

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2021-22

Deptt.: Botany

Class: B.Sc Part I Section: \_\_\_\_\_

	I <sup>st</sup> Term (Jul - Sep) (Syllabus Covered)	II <sup>nd</sup> Term (Oct - Dec) (Syllabus Covered)	III <sup>rd</sup> Term (Jan - Feb)	Name & Signature of Teacher
Paper - I	Cell organelles structure & function, Chromatin, Chrom. organization & morphology & Types. Transposons.	Cell cycle, Mitosis, Meiosis, Chiasma, Crossing over, Griffith's experiment, Hershey & Chase experiment, Gene concept.	Eukary & prokaryotic gene - operon concept, Extra nuclear genome mitochondria, Chromosomal aberrations.	Reema
	Mendel's law & its exceptions, Allelic & non-allelic interaction, grain color in wheat, Corolla length in Nicotiana. Cytoplasmic inheritance.	Plant breeding. Intro. objective, methods. Intro. Acclimatization, selection, Hybrid vigor & breeding, depression, Mutation, Polyploidy in plant breeding.	Indian & International plant breeders & their contribution. National & International Agri. research Institute. Breeding on wheat, rice & green revolutions.	Reema
Paper - II	Microbio - meaning, scope, history & biofilm & quorum sensing. Euba. - accant. occurrence, morpho. flagella, capsule, endo. Reprod <sup>n</sup> . Importance.	Mycoplasma, morpho. repro. & importance. Virus. charac. & Import. TMV, Poxvir. Bacteriophage, fung. chara. Thallus, Imp. reprod <sup>n</sup> & class <sup>n</sup> .	Plant diseases, Biotic & Abiotic symptoms by fungi, Bacteria, Viruses & MLO's	Shubhi
	Albugo & white rust, Sclerospore & green ear dise. of Bajra, Aspergillus, Ustilago, Ergot.	Peziza & Puccinia, Black rust of wheat, Ustilago & loose smut of wheat & covered smut of Barley.	Agaricus, Alternaria & Early blight of potato.	Ritu Gupta
Paper - III	Algae - Gen. characte. classif <sup>n</sup> , Habitat, Thallus range, pigments, food reserves, Repro - Types.	Types of Life cycles, Eco. Importance, Oscillatoria, Nostoc, Volvox, Ulothrix, Vaucheria.	Ectocarpus, Polysiphonia	Yogita
	Myxophyta - Gen. chara. origin, Evo. Habitat, classif <sup>n</sup> , Thallus, range, Reprod <sup>n</sup> types.	Alternation of gen <sup>n</sup> , Eco. importance, Riccia, Marchantia, Anthoceros, Funaria.	Lichens. Gen chara. Habitat, structure, reproduction, Eco. importance & Ecological importance.	Ritu

Ritu Gupta

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2021-22

Deptt.: Botany

Class: B.Sc. Part - II Section: \_\_\_\_\_

	I <sup>st</sup> Term (Jul - Sep) (Syllabus Covered)	II <sup>nd</sup> Term (Oct - Dec) (Syllabus Covered)	III <sup>rd</sup> Term (Jan - Feb)	Name & Signature of Teacher
Paper - I	Structure of DNA & RNA, Nucleosome model DNA Replication DNA Protein Interaction  Biotech - functional definition, aspects of PTC, Media preparation, Cellular totipotency, Callus, differentiation & morphogenesis, Micropropagation	DNA damage & repair, Central Dogma, Transcription in eukaryotes, RNA Processing, Translation  Tissue culture & Proto-plast culture, embryo culture, anther culture, rDNA technology, Restriction enzymes, vectors	Regulation of gene expression in Prokaryotes & eukaryotes, attenuation & anti-termination, Reverse transcriptase  cDNA technology, gene amplification, PCR, DNA fingerprinting application of Biotech., Transgenic Plants	Keena
Paper - II	Water relations & ascent of sap, Transpiration, Guttation, Stomatal movement, Mineral nutrition  Carbohydrates - Nomenclature, Classification, molecular structure, function of mono, di, polysaccharides, glycosidic linkages & glycoproteins, Enzymes - Structure, nomenclature, class, mechanism	Transport of organic substances, mechanism of Phloem transport, Photosynthesis  Lipids - Importance of fatty acids, $\alpha$ & $\beta$ oxidation, Seed metabolites, Phases of growth & development, Seed dormancy, Plant movement	Aerobic & anaerobic Respiration, RQ, Krebs' cycle, ETS, oxidative phosphorylation, Fermentation  Photoperiodism & vernalization, Plant hormones.	Manna
Paper - III	General characters of Pteridophytes, classification, distribution, alternation of generation, Stele system  Morphology, Anatomy & Reproduction of Cycas, Pinus & Ephedra	Development of sporangia, Apogamy & Apospory, Eco. importance, Morpho. Anatomy & Reproduction of Psilotum, & Selaginella  Eco. importance of Gymn. Process of fossilization, types of fossils, Study of fossils, Geological time scale	Equisetum, Mosses, Characteristics of Gymnosperms, distribution & classification  Rhynia, Lepidodendron, Calamites, Williamsonia	Yogita

Ritika Gupta

SYLLABUS - Term wise plan

Session: 2021-22

Deptt.: Botany

Class: B.Sc. Part-III Section: \_\_\_\_\_

	I <sup>st</sup> Term (Jul - Sep) (Syllabus Covered)	II <sup>nd</sup> Term (Oct - Dec) (Syllabus Covered)	III <sup>rd</sup> Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	Basic body plan of flower plant, types of growth, div. of plant form branching pattern, mono & sym. tissue system leaf - origin, develop. stomata structure, types, vascularisation Senescence and abscission	The shoot system - SAM, vascular. of pri. shoot in monocots & dicot, cambium and its function. The root system - SAM, differentiation of primary & sec. tissues, microbial interaction with microbes.	Formation of sec. xylem, Sepwood & heart wood, Sec. Phloem. Structure & function; Periderm, Ang. Sec. Growth, morphology & Ana. of seed, dispersal, strategies, vegetative propagation.	<i>[Signature]</i>  <i>[Signature]</i>
Paper - II	Plant & environment Atmosphere, light, water, temp, hydro-phytes, xerophytes. Soil, environment Protection act Centre of origin, food plants, vegetables, fruits	Populations, Community, Ecotystem. vegetable oils, spices, Beverages, Medicinal plants, Fibres.	Biogeochemical cycles, vegetation types of Rajasthan Endangered plants of Rajasthan. wood, Rubber, Ethnobotany	<i>[Signature]</i>  <i>[Signature]</i>
	Intro. of taxa, unit of class, ICBN, IATA, Nomen., Taxa list, Linnaeus, Bandhan & neera, Engler & Prantle System,	Div. of flowering plants Ranunculaceae, papav., Brassicaceae, Fabaceae,	Rubiaceae, Asteraceae, Apocyn., Ascle., Compo. Solanaceae, Acantho.	<i>[Signature]</i>
Paper - III	Ontogeny of flower, part. develop. & vari- to do, microsporogenesis, Tapetum function, type, male gametophyte.	Malvaceae, Caryo. Apiaceae, Poaceae Types of ovules, megasporogenesis, female gametophyte, Polli- types fertilization, double fertilization	Lamiaceae, Chenop., Euphorbi., Ulliacae, Rosaceae Develop. of Dicot & monocot, types of embryo, Parthenocaryy, Apomixis and adventive embryony.	<i>[Signature]</i>  <i>[Signature]</i>

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KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

SESSION : 2021-22

Deptt.: Zoology

Class: B. Sc. Part-I Section : \_\_\_\_\_

	I <sup>st</sup> Term (Jul - Sep) (Syllabus Covered)	II <sup>nd</sup> Term (Oct - Dec) (Syllabus Covered)	III <sup>rd</sup> Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	<u>Diversity of Animals</u> sec A (1,2)	<u>Diversity of Animals</u> sec A (3,4)	<u>Diversity of Animals</u> sec A (5)	<u>Shree</u>
	<u>Diversity of Animals</u> sec B (1,2)	<u>Diversity of Animals</u> sec B (3)	<u>Diversity of Animals</u> sec B (4)	<u>Shree</u>
	<u>Diversity of Animals</u> sec C (1,2)	<u>Diversity of Animals</u> sec (3,4)	<u>Diversity of Animals</u> sec C (5)	<u>Chetna</u>
Paper - II	<u>Cell Biology and Genetics</u> sec A (1,2)	<u>Cell Biology</u> sec A (3,4 (ix,xii))	<u>Cell Biology</u> sec A 4 (iii,iv)	<u>R</u>
	<u>Nuclear Organization</u> sec B 1 (i, ii, iii)	<u>Nuclear Organization</u> sec B (1 (iv) + 2,3)	<u>Nuclear Organization</u> sec B (4)	<u>R</u>
	<u>Genetics</u> sec c (1,2)	<u>Genetics</u> sec (3,4)	<u>Genetics</u> sec (5)	<u>R</u>
Paper - III	<u>Dev. Biology - scope and events</u> sec A (1,2)	<u>Dev. Biology</u> sec A (3)	<u>Dev. Biology</u> sec A (4)	<u>Chetna</u>
	<u>Dev. Biology: Patterns and Processes</u> sec B (1,2)	<u>Dev. Biology: Pattern and Process</u> sec B (3,4)	<u>Development Biology</u> sec B (5)	<u>Shree</u>
	<u>Development Biology</u> sec C (1,2)	<u>Dimensions in Dev. Biology</u> sec C (3,4)	<u>Developmental Biology</u> sec C (5)	<u>Shree</u>

