APPENDIX - III

Detail Syllabus of Agriculture Polytechnic (Diploma in Agriculture)

	ST SEMESTER
Sr. No.	Subject Code and Title of Course
1	Agron.1.1 Agricultural Heritage Credit hours: (1+0=1)
-	Theory
	Introduction of Indian agricultural heritage; Ancient agricultural practices, Relevance of heritage to
	present day agriculture; Past and present status of agriculture and farmers in society; Journey of
	Indian agriculture and its development from past to modern era; Plant production and protection
	through indigenous traditional knowledge; Crop voyage in India and world; Agriculture scope;
	Importance of agriculture and agricultural resources available in India; Crop significance and
	classifications; National agriculture setup in India; Current scenario of Indian agriculture; Indian
	agricultural concerns and future prospects.
2	Agron.1.2 Fundamentals of AgronomyCredit hours: 4(3+1)
	Theory
	Agronomy and its scope, seeds and sowing, tillage, land configuration and sub soiling, crop density
	and geometry, Crop nutrition, manures and fertilizers, nutrient use efficiency. Growth and
	development of crops. Agro-climatic zones of India and Gujarat. Classification of field crops and
	Factors affecting on crop production. Drought – definition – types of drought – effect of drought of
	crops – management of drought. Cropping systems – monocropping – definition and principles of
	crop rotation – mixed cropping – intercropping – relay cropping – multistoried cropping – sol
	cropping. Soil fertility and soil productivity – fertility losses – maintenance of soil fertility – soil
	organic matter Irrigation – Introduction, Importance, Definition and Objectives. Physica
	classification and Biological classification of water. Irrigation efficiency and water use efficiency
	conjunctive use of water, Approaches for scheduling of irrigation; Methods of irrigation including
	micro irrigation system. Quality of irrigation water, water logging. Soil moisture constant: MWHC
	ME, FC, PWP, Hygroscopic co-efficient. Weeds: definition, classification and characteristics
	Practicals
	1. Identification of crops, seeds, fertilizers, pesticides and tillage implements
	2. Lay out and types of seed bed preparation
	3. Practice of different methods of sowing
	4. Study of yield contributing characters and yield estimation of major crops
	5. Seed germination and viability test
	6. Numerical exercises on plant population and seed rate
	7. Use of tillage implements-reversible plough, one way plough, harrow and leveler
	8. Study of sowing implements/equipment
	9. Measurement of field capacity, bulk density and infiltration rate
	10. Field layout of various irrigation methods
	11. To work out the labour unit and unit of work for various field operations
3	Hort. 1.1Fundamentals of HorticultureCredit hours: 2(1+1)
	Theory
	Horticulture-Its definition and branches, importance and scope; horticultural and botanica
	classification; climate and soil for horticultural crops; Plant propagation-methods and propagating
	structures; principles of orchard establishment; Principles and methods of training and pruning
	bahar treatment, juvenility and flower bud differentiation; unfruitfulness; pollination, pollinizer
	and pollinators; fertilization and parthenocarpy; kitchen gardening; garden types and parts; lawn
	making; use of plant bio-regulators in horticulture. Irrigation & fertilizers application-method and
	quantity

