### B.Sc. Agriculture (4 Years Courses)
#### Semester Wise Detailed Layout of Courses

#### Semester - I

<table>
<thead>
<tr>
<th>S.NO.</th>
<th>Course Title</th>
<th>Credit Hrs</th>
<th>Theory</th>
<th>Practical</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Elementary Statistics</td>
<td>1+1</td>
<td>35</td>
<td>15</td>
<td>25</td>
</tr>
<tr>
<td>2.</td>
<td>Agriculture Meteorology</td>
<td>1+1</td>
<td>35</td>
<td>15</td>
<td>25</td>
</tr>
<tr>
<td>3.</td>
<td>Computer Application</td>
<td>1+1</td>
<td>35</td>
<td>15</td>
<td>25</td>
</tr>
<tr>
<td>4.</td>
<td>Str. &amp; Spoken English</td>
<td>1+1</td>
<td>35</td>
<td>15</td>
<td>25</td>
</tr>
<tr>
<td>5.</td>
<td>Elementary Agri/Elementary Biology/Elementary Mathematics (Only one depending on subjects in 10+2)</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
<td>25</td>
</tr>
<tr>
<td>6.</td>
<td>Principles of Agronomy</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
<td>25</td>
</tr>
<tr>
<td>7.</td>
<td>Rural Sociology &amp; Educational Psychology</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
<td>25</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>10+7 = 17</strong></td>
<td><strong>245</strong></td>
<td><strong>105</strong></td>
<td><strong>175</strong></td>
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#### Semester - II

<table>
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<tr>
<th>S.NO.</th>
<th>Course Title</th>
<th>Credit Hrs</th>
<th>Theory</th>
<th>Practical</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Fundamentals of Soil Science</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
<td>25</td>
</tr>
<tr>
<td>2.</td>
<td>Fundamentals of Horticulture</td>
<td>2+1</td>
<td>35</td>
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<tr>
<td>3.</td>
<td>Elementary Plant Biochemistry</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
<td>25</td>
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<tr>
<td>4.</td>
<td>Weed Management</td>
<td>1+1</td>
<td>35</td>
<td>15</td>
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<tr>
<td>5.</td>
<td>Element of Genetics</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
<td>25</td>
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1
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<tr>
<th></th>
<th>Subject</th>
<th>Credits</th>
<th>Hours</th>
<th>Contact</th>
<th>Practical</th>
<th>Theory</th>
<th>Exam</th>
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<tbody>
<tr>
<td>6.</td>
<td>Introductory Entomology</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
<td>25</td>
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<tr>
<td>7.</td>
<td>Introductory Plant Pathology</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
<td>25</td>
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<tr>
<td>8.</td>
<td>Microbiology</td>
<td>1+1</td>
<td>35</td>
<td>15</td>
<td>25</td>
<td>75</td>
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</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td><strong>14+8 = 22</strong></td>
<td><strong>280</strong></td>
<td><strong>120</strong></td>
<td><strong>200</strong></td>
<td><strong>600</strong></td>
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### Semester - III

<table>
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<th>S.NO.</th>
<th>Course Title</th>
<th>Credit Hrs</th>
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<tbody>
<tr>
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<tr>
<td>1.</td>
<td>Vegetable Production</td>
<td>2+1</td>
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<tr>
<td>2.</td>
<td>Irrigation Water Management</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
<td>25</td>
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<tr>
<td>3.</td>
<td>Principles of Plant Breeding &amp; Breeding of Field Crops</td>
<td>3+1</td>
<td>35</td>
<td>15</td>
<td>25</td>
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<tr>
<td>4.</td>
<td>Soil Fertility and Nutrient Management</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
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<tr>
<td>5.</td>
<td>Agri. Marketing and International Trade</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
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<tr>
<td>6.</td>
<td>Field Crops I (Kharif)</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
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<tr>
<td>7.</td>
<td>Crop Diseases and their Management</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
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<tr>
<td>Total</td>
<td></td>
<td>15+7</td>
<td>245</td>
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### Semester - IV

<table>
<thead>
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<th>S.NO.</th>
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<td>Int.</td>
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<tr>
<td>1.</td>
<td>Economic Entomology</td>
<td>2+1</td>
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<tr>
<td>2.</td>
<td>Introduction to Plant Biotechnology</td>
<td>1+1</td>
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<td>3.</td>
<td>Field Crops II (Rabi)</td>
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<td>4.</td>
<td>Agriculture Co-operation, Finance and Busi. Mgt.</td>
<td>2+1</td>
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<tr>
<td>5.</td>
<td>Insect Pest and their Management</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
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<tr>
<td>6.</td>
<td>Fruit and Plantation Crops</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
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<tr>
<td>7.</td>
<td>Livestock Production</td>
<td>2+1</td>
<td>35</td>
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<td>8.</td>
<td>Rainfed Agriculture</td>
<td>1+1</td>
<td>35</td>
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<td>Total</td>
<td></td>
<td>14+8</td>
<td>280</td>
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<td>Int.</td>
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<td>1.</td>
<td>Poultry Management</td>
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<td>2.</td>
<td><strong>Mushroom Cultivation</strong></td>
<td>1+1</td>
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<td>3.</td>
<td>Elementary Crop Physiology</td>
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<td>4.</td>
<td>Farm Machinery and Power</td>
<td>2+1</td>
<td>35</td>
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<tr>
<td>5.</td>
<td>Farm Mgt. and Natural Resource Economics</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
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<tr>
<td>6.</td>
<td>Fundamentals of Extension</td>
<td>2+1</td>
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<td>15</td>
<td>25</td>
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<td></td>
<td>Education and Rural Development</td>
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<tr>
<td>7.</td>
<td>Post Harvest Mgt. &amp;</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
<td>25</td>
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<tr>
<td></td>
<td>Processing of Fruits and Vegetables</td>
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<td>8.</td>
<td>Practical Crops Production – I</td>
<td>0+2</td>
<td>0</td>
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<td></td>
<td><strong>Total</strong></td>
<td><strong>13+9 = 22</strong></td>
<td><strong>245</strong></td>
<td><strong>105</strong></td>
<td><strong>250</strong></td>
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<table>
<thead>
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<th>S.NO.</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ex.</td>
<td>Int.</td>
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<tr>
<td>1.</td>
<td>Farming System and Sustainable Agriculture</td>
<td>2+1</td>
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<td>15</td>
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<tr>
<td>2.</td>
<td>Conservation and Management</td>
<td>1+1</td>
<td>35</td>
<td>15</td>
<td>25</td>
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<td></td>
<td>of soil and water resources</td>
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<tr>
<td>3.</td>
<td>Ornamental Horticulture</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
<td>25</td>
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<td>4.</td>
<td>Environmental Science</td>
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<td>35</td>
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<td>25</td>
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<tr>
<td>5.</td>
<td>Silviculture and Agro Forestry</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
<td>25</td>
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<tr>
<td>6.</td>
<td>Seed Production and Processing</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
<td>25</td>
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<tr>
<td></td>
<td>Technology</td>
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<tr>
<td>7.</td>
<td>Practical Crops Production – II</td>
<td>0+2</td>
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<td>75</td>
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<tr>
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<td><strong>Total</strong></td>
<td><strong>12+8 = 20</strong></td>
<td><strong>210</strong></td>
<td><strong>90</strong></td>
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<td>Practical</td>
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<tr>
<td>1.</td>
<td>General Economics</td>
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<td>15</td>
<td>50</td>
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<tr>
<td>2.</td>
<td>Breeding and Improvement of Farm Animals</td>
<td>1+1</td>
<td>35</td>
<td>15</td>
<td>75</td>
</tr>
<tr>
<td>3.</td>
<td>Principles of Animal Nutrition</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
<td>75</td>
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<tr>
<td>4.</td>
<td>Element of Food Technology</td>
<td>2+1</td>
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<td>5.</td>
<td>Human Food and Nutrition</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
<td>75</td>
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<tr>
<td>6.</td>
<td>Soil Taxonomy, Survey and remote sensing</td>
<td>2+1</td>
<td>35</td>
<td>15</td>
<td>75</td>
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<tr>
<td>7.</td>
<td>Production Technology of Medicinal and Agromatic Plants</td>
<td>0+2</td>
<td>35</td>
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<td>Total</td>
<td>14+6 = 20</td>
<td>245</td>
<td>105</td>
<td>500</td>
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<table>
<thead>
<tr>
<th>Semester - VIII</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rural Agriculture Work Experience</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

**Grand Total Credits**

Theory \[10+14+15+14+13+12+14+0\] = 92
Practical \[7+8+7+8+9+8+6+20\] = 73
Total \[= 165\]


B.SC. AGRICULTURE SEMESTER - I

PAPER - I (ELEMENTARY STATISTICS)

Introduction to statistics, arithmetic mean, median, mode and partition values range, interquartile range, quartile deviation, mean deviation, variances, standard deviation, coefficient of variation, moments, skewness, Kurtosis and its measure; Definition of probability. Simple problems based on probability theory; Definition of correlation; Scatter diagram; Karl pearson’s coefficient of correlation; Linear regression equations; introduction to test of significance, one sample and two sample test for mean.