Raxena

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

SESSION: 2021-22

Deptt.: ZOOLOGY

Class: B.Sc. Part-II Section: \_\_\_\_\_

	I <sup>st</sup> Term (Jul - Sep) (Syllabus Covered)	II <sup>nd</sup> Term (Oct - Dec) (Syllabus Covered)	III <sup>rd</sup> Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	<u>structure &amp; functions of Invertebrate</u> Sec A (1,2)	<u>structure and function of Invertebrates</u> Sec A (3)	<u>structure &amp; fun<sup>n</sup> of Invertebrates</u> Sec A (4)	<u>Shriva</u>
	<u>structure and functions of Invertebrates</u> Sec B (1,2)	<u>structures &amp; functions of Invertebrates</u> Sec B (3,4)	<u>structure &amp; functions of Invertebrates</u> Sec B (5)	<u>Chetry</u>
	<u>structure &amp; Functions of Invert.</u> Sec C (1,2)	<u>Invertebrate Adaptation</u> Sec C (3,4)	<u>Invertebrate Adapt.</u> Sec (5,6)	<u>Shriva</u>
Paper - II	<u>Animal Physiology &amp; Biochem.</u> Sec A (1,2)	<u>Animal Physiology</u> Sec A (1,2)	<u>Animal Physiology</u> Sec A (5)	<u>Shriva</u>
	<u>Regulatory aspects of Animals Physiology</u> Sec B (1,2)	<u>Regulatory aspects of Animal Physiology</u> Sec B (3,4)	<u>Regulatory aspects of Animal Physiology</u> Sec B (5)	<u>Shriva</u>
	<u>Biochemistry</u> Sec C (1,2)	<u>Biochemistry</u> Sec C (3,4)	<u>Biochemistry</u> Sec C (5)	<u>Shriva</u>
Paper - III	<u>Immunology</u> Sec A (1,2)	<u>Immunology</u> Sec A (3,4)	<u>Immunology</u> Sec A (5)	<u>Shriva</u>
	<u>Microbiology</u> Sec B (1,2,3)	<u>Microbiology</u> Sec B (4,5)	<u>Microbiology</u> Sec B (6,7)	<u>Shriva</u>
	<u>Biotechnology</u> Sec C (1-4)	<u>Biotechnology</u> Sec C (5-8)	<u>Biotechnology</u> Sec (9-13)	<u>Shriva</u>

Shriva

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

SESSION: 2021-22

Deptt.: ZOOLOGY

Class: B.Sc. Part-III Section: \_\_\_\_\_

	I <sup>st</sup> Term (Jul - Sep) (Syllabus Covered)	II <sup>nd</sup> Term (Oct - Dec) (Syllabus Covered)	III <sup>rd</sup> Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	<u>Structure &amp; functions of chordate types</u> Sec A (1,2) <u>Structure, Organ &amp; System</u> <u>Comparative Anatomy</u> Sec B (1,2,3)	<u>Structure &amp; functions of chordate</u> Sec A (3) <u>Comparative Anatomy</u> Sec B (4,5)	<u>Structure &amp; functions of chordate types</u> Sec A (4) <u>Comparative Anatomy</u> Sec B (6,7)	<u>Dinku</u>  <u>Shigra</u>
	<u>Chordate Adaptations</u> Sec C (1,2)	<u>Chordate Adaptations</u> Sec C (3,4)	<u>Chordate Adaptations</u> Sec C (5)	<u>Dinku</u>
	<u>Ecology</u> Sec (1,2,3,4,5)	<u>Ecology</u> Sec A (6,7,8,9)	<u>Ecology</u> Sec A (10,11,12)	<u>Shigra</u>
Paper - II	<u>Environmental Biology</u> Sec B (1,2,3)	<u>Environmental Biology</u> Sec B (4,5,6)	<u>Environmental Biology</u> Sec B (6,7)	<u>Shigra</u>
	<u>Evolution</u> Sec C (1,2,3)	<u>Evolution</u> Sec C (4,5,6)	<u>Evolution</u> Sec C (7,8)	<u>Shigra</u>
Paper - III	<u>Applied Zoology</u> Sec A (1,2,3)	<u>Applied zoology</u> Sec A (4,5)	<u>Applied Zoology</u> Sec A (6)	<u>Chetry</u>
	<u>Ethology</u> Sec B (1,2) <u>Biostatistics</u> Sec C (1,2,3)	<u>Ethology</u> Sec B (3,4) <u>Biostatistics</u> Sec C (4,5)	<u>Ethology</u> Sec B (5,6) <u>Biostatistics</u> Sec C (6,7)	<u>Shigra</u>  <u>Shigra</u>

Shaxena

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2021-22

Deptt.: PHYSICS

Class: B.Sc. Pt I

Section: —

	Ist Term (Jul - Sep) (Syllabus Covered)	IInd Term (Oct - Dec) (Syllabus Covered)	IIIrd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I		Unit I - 100% Unit II - 25%  Unit - III - 100%	Unit - 75%  UNIT - IV - 100%	<u>Soniya</u> Dr. Soniya Shekhawat  <u>Pooja</u> Pooja Singhal
Paper - II	UNIT I  15%	Unit - II - 100%  UNIT - I - 75% UNIT - 4 - 15%	Unit - III - 100%  UNIT - IV - 75%	<u>Pooja</u> Pooja Singhal  <u>Dupla</u> Dr. Dupla Chauhan
Paper - III	UNIT I  15%	UNIT II & III 75% 75%	UNIT II, UNIT III 25% 100%  UNIT IV 100%	<u>Sande</u> Dr Sande Shome

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2021-22

Deptt.: PHYSICS

Class: B. Sc Pt II

Section: —

	I <sup>st</sup> Term (Jul - Sep) (Syllabus Covered)	II <sup>nd</sup> Term (Oct - Dec) (Syllabus Covered)	III <sup>rd</sup> Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	Unit III - 75%  Unit I 75%	Unit III - 25% Unit IV - 50%  Unit I - 25% Unit II - 50%	Unit IV - 50%  Unit II 50%	Rekha Dr. Rekha Brajapat  Sande Sharma
Paper - III	Unit I - 75%  Unit III - 25%	Unit - I - 25% Unit - II - 50%  Unit - III - 75% Unit - IV - 25%	Unit II - 50%  Unit - IV - 75%	Sunitha (Dr. Sunitha Shekawat)  Pooja Pooja Singhal
Paper - III	UNIT 1 - 70%	UNIT 1 - 30% UNIT 2 - 90%	UNIT 2 - 10% UNIT 4 - 100% UNIT 3 - 100%	Dr. Dypte Charlon



**KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR**

SYLLABUS - Term wise plan

Session: 2021 -22

Deptt.: PHYSICS

Class: B.Sc. Pt. III

Section: —

	I <sup>st</sup> Term (Jul - Sep) (Syllabus Covered)	II <sup>nd</sup> Term (Oct - Dec) (Syllabus Covered)	III <sup>rd</sup> Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	Unit I - 75%  Unit III - 25%	Unit I - 25% Unit II - 50%  Unit III - 75% Unit IV - 25%	Unit II - 50%  Unit IV - 75%	<del>Rekha</del> Dr. Rekha Prajapat <u>Pooja</u> Pooja Singhal
Paper - II	Unit I - 75%  UNIT IV - 70%	Unit I - 25% Unit II - 50%  UNIT IV - 30% UNIT III - 50%	Unit II - 50%  UNIT III - 50%	<del>Sunitha</del> Dr. Sunitha Shekawat <del>Devi</del> Dr. Dupita Chauhan
Paper - III	UNIT I 80%  Unit III - 20%	UNIT I 20% Unit II 50%  Unit III - 80% Unit IV - 20%	UNIT - II 50%  Unit IV - 80%	<del>Sarda</del> Dr. Sarda Sharm <u>Pooja</u> Pooja Singhal

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KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

ABUS - Term Wise Plan

Session: 2021-22

Deptt.: Chemistry

Class: B.Sc. Par I

Section: (Bio+Maths)

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I (Inorganic)	unit - I  unit - II	unit - III  unit - IV	unit V 1/2  unit VI 1/2	Dr. Kumud Tanwar  Ms. Priyanka Jangid
Paper - II (Organic)	unit IV  unit I	unit V  unit II	unit III 1/2  unit III 1/2	Dr. Neelie Razdan  Ms. Rukshar
Paper - III (Physical)	unit - IV	unit - V	unit - I 1/2	Dr. Arti Mishra
Paper - III	unit - II	unit - III	unit - I 1/2	Ms. Medha Babel

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: Chemistry

Class: B.Sc. Part II

Section (Bio+Maths)

	1 <sup>st</sup> Term (Jul - Sep)	2 <sup>nd</sup> Term (Oct - Dec)	3 <sup>rd</sup> Term (Jan - Feb)	Name & Signature of Teacher
Paper-I (Inorganic)	Unit - II	Unit - III	Unit - I 1/2	Mr. Medha Babel
	Unit - IV	Unit - V	Unit - I 1/2	Ms. Nisha Saini
Paper - II (Organic)	Unit - IV	Unit - V	Unit - III 1/2	Dr. Neelam Razdan
	Unit - I	Unit - II	Unit - III 1/2	Ms. Reksha
Paper - III (Physical)	Unit - I	Unit - II	Unit - III 1/2	Dr. Nidhi Gupta
	Unit - IV	Unit - V	Unit III 1/2	Dr. Nidhi Agnihotri

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: Chemistry

Class: B.Sc. Part III

Section: (Bio+Maths)

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Paper-I (Inorganic)	unit - II	unit - IV	unit - IV 1/2	Dr. Kumud Tanwar
	unit I	unit - III	unit V 1/2	Dr. Nidhi Agrahokar
Paper - II (Organic)	unit - III	unit - IV	unit - IV 1/2	Dr. Arti Mishra
	unit - I	unit - II	unit - V 1/2	Ms. Nisha Saini
Paper - III (physical)	unit - V	unit - I	unit IV 1/2	Dr. Nidhi Gupta
Paper - III	unit - II	unit - III	unit - IV 1/2	Ms. Priyanka Jangid

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR


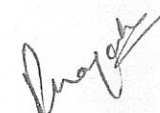
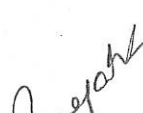