	Practicals
	1.Identification of garden tools
	2. Identification of horticultural crops
	3. Preparation of seed bed/nursery bed
	4. Practice of sexual and asexual methods of propagation
	5. Layout and planting of orchard plants
	6.Training and pruning of fruit trees
	7. Transplanting and care of vegetable seedlings
	8. Making of herbaceous and shrubbery borders
	9. Preparation of potting mixture, potting and repotting
	10. Fertilizer application in different crops
	11.Visits to commercial nurseries/orchard
4	GPB 1.1Introductory BiologyCredit hours: 2(1+1)
	Theory
	Introduction to the living world, diversity and characteristics of life, origin of life, Evolution and
	Eugenics. Introduction and characteristics of plant, Binomial nomenclature and classification Cell
	and cell division. Morphology and Micro-morphology of flowing plants. Seed and seed
	germination. Introduction to plant taxonomy and plant systematic. Role of animals in agriculture.
	Practicals
	1. Morphology of flowering plants – root, stem and leaf and their modifications
	2. Study of Inflorence, flower and fruits
	3. Study of Cell, tissues & cell division
	4. Study of Internal structure of root, stem and leaf
	5. Study of specimens and slides
	6. Description of plants - Malvaceae, Fabaceae, Cucurbitaceae, Brassicaceae, Euphorbiaceae,
	Apiaceae, Solanaceae, Asteraceae, Poaceae and Liliaceae.
5	Apiaceae, Solanaceae, Asteraceae, Poaceae and Liliaceae.Ag. Ento. 1.1 Fundamentals of EntomologyCredit hours: 3(2+1)
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	Pl. Path. 1.1 Fundamentals of Plant Pathology Credit hours: 3 (2+1) The same
	Theory Introduction: Importance of plant diseases, scope and objectives of Plant Pathology. History of Plant Pathology with special reference to Indian work. Terms and concepts in Plant Pathology
	Causes and factors affecting disease development: Disease triangle and tetrahedron and classification of plant diseases. Important plant pathogenic organisms (different groups): fungi bacteria, phytoplasma, spiroplasma, viruses, viroids, algae, protozoa and phanerogamic plant
	parasites with example of diseases caused by them. Diseases and symptoms due to abiotic causes. Pathogenesis, Role of enzymes, toxins and growth regulators in disease development
	Defence mechanism in plants. Epidemiology: Factors affecting disease development. Fungi
	General characters, definition of fungus, somatic structures, types of fungal thalli, fungal tissues modifications of thallus, reproduction (asexual and sexual). Nomenclature, Binomial system of
	nomenclature, rules of nomenclature, classification of fungi. Key to divisions, sub-divisions, orders and classes. Bacteria and mollicutes: General morphological characters. Basic methods of
	classification and reproduction. Viruses: Nature, architecture, multiplication and transmission Growth and reproduction of plant pathogens. Liberation, dispersal and survival of plant pathogens
	Types of parasitism and variability in plant pathogens.
	Practicals 1. Acquaintance with various laboratory equipments and microscopy
	2. Preparation of media, isolation and Koch's postulates
	3. General study of different structures of fungi
	4. Study of symptoms of various plant diseases
	5. Study of representative fungal genera
	6. Staining and identification of plant pathogenic bacteria
	7. Transmission of plant viruses
	8. Study of phanerogamic plant parasites
	9. Study of fungicides and their formulations
	10. Methods of pesticide application and their safe use
	11. Calculation of fungicide sprays concentrations
7	Ag.Econ. 1.1 Fundamentals of Agricultural Economics Credit hours: 2(2+0)
,	Theory
	Economics: Meaning, scope and subject matter, definitions, activities, approaches to economic
	analysis; micro and macro-economics, positive and normative analysis. Nature of economic theory rationality assumption, concept of equilibrium, economic laws as generalization of human
	behavior. Basic concepts: Goods and services, desire, want, demand, utility, cost and price, wealth
	capital, income and welfare. Agricultural economics: meaning, definition, characteristics o
	agriculture, importance and its role in economic development. Agricultural planning an
	agriculture, importance and its role in economic development. Agricultural planning an development in the country. Demand: meaning, law of demand, demand schedule and deman
	agriculture, importance and its role in economic development. Agricultural planning an development in the country. Demand: meaning, law of demand, demand schedule and deman curve, determinants, utility theory; law of diminishing marginal utility, equi-marginal utility
	agriculture, importance and its role in economic development. Agricultural planning an development in the country. Demand: meaning, law of demand, demand schedule and deman curve, determinants, utility theory; law of diminishing marginal utility, equi-marginal utility principle. Consumer's equilibrium and derivation of demand curve, concept of consumer surplus
	agriculture, importance and its role in economic development. Agricultural planning and development in the country. Demand: meaning, law of demand, demand schedule and demand curve, determinants, utility theory; law of diminishing marginal utility, equi-marginal utility principle. Consumer's equilibrium and derivation of demand curve, concept of consumer surplus Elasticity of demand: concept and measurement of price elasticity, income elasticity and cross
	agriculture, importance and its role in economic development. Agricultural planning and development in the country. Demand: meaning, law of demand, demand schedule and demand curve, determinants, utility theory; law of diminishing marginal utility, equi-marginal utility principle. Consumer's equilibrium and derivation of demand curve, concept of consumer surplus Elasticity of demand: concept and measurement of price elasticity, income elasticity and cross elasticity. Production: process, creation of utility, factors of production, input output relationship
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	agriculture, importance and its role in economic development. Agricultural planning and development in the country. Demand: meaning, law of demand, demand schedule and deman curve, determinants, utility theory; law of diminishing marginal utility, equi-marginal utility principle. Consumer's equilibrium and derivation of demand curve, concept of consumer surplus Elasticity of demand: concept and measurement of price elasticity, income elasticity and cross elasticity. Production: process, creation of utility, factors of production, input output relationship Laws of returns: Law of variable proportions and law of returns to scale. Cost: Cost concepts, shor run and long run cost curves. Supply: Stock v/s supply, law of supply, supply schedule, suppl curve, determinants of supply, elasticity of supply. Distribution theory: meaning, factor market and
	agriculture, importance and its role in economic development. Agricultural planning an development in the country. Demand: meaning, law of demand, demand schedule and deman curve, determinants, utility theory; law of diminishing marginal utility, equi-marginal utility principle. Consumer's equilibrium and derivation of demand curve, concept of consumer surplus Elasticity of demand: concept and measurement of price elasticity, income elasticity and cross elasticity. Production: process, creation of utility, factors of production, input output relationship Laws of returns: Law of variable proportions and law of returns to scale. Cost: Cost concepts, shor run and long run cost curves. Supply: Stock v/s supply, law of supply, supply schedule, suppl curve, determinants of supply, elasticity of supply. Distribution theory: meaning, factor market an pricing of factors of production. Concepts of rent, wage, interest and profit. National income
	agriculture, importance and its role in economic development. Agricultural planning an development in the country. Demand: meaning, law of demand, demand schedule and deman curve, determinants, utility theory; law of diminishing marginal utility, equi-marginal utilit principle. Consumer's equilibrium and derivation of demand curve, concept of consumer surplus Elasticity of demand: concept and measurement of price elasticity, income elasticity and cross elasticity. Production: process, creation of utility, factors of production, input output relationship Laws of returns: Law of variable proportions and law of returns to scale. Cost: Cost concepts, shor run and long run cost curves. Supply: Stock v/s supply, law of supply, supply schedule, suppl curve, determinants of supply, elasticity of supply. Distribution theory: meaning, factor market an