Practicals
Based on Graphical Representation of Data, measure of dispersion raw & central tendency, partition values, measure of dispersion raw & central moments, measure of skewness & kurtosis, correlation and regression analysis, application of one sample t-test and Fishers 2 sample t-test.
Earth atmosphere its composition, extent and structure; Atmospheric weather variables: Atmospheric pressure, its variation with height; Daily and seasonal variation of wind speed and direction. Cyclones and anticyclones, air masses and fronts; Nature and properties of solar radiation, solar constant, depletion of solar radiation, short wave and thermal radiation, net radiation, albedo, atmospheric temperature - temperature inversion, daily and seasonal variation of temperature balance of earth; atmospheric humidity; concept of saturation, vapour process of condensation, formation of dew, fog, mist, frost, snow rain and hail: precipitation cloud formation and movement.

Agriculture and weather relations: Modification of crop microclimate, use of weather data for irrigation scheduling, pesticides sprays, fertilizer application, climatic normals for crop production.

**Practicals**
Agro-meteorological observatory-its site selection, installation and exposure of instruments, weather data recording. Measurement of total solar radiation, short wave and long wave radiation, albedo and sunshine duration, maximum and minimum air temperatures, soil temperature, dew point temperature. Determination of vapor pressure, relative humidity, atmospheric pressure, wind speed and wind direction. Measurement of rain, open pan evaporation and evapo-transpiration. Processing, tabulation and presentation of weather data.
B.SC. AGRICULTURE SEMESTER - I

PAPER - III (COMPUTER APPLICATION)

Introduction to personal computer, peripherals, operating systems (Dos & Windows) and high-level language- Interaction with software packages (Lotus, Foxpro, Statistical, packages) and its execution for the following applications: Solution of simultaneous equations, plotting of graph and diagrams. Simple agricultural statistics computations. Database file; creation and Query.

Practicals
Demonstration of working of computer system, MS-DOS, MS Windows commands and utilities, writing sample software for agricultural problems, Basic programmes.
B.Sc. Agriculture Semester - I

Paper - IV (Structural and Spoken English)

Structural patterns of communicative grammar; modern usages; functional language disorder and common structural errors in part of speech-noun, pronoun, verb, adjective, adverb, preposition, conjunction; articles; word-formation and vocabulary building-affixes, prefixes, suffixes, synonyms, antonyms, substitutions and foreign words; prepositions; phrases idioms; gerunds; participles; infinitives; time and tense; modal verbs, conditional parities; synthesis; transformation controlled writing; paragraph writing; study of modern technical prose; listening and reading skills; comprehension; phonetic and scientific systems of spoken English - speech mechanism; symbols and sounds; stress and intonation.

Practicals
Speech mechanism speech event, production of speech; speech organs; abonetic sounds and symbols-pure vowels; diphthongs; consonants (voiceless/voiced, accented/ unaccented, aspirated/unaspirate); stress and intonation word accent (syllable, consonant clusters), stress shift, compound words, word accent in Indian English Vs R sonant clusters); stress shift, compound words; word accent in Indian English VS RP; rules for accentual patterns, accent in connected speech rhythm; weak forms; intonation- falling tone; rising tone; rising falling tone; listening comprehension; skill s ear training.
B.SC. AGRICULTURE SEMESTER - I

PAPER - V (ANY ONE UNIT OF THE FOLLOWING)
UNIT I - ELEMENTARY AGRICULTURE

Indian agriculture-scope and resources; crop plants-their significance as source of food, feed, fuel and raw material for various industries. Crop seasons and classification of crops according to seasons. Soils-their formation, classification, physical and chemical properties and manures and fertilizers-essential plant nutrients, uptake of N,P & K by important crops, methods of manure & fertilizer application, composition of bulky organic manures, concentrated organic manures, green manures and various types of inorganic fertilizers, Irrigation and drainage-importance of water, quality of irrigation water; sources methods and measurement of irrigation water, disadvantages of excessive soil moisture necessity and methods of drainage. Cultivation of important crops in the state such as wheat, rice cotta, sorghum, maize, groundnut, rape seed & mustard, chickpea, pigeonpea, tobacco, berseem, potato and sugarcane. Acquaintance with horticultural crops such as cabbage, cauliflower, onion, garlic, cucurbits, rot crops, peas, tomato, brinjal, banana, apple, mango, litchi, citrus, guava. Introductory economics-Factors of production, exchange, different types of markets; pricing, bank and credits, law of diminishing returns, elementary rural sociology, place of agriculture in five year plans, statistics relating to agricultural production. Study of main breeds of animals such as cows, buffaloes, goats, sheep and poultry. Elementary physiology and anatomy of cow and buffaloes. Characteristics of milchcattles. Care of animal, poultry management, principles of nutrition, common medicines. Types of iron and steel used in agricultural implements; different types of plough, mechanical devices, their management and cost. Water lifting devices, tillage, different methods of ploughing. Power transmission through belts, pulleys, gears, chaff, cutter, cane crusher. Necessity for drainage, damage to soil due to excess moisture, land development, prevention and formation of acidic and alcolic soils.

Practicals
Identification of important crops, crop seeds, fertilizers and agricultural chemicals, crop weeds, farm implements and acquaintance with irrigation resource and instruments. Acquaintance with vegetable and horticulture crops and their management, study of main cattle breeds and their management and also visit to Livestock Centers and Laboratories. Practical Knowledge of seed bed preparation and other recent agronomic practices of main crops, visit to agricultural museum and meteorological observatory Estimation of yields and cultivation cost of main field and horticultural crop, study of different type of markets and banks including their visits.
B.SC. AGRICULTURE SEMESTER - I

PAPER - V (ANY ONE UNIT OF THE FOLLOWING)
UNIT II - ELEMENTARY BIOLOGY


Practicals
B.SC. AGRICULTURE SEMESTER - I

PAPER - V (ANY ONE UNIT OF THE FOLLOWING)
UNIT III - ELEMENTARY MATHEMATICS

Co-ordinates: distance between two points, coordinates of a point of division of straight line joining two points, area of triangle and quadrilateral, equation of straight line, change of axes, circle, parabols and ellipse. Simple problems based on them. Functions: Limit continuity, differentiation, equations of tangent and normal, maxima and minima. Methods of integration including integration by parts. Define integrals, application of definite Integrals in finding areas under curves.

Determinants: Matrices, matrix addition and matrix multiplication, transpose of matrix, solution of linear equation using crammers rule.
B.SC. AGRICULTURE SEMESTER - I

PAPER - VI (PRINCIPLES OF AGRONOMY)

Agronomy as a science and its scope, plant growth and development, environmental effects on growth, ideal plant type, tillage, seed quality, sowing, crop density and spatial arrangement, crop nutrition, organic manures and fertilizers, irrigation and drainage, weed management, distribution of crops, cropping systems, selection of crops and varieties for multiple cropping, crop yield contributing characters; Organic farming-concept, practice and scope in India. Crop production in dry lands, salt affected, acidic, flood affected, waterlogged and eroded areas.

Practicals
Sowing techniques different crops, effect of seeding depth on germination and seeding vigor, weeds and weed control experiments, top dressing of nitrogen, layouts design and statistical techniques used in field experimentation, yield contributing characters and yield estimation, germination and viability test, forage crops and important experiments at LRC, numerical exercises on requirement of fertilizer, plant population and herbicides, tillage implements, morphological description of major crops, irrigation water measurement by parshal flume and calculation of time required to irrigate unit area, preparation techniques of charts and diagram and preparation of cropping scheme for a given farm.
B.SC. AGRICULTURE SEMESTER - I

PAPER - VII (RURAL SOCIOLOGY AND EDUCATIONAL PSYCHOLOGY)

Concepts, methods, tools, characteristics of rural society and people; rural - urban continuum and differences, Rural social structure: interaction, processes, institutions groups, Rural social stratification: status, roles, class, castes etc. panchayati Raj and and Block Development Organizations as rural peoples participative agencies for planned development, Specific, programs for rural area upliftment/ employment: JRY, IAT, EAS, MWS, IRDP, GKY, DWCRA, TRYSEM, DPAP, DDP, NSAP, Land reforms, etc. Council for Advancement of peoples Action and Rural Technology (CAPART). National Fund for Rural Development (NFRD), NGOs/ Voluntary Sector. Conceptual/ Clarifications on educational psychology, Psychology of individual differences; MA & IQ; the gifted, Slow Learner and Socially disadvantaged child. Learning and motivation, mental hygiene and adjustment, guidance and counseling.