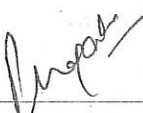

SYLLABUS - Term Wise Plan

① Session: 2021 - 2022

Deptt.: Statistics

Class: B.Sc Part - I

Section: \_\_\_\_\_

	Paper I (PROBABILITY THEORY)	Name & Signature of Teacher	Paper II (DESCRIPTIVE STATISTICS)	Name & Signature of Teacher
1 <sup>st</sup> Term	<p><u>Unit I - Important Concepts of Probability</u>: Random exp, Trial, events and their types. Definitions of Probability. Sample Point and Sample space. Axiomatic approach of Prob. and its Properties. Addition &amp; Multiplication Thm. of Probability. Conditional Prob., Baye's Theorem and its applications.</p> <p><u>Unit II - Random Variable</u>: Def. with illustrations. Types of R.V. Prob. Mass fn., Prob. density fn. Distr. fn and its Prop. Joint Prob. Distribution. Marginal and conditional Distribution and density fn.</p>		<p><u>Unit I - Types &amp; Presentation of Data</u>: Concepts of a statistical population and data. Qualitative and Quantitative data; discrete and continuous data; frequency and non-frequency data. Geographical &amp; Chronological Data. Primary Data and Secondary Data. Tabular presentation of data - construction of tables. Types of tables. Freq. distribution - Discrete, grouped, continuous and cumulative. Graphical Presentation of data - Histogram, Frequency Polygon, Frequency curve &amp; Ogives.</p>	
2 <sup>nd</sup> Term	<p><u>Unit III - Mathematical Expectation</u>: Expectation of a n.v. and its properties addition and multiplication theorem of expectation. Conditional Expectation. Defn. of Variance &amp; co-variance &amp; Prop. Raw and central Moments. Moment Generating fn. &amp; their properties.</p> <p><u>Unit IV - Univariate Discrete Distribution and their Properties</u>: Bernoulli distribution, Binomial distribution, Poisson distribution, Geometric Distribution. Idea of Hypergeometric and -ve Binomial Distribution.</p>		<p><u>Unit II: Statistical Analysis of Quantitative Data</u>: Diff. types of Scales - nominal, ordinal, intervals and ratio. Univariate data - measure of central tendency, dispersion, moments &amp; absolute and relative measures of skewness &amp; kurtosis based on quantiles &amp; moments. Sheppard's correction for moments.</p> <p><u>Unit III: Curve fitting &amp; Theory of Attributes</u>: Principle of least squares, fitting of straight line, parabola &amp; curves reducible to straight line. Class frequency, order of a class, freq. estimate, c.f., consistency of data, Independence &amp; association &amp; Attributes.</p>	
3 <sup>rd</sup> Term	<p><u>Unit V - Univariate Continuous Distributions and their Properties</u>: Rectangular Distribution, Normal Distribution Idea of Exponential Distribution, Cauchy Distribution, Gamma Distribution, Beta Distribution.</p>		<p><u>Unit IV: Statistical Analysis of Bivariate Data</u>: Correlation analysis, scatter diagram, Karl Pearson's coefficient of correlation and its prop. Correlation of Bivariate freq. dist. Spearman rank correlation. Regression analysis. Fitting of regression lines, regression coeff. &amp; their properties.</p> <p><u>Unit V: Finite Differences</u>: Operators E, <math>\Delta</math>, <math>\nabla</math>, their relationship and prop, factorial notation. Diff. table and fundamental thm. of finite diff. Estimation of one &amp; two missing terms, meaning of interpolation and extrapolation. Newton's forward and backward formulae. Lagrange's formula.</p>	

Date: \_\_\_\_\_

Signature: \_\_\_\_\_




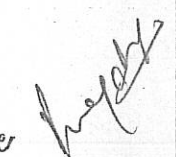
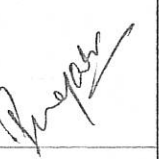

**KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR**

SYLLABUS - Term Wise Plan

Session: 2021+2022

Deptt.: \_\_\_\_\_

Class: B.Sc Post - II Section: \_\_\_\_\_

	<b>Paper I (Statistical Inference)</b>	<b>Name &amp; Signature of Teacher</b>	<b>Paper II (Statistical applications in society and industry)</b>	<b>Name &amp; Signature of Teacher</b>
<b>1st Term</b>	<p><u>Unit I - Sampling from distribution:</u> concept of statistic and its sampling distribution. Sampling distribution for Mean of binomial, Poisson and normal distribution, chi square distribution, def, Moments, MGF, G.F, mode and skewness, limiting &amp; additive Prop. Distribution of Ratio of chi square variate applications. Testing normal Pop. variance test for goodness of fit, contingency table and independence of attribute Yates's correction.</p> <p><u>Unit II - t distribution:</u> def of student's t and Fisher's statistic and derivation of their distributions. Constant and limiting Prop. of t. Applications of testing of single mean, diff. of two means, paired t test and correlation coeff. t distribution: def, derivation constants, app - testing of equality of two variances, Relation b/w t, F and <math>\chi^2</math>.</p>		<p><u>Unit I - Demographic methods</u> sources of demographic data census, Registrar, adhoc survey hospital records, demographic profiles of Indian census. Measurement of mortality. Crude death Rate. Complete life table - construction and its main features, Mortality Rate and Prob. of dying. Relation b/w diff. columns of life table, uses of life table and its limitations. Measurement of fertility Rate - Crude Birth Rate, General Fertility Rate, SFR, TFR, GRR, NRR.</p>	
<b>2nd Term</b>	<p><u>Unit III - Theory of estimation:</u> point estimation concept and Problem for point estimation; criteria of a good estimator (unbiasedness, Method of Max. Likelihood, consistency, efficiency, sufficiency). MVUE method of moments. Interval estimation - concept, confidence interval, confidence coefficient. Construction of confidence interval for Pop. Mean, Variance, diff. of Pop. means and Ratio of variances for normal distributions.</p> <p><u>Unit IV - Testing of hypothesis:</u> simple composite, Null and alternative hypothesis. types of error, critical region BCR, BCR in case of Binomial, Poisson and normal and exponential distribution.</p>		<p><u>Unit II - Economic statistics:</u> Index nos - def, applications of index nos, price relatives, quantity and value relatives, link &amp; chain relatives. Problems involved in computation of index no., use of averages, simple aggregative and weighted average methods, Laspeyres's, Paasche's and Fischer's index no. tests for index no.: Consumer Price Index.</p> <p><u>Unit III - Time series analysis:</u> def and its diff. components. Illustrations, additive &amp; multiplicative Models, diff. Methods for det. - Mination of trend and seasonal fluctuation along with their merit.</p>	
<b>3rd Term</b>	<p><u>Unit V - Large sample tests -</u> testing of single mean, proportion, testing of difference of means &amp; proportions. Non parametric tests. def, merits and limitations sign test for one sample &amp; two sample cases, Run test, Median test.</p>		<p><u>Unit IV - Educational statistics</u> Methods of standardization of scales and tests, Z scores, t-scores, standard scores, Percentile score, Intelligence quotient and its measurement and uses. Validity of test scores reliability of scores &amp; their determination.</p> <p><u>Unit V - Statistical quality control</u> concepts of SQC, Process control &amp; Product control, causes of variation inequality. general theory of control charts, control limits, sub grouping, summary of out of control criteria. control charts for variables, construction of Mean and Range charts. concept of defects &amp; defectives. control charts for attributes: construction of np chart, p chart, c chart &amp; their merits &amp; demerits.</p>	

Date: \_\_\_\_\_

Signature: \_\_\_\_\_

**KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR**

SYLLABUS - Term Wise Plan

Session: 2021-2022

Deptt.: \_\_\_\_\_

Class: B.Sc Post - III Section: \_\_\_\_\_

	Paper I (Sample surveys)	Name & Signature of Teacher	Paper II (Design of experiments and computational techniques)	Name & Signature of Teacher
1st Term	<p><u>unit I</u> - concepts of pop. and sample, need for sampling, census &amp; sample surveys. advantages of sample survey over complete enumerations, principle steps in a sample survey. Principles of sample survey. sampling &amp; non sampling errors.</p> <p><u>unit II</u> - Probability and non prob sampling: Methods of drawing a random sample from finite population, accuracy &amp; precision of an estimator. simple random sampling with and without replacement, prob. of selecting any specified unit in the sample, finite population, sampling of attributes, size of simple random sample.</p>	<p>Ms. Pragati Natawi</p> <p>Pragati</p>	<p><u>unit I</u> - analysis of variance: linear model and its diff. types (only intro), analysis of variance technique. ANOVA for one way and two way classified data, least square estimates of sum of squares, effects of violations of basic assumptions of ANOVA, transformation, critical difference.</p>	<p>Ms. Pragati Natawi</p> <p>Pragati</p>
2nd Term	<p><u>unit III</u> - stratified random sampling: Meaning and advantages of stratified random sampling, estimation of the pop. Mean &amp; its variance. optimum and proportional allocation &amp; their comparison with SRS &amp; SRSWOR.</p> <p><u>unit IV</u> - systematic sampling: Meaning and sample selection procedure, advantages, disadvantages, variance of the estimated mean. comparison of systematic with (i) SRSWOR (ii) stratified random sampling, cluster sampling of equal size, advantages &amp; disadvantages, estimation of pop. Mean.</p>	<p>Ms. Pragati Natawi</p> <p>Pragati</p>	<p><u>unit II</u> - design of exp.: need for design of experiments, fundamental principles of design of experiments, uniformly trials, choice of size and shape of plots, basic designs, completely randomized design, R.B.D. - its advantage &amp; efficiency of RBD over CRD.</p> <p><u>unit III</u> - latin square design (LSD) - analysis, least square estimates, expectation of sum of square, efficiency of LSD over CRD and R.B.D., Missing plot technique - estimation of single missing value in R.B.D and LSD. factorial experiments - 2<sup>2</sup>, 2<sup>3</sup>.</p>	<p>Ms. Pragati Natawi</p> <p>Pragati</p>
3rd Term	<p><u>unit V</u> - Ratio Method of estimation (first approximation only): Meaning, bias of Ratio estimator, variance, efficiency of ratio estimate with SRSWOR. Regression method of estimation (first approximation): Meaning, simple regression estimate, expected value &amp; variance of simple regression estimate. comparison with SRSWOR and Ratio estimator.</p>	<p>Ms. Pragati Natawi</p> <p>Pragati</p>	<p><u>unit IV</u> - computer app. &amp; Data Processing: Basics of comp.: operations of a comp. diff. units of a computer system like, central processing unit, arithmetic &amp; logical unit, input &amp; output unit etc. Hardware including different type of input, output and peripheral devices, software system, OS, systems, operating systems, packages &amp; utilities, low &amp; high level languages, compiler, assembler, Memory - RAM, ROM, Bit.</p> <p><u>unit V</u> - Network - LAN, WAN, internet, basics of computer security, virus, antivirus, firewall, spyware etc. Basics of Programming: algorithm, flowchart, data, database, front end and back end of a project, variables, control structure, arrays and their usage, functions, Modules, loops, conditional statements, exceptions, debugging and related concepts.</p>	<p>Ms. Pragati Natawi</p> <p>Pragati</p>