	population control. Money: Barter system of exchange and its problems, evolution, meaning and
	functions of money, classification of money, money supply, general price index, inflation and deflation. Economic systems: Concepts of economy and its functions, important features of
	capitalistic, socialistic and mixed economies, elements of economic planning. Forms of business
	organizations, international trade and balance of payments. GST and its implication on Indian
	economy.
8	Eng. 1.1 Comprehension and Communication Skills in English
	Credit hours: 2(1+1) Theory
	Selected Short Stories of eminent writers from India and abroad: Rabindranath Tagore, Mulk Raj Anand, Premchand, R K Narayan, Isaac Asimov (Science Fiction), Sudha Murthy, Leo Tolstoy, O Henry, Anton Chekhov, Guy De Maupassant, K A Abbas Basic Grammar: Articles, Prepositions, Concord, Transformation, Synthesis, Reported Speech, Active- Passive Voice Practicals Reading Comprehension Practice in reading short paragraphs, notices, announcements,
	advertisements, newspaper articles, reports, etc. Writing Skills: Writing experimental reports and journals, Writing informal letters, leave applications, Writing short notices, announcements, Filling simple forms for different purposes, Short Notes Listening Comprehension: Listening to announcements at public places like Railway Station, Bus Station, Airports, Malls, etc., Listening to short conversations on basic language functions, Listening to short speeches and lectures, Listening to news on TV & Radio Speaking: Introduction, Greeting people on different occasions, Carrying out basic language functions like Asking for Permission, Asking and Showing directions, Describing people and places, Reporting ongoing events, etc.
9	HVE 2.1 Human Value and Ethics(Non-gradial)*Credit hours: (1+0=1)
	Theory Values and Ethics-An Introduction. Goal and Mission of Life. Vision of Life. Principles and Philosophy. Self Exploration. Self Awareness. Self Satisfaction. Decision Making. Motivation. Sensitivity. Success. Selfless Service. Case Study of Ethical Lives. Positive Spirit. Body, Mind and Soul. Attachment and Detachment. Spirituality Quotient. Examination.
10	PE 1.1 NSS/NCC/Physical Education & Yoga Practices (Non-gradial)*
	Theory
	Course aims at evoking social consciousness among students through various activities viz., working together, constructive and creative social work, to be skilful in executing democratic leadership, developing skill in programme development to be able for self employment, reducing gap between educated and uneducated, increasing awareness and desire to help sections of society. Following activities are to be taken up under the NSS course: • Introduction and basic components of NSS: Orientation
	 NSS programmes and activities
	 Understanding youth
	• Community mobilisation
	 Community mobilisation Social harmony and national integration
	Social harmony and national integration
	 Social harmony and national integration Volunteerism and shramdan
	 Social harmony and national integration Volunteerism and shramdan Citizenship, constitution and human rights
	 Social harmony and national integration Volunteerism and shramdan Citizenship, constitution and human rights Family and society
	 Social harmony and national integration Volunteerism and shramdan Citizenship, constitution and human rights