Practicals
Socio economic survey and its tools, study of rural social institutions, Panchayati Raj institutes (any one at any tier of Panchayat Raj system), and measurement of IQ.
B.SC. AGRICULTURE SEMESTER - II

PAPER - I (FUNDAMENTALS OF SOIL SCIENCE)

Soil as a natural body and medium for plant growth; soil compounds and soil plants relationship; soil forming rocks and minerals; weathering and processes of soil formation; physical properties of soils - texture, structure, density and porosity, soil colour, consistence and plasticity, soil reaction pH and its measurement, soil acidity and alkalinity, buffering, effect of pH on nutrient availability, soil colloids - inorganic and organic; silicate clays: constitution and properties; humic substances nature and properties; ion exchange, cation exchange capacity, base saturation; soil organic matter: composition, properties and influence on soil properties, transformation of organic and inorganic constituents of soil; biological nitrogen fixation; recycling of organic wastes in soils - Urban and industrial wastes. Soil water retention, dynamics and availability; soil air composition and dynamics; source, amount and flow of heat in soils; soil temperature and plant growth; soil survey and classification, soils of India; soil pollution - behavior of pesticides and inorganic contaminants, prevention and mitigation of soil pollution.

Practicals
B.SC. AGRICULTURE SEMESTER - II

PAPER - II (FUNDAMENTALS OF HORTICULTURE)

Horticulture: Its definition and branches; importance and scope; horticultural and botanical classification; climate, soil and distribution of fruit crops; propagation and nursery raising; principles of orchard establishment and management; flower bud differentiation and pollination; causes of unfruitfulness, pollinizers and pollinators; environmental and soil factors affecting vegetable production, kitchen gardening; garden types and parts; care and maintenance of ornamental plants; lawn making; knowledge of land scaping of rural and urban areas; exposure to important medicinal aromatic plants, spices and condiments, use of plant bio-regulators in horticulture, Post Harvest Technology-Principles and Practices.

Practicals
Identification of garden tools, horticultural crops. Preparation of seed bed/ nursery bed for fruit, crops. Practice in asexual methods of propagation-cutting, layering, budding & grafting, layout and planting of orchard plants, training and pruning of fruit trees, transplanting and care of vegetable seedlings, making of herbaceous and shrubbery borders and potting mixtures; potting and repotting.
Recapitulation of basic chemistry and biology, water, pH and buffer, Cellular constituents: Structure and function - amino acids and protein, carbohydrates, lipids and biomembranes and nucleic acids; Enzymes-function, properties and mechanism, metabolism of cellular constituents: Central Metabolic Pathways: Degradative pathways - glycolysis, hexose monophosphate pathway, degradation of starch, sucrose, other sugars, fatty acids and acylglycerols, proteins and amino acids; Biosynthetic pathways - photosynthesis, formation of sucrose and starch, Kreb's cycle and electron transport chain; Nitrogen and sulphur cycles; Nitrogen fixation, assimilation of ammonia; Synthesis of DNA, RNA and proteins; Secondary metabolites - structure, function and metabolism.

Practicals
Preparation of standard, buffer and colloidal solution; determination of pH, qualitative tests on carbohydrates, lipids, amino acids and proteins; quantitative estimation of reducing sugars, amino acids, proteins and cholesterol; acid and enzymatic hydrolysis of starch and identification of products by paper chromatography; enzymatic hydrolysis of sterol and identification of products by paper chromatography; enzymatic action of potato oxidase or urease; layer chromatography of lipids; assay of dehydrogenase and demonstration of differential centrifugation, gel electrophoresis, ion exchange chromatography and gel filtration.

Practicals
Study of common Indian weeds – their characteristics, mode of propagation, occurrence and importance, techniques of weed collection and preservation, herbicide classification and identification, spray equipment and their calibration, herbicides doses calculations, effect of herbicides on growth and development of crops and weeds ours and visit to poolern areas.
B.SC. AGRICULTURE SEMESTER - II

PAPER - V (ELEMENTS OF GENETICS)


Practicals
Simple and compound microscope, cell culture, monohybrid and dihybrid cross, test cross, back cross, epistatic interactions. Practice of mitotic and meiotic cell division; study of special chromosome. Probability, chi-square, linkage and crossing over, two point test cross linkage analysis, three point test cross linkage analysis, sex linked inheritance, pedigree analysis, DNA and RNA structure. Structural changes in chromosomes and numerical changes in chromosomes.
B.SC. AGRICULTURE SEMESTER - II

PAPER - VI (INTRODUCTORY ENTOMOLOGY)

The scope of Entomology, brief history of entomology in India, insects as Arthropods and its relationship with phylum Annelida and other classes of Arthropoda, origin in insects major points related to dominance of insects in Animal Kingdom. External morphology and anatomy of grass hopper; body segmentation, integument, thorax and abdomen, antennae, legs and wings and their modifications, generalized mouth parts and their modifications, Alimentary, Circulatory, Excretory, Respiratory, Reproductive and nervous systems, major sensory organs like simple and compound eyes chemoreceptors, endocrine glands; basic embryology and post embryonic development, basic groups of present day insects with special emphasis to orders and families of agricultural importance like Orthoptera; Tetigonidae, Gryllidae, Gryllotalpidae, Acrididae, Dictyoptera; Mantidae, Blattidae; Isoptera; Hemiptera; Pentatomidae; Coreidae; Cimicidae, Coccidae, Delphacidae, Lophophidae, Aleurodidae; Aphididae; Coccidae; Thysanoptera, Coleoptera. Carabidae, Meloidae, Coccinellidae, Bruchidae, Chrysomelidae, Curculionidae, Cerambycidae; Diptera; Culicidae Cephritidae, Agromyzidae, Muscidae; Lepidoptera, Pleridae; Papilionidae, Hesperiidae, Sphingidae, Noctuidae, Artilidae, Pyralidae, Saturnidae, Bombycidae; Hymenoptera. Tenthredinidae, Braconidae, Chalcididae, Trichogrammatidae.

Practicals
Collection killing, planing and mounting of insects, study of different classes of phylum Arthropoda, external morphology of grasshopper, typical mouth parts and their modification of antennae, legs, wings and their coupling apparatus, structure of alimentary canal and nervous system, mcheal, reproductive and other systems in insects, post embryonic development in insects and basic of insects classification. Basic groups of present day insects with special reference to orders and families of agricultural importance.
B.SC. AGRICULTURE SEMESTER - II

PAPER - VII (INTRODUCTORY PLANT PATHOLOGY)


Practicals
Acquaintance with various laboratory equipment and microscopy. General study of different structures of presentative fungal genera, staining and identification of plant pathogenic bacteria, diagrammatic representation, identification and transmission of plant viruses. Extraction and identification of plant parasitic nematodes, study of phanerogamic plant parasite. Preparation of media, isolation and Koch's postulates and use of chemicals and plant disease control.
Microbial world history- History of microbiology prokaryotic and eukaryotic microbes, their cell structure, genetics distribution in nature and importance in agriculture, microorganisms in soil fertility and crop production; carbon, nitrogen, phosphorus and sulphur cycles, plant microbes association symbiotic associative and a symbiotic nitrogen fixation, Azolla and mycorrhiza degradation of agricultural chemicals pesticides, herbicides and agricultural organic wastes; Microbiology of milk and milk products, rural microbiology and silage production; Microbes in human welfare biocertifiers, bipecticides, waste treatment and recycling; composting, ethanol production, antibiotic production, Human and plant pathogenic microbes.

Practicals
Introduction to microbiology laboratory and its equipments, study of microscope, observation of microbial studies, nutritional media and their preparaco, staining techniques, microbial analysis of household working areas mad utensils, methods of disinfections and sterilization, microbial analysis of air, water, soil and compost, microbial examination of storeal produces, microbial analysis of fresh food vegetables, milk and dairy products, microbial examination offered food products, antibiotic assay.
B.SC. AGRICULTURE SEMESTER - III

PAPER - I (VEGETABLE PRODUCTION)

Importance of vegetables in human nutrition and national economy, factors affecting vegetable productivity viz. light, temperature, moisture, oxygen, CO₂, mineral nutrients, soil reaction, disease and insect pests; types of vegetable farming; types of classification of vegetable viz. botanical, classification, based on color: mandelness, parts used duration of crop; weed management, use of bio-regulation seed production, harvesting and marketing. Cultivation practices viz. time of sowing nursery management, transplanting, sowing/planting distance, recommended cultivars seed rate, manure and fertilizers doses, harvesting, storage, physiological disorders, diseases and insect pests and their control. Measure of various vegetable crops namely potato, tomato, onion, garlic, okra, sweet corn pea, beans, cucurbitaceous crops—pumpkin, bottle gourd, sponge gourd, ridge gourd, pointed gourd, bitter gourd, cucumbers etc.