Date: \_\_\_\_\_

Signature: \_\_\_\_\_

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2021-22

Deptt.: Mathematics

Class: B.Sc Part-I

Section: \_\_\_\_\_

	I <sup>st</sup> Term (Jul - Sep) (Syllabus Covered)	II <sup>nd</sup> Term (Oct - Dec) (Syllabus Covered)	III <sup>rd</sup> Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	Set, Cardinality, Principle of Inclusion Exclusion, PMI, Relation, $f^n$ Binary, Equivalence Relation, Lattice, PHP, Boolean Fundamental theorem of arithmetic, Chinese Remainder, Euler's $f^n$ , Primitive roots	Logic and proposition, Quantifiers, Discrete Numeric $f^n$ , generating $f^n$ , Recurrence relation, Sol <sup>n</sup> by generating $f^n$ , Basis of graph theory, Types of graph walks, paths, shortest path problem, operations	Matrix of graphs, Tree, spanning tree, Distance between vertices, centre of Tree, Binary tree, rooted Tree, Hamiltonian & Eulerian, graphs.	<i>Savitri</i>
Paper - II	Curve Tracing, Asymptote, Multiple points, Envelope, evolutes, Maxima, Minima, Lagrange's method, Beta gamma $f^n$ , Double Triple integral	Area, Rectification, Volume, and surface of solid of revolution, Derivative of an arc, pedal $e^n$ , curvature	Partial differential in series, convergent series, Tests of convergence, Alternating series, Taylor's Maclaurin series, Power series, of $\sin x, \cos x, e^x, \log(1+x), (1+x)^n$	<i>Jyoti</i>
Paper - III	Sphere, cone, Cylinder, Central Conicoids, direct sphere, Normals	generating lines Reduction of second degree, LPP Basic Sol <sup>n</sup> theory of simplex Duality, theorems properties.	Polar of <sup>n</sup> of conic, tangent, normal, asymptote, Chord of conic, auxiliary circle, Direct sphere, Assignment, Transportation	<i>Rishi</i>

*Rishi*



KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 202

Deptt.: Mathematics

Class: B.Sc Part-II

Section: \_\_\_\_\_

	I <sup>st</sup> Term (Jul - Sep) (Syllabus Covered)	II <sup>nd</sup> Term (Oct - Dec) (Syllabus Covered)	III <sup>rd</sup> Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	<p>Unit 1: Real numbers as complete ordered field, Limit point, Bolzano-Weierstrass, Closed and open sets, Heine Borel Theorem. Metric space.</p> <p>Unit 2: Real sequence - Limit and Convergence, Monotonic sequences, Cauchy sequences, Subsequences, Properties of continuous function.</p>	<p>Unit 3: Properties of derivable functions, Darboun's and Rolle's Theorem. Notion of limit. Directional Derivative. Total Derivative.</p> <p>Unit 4: Riemann Integration, Riemann integrability, Mean value theorem, Fundamental theorem, Functions of bounded variations, total variations.</p>	<p>Unit 5: Sequence and series of functions, Cauchy's Criterion, Weierstrass M-test, Abel's test, Dirichlet test for uniform convergence &amp; continuity of series, Term by Term differentiation and integration.</p>	<i>Sudh</i>
Paper - II	<p>Unit 1: Degree &amp; order of differential eq<sup>n</sup>. Eq<sup>n</sup> of first order and first degree. Homogeneous equations. Linear equations. Exact eq<sup>n</sup>.</p> <p>Unit 2: <del>First</del> order but higher degree differential eq<sup>n</sup> solvable by x, y and p. Clairaut's form and singular sol<sup>n</sup> with Entranous Loci. Particular integral</p>	<p>Unit 3: Homogeneous linear differential eq<sup>n</sup> Simultaneous differential eq<sup>n</sup>. Exact linear differential eq<sup>n</sup> of m<sup>th</sup> order. Existence and uniqueness theorem</p> <p>Unit 4: Linear differential eq<sup>n</sup> of second order. Linear independence of solution. Sol<sup>n</sup> by transformation. Method of variation of parametrs. Method of coefficients.</p>	<p>Unit 5: Partial differential eq<sup>n</sup> of first order. Lagrange's linear eq<sup>n</sup>. Charpit's general method of solution. Homogeneous and non-homogeneous linear partial differential equations with constant coefficients.</p>	<i>Julu</i>
Paper - III	<p>Unit 1: Differences, Relation between differences and derivatives. Differences of a polynomial. Newton's formula for forward &amp; backward interpolation.</p> <p>Unit 2: Central difference Gauss's, Stirling's &amp; Bessel's interpolation Numerical integration &amp; Differentiation. Simpson's one-third &amp; thru-eighth</p>	<p>Unit 3: Relation b/w the roots and coefficients of general polynomial eq<sup>n</sup> in one variable transformation of eq<sup>n</sup>, Numerical sol<sup>n</sup> of algebraic and Transcendental eq<sup>n</sup>.</p> <p>Unit 4: Gauss elimination and Iterative methods, Partial pivoting method, ill conditioned systems, Euler &amp; modified Euler</p>	<p>Unit 5: Scalar and Vector point functions. Differentiation and integration of vector point functions. Directional derivative. Differential operators. Gradient, Divergence and Curl. Theorems of Gauss, Green, Stokes.</p>	<i>Rishi</i>

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KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2021-22

Deptt.: Mathematics

Class: B.Sc. Part - III Section: \_\_\_\_\_

	I <sup>st</sup> Term (Jul - Sep) (Syllabus Covered)	II <sup>nd</sup> Term (Oct - Dec) (Syllabus Covered)	III <sup>rd</sup> Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	Unit 1: Definition and simple properties of groups and subgroups. Permutation group, Cyclic group. Cosets, Lagrange's theorem on the order of subgroups of finite order. Unit 2: Morphism group Cayley's theorem, Normal subgroups & Quotient groups. Fundamental theorems of Isomorphism.	Unit 3: Definition and simple properties of Rings and subrings. Morphism of rings. Embedding of a ring. Integral domain & field. Unit 4: Ideals and Quotient Ring. Maximal ideal and Prime ideal. Principal Ideal domain. Field of quotients of an integral domain. Properties of Vector spaces and subspaces.	Unit 5: Linear combination, Linear dependence and Linear independence of vectors. Basis and Dimensions. Generation of subspaces. Sum of subspaces. Direct sum and Complement of subspaces. Quotient space and its function.	<i>Ju</i>
Paper - II	Unit 1: Complex plane. Connected & Compact sets. Curves and Regions in complex plane. Jordan curve theorem. Harmonic functions. Construction of an analytic function. Unit 2: Complex integration. Complex integral theorem. Indefinite integral, Morera's theorem, Poisson integral formula. Liouville's theorem.	Unit 3: Taylor's theorem. Laurent's theorem, Max. modulus theorem. Power series, Abel's theorem, Cauchy-Hadamard theorem. Circle & Radius convergence. Unit 4: Singularities of an analytic function. Branch point, Meromorphic and Entire functions. Argument principle. Rouché's theorem.	Unit 5: Conformal mapping. Bilinear transformation & its properties. Elementary mappings: $w(z) = \frac{1}{2}(z - \frac{1}{z})$ , $z^2$ , $e^z$ , $\sin z$ , $\cos z$ , $\log z$ . Analytic continuation. Power series method of analytic continuation.	<i>San</i>
Paper - III	Unit 1: Velocity and Acceleration - along radial & transversal dir <sup>n</sup> , along tangential and normal direction. Hooke's law, motion along horizontal & vertical elastic strings. Unit 2: Motion in resisting medium, Work and energy. Motion on a smooth curve.	Unit 3: Central orbits. Time in an orbit, Kepler's law of planetary motion, Moment of inertia, Circular disk, Solid and hollow spheres, Rectangular lamina, Theorem of parallel axis. Product of inertia. Unit 4: Equilibrium of coplanar force.	Unit 5: Virtual work and Catenary, friction.	<i>Pest</i>

*Rishi*

Term wise Syllabus  
Distribution

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

- Term wise plan

Session: 2020-21

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Class: B.com - (I)

Section: All

	Corporate Accounting Paper I	Name & Signature of Teacher	Business Statistics Paper II	Name & Signature of Teacher
1 <sup>st</sup> Term (Syllabus Covered)	Accounting Principles Concept & Conventions standards, issue of shares & debentures, forfeiture and Redemption of of shares & debentures Underwriting of shares & Acquisition of Business.		Introduction of statistics, collection of data, Census & sample investigation classification & tabulation. Statistical Averages	
2 <sup>nd</sup> Term (Syllabus Covered)	Final Accounts of Companies & Manag- erial Remuneration disposal of Profits, valuation of Good- will & valuation of shares		Measure of Dispersion Measure of Skewness Correlation Linear Regression	
3 <sup>rd</sup> Term	sectional & self balancing Ledger Insurance claim Hire Purchase Instalment payment Accounts valuation of Inventory.		Index No. - (I) Index No. - (II) Interpolation & Extrapolation Graphic Presenta- tion.	

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KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2020-21

Deptt.: ABST

Class: B.Com - (II) Section: All.

	Income Tax Paper I	Name & Signature of Teacher	Cost Accounting Paper II	Name & Signature of Teacher
August to October  1st Term (Sylla bus Cover ed)	Introduction Residential status and Income from salaries Income from House Property Income from Busi- ness & Profession.		Introduction, element of cost, Material Control, Labour Control - (I) Labour control - (II)	
Novem- ber to Decem- ber  2nd Term (Sylla bus Cover ed)	Income from Capital Gain & Income from other sources, Clubbing Set off & carry forward <sup>of</sup> Losses. Deduction from Gross Total Income		Overhead (I) Overhead (II) Unit Costing Contract Costing Process Costing	
Jan- to March  3rd Term	Assessment of Individuals Assessment of H.O.F. & firm		Operating Costing Standard Costing Marginal Costing.	

