CURRICULUM

FOR

DIPLOMA IN AGRICULTURE

(Intermediate of Science in Agriculture)

Major: Plant Science



Council for Technical Education and Vocational Training (CTEVT)

Sanothimi, Bhaktapur Revised, May, 2014

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Mission of the Curriculum

The mission of the curriculum is to educate and train, and produce good quality middle level agriculture personnel equipped with sound skills and knowledge of plant science along with extension and community development.

Strategy

The strategy is to achieve our mission of educational excellence by maintaining expert faculty, implementing a sound curriculum and recruiting and producing quality students.

Philosophy

The philosophy of the curriculum is based on the development of both effective and efficient agriculture and extension service providers as professionals for fulfilling the present needs of people with its sociocultural impacts on community farm management. The approach will focus on addressing secondgeneration issues of present agriculture sector such as community development, commercial agriculture soil conservation etc.

Programme Description

This course is based on the job required to be performed by a middle level agriculture technician in different institutions of Nepal. **Diploma in Agriculture** course extends over 3 years. The first year focuses on basic sciences and fundamental subjects, the second year on agriculture, soil management and conservation, community development and running a farmer field school, and the third year is given to cover the other agriculture related subjects and to the application of learned theory and skill development within comprehensive practice settings in both agriculture related institutions and communities.

Aim and Objectives of the program

Main aim of this three-year job-oriented academic Programme in agriculture after the SLC graduation is envisaged by the institute. The 3 years Diploma Programme is therefore oriented to include fundamental courses in the first year. Remaining two years are concentrated for agriculture sciences

including the course on entrepreneurship, which is limited in past I. Sc. courses. It is generally felt that there is greater need to have middle level human resources capable of taking establishing the self enterprise. This course is designed to fulfill this gap. Besides, this vocational course will address a longfelt need for a shorter course aimed at imparting practical agriculture skills and also opening up a host of employment and entrepreneurial possibilities to students. The overall objective of the program is to produce qualified agriculture technical human resources required for livelihood improvement of community through the participatory methods.

Aim

The aim of this course is to produce mid-level human resources equipped with knowledge and skills in agriculture and allied subjects

Objectives

The objectives of this course are summarized as follows.

- to provide *technical knowledge and skills* in different aspects of agriculture, horticulture and plant protection with community development and entreprenurship.
- to produce quality human resources to provide technical and managerial services in public and private agriculture sector
- to develop *competency in* agriculture related enterprises
- to provide extensive field based experiences to meet specific and growing needs of different agriculture and horticulture stakeholders

Conceptual Framework

The major focus of this Programme is to produce qualified agriculture technicians for supporting good governance and to improve equitable livelihood of farmers especially addressing the needs of disadvantaged groups and women of the community. The course structure deals with theory and practical aspects of agriculture improvement of community group members, individuals and it is designed on modular basis.

The course will have two components: **Core course and content course**. Basic science, mathematics and language course is termed as core course and all agriculture courses are termed as content course. The module for first year is designed with basic science courses: Physics, Chemistry, Botany, Zoology and Mathematics, Nepali, English.

The subjects for second year includes Agriculture related specialization subjects: **Name of courses:** Crop production, Horticulture, Plant Protection, seed Technology.

The module for the third year includes: **Name of courses:** Entrepreneurship Development and Field Practice which will be of months in different fields.

Both agriculture and livestock students will study same course in first year and 3 subject same in second year also. i.e Extension and community development, agribusiness management and Aquaculture and fishery. In third year On-the-Job training is compulsery with respective field.

Finally, the course should reflects:

- the need of present Agriculture service in proper management
- the respect gained from the communities through professional services.

- the roles and responsibilities of Agriculture TECHNICIAN personnel to improve the Agriculture production and management as an enterprise to improve the livelihood of farmers.
- the development of professionalism in Agriculture sector by addressing the present needs

Target Groups

SLC passed with second division youths are the target groups for this course.

Group Size

There will be 40 students in a batch.

Entry Criteria

The entry criteria are:

- School Leaving Certificate (SLC) with second division.
- Entrance examination will be organized to test the entry qualification of students, which will be administered by the CTEVT.
- Final selection will be made on the basis of merit list. Student quota for different categories should be fixed as per CTEVT policies.
- Candidates will submit the following documents at the time of application:
 - SLC passed certificate
 - Character certificate
 - Citizenship certificate (only for the verification of students name, parent's name, age, date of birth and address)

Medium of Instruction

The medium of instruction will be English and/or Nepali language.

Course Duration

The duration of the course will be of **three years**. The first year course is termed as core course and the second and third year courses as applied course. One academic year consists of maximum of 39 academic weeks. In this 39 weeks student will attend at internal theory, practical classes and final exam. Rest of 13 week they will go for summer/ winter and other festival vacction and one academic week consists of maximum of 40 hours.

Pattern of attendance

The students should secure at least 90 percent of attendance during the course in the classroom and 95 percent attendance at the fieldwork to appear in annual and final examinations.

Teacher and student ratio

The subject specialists of English, Nepali, Physics, Chemistry, Mathematics, Botany, Zoology as well as agriculture related and community development related with enterprises development course will be the lecturer. Their qualification will have Bachelor degree in related subjects. They will

possess the academic and technical knowledge of agriculture, community development and business/enterprise development services, Chemistry, Physics, English and Nepali with some experience. Additional qualifications will be the experience of community planning and implementation through participatory rural appraisal or participatory rapid appraisal, and also the expertise in facilitation, group mobilization and presentation, case analysis and reporting, data analysis, planning process, livelihood improvement plan preparation and implementation process, marketing and development; financial management etc.

The overall ratio between teachers and students will be as follows:

- Overall ratio of teacher and students must be 1:20 at the institutional level.
- Teacher and student ratio for practical demonstration 1:10.
- Minimum of 75% of the teachers must be fulltime.

Program Coordinator, Teacher and Demonstrator

The qualification of the Program Coordinator, Teacher and Demonstrator will be as follows:

- The program coordinator must be a master degree holder in related field or he/she will have Bachelor degree in related field with minimum of 5 years experience in teaching activities or service after completion of the Bachelor degree.
- The teacher must be a bachelor's degree holder in related field
- The demonstrator must have an intermediate level degree in related field with minimum of 2 years experience in teaching activities.
- The basic science and general subject teachers must have a master's degree in the related discipline.

Instructional Media and Materials

The following instructional media and materials will be used:

- **Printed media materials:** Assignment sheets, case studies, handouts, performance checklists, textbooks etc.
- **Non-project media materials:** Displays, models, photographs, flipchart, poster, writing board etc.
- Projected media materials: Slides, overhead transparencies, opaque projections etc.
- Audio-visual materials: Audiotapes, films, slide-tapes, videodisc, videotapes etc.
- *Computer based instructional materials:* Computer based training, interactive video etc.

Teaching learning methodologies

This will be a combination of several approaches such as illustrated lecture, group discussion, demonstration, simulation, role play, guided practice, practical work, field visits, laboratory observation and work, report writing, term paper presentation, case analysis, tutoring etc. The main teaching and learning methodology will be as follows:

- Theory: Lecture, Group discussion, assignment and group work etc.
- Practical: Demonstration, observation and self-practice.

Disciplinary and Ethical Requirements

- Intoxication, insubordination, or rudeness to peers will result in immediate suspension followed by a review by the disciplinary review committee of the college.
- Dishonesty in academic or practice activities will result in immediate suspension followed by an administrative review, with possible expulsion.
- Illicit drug use, bearing arms on campus, threats, or assaults to peers, faculty, or staff will result in immediate suspension, followed by an administrative review with possible expulsion.

Evaluation Scheme

- a. Internal assessment
 - There shall be a transparent evaluation system for each subject both in theory and practical exposure.
 - Each subject will have internal evaluation at regular intervals of 4 months including formal and informal evaluation approaches and students must get the feedback about it.
 - ♦ (Weight age of theory and practical marks will be 20% and 40% respectively.)
 - The theoretical and practical assessment format must be used as per CTEVT developed and applied by the evaluators for evaluating student's performance in each subject related to the theoretical and practical experiences.
- **b.** Final examination
 - Weight age of theory and practical marks will be 80% and 60% respectively
 - Students must pass in all subjects both in theory and practical to qualify for certification. If a student becomes unable to succeed in any subject s/he shall appear in the re-examination as administered by CTEVT.
 - Students shall be allowed to appear in final examination only after completing the internal assessment requirements.
- c. Requirements for final practical examination
 - Qualified Agriculture /relevant subject teacher must evaluate final practical examinations.
 - One evaluator in one setting can evaluate not more than 20 students in a day.
 - Practical examination should be administered in actual situation on relevant subject with the provision of at least one internal evaluator from the concerned or affiliating institute led by an external evaluator nominated by CTEVT.
 - Provision of re-examination shall be as per CTEVT policy.

Pass Marks

The pass marks for theory and practical examinations are:

- ✤ 40% in theory examination
- ✤ 60% in practical examination

Grading System

The following grading system will be adopted:

- Distinction: 80% and above
- First division: 65% to below 80%
- ✤ Pass division: 40% in theory and 60% in practical

Certification

The council for technical education and vocational training will award certificates in **"Diploma in Agriculture "** to the candidates who successfully complete the requirements as prescribed by the CTEVT.

Career Path

The graduates would be eligible to work as mid-level technicians (Junior Technician, JT) in Agriculture sector as prescribed by the Public Service Commission or the concerned authorities. The graduates would also be eligible to apply for the entrance examination administered by the Institute of Agriculture.

Course Structure

First Year

S N	Subject	Credit hours/week	Contact Hours/week	Full Marks
1	English	5+0	5	100
2	Nepali	5+0	5	100
3	Physics	4+1	6	100
4	Mathematics	6+0	6	100
5	Chemistry	4+1	6	100
6	Botany	4+1	6	100
7	Zoology	4+1	6	100
	Total	32 + 4	40	700

Second Year

SN	Subject	Credit	Contact	Full
		hour/week	hour/week	marks
1	Extension and Community Development	3+1	5	100
2	Agribusiness Management and Cooperative	3+1	5	100
3	Aquaculture and Fisheries	2+1	4	100
4	Introductory Animal Husbandry	2+1	4	100
5	Principles and Practices of Agronomy	3+1	5	100
6	Plant Protection	3+1	5	100
7	Soil Management, Conservation and Environmental Science	3+1	5	100
8	Post Harvest Technology	1+1	3	50
9	Statistics and Computer Application	2+1	4	100
	Total	22+9	40	850

Third Year

SN	Subject	Credit	Contact	Full
		Hours/week	hours/week	marks
1	Commercial Vegetable Production	2+1	4	100
2	Medicinal and Non Timber Forest Product	2+1	4	100
3	Crop Production	3+1	5	100
4	Plant Breeding and Seed Production Technology	3+1	5	100
5	Industrial Entomology and Mushroom Cultivation	3+1	5	100
6	Ornamental Horticulture and Nursery Management	2+1	4	100
7	Fruits and Plantation Crops	3+1	5	100
8	Work Experience Program (WEP)	0+4	8/day	300
	Total	18+11	40	1000
	Grand Total for Plant Science	95		2500

Note: Work Experience Program (WEP): 3 months (3 months *4 weeks*40 hours = 480 hours)

2. The contact hours of third year subjects must be 40 hours/week. 3. WEP should be completed before third year final examination.

4. The WEP plan is attach hearwith.

Detail of creadit hours and marks for Diploma in Agriculture

First year

SN	Subject	Mode		Weekly		D	istributio	on of Marks			Total		
						hours		Theory	, I		Practical		Marks
		т	Р		Internal	Final	Time	Internal	Final	Time			
1	English	5	0	5	20	80	3	-	-	-	100		
2	Nepali	5	0	5	20	80	3	-	-	-	100		
3	Physics	4	2	6	16	64	3	8	12	3	100		
4	Mathematics	6	0	6	20	80	3	-	-	-	100		
5	Chemistry	4	2	6	16	64	3	8	12	3	100		
6	Botany	4	2	6	16	64	3	8	12	3	100		
7	Zoology	4	2	6	16	64	3	8	12	3	100		
	Total	32	8	40							700		

Second Year

SN	Subject	Mode		Mode		Weekly		C	Distributi	ion of Marks			Total Marks
				nours		Theory			Practical				
		т	Р		Internal	Final	Time	Internal	Final	Time			
1	Extension and Community Development	3	2	5	16	64	3	8	12	3	100		
2	Agribusiness Management and Cooperative	3	2	5	16	64	3	8	12	3	100		
3	Aquaculture and Fisheries	2	2	4	16	64	3	8	12	3	100		
4	Statistics and Computer Application	2	2	4	16	64	3	8	12	3	100		
5	Introductory Animal Husbandry	2	2	4	16	64	3	8	12	3	100		
6	Principles and Practices of Agronomy	3	2	5	16	64	3	8	12	3	100		
7	Plant Protection	3	2	5	16	64	3	8	12	3	100		
8	Soil Management, Conservation and Environmental Science	3	2	5	16	64	3	8	12	3	100		
9	Post Harvest Technology	1	2	3	8	40	1.5	4	6	3	50		
	Total	23	18	40					1		850		

Third Year

SN	Subject	Мос	de	Weekly			Distribut	ion of Mark	S		Total
				hours		Theory			Practical		Marks
		т	Р	-	Internal	Final	Time	Internal	Final	Time	
1.	Commercial Vegetable Production	2	2	4	16	64	3	8	12	3	100
2.	Medicinal and Non Timber Forest Product	2	2	5	16	64	3	8	12	3	100
3.	Crop Production	3	2	5	16	64	3	8	12	3	100
4.	Plant Breeding and Seed Production Technology	3	2	5	16	64	3	8	12	3	100
5.	Industrial Entomology and Mushroom Cultivation	3	2	5	16	64	3	8	12	3	100
6.	Ornamental Horticulture and Nursery Management	2	2	4	16	64	3	8	12	3	100
7.	Fruits and Plantation Crops	3	2	5	16	64	3	8	12	3	100
8.	Work Experience Program (WEP)		As per WEP rules						300		
	Total	18	14	32							1000

First Year

- 1. English
- 2. Nepali
- 3. Physics
- 4. Mathematics
- 5. Chemistry
- 6. Botany
- 7. Zoology

English

Credit Hour: 5

Full Marks: 100

Total hours: 160

General objectives: This course is designed with a view to provide students with techniques in the use of English for academic and communicative purposes, train them in the functional, notional and grammatical areas of English language uses, make them see the relationship between structure and meaning and teach them structures in a context. This course will to lead students from Intermediate to upper level of English proficiency and guiding them from general to comprehensive understanding of written tasks.

Unit 1: Core English-

The core English text for teaching language skills contains the following units:

Course Introduction	Time hour 1
Core English	Time hours 15×6 = 90
Unit 1: Experiences and achievements	Theory Time hrs 6
Objectives	Contents
Make sentences using past simple and present perfect continuous Express new experience using active and passive gerund	Was/were/did/had visited/have visited /have you ever visited/ shouted/ have you ever been shouted have/has ever/never be used + singing be used + being invited be used + having something done
Evaluation methods: written exams, internal	Teaching/learning activities and resources:
assessment, and performance observation	related problems and classroom exercises.
Unit 2: Appearances	Theory Time hrs 6
Objectives	Contents

Judge someone from appearance using sense	Look+adjective
verbs	Look like+ noun
Describe peoples' physical appearance	Look+as if/ as though + clause
	Seem to be + adjective
	Seem to be+to v1
	Seem to be+have+v3
	Has/has got
Unit 3. Relating past events	Theory Time hours 6
Objectives	Contents
Describe earlier events using past perfect tenses	Had stopped/had been stopped
Use non defining relative clause	Had been trying/had done
	Who/whom/which/where/when
Unit 4. Attitudes and Reactions	Theory Time hrs 6
Objectives	Contents
Objectives	Contents
Objectives Express attitude using verb and adjectives	Contents X annoys me
Objectives Express attitude using verb and adjectives Express attitude strongly	Contents X annoys me I am/get annoyed by X
Objectives Express attitude using verb and adjectives Express attitude strongly Express person's character	Contents X annoys me I am/get annoyed by X I find X annoying.
Objectives Express attitude using verb and adjectives Express attitude strongly Express person's character	Contents X annoys me I am/get annoyed by X I find X annoying. If there is one thing+subject or object +relative clause
Objectives Express attitude using verb and adjectives Express attitude strongly Express person's character	Contents X annoys me I am/get annoyed by X I find X annoying. If there is one thing+subject or object +relative clause One thing/ what/ The thing that +attitude verb +me about them is the way+clause
Objectives Express attitude using verb and adjectives Express attitude strongly Express person's character Unit 5. Duration	Contents X annoys me I am/get annoyed by X I find X annoying. If there is one thing+subject or object +relative clause One thing/ what/ The thing that +attitude verb +me about them is the way+clause Theory Time hrs 6
Objectives Express attitude using verb and adjectives Express attitude strongly Express person's character Unit 5. Duration Objectives	Contents X annoys me I am/get annoyed by X I find X annoying. If there is one thing+subject or object +relative clause One thing/ what/ The thing that +attitude verb +me about them is the way+clause Theory Time hrs 6 Contents

Make questions using duration structures How long?, for/until, in/by Make sentences using take and spend in activities and achievements Make sentences with take, spend and depends on	How long did you play cards for? How long did you spend playing cards? How long did it take to write an essay? X didn't happen for /till(time) It was (time) before X happened. How long does it take to? It can take/ takesto					
Unit 6. Reporting	Theory Time hrs 6					
Objectives	Contents					
Change tenses involved in reported speech	Is going to/= was going /would					
Report the sentences using special reporting verbs	Present = past Present perfect} Past }= Past perfect Past perfect } Speaker+ said/admitted/denied etc that Speaker+ assured/warned/told me that Speaker accused + listener(me)of+v4 Speaker agreed/refused etc to +v1 Speaker advised/urged/begged me to + v1 Speaker suggested that I should +v1 Speaker insisted on +v4					
Evaluation methods: written exams, internal	Teaching/learning activities and resources:					
assessment, and performance observation	classroom instruction and demonstration, solving related problems and classroom exercises.					
Unit 7: Deductions and explanations	Theory Time hrs 6					
Objectives	Contents					

Make deductions Give reasons using conditionals with if	<pre>must, may/might, can't+ present infinitives I'm sure he works/doesn't work hard - He must/ can't work hard I'm sure he works/doesn't work hard – He must be / can't be working hard. I'm sure he was working hard- He must have been working hard Perhaps he is at home – He may/ might be at home. He can't be a doctor because he didn't know what hepatitis was.</pre>	
Unit 8: Advantages and disadvantages	Theory Time hrs 6	
Objectives	Contents	
Describe the things using effect verbs Listing advantages and disadvantages	Subject+enable/allow/encourage/force+someon e to do something	
Advise on a course of action in terms of its advantages and disadvantages	Subject+make it easier for someone to do something	
	Subject+stop/prevent/save/discourage +someone from doing something	
	The /one/the main/another+ disadvantages of/drawback of+being being unemployed is that	
	There is no point in+v4	
	You ought to/ ought not to/might as well+v1	
Unit 9: Clarifying	Theory Time hrs 6	
Objectives	Contents	

Ask questions to get information Make indirect questions Form tag questions	What kind of/ sort of/? What colour/size/flavor? How? Which? Whose? What? How many? How far? Do you know / Have you any idea/ Can you remember/ I wonder where he went? Didn't he?	
	Wasn't he? Wasn't it?	
Unit 10: Wishes and regrets	Theory Time hrs 6	
Make a wish or express dissatisfaction Make sentences using second conditional structures Express regret.	I wish/ If only + would I wish/ If only +I/We could I wish/ If only +Past tense IfPast tense, I would/wouldn't +v1 I wish/ If only +Past Perfect tense I should (shouldn't) have done If +Past Perfectwould(n't) have done Could/needn't have done	
Unit 11: Events in sequence	Theory Time hrs 6	
Objectives	Contents	

Narrate the events in sequence	As soon as/When +past simple	
Write the events in right(expected) and	As soon as /When/After+Past Perfect	
wrong order(unexpected)	He did X before he did Y	
Talk about an unexpected event following	He didn't do Y until he had doneX	
immediately on another.	He didn't do X before he did Y	
	He did Y before he'd done X	
	had only justwhen	
	No sooner hadthan	
Unit 12: Comparison	Theory Time hours 6	
Objectives	Contents	
Compare the things to show the differences	Much/ a lot/ far morethan/ a little/ a bit/ slightly	
Compare numerically using dimension nouns and	morethan/almost/ nearly asas not quite/ not	
adjectives	nearly asas	
Make comparison with unrerent tenses	is about three times as expensive as	
	is about three time the price of	
	costs about three times as much as	
	is about a third as expensive as/ the third of	
	As +adjective+as	
	The +noun +of	
	The weather was worse last year than it <u>is</u> this year/	
	it should have <u>been</u> / you said it would <u>be</u> / I had	
	expected it to <u>be</u>	
Unit 13: Processes	Theory Time hrs 6	
Objectives	Contents	
Connect two types of sequence	When +Present simple	
Emphasize the right order	When +Past perfect	
Give instruction	You should do X before you do Y	
	Vou shouldn't de V hefere (until vou've dans V	
	Tou shouldh t do'r before/until you ve done X	

Vocabulary: Natural process: melt, dissolve, evaporate freeze, condense, congeal		
Unit 14: Prediction	Theory Time hrs 6	
Objectives	Contents	
Objectives	Contents	
Express probability in prediction	He will certainly/definitely- is sure to	
Make sentences using conditional predictions-	He will probably- is likely to	
	He probably won't- is unlikely to	
	He certainly/definitely won't	
	If / As long as/ Provided + he works hard' he will probably pass the exam	
	Unless he works hard he is unlikely to pass.	
Unit 15: News	Theory Time hrs 6	
Objectives	Contents	
Make news of recent events	Present perfect simple	
Make questions for finding out news	Past simple and continuous	
Indicate that the information is based on	Present perfect Continuous	
hearsay	When/where/how did it happen?	
Give second hand information	Apparently/they say//I'm told + sentence	
	Be supposed to +infinitives	
	He is supposed to be poor	
	It is estimated/thought/believed/said that	
Unit 2: Extensive Reading and Writing	Theory Hrs. (15+24+24+4 = 67)	
Objectives		
Have general understanding of the prescribed text	s related to different literary genres.	
Answer the questions based on the reading texts.		
Produce different types of free compositions		
Contents	Objectives	
Poems	Theory hrs. (5×3 = 15)	

	The grandmother, Ray your Bear
	• The Lamentation of the old Pensioner, W.B.
	Yeats.
	• Full fathom five thy father lies, Shakespeare
	• Travelling Through The Dark, William
	Stafford.
	God's Grandeur, Gerard Manley Hopkins
Story	Theory hrs. (6×4 = 24)
	About love, Anton Chekhov
	• A story, Dylan Thoma
	 The Last Voyage of the Ghost Ship
	 The Tell-tale Heart, Edgar Allan Poe
	Hansel & Gretel, Jacob & Wilhelm Grimm
	• The Boarding House, James Joyce.
Essays	Theory hrs (6×4 = 24)
	• Two long-term problems; Too many people; Too few trees, Moti Nissani.
	• Hurried Trip to Avoid a Bad Star, M. Lilla and
	L. Bishop Berry.
	• I have a Dream, Martin Luther King, Jr.
	Women's Business, Ilene Kantrov
	• The Children Who Wait, Marsha Traugot.
	• A Child is Born, Germaine Greer.
Drama	Theory hrs (1×4 = 4)
	Durgatory W.P. Voats
	· ruigatury, w.D. reats.
Internal Assessment	Time hours 2
	1

Evaluation Scheme:

This paper carries 100 marks, which will be divided as follows.

Core English	- 60 %
Extensive Reading and Writing	- 40%

Skill wise weight age will be on follows:

	Reading	-35 %
	Writing	-35 %
	Grammar and language use	-30 %
Time Planning	:	
	Course introduction	1
	Core English	15×6 = 90
	Extensive Reading	67
	Internal assessment	2
	Total hrs	160

Total hrs

Prescribed Texts:

- 1. Doff, Adrian, Christopher Jones, Keth Mitchell, Meanings into Words (Upper Intermediate) Student's Book and Work Book, Cambridge: Cambridge University Press, 1984.
- 2. The Heritage of Words: Ekta Books, Kathmandu, 1996.

अनिवार्य नेपाली

पाठ्यभार : ५ घण्टा प्रति हप्ता

कुल पूर्णाङ्कः १००

कुल समय : १६० घण्टा

परिचय र उद्धेश्यः यो पाठ्यांश कृषि र पशुविज्ञान डिप्लोमा (प्रवीणता) तहमा अध्ययन गर्ने विद्यार्थीहरुमा नेपाली भाषासम्बन्धी आधारभुत क्षमताको विकासको लागि राखिएको हो । यो पाठ्यांश पूरा गरेपछि विद्यार्थीहरु निम्नलिखित कुरामा सक्षम हुनेछन् :

- स्तरअनुरुप संबद्ध विषयक्षेत्रमा प्रयोग हुने कथ्य र लेख्य नेपाली भाषासम्बन्धी बोध र अभिव्यक्ति क्षमता बढाउन ।
- सम्बद्ध विषयक्षेत्रका पुस्तक, पत्रिका, लेख आदि सामग्री पढी स्तरीय भाषामा बुँदा टिपोट, संक्षेपीकरण, विवेचना र समीक्षा गर्ने क्षमता वृद्धि गर्न ।
- संबद्ध व्यावहारिक सर्न्दभका अनुच्छेद, चिठी, सूचना, विज्ञापन, निबन्ध, टिप्पणी आदि प्रयोगमा देखिएका भाषिक त्रुटिहरुप्रति सचेत भई तिनको निराकरणतर्फ उन्मुख हुन् ।
- ४. वर्णविन्यास र वाक्यतत्वसम्बन्धी स्तरीय भाषामा भाव अभिव्यक्त गर्ने क्षमता प्राप्तगर्न ।

खण्ड क : व्याकरण अंक ५०

पाठ्यभार ६०

एकाइ 9. वर्ण र अक्षरको संरचनाको पहिचान अंक : ४, पाठ्यभार ४

वर्ण र वर्णविन्यास :

(क) उच्चार्य वर्णहरुको परिचय :

- नेपाली स्वर र व्यन्जन बर्णहरुको परिचय र वर्गीकरण (उच्चारणस्थान, प्रयत्न, घोषत्व र प्राणत्वका आधारमा)
- देवनागरी लिपि र कथ्य नेपाली वर्णहरु

ख) नेपाली उच्चरित अक्षरहरुको संरचना

स्वर र व्यञ्जनको शब्दगत अक्षर संरचना र अक्षर संख्या ।

एकाई २: वर्णविन्यास र चिन्ह परिचय: अंक ४, पाठ्यभार ६

क) कथ्य र लेख्य नेपाली भाषामा भिन्नता

द्वस्व-दीर्घ (इ, उ), स/श/प, ब/व, व/ओ, य/ए, ऋ/रि, क्ष/छे, क्ष्य/छ्य, शिरविन्दू र चन्द्रविन्दू, हलन्त, पदयोग र पदवियोग तथा लेख्य(चिन्ह सम्बन्धी अशूद्वि(सशोधन अभ्यास
ख) तत्सम, तद्भव र आगन्तुक शब्दका सन्दर्भमा नेपाली वर्णविन्यासको ज्ञान र अभ्यास ।
अ) ह्रस्व र दीर्घ (इ ई, उ ऊ) सम्बन्धी नियम र अपवादहरु
आ) श, प, स,
इ) व् , व्
ई) व्/ओ, य/ए, ऋ/रि, क्ष/छे, क्ष्य/छ्य,
उ) इ, जुण्, नुम्, तथा शिरविन्दु र चन्द्विन्दु
ऊ) हलन्तसम्बन्धी नियम र अपवादहरु
ए) पदयोग र पदवियोगसम्बन्धी नियमहरु
ऐ) तत्सम शब्दका सन्दर्भमा उपसर्ग र प्रत्ययसम्बन्धी वर्णविन्यास ।
ग) लेख्य चिन्हहरुको प्रयोग: पूर्णविराम, अल्पविराम, अर्धविराम, प्रश्नबोधक विस्मयादिबोधक,

ग) लेख्य चिन्हहरुका प्रयाग: पूर्णावराम, अल्पावराम, अधावराम, प्रश्नबाधक विस्मयादिबाधक, निर्देशक, कोष्ठ र उद्धरणसम्बन्धी चिन्हको ज्ञान र अभ्यास ।

एकाई ३: शब्दवर्ग र शब्दरुपायन: अंङ्क: १० पाठ्यभार: १२

- क) स्रोत: तत्सम, तद्भव र आगन्तुक, व्युत्पादन: पूर्वसर्ग (उपसर्ग), परसर्ग (प्रत्यय), समास र द्वित्व (विभिन्न शब्दवर्ग वा पदको स्रोत बनोट र कार्यका आधारमा शब्दहरुको ज्ञान, पहिचान र अभ्यास ।)
- ख) नाम, सर्वनाम, विशेषण, क्रियापद, क्रियायोगी, नामयोगी, संयोजक, विस्मयादिबोधक र निपातजस्ता शब्दवर्ग वा पदकोटिहरुको सोदाहरण परिचय, पहिचान र अभ्यास ।
- ग) रुपायन: नाम, सर्वनाम र विशेषणको लिङ्ग, वचन र आदरका आधारमा रुपायन र रुपावलीको सोदाहरण, परिचय र अभ्यास ।
- घ) लिङ्ग, वचन, पुरुष, आदर, काल, पक्ष, भाव, वाच्य र अकरणका आधारमा कियापदका रुपायनको सोदाहरण परिचय र अभ्यास ।

एकाई ४ : शब्दनिर्माण (सन्धिसहित) अंङ्क : १० पाठ्यभार : १२

- क) शब्द र शब्दव्युत्पादनको प्रक्रिया, मूल शब्द र व्यूत्पन्न शब्द (पूर्वसर्ग, परसर्ग, समास र द्वित्व प्रक्रिया): व्युत्पादन र रुपायनको भिन्नताको ज्ञान र अभ्यास ।
- ख) सर्गपद्धतिद्वारा शब्दनिर्माण (

पूर्वसर्ग (उपसर्ग) द्वारा शब्दनिर्माण:

अ, अन, कु, बे, बि, बद्

प्र, परा, अप, सम्, अनु, अब, वि, अघि, अति, उत्, प्रति, परि, उप, सु, निर्, दुस्, दुर् । *परसर्ग (प्रत्यय) द्वारा शब्दनिर्माण* (

निम्नलिखत कृत् प्रत्ययको ज्ञान र अभ्यास :

नु, ने, एको, तो, दो, एर, ई, न, आइ, ओट, आवट, अत, ओ, आउ, आहा, अक्कड, अन्त, उवा, इलो ।

अक, अन, इत, त, ता, ति, य, तव्य, अनीय ।

निम्नलिखित तद्धित प्रत्ययको ज्ञान र अभ्यासः

ली, आली, आलु, आहा, इया, इयार, इलो, औली, यौली, ए, एली, ले, आई, आईं, याईं, पन ∕ पना ।

आलु, इक, इत, ई, ईय, ईन, ईण, क, तम, ता, त्व, मय, मान्, वान्, य ।

ग) समासद्वारा शब्दनिर्माण

समासको चिनारी, समास र विग्रहको प्रक्रिया एवं समस्तशब्दहरुको पहिचानको अभ्यास : समासका प्रमुख भेदहरु (तत्पुरुष, कर्मधारय, द्विगु, अव्ययीभाव, बहुब्रीहि र द्वन्द्व समासमात्र) र तिनका आधारमा समस्त शब्दहरुको निर्माण र विग्रह गर्ने एवं समासका नामको पहिचान गर्ने अभ्यास ।

- घ) द्वित्वद्वारा शब्दनिर्माण : द्वित्व र अन्य व्युत्पादन प्रक्रियामा फरक, पूर्ण र आंशिक द्वित्व प्रक्रियाद्वारा शब्दनिर्माण गर्ने अभ्यास ।
- ङ) सन्धि नियम :नेपानी तत्सम र तद्भव शब्दमा प्रयोग हुने प्रमुख सन्धि नियमको परिचय र अभ्यास ।

एकाई ४ : वाक्यतत्व : अंक १०, पाठ्यभार : १३

क) सरल वाक्यका उद्देश्य र विधेय तथा तिनको विस्तारको परिचयात्मक ज्ञान र अभ्यास ।

ख) कियाको परिचय :

अ) अकर्मक, सकर्मक, द्विकर्मक र पूराकापेक्षी तथा मुख्य र सहायक कियाको पहिचान । आ) प्रेरणार्थक किया

- इ) नामधात्
- ई) सरल र संयुक्त कियामा फरक ।
- ग) काल
 - अ) कालको परिचय
 - आ) भूत र अभूतकाल (वर्तमान र भविष्यत्)

घ) पक्ष:

- अ) पक्षको परिचय
- आ) काल र पक्षमा फरक
- इ) पक्षका प्रकार सामान्य, पूर्ण, अपूर्ण, अभ्यस्त, अज्ञात, संभावना ।

ङ) भाव/अर्थ

- अ) भाव वा अर्थको परिचय
- आ) सामान्यार्थ, विध्यर्थ (आज्ञार्थ, इच्छार्थ), अनिश्चयार्थ (सम्भावनार्थ, संङ्केतार्थ) ।

च) बाच्य

- अ) वाच्यको परिचय, वाक्यका भेद
- आ) कर्तुवाच्य, कर्मवाच्य र भाववाच्यमा फरक
- छ) संगति

अ) लिङ्ग, वचन, पुरुष, आदर आदिका आधारमा कर्ता र समापिका क्रियाबीच संगति
 आ) विशेषण विशेष्य तथा भेदक भेद्यका बीचको संङ्गति

इ) नाम र सर्वनामका बीचको सङ्गति

ज) कारक र विभक्ति

- अ) कारकको परिचय, कारक र विभक्तिको सम्बन्ध, कारकका भेद
- आ) कर्ता, कर्म, करण, सम्प्रदान, अपादान र अधिकरणका साथै सम्बन्ध र पूरकको परिचय
- इ) प्रत्यक्ष र अप्रत्यक्ष कर्ममा फरक
- ई) सरल र तिर्यक् कारक तथा तत्सम्बन्धी बिभक्ति नियम
- उ) ले, लाई, मा, को, बाट, देखि विभक्तिको प्रयोगसम्बन्धी नियम ।

भ) पदकम :

- अ) पदक्रमको चिनारी
- आ) विशेषण विशेष्यको पदकम (भेदक, विशेषण र नाम, क्रियायोगी र क्रियाका वीच)
- इ) कर्ता र किया: कर्ता, कर्म, (अप्रत्यक्ष र प्रत्यक्ष कर्म) र किया, कर्ता कर्म र कियायोगिकको पदकम ।
- ई) व्याकरणात्मक र साहित्यिक (आलंकारिक) पदन्नम

एकाइ ६ : वाक्यका प्रकार र वाक्यान्तरण : अंड्रू: १० पाठ्यभार: १२ वाक्यका प्रकार:

- क) सरल, संयुक्त र मिश्र वाक्यको पहिचान र अभ्यास
- ख) सरल सामान्य वाक्यको उद्देश्य र विधेय, तथा तिनको विस्तार चिन्ने अभ्यास ।

वाक्यान्तरण : सरल सामान्य वाक्यबाट विभिन्न अर्थकाका वाक्यमा परिर्वतन ।

- ग) मिश्रवाक्यका मुख्य र आश्रित उपवाक्य चिन्ने अभ्यास ।
- घ) सरल वाक्यबाट सरल, संयुक्त र मिश्र वाक्यमा वाक्यसंश्लेषण गर्ने अभ्यास ।
- ड) वाक्यसंश्लेषण गर्दा हुने संयोजक, सर्वनाम र असमापिका कियाको प्रयोग र विभिन्न पद र पदावलीको लोपको ज्ञान र अभ्यास ।

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च) सरल वाक्यको नामीकरण, विशेषणीकरण र क्रियायोगीकरण ।

छ) प्रत्यक्ष कथन र अप्रत्यक्ष कथनका आधारमा उक्ति परिवर्तनको अभ्यास ।

खण्ड ख : प्रयोजनपरक, बोध, अभिब्यक्ति र कृतिसमीक्षा: अंक ४०, पाठ्यभार: ६०

एकाइ १: प्रयोजनपरक नेपाली : अंक: ४ पाठ्यभार: ४

क) भाषिक भेदको पहिचान

Inlvt / df}lvs e]bsf] klxrfg

cf}krfl/s / cgf}krfl/s e]bsf] klxrfg

- ख) सामान्य र प्रयोजनपरक (प्रकार्यपरक) भेदको पहिचान
- ग) कृषि, पशुपालन र पशुचिकित्सा एवं पशुस्वास्थ्य क्षेत्रमा प्रयुक्त नेपाली भाषाका विशेषताहरुको पहिचान । (बिषय, प्राविधिक शब्दावली, शब्दस्रोत, वाक्यगठन, शब्दनिर्माण, क्रिया, अभिव्यक्ति शैलीका सन्दर्भमा)

एकाई २: बोध र शब्दभण्डार तथा बुँदा टिपोट र संक्षेपीकरण अंक: १३ पाठ्यभार: ४

- क) ज्ञान विज्ञान (वातावरण, जनसंख्या आदि) प्रविधि र विशेषगरी कृषि पशुपालन तथा पशुचिकित्सा एवं पशुस्वास्थ्य क्षेत्रका (दृष्टांश तथा अदृष्टांश) सामग्रीको बोध गर्नाका साथै त्यस्तै सामग्रीमा आधारित बोधात्मक र भाषिक प्रश्नहरुको मर्म बुभ्री छोटो छरितो उत्तर दिने अभ्यास ।
- ख) शब्दभण्डार:

उपर्युक्त किसिमका सामग्रीमा रहेका शब्दभण्डारमध्ये विशेष महत्वपूर्ण वा कठिन शब्दहरुको निर्माण, शब्दनिर्माणसहित अर्थ र वाक्य प्रयोगसम्बन्धी अभ्यास ।

ग) बुदा टिपोट:

उपर्युक्त सामग्रीका मुख्य मुख्य बुँदा ठम्याई तिनलाई बुँदाका रुपमा टिप्ने अभ्यास:

घ) संक्षेपीकरण:

बिस्तृत र संक्षिप्त अभिव्यक्तिमा पाइने भिन्नता पहिचान र कुनै अभिव्यक्तिमा रहेका विषयवस्तुका मूलभूत कुरा ठम्याई छोटकरी ढंङ्गले मितव्ययितापूर्ण भाषाशैलीमा मूल अभिव्यक्तिको एकतृतियांशमा संक्षेपीकरण गर्ने अभ्यास: यस ऋममा बिशेष गरी कृषि र पशुचिकित्सा क्षेत्रका गद्यका दृष्टांश र अदृष्टांश सामग्रीबाट अभ्यास गर्ने ।

एकाइ २: अनुच्छेदलेखन र पत्ररचना :अंक ४, पाठ्यभार ४

क) अनुच्छेदलेखन:

विभिन्न शैलीमा लेखिएका अनुच्छेदहरुको पहिचान र विशेषगरी कृषि पशुपालन तथा पशुचिकित्सा एवं पशुस्वास्थ्य विषयमा केन्द्रित भई गद्य अनुच्छेदलेखन गर्ने अभ्यास ।

ख) पत्ररचना :

पत्रलेखनका विभिन्न ढाँचा एवं तरिकाको ज्ञान र अभ्यास: कार्यालयीय पत्र, निवेदन, सूचना, निमन्त्रणापत्र र विज्ञापनको रचनासम्बन्धी ज्ञान र लेखनको अभ्यास ।

एकाइ ३ : निबन्ध, टिप्पणी र प्रतिवेदन लेखन: अंक ८, पाठ्यभार १०

क) निबन्ध लेखन :

निबन्ध लेखनको सामान्य ढाँचा र तरिकाको ज्ञान एवं अभ्यास: विभिन्न समसामयिक विषय र शीर्षकमा केन्द्रित रही तत्सम्बन्धी विषयबस्तुलाई ऋमबद्ध र व्यवस्थित ढंगले विस्तृत रुपमा गद्यात्मक अभिव्यक्ति गर्दै वस्तुपरक, आत्मपरक, भावपरक र विचारपरक निबन्ध लेख्ने अभ्यास ।

ख) टिप्पणीलेखन :

कुनै समसामयीक वा विशेष महत्वपूर्ण समस्या वा विषयलाई लिएर केही अनुच्छेदको प्रयोग गरी मफौला (नछोटो नलामो) आकारको गद्यात्मक अभिव्यक्ति दिई टिप्पणी लेख्ने तरिकाको ज्ञान एवं अभ्यास ।

ग) प्रतिवेदन लेखन :

आफूले देखेसुनेको, भोगेको, अनुभव गरेको र अध्ययन गरेको कुनै सन्दर्भ (घटना, सभा, समारोह, चाडपर्व, यात्रा, समस्या वा अन्य) विषयका कुरा तत्सम्बन्धी आफ्ना अनुभव, बिचार आदिको समावेश गरी लेखिने गद्यात्मक लामो अभिव्यक्तिस्वरुप प्रतिवेदन (वर्णन, विवरण वा रिपोर्ताज) लेख्ने तरीकाको ज्ञान र अभ्यास । एकाइ ४: कृतिसमीक्षाः अंक २० पाठ्यभार २५

निम्नलिखित कृतिबारे समीक्षा लेख्ने अभ्यास :

कविता:

लेखनाथ पौड्याल	नैतिक दृष्टान्त
लक्ष्मीप्रसाद देवकोटा	वन
गोपालप्रसाद रिमाल	परिवर्तन
सिद्धिचरण श्रेष्ठ	माग्नेको गीत
माधवप्रसाद घिमिरे	यही हो मेरो मिथिला
भूपि शेरचन	मेरो देश

एकाङ्कीनाटक:

बालकृष्ण सम	रणदुल्लभ (एकाङ्की)
विजय मल्ल	बहुला काजीको सपना (नाटक)
कथा:	
गुरुप्रसाद मैनाली	छिमेकी
विश्वेश्वरप्रसाद कोइराला	सिपाही
भवानी भिक्षु	हारजित
इन्द्रबहादुर राई	रातभरि हुरी चल्यो
रमेश विकल	मधुमालतीको कथा
निबन्ध:	
लक्ष्मीप्रसाद देवकोटा	वीरहरु
श्यामप्रसाद शर्मा	आइमाई साथी
भैरव अर्याल	महापुरुषको संगत
उपन्यासः	
लीलबहादुर क्षेत्री	बसाइँ

कृतिसमीक्षाका आधारहरु विधा र कृतिहरु निम्नलिखित अनुसार हुन्छन् : शीर्षक, विषयवस्तु, मूलभाव र विचार, कथानक, पात्र, परिवेश, छन्द, लय, दृश्यविधान, संवाद आदि ।

शिक्षणसम्बन्धी निर्देशन :

यो तहअर्न्तगत प्रथम बर्षको सय पूर्णाङ्कको एक पत्रका रुपमा रहेको यो अनिवार्य नेपाली पत्रको शिक्षण गर्दा शिक्षकहरुले निम्नलिखित कुराहरुमा विशेष ध्यान दिई विद्यार्थीहरुलाई सम्बन्धित शैक्षिक तहअनुरुप नेपाली भाषासम्बन्धी भाषिक सीपहरु प्राप्त गर्न सक्षम बनाउने ।

- त्रुटिका क्षेत्र पहिल्याई निराकरणात्मक उपाय अँगाल्ने, यस काममा वर्णविन्यास र वाक्यगठनमा विशेष ध्यान दिने ।
- विद्यार्थीहरुमा पठनशीलता बढाउनका निम्ति तोकिएको पाठ्यपुस्तकका अतिरिक्त रोचक र ज्ञानप्रद सामग्री, लेख(रचना, पुस्तक आदिको सूचि बनाई उत्प्रेरित गर्न
- ३. व्याकरणका विभिन्न पाठ्यवस्तुको शिक्षणका ऋममा संज्ञान पक्ष र त्यसको प्रयोगात्मक अभ्यासका बीचमा समन्वय स्थापित गर्ने र आगमनात्मक पद्धतिको समेत प्रयोग गर्ने । श्रव्य(दृश्य सामग्रीमा आधारित प्रदर्शनात्मक विधि र व्याख्यानात्मक विधिसंग कक्षा छलफल र प्रश्नोत्तर विधिलाई पनि उपयुक्त अनुपातमा प्रयोग गर्ने ।
- ४. प्रयोजनपरक नेपालीको शिक्षण गर्दा संज्ञानात्मक पक्षलाई कम मात्रामा प्रयोग गरी कृषि र पशुचिकित्सा एवं पशुस्वास्थ्य क्षेत्रका विषयमा नेपाली भाषाको प्रयोगका नमूना संकलनगरी कक्षाकार्यका रुपमा त्यसका विशिष्टताको पहिचानमा जोड दिने ।

४. बोध र अभिव्यक्तिसम्बन्धी पाठ्यवस्तुको शिक्षण गर्दा संज्ञानात्मक पक्षलाई न्यूनतम रुपमा प्रयोग गरी अभ्यास पक्षमा जोड दिने, विभिन्न अभिव्यक्तिको अभ्यासका क्रममा शुद्ध र स्तरीय मौलिक अभिव्यक्ति पक्षमा पनि ध्यान दिने ।

६. कृति समीक्षासम्बन्धी पाठ्यवस्तुको शिक्षणगर्दा लेखकसम्बन्धी नदिई नहुने अति संक्षिप्त चिनारीमात्र दिई मुख्य रुपमा कृतिपरक अध्ययन र निर्धारित विभिन्न कोणमा आधारित विवेचना गर्ने वस्तुगत कृतिसमीक्षा पद्धतिमा नै जोड दिई अभ्यास समेत गराउने ।

७. समय समयमा सम्बन्धित पाठ्यवस्तुको शिक्षणलाई प्रभावकारी पार्न मद्धत पुऱ्याउने गरी गोष्ठीविधि पुस्तकालयीय अध्ययनविधिको पनि प्रयोग गर्ने, साथै साहित्यिक र बौद्धिक अतिरिक्त कियाकलापका माध्यमलाई पनि प्रयोग गर्ने, यसै क्रममा पाठ्यविषयसंग सम्बन्धित तुल्याई विशिष्ट विद्वान, लेखक आदिको व्याख्यान, प्रवचन आदिको आयोजनालाई पनि सहायक शैक्षिक विधिका रुपमा प्रयोग गर्ने । प्र. समय समयमा सम्बन्धित पाठ्य विषयमा आधारित प्रश्न दिई गृहकार्य गराई सुधारात्मक टिप्पणी गरिदिने । वर्णविन्यास, शब्दनिर्माण, शब्दवर्ग (पदकोटि) आदिका पठनपाठनका कममा नेपाली शब्दकोशको प्रयोग गर्ने बानी बसाल्ने ।

एकाइ ४ : मूल्याङ्कन योजना :

अवधारणा :

यस तहको मूल्याङ्कन हाल प्रचलित मूल्याङ्कन पद्धतिअनुसार लिखित परीक्षाका माध्यमबाट गरिनेछ । शैक्षिक सस्थाहरुले आफ्ना हिसाबले शैक्षिक स्तर उठाउन आन्तरिक परीक्षालाई पनि मूल्याङ्कनको माध्यम बनाउनेछन् ।

प्रश्नहरु ज्ञानपरक मात्र नभई सीप र प्रयोगपरक पनि हुनेछन् । यस्तो मूल्याङ्ककनद्वारा विद्यार्थीहरुको भाषिक प्रयोग व्याकरण, बोध र अभिव्यक्तिसम्बन्धी स्तरीयता एवं अभ्यासात्मक र सीपपरक क्षमतामा जोड दिइने छ ।

प्रयोग :

यसको मूल्याङ्कन प्रक्रियाको उपयोग तल प्रस्तुत गरेको प्रश्न योजनाअनुसार लामो उत्तरात्मक र संक्षिप्त उत्तरात्मक प्रश्नहरु सोधी औपचारिक परीक्षाका माध्यमबाट गरिनेछ ।

पुस्तक तथा सहायक पुस्तकहरु

लिलबहादुर क्षेत्री
 बसाईं, साफा प्रकाशन ।

२. मोहनराज शर्मा शब्दरचना र बर्णविन्यास, वाक्यतत्व र अभिव्यक्ति (नयां संस्करण, काठमाण्डौ बुक सेन्टर, काठमाण्डौ ।

- ३. कृष्णप्रसाद पराजुली **नेपाली अध्ययन तथा अभिव्यक्ति,** रत्नपुतक भण्डार काठमाण्डौ ।
- ४. हेमनाथ पौडेल अनिवार्य नेपाली व्याकरण बोध र अभिव्यक्ति, पैरवी प्रकाशन, काठमाण्डौ ।
- भ. मुरलीधर घिमिरे
 अनिवार्य नेपाली, हजुरको पुस्तक संसार, काठमाण्डौ
 गोरखापत्र (सत्रावधिका, सम्पादकीय, टिप्पणी लेखहरू), गोरखापत्र सस्थान काठमाण्डौ
Physics

Total hours: 190 Theory 128 Practical: 64 Full Marks: 100

Course description

This course in physics is designed to provide students with an understanding of the scientific laws of our physical world and how the physical world and physics contribute to life's activities in modern society. The course emphasizes both quantitative and qualitative aspects of physics, involving mathematical models and equations. The application of physics to social and environmental situations is well illustrated.

The practical components of this course are designed to supplement learning through the application of learned theories. The students will handle simple apparatus to do simple measurements, demonstrate simple electrical circuits and apply their knowledge of physics in the real life.

Course objectives

On completion of the course the students will be able to:

- Sustain interest in physics and its application related to everyday experiences of their life.
- Identify the social, economic, environmental and other implications of physics.
- Describe physics as a coherent and developing framework of knowledge based on fundamental theories of the structures and processes of the physical world.
- Demonstrate the skills of experimenting, observing, interpreting data and evaluating evidence to formulate generalizations and models.
- Apply the knowledge of physical principles for familiar and unfamiliar situations.
- Apply facts, vocabulary and convention to unit measurements and common measuring instruments
- Explain the definitions, law concepts theories and models presented in this course.
- Describe the applications and implications of physical facts and principles.

Minimum Standards:

The students must achieve a minimum of 40% accuracy in theory and 60% accuracy in practical.

Recommended text:

Brij Lai and Subramanyan, Principles of physics, A text book of physics by Satya Prakash Part I & II

Nelkon and parker, advanced level physics (5th ed.)

Shrestha, U. P, Physics Practical Guide

Shrestha, V.K. Numerical examples in physics Vol. I and II Ratna Pustak Bhandar, Nepal.

Reference Texts:

- Pradhan J.M. and gupta, S.K, A textbook of physics (part i and ii)
- Verma, H.C, Concepts of physics i &ii
- Sears, Zemansky & young, University physics
- Haliday, D & Resnickm R. Physics Part i & ii

Course: Physics	Hrs. Theory 128 Hrs. lab 64
Unit 1: Mechanics	Hrs. theory 30
1.1 units and measurement	Hrs. theory 3
Objectives	Content
Measure precisely mass, length, time, volume, density, pressure and specific gravity.	The use of meter scale, spring balance and physical balance, stopwatch for measurement of length, mass and time.
Define fundamental and derived units	Basic table of measurement for units of mass,
Convert one system of units into another system of units	length and time Demonstration of vernier callipers, Micro Meter screw gauge, speedometer, physical balance,
Express derived units in terms of fundamental units.	spring balance and measuring cylinder Explain the physical concept of mass, length and
Use of dimension to derive simple physical quantities and equations	time Various systems of units and their conversion
	Express derived units in terms of fundamental units
	Dimensional formula for various physical quantities
	Explain use of dimensional equation
	to test the correctness of physical equations
	to derive physical equations
	to convert one system of unit in to another
	system of unit.
	to find dimensions of a constant in an equation.

Evaluation methods: written and viva exams,	Teaching/learning activities and resources:
performance observation.	classroom instruction and demonstration return
	demonstration models, solving related problems.
1.2 scalar and vectors	Hrs: theory 2
Objectives	Content
Differentiate between vectors and scalars.	Scalar and vectors with examples
Identify whether a physical quantity is scalar of vector.	Vectors addition by parallelogram and triangle method
Resolve vectors into rectangular components.	Resolve a vector into two components.
point out the resultant to two or more vectors by graphical method.	The product of two vectors either results in a scalar quantity or a vector quantity
write the values of scalar product and vector product, for selected problems	Simple numerical problems
Evaluation methods: written and viva exams, performance observation	Teaching/learning activities and resources: classroom instruction and demonstration, return demonstration models, solving related problems
1.3 Kinematics	Hrs: theory 4
Objectives	Content
Define displacement, velocity, instantaneous velocity, average velocity, uniform velocity and acceleration retardation	Displacement, velocity, instantaneous velocity, average and uniform velocity and acceleration (retardation)
Differentiate between distance and displacement, speed and velocity.	Distance and displacement, speed and velocity
Write down the relation of kinematics equation of motion (linear and gravitational).	simple numerical problems
Calculate the time of flight, maximum height and horizontal tangs of projectile.	
Solve simple problems related to the projectile.	
Evaluation methods: written and viva exams, performance observation	Teaching/learning activities and resources: classroom instruction and demonstration, return

	demonstration, models, solving related problems
1.4 Force	Hrs. theory 8
Objectives	Content
State Newton's laws of motion. Give the	Linear momentum and significance of Newton's
concept of inertia of rest, motion and direction.	laws of motion in various concepts, meaning of
Define force in terms of rate of change of	inertia of rest and inertia of motion.
momentum and give their directions	Applications of inertia and impulse.
Derive F= ma and use it to solve simple	Angular displacement, velocity and acceleration.
problems.	Derivation of the relation $V=\omega r$
State and prove principle of conservation of	
linear momentum with examples.	Vector nature of velocity and change of the
Define angular displacement, angular velocity	direction of velocity in circular motion.
and angular acceleration.	The magnitude of centripetal force and
Distinguish between angular velocity and	centrifugal force, F=mv ² /r=mrω ²
linear velocity and obtain the relation between	Friction, limiting friction, angle of friction and
them.	coefficient of friction.
Define circular motion, contrinctal force and	Law of limiting friction
centrifugal force.	Law of mining metion.
	The relation between angle of fraction and
Differentiate between elastic and inelastic	coefficient of fraction.
collision.	Simple numerical problems
Define friction, laws of limiting friction and	
coefficient of friction	
Evaluation methods: written and viva exams,	Teaching/learning activities and resources:
performance observation.	classroom instruction and demonstration, return
	demonstration models, solving related problems
1.5 Work energy and power	Hrs theory 3
Objectives	Content
Fined work energy and power and give their	The distinctions between the common uses of
units in various systems.	the term work, energy i.e. change of KE into PE
Define KE and PE also give their magnitude.	giving example of falling body.

Relation between Watt and Horse power	Simple numerical problems
State and verify the principle of conservation of	
energy.	
Evaluation methods: written and viva exams	Teaching/learning activities and resources:
performance observation	classroom instruction and demonstration, return
	demonstration models, solving related problems
1.6 Gravity and Gravitation	Hrs theory 3
Objectives	Content
State Newton's law of gravitation.	Laws of gravitation
Deduce unit and dimension of G.	F=GMm/ R2
Define acceleration due to gravity and variation	Acceleration due to gravity, mass and weight.
of g with height and depth	Derive $g = GM/R^2$.the relation between
Differentiate between mass and weight	gravitation constant and acceleration due to
State the condition of equilibrium of a body	
Differentiate between center of gravity and	The variation of g due to height and depth.
center of mass.	Center of mass and center of gravity.
Define weightlessness	Constitutions of equilibrium of a body with
Define escape velocity	examples.
	Formula of escape velocity (No derivation)
	Simple numerical problems
Evaluation methods: written and viva exams	Teaching/learning activities and resources:
performance observation	classroom instruction and demonstration, return
	demonstration models, solving related problems
1.7 Hydrostatics	Hrs theory 3
Objectives	Content
Explain that liquid pressure is proportional to	Fluid pressure and determination of the formula
the depth of the liquid and independent of the	P=ρgh.
shape of the vessel.	Pascal's law.
Define density, and specific gravity of solids and	

liquids.	Density and specific gravity.
Explain rotary pump and lift pump	Difference between density and specific gravity.
	Working principle of pumps
Explain Pascal's law and Archimedes's principle.	Archimedes's principle and its uses.
State the principle of flotation and condition of equilibrium of floating bodies.	The Principle of flotation and condition of equilibrium for floating bodies.
	Atmospheric pressure with examples.
Evaluation methods written and viva exams, performance observation.	Teaching/learning activities and resources: classroom instruction and demonstration return demonstration models, solving related problems.
1.8 Properties of matters	Hrs theory 4
Objectives	Content
Define elasticity	Definition of elasticity
State Hook's law of elasticity.	Statement of Hook's law of elasticity.
Define stress, strain and Young's modulus of elasticity.	Definition of stress, strain and Young's modulus of elasticity.
Define viscosity.	Definition of viscosity.
State Newton's formula of viscosity.	Statement of Newton's formula of viscosity.
Define coefficient of viscosity.	Definition of coefficient of viscosity.
Deduce unit and dimension of viscosity.	Derivation of unit and dimension of viscosity.
Define terminal velocity.	Definition of terminal velocity.
Define and explain surface tension.	Definition and explain surface tension.
Explain Adhesive force and cohesive force.	Definition of Adhesive force and cohesive force.
Explain phenomenon of capillarity (no	Solve related numerical problems.
derivation of formula).	
derivation of formula). Solve related numerical problems.	

	demonstration models, solving related problems.
Unit 2: Heat	Hrs theory 20
2.1 Thermometry	Hrs theory 2
Objectives	Content
Define heat and temperature and distinguish between them. Describe the sensitivity of a liquid thermometer. Determine the lower and upper fixed points of the thermometer. Define different temperature scales (Celsius, Fahrenheit and Kelvin) Convert one temperature scale into another using the temperature conversion formula. Solve numerical problems.	Concept of heat temperature. Explain sensitivity of a liquid thermometer. Demonstrate various types of thermometers and explain their uses. Derivation of the formula: C/5 = (F-32)/9=(K- 273)/5 Relation between different temperature scales. Simple numerical problems
Evaluation methods : written and viva exams performance observation	Teaching/learning activities and resources: classroom instruction and demonstration, return demonstration models, solving related problems
2.2 Thermal Expansion	Hrs theory 3
Objectives	Content
Describe linear, superficial and cubical expansion of solids and their expansivity. State the relation between linear, superficial and cubical expansivity of solids (not derivation). Define teal and apparent expansion of liquid.	Linear, superficial and cubical expansion of solids. The relations $1_2=1_1[1+\alpha (\theta_2 - \theta_1)]$, $A2=A_1[1+\beta (\theta_2 - \theta_1)]$, $V2=V_1[1+\gamma (\theta_2 - \theta_1)]$. Concept of $\gamma=3\alpha$ and $\beta=2\alpha$. Apparent and real expansion of a liquid Change in density of an object due to change in temperature

temperature (anomalous properties of water).	Use of water cooling and heating purposes.
Evaluation methods: written and viva exams	Teaching/learning activities and resources:
performance observation	classroom instruction and demonstration, return
	demonstration models, solving related problems
2.3 Heat capacity	Hrs theory 3
Objectives	Contents
Define heat capacity, specific heat capacity.	Heat capacity, specific heat capacity.
Distinguish between joule and calories as heat	The relation between joule and calorie.
	Melting point, boiling point and freezing point of
Explain the quantity of heat content of a body	a substance.
	The effect of pressure on melting and boiling point of substance.
Explain the energy required to cause a phase change at constant temperature.	Determination of latent heat of fusion of ice by the method of mixture.
	Simple numerical problems.
Define freezing, melting and boiling point of a substance.	
Explain latent heat of fusion and latent heat of vaporization.	
Discuss the effect of pressure on melting and boiling point of the substance.	
Evaluation methods: written and viva exams	Teaching/learning activities and resources:
performance observation	classroom instruction and demonstration, return
	demonstration models, solving related problems
2.4: Hygrometry	Hrs theory 3
Objectives	Contents
Explain saturated and unsaturated vapor.	Definition of saturated and unsaturated vapors.
Define triple point.	Definition of triple point.