Practicals
Identification of vegetable crops seeds, study of orphological characters; practice of nursery raising. Transplanting of seedlings and direct seed sowing in the field; fertilizer application by different methods; raising of vegetable seed crops, seed extraction; harvesting and preparation for market, economics of vegetable production.
B.SC. AGRICULTURE SEMESTER - III

PAPER - II (IRRIGATION WATER MANAGEMENT)


Practicals
Soil moisture measuring instruments, measurement of soil and plant water status with the help of different instruments. Measurement of irrigation water and efficiency of different methods. Use of meteorological data in scheduling irrigation, scheduling of irrigation on the basis of ET demand of crops, measurement of ground water, irrigation water quality determination, exercise on field capacity, PWP, Bulk density, consumptive use, irrigation water acquirement irrigation plant form farm and fertilizer application with pressurize irrigation system.
Historical development of plant breeding concept, nature and role of plant breeding, major achievements and future prospects, genetics in relation of plant breeding, modes of reproduction, self incompatibility and male sterility. Plant Breeders materials domestication, centers of origin, centers of density acclimatization and components of genetic variation and heritability.

Breeding methods in self pollinated crops: Introduction, selection pure line theory, and hybridization techniques. Hardy-Weinberg law, Methods of breeding in self pollinated crops, system of mating, heterosis and inbreeding depression development of inbred lines and hybrids and synthetic varieties, breeding methods in asexually propagated crops, clonal selection and hybridization polyploidy in relation to plant breeding, mutation breeding methods, uses nature of gene mutation mutagenic agents, induced mutation in plant breeding, breeding for important biotic and abiotic stresses, and use of biotechnology implant breeding, procedure for release of new varieties.

Crop systematic, species relationship, floral biology and inheritance of economically important characters, breeding objectives development of varieties with desired yield, adaptability, stability, disease and pest resistance and quality (Physical, chemical, nutritional) and marketing. Important varieties along with parentage and characteristics, future thrust area in varietals improvement in crops like wheat, rice, maize, soybean, field pea, pigeon pea, urbean and rapeseed mustard, sunflower, groundnut, sorghum, sugarcane, potato, cotton and tobacco.

Practicals
Germplasm of various crops, floral structure and biology of self pollinated and cross pollinated crops. Self incompatibility, emasculation and hybridization techniques in self pollinated crops. Study of variation in segregating population for qualitative and quantitative traits, Methods of calculating mean, range, variances, standard covation etc. and important designs used in plant breeding experiments. Study of component of genetic variation and genet advance; heteroils and inbreeding depression, prediction of performance of double cross hydas comparative study of selection, method. In self pollinated crops, induction of polyploidy through colchicines and other methods. Induction of mutation through chemical mutagens eg. EMS etc. Germolasm, breeding trials in field and selicar feature of the popular varieties of the region of crops viz. wheat, bailey, pea, maize, sugarcane, rapeseed, custard, sunflower, oat, potato, urbean and cotton.
B.SC. AGRICULTURE SEMESTER - III

PAPER - IV (SOIL FERTILITY AND NUTRIENT MANAGEMENT)

History of plant nutrition and soil fertility, soil fertility and productivity, problems of soil fertility in India, plant growth and development, factors affecting plant growth; essential plant nutrients, their role and deficiency and toxicity symptoms; Ion exchange phenomena in soil and its role in plant nutrient availability; movement of nutrients from soil to plant roots, their uptake and translocation.

Chemistry of soil nitrogen- Nitrogen cycle, mineralization and immobilization, properties and use of inorganic and organic nitrogenous fertilizers in crop production. Chemistry of phosphorus in soil, phosphate fixation and availability chemistry of potassium in soil, potassium fixation and availability; properties and use of phosphorus and potassium fertilizers, chemistry of calcium, magnesium and sulphur in soil, their sources and usage; soil fertility evaluation and fertilizer recommendations; biofertilizers; integrated nutrient management; methods and time of application of fertilizers, efficient of fertilizers.

Practicals

Determination of moisture, total N, water soluble P and soluble K in fertilizers, Rapid plant tissue test and use of soil water plant test kit. Field trip for studying visual symptoms of nutritional disorders in plants.
Concepts of marketing, human needs and marketing the marketing mix, the marketing strategy, product planning, promotion Physical distribution and pricing, marketing and different levels of development, function of prices and role of price in economic development, marketing planning and organizational elements of marketing mix, Concept of market segment, market segmentation, basis of market segmentation, Types of markets, classification and characteristics of agricultural market; Demand for farm products; determinants of consumer behavior; consumers of farm products factors affecting demand and consumption of farm products; supply of farm produces; product decision and strategies, product life cycle and new product development, characteristics of farm firm, farm products and farm production, spatial and temporal distribution of farm products, marketed and marketable surplus, factors affecting supply of marketed surplus and marketable surplus of farm products; women’s role in agricultural produce marketing; pricing and promotion strategies market structure, determination of price under alternates market structures, price movement overtime seasonal cyclical and trend marketing communication, advertising, publicity, personnel selling and sales promotion; Marketing function, exchange function’s buying and rolling physical function storage, transportation and processing; facilitating functions- packaging, branding, financing, market information, grading etc. Management of marketing functions, marketing channels; stages of marketing, selection and management of marketing channels for farm products; meaning and components of marketing cost, price spread and market margins, Marketing efficiency, concept and measurements of marketing efficiency; Role of government in Agricultural marketing, public sector institutions. CACP, FCL, CWC, DMI, Far price shops, Exim Bants etc. The concept and importance of inter-regional and International trade; emerging scenario of international trade in Agricultural commodities; basic theories of international trade; concept of terms of trade and BOP, implications of new GATT agreement (WTO).

Practicals
Plotting and study of demand and supply curves and calculation of their elasticity. Relationship between market arrivals and prices of some selected agricultural commodities and their temporal behavior. Acquaintance with pricing methods. Visit to local agricultural markets and cooperative marketing societies study their organization, functioning and performance. Collection of data from the agricultural markets for some selected commodities to study the marketing margins and costs. Class discussion on marketing practices and problems related to major farm produce cereals, pulses, oil seeds, livestock and livestock products. Application of comparative cost advantage principle in international trade.
B.SC. AGRICULTURE SEMESTER - III

PAPER - VI (FIELD CROPS 1 (KHARIF))

Origin, geographic distribution, economic importance, soil and climatic requirement, varieties, cultural practices yield of kharif crops. Cereals-rice, maize, sorghum pearl millet and finger millet; pulses – pigeon pea, mungbean and urdbeans oilseeds groundnut, sesame and soybean; fibre crops cotton, jute and sunhemp; and forage crops sorghum, maize, cowpea, cluster bean and napier.

Practicals
Wheat disease rusts, loose nut, kernalunt, powdery mildew, alternaria blight, yellow ear rot, ear cocile, Rice disease blast, brown spot, bacterial blight, sheath blight khaira and tungro; Maize disease stalk rots, downy mildews, leaf spots and Heinintoshporium leaf sports; Sorghum disease smuts. Grain mold, anthracites and strgaa; Bajra disease downy mildews and ergot; Sugarcane disease redrot, smut, and with Groundnut disease early and late leaf sports, Sclerotium stem rot, seedling rot and seedling blight; Sunflower disease Sclerotinia stem rot and Alternaria blight; mustard disease. Alternaria blight, white rust, downy mildew, Sclerotinia stem rot, and bacterial rot; soybean disease Rhizoctonia blight, pod blight, seed rot, bacterial pustule seedling blight and mosaic; pigeonpea diseases Phytophora blight, wilt and sterility mosaic; Gram diseases Wilt, grey mould and Ascochyaea blight; Lentil disease rust and wilt; Cotton disease anthocnose; vascular wilt, and black gram; Tobacco diseases damping off early and late blight, black scarf, common scab, bacterial wilt and virus diseases; Tomato diseases damping off, late and early blight, wilt's root knot and virus diseases; Brinjal diseases Phomopsis blight, fruit rot, Sclerotinia rot, bacteria wilt and rot knot, Chilies diseases anthracnose and virus diseases, vegetable crucifer diseases damping off, Downey mildew, and black rot, vegetable cucurbit diseases powdery mildew and rust, Bean diseases anthracnose, blights, and virus diseases; Mango diseases Mango malformation. Powdery mildew and bacterial blight; Apple diseases scab, colar rot, powdery mildew; fire blight, stem black and brown, pink diseases, Papaya diseases stem and foot rot, leaf curl, and mosaic, Citrus diseases canker, anthracnose, citrus decline and virus disease; Peach and pear disease leaf curl, brown rot, and scab; Guava wilt, anthracrose and stem canker.