Date: \_\_\_\_\_

Signature: \_\_\_\_\_

# KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2020-21

Deptt.: ABST

Class: B.Com - (II)

Section: All

Auditing & Management Accounting

Advanced Accounting

Advanced Business Statistics

	I <sup>st</sup> Term (Jul - Sep) (Syllabus Covered)	II <sup>nd</sup> Term (Oct - Dec) (Syllabus Covered)	III <sup>rd</sup> Term (Jan - Feb)	Name & Signature of Teacher
Paper - I	<p>UNIT-I: Auditing - Meaning, Objectives, Frauds &amp; Errors, Types of Audit, Internal Control Measures, Audit Programme</p> <p>UNIT-II: Vouching, Verification &amp; Valuation of Assets &amp; Liabilities, Company Auditor: Appointment, Removal, Remuneration</p>	<p>UNIT-III: Company Auditor Rights, Duties, Liabilities, Company Audit; Audit Report and Certificates</p> <p>UNIT-IV: Management Accounting: Meaning, Nature, Objectives, Scope, Functions, Capital Structure, Leverage: Operating Financial, Combined</p>	<p>UNIT-V: Financial Statement Analysis: Meaning, Nature, <sup>Importance</sup> <del>Scope</del> Techniques, Comparative Statements, Common size Statement, Trend Analysis</p> <p>Ratio Analysis</p>	<p style="text-align: center;">Dr. Ranjula Jain Dr. Meenakshi Kantan</p>
Paper - II	<p>UNIT-I: Departmental Accounts, Branch Accounts including Foreign Branch</p> <p>UNIT-II: Investment Accounts, Royalty Accounts</p>	<p>UNIT-III: Accounts of Holding and Subsidiary Companies</p> <p>UNIT-IV: Amalgamation of Companies (excluding inter company holdings), Internal Reconstruction (Without Scheme)</p>	<p>UNIT-V: Liquidation of Companies: procedure, Contributions, Statement of Affairs, Deficiency Accounts, Liquidators and Receivers Final Statement of Accounts, Double Account System (Excluding Accounts of Electricity supply Companies)</p>	
Paper - III	<p>UNIT-I: Analysis of Time Series: Meaning, Components, Trend Measuring Methods, Seasonal and Cyclical Variations, Multiple Correlation &amp; Regression</p> <p>UNIT-II: Theory of Probability: Elementary Problems based on Permutation and Combinatorics, Additive and Multiplicative Rules, Bay Theorem</p>	<p>UNIT-III: Theoretical Frequency Distribution: Binomial, Poisson and Normal Distributions, Moments &amp; Kurtosis</p> <p>UNIT-IV: Sampling: Meaning, Sample of Attributes and variables, Test of significance, Large Samples &amp; Small Samples, t-test, Chi square test</p>	<p>UNIT-V: Analysis of Variance: One way and two way classification, Design of experiment, Statistical Quality Control.</p>	<p style="text-align: center;">Manjorel Bharadwaj</p>

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2021-22

Deptt.: EAFM

Class: B. Com Part I Section: All

	Business Economics Paper I	Name & Signature of Teacher	Indian Banking & Fin. Sys Paper II	Name & Signature of Teacher
1st Term (Sylla bus Cover ed)	Definition, meaning, Nature & Scope of Business Economics, Economic Theory, Nature and Process of Business Decisions, Consumer Behaviour, Cardinal & Ordinal Utility, Price Income & Substitution Effect, Price Demand Relationship.	<u>Sarkis</u> <u>Arora</u>	Definition, functions of Bank, Study of Commercial, Public and Private Banks, RBI, NABARD, Monetary Policy, Credit Control, Univer- -sal Banking, Rel- -ationship between	<u>Godhwan</u>
2nd Term (Sylla bus Cover ed)	Law of Returns & Returns to scale, Isoquant Curve, Revenue & Cost Analysis, Market Analysis, Perfect Monopoly, monopolistic & oligo- -poly & Non-price Competition.	<u>Sarkis</u> <u>Arora</u>	Banks & Customer Negotiable Instru- -ments, A Study of Banking Regulation Act 1949, Financial System - function Issue & Reforms	<u>Godhwan</u> <u>Arora</u>
3rd Term	Factor Pricing - Rent, Interest, Wages and Profit, Marginal Productivity Theory of Distribution.	<u>Sarkis</u>	Financial Market Money, Capital Bill, Foreign Exchange, Debt Market Financial Instruments, T-Bills, CD, CP, Credit Cards.	<u>Godhwan</u> <u>Arora</u>
	Business Cycle Relationship between National Income & Economic Welfare			

Date: 27/9/22

Signature: Sarkis

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2021-22

Deptt.: EAFM

Class: B-Com Part II Section: All

	Economic Environment Paper I in Raj	Name & Signature of Teacher	Elements of financial Paper II mgt.	Name & Signature of Teacher
1st Term (Sylla bus Cover ed)	Meaning & factors affecting Economic Environment Basic features of India Economy - Rajasthan Economy of overview Planning in Rajasthan Economy overview. Problems of Rajasthan. Panchayati Raj Institutions.	R <u>Surbhi</u>	Introduction of FM, Task & Responsibilities of Finance manager Financial Statements Techniques of Financial Analysis. Ratio Analysis. Cash Flow Analysis Fund Flow Analysis	<u>Godhswami</u> <u>Sur</u>
2nd Term (Sylla bus Cover ed)	Agriculture Policy of Rajasthan, Agriculture Inputs, Finance, Insurance, productivity Commercial of Agriculture MSP. Infrastructure Dev in Raj Tourism Dev in Raj	R <u>Surbhi</u>	Financial Planning, and forecasting, Break even Analysis Sources of short term and long term finance equity v/s Debt. working cap. Analysis management of cash	<u>Godhswami</u> <u>Sur</u>
3rd Term	Industrial Dev in Rajasthan, Industrial Policy Rural Finance- Concept Needs, Importance Sources - problems & prospects.	R <u>Surbhi</u>	Receivables & Investment management Capital Budgeting Dividend Policy	<u>Godhswami</u> <u>Sur</u>

Date: 27/9/22

Signature: Surbhi Mathur

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2021-22

Deptt.: E.A.F.M

Class: B.com Pt II

Section: All

	Rural Development & Co-operation Paper I	Name & Signature of Teacher	Business Budgeting Paper II	Name & Signature of Teacher
1st Term (Syllabus Covered)	Concept, significance, strategy issues of Rural Development Rural Dev. Administration PADA, Panchayati Raj, Salient features of Panchayati Raj Rural Infrastructures Development	R Godhwar	Meaning, Nature, objectives of Budgeting Budget Technology Types of Budget: Fixed & Flexible Performance Budgeting ZBB.	Godhwar Jain Arya
2nd Term (Syllabus Covered)	Rural Dev. Programmes SUSY, JGSY, SGRY PGSY, MNREGA Programmes related to Tribal welfare Drought-Prone Area Dev. DDP	R Godhwar	Cash Budgeting Budgetary Control Variance Analysis Product & Production Decision.	Godhwar Jain Arya
3rd Term	Concept & Principles of co-operation Capitalism & Socialism Cooperation credit Marketing. Study of RAJFED & RSCB	R Godhwar	Project Planning & Feasibility Study. Cost of capital	Godhwar Jain

Date: 27/9/22

Signature: Jain



KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: Bus. Admn.

Class: BBA Part I

Section: \_\_\_\_\_

	Paper I <u>Business Mgmt</u>	Name & Signature of Teacher	Paper II <u>Business Communication</u>	Name & Signature of Teacher
1st Term July Sept	Features and Scope of Business Elementary knowledge of trade, Industry, types forms of ownership Management Introduction , Roles.	<u>Suebhi Sharma</u>	Concept and objectives of communication, Process, types of communication	<u>Aanshal</u>
2nd Term Oct Dec	Concept of management, Nature, scope, functions, Areas, Principles, schools Approaches, Planning MBO, Decision Making.		Media of communication Modern media of communication, Barriers of communication. Aids to correct writing common errors.	
3rd Term Jan Feb	Organisation, Leadership functions, types, styles. Theories. Motivation types financial-Non- financial theories, coordination control process, techniques.		Report writing Public speaking seminars Presentation Interview, Group discussion. Effective listening writing skills.	

Date: \_\_\_\_\_

Signature: \_\_\_\_\_

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: Bu. Admn.

Class: BBA-Pl-I

Section: \_\_\_\_\_

	Legal aspects of Indian Paper II Business	Name & Signature of Teacher	Paper IV/ Business Economics	Name & Signature of Teacher
1st Term July- sept	Section 1-75 of Indian Contract Act 1872, 1 sept;  Special contract Agency, Indemnity, Guarantee	Leena Bhatia	Meaning and Scope of eco. micro v/s macro economics Utility analysis Law of diminishing marginal utility Equi-marginal utility Consumer surplus IC Analysis, Law of demand, demand	Sushmi Mather
2nd Term oct- Dec	SOUA 1930  Negotiable Instruments Act 1882		Forecasting, Law of returns production function in short run and long run. Market cost, Revenue analysis,	
3rd Term Jan- Feb	Indian companies Act 2013		Theory of factor pricing National Income Analysis Keynes and classicism Growth v/s development	

Date: \_\_\_\_\_

Signature: \_\_\_\_\_

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: BW. Adm.

Class: BBA Pt I

Section: \_\_\_\_\_

	Paper V	Name & Signature of Teacher	Paper VI	Name & Signature of Teacher
1st Term July Sept	Financial Accounting Generally Accepted principles, Account Equations, Books of original records, Depreciation, Provision & Reserves, Rectification.	Murali Karkar	Computer Fundamentals Hardware, Software, Communicational connectivity, Operating System, Application Software.	Dwijja
2nd Term Oct dec	Bank Reconciliation Statement, Accounting of Non Profit organisations and professional people Insurance claims for loss of stock and loss of profits		MS Word MS Excel MS Access DBMS Computer Programming	
3rd Term Jan Feb	Issue & forfeiture of equity shares, Issue and Redemption of Preference shares and debentures. FS of Companies including Managerial remuneration Issue of Bonus shares		Computer programming Programming C language. Data types	

Date: \_\_\_\_\_

Signature: \_\_\_\_\_

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: Bus. Admp.

Class: BBA Pt. II

Section: \_\_\_\_\_

	Paper I SM	Name & Signature of Teacher	Paper II Marketing Mang.	Name & Signature of Teacher
1st Term July Sept	Intro to SM, Role, Process, limitations Mission, Vision Environment Scanning	Poojati	Intro, Scope Nature Importance Concept, Brand trade Mark PLC Packagi- ng labelling Marketing research	Damyanti
2nd Term Oct dec	Strategy Formulation Implementation		Selections of channels of distribution Pricing BE Analysis Sales Promotion Personal Selling Advertising	
3rd Term Jan feb	Strategy Evaluation end Control		Public relations Control of MNTG Operations Marketing audit	

Date: \_\_\_\_\_

Signature: \_\_\_\_\_

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: Bus. Adm.