Define down neint eheelute humidity and	
Define dew point, absolute numberly and	Definition of dew point, absolute humidity and
relativity humidity.	relativity humidity.
Explain dryness and dampness	Explanation of dryness and dampness
Explain al yness and damphess.	Explanation of aryliess and dampliess.
Determine relative humidity by wet and dry	Determination of relative humidity by wet and
	Determination of relative numbery by wet and
bulb hygrometer.	dry bulb hygrometer.
Explain Air conditioning.	Description of Air conditioning.
Solve related numerical problems.	Solve related numerical problems.
Evaluation methods: written and viva exams	Teaching/learning activities and resources:
norformance observation	elastroom instruction and domonstration return
performance observation	
	demonstration models, solving related problems
2.5: Transfer of heat	Hrs theory 3
Objectives	Contents
-	
Differentiate between conduction, convection	The transfer of heat by conduction, convection
and radiation.	and radiation
Define thermal conductivity with its units, and	I nermal conductivity giving its dimension and
dimension.	units
Distinguish between an end and bed southers	Laws of black body radiation
Distinguish between good and bad conductors	
Distinguish between good and bad conductors	
of heat.	Solve related numerical problems
of heat.	Solve related numerical problems.
of heat. Define black body with examples.	Solve related numerical problems.
of heat. Define black body with examples.	Solve related numerical problems.
of heat. Define black body with examples. State the Stefan Boltzmann's law and give. an	Solve related numerical problems.
Distinguish between good and bad conductors of heat. Define black body with examples. State the Stefan Boltzmann's law and give. an example of its application.	Solve related numerical problems.
of heat. Define black body with examples. State the Stefan Boltzmann's law and give. an example of its application.	Solve related numerical problems.
of heat. Define black body with examples. State the Stefan Boltzmann's law and give. an example of its application. Solve related numerical problems	Solve related numerical problems.
of heat. Define black body with examples. State the Stefan Boltzmann's law and give. an example of its application. Solve related numerical problems.	Solve related numerical problems.
Distinguish between good and bad conductors of heat. Define black body with examples. State the Stefan Boltzmann's law and give. an example of its application. Solve related numerical problems.	Solve related numerical problems.
Distinguish between good and bad conductors of heat. Define black body with examples. State the Stefan Boltzmann's law and give. an example of its application. Solve related numerical problems. Evaluation methods: written and viva exams	Solve related numerical problems.
Distinguish between good and bad conductors of heat. Define black body with examples. State the Stefan Boltzmann's law and give. an example of its application. Solve related numerical problems. Evaluation methods: written and viva exams performance observation	Solve related numerical problems. Teaching/learning activities and resources: classroom instruction and demonstration, return
Distinguish between good and bad conductors of heat. Define black body with examples. State the Stefan Boltzmann's law and give. an example of its application. Solve related numerical problems. Evaluation methods: written and viva exams performance observation	Solve related numerical problems. Teaching/learning activities and resources: classroom instruction and demonstration, return demonstration models, solving related problems
 Distinguish between good and bad conductors of heat. Define black body with examples. State the Stefan Boltzmann's law and give. an example of its application. Solve related numerical problems. Evaluation methods: written and viva exams performance observation 	Solve related numerical problems. Teaching/learning activities and resources: classroom instruction and demonstration, return demonstration models, solving related problems
Distinguish between good and bad conductors of heat. Define black body with examples. State the Stefan Boltzmann's law and give. an example of its application. Solve related numerical problems. Evaluation methods: written and viva exams performance observation 2.6: Gases	Solve related numerical problems. Teaching/learning activities and resources: classroom instruction and demonstration, return demonstration models, solving related problems Hrs theory 6
Distinguish between good and bad conductors of heat. Define black body with examples. State the Stefan Boltzmann's law and give. an example of its application. Solve related numerical problems. Evaluation methods: written and viva exams performance observation 2.6: Gases	Solve related numerical problems. Teaching/learning activities and resources: classroom instruction and demonstration, return demonstration models, solving related problems Hrs theory 6
Distinguish between good and bad conductors of heat. Define black body with examples. State the Stefan Boltzmann's law and give. an example of its application. Solve related numerical problems. Evaluation methods: written and viva exams performance observation 2.6: Gases Objectives	Solve related numerical problems. Teaching/learning activities and resources: classroom instruction and demonstration, return demonstration models, solving related problems Hrs theory 6 Contents
Distinguish between good and bad conductors of heat. Define black body with examples. State the Stefan Boltzmann's law and give. an example of its application. Solve related numerical problems. Evaluation methods: written and viva exams performance observation 2.6: Gases Objectives	Solve related numerical problems. Teaching/learning activities and resources: classroom instruction and demonstration, return demonstration models, solving related problems Hrs theory 6 Contents
Distinguish between good and bad conductors of heat. Define black body with examples. State the Stefan Boltzmann's law and give. an example of its application. Solve related numerical problems. Evaluation methods: written and viva exams performance observation 2.6: Gases Objectives	Solve related numerical problems. Teaching/learning activities and resources: classroom instruction and demonstration, return demonstration models, solving related problems Hrs theory 6 Contents Statement of Boyle's law and Charle's law
Distinguish between good and bad conductors of heat. Define black body with examples. State the Stefan Boltzmann's law and give. an example of its application. Solve related numerical problems. Evaluation methods: written and viva exams performance observation 2.6: Gases Objectives State Boyle's law and Charle's law	Solve related numerical problems. Teaching/learning activities and resources: classroom instruction and demonstration, return demonstration models, solving related problems Hrs theory 6 Contents Statement of Boyle's law and Charle's law
Distinguish between good and bad conductors of heat. Define black body with examples. State the Stefan Boltzmann's law and give. an example of its application. Solve related numerical problems. Evaluation methods: written and viva exams performance observation 2.6: Gases Objectives State Boyle's law and Charle's law	Solve related numerical problems. Teaching/learning activities and resources: classroom instruction and demonstration, return demonstration models, solving related problems Hrs theory 6 Contents Statement of Boyle's law and Charle's law Definition of abcolute temperature and about the

Zero.	Zero.
State ideal gas equation.	Concept of ideal gas equation.
Know the value of R.	Know the value of R.
State and explain Dalton's law of partial pressure.	To state and explain Dalton's law of partial pressure.
Derive general formula of work done by gas.	Derivation general formula of work done by gas.
Define internal energy of gas.	Definition of internal energy of gas.
State first law of thermodynamics.	Statement of first law of thermodynamics.
Define Molar and specific heat capacity of gas.	Definition of Molar and specific heat capacity of
Derive C_p - C_v = R	a gas.
Explain Isothermal and adiabatic changes.	Derivation of C_p - C_v = R
Derive expression for pressure exerted by gas.	Definition of isothermal and adiabatic changes.
Find expression for <i>r.m.s</i> . speed.	Derivation of pressure exerted by a gas.
Solve related numerical problems.	Explanation for <i>r.m.s.</i> speed.
	Solve related numerical problems.
Evaluation methods: written and viva exams	Teaching/learning activities and resources:
performance observation	classroom instruction and demonstration, return
	demonstration models, solving related problems
Unit: 3 Light	Hrs theory 20
3.1 Reflection of light	Hrs theory 4
Objectives	Content
Explain the laws of reflection of light.	The Phenomenon of reflection and hence state
Find the deviation of light by plane mirrors as	the laws of reflection of light
rotating mirror.	Regular and irregular reflection of light
Distinguish between real and virtual image.	The rotation of light by plane mirror.
Show that in a plane mirror object distance =	Object distance is just equal to image distance i.
image distance.	e.u=v but the image is virtual
Define the terms pole, center of curvature,	

radius of curvature, principal focus, principal	Real and virtual image.
axis, focal length.	
	Image formation by spherical mirrors.
Show that $R = 2t$ for spherical mirrors.	Sign convention for the focal length, object
Draw ray diagrams to solve problems involving	distance and image distance.
spherical mirrors.	
	The relation R=2f, 1/u+1/v=1/f and
Derive the formula 1/u+1/v= 1/f	Manification (m) = $I/O = v/u$ for mirrors.
	Nature, size and position of the image formed by
	spherical mirrors at various positions of the
	object distance on the principal axis.
	Cimple numerical problems
	Simple numerical problems
Evaluation methods: written and viva exams	Teaching/learning activities and resources:
performance observation	classroom instruction and demonstration, return
	demonstration models, solving related problems
3.2. Refraction	Hrs theory 7
S.2. Kendetion	
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Objectives	Contents
Objectives State and explain the laws of refraction of light.	Contents Phenomenon of refraction.
Objectives State and explain the laws of refraction of light. Verify the laws of refraction of light and define	Contents Phenomenon of refraction. Refractive index in terms of the speed of light in
Objectives State and explain the laws of refraction of light. Verify the laws of refraction of light and define refractive index of different media.	Contents Phenomenon of refraction. Refractive index in terms of the speed of light in vacuum to the speed of light in medium.
Objectives State and explain the laws of refraction of light. Verify the laws of refraction of light and define refractive index of different media.	Contents Phenomenon of refraction. Refractive index in terms of the speed of light in vacuum to the speed of light in medium.
Objectives State and explain the laws of refraction of light. Verify the laws of refraction of light and define refractive index of different media. Derive the expression for apparent depth and	Contents Phenomenon of refraction. Refractive index in terms of the speed of light in vacuum to the speed of light in medium. The relations $_{a}\mu^{g}x_{g}\mu^{a}=1$.
Objectives State and explain the laws of refraction of light. Verify the laws of refraction of light and define refractive index of different media. Derive the expression for apparent depth and lateral shift in a glass slab.	Contents Phenomenon of refraction. Refractive index in terms of the speed of light in vacuum to the speed of light in medium. The relations $_{a}\mu^{g}x_{g}\mu^{a}=1$. Refractive index in terms of real depth and
Objectives State and explain the laws of refraction of light. Verify the laws of refraction of light and define refractive index of different media. Derive the expression for apparent depth and lateral shift in a glass slab. Define critical angle and total internal	ContentsPhenomenon of refraction.Refractive index in terms of the speed of light in vacuum to the speed of light in medium.The relations $_a\mu^g x_g\mu^a = 1$.Refractive index in terms of real depth and apparent depth.
Objectives State and explain the laws of refraction of light. Verify the laws of refraction of light and define refractive index of different media. Derive the expression for apparent depth and lateral shift in a glass slab. Define critical angle and total internal reflection.	Contents Phenomenon of refraction. Refractive index in terms of the speed of light in vacuum to the speed of light in medium. The relations $_{a}\mu^{g}x_{g}\mu^{a}=1$. Refractive index in terms of real depth and apparent depth.
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Objectives State and explain the laws of refraction of light. Verify the laws of refraction of light and define refractive index of different media. Derive the expression for apparent depth and lateral shift in a glass slab. Define critical angle and total internal reflection. Explain the phenomena of total internal reflection	Contents Phenomenon of refraction. Refractive index in terms of the speed of light in vacuum to the speed of light in medium. The relations $_{a}\mu^{g}x_{g}\mu^{a}=1$. Refractive index in terms of real depth and apparent depth. The relation d=t (1-1/ μ) and lateral shift P=t[sin(i- r)]/cosr.
Objectives State and explain the laws of refraction of light. Verify the laws of refraction of light and define refractive index of different media. Derive the expression for apparent depth and lateral shift in a glass slab. Define critical angle and total internal reflection. Explain the phenomena of total internal reflection.	ContentsPhenomenon of refraction.Refractive index in terms of the speed of light in vacuum to the speed of light in medium.The relations $_{a}\mu^{g} x_{g}\mu^{a}=1$.Refractive index in terms of real depth and apparent depth.The relation d=t (1-1/ μ) and lateral shift P=t[sin(i- r)]/cosr.Derivation of the formula μ =1/Sinc.
ObjectivesState and explain the laws of refraction of light.Verify the laws of refraction of light and define refractive index of different media.Derive the expression for apparent depth and lateral shift in a glass slab.Define critical angle and total internal reflection.Explain the phenomena of total internal reflection.Explain the passage of light rays through a	Contents Phenomenon of refraction. Refractive index in terms of the speed of light in vacuum to the speed of light in medium. The relations $_{a}\mu^{g} x_{g}\mu^{a}=1$. Refractive index in terms of real depth and apparent depth. The relation d=t (1-1/ μ) and lateral shift P=t[sin(i- r)]/cosr. Derivation of the formula μ =1/Sinc.
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ObjectivesState and explain the laws of refraction of light.Verify the laws of refraction of light and define refractive index of different media.Derive the expression for apparent depth and lateral shift in a glass slab.Define critical angle and total internal reflection.Explain the phenomena of total internal reflection.Explain the passage of light rays through a prism.Derive the formula i+e=A+ δ and A= $\mathbf{r}_1 + \mathbf{r}_2$.	ContentsPhenomenon of refraction.Refractive index in terms of the speed of light in vacuum to the speed of light in medium.The relations $_{a}\mu^{g}x_{g}\mu^{a}=1$.Refractive index in terms of real depth and apparent depth.The relation d=t (1-1/ μ) and lateral shift P=t[sin(i- r)]/cosr.Derivation of the formula μ =1/Sinc.Critical angle and conditions for total internal reflection.Examples of total internal reflection phenomena
Objectives State and explain the laws of refraction of light. Verify the laws of refraction of light and define refractive index of different media. Derive the expression for apparent depth and lateral shift in a glass slab. Define critical angle and total internal reflection. Explain the phenomena of total internal reflection. Explain the passage of light rays through a prism. Derive the formula i+e=A+δ and A=r₁+r₂. Define minimum deviation and derive the	ContentsPhenomenon of refraction.Refractive index in terms of the speed of light in vacuum to the speed of light in medium.The relations $_{a}\mu^{g} x_{g}\mu^{a}=1$.Refractive index in terms of real depth and apparent depth.The relation d=t (1-1/ μ) and lateral shift P=t[sin(i- r)]/cosr.Derivation of the formula μ =1/Sinc.Critical angle and conditions for total internal reflection.Examples of total internal reflection phenomena like mirage, light pipe.
Objectives State and explain the laws of refraction of light.Verify the laws of refraction of light and define refractive index of different media.Derive the expression for apparent depth and lateral shift in a glass slab.Define critical angle and total internal reflection.Explain the phenomena of total internal reflection.Explain the passage of light rays through a prism.Derive the formula i+e=A+ δ and A= $\mathbf{r}_1 + \mathbf{r}_2$.Define minimum deviation and derive the formula $\mu = \sin(A + \delta_m)/2/\sin(A/2)$.	Contents Phenomenon of refraction. Refractive index in terms of the speed of light in vacuum to the speed of light in medium. The relations $_{a}\mu^{g}x_{g}\mu^{a}=1$. Refractive index in terms of real depth and apparent depth. The relation d=t (1-1/ μ) and lateral shift P=t[sin(i- r)]/cosr. Derivation of the formula μ =1/Sinc. Critical angle and conditions for total internal reflection. Examples of total internal reflection phenomena like mirage, light pipe. The formula A+ δ_{a} =ite and μ_{a} sin (A+

Draw a ray diagram to locate positions of image	$\delta_m/2/sinA/2$.
in thin lenses (concave and convex).	Uses of different types lens.
Lens formula and lens maker's formula (No derivation).	Converging aspect of convex lens and diverging aspect of concave lens.
	Lens formula and lens maker's formula(No derivation).
	Simple numerical problem
Evaluation methods: written and viva exams	Teaching/learning activities and resources:
performance observation	classroom instruction and demonstration. return
	demonstration models, solving related problems
3.3: Optical Instrument	Hrs theory 6
Objectives	Contents
Explain defects of vision- Myopia and Hypermetropia.	Explain defects of vision- Myopia and Hypermetropia.
Define angular magnification of telescope.	Definition of angular magnification of telescope.
Define astronomical telescope in normal adjustment.	Definition of astronomical telescope in normal adjustment.
Simple microscope- Ray diagram and formula for magnification.	Simple microscope- Ray diagram and formula for magnification.
Compound microscope – Ray diagram and formula for magnification.	Compound microscope – Ray diagram and formula for magnification.
Define dispersion of light.	Explanation of dispersion of light.
Define luminous flux, luminous intensity and illuminance, lumen, lux and candela.	Definition of luminous flux, luminous intensity and illuminance, lumen, lux and candela.
State inverse square law of photometry.	Statement of inverse square law of photometry.
Solve related numerical problem.	Solve related numerical problem.
Evaluation methods: written and viva exams performance observation	Teaching/learning activities and resources: classroom instruction and demonstration, return demonstration models, solving related problems

3.4: Wave theory of light	Hrs theory 3
Objectives	Contents
Explain wave front and wavelets.	Explanation of wave front and wavelets.
State Huygen's principle.	Statement of Huygen's principle.
Define coherent sources.	Definition of coherent sources and interference
Define interference, constructive interference and destructive interference.	Definition of constructive and destructive interference
Define diffraction of light.	Definition of diffraction of light.
Show formation of interference and diffraction fringes by diagram.	Show formation of interference and diffraction fringes by diagram.
Define Polarisation of light.	Explanation of Polarisation of light.
Evaluation methods: written and viva exams performance observation	Teaching/learning activities and resources: classroom instruction and demonstration, return demonstration models, solving related problems
Unit 4: Electrostatics	Hrs theory 6
4.1: Electrostatics field	Hrs theory 6
Objectives	Contents
Concept of electric charge.	Concept of electric charge.
State modern theory of electrification.	Statement of modern theory of electrification.
State and explain coulomb's law.	Coulomb's law for point charges and derivation of
Explain the properties of lines of force	the expression for force
Define electric field and electric flux.	Effects of permittivity on a medium between two point charges
Calculate electric field intensity due several	Electric field and normal electric flux.
Define electric potential difference potential	Potential and potential energy
energy and electron volt.	Analogy between electric potential and
Explain the equipotent surface	gravitational potential.
	Electron volt and its use

Explain the zero potential.	Use of capacitor and its types
Define capacitor, its types and uses.	Definition of capacitance
Define capacitance.	
Derive E=V/d, for parallel plates capacitor	
Evaluation methods: written and viva exams	Teaching/learning activities and resources:
performance observation	classroom instruction and demonstration, return
	demonstration models, solving related problems
Unit 5. Wave	Hrs theory 4
5.1: Wave motion	Hrs theory 4
Objectives	Contents
Define damped vibration, forced vibration and	Definition of damped vibration, forced vibration
resonance.	and resonance.
Define longitudinal wave, progressive wave	Definition of longitudinal wave, progressive
and stationary wave.	wave and stationary wave.
State progressive wave equation and	State progressive wave equation and stationary
stationary wave equation.	wave equation.
Explain velocity of sound in medium and gas	Explanation of velocity of sound in medium and
derivation)	derivation)
Effect of temperature, pressure & humidity on	Effect of temperature, pressure & humidity on
velocity of sound.	velocity of sound.
Define harmonics and overtones.	Definition of harmonics and overtones.
Concept of fundamental frequency and	Concept of fundamental frequency and
harmonics in organ pipes.	harmonics in organ pipes.
State laws of transverse vibration of string.	Statement of laws of transverse vibration of
Ŭ	string.
Solve related numerical problems	Solve related numerical problems
Evaluation methods: written and viva exams	Teaching/learning activities and resources:
performance observation	classroom instruction and demonstration, return
	demonstration models, solving related problems

Unit 6: Magnetism	Hrs theory 10
6.1: Fundamentals of Magnetism	Hrs theory 10
Objectives	Contents
Explain magnetic field strength, lines of force, magnetic field intensity and permeability State coulomb's law for magnetism	Like pole repel and unlike pole attract each other Various types of magnets and their positions of poles
Describe the properties of a magnet	Coulomb's law for magnetism
Calculate magnetic field intensity due to a bar magnet at any pointy on the equatorial and axial line of a bar magnet. Trace the lines of force and describe their properties. Define natural point. Describe the dip, declination and horizontal components of earth's magnetic field. Define and give the properties of dia, para and ferromagnetic materials	Magnetic field intensity due to bar magnet at End on position Board side on position Lines of force around a bar magnet and the natural point. Uniform and non uniform magnetic field Dip, declination, horizontal and vertical components of earth's magnetic field. Properties of dia, para and ferromagnetic
	materials
Evaluation methods: written and viva exams performance observation	Teaching/learning activities and resources: classroom instruction and demonstration, return demonstration models, solving related problems
Unit 7: Current electricity	Hrs theory 16
7.1: Electric current	Hrs theory 4
Objectives	Contents
Discuss current as the rate of flow of charge.	Current as the rate of flow charge
State and verify Ohm's law.	Potential deference
Define resistance and resistivity	Ohm's law and its verification
List the factors that influence resistance of a conductor.	Expression $R=R_1+R_2+R_3+\dots$ and $1/R=1/R_1+1/R_2+1/R_3+\dots$ in series and parallel

Distinguish between ohmic and non-Ohmic	combination.
conductors.	
	Conversion of a galvanometer into ammeter and
Find the equivalent resistance from the series	voltmeter.
and parallel combination of resistors.	Ohmic and non-Ohmic conductors from I-V curve.
Perform the conversion of galvanometer into	Conversion of galvanometer into voltmeter and
voltmeter and ammeter	ammeter
	annieter.
	Simple numerical problems.
Evaluation methods: written and viva exams	Teaching/learning activities and resources:
performance observation	classroom instruction and demonstration, return
	demonstration models, solving related problems
7 2: Resistance and heat	Hrs theory 4
7.2. Resistance and near	
Objectives	Contents
State and explain joule's laws of heating.	Joule's laws of heating and derivation of the
	equation H=i ² Rt/J.
Distinguish between potential difference and	
emf.	Heat production in resistance wire due to
Relate <i>emf</i> , terminal potential and internal	passage of current.
resistance.	Electric power in terms of energy dissipated in a
	time in the resistance wire.
Define joule's conversion factor.	
	Meaning of <i>emf</i> and internal resistance <i>ofa</i> cell
	relation E=V+Ir
	Electric power watt kilowatt kilowatt-bour and
	horsepower.
	Meaning of joule's conversion factor.
	Simple numerical problems
-	
Evaluation methods: written and viva exams	Teaching/learning activities and resources:
performance observation	classroom instruction and demonstration, return
	demonstration models, solving related problems
7.3: Electromagnetism	Hrs theory 4
Objectives	Contents

Explain Oersted's discovery, direction of	Explanation of Oersted's discovery, direction of
current and field.	current and field.
Dependence of force on physical factors.	Dependence of force on physical factors.
Find force on moving charge.	Find force on moving charge.
State the principle of moving coil galvanometer.	Statement of principle of moving coil galvanometer.
Define electromagnetic induction	Definition of electromagnetic induction
State Faraday's laws of electromagnetic induction.	Statement of Faraday's laws of electromagnetic induction.
State Lenz's law.	Statement of Lenz's law.
State principle and working of a.c. generator.	Principle and working of a.c. generator.
Solve related numerical problems.	Solve related numerical problems.
Evaluation methods: written and viva exams performance observation	Teaching/learning activities and resources: classroom instruction and demonstration, return demonstration models, solving related problems
	, , , ,
7.4: Alternating current	Hrs theory 4
7.4: Alternating current Objectives	Hrs theory 4 Contents
7.4: Alternating current Objectives Describe alternating current (AC) and its interpretation. Relate <i>rms</i> and mean value of current and voltage with its peak value. Appreciate that ac meters measures <i>rms</i> values only.	Hrs theory 4 Contents AC and DC importance of AC over DC. Expression irms, vrms and imean, vmean with peak value. Working of a transformer and energy loss mechanisms in transformers.
7.4: Alternating currentObjectivesDescribe alternating current (AC) and its interpretation.Relate <i>rms</i> and mean value of current and voltage with its peak value.Appreciate that ac meters measures <i>rms</i> values only.Explain the principle and working of a transformer and its losses.	Hrs theory 4 Contents AC and DC importance of AC over DC. Expression irms, vrms and imean, vmean with peak value. Working of a transformer and energy loss mechanisms in transformers. Faraday's law of electromagnetic induction
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7.4: Alternating current Objectives Describe alternating current (AC) and its interpretation. Relate <i>rms</i> and mean value of current and voltage with its peak value. Appreciate that ac meters measures <i>rms</i> values only. Explain the principle and working of a transformer and its losses. Describe step up and step down transformers. State faraday's laws of electromagnetic induction.	Hrs theory 4 Contents AC and DC importance of AC over DC. Expression irms, vrms and imean, vmean with peak value. Working of a transformer and energy loss mechanisms in transformers. Faraday's law of electromagnetic induction
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performance observation	demonstration models, solving related problems
Unit 8: Modern physics	Hrs theory 22
8.1: Electrons	Hrs theory 4
Objectives	Contents
Explain the practical nature of electricity.	Partical nature of electricity
Discuss the nature, production and properties of cathode rays	Production and properties of cathode rays
Review the motion of electrons in electric and	Moving electrons in electric and magnetic fields.
magnetic fields.	Specific charge of an electron.
Evaluation methods: written and viva exams	Teaching/learning activities and resources:
performance observation	classroom instruction and demonstration, return
	demonstration models, solving related problems
8.2: Photo electricity	Hrs theory 4
Objectives	Contents
Define the terms photoelectric effect, photon,	Photoelectric effect, quantum theory of
Define the terms photoelectric effect, photon, wave function, threshold frequency and	Photoelectric effect, quantum theory of radiation.
Define the terms photoelectric effect, photon, wave function, threshold frequency and stopping potential.	Photoelectric effect, quantum theory of radiation. Einstein's photoelectric equation hv=φ+1/2mv ²
Define the terms photoelectric effect, photon, wave function, threshold frequency and stopping potential. Explain photoelectric effect on the basis of the	Photoelectric effect, quantum theory of radiation. Einstein's photoelectric equation $hv=\phi+1/2mv^2$ and interpretation.
Define the terms photoelectric effect, photon, wave function, threshold frequency and stopping potential. Explain photoelectric effect on the basis of the quantum theory of radiation.	Photoelectric effect, quantum theory of radiation. Einstein's photoelectric equation hv=φ+1/2mv ² and interpretation.
Define the terms photoelectric effect, photon, wave function, threshold frequency and stopping potential. Explain photoelectric effect on the basis of the quantum theory of radiation.	Photoelectric effect, quantum theory of radiation. Einstein's photoelectric equation hv=φ+1/2mv ² and interpretation. Simple problems using photoelectric equations.
Define the terms photoelectric effect, photon, wave function, threshold frequency and stopping potential. Explain photoelectric effect on the basis of the quantum theory of radiation. Draw a photoelectric equation. Give the application of photoelectric effect	Photoelectric effect, quantum theory of radiation. Einstein's photoelectric equation hv=φ+1/2mv ² and interpretation. Simple problems using photoelectric equations. Explanation of postulates of Bohr's theory of
Define the terms photoelectric effect, photon, wave function, threshold frequency and stopping potential. Explain photoelectric effect on the basis of the quantum theory of radiation. Draw a photoelectric equation. Give the application of photoelectric effect	 Photoelectric effect, quantum theory of radiation. Einstein's photoelectric equation hv=φ+1/2mv² and interpretation. Simple problems using photoelectric equations. Explanation of postulates of Bohr's theory of hydrogen atom.
Define the terms photoelectric effect, photon, wave function, threshold frequency and stopping potential. Explain photoelectric effect on the basis of the quantum theory of radiation. Draw a photoelectric equation. Give the application of photoelectric effect State postulates of Bohr's theory of hydrogen	Photoelectric effect, quantum theory of radiation. Einstein's photoelectric equation hv=φ+1/2mv ² and interpretation. Simple problems using photoelectric equations. Explanation of postulates of Bohr's theory of hydrogen atom.
Define the terms photoelectric effect, photon, wave function, threshold frequency and stopping potential. Explain photoelectric effect on the basis of the quantum theory of radiation. Draw a photoelectric equation. Give the application of photoelectric effect State postulates of Bohr's theory of hydrogen atom.	Photoelectric effect, quantum theory of radiation. Einstein's photoelectric equation hv=φ+1/2mv ² and interpretation. Simple problems using photoelectric equations. Explanation of postulates of Bohr's theory of hydrogen atom.
Define the terms photoelectric effect, photon, wave function, threshold frequency and stopping potential. Explain photoelectric effect on the basis of the quantum theory of radiation. Draw a photoelectric equation. Give the application of photoelectric effect State postulates of Bohr's theory of hydrogen atom. Evaluation methods: written and viva exams	Photoelectric effect, quantum theory of radiation. Einstein's photoelectric equation hv=φ+1/2mv ² and interpretation. Simple problems using photoelectric equations. Explanation of postulates of Bohr's theory of hydrogen atom. Teaching/learning activities and resources:
Define the terms photoelectric effect, photon, wave function, threshold frequency and stopping potential. Explain photoelectric effect on the basis of the quantum theory of radiation. Draw a photoelectric equation. Give the application of photoelectric effect State postulates of Bohr's theory of hydrogen atom. Evaluation methods: written and viva exams performance observation	Photoelectric effect, quantum theory of radiation. Einstein's photoelectric equation hv=φ+1/2mv ² and interpretation. Simple problems using photoelectric equations. Explanation of postulates of Bohr's theory of hydrogen atom. Teaching/learning activities and resources: classroom instruction and demonstration, return
Define the terms photoelectric effect, photon, wave function, threshold frequency and stopping potential. Explain photoelectric effect on the basis of the quantum theory of radiation. Draw a photoelectric equation. Give the application of photoelectric effect State postulates of Bohr's theory of hydrogen atom. Evaluation methods: written and viva exams performance observation	Photoelectric effect, quantum theory of radiation. Einstein's photoelectric equation hv=φ+1/2mv² and interpretation. Simple problems using photoelectric equations. Explanation of postulates of Bohr's theory of hydrogen atom. Teaching/learning activities and resources: classroom instruction and demonstration, return demonstration models, solving related problems
Define the terms photoelectric effect, photon, wave function, threshold frequency and stopping potential. Explain photoelectric effect on the basis of the quantum theory of radiation. Draw a photoelectric equation. Give the application of photoelectric effect State postulates of Bohr's theory of hydrogen atom. Evaluation methods: written and viva exams performance observation 8.3 X-ray	Photoelectric effect, quantum theory of radiation. Einstein's photoelectric equation hv=φ+1/2mv² and interpretation. Simple problems using photoelectric equations. Explanation of postulates of Bohr's theory of hydrogen atom. Teaching/learning activities and resources: classroom instruction and demonstration, return demonstration models, solving related problems Hrs theory 2
Define the terms photoelectric effect, photon, wave function, threshold frequency and stopping potential.Explain photoelectric effect on the basis of the quantum theory of radiation.Draw a photoelectric equation. Give the application of photoelectric effectState postulates of Bohr's theory of hydrogen atom.Evaluation methods: written and viva exams performance observation8.3 X-rayObjectives	Photoelectric effect, quantum theory of radiation. Einstein's photoelectric equation hv=φ+1/2mv² and interpretation. Simple problems using photoelectric equations. Explanation of postulates of Bohr's theory of hydrogen atom. Teaching/learning activities and resources: classroom instruction and demonstration, return demonstration models, solving related problems Hrs theory 2 Contents

tube.	Properties of x-rays.
Explain the production mechanism of x-rays.	Various uses of x-rays.
Discuss the properties of x-rays.	
Evaluation methods: written and viva exams	Teaching/learning activities and resources:
performance observation	classroom instruction and demonstration, return
	demonstration models, solving related problems
8.4: Radioactivity	Hrs theory 4
Objectives	Contents
Explain the difference between natural and	Radioactivity.
artificial radioactivity	Droportion of a R and y radiations
List the main properties of a R and uradiation	Properties of α , p and γ radiations.
List the main properties of α , p and γ radiation.	Laws of radioactive disintegration.
Explain why these forms of radiation have	
energy on the order of mega electron voltage.	The constant relationship between half-life and decay.
Write down the equation for the laws of	
radioactivity	
Write down the formula that shows that the	
relationship n between half-life and decay	$N=N_{o}e^{-\lambda t}$, $dN/dt = -\lambda t$
constant	
	Simple numerical problems.
Graph the decay of radioactivity with time.	
Explain the principle involved in radio carbon	
dating.	
Evaluation matheds: written and viva evams	Tooching /loorning activities and resources:
nerformance observation	classroom instruction and demonstration return
	demonstration models, solving related problems
	demonstration models, solving related problems
8.5: Properties of nucleus	Hrs theory 4
Objectives	Contents
Describe the constituents of a nucleus.	The constitutions of nuclei.
Classify different types of nuclei.	Isotopes and mass numbers of different elements
Define unified atomic mass units (amu), mass	E=mc ² (only qualitatively)

defect, binding energy and binding energy per	Fission, fusion, and energy released from these
nucleons,	nuclear reactions
Calculate the mass defect and binding energy of a nucleus	Radiation hazard and safety. Calculation of mass, defect and loss of mass due
Calculate energy equivalence of mass in joules, eVand MeV	to radioactive disintegration numerically.
Explain Einstein's mass-energy relationship theory.	
Define fission and fusion and calculate the energy released	
Discuss health hazards and safety related to radiation.	
8.6: Physics and society	Hrs theory 4
Objectives	Contents
Objectives Describe how our environment is being	Contents Deteriorating conditions of the environment we
Objectives Describe how our environment is being destroyed due to noise pollution, air pollution,	Contents Deteriorating conditions of the environment we live in.
Objectives Describe how our environment is being destroyed due to noise pollution, air pollution, soil pollution, thermal pollution, radiation pollution and water pollution	Contents Deteriorating conditions of the environment we live in. Useful and harmful aspects of radiation.
Objectives Describe how our environment is being destroyed due to noise pollution, air pollution, soil pollution, thermal pollution, radiation pollution and water pollution Discuss the wide spectrum of electromagnetic radiation form radio waves to cosmic rays.	Contents Deteriorating conditions of the environment we live in. Useful and harmful aspects of radiation. Concepts about ozone depletion, greenhouse effect and acid rain.
ObjectivesDescribe how our environment is being destroyed due to noise pollution, air pollution, soil pollution, thermal pollution, radiation pollution and water pollutionDiscuss the wide spectrum of electromagnetic radiation form radio waves to cosmic rays.Discuss ozone depletion, greenhouse effect,	Contents Deteriorating conditions of the environment we live in. Useful and harmful aspects of radiation. Concepts about ozone depletion, greenhouse effect and acid rain. Concepts of different types of pollution.
Objectives Describe how our environment is being destroyed due to noise pollution, air pollution, soil pollution, thermal pollution, radiation pollution and water pollution Discuss the wide spectrum of electromagnetic radiation form radio waves to cosmic rays. Discuss ozone depletion, greenhouse effect, and acid rain.	Contents Deteriorating conditions of the environment we live in. Useful and harmful aspects of radiation. Concepts about ozone depletion, greenhouse effect and acid rain. Concepts of different types of pollution. Environmental protection strategies.
Objectives Describe how our environment is being destroyed due to noise pollution, air pollution, soil pollution, thermal pollution, radiation pollution and water pollution Discuss the wide spectrum of electromagnetic radiation form radio waves to cosmic rays. Discuss ozone depletion, greenhouse effect, and acid rain. Discuss strategies to reduce pollution at local and national levels.	Contents Deteriorating conditions of the environment we live in. Useful and harmful aspects of radiation. Concepts about ozone depletion, greenhouse effect and acid rain. Concepts of different types of pollution. Environmental protection strategies.
ObjectivesDescribe how our environment is being destroyed due to noise pollution, air pollution, soil pollution, thermal pollution, radiation pollution and water pollutionDiscuss the wide spectrum of electromagnetic radiation form radio waves to cosmic rays.Discuss ozone depletion, greenhouse effect, and acid rain.Discuss strategies to reduce pollution at local and national levels.Evaluation methods: written and viva exams	Contents Deteriorating conditions of the environment we live in. Useful and harmful aspects of radiation. Concepts about ozone depletion, greenhouse effect and acid rain. Concepts of different types of pollution. Environmental protection strategies. Teaching/learning activities and resources:
ObjectivesDescribe how our environment is being destroyed due to noise pollution, air pollution, soil pollution, thermal pollution, radiation pollution and water pollutionDiscuss the wide spectrum of electromagnetic radiation form radio waves to cosmic rays.Discuss ozone depletion, greenhouse effect, and acid rain.Discuss strategies to reduce pollution at local and national levels.Evaluation methods: written and viva exams performance observation	Contents Deteriorating conditions of the environment we live in. Useful and harmful aspects of radiation. Concepts about ozone depletion, greenhouse effect and acid rain. Concepts of different types of pollution. Environmental protection strategies. Teaching/learning activities and resources: classroom instruction and demonstration, return

Physics Practical		
Course: Physics Practical		Hrs lab 64
Objectives	Contents	
Determine the volume of a hollow cylinder and a solid cylinder using vernier calipers.	Volume of hollow and cylinder using vernier calipers	4
Determine the volume of a steel ball using a screw gauge	Volume of steel ball using screw gauge	2
Determine the area of a glass rod using a screw gauge.	Area of glass rod	2
Verify the laws of reflection of light and find the relationship between object distance and image distance.	Laws of reflection of light Relationship between object distance and image distance	6
Verify Archimedes's principle	Verification of Archimedes's principle	4
Determine the specific gravity of solids heavier than and insoluble in water.	Specific gravity of solids heavier than and insoluble in water.	4
Determine the specific gravity and density of substances lighter than water.	Specific gravity and density of substances lighter than water	4
Verify laws of refraction and find the refractive index of glass slab	Laws of refraction and Refractive index	4
Find the focal length of a convex lens by the double pin method.	Focal length of a convex lens	2
Verify the laws of moments of forces and find the weight of a given body.	Laws of moments of forces Weight of a given body	4
Determine the latent heat of fusion of ice.	Latent heat of fusion of ice	4

Determine the magnetic moment	Magnetic moment and pole-strength of a bar magnet by	6
and pole- strength of a bar magnet	locating the neutral points	
by locating the neutral points,		
keeping N-pole pointing south and		
N-pole pointing north.		
Verity Ohm's law by using an	Ohm's law	6
ammeter and voltmeter.		
Demonstrate the variation of	Lateral displacement with an angle of incidence in a	4
lateral displacement with an angle	rectangular slab	
of incidence in a rectangular slab.		
Determine the refractive index of a	Refractive index of prism	2
prism using the 1-D curve method.		
		6
Determine the resistance of given	Resistance of given wire by meter-bridge.	6
wire by meter-bridge.		
Fuelvetien methode written and	Teaching / equips estivities and recovered. Class room instru	ation
Evaluation methods: written and	reaching /Learning activities and resources: Class room instru	cuon,
viva exams, performance	demonstration, Observation, illustration, diagrams, visuals, tex	tbooks, and
observation.	reference books.	

Mathematics

Creadit hours: 6 hrs/week

Total hours: 160

Course Description

This course in mathematic is designed to provide student to use mathematics skills necessary for application in agriculture. The course emphasizes both quantitative and qualitative aspects of Mathematics, involving mathematical derivation and concepts.

Course Objectives

On completion of this course the student will be able to:

- Apply mathematical skills to solve problems related to agriculture.
- Demonstrate the basic understanding of the techniques, principle and applications of differential calculus.
- Demonstrate the basic understanding of the techniques, principle and applications of integral calculus.
- Solve differential equations.
- Solve trigonometrical equations & simple height and distance problems.

Minimum Standards:

The students must achieve a minimum of 40% accuracy in theory and 60% accuracy in practical.

Recommended Texts

Bajracharya, D.R., et al., <u>Basic Mathematics</u>, for grade XI and XII National Book Centre, Kathmandu.

DAS & B. C Intermediate trigonometry

Course: Mathematics	Hrs. theory 160
Unit1: Mathematics	Hrs theory
1.1: Revision on Algebra	Hrs. theory 16
Objectives	Contents
Define Sequence and series (arithmetic , geometrics , harmonic)	Formulae of A.P., G.P and H.P. Ratio and proportion and their properties.
Recall the formulae of A.P., G.P. and H.P.	Formula of AM,GM and HM. Relation between AM,GM and HM.
Define ratio and proportion and their	

Full Marks: 100

properties.	
Sum of infinite geometric series. Define	
Means.	
1.2: Set theory and real number system	Hrs. theory 18
Objectives	Contents
Define and denote sets. Types of sets.	The concept of sets, specification of sets,
Find subsets of a set and use set the sets in	representation and types of sets, Venn
Find subsets of a set and represent the sets in	diagrams.
diagrams	Set operation set of numbers Cartesian
	Products and relation, domain and range of
Find the union, intersection, complement and	relation.
difference of given sets.	
Solve verbal problems using set operations	Real number system and the types of
Solve versus problems using set operations	numbers, real numbers line, absolute value,
Define real numbers, absolute value, open and	open and closed intervals,
closed intervals and inequalities.	Inequalities.
Use the concept of set in selected problems.	(Theorem prof's are not required)
Define a set with given examples.	
Prove that	Try only exercise I (1), (2), (3) and (4) from
	the textbook of grade XI
AU(BUC)= (AUB)UC, where A,B,C	
are any three non-empty subset.	
Write the following in set builder form:	
a) (3.5)	
b) (-3,9)	
Evaluation Methods: written Assignments to	Teaching / learning activities and resources:
solve related problems ,written	charts, models, graph boards, diagrams,
examination, oral tests .	classroom instruction, teachers led
	discussion, demonstration of solutions
	illustration through practical examples, text
	and reference books.
1.3: Function and graph	Hrs. theory 10
Objectives	Contents

Define a function	Functions and their inverse and related
Classify function	problems. Function defined as mapping.
Identify the different functions.	Composite functions and related problems.
Sketch a graph of the various functions.	Algebraic, trigonometric, exponential and logarithmic function. Try only exercises II (1),
Sketch a graph of trigonometric functions.	(2), and (3) form the textbook of grade XI
Evaluation methods: written assignments to solve related problems, written examination, oral tests.	Teaching/Learning activities and resources: Charts, models, graph boards, diagrams, classroom instruction, teacher led discussion, demonstration of solutions, illustration through practical examples,text and reference books.
1.5: Quadratic equation	Hrs.theory 15
Objectives:	Contents
Define quadratic equation.	Defination of quadratic equation. Finding of
Find the roots of a quadratic equation.	the roots of a quadratic equation. Proving that quadratic equation can not have more
Find the roots of a quadratic equation. Prove that quadratic equation can not have more than two roots.	the roots of a quadratic equation. Proving that quadratic equation can not have more than two roots. Nature of roots. Relation between roots and its co efficients. Formation of a quadratic equation. Find the
Find the roots of a quadratic equation. Prove that quadratic equation can not have more than two roots. Find the nature of roots.	the roots of a quadratic equation. Proving that quadratic equation can not have more than two roots. Nature of roots. Relation between roots and its co efficients. Formation of a quadratic equation. Find the condition that two quadratic equations have
Find the roots of a quadratic equation. Prove that quadratic equation can not have more than two roots. Find the nature of roots. Find the relation between roots and its co efficients.	the roots of a quadratic equation. Proving that quadratic equation can not have more than two roots. Nature of roots. Relation between roots and its co efficients. Formation of a quadratic equation. Find the condition that two quadratic equations have one root common or two roots common.
Find the roots of a quadratic equation. Prove that quadratic equation can not have more than two roots. Find the nature of roots. Find the relation between roots and its co efficients. Formation of a quadratic equation.	the roots of a quadratic equation. Proving that quadratic equation can not have more than two roots. Nature of roots. Relation between roots and its co efficients. Formation of a quadratic equation. Find the condition that two quadratic equations have one root common or two roots common.
 Find the roots of a quadratic equation. Prove that quadratic equation can not have more than two roots. Find the nature of roots. Find the relation between roots and its co efficients. Formation of a quadratic equation. Find the condition that two quadratic equations have one root common or two roots common. 	the roots of a quadratic equation. Proving that quadratic equation can not have more than two roots. Nature of roots. Relation between roots and its co efficients. Formation of a quadratic equation. Find the condition that two quadratic equations have one root common or two roots common.
 Find the roots of a quadratic equation. Prove that quadratic equation can not have more than two roots. Find the nature of roots. Find the relation between roots and its co efficients. Formation of a quadratic equation. Find the condition that two quadratic equations have one root common or two roots common. Evaluation methods: written assignments to 	the roots of a quadratic equation. Proving that quadratic equation can not have more than two roots. Nature of roots. Relation between roots and its co efficients. Formation of a quadratic equation. Find the condition that two quadratic equations have one root common or two roots common. Teaching/Learning activities and resources:
 Find the roots of a quadratic equation. Prove that quadratic equation can not have more than two roots. Find the nature of roots. Find the relation between roots and its co efficients. Formation of a quadratic equation. Find the condition that two quadratic equations have one root common or two roots common. Evaluation methods: written assignments to solve related problems, written examination, 	the roots of a quadratic equation. Proving that quadratic equation can not have more than two roots. Nature of roots. Relation between roots and its co efficients. Formation of a quadratic equation. Find the condition that two quadratic equations have one root common or two roots common. Teaching/Learning activities and resources: Charts, models, graph boards, diagrams,
 Find the roots of a quadratic equation. Prove that quadratic equation can not have more than two roots. Find the nature of roots. Find the relation between roots and its co efficients. Formation of a quadratic equation. Find the condition that two quadratic equations have one root common or two roots common. Evaluation methods: written assignments to solve related problems, written examination, oral tests. 	the roots of a quadratic equation. Proving that quadratic equation can not have more than two roots. Nature of roots. Relation between roots and its co efficients. Formation of a quadratic equation. Find the condition that two quadratic equations have one root common or two roots common. Teaching/Learning activities and resources: Charts, models, graph boards, diagrams, classroom instruction, teacher led
 Find the roots of a quadratic equation. Prove that quadratic equation can not have more than two roots. Find the nature of roots. Find the relation between roots and its co efficients. Formation of a quadratic equation. Find the condition that two quadratic equations have one root common or two roots common. Evaluation methods: written assignments to solve related problems, written examination, oral tests. 	the roots of a quadratic equation. Proving that quadratic equation can not have more than two roots. Nature of roots. Relation between roots and its co efficients. Formation of a quadratic equation. Find the condition that two quadratic equations have one root common or two roots common. Teaching/Learning activities and resources: Charts, models, graph boards, diagrams, classroom instruction, teacher led discussion, demonstration of solutions,

	and reference books.
1.6: Matrices and determinants	Hrs.theory 15
Objectives:	Contents
Define the term matrix. Write the rows, columns and order of the matrices.	Definition of matrix, notation, order, types of matrices and simple algebra of matrices. Construction of matrix. Condition of addition, substraction and multiplication of
Classify matrices according to their properties.	matrices. Adjoint,transpose, inverse of a matrix and related problems.
Define the addition and multiplication of matrices (of order m X n, with its different types in 3X3 order).	Definition of a determinant, of a determinant's minor, cofactors and properties of determinants.
a determinant. Define the terms minors and cofactors. Sarrus rule and expanding rule. Define the transpose and adjoint of a matrix.	Application of matrix and determinant to solve linear system of equation (inverse of matrix and Carmer's Rule)
Define the inverse of a matrix.	Try only exercises XII (1), (2) and (3) No.1 to 10 from the textbook of grade XI
Evaluation methods: written assignments to	Teaching/Learning activities and resources:
solve related problems, written examination	Charts, models, graph boards, diagrams, classroom instruction, teacher led discussion, demonstration of solutions, illustration through and practical examples, text and reference books.
1.7: Coordinate Geometry (Equation of a pair of lines)	Hrs. theory 20
Objectives	Contents
Equation of straight line in three standard forms.	Equation of straight line in three standard forms.
Find the equation of straight line in from one point and slope are given (point slope form.) Find the equation of straight line from two	Find the equation of straight line in from one point and slope are given (point slope form.)
given points.	Find the equation of straight line from two

Find the angle between two straight lines and	siven points
Find the angle between two straight lines and	given points.
condition of perpendicularity and parallelism.	Find the angle between two straight lines
Find the length of perpendicular to straight	and condition of perpendicularity and
line from a given point	narallelism
	Find the length of perpendicular to straight
	line from a given point.
Define line pair equation or express two	
equations of straight lines as a single equation.	Line pair equation, two equations of straight
	lines as a single equation. Condition
Find the condition required for equation of	required for equation of Second degree
second degree (ax ² +2hxy+by ² +2gx+2fy+c=0) to	(ax ² +2hxy+by ² +2gx+2fy+c=0) to represent a
represent a pair of lines and find the separate	pair of lines and also find the separate
equations.	equations.
Draws that the equation $(-2, 2)$	
Prove that the equation (ax +2nxy+by =0)	Prove that the equation (ax ² +2hxy+by ² =0)
always represents a pair of lines passing	always represents a pair of lines passing
through the origin.	through the Origin.
Find the angle between two straight lines	
represented by the homogeneous equations	The angle between two straight lines
represented by the homogeneous equations $(2x^2 + 2by + by^2 - 0)$	represented by the homogeneous equations
of second degree (ax +2nxy+by =0)	of second degree (ax ² +2hxy+by ² =0)
	Try only exercise XI No.1 to 10 from the
	Try only exercise XI No.1 to 10 from the textbook of grade XI.
	Try only exercise XI No.1 to 10 from the textbook of grade XI.
Evaluation methods: written assignments to	Try only exercise XI No.1 to 10 from the textbook of grade XI. Teaching /Learning activities and resources:
Evaluation methods: written assignments to solve Related Problems, Written examination	Try only exercise XI No.1 to 10 from the textbook of grade XI. Teaching /Learning activities and resources: Charts models graph boards, diagrams
Evaluation methods: written assignments to solve Related Problems, Written examination	Try only exercise XI No.1 to 10 from the textbook of grade XI. Teaching /Learning activities and resources: Charts models graph boards, diagrams classroom instruction, teacher led
Evaluation methods: written assignments to solve Related Problems, Written examination	Try only exercise XI No.1 to 10 from the textbook of grade XI. Teaching /Learning activities and resources: Charts models graph boards, diagrams classroom instruction, teacher led discussion, demonstration of solution,
Evaluation methods: written assignments to solve Related Problems, Written examination	Try only exercise XI No.1 to 10 from the textbook of grade XI. Teaching /Learning activities and resources: Charts models graph boards, diagrams classroom instruction, teacher led discussion, demonstration of solution, illustration through practical example
Evaluation methods: written assignments to solve Related Problems, Written examination 1.8: limits and Values	Try only exercise XI No.1 to 10 from the textbook of grade XI. Teaching /Learning activities and resources: Charts models graph boards, diagrams classroom instruction, teacher led discussion, demonstration of solution, illustration through practical example Hrs. theory 15
Evaluation methods: written assignments to solve Related Problems, Written examination 1.8: limits and Values	Try only exercise XI No.1 to 10 from the textbook of grade XI.Teaching /Learning activities and resources:Charts models graph boards, diagrams classroom instruction, teacher led discussion, demonstration of solution, illustration through practical exampleHrs. theory15
Evaluation methods: written assignments to solve Related Problems, Written examination 1.8: limits and Values Objectives	Try only exercise XI No.1 to 10 from the textbook of grade XI.Teaching /Learning activities and resources:Charts models graph boards, diagrams classroom instruction, teacher led discussion, demonstration of solution, illustration through practical exampleHrs. theory15Contents
Evaluation methods: written assignments to solve Related Problems, Written examination 1.8: limits and Values Objectives	Try only exercise XI No.1 to 10 from the textbook of grade XI. Teaching /Learning activities and resources: Charts models graph boards, diagrams classroom instruction, teacher led discussion, demonstration of solution, illustration through practical example Hrs. theory 15 Contents
Evaluation methods: written assignments to solve Related Problems, Written examination 1.8: limits and Values Objectives Define the term Limit and limiting values. Define the term Limit and limiting values.	Try only exercise XI No.1 to 10 from the textbook of grade XI.Teaching /Learning activities and resources: Charts models graph boards, diagrams classroom instruction, teacher led discussion, demonstration of solution, illustration through practical exampleHrs. theory15ContentsLimit and limiting values. Limiting values of simple algebraic & trigonometric Function
 Evaluation methods: written assignments to solve Related Problems, Written examination 1.8: limits and Values Objectives Define the term Limit and limiting values. Define indeterminant forms. Evalute the limiting values of size the start of a size to show in 2 	Try only exercise XI No.1 to 10 from the textbook of grade XI.Teaching /Learning activities and resources: Charts models graph boards, diagrams classroom instruction, teacher led discussion, demonstration of solution, illustration through practical exampleHrs. theory15ContentsLimit and limiting values. Limiting values of simple algebraic & trigonometric Function.
Evaluation methods: written assignments to solve Related Problems, Written examination 1.8: limits and Values Objectives Define the term Limit and limiting values. Define indeterminant forms. Evalute the limiting values of simple algebraic & triangle of simple of s	Try only exercise XI No.1 to 10 from the textbook of grade XI.Teaching /Learning activities and resources: Charts models graph boards, diagrams classroom instruction, teacher led discussion, demonstration of solution, illustration through practical exampleHrs. theory15ContentsLimit and limiting values. Limiting values of simple algebraic & trigonometric Function. Using the formula
Evaluation methods: written assignments to solve Related Problems, Written examination 1.8: limits and Values Objectives Define the term Limit and limiting values. Define indeterminant forms. Evalute the limiting values of simple algebraic & trigonometric Function.	Try only exercise XI No.1 to 10 from the textbook of grade XI.Teaching /Learning activities and resources: Charts models graph boards, diagrams classroom instruction, teacher led discussion, demonstration of solution, illustration through practical exampleHrs. theory15ContentsLimit and limiting values. Limiting values of simple algebraic & trigonometric Function.Using the formula
 Evaluation methods: written assignments to solve Related Problems, Written examination 1.8: limits and Values Objectives Define the term Limit and limiting values. Define indeterminant forms. Evalute the limiting values of simple algebraic & trigonometric Function. Use the formula 	Try only exercise XI No.1 to 10 from the textbook of grade XI.Teaching /Learning activities and resources: Charts models graph boards, diagrams classroom instruction, teacher led discussion, demonstration of solution, illustration through practical exampleHrs. theory15ContentsLimit and limiting values. Limiting values of simple algebraic & trigonometric Function.Using the formulaLtLt $\underline{X^n - a^n}$
Evaluation methods: written assignments to solve Related Problems, Written examination 1.8: limits and Values Objectives Define the term Limit and limiting values. Define indeterminant forms. Evalute the limiting values of simple algebraic & trigonometric Function. Use the formula	Try only exercise XI No.1 to 10 from the textbook of grade XI.Teaching /Learning activities and resources: Charts models graph boards, diagrams classroom instruction, teacher led discussion, demonstration of solution, illustration through practical exampleHrs. theory15ContentsLimit and limiting values. Limiting values of simple algebraic & trigonometric Function.Using the formulaLtLt $X^n - a^n$
Evaluation methods: written assignments to solve Related Problems, Written examination 1.8: limits and Values Objectives Define the term Limit and limiting values. Define indeterminant forms. Evalute the limiting values of simple algebraic & trigonometric Function. Use the formula Lt $\underline{X}^n - a^n$	Try only exercise XI No.1 to 10 from the textbook of grade XI.Teaching /Learning activities and resources: Charts models graph boards, diagrams classroom instruction, teacher led discussion, demonstration of solution, illustration through practical exampleHrs. theory15ContentsLimit and limiting values. Limiting values of simple algebraic & trigonometric Function.Using the formulaLtLt $X^n - a^n$ $x \rightarrow a$

$x \rightarrow a$ X-a	Lt $\underline{\sin \theta} = 1$ (Without Proof)
	$x \rightarrow \theta \theta$
Lt <u>Sinθ</u> =1 (Without Proof)	Define continuity and discontinuity of a
	function. Identify continous and
$x \rightarrow 0 0$	discontinuous of a function.
Define continuity and discontinuity of a function. Identify the continous and discontinuous of a function	Try only exercise XI No.1 to 5 of XVII (1) and (2)
Evaluation methods: written assignments to	Teaching/Learning activities and resources:
problems, written examination	Charts, models, graph boards, diagrams,
	classroom instruction, teacher led
	discussion, demonstration of solutions,
	illustration through practical examples, text
1.9 Derivatives and their applications	Hrs theory 20
(Maxima and Minima)	
Objectives	Contents
Objectives Define the terms derivatives. Apply definition	Contents Definition of the terms derivatives.
Objectives Define the terms derivatives. Apply definition to get derivates of the functions x ⁿ , (ax+b) ⁿ ,	Contents Definition of the terms derivatives. Application of the definition to get
Objectives Define the terms derivatives. Apply definition to get derivates of the functions x ⁿ ,(ax+b) ⁿ , sin(ax+b), cos(ax+b), e ^x and logx, sin ² x, Cos ² x,	Contents Definition of the terms derivatives. Application of the definition to get derivatives of the functions x^n , $(ax+b)^n$, $\sin(ay+b) \cos(ay+b) = x^n$ and $\log y \sin^2 y$. $\cos^2 y$
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Evaluation methods: written assignments to	Teaching /learning activities and resources:
solve related problems, written examination.	Charts, models, graph boards, diagrams
	classroom instruction, teacher led
	discussion, demonstration of solutions,
	illustration through practical examples.
1.10: Integration	Hrs. theory 16
Objectives	Contents
Define integration(Antiderivative). Apply	Definition of integral as antiderivative,
techniques of integration as anti derivate,	Application of techniques of integration as
substitution method, trigonometric	anti derivate, substitution method,
integral	trigonometric substitution, integration by
	parts and definite integral.
Use definite integral to calculate area enclosed	Using definite integral to calculate area
by algebric curve, X-axis and ordinate at x=a to	osing definite integral to calculate area
x=b.	enclosed by algebric curve, x-axis and
	ordinate at x=a to x=b.
Evaluation methods: written assignments to	Teaching /learning activities and resources:
solve related problems, written examination	Charts, models, graph boards, diagram
	classroom instruction, teacher led
	discussion, demonstration of solutions,
	illustration through practical examples.