Practicals
Colour preservation of diseased plant materials and dry preservation concept and methods, study of the three wheat rust (black rust, brown rust and yellow rustly, specimens of plants with references to symptomatology and casual fungi. Study of the loose smut and kernel bunt diseases of wheat comparative differences between causal fungi and symptoms, study of bacterial blight of rice with references to symptomatology and usual bacterium microscopic studies. Differential staining and identification of plant pathogenic bacteria. Study of sorghum smuts, ergot of bajra and downey mildew of bajra symptomatology and morphological characteristics of the casual fungi, study of red rot of sugarcane and cercospora leaf spots of groundnut symptomatology and characteristics of the casual fungi. Histopathological studies of Albugo candida causing white rust of mustard. Mungbean yellow mosaic symptoms and transmission through vector, Bemisia tabaci. Histopathological studies of wilts (Fusarium oxysporum) of chickpea and cotton. Study of the late blight and early blight and mosaic diseases of potato and isolation and microscopic study of root knot nematode. Meloidogyne incognita. Study of mango malformation and powdery mildew of mango; etiology and histopathology and study of citrus canker apple scab and guava application of fungicides; sprayers and dusters and disease measurement concerning presence, incidence and severity etc.
B.SC. AGRICULTURE SEMESTER - IV
PAPER - I (ECONOMIC ENTOMOLOGY)

How insects become pests, economic importance of insects, classification of pests, principles and methods of pest control, viz, physical, mechanical, cultural, legal, genetic, chemical, biological, principles, and methods of insecticidal applications, Apiculture, Sericulture, and lac cultivation with special reference to equipment used in insect pests and diseases, production and marketing.

Practicals
Insecticide formulation; application, equipment, their handling and maintenance. Identification of commonly available natural enemies, honey bee, silkworm, and lac insect species and their rearing. Visit to institutes devoted to bee keeping, sericulture, and lac insects.
Introduction: History of Plant tissue culture and biotechnology, scope and importance of agricultural biotechnology, Gene technology, Tissue and cell culture: Media, various modes of culture and their application. Organ culture cell suspension culture, Callus culture, Micropropagation methods; Organogenesis and embryogenesis, their significance, Anther culture; haploid production, diploidization and their significance, Proto plasts isolation, fusion, somatic hybridization and hybrids, Somaclonal variation and its use in crop improvement, Germplasm storage and cryopreservation, Secondary metabolite production, Introduction to genetic engineering and genetechology. Gene transfer methods: Physical Chemical and Agrobacterium dependent methods, Generation of transgenic plants and their identification, Molecular markets, RGLP, RAPD, Simple sequence repeats etc, Role of biotechnology in crop improvement.

Practicals
Plant tissue culture laboratory working procedure. Preparation of nutrient culture medium. Study of different micropropogation approaches viz, meristem shoot tip culture, exillary fud etc. Organogenesis is tissue culture and other approaches.
B.SC. AGRICULTURE SEMESTER - IV
PAPER - III (FIELD CROPS II (RAVI))

Origin geographical distribution, economic importance, soil and climatic requirements, varieties, cultural practices and yield of rabi crops; cereals wheat, barley and triticale; pulses chickpea, lentil, peas, frenchbean; Oil seeds, rapeseed and mustard, sunflower, safflower and linseed; sugar crops sugarcane and sugarbeet, Regional medicinal and aromatic crops such as mentha, lemon grass, citronella, palma rosa, Isabgol and posts, potato and tobacco, Forage crops berseem, Luceme and Oat.

Practicals
Sowing of wheat sugarcane and sunflower. Top dressing of nitrogen in wheat and study of fertilizer experiments on wheat and mustard. Identification of weeds in wheat and grain legumes, application of weedicides and study of weed control experiments. Morphological characteristics of wheat, sugarcane, chickpea and mustard. Yield contributing characters of wheat. Yield and quality analysis of sugarcane. Crop distribution in the state and the region, important agronomic experiments of rabi crops and visit to research stations related to rabi crops.
B.SC. AGRICULTURE SEMESTER - IV  
Paper - IV (Agricultural Cooperation, Finance and Business Management)

Cooperation- Meaning, significance under Indian agricultural conditions, objectives principles of cooperatives. Agricultural cooperation in India credit marketing consumer and multi- purpose cooperatives, farming cooperatives, processing cooperatives, cooperative warehousing, role of ICA, NCU, NCDC, NAFED etc. women cooperatives. Agriculture finance meaning, scope and significance, credit needs of Indian agriculture, economic principles in capital acquisition and use decisions, preparation and analysis of financial statements, balance sheet and income statement, cost of credit, Access for women to agricultural credit facilities. Agricultural credit market- institutional and non-institutional sources of credit, cooperatives credit system, commercial banks and regional rural banks, NABARD and AFC, problems and issues in institutional agricultural credit system. Business management environment of agricultural business, tasks of a professional manager, management system and processes, types of management decisions, decisions, decision making techniques and processes, organizational culture and management ethics.

Practicals
Estimation of credit requirement of farm, preparation and analysis of the balance sheet and income statement, appraisal of the loan, interest and performance of cooperative, commercial banks and RRBs, analysis of the relevant published data. Class seminars and discussion on selected topics. Visits of commercial bank, cooperative bank, agricultural cooperative societies and agri-business units in order to impart first hand knowledge of their management and working.
Nature and extent of damage, life cycle seasonal history, host range, distribution and management of the major insect pests attacking field drops; Cereals, pulses, oilseeds, fiber, sugar crops, Horticultural crops; brinjal, okra, potato, tomato, cole crops, leguminous vegetables, cucurbits, chillies sweet potato, leafy vegetables, onion and garlic, colocasia, yam. Fruit crops (tropical/sub tropical); jack fruit, papaya, coconut and date palm, mango, citrus, litchi, banana, guava, peach, pear, plum, apricot, chestnut, almond. Plantation and garden crops: marcptics, spices and condiments. Stored grain and household pests; Locust and other major polyphagous insects, Rodents and mites of agricultural importance.

**Practicals**
Nature of damage, life cycle and seasonal cycle and seasonal cycles of insect pests attacking field, vegetable and fruit crops including stored grains: rodents and mites, their nature of damage, life cycle and management. Visit to cold storage research and Training institutes and Horticultural research station.
B.SC. AGRICULTURE SEMESTER - IV  
Paper - VI (FRUIT AND PLANTATION CROPS)

Importance and scope of fruit and plantation crop industries in India. Cultivation practices of important fruit and plantation crops with reference to their origin, soil and climatic requirements; botany, important cultivars, plant propagation practices, resources and planting. Care and management in respect of irrigation, nutrition and other cultural operations including training and pruning, nutrient deficiencies of fruit plant and their collection, inter cropping, major cultivation problem and their control measures, harvesting, yield, storage and marketing; application of plant bioregulators; post-harvest and technology of plantation crops. Management of major insect-pests and disease, principles and methods of evaluation of fruit trees, project formulation and evaluation, commercial orchard.

Practicals
Introduction of fruit plants-vernacular and botanical names, families, distinguishing vegetables, floral, fruit characters, lifting and packing of fruit plants from nursery, nursery operations lifting and shifting plants, weeding and hoeing; orchard layout and planting; plant propagation methods sexual and sexual; seed treatment, seed sowing and germination, planting; cuttings and preparation of seed beds, study of bud intake and success in manuring operations in the orchards, training and pruning of fruit plants, use of plant bio-regulators in fruit set, fruit drop, fruit growth and fruit ripening, harvesting, handling, sorting, grading, packing and storage. Visit to temperate fruit research station/tea nursery and garden.
B.Sc. Agriculture Semester - IV
Paper - VII (Livestock Production)

Place of livestock in the national economy, efficient livestock development programme of government of India, importance of exotic and Indian breeds of cattle, buffalo, sheep, goat, and swine. Measures and factors affecting livestock fertility, reproductive behaviour like estrus, parturition, farrowing, milk secretion, milking of animal and factors affection milk yield and composition of milk. Selection and breeding of livestock for higher milk and meat production. Feeding and management of calves, growing of heifers and milch animal and other classes and types of animals. Housing principles, space requirement for different species of livestock. Disease control and measures of measure livestock diseases, sanitation and care. Breeding feeding and production records.