Class: BBA Pt II

Section: \_\_\_\_\_

	Paper III HRM	Name & Signature of Teacher	Paper IV Business Finance	Name & Signature of Teacher
1 <sup>st</sup> Term July Sept	Intro, scope, Imp. functions, Role of HR department HR environment in India	Teena	concept, types fundamentals of stock market FM, scope function Role of CFO	Teena
2 <sup>nd</sup> Term Oct dec	Procurement Development HRD, CP, SP Performance Appraisal		Financial Planning forecasting cost of capital Capital Budgeting	
3 <sup>rd</sup> Term Jan feb	Motivation Morale Leadership		Working capital mgmt Financial Analysis Profit Analysis fund flow cash flow	

Date: \_\_\_\_\_

Signature: \_\_\_\_\_

**KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR**

SYLLABUS - Term Wise Plan

Session: ~~2018-19~~ 2022-23 2024-22

Deptt.: Bus. Admn.

Class: BBAPT-TL

Section: \_\_\_\_\_

	Paper IV OT for Mgmt.	Name & Signature of Teacher	Paper III MIS	Name & Signature of Teacher
1st Term July Sept	OT intro scope operations Decision theory Linear programming	Mangari	Introduction Information	Danchal
2nd Term Oct Dec	Game theory Queue models		Information system for decision Making	
3rd Term Jan Feb	Replacement theory		DBMS MIS in operations	

Date: \_\_\_\_\_

Signature: \_\_\_\_\_

**KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR**

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: Bu. Adm.

Class: BBA Pt III

Section: \_\_\_\_\_

	Paper I OB	Name & Signature of Teacher	Paper II I.M.T. and B.L.	Name & Signature of Teacher
1st Term July Sept	Intro concept, role, theories, social system Org. culture Perception, Nature Job satisfaction	Suresh	Spirituality and Mgmt Personality develop- ment Meditation Stress Management	Sarla
2nd Term Oct dec	Attitudes Personality, Values Interpersonal Behaviour, group Dynamics, Team Building Conflict Mgmt.		Vedic Mgmt, bala Ramayan, Kautilya's Arthashastra Vivekanand Gandhi CK Prahalad.	
3rd Term Jan feb	Stress Mgmt Organisational change OD interventions		JRD TATA, RK Bajaj, GD Bala Ambari, Narayan Murthy Preriji, Mittal	

Date: \_\_\_\_\_

Signature: \_\_\_\_\_

**KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR**

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: Bus. Admn.

Class: BBA Pt-III

Section : \_\_\_\_\_

	Paper II) IB	Name & Signature of Teacher	Paper IV Cost and Mgmt. Ac.	Name & Signature of Teacher
1st Term July Sept	IB intro Importance scope difference, between IB vs domestic. IB environment Cultural, Economic Political, Legal.	Leena	Intro Meaning Scope Use elements Overheads.	Mohrupuja
2nd Term Oct dec	forms of BO. WTO IMF World Bank		Mgmt Accounting Cost Control Techniques	
3rd Term Jan Feb	Global operations Supply chain Mgmt. IHRM, Global & business ethics and social responsibility.		Responsibility accounting Activity Based accounting.	

Date: \_\_\_\_\_

Signature: \_\_\_\_\_



**KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR**

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: Bus. Admn.

Class: BBA Pt III

Section: \_\_\_\_\_

	Paper IV E-Commerce	Name & Signature of Teacher	Paper III Book Review	Name & Signature of Teacher
1st Term July Sept	Intro, Concept Key elements elements, Model Barriers Internet and e- Commerce.	Akanksha	and viva voce Intro of this paper Topic or Book Selection	Prachi
2nd Term Oct Dec	Networking LAN- WAN, Electronic payment System, Data Warehousing.		How to Write Book review Various examples of reviews	
3rd Term Jan Feb	ERP E-governance		Viva Practice.	

Date: \_\_\_\_\_

Signature: \_\_\_\_\_

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: Bu. Admn.

Class: B. Com. Pt-I

Section: \_\_\_\_\_

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
	<u>Bu. Law</u>		<u>EP and Small Bus.</u>	
1 <sup>st</sup> Term July Sept	Indian Contract Act 1872 (Section 1-75)	Leena Bhatia	EP Intro, Role, Concept, types, traits, EP and Manager Problems EPP Grant encouragement	Sunehi Sharma
2 <sup>nd</sup> Term Oct - dec	Special Contracts SOMA 1930 Partnership Act 1932		SME Role Policies Start up process forms, structures of Small scale Industries	
3 <sup>rd</sup> Term Jan Feb	Consumer protection Act 1986 LLP Act 2008		Taxation benefits Concessions Problems, Mgmt of SME Role of FI DIC	

Date: \_\_\_\_\_

Signature: \_\_\_\_\_

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: Bu. Adm.

Class: B Com Part-II

Section: \_\_\_\_\_

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term July Sept	Company Law & SP Introduction of Act, types of Companies, Private Privileges Registration Incorp Omissions AOA, MOA	Neta Mathur	Management Intro, Concept rules, principles process MBO functions, schools planning coordinating	Saula Sharma
2nd Term Oct dec	Prospectus share capital, Types Membership Directors appointment Removal, power duties MD, WTD		Decision Making organisation forms delegation of authority Power span of control Direction	
3rd Term Jan feb	CS, Qualification roles, payment of dividend.		Motivation, theories leadership theories Control Nature BPR, 6 Sigma TQM	

Date: \_\_\_\_\_

Signature: \_\_\_\_\_

KANORIA PG MAHILA MAHA VIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: Bus. Admn.

Class: B. Com Part III

Section: \_\_\_\_\_

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term July sept	functional Mgmt HRM Intro Procurement functions development functions Performance and potential appraisal	Leela Sharma	Advertising and S.P. Adv. styles, significance approaches, Models Budget, Campaign planning, Message (SM) AIDA, DAGMAR	Neetu Mathur.
2nd Term Oct dec	Marketing Mgmt. Intro, Evolution Product planning Mkt. Research. channels of distribution pricing policies Revenue share imp. roles, planning sources ICM		Media planning reach frequency scheduling factors Agency, role of selling in Economy, selling as a career.	
3rd Term Jan Feb	Production Mgmt Meaning, Nature Scope, Process, OC. Material Mgmt functions, scope importance Divideok of supplies and process		Planned selling approach, Sales forecasting Quota territory Consumer psychology Control of sales operations.	

Date: \_\_\_\_\_

Signature: \_\_\_\_\_

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: English Class: BA Hons Part-I Section:       

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term	<p>Paragraph Writing</p> <p>Application Writing</p> <p>Writing an advertisement copy</p> <p>Journalistic Report Writing</p>	<p><u>Kratika</u></p> <p><u>Charuzyal</u></p> <p><u>Swathi Dhanoni</u></p>	<p>Hamlet</p> <p>Andrew Marvell</p>	<p><u>P Shama</u></p> <p><u>Charuzyal</u></p>
2nd Term			<p>H. Vaughan</p> <p>George Herbert</p> <p>J. Donne: Poems</p>	<p><u>Kratika</u></p> <p><u>Swathi Dhanoni</u></p> <p><u>Swathi Dhanoni</u></p>
3rd Term	<p>Analysis of literary text</p> <p>E. Spenser</p> <p>Epithalunion</p>	<p><u>P Shama</u></p> <p><u>Swathi Dhanoni</u></p>		

Date: 24/9/21

Signature: Charuzyal

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: English

Class: BA Hons Part - I

Section:       

	Paper III	Name & Signature of Teacher	Paper IV	Name & Signature of Teacher
1st Term			W. Blake W. Collins: Ode to Evening	<u>Kratika</u> <u>Swati Dhamani</u>
2nd Term	Johnson's Preface to Shakespeare J. Dryden: Mac Flecknoe	<u>P. Shama</u> <u>Swati Dhamani</u>	S.T. Coleridge Shelley William Hazlitt	<u>Chauryal</u> <u>Preeti Nain</u>
3rd Term	J. Milton Goldsmith Daniel Defoe J. Dryden: Song for St Cecilia's Day	<u>P. Shama</u> <u>Chauryal</u> <u>Swati Dhamani</u>	Charles Lamb William Hazlitt	<u>Kratika</u> <u>Preeti Nain</u>

Date: 24/9/21

Signature: Chauryal

**KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR**

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: English

Class: BA Hons Part-II

Section: \_\_\_\_\_

	Paper V	Name & Signature of Teacher	Paper VI	Name & Signature of Teacher
1 <sup>st</sup> Term	Oscar Wilde R. Browning Rossetti DG M. Arnold Tennyson	Chauhan  Shobhi Dhamoni		
2 <sup>nd</sup> Term	Hopkins	Chauhan	Ruskin Currie Chapman R. L. Stevenson	Chauhan  Shobhi Dhamoni
3 <sup>rd</sup> Term	Ibsen	Chauhan		

Date: 24/9/21

Signature: Chauhan

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: English

Class: BA Honours Part-II

Section: \_\_\_\_\_

	Paper <u>VII</u>	Name & Signature of Teacher	Paper <u>VIII</u>	Name & Signature of Teacher
1 <sup>st</sup> Term	A. Westin W. B. Yeats	<i>[Signature]</i>	J. Conrad	
2 <sup>nd</sup> Term	W. H. Auden Rupert Brooke Dylan Thomas! Poems	<i>[Signature]</i>	V. S. Pritchett Aldous Huxley	<i>[Signature]</i> Changyal
3 <sup>rd</sup> Term	T. S. Eliot		V. Woolf Chitra . B. Divakaruni R. Lynd : essays.	<i>[Signature]</i> Changyal

Date: 24/9/21

Signature: Changyal



**KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR**

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: English

Class: BA Part-I

Section: \_\_\_\_\_

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1 <sup>st</sup> Term	Andrew Macwell R.N Tagore  W. Shakespeare  J. Milton: Poems  Kebri Herbert	Chaujyal    Swathi Dhanmani  Preeti Sharma	Report Writing   S. Radhakrishnan	Preeti Sharma   Swathi Dhanmani
2 <sup>nd</sup> Term	Herbert  J. Dryden: Poems.  Tern Dutt: Poems	Chaujyal  Swathi Dhanmani  Preeti Sharma	Bacon - of Studies leigh Hunt Lucas Formal Communication  Gandhi	Chaujyal  Preeti Sharma  Swathi Dhanmani
3 <sup>rd</sup> Term	Prose Appreciation  W. Shakespeare: As You Like It	Preeti Sharma  Swathi Dhanmani	K. Mansfield R.N Tagore  S. Naidu: Poems B. Russell † Presentation Skills K. K. Muneo	Chaujyal   Swathi Dhanmani  Preeti Sharma