1.11: Trigonometry	Hrs Theory 15
Objectives	Contents
Find the general values of trigonometric equations.	Trigonometrical equations and general values.
Use practical applications of trigonometry.	Height and distance examples no.1 to 20 from textbook of intermediate
Solve the problems related to inverse circular functions.	trigonometry.
Define sine law, cosine law, tangent law,	Inverse circular functions.
projection law and half angle law.	Prove sine law, cosine law tangent law, projection law and half angle law. (Related
Find the solution of triangle	problem Exercise from the book of grade 11).
	Area and solution of traingle.

Evaluation methods: written assignments to	Teaching /learning activities and resources:
solve related problems, written examination	Charts, models, graph boards, diagram
	classroom instruction, teacher led
	discussion, demonstration of solutions,
	illustration through practical examples.

Chemistry

Credit hours: 4+1 hrs/week

Total hours: 192

Theory: 128

Practical: 64

Course Description

This course is designed to give students the fundamental concept of physical, organic and in-organic chemistry. Emphasis is given to the principles related to chemistry within every day life and to the application of chemistry in Agriculture science. An additional function of the course is to stimulate interest in the application of chemistry and to prepare the student for further study in this field. Chemistry practical acquaints the student with use of related laboratory equipment and provides practical application of learned theory, which is relevant to Forestry.

Course Objectives

Upon completion of the course the students will be able to:

- 1. explain the basic chemical changes involved in chemistry.
- 2. test the soil to increase the fertility with proper treatment.
- 3. apply the knowledge of chemistry for the production of improved quality & hygienic food.
- 4. utilize chemical principles in laboratory testing.
- 5. explain the photo-chemical responses that occur within the body during illness.
- 6. apply the theoretical & practical knowledge of phyto-chemistry, which is directly involved in human life.

Minimum Standards

Students must achieve a minimum of 60% accuracy in practical, 40% accuracy in theory.

Recommended Texts

- 1. Mitra, Ladli Mohan, <u>A Textbook of Inorganic Chemistry</u>.Ghosh & Co. Current edition.
- 2. Tuli, G.D. et al., <u>Intermediate Organic Chemistry</u>. S. Chand &Co. Current edition.
- 3. Jauhar, S.P., Modern ABC's of Chemistry (Vol I&II). Modern Publishers. Current edition

RefereceTexts

- 1. Jha, J.S., & Gugliani, S.K., <u>A Textbook of Chemistry.</u> Seirya Publication. Current edition.
- 2. Shamim, A.S., Intermediate Referesher Couse in Chemistry. Vipin Prakasar. Current edition.

Full Marks: 100

- 3. Sthapit, M. & Pradhanaga, R.R., Fundamentals of Chemistry (Vol I & II). Taleju Prakashar.Current edition.
- 4. R.D madan Modern Inorganic Chemistry. -S. Chanda & Company.
- 5. <u>Medicinal Plants in Nepal</u>; RDRL Publication, NG Nepal.
- 6. <u>Methods in Plant Biochimistry.</u> Vol 6 Acamdemics Press, New York.
- 7. Leela Dahal, <u>A Study on Pesticide Pollution in Nepal</u> -IUCN, NCS Implementation project.
- 8. <u>Basic Food Chemistry</u>- Lee, Avi Publication
- 9. William Honag Land Meyer Food Chemistry -CBS Publishers & Distributors, Ist Indian edition-1987.
- 10. Soil Science.
- 11. N.K Vishnoi <u>Advanced Practical Organic Chemistry</u>.- Second revised edition Vikas Publishing Pvt-Ltd.

Course: Chemistry	Hrs. theory 128 Hrs. lab 64
Unit 1: Physical Chemistry	Hrs. theory 47
Elements, compounds and chemical	Hrs. theory 3
change	
Objectives	Contents
1. List the symbols of elements.	Symbols for the atom, molecule, and compound
2. Identify monovalent, divalent, trivalent elements and radicals.	radical and variable valency
3. List the information conveyed by symbol and formula	Writing, a chemical formula
4. Identify physical and chemical	Significance of symbols and formulas
5. Identify the suitable process for	Molecular and empirical formulas
mixture.	Difference between chemical compound from mechanical mixture
Q. What are the differences among H^+ , H^- , H_2 , $2H_2$, and $2H_2$?	Pure and impure substances
Q Write the melecular formula of	
Q. while the molecular formula of	
peroxide.	
Evaluation methods: Written exam, oral	Teaching/Learning activities and resources:
and written assignments, performance	classroom instruction, theoretical explanation,
observation in lab.	problem solving, and demonstration-Reaction of
	sodium on water.

1.2: Chemical equations	Hrs. theory 3
Objectives	Contents
 Construct a graphical representation of the relationship between amount of reactant and product with time. Describe ways to make the equation more informative. Demonstrate how to balance a chemical equation. Explain any seven types of reaction with two examples of each. Tell whether mass is conserved or not in the examples above. Q. What is the quantitative significance of a chemical equation? 	Chemical equation, reactant and product Significance and limitations of chemical equations Ways of making chemical equations more informative Type of chemical reactions (seven-types) with examples Balancing a chemical equation by A. trial and error method B. Partial equation method
Evaluation methods: written exam, oral and written assignments, performance observation in lab	Teaching/Learning activities or resources : Theoretical explanation, Classroom instruction exercises, Demonstration-Reaction of a piece of zinc with excess acid
1.3: Periodic table	Hrs. theory 4
Objectives	Contents
 Identify the location of s, p, d, and f block elements. Define atomic radii, electro- negativity IP, EA. Identify alkali and alkaline earth metals, halogens, noble gases, transition metal, and radioactive elements and indicate their location. State Mendeleef's periodic law Q. which one, Cl or Br, is more electronegative and why? 	Modern periodic classification of elements. Location of s, p, d, f-block elements Periodicity in properties by: Q. Atomic radii (ii) Electro negativity (iii) Ionization potential (iv) Electron affinity Definition of Mendeleef's periodic law, advantage and anomalies of periodic table and modern periodic law.

Evaluation methods: written exam, oral	Teaching/Learning activities and resources:
and written assignments, performance	classroom instruction, theoretical explanation,
observation in lab	problem solving, and demonstration-Reaction of a
	piece of zinc with excess acid. Chart display: Long and
	short form of periodic table.
1 A. States of mottor Coscous state	Ure theory 2
1.4: States of matter-Gaseous state	HIS. LINEORY S
Objectives	Contents
1. Compare the volume of gas at	Effect of pressure and temperature on volume of
different conditions (pressure and temperature)	gas
2. Compare the rates of diffusion of	Boyle's law, Charles'slam combined gas lawa,
different gases.	daltion law of partial pressure
faster and why?	Simple derivation of ideal gas equation (PV=nRT)
	Diffusion of gas
	NTP or STP
	Kinetic theory of gases
	Related simple problems.
Evaluation methods: written exam, oral	Teaching/Learning activities and resources:
and written assignments, performance	classroom instruction, theoretical explanation,
observation in lab	problem solving, and demonstration-Reaction of a
	piece of zinc with excess acid.
1.5: States of matter-Liquid State	Hrs. theory 3
Objectives	Contents
1. Define solubility and solve problems based on solubility	Unsaturated, saturated and supersaturated solution
2. Define viscosity and surface tension	301011
	Solubility, Solubility charge and related numerical problems
Q. Why water can flow more easily than honey?	

Evaluation methods: written exam, oral	Teaching/Learning activities and resources:
and written assignments, performance	classroom instruction, theoretical explanation,
observation in lab	problem solving, demonstration-compare
1.6: States of matter-Solid State	Hrs. theory 3
Objectives	Contents
 Define amorphous and crystalline solids and give examples. List the examples of crystalline, 	The deference between amorphous and crystalline solids
deliquescent, hygroscopic, efflorescent, Isomorphism, liquid crystal and substances.	Water of crystallization, deliquescent, hygroscopic, efflorescent, Isomorphism
	structure of NaCl crystal
Evaluation methods: written exam,	Teaching/Learning activities and resources:
oral and written assignments,	classroom instruction, theoretical explanation,
performance observation in lab	problem solving, demonstrateion-FeCl3 exposed
	to air, blue vitriol heated.
1.7: Atomic Structure - State	Hrs. theory 3
1.7: Atomic Structure - State Objectives	Hrs. theory 3 Contents
 1.7: Atomic Structure - State Objectives 1. Define electron, proton & neutron with their charge and mass. 	Hrs. theory 3 Contents Charge and mass of fundamental particles of atoms
 1.7: Atomic Structure - State Objectives 1. Define electron, proton & neutron with their charge and mass. 2. List the postulates of Bohr's atomic model. 3. Design electronic configuration of 	Hrs. theory 3 Contents Charge and mass of fundamental particles of atoms Rutherfords and Bohr's atomic model
 1.7: Atomic Structure - State Objectives 1. Define electron, proton & neutron with their charge and mass. 2. List the postulates of Bohr's atomic model. 3. Design electronic configuration of elements (up to Z=30) 	Hrs. theory 3 Contents Charge and mass of fundamental particles of atoms Rutherfords and Bohr's atomic model Shell, sub-shell and orbital (s, p, d, f)
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 1.7: Atomic Structure - State Objectives Define electron, proton & neutron with their charge and mass. List the postulates of Bohr's atomic model. Design electronic configuration of elements (up to Z=30) Define radioactive decay with common examples. Explain the use of radiation in the field of forestry. Describe the pollution due to radioactivity. Evaluation methods: written exam, oral and in lab and Written assignments, performance observation. 	Hrs. theory 3 Contents Charge and mass of fundamental particles of atoms Rutherfords and Bohr's atomic model Shell, sub-shell and orbital (s, p, d, f) How atoms are arrangement of electrons in orbits (Aufbau principle) Atomic number, mass number, atomic weight and gram atomic weight Isotopes and isobars. Teaching/Learning activities and resources: classroom instruction, theoretical explanation, problem solving, and demonstration

1.8: Electronic theory of valency	Hrs. theory 3
Objectives	Contents
 Define valence electron, duplet, octet and noble gas electronic configuration. 	Valence electron, duplet, octet and Noble gas electronic configuration
 Describe the Lewis structure of different molecules. List the properties of electrovalent, 	The mode of formation and properties of compounds
covalent and co-ordinate covalent bond.	Electrovalent
Q. Why is ammonia readily soluble in	Covalent
water	Co-ordinate covalent
	Polar and non-polar covalent bond and compound
	Types and effect of Hydrogen bond
Evaluation methods: written exam, oral	Teaching/Learning activities and resources:
and written assignments, performance	classroom instruction, theoretical explanation,
observation in lab	problem solving, and demonstration.
1.9: Oxidation and Reduction	Hrs theory 2
Objectives	Contents
 Identify oxidation half, reduction half, oxidant and reductant. 	Classical and electronic concept of oxidation and reduction.
	Oxidant and reductant and oxidation number
	Importance of oxidant, reductant in Biological process, sterilization and disinfection, bleaching and spot removal.
	Examples of redox reaction
	Balancing a redox reaction by
	i) oxidation number method ii) Ion-electron method
Evaluation methods: written exam, oral	Teaching/Learning activities and resources:
and written assignments, performance observation in lab	classroom instruction, theoretical explanation, problem solving, and demonstration.
1.10: Electrochemistry	Hrs. theory 5
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Objectives	Contents
 Differentiate between (i) Electrolytes and non-electrolytes (ii) Strong electrolytes and weak electrolytes (iii) Ions and atoms. Describe the variation of degree of ionization State and explain common ion effects State briefly Faraday's laws of electrolysis Compute the pH of neutral water above and below 25°C Define buffer solution (acidic and basic) Solve numerical problems related with pH acidic or basic solutions 	Electrolytes, Non-electrolytes, strong and weak electrolytes Arrhenius theory of ionization Degree of ionization, Faraday's laws of electrolysis Electrolysis of water Ionic product of water, pH. pOH Buffer solution and mechanism of buffer action Importance of pH and buffer in human body
Q. Explain why NaCl becomes ionized in water while glucose does not	Teaching/Learning activities and resources:
and written assignments, performance observation in lab	classroom instruction, theoretical explanation, problem solving, and demonstration.
1.11: Acid, base and salt	Hrs. theory 5
Objectives	Contents
 Compare general properties of acid, base and salts. Define weak and strong acid and base. Define neutralization. List the deferent types of salts. Identify the nature of salt solution. Identify the requirements for the substance to be antacid and ant abase. 	Characteristics of acid and base. How acid neutralizes carbonate and neutralization of carbonate or bicarbonate by acid Theories of acids and base i) Arrlenilus theory ii) Bronsted-lowery theory iii) Leuis's Theory Various types of salts

	Nature of aqueous solution of salts.
	Antacids and antabases and their medical uses
	Examples of acid and base in plants and their
	roles
Evaluation methods: written exam. oral	Teaching/Learning activities and resources:
and written assignments, performance	classroom instruction theoretical explanation
observation in lab	problem solving, and demonstration-reaction
	between: carbonate and acid, acid and base
1 12 Colutions Two colution	the theory 2
1.12: Solutions-True solution	Hrs. theory 3
Objectives	Contents
1. Define osmosis, reverse osmosis,	Dilute and concentrated solution
osmotic pressure, and isotonic,	Diffusion of solute in solution, osmosis, osmotic
solutions.	pressure isotonic, hypotonic and hypertonic
2. Explain the importance of osmosis	solution
ephemeron.	Biological importance of osmosis
Evaluation methods: written exam, oral	Teaching/Learning activities and resources:
and written assignments, performance	classroom instruction, theoretical explanation,
observation in lab	problem solving, and demonstration
1.13: Mole concept and chemical	Hrs. theory 3
arithmetic	
Objectives	Contents
1. Relate number of mole with gram	Mole and Avogadros' number.
particles and volume occupied (for	Determination of percentage composition.
gas). 2. Identify limiting and excess	Numerical related to the following relationships
reagent.	based upon chemical equation -
3. Estimate the amount of reactant required and product formed in	Mass-Mass relationship
any reaction.	Mass-volume relationship
Q. What volume of oxygen at NTP is	Volume-volume relationship
required to oxidize 10-gram glucose	Calculation based on limiting reagent
and volume of CO_2 will be formed?	calculation based on miniting reagent.

Evaluation methods: written exam, oral	Teaching/Learning activities and resources:
and written assignments, performance	classroom instruction, theoretical explanation,
observation in lab	problem solving, and demonstration
1.14: Volumetric analysis	Hrs. theory 4
Objectives	Contents
 Define different units of concentration and show their relation. Prepare standard solution of desired concentration and solve problems on dilution. Solve different numerical regarding acidimetry and alkalimery. 	 Equivalent and gram equivalent weight of element, acid, base, and salt Titration, acidimetry, alkalimetry, end point, indictor, primary standard substance Ways of expressing concentration of solution in terms of i) Normality ii) Molarity iii) Molality and %. Normality equations Calculations to prepare different concentrations of solution
Evaluation methods: written exam, oral	Teaching/Learning activities and resources:
and written assignments, performance	classroom instruction, theoretical explanation,
observation in lab	problem solving, and demonstration
Unit 2: Organic Chemistry	Hrs theory 35
2.1: An introduction to organic Chemistry	Hrs. theory 3
Objectives	Contents
 List the difference between organic and inorganic compounds. List the importance of organic compounds in medicines and drugs with common examples. Role of forest product in medicine. Scope of organic chemistry for Agriculture 	 Origin of organic chemistry-Vital force theory and modern theory Difference between organic and inorganic compound Sources of organic compound Importance of organic compound in Agriculture Antipyretics Analgesics

	(iii) Antibiotic
	(iv) Antimalarials
	(v) Tranquilizers
	(vi) Germicides
	(vii) Antiseptic found in plants.
Evaluation methods: written exam, oral	Teaching/Learning activities and resources:
and written assignments, performance	classroom instruction, theoretical explanation,
observation in lab	problem solving, and demonstration
2.2: Nomenclature of organic compounds	Hrs. theory 4
Objectives	Contents
1. Tell the reasons for large number of organic compounds.	Reason for large number of organic compounds-
2. Classify the organic compounds into various types.	Tetrvalency
3. Describe fictional group with	Catenation property
4. Describe characteristics of	Isomerism
5. Use the IUPAC system for nomenclature.	Various types of organic compounds with their examples
Q. Write down the name and structure of the following functional	Functional group and its various types
groups: CONH ₂ , COOH	Homologous series with examples
	Prefix, primary suffix, secondary suffix, and principal functional group
	Naming aliphatic and aromatic compounds with IUPAC systems.
	Detection of foreign elements N,S and X
Evaluation methods: written exam, oral	Teaching/Learning activities and resources:
and written assignments, performance	classroom instruction, theoretical explanation,
observation in lab	problem solving, and demonstration
2.3: Isomerism	Hrs theory 3
Objectives	Contents
 Describe the different kinds of structural 	Definition of isomerism.

2. Explain choral optically active	Structural isomerism of the types-
substance.	(i) Positional
	(ii) Functional
	(iii) Metamerism
	(iv) Chain isomerism
Evaluation methods: written exam, oral	Teaching/Learning activities and resources:
and written assignments, performance	classroom instruction, theoretical explanation,
observation in lab	problem solving, and demonstration
2.4: Organic reaction	Hrs. theory 4
Objectives	Contents
 Identify the nature of reaction. Create concept about writing 	Carbocation and carbanion.
mechanism of simple reactions.	Inductive effect (+1 and -1 effect)
two examples of each.	Homolysis and heterolysis bond fission.
	Electrophones and Nucleophiles.
	Resonance.
	The types of organic reactions-Electrophonic and
	nucleophilic substitution, addition, elimination.
Evaluation methods: written exam, oral	Teaching/Learning activities and resources:
and written assignments, performance	classroom instruction, theoretical explanation,
observation in lab	problem solving, and demonstration
2.5: Hydrocarbons	Hrs Theory 4
Objectives	Contents
1. Describe the isomerism in alkane.	The physical properties of alkanes (only methane)
alkenes	Chemical properties-halogenation combustion.
3. Describe the knocking of fuel.	phyrolysis
	Uses in everyday life
Evaluation methods: written exam,	Teaching/Learning activities and resources:
oral and written assignments, performance observation in lab	classroom instruction, theoretical explanation, problem solving, and demonstration

Lesson: B. Alkene	Hrs theory 2
Objectives	Contents
 Describe the addition reaction. Describe the test of alkene. 	Laboratory preparation of ethane from ethanol The physical properties. The chemical properties-Combustion, halogenation, with Br ₂ solution, with halogen acid (Test of double bond), with Baeyer's reagent, polymerization, ozonolysis Markovnikov's rule
Evaluation methods: written exam, oral	Teaching/Learning activities and resources:
and written assignments, performance	classroom instruction, theoretical explanation,
observation in lab	problem solving, and demonstration
Lesson: C. Alkyne	Hrs. theory 2
Objectives	Contents
 Describe the addition reaction in alkyne. Explain the acidic nature of alkyne. Describe the test of allymp. 	Laboratory preparation of ethyne from calcium carbide. Physical properties of acetylene
5. Describe the test of alkylie	Chemical properties-Combustion, hylogenation, catalytic hydration, with Br ₂ solution, with Na, with tollens reagent, with Bayer's; reagent, ozonlysis polymerization, with Cl ₂ Markovnikov's rule.
	Uses of ethyne in life
Evaluation methods: written exam, oral	Teaching/Learning activities and resources:
and written assignments, performance	classroom instruction, theoretical explanation,
observation in lab	problem solving, and demonstration
2.6: Alkyl halides	Hrs. theory 1
Objectives	Contents
 List the properties and uses of ethyl iodide. Introduction of alkyl halides 	 Definition of alkyl halides. With example. uses of alkyl halides

Evaluation methods: written exam, oral	Teaching/Learning activities and resources:
and written assignments, performance	classroom instruction, theoretical explanation,
observation in lab	problem solving, and demonstration
2.7: Alcohol	Hrs. theory 3
Objectives	Contents
 Classify alcohols Explain the process of fermentation. 	Classification of alcohol as- monohydric, dihydric, polyhydric, primary, secondary and tertiary Identification of primary, secondary and tertiary alcohol by oxidation method Physical properties of ethanol Chemical properties- Oxidation, with sodium, with oxygen, with H ₂ SO ₄ , CH ₃ COCl, CH ₃ COOH, combustion
Evaluation methods: written exam, oral	Teaching/Learning activities and resources:
and written assignments, performance	classroom instruction, theoretical explanation,
observation in lab	problem solving, and demonstration
2.8: Carbonyl compound	Hrs Theory 3
Lesson: A Formaldehyde & Acetaldehyde	Hrs. theory 2
Objectives	Contents
1. Describe the physical and	General methods of preparation
chemical properties of formaldehyde.	Physical properties.
2. List uses of formaldehyde.	Chemical properties-with ammonia, with NH ₄ OH, NaOH, Polymerisation.
	Uses in everyday life.
Evaluation methods: written exam, oral	Teaching/Learning activities and resources:
and written assignments, performance observation in lab	classroom instruction, theoretical explanation, problem solving, and demonstration
Lesson B. Acetone (Ketone)	Hrs. Theory 2 Hrs. lab
1. Identify ketonic compounds.	Preparation from isopropyl alcohol and Ca-

 Describe the physical and chemical characterstics of ketonic compound. List the uses of ketonic compounds. 	acetate Physical properties Chemical properties with NaHSO _{3,} Phenyl hydrazine Uses in everyday life
2.9: Carboxylic acid Acetic Acid	Hrs theory 2
Objectives	Contents
 Identify the homologue of aliphatic nomocarbocyhlic acid. Describe the physical properties of acids (solubilty, acidic character). Describe the uses of vinegar. Q. Write down the uses of acetic acid. 	Preparation from acetylene and ethanol Physical properties Chemical properties with-NaHSO ₃ , NH ₃ , C ₂ H ₅ OH, PCl ₅ and reduction, acidity of carboxylic acid Uses in everyday life Uses of formic acid in everyday life Natural sources of acetic acid
Evaluation methods: written exam, oral and written assignments, performance observation in lab	Teaching/Learning activities and resources: classroom instruction, theoretical explanation, problem solving, and demonstration
2.10: Amines.	Hrs. theory 2
Objectives	Contents
 Identity the organic bases. Identify the 1, 2 and 3 amines and their names. 	Nomenclature and classification of amines Basicity of amines Examples of amines
Evaluation methods: written exam, oral and written assignments, performance observation in lab	Teaching/Learningactivitiesandresources:classroominstruction,theoreticalexplanation,problem solving, and demonstration.

2.11: Phenol	Hrs. theory 3
Objectives	Contents
 Prepare phenol from benzene diazonium chloride and sodium benzene sulphonate. Explain action with Na, Zn, NH₃, benzenediazonium chloride kolbe's reaction. 	Preparation from benzene diazonium chloride and sodium benzene sulphonate, physical properties. Action with Na, Zn, NH ₃ , benzenediazonium chloride kolbe's reaction.
Evaluation methods: written exam, oral	Teaching/Learning activities and resources:
and written assignments, performance	classroom instruction, theoretical explanation,
observation in lab	problem solving, and demonstration.
2.12: Natural Products chemistry	Hrs. theory 3
Objectives	Contents
 make a list of medicinal plants. Introduction of phytochemical 	List of Medicinal Plants in Nepal
techniques	Phytochemical Technique; Extraction, Isolation,
3. define alkalides, steroids, and	Purification, and charaterisation of Natural
antibiotics.	products
	Introduction about alkaloids, steroids, antibiotics
Evaluation methods: written exam, oral	Teaching/Learning activities and resources:
and written assignments, performance	classroom instruction, theoretical explanation,
observation in lab	problem solving, and demonstration.

Unit 3: Organic Chemistry	Hrs. theory 9
3.1: Ether	Hrs. theory 2
Objectives	Contents

 Identify homologue of ether with their common and IUPAC name Describe the physical and chemical properties 	Lab preparation of diethylether from ethanol Physical properties Chemical Properties with Combustion, hydrolysis, reaction with HI and PCI ₅ Uses in medicine and everyday life
Evaluation Methods: Written tests, home assignments, Performance observation (interaction and participation in the class)	Teaching/Learningactivitiesandrecourses:Classroom instruction, problem solving exercise and demonstrations
3.2: Aromatic Compounds	Hrs. theory 6
Lesson: A. Introduction	Hrs. Theory 3
Objectives	Contents
 Define aromatic compound &List the characteristics. Identify the name of aromatic compounds and some heterocyclic compounds. 	Aromatic compounds Nomenclature of benzene derivatives (Mono, di and tri-substituted) To define heterocyclic compounds. Characteristics of aromatic compounds Differences between aliplatic and aromaticlomped Nomenclature and examples of different aromatic compounds
3.3 : Food Chemistry.	Hrs. Theory 1
Objectives.	Contents.
To make lists of hygienic foodstuffs.	Definition and advantage of Food Chemistry.
Evaluation methods: written exam, oral and written assignments, performance observation in lab	Teaching/Learningactivitiesandresources:classroominstruction,theoreticalexplanation,problem solving,anddemonstration.
Lesson: B. Benzene	Hrs. Theory 1

1. Describe the preparation, properties and	prepare atiob of benzene
uses of Benzene	Kekule structure of benzene
	Physical properties of benzene
	Chemical Properties-
	Halogenations, nitration, sulphonation, Friedal
	crart's reaction, combustion and hydrogenation
	Uses in everyday life
Evaluation Methods: Written tests, home	Teaching/Learning activities and recourses:
assignments, Performance observation	Classroom instruction, problem solving exercise and
(interaction and participation in the class)	demonstrations
Unit 4: Environmental Chemistry	Hrs. theory 4
4.1: Pollution	Hrs. theory 4
Objectives	Contents
Define Environment	The sources and adverse effects due to the
Define the Environment related terminology	following air pollutants- CO ₂ , SO ₂ , H ₂ S, Co,
Dollutant Decentor Sink Speciation	nitrogen
Pollutant, Receptor, Sink, Speciation,	
Threshold Limit value (TLV)	Indoor air pollution
Threshold Limit value (TLV) Describe why environment is getting polluted	Indoor air pollution
Threshold Limit value (TLV) Describe why environment is getting polluted Define acid rain and Identify the causes of	Indoor air pollution Effects of air pollution on -human health, materials and climate
Threshold Limit value (TLV) Describe why environment is getting polluted Define acid rain and Identify the causes of Acid rain	Indoor air pollution Effects of air pollution on -human health, materials and climate Pollutants of acid rain
Threshold Limit value (TLV) Describe why environment is getting polluted Define acid rain and Identify the causes of Acid rain Describe the treatment of domestic waste	Indoor air pollution Effects of air pollution on -human health, materials and climate Pollutants of acid rain Adverse effects of acid rain
Threshold Limit value (TLV) Describe why environment is getting polluted Define acid rain and Identify the causes of Acid rain Describe the treatment of domestic waste List the negative effects of radiation, ozone	Indoor air pollution Effects of air pollution on -human health, materials and climate Pollutants of acid rain Adverse effects of acid rain
Threshold Limit value (TLV) Describe why environment is getting polluted Define acid rain and Identify the causes of Acid rain Describe the treatment of domestic waste List the negative effects of radiation, ozone layer depletion and green house effect	Indoor air pollution Effects of air pollution on -human health, materials and climate Pollutants of acid rain Adverse effects of acid rain Mode of water pollution
Threshold Limit value (TLV) Describe why environment is getting polluted Define acid rain and Identify the causes of Acid rain Describe the treatment of domestic waste List the negative effects of radiation, ozone layer depletion and green house effect	Indoor air pollution Effects of air pollution on -human health, materials and climate Pollutants of acid rain Adverse effects of acid rain Mode of water pollution Water pollutants- inorganic pollutants organic pollutants, domestic waste, , industrial and agricultural waste, fluorides
Threshold Limit value (TLV) Describe why environment is getting polluted Define acid rain and Identify the causes of Acid rain Describe the treatment of domestic waste List the negative effects of radiation, ozone layer depletion and green house effect	Indoor air pollution Effects of air pollution on -human health, materials and climate Pollutants of acid rain Adverse effects of acid rain Mode of water pollution Water pollutants- inorganic pollutants organic pollutants, domestic waste, , industrial and agricultural waste, fluorides Effect due to water pollution
Threshold Limit value (TLV) Describe why environment is getting polluted Define acid rain and Identify the causes of Acid rain Describe the treatment of domestic waste List the negative effects of radiation, ozone layer depletion and green house effect	Indoor air pollution Effects of air pollution on -human health, materials and climate Pollutants of acid rain Adverse effects of acid rain Mode of water pollution Water pollutants- inorganic pollutants organic pollutants, domestic waste, , industrial and agricultural waste, fluorides Effect due to water pollution Effect due to radioactivity
Threshold Limit value (TLV) Describe why environment is getting polluted Define acid rain and Identify the causes of Acid rain Describe the treatment of domestic waste List the negative effects of radiation, ozone layer depletion and green house effect	Indoor air pollution Effects of air pollution on -human health, materials and climate Pollutants of acid rain Adverse effects of acid rain Mode of water pollution Water pollutants- inorganic pollutants organic pollutants, domestic waste, , industrial and agricultural waste, fluorides Effect due to water pollution Effect due to radioactivity Green house effect

Evaluation Methods: Written tests, home	Teaching/Learning activities and recourses:	
assignments, Performance observation	Classroom instruction, problem solving exercise and	
(interaction and participation in the class)	demonstrations	
Unit 5 :Inorganic Chemistry	Hrs. theory 30	
5.1: Water	Hrs. theory 3	
Objectives	Contents	
1. Explain the hardness of water	Soft and hard water	
 Describe the chlorination of water List advantage and disadvantage of hard water Explain the method of purification of drinking water Define degree of hardness of water Define heavy water 	 The process of removal of hardness: -Boiling, Clark's process using washing soda, permutit process, soda-ash method, deionization of water The advantages and disadvantages of hard water 	
	The meaning of drinking water	
	Methods of purification of drinking water by boiling, candle filtration, chemical disinfection, bleaching powder, Cl ₂ solution, iodine, KMnO ₄ ozonisation, using potash alum	
	The solvent property of water	
Evaluation methods: written tests, written	Teaching/Learning activities and resources:	
assignments, performance observation	classroom instruction, problem solving exercises, demonstrations	
5.2.: Metals	Hrs. theory 6	
Objectives	Contents	
1. Distinct between metals and non- metals	Characteristic of metals and non-metals Occurrence of metals.	
 Describe ores and materials, occurrence of metals. Describe general metallurgy of metals 	General metallurgy of metals. (crushing and dressing)	
5. Describe general metallurgy of metals.		

(crushing and dressing)	Calcination and roasting reduction with carbon
4. Describe Calcinations and roasting, reduction with carbon.	Purification (distillation and electro refining)
5. Describe purification (distillation and	sodium: physical properties, action with air, water, non-metals NH ₃ .
6. Describe about sodium	Physical properties of copper, action with H_2SO_4 , HNO_3 , and short notes on bluevitrol.
 Describe about physical properties of copper 	Zinc, physical properties, action with HCl, HNO ₃ , H_2SO_4 , water, air and alkali, galvanization.
8. Describe about Zinc	Iron : physical properties action with HCl, HNO_3 ,
9. Describe about Iron	H ₂ SO ₄ , water, halogen, rusting.
Evaluation methods: written tests, written assignments, performance observation	Teaching/Learning activities and resources: classroom instruction, problem solving exercises, demonstrations
5.3.: Acids and fertilizers	Hrs. theory 6
Objectives	Contents
 Define and formation of Nitric Acid: Describe Nitrogen cycle and causes of acid rain Describe NPK fertilizer. Explain pesticide Explain Sulphuric acid Explain Hydrochloric acid 	 Nitric Acid: Ostwald process. (principle with diagrammatic sketch.) Physical properties, acidic character, action with carbon, sulphur, H₂S, SO₂. Action with FeSO₄, Mg, Zn, copper, ring test. Nitrogen cycle and causes of acid rain NPK fertilizer, characteristics, natural and artificial fertilizer, examples and need of NPK fertilizers. Pesticide insecticide, rodenticide herbicide, fungicide and their examples. Sulphuric acid: contact process (no description) Physical properties, dehydrating action with Zn, Cu, salts, oxidising agents. Hydrochloric acid: physical properties, acidic nature, action with ammonia, silver nitrate, salts and uses.
Evaluation methods: written tests, written assignments, performance observation	Teaching/Learning activities and resources: classroom instruction, problem solving exercises, demonstrations

5.4.: Non metals	Hrs. theory 6
Objectives	Contents
 Explain Hydrogen - physical properties and reaction. Explain Oxygen-physical properties, and reaction Explain Carbondioxide- physical properties and reaction. Explain Ammonia and manufacture by babarls propers 	 Hydrogen- physical properties, reaction with O₂, Na, Ca, X₂, N₂, vegetable oil, uses, heavy water, isotopes of hydrogen. Oxygen-physical properties, reaction with C, Ag, Na, H₂, SO₂, NH₃, N₂, uses. Carbondioxide: physical properties, reaction with Na, Mg, H₂O, lime water, carbon, iron, and uses.
 5. Explain physical properties, chemical properties with H₂O, O₂, Na, AgCl, CuSO₄, nessler's reagent and uses. 6. Describe general characteristics of halogens 	Ammonia: manufacture by haber's process.(principle with diagrammatic sketch.) Physical properties, chemical properties with H ₂ O, O ₂ , Na, AgCl, CuSO ₄ , nessler's reagent and uses. General characteristics of halogens
Evaluation methods: written tests, written assignments, performance observation	Teaching/Learning activities and resources: classroom instruction, problem solving exercises, demonstrations
5.5.: Minerals	Hrs. theory 3
Objectives	Contents
 Describe the need of minerals Find their sources and importance. 	Sources of the followings minerals-Na, K, Ca, Mg, Fe, Zn, Ni, Cobalt Biological importance and effects due to their deficiency
Evaluation methods: written tests, written assignments, performance observation	Teaching/Learning activities and resources: classroom instruction, problem solving exercises, demonstrations
5.6: Chemical fertilizers	Hrs. theory 3
Objectives	Contents
Use the chemical fertilizer effectively	Chemical fertilizers

	NKP Fertilizers.
	Role of Fertilizers in plant or vegetation
	Advantage and disadvantage of chemical fertilizer.
5.7: Cycles and Elements	Hrs. theory 3
Objectives	Contents
Identify of Natural cycles or green	i) Oxygen Cycle
house effect.	ii) Nitrogen Cycle
	iv) Carbon Cycle and v) Water cycle

Chemistry Practical

General Chemistry-Practical	Hrs Lab 8
Practical 1. Introduction	Hrs. lab 5
Objectives	Contents
 Follow stated laboratory procedures and guidelines Describe safety and first aid measures for the chemistry lab Demonstrate the methods for chemistry lab documentation 	Procedural rules and guidelines of the chemistry lab Proper handling of equipment Lab safety measures Documentation procedures for laboratory work
Evaluation methods: Written and viva exams, performance observation in laboratory settings.	Teaching/Learning activities and resources: Classroom instruction, textbook self-study, demonstration and return demonstration, laboratory practice problem solving.

Practical 2 Use of Bunsen burner	Hrs. lab 3
Objectives	Contents
 Identify the names and functions of the parts of a Bunsen burner. Describe the correct use of the Bunsen burner and its flame with: airs holes closed. with airs holes open Differentiate between the uses of oxidizing and non- oxidizing flames. 	The correct operation of the Bunsen burner. Parts of the Bunsen burner Oxidizing and non-oxidizing flames
Evaluation methods: Written and viva exams, performance observation in laboratory settings.	Teaching/Learning activities and resources: Classroom instruction, textbook self-study, demonstration and return demonstration, laboratory practice problem solving.
Practical 3. Simple lab operation	Hrs. lab 6
Objectives	Contents
 Separate sand and common salt in pure and dry states from mixture of sand and common salt. 	The process and methods of filtration
 Separate sand and camphor from a mixture of sand and camphor Recover the precipitate obtained in pure and dry 	Chlorides ion test.
state when the given solution -A is treated with excess of solution-B	Nature of mixtures and components
i. Solution-A= BaCl ₂ ii. Solution-B =H ₂ SO ₄ 4. Prepare a sample of clearly pure distilled water	Principles and processes of sublimation
from impure water and carry out the test for purity of water thus prepared.	Characteristics of sublimation
5. Prepare a sample of bazaar copper sulphate at laboratory temperature and use the solution to	Characteristics of precipitation
get pure crystals of salts.	Principles and process of precipitation.
 Obtain sodium chloride by the neutralization of: i. Bench of hydrochloric acid with a 	The distillation process
bench of sodium hydroxide. ii. Sodium carbonate with	Properties of pure water
hydrochloric acid 7 Prepare a soluble derivative of barium carbonate	Characteristics of saturated solutions

and sodium chloride	Crystallization point and crystallization process Acid base reactions
	The principles and process of evaporation.
	Characteristics of soluble and insoluble salts
Evaluation methods: Written and viva exams, performance observation in laboratory settings	Teaching/Learningactivitiesandresources:Classroominstruction,textbookself-study,demonstrationand return demonstration,laboratorypracticeproblem solving.
2. Inorganic Chemistry-Practical	Hrs Lab 12
Practical 1. Preparation of gases	Hrs. theory Hrs lab 6
Objective	Contents
 Prepare hydrogen, ammonia and carbon dioxid gases. Identify the properties of hydrogen, ammonia an carbon dioxide gases. 	 e 1. Use of apparatus required for gas experimentation d 2. Chemicals used in gas experimentation. 3. Physical and chemical properties of selected gases
Evaluation methods: Written and viva exams, performance	e Teaching/Learning activities and
observation in laboratory settings	resources: Classroom instruction, textbook self-study, demonstration and return demonstration, laboratory practice problem solving.
Practical 2. Salt analysis	Hrs. theory Hrs. lab 6
Objectives	Contents
1. Perform salt tests for acid radicals by dry and we methods.	et 1. Procedures for identification of acid radicals in salt.

Evaluation methods: Written and viva exams, performance	Teaching/Learning activities and
observation in laboratory settings	resources: Classroom instruction,
	textbook self-study, demonstration
	and return demonstration,
	laboratory practice problem
	solving.
3. Physical Chemistry-Practical	Hrs Lab 8
Practical 1: Equivalent weights	Hrs. theory Hrs.
	lab 4
Objectives	Contents
1. Use a chemical balance to weigh various substances.	1. The operation of a chemical
2. Determine the equivalent weight of a given metal	balance scale
by the hydrogen displacement from acid method	2. The meaning of equivalent weight
	3. Calculation of equivalent
	weights
Evaluation methods: Written and viva exams, performance	Teaching/Learning activities and
observation in laboratory settings	resources: Classroom instruction,
	textbook self-study, demonstration
	and return demonstration,
	laboratory practice problem
	solving.
Practical 2 Acidimetry and alkalimetry	Hrs. theroy Hrs lab 4
Objectives	Contents
1. Standardize the given acid, which is approximately	1. Process of titration
decinormal.	2. Acidimetry and alkalimetry
standard acid supplied.	solutions
3. Determine the strength of acid in terms of:	4. Substances with primary
a. Normality	and secondary standards
b. Grams/liter	5. Preparation of solutions of
c. Percentage	Various strengths
	unknown solutions in terms
	of normality, molarity,
	molarity, gram/liter, and percentage

Evaluation methods: Written and viva exams, performance	Teaching/Learning activities and
observation in laboratory settings	resources: Classroom instruction,
	textbook self-study, demonstration
	and return demonstration,
	laboratory practice problem solving
4. Organic Chemistry-Practical	Hrs lab 8
Practical 1. Element detection	Hrs. theory Hrs lab
	4
Objectives	Contents
1. Detect the elements present in given organic	1. Process for detection of
compounds.	nitrogen, sulphur, halogens. 2. Selected chemical tests.
Evaluation methods: Written and viva exams, performance	Teaching/Learning activities and
observation in laboratory settings	resources: Classroom instruction,
	textbook self-study, demonstration
	and return demonstration,
	laboratory practice problem
	solving.
Practical 2: Identification of organic compounds	Hrs. theory Hrs. lab
	4
Objectives	Content
1. Identify given organic compounds	1. The identification of acetate,
	formate, formaldehyde,
	oxalate, oxalic acid, glycerol,
	acetone, etnyl alconol, acetic
	2. Selected chemical tests
Evaluation methods: Written and viva exams, performance	Teaching/Learning activities and
observation in laboratory settings	resources: Classroom instruction,
	textbook self-study, demonstration
	and return demonstration,
	laboratory practice problem
	solving.
	-

Food Chemistry Practicals

Course: Chemistry Practicals	Hrs .lab 22
Practical 1: Identification of Agriculture products containing carbohyderate, protein and lipids	Hrs. lab 6
Objectives	Contents
Prepare the list of Agriculture products containing carbohydrate, protein and lipids	• Making a list and identification of the Agriculture product containing carbohyderate, protein and lipids.
Evaluation methods: practical performance, test, viva	Teaching learning activities and resources: classroom instruction, demonstration.
Practical 2: Techniques of phytochemical screening	Hrs. lab 6
Objectives	Contents
Describe different techniques on phytochemical screening of some medicinal plants	 Simple techniques discussion on phytochemical screening of some medicinal plants
Evaluation methods: practical performance, test, viva	Teaching learning activities and resources: classroom instruction, demonstration.
Practical 3: Listing medicinal plants and their uses	Hrs.5 lab
Objectives	Contents
Make a list of some medicinal plants and their extracts and their biological uses	 Making a list of some medicinal plants their extracts and biological uses
Evaluation methods: practical performance, test, viva	Teachinglearningactivitiesandresources:classroominstruction,demonstration.
Practical 4: P4 value of the soil	Hrs. 5 lab
Objectives	Contents
Find the values of the given sample of the soil	• To find the PH value of the given sample of the soil.
Evaluation methods: practical performance, test, viva	Teachinglearningactivitiesandresources:classroominstruction,demonstration.

Botany

Credit hours: 4+1 hrs/week Total hours: 192 Theory: 128 Practical: 64

Course Description:

This course aims at providing basic knowledge of Botany to certificate level students of Agriculture. The course is divided into nine units. The first unit gives introduction of botany. The second unit provides information about molecules of living systems. The third unit provides information on plant anatomy. Unit four is about physiology, which covers knowledge about membrane transport, transpiration, photosynthesis and respiration. Unit five gives the concept of taxonomy, classification and biodiversity and it also provids information about organisms like virus, bacteria, cyan bacteria, and bryophytes, pteridophytes, gymnosperms and angiosperms. The sixth unit gives information about embryology of angiosperms. The seventh unit tells about different aspects of genetics. The eighth unit gives introduction to economic and ethno botany. Unit ninth gives the account of biotechnology including tissue culture and genetic engineering. This chapter also focuses on morphology of five common taxonomic families.

Course Objectives:

After completing this course the students will be able to:

- Understand scope of botany, its different branches, and interrelation of botany with other sciences.
- Understand the structure of plants at molecular, cellular, tissue and organ level of organization.
- Understand basic principles of genetics biotechnology and plant breeding.
- Understand basic anatomical features and physiological process in plants.
- Understand concept of taxonomy and biodiversity.
- Understand taxonomic terminologies to describe angiospermic plants.
- Explain the features of different groups of organisms-virus, bacteria, cyan bacteria, fungi, and all the groups of plants from algae to angiosperms.
- Know life cycles of some representative plants.
- Explain different aspects of embryology of angiospermic plants.
- Know identifying features with their economic importance.
- Identify some important medicinal plants of Nepal and their uses.
- Explain about ethnobotany and its importance.

Minimum Standards:

The students must achieve a minimum of 40% accuracy in theory and 60% accuracy in practical.

93

Full Marks: 100

Recommended Textbooks:

Dutta, A. C. A Class book of Botany. Oxford University Press, Calcutta.

Bhattia K. N. and Khanna. Modern Approach to Botany. Surya Publications, Jalandhar, India.

Pandey, S. N. and P. S. Trivedi. *A Textbook of Botany* (Vol 1). Vikas Publishink House Pvt Ltd, New Delhi, India.

Pandey, S. N. and P. S. Trivedi. *A Textbook of Botany* (Vol 2). Vikas Publishink House Pvt Ltd, New Delhi, India.

Pandey, B. P. Taxonomy of Angiosperms. Chand and Company Ltd, New Delhi, India.

Sinha, V. and S. Sinah. Cytogenetics Plant Breeding and Evolution. Vikas Publications Ltd , New Deldi.

Keshari, A. K. Ghimire, K. R., Mishra, B. S., and K. K. Adhikari, *A text Book of Higher Secondary Biology (Class II)* Vidyarthi Pustak Bhandar, Kathmandu.

Keshari, A. K. and K. K. Adhikari. *A text Book of Higher Secondary Biology (Class II).* Vidyarthi Pustak Bhandar, Kathmandu.

Ranjitkar, H. D. 2005. A Hand Book of Practical Botany. Mr. Arun K. Ranjitkar, Kalanki, Kathmandu.

Mahat, Ras Bihari, A text book of Biology part I and Part II

Reference Books

Chaudhary, R. P. *Biodiversity in Nepal Statud and Conservation*. S. Devi, Saharanpur (U. P.), India and Tecpress Books, Bangkok, Thailand.

Pandey, B. P. Plant Anatomy. S. Chand and Company Ltd, New Delhi, India.

Pandey, B. P. Economic Botany. S. Chand and Company Ltd, New Delhi, India.

Alexopolos, C. J. Introductory Mycology. John Wiley and Sons, New York.

Vasishta, P. C. Botany for Degree Students (vol 5) Gymnosperms. S. Chand and Company Ltd, New Delhi, India.

Lawerence, C. H. M., Taxonomy of Vascular Plants. McMillan Company.

Bhojwani S. S. and S. P. Bhatnagar. The Embryology of Angiosperms. Vikas Publication, Delhi, 1993.

Dubey, R. C. A Textbook of Biotechnology. S. Chand and Company Ltd, New Delhi, India.

Jain, V. K. Fundamentals of Plant Physiology. S. Chand and Company Ltd, New Delhi, India.

Jain, J. L. Fundamentals of Biochemistry. S. Chand and Company Ltd, New Delhi, India.

HMG, Nepal. Medicinal Plants of Nepal. DPR, HMG, Nepal.

Toylor D.J., N.P.O. Green and G.W.S Stout. Biological science (Third Edition). Cambridge University Press.

Course: Botany	Theory: 128 hrs Practicle 64 hrs
Unit 1: Introduction to Botany	Theory: 4 hrs
1.1 Definition and Scope of Botany	Theory: 4 hrs
Objectives	Contents
Define Botany.	Definition of Biology and Botany
Explain the importance of Botany.	Definition of plants
Explain the importance of plants.	Importance of Plants
List and define major branches of botany on	Scope and importance of Botany
the basis of field of study and plant groups. Describe the interrelationship between different branches of Botany. Discuss the relation of Botany with other sciences like Physics, Chemistry, Statistics, etc.	Different branches of Botany and their interrelationships Relationship of Botany with other sciences
Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignments.	Classroom instruction, textbooks, reference
Types of questions: Very short (1 mark) and Short (3 marks)	books, charts, diagrams, visuals, plant materials
Unit 2: Molecular Biology	Theory: 12 hrs
2.1 Life Components	Theory: 1 hrs
Objectives	Contents
Define the terms cellular pool, biomolecules, micro-molecules and macromolecules with examples. List inorganic and organic molecules of the living system.	Definition of cellular pool, biomolecules, micro and macromolecules, inorganic and organic molecules and monomers and polymers with examples.
Define monomers and polymers with	

examples.	
Evaluation:	Teaching Methods:
Oral and written tests, home assignment.	Classroom instruction, textbooks, reference
Types of questions: Very short (1 mark), Short	items containing relevant hiomolecules
(3 marks) and Long (7 marks).	
2.2 Water	Theory:2 hrs
Objectives	Contents
Give structure and properties of water.	Structure, properties and biological role of
List the biological role of water in living	water.
systems.	
Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment.	Classroom instruction, textbooks, reference
Types of questions: Very short (1 mark) and	books, charts, diagrams, photographs.
Short (3 marks).	
2.3 Carbohydrates	Theory: 2 hrs
Objectives	Contents
Define carbohydrates.	Definition, types, examples, and functions of
Define glycosidic bond.	Carbohydrates
Define monosaccharide, oligosaccharides, and	
polysaccharides with examples.	
Define sugars and non-sugars.	
List functions of carbohydrates.	
Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment.	Classroom instruction, textbooks, reference
Types of questions: Very short (1 mark) and	books, charts, diagrams, photographs.
Short (3 marks).	

2.4 Proteins	Theory: 2 hrs
Objectives	Contents
Define proteins as polypeptides.	Definition, types, examples, and functions of
Define essential and non-essential amino acids with examples.	amino acids and proteins.
Define peptide bonds.	
Define primary, secondary and tertiary structure of protein.	
Define denaturation of or proteins.	
List functions of proteins.	
Evaluation:	Teaching Methods or Materials :
Oral and written tests, home assignment.	Classroom instruction, textbooks, reference
Types of questions: Very short (1 mark) and Short (3 marks).	books, charts, diagrams, photographs.
2.5 Lipids	Theory: 2 hrs
Objectives	Contents
Define lipids as triglycerides.	Definition, types, examples, and functions of
Define saturated and unsaturated fatty acids.	Lipids.
Differentiate fats and oils.	
Define phospholipids.	
List functions of Lipids.	
Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment.	Classroom instruction, textbooks, reference
Types of questions: Very short (1 mark) and Short (3 marks).	books, charts, diagrams, photographs.

2.6 Nucleic acids	Theory: 3 hrs
Objectives	Contents
Define nucleic acids as polynucleotides.	Definition, types, examples and functions of
List components of Nucleotides.	Nucleic acids
	Definition glycosidic, peptide and
Define phosphodiester bond.	phosphodiester bonds.
Define and differentiate DNA and RNA.	
List function of Nucleic acids.	
Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment.	Classroom instruction, textbooks, reference
Types of questions: Very short (1 mark) and	books, charts, diagrams, photographs.
Short (3 marks).	
Unit 3: Plant Anatomy	Theory: 16 hrs
2.1. Ticsup and its types	Theory 9 hrs
Objectives:	Contents
Define tissue	Definition of tissue
Classify tissues as Meristematic, Permanent	Types of tissues- Meristematic, permanent and
and Secretory	secretory
List features of Meristematic tissues	Features of Meristematic tissues.
Give types of Meristematic tissues with	Types and examples of Meristematic tissues-
examples	apical, intercalary and lateral; primary and
Define permanent tissues	secondary
	Classification of permanent tissues as simple
Classify permanent tissues as simple and complex	and complex
	Basic features, distribution and function of
List basic features, distribution and function of	different simple and complex permanent
tissues	tissues
	Definition of secretory tissues
Define secretory tissues	
	Types of socretary tissues, their examples and

and importance	importance
and importance.	Importance.
Define primary and secondary tissues.	Definition of primary and secondary tissues.
List and define types of Xylem- protovylem and	Types of Xylem- protoxylem and metaxylem:
motavulam: ovarsh andarsh mosarsh and	avarsh andarsh mesarsh and contrarsh
approach	
centrarch.	Vascular bundles and its elements-xylem,
Define vascular bundles and their elements-	phloem and cambium.
xylem, phloem and cambium.	
, , ,	Types of vascular bundles- radial,
Identify ypes of vascular bundles- radial,	conjoint(collateral, bicollateral and
conjoint (collateral, bicollateral and	concentric); open and closed.
concentric); open and closed.	
Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment.	Classroom instruction, textbooks, reference
	books, charts and diagrams.
Types of questions: Very short (1 mark), Short	
(3 marks) and Long (7 marks).	
3.2: Internal structure of dicot and monocot	Theory: 4 hrs
root and stem.	
objectives	Contents
root and stem. Objectives Describe internal structures of dicot and	Contents Internal structures of dicot and monocot
root and stem. Objectives Describe internal structures of dicot and monocot stems.	Contents Internal structures of dicot and monocot stems
root and stem. Objectives Describe internal structures of dicot and monocot stems.	Contents Internal structures of dicot and monocot stems
root and stem. Objectives Describe internal structures of dicot and monocot stems. Describe internal structure of dicot and	Contents Internal structures of dicot and monocot stems Internal structure of dicot and monocot root.
root and stem. Objectives Describe internal structures of dicot and monocot stems. Describe internal structure of dicot and monocot root.	Contents Internal structures of dicot and monocot stems Internal structure of dicot and monocot root.
root and stem. Objectives Describe internal structures of dicot and monocot stems. Describe internal structure of dicot and monocot root. Evaluation:	Contents Internal structures of dicot and monocot stems Internal structure of dicot and monocot root. Teaching Methods or Materials:
root and stem. Objectives Describe internal structures of dicot and monocot stems. Describe internal structure of dicot and monocot root. Evaluation:	Contents Internal structures of dicot and monocot stems Internal structure of dicot and monocot root. Teaching Methods or Materials:
root and stem. Objectives Describe internal structures of dicot and monocot stems. Describe internal structure of dicot and monocot root. Evaluation: Oral and written tests, home assignment.	Contents Internal structures of dicot and monocot stems Internal structure of dicot and monocot root. Teaching Methods or Materials: Classroom instruction, textbooks, reference
root and stem. Objectives Describe internal structures of dicot and monocot stems. Describe internal structure of dicot and monocot root. Evaluation: Oral and written tests, home assignment.	Contents Internal structures of dicot and monocot stems Internal structure of dicot and monocot root. Teaching Methods or Materials: Classroom instruction, textbooks, reference books, charts and diagrams.
root and stem. Objectives Describe internal structures of dicot and monocot stems. Describe internal structure of dicot and monocot root. Evaluation: Oral and written tests, home assignment. Types of questions: Very short (1 mark), Short	Contents Internal structures of dicot and monocot stems Internal structure of dicot and monocot root. Teaching Methods or Materials: Classroom instruction, textbooks, reference books, charts and diagrams.
root and stem. Objectives Describe internal structures of dicot and monocot stems. Describe internal structure of dicot and monocot root. Evaluation: Oral and written tests, home assignment. Types of questions: Very short (1 mark), Short (3 marks) and Long (7 marks).	Contents Internal structures of dicot and monocot stems Internal structure of dicot and monocot root. Teaching Methods or Materials: Classroom instruction, textbooks, reference books, charts and diagrams.
 root and stem. Objectives Describe internal structures of dicot and monocot stems. Describe internal structure of dicot and monocot root. Evaluation: Oral and written tests, home assignment. Types of questions: Very short (1 mark), Short (3 marks) and Long (7 marks). 3.3: Anatomy of Dorsiventral and Isobilateral 	Contents Internal structures of dicot and monocot stems Internal structure of dicot and monocot root. Teaching Methods or Materials: Classroom instruction, textbooks, reference books, charts and diagrams. Theory: 2 hrs
root and stem. Objectives Describe internal structures of dicot and monocot stems. Describe internal structure of dicot and monocot root. Evaluation: Oral and written tests, home assignment. Types of questions: Very short (1 mark), Short (3 marks) and Long (7 marks). 3.3: Anatomy of Dorsiventral and Isobilateral leaves	Contents Internal structures of dicot and monocot stems Internal structure of dicot and monocot root. Teaching Methods or Materials: Classroom instruction, textbooks, reference books, charts and diagrams. Theory: 2 hrs
 root and stem. Objectives Describe internal structures of dicot and monocot stems. Describe internal structure of dicot and monocot root. Evaluation: Oral and written tests, home assignment. Types of questions: Very short (1 mark), Short (3 marks) and Long (7 marks). 3.3: Anatomy of Dorsiventral and Isobilateral leaves 	Contents Internal structures of dicot and monocot stems Internal structure of dicot and monocot root. Teaching Methods or Materials: Classroom instruction, textbooks, reference books, charts and diagrams. Theory: 2 hrs
root and stem. Objectives Describe internal structures of dicot and monocot stems. Describe internal structure of dicot and monocot root. Evaluation: Oral and written tests, home assignment. Types of questions: Very short (1 mark), Short (3 marks) and Long (7 marks). 3.3: Anatomy of Dorsiventral and Isobilateral leaves Objectives	Contents Internal structures of dicot and monocot stems Internal structure of dicot and monocot root. Teaching Methods or Materials: Classroom instruction, textbooks, reference books, charts and diagrams. Theory: 2 hrs Contents
 root and stem. Objectives Describe internal structures of dicot and monocot stems. Describe internal structure of dicot and monocot root. Evaluation: Oral and written tests, home assignment. Types of questions: Very short (1 mark), Short (3 marks) and Long (7 marks). 3.3: Anatomy of Dorsiventral and Isobilateral leaves Objectives 	Contents Internal structures of dicot and monocot stems Internal structure of dicot and monocot root. Teaching Methods or Materials: Classroom instruction, textbooks, reference books, charts and diagrams. Theory: 2 hrs Contents Internal structures of decrimental lagues

leaves.	Internal structure of isobilateral leaves.
Describe internal structure of isobilateral leaves.	
Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment. Types of questions: Very short (1 mark), Short (3 marks) and Long (7 marks).	Classroom instruction, textbooks, reference books, charts and diagrams.
3.4: Secondary growth	Theory: 2 hrs
Objectives	Contents
Define secondary growth.	Definition of secondary growth.
Discuss the role of cambium and cork cambium in the secondary growth of dicot root and stem. Define annual rings and discuss how they are formed.	Role of cambium and cork cambium in the secondary growth of dicot root and stem. Annual rings and their formation.
Evaluation:	Teaching Methods or Materials.
Oral and written tests, home assignment. Types of questions: Very short (1 mark) and Short (3 marks)	Classroom instruction, textbooks, reference books, charts and diagrams.
Unit4: Plant Physiology	Theory: 16 hrs
4.1: Diffusion	Theory: 4 hrs
Objectives	Contents
Define diffusion and list its importance in living	
systems.	Definition of diffusion, concentration gradient and facilitated diffusion
systems. Define concentration gradient.	Definition of diffusion, concentration gradient and facilitated diffusion Factors affecting diffusion.
systems. Define concentration gradient. List the factors affecting diffusion.	Definition of diffusion, concentration gradient and facilitated diffusion Factors affecting diffusion. Significance of diffusion.

Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment.	Classroom instruction, textbooks, reference
Tunes of questioner Vory short (1 morth) Short	books, charts, and diagrams, demonstration of
(2 marks) and Long (7 marks)	diffusion .
4.2: Osmosis	Theory: 3 hrs
Objectives	Contents
Define osmosis and the terms related to	Definition of Osmosis and related terms like,
osmosis- semipermeable, osmotic pressure,	semipermeable, osmosis pressure, water
water potential, hypotonic and hypertonic	potential, hypo- and hypertonic solution,
solutions, endosmosis and exosmosis,	endo- and exosmosis, plasmolysis, turgid and
plasmolysis and turgid and flaccid cells.	flaccid cells
List the significance of osmosis.	Definition of active transport and its
Define active transport and give its	significance.
significance.	
Evaluation:	Teaching Methods of Materials:
Oral and written tests, home assignment.	Classroom instruction, textbooks, reference
Types of questions: Very short (1 mark) Short	books, charts, and diagrams, demonstration of
(2 marks) and Long (7 marks)	osmosis.
4.3: Transpiration	Theory: 2 hrs
Objectives	Contents
Define transpiration.	Definition of transpiration and its types.
Define stomatal, lenticular and cuticular	Factors affecting transpiration.
	Significance of transpiration.
Describe factors affecting transpiration.	
Describe the significance of transpiration.	
Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment.	Classroom instruction, textbooks, reference
Types of questions: Very short (1 mark) Short	books, charts, diagrams and demonstration of
(2 marke) and Long (7 marke)	transpiration.
(S marks) and Long (7 marks).	

4.4: Photosynthesis	Theory: 3 hrs
Objectives	Contents
Define Photosynthesis.	Definition of Photosynthesis.
List some major photosynthetic pigments and identify their role, structure of chloroplast. Identify the sites of photosynthesis. List the major steps of photosynthesis. List the factors affecting photosynthesis.	Major photosynthetic pigments and their roles Sites of Photosynthesis-grana and stroma of chloroplast Major steps of photosynthesis- trapping of light, light reaction, photolysis of water, photophosphorylation and dark reaction
	(Calvin cycle) (detail steps and mechanism not required)
Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment. Types of questions: Very short (1 mark) and Short (3 marks).	Classroom instruction, textbooks, reference books, charts, diagrams and demonstration.
4.5: Respiration	Theory: 4 hrs
4.5: Respiration Objectives	Theory: 4 hrs Contents
4.5: Respiration ObjectivesDefine respiration.	Theory: 4 hrs Contents Definition of respiration.
 4.5: Respiration Objectives Define respiration. Define and differentiate aerobic and anaerobic respiration. 	Theory: 4 hrs Contents Definition of respiration. Definition of aerobic and anaerobic respiration and their differences
 4.5: Respiration Objectives Define respiration. Define and differentiate aerobic and anaerobic respiration. Identify the sites of respiration. List the major steps of aerobic respiration. 	Theory: 4 hrs Contents Definition of respiration. Definition of aerobic and anaerobic respiration and their differences Sites of respiration-cytoplasm and matrix and cristae of mitochondria
 4.5: Respiration Objectives Define respiration. Define and differentiate aerobic and anaerobic respiration. Identify the sites of respiration. List the major steps of aerobic respiration. List the factors affecting aerobic respiration. Give major steps of anaerobic respiration and fermentation. 	Theory: 4 hrs Contents Definition of respiration. Definition of aerobic and anaerobic respiration and their differences Sites of respiration-cytoplasm and matrix and cristae of mitochondria Major steps of aerobic respiration- glycolysis, link reaction, Krebs cycle and oxidative phosphorylation (details and mechanism not required)
 4.5: Respiration Objectives Define respiration. Define and differentiate aerobic and anaerobic respiration. Identify the sites of respiration. List the major steps of aerobic respiration. List the factors affecting aerobic respiration. Give major steps of anaerobic respiration and fermentation. 	Theory: 4 hrsContentsDefinition of respiration.Definition of aerobic and anaerobic respiration and their differencesSites of respiration-cytoplasm and matrix and cristae of mitochondriaMajor steps of aerobic respiration- glycolysis, link reaction, Krebs cycle and oxidative phosphorylation (details and mechanism not required)Major steps of anaerobic respiration-the alcoholic pathway and the lactate pathway
 4.5: Respiration Objectives Define respiration. Define and differentiate aerobic and anaerobic respiration. Identify the sites of respiration. List the major steps of aerobic respiration. List the factors affecting aerobic respiration. Give major steps of anaerobic respiration and fermentation. 	Theory: 4 hrsContentsDefinition of respiration.Definition of aerobic and anaerobic respiration and their differencesSites of respiration-cytoplasm and matrix and cristae of mitochondriaMajor steps of aerobic respiration- glycolysis, link reaction, Krebs cycle and oxidative phosphorylation (details and mechanism not required)Major steps of anaerobic respiration-the alcoholic pathway and the lactate pathwayTeaching Methods or Materials:

Types of questions: Very short (1 mark) and	books, charts, diagrams and demonstration.
Short (3 marks).	
Unit 5: Taxonomy and Biodiversity	Theory: 50 hrs
5.1: Concept of Taxonomy	Theory: 3 hrs
Objectives:	Contents:
Define plant taxonomy.	
Give importance of plant taxonomy. Give scope of taxonomy and its importance to other branches of biology. Identify taxonomic hierarchy and categories in plant classification with examples.	Definition, scope, interrelationship and importance of plant taxonomy Taxonomic hierarchy, categories and examples in plants classification Binomial nomenclature
Define binomial system of nomenclature.	
Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment. Types of questions: Very short (1 mark) and Short (3 marks).	Classroom instruction, textbooks, reference books, charts and diagrams.
5.2: System of classification	Theory: 2 hrs
Objectives	Contents
Define artificial, natural and phylogenetic systems of classification with examples and their differences.	Artificial, natural and phylogenetic systems of classification Examples of artificial, natural and phylogenetic systems of classification
Evaluation:	Teaching Methods or Material:
Oral and written tests, home assignment. Types of questions: Very short (1 mark) and Short (3 marks).	Classroom instruction, textbooks, reference books, charts, diagrams.

5.3: Concept of Biodiversity	Theory: 6 hrs
Objectives:	Contents:
 Define biodiversity. Discuss importance of conserving biodiversity. Give levels of biodiversity- ecosystem and habitat diversity, species diversity and genetic diversity. List and define major types of ecosystems-terrestrial, aquatic, forest, grassland, desert, pond, marine, savannah, and tundra. List protected plant species in Nepal. Define endemic species and list the endemic tree species in Nepal. 	Biodiversity, its levels and importance of its conservation Major types of ecosystems Protected plant species in Nepal Definition of endemic species and the list of endemic tree species in Nepal- <i>Homalium</i> <i>nepaulense, Prunus himalaica and Ormosia</i> <i>glauca</i>
Evaluation: Oral and written tests, home assignment. Types of questions: Very short (1 mark) and Short (3 marks).	Teaching Methods or Materials: Classroom instruction, textbooks, reference books, charts and diagrams.
5.4: Virus	Contents
Define virus.	Contents Definition, general characteristics, chemical composition, and classification of virus
Give chemical composition of virus. Give classification of virus on the basis of host and genetic material.	Structure of Bacteriophase Process of viral replication Mode of transmission of virus
Give structure of a Bacteriophase. Summarize the process of viral replication. Describe the mode of transmission of virus.	Common viral diseases in plants. Economic importance of virus
List some viral diseases in plants. Describe the economic importance of virus.	

Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment.	Classroom instruction, textbooks, reference
Types of questions: Very short (1 mark) Short	books, charts and diagrams. Diseased plant
(3 marks) and Long (7 marks).	parts can be shown in class.
5.5: Bacteria and Cyanobacteria	Theory: 4 hrs
Objectives	Contents
Define bacteria.	Definition, general characteristics of fungi
Give general characteristics of bacteria.	Structure of bacterial cell.
Give the cellular structure of bacteria.	Classification of bacteria on shape, Gram
Give classification of bacteria based on shape, Gram staining and mode of nutrition.	staining and nutrition basis
Describe the economic importance of bacteria.	
Define cyanobacteria.	Economic importance of bacteria
Give general characteristics of cyanobacteria.	
Give examples of cyanobacteria.	Definition, characteristics and examples of
Describe the economic importance of	cyanobacteria (structure of nostoc)
cyanobacteria.	Economic importance of cyanobacteria
Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment.	Classroom instruction, textbooks, reference
Types of questions: Very short (1 mark), Short (3 marks) and Long (7 marks).	books, charts and diagrams. Diseased plant parts can be shown in class.
5.6: Fungi	Theory: 5 hrs
Objectives	Contents
Define fungi.	
Give general characteristics of fungi.	Definition, general characteristics and classification of fungi
Outline the classification of fungi.	Life cycle of Yeast
Describe life cycle of Yeast with labeled	Life cycle of Duccinia
ulagram.	Life cycle of <i>Puccinia.</i>

	-
Describe the life cycle of <i>Puccinia</i> with labeled	Economic importance of fungi.
diagram.	
Describe economic importance of Fungi.	
Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment.	Classroom instruction, textbooks, reference
	books, charts and diagrams or demonstration.
Types of questions: Very short (1 mark), Short	herbarium specimens of diseased plant parts
(3 marks) and Long (7 marks).	and preserved fungal materials
5.7: Algae	Theory: 4 hrs
Objectives	Contents
	Definition and concern above to visting of Alarge
Define Algae.	Definition and general characteristics of Algae
List general characteristics of Algae.	Distinguishing features of major classes of
	Algae- Chlorophyceae, Phaeophyceae and
Give three major classes of Algae-	Rhodophyceae
Chiorophyceae, Phaeophyceae and Rhodophyceae with their chief distinguishing	Structure, reproduction and life cycle of
features	Sniroavra
	opinogyn a
Describe structure, reproduction and life cycle	Economic importance of Algae
of Spirogyra using labeled diagram.	
Describe economic importance of Algae.	
Fuelestien	Taashing Matheda ay wataviala
Evaluation:	Teaching Methods of materials:
Oral and written tests, home assignment.	Classroom instruction, textbooks, reference
Types of questions: Very short (1 mark) Short	books, charts and diagrams or demonstration.
(3 marks) and Long (7 marks)	Specimens of algae
5.8: Bryophyta	Theory: 4 hrs
Objectives	Contents
Define Bryophyta.	Definition, general characteristics, and
Cive general characteristics of Drugshitz	classification of Bryophyta as liverworts,
Give general characteristics of Bryophyta.	hornworts and mosses
Classify Bryophytes as liverworts, hornworts	Economic importance of Bryophyta
and mosses.	
	Structure, reproduction and life cycle of

List economic importance of Bryophyta.	Marchantia
Give structure, reproduction and life cycle of	
Marchantia.	
Evaluation:	Teaching Methods or materials :
Oral and written tests, home assignment.	Classroom instruction, textbooks, reference
Types of questions: Very short (1 mark), Short	books, charts and diagrams. tresh or preserved
(3 marks) and Long (7 marks).	
5.9: Pteridophyta	Theory: 3 hrs
Objectives	Contents
Define Pteridophyta.	Definition and general characteristics of
Give general characteristics of Pteridophyta.	Pteridophyta
	Description of life cycle of fern
Describe life cycle of fern with well-labeled	For any is important of District shutes
diagram.	Economic importance of Pteridophytes
Give economic importance of Pteridophytes.	
Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment.	Classroom instruction, textbooks, reference
Types of questions: Very short (1 mark) Short	books, charts and diagrams. fresh plants or
(3 marks) and Long (7 marks).	preserved specimens
F 10: Cump a cu anno	Theory Alize
5.10: Gymnosperms	Theory: 4 nrs
Objectives	Contents
Define Gymnosperms.	
	Definition and general characteristics of
Give general characteristics of Gymnosperms.	Definition and general characteristics of Gymnosperms.
Give general characteristics of Gymnosperms.	Definition and general characteristics of Gymnosperms. Major groups of living Gymnosperms and
Give general characteristics of Gymnosperms. List major groups of living Gymnosperms with	Definition and general characteristics of Gymnosperms. Major groups of living Gymnosperms and representative species of each group
Give general characteristics of Gymnosperms. List major groups of living Gymnosperms with examples of representative species.	Definition and general characteristics of Gymnosperms. Major groups of living Gymnosperms and representative species of each group Systematic position and general morphology
Give general characteristics of Gymnosperms. List major groups of living Gymnosperms with examples of representative species. Explain systematic position and general	Definition and general characteristics of Gymnosperms. Major groups of living Gymnosperms and representative species of each group Systematic position and general morphology of Pinus
Give general characteristics of Gymnosperms. List major groups of living Gymnosperms with examples of representative species. Explain systematic position and general morphology of <i>Pinus</i> .	Definition and general characteristics of Gymnosperms. Major groups of living Gymnosperms and representative species of each group Systematic position and general morphology of Pinus
 Give general characteristics of Gymnosperms. List major groups of living Gymnosperms with examples of representative species. Explain systematic position and general morphology of <i>Pinus</i>. Define mycorrhizal roots in <i>Pinus</i>. 	Definition and general characteristics of Gymnosperms. Major groups of living Gymnosperms and representative species of each group Systematic position and general morphology of Pinus Definition of mycorrhizal roots of <i>Pinus</i>

Pinus needle.	Economic importance of Gymnosperms
Give economic importance of Gymnosperms.	
Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment. Types of questions: Very short (1 mark), Short (3 marks) and Long (7 marks).	Classroom instruction, textbooks, reference books, charts and diagrams. fresh plants or preserved specimens
5.11: Introduction to Angiosperms	Theory: 2hrs
Objectives	Contents
Define Angiosperms. Give general characteristics of Angiosperms. List differences between dicotyledons and monocotyledons.	Definition and general characteristics of Angiosperms Difference between dicots and monocots
Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment. Types of questions: Very short (1 mark) and Short (3 marks).	Classroom instruction, textbooks, reference books, charts and diagrams
5 .12: Morphology of Angiosperms	Theory: 6 hrs
Objectives:	Contents:
Describe the angiospermic plants in semi technical terminologies. Habit; Root-(types, modifications); Stem- (types, modifications); Leaf-(types, attachment, arrangement, margin, apex, texture, venation, surface, shape, modification); Inflorescence-(definition, basic types and subtypes); Flower- (attachment, bract, symmetry, sex, position of ovary, arrangement of whorls; Calyx- adhesion, aestivation, duration; Corolla- adhesion, aestivation, shape: Perianth- adhesion,	Description of angiospermic plants in semi technical terminologies. habit; general types, parts, features, modifications of root, stem, Leaf, inflorescence, flower
adhesion, attachment, length, anther cells, attachment of filament, projection; Gynoecium- parts of carpel, adhesion, position of ovary, no of chambers, placentation, types of stigma); Fruit- (definition, basic types and subtypes).	
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Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment. Types of questions: Very short (1 mark) and Short (3 marks).	Classroom instruction, textbooks, reference books, charts and diagrams. fresh plants or preserved specimens
5.13: Study of some Angiosperm families	Theory: 6 hrs
Objectives	Contents
Discuss the characteristic features of some common Angiosperm families with examples and economic importance: Asteraceae, Poaceae, Cruciferae, Solanaceae, Fabaceae.	Description of characteristic features of some common Angiosperm families with habit, habitat, examples and economic importance of each: Asteraceae, Poaceae, Cruciferae, Solanaceae and Fabaceae.
Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment. Types of questions: Very short (1 mark), Short (3 marks) and Long (7 marks).	Classroom instruction, textbooks, reference books, charts and diagrams. fresh plants or preserved specimens
Unit 6: Embryology of Angiosperms	Theory: 10 hrs
6.1: Reproduction	Theory: 3 hrs
Objectives	Contents
Define asexual reproduction	Definition of asexual reproduction.
Mention types of asexual reproduction in plant.	Types of asexual reproduction in plant.
Evaluation:	Teaching Methods or Materials:
	Classroom instruction, textbooks, reference

Oral and written tests, home assignment.	books, charts and diagrams.
Types of questions: Very short (1 mark) and	
Short (3 marks).	
6.2: Pollination	Theory: 3 hrs
Objectives	Contents
Define pollination.	Definition of pollination
Define self and cross-pollination.	Definition of self and cross-pollination
List different types of pollination based on pollinating agent and features of flowers with	Types of pollination based on pollinating
such pollinations.	Modification of flowers in favor of particular
Discuss merits and demerits of self and cross-	pollinating agent
pollination.	Merits and demerits of self and cross-
Discuss mechanisms developed by flowering plants for cross-pollination.	pollination
	Mechanisms developed by flowering plants for cross-pollination
Evoluation	Taaching Matheda or Mataviala
	reaching Methods or Materials:
Oral and written tests, home assignment.	Classroom instruction, textbooks, reference
Types of questions: Very short (1 mark) and	
Short (3 marks).	
6.3: Fertilization	Theory: 4 hrs
Objectives	Contents
Define fertilization.	Definition of fertilization.
Describe the structure of a typical angiosperm ovule with diagram.	Structure of a typical angiosperm ovule with diagram
Describe the process of pollen germination,	Process of fertilization of in angiosperms
pollen tube development, double fertilization and triple fusion in angiosperms.	Double fertilization and triple fusion
Evaluation:	Teaching Methods or Materials:
	Classroom instruction, textbooks, reference

Oral and written tests, home assignment.	books, charts and diagrams.
Types of questions: Very short (1 mark), Short	
(3 marks) and Long (7).	
Unit 7: Genetics	Theory: 5 hrs
7.1 Heredity and Variation	Theory: 2 hrs
Objectives	Contents
Define heredity and variation.	Definition of heredity and variation
Explain causes of variation like environmental	Explanation of causes, types, and significance
causes, mutation (gene and chromosomal),	of variation
polyploidy etc.	Definition of terms: chromosome, gene,
Define somatic and genetic variation,	alleles, genotype, phenotype, and
continuous and discontinuous variations.	homozygous, heterozygous, clone
Describe the significance of variation.	
Define the terms: Chromosome, gene, alleles,	
genotype and phenotype, homozygous and	
heterozygous and clone.	
Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment.	Classroom instruction, textbooks, reference
Types of questions: Very short (1 mark) and	books, charts, diagrams.
Short (3 marks).	
7.2 Mendel's Law of Inheritance	Theory: 3 hrs
Objectives	Contents
Explain Mendel's experiments.	Description of Mendel's hybridization
List the reasons for selecting pea plant by	experiments-monohybrid and dihybrid crosses
Mendel in his experiment.	Description of Mendel's laws and ratios
	Description of mender s laws and ratios
Define menebuhrid and dibubrid erosses	
Define monohybrid and dihybrid crosses.	
Define monohybrid and dihybrid crosses. Mendel's laws: Law of dominance, Law of	

Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment. Types of questions: Very short (1 mark), Short (3 marks) and Long (7 marks).	Classroom instruction, textbooks, reference books, charts, and diagrams, show pea plants and introduce its different parts.
Unit 8: Economic Botany	Theory: 7 hrs
8.1: Food Plants	Theory: 2 hrs
Objectives	Contents
List some important food plants of Nepal including cereals, pulses, vegetables and fruit plants .	Some important food plants of Nepal and their parts of food value.(Cereals, Pulses, Vegetables, Fruits)
List the parts of food value for above- mentioned plants.	
Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment. Types of questions: Very short (1 mark) and Short (3 marks).	Classroom instruction, textbooks, reference books, charts, diagrams and herbarium specimens of medicinal plants.
8.2: Medicinal Plant	Theory: 2 hrs
Objectives	Contents
List some important medicinal plants of Nepal.	Some important meditional plants of Nepal and their uses.
Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment. Types of questions: Very short (1 mark) and Short (3 marks).	Classroom instruction, textbooks, reference books, charts, diagrams and herbarium specimens of medicinal plants.

8.3: Concept to Ethnobotany	Theory: 3 hrs
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Objectives	Contents
Define the term 'ethnobotany'.	Definition of ethnobotany.
Discuss the scope and value of ethnobotany.	Scope and importance of ethnobotany
Discuss the value and importance of	Value and importance of traditional
traditional knowledge.	knowledge
Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment.	Classroom instruction, textbooks, reference
Types of questions: Very short (1 mark) and	books, charts and diagrams.
Short (3 marks).	
Unit 9: Biotechnology	Theory: 8 hrs
9.1: Introduction to Biotechnology	Theory: 3 hrs
Objectives	Contents
Define Biotechnology.	Definition, branches and applications of
List the branches of Biotechnology.	Biotechnology.
List the application of Biotechnology.	
Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment.	Classroom instruction, textbooks, reference
Types of questions: Very short (1 mark) and	books, charts, and diagrams.
Short (3 marks).	
9.2: Plant Tissue Culture	Theory: 3 hrs
Objectives	Contonto
	Contents
Define <i>in vitro</i> culture.	Definition of in <i>vitro</i> culture, cell, tissue and
Define cell, tissue, and organ culture.	organ culture.
Define cellular totipotency.	Definition of cellular totipotency.
Define culture media	Definition of culture media.
	Signification of sterilization and its techniques.
Tell importance of sterilization and list	

methods of sterilization.	Micropropagation and its applications.
Define and summarize procedures of micropropagation and list its applications. List the applications of Plant Tissue Culture.	Application of Plant tissue culture.
Evaluation:	Teaching Methods or Materials:
Oral and written tests, home assignment. Types of questions: Very short (1 mark), Short (3 marks) and Long (7 marks).	Classroom instruction, textbooks, reference books, charts, diagrams and photographs. Equipments can also be shown.
9.3 Introduction to Plant Breeding	Theory: 2 hrs
Objectives	Contents
Define plant breeding. List and define the methods of plant breeding	Definition, scope, significance and methods of plant breeding
(Hybridization). Discuss the significance of plant breeding.	
(Hybridization). Discuss the significance of plant breeding. Evaluation:	Teaching Methods or Materials:

Botany Practical

Course: Botany Practical	Hours: 64
Practical 1: Molecular Biology	Practical: 8 hrs
Objectives	Contents
 Test presence of reducing sugars in the given sample using Benedict's solution. Test presence of starch in given sample using lodine solution. Test presence of protein in given sample using Biuret method. Test presence of lipid in given sample using emulsion method. 	Benedict test of Reducing Sugar. Iodine test of Starch. Biuret test of Proteins. Emulsion test of lipids.
Evaluation: viva voce, home assignment.	Teaching Methods or Materials: Lab instruction, practical activity, text books.
Practical 2: Plant Breeding	Practical: 6hrs
Objectives: Learn basic techniques and processes of	Contents: Visits to nearby agricultural centers to observe
hybridization experiments.	hybridization experiments.
Evaluation:	Teaching Methods or Materials:
Viva voce, and evaluation of mini-report, home assignment.	Field trip and briefing, reference books. Instruction on writing mini-report.
Practical 3: Biotechnology	Practical: 6 hrs
Objectives:	Contents:
List the equipments used in tissue culture. Describe basic technique and processes of tissue culture.	Visit nearby tissue culture laboratory to observe tissue culture in progress. List equipments used in tissue culture.

Evaluation:	Teaching Methods or Materials:
Viva voce, home assignment and evaluation of	Field trip and briefing, reference books.
mini-report.	Instruction on writing mini-report
Practical 4: Plant Anatomy	Practical: 6 hrs
Objectives:	Contents:
Describe the structure and functioning of a	Structure and functioning of a compound
compound microscope.	microscope
Prepare temporary slides of dicot and	Preparation of temporary slides of dicot and
monocot stems to study the anatomical structures	monocot stems to study their anatomy
	Preparation of temporary slides of dorsiventral
isobilateral leaves to study the anatomical	structures
structures.	Study of annual rings in sliced wooden logs of
Describe annual rings in dicot stem.	a dicot plant
Evaluation:	Teaching Methods or Materials:
Viva voce home assignment evaluation of	Labinstruction texhooks charts use of
slides.	microscope, show slices of wooden logs.
Practical 5: Physiology	Practical: 12 hrs
Objectives	Contents
Study diffusion using copper sulphate crystals	Study of diffusion using copper sulphate
put in a beaker of water.	crystals put in a beaker of water
Study osmosis through egg membrane.	Study of osmosis through egg membrane
Study the rate of transpiration under different	Study of the rate of transpiration under
environmental conditions using Ganong's	different environmental conditions using
Demonstrate experimentally that oxygen is	Demonstration of evolution of oxygen during
Demonstrate experimentally that carbon	requirement of carbon dioxide during
dioxide is necessary for photosynthesis.	photosynthesis
Demonstrate that carbon dioxide is evolved	Demonstration of evolution of carbon dioxide

during aerobic respiration.	during aerobic respiration
Demonstrate that carbon dioxide is evolved	Demonstration of evolution of carbon dioxide
during fermentation.	during fermentation
Evaluation:	Teaching Methods or Materials:
Viva voce, home assignment, evaluation of lab	Lab instruction, textbooks, charts, use of
procedures.	instruments and equipments.
Practical 6: Taxonomy and Biodiversity	Practical: 22 hrs
Objectives	Contents
Monera:	
Study the different types of bacteria based on their morphology using permanent slides.	Classification of bacteria on the basis of shape
Study the filaments of <i>Nostoc</i> using compound microscope.	Study of <i>Nostoc</i> under compound microscope
Fungi:	
Study yeast cells and their budding under compound microscope.	Study of yeast cells and their budding under compound microscope
Study different stages in the life cycle of <i>Puccinia</i> using permanent slides	Study of different stages of life cycle of <i>Puccinia</i> using permanent slides
Plantae:	
Study structure and conjugation in <i>Spirogyra</i> using compound microscope.	Study of structure and conjugation in <i>Spirogyra</i> using compound microscope
Study vegetative structure and stages of reproduction in <i>Marchantia</i> using fresh materials, preserved specimens and permanent slides.	Study of structure and reproduction of <i>Marchantia</i> using fresh or preserved materials and permanent slides
Study the vegetative structure and reproductive stages of fern including herbarium specimen of sporophyte, slide of v. s. of leaf through sorus, and prothallus.	Study the structure and reproduction of fern using fresh or preserved materials and permanent slides
Study of the male and female cone of Pinus.	

Study the morphology and T. S. of <i>Pinus</i> needle.	Study of male and female cones of <i>Pinus</i>
Taxonomy of Angiosperms:	Study of morphology and anatomy of <i>Pinus</i>
stem and leaf.	Taxonomy of Angiosperms:
Describe the representative plants of angiospermic families in semi-technical terms (Brassicaceae, Solanaceae, Fabaceae,	Study of some modifications of root, stem and leaf
Asteraceae and Poaceae).	Describe the some angiosperm families in semi-technical terms (Brassicaceae,
	Solanaceae, Fabaceae, Asteraceae and Poaceae)
Evaluation:	Teaching Methods or Materials:
Viva voce, home assignment, evaluation of lab activity.	Dissecting and compound microscopes, permanent slides, textbooks, lab instructions, charts, fresh or preserved specimens, permanent slides.
Practical 7: Embryology of Angiosperms	Practical: 4 hrs
Objectives	Contents
Study the permanent slide of angiosperm ovule.	Study of angiosperm ovule using permanent slide
Study permanent slide of a dicot embryo.	Study of dicot embryo using permanent slide
Evaluation:	Teaching Methods or Materials:
Viva voce, home assignment, evaluation of lab activity.	Compound microscope, permanent slides, charts, textbooks, lab instructions, permanent slides.

Zoology

Credit hours: 4+1 hrs/week

Total hours: 192

Theory 128

Practical: 64

Course Description

This basic course in zoology discusses the characteristics of unicellular and multicellular structures .The course contains introductory zoology, cell biology, animal diversity, ,evolution of organisms and the relationships between organisms and environment , the study of different types of tissues and a detailed study of the anatomy and physiology of mammals.

Practical zoology includes the study of microscope, study of museum specimens, preparation of temporary slides, dissection of earthworm, frog and squirrel so as to expose different systems.

- Tell the meaning, scope and different branches of zoology.
- Explain structure and function of different kinds of tissues in a body.
- Identify diversified forms of animal life
- Explain different systems of mammals.
- Describe how organisms of today have been evolved from the ancestral ones
- Describe the relationships of organism with their surrounding.
- Handle microscope properly
- Identify different kinds of animals
- Prepare temporary slide mount of the given specimen.
- Dissect the mammal so as to expose its different systems.

Minimum standards

Students must achieve a minimum of 40% accuracy in theory, 60% accuracy in lab.

Recommended Text Books:

A text Book of Biologicy Part II - Aggrawal, S.

Modern Text Book of Zoology, Invertebrates - Kotpal, R. L.

Modern Text Book of Zoology, Vertebrates - Kotpal R. L.

A Textbook of Higher Secondary Biology, Vol I & Vol II - Arvind K. Keshari, Ghimire, Mishra & Adhikari

Practical Zoology (Invertebrate) - P. S. Verma

Practical Zoology (Chordate) - P. S. Verma

Reference Books:

A Textbook of Zoology - Vidyarthi R. D. and Pandey P. N.

Modern Approach to Zoology - T. C. Majupuria

Ecology and Ethology - V. K. Agrawal and V. Gupta

Course: Zoology	Theo.128 HRS Practical -64 Hrs
Unit: 1 introduction to zoology	Hrs. 2 theory
1.1 definition, scope and branches of Zoology	Hrs. 2 theory
Objectives	Contents
State the meaning of zoology Describe the branches and fields of biology and their scopes.	Meaning of zoology, Scope of zoology, different branches of zoology: Morphology, anatomy, physiology, cytology, embryology, physiology, parasitology entomology, Helminthology, proto-zoology, Bacterology, virology, paleontology, ecology, genetics, toxicology
Evaluation methods: oral test, home assignments, written examination	Teaching learning activities and resources: classroom instruction, discussion textbook, and reference book self study.
Unit: 2 Cell biology	Hrs. 17 theory
2.1 Introduction to cell	Hrs. 5 theory
Objectives	Contents
Explain that cell is a basic unit of life, Differentiate between plant cell and animal cell.	Ultra structure of different cell organelles and their functions:
Differentiate between prokaryotic and eukaryotic cell. State the meaning of cyclosis, exocytosis and endocytosis	Cytoplasmic contents: cellmembrane mitochondria, endoplasmic reticulum, glogi complex, lysosome, centrosome, vacuoles, cilia and flagella Nucleoplasmic contents: chromosomes, nucleolus, nuclear membrane Difference between cytoplasm and nucleoplasm
	Meaning of cyclosis, exocytosis and endocytosis.

Evaluation methods: oral and written tests, home	Teaching learning activities and resources:
assignments.	classroom instruction, discussion, textbook, and
	reference book self study.
2.2 Cell division	Hrs. 12 theory
Objectives	Contents
Objectives	contents
Define cell cycle, amitosis, mitosis and meiosis.	Definition of cell cycle.
Describe amitosis cell division.	Amitosis, mitosis and meiosis cell divisions.
Explain the significance of amitosis cell division.	Differences between mitosis and meiosis cell
Describe the steps of mitotic cell division using a	divisions.
labeled diagram.	
Explain the significance of mitosis.	
Describe the steps of meiotic cell division with	
necessary sketches.	
Explain why meiosis is called reductional division	
and is important in sexually reproducing organisms.	
Explain the significance of meiosis.	
Distinguish between mitosis and meiosis.	
Evaluation methods: oral and written tests, home	Teaching learning activities and resources:
assignments.	classroom instruction, discussion,,, textbook, and
	reference book self study.
Unit:3 Cell biology, Tissues and their types	Hrs. 5 theory
3.1 Tissues and their types	Hrs. 5 theory
Objectives	Contents
Define tissue.	Definition of tissue and its types.
Name different types of tissues (epithelial tissues,	Functions of epithelial tissues i.e protection,
connective tissues, muscular tissues, nervous	secretion, excretion, absorption and exchange of
tissues).	different materials
Describe structure, function and location of these	
tissues in human body.	

Evaluation methods: oral test, home assignments,	Teaching learning activities and resources:
written examination	classroom instruction, discussion, textbook, and
	reference book self study.
Unit: 4 Diversity of animal life	Hrs. 6 theory
4.1 concept of taxonomy	Hrs. 2 theory
Objectives	Contents
Define taxonomy	Definition of taxonomy, species as a basic unit of
Define species as a basic unit of classification.	classification, systematics, taxon, lower and higher taxa
Distinguish between artificial and natural classification	Different systems of classification
Identify features studied in natural electrification.	Differences between artificial and natural systems of classification
List modern criteria for classification of animals	
Define the terms used in classification.	
Evaluation methods: oral test, home	Teaching learning activities and resources:
assignments, written examination	classroom instruction, discussion, textbook/ reference books self study.
4.2 Binomial nomenclature and classification.	Hrs. 4 theory
Objectives	Contents
Define binomial nomenclatures.	Binomial system of nomenclature adopted by Carolus Linnaeus (1707-1778).
Identify the importance of nomenclature.	Selected examples of binomial nomenclature of animals.
Identify the system adopted by the International Code of Zoological Nomenclature.	Five kingdom system of classification.
Write scientific names of commonly found animals.	Chief characteristics and examples of five kingdoms.
Describe each of the five kingdoms of classification with examples.	
Evaluation methods: Oral test, home assignments, written examination	Teaching learning activities and resources:

Unit : 5 Animal phylogeny and classification	Hrs.12 theory
5.1 General characteristics and classification of	Hrs. 12 theory
different phyla of animals.	
Objectives	Contents
List the general characters of the phyla(Protozoa, Porifera, Coelentereta, Platyhelminthes, Aschelminthes, Annelida ,Arthropoda, Mollusca ,Echinodermata and Chordata). Give the classes of every phylum and two examples of each.	General charecters of phylum Protozoa, Porifera, Coelenterata, Platyhelminthes, Aschelminthes, Annelida, Arthropoda, Mollusca, Echinodermata and Chordara.
Evaluation methods: oral test, home assignments, written examination	Teaching learning activities and resources: classroom instruction, discussion, textbook, and reference book, self study.
Unit: 6 Basic concept of origin and evolution of life.	Hrs. 8 theory
Objectives	Contents
 Define evolution and organic evolution. Describe historical background of organic evolution. Give examples of organic evolution. Describe the evidences of organic evolution: morphological and anatomical palaeontolgical, biochemical, genetic and embryological. Describe the Lamark's theory of evolution giving examples cited by him. Describe the Darwin's theory of evolution with examples. Identify drawbacks of Darwin's theory. Describe the origin and evolution of man Describe modern synthesis theory of evolution. 	Evolutionary history of organisms. Evidences of organic evolution. Different theories of organic evolution.
Evaluation methods: oral test, home assignments, written examination.	Teaching learning activities and resources: classroom instruction, discussion, textbook, and reference book self study.

Unit 7: Study of Earthworm	Hrs. 6 theory
Objectives	Contents
 Give the systematic position, habit and habitat of earthworm. Describe the morphology of earthworm with sketch. Define digestion and describe the digestive system of earthworm. List the organs involved in the digestive system. Describe the physiology of digestion in earthworm. Define the reproduction and describe the reproductive systems of earthworm. Describe the male reproductive organs and female reproductive organs of earthworm. Describe the nervous system of earthworm. Give the economic value of earthworm. 	Systematic position, habit, habitat, external, features, digestive system, reproductive system, and nervous system -Economic importance of earthworm.
Evaluation methods: oral test, home assignments, written examination.	Teaching learning activities and resources: classroom instruction, discussion, textbook, and reference book self study.
Unit: 8 Study of some economically important	Hrs. 8 theory
Ohiectives	Contents
Give the systematic position, habit, habitat, life cycle of Honey bee and Silk worm. Describe the morphology of Honey bee and Silk worm with sketch. Morphology & life cycle of liverfluck & tapeworm Economic importance of Honey bee, Silk worm Characters of silk thread.	Systemic position, habit and habitat, life cycle, structure, and economic importance of Honeybee and Silkworm. Morphology & life cycle of liverfluke & tapeworm.

Evaluation methods: oral test, home assignments, written examination.	Teaching learning activities and resources: classroom instruction, discussion, textbook, and reference book self study.
Unit 9: Study of life process of mammals	Hrs. 28 theory
Objectives	Contents
Give the systematic position and morphology of man with sketch.	Systemic position and morphology of man. Digestive system, Endocrine glands.
Describe the digestive system, respiratory system, circulatory system, reproductive system, excretory	Respiratory system, Sense organ-eye, ear
eye, ear.	Circulatory system.
	Reproductive system
	Excretory system and Nervous system
Evaluation methods: oral test, home assignments, written examination	Teaching learning activities and resources: classroom instruction, discussion, textbook, and reference book self study
Unit 10: Ecology and environment	Hrs. 22 theory
10.1 Ecosystem	Hrs. 8 theory
10.1 Ecosystem <i>Objectives</i>	Hrs. 8 theory Contents
10.1 Ecosystem ObjectivesDefine ecosystem and its types.	Hrs. 8 theory Contents Structural and functional organization of ecosystems
10.1 Ecosystem Objectives Define ecosystem and its types. Identify major types of ecosystem- aquatic and terrestrial ecosystems	Hrs. 8 theory Contents Structural and functional organization of ecosystems. Examples of ecosystems and their types.
10.1 EcosystemObjectivesDefine ecosystem and its types.Identify major types of ecosystem- aquatic and terrestrial ecosystemsList abiotic and biotic factors of different ecosystems.	Hrs. 8 theory Contents Structural and functional organization of ecosystems. Examples of ecosystems and their types. Abiotic and biotic factors of ecosystem and their interrelationships.
10.1 EcosystemObjectivesDefine ecosystem and its types.Identify major types of ecosystem- aquatic and terrestrial ecosystemsList abiotic and biotic factors of different ecosystems.Identify the interacting system of biotic factors: Positive interactions-commensalism, mutalism, colonization, and social organization	Hrs. 8 theory Contents Structural and functional organization of ecosystems. Examples of ecosystems and their types. Abiotic and biotic factors of ecosystem and their interrelationships. Food chain, trophic level and energy flow in an ecosystem.
10.1 EcosystemObjectivesDefine ecosystem and its types.Identify major types of ecosystem- aquatic and terrestrial ecosystemsList abiotic and biotic factors of different ecosystems.Identify the interacting system of biotic factors: Positive interactions-commensalism, mutalism, colonization, and social organizationNegetive interactions- predation, parasitism, competition and antibiosis.	Hrs. 8 theory Contents Structural and functional organization of ecosystems. Examples of ecosystems and their types. Abiotic and biotic factors of ecosystem and their interrelationships. Food chain, trophic level and energy flow in an ecosystem.
10.1 EcosystemObjectivesDefine ecosystem and its types.Identify major types of ecosystem- aquatic and terrestrial ecosystemsList abiotic and biotic factors of different ecosystems.Identify the interacting system of biotic factors: Positive interactions-commensalism, mutalism, colonization, and social organizationNegetive interactions- predation, parasitism, competition and antibiosis.Define food chain and trophic level.	Hrs. 8 theory Contents Structural and functional organization of ecosystems. Examples of ecosystems and their types. Abiotic and biotic factors of ecosystem and their interrelationships. Food chain, trophic level and energy flow in an ecosystem.
10.1 EcosystemObjectivesDefine ecosystem and its types.Identify major types of ecosystem- aquatic and terrestrial ecosystemsList abiotic and biotic factors of different ecosystems.Identify the interacting system of biotic factors: Positive interactions-commensalism, mutalism, colonization, and social organizationNegetive interactions- predation, parasitism, competition and antibiosis.Define food chain and trophic level.Develop a diagrammatic representation of food chain.	Hrs. 8 theory Contents Structural and functional organization of ecosystems. Examples of ecosystems and their types. Abiotic and biotic factors of ecosystem and their interrelationships. Food chain, trophic level and energy flow in an ecosystem.

Evaluation methods: oral test, home assignments,	Teaching learning activities and resources:
written examination	classroom instruction, discussion, textbook, and
	reference book self study.
10.2 Bio-geochemical cycles	Hrs. 6 theory
Objectives	Contents
Define Biogeochemical cycle.	Sources of carbon, oxygen, water and nitrogen.
Describe the Carbon cycle, Water cycle Oxygen	
cycle and Nitrogen cycle.	The movement of these elements in different forms in between abiotic and biotic components of environment.
Evaluation methods: oral test, home assignments,	Teaching learning activities and resources:
written examination	classroom instruction, discussion, textbooks, and
	reference books self study.
10.3 Ecological imbalances and consequences	Hrs. 4 theory
Objectives	Contents
Explain the theory of the greenhouse effect.	Description of greenhouse effect, acid rain and depletion of the ozone layer.
Explain the theory of the greenhouse effect. List the cause of green house effect.	Description of greenhouse effect, acid rain and depletion of the ozone layer.
Explain the theory of the greenhouse effect. List the cause of green house effect. Write the consequences of the green house effect.	Description of greenhouse effect, acid rain and depletion of the ozone layer. Description of global warming & its effects.
Explain the theory of the greenhouse effect. List the cause of green house effect. Write the consequences of the green house effect. Discuss the significance of green house effect, and explain why many scientists believe it will create a global crisis.	Description of greenhouse effect, acid rain and depletion of the ozone layer. Description of global warming & its effects.
Explain the theory of the greenhouse effect. List the cause of green house effect. Write the consequences of the green house effect. Discuss the significance of green house effect, and explain why many scientists believe it will create a global crisis. Define the acid rain and its effects.	Description of greenhouse effect, acid rain and depletion of the ozone layer. Description of global warming & its effects.
Explain the theory of the greenhouse effect. List the cause of green house effect. Write the consequences of the green house effect. Discuss the significance of green house effect, and explain why many scientists believe it will create a global crisis. Define the acid rain and its effects. State the importance of the ozone layer for living organisms.	Description of greenhouse effect, acid rain and depletion of the ozone layer. Description of global warming & its effects.
 Explain the theory of the greenhouse effect. List the cause of green house effect. Write the consequences of the green house effect. Discuss the significance of green house effect, and explain why many scientists believe it will create a global crisis. Define the acid rain and its effects. State the importance of the ozone layer for living organisms. Describe how some scientists' believe the ozone layer is going to deplete. 	Description of greenhouse effect, acid rain and depletion of the ozone layer. Description of global warming & its effects.
 Explain the theory of the greenhouse effect. List the cause of green house effect. Write the consequences of the green house effect. Discuss the significance of green house effect, and explain why many scientists believe it will create a global crisis. Define the acid rain and its effects. State the importance of the ozone layer for living organisms. Describe how some scientists' believe the ozone layer is going to deplete. Describe the consequences of the depletion of the ozone layer. 	Description of greenhouse effect, acid rain and depletion of the ozone layer. Description of global warming & its effects.

Sub unit: 10.4 Environmental pollution	Hrs. 4 theory
Objectives	Contents
Define pollution.	Definition of air pollution and pollution.
List biodegradable pollutants.	Types of pollution.
List nonbiodegradable pollutants. List the sources of water pollutants.	Source of water pollution, their effect and preventive measures.
Identify the causes of water pollution.	Source of air pollution, their effect on living
List the effects of water pollution	General and preventive measures of an politicity.
List the preventive measures to control the water pollution.	measures.
List the source of air pollution.	
List the effects of air pollution	
Mention the preventive measures to control air pollution.	
List the source of soil pollution.	
List the effects of soil pollution.	
List the preventive measures to control soil pollution.	
Evaluation methods: oral test, home assignments, written examination	Teaching learning activities and resources: classroom instruction, discussion, textbook, and reference book self study.
Unit :11 Animal adaptation	Hrs.4 theory
Objectives	Content
Define adaptation.	Meaning of adaptations
Define the aquatic adaptation with examples.	Explanation of the adaptational features and examples of aquatic adaptation
Define the terrestrial adaptation.	Explanation of the adaptational features of
List the different types of terrestrial adaptations along with examples.	terrestrial adaptation and its types along with examples

Evaluation methods: oral test, home assignments,	Teaching learning activities and resources:
written examination	classroom instruction, discussion, textbook, and
	reference book self study.
Unit : 12. Animal behavior	Hrs. 4 theory
Objectives	Contents
Define the reflex action.	Definition of learned behavior and inborn behavior
Define the taxes and their types.	Definition of reflex action
Explain leadership and qualities of a leader.	Definition of taxis and its types
List some common examples of leadership in animals.	Definition of Leadership and the qualities of leader
Evaluation methods: oral test, home assignments,	Teaching learning activities and resources:
written examination	classroom instruction, discussion, textbooks, and
	reference books self study.
Unit: 13. Conservation of wildlife	Hrs. 6 theory
Objectives	Contents
Define wildlife.	Definition of wildlife
Define the endangered species.	Importance of wildlife conservation
List the endangered species of Nepal and causes of	Categories of wildlife.
extinction.	Endangered species in Nepal and causes of
Define the rare and threatened animals with	extinction
examples.	National parks, wild life reserves of Nepal
List the methods to conserve the wild life.	Conservation strategy.
Give the methods to conserve the forest.	Forest conservation, important of afforestation
Explain the importance of afforestation.	Causes and consequences of deforestation.
List the national parks and wildlife reserves of Nepal.	
Evaluation methods: oral test, home assignments, written examination.	Teaching learning activities and resources: classroom instruction, discussion textbooks, and reference books self study.

Zoology Practical

Course: Practical Zoology	Hrs .lab 64
Unit 1: Use of the microscope	Hrs. lab 2
Objectives	Contents
Name different types of microscope and their parts.	Microscope, types, functions of its different parts, observation techniques
Handle a microscope properly.	
Draw a well labeled diagram of compound microscope	
Evaluation methods: practical performance, test, viva	Teaching learning activities and resources: classroom instruction, demonstration.
Course: Practical Zoology	
Unit 2:General study of the animal kingdom	Hrs. 10 lab
Objectives	Contents
Study the given slides, specimens	Study of permanent slides: protozoa: Amoeba, Paramecium
Draw diagramestic of given specimens	Study of museum specimens:
Write down the characters of given specimens slides classify the specimens properly.	Porifera-Sycon
	Coelenterata-Hydra
	Platyhelminthes-Tapeworm, liver fluke
	Aschelminthes-Ascaris
	Annelida-Earthworm and leech
	Arthropoda- Butterfly, Crab, Scorpion, Spider, Centipede, Prawn
	Mollusca – <i>Pila</i>
	Echinodermata-Starfish
	Phylum:Chordata

	Class: Pisces – Labeo, Exocoetus
	Class: Amphibia-Frog,Toad
	Class:Reptilia-wall lizard.
	Class:Aves-Pigeon, Parrot.
	Class: Mammals-Squirrel, Bat.
Evaluation methods: practical performance, test, viva	Teachinglearningactivitiesandresources:classroom instruction, demonstration.
Course: Practical Zoology	
Unit 3: Study of animal tissues	Hrs. 4 lab
Objectives	Contents
Study the types of animals tissue	Squamous, columnar, cuboidal, adipose, areolar, hyaline, cartilage, t.s of bone and blood of man.
Give comments upon the given tissues.	
. Evaluation methods: practical performance, test, viva	Teaching learning activities and resources: classroom instruction, demonstration
Course: Practical Zoology	
Unit 4: Study of histological slides of mammal.	Hrs. 4 lab
Objectives	Contents
Study of the structure of the histology of different	V.S of skin, T.S of oesophagus
parts of the body	T.S of duodenum, T.S of liver.
	T-S of pancreas, T.S of spleen,
	T.S lung, T.S of kidney
	T.S of testis
	T.S of ovary
Evaluation methods: practical performance, test, viva	Teaching learning activities and resources: classroom instruction, demonstration.

Course: Practical Zoology	
Unit 5: Preparation of temporary slides and their	Hrs. 4 lab
study	
Objectives	Contents
Prepare the temporary slide.	Striated muscle (thigh of frog)
Study the prepared slide	Setae of earthworm
Draw the well labeled diagram provide comments on the diagrams.	
Evaluation methods : practical performance, test,	Teaching learning activities and resources:
viva	classroom instruction, demonstration.
Course: Practical zoology	
Unit 6: Dissection of animal	Hrs. 6 lab
6.1 Dissection of earthworm	
Objectives	Contents
Dissect the earthworm to observe the general	Instruments used for dissection
anatomy, alimentary canal, reproductive system	
and the brain (nervous system) of earthworm.	Expose the general anatomy, alimentary canal, male reproductive system, female reproductive
Draw the well- labeled diagrams of the given	system and nervous system
systems and comment on them.	
Evaluation methods : practical performance, test,	Teaching learning activities and resources:
viva	classroom instruction, demonstration
Course: Zoology	Hrs. 8 lab
Unit 6: Dissection of animal	
6.2 Dissection of frog	
Objectives	Content
Dissect the frog to expose the general anatomy,	Instruments used for dissection.
alimentary canal, reproductive system, and	
circulatory system, draw the well-labeled diagrams	Exposure of general anatomy, alimentary canal,
of the given systems and comment on them.	arteriai system, venous system, male reproductive
	system and remaie reproductive system.

Evaluation methods: practical performance, test,	Teaching learning activities and resources:
viva	classroom instruction, demonstration.
Course: Practical Zoolomy	
Course. Fractical 20010gy	
Unit: 6 Dissection of animal	
6.3 Dissection of Rat	Hrs.8 lab
Objectives	Contents
Dissect and observe the general anatomy	Instruments for dissection.
alimentary canal and associated glands, circulatory,	Exposure of general anatomy alimentary canal
system, reproductive system, brain of mammal.	arterial system venous system, male and female
Draw the well- labeled diagram.	reproductive system and brain.
Evaluation methods: practical performance, test,	Teaching learning activities and resources:
viva	classroom instruction, demonstration.
Course : Practical Zoology	
Unit 7: Study of an ecosystem	Hrs. 4 lab
7.1 Pond ecosystem	
Objectives	Contents
Define ecosystem	Abiotic factors of a pond.
Name/List/Give the abiotic and biotic factors of an	Biotic factors of pond.
ecosystem	Asymptism as a pand accountam
Define aquarium	Aqualium as a ponu ecosystem.
-Draw the well labeled diagram to show the food	
chain in ecosystem.	
Evaluation methods: practical performance, test,	Teaching learning activities and resources:
viva class activities.	classroom instruction, demonstration, visit to field-
	pond, rivers, forest.
Course: Practical Zoology	
Unit: 7 Study of an Ecosystem	Hrs. 8 lab
7.2.0 1 1 1	

Objectives	Contents
Define ecosystem.	Abiotic factors of a grassland
Define grassland ecosystem.	Food chain of grassland ecosystem
Tell the abiotic and biotic, factors.	
Draw a diagram to show the food chain in grassland	
Evaluation methods: practical performance, test,	Teaching learning activities and resources:
viva	classroom instruction, demonstration, visit to field
	– grassland, forest etc.

Second Year

- Extension and Community Development
- Agribusiness Management and Cooperative
- Aquaculture and Fisheries
- Statistics and Computer Application
- Introductory Animal Husbandry
- Principles and Practices of Agronomy
- **Plant Protection**
- Soil Management, Conservation and Environmental Science
- Post Harvest Technology

Extension and Community Development

Credit hours: (3+1) hrs/week

Full Marks: 100

Total hours: 160

Theory: 96 hrs

Practical: 64 hrs

Course Description

This course provides the basic knowledge and skills in education and extension education for community development program to the students. These courses include education and extension education, their principle and philosophy, origin, and historical development of Agricultural extension in Nepal. The extension teaching method used in transfer of technology in innovation diffusion their planning, monitoring and evaluation process. This course also studies sociological concept and importance in community development, group formation and dynamic on social process, motivation, gender development, leadership development, social mobilization and need based training and their importance in agriculture development.

Course Objectives

This Course has the following Objectives:

Upon completion of this course, the students will be able to:

- Define the education and extension education
- Explain principle, philosophy, teaching and learning in agricultural extension.
- Apply the knowledge of extension education in TOT, program planning, monitoring and evaluation of agricultural extension programs.
- State sociological concept and terms with group dynamics, leadership, social mobilization.
- Explain gender and development, type and methods used in need based training to motivate the people in rural development programs.
- Develop the knowledge and skills in identifying social problems, data gathering technique, analysis and presentation.
- Visit different district level line agencies and understand their program, strategy and organizational structure.
- Communicates effectively with individuals and group in variety of setting by using different means of communication.

Minimum Standards

Students must secure a minimum of 40 percent marks in theory and 60 percent marks in practical examination.

Text and Reference books:

- 1. Ban, A.W., Van Den and H.S. Hawkins. 1998. Agricultural Extension. S.K.Jain for CBS Publishers and Distributors, new Delhi.
- 2. Bhatnagar, O.P. and O.P. Dahama. 1998. Extension and Communication for Development. Oxford and IBH Publishing Co., Ltd. New Delhi.
- 3. Bhusan, V. and D.R. Sachdeva. 1994. An Introduction to Sociology. Kitab Mahal, Allahabad.
- 4. Chitambar, J,V. 1973. Introductory Rural Sociology. Wiley Eastern Ltd., India.
- 5. Dongol, B. B. S. 2004. Extension Education. Pratima Singh Dongol, Kathmandu, Nepal.
- 6. Khan, S.S. and J.S. Sah. 2001. Social Mobilization Manual based on Syanja Experience, Social Mobilization Experimentation and Learning Center, UNDP/IAAS.
- 7. Mathialagan, P. 2007. A text Book of Animal Husbandry & Livestock Extension. International Book Distributing Co.Lucknow, India.
- 8. Nakkiran S and G. Ramesh. 2010. Research Method in Rural Development. Deep and Deep Publication Pvt. Ltd.New Delhi.
- 9. Sandhu, A. A. 1993. A Text Book of Communication Process and Method. Raju Primlani for Oxford & IBH Publishing Company Pvt. Ltd. New Delhi, India.
- 10. Shankar Roa, C. N. 2011. Sociology. Principle of Sociology with an Introduction to Social thought. S. Chand & Company Ltd, New Deldi, India.
- 11. UNDP. 2001. Governance and Poverty Reduction: National Human Development Report, Kathmandu.
- 12. SSMP. 2004. Krishi Prashar ka Tarikaharu (training manual in Nepali) . Sustainable Soil Management Program. Balkhutole, Lalitpur, Kathmandu.

Course:	Hrs. Theory: Hrs. Practical :
Unit: 01. Introduction	Hrs theory :03
Objectives	Contents
Explain education, its type, role and importance	Meaning, concept and definition of education
in RD.	and its type, role and importance of education in
	rural development
Evaluation Methods:	Teaching /Learning activities and resources:
Assignment presentation and written exam.	Class room instruction (lecture), group discussion
	and assignment presentation.
Unit: 02. Extension Education System in Nepal.	Hrs theory :10

Objectives	Contents
 Define extension education. Explain the history scope, objective and importance of extension education in rural development. Describe organizational setup, Extension system and approaches used in Nepal. 	 Meaning, concept, origin and history of extension education. Objective, area and scope of extension education. Need and importance of extension education. Historical development of agricultural extension in Nepal. Organizational structure of Ministry of Agriculture and co-operatives. Agricultural Extension system and approaches used in Nepal. Present extension system used in Nepal
Evaluation Methods:	Teaching /Learning activities and resources:
Oral and written test.	Class room instruction and class discussion.
Unit: 03. Teaching and learning process.	Hrs Theory 12
Objectives	Contents
 State teaching and learning process, their elements and steps in effective teaching learning process. Explain extension teaching method, communication and audio-visual aids used in agricultural development. 	 Meaning and concept of teaching learning. Elements and steps of teaching learning process. Principles and law of learning. Factor affecting adult learning Extension teaching method Individual method / contact Group method / contact Mass method / Contact Audio-visual aids – Meaning, concept, nature and classification

	Meaning, concept and definition of
	communication and their elements, function and
	role in agriculture development.
Production Advances	
Evaluation Methods:	Teaching /Learning activities and resources:
Oral and written test.	Class room instruction (lecture), class discussion
	and visual (chart) presentation.
Unit:04. Transfer of technology.	Hrs theory :04
Objectives	Contents
Explain adoption diffusion process.	Meaning and concept of adoption, diffusion and
Describe the factors, process and characteristics	innovation
of innovation decision.	Adoption process, adopters category and
	adopters characteristics.
	Factor affecting adoption of innovation in
	decision making process.
Evaluation Methods:	Teaching /Learning activities and resources:
Written test exam.	Class room instruction, class discussion.
Unit: 05. Program planning, monitoring and	Hrs theory :06
evaluation in extension	
Objectives	Contonto
Objectives	Contents
Define program, planning and program	Meaning, concept and importance of program,
planning.	planning and program planning.
 State the principles, type of program planning 	Principle of program planning
 Explain the steps of monitoring and 	
evaluation of extension programs	Type of program planning.
	Steps in program planning.
	Steps in program planning. Meaning and concept of monitoring and
	Steps in program planning. Meaning and concept of monitoring and evaluation of extension program
	Steps in program planning. Meaning and concept of monitoring and evaluation of extension program Basic steps in evaluating extension program
	Steps in program planning. Meaning and concept of monitoring and evaluation of extension program Basic steps in evaluating extension program
	Steps in program planning. Meaning and concept of monitoring and evaluation of extension program Basic steps in evaluating extension program

Evaluation Methods:	Teaching /Learning activities and resources:
Oral and written exam.	Class room instruction, class discussion.
Unit: 06. Basic sociological concept	Hrs Theory 12
Objectives	Contents
 Define sociology and rural sociology Explain the importance of rural sociology and sociological concept and 	Meaning, concept and definition of sociology and rural sociology.
terminology.	Importance of rural sociology in agricultural extension.
	Sociological concept and terminology: society, culture, Social process, Community, Association, Organization, Institution – Family, Marriage, Religion, Social norms, value, belief, custom, Caste and ethnicity, Role, status, position, power and prestige, Social group, social structure, socialization, social stratification.
Evaluation Methods:	Teaching /Learning activities and resources:
Oral and written exam.	Class room instruction (lecture), class discussion.
Course:	Hrs. Theory: Hrs. Practical :
Unit:07. Social mobilization and community development.	Hrs theory :12
Objectives	Contents
Explain the term social mobilization, it's history, experience and strategy.	Meaning, concept and purpose of social mobilization.
Identify the scope, role in different GOs and	History of social mobilization in Nepal.
NGOs on community development.	Lesson learned from the past experience from social mobilization.
	Local governance, decentralization for development strategy.
	Current strategy of decentralization in Nepal.
	Scope, role of Local agencies, community based

	Organization and NGOs in social mobilization.
	Principle of community development.
	Concept of sustainability development.
Evaluation Methods:	Teaching /Learning activities and resources:
Written test exam.	Class room instruction and group discussion.
Unit: 08. Group formation and group dynamics	Hrs theory :12
Objectives	Contents
 Explain the concept of group, their typology, importance and group formation procedure. Explain co-operation, conflict, situation for conflict, intensity and conflict management or resolution technique. 	Meaning, concept, type and importance of group, group formation procedure, group dynamics, group technique. Meaning, concept, type and role of co-operation. Meaning, concept, definition of conflict. Transition of conflict thought, situation for conflict, conflict intensity continuum (Measurement of conflict) and conflict resolution technique or management.
Evaluation Methods:	Teaching /Learning activities and resources:
Written exam.	Class lecture and group discussion.
Unit: 09. Rural leadership development.	Hrs Theory 06
Objectives	Contents
 Define the concept of leader and leadership. Explain the role and characteristics of leader. Discuss the selection, development and effectiveness of local leader. 	Meaning, concept, type of leader and leadership. Basic elements and importance of leadership in extension. Qualities/characteristics, role leader in community development. Selection and development of local leader. Method of identify the local leader and leader effectiveness.