Practicals
Identification, handling and restraining of animals, judging and cutting, feeding and ration formulation, visit to livestock farms, economics of livestock production.
History of rainfed agriculture, magnitude of its problem and delineating criteria for rainfed and drylands, soil and climatic conditions prevalent in rainfed area. Water stress in relation to crop productivity, concept of crop productivity and plant type for rainfed farming areas and crop improvement for efficient water use, drought resistance in crop plants. Efficient utilization of water through soil and crop management practices; reducing water losses through mulching and use of anti-transpirants, their kinds, mode of action and effect on crop yield. Increasing water storage by reducing run off and increasing infiltration through mechanical and cultural measures, water harvesting techniques, watershed management. Efficient management of rainfed crops; land preparation, seeding and crop density, selection of efficient crops and their varieties, alternate cropping and land use strategies, soil fertility management and fertilizer use techniques, weed control and interculture operation, mid season correction for mitigating the aberrant weather, agro techniques for hilly tracts.

Practicals
Climatic conditions prevalent at the various dryland research centres of the country and delineating criteria for rainfed and drylands; Pattern of rainfall in different dryland tracts of the country; onset and withdrawal of the monsoon, amount, intensity and distribution, and studies of the effective cropping season; critical analysis of rainfall and estimation of moisture index, probable seeding time and possible drought period, crops and application and effect on soil and crop growth; seedling emergence survival and initial growth of crops at different moisture regimes. Seed soaking, seed treatment with chemicals and depth of seeding under moisture stress on emergence and seedling vigour, methods of fertilizer application in dryland areas; Effect of plant density, thinning, leaf removal under moisture stress condition on crop growth. Study of the salient features of a model water shed; methods of measurement and determination of run-off; alternate land use strategies: Agroforestry, grass legume forage and alley cropping system; Visit to dry land research stations and operational research projects to expose students to the latest agro techniques, and watershed management practices.
Important Breed characteristics of poultry, their methods of rearing, breeding, leading and management. Incubation hatching and breeding, vaccination and prevention of diseases. Preservation and marketing of eggs, its economics and keeping quality. Broiler production and rearing, hatchery management.

Practicals
Visit to poultry farm, economics of poultry management, identification of important poultry breeds.
First record of cultivated edible fungi, definition of mushrooms, present scenario of mushroom cultivation uses nutritional and medicinal values of mushrooms, general morphological features and important characters for identification of different edible mushrooms and biological backgrounds for mushroom breeding. Definition of spawn and their types, methods of spawn production raising cultures, preparation of spawn media/master culture/commercial grade spawn, characteristics of good spawn, storage of spawn. Cultivation of Agricus species: Compost and it’s formulations, preparation of compost using short and long methods of composting, turning schedules, compost microflora and different temperatures zones. Spawning and methods of spawning. Preparation of casing mixture and its sterilization, identification, isolation and management of different diseases, pests and competitors/moulds. Methods of harvesting mushrooms, after care of harvested fruit bodies, after care of beds and crop rooms on rumination of crop. Cultivation of Pleurotus, Volvareilla, Lentinus and Auricularia sp: Types of substrate, substrate preparation and it’s sterilization; spawn and methods of spawning, spawn run and cropping, harvesting and packing, processing of mushrooms: Different methods- canning, dehydration, freeze drying and bringing etc.

Practicals
Preparation of spawn, preparation of casing material, identification of various type of edible mushrooms. Post harvest handling of various kinds of mushrooms such as canning, dehydration, drying etc.
An introduction to plant physiology, plant cell introduction, laws of thermodynamics, diffusion and osmosis, the concept of water potential, cell water relations, absorption of water, transpiration, stomatal physiology, ascent of sap, ion uptake and metabolic utilization of mineral ions, deficiencies of mineral ions in plants, photosynthesis, respiration, fat metabolism, physiology of growth and development, growth regulators, physiological parameters influencing the productivity of major cereal, pulse and oilseed crops.

Practicals

Cell structure, process of diffusion, osmosis and plasmolysis, structure and distribution of stomata in monocot and dicot leaves, process of transpiration with the help of cobalt chloride paper and other methods, demonstration of the measurement of photosynthetic rates by infra red gas analyzer, factors affecting the process of photosynthesis, separation of photosynthetic pigments by paper chromatography, process of root pressure by exudation method and manometer, detection of certain essential micro and macro-mineral elements in crop plants, process of aerobic respiration in germinated seed and alcoholic fermentation, tropism and movement.
Sources of farm power including non-conventional sources, farm mechanization, tillage, primary and secondary tillage equipment, specialized tillage tools, seeding and fertilizer machinery, specialized sowing and planting machine, inter culture equipment, plant protection equipment, harvesting and threshing machinery, chaff cutter. Estimation of operating cost of farm equipment. Basic engine types, parts of I.C. engine, working of different engine systems, types of tractors, working of different tractor systems.

**Practicals**

Study and identification of parts of a country plough, mould board plough, disc plough and different type of barrows, Study of seed-cum-fertilizer drill and its calibration. Study of sugarcane and potato planter, identification of different plant protection equipment, study of a tractor drawn reaper and different types of threshers. Identification of different types of engines and their parts. Acquaintance of different system and controls. Tractors and practice in tractor driving.
B.SC. AGRICULTURE SEMESTER - V
Paper - V (Farm Management and Natural Resources Economics)

Meaning, concept, objectives, nature and scope of farm management. Meaning and definition of farm, structure and characteristics of farm business. Different types of farms and factors determining types and size of farm. Basic principles of farm management factor - factor and product-product relationships, law of equimarginal returns and law of comparative advantage. Meaning and concept of cost, types of cost and their importance in farm management decision making. Concepts of farm returns. Farm business analysis and various measures of efficiency. Importance of farm business records and accounts, inventory balance sheet. Profit and loss accounts of farm. Status of farm inputs land, labour, capital. Farm planning and budgeting meaning and importance of farm plan and farm budget, partial and complete budgeting, formulation of farm plan and budget. Concept, subject matter and importance of natural resources economics. Classification of natural resources and the basic terms ecosystem, biomass, biosphere, reserves, rate of use, environment, pollution etc. and concepts of natural resources of economics-ecology. Natural resources management and conservation, issues in natural resource use of management the benefit cost approach to natural resource problems. Time element in decision making and benefit cost analysis. The basic theory of natural resource economics efficiency in private market economy, externalities in natural resource use and alternative solution thereof, Important issues in economics and management of land, water and forest resources and the environment. Natural resources administration and policy formulation.

Practicals
Preparation of farm layout including determination of cost of fencing, application of different farm management principles concerning resources allocation, determination of most profitable level of an input use, least cost combination of inputs, optimum enterprise combination through empirical data and computation. Application of cost principles in the estimation of cost of crop and livestock enterprises and preparation of farm plan and budget. Estimation of cost of cultivation of major important crops of the area. Collection and analysis of relevant data on various natural resources in the country and review and discussion of case studies. Methodology of economic analysis of project in the context of natural resource projects.
B.SC. AGRICULTURE SEMESTER - V
Paper - VI (Fundamentals of Extension, Education and Rural Development)


Concept need and steps in programme planning. Principles of programme planning, programme planning process. Panchayati Raj Institute, reorganization and its role in programme planning. Extension evaluation its meaning, principles, steps, techniques and criteria. Critical analysis of various extension programme.

Meaning and importance of rural leadership, Types, selection and qualities, training of leadership. Meaning of administration, public administration and extension administration. Coordination and team work. Organization PO SD CORB, organization and management of NES and reorganized extension system. Rural development programme: an over view of CD programme before 1952, agricultural/rural development programme ADP, LAAP, CADP, HYVP, SFDA, hill area development programme, integrated tribal development project, integrated dryland farming project, integrated child development scheme, IRDP, TRYSEM, JRY, DWCRA, mahila utthan yojana, Sunshitt rojgar yojana. Role of voluntary organizations in rural development, women in agriculture and rural development.

Practicals
Visit to block/extension training centre, acquaintance with university extension system, study of rural development programmes in villages, evaluation of extension programme, visit and study of Panchayati Raj Institution.
Importance of PHM for fruits and vegetable. Total production, consumption pattern and Pest harvest losses in fruits and vegetables. Maturity and ripening process, biochemical changes after harvesting, quality management for fresh marketing and processing. Storage of fruits and vegetables - ambient, low temperature and controlled atmosphere storage system. Packaging of fresh and processed products. Transportation system, mode of marketing, sorting, grading and handling. Pretreatment of fresh produce for marketing and processing. General principles and methods of preservation preparation of jam, marmalade, tomato products pickles and chutney, drying fruits and vegetables, fruit beverages juices, squashes, nectars, cordials, by products of fruits and vegetables processing industries such as vinegar, cider. Canned fruits and vegetable products, frozen fruits and vegetables, government policies regulation and specifications for fresh and processed products. Export promotion agencies and their role in export of fresh and processed products.