•	Youth development programmes
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- Health, hygiene and sanitation
- Youth health, lifestyle, HIV AIDS and first aid
- Youth and yoga
- Vocational skill development
- Issues related environment
- Disaster management
- Entrepreneurship development
- Formulation of production oriented project
- Documentation and data reporting
- Resource mobilization
- Additional life skills
- Activities directed by the Central and State Government

All the activities related to the National Service Scheme course is distributed under four different courses viz., National Service Scheme I, National Service Scheme II, National Service Scheme III and National Service Scheme IV each having one credit load. The entire four courses should be offered continuously for two years. A student enrolled in NSS course should put in at least 60 hours of social work in different activities in a semester other than five regular one day camp in a year and one special camp for duration of 7 days at any semester break period in the two year. Different activities will include orientation lectures and practical works. Activities directed by the Central and State Government have to be performed by all the volunteers of NSS as per direction.

Course Title: National Service Scheme I

Introduction and basic components of NSS:

Orientation: history, objectives, principles, symbol, badge; regular programmes under NSS, organizational structure of NSS, code of conduct for NSS volunteers, points to be considered by NSS volunteers awareness about health

NSS programmes and activities

Concept of regular activities, special camping, day camps, basis of adoption of village/slums, conducting survey, analysing guiding financial patterns of scheme, youth programme/ schemes of GOI, coordination with different agencies and maintenance of diary

Understanding youth

Definition, profile, profile, categories, issues and challenges of youth; and opportunities for youth who is agent of the social change

Community mobilisation

Mapping of community stakeholders, designing the message as per problems and their culture; identifying methods of mobilisation involving youth-adult partnership