Evaluation Methods:	Teaching /Learning activities and resources:
Written exam test.	Class lecture and group discussion.
Unit: 10. Gender and development.	Hrs theory :06
Objectives	Contents
Explain the word gender and its origin. Describe WID, WAD and GAD Discuss gender issue in the context of Nepal. Explain the role of women farmers, gender need and gender analysis tools.	Meaning and concept of Gender. Origin of Gender and development. Concept of WID, WAD and GAD. Gender issue in the context of Nepal. Role of women farmers and gender issues in agriculture. Gender needs and its role.
	Concept of gender analysis tools.
Evaluation Methods:	Teaching /Learning activities and resources:
Written exam.	Class lecture, group discussion, brain storming.
Unit: 11. Need based training	Hrs theory :04
Objectives	Contents
 Explain the concept and importance of need based training. Describe type of training. Explain method, development and management of training program 	Concept and definition of training. Need for farmer's training. Process of training. Type of training. Method of identifying the training needs. Development and management of training program.
Evaluation Methods: Written exam.	Teaching /Learning activities and resources: Class lecture, group discussion.

Unit: 12. Motivation	Hrs Theory : 03
Objectives	Contents
 Explain the concept of motivation and its purpose and process of motivation. Identify the factor affecting motivation. Describe the technique of motivation in developmental work, 	Meaning, concept and definition of motivation. Purpose and process of motivation. Factor affecting motivation. Technique of motivation in community development program.
Evaluation Methods:	Teaching /Learning activities and resources:
Written exam and question answer.	Class lecture, group discussion.

Extension and community development Practical

Extension and community development	Hrs Practical : 30
Practical	
Practical 1: Visit farming community	Hrs : one day (about 4-6 hour)
Objectives	Contents
Observe the farming community.	Identification and prioritization of farmer's
Identify and prioritize farmer's problems.	problems.
Practical 2: Introduction to research and social	Hrs :2:00
survey	
Objectives	Contents
Identify the different researchable problems. Plan and implement the research process and surveying.	Research: Meaning, concept, definition and type of research.
Practical 3: Social sampling.	Hrs :2:00
Objectives	Contents
Identify sampling method and techniques used in social survey.	Meaning, concept and type or method or techniques of social sampling.

Practical 4: Questionnaire development	Hrs :2:00
Objectives	Contents
Develop the knowledge and skill for	Meaning, concept, type and method of
questionnaire development for survey.	questionnaire development for surveying.
Practical 5: An introduction to data collection.	Hrs :2:00
Objectives	Contents
 Develop the knowledge and skills of data collection techniques. 	Type of data, method of data collection.
Practical 6: PRA and RRA method and	Hrs :2:00
technique used in collection of information.	
Objectives	Contents
Develop the knowledge and skill for	PRA and RRA technique
information gathering from PRA, RRA.	
Practical 7: Data analysis	Hrs :2:00
Objectives	Contents
 Develop the skill of data analysis. 	Different method used in data analysis.
Practical 8: Report writing and presentation	Hrs :2:00
Objectives	Contents
 Develop the knowledge and skills in report writing and presentation. 	Format of writing the report for presentation.
Practical 9: Preparation of poster, chart and	Hrs :2:00
flash cards.	
Objectives	Contents
• Develop the skill of preparation poster,	Meaning, concept and technique of preparation of
chart and flash cards.	different type of visual aids.
Practical 10: Preparation of pamphlet, leaflet	Hrs :2:00
and booklet.	

Objectives	Contents
Develop the skill of preparation on	Meaning, concept and technique of preparation
pamphlet, leaflet and booklet.	pamphlet, leaflet and booklet and their uses.
Practical 11: Conduct method demonstration	Hrs :2:00
Objectives	Contents
Develop the knowledge and skill for	Meaning, concept of method demonstration.
conducting method demonstration.	Precaution used in method demonstration.
Practical 12: Visit and conduct result	Hrs :2:00
demonstration and farmer's field trial.	
Objectives	Contents
Develop the knowledge and skill for	Meaning, concept of result demonstration.
result demonstration.	Precaution used in method demonstration
• Observe farmer's field that (FFT).	
Practical 13: Visit District level Agriculture /	Hrs :4:00
Veterinary office and Vet. hospital.	
Objectives	Contents
Visit district level program, planning and	Program, planning, strategy and group formation
implementation mechanism.	process.
Practical 14: Preparation of individual level	Hrs :2:00
farm production plan for farm family.	
Objectives	Contents
Develop the skill for preparation of individual level farm production plan	Steps used in farm production plan.
	Precaution of farm production plan building.
Practical 15: Preparation of training program	Hrs :2:00
Objectives	Contents
Develop the knowledge and skills in	Need of training, Type of training.
preparation of training program.	Precaution of implementation training program.
Agribusiness Management and Cooperative

Credit hours: (3+1)

Full Marks: 100

Total Hours: 160

Theory: 96 hours

Practical: 64 hours

Course Description

Farm Management, Agribusiness Management and Cooperative course is divided into three sections. They are:

Farm Management

Farm Management section covered introduction to Farm Management; importance of farm management and problems related to management of firms in Nepal; production relationship; principles involved in farm management decisions; farm planning; farm budgeting; farm inventory and records keeping; and farm efficiency measures.

Agribusiness Management

Agribusiness Management section covered the concept, definition and scope of agribusiness management; basic concept firms, plant, industry and their interrelationships of agricultural commodities; agribusiness environment and management systems; human resource, Organization and business management functions; preparation of financial statements, analysis and agribusiness financing; and investment appraisals; value chain analysis: concept, mapping and approaches; Production planning in agribusiness; national and International trade in High Value Crops (HVCs); and agricultural policies in agribusiness enterprises

Cooperative

Under cooperative section, the concept of cooperatives, cooperative operation in commercial farming and role of cooperative in agricultural commercialization are major areas for group's approach in agriculture commercialization.

Course Objectives

This Course has the following Objectives:

To acquaint the students with the principles of farm management for taking the decision in agricultural production;

To familiar with value chain development of agricultural commodities for commercialization; and

To explain the role cooperative in different stages value chain development such as production, processing, distribution and consumption of agricultural commodities for sustainable agriculture commercialization. **Minimum Standards**

Students must achieve a minimum of 40% in theory and 60% accuracy in practical.

Text and Reference books

Panda, S. C. (2007). Farm Management and Agricultural Marketing. Kalyani Publishers, New Delhi

Manson, J. (1996). Farm Management. Kangaroo Press, Pennsylvania State University.

Kay, R.D. and Edwards, W. M. (1994). Farm Management. McGraw Hill, Inc., New Delhi.

Kahlon, A. S. and Singh, K. (1992). Economics of Farm Management in India. Allied Publishers, New Delhi.

Shankhyan, P. L. (1983). Introduction to Farm Management, Tata, McGraw-Hill, Co. Ltd., New Delhi.

Johl, S. S. and Kapoor, T. R. (1973). Fundamentals of Farm Business Management. Kalyani Publishers, New Delhi.

URL: http://www.acsbookshop.com/products/1657-farm-management.aspx

Downey, W. D. and Erickson, S. P. (1987). Agribusiness management. McGraw Hill Inc.

- Rhodes, V. J. (1983). The agricultural marketing systems. John, Wiley, and sons, Inc. Singapore.
- Gittinger, J. P. (1982). Economic Analysis of Agricultural Projects. 2nd eds completely revised and expanded. The John Hopkins University Press. London.

Fae, A. N. (1981). Crop Management Economics. Granada publishing. London.

Courses:	Hrs. Theory: 96 Hrs. Practical : 64
A. Farm Management	
Unit 1: Introduction to Farm Management	Hrs Theory 3
Objectives	Contents
Familiar with farm and farm management, nature and scope of farm management in agriculture. Develop the efficient utilization of farm resources for output maximization.	Definition, nature and scope Management of farm resources 1.2.1 Land Management 1.2.2 Farm Layout 1.2.3 Soil and nutrient management 1.2.4 Mechanization
Evaluation Methods: Oral and written tests, assignment	Teaching /Learning activities and resources: Classroom instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books.
Unit 2: Importance of farm management and problems related to management of firms in Nepal	Hrs theory 2
Objectives	Contents
Understanding of farm management in farming system. Familiar with problems of farm Nepalese context	2.1 Importance of farm management2.2 Problems related to management of firms in Nepal
Evaluation Methods : Oral and written tests, assignment	Teaching /Learning activities and resources : Classroom instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books.
Unit 3: Production relationship	Hrs Theory 10
Objectives	Contents
Explain the factor- product relationship such as production functions and law of return;	Factor- product: production function, law return Factor –factor: isoquent, iso-cost line, least cost

Familiar with input- input relationship such as	combination
isoquant, iso- cost line and least cost	3.1 Product- product: joint, complementary,
combination; and	supplementary and competitive products
Understand the product-product relationship	and opportunity cost
such as joint, complementary, supplementary,	
competitive products and opportunity cost.	
Evaluation Methods: Oral and written tests,	Teaching /Learning activities and resources:
assignment	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	books.
Unit 4: Principles involved in farm management	Hrs Theory 10
decisions	
Objectives	Contents
Explaining the principle of diminishing return,	Principle of diminishing return
cost principles and substitution effects;	Cost principle
Enable the combining the enterprises and	Principle of substitution
equilibrium return; and	Principle of combining enterprises
Familiar with the comparative advantage and	Principle of equilibrium return
time comparison for taking the decision for	Principle of comparative advantage
production of agricultural commodities.	Principle of time comparison
Evaluation Methods: Oral and written tests,	Teaching /Learning activities and resources:
assignment	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	books.
Unit 5: Farm planning	Hrs Theory 3
Objectives	Contents
Understanding the principles and characteristics	Principles and characteristics of farm planning
farm planning.	Techniques of farm planning
Familiar with farm planning techniques	
Evaluation Methods: Oral and written tests,	Teaching /Learning activities and resources:
assignment	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	books.

Unit 6: Farm budgeting	Hrs Theory 5
Objectives	Contents
Familiar with enterprise, partial and complete	Enterprise Budgeting
budgeting.	Partial Budgeting
Develop the knowledge of farm planning and	Complete budgeting
budgeting.	Steps in farm planning and budgeting
Evaluation Methods: Oral and written tests,	Teaching /Learning activities and resources:
assignment	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	books.
Unit 7: Farm inventory and records keeping	Hrs Theory 7
Objectives	Contents
Develop the skills farm records keeping;	7.1 Farm records keeping
Familiar with the calculation of depreciation; of	7.2 Calculation depreciation
farm machinery; and	7.3 Balance sheet
Develop the knowledge of preparing balance sheet, income statement and cash flow	7.4 Income statement
statement.	7.5 Cash flow statement
Evaluation Methods: Oral and written tests,	Teaching /Learning activities and resources:
assignment	diagrams visuals toythooks and reference
	books.
Unit 8: Farm efficiency measures	Hrs Theory 5
Objectives	Contents
Familiar with and able to calculation of different	8.1 Physical efficiency
	8.2 Financial efficiency
	8.3 Different ratios
Evaluation Methods: Oral and written tests,	Teaching /Learning activities and resources:
assignment	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	books.

B. Agribusiness Management	
Unit 9: Concept, definition and scope of agribusiness management	Hrs Theory 2
Objectives	Contents
Acquaint the concept and definition of agribusiness management; and Widen the scope of agribusiness management in Nepal.	9.1 Concept and definition of AgribusinessManagement9.2 Scope of agribusiness management in Nepal
Evaluation Methods : Oral and written tests, assignment	Teaching /Learning activities and resources : Classroom instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books.
Unit 10: Basic concept firms, plant, industry and their interrelationships of agricultural commodities	Hrs Theory 2
Objectives:	Contents
Familiar with firm, plant and industries and their relation for commercialization of agricultural commodities.	 10.1 Basic concept and definitions of firms, plant and industry 10.2 Interrelationships of firm, plant and industries with respect to agricultural production
Evaluation Methods : Oral and written tests, assignment	Teaching /Learning activities and resources : Classroom instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books.
Unit 11: Agribusiness environment and management systems,	Hrs Theory 2
Objectives:	Contents
Develop the concept of agribusiness environment and management in agribusiness.	11.1 Discussion of Agribusiness environment for commercialization11.2 Management systems in agribusiness

Evaluation Methods: Oral and written tests,	Teaching /Learning activities and resources:
assignment	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	books.
Unit 12: Human resource , Organization and	Hrs Theory 4
business management functions	
Objectives:	Contents
Enabling human resource management in	12.1 Human resource management in
organization, business management and	organization
managerial decision process in agribusiness.	
	12.2 Organization and business management
	functions; and
	12.3 Managerial decision process in agribusiness
Evaluation Methods: Oral and written tests,	Teaching /Learning activities and resources:
assignment	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	DOOKS.
Unit 13: Preparation of financial statements,	Hrs Theory 4
Unit 13: Preparation of financial statements, analysis and agribusiness financing; and	Hrs Theory 4
Unit 13: Preparation of financial statements, analysis and agribusiness financing; and investment appraisals	Hrs Theory 4
Unit 13: Preparation of financial statements, analysis and agribusiness financing; and investment appraisals Objectives:	Hrs Theory 4
Unit 13: Preparation of financial statements, analysis and agribusiness financing; and investment appraisals Objectives:	Hrs Theory 4 Contents
Unit 13: Preparation of financial statements, analysis and agribusiness financing; and investment appraisals Objectives: Develop the financial statements, analysis and	Hrs Theory 4 Contents 13.1 Preparation of financial statements, analysis
Unit 13: Preparation of financial statements, analysis and agribusiness financing; and investment appraisals Objectives: Develop the financial statements, analysis and agribusiness financing; and	Hrs Theory 4 Contents 13.1 Preparation of financial statements, analysis and agribusiness financing
Unit 13: Preparation of financial statements, analysis and agribusiness financing; and investment appraisals Objectives: Develop the financial statements, analysis and agribusiness financing; and	Hrs Theory 4 Contents 13.1 Preparation of financial statements, analysis and agribusiness financing 13.2 Investment appraisals through use of
Unit 13: Preparation of financial statements, analysis and agribusiness financing; and investment appraisals Objectives: Develop the financial statements, analysis and agribusiness financing; and Using the project investment appraisal criteria.	 Hrs Theory 4 Contents 13.1 Preparation of financial statements, analysis and agribusiness financing 13.2 Investment appraisals through use of discounted and appraisal measures
Unit 13: Preparation of financial statements, analysis and agribusiness financing; and investment appraisals Objectives: Develop the financial statements, analysis and agribusiness financing; and Using the project investment appraisal criteria.	 Hrs Theory 4 Contents 13.1 Preparation of financial statements, analysis and agribusiness financing 13.2 Investment appraisals through use of discounted and appraisal measures
Unit 13: Preparation of financial statements, analysis and agribusiness financing; and investment appraisals Objectives: Develop the financial statements, analysis and agribusiness financing; and Using the project investment appraisal criteria. Evaluation Methods: Oral and written tests,	 Hrs Theory 4 Contents 13.1 Preparation of financial statements, analysis and agribusiness financing 13.2 Investment appraisals through use of discounted and appraisal measures Teaching /Learning activities and resources:
 Unit 13: Preparation of financial statements, analysis and agribusiness financing; and investment appraisals Objectives: Develop the financial statements, analysis and agribusiness financing; and Using the project investment appraisal criteria. Evaluation Methods: Oral and written tests, assignment 	Hrs Theory 4 Contents 13.1 Preparation of financial statements, analysis and agribusiness financing 13.2 Investment appraisals through use of discounted and appraisal measures Teaching /Learning activities and resources: Classroom instruction, Observation, illustration,
 Unit 13: Preparation of financial statements, analysis and agribusiness financing; and investment appraisals Objectives: Develop the financial statements, analysis and agribusiness financing; and Using the project investment appraisal criteria. Evaluation Methods: Oral and written tests, assignment 	 Hrs Theory 4 Contents 13.1 Preparation of financial statements, analysis and agribusiness financing 13.2 Investment appraisals through use of discounted and appraisal measures Teaching /Learning activities and resources: Classroom instruction, Observation, illustration, diagrams, visuals, textbooks, and reference
 Unit 13: Preparation of financial statements, analysis and agribusiness financing; and investment appraisals Objectives: Develop the financial statements, analysis and agribusiness financing; and Using the project investment appraisal criteria. Evaluation Methods: Oral and written tests, assignment 	 Hrs Theory 4 Contents 13.1 Preparation of financial statements, analysis and agribusiness financing 13.2 Investment appraisals through use of discounted and appraisal measures Teaching /Learning activities and resources: Classroom instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books.
 Unit 13: Preparation of financial statements, analysis and agribusiness financing; and investment appraisals Objectives: Develop the financial statements, analysis and agribusiness financing; and Using the project investment appraisal criteria. Evaluation Methods: Oral and written tests, assignment Unit 14: Value chain analysis: concept, mapping 	 Hrs Theory 4 Contents 13.1 Preparation of financial statements, analysis and agribusiness financing 13.2 Investment appraisals through use of discounted and appraisal measures Teaching /Learning activities and resources: Classroom instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books. Hrs Theory 5
 Unit 13: Preparation of financial statements, analysis and agribusiness financing; and investment appraisals Objectives: Develop the financial statements, analysis and agribusiness financing; and Using the project investment appraisal criteria. Evaluation Methods: Oral and written tests, assignment Unit 14: Value chain analysis: concept, mapping and approaches 	 Hrs Theory 4 Contents 13.1 Preparation of financial statements, analysis and agribusiness financing 13.2 Investment appraisals through use of discounted and appraisal measures Teaching /Learning activities and resources: Classroom instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books. Hrs Theory 5
Unit 13: Preparation of financial statements, analysis and agribusiness financing; and investment appraisals Objectives: Develop the financial statements, analysis and agribusiness financing; and Using the project investment appraisal criteria. Evaluation Methods: Oral and written tests, assignment Unit 14: Value chain analysis: concept, mapping and approaches	 Hrs Theory 4 Contents 13.1 Preparation of financial statements, analysis and agribusiness financing 13.2 Investment appraisals through use of discounted and appraisal measures Teaching /Learning activities and resources: Classroom instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books. Hrs Theory 5
 Unit 13: Preparation of financial statements, analysis and agribusiness financing; and investment appraisals Objectives: Develop the financial statements, analysis and agribusiness financing; and Using the project investment appraisal criteria. Evaluation Methods: Oral and written tests, assignment Unit 14: Value chain analysis: concept, mapping and approaches Objectives 	Hrs Theory 4 Contents 13.1 Preparation of financial statements, analysis and agribusiness financing 13.2 Investment appraisals through use of discounted and appraisal measures Teaching /Learning activities and resources: Classroom instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books. Hrs Theory 5 Contents

development; and	approaches
Understanding the value chain development of	14.2 Value chain analysis some High Value
some High Value Crops.	Commodities (Vegetables, Fruits, Livestock
	and high value crops)
Evaluation Methods: Oral and written tests,	Teaching /Learning activities and resources:
assignment	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	books.
Unit 15: Production planning in agribusiness	Hrs Theory 4
Objectives	Contents
Familiar in production planning in agribusiness;	15.1 Production planning in agribusiness
and	
	15.2 Uncertainty and risk management
Understanding of understanding and risk	
management.	
Evaluation Mothods: Oral and writton tosts	Tooching /Loorning activities and resources:
assignment	Classroom instruction Observation illustration
assignment	diagrams visuals toythooks and reference
	hooks
	books.
Unit 16: National and International trade in	Hrs Theory 3
High Value Crops (HVCs)	
Objectives	Contents
Understanding of national and international; and	16.1 Implications of National Trade of HVCs
their impact in agricultural commercialization.	16.2 Implication of International trade in
	agriculture sector of Nopel
	agriculture sector of Nepal
Evaluation Methods: Oral and written tests,	Teaching /Learning activities and resources:
assignment	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	books.
Unit 17: Agricultural policies in agribusiness	Hrs Theory 4
onit 17: Agricultural policies in agribusiness	
enterprises	

Objectives	Contents
Familiar with Nepal Government policies in agricultural commodities commercialization and their impact agribusiness enterprises.	 17.1 Agricultural policies in agricultural commercialization 17.2 Agricultural policies and their impact on agribusiness enterprises in Nepal
Evaluation Methods : Oral and written tests, assignment	Teaching /Learning activities and resources : Classroom instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books.
C. Cooperatives	
Unit 18: Concept of Cooperatives	Hrs Theory 5
Objectives	Contents
Understanding the definition, organizational structures, cooperative laws and by- laws; Familiar with the roles of cooperative in commercial farming	Definition Organization/ structures Roles of Cooperative in commercial farming Cooperatives laws and by- laws
Evaluation Methods: Oral and written tests, assignment	Teaching /Learning activities and resources : Classroom instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books.
Unit 19: Cooperative Operation in Commercial farming	Hrs Theory 5
Objectives	Contents
Describing the cooperative formation, executive members, regular meeting and saving process;	Formation of Cooperative and its executive members
Develop the format farm records keeping and	Regular meetings and saving
double entry book keeping system; and	Record keeping and double entry record keeping
Understanding of social auditing and regular auditing of cooperative.	Social auditing Regular auditing in cooperative
Evaluation Methods: Oral and written tests,	Teaching /Learning activities and resources:
assignment	Classroom instruction, Observation, illustration,

	diagrams, visuals, textbooks, and reference
	books.
Unit 20: Role of Cooperative in Agricultural	Hrs Theory 5
Commercialization	
Objectives	Contents
Familiar with contractual farming, cooperative	Contractual Farming through Cooperative
farming and cooperating marketing; and	Cooperative farming
Understanding the cooperative development in	Cooperative Marketing
agriculture commercialization in Nepal.	Cooperative development in agriculture
	commercialization in Nepalese experience
Evaluation Methods: Oral and written tests,	Teaching /Learning activities and resources:
assignment	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	books.

Farm Management, Agribusiness Management and Cooperative Practical

Farm Management, Agribusiness	Hrs Practical: 64 Hrs
Management and Cooperative Practical	
Farm Management	
Practical 1: Profit maximization	Hrs : 4
Objectives	Contents
Showing the optimum inputs use and	Determination of optimum input use and
maximization of profit by using one input	maximization of profit using one input
Practical 2: Least cost combination of inputs	Hrs :4
Objectives	Contents
Graphical presentation inputs combination for	Least cost combination of inputs
showing least cost combination	
Practical 3: Revenue maximization	Hrs : 4
Objectives	Contents

Principle of optimum enterprise combination	Revenue maximization through optimum
for revenue maximization	enterprise combination
Practical 4: Farm record keeping and farm	Hrs : 4
inventory	
Objectives	Contents
Able to prepare farm records and farm	Farm record keeping and preparation of farm
inventory keeping	inventory
Practical 5: Computation of depreciation	Hrs : 4
Objectives	Contents
Knowing the different methods of depreciation calculation	Computation of depreciation of farm assets
Practical 6: Balance Sheet of a farm	Hrs : 4
Objectives	Contents
Preparation of balance sheet of a farm before	Preparation of Balance Sheet of a farm
starting and at the end of year.	
Practical 7: Income Statement of farm	Hrs : 4
Objectives	Contents
Able to prepare of Income Statement of a	Preparation of Income Statement of farm
farm	
Practical 8: Farm efficiency measures	Hrs :4
Objectives	Contents
Analyzing the both physical and financial	Farm physical efficiency measures
efficiency measures	Farm financial efficiency measures
B. Agribusiness Management	
Practical 9: Production chain, market chain and	Hrs : 4
supply chain	

Objectives	Contents
Identify the production chain, market chain	Analysis of production chain, market chain and
and supply chain for sustainability of value	supply in value chain development in
chain development.	agribusiness management
Practical 10: Backward and forward linkages	Hrs :4
Objectives	Contents
Completion of backward and forward linkage	Analysis of backward and forward linkages of
of agricultural commodities.	major agricultural products
Practical 11: Preparation and analysis of profit	Hrs:4
and loss statement – A case study	
Objectives	Contents
Developing the profit and loss statement	Preparation and analysis of profit and loss
	statement – A case study
Practical 12: Investment appraisals	Hrs : 4
Objectives	Contents
Showing the project appraisal criteria	Investment appraisals through discounted
	cash flow measures of project worth
Practical 13: Value chain development	Hrs : 4
Objectives	Contents
Understanding the value chain development	Value chain mapping of major agricultural
and showing the relationship of chain actors.	subsectors
Practical 14: SWOT analysis of major	Hrs : 4
agricultural subsectors	
Objectives	Contents
Showing every chain actors SWOT.	SWOT analysis of major agricultural subsectors
C. Cooperative	
Practical 15: Social auditing	Hrs : 4
Objectives	Contents

Enabling the social auditing of cooperative	Process of social auditing in cooperative
	operation
Practical 16:Finacial auditing	Hrs : 4
Objectives	Contents
Enabling the financial auditing of cooperative	Financial auditing of cooperative at the end of
for smooth running	year

Aquaculture and Fisheries

Credit hours: (2+1) hrs/week

Full marks: 100

Total hours: 128

Theory: 64 hours

Practical: 64 hours

Course Description

This course provides basic knowledge of Fish, fisheries, aquaculture, desirable characters fish and biology of cultivated aquaculture species. This course equip the students with basic knowledge and skill about the principles and practices of aquaculture including fish farming, cage fish culture, fish breeding, management of common of disease and parasites, live transportation and marketing of fish.

Course Objectives

This Course has the following Objectives:

explain the importance of Aquaculture,

skill on different types fish farming system,

- describe basic knowledge of cultivated and food fishes of Nepal,
- demonstrate importance, knowledge of natural water body pond fish farming and management,
- Control management of common fish disease and marketing channel.

Minimum Standards

Students must achieve a minimum of 40% in theory and 60% accuracy in practical

Text and Reference books

- 1. Principles of Aquaculture, M.K. Shrestha and N.P. Pandit
- 2. Fish Farming in Nepal , K.T Augusty
- 3. Fish Farming Hand Book, Fishing news book, Brown and Gratzek
- 4. Ichthyology of Nepal, T.K. Shrestha
- 5. Introduction to Fish Culture, T.K Shrestha and D.K. Jha
- 6. Elementary Guide to Fish Culture in Nepal, E. Woynarovich

Course:	Aquaculture and Fisheries
Unit- 1 Introduction	Hrs. Theory : 10
Objectives	Contents
 Define fish, fisheries and aquaculture classification fishes of Nepal General morphology, desirable characters for culture practices Scope and importance of fish culture. 	 1.1 Definition of Fish, fisheries and aquaculture 1.2 General character of Fish 1.3 General morphology of Fish: external features, scale and fin of fishes 1.4 Principles, scope and importance of aquaculture in Nepal 1.5 Taxonomy of the fishes of Nepal 1.6 Desirable characters of fish for culture 1.7 Biology of cultivated indigenous and exotic fish species
Evaluation Methods: Oral and written tests, assignment	Teaching /Learning activities and resources: Classroom instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books.
Unit-2 River and lake fisheries	Hrs theory : 10
Objectives	Contents
Define and classification of natural water body Rare and endangered species stoking for management Use of natural water body by different types of farming operation.	 2.1.1 Classification of river lakes and assessment of natural water body 2.1.2 Fish culture in natural water body 2.2 Cage and pen fish culture 2.2.1 General consideration for cage and pen 2.2.2 Types of cage 2.2.3 Design and construction of cages 2.2.4 Cultivable species 2.2.5 Farming operations 2.2.6 Preservation and management of fish and fisheries
Evaluation Methods: Oral and written test, assignment	Teaching /Learning activities and resources: Class room instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books.

Unit 3 Pond fish culture	Hrs theory : 30
Objectives	Contents
Define and classification of different types fish farming system Cultivable and non cultivable fish pre-stoking and post-stoking management practices Control of aquatic weed and predatory fishes.	 3.1 Pond types and construction Earthen pond 3.1.1 Cement pond 3.2 Commonly available fish species 3.2.1 Indigenous 3.2.2 Exotic 3.3 Fish feeds 3.3.1 Natural feeds 3.3.2 Supplemented feeds 3.3 Complete feeds 3.4 Techniques to develop natural feeds 3.5 Types of fish culture 3.5.2 Poly-culture 3.5.3 Integrated fish culture 3.5.4 Fish culture in paddy field 3.5.5 Running water culture 3.6 Cultural practices and management of pond fish culture 3.7 Stoking, pre and post stoking operations and management 3.8 Fish predators and their control
Evaluation Methods: Oral and written test, assignment	Teaching /Learning activities and resources: Class room instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books.
Unit 4 Fish breeding	Hrs T Hrs theory: 15
Objectives	Contents
 Define fish breeding, brood fish and their management different types of breeding operation Conditioning and transport of fish seed. 	 4.1 Role of fish seed in fish culture 4.1.1 Brood stock management 4.1.2 Types fish breeding 4.1.3 Natural, semi-artificial and artificial breeding 4.1.4 Induced breeding 4.1.5 Spawning of fish

	4.1.6 Incubating and batching
	4.1.7 Hatchling and rearing
	4.1.8 Transfer to nursery pond
Evaluation Methods: Oral and written	Teaching /Learning activities and resources:
test, assignment	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	books
	500K3.
Unit 5 Live fish transportation	Hrs theory: 5
Objectives	Contents
Define conditioning	5.1 Conditions in transport of live fish
• Methods packing and use number	5.2 Causes of mortality in transportation
of fish seed in packet or volume of	5.3 Condition of fish before transportation
water.	5.4 Methods of packing and transport
	5.5 Use of chemicals
Evaluation Methods: Oral and written	leaching /Learning activities and resources:
test, assignment	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	books.
	Una the same de
Unit 6 Common fish diseases and	Hrs theory: 15
parasites	
Objectives	Contents
	contents
 Introduction of infectious and non- 	6.1 Common fish parasites and diseases in Nepal
infectious fish disease	Causes and etiology
 common fish disease, causal 	6.1.1 Symptoms and species affected
organism, symptoms and control	6.1.2 Types of fish disease, infectious and non
measures of different fish	infectious
diseases.	6.2 Protozoan fish disease ,causal organism.
	symptom and control measures
	6.3 Fungal fish disease .causal organism.
	symptom and control measures
	6.4 Bacterial fish disease .causal organism
	symptom and control measures
	6.5 Worm and crustacean fish disease ,causal

Evaluation Methods: Oral and written	organism, symptom and control measures Non infectious diseases caused by water quality, nutrional and control measures. Teac Teaching /Learning activities and
test, assignment	resources: Classroom instruction, Observation,
	reference books.
Unit 7 Marketing fish	Hrs theory: 5
Objectives	Contents
Introduction of fish marketing	7.1 Packaging
marketing channel	7.1.1 Farm gate selling
Benefit cost analysis.	7.1.2 Distant market sening 7.2 Pricing
	7.3 Selling
	7.4 Recording
	7.5 Benefit cost analysis
Evaluation Methods: Oral and written	Teaching /Learning activities and resources:
test, assignment	Class room instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	books.

Practical

Aquaculture and Fisheries Practical	Hrs Practical : 30
Practical 1: Identify external and internal body parts of fish	Hrs : 2
Objectives	Contents
 To know external internal organs and their functions 	External and internal organs of fish
Practical 2: Identify cultivated fish species	Hrs 1
Objectives	Contents
Identification of cultivated fish species	Collect and identify of cultivated fish species
Practical 3: Lay-out fish pond	Hrs 2
Objectives	Contents
Site selection	Site selection and pond and lay-out different types of
Measurement of area and volume of pond water.	fish pond
	Measurement of area and volume of pond water.
Practical 4: Handle fish culture equipment safely	Hrs 1
Objectives	Contents
Arrangements of equipment in lab	Arrangements of equipment in lab
Safely.	
Practical 5: Take out the pituitary gland of fish	Hrs 1
Objectives	Contents
• To know location and functions of PG.	Dissecting tools
Practical 6: Preserve pituitary gland, make PG injection and apply to the fish	Hrs 2
Objectives	Contents
Breeding equipment	Dissecting tools

	Breeding equipment
Practical 7: Make use of water filtering	Hrs 1
structures/drainage devices	
Practical 8: Make bamboo cage	Hrs 1
Practical 9: Make bamboo gates for paddy	Hrs 1
fish culture	
Practical 10: Carryout fish culture practices	Hrs 1
Practical 11: Manage fish pond	Hrs 1
Practical 12: Maintain water level of fish pond	Hrs 1
Practical 13: Fertilize/manure fish pond	Hrs 1
Practical 14: Feed formulation and feeding of fish	Hrs 1
Practical 15: Identify/control aquatic weeds	Hrs 1
Practical 16: Collect/identify/control common parasites of fish	Hrs 1
Practical 17: Identify/treat/control common diseases of fish	Hrs 1
Practical 18: Identification of plankton	Hrs 1
Practical 19: Protect pond from	Hrs 1
predators/flood/erosion	
Practical 20: Carryout activities related to fish breeding	Hrs 1
Practical 21: Handle fingerlings	Hrs 1
Practical 22: Fertilize/manure fish pond	Hrs 1
Practical 23: Measure fish growth	Hrs 1
Practical 24: Carryout pond mud analysis	Hrs 1
Practical 25: Harvest of fish	Hrs 1
Practical 26: Fish marketing	Hrs 1
Practical 27: Measure fish growth	Hrs 1

Statistics and Computer Application

Credit hours: (2+1)/week

Full Marks: 100

Total hours: 128

Theory: 64

Practical: 64

Course Description

This course is divided into two parts (a) Elementary statistics and (b) Computer application. Part one provides a basic overview of the elementary statistics and part two provides computer application in agricultural sciences. Course is intended to give knowledge on introduction to statistics, probability, collection, classification and Tabulation diagrams and graphs, central tendency, measure of dispersion, correlation coefficient in elementary statistics and in computer application, hardware requirements of computer, Operating Systems, Word processing, spreadsheet and database, presentation, graphic and multimedia, Web, Email and Internet, Virus and anti-virus definitions, Geographic Information System (GIS) and its application.

Course Objectives

- Define statistics and point out the uses.
- Define collection, presentation, and interpretation of numerical data with their procedure
- Define collect present or interpret numerical data following approximate procedure.
- Gain knowledge and skills on computer application and GIS application
- Able to prepare word documents
- Able to do preliminary calculations and analysis in spreadsheet
- Able to prepare graphics and presentation slides
- Able to work on GIS domain for the application of forestry and natural resource management

Minimum Standards

Students must achieve a minimum of 40% accuracy in theory and 60% accuracy in practical.

Recommended Texts

Mahajan B.K. Method of Biostatistics

Fundamentals of Geographic Information System - Michael E. Demers

GIS for Beginners – ICIMOD

Introduction to ArcView GIS – ESRI

Getting to know ArcView GIS – ESRI

Principles of GIS – Peter A. Burrough and Rachael A. McDonnell

Course: Statistics and Computer	Hrs. theory 64 Hrs. Practical 64
Part I: Statistics	Hrs. theory 32
Unit 1 : Bio-Statistics	Hrs.theory 10
1.1: Permutation, combination and binomial	Hrs.theory 10
Expression	
Objectives	Contents
Describe the basic counting principle.	Introduction of basic principle of counting.
Find the permutation of n-objects taken "r"	Definition of permutation
at a time.	Formula for finding permutation of n- objects
Find the combination of n-objects taken "r"	taken r at a time
at a time, When all objects are different.	Application of formula in related problems
Find the combination of n- objects taken "r"	Permutation of repeated use of same objects
at a time when all subjects are same.	in an arrangement.
Define permutation and combination of a set	Meaning of combination. Application of
of objects.	formula in related problem of combination.
Use the relation P (n, r) and C (n, r) with its properties.	Binomial theorem (Without proof).
Prove the binomial theorem.	Finding general term, middle term and any
	particular term in the binomail expansion. Binomial coefficients.
	Proofs of the relation: P (n, r) and c (n, r)
	Try only No. 1 to 10 of exercise II (1), (2), and
	(3)
Evaluation methods: written assignments to	Teaching/Learning activities and resources:
solve related problems, written examination,	Charts, models, graph boards, diagrams,
	classroom instruction, and teacher led

oral tests.	discussion, demonstration of solutions, and illustration through practical examples, text and reference books.
Unit 2: Elementary Statistics	Hrs theory 22
2.1: Probability	Hrs. theory 4
Objectives	Contents
Define probability (classical and empirical) Prove and use addition and multiplication theorem of probability. Explain and use binomial probability distribution formula P(r) = c (n, r) p ^r q ^{n-r}	Definition of probability (classical and empirical) Proof and use addition and multiplication theorem of probability Explanation and use binomial probability distribution formula P(r) = c (n, r) p ^r q ^{n-r} Exercise XVII (1) and (2) No.1 to 5 only from textbook of grade 11.
Evaluation methods: written assignments , written examination	Teaching /Learning activities and resources: Charts, models, graph boards, diagrams classroom instruction, teacher led discussion, demonstration of solution, illustration through practical examples.

2.2: Introduction to statistics (Revision only)	Hrs theory 2
Objectives	Contents
Define statistics as given by different writers	Definition of statistics by Prof. Horace
(Prof. Horace Secrist, Prof. Croxton & Cowden	Secrist, Prof. Croxton & Cowden and Prof. Ya-
and Prof. Ya-Lu-Chan).	Lu-Chan.
State the utility, functions and limitations of	Utility, functions, limitation of statistics and
statistics. Uses of statistics in various fields.	its uses in various fields.
Evaluation methods: Written test exams and	Teaching/Learning activities and resources:
viva.	Classroom discussion, instruction, self-study, application of statistical methods textbook.

2.3: Collection, classification and Tabulation	Hrs theory 3
diagrams and graphs (Revision only)	
Objectives	Contents
Collect data (primary and secondary)	Data collection (Primary and secondary)
Classify and tabulate data.	Classification and tabulation of data
Prepare frequency table (ungrouped and grouped form)	Preparation of frequency table (ungrouped and grouped form)
Represent data on simple, multiple, Sub divided, percentage bar diagram and pie diagrams.	Representation of data on simple, multiple, Sub divided, percentage bar diagram and pie diagrams
Represent data on histogram, frequency polygon, frequency curve and ogive curve	Representation of data on histogram, frequency polygon, frequency curve and ogive curve
Evaluation methods: written exam, viva.	Teaching /learning activities and resources: classroom discussion, self study, application of process to given examples textbook.
2.4: Central tendency	Hrs theory 3
Objectives	Contents
Define central tendency	Definition of central tendency
Calculate mean, median, mode, and partition	Calculation of mean, median, mode, and
values (Quartiles, Deciles and percentiles) for	partition values (Quartiles, Deciles and
ungrouped and grouped data	percentiles) for ungrouped and grouped data
mathematically.	mathematically
Evaluation methods: written exam, viva.	Teaching /learning activities and resources:
	classroom discussion, self study, application
	of process to given examples in textbook.
2.5: Measure of dispersion	Hrs theory 6
Objectives	Contents
Calculate range, mean deviation from mean,	Calculation of range, mean deviation from
median and mode, quartile deviation and	mean, median and mode, quartile deviation
standard deviation for ungrouped and	and standard deviation for ungrouped and

grouped data mathematically	grouped data mathematically.
Use Lorenz's curve to find the variability of two series	Lorenz's curve to find the variability of two series.
Compute coefficient of range, mean deviation, quartile deviation, and variation for ungrouped and grouped data mathematically	Computation of coefficient of range, mean deviation, quartile deviation, and variation for ungrouped and grouped data mathematically.
Evaluation methods: written exam viva.	Teaching /learning activities and resources: classroom discussion, self study, application of process to given examples in textbook.
2.6: Correlation Coefficient	Hrs theory 4
Objectives	Contents
Objectives Define the concept of correlation.	Contents Concept of correlation.
Objectives Define the concept of correlation. Define correlation method by drawing Scatter diagram.	Contents Concept of correlation. Method of studying correlation by drawing Scatter diagram.
Objectives Define the concept of correlation. Define correlation method by drawing Scatter diagram. Explain Karl Pearson's coefficient of	Contents Concept of correlation. Method of studying correlation by drawing Scatter diagram. Calculations of Karl Pearson's coefficient of
Objectives Define the concept of correlation. Define correlation method by drawing Scatter diagram. Explain Karl Pearson's coefficient of correlation between two variables.	Contents Concept of correlation. Method of studying correlation by drawing Scatter diagram. Calculations of Karl Pearson's coefficient of correlation between two variables.

Part II: Computer application	Hrs. theory 32 Hrs. Practical 32
Unit 1 Introduction to computer	Hrs. theory 5
Objectives	Content

Explain about the generation of computers.	Generation of computers Hardware: CBL Monitor, Input and output
List hardware and peripherals of computer	peripherals
List the available software in general use.	 Software: systems, applications and utility software
Write about memory and data storage in	Memory: RAM, ROM, storage systems,
computer	 storage types and Data storage Operating Systems: DOS Windows Linux
Discuss about operating system in computer	Nepalinux
Discuss about operating system in computer	Terminologies
Evaluation methods: Oral and written test,	Teaching/Learning activities and resources:
home assignments, interaction at class,	classroom instruction, illustrations, diagrams,
project, seminar	visuals, textbooks, reference books
Unit 2 Word Processing	Hrs. theory 6
Objectives	Content
Create word document in computer.	Document creation
Format the document	 Formatting, proof reading, editing Tuning Tutor
	Saving and opening
Edit the document	Printing
Print the final document	
Evaluation methods: Oral and written test,	Teaching/Learning activities and resources:
home assignments, interaction at class,	classroom instruction, illustrations, diagrams,
project, seminar	visuals, textbooks, reference books
Unit 3 Spreadsheet	
	Hrs. theory 6
Objectives	Hrs. theory 6 Content
Objectives Prepare a schema of data tabulation	Hrs. theory 6 Content Data tabulation
Objectives Prepare a schema of data tabulation Enter data in spreadsheet	Hrs. theory 6 Content • Data tabulation • Data entry • Formatting, editing, charting calculations,
Objectives Prepare a schema of data tabulation Enter data in spreadsheet Format the excel sheet	 Hrs. theory 6 Content Data tabulation Data entry Formatting, editing, charting calculations, formulas Saving and opening
Objectives Prepare a schema of data tabulation Enter data in spreadsheet Format the excel sheet Do calculation using formula in spreadsheet	 Hrs. theory 6 Content Data tabulation Data entry Formatting, editing, charting calculations, formulas Saving and opening Presentation and printing
Objectives Prepare a schema of data tabulation Enter data in spreadsheet Format the excel sheet Do calculation using formula in spreadsheet Prepare charts based on entered data	 Hrs. theory 6 Content Data tabulation Data entry Formatting, editing, charting calculations, formulas Saving and opening Presentation and printing
Objectives Prepare a schema of data tabulation Enter data in spreadsheet Format the excel sheet Do calculation using formula in spreadsheet Prepare charts based on entered data Evaluation methods: Oral and written test,	 Hrs. theory 6 Content Data tabulation Data entry Formatting, editing, charting calculations, formulas Saving and opening Presentation and printing
Objectives Prepare a schema of data tabulation Enter data in spreadsheet Format the excel sheet Do calculation using formula in spreadsheet Prepare charts based on entered data Evaluation methods: Oral and written test, home assignments, interaction at class,	 Hrs. theory 6 Content Data tabulation Data entry Formatting, editing, charting calculations, formulas Saving and opening Presentation and printing Teaching/Learning activities and resources: classroom instruction, illustrations, diagrams,

Unit 4 Presentation and Graphics	Hrs. theory 6
Objectives	Content
Prepare slides for presentation	 Slide preparation Design, multimedia, proofreading, editing
Apply different design schemes in slides	 Saving and Opening
Apply different animations for the objects	• Presentation and printing
Edit the slides	
Go to slide show	
Evaluation methods: Oral and written test,	Teaching/Learning activities and resources:
home assignments, interaction at class,	classroom instruction, illustrations, diagrams,
project, seminar	visuals, textbooks, reference books
Unit 5 Email, Internet, Virus protection	Hrs. theory 4
Objectives	Content
Explain about Email	System of Email
Explain about Internet	Internet, URL, WWW, http
Explain about website	Virus and virus protection mechanism:
Explain about virus and anti-virus system	Norton, SVG
Evaluation methods: Oral and written test,	Teaching/Learning activities and resources:
home assignments, interaction at class,	classroom instruction, illustrations, diagrams,
project, seminar	visuals, textbooks, reference books
Unit 6 Introduction to GIS	Hrs. theory 5
Objectives	Content
Define GIS.	Define GIS
Answer "What GIS can answer"	Scope and importance of GIS Components of GIS
List the components of GIS	 GIS terminologies Use of maps
Define GIS terminologies	Map reading
	GIS software
List the types of GIS	Types of GIS
Evaluation methods: Oral and written test,	Teaching/Learning activities and resources:

home assignments, interaction at class,	classroom instruction, illustrations, diagrams,
project, seminar	visuals, textbooks, reference books

Statistics Practical

Course: Statistics Practical	Lab Hrs. 16
Practical 1: collection, Classification and	Hrs. practical 6
Tabulation diagrams and graphs	
Objectives	Contents
Prepare frequency tables (Individual, discrete and continuous). Draw simple subdivided, multiple and percentage bar diagrams.	Classification and tabulation of data. Presentation of data into simple bar diagrams, subdivided bar diagrams, multiple diagrams and percentage bar diagrams. Presentation of data into Pie charts and
Draw pie charts and pictograms.	pictograms.
Represent data on histograms, frequency	Presentation of data into histograms, frequency
polygons, frequency curve and Ogives.	polygons, frequency polygons and ogives.
Evaluation Methods: Written tests, Home	Teaching/Learning activities and resources:
assignments and presentation,	Field visit, Group discussion, textbooks and
participation/interaction in the field.	reference books, journals and publications.
Practical 2: Central tendency	Hrs. practical 6
Objectives	Contents
Calculate mean of individual and grouped data	Calculation of mean from individual and grouped data.
Calculate median mathematically and graphically.	Calculation of median from individual and grouped data mathematically and graphically.
Calculate the mode, quartiles, deciles and percentiles mathematically	Calculation of the mode, quartiles, deciles and percentiles.
Evaluation Methods: Written tests, Home	Teaching/Learning activities and resources:
assignments and presentation,	Field visit, group discussion, textbooks and
participation/interaction in the field.	reference books, journals and publications.

Practical 3: Measure of dispersion	Hrs. practical 4
Objectives	Contents
Calculate mean deviation from central values.	Calculation of mean deviation from mean, median and mode.
Calculate standard deviation of individual and grouped data. Find the coefficient of variation.	Calculation of standard deviation from individual and grouped data through shortcut method and direct method. Calculation of coefficient of variation.
Evaluation Methods: Written tests, home assignments and presentation, participation/interaction in the field.	Teaching/Learning activities and resources: Field visit, Group discussion, textbooks and reference books, journals and publications.

Computer Application Practical:

Course: Computer Practical	Lab Hrs 16
Practical 1: Typing Tutor	Hrs 2
Objective	Content
Complete typing tutor	Type English Fonts
	Type Nepali Fonts
Practical 2: Work on MS Word 2006	Hrs 5
Objective	Content
Carry hands on Microsoft Word	Document creation
	Document formatting
	Document saving
	Document editing
	Document printing
Practical 3: Work on MS Excel 2006	Hrs 3

Objective	Content
Carry tutorials on MS Excel	Data entry in spreadsheet
	Data analysis
	Graphical presentation of data
	Tabulation and Printing
Practical 4: Work on MS Power point 2006	Hrs 3
Objective	Content
Carry tutorials on MS Power Point	Slide preparation
	Design, multimedia, proofreading, editing
	Saving and Opening
	Presentation and printing
Practical 5: Work on ArcView 3.x	Hrs 3
Objective	Content
Carry hands on ArcView 3.x	Layer creation
	Editing GIS data
	Database management in GIS
	Sybolization and Labelling
	Layout preparation and Printing

Introductory Animal Husbandry

Credit hours: 2+1 hrs/week

Full Marks: 100.00

Toal hours: 128

Theory: 64 hrs

Practical: 64 hrs

Course Description

This course provides basic knowledge in animal husbandry including the common terminologies, animal housing, feeding, breeding management and other general farm operation

Course Objectives

This Course has the following objectives:

- Provide basic information about livestock production system
- Demonstrate the techniques for improved livestock management practices.
- Demonstrate the method of feeding, breeding and rearing farm animals
- Establish livestock farm with minimum guidance of experts
- Generate ideas of self employment by animal rearing
- Work as a middle level technician in livestock farm
- Provide technical service to private and government farms

Minimum Standards

Students must achieve a minimum of 40% in theory and 60% accuracy in practical.

Books and references:

Banerjee, C.G.1991. A Text Book of Animal Husbandry (7th ed). Oxford and IBH

Publishing Co.,

Prasad, J. 1997. Animal Husbandry and Dairy Science. Kalyani Publishers

Sastry, N.S.R., C.K. Thomas and R.A. Singh. Livestock Production and Management(3rded),Kalyani Publishers

Introductory Animal Husbandry	Hrs. Theory: 64 Hrs. Practical: 64
Unit- 1 Introduction to animal husbandry	Hrs theory : 3
Objectives	Contents
Classify common domestic animals	Common terminology of animal husbandry
Explain importance and scope of livestock	Zoological classification of common domestic
production in Nepal	animals
Explain livestock population, distribution and	Importance and scope of livestock production
its contribution to the GDP in Nepal	in Nepal
Explain livestock as a component of mixed	Livestock population, distribution and its
farming system	contribution to the GDP in Nepal
	Livestock as a component of mixed farming
	system
Evaluation Methods: Oral and written tests,	Teaching /Learning activities and resources:
assignment	Classroom instruction, observation,
	illustration, diagrams, visuals, textbooks and
	reference books.
Unit-2 Physiology of animal	Hrs theory : 4
Objectives	Contents
Explain the digestive organs of ruminants	The digestive organs of ruminants
Explain the digestive organs of non-ruminants	The digestive organs of non-ruminants
Explain animal blood- functions of blood and	Animal blood: functions of blood and
components of blood	components of blood
Evaluation Methods: Oral and written test	Teaching /Learning activities and resources:
assignment	Class room instruction, observation,
	illustration, diagrams, visuals, textbooks, and
	reference books.
Unit 3. Mechanism of animal reproduction	Hrs Theory 4
Objectives	Contents

Expalin male reproductive organs	Male reproductive organs
Expalin female reproductive organs	Female reproductive organs
Expalin hormones and their role in female	Hormones and their role in female
reproductive mechanism	reproductive mechanism
Expalin the sexual cycle; detection of heat,	The sexual cycle: detection of heat exulation
ovulation and fertilization	and fertilization
Evolution Methoda: Oral and written test	Teaching (Learning activities and recourses)
assignment	Class room instruction, observation.
ussignment	illustration, diagrams, visuals, textbooks, and
	reference books.
Unit 4. Animal breeding and AI	Hrs Theory 4
Objectives	Contents
Explain selection of animal and traits of	Selection of animal and traits of selection
selection	Systems of breeding
Explain systems of breeding	Selection methods
Explain selection methods	Selection methods
Explain artificial insemination and its	Artificial insemination and its advantages
advantages	Collection, examination and evaluation of
Perform insemination techniques	semen
	Insemination techniques
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Classroom instruction, Observation,
	illustration, diagrams, visuals, textbooks, and
Unit 5 Mammary gland and lactation	Hrs Theory 4
Objectives	Contents
Explain anatomy of mammary gland	Anatomy of mammary gland
Lactation, hormonal regulation, milk secretion	Lactation, hormonal regulation, milk
and let down	secretion and let down
Explain milk and its composition	Milk and its composition

Perform milking of cow and buffalo and clean	Milking of cow and buffalo and clean milk
milk production	production
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Classroom instruction, Observation,
	illustration, diagrams, visuals, textbooks, and
	reference books.
Unit 6 Animal nutrition and feed stuffs	Hrs Theory 10
Objectives	Contents
Classify feed stuffs; roughages and	Classification of feed stuffs; roughages and
concentrates	concentrates
Identify and use conventional and	Conventional and unconventional feeds in
unconventional feeds in Nepal	Nepal
Introduce nutrients of feeding stuffs	Introduction to the nutrients of feeding
Explain role of water, carbohydrates and lipids,	stuffs
proteins and amino acids, minerals and	Water, carbohydrates and lipids
vitamins	Proteins and amino acids
Cultivate common legumes and cereal fodders	Minerals and vitamins
	Cultivation practices of common logumes and
animal grazing systems	cereal fodders
	Introduction to the pasture/range and the high hills animal grazing systems
	Commonly grown fodder trees and their role in livestock feed supply
	Agro forestry, silvi pastoral system and its use in Nepal
Evaluation Methods: Oral and written test, assignment	Teaching /Learning activities and resources: Classroom instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books.
Unit 7 Common cattle and buffalo breeds	Hrs 10

Objectives	Contents
Identify cattle and buffalo breeds	Milch breeds of cattle
	Dual purpose breeds of cattle
	Draughts breeds of cattle
	Indian and indigenous Nepalese Milch
	buffaloes
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Class room instruction, Observation,
	illustration, diagrams, visuals, textbooks, and
	reference books.
Unit 8 Common breeds of swine	Hrs Theory 2
Objective	Contents
Explain common breeds of swine, their	Common breeds of swine, their
characteristics and production	characteristics and production
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Class room instruction, Observation,
	illustration, diagrams, visuals, textbooks, and
	reference books.
Unit 9 Common breeds of sheep and goat	Hrs Theory 3
Objective	Contents
Identify common breeds of sheep and goat,	Common breeds of sheep and goat , their
their characteristics and production	characteristics and production
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Class room instruction, Observation,
	illustration, diagrams, visuals, textbooks, and
	reference books.
Unit 10 Rabbit farming	Hrs theory 2
Objectives	Contents
Objectives Raiseify rabbits, identify and explain rabbit	Contents Rabbit farming, common breeds, breeding

nutritional management	
Evaluation Methods: Oral and written test, assignment	Teaching /Learning activities and resources: Class room instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books.
Unit 11 Poultry production	Hrs theory 8
Objectives	Contents
Explain poultry production and its techniques	Nomenclature and breeds of fowl
	Classification of fowls; American, Asiatic, English and Mediterranean class
	Formation, structure and nutritive value of eggs
	Hatching eggs and management of incubator
	Management of chicks in the brooder
	Housing and equipment
Evaluation Methods: Oral and written test, assignment	Teaching /Learning activities and resources: Class room instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books.
Unit 12 Care and management of livestock	Hrs theory 6
Objectives	Contents
Care and manage livestock	Care and management of newly born calf and kids, piglet etc Care and management of pregnant animal
	Care and management of breeding bull, buck, boar etc
	Care and management of lactating animals
	Identification of animals
	Debudding, dehorning, ducking and
	castration of farm animals Farm books and record keeping
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Evaluation Methods: Oral and written test, assignment	Teaching /Learning activities and resources: Class room instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books.