**Practicals**
Complete Practical acquaintance relating to scientific production technique of major field crops of the season including sowing weeding hoeing fertilizer and manure application, harvesting etc.
Definition and concepts of farming system. Historical developments in farming system. Farming systems in India based on cultivation system viz. shifting, regulated, semi-permanent and permanent cultivation on rainfed and irrigated lands with perennial crops; grazing systems, enterprise mix, resources, technology and orientation. The types of farming system, geographical distribution, general characteristics including relevant case studies, weaknesses as well as development path of each system. Concepts, importance, need and indicators of sustainability. Ecological basis of sustainability/ resource management. A profile of Indian agriculture in terms of availability of natural resources and their carrying capacity, demographic compulsions, increasing fuel and fodder needs, problems of soil health, land degradation and conservation of natural resources including soil and water as part of sustainable resource management. Maintenance of the production base in irrigated agriculture. Modernization of agriculture and its relation with sustainability, natural resource centered versus commodity led production system, low versus excessive external input agriculture (LELA v/s HLEA), necessity and limits of using external inputs in LELA with particular references to artificial fertilizers, pesticides, improved seeds, irrigation and mechanization and their implication on sustainability. Basic ecological principles of low external input sustainable agriculture (LEISA), securing favorable soil condition for plant growth, optimizing nutrient availability and cycling, managing flow of solar radiation, water and air, exploiting complementarily, synergies and combining mixing crop, mixing livestock and integrating crops and livestock including aquaculture, exploiting indigenous plants and animals. Some promising LEISA techniques and practices - improved manure handling, composting, green manuring and bio-fertilizers, crop residue management and strategic use of mineral fertilizers. Mulching, wind breaks, water harvesting, tied ridging, strip cropping. Permeable contour line barriers and water ponds. Practical Inter-cropping trap and decoy crops, constructed traps, repellents, biological control and strategic used of pesticides in crop and natural medicines in animal health care. Bio-intensive gardening, contour farming, integrated crop livestock fish farming, integrated forage production and farmer - centered techniques and practices thereof. Evaluation of constraint and optimization of farming systems.
Soil resources of India; distribution of waste land problem soils; water resources of India and their utilization in crop production; soil tilth management and relationship with tillage; tilth requirement of different crops; soil impedance layers and their improvement; management of soil water energy state of water in soil and availability to plants; management of soil moisture under different climates; water harvesting techniques, effect of water quality on soil and plants; soil aeration problems and management; soil thermal regimes in relation to crops and their optimization.

Recycling of agricultural and industrial organic wastes; wastelands and their management; reclamation and management of acidic, saline and sodic soils, soil erosion; extent, type and effects; soil conservation techniques, watershed mgt.; application of remote sensing for assessment of soil and water resources.

Practicals
Importance of ornamental gardening in human life, theory and practice of landscape and formal garden for various places, identification, use of ornamental plants for the beautification of private and public places, styles of gardens, formal, informal etc. landscape and town planning, ornamental plants for rural and urban areas, indoor gardening, post culture; bonsai, hanging baskets etc. Principles and practices involved in growing ornamental annual and perennial plants, planning and layout of various parts of garden, herbaceous and shrubbery borders, lilly pots, rock gardens etc. cultivation of important ornamental plants, rose, gladiolus, chrysanthemum, tuberose, orchids, athurium, gerbera, dahlia, fern, palms, cycades, cacti etc. Post harvest technology, project formulation and evaluation.

Practicals
Identification of ornamental plants, preparation, planting and care of lawn seed bed preparation and sowing, potting and repotting of ornamental plants, training and pruning of ornamental plants, cultural practices in important ornamental plants, bonsai culture, planning and layout of gardens, project formulation use of flowers for different purpose, care and maintenance of green house/ polyhouse plants and arranging flower show, visit to nurseries and florist centres.
Introduction to Environmental Sciences:
- Definition, scope and importance (the multidisciplinary nature of environmental sciences)
- Need for public awareness on Environment, Role of individual in Environmental protection

Natural Resources (Renewable and Non-renewable Resources):
- Natural Resource conservation: concepts
- Freshwater resources: use and over-exploitation of surface and ground water, conflict over water, hydroelectric projects, problems, traditional methods of harvesting of freshwater resources.
- Mineral resources: use and exploitation, environmental effects of extracting mineral resources, Lime stone quarrying in Uttaranchal
- Food resources: World food problems, changes caused by agriculture and overgrazing, effect of modern agriculture, fertilizer operated problem, water logging, salinity.
- Energy resources: Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources.
- Land resources: Land as a resources, land degradation, landslides, soil crosion and desertification.

Ecosystems:
- Concept, structure, and components of an ecosystem.
- Abiotic and biotic variables.
- Ecosystem function, trophic levels, energy flow, food chain, food web, Ecosystem, homeostasis.
- Examples of ecosystems (aquatic: pond, lake, river)
- Terrestrial ecosystem: Forest, mountain
- Ecological succession.
Biodiversity and its conservation:
- Introduction: Definition, genetic, species and ecosystem diversity.
- Bio-geographical classification of India
- Values of biodiversity: 5 Es (Esthetic/Aesthetic, Economic, Environment, Ethical, Emotional).
- Biodiversity at global, national and local levels.
- India as a mega diversity nation, hot spots of biodiversity.
- Himalayan wildlife: Habitat loss, poaching of wildlife, man-wildlife conflicts, and conservation.
- Threatened categories as per IUCN.
- Conservation of biodiversity: In situ and Ex situ conservation of biodiversity.

Unit - II (APPLIED ENVIRONMENTAL SCIENCE)

Environmental Pollution:
- Definition, causes, effects and measures of Air pollution.
- Water pollution and thermal pollution.
- Marine pollution.
- Noise and radioactive pollution.
- Solid waste and their management (municipal, industrial (hazardous and non-hazardous), problems of solid waste disposal in Uttarakhand and integrated Solid Waste Management (ISWM).
- Environmental hazards in Himalayas (floods, river, blockades, cloud burst, landslides, earthquakes).

Environmental problems and Environmental Protection:
- Anthropogenic and natural environmental problems.
- Environmental ethics; issues and possible solutions.
- Climate change, global warming: causes, effects and mitigation (national and international efforts)
- Ozone layer depletion: causes, effects and mitigation (national and international)
- Environmental Protection Act 1986
- Wildlife Protection Act 1972
- Forest Conservation Act 1980
- The Biological Diversity Act 2002
- Issues involved in enforcement of environmental legislation, public awareness, Article 48A and 51A
- Automobile Emission standards (Eco/Bharat), Ecomark

Human Population and the Environment:
- Population growth, variation among nations, population explosion Family Welfare Programme.
- Environment and human health.
- Role of Information Technology in environment and human health.

**Sustainable Development:**
- Definition, concepts and currencies
- Sustainable development of agro-ecosystem (organic farming)
- Sericulture, floriculture, bee keeping
- Sustainable development of hydroenergy in Uttarakhand
- Traditional Ecological knowledge (TEK)

**Field Work/Practicals**
- Documentation of natural resources of local area (river, forest, lake, pond, mountain, grassland)
- Visit to local polluted sites-urban/rural/industrial/agricultural
- Study of Common plants, birds and mammals
- Study of simple ecosystem (pond, river, lake, hill slopes, etc.)
- Visit to sanctuaries, national parks and biosphere reserves.
Introduction basic terms, concepts and scope, national and global need, growth and development of trees and forest stands growth and developmental stages and growth measurements, factors affecting tree and stand growth, plant succession kinds and causes, natural and artificial regeneration establishment and care of tree nurseries tending operations cleaning, weeding, thinning, pruning and other cultural operation classification, regeneration and crop characteristics of major Silvicultural systems, basic concepts of rotation, sustainable yield management and multiple use, establishment of forest stands/crops and agroforestry selection and management of tree and crop species i.e. planting density, geometry and Silviculture, comparison among various land uses - mixed farming, multiple cropping and agroforestry, Interactions between components of agroforests for various resources and productivity. Problems, choice and management of agro-forestry systems in various agro-climatic zones.