Social harmony and national integration

Indian history and culture, role of youth in nation building, conflict resolution and peace-building Volunteerism and shramdan

Indian tradition of volunteerism, its need, importance, motivation and constraints; shramdan as part of volunteerism

Citizenship, constitution and human rights

Basic features of constitution of India, fundamental rights and duties, human rights, consumer awareness and rights and rights to information

Family and society

Concept of family, community (PRIs and other community based organisations) and society

National Cadet Corps
1. Aims, objectives, organization of NCC and NCC song. DG's cardinals of discipline.
2. Drill- aim, general words of command, attention, stands at ease, stand easy and turning.
3. Sizing, numbering, forming in three ranks, open and close order march and dressing.
4. Saluting at the halt, getting on parade, dismissing and falling out.
5. Marching, length of pace, and time of marching in quick/slow time and halt. Side pace, pace
forward and to the rear.
6. Turning on the march and wheeling. Saluting on the march.
7. Marking time, forward march and halt.
8. Changing step, formation of squad and squad drill.
9. Command and control, organization, badges of rank, honours and awards
10. Nation Building- cultural heritage, religions, traditions and customs of India. National
integration.
11. Values and ethics, perception, communication, motivation, decision making, discipline and
duties of good citizen.
12. Leadership traits, types of leadership. Character/personality development.
13. Civil defense organization, types of emergencies, fire fighting, protection,
14. Maintenance of essential services, disaster management, aid during development projects.
15. Basics of social service, weaker sections of society and their needs, NGO's and their
contribution, contribution of youth towards social welfare and family planning.
16. Structure and function of human body, diet and exercise, hygiene and sanitation.
17. Preventable diseases including AIDS, safe blood donation, first aid, physical and mental health.
18. Adventure activities
19. Basic principles of ecology, environmental conservation, pollution and its control.
20. Precaution and general behaviour of girl cadets, prevention of untoward incidents, vulnerable
parts of the body, self defense.
Semester I: Physical Education and Yoga Practices
1. Teaching of skills of Football – demonstration, practice of the skills, correction, involvement in
game situation (For girls teaching of Tennikoit)
2. Teaching of different skills of Football - demonstration, practice of the skills, correction,
involvement in game situation (For girls teaching of Tennikoit)
3. Teaching of advance skills of Football – involvement of all the skills in game situation with
teaching of rules of the game
4. Teaching of skills of Basketball - demonstration, practice of the skills, correction of skills,
involvement in game situation
5. Teaching of skills of Basketball – demonstration, practice of the skills, involvement in game
situation
6. Teaching of skills of Basketball – involvement of all the skills in game situation with teaching of
rule of the game
7. Teaching of skills of Kabaddi – demonstration, practice of the skills, correction of skills,
involvement in game situation
8. Teaching of skills of Kabaddi – demonstration, practice of the skills, correction of skills,
involvement in game situation
9. Teaching of advance skills of Kabaddi – involvement of all the skills in game situation with
teaching of rule of the g0ame
10. Teaching of skills of Ball Badminton – demonstration, practice of the skills, correction of skills,
involvement in game situation
11. Teaching of skills of Ball Badminton – involvement of all the skills in game situation with
teaching of rule of the game

- 12. Teaching of some of Asanas demonstration, practice, correction and practice
- 13. Teaching of some more of Asanas demonstration, practice, correction and practice
- 14. Teaching of skills of Table Tennis demonstration, practice of skills, correction and practice and involvement in game situation
- 15. Teaching of skills of Table Tennis demonstration, practice of skills, correction and practice and involvement in game situation
- 16. Teaching of skills of Table Tennis involvement of all the skills in game situation with teaching of rule of the game
- 17. Teaching Meaning, Scope and importance of Physical Education
- 18. Teaching Definition, Type of Tournaments
- 19. Teaching Physical Fitness and Health Education
- 20. Construction and laying out of the track and field (*The girls will have Tennikoit and Throw Ball).