Practicals

Practicals	Hrs Practical : 64
Practical 1: Identification of common breeds	Hrs:2
of cattle, buffalo, goat, sheep, and poultry	
birds	
Objective	Contents
Identify common breeds of cattle, buffalo,	Common breeds of cattle, buffalo, goat,
goat, sheep, and poultry birds	sheep, and poultry birds
Practical 2: Study on digestive system of	Hrs 2
ruminants	
Objective	Contents
Acquire the practical knowledge of digestive	Digestive system of ruminants
system of ruminants	
Practical 3: Study on digestive system of non-	Hrs 2
ruminants	
Objective	Contents
Acquire the practical knowledge of digestive	Digestive system of non-ruminants
system of non-ruminants	
Practical 4: Study on reproductive systems of	Hrs 2
male and female animals and poultry birds	
Objective	Contents
Introduce reproductive systems of male and	Reproductive systems of male and female

female animals and poultry birds	animals and poultry birds
Practical 5: Identification of farm animals and	Hrs 2
poultry birds	
Objective	Contents
Identify farm animals and poultry birds	Identification techniques of farm animals and
	poultry birds
Practical 5: Treating animals against external	Hrs 4
and internal parasites and worms	
Objective	Contents
Treat animals against external and internal	Treatment of animals against external and
parasites and worms	internal parasites and worms
Practical 6 : Practice on routine farm	Hrs 4
operations: weighing, debudding, dishorning,	
ducking and castration	
Objective	Contents
Practice routine farm operations: weighing,	Routine farm operations: weighing,
debudding, dishorning, ducking and castration	debudding, dishorning, ducking and
	castration
Practical 7 : Identification of common grasses	Hrs 2
and forage legumes	
Objective	Contents
Identify common grasses and forage legumes	Identification of common grasses and forage
	legumes
Practical 8 : Judging animals for selection	Hrs 2
using different scoring methods	
Objective	Contents
Judge animals for selection using different	Judgment of animals for selection using
scoring methods	different scoring methods
Practical 9 : Feed formulation using thumb's	Hrs 4
rules	

Objective	Contents
Formulate ration using thumb's rules	Formulate ration using thumb's rules
Practical 10: Record keeping practices for	
farm animals	
Objective	Contents
Keep record of farm animals	Record keeping practices for farm animals
Practical 11: Visit DLSO to observe and	Hr 4
experience about Artificial Insemination	
Objective	Contents
Visit DLSO to observe and experience about	Visit DLSO to observe and experience about
Artificial Insemination practices.	Artificial Insemination practices.

Principles and Practices of Agronomy

Total hours: 3+1/week: 160 hours

Full Marks: 100

Theory: 96 hours

Practical: 64 hours

Course Description:

This course provides the basic concepts agronomy for successful crop production. The course includes introduction to agriculture and agronomy, climatic factors influencing crop production, old and modern concept of tillage, plant nutrition, manures and fertilizers, cropping system, water management, weed management, seed production technology, Problems and characteristics of hill, rainfed and organic agriculture.

Course Objectives

This Course has the following Objectives:

Explain the climate, tillage and plant nutrients affecting the growth and productivity of crops.

Enable to apply manure and fertilizer and water to the crops for successful crop production.

Enable to identify the major weeds of crop and apply the weed management practices.

Enable to demonstrate the knowledge for seed production of crops.

Explain the problems and characteristics of hill, rainfed and organic agriculture.

Minimum Standards

Students must secure 40% marks in theory and 60% accuracy in practical.

Text and Reference books

Reddy, T. Y. and G.H. C. Reddy. 1994. Principles of Agronomy, Kalyani publisher

Reddy, S. R. 2007. Principles of Agronomy. Kalayani publisher.

Sankaran, S. and V. T. S. Mudalier. 1991. Principles of Agronomy. The Banglore printing and publishing Co. Sharma, G. and P.B. Thapa. 2005. Proceedings of National Workshop on Organic Agriculture and Food security. Kathmandu, Nepal.

Course: Principles and Practices of Agronomy	Hrs. Theory: 96 Hrs. Practical: 64
Unit:1.Introduction to agriculture and	Hrs theory : 8
agronomy	
Objectives	Contents
Define agriculture and agronomy Differentiate between subsistence and commercial agriculture Explain the contribution of agronomy in	Definition of agriculture, agronomy, subsistence agriculture, commercial agriculture, food security and causes food insecurity in Nepal. Role of agronomy in solving food problems. Agronomic
solving food problems	Classification of crops, classification based on
Define and explain declining food security in	growing seasons, special purpose classification of crops.
Nepal	
Classify the agronomical crops.	
Evaluation Methods: oral, written tests and assignment.	Teaching /Learning activities and resources: Classroom instruction, visuals, field observation, textbooks and reference books
Unit:2. Climate	Hrs theory : 12
Objectives	Hrs theory : 12 Contents
Objectives Define weather, climate, meteorology and agro meteorology.	Hrs theory : 12 Contents Definition of weather, climate, meteorology and agro meteorology.
Objectives Define weather, climate, meteorology and agro meteorology. Explain the elements of climate and their	Hrs theory : 12 Contents Definition of weather, climate, meteorology and agro meteorology. Elements of climate, effects of solar radiation_temperature_rainfall_snowfall and
Objectives Define weather, climate, meteorology and agro meteorology. Explain the elements of climate and their effects on crop growth	Hrs theory : 12 Contents Definition of weather, climate, meteorology and agro meteorology. Elements of climate, effects of solar radiation, temperature, rainfall, snowfall and humidity on crop growth.
Objectives Define weather, climate, meteorology and agro meteorology. Explain the elements of climate and their effects on crop growth Explain the climates of Nepal with reference to	Hrs theory : 12 Contents Definition of weather, climate, meteorology and agro meteorology. Elements of climate, effects of solar radiation, temperature, rainfall, snowfall and humidity on crop growth. Climatic regions of Nanal and crop
Objectives Define weather, climate, meteorology and agro meteorology. Explain the elements of climate and their effects on crop growth Explain the climates of Nepal with reference to crop distribution	Hrs theory : 12ContentsDefinition of weather, climate, meteorology and agro meteorology.Elements of climate, effects of solar radiation, temperature, rainfall, snowfall and humidity on crop growth.Climatic regions of Nepal and crop distribution based on climate regions.
Onit:2. ClimateObjectivesDefine weather, climate, meteorology and agro meteorology.Explain the elements of climate and their effects on crop growthExplain the climates of Nepal with reference to crop distributionExplain the climate change and its	Hrs theory : 12 Contents Definition of weather, climate, meteorology and agro meteorology. Elements of climate, effects of solar radiation, temperature, rainfall, snowfall and humidity on crop growth. Climatic regions of Nepal and crop distribution based on climate regions.
Objectives Define weather, climate, meteorology and agro meteorology. Explain the elements of climate and their effects on crop growth Explain the climates of Nepal with reference to crop distribution Explain the climate change and its impacts on agriculture.	Hrs theory : 12ContentsDefinition of weather, climate, meteorology and agro meteorology.Elements of climate, effects of solar radiation, temperature, rainfall, snowfall and humidity on crop growth.Climatic regions of Nepal and crop distribution based on climate regions.Climate change and global warming, reasons of climate change and impacts of climate change on agriculture.

Unit: 3. Plant nutrition	Hrs, Theory: 18
Objectives	Contents
State the essentiality, requirement and	Essential elements.
sources of plant nutrients.	Criteria for essentiality of plant nutrients
of macro and micro nutrients. Differentiate between soil fertility and soil	Classification of plant nutrients: structural, macro, primary, secondary and micro nutrients
productivity and explain the agronomic practices to maintain soil fertility and soil	Functions and deficiency symptoms of macro and micro nutrients in crops
productivity.	Sources of plant nutrients, definition of soil fertility and soil productivity
	Agronomic practices for maintaining soil fertility and soil productivity
Evaluation Methods: oral test, written test, assignments and collection of deficiency symptoms of crops specimen.	Teaching /Learning activities and resources: Class room instruction, visual of plant specimens, field visit, collection and identification deficiency symptoms of nutrients in crops, text books and reference books.
Unit 4 Manure and fertilizer	Hrs Theory 10
Objectives	Contents
Explain the importance and uses of organic manures, green manuring crops, biofertilizers and chemical fertilizers. Enable to apply manures and fertilizers in crops	Manures: importance, nutrient contents of organic manures like FYM, compost, Poultry manure, Oilseed cakes, sewage and city waste and their use in crop production. Green Manuring crops: importance, nutrient contents and types of green manuring crops used in crop production. Biofertilizer: importance and uses of Azotobacter, Rhizobium, Azolla, mycorhizae, in crop production Chemical Fertilizers: importance, nutrient

	contents and uses of common chemical
	fertilizers in crop production.
	Methods and time of fertilizer application.
Evaluation methods: oral test, written test	Teaching/ learning activities and Resources
and assignments	Classroom instruction, visuals, field
	observation, textbooks and reference books
Unit:5 weed management	Hrs theory :6
Objectives	Contents
Define weed	Definition, losses and benefits of weeds,
Explain the losses and benefits of weeds	Managements of weeds: prevention,
,	eradication and control. Physical, cultural,
Explain the control of weeds in crop	biological and chemical methods of weed
production.	control with their relative merit and
	demerits.
Evaluation Methods: oral, written tests and	Teaching /Learning activities and resources:
assignment.	: Classroom instruction, visuals, field
	observation, textbooks and reference books
Unit: 6 Tillage	Hrs theory : 6
Objectives	Contents
Define tillage tilth and explain the objectives	Definition of tillage and tilth objectives of
com	tillage Primary secondary and inter tillage
of tillage.	Conventional tillage: advantages and
Explain primary, secondary and inter tillage	disadvantages. Conservation tillage:
Explain the conventional and conservation	minimum, Zero and surface mulch tillage with
tillage with their advantage and disadvantage.	their advantages and disadvantages.
	Teaching // compiler activities and recommend
Evaluation Methods: oral, written tests and	Teaching /Learning activities and resources:
assignment.	Classroom instruction, visuals, field
	observation, textbooks and reference books
Unit: 7 Cronning system	
Onit. 7 Cropping system	Hrs Theory: 10
	Hrs Theory: 10
Objectives	Hrs Theory: 10 Contents

Define sole crop, monoculture, cropping pattern, cropping system and farming system. Explain the types of multiple cropping system with their importance in Nepal Explain principles of crop rotation and	Definition of sole crop, monoculture, cropping pattern, cropping system and farming system. Multiple cropping: sequence cropping; inter cropping, mixed cropping and relay cropping and their importance in Nepal. Methods to calculate cropping index,
advantages of crop rotation. Evaluation Methods: oral, written tests and assignment.	cropping intensity and land equivalent ratio. Crop rotation: definition, principles and advantages of crop rotation. Teaching /Learning activities and resources: Classroom instruction, visuals, field
	observation, textbooks and reference books
Unit: 8 Water management	Hrs theory :15
Objectives	Contents
Explain the role of water and water requirements of crops. Explain the methods of irrigation, scheduling irrigation and drainage in crop production. Explain water harvesting and soil water conservation techniques.	Function of water in plants and water requirements of crops. Methods of irrigation: Surface, sub surface, sprinkler and drip irrigation. Scheduling irrigation: soil moisture depletion approach, IW/ CPE approach and critical growth stage approach. Drainage: adverse effects of water logging, types of drainage. Water harvesting: importance of water harvesting, methods of rain water harvesting, Soil erosion: losses due to erosion, factor affecting erosion and soil conservation methods including sloping agriculture land technology (SALT) for soil and water conservation.
Evaluation Methods: : oral, written tests and	Teaching /Learning activities and resources:
assignment.	observation, textbooks and reference books
Unit: 9 Seed and seed quality	Hrs theory :12
Objectives	Contents
Define seed and explain the importance and	Definition of seed and planting materials,
· · ·	

Explain the types of seed, seed germination and purity test, seed dormancy, basic principles of seed production and seed certification in Nepal.	Characteristics of quality seed and its importance and scope in Nepal. Types of seed produced in Nepal, seed germination and purity tests, seed dormancy, basic principles of seed production and seed certification in Nepal.
Evaluation Methods: oral, written tests and assignment.	Teaching /Learning activities and resources: Classroom instruction, visuals, Laboratory tests, textbooks and reference books
Unit 10 Hill, Rainfed and Organic agriculture	Hrs Theory: 6
Objectives	Contents
Define hill, rainfed and organic agriculture. Explain the major constraints of hill, rainfed and organic agriculture Explain the characteristics and components of hill, rainfed and organic agriculture. Evaluation Methods: oral, written tests and	Definition of hill, rainfed and organic agriculture. Major constraints of hill, rainfed and organic agriculture in Nepal. Characteristics and components of hill, rainfed and organic agriculture. Teaching /Learning activities and resources:
assignment.	Classroom instruction, visuals, textbooks and reference books

Agronomy Practicals

Practicals	Hrs Practical : 64
Practical 1: Identification of seeds of agronomical crops	Hrs : 4
Objectives	Contents
Collect and identify the seeds of agronomical crops	Visit to farmers field, Agronomy farm. Collect the seed of field crops Identify the seed of field crops
Practical 2: Seed germination test	Hrs:4
Objectives	Contents

	Seed germination requirements
Perform the germination test of seed.	Methods used in lab and field
	Characteristics of normal and abnormal seedling
	Seed germinator
Practical 3: Seed purity test	Hrs : 6
Objectives	Contents
Perform the purity test	Seed purity
	Seed purity board
	weed seed
	inert materials
Practical 4: Calculation of seed	Hrs : 4
requirement based on germination, purity	
Objectives	Contents
Calculate the seed requirement of crops	Recommended seed rate
based on germination and purity	Real value of seed
	Area to be seeded
	Seed adjustment
Practical 5: study of meteorological data	Hrs : 2
recording.	
Objectives	Contents
Perform meteorological data recording.	Visit meteorological observatory
	Observe the equipments for recording
	temperature, rainfall, solar radiation and
	humidity
	Draw figure/ diagram of equipment
	Working procedure of equipment
Practical 6. Identification of common	Hrs: 4
fertilizers and manures available.	
Objectives:	Contents:
Indentify the fertilizers and manure and	Fertilizer and manure

know the nutrients contents of them.	Physical characteristics of manure and fertilizer
	Nutrient content of manures and fertilizers
Practical 7. Identification of deficiency	Hrs: 4
symptoms of plant nutrients.	
Objectives:	Contents:
Familiar with deficiency symptoms of major	Visit to field crops
plant nutrients in the field crops	Identify the deficiency symptoms of plant
	nutrients
	Collection of samples of deficiency symptom
	Preparation of herbarium
Practical 8: Calculation of fertilizer dose for	Hrs: 4
field crops	
Objectives:	Contents
Calculate fertilizers needed for different	Nutrient content of fertilizer
crops	Recommended dose of nutrients
	Area to be fertilized
Practical 9: Methods of fertilizer application	Hrs: 4
Objectives	Contents
Enable students to apply fertilizer and	Methods and time of application
manures in the field	Broadcasting
	Side dressing
	Band placement
	Foliar spray
Practical 10. Preparation of improved	Hrs: 4
Objectives:	Contents:
Prepare improved compost.	Nutrient contents of compost
	Methods of compost preparation
	Pit and heap methods, vermi-composting
Practical 11.Identification of weeds of	Hrs: 4
agronomical crops	
Objectives:	Contents:
Identify the weeds of different field crops	Field visit
	Local name, Scientific name, Family of weeds
	Cron-weed association

	Weed ecology
Practical 12. Preparation of weed	Hrs: 6
herbarium	
Objectives:	Contents:
Prepare weed herbarium	Field visit
	Collection of weeds of different crops
	Identification of weeds
	Preservation and preparation of weed
	herbarium.
Practical 13. Identification of common	Hrs: 2
herbicides used in weed control in Nepal.	Contonto
Objectives:	Contents:
· ·	
control.	Active ingredients of herbicides
	Herbicides formulation
Practical 14. Seedbed preparation for	Hrs: 6
planting seasonal crops.	-
Objectives:	Contents:
Perform the planting of the seasonal crops	Importance of good seedbed and tilth
	Soil moisture content during seeding
	Seeding depth
	Crop geometry
Practical 15. Study of yield attributes of	Hrs 2
crops	
Objectives:	Contents:
Know the yield attributes of crops	Yield and yield attributes
	Yield attributes of rice, maize, legumes and
	oilseed crops
Practical 16: Yield estimation of the crops	Hrs: 4
Objectives:	Contents:
Estimate the yield of field crops.	No. of effective tillers per unit area
	1000 grain weight
	No. of filled grain per panicales
	Moisture content of seed
	Yield estimation in rice, maize, legumes and
	oilseed crops.

Plant Protection

Cradit hours: 3+1/week Total hours: 160 hours Theory: 96 hours Practical: 64 hours

Course Description

The course covers the details of insect, diseases, and weed and their enemies of plant which has significantly reduced the crop yield. Which cover the basic concept and definition of entomology, pathology, weeds and yield depletion factors. Similarly, the general characteristics of insects, their classification, food habits, their life cycle, type of beneficial organisms, plant pathogens like fungi, bacteria, virus, viroids, nematodes, their life cycle, infectious and non-infectious diseases, plant protection measures like cultural, mechanical, biological, HPR, physical, chemical and IPM. Similarly, the course also describes about the details of pesticides like pesticide classification, mode of actions, pesticide formulations, toxicity level of pesticide, safe use of pesticide, pesticide symptoms and first aid practices, methods of pesticide application, pesticide spraying techniques, pesticide appliances, pesticide calculation and compatibilities, important crop diseases and their diagnostic symptoms, rodents, their characteristics and their management etc.

Course Objectives

This Course has the following Objectives:

General objectives: This course provides the students with basic knowledge and skill on insect pest and disease management in major fruits, vegetable, and field crops grown in Nepal.

Specific Objectives

The course also increases the general knowledge and skill on pest identification, their characteristics, food habit, life cycle and their diagnostistics characteristics.

It enhances the knowledge and practices on integrated approaches of pest management like cultural, mechanical, biological, physical, and chemical and IPM techniques of pest management.

Full Marks: 100

The courses also provides the basic knowledge about pest and non-pest like rodents, birds and other wild animals which significantly reduces the corp. yield.

The course also enhances the details of chemical pesticide like classification, mode of pesticide, pesticide appliances, pesticide compatibilities, pesticide calculation technologies and selection of right pesticides It also gives the knowledge about role of rodents in loss of crop including their characteristics and their effective management practices.

Minimum Standards

Students must able to develop the 40% accuracy in theory and 60% in practical

Text and Reference books

GC, Yubak, 2012. Status of pesticide use in Nepal and efforts of plant protection directorate towards the pesticide reduction. J. Plant protection society, Vol 3, 2012. Pp 1-13. John, Wiley and Sons Inc., Luckmann, H.W. and R.L. Metcalf. 1982. Introduction to Insect Pests Management, Management of Soil Pests. HELMITAS, Lalitpur, Nepal

Manandhar, D.N. 2006. Pesticides in Nepal. Rising Sun Printer, Teku, Kathmandu Nepal, 110p.

Neupane, F.P. 2002. Tarkari Balima Lagne kiraharuko yakikrit bebastaphan (Integrated management of vegetable insects) in Nepali. Jagadamba Press, Patandhoka, Lalitpur, Nepal. 172 p.

Neupane, F.P. 2003. Status of botanical pesticides in Nepal. In: F.P. Neupane (ed.), Proceedings of national seminar on integrated pest management in Nepal, 25-26 September 2002. Himalayan resources institute, New-Baneshwor, Kathmandu, Nepal. pp. 77-100.

Neupane, F.P. 2010. Common vegetable pest and their integrated management (In Nepali).Sajha Publisher, Kathmandu, Nepal.

Panwar, V.P.S. 1995. Agricultural Insect Pests of Crops and their Control, Kalyani

Pesticide Registration and Management Section. 2011/2012. List of Registered Pesticide of Nepal.

Published by Department of Agriculture, PRMD, 47P.

Plant Protection Society 2010, Nepal, Journal of the Plant Protection Society, Volume 2 . Hisi Printing Press, Lalitpur.

Pokharel, R.R. 2055. Balibiruwaka rogharu ra tinko roktham. 2nd ed. Publishers

Singh, R.S. 1990. Plant Diseases (6th ed), Oxford and IBH Publishing Co., Ltd.

Thapa, R.B., G.C. Yubak dhwoj, B.R. Du di and B.R. Khadgi. 2001. Integrated

Tiwari K.P.; 2012, IPM-FFS Institutionalization In Nepal: A Case Study in- The Journal of Agriculture and Environment Vol:13, Jun.2012.

Upadhyaya, N. S. 2002, Experience of community IPM in Nepal, Plant Protection Directorate, Department of Agriculture, Harihar Bhawan, Lalitpur, Nepal

Course: Plant Protection	Hrs. Theory: 96 Hrs. Practical :64
Unit 1: Introduction	Hrs theory :3
Objectives	Contents
Define and explain the importance and	Definition, importance and scope of Entomology,
scope of entomology, plant pathology and	Plant pathology and Plant protection
plant protection.	
Explain the general concept of insect pest,	General Concept of Microorganism, Pest,
non-pest, micro-organisms and weeds	Pathogen, Diseases, Disorder, Insect, Pesticides,
	Rodents, Weeds
Define and explain the crop yield	
depletion factors caused by insect pest,	Crop yield depletion factors like Insect pests,
diseases, rodents and weeds.	Diseases, Rodents and Weeds
Evaluation Methods: Oral and written	Teaching /Learning activities and resources:
test examination	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference books.
Unit: 2. Insects	Hrs theory :8
Objectives	Contents
Explain the general characteristics of	General characteristics of insects
insect	
Describe the insect classification	Insect classification
Explain about the feeding habit of insects	Feeding habits of insects
Explain the general life cycle of insects	General life cycle of insects

Define and explain the harmful and	Harmful insects and Beneficial insects
beneficial insect	
Evaluation Methods: Oral and written	Teaching /Learning activities and resources:
test examination	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference books.
Unit: 3 Plant diseases	Hrs Theory: 8
Objectives	Contents
Define the plant pathogens like fungi,	Plant pathogens (Fungi, Bacteria, Nematodes,
bacteria, nematods, virus and viroides etc.	Virus, Viroides etc)
Explain the infectious and non-infectious	Infectious and non-infectious diseases
plant diseases	
	General symptoms of plant diseases
Describe and explain the general	
symptoms of plant diseases	
	Disease cycle- stages in the development of a
Define and explain about the diseases	disease
cycle	
	Factors affecting on the development of diseases
Explain about the factors responsible for	
development of plant diseases.	
Evaluation Methods: Oral and written	Teaching /Learning activities and resources:
test examination	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference books.
Unit: 4 Plant protection measures	Hrs Theory 10
against insect pest and diseases	
Objectives	Contents
Define and explain the general principles	Physical method
and methods of integrated approaches of	Mechanical method
pest managements like physical,	Cultural method

mechanical, cultural, biological, HPR,	Biological method
legislative, chemical and integrated pest	Genetical method/use of resistant varieties
control methods	Regulatory method
	Chemical method
	Integrated pest control
Evaluation Methods: Oral and written	Teaching /Learning activities and resources:
test examination	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference books.
Unit: 5 Pesticides (commonly used	Hrs Theory 10
pesticides in Nepal	
Objectives	Contents
Define and explain the different type of	Types of pesticides used in agriculture
pesticide which are commonly using in	Insecticides
agriculture. They are insecticides,	Fungicides
fungicides, nematicides, rodenticides and	Nematicides
others	Rodenticides and others (Antibiotics, Acaricides
	etc)
Define and able to formulate the pesticides	Formulation of pesticides
Explain about the toxicity label of	Toxicity of pesticides
pesticides	
Define and explain about the safe use of	Safe use of pesticides
pesticides and misuse practices done by	Misuse of pesticides
farmers	
Explain about the pesticide poisoning	Pesticides poisoning symptoms and first aid
symptoms and first aid measures	measures
Evaluation Methods: Oral and written	Teaching /Learning activities and resources:
test examination	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference books.
Unit: 6 Methods of pesticides	Hrs Theory: 6
application	

Objectives	Contents
Define and explain the different methods	Pesticide application methods like
of pesticide application like soil	Soil application
application, seed treatment, foliar	Seed treatment
application and post-harvest treatments	Foliar application
	Post-harvest treatment
Evaluation Methods: Oral and written test	Teaching /Learning activities and resources:
examination	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference books.
Unit: 7 Plant protection equipment	Hrs Theory: 5
Objectives	Contents
Define the plant protection equipments	Introduction
Define and able to describe about plant	Sprayer and its types
protection equipments, their types, care	Dusters
and maintenances, trouble, cause and	Care and maintenance
remedities including their calibration	Trouble, cause and remedy
methods.	Calibration of sprayers
Evaluation Methods: Oral and written	Teaching /Learning activities and resources:
test examination	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference books.
Unit: 8 Pesticide calculations and	Hrs Theory : 4
pesticide compatibilities	
Objectives	Contents
Describe about the pesticide calculations	Pesticide calculations
methods	
Explain about the pesticide	Pesticides compatibilities
compatibilities	
Evaluation Methods: Oral and written	Teaching /Learning activities and resources:

test examination	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference books.
Unit: 9 Important insect/mite pests of	Hrs Theory: 15
crop (cereals, legumes, oil seed,	
industrial, vegetables, fruits and	
plantation crops) and their	
management	
Objectives	Contents
Explain about the symptoms of insect	Symptoms of insect damage
damage	
Define and describe about important soil	Important soil insect pests
insect pests	
Define and explain the important chewing	Important foliage insect pests of a chewing nature
foliage insect	
	Important foliage sucking insects and mite pests
Define and explain the important foliage	
sucking insect and mites	
Describe about the important leaf miner,	Important Leaf miner, stem, twig, fruit-borer insect
stem, twig, fruit-borer insect pests.	pests
Evaluation Methods: Oral and written	Teaching /Learning activities and resources:
test examination	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference books.
Unit: 10 Stored grain pests and their	Hrs Theory: 5
control	
Objectives	Contents
Define the term stored grain insect and	Stored grain insect pests and their identification
able to describe their identification	

1	
characteristics	
Explain about the integrated approaches of management of storage insect pest	Control of insect pests
For here Made day On the table	
Evaluation Methods: Oral and written	Teaching /Learning activities and resources:
test examination	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference books.
Unit: 11 Important crop diseases and	Hrs Theory: 14
diagnostic symptoms (cereals, legumes,	
oil seed, industrial, vegetables, fruits,	
plantation crops) and their	
management	
Objectives	Contents
Define and differentiate the fungal,	Diseases caused by fungi
bacterial, viral, viroids and nematode	Diseases caused by bacteria
diseases.	
	Diseases caused by nematodes
Explain about the important fungal,	Diseases caused by viruses and viroides
bacterial, viral, viroids and nematode crop	
diseases	Other important disorders
Describe about the typical diagnostic	
symptoms of fungal, bacterial, viral,	
viroids and nematode diseases	
Explain the common management	
practices of crop diseases	
- •	
Evaluation Methods: Oral and written tost	Teaching /Learning activities and resources:
Evaluation Methous. Oral and written lest	reaching / Leanning activities and resources.

examination	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference books.
Unit: 12 Rodents and their control	Hrs Theory 4
Objectives	Contents
Explain about the economic importance.	Economic importance, general habits and
general habits and characteristics of	characteristics of rodents
rodente	characteristics of rodents
Describe about common and practical	
methods of rodent control with and	Rodent control with and without chemicals
without chemicals	
Evaluation Methods: Oral and written	Teaching /Learning activities and resources:
test examination	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference books.
Unit: 13 Pesticide act	Hrs Theory 4
Objectives	Contents
Explain pesticide act, rules, regulations	Current pesticide act, rules, regulations and
and standards.	standards.
Aware about the listed and banned	Listed and banned pesticide.
pesticide.	Licencing process for pesticide business.
Evaluation Methods: Oral and written	Teaching /Learning activities and resources:
test examination	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference books.
1	

Plant Protection Practical's

Practicals	Hrs Practical : 64
Plant Protection Practical	Hrs Practical :2
Practical 1: Identification and uses of	Hrs:
common Plant Protection equipment	

and tools	
Objectives	Contents
Identify the different types of plant	Short introduction on Plant Protection equipments
protection tools, equipments and chemicals	
used in plant protection measures	
Increase the skill on use of plant protection	Identification of PPE equipments and tools
equipments in agricultural fields	Common functions and uses of PPE
Practical 2: General features of insects	Hrs :2
Objectives	Contents
Handle the insect for laboratory work	General external morphology of insect
Know the different external morphology	Insect head and their appendages
of insect and their appendages	Insects thorax and their appendages
of insect and their appendages	Insects Abdomen and their appendages
Know about the general functions of the	
appendages	
Practical 3: Growth and development	Hrs :2
of insects	
Objectives	Contents
Set the zoo and cup for biology study of	Insect zoo and cup study for biology study
insect	Collection of insets
Grouping the insects and classify based on	General life cycle of insect
metamorphosis	Insect metamorphosis
	Type of larva
	Type of pupa
Practical 4: Other insects like pests	Hrs :2
(other orthopoda)	
Objectives	Contents
Collect the insects other than orthopoda	General characteristics of other Orthopoda
Define the general characteristics insects	Classification

Know the general life cycle, their habit	Some examples
and economic importance	
Practical 5: Identification of insects	Hrs :2
feeding habits/ mouth parts of insects	
Objectives	Contents
Classify the insect based on their mouth	Classify the insect based on their feeding habit with
parts	examples
Describe the general parts of mouth parts	Illustration of different types of mouth parts
of different insets based on their	Marking the general features of mouth parts of
modifications	different insects
Practical 6: Identification of common	Hrs :2
insects pests	
Objectives	Contents
Know the different types of insects	Collection of insects available in the local areas and
Classify the insect based on food habit,	different crops
order, habitat etc	Grouping them based on their characteristics
Know the common name, Sc, Name,	Classification of collected insects
family, order and some typical mark of	Indentify their common name, scientific name,
identification of economic pest	order and family
Practical 7: Collection and preservation	Hrs :4
of insect pests	
Objectives	Contents
Develop the skill on insect collection and	Collection of insect by different methods
preservation methods	Importance of insect preservation
	Preservation methods and techniques
Practical 8: Identification, collection	Hrs :2
and preservation of insects damaged	
crop parts	
Objectives	Contents
Collect and Identify the various damage	Field visit

Practical 12: Formulation and dilution	Hrs :2
	Formulation of pesticide
	Toxicity of pesticide
	Classification of pesticide
pesticide	Pesticide label
Define the toxicity and formulate the	Type of pesticide
Know the label and type of pesticide	Nepal
Classify the pesticide	Common classification of pesticide available in
Objectives	Contents
meaning and use	
available in Nepal and their label,	
Practical 11: Common pesticides	Hrs :2
materials	Preservation methods of diseases materials
Preservation methods of diseased	the field
Collection techniques and methods	Collection techniques of diseased materials from
Objectives	Contents
preservation of diseased materials	
Practical 10: Collection and	Hrs :6
Identify the common diseases symptoms	Identification characteristics of diseases symptoms
	Common symptoms of diseases
Objectives	Contents
symptoms	
Practical 9: Identification of disease	Hrs :2
	Methods of preservation of damaged crop parts
	nutritional disorder
Preserve the insect's damage symptoms	their damage symptoms, identify insect, diseases,
symptoms	Collection of insect damaged parts and based on

of pesticides	
Objectives	Contents
Descirbe the common formulation of	Common forms of pesticide available in Nepalese
pesticide available in Nepalese market	market
	Dilution method of pesticide
Know the common dilution methods of	
pesticide	
Practical 13: Preparation and	Hrs :2
application of Bordeaux Mixture	
Objectives	Contents
Able to prepare the BM and their	Ingredient use in Bordeaux Mixture
application methods in fruit orchard	Method of preparation of BM
	Application methods of BM
Practical 14: Study and calibration of	Hrs :2
sprayers	
Objectives	Contents
Identify the right amount of pesticide per	Short introduction about pesticide calibration and
unit areas	its objectives
Learn about the pesticide calibration	
methods	Steps in pesticide calibration methods
Practical 15: Foliar application of	Hrs :2
pesticides	
Objectives	Contents
Learn the foliar application methods	Significance of foliar application of pesticide
Kill the foliar insect	Equipments required for foliar application

Practical 16: Soil application of	Hrs :2	
pesticides		
Objectives	Contents	
	Significance of soil application of pesticide	
Learn the soil application methods and kill		
the soil insect	Equipment and materials required for soil	
	application	
	Methods of soil application	
Practical 17: Seed treatment by	Hrs :2	
pesticides		
Objectives	Contents	
	Significance of seed treatment by pesticide	
Develop the skill on seed treatment		
	Equipment and materials required for soil	
	application	
	Methods of soil application	
Practical 18: Post-harvest treatment by	Hrs :2	
pesticides		
Objectives	Contents	
Describe the post harvest treatments in	Definition on post-harvest treatment	
details, its objectives and methodology	Methods of post harvest treatment	
	Significance of post harvest treatment	
Practical 19: Tree-wound treatment by	Hrs :2	
pesticides		
Objectives	Contents	

Define the tree-wound treatments by	Significance of tree-wound treatment by pesticide
pesticides	Methods of tree-wound treatment
Explain details on tree-wound treatment	
by pesticides	
Practical 20: Use of common botanical	Hrs :2
materials as pesticides	
Objectives	Contents
Define botanical pesticides and able to	Type of botanical materials
prepare the botanical pesticide	Some good examples of botanicals using in pest
	managements
	Methods of preparation of botanicals
Practical 21: Rodents control methods	Hrs :2
Objectives	Contents
	General characteristics of rodents
Describe and able to prepare the rodent	Economic importance of rodents
management by chemical and non-	Rodents management
chemical methods.	
Practical 22: Precaution and safe use of	Hrs :2
pesticides, and their safe disposal	
Objectives	Contents
Describe about precautionary measures	Precautions while using the chemical pesticides
and safe use of pesticides	Importance of Personal protective equipments
Safe disposal of chemical pesticides	Safe disposal of pesticides and their containers
Practical 23: Field visit to identify the	Hrs :2
plant disease and insect damage	

Objectives	Contents
Indentify the common plant diseases and	Definition of plant diseases and insect damage
insect damage in the field	Common plant diseases and their damage
	symptoms
Practical 24: Indigenous knowledge	Hrs :2
system on insect pest control	
Objectives	Contents
Describe about the indigenous knowledge	Definition of indigenous knowledge
system on insect pest control	Significance of indigenous knowledge on pest
Explain the indigenous knowledge	management
	Common indigenous knowledge practices of pest
	management
Practical 25: Indigenous knowledge	Hrs :2
Practical 25: Indigenous knowledge system on plant diseases control	Hrs :2
Practical 25: Indigenous knowledge system on plant diseases control	Hrs :2
Practical 25: Indigenous knowledge system on plant diseases control Objectives	Hrs :2 Contents
Practical 25: Indigenous knowledge system on plant diseases control Objectives Describe about the indigenous knowledge	Hrs :2 Contents Definition of indigenous knowledge
Practical 25: Indigenous knowledgesystem on plant diseases controlObjectivesDescribe about the indigenous knowledgesystem on plant diseases control	Hrs :2 Contents Definition of indigenous knowledge Significance of indigenous knowledge on diseases
Practical 25: Indigenous knowledgesystem on plant diseases controlObjectivesDescribe about the indigenous knowledgesystem on plant diseases controlExplain the indigenous knowledge	Hrs :2 Contents Definition of indigenous knowledge Significance of indigenous knowledge on diseases management
Practical 25: Indigenous knowledge system on plant diseases control Objectives Describe about the indigenous knowledge system on plant diseases control Explain the indigenous knowledge	Hrs :2 Contents Definition of indigenous knowledge Significance of indigenous knowledge on diseases management Common indigenous knowledge practices of
Practical 25: Indigenous knowledge system on plant diseases control Objectives Describe about the indigenous knowledge system on plant diseases control Explain the indigenous knowledge	Hrs :2 Contents Definition of indigenous knowledge Significance of indigenous knowledge on diseases management Common indigenous knowledge practices of diseases management
Practical 25: Indigenous knowledge system on plant diseases controlObjectivesDescribe about the indigenous knowledge system on plant diseases control Explain the indigenous knowledgePractical 26: Survey of eco-friendly	Hrs :2 Contents Definition of indigenous knowledge Significance of indigenous knowledge on diseases management Common indigenous knowledge practices of diseases management Hrs :4
Practical 25: Indigenous knowledgesystem on plant diseases controlObjectivesDescribe about the indigenous knowledgesystem on plant diseases controlExplain the indigenous knowledgePractical 26: Survey of eco-friendlyplant protection measures	Hrs :2 Contents Definition of indigenous knowledge Significance of indigenous knowledge on diseases management Common indigenous knowledge practices of diseases management Hrs :4
Practical 25: Indigenous knowledgesystem on plant diseases controlObjectivesDescribe about the indigenous knowledgesystem on plant diseases controlExplain the indigenous knowledgePractical 26: Survey of eco-friendlyplant protection measuresObjectives	Hrs :2 Contents Definition of indigenous knowledge Significance of indigenous knowledge on diseases management Common indigenous knowledge practices of diseases management Hrs :4 Contents
Practical 25: Indigenous knowledgesystem on plant diseases controlObjectivesDescribe about the indigenous knowledgesystem on plant diseases controlExplain the indigenous knowledgePractical 26: Survey of eco-friendlyplant protection measuresObjectivesDocumentation of eco-friendly plant	Hrs :2 Contents Definition of indigenous knowledge Significance of indigenous knowledge on diseases management Common indigenous knowledge practices of diseases management Hrs :4 Contents Development of short pre-structured questionnaires
Practical 25: Indigenous knowledgesystem on plant diseases controlObjectivesDescribe about the indigenous knowledgesystem on plant diseases controlExplain the indigenous knowledgePractical 26: Survey of eco-friendlyplant protection measuresObjectivesDocumentation of eco-friendly plantprotection measures	Hrs :2 Contents Definition of indigenous knowledge Significance of indigenous knowledge on diseases management Common indigenous knowledge practices of diseases management Hrs :4 Contents Development of short pre-structured questionnaires Field visit

	protection measures
Practical: 27 Identification of commonly	Hrs 4
available insecticide and pesticide in	
lacal market.	
Objectives	Contents
Vist local pesticide market and plant	Aware about pesticide market.
protection section of DADO.	Categorisation of level of hazardness of available
Enlist common pesticide available in local	pesticide in local market.
pesticide shops.	
Evaluation Methods: Oral and written	Teaching /Learning activities and resources:
test examination	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference books.

Note: All practical classes will be related to Intrigrated Pest Management Student Field School (IPM SFS) at school field.

Soil Management, Conservation and Environmental Science

Credit hours: 3+1 hours/week Total hours: 160 hours Theory: 96 hours Practical: 64 hours

Full Marks: 100

Course Description

This course provides basic knowledge in soil science, geology in relation to soil, Physical, chemical and biological properties of soil, sources, functions and deficiency symptoms of plant nutrients, Organic matters and their properties, Preparation of organic manures (FYM, compost, green manure), Biofertlizers and biogas, Composition, uses and behavior of Nitrogenous, Phosphatic , Potassic fertilizers in soil, Integrated nutrient management, Definition, Causes, Types of soil erosion by Water and Consequences of soil erosion in Nepal, Soil erosion control measures on Agriculture land, Forest and rangeland, Bioengineering, Engineering control measures, Definition, scope and importance of environmental studies, introduction to natural resources: Forest, Water and land, Definition, causes, effects and control measures of Air pollution, Water pollution , Soil pollution, Water conservation, rain water harvesting, watershed management.

Course Objectives

This Course has the following Objectives:

Gain basic knowledge and skill on soil, soil fertility and soil conservation. Understand functions and deficiency symptoms of nutrients for maximum yield of crops Gain knowledge and skills on compost preparationfrom various sources of organic materials Gain knowledge and skills on soil erosion and its control Understand environmental problems and control measures **Minimum Standards**

Students must achieve a minimum of 40% in theory and 60% accuracy in practical

Text and Reference books

Brady, N.C. 1990. The Nature and Properties of Soils, 14th edit. Macmillan Publishing Co., NewYork Miller, R.W. and R.L. Donahue. 1995. Soils: In Our Environment. Prentice Hall, New Jersey

Tisdale, S.L., W.L. Nelson and J.D. Beaton. 1990. Soil Fertility and Fertilizes, Macmillan

Publishing Co., New York

Miller T.G. Jr. Environmental Science, Wadsworth Publishing Co. (TB)

Bharucha Erach, 2004, UGC Textbook for Environmental Studies For Undergraduate Courses of all Branches of Higher Education, Mapin Publishing Pvt. Ltd., Ahmedabad – 380 013, India, Email:mapin@icenet.net (R)

Course: Soil Management, Conservation	Hrs. Theory: 96 Hrs. Practical: 64
and Environmental Science	
Unit: 1	Hrs theory : 5
Objectives	Contents
Introduction to course	Definition, concept and uses of soil
Define soil	Soil as a natural dynamic body and medium for plant
Define soil science terms and concept	growth
	Soil- plant relation
Evaluation Methods: Oral and written tests,	Teaching /Learning activities and resources:
	Classroom instruction, Observation, illustration
	manuals, diagrams, visuals, textbooks, and reference
	books
Unit: 2	Hrs theory : 5
Objectives	Contents
Explain geology in relation earth formation	Rock and minerals
to soil	Weathering of rocks
	Physiographic units of Nepal in relation to soil
	Evolution of earth
Evaluation Methods: Oral and written tests,	Teaching /Learning activities and resources:
	Classroom instruction, Observation, illustration,

	diagrams, visuals, textbooks, and reference books	
Unit: 3 Soil properties	Hrs Theory: 22	
Objectives	Contents	
Explain physical, chemical and biological	Physical	
characteristics of soil	Soil texture	
	Soil structure	
	Bulk density, particle density, porosity and soil color	
	Chemical	
	Soil reaction: soil pH, soil acidity and liming	
	Saline-sodic soils and their management	
	Soil colloids: organic and inorganic, cation and anion	
	exchange	
	Biological	
	Organic matters and their importance	
	Soil flora and fauna	
	Organic manures and their properties	
	Preparation of organic manures (FYM, compost,	
	green manure)	
	Bio-fertilizers and biogas	
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:	
assignment	Classroom instruction, Observation, illustration,	
	diagrams, visuals, textbooks, and reference books	
Unit: 4 Plant nutrition	Hrs Theory: 20	
Objectives	Contents	
Understand functions, deficiency symptoms	Essential plant nutrients	
of plant nutrients.	41 Primary	
Evaluate soil fertility for crop growth	42 Secondary	
	43 Micronutrients	
	Sources of nutrients	
	Functions and deficiency symptoms	
	Soil fertility evaluation	

	41 Visual symptoms	
	42 Plant tissue analysis	
	43 Biological methods	
	44 Soil tests	
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:	
assignment	Classroom instruction, Observation, illustration,	
	diagrams, visuals, textbooks, and reference books	
Unit: 5. Fertilizers	Hrs Theory: 12	
Objectives	Contents	
Explain fertilizers composition and reaction	6.1 Composition, uses and behavior in soil	
in soil.	6.1.1 Nitrogenous fertilizers	
Understand integrated nutrient	6.1.2 Phosphatic fertilizers	
management practices	6.1.3 Potassic fertilizers	
	6.2 Integrated nutrient management	
	6.2.1 Concept and relevance	
	6.2.2 Components	
	6.2.3 Management option	
	6.2.4 Soil fertility problems in	
	Nepal and their management	
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:	
assignment	Classroom instruction, Observation, illustration,	
	diagrams, visuals, textbooks, and reference books	
Unit: 6 Soil conservation	Hrs Theory: 16	
Objectives	Contents	
Understand definition, causes, types and	7.1 Definition of soil erosion	
consequences of soil erosion in Nepal.	7.2 Causes of soil erosion	
Explain soil erosion control measures.	7.3 Types of soil erosion by water	
To acquent with agricultural tools &	7.4 Consequences of soil erosion in Nepal	
machinaries and their functions.	7.4.1 Fertility loss and land	
	degradation	

	7.4.2	Flood, landslide and natural
		hazards
	7.4.3	On-site and off-site effects
	7.4.4	Socio-economic effects
	7.5 Soil erosio	n control measures
	7.5.1	Agriculture land
		7.5.1.1 Conservation tillage
		7.5.1.2 Mulching
		7.5.1.3 Terrace cropping
		7.5.1.4 Contour farming
		7.5.1.5 Strip or cover
		cropping
	7.5.2	Forest and rangeland
		7.5.2.1 Aforestation
		7.5.2.2 Controlled grazing
	7.5.3	Bio-engineering
	7.5.4	Engineering
	7.5.5	Use different equipments
		and machinaries
		Power Tiller
		Cultivator
Evaluation Methods: Oral and written test,	Teaching /Learning ac	tivities and resources:
assignment	Classroom instruction,	Observation, illustration,
	diagrams, visuals, text	books, and reference books
Unit: 7 nature of environmental studies	Hrs Theory: 8	
Objectives	Contents	
Define and understand scope and	Definition, scope and importance	
importance of environmental science	From Unsustainable to Sustainable development,	
Explain natural resources management and	organic farming	
associated problems	Need for public awareness	
	Forest resources : Use	and over-exploitation,

	deforestation
	Water resources: Use and over-utilization of surface
	and ground water, floods, drought.
	Land resources: Land as a resource, land degradation,
	man induced landslides, soil erosion and
	desertification.
	Role of an individual in conservation of natural
	resources.
	Equitable use of resources for sustainable
	development
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference books
Unit: 8 Environmental Pollution	Hrs Theory: 8
Objectives	Contents
Explain causes, effects and control measures	Definition, types(major)
of environmental problems	Cause, effects and control measures of :-
	Air pollution
	Water pollution
	Soil pollution
	Solid waste Management: Causes, effects and control
	measures of urban and industrial wastes.
	Role of an individual in prevention of pollution.
	Water conservation, rain water harvesting,
	watershed management
	Climate change, global warming, acid rain, ozone
	layer depletion
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Classroom instruction, Observation, illustration.
-	diagrams, visuals, textbooks. and reference books

Soil Management, Conservation and Environmental	Hrs Practical : 64 hours
Science Practical	
Practical 1: Study of paddy and upland soil profiles	Hrs : 2 hours
Objectives	Contents
Familiarize with profile description technique	Definition and importance of soil profile
Identify different horizons on morphological basis	Study soil profile in lowland and upland
Understand the effect of drainage differences on land	
use and soil management.	
Practical 2: Collection and preparation of soil samples	Hrs : 2 hours
Objectives	Contents
Understand soil sampling procedure and preparation	Definition and importance of soil and plant
techniques	sampling
Obtain representative soil sample for soil testing	Selection of sampling area within field
	Soil and plant sampling - field techniques
Practical 3: Determination of soil texture by feel	Hrs : 4 hours
method and Hydrometer method	
Objectives	Contents
Familiarize with soil textural classes	Definition, importance of soil texture
Determine soil texture by feeling with hands.	Procedure – textural determination
Practical 4: Determination of soil consistence by feel	Hrs : 2 hours
methods	
Objectives	Contents
Determine dry, moist and wet consistency	Definition, importance of soil consistence
	Determination procedure
Practical 5: Identification of major soil forming rocks	Hrs : 2 hours
and minerals	
Objectives	Contents
Identify common rocks and minerals found in Nepal	Definition of rocks and minerals
	Criteria for identification of rocks and
	minerals

Soil Management, Conservation and Environmental Science Practicals
	Description of selected rocks and minerals
Practical 6: Determination of bulk density and particle	Hrs : 2 hours
density	
Objectives	Contents
Determine bulk density of soil	Definition of bulk density of soil
Perform bulk density related calculations	Relation of bulk density to texture and
Understand soil texture and structure relations with	structure of soil
bulk density	Lab – procedure to determine BD of soil
Practical 7: Use of kit box for different analysis of soil	Hrs : 4 hours
Objectives	Contents
Determine soil pH in field	Procedure – for determination of soil pH,
Estimate available nitrogen, Phosphorus and	available N, P, K in soil in field using kit box
Potassium in soil in field	Interpretation of soil test results
Practical 8: Identify different manures and chemical	Hrs : 2 hours
fertilizers	
Objectives	Contents
To acquaint with the fertilizers and manures and with	Classification of fertilizers, composition
their contents	Classification of organic manures and
To have visual identification of different chemical	nutrient composition.
fertilizers and manures	Calculation for fertilizer requirements
Practical 9: : Collection and identification of nutrient	Hrs : 4 hours
deficiency symptoms of major plants	
Objectives	Contents
Identify and compare nutrient deficiency symptoms of	Describe any abnormal symptoms in plants.
major plants	Identify nutrient deficiency of plant
	nutrients
Practical 10: Determination of organic matter of soil	Hrs : 4 hours
Objectives	Contents
Determine organic carbon content of soil	Importance of organic carbon in soil
	Procedure and calculation to determine the
	organic carbon in soil

Practical 11: Visit to observe soil profiles and eroded	Hrs : 4 hours
soils	
Objectives	Contents
Estimate soil erosion of an area.	Visit the eroded site
	To assess soil erosion based on observation
	of site characteristics
Practical 12: Visit to a local area to document	Hrs : 8 hours
environmental assets-	
river/forest/grassland/hill/mountain	
Objectives	Contents
To identify and document:	Observation of the ecosystems
What are the ecosystems goods and services?	Questioning local people on the use of
(checklist of resources)	resources and sustainability
Who uses them and how?	Discussion:
Is the utilization sustainable or unsustainable (sign	Observations on levels of resource use
of degradation)	found during the field work
How can the ecosystem be used sustainably?	Findings: specific concerns relevant to the
	study site's sustainable utilization as
	discussed with local people
	Results and discussion
Practical 13: Visit to a local polluted site-	Hrs : 8 hours
Urban/Rural/Industrial/Agricultural/ Visit to industry	
to observe technology of solid waste management	
Objectives	Contents
Study cause and effect of pollution at the site	What is the site?
Visit to observe technology of solid wastemnagement	Observation at the polluted site
	What are reasons for pollution?
	Categorization of waste
	What action can you take to reduce
	pollution?
Practical 16: Study of simple ecosystems-pond, river,	Hrs : 4 hours

hill slopes(related flora and fauna)	
Objectives	Contents
Describe and document biotic and a biotic component	What is the site?
of an ecosystem.	Observation of biotic and a-biotic
	component.
	Are its goods and services used or misused?
	How this degradation process can be
	prevented?
Practical 17: Identification of agricultural tools &	Hrs : 4 hours
materials and their maintenance	
Objectives	Contents
Identify agricultural tools & materials	Description of the parts and functions of
Maintenance agricultural tools & equipment	power tiller, thressor and cultivator.

Postharvest Technology

Credit hours : 1+2/week Total hours: 96 hours Theory: 32 hours Practical: 64 hours Course Description

This course will provide knowledge about the physiology of harvested fruits, vegetables and ornamentals. The students will be able to understand major physiological activities and biological changes that reduce the postharvest life of fresh products. Various factors that affect shelf life of the produce will be described. Basic methods of primary processing such as grading, sorting, cleaning, de-handing, trimming, packaging and storage will be practiced. Principle and practices of processing and preservation will be taught. Home level processing and preservation of fruits, vegetables and juices will be practiced.

Course Objectives

• This Course has the following Objectives:

To acquaint with the changes in horticultural produce i.e., fruits vegetables and cut flowers after harvest. To acquaint knowledge about how to minimize postharvest loss of horticulture produce during harvesting, handling and marketing

Upon the completion of course the students will be able to harvest crop at appropriate stage of maturity and handle (sorting, trimming, grading, packaging, transportation etc.) carefully to extend their shelf life. The students will be able to prepare various products such as Jam, Jelly, Marmalade, Juice, Ketchup, Juice, pickles and dried products.

Minimum Standards

Students must achieve a minimum of 40% in theory and 60% accuracy in practical.

Text and Reference books

Gautam D.M and D.R. Bhattarai. 2012. Postharvest Horticulture, New Plaza, Kathmandu, Nepal. Bautista, O.K, 1990. Postharvest Technology of Southeast Asian Perishable Crops. Technology and Livelihood Resource Center, Philippines.

Full Marks: 50

Kader, A.A 2002. Postharvest Technology of Horticultural Crops, University of California Agriculture and Natural Resources Publications

Pandey, P.H. 1997. Postharvest Technology of Fruits and Vegetables. Saroj Prakashan, Allahabad, India Gustavo, V. B. 2003. Handling and Preservation of Fruits and Vegetables by Combined Method for Rural Areas. Technical Manual Issue 149, Food and Agriculture Organization

Course: Post Harvest Technology	Hrs. Theory : 32 Hrs. Practical : 64
Unit: 1 Scope and Importance of postharvest	Hrs theory : 6
technology	
Objectives	Contents
Explain scope and Importance of postharvest	History of postharvest technology
technology	Primary and secondary processing
	Scope and Importance of postharvest technology
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Class room instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	books
Unit: 2 physical and chemical changes of	Hrs theory : 8
horticulture product	
Objectives	Contents
Explain post harvest physiology of horticultural	Basic difference in attach and detach organ
produce	Define and Explain Respiration
Discuss factors affecting postharvest loss	Types of respiration
	How respiration affects shelf life
	Define transpiration and explain how
	transpiration affects postharvest shelf-life
	Ethylene production and its effect on Post
	harvest self life
	Other physic chemical changes
	Ripening of the fruits
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Class room instruction, Observation, illustration,

	diagrams, visuals, textbooks, and reference
	books
Unit: 3 Maturity judgment and harvesting	Hrs Theory 6
Objectives	Contents
Explain maturity judgment and harvesting	Harvesting, handling, packing house operations
method.	and various postharvest practices
Explain role of sorting, cleaning, trimming,	Appropriate time of harvesting or Maturity
washing, grading.	indices of different fruits and vegetables
Explain the types of harvesting	Fungicide treatment, smoking, sulphuring
	Packaging and transportation
	Commercial harvesting
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Class room instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	books
Unit: 4 Factors affecting storage	Hrs Theory 6
Objectives	Contents
Objectives	
Describe commodity factor and environmental	Factors: temperature, relative humidity, gases
Describe commodity factor and environmental factors	Factors: temperature, relative humidity, gases and pre-cooling of the produce.
Describe commodity factor and environmental factors Describe methods of storage	Factors: temperature, relative humidity, gases and pre-cooling of the produce. Principles and methods of storage
Describe commodity factor and environmental factors Describe methods of storage	Factors: temperature, relative humidity, gases and pre-cooling of the produce. Principles and methods of storage Methods of storage; cold storage, modified
Describe commodity factor and environmental factors Describe methods of storage	Factors: temperature, relative humidity, gases and pre-cooling of the produce. Principles and methods of storage Methods of storage; cold storage, modified atmosphere storage, controlled atmosphere
Describe commodity factor and environmental factors Describe methods of storage	Factors: temperature, relative humidity, gases and pre-cooling of the produce. Principles and methods of storage Methods of storage; cold storage, modified atmosphere storage, controlled atmosphere storage, cellar storage and rustic storage
Describe commodity factor and environmental factors Describe methods of storage Evaluation Methods: Oral and written test,	Factors: temperature, relative humidity, gases and pre-cooling of the produce. Principles and methods of storage Methods of storage; cold storage, modified atmosphere storage, controlled atmosphere storage, cellar storage and rustic storage Teaching /Learning activities and resources:
Describe commodity factor and environmental factors Describe methods of storage Evaluation Methods: Oral and written test, assignment	Factors: temperature, relative humidity, gases and pre-cooling of the produce. Principles and methods of storage Methods of storage; cold storage, modified atmosphere storage, controlled atmosphere storage, cellar storage and rustic storage Teaching /Learning activities and resources: Class room instruction, Observation, illustration,
Describe commodity factor and environmental factors Describe methods of storage Evaluation Methods: Oral and written test, assignment	Factors: temperature, relative humidity, gases and pre-cooling of the produce. Principles and methods of storage Methods of storage; cold storage, modified atmosphere storage, controlled atmosphere storage, cellar storage and rustic storage Teaching /Learning activities and resources: Class room instruction, Observation, illustration, diagrams, visuals, textbooks, and reference
Describe commodity factor and environmental factors Describe methods of storage Evaluation Methods: Oral and written test, assignment	Factors: temperature, relative humidity, gases and pre-cooling of the produce. Principles and methods of storage Methods of storage; cold storage, modified atmosphere storage, controlled atmosphere storage, cellar storage and rustic storage Teaching /Learning activities and resources: Class room instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books
Describe commodity factor and environmental factors Describe methods of storage Evaluation Methods: Oral and written test, assignment Unit: 5 Processing and preservation of fruits	 Factors: temperature, relative humidity, gases and pre-cooling of the produce. Principles and methods of storage Methods of storage; cold storage, modified atmosphere storage, controlled atmosphere storage, cellar storage and rustic storage Teaching /Learning activities and resources: Class room instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books Hrs Theory 6
Describe commodity factor and environmental factors Describe methods of storage Evaluation Methods: Oral and written test, assignment Unit: 5 Processing and preservation of fruits and vegetables	 Factors: temperature, relative humidity, gases and pre-cooling of the produce. Principles and methods of storage Methods of storage; cold storage, modified atmosphere storage, controlled atmosphere storage, cellar storage and rustic storage Teaching /Learning activities and resources: Class room instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books Hrs Theory 6
Describe commodity factor and environmental factors Describe methods of storage Evaluation Methods: Oral and written test, assignment Unit: 5 Processing and preservation of fruits and vegetables Objectives	Factors: temperature, relative humidity, gases and pre-cooling of the produce. Principles and methods of storage Methods of storage; cold storage, modified atmosphere storage, controlled atmosphere storage, cellar storage and rustic storage Teaching /Learning activities and resources: Class room instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books Hrs Theory 6 Contents

preservation of fruit, vegetable and fresh flower.	Practics of canning and bottling.
Explain the types of presevation	Heat treatment and Pasturazion.
	Preservation by addition of sugar, salt and other
	preservatives.
	Addition of color and flavour
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Class room instruction, Observation, illustration,
assignment	Class room instruction, Observation, illustration, diagrams, visuals, textbooks, and reference
assignment	Class room instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books

Practicals

Post Harvest Technology Practical	Hrs Practical : 64
Practical 1: Identification of laboratory equipments,	Hrs : 4
tools and chemicals .	
Objectives	Contents
Identify laboratory equipment, tools and chemical .	To identify equipements, tools, utensils,
	preservative chemical, refractometer,
	thermo hygrograph, psychrometer,
	penetrometer, salino meter, gel meter,
	titrating equipments. etc
Practical 2: Monitoring of temperature and relative	Hrs : 4
humidity	
Objectives	Contents
Monitor temperature and relative humidity	Monitor minimum- maximum
	temperature, determination of relative
	humidity through psychrometric chart.
Practical 3: Maturity Judgement	Hrs : 6
Objectives	Contents
Perform maturity Judgement	Field visit to judge maturity of
	vegetables and fruits. Use of different

	criteria to judge maturity ex; visual,
	chemical, physical etc.use of
	penetrometer and other instrument to
	judge maturity
Practical 4: Harvesting and Grading	Hrs : 4
Objectives	Contents
Perform harvesting and grading	Harvesting of fruit, vegetables
	Cleaning, sorting, and grading
Practical 5: Harvesting and market preparation of cut	Hrs : 4
flowers	
Objectives	Contents
Harvest and market cut flowers	Harvesting of cut flowers, trimming,
	sugar pulsing and chemical treatments
Practical 6: Packaging	Hrs : 4
Objectives	Contents
Perform Packaging	Specific packaging of fruits, vegetables
	and flowers for the local and distant
	markets.
Practical 7: Drying and dehydration	Hrs : 8
Objectives	Contents
Dry and dehydrate the vegetables.	Drying of vegetables such as cabbage,
	beans.
	Preparation potato chips
Practical 8: Preparation of juice and sqashes	Hrs : 4
Objectives	Contents
Prepare juice and sqashes	Preparation of orange or any other fruit
	juice, processing and bottling
Practical 9: Preparation of Jam, Jelly or marmalade	Hrs : 6
Objectives	Contents
Prepare of Jam, Jelly or marmalade	Preparation of jam , jelly or marmalade
	from seasonal fruits

Practical 10: Preparation of candy and murabba	Hrs : 8
Objectives	Contents
Prepare candy and murabba	Preparation of candy
	Preparation of murabba
Practical 11: Preparation of pickle and sauces	Hrs : 8
Objectives	Contents
Prepare pickle and sauces	Preparation of pickle
	Preparation of tomato sauce or
	ketchup.
Practical 12: Organoleptic taste and hedonic rating to	Hrs : 4
judge quality	
Objectives	Contents
Perform organoleptic taste and hedonic rating to	Organoleotic test of preserved or
judge quality	processed product
	Hedonic rating of fresh fruit and
	vegetables

Third Year

- 1. Commercial Vegetable Production
- 2. Medicinal and Non Timber Forest Product
- 3. Crop Production
- 4. Plant Breeding and Seed Production Technology
- 5. Industrial Entomology and Mushroom Cultivation
- 6. Ornamental Horticulture and Nursery Management
- 7. Fruits and Plantation Crops
- 8. Work Experience Program (WEP)

Commercial Vegetable Production

Credit hours: 2+1/week Total hours: 128 hours Theory:. 64 hours Practical: . 64 hours Full Marks: 100

Course Description

This course provides basic knowledge and practices in commercial vegetable production including introduction to horticulture, its branches, olericulture and its related terminologies; importance and scope of commercial vegetable production; types of vegetable farming; edaphic and climatic factors; cultural practices of commercial vegetable and spice crops with respect to origin, area, production, varieties, climate and soil, sowing, nursery raising, transplanting, field preparation, manuring, fertilization, irrigation, intercultural practices, insect pest and disease management, harvesting, postharvest handling, processing, marketing and economy of production of the crops : solanaceous fruit vegetables (tomato, chillies, sweet pepper, and eggplant); cole crops (cauliflower, cabbage and broccoli); cucurbits (cucumber, bitter, pointed and bottle gourds and watermelons) ; tuber and bulb crops (potato, onion and garlic) ; leafy vegetables (spinach, lettuce, broad leaf mustard, cress and swisschard ; root crops (carrot and radish); legume crops (beans and peas); asparagus and okra; and spice crops (ginger, turmeric and coriander). In addition to these, this course covers off-season vegetable production techniques, principles and practices of seed production and seed production techniques of the crops potato, radish, carrot, beans, peas, tomato, cauliflower, cabbage, cucumber and onion.