Practicals
Identification and judging of tree species for their agro-forestry potentials, growth and development stages of forest trees and shrubs, Qualification of growth (tree height, diameter, volume and increment) in trees, forest types natural regeneration, seed collection, storage and testing. Planning forest nurseries site preparation and planting, computation of biological rotation in tree crop and tree crop interaction studies in agro forestry.
B.SC. AGRICULTURE SEMESTER - VI
Paper - VI (SEED PRODUCTION AND PROCESSING TECHNOLOGY)

Seed, its importance in green revolution difference between grain and seed, concept of seed quality, steps involved in seed production. Seed technology, its objectives and its role in increasing agriculture production. Seed industry in India. Development of seed programmes, general principles of seed production. Seed replacement rate, multiplication rate, Breeder’s, foundation and certified seed, maintenance of genetic purity, Nucleus and breeders seed production of newly released and established varieties of self pollinated crops, viz, Rice, Wheat Soybean/chickpea, Pigeonpea, Rapeseed and Mustard etc. Maintenance of nucleus and breeder’s seed in cross pollinated crop varieties, inbreds and non-inbreds, maintenance of seed of established varieties. Foundation and certified seed production of maize inbreds, single and double cross hybrids. Hybrid seed production of Sunflower, Sorghum, pearl millet and Rice using male sterility systems. Latest released hybrids of Maize, Sorghum, Bajra and Rice their characteristic feature, seed production of Wheat, Rice, Oats, Soybean, Gram, Urd, Moong, Sunflower, Pigeonpea etc. seed certification, its concepts, roles and goals, seed certification agencies, certified and truthfully labeled seeds. Seed processing, storage and marketing, Minimum seed certification standards for self and cross-pollinated crops. Field and seed inspections objectives, general principles and methods, Seed sampling and seed testing for analytical purity, varietal identification through electrophoreses, Grow out test for cultivar purity, seed legislation and seed law enforcement including IPR, PBR in India, Record developments in seed.

Practicals
Seed production in major crops viz, Rice, Wheat, Soybean, pulses, Oil seeds, Maize, Sunflower, Sorghum, Bajra and Forage crops, Seed testing approaches and techniques in cereals, pulses, oilseeds and other crops.
Complete Practical acquaintance relating to scientific production technique of major field of the season crop(s) including sowing weeding, hoeing, fertilizer and manure application, harvesting etc.
Nature, scope and subject matter of economics, approaches to economic analysis and nature of economic theory, basic terms and concepts; law of demand, determinants of demand, price, cross price and income elasticity of demand and their applications; law of diminishing marginal utility and principle of equi-marginal utility, consumer’s equilibrium and derivation of demand curve; factors of production and input-output relationships, law of variable proportions and laws of scale; cost concepts, law of supply, determinants of supply, elasticity of supply; firm’s equilibrium and market equilibrium in short run and long run; features of perfectly competitive market, price determination under perfect competition, basic features of monopoly, duopoly, oligopoly and monopolistic competition; meaning of distribution, factor market and pricing of factors of production.

Importance of national income, concepts of national income, approaches of measuring national income, difficulties and limitations of national income accounting; importance of population studies, determinants of population, theories of population; barter system of exchange and its problems, classification of money and concepts of money supply, quantity theory of money. GPT, inflation, deflation; role of bank money in modern economy, types of banks and their function, credit creation by commercial banks, functions of central bank and instruments of credit control, current changes in banking; concept of economy and economic system, basic feature of capitalistic, socialistic and mixed economic systems, elements of economic planning; international trade, its need and importance, theories of absolute and comparative advantage, exchange rate, TOT, BOP, devaluation of infancy, recent developments in world trade.

Special characteristics of agriculture and its role in economic development, agricultural planning and development in the country. Role of women in Indian Agriculture.
Reproductive systems of farm animals. Qualitative and quantitative inheritance and effect of environment on them. Various qualitative and quantitative traits of livestock. Weinberg law, variation, its measures, genetic, phenotypic and environmental variances. Heritability and repeatability, its measurement and uses. Selection its genetic effect, selection for dominant and recessive gene and quantitative traits, selection differential, response to selection, generation interval and annual rate of gain. Genetic correlation and correlated response. Basic of selection, individual, family, progeny, pedigree and combined selection. Methods of selection for one or more traits random, independent culling level and selection index. Inbreeding its consequences, inbred lines, line breeding, inbreeding, coefficient and relationship coefficient, out breeding - various types of our crossing and cross-breeding, species hybridization and development of new breeds.

**Practicals**
Computation of mean, variance, standard deviation, correlation and regression coefficients, inbreeding coefficients and relationship coefficient in economic traits of livestock, estimation of gene frequency, repeatability and heritability in animal population.
Introductions to expanding field of nutrition, chemical composition of animal and its food, digestive systems and processes of farm animals. Digestion, absorption and metabolism of carbohydrates, lipids and proteins in protein content in various classes of feeds. Concept of essential amino acids for non-ruminants and protein quality of feeds. The absorption and metabolism of essential minerals and vitamins; symptoms of their deficiencies; minerals and vitamin content of various classes of feeds. The nutritive evaluation of feeds for energy and protein, digestibility of feeds values of feeds, nutrient requirements of farm animals for maintenance, growth reproduction and lactation. Growth stimulating substances.

**Practicals**
Study of plant cell, forages and fodders, cereals, cereal offals and oil cakes, animal, avain and marine offals, mineral and vitamin supplements and other feed additives. Least cost ration formulation, proximate analysis of feed samples for moisture, crude protein, crude fat, crude fibre, ash, acid insoluble ash and nitrogen free extractive. Formulation of ration for cattle, buffaloes, sheep, goat, swine and poultry.
Scope and importance of food technology in Indian economy. Handling, transportation and storage of food grains, fresh milk, meat, fish and eggs; physical, chemical and nutritional characteristics of food grains - fresh meat, fish, milk and eggs; role of milling and size reduction in food processing; Use of low temperatures in processing and storage of food grains, fresh milk, meat, fish and eggs; Drying and dehydration of food grains and concentration and evaporation of milk; Food fermentations and their application in food processing. Role of food additives in the processing of food grains, milk, meat, fish, eggs and their products; Food irradiation and its application in extending shelf life of food grains, meat, fish, eggs and their products; Food packaging and its functions; By product’s utilization and disposal of food industry wastes; quality control, total quality assurance (TQA) and various systems of TQA.

Practicals
Milling of wheat and rice and testing quality of milled products; baking of bread, biscuits and cakes; physical and chemical properties of milk, separation of cream and ghee making, preparation of chhena, paneer, khoa, ice cream and cottage cheese. Slaughtering of poultry and pickling of culled meat, Preparation of meat kabab and patties. Evaluation and preservation of fresh eggs, Visit to food industries.
Trends in food production and consumption in India. Role of agricultural scientists and food technologist in meeting national nutritional requirements.


Food borne infections and food hygiene. Effect of processing on the nutritional value of foods. Applied nutritional programme in country, nutritional policies of government. Food fortification, enrichment and restoration, supplementary feeding programmes for vulnerable groups. State, national and international agencies dealing with nutritional programmes.

**Practicals**


Remote sensing introduction, definition, concept, principles, importance, scope, types, merits and demerits and its application in agriculture and soil classification.

**Practicals**
Field visit and practice of judging soil texture by feel method; examination of soil profile. Study of base maps used for soil survey, village or cadastral maps, topographic maps, aerial photographs and use of stereoscope, satellite imagery. Examination of soil properties of some important soils of India. Aerial photographs, adjustment of stereoscope. Area estimation of eroded land from F.C.C. (False colour composite). Visit of Remote Sensing application centre/soil survey organization.
B.SC. AGRICULTURE SEMESTER - VII
Paper - VII (Production Technology of Medicinal and Aromatic Plants)

Importance and scope of medicinal and aromatic plants, geographical distribution of species, botanical description, management of nurseries, climate and relation to medicinal and aromatic plants, improved varieties, soil and land preparation, intercultural practices, irrigation and insect-pest management, post harvest techniques, harvesting processing, storage and herbage/constituent yield. The following medicinal and aromatic plants shall be covered.

**Medicinal Plants**: Sarpagandha, poppy, sadabahar, digitailis, dioscora, solanum, brahmi, isabgol, senna, aloe, neem, cinchona and Ipecac.

**Aromatic Plants**: Essential oils: Mints-menthol mint, pepper mint, Spearmint, bergamot mint; Aromatic grasses lemon grass, palmarosa, citronella, vetiver; Ocimum, geranium, pachauli, dill (Sowa), Cinamon, pine, eucalyptus, sandalwood, liquorice

**Flower flavour**: lavender, rose, rosemary, jasmine

**Practicals**
Identification and preparation of herbarium, techniques of sowing/planting, study of morphological and chemical characteristics, yield, techniques for quality analysis and visit to related research institution/drug farms and pharmaceutical industries involved in the cultivation and processing of medicinal and aromatic plants.
RURAL AGRICULTURAL WORK EXPERIENCE

Each student will have a choice to opt any of the four components given below. He/ she will submit his/ her work in form of a report and present the results in the seminar. The work will be evaluated internally in which seminar will be of 50% marks of the total.

i. Agro-based Industries – Seed processing plants and industries, fruit preservation industries, food processing industries etc.

ii. Plant clinics

iii. NGO

iv. Socio economic studies

v. Apiculture

vi. Sericulture

vii. Mushroom Cultivation

viii. Attachment with agriculture Departments

ix. Attachment with Agriculture research institutes/ organizations/ agencies.