Date: 24/9/21

Signature: Chaujyal

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: English

Class: BA Paet-II

Section: \_\_\_\_\_

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term	Arun Kolattar	Chaujyal	Note Making	Devi Hansi
	Thomas Gray S.T. Coleridge	Chaujyal		
	J. Keats Wordsworth: Poems	Swathi Dhanmani	JB Priestly Making Writing Snippet	Swathi Dhanmani
2nd Term	George Byron A.K. Ramaniyan	Devi Hansi	Alice Walker R.K. Narayan Leo Tolstoy Theme Writing	Chaujyal Devi Hansi
	P.B. Shelley N. Ezekiel: Poems	Chaujyal Swathi Dhanmani	w. Golding - Pearl S. Buck - V. Woolf	Swathi Dhanmani
3rd Term	Ibsen	Chaujyal	Summarizing	Devi Hansi
	Kamla Das Giree Patel - Tagore: The Post Office	Devi Hansi Swathi Dhanmani	S Radhakrishnan The Gardhean Outlook	Swathi Dhanmani

Date: 24/9/21

Signature: Chaujyal

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: English

Class: BA Part - III

Section:       

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1 <sup>st</sup> Term	Tennyson R. Browning	<u>Kratika</u>	Imtiaz Hussain Smat Chugtai Ambai	<u>Kratika</u>
	M. Arnold Hopkins W. B Yeats	<u>Priyanka</u>	V. M Basheer Shashi Deshpande	<u>Priyanka</u>
2 <sup>nd</sup> Term	Kalidas . . . Bahabuti Girish Karnad : Tughlaq	<u>Kratika</u>	R. K Narayan : The Guide	<u>Kratika</u>
	Syed Amanuddin R. Parthasarthy	<u>Priyanka</u>	Charlotte Bronte : Jane Eyre Premchand	<u>Priyanka</u>
3 <sup>rd</sup> Term	J. Mahapatra : The Election	<u>Kratika</u>	Writing a Newspaper Report Critical Analysis of Short Piece.	<u>Kratika</u>
	D.N.V Kurup Jayaprabha Daya Panwar Eunice D'Souza	<u>Priyanka</u>	Translation of Short Passage Editing a Short Text	<u>Priyanka</u>

Date: 24/9/21

Signature: Chandyaal

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: English

Class: BA Hons Part III

Section: \_\_\_\_\_

	Paper I X	Name & Signature of Teacher	Paper II X	Name & Signature of Teacher
1st Term	EE Cummings Walt Whitman E. Dickinson R.W. Emerson Self Reliance	<del>Kratika</del> <del>Preeti</del> Chaugyal  <del>Swati</del> <del>Thamara</del>	Kamla Das A.K. Ramanujan	<del>Psharna</del> Chaugyal
2nd Term	T. Williams	<del>Psharna</del>	G. V. K. Kaenad M.M. Dutt N. Ezekiel: Poems	<del>Kratika</del> <del>Preeti</del> <del>Thamara</del> <del>Swati</del> <del>Thamara</del>
3rd Term	R.N Tagore	Chaugyal	Mulk Raj Anand	<del>Preeti</del> <del>Thamara</del>

Date: 24/9/21

Signature: Chaugyal

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: English

Class: BA Hons Part III

Section: \_\_\_\_\_

	Paper I X1	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term			S. Heaney	P. Sharma
2nd Term	Sophocles Rama Mehta Ibsen: Ghosts	<del>P. Sharma</del> Changyal <u>Swati Dhamore</u>	Doris Lessing Ted Hughes	Kratika Changyal
3rd Term	Gustava's Madam Bovary V.S. Naipaul	<u>P. Sharma</u> Kratika	Philip Larkin W. Golding: Lord of the Flies	<del>P. Sharma</del> <u>Swati Dhamore</u>

Date: 24/9/21

Signature: Changyal

**KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR**

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: Economics

Class: B.A. Hons Part 1

Section: \_\_\_\_\_

1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
<p><b>Paper-I Micro Economic Theory</b></p> <p>Economics Theory, Micro &amp; Macro Economics, Static, Dynamic &amp; comparative static analysis, Positive &amp; Normative economics, Theory of consumer behavior, IC, Consumer's Eqn, PE, IE, SE, PCC, Derivation of Demand curve, ICC, Derivation of Engel curve, Elasticity of Demand - Price, Income, Cross elasticity of Demand, AR, MR, TR, CS</p>	<p>Production function, law of variable proportions, 3 stages of PF, isoquant &amp; iso-cost, optimum factor combinations, law of returns &amp; returns of scale. Theory of cost, Determination of price &amp; output of firm &amp; industry in short &amp; long run. Monopoly, Monopolistic Competition, Oligopoly, kinked Demand Model</p>	<p>Marginal productivity theory of distribution, factor pricing under perfect and imperfect competition in labor market. Ricardian theory of rent, Quasi rent, Interest, loanable &amp; liquidity preference theory of interest, Risk, uncertainty theory of profit.</p>	<p align="center"><i>Singh</i></p>
<p><b>Paper - II</b></p> <p>Mathematical Methods for Economics (MMG)</p> <p>Function and curves in economics, linear &amp; non linear, Quadratics Cubic, Parabola, hyperbola, exponential fns, logarithmic fns, surds and indices logarithms, Permutation &amp; combinations</p>	<p>AP, GP, HP, Binomial Theorem, Matrix &amp; Determinants, Matrix multiplication &amp; inverse of matrix, solution of simultan- eous equations - Cramer's rule</p>	<p>Simple differentiation, Partial differentiation. C involving 2 independent variables. Maxima, minima &amp; point of inflexion. Simple uses of calculus of in Economics, simple Integration involving one independent variable</p>	<p align="center"><i>M. Mehta</i></p>
<p><b>Paper - III</b></p>			

**KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR**

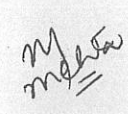
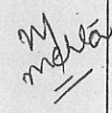
SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: Economics

Class: B.A. - honours Part I

Section: \_\_\_\_\_

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Paper III History of Economic Thought (HST)	Mercantilism, Physiocracy Net Product and circulation of wealth, theory of taxation & role of government. Classical school - Adam Smith, T.R. Malthus - theory of population, theory of rents, Ricardo - theory of value distribution, Critics of Classical school, Sismondi, Robert Owen, Dist	J.S. Mill theory of Value, Views on Profit, Distribution, Utopians, Socialists, Louis Blanc, Proudhon, Fourier Robert Marx, Scientific Socialism, Theory of money, theory of Capital Accumulation & crisis Distribution, German Historical school, mathematical school & Dev of Marginalism, Marshall, Pigou, Keynes	Economic ideas of Kautilya, Dadabhai Naoroji, Mahatma Gandhi, J.K. Mehta, B.R. Ambedkar, Deendayal Upadhyaya.	
Paper - IV Indian Economy I	Characteristics of Indian Economy, Natural Resources, National Income growth & trends, Population, trends in India, occupational structure, human resource development indicators, family planning, family welfare programmes, National Population Policy	Agriculture - Role & importance, Linkage between agriculture & other sectors of the economy - growth and recent trends in agric- sector, land reforms, changes in cropping patterns, QR, HYV seeds, fertilizers, farm mechan- ization, Institutional Credit Marketing of Agricultural products, Agricultural price policy, Capital form - ation, Risk / security	Role & pattern of Industrialization, Growth, trends & review of industrial growth under planning, Industrial policy - pre & post liberalisation Recent industrial policy, Privatization and economic reforms, Micro, small & medium enterprises Role importance and major issues of MSME foreign investment, Labour reforms since 1991	
Paper - III				

# KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR



SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: Economics

Class: B.A. honours Part II

Section: \_\_\_\_\_

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Paper - V Macro Economic Theory	Microeconomics & macroeconomics, goals, subject matter and methodology, Macro Variables, National Income, concepts, components & measurement. Inter-relationship between three measures of National Income, measurement of Economic welfare, Circular flow of National Income and expenditure.	Money - concept, functions, QTM, Keynes Demand of Money; Keynesian & Post Keynesian theories, Supply of money, High Powered Money & Money multiplier, Commercial Banks - Functions, credit-creation, Central Bank - Credit Control, Monetary Policy of RBI	The classical model of output & employment determination, Simple Keynesian model of Income determination. Consumption hypothesis, Absolute, Relative, Permanent and life cycle hypothesis, multiplier, Business cycle, multiplier, Accelerator, Inflation, Philips Curve Analysis	
Paper - VI International Economics	National & International Basis of Trade, Classical theory of IT - Smith, Ricardo, Mill, Neo-classical theory of IT, Haberler, H-O theory, Empirical tests, Concept of Indifference curve, Offer curve curve, Edgeworth Box diagram, Gains from trade, TOT, Various Types and Factors affecting TOT	International Trade Policy: Methods of protection tariff & Quota; New protectionism, Non-tariff Barriers & their economic effects, Economic Integration, Various forms - Custom Unions, Trade problems of developing countries, International capital labour movement - motives & welfare effect	Foreign exchange market - theories of exchange rate determination - Mint Parity, PPP, Monetary Approach, concepts of Hedging, speculation, Arbitrage and currency swaps, BoP, BoP Adjustments Mechanism, Elasticity Approach and Absorption Approach, Exchange control, WTO.	
Paper - III				



# KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR



SYLLABUS - Term Wise Plan

Session: 2021-23

Deptt.: Economics

Class: B.A. Hons Part II

Section: \_\_\_\_\_

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Statistical Methods  <b>Paper - VII</b>	Statistics - nature & use, methods of data collection and tabulation, Census, sample survey, sampling & non-sampling errors. Diagrammatic & graphical representation of data, Measures of Central Tendency, A.M, Median, Mode, G.M, H.M, Concept and measures of Dispersion, Skewness & Kurtosis	Simple correlation - Pearson, Rank correlation, Regression analysis, fitting of linear regression lines using least sq. Method, Analysis of Time series, Components, Determination of trend by straight line trend equation, Index Numbers, Laspeyres's, Fischer's, Pasche's Index Number, Splicing, Deflating, Interpolation, Association of Attributes	Elementary Probability Theory, Binomial, Poisson and Normal Distribution, Testing of hypothesis - concepts of Degree of freedom, level of significance, critical Region, Type I Error, Type II Error, Standard Error, t-Test	
Indian Economy  <b>Paper - VIII</b>	Foreign trade, Structural changes in India's export, Move towards value addition, changes in commodity composition, Export of services - causes and measures to correct unfavourable BOT, foreign trade policy, Trends of BOP, current a/c, capital a/c, IMF, WTO	Problems & challenges of Indian Economy, unemployment & poverty, Employment generation, Magnitude and determinants of poverty, state level poverty ratios, Anti-poverty measures, MNRREGA, Inflation & Fiscal Policy, trends, FRBM, Fiscal deficit	Planning in India - objectives of planning, plan financing, development strategy, review of economic progress under the plans, Evolution of NITI Aayog, critical appraisal of 12th FYP	
<b>Paper - III</b>				

# KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR


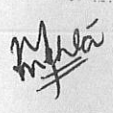
SYLLABUS - Term Wise Plan

Deptt.: Economics

Session: 2021-22

Class: B.A. Hons Part III

Section: \_\_\_\_\_

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Development Economics  Paper - I	Economic Development and economic growth, structural changes, Kuznets Theory, Characteristics of developing countries, Natural Resources, Manpower, Capital, Technology, Institutions, state impediments to dev <sup>o</sup> and their interconnections. HDI, human development	Modern approaches to the theories of Development & growth - Nurkse, Rodan, Lewis, Hirschman, Liebenstein, Harrod-Domar, Solow, Investment criteria, cost benefit analysis, Internal rate of return & Net Present Value, Problems of open economy and globalization	Planning for economic growth, resource mobilization, Capital - Output Ratio, Indian planning - objectives, Strategy for development, Public Investment & financing under FYR, Relevance of Planning in India, NIT ayaz, NDA	
Environmental Economics  Paper - II (a)	Environmental Economics - Introduction, review of microeconomics & welfare economics theory of externalities, Pareto optimality & Market-failure in presence of externalities, Property Rights and Coase theorem, Sustainable Development - concept & measurement.	Development and Economics - The environment Kuznets curve - trade & environment, env <sup>o</sup> problems, transboundary env <sup>o</sup> problems, Global warming, and Climate change, Methods of Environment Valuation, Hedonic pricing, CVM, TCM	International Env <sup>o</sup> Policy, Conventions & Treaty, UN effort to protect the Env <sup>o</sup> , Stockholm, Rio, Johannesburg, Agenda 21, OECD Env <sup>o</sup> Comm. Report, Kyoto, CBD, Paris Climate Conventions, Environmental Governance in India, WTO & Env <sup>o</sup> .	
Paper - III				

# KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: Economics

Class: B. A. Hons Part III

Section:       

	1st Term (Jul - Sep)	2nd Term (Oct - Dec)	3rd Term (Jan - Feb)	Name & Signature of Teacher
Mathematical Economics	<p><b>Paper - IX</b></p> <p>Theory of Consumer Behavior, concavity of utility function, properties &amp; convexity of an IC, Maximization of utility, Demand for Ordinary &amp; Compensated, Price &amp; Income elasticity, elasticity of substitution, Engel aggregation condition, Cournot condition, Slutsky eqn in 2 commodity case, elasticity term, Derivation of Lab. supply function</p>	<p>Theory of firm, well behaved and homogeneous PPs, Cobb-Douglas, CES PPs, Product Curves, Output Elasticity of factor Input, Isoquant, linearly Homogeneous and Cobb-Douglas PPs, Optimization behavior of firms, Cost Functions of firms, Cost Functions of gross output &amp; Input-Demand functions, Consumer and Producer surplus</p>	<p>linear programming Graphical, simplex method, Input-Output Analysis, Hawkins-Simon conditions of viability, closed &amp; open input-Output models, Det. of gross output &amp; value added, Theory of Games - Two person Zero sum game, Maxima, minima, Dominant strategies &amp; saddle point</p>	
Public Finance	<p><b>Paper - X</b></p> <p>Nature, scope of public finance, Optimal Budgeting, Wagner's law, Role of govt. in Eco, Principles of MSA, Public expenditure - canons, effects, Wiseman - Peacock hypothesis, Theory of social goods, indivisibility of consumption, LAS</p>	<p>Impact, Incidence &amp; shifting of taxat<sup>n</sup> under Monopoly and PC Direct vs Indirect Taxes Effects of Taxation on Production, growth, Distribution, Theory of Public Debt, Economic effects of public debt, Fiscal Policy, BBM</p>	<p>Economic and Functional classification of Budget of govt, Major trends in Public expenditure, Tax Rev and Non-Tax revenue of Central government, Deficit financing, concept of Budget deficits, trends in debt of India</p>	
Paper - III				

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Dept.: Public-Admn.

Class: Part I

Session: 2021-22

Section: A/E

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1 <sup>st</sup> Term	Meaning, nature & scope of P.A. Comp of P.A. Difference between Public & Private admn. Evolution of P.A. P.A. as a social science. Relationship with other social sciences like Political Science, Psycho. Socio etc. Approaches to the study of P.A.	Dr. Manisha Malhi Mn	Historical background of Indian Admn. with special reference to the British period. Significant features of Indian Admn. President, P.M., C.O.M, Cabinet Sec, Central Govt., Budget, Minister of Home, Personnel & A.C., P.A.C., E.C.	
2 <sup>nd</sup> Term	Budget, Hierarchy, Unity of command & Authority. Formal & Informal org., co-ordination, span of control, centralisation, Decentralisation. Public Relation, Delegation, Reg. line & staff, agencies, supervision, communication, Delegation, Leadership.	Mn	Public Undertaking (Dept., Corp., Comp.) Personnel Admn., Classification of civil services, Recruitment & Training of All India Services, Control over Admn. - Reg. Ex. Judicial.	
3 <sup>rd</sup> Term	Personnel administration, Bureaucracy, Civil services, Classification, Recruitment, Training, Promotion, Morale, Motivation	Mn	Redressal of Public Grievances, Administrative Reforms, Comparative Studies of ARC I & II with reference to Personnel Administration and Corruption	

Date: 10/8/2021

Signature: Mn

**KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR**

SYLLABUS - Term wise plan

Deptt.: Public Admn.

Class: Part-II

Session:

Section: A/E

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term (Syllabus Covered)	Administrative Institutions in a democratic & socialist society. Social & Public Welfare and Administrative State. Legislative (Executive, Judiciary). Democracy & admn. Democratic administration.	Dr. Manisha Pathak MP	Present status of State Admn. General background of state admn. states with special reference to Rajasthan. Governor, C.M., State secretariat, Department of Home, Food & Agriculture. Chief Secretary.	Dr. Manisha Pathak MP
2nd Term (Syllabus Covered)	Role of Bureaucracy, Political Parties, Pressure groups, Finance Commission, Niti Nayog, Election Commission.	Dr. Manisha Pathak MP	Revenue Board, R.S.E. Companies, Directorate of Agriculture & Education, Role of state civil services in Rajasthan R.P.S.C.	Dr. Manisha Pathak MP
3rd Term	U.C.C., U.P.S.C., Railway Board, RBI, C.S.W.B.	Dr. Manisha Pathak MP	Training of civil services (State), State Training Institutes Rajasthan Civil services. Appellate Tribunal. District administration collector	Dr. Manisha Pathak MP

Date: 10/8/2021

Signature: MP 10/8/2021

**KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR**

SYLLABUS - Term wise plan

Session: 2021-22

Deptt.: Public Admn. Class: Part - III

Section: A/E

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term (Syllabus Covered)	Meaning, Nature, scope & significance of C.P.A. Approaches to the study of C.P.A. Salient features of the constitutions of China, France, U.S.A., U.K. Parliamentary systems in U.K., U.S.A. & France.		Meaning, nature and significance of L.S.G., Evolution of L.S.G., Organizational structure of Urban local self-govt, composition, functions, powers and role of various local bodies. Municipal corporation.	
2nd Term (Syllabus Covered)	Salient features of administrative systems of U.K., U.S.A., France & Nepal. British Home Office, Cabinet secretariat of U.K.		Democratic Decentralisation, Zila Parishad, Panchayat Samiti, Gram Panchayat, Gram Sabha, Personnel administration for Urban and Rural govt.	
3rd Term	I.R.C. of U.S.A., Office of Overseas of U.S.A., French Council of State, Swedish Ombudsman, British Treasury		Financial administration of local bodies, state control over local bodies. Directorate of local bodies. Gram Vikas & Panchayati Raj deptt.	

Date: 10/8/2022

Signature: [Signature] 20/10/8/2022

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2020-22

Deptt.: History

Class: B.A. Part I Section: \_\_\_\_\_

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term (Syllabus Covered)	<p>HISTORY of Ancient India</p> <p>Sources upto 1200 AD.</p> <p>Prehistoric history</p> <p>IVC, origin, extent.</p> <p>Vedic Age, Iron age,</p> <p>Janapadas, Mahajanapadas</p> <p>Republics, Rise of</p> <p>Magadha, Jainism,</p> <p>Buddhism</p>	<p>Arti Shandley</p>	<p>Sources of history of Raj.</p> <p>Palaeolithic, Mesolithic Age</p> <p>Chalcolithic Age,</p> <p>Copper age</p> <p>Ahar, Balathal, Ganeshwar,</p> <p>Kalibanga, Natosaya</p> <p>Janapada, Rajput (origin)</p> <p>Gurjar, Pratihara, Chahaman</p>	<p>Suman Dewshi</p>
2nd Term (Syllabus Covered)	<p>Mauryan empire</p> <p>Ashoka,</p> <p>economy, Art, culture</p> <p>Post mauryan,</p> <p>Gujjar, Kanva,</p> <p>Satavahans, Sakas,</p> <p>Sangam Age</p>	<p>Arti Shandley</p>	<p>Rajput resistance,</p> <p>Mewar under Maharaja</p> <p>Sanga, Pratap</p> <p>Mewar (Chandrasen)</p> <p>Sawai jai Singh,</p> <p>Sources [1200-1750]</p> <p>Meera, Dadu,</p> <p>fort, Temples.</p>	<p>Suman Dewshi</p>
3rd Term	<p>Gupta empire,</p> <p>life under Gupta,</p> <p>achievements,</p> <p>Post Gupta,</p> <p>Vardhan, Chalukyas,</p> <p>Tripartite struggle,</p> <p>Cholas</p> <p>CTO - 1200 AD</p>	<p>Arti Shandley</p>	<p>Marathas, impact of</p> <p>them, British</p> <p>territory,</p> <p>Administrative, Judicial</p> <p>changes, social evils</p> <p>Social reforms,</p> <p>Peasant movements,</p> <p>Tribal "</p> <p>Pragmandals, freedom</p