Course Objectives

• This Course has the following Objectives:

Explain the basic principles of commercial vegetable production.

Describe the production techniques of major vegetable crops.

Demonstrate off-season production techniques and kitchen gardening.

Explain principles and practices of seed production of major vegetable crops.

Apply technical skills in main season and off-season fresh vegetable production and seed production.

Minimum Standards

Students must achieve the minimum 40% marks in theory and 60% marks in practical.

Text books and References

Anonymous. 2046 B S. Nepalma Tarkari Kheti (3rd ed), Vegetable Development
Division, DOA, HMG/Nepal, Khumaltar
Pun, L. and B. B. Karmacharya. 1998. Trainer's manual-Vegetables. Department of Agriculture, Agric.
Manpower Development and Training Program, Kathmandu
Arya, P. S. 1999. V getable Seed Production: Principles, Kalyani Publishers
Bose, T.K. M.G. Som and J. Kabir. 1993. Vegetable Crops, Naya Prakash, Culcuta
Anonymous. 1990. Vegetable Production Training Manual. Asian Vegetable Research and Development
Center, Tainan, Taiwan
Rana, M. K. 2008. Scientific Cultivation of Vegetables. Kalyan Publishers, India.
Rana, M. K. 2008. Olericulture in India. Kalyani Publishers, India.
Anonymous. 2068 B.S. Vegetable Farming Technology. GON, MOAC, Agribusiness Promotion and Statistics
division, Singhdurbar, Kathmandu, Nepal and Asian Food and Agriculture Initiative.

Theory course description

Course: Commercial Vegetable Production	Hrs. Theory : 64 Hrs. Practical : 64
Unit: 1. Introduction	Hrs theory : 3
Objectives	Contents
Define horticulture, its branches and	Definition /scope/importance of olericulture and its
olericulture	branches and importance
Explain importance and classification of	Common terms and classification of vegetable crops
vegetables	
Evaluation Methods: Oral, written tests and	Teaching /Learning activities and resources: Class room
Assignment	instruction, diagrams, visuals and reference book
Unit: 2 Vegetable farming	Hrs theory : 4
Objectives	Contents
Classify vegetable farming and describe them	Types of vegetable farming, their definition and
briefly	description, importance, crop selection for each type,
	site selection and calendar of vegetable production for
	year round supply.
Evaluation Methods: Oral and written tests	Teaching /Learning activities and resources:
and assignment	Classroom instruction, observations, illustration,

	visuals and reference books
Unit: 3. Soil and climatic factors	Hrs Theory: 2
Objectives	Contents
Describe soils factors influencing commercial	Soil factors and their effects on vegetable production
vegetable production	Climatic factors and their effects on vegetable
Explain climatic factors and climate change	production
Affecting commercial vegetable production	
Evaluation Methods: Oral and written tests	Teaching /Learning activities and resources:
and assignment	Classroom instruction, Observations, visuals and
	reference book
Unit: 4 Cultivation practices of vegetable and	Hrs theory : 30
spice crops	
Objectives	Contents
Describe the commercial production	Describe each of the listed crops with respect to origin,
techniques of the following crops:	importance, area, production, trade, soil and climatic
1.Solanaceous fruit vegetable crops-tomato,	requirements, varieties, sowing/ nursery raising and
chilies, sweet pepper and eggplant	transplanting, field preparation, manuring, fertilization,
2. Cole crops- cauliflower, cabbage and broccoli	general and crop or season specific intercultural
3. Cucurbitaceous crops- cucumber, sponge,	practices, irrigation, side dressing, integrated insect
bitter, pointed and bottle gourds and	pest and disease management, harvesting,
watermelon	postharvest handling, processing, storage , marketing
4. Tuber and bulb crops - potato, onion and	and economy of production.
garlic	Explain present situation and scope of mechanization
5. Leafy vegetable crops- spinach, lettuce,	of commercial vegetable production.
broad leaf mustard, cress and swisschard	
6. Root crops- carrot and radish	
7. Legume crops- beans, peas and cowpeas	
8. Asparagus and okra	
9. Spice crops- ginger, turmeric and coriander	
Evaluation Methods: Oral, written tests and	Teaching /Learning activities and resources: Class

Assignment	room instruction, diagrams, observation, diagrams,
	visuals and text and reference books
Unit: 5 Off-season vegetable production	Hrs theory : 3
Objectives	Contents
1. Define off-season and describe	Introduction, opportunities and problems
opportunities and problems.	Off-season production techniques- potential crops for
2. Describe the potential off-season crops for	off-season, comparative advantages of different agro
each agro ecological belt.	ecological belts, hotbed, plastic mulching, low, use of
3. Describe the off-season vegetable	PGR, medium and high tunnels, plastic house, crop,
production techniques and crop protection	insect pest and disease management
measures	
Evaluation Methods: Oral and written tests	Teaching /Learning activities and resources:
and assignment	Classroom instruction, observations, illustration,
	visuals and reference books
Unit: 6. Vegetable seed production	Hrs Theory: 22
Objectives	Contents
Objectives Describe the importance and status of	Contents Importance, status, pollination behavior of vegetable
Objectives Describe the importance and status of vegetable production in Nepal	Contents Importance, status, pollination behavior of vegetable crops, variety maintenance, seed multiplication and
Objectives Describe the importance and status of vegetable production in Nepal Classify vegetables based on pollination	Contents Importance, status, pollination behavior of vegetable crops, variety maintenance, seed multiplication and hybrid seed production methods and improved seed
Objectives Describe the importance and status of vegetable production in Nepal Classify vegetables based on pollination behavior.	Contents Importance, status, pollination behavior of vegetable crops, variety maintenance, seed multiplication and hybrid seed production methods and improved seed production techniques of the crops- potato, radish,
Objectives Describe the importance and status of vegetable production in Nepal Classify vegetables based on pollination behavior. Explain variety maintenance, seed	Contents Importance, status, pollination behavior of vegetable crops, variety maintenance, seed multiplication and hybrid seed production methods and improved seed production techniques of the crops- potato, radish, carrot, bean, peas, cauliflower, cabbage, tomato,
Objectives Describe the importance and status of vegetable production in Nepal Classify vegetables based on pollination behavior. Explain variety maintenance, seed multiplication and hybrid	Contents Importance, status, pollination behavior of vegetable crops, variety maintenance, seed multiplication and hybrid seed production methods and improved seed production techniques of the crops- potato, radish, carrot, bean, peas, cauliflower, cabbage, tomato, cucumber and onion.
Objectives Describe the importance and status of vegetable production in Nepal Classify vegetables based on pollination behavior. Explain variety maintenance, seed multiplication and hybrid Seed production techniques.	Contents Importance, status, pollination behavior of vegetable crops, variety maintenance, seed multiplication and hybrid seed production methods and improved seed production techniques of the crops- potato, radish, carrot, bean, peas, cauliflower, cabbage, tomato, cucumber and onion.
ObjectivesDescribe the importance and status ofvegetable production in NepalClassify vegetables based on pollinationbehavior.Explain variety maintenance, seedmultiplication and hybridSeed production techniques.Describe seed production techniques of the	Contents Importance, status, pollination behavior of vegetable crops, variety maintenance, seed multiplication and hybrid seed production methods and improved seed production techniques of the crops- potato, radish, carrot, bean, peas, cauliflower, cabbage, tomato, cucumber and onion.
ObjectivesDescribe the importance and status ofvegetable production in NepalClassify vegetables based on pollinationbehavior.Explain variety maintenance, seedmultiplication and hybridSeed production techniques.Describe seed production techniques of themajor vegetable crops.	Contents Importance, status, pollination behavior of vegetable crops, variety maintenance, seed multiplication and hybrid seed production methods and improved seed production techniques of the crops- potato, radish, carrot, bean, peas, cauliflower, cabbage, tomato, cucumber and onion.
ObjectivesDescribe the importance and status ofvegetable production in NepalClassify vegetables based on pollinationbehavior.Explain variety maintenance, seedmultiplication and hybridSeed production techniques.Describe seed production techniques of themajor vegetable crops.Describe the importance and status of	Contents Importance, status, pollination behavior of vegetable crops, variety maintenance, seed multiplication and hybrid seed production methods and improved seed production techniques of the crops- potato, radish, carrot, bean, peas, cauliflower, cabbage, tomato, cucumber and onion. Importance, status, pollination behavior of vegetable
ObjectivesDescribe the importance and status ofvegetable production in NepalClassify vegetables based on pollinationbehavior.Explain variety maintenance, seedmultiplication and hybridSeed production techniques.Describe seed production techniques of themajor vegetable crops.Describe the importance and status ofvegetable production in Nepal	Contents Importance, status, pollination behavior of vegetable crops, variety maintenance, seed multiplication and hybrid seed production methods and improved seed production techniques of the crops- potato, radish, carrot, bean, peas, cauliflower, cabbage, tomato, cucumber and onion. Importance, status, pollination behavior of vegetable crops, variety maintenance, seed multiplication and
ObjectivesDescribe the importance and status ofvegetable production in NepalClassify vegetables based on pollinationbehavior.Explain variety maintenance, seedmultiplication and hybridSeed production techniques.Describe seed production techniques of themajor vegetable crops.Describe the importance and status ofvegetable production in NepalClassify vegetables based on pollination	Contents Importance, status, pollination behavior of vegetable crops, variety maintenance, seed multiplication and hybrid seed production methods and improved seed production techniques of the crops- potato, radish, carrot, bean, peas, cauliflower, cabbage, tomato, cucumber and onion. Importance, status, pollination behavior of vegetable crops, variety maintenance, seed multiplication and hybrid seed production methods and improved seed
ObjectivesDescribe the importance and status ofvegetable production in NepalClassify vegetables based on pollinationbehavior.Explain variety maintenance, seedmultiplication and hybridSeed production techniques.Describe seed production techniques of themajor vegetable crops.Describe the importance and status ofvegetable production in NepalClassify vegetables based on pollinationbehavior.	Contents Importance, status, pollination behavior of vegetable crops, variety maintenance, seed multiplication and hybrid seed production methods and improved seed production techniques of the crops- potato, radish, carrot, bean, peas, cauliflower, cabbage, tomato, cucumber and onion. Importance, status, pollination behavior of vegetable crops, variety maintenance, seed multiplication and hybrid seed production methods and improved seed production techniques of the crops- potato, radish,
ObjectivesDescribe the importance and status ofvegetable production in NepalClassify vegetables based on pollinationbehavior.Explain variety maintenance, seedmultiplication and hybridSeed production techniques.Describe seed production techniques of themajor vegetable crops.Describe the importance and status ofvegetable production in NepalClassify vegetables based on pollinationbehavior.Explain variety maintenance, seed	Contents Importance, status, pollination behavior of vegetable crops, variety maintenance, seed multiplication and hybrid seed production methods and improved seed production techniques of the crops- potato, radish, carrot, bean, peas, cauliflower, cabbage, tomato, cucumber and onion. Importance, status, pollination behavior of vegetable crops, variety maintenance, seed multiplication and hybrid seed production methods and improved seed production techniques of the crops- potato, radish, carrot, bean, peas, cauliflower, cabbage, tomato, cucumber and onion.

Seed production techniques.	
Describe seed production techniques of the	
major vegetable crops.	
Evaluation methods: Oral and written tests and	Teaching/learning activities and resources:
assignment	Classroom instruction, observation, illustration,
	diagrams, visuals, text and reference books

Practical course description of Commercial Vegetable Production

Practical	Hrs Practical : 64
Practical 1: Identify vegetable crops and their	Hrs : 2
seeds.	
Objectives	Contents
Identify vegetable crop plants, edible parts and	Morphology of crop plants, edible parts and seeds
seeds.	
Record their morphological characters.	
Practical 2: Identify spice crops and their seeds.	Hrs : 2
Objectives	Contents
Identify the spice crop plants and their edible parts	Morphology of crop plants, edible parts and seeds
and seeds.	
Record the morphology of crop plants, edible parts	
and seeds.	
Practical 3: Determine germination and other	Hrs:4
quality tests of vegetable seeds.	
Objectives	Contents
Determine seed purity and moisture.	Seed quality parameters: purity, moisture
Evaluate seed vigor and germination.	Vigor and germination
Practical 4: Raising vegetable seedlings.	Hrs:8

Objectives	Contents
Prepare nursery bed.	Site selection, layout, bed preparation, manuring,
Sow the seeds.	fertilization, soil treatment, sowing, mulching and
Care of the seedlings.	irrigation
Practical 5: Field preparation for sowing/	Hrs : 4
transplanting	
Objectives	Contents
Prepare the field.	Ploughing, clodding, removing weeds stones and
Manure and fertilize.	crop residues, manuring, fertilization, sowing or
Sow seeds or transplant seedlings.	transplanting.
Practical 6: Kitchen gardening	Hrs : 4
Objectives	Contents
Site selection and layout.	Site selection, design, layout, field and plot
Prepare the plots.	preparation, crop selection and sow seeds or
Select the proper crops.	transplanting seedlings.
Sow seeds or transplant the seedlings.	
Practical 7: Prepare hotbed and different tunnels	Hrs : 4
or plastic house.	
Objectives	Contents
Prepare hotbed.	Pit digging, filling up the pit, making plastic tunnel
Prepare different tunnels or plastic house	over hotbed, and sowing seeds in plastic pots or
Grow seedlings in plastic pot	plastic tunnel or house for raising seedlings.
Care of the seedlings	
Practical 8: Side dressing and irrigation methods.	Hrs: 4
Objectives	Contents
Calculate the recommended dose of fertilizers(NPK)	
Select the proper method of application of fertilizer	Fertilizers' dose, methods of side dressing,
Side dresses the crop.	methods of irrigation
Select proper method of irrigation and irrigate.	

Practical 9: Operate intercultural practices	Hrs: 4
Objectives	Contents
Operate general and crop specific intercultural	Weeding, hoeing, mulching, staking, earthing up,
practices.	training, pruning, blanching, removing old and
	diseased leaves, abnormal plants and fruits.
Practical 10: Identify major insect pests and their	Hrs: 4
nature of damage.	
Objectives	Contents
Identify the major insect pests of the commercial	Introduction to the major insect pests, their nature
vegetable crops.	of damage
Describe their morphology and their nature of	
damage.	
Practical 11: Identify majorpest, diseases and their	Hrs: 4
symptoms.	
Objectives	Contents
Identify the major diseases of the vegetable crops	Causal agents, initial symptoms, advanced
and record their initial and severe symptoms.	symptoms and conductive conditions.
Practical 12: Apply integrated pest and disease	Hrs : 4
management measures.	
Objectives	Contents
Describe integrated methods of insect pest	Integrated methods of insect pests and disease
management and apply them.	management
Describe integrated methods of disease	
management and apply them	
Practical 13: Maturity indices and methods of	Hrs: 4
harvest.	
Objectives	Contents

1. Observe the maturity indices in major vegetable	Appropriate harvesting stages in vegetable crops
and spice grops and record them	for commercial harvest, methods of harvest and
	for commercial narvest, methods of narvest and
2. Apply proper harvest method for the given crop.	proper method for commercial crops.
Practical 14: Post harvest handling and marketing	Hrs : 4
of vegetable and spice crops.	
Objectives	Contents
Apply the postharvest practices in the given	Postharvest cleaning, trimming, cooling, precooling
vegetable crop groups.	, grading, packaging, transportation, storage,
Record the crop wise differences in postharvest	Market channels and facilities.
practices.	
Practical 15: Visit to vegetable farm and wholesale	Hrs :4
market.	
Objectives	Contents
Record the vegetable farm resources and programs	Vegetable farm size, layout, design, production
Wholesale market facilities, day/month/annual	program, market facilities, supply and distribution
supply and distribution.	

Medicinal Plant and Non timber Forest Product

Credit hours: 2+1/week Total hours: 128 hours Theory: 64 hours Practical: 64bhours

Full Marks:100

Course Description

This course will provide knowledge about the importance and values of medicinal, aromatic plants and other non-timber forest products. Existing situation in Nepal and scope. Identify important medicinal plants, their uses, climate and soil requirement, propagation techniques and practices. Sustainable management in the natural system and domestication of production.

Course Objectives

This Course has the following Objectives:

Acquaint with the scope and importance of medicinal and non-timber forest product in Nepal. Identify important medicinal plants and non-timber forest product and their production area. Practice propagation techniques for multiplication..... Domestication and cultivation practices of important medicinal plants and non-timber forest product

Minimum Standards

Students must achieve a minimum of 40% in theory and 60% accuracy in practical.

Text and Reference books

Atal, C.K and B.M. Kapur (eds). 1982. Cultivation and utilization of medicinal and aromatic plants. Regional Research Laboratory, CSIR, Jammu-Tawi, India.

Bhattarai, K.R. and M.D. Ghimire. 2006. Cultivation and sustainable harvesting of commercially important medicinal and aromatic plants of Nepal. Heritage Research and Development Forum, Nepal P. 394

Bhattacharjeee, S.K. 2000. Handbook of aromatic plants. Pointer Publisher, Jaipur, India.

IUCN, Nepal. 2000. National Register of aromatic plants. IUCN- Nepal, Kathmandu

Kaufman, P.B., L.J.Ceske, S. Werber, J.A. Duke and H.L. Brielmann. 1999. Natural Products from plants. CRC Press, USA.

Course: Medicinal and Non timber Forest	Hrs. Theory: 64 Hrs. Practical :64
Product	
Unit: 1 Role of medicinal plants and non-timber	Hrs theory : 4
forest products	
Objectives	Contents
Describe scope and importance of medicinal	Definition of medicinal plants and non-timber
plants and non-timber forest products	forest products
	Major constraints in the promotion of medicinal
	plants and non-timber forest products. National
	and international trade
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Class room instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	books
Unit: 2 Classification of medicinal and aromatic	Hrs theory : 6
plants and non-timber forest products.	
Objectives	Contents
Classify medicinal and aromatic plants and non-	Classification according to use, growth habit,
timber forest products.	morphology, climatic requirements and parts of
	the plant used.
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Class room instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	books
Unit: 3 Cultivation practices of medicinal plants	Hrs Theory 24
and non-timber forest products and species	
Objectives	Contents
Describe cultivation practices of medicinal plants	Plant profile, description, origin, distribution
and non-timber forest products and species.	cultivation, harvesting, processing and uses of
	different medicinal plants(traditional use also)

Explain processing and uses of different species.	Description of botany, distribution cultivation
	practices, processing and uses of following
	species
	Ader, Alaichi, Aloevera, Amala, Ashuro,
	Ashwagandha, Atis, Babari, Bail, Beladona,
	Bikha, Biubidanga, Bojho, Chiraito, Chitu,
	Citronela, Guchchhichyau, Gurjo,
	Indra jau, Indrayani, Jatamasi, Kakarsingh,
	Kalmegh, Kalo Musali, Kauso, Keshar,
	Kukti, Kurilo, Kyamomila, Lauthsalla,
	Lemon grass, Mentha, Nisoth, Okhar,
	Padamchal, Pakhanbet, Pamarosa,
	Pipermint, Pipla, Ritha, Safed Musali,
	Sarpagandha,, Satuwa, Sikakai,
	Sugandhakokila, Sugandhawal, Tarul, Githa,
	Timur, Yarchagumba, Zinger,
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Class room instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	books, presentation
Unit: 4 Harvesting, packaging and storage of	Hrs Theory 10
medicinal plants and non-timber forest	,
products.	
Objectives	Contents
U	contents
Explain Harvesting, Drying, Dehydration,	Maturity stage and methods of harvesting,
Packaging and storage	sorting, grading, drying and dehydration,
	packaging, storage.
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Class room instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference

	books, presentation
Unit: 5 Processing and preservation of medicinal plants and non-timber forest products.	Hrs Theory 10
Objectives	Contents
Discuss on processing and preservation	Processing and preservation such as oil and alkaloids extraction and it preservation and bottling.
Evaluation Methods: Oral and written test, assignment	Teaching /Learning activities and resources: Class room instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books
Unity C Markat and markating of madicinal	
plants and non-timber forest products.	Hrs Theory 10
plants and non-timber forest products.	Contents
Ohit: B Market and marketing of medicinal plants and non-timber forest products. Objectives Determine market and marketing	Hrs Theory 10 Contents National and international market. Different channels of marketing. Record and Record Keeping. Value chain.

Practicals

Medicinal and Non timber Forest Product	Hrs Practical : 64 hrs
Practical	
Practical 1: Identify tools, equipment and	Hrs : 2
materials.	
Objectives	Contents

Identify equipment, tools, utensils, preservative	Identification of laboratory equipment, tools
chemical	and chemicals.
Practical 2: Identify locally available medicinal	
aromatic and non-timber forest plants	
aromatic and non-timber forest plants.	
Objectives	Contents
Conduct field visit to identify different medicinal,	Identification of medicinal, aromatic plants and
aromatic and non-timber forest plants.	other non-timber forest
Practical 3: Propagate medicinal, aromatic and	Hrs : 6
non-timber forest plants.	
	-
Objectives	Contents
Perform Nursery preparation and sowing of	Nursery preparation and sowing of seed and
seeds and plants	plants
Prostical 4. Cultivate medicinal plants and new	
timber forest products	HIS: 28
timber forest products.	
Objectives	Contents
Perform asexual propagation of various	Propagation of grasses and herbs type plants,
medicinal and aromatic plants; tissue culture for	Shrub type plants and tree type plants.
important MAP.	Different methods and technology of
	propagation such as separation, cutting layering
	and grafting, bucking and chemical treatments
	will be practiced in several consecutive practical
	classes.
Practical 5: Harvest medicinal plants and non-	Hrs : 6
timber forest products.	
Objectives	Contonts
Objectives	Contents
Perform harvesting and market preparation	Harvesting of medicinal, aromatic plants and
Perform herbarium preparation of MAP	Fruit, extraction of seed, harvesting of bark,
	leaves and foliage, underground parts and whole
	plants.
	1

Practical 6: Process medicinal, aromatic and	Hrs:4
non-timber forest plants after harvesting.	
Objectives	Contents
Perform drying and dehydration	Perform drying or dehydration of harvested
	products
Practical 7: Prepare for Marketing of medicinal,	Hrs:4
aromatic and non-timber forest plants.	
Objectives	Contents
Perform packaging, storage and marketing	Packaging, storage and marketing of medicinal,
	aromatic and non-timber forest plants.
Practical 8: Perform extraction of oil from	Hrs:4
aromatic plants.	
Objectives	Contents
Perform extraction of oil from aromatic plants'	visit of oil Extraction or processing plant

Crop Production

Credit hours: : (3+1)/week Total hours: 160 hours Theory: 96 hours Practical: 64 hours Full Marks:100

Course Description

This course provides the theoretical as well as practical knowledge to the students in crop production of cereal crops such as rice, wheat, maize, finger millet, buckwheat and barley; oil seed crops such as rapeseed and mustard, groundnut, sunflower, safflower, sesamum, linseed and niger; grain legume crops such as lentil, soybean, pigeon pea, chick pea, cowpea, black gram and green gram; industrial crops such as sugarcane, cotton, tobacco, jute and tea with respect to the topics importance and uses, distribution, area of production, origin, botany, climate, soil, varieties, land preparation, manure and fertilizers, seed treatment, time and method of sowing, irrigation, weeding, insect pest, disease, harvesting, yield, processing, economic profit and storage including the definition, importance and scope of agriculture, geological distribution of cash crops and industrial crops in Nepal.

Course Objectives

This Course has the following Objectives:

Identify the cereal crops, oilseed crops, grain legume crops and industrial crops in respect to the geographical distribution in Nepal and in the world.

Explain the uses and importance of cereal crops, oilseed crops, grain legume crops and industrial crops in Nepal and in the world.

Classify the botany of crops appropriately and determine the origin place of each crop.

Identify the seeds of different cereal crops, oilseed crops, grain legume crops and industrial crops properly. Explain about the cultivation practices of cereal crops, grain legume crops, oil seed crops and industrial crops including the control measures of insect pests and diseases.

Minimum standards

The students must achieve a minimum of 40% in theory and 60% accuracy in practical.

Text and Reference books

- 1. Scientific Crop Production in India, Ahalawat, I.P.S, Om Prakash and G.S. Saini
- 2. Techniques of Raising Field Crops, Rathore, P.S.
- 3. Modern Techniques of Raising Field Crops, Singh, C.
- 4. Crop Management Under Irrigated and Rainfed Conditions, Singh, S.S.
- 5. An Introduction to Agronomy (in Nepali language), Bhattachan, B.K. and Devekota, K.H.
- 6. Annual Report of National Rice Research Program, Hardinath, Janakpur, National Maize Research Program Rampur Chitwan, National Wheat Research Program Bhairahawa, National Grain Legume Research Program Rampur Chitwan, Nepal Oilseed Research Program Nawalpur Sarlahi, National Sugarcane Research Program Jitpur, National Tobacco Research Program Janakpur, National Cotton Research Program Nepalganja, National Jute Research Program Belachapi and Tea Production Company Illam Nepal.

Course: Crop Production	Hrs. Theory: 96 Hrs. Practical:64
Unit 1: Introduction of Cereal, Oilseed, Grain	Hrs theory: 5
Legume and Industrial Crops	
Objectives	Contents
Define subsistence and commercial	Definition of subsistence and
agriculture, cash and industrial crops	commercial agriculture
Discuss about the geographical distribution,	Definition of cash crops and industrial
importance and scope of cash and industrial	crops
crops	Importance and scope of cash crops
	and industrial crops
	Geographical distribution of cash crops
	and industrial crops in Nepal
	Economic importance and scope of
	cereals and legume crops in the
	context of Nepal
Evaluation Methods: Oral and written tests,	Teaching/Learning activities and
assignments	resources: Classroom instruction,
	observation, illustration of diagrams

	and visual aids, text books and
	reference books.
Unit 2: Cultivation practices of rice and wheat	Hrs theory: 15
Objectives	Contents
Explain the cultivation practices of rice and wheat	Cultivation practices of rice and wheat on the headings such as uses, distribution, area of production,productivity(in different countries and in Nepal), origin, botany, climate, soil, varieties, land preparation, crop rotation, manure and fertilizers, seed treatment, raising seedlings, transplanting ,time and method of sowing seed, irrigation, weeding, insect pest management, disease, harvesting, threshing, cleaning, yield, economic benefit and storage.
Evaluation Methods: Oral and written tests, assignments	Teaching/Learningactivitiesandresources:Classroominstruction,observation,illustrationofdiagramsandvisualaids,textbooksreferencebooks.
Unit 3: Cultivation practices of maize and finger millet	Hrs theory: 10
Objectives	Contents
Explain the cultivation practices of maize and finger millet	Cultivation practices maize and finger millet on the headings such as uses, distribution, area of production, productivity(in different countries and in Nepal), origin, botany,phonological stages, climate, soil, varieties, land preparation, manure and fertilizers, seed treatment, time and method of

	sowing, irrigation, weeding, insect
	pest, disease, harvesting, threshing,
	cleaning, yield, economic benefit and
	storage.
Evaluation Methods: Oral and written tests,	Teaching/Learning activities and
assignments	resources: Classroom instruction,
	observation, illustration, diagrams,
	visuals, text books and reference
	books.
Unit 4: Cultivation practices of buckwheat	Hrs theory: 6
and barley	
Objectives	Contents
Explain the cultivation practices of buck wheat	Cultivation practices of buck wheat
and barley.	and barley on the headings such as
	uses, distribution, area of production,
	origin, botany, climate, soil, varieties,
	land preparation, manure and
	fertilizers, seed treatment, time and
	method of sowing, irrigation, weeding,
	insect pest, disease, harvesting, yield,
	threshing, cleaning, economic benefit
	and storage.
Evaluation Methods: Oral and written tests,	Teaching/Learning activities and
assignments	resources: Classroom instruction,
	observation, illustration of diagrams
	and visual aids, text books and
	reference books.
Unit 5: Cultivation practices of rapeseed and	Hrs theory:10
mustard, sunflower, safflower and linseed	
Objectives	Contents
Explain the cultivation practices of rapeseed	Cultivation practices of rapeseed and
and mustard, sunflower, safflower and linseed	mustard, sunflower, safflower and
	linseed on the headings such as uses,

	distribution, area of production, origin, botany, climate, soil, varieties, land preparation, manure and fertilizers, seed treatment, time and method of sowing, irrigation, weeding, insect pest, disease, harvesting, threshing, cleaning, yield, economic benefit and storage.
Evaluation Methods: Oral and written tests,	Teaching/Learning activities and
assignments	resources: Classroom instruction,
	and visual aids text books and
	reference books.
Unit 6: Cultivation practices of groundnut, sesame and niger	Hrs theory: 8
Objectives	Contents
Explain the cultivation practices of groundnut, sesame and niger.	Cultivation practices of groundnut, sesame and niger on the headings such as uses, distribution, area of production, origin, botany, climate, soil, varieties, land preparation, manure and fertilizers, seed treatment, time and method of sowing, irrigation, weeding, insect pest, disease, harvesting, threshing, cleaning, yield, economic benefit and storage.
Evaluation Methods: Oral and written tests, assignments	Teaching/Learningactivitiesandresources:Classroominstruction,observation,illustrationofdiagramsandvisualaids,textbooksreferencebooks.
Unit 7: Cultivation practices of lentil, soybean and pigeon pea	Hrs theory: 9

Objectives	Contents
Explain the cultivation practices of lentil, soybean and pigeon pea.	Cultivation practices of lentil, soybean and pigeon pea on the headings such as uses, distribution, area of production, origin, botany, climate, soil, varieties, land preparation, manure and fertilizers, seed treatment, time and method of sowing, irrigation, weeding, insect pest, disease, harvesting, threshing, cleaning, yield, economic benefit and storage.
Evaluation Methods: Oral and written tests, assignments	Teaching/Learningactivitiesandresources:Classroominstruction,observation,illustrationofdiagramsandvisualaids,textbooksreferencebooks.
Unit 8: Cultivation practices of chick pea, cowpea, black gram and green gram	Hrs theory: 10
Unit 8: Cultivation practices of chick pea, cowpea, black gram and green gram Objectives	Hrs theory: 10 Contents
Unit 8: Cultivation practices of chick pea, cowpea, black gram and green gram Objectives Explain the cultivation practices of chick pea, cowpea, black gram and green gram.	Hrs theory: 10 Contents Cultivation practices of chick pea, cowpea, black gram and green gram on the headings such as uses, distribution, area of production, origin, botany, climate, soil, varieties, land preparation, manure and fertilizers, seed treatment, time and method of sowing, irrigation, weeding, insect pest, disease, harvesting, threshing, cleaning, yield, economic benefit and storage.

	and visual aids, text books and
	reference books.
Unit 9: Cultivation practices of sugarcane,	Hrs theory:13
cotton and tobacco	
Objectives	Contents
Explain the cultivation practices of sugarcane, cotton and tobacco.	Cultivation practices of sugarcane, cotton and tobacco on the headings such as uses, economic importances, distribution, area of production, productivity, origin, botany, phenology, climate, soil, varieties, land preparation, manure and fertilizers, seed treatment, time and method of sowing, irrigation, weeding, insect pest, disease, harvesting, threshing, cleaning, yield, economic benefit and storage.
Evaluation Methods: Oral and written tests, assignments	Teaching/Learningactivitiesandresources:Classroominstruction,observation,illustrationofdiagramsandvisualaids,textbooksreferencebooks.
Unit 10: Cultivation practices of jute and tea	Hrs theory: 10
Objectives	Contents
Explain the cultivation practices of jute and tea.	Cultivation practices of jute and tea on the headings such as uses, economic importances, distribution, area of production, origin, botany,phenology, climate, soil, varieties, land preparation, manure and fertilizers, seed treatment, time and method of sowing, irrigation, weeding, insect pest, disease, harvesting, economic

	benefit and storage.
Evaluation Methods: Oral and written tests,	Teaching/Learning activities and
assignments	resources: Classroom instruction,
	observation, illustration of diagrams
	and visual aids, text books and
	reference books.

Crop Production Practical

Crop Production Practical	Hrs Practical: 64
Practical 1: Identification of different field crops and seeds	Hrs: 6
Objectives	Contents
Identify and different field crops	Identification and collection of different
Collect different crops seeds.	cereal, oilseed crops, grain legume crops and industrial crops and seeds.
Practical 2: Fertilizer calculation and their	Hrs: 6
applications	
Objectives	Contents
Identify the different fertilizers	Identification, calculation and
Calculate the fertilizer doses for the crops	application of fertilizers for different field crops properly.
Apply different fertilizers for different crops	
properly	
Practical 3: Weed collection, identification	Hrs: 10
and manual control measure.	
Objectives	Contents
Identify different weeds grown with field	Identification, collection, preservation

crops. Collect and preserve different weeds grown with field crops. Remove the weeds grown with main crops. Practical 4: Identification and application of insecticides, fungicides and herbicides for different field crops	and manual weeding of the weeds grown with different field crops. Hrs: 12
Objectives	Contents
Identify the insecticides, fungicides and herbicides used in different field crops. Apply different concentrations of insecticides, fungicides and herbicides to control insects, fungus diseases and weeds observed in the field. Practical 5: Field preparation, planting, harvesting, threshing, cleaning and storage of major field crops	Identification, calculation of doses and application of different insecticides, fungicides and herbicides in the field. Hrs: 30
Objectives	Contents
Prepare field for seed sowing. Sow the seeds in the field. Harvest the matured crops in the field. Thresh, clean and store the field crops appropriately.	Field preparation, sowing of seeds, identify the maturity of crops, harvest, thresh, clean and store different field crops appropriately.

Plant Breeding and Seed Production Technology

Credit hours.: (3+1)/week Total Hours: 160 Theory: 96 hours Practical: 64 hours Full Marks.: 100

Course Description:

Basic concept of plant breeding; Domestication, Germplasm conservation and Plant introduction; Pollination and Reproduction in crop plants; Hybridization, Heterosis and Inbreeding depression; Breeding Methods; Mutation and Polyploidy; Basic concepts of seed technology, seed and quality seeds; Seed growth, dormancy, germination, vigour and longevity; Principles of seed production; Types of varieties and seed production schemes; Influence of seed quality on crop establishment, growth and yield; Foundation and certified seed production; Seed drying, cleaning, upgrading, testing, certification, legislation and intellectual property rights.

Course Objectives:

This course has following objectives: Know the basic concepts of plant breeding and seed technology Achieve importance and purpose of domestication, germplasm collection, conservation and plant introduction Acquire knowledge of fundamentals principles and concepts of reproduction, pollination, hybridization, mutation and polyploidy Gain basic knowledge of seed and its physiology, quality seeds and improved seeds

Describe basic breeding methods of different crops

Achieve basic seed production principles and skills of different crops

Describe seed processing, seed testing, seed certification, legislation and intellectual property rights

Observe seed processing plant, seed testing laboratory and seed production farms of respective organizations

Apply technical knowledge and skills in seed production, seed testing and hybridization

Minimum Standards:

Students must achieve a minimum of 40 % in theory and 60 % accuracy in practical.

Text and Reference books:

Agrawal, R. L., 2005. Seed Technology. Oxford and IBH Publishing CO. PVT. LTD. New Delhi. India. Barsa, A. S., (Ed) 2002. Seed Quality: Basic Mechanisms and Agricultural Implications. CBS Publishers and

Distributors. The Haworth Press. Inc., USA.

Chopra, V.L., 2000. Plant Breeding: Theory and Practices (2nd Ed.). Baba Barkha Nath Printing Press. New Delhi. India.

Gupta, S.K., 2003. Plant Breeding: Theory and Techniques. AGROBIOS. India.

Maxsted, N., B.V. Ford lioyd and J.J. Hawkes (Ed.). 1997. Plant Genetic Conservation. Chapman and Hall. Inc., London.

McDonald, M. B. and L. O. Copeland, 1998. Seed Production: Principles and Practices. CBS Publishers and Distributors. Chapman and Hall. Inc., New York.

Poehlman, J.M. and D.A. Sleper, 1995. Breeding Field Crops (4th Ed.). Panima Publishing Corporation. New Delhi. India.

Singh, B.D., 2007. Plant Breeding: Principles and Methods. Kalyani Publishers. New Delhi. India.

Course: Plant Breeding and Seed Production	Hrs. Theory: 96 Hrs. Practical:64
Technology	
Unit: 1 Basic concept of plant breeding	Hrs. Theory: 6
Objectives	Contents
Define Plant breeding.	Definition, history, nature, goals, objectives,
Explain history of plant breeding.	activities, achievements, undesirable
Explain nature and goals of plant breeding.	consequences of plant breeding .and its
List and explain objectives of plant breeding.	relationship with other disciplines.
Describe activities of plant breeding and roles of plant	Roles of plant breeder and constraints and
breeder in increasing food production.	future prospects of plant breeding.
Describe relationship of plant breeding with other	
disciplines.	
List and explain achievements of plant breeding.	
Explain undesirable consequences of plant breeding.	
Discuss constraints and future prospects of plant	
breeding.	
Evaluation Methods: Oral and written tests,	Teaching/Learning activities and resources:
assignments.	Classroom instruction, observation,

	illustration, diagrams, visuals, text books and
	reference books.
Unit: 2 Domestication, Germplasm conservation	Hrs. Theory: 6
and Plant introduction	
Objectives	Contents
Define domestication and selection.	Definition of domestication, selection,
Explain types of selection and changes in plant species	germplasm, gene pool, plant introduction and
under selection.	acclimatization.
Explain patterns of evolution in crop plants.	Basic concepts of domestication, plant
Define germplasm and list and explain types of	introduction, gene pool and acclimatization
germplasm.	Centres of diversity and patterns of evolution
Define gene pool and explain types of gene pool.	of crop plants.
Explain collection and conservation of germplasm.	Types of germplasm, methods of germplasm
Explain centres of diversity of crop plants.	collection and conservation.
Define plant introduction and explain types and	Types, procedures and purpose of plant
procedures of plant introduction.	introduction.
Define acclimatization and list and explain factors	
affecting acclimatization.	
Explain purpose of plant introduction.	
Evaluation Methods: Oral and written tests,	Teaching/Learning activities and resources:
assignments.	Classroom instruction, observation,
	illustration, diagrams, visuals, text books and
	reference books.
Unit: 3 Pollination and Reproduction in crop plants	Hrs. Theory: 7
Objectives	Contents
Define pollination and list and explain types of	Definition and types of pollination and
pollination.	mechanisms enforcing and genetic
Enlist self, cross and partially pollinated crops.	consequences of self and cross pollination
Explain mechanisms promoting self and cross	Definition and types of reproduction
pollination.	Definition and types of apomixes
Explain genetic consequences of self and cross	Definition, causes, types and practical
pollinated crops.	applications of male sterility and self
	incompatibility
Evaluation Methods: Oral and written tests,	Teaching/Learning activities and resources:
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utilization of heterosis.	
List and explain physiological basis and commercial	
List and explain effects of heterosis and inbreeding.	
depression.	
Explain genetic basis of heterosis and inbreeding	
Explain roles of plant breeder considering heterosis.	
Explain types of heterosis and inbreeding depression.	of heterosis
Define heterosis and inbreeding depression.	Physiological basis and commercial utilization
Explain consequences of hybridization.	Effects of heterosis and inbreeding
Explain procedures of hybridization.	Roles of plant breeder considering beterosis
hybridization.	and inbreeding depression
List and explain objectives and methods of	nybridization.
hybridization.	consequences and procedures of
Define hybridization and list and explain types of	Definition, objectives, types, methods,
Objectives	Contents
depression	
Unit: 4 Hybridization, Heterosis and Inbreeding	Hrs. Theory: 10
	reference books.
	illustration, diagrams, visuals, text books and
assignments.	Classroom instruction, observation,
Evaluation Methods: Oral and written tests,	Teaching/Learning activities and resources:
incompatibility in plant breeding.	
Explain practical applications of male sterility and self	
of self incompatibility.	
Define self incompatibility and explain causes and types	
male sterility.	
Define male sterility and explain causes and types of	
apomixes.	
Define apomixes and list and explain different types of	
of reproduction.	
Define reproduction and describe sexual, asexual types	

assignments.	Classroom instruction, observation,
	illustration, diagrams, visuals, text books and
	reference books.
Unit: 5 Breeding Methods	Hrs. Theory: 10
Objectives	Contents
Enlist and explain breeding methods (mass selection,	Definition, objectives, procedures, merits and
pureline, pedigree, bulk and back cross) of self	demerits of different breeding methods (mass
pollinated crops.	selection, pureline, pedigree, bulk and back
Enlist and explain breeding methods (mass selection,	cross, ear to row, half and full sibs, recurrent
ear to row, half and full sibs, recurrent selection) of	and clonal selection) of self and cross
cross pollinated crops.	pollinated and vegetatively propagated crops.
Enlist and explain breeding methods of vegetatively	
propagated crops.	
Evaluation Methods: Oral and written tests,	Teaching/Learning activities and resources:
assignments.	Classroom instruction, observation,
	illustration, diagrams, visuals, text books and
	reference books.
Unit: 6 Mutation and Polyploidy	reference books. Hrs. Theory: 6
Unit: 6 Mutation and Polyploidy Objectives	reference books. Hrs. Theory: 6 Contents
Unit: 6 Mutation and Polyploidy Objectives Define mutation and list its characteristics and	reference books. Hrs. Theory: 6 Contents Basic concepts of mutation and polyploidy.
Unit: 6 Mutation and Polyploidy Objectives Define mutation and list its characteristics and limitations.	reference books. Hrs. Theory: 6 Contents Basic concepts of mutation and polyploidy. Definition of common terms.
Unit: 6 Mutation and Polyploidy Objectives Define mutation and list its characteristics and limitations. Explain types of mutation.	reference books. Hrs. Theory: 6 Contents Basic concepts of mutation and polyploidy. Definition of common terms. Types of mutation, heteroploids and
Unit: 6 Mutation and Polyploidy Objectives Define mutation and list its characteristics and limitations. Explain types of mutation. Define mutagens and list types of mutagens.	reference books. Hrs. Theory: 6 Contents Basic concepts of mutation and polyploidy. Definition of common terms. Types of mutation, heteroploids and polyploids.
Unit: 6 Mutation and PolyploidyObjectivesDefine mutation and list its characteristics andlimitations.Explain types of mutation.Define mutagens and list types of mutagens.Define haploid, monoploid, diploid and polyploid.	reference books. Hrs. Theory: 6 Contents Basic concepts of mutation and polyploidy. Definition of common terms. Types of mutation, heteroploids and polyploids. Application of mutation and polyploidy.
Unit: 6 Mutation and PolyploidyObjectivesDefine mutation and list its characteristics andlimitations.Explain types of mutation.Define mutagens and list types of mutagens.Define haploid, monoploid, diploid and polyploid.List and explain different types heteroploids and	reference books. Hrs. Theory: 6 Contents Basic concepts of mutation and polyploidy. Definition of common terms. Types of mutation, heteroploids and polyploids. Application of mutation and polyploidy.
Unit: 6 Mutation and PolyploidyObjectivesDefine mutation and list its characteristics andlimitations.Explain types of mutation.Define mutagens and list types of mutagens.Define haploid, monoploid, diploid and polyploid.List and explain different types heteroploids andpolyploids.	reference books. Hrs. Theory: 6 Contents Basic concepts of mutation and polyploidy. Definition of common terms. Types of mutation, heteroploids and polyploids. Application of mutation and polyploidy.
Unit: 6 Mutation and PolyploidyObjectivesDefine mutation and list its characteristics andlimitations.Explain types of mutation.Define mutagens and list types of mutagens.Define haploid, monoploid, diploid and polyploid.List and explain different types heteroploids andpolyploids.List and explain applications of mutation and polyploidy	reference books. Hrs. Theory: 6 Contents Basic concepts of mutation and polyploidy. Definition of common terms. Types of mutation, heteroploids and polyploids. Application of mutation and polyploidy.
Unit: 6 Mutation and PolyploidyObjectivesDefine mutation and list its characteristics andlimitations.Explain types of mutation.Define mutagens and list types of mutagens.Define haploid, monoploid, diploid and polyploid.List and explain different types heteroploids andpolyploids.List and explain applications of mutation and polyploidyin plant breeding.	reference books. Hrs. Theory: 6 Contents Basic concepts of mutation and polyploidy. Definition of common terms. Types of mutation, heteroploids and polyploids. Application of mutation and polyploidy.
Unit: 6 Mutation and PolyploidyObjectivesDefine mutation and list its characteristics andlimitations.Explain types of mutation.Define mutagens and list types of mutagens.Define haploid, monoploid, diploid and polyploid.List and explain different types heteroploids andpolyploids.List and explain applications of mutation and polyploidyin plant breeding.Evaluation Methods: Oral and written tests,	reference books. Hrs. Theory: 6 Contents Basic concepts of mutation and polyploidy. Definition of common terms. Types of mutation, heteroploids and polyploids. Application of mutation and polyploidy. Teaching/Learning activities and resources:
Unit: 6 Mutation and PolyploidyObjectivesDefine mutation and list its characteristics andlimitations.Explain types of mutation.Define mutagens and list types of mutagens.Define haploid, monoploid, diploid and polyploid.List and explain different types heteroploids andpolyploids.List and explain applications of mutation and polyploidyin plant breeding.Evaluation Methods: Oral and written tests,assignments.	reference books. Hrs. Theory: 6 Contents Basic concepts of mutation and polyploidy. Definition of common terms. Types of mutation, heteroploids and polyploids. Application of mutation and polyploidy. Teaching/Learning activities and resources: Classroom instruction, observation,
Unit: 6 Mutation and PolyploidyObjectivesDefine mutation and list its characteristics andlimitations.Explain types of mutation.Define mutagens and list types of mutagens.Define haploid, monoploid, diploid and polyploid.List and explain different types heteroploids andpolyploids.List and explain applications of mutation and polyploidyin plant breeding.Evaluation Methods: Oral and written tests,assignments.	reference books. Hrs. Theory: 6 Contents Basic concepts of mutation and polyploidy. Definition of common terms. Types of mutation, heteroploids and polyploids. Application of mutation and polyploidy. Teaching/Learning activities and resources: Classroom instruction, observation, illustration, diagrams, visuals, text books and

Unit: 7 Basic concepts of seed technology, seed and	Hrs. Theory: 6
quality seeds.	
Objectives	Contents
Define seed technology, seed and quality seed.	Definition of seed technology, seed, grain and
Explain relationship between seed technology to other	quality seed.
disciplines.	Roles, goals and relationship to other sciences
Differentiate between seed and grain.	of seed technology.
Explain roles and goals of seed technology, importance	Importance and scope of seed and its
and scope of seed and its nutritional value.	nutritional value.
Enlist and explain seed quality characteristics.	Seed quality characteristics and types of
Enlist and explain types of improved seeds.	improved seeds.
Evaluation Methods: Oral and written tests,	Teaching/Learning activities and resources:
assignments.	Classroom instruction, observation,
	illustration, diagrams, visuals, text books and
	reference books.
Unit: 8 Seed growth, dormancy, germination,	Hrs. Theory: 5
vigour and longevity	
Objectives	Contents
Explain seed formation, development and growth and	Seed formation, development and growth and
list and explain factors affecting seed growth and	factors affecting seed growth and
development.	development.
Define seed dormancy and list and list and explain	Seed dormancy and factors affecting it and
factors affecting it.	breaking seed dormancy.
Explain breaking seed dormancy.	Seed germination and factors affecting it.
Define and explain seed germination and factors	Seed vigour and its role in crop establishment.
affecting it.	Seed longevity and causes of seed
Define and explain seed vigour and its role in crop	deterioration.
establishment.	
Explain seed longevity and causes of seed deterioration.	
Evaluation Methods: Oral and written tests,	Teaching/Learning activities and resources:
assignments.	Classroom instruction, observation,

	illustration, diagrams, visuals, text books and
	reference books.
Unit: 9 Principles of seed production	Hrs. Theory: 5
Objectives	Contents
Enlist and explain genetic principles of seed production.	Genetic and agronomic principles of seed
Enlist and explain agronomic principles of seed	production.
production.	Principles and schemes of nucleus and
Explain principles and schemes of nucleus and	breeder's seed production.
breeder's seed production.	Hybrid seed production.
Explain basic principles of hybrid seed production.	
Evaluation Methods: Oral and written tests,	Teaching/Learning activities and resources:
assignments.	Classroom instruction, observation,
	illustration, diagrams, visuals, text books and
	reference books.
Unit: 10 Types of varieties and seed production	Hrs. Theory: 5
schemes	
Objectives	Contents
Define and explain different types of varieties (pureline,	Definition and types of different varieties.
hybrids, synthetics, multilines, composites and clones).	Production schemes of different varieties.
Outline and explain production schemes of pureline,	Definition and types of different hybrids.
hybrids, synthetics, multilines, composites and clones	Production scheme of hybrids using male
varieties.	sterile and self incompatible lines.
Define and explain different types of hybrids (single	
cross, three way cross, double cross and triple cross).	
Outline and explain production scheme of hybrid seeds	
using male sterile and self incompatible lines.	
Evaluation Methods: Oral and written tests,	Teaching/Learning activities and resources:
assignments.	Classroom instruction, observation,
	illustration, diagrams, visuals, text books and
	reference books.
Unit: 11 Influence of seed quality on crop	Hrs. Theory: 4

Objectives	Contents
List and explain different factors affecting plant density	Factors affecting plant density and crop yield.
and crop yield.	Seeding and stand establishment.
Explain seeding and stand establishment.	Seed quality and seedling emergence.
Explain seed quality and seedling emergence.	Effects of seedling emergence on crop yield.
List and explain the effects of seedling emergence on	Seed quality and post emergence growth and
crop yield.	crop yield.
Explain seed quality and post emergence growth.	
Explain seed quality and crop yield.	
Evaluation Methods: Oral and written tests,	Teaching/Learning activities and resources:
assignments.	Classroom instruction, observation,
	illustration, diagrams, visuals, text books and
	reference books.
Unit: 12 Foundation and certified seed production	Hrs. Theory: 15
Objectives	Contents
Explain the procedures of producing foundation and	Procedures of producing foundation and
certified seeds in cereals (paddy, maize, wheat, millets).	certified seeds in cereals, pulses, oil crops,
Explain the procedures of producing foundation and	fibre crops, sugar crops and vegetable crops.
certified seeds in pulses (pigeon pea, lentil, chick pea,	
pea, French bean).	
Explain the procedures of producing foundation and	
certified seeds in oil crops (rape and mustard,	
sunflower).	
Explain the procedures of producing foundation and	
certified seeds in fibre crops (cotton, jute).	
Explain the procedures of producing foundation and	
certified seeds in sugar crops (sugar cane, sugar beet).	
Explain the procedures of producing foundation and	
certified seeds in vegetables (potato, tomato, okra,	
gourds, carrot, radish, onion and cole crops).	
Evaluation Methods: Oral and written tests,	Teaching/Learning activities and resources:
assignments.	Classroom instruction, observation,

	illustration, diagrams, visuals, text books and
	reference books.
Unit: 13 Seed drying, cleaning, upgrading, testing,	Hrs. Theory: 11
certification, legislation and intellectual property	
rights.	
Objectives	Contents
Explain methods and procedures of seed drying.	Methods and procedures of seed drying,
Explain methods and procedures of seed cleaning and	cleaning, upgrading and seed testing.
upgrading.	Minimum seed certification standards of
Explain methods of seed testing (purity, germination,	different crops.
viability and vigour, seed moisture and seed health).	Field and seed inspection.
Mention the minimum seed certification standards of	Seed legislation and seed law.
different crops.	Intellectual property rights, forms of
Explain field and seed inspection.	intellectual property rights protection.
Define and explain seed legislation and seed law.	
Explain intellectual property rights and list and explain	
forms of intellectual property rights protection.	
Evaluation Methods: Oral and written tests,	Teaching/Learning activities and resources:
assignments.	Classroom instruction, observation,
	illustration, diagrams, visuals, text books and
	reference books.

Practical

Plant Breeding and Seed Production Technology practical	Hrs. Practical: 64
Practical 1: Collection and conservation of	Hrs. Practical: 2
germplasms.	
Objectives	Contents
Identify different types of germplasms.	Identification of different types of germplasms.
Collect and list different types of germplasms.	Collection and listing of different types of
List and explain methods of conservation germplasms.	germplasms.

	Methods of conservation germplasms.
Practical 2 Floral morphology and pollination	Hrs. Practical: 3
behavior of cereal field crops	
Objectives	Contents
Study floral morphology of cereals.	Floral morphology of cereals.
Draw floral parts of cereals.	Drawing of floral parts of cereals.
Study pollination behavior of cereals.	Pollination behavior of cereals.
Observe flowers available in the field/lab.	Observation of flowers in the field/lab.
Practical 3 Floral morphology and pollination	Hrs. Practical: 3
behavior of legumes	
Objectives	Contents
Study floral morphology of legumes.	Floral morphology of legumes.
Draw floral parts of legumes.	Drawing of floral parts of legumes.
Study pollination behavior of legumes.	Pollination behavior of legumes.
Observe flowers available in the field/lab.	Observation of flowers in the field/lab.
Practical 4 Floral morphology and pollination	Hrs. Practical: 3
behavior of various vegetable crops	
Objectives	Contents
Study floral morphology of various vegetable crops.	Floral morphology of vegetables.
Draw floral parts of various vegetables.	Drawing of floral parts of various vegetables crops.
Study pollination behavior of various vegetables.	Pollination behavior of vegetable crops
Observe flowers available in the field/lab.	Observation of flowers in the field/lab.
Practical 5 Hybridization techniques in cereal crops	Hrs. Practical: 3
Objectives	Contents
Define hybridization	Hybridization and its objectives
List and explain objectives of hybridization in cereals	Observation of floral parts and pollination time
	Methods and procedures of hybridization in cereals

Analyze the data and interpret the results	
available in the field	results
Practice on taking data of different traits of a given crop	Data recording, analyzing and interpreting the
yield attributing traits	traits
List, identify and study morphological, physiological and	Morphological, physiological and yield attributing
Explain importance of keeping field record	Importance of keeping field record
List and explain major types of field record books	Major types of field record books
Objectives	Contents
Practical 8 Plant breeding data recording	Hrs. Practical: 3
vegetable crop available in the field	
Explain methods and procedures of hybridization in	
crop in the field	vegetable crops
Observe floral parts and pollination time of hybridizing	Methods and procedures of hybridization in
crops	Observation of floral parts and pollination time
List and explain objectives of hybridization in vegetable	Objectives of hybridization in vegetable crops
Objectives	Contents
crops	
Practical 7 Hybridization techniques in vegetable	Hrs. Practical: 3
legumes available in the field	
Explain methods and procedures of hybridization in	legumes
crop in the field	Methods and procedures of hybridization in
Observe floral parts and pollination time of hybridizing	Observation of floral parts and pollination time
List and explain objectives of hybridization in legumes	Objectives of hybridization in legumes
Objectives	Contents
Practical 6 Hybridization techniques in legumes	Hrs. Practical: 3
cereals available in the field	
Explain methods and procedures of hybridization in	
crop in the field	
Observe floral parts and pollination time of hybridizing	

crops in the laboratory	
Objectives	Contents
Define seed and grain	Seed and grain
Differentiate between seed and grain	Nutritional value of seed
Explain nutritional value of seed	Identification of different types of seeds of various
Identify different types of seeds of various crops	crops
available in laboratory	Observable characteristics of seeds of various
List and explain the observable characteristics of seeds	crops
of various crops available in the laboratory	
Practical 10 Seed purity test in laboratory	Hrs. Practical: 2
Objectives	Contents
Define seed lot/sample and seed purity	Seed lot/sample and seed purity
Mention history of seed testing	History of seed testing
List components of seed lot	Components of seed lot
Explain importance of doing purity test	Importance of doing purity test
Explain procedures of purity test	Procedures of purity test
Observe, record and calculate seed purity of a given	Observation, recording and calculation of purity
crop in the laboratory	test and drawing conclusions
Draw conclusions from this test	
Practical 11 Seed viability and moisture testing in	Hrs. Practical: 2
laboratory	
Objectives	Contents
Define seed viability	Seed viability
Explain importance of seed viability and moisture	Importance of seed viability and moisture testing
testing	Methods and procedures of seed viability and
Explain methods and procedures of seed viability and	moisture testing
moisture testing of a given crop in lab	Observation, recording and calculation of seed
Observe, record and calculate seed viability and seed	viability and seed moisture and drawing
moisture draw the conclusions	conclusions

Practical 12 Seed germination test in laboratory and	Hrs. Practical: 10
field	
Objectives	Contents
Define seed germination	Seed germination and its types
List and explain types of seed germination	Methods of seed germination test in lab and field
Practice on seed germination test in lab and field	Observation, recording and calculation of
Observe, record and calculate seed germination	germination test
Compare seed germination in lab and field and draw	Comparison of germination test in lab and field and
conclusions	drawing conclusions
Explain and estimate real value of seed	Real value of seed
Practical 13 Seed production technique of self	Hrs. Practical:
pollinated crops	
Objectives	Contents
Explain mode of pollination of self pollinated crops	Mode of pollination of self pollinated crops
List self pollinated crops	Listing self pollinated crops
Know pollination behavior, time and floral morphology	Pollination behavior, time and floral morphology
of self pollinated crops	of self pollinated crops
Know the seed production principles of self pollinated	Seed production principles of self pollinated crops
crops	Seed production steps of self pollinated crop
List and explain seed production steps of self pollinated	available in growing season
crop available in growing season	
Grow seeds of a given self pollinated crop in the field	
Harvest the seeds	
Practical 14 Seed production technique of cross	Hrs. Practical: 9
pollinated crops	
Objectives	Contents
Explain mode of pollination of cross pollinated crops	Mode of pollination of cross pollinated crops
List cross pollinated crops	Listing cross pollinated crops
Know pollination behavior, time and floral morphology	Pollination behavior, time and floral morphology

of cross pollinated crops	of cross pollinated crops
Know the seed production principles of cross pollinated	Seed production principles of cross pollinated
crops	crops
List and explain seed production steps of cross	Seed production steps of cross pollinated crop
pollinated crop available in growing season	available in growing season
Grow seeds of a given cross pollinated crop in the field	
Harvest the seeds	
Practical 15 Hybrid seed production technique	Hrs. Practical: 6
Objectives	Contents
Define hybrid	Definition of hybrid
Mention importance and objectives of hybrid seed	Importance and objectives of hybrid seed
production	production
List crops producing hybrid seeds in Nepal	Listing crops producing hybrid seeds in Nepal
Select lines and grow seeds of selected lines in the field	Line selection and growing of selected lines in the
List and explain the steps involving hybrid seed	field
production	Steps involving hybrid seed production
Harvest hybrid seeds	
Practical 16 Visit and study seed processing plant	Hrs. Practical: 3
and seed testing laboratory in Hetauda	
Objectives	Contents
Explain seed drying, cleaning, grading	Seed drying, cleaning, grading
List and explain seed processing procedures	Seed processing procedures
Observe seed processing plant	Seed testing methods and steps
List and explain seed testing methods and steps	Observation of seed processing plant and seed
Observe seed testing lab	testing lab
Submit report after visiting and studying seed	Submission of report
processing plant and seed testing lab	
Practical 17 Visit and study seed multiplication	Hrs. Practical: 3
farms of National Maize Research Program and	
National Grain Legumes Research Program in	

Rampur	
Objectives	Contents
List type of seed multiplication farms of NMRP and	Type of seed multiplication farms
NGLRP in Chitwan and Nepal	Type of seed multiplication
List type of seed multiplication	Seed multiplication procedures from seed selection
Explain seed multiplication procedures from seed	to harvesting
selection to harvesting	Observation of seed multiplication farms
Observe seed multiplication farms in Rampur	Submission of report
Submit report after visiting and studying seed	
multiplication farms	
Practical 18 Survey of seed storage structures and	Hrs. Practical: 3
seed production system of farmers	
Objectives	Contents
Define survey	Survey and methods of surveying
List and explain methods of surveying	Seed storage structures
List seed storage structures adopted by farmers	Seed production system adopted by farmers
Explain seed production system adopted by farmers	Submission of a survey report
Submit survey report	

Industrial Entomology and Mushroom Cultivation

Credit hours: 3+1/week

Full Marks: 100

Total hours:160 hours

Theory: 96 hours

Practical: 64 hours

Course Description

This course will enable the students to understand and develop knowledge and skills on history and evolutionary process of honey bees, various aspects of honey bee biology, behavior and their management for the production, utilization and marketing of honey and other bee hive products. The course also provides basic knowledge and skills on the silkworm and mushroom cultivation and their utilization.

Course Objectives

This Course has the following Objectives:

- Understand and explain the importance, history and biology of honey bees, silk worm and mushroom for the production of honey, silk and mushroom.
- Develop knowledge and skills on the management of honey bees, silk worm and mushroom to produce, process and marketing of honey, silk and mushroom.
- Demonstrate the importance of commercialization of industrial entomology and mushroom production to generate more food and income.

Minimum Standards

Students must achieve a minimum of 40% in theory and 60% accuracy in practical.

Text and reference books

Apiculture:

The hive and the honey bee by Dadant and Sons Inc. Hamilton, Illinois.

Beekeeping technology by Khem Raj Neupane

Asian bees and beekeeping. 2000. A progress of research and development. Ed by Matsuka, M. L.R. Verma, S. Wongsiri, K. K. Shrestha and U. Pratap

Beekeeping by E. F. Phillips

Bee flora of the Hidukush Himalayan, inventry and management by Uma Pratap

Perspective in Indian apiculture by R. C. Mishra.

Guide to bees and honey by T. Hopper.

Medical aspects of beekeeping byR. Harry.

The Asiatic hive bees-Apiculture, biology and role in sustainable development in tropical and subtropical Asia. Ed by Kevan, P. G. Pub by Enviroquest.

Genetic diversity of Himalayan honeybees by L. R. Verma

Sericulture:

An introduction to sericulture by Ganga

Silkworm in Nepal by Ritesh Raj Shrestha

Principles of sericulture by Hisao Aruga

Mushroom cultivation:

Mushroom cultivation in Nepal by Shiva Shankar Sharma

Modern mushroom cultivation technology by Jaya Kanta Raut

Training manual	l on mushroom	cultivation	technology I	by Prof Shu	-Ting Chang
0				,	0 0

Course: Industrial Entomology and Mushroom	Hrs. Theory: 96 Hrs. Practical: 64
Cultivation	
Unit 1 Introduction importance and history of	Hrs theory : 10
aniculture	
apiculture	
Objectives	Contents
Define apiculture	Definition and objectives of apiculture
Explain the objective of apiculture	
Define common terms in apiculture	Common terms in apiculture
Understand history and evolutionary process of	
honov hoos	History and evolution of honey bees and
honey bees	beekeeping
Explain importance, scope and problems of	
bookeening in Nenal	Prospectus, potential and problems of
	beekeeping in Nepal
Explain the Zonal sharing of honey bee species in	
Nonal	Honey bee species diversities in the world and
пера	Nepal
Classification of honey bees	
	Classification of honey bees
Evaluation Methods: Oral and written tests,	Teaching /Learning activities and resources:

assignment	Classroom instruction, group discussion,
	illustration, diagrams, visuals, textbooks, and
	reference books.
Unit 2. Anatomy and physiology of honey bees	Hrs Theory 10
Objectives	Contents
Define life cycle and caste differentiation of	Description of life cycle and caste differentiation
honey bees	External morphology and physiology of honey
Explain the anatomy and physiology of honey	bees
bees	Importance of specially modified structure of
Specialized structure of honey bees	honey bees
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	
	Class room instruction, observation, illustration,
	diagrams, visuals, textbooks, and reference
	books.
Unit 3. Activities and behavior of honey bees	Hrs Theory 12
Unit 3. Activities and behavior of honey bees Objectives	Hrs Theory 12 Contents
Unit 3. Activities and behavior of honey bees Objectives Explain the inside hive activities of honey bees	Hrs Theory 12 Contents Brood rearing, thermo regulation, honey
Unit 3. Activities and behavior of honey bees Objectives Explain the inside hive activities of honey bees Understand the outside hive activities of honey	Hrs Theory 12 Contents Brood rearing, thermo regulation, honey ripening, applying propolis, packaging pollen,
Unit 3. Activities and behavior of honey bees Objectives Explain the inside hive activities of honey bees Understand the outside hive activities of honey bees Define the activities and behavior of honey bees	Hrs Theory 12 Contents Brood rearing, thermo regulation, honey ripening, applying propolis, packaging pollen, hive cleaning, hygienic behavior, communication, swarming, abscanding and migration, worker
Unit 3. Activities and behavior of honey bees Objectives Explain the inside hive activities of honey bees Understand the outside hive activities of honey bees Define the activities and behavior of honey bees in between the hive and field	Hrs Theory 12 Contents Brood rearing, thermo regulation, honey ripening, applying propolis, packaging pollen, hive cleaning, hygienic behavior, communication, swarming, absconding and migration, worker laying.
Unit 3. Activities and behavior of honey bees Objectives Explain the inside hive activities of honey bees Understand the outside hive activities of honey bees Define the activities and behavior of honey bees in between the hive and field	Hrs Theory 12 Contents Brood rearing, thermo regulation, honey ripening, applying propolis, packaging pollen, hive cleaning, hygienic behavior, communication, swarming, absconding and migration, worker laying. Reproduction
Unit 3. Activities and behavior of honey bees Objectives Explain the inside hive activities of honey bees Understand the outside hive activities of honey bees Define the activities and behavior of honey bees in between the hive and field	Hrs Theory 12 Contents Brood rearing, thermo regulation, honey ripening, applying propolis, packaging pollen, hive cleaning, hygienic behavior, communication, swarming, absconding and migration, worker laying. Reproduction Foraging
Unit 3. Activities and behavior of honey bees Objectives Explain the inside hive activities of honey bees Understand the outside hive activities of honey bees Define the activities and behavior of honey bees in between the hive and field	Hrs Theory 12 Contents Brood rearing, thermo regulation, honey ripening, applying propolis, packaging pollen, hive cleaning, hygienic behavior, communication, swarming, absconding and migration, worker laying. Reproduction Foraging Robbing, drifting, fanning, and defense
Unit 3. Activities and behavior of honey bees Objectives Explain the inside hive activities of honey bees Understand the outside hive activities of honey bees Define the activities and behavior of honey bees in between the hive and field	Hrs Theory 12 Contents Brood rearing, thermo regulation, honey ripening, applying propolis, packaging pollen, hive cleaning, hygienic behavior, communication, swarming, absconding and migration, worker laying. Reproduction Foraging Robbing, drifting, fanning, and defense
Unit 3. Activities and behavior of honey bees Objectives Explain the inside hive activities of honey bees Understand the outside hive activities of honey bees Define the activities and behavior of honey bees in between the hive and field Evaluation Matheda: Oral and written test	Hrs Theory 12 Contents Brood rearing, thermo regulation, honey ripening, applying propolis, packaging pollen, hive cleaning, hygienic behavior, communication, swarming, absconding and migration, worker laying. Reproduction Foraging Robbing, drifting, fanning, and defense Dancing
Unit 3. Activities and behavior of honey bees Objectives Explain the inside hive activities of honey bees Understand the outside hive activities of honey bees Define the activities and behavior of honey bees in between the hive and field Evaluation Methods: Oral and written test, assignment	Hrs Theory 12ContentsBrood rearing, thermo regulation, honey ripening, applying propolis, packaging pollen, hive cleaning, hygienic behavior, communication, swarming, absconding and migration, worker laying.Reproduction Foraging Robbing, drifting, fanning, and defense DancingTeaching /Learning activities and resources:
Unit 3. Activities and behavior of honey bees Objectives Explain the inside hive activities of honey bees Understand the outside hive activities of honey bees Define the activities and behavior of honey bees in between the hive and field Evaluation Methods: Oral and written test, assignment	Hrs Theory 12ContentsBrood rearing, thermo regulation, honey ripening, applying propolis, packaging pollen, hive cleaning, hygienic behavior, communication, swarming, absconding and migration, worker laying.Reproduction ForagingRobbing, drifting, fanning, and defense DancingTeaching /Learning activities and resources: Classroom instruction, observation, illustration,
Unit 3. Activities and behavior of honey bees Objectives Explain the inside hive activities of honey bees Understand the outside hive activities of honey bees Define the activities and behavior of honey bees in between the hive and field Evaluation Methods: Oral and written test, assignment	Hrs Theory 12ContentsBrood rearing, thermo regulation, honey ripening, applying propolis, packaging pollen, hive cleaning, hygienic behavior, communication, swarming, absconding and migration, worker laying.Reproduction ForagingRobbing, drifting, fanning, and defenseDancingTeaching /Learning activities and resources: Classroom instruction, observation, illustration, diagrams, visuals, textbooks, and reference
Unit 3. Activities and behavior of honey bees Objectives Explain the inside hive activities of honey bees Understand the outside hive activities of honey bees Define the activities and behavior of honey bees in between the hive and field Evaluation Methods: Oral and written test, assignment	Hrs Theory 12ContentsBrood rearing, thermo regulation, honey ripening, applying propolis, packaging pollen, hive cleaning, hygienic behavior, communication, swarming, absconding and migration, worker laying.Reproduction ForagingRobbing, drifting, fanning, and defenseDancingTeaching /Learning activities and resources: Classroom instruction, observation, illustration, diagrams, visuals, textbooks, and reference books.
Unit 3. Activities and behavior of honey bees Objectives Explain the inside hive activities of honey bees Understand the outside hive activities of honey bees Define the activities and behavior of honey bees in between the hive and field Evaluation Methods: Oral and written test, assignment Unit 4. Management of honey bees	Hrs Theory 12 Contents Brood rearing, thermo regulation, honey ripening, applying propolis, packaging pollen, hive cleaning, hygienic behavior, communication, swarming, absconding and migration, worker laying. Reproduction Foraging Robbing, drifting, fanning, and defense Dancing Teaching /Learning activities and resources: Classroom instruction, observation, illustration, diagrams, visuals, textbooks, and reference books.

Objectives	Contents
Define the seasonal management of honey	Management of honey bees during different
bees	seasons
Explain the management of honey bees for	
honey production	Management of honey bees for maximizing
Understand the management of honey bees	honey production
against pesticide poisoning	
Explain the role of honey bees for plant	Pesticide poisoning and management of honey
pollination	bees against pesticides
Management of honey bees for crop	
Pollination	Honey bees and crop pollination
Artificial feeding of honey bees	Artificial feeding of honey bees
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	books.
Unit 5 . Pests, predators and diseases of honey	Hrs Theory 8
bees	
Objectives	Contonto
Objectives	Contents
Define pests, predators and diseases of honey	Identification of pests, predators and diseases of
bees	honey bees
Identify the pests, predators and diseases of	
honey bees	Damaging symptoms of pests, predators and
Understand the preventive and control method	diseases of honey bees
for pests, predators and diseases of honey bees	
	Prevention and control measures of pests,
	predators and diseases of honey bees
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Classroom instruction observation illustration
	Classroom Instruction, observation, illustration,
	diagrams, visuals, textbooks, and reference
	books.
Unit 6 . Post harvest handling and quality	Hrs theory 6
control	
Objectives	Contents
Understand the nost harvest handling of honov	Post harvest handling of honey
Explain the mechanisms of quality control of	

honey	Quality control of honey
Evaluation Methods: Oral and written test, assignment	Teaching /Learning activities and resources: Class room instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books.
Unit 7. Introduction to sericulture	Hrs Theory 8
Objectives	Contents
Define sericulture Understand the prospectus, potential and problems of rearing silkworm in Nepal Explain the common terms used in sericulture	Definition and history of silkworm rearing in Nepal Prospectus, potential and problems of silkworm rearing in Nepal Commonly used terms in sericulture
Evaluation Methods: Oral and written test, assignment	Teaching /Learning activities and resources: Class room instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books.
Unit 8. Silk production	Hrs Theory 10
Objectives	Contents
Explain the types of sericulture Explain life cycles of silkworm Study management of host plants of silkworm Study silk worm rearing and management Study post harvest handling of silk	Explanation of types of sericulture and life cycle of silk worm Methods of cultivation and management of host plants of silk worm Techniques of silk worm rearing and management Silk peeling, throwing, dying and weaving
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Class room instruction, Observation, illustration, diagrams, visuals, textbooks, and reference books.
Unit 9 . Diseases and pests of silk worm	Hrs theory 6
Objectives	Contents

Study the pests of silk worm	Pests of silk worm, their symptoms and control
Study the diseases of silk worm	measures
	Diseases of silk worm, their symptoms and
	control measures
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Class room instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	books.
Unit 10 . Introduction, importance and scope of	Hrs theory 8
mushroom cultivation	
Objectives	Contents
Define mushroom cultivation	Introduction and definition
cultivation	Importance of mushroom cultivation
Study the prospectus, potential and problems of	Prospectus, potential and problems of
mushroom cultivation in Nepal	mushroom cultivation
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Class room instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	hooks
Unit 11 .Mushroom cultivation	Hrs theory 10
Objectives	Contonts
Objectives	Contents
Understand the types of mushroom	Types of mushroom
Develop knowledge and skills on spawn	Spam production
production	Mushroom cultivation
Study the cultivation practices of muchroom	
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Class room instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	books.
Unit 12. Insect pests and diseases of mushroom	Hrs theory 6
Objectives	
Objectives	Contents

Identify the insects and pests of mushroom	Insect pests of mushroom
Study the diseases of mushroom	Diseases of mushroom
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Class room instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference
	books.

Industrial Entomology and Mushroom Cultivation Practical

Industrial Entomology and Mushroom	Hrs Practical : 64
Cultivation	
Practical 1: Honoy has species and has	
Practical 1. Honey bee species and bee	
products	
Objectives	Contents
Identity the different species of honey bee.	Identification and habitats of different species
	of honey bee species.
Identity the different honey bee products.	
	Study the various honey bee products and
	their importance.
Practical 2: Beekeeping tools and equipments	Hrs 8
Objectives	Contents
Identity the different types of bee hives	Identification of various indigenous and
	modern bee hives with their specific parts
Study the different types of beekeeping	
tools and equipment	Identification of beekeeping tools and
	equipments
	Mainta ha a farma
Drastical 2: Marnhology and anotomy of	
Practical S. Morphology and anatomy of	
honey bees	
Objectives	Contents
Study the external morphology of worker,	Microscopic observation of external features
drone and queen honey bees	of worker, drone and queen bees
Study the specialized structure of honey bees	
Study the reproductive systems of honey bees	Microscopic observation of modified
	structures of honey bees

	Reproductive systems of honey bees
Practical 4: Handling of honey bees	Hrs 10
Objectives	Contents
Demonstrate how to handle honey bees Colony inspection and record keeping Migration of honey bees Artificial feeding of honey bees Colony management for honey production Harvesting and post harvest handling of honey	 Handling and working with honey bees. Inspect the honey bee colonies and keep record. Prepare and migrate honey bee colonies for honey production. Harvesting and processing of honey.
Practical 5: Honey bee forage	Hrs 6
Objectives	Contents
Identify the honey bee forage Study the flowering duration and carrying capacity of bee forage Practical : 6. Pests, predators and diseases of honey bees	Visit to the crop field and forest area Develop the honey bee forage calendar Hrs 8
Objectives	Contents
Study the pests and predators of honey bees Study the diseases of honey bees	Pests and predators of honey bees
Practical :7 Silk production	Hrs 8
Objectives	Contents
Identify the host plant of silkworm\ Study the cocoon production and processing Identify the pests and diseases of silkworm	Identification of host plants of silkworm Production of cocoon and processing Method of silk extraction, dyeing weaving Insects, pests and diseases of silkworm
Practical 8. Mushroom cultivation	Hrs 8
Objectives	Contents

Study the preparation of mushroom compost	Preparation of mushroom compost
Study the spawn inoculation procedures	Spawn inoculation procedures
Study the organic nutrition supplement	
Identify the pests and diseases of mushroom	Organic nutrition supplement
Study the harvesting and marketing of	Insects pests and diseases of mushroom
mushroom	Harvesting and marketing of mushroom

Ornamental Horticulture and Nursery Management

Total hours: 2+1/week: 128 hours

Full Marks: 100

Theory: 64 hours

Practical: 64 hours

Course Description

This course provides basic knowledge on importance, feasibility and skill on principles and practices of landscape, flower production, plant propagation, nursery management, ornamental horticulture situation, important ornamental plants, gardening and bio-aesthetic planning of Nepal.

Course Objectives

Provide basic knowledge and skill on principles and practices of landscape, flower production, plant propagation and nursery management.

Understand ornamental horticulture situation in Nepal and important ornamental plants of Nepal. Be able to understand landscaping, gardening and bio-aesthetic planning.

Minimum Standards

Students must achieve a minimum of 40% in theory and 60% accuracy in practical.

Text and Reference books

Bailey L.H. 1949. Manual of Cultivated Plants. The McMillan Company, New York, USA. Bajracharya D., Shrestha K.K. and Chaudhary. 1997. Garden Flowers: An Illustrated Guide to Indoor and Outdoor Garden Plants in Nepal. The King Mahendra Trust for Nature Conservation (KMTNC), Lalitpur, Nepal.

Bose T.K., Maiti R.G., Dhua R.S. and Das P. 1999. Floriculture and Landscaping. Naya Prokash., India.
Lauria A. and Victor H.R. 2001. Floriculture: Fundamentals and Practices. Agrobios, India.
Nambisan K.M.P. 1992. Design Elements of Landscape Gardening. Oxford & IBH.
Randhawa G.S. and Mukhopadhyay A. 1986. Floriculture in India. Allied Publ., India.
Sabina G.T. and Peter K.V. 2008. Ornamental Plants for Gardens. New India Publ. Agency, India.
Valsalakumari et al. 2008. Flowering Trees. New India Publ. Agency, India

Course: Ornamental horticulture and	Theory : 64 (hrs) Practical : 64(hrs)
Nursery management	
Unit- 1 Introduction	Hrs theory :5
Objectives	Contents
Know the importance and status of nursery	Definition and objectives
business in Nepal	Common terms used in ornamental horticulture
	1.1 Meaning, importance and scope of floriculture
	in Nepal
	1.2 Status of floriculture in Nepal
	1.3 Classification of ornamental plants
Evaluation Methods: Oral and written tests,	Teaching /Learning activities and resources: Classroom
assignment	instruction, Observation, illustration, diagrams, visuals,
	textbooks, and reference books.
Unit-2 Garden	Hrs theory :5
Objectives	Contents
Know the style of garden	Definition, importance and classification
	Design
	Component
	2.1 Meaning and scope
	2.2 Garden styles
	2.3 Garden components
	2.4 Principles of landscape gardening
	2.5 Landscape designs
	Preparation and maintenance of lawn
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources: Class room
assignment	instruction, Observation, illustration, diagrams, visuals,
	textbooks, and reference books.
Unit 3. Ornamental plants	Hrs Theory 16
Objectives	Contents

Know the cultivation practices of	Description and evolution of concept	
commercial important cut flower.	Kinds of succession (Primary, Secondary)	
3.1	Causes of succession	
	3.1 Cultivation with respect to uses, area of production	
	and trade, variety, soil and climatic requirement, planting,	
	manuring, training and pruning, and disease and insect	
	control of rose, tuberose, gladiolus, marigold, dahlia,	
	chrysanthemum, gerbera, carnation, orchids and cactus	
	3.2 Indoor gardening	
	3.2.1 Selection and maintenance of plants	
	3.2.2 Pot culture and hanging baskets	
	3.2.3 Flower arrangement and Ekebana	
	3.3 Bonsai making	
	3.4 Post harvest aspect of cut flower and vase studies	
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources: Class room	
assignment	instruction, Observation, illustration, diagrams, visuals,	
	textbooks, and reference books.	
Unit 4. Introduction to nursery	Hrs Theory 4	
Objectives	Contents	
Explain nursery business	4.1 Definition of nursery	
	4.2 Type of nurseries	
	4.3 Importance and scope in Nepal	
	4.4 Status of nurseries in Nepal	
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources: Classroom	
assignment	instruction, Observation, illustration, diagrams, visuals,	
	textbooks and reference books.	
Unit 5 Nursery media		
onic 5 Naisely media	Hrs Theory 4	
Objectives	Hrs Theory 4 Contents	
Objectives Make different potting mixture and their	Hrs Theory 4 Contents Media, type of media and characters	

	Mixture of container grown plant
	5.1 Characteristics of media
	5.2 Properties and use of
	5.2.1 Soil
	5.2.2 Sand
	5.2.3 Compost
	5.2.4 Vermiculite
	5.2.5 Sphagnum moss
	5.3 Mixture for container growing
	5.4 Treatment of media and mixes
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources: Classroom
assignment	instruction, Observation, illustration, diagrams, visuals,
	textbooks, and reference books.
Unit 6 Nursery container and structures	Hrs Theory 4
Objectives	Contents
Know the principle of protected horticulture	Nursery container such as plastic pot, clay pot, wood
	container etc
	Propagating structure
	Green house types and principles
	Nursery containers
	C 1 Clau pata
	6.1 Clay pols
	6.2 Plastic pots
	6.2 Plastic pots 6.3 Polyethylene bags
	6.1 Clay pots6.2 Plastic pots6.3 Polyethylene bags6.4 Wooden boxes
	6.2 Plastic pots 6.3 Polyethylene bags 6.4 Wooden boxes Nursery structures
	6.2 Plastic pots 6.3 Polyethylene bags 6.4 Wooden boxes Nursery structures Hotbed
	6.2 Plastic pots 6.2 Plastic pots 6.3 Polyethylene bags 6.4 Wooden boxes Nursery structures Hotbed 6.5 Plastic tunnel
	6.2 Plastic pots 6.2 Plastic pots 6.3 Polyethylene bags 6.4 Wooden boxes Nursery structures Hotbed 6.5 Plastic tunnel 6.6 Lath house/shade house
	6.2 Plastic pots 6.2 Plastic pots 6.3 Polyethylene bags 6.4 Wooden boxes Nursery structures Hotbed 6.5 Plastic tunnel 6.6 Lath house/shade house 6.7 Greenhouse
	6.1 Clay pois 6.2 Plastic pots 6.3 Polyethylene bags 6.4 Wooden boxes Nursery structures Hotbed 6.5 Plastic tunnel 6.6 Lath house/shade house 6.7 Greenhouse

assignment	instruction, Observation, illustration, diagrams, visuals,
	textbooks, and reference books.
Unit 7 propagation from seeds	Hrs theory 5
Objectives	Contents
Know the methods of propagation	Sexual propagation
Propagation from seeds	Advantage and disadvantage o of sexual propagation
Merits and demerits	Dormancy
Collection of tree seeds	Germination
	Seed treatment
	Care and maintenance
	7.1 Seeds: viability and germination
	7.2 Seed dormancy and its causes
	7.3 Breaking seed dormancy
	7.4 Preparation of seedbed
	7.5 Seedbed treatment and sowing
	7.6 Care and maintenance of seedling
	7.7 Packaging and marketing
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources: Class room
assignment	instruction, Observation, illustration, diagrams, visuals,
	textbooks, and reference books.
Unit 8 Vegetative propagation	Hrs Theory 8
Objectives	Contents
Describe about the Reasons for using	Advantage and disadvantage of vegetative propagation
vegetative propagation.	Reasons for using vegetative means
	Types of cutting, layering, physiological basis of rooting
	Grafting and budding
	Types of grafting
	Types of budding
	Physiology of grafting and budding
	Maintenance of clone
	i. Propagation of seedless plants

	ii. Avoidance of long juvenile phase
	iii. Control of growth form
	iv. Economics
	a. Methods of propagation
	i. Cutting
	1. Advantages and disadvantages
	2 Different techniques
	1 Advantages and disadvantages
	Auvantages and disauvantages
	2. Physiological basis
	3. Different techniques
	III. Gratting and budding
	1. Merits and demerits
	2. Different techniques
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources: Class room
assignment	instruction, Observation, illustration, diagrams, visuals,
	textbooks, and reference books.
Unit 9 Micro propagation	Hrs Theory 2
Objectives	Contents
Explain the meaning and concept of mist	Mist propagation, tissue propagation
and micro propagation	Advantage and disadvantage
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources: Class room
assignment	instruction, Observation, illustration, diagrams, visuals,
	textbooks, and reference books.
Unit 10 Care and maintenance of asexually	Hrs Theory 4
propagated plants	
Objectives	Contents
Describe about	Types of container, problem of container grown plants, root
• Transfer to containers and nursery bed	nruning and shoot nruning

Hardening of nursery plants before sale	Insect pest management
 Insect pest and disease management 	Packing material and marketing
 Packaging and marketing 	
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources: Class room
assignment	instruction, Observation, illustration, diagrams, visuals,
	textbooks, and reference books.

Practical

Ornamental horticulture and Nursery	Hrs Practical : 64
management Practical	
Practical 1: Identify and classify ornamental plant	Hrs :4
Objectives	Contents
Identify the different flowers	Visit farm
Identify the different foliage and shrubs	Visit different nursery for identification
Practical 2: Perform Propagation of ornamental	Hrs : 6
plants by cutting and layering	
Objectives	Contents
Propagation of horticultural plants by cutting	Different types of cutting
Propagation of ornamental plants by layering	Types of layering
Practical 3: Prepare soil and air layers	Hrs : 4
Objectives	Contents
Media preparation	Layering on flowering tress
Methods of air layering	Air layering on ornamental shrubs
Practical 4: Perform propagation by grafting and	Hrs : 6
budding	
Objectives	Contents
Practice of grafting on ornamental plants	Raising rootstock
Budding in roses	Collection scion
	Preparation of planting material
Practical 5: Care and maintain nursery plants	Hrs:4

Objectives	Contents
Practice on potting	Potting , repotting, handling, cleaning of
Practice on repotting	flowering pots
Practical 6: Perform packaging, handling and	Hrs:4
marketing of nursery plants	
Objectives	Contents
Practice of packing of annual plants	Selection of materials
Handling of propagating materials	Packing and handling procedure
Marketing	Marketing of nursery plants
Practical 7: Prepare bonsai making	Hrs:4
Objectives	Contents
Practice of bonsai making	Preparation of media
	Container selection
	Types of bonsai
	Training and pruning of bonsai
Practical 8: Prepare nursery beds and annual beds	Hrs:4
Objectives	Contents
Nursery bed preparation	Field preparation and making nursery bed for
Types of nursery	annual flowers
Practical 9: Prepare media and soil mixture for	Hrs : 4
container grown plants	
Objectives	Contents
Preparation of media	Media selection, media preparation and filling
Proportion of different mixture	pot for planting flowering plants
Practical 10: Perform Flower arrangement	Hrs:4
Objectives	Contents
Practice on making Table bouquet	Types of flower arrangement
Hand bouquet	Preparation of different types of flower
Car decoration	arrangement on college
Practical 11: Prepare potting mixture and potting	Hrs : 4

and repotting	
Objectives	Contents
Different between potting and repotting	Repotting, root pruning and training of different
	pots available in college
Practical 12: Perform training and pruning of	Hrs : 4
ornament plants	
Objectives	Contents
Perform Trimming of hedge	Making topiary in college, hedge maintenance in
Perform training and pruning in ornamental shrubs	garden
	Pruning in rose garden
Practical 13: Prepare and maintain lawn	Hrs : 4
Objectives	Contents
Demonstrate the methods for preparing field for	Field preparation and planting dubo
lawn	Making lawn
Demonstrate the selection of grasses	
Demonstrate planting methods	
Practical 14: Preparation of landscape designs for	Hrs : 6
residential and public building, and park.	
Objectives	Contents
Describe the principle and design of garden	Preparation of landscape design within the
Landscape concept	college or public park
Practical 15: Nursery and flower exhibition visit	Hrs : 4
Objectives	Contents
Visit flower exhibition	Visit the national level flower exhibition
Perform mtivation for entrepreneurship	

Fruit and Plantation Crops

Creadit hours: 3+1/week Total hours: 160 hours Theory: 96 hours Practical: 64 hours Course Description Full Marks: 100

This course provides basic knowledge on importance, feasibility and niches for cultivation of fruit and plantation crops in Nepal including classification of fruit crops, influence of environmental factors on fruit and plantation crops, orchard establishment, basic orchard management practices, different stages of growth and development, different plant growth regulators and their application, cultivation practices of major fruit and plantation crops of Nepal.

Course objectives:

This course will be delivered to the students with the broad objective to make them capable to demonstrate knowledge and skill on basic cultivation practices of major fruit and plantation crops.

The specific objectives are as follows:

Provide basic concept on feasibility and niches for cultivation of fruit and plantation crops in Nepal.

Able to classify fruit crops.

Describe effects of different environmental factors on fruit and plantation crops.

Explain how to establish and manage orchard.

Describe concept on different stages of growth and development.

Gain knowledge on use of PGRs.

Develop skill in cultivation of major fruit and plantation crops of Nepal.

Text and Reference books

Bal, J.S. 1990. Fruit Growing. Kalyani Publisher.

Bose, T.K. and S.K. Mitra. 1990. Fruits- Tropical and Subtropical, Naya Prakash,

Cucutta.

Chattopadhyaya, T.K. A Text Book on Pomology. Vol I-IV. Kalyani Publisher, Ludhiana.

Kunte, Y.N. and K.S. Yawalker. 1991. Introduction to Principles of Fruit Growing. Agri-

horticulture Publication, Nagpur.

Mitra, S.K., T.K. Bose and D.S. Rathore. 1991. Temperate Fruits. Horticulture and Allied Publisher, Culcutta.

Kumar, N., A. Khader, P. Rangaswami, and I. Iruppalan. 2000. Introduction to Spices, Plantation Crops, Medicinal and Aromatic Plants. Oxford and IBH Publishing Co. Pvt. Ltd. Shunmugavelu, K.G. and V.N. Madhav Rao. 1980. Spices and Plantation Crops. India Book House, New Delhi

Course: Fruit and Plantation Crops	Hrs. Theory: 96 Hrs. Practical :64
Unit- 1 Introduction	Hrs theory : 5
Objectives	Contents
Define Horticulture	Meaning and branches of horticulture
Explain the potentialities and problems of	Importance, feasibility and constraints of fruit and
horticulture	plantation crops in Nepal
Define ecological regions and describe the	Ecological regions and niches of fruit and plantation
potential area for major fruit and plantation	crop production in Nepal
crops in Nepal	Different ways to classify fruit and plantation crops
Classify fruit and plantation crops	
Evaluation Methods: Oral and written tests,	Teaching /Learning activities and resources:
assignment	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks, and reference books.
Unit-2 Environmental factors affecting fruit and	Hrs theory : 8
plantation crops production	
Objectives	Contents
Enlist environmental factors affecting fruit and	Temperature
plantation crops production	Light
Explain the effect of temperature on growth and	Rainfall and humidity
production of fruit crops	Aspect and hailstorm
Describe the effect of different aspects of light on	Soil moisture
growth and production of fruit crops	Role of climate on fruit crop distribution in Nepal
Mention the influence of rainfall and humidity on	

growth and production of fruit crops	
Explain role of soil moisture on fruit and plantation	
crops	
Role of climate on distribution of fruit and	
plantation crops in Nepal	
Evaluation Methods: Oral and written tests,	Teaching /Learning activities and resources:
assignment	Classroom instruction, Observation, demonstration,
	illustration, visuals, textbooks, reference books.
Unit 3. Orchard establishment	Hrs Theory 6
Objectives	Contents
Describe different factors to be considered to select	Site selection for orchard establishment
the site for the establishment of orchard	Climate and weather
Mention different system of orchard layout	Soil and land slope
	Irrigation and drainage facility
	Services
	Market
	Orchard lay-out
	Windbreak and shelter belt
	Selection of fruit crop and variety
	Procuring and planting of saplings
Evaluation Methods: Oral and written tests,	Teaching /Learning activities and resources:
assignment	Classroom instruction, Observation, demonstration,
	illustration, visuals, textbooks, reference books.
Unit 3. Orchard management practices	Hrs Theory 9
Objectives	Contents
Explain different systems of training fruit and	Training and pruning of fruit crops
plantation crops	Orchard soil management practices to improve/
Describe the pruning techniques	maintain soil fertility
Explain different orchard soil management	Green manuring
practices	Mulching
Discuss irrigation and drainage methods	Cover cropping

What are different soil and water conservation	Intercropping
practices	Crop rotation
	Alley cropping
	Sod culture
	Contour cropping
	Liming
	Weeding
	Irrigation and drainage methods
	Soil and water conservation practices
Evaluation Methods: Oral and written tests,	Teaching /Learning activities and resources:
assignment	Classroom instruction, Observation, demonstration,
	illustration, visuals, textbooks, reference books.
Unit 5. Growth and development	Hrs Theory 12
Objectives	Contents
Explain dormancy of seed and bud	Germination and dormancy (seed and bud
Discuss germination process	dormancy)
Define juvenility and maturity	Juvenility
• Describe the flowering, fruiting, fruit set,	Maturity
fruit growth phenomena	Flowering and fruiting
• Discuss the causes and remedial measures	Fruit set, fruit growth and fruit drop
of fruit drop	Ripening and senescence
Define ripening and senescence	
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks and reference books.
Unit 6 Plant growth regulators	Hrs Theory 8
Objectives	Contents
Define Plant growth regulators and classify them	Meaning and classification of Plant growth
Explain the function and commercial use of auxins,	regulators
gibberellins, cytokinins, ethylene, ABA and growth	Function and commercial use of
retardants	Auxins

	Gibberellins
	Cytokinins
	Ethylene
	Abscissic acid
	Growth retardants
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources:
assignment	Classroom instruction, Observation, illustration,
	diagrams, visuals, textbooks and reference books.
Unit 7 Cultivation practices of tropical fruit crops	Hrs theory 15
Objectives	Contents
Discuss major tropical fruit crops of Nepal with	major tropical fruit crops of Nepal with respect to
respect to area, production, climate, soil, cultivar,	area, production, climate, soil, cultivar,
propagation, training, pruning, cultural operation,	propagation, training, pruning, cultural operation,
fruiting, harvesting, marketing, disease, insect pest	fruiting, harvesting, marketing, disease, insect pest
	of the following fruit tropical fruits: Mango,
	banana, pineapple, papaya, jackfruit
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources: Class
assignment	room instruction, orchard observation, illustration,
	diagrams, visuals, textbooks, and reference books.
Unit 8 Cultivation practices of sub tropical fruit	Hrs theory 15
crops	
Objectives	Contents
Explain major sub tropical and temperate	Major sub tropical and temperate fruit crops of
fruit crops of Nepal with respect to area,	Nepal with respect to area, production, climate,
production, climate, soil, cultivar,	soil, cultivar, propagation, training, pruning,
propagation, training, pruning, cultural	cultural operation, fruiting, harvesting, marketing,
operation, fruiting, harvesting, marketing,	disease, insect pest of the following subtropical
disease, insect pest	fruits: Citrus, litchi, guava, pomegranate
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources: Class
assignment	room instruction, orchard observation, illustration,
	diagrams, visuals, textbooks, and reference books.

Unit 9 Cultivation practices of temperate fruit	Hrs theory 10
crops	
Objectives	Contents
Discuss major temperate fruit crops of Nepal	Major temperate fruit crops of Nepal with respect
with respect to area, production, climate, soil,	to area, production, climate, soil, cultivar,
cultivar, propagation, training, pruning, cultural	propagation, training, pruning, cultural operation,
operation, fruiting, harvesting, marketing,	fruiting, harvesting, marketing, disease, insect pest
disease, insect pest.	of the following temperate fruits : Apple, pear,
	peach, walnut, kiwi, almond, persimmon,
	strawberry, grapes
Evaluation Methods: Oral and written test,	Teaching /Learning activities and resources: Class
assignment	room instruction, orchard observation, illustration,
	diagrams, visuals, textbooks, and reference books.
Unit 9 Cultivation practices of plantation crops	Hrs theory 8
Unit 9 Cultivation practices of plantation crops Objectives	Hrs theory 8 Contents
Unit 9 Cultivation practices of plantation crops Objectives Explain tea, coffee and cardamom with	Hrs theory 8 Contents Study of following crops with respect to botany,
Unit 9 Cultivation practices of plantation crops Objectives • Explain tea, coffee and cardamom with respect to botany, use, area, production,	Hrs theory 8 Contents Study of following crops with respect to botany, use, area, production, climate, soil, planting,
 Unit 9 Cultivation practices of plantation crops Objectives Explain tea, coffee and cardamom with respect to botany, use, area, production, climate, soil, planting, propagation, 	Hrs theory 8 Contents Study of following crops with respect to botany, use, area, production, climate, soil, planting, propagation, training, pruning, irrigation, weeding,
 Unit 9 Cultivation practices of plantation crops Objectives Explain tea, coffee and cardamom with respect to botany, use, area, production, climate, soil, planting, propagation, training, pruning, irrigation, weeding, 	Hrs theory 8 Contents Study of following crops with respect to botany, use, area, production, climate, soil, planting, propagation, training, pruning, irrigation, weeding, harvesting, processing, storage, marketing, insect
Unit 9 Cultivation practices of plantation crops Objectives • Explain tea, coffee and cardamom with respect to botany, use, area, production, climate, soil, planting, propagation, training, pruning, irrigation, weeding, harvesting, processing, storage, marketing,	Hrs theory 8 Contents Study of following crops with respect to botany, use, area, production, climate, soil, planting, propagation, training, pruning, irrigation, weeding, harvesting, processing, storage, marketing, insect pest and disease control.
Unit 9 Cultivation practices of plantation crops Objectives • Explain tea, coffee and cardamom with respect to botany, use, area, production, climate, soil, planting, propagation, training, pruning, irrigation, weeding, harvesting, processing, storage, marketing, insect pest and disease control	Hrs theory 8 Contents Study of following crops with respect to botany, use, area, production, climate, soil, planting, propagation, training, pruning, irrigation, weeding, harvesting, processing, storage, marketing, insect pest and disease control. Tea
Unit 9 Cultivation practices of plantation crops Objectives • Explain tea, coffee and cardamom with respect to botany, use, area, production, climate, soil, planting, propagation, training, pruning, irrigation, weeding, harvesting, processing, storage, marketing, insect pest and disease control	Hrs theory 8 Contents Study of following crops with respect to botany, use, area, production, climate, soil, planting, propagation, training, pruning, irrigation, weeding, harvesting, processing, storage, marketing, insect pest and disease control. Tea Coffee
Unit 9 Cultivation practices of plantation crops Objectives • Explain tea, coffee and cardamom with respect to botany, use, area, production, climate, soil, planting, propagation, training, pruning, irrigation, weeding, harvesting, processing, storage, marketing, insect pest and disease control	Hrs theory 8 Contents Study of following crops with respect to botany, use, area, production, climate, soil, planting, propagation, training, pruning, irrigation, weeding, harvesting, processing, storage, marketing, insect pest and disease control. Tea Coffee Cardamom
Unit 9 Cultivation practices of plantation crops Objectives • Explain tea, coffee and cardamom with respect to botany, use, area, production, climate, soil, planting, propagation, training, pruning, irrigation, weeding, harvesting, processing, storage, marketing, insect pest and disease control Evaluation Methods: Oral and written test,	Hrs theory 8 Contents Study of following crops with respect to botany, use, area, production, climate, soil, planting, propagation, training, pruning, irrigation, weeding, harvesting, processing, storage, marketing, insect pest and disease control. Tea Coffee Cardamom Teaching /Learning activities and resources: Class
Unit 9 Cultivation practices of plantation crops Objectives • Explain tea, coffee and cardamom with respect to botany, use, area, production, climate, soil, planting, propagation, training, pruning, irrigation, weeding, harvesting, processing, storage, marketing, insect pest and disease control Evaluation Methods: Oral and written test, assignment	Hrs theory 8ContentsStudy of following crops with respect to botany, use, area, production, climate, soil, planting, propagation, training, pruning, irrigation, weeding, harvesting, processing, storage, marketing, insect pest and disease control.TeaCoffeeCardamomTeaching /Learning activities and resources: Class room instruction, orchard observation, diagrams,

Fruit and Plantation Crops Practical

Course: Fruit and Plantation Crops	Hrs Practical : 64
Practical 1: Identification of fruit and plantation crops	Hrs : 2
Objectives	Contents
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Acquaint with major fruit and plantation crop of Nepal	Define fruit and plantation crops
Classify different fruit and plantation crops	Visit the horticulture orchard and identify the
	fruit and plantation crops
	Classify fruit and plantation crops in various
	ways
Practical 2: Identification of horticultural tools and	Hrs : 2
equipment used in cultivation of fruit and plantation	
crops	
Objectives	Contents
Identify the horticultural tools and equipments used in	Different horticultural tools, their uses and
orchard	regular maintenance
Acquainted with the method to handle them and	Categorization of tools and equipments
upkeep of equipment.	according to their uses in orchard
Practical 3: Mapping of Nepal regarding potential	Hrs : 2
growing areas of major fruit and plantation crops	
Objectives	Contents
Understand the total area and production of major fruit	Total area, productive area and production of
and plantation crop of Nepal	major fruit and plantation crop in Nepal
Acquainted potential growing areas of different fruit	Agro ecological zoning of Nepal regarding the
Acquainted potential growing areas of different fruit and plantation crops in Nepal	Agro ecological zoning of Nepal regarding the production of fruit in Nepal
Acquainted potential growing areas of different fruit and plantation crops in Nepal Cassify Nepal into different agro climatic zones	Agro ecological zoning of Nepal regarding the production of fruit in Nepal Agro ecological zoning of Nepal regarding the
Acquainted potential growing areas of different fruit and plantation crops in Nepal Cassify Nepal into different agro climatic zones	Agro ecological zoning of Nepal regarding the production of fruit in Nepal Agro ecological zoning of Nepal regarding the plantation crops in Nepal
Acquainted potential growing areas of different fruit and plantation crops in Nepal Cassify Nepal into different agro climatic zones	Agro ecological zoning of Nepal regarding the production of fruit in Nepal Agro ecological zoning of Nepal regarding the plantation crops in Nepal Potential areas for different fruit and
Acquainted potential growing areas of different fruit and plantation crops in Nepal Cassify Nepal into different agro climatic zones	Agro ecological zoning of Nepal regarding the production of fruit in Nepal Agro ecological zoning of Nepal regarding the plantation crops in Nepal Potential areas for different fruit and plantation crops in Nepal
Acquainted potential growing areas of different fruit and plantation crops in Nepal Cassify Nepal into different agro climatic zones Practical 4: Lay-out of orchard	Agro ecological zoning of Nepal regarding the production of fruit in Nepal Agro ecological zoning of Nepal regarding the plantation crops in Nepal Potential areas for different fruit and plantation crops in Nepal Hrs : 4
Acquainted potential growing areas of different fruit and plantation crops in Nepal Cassify Nepal into different agro climatic zones Practical 4: Lay-out of orchard Objectives	Agro ecological zoning of Nepal regarding the production of fruit in Nepal Agro ecological zoning of Nepal regarding the plantation crops in Nepal Potential areas for different fruit and plantation crops in Nepal Hrs : 4 Contents
Acquainted potential growing areas of different fruit and plantation crops in Nepal Cassify Nepal into different agro climatic zones Practical 4: Lay-out of orchard Objectives Familiar with different system of layout of fruit	Agro ecological zoning of Nepal regarding the production of fruit in Nepal Agro ecological zoning of Nepal regarding the plantation crops in Nepal Potential areas for different fruit and plantation crops in Nepal Hrs : 4 Contents Different layout systems for establishment of
Acquainted potential growing areas of different fruit and plantation crops in Nepal Cassify Nepal into different agro climatic zones Practical 4: Lay-out of orchard Objectives Familiar with different system of layout of fruit orchards	Agro ecological zoning of Nepal regarding the production of fruit in Nepal Agro ecological zoning of Nepal regarding the plantation crops in Nepal Potential areas for different fruit and plantation crops in Nepal Hrs : 4 Contents Different layout systems for establishment of fruit orchard in plain area
Acquainted potential growing areas of different fruit and plantation crops in Nepal Cassify Nepal into different agro climatic zones Practical 4: Lay-out of orchard Objectives Familiar with different system of layout of fruit orchards Know the planting distances of major fruit and	Agro ecological zoning of Nepal regarding the production of fruit in Nepal Agro ecological zoning of Nepal regarding the plantation crops in Nepal Potential areas for different fruit and plantation crops in Nepal Hrs : 4 Contents Different layout systems for establishment of fruit orchard in plain area Orchard layout systems for hilly area

Acquainted with proper planting distance of different	depending upon species, cultivars, use of	
fruit crops	rootstock	
Calculate the number f plants required to establish	Calculation of plant population in different	
orchard in different systems of planting.	layout systems	
Practical 5: Lay-out of tea garden	Hrs : 2	
Objectives	Contents	
Acquainted with layout of tea garden in Nepal	Layout of tea garden	
Establish tea garden	Different factors to be considered while	
	establishing the tea garden	
Practical 6: Digging and filling back of pits and planting	Hrs : 6	
of fruit saplings		
Objectives	Contents	
Understand the importance of digging pits prior to	Pit digging- significance and pit size	
planting fruit sapling	Appropriate Filling back techniques	
Dig pits of different size	Balled, Burlapped and bare rooted sapling	
Know about the filling back of dug pits	Plating fruit sapling in the main field	
Familiar with the techniques to uplift the sapling from		
nursery and plant them in orchard field		
Practical 7: Training of fruit and plantation crops	Hrs : 6	
	Contento	
	Contents	
Understand the basic principles of training fruit and	Objectives of training fruit and plantation	
plantation crops	Training systems of major fruit and plantation	
Train different fruit and plantation crops	crops.	
Practical 8: Pruning of fruit and plantation crops	Hrs : 4	
Objectives	Contents	
Familiar with pruning techniques	Principle of pruning fruit and plantation crops	
Acquainted with time and intensity of pruning	Relationship between the pruning and bearing	
Understand the physiology of fruit trees after pruning	habit of fruit trees	
	Pruning time and pruning intensity	
Practical 9: Fertilizing, manuring and calculation of	Hrs : 4	

fertilizer required for fruit trees		
Objectives	Contents	
Acquainted different manure and fertilizers	Manures and fertilizers applied to fruit trees.	
Calculate the amount of fertilizer required for fruit	Nutrient content available in different	
trees	manures and fertilizers	
Understand the time, appropriate place and method to	Calculation of required amount of fertilizers	
apply fertilizer to fruit trees	Proper time and place to apply fertilizer	
Practical 10: Preparation and application of Bordeaux	Hrs : 4	
mixture, paste and paint		
Objectives	Contents	
Familiar with different concentration of Bordeaux	Bordeaux mixture – formulation and	
mixture and paste	preparation	
Prepare and apply Bordeaux mixture and paste	Preparation and application of Bordeaux paste	
	Preparation and application of Bordeaux paint	
Practical 11: Preparation of different concentrations of	Hrs : 2	
PGR and their application		
Objectives	Contents	
Familiar with different PGR used in fruit and plantation	PGRs used in orchards	
crops	Preparation of PGR solution of different	
Prepare and spray PGR solution of different strength	dilution and their application	
Practical 12: Preparation of different concentrations of	Hrs : 2	
pesticides and their application		
Objectives	Contents	
Acquainted with various pesticides used in fruit and	Pesticides applied in orchards	
plantation crops	Preparation of pesticide solution of different	
Prepare and spray pesticides solution of different	concentration and their application	
strength		
Practical 13: Practices of cutting, layering, grafting and	Hrs : 10	
budding		
Objectives	Contents	
Perform cutting to propagate fruit and plantation crops	Use of different propagation methods to	
Develop skill to perform different types of layering fruit	propagate major fruit and plantation crops	

trees	Different types of cutting	
Develop skill to do different types of grafting fruit trees	Layering- different methods	
Improve skill to do different types of budding fruit trees	Different grafting methods	
	Various techniques of budding	
Practical 14: Method of irrigation of fruit trees	Hrs : 2	
Objectives	Contents	
Know the critical stages to irrigate fruit trees	Different irrigation systems for fruit orchards	
Gain knowledge regarding different irrigation systems	Critical period and frequency of irrigation	
Practical 15: Major diseases of fruit and plantation	Hrs : 2	
crops		
Objectives	Contents	
Identify major diseases of fruit and plantation crops	Major diseases of fruit and plantation crops	
Familiar with control measures against the major	with their scientific name	
diseases	Remedial measures to control them	
Practical 16: Major insect pests of fruit and plantation	Hrs : 2	
crops		
Objectives	Contents	
Familiar with major insect pests of fruit and plantation	Major insect pests of fruit and plantation	
crops	crops with their scientific name	
Know about control measures against the major insect	Preventive measures to control them	
pest		
Practical 17: Sampling and preparation of orchard soil	Hrs : 2	
for analysis		
Objectives	Contents	
Collect the soil sample from orchard	Soil sample collection methods	
Prepare the soil sample to send it for analysis	Preparation of soil sample and working sample	
Practical 18: Collection and preparation of leaf sample	Hrs : 2	
for analysis		
Objectives	Contents	
Develop skill to collect the leaf sample from different	Leaf sample collection method	

fruit and plantation crops	Drying and preparation of leaf sample for	
Prepare the leaf sample for laboratory analysis	further analysis	
Practical 19: Harvesting of fruit	Hrs : 2	
Objectives	Contents	
Familiar with maturity indices of fruit	Judging the time to harvest fruit	
Acquainted with harvesting methods of fruit	Harvesting techniques to minimize damage to	
	fruit	
Practical 20: Coffee processing	Hrs : 2	
Objectives	Contents	
Harvest coffee	Coffee harvesting	
Familiar with processing of coffee bean	Pulp removal, roasting and further processing	

Work Experience Program (WEP)

Credit Hours: 0+12

Full Marks: Practical 300

General objectives:

The objective of the WEP is to make students familiar with/gain firsthand experience of the world of work as well as to provide them an opportunity to gain skills that are new or not covered in the institute.

Syllabus

Management system of organization, Familiarity with improved agriculture technogy and development activities, study of socioeconomic, cultural and Innovative agricultural technogy of farming community, data collection, analysis, report preparation and presentation.

Activity:

In this program the students will be placed in the job market under the supervision of supervisors in the organizations such as (agriculture farm, research institution, tea plantation or tea processing plant, NGOs/INGOs working in agriculture and community fields etc.). The nature of the training is practical works and the duration will be of three (3) months (480 hours). The student will be eligible for WEP only after the completion of all classes of the subjects included in the curriculum. WEP should be completed at least 2 weeks before the start of 3rd year final examination of CTEVT. The training institute will make arrangement for WEP. The institute will inform the CTEVT at least one month prior to the WEP placement date along with plan, schedule, the name of the students and their corresponding WEP site.

Complete	WEP	plan
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SN	Activities	Duration	Remarks
1	Orientation	2 days	Before WEP placement
2	Report to the site	1 days	Before WEP placement
3	Actual work at the WEP site	90 days/480 hours	During WEP period
4	Mid-term evaluation	one week	After 6 to 7 week of WEP start date
5	Report to the parental organization	1 days	After WEP placement
6	Final report preparation	5 days	After WEP placement
7	Seminar/ evaluation from CTEVT or	3 days	After 10 days of completion of WEP
	its nominee(external)		

After 6 weeks of WEP placement mid-term evaluation should be made by the institute or jointly with CTEVT.

After completion of 3 months WEP period, students will be provided with one week period to review all the works and prepare a comprehensive final report.

WEP seminar date and time will be fixed by the institute after one week of the completion of WEP by making consent with the CTEVT.

Final evaluation will be made according to the marks at the following evaluation scheme but mid-term evaluation record will also be considered.

B) Detail plan of work of WEP during 3 months (90 days)/480 hours.

SN	Activities	Days	Remarks
1	Gain knowledge and experience about the daily official works and	5 days	
	activities of the WEP site: Organizational structure;		
	duty ,responsibility, facilities(salary, perk, benefits, leave system, PF,		
	gratuity, pension etc) of the employee of WEP site organization;		
	Annual work plan, reporting system		
2	Work experience: Involvement in calendar operation of Agriculture	60 days	
	farms/agriculture research institution/Agriculture industry/NGOs, INGOs		
	involved in agriculture to familiar with agriculture technogy or		
	development activities or farm record keeping system carried out by these		
	organizations.		
	Minimum: one crop season activities		
3	Community field work experiences:	10 days	
	data collection about socioeconomics and cultural aspects and farming		
	system of the purposively selected ethnic community such as Darai		
	community, Tharu community, Musahar, Chepang, Dalit, Brahman- Chetri,		
	Gurung, Magar and other Mixed type of communities and impact		
	assessment of community who reside on the periphery of organization		
4	Preparation and presentation of report on format developed by CTEVT	15	
	Total	90 days	

C) Evaluation scheme:

Evaluation and mark distribution is as follows:

S.N	Who does evaluate?	Marks
1	Supervisor of the organization in which the student is placed for WEP	100
2	The Training Institute	100
3	CTEVT or its nominee (external)*	100
	Total	300

* Students are required to secure 40 percent marks in the external examination conducted by CTEVT to pass the course.

Revision of Diploma in Agriculture (I. Sc Ag Plant Science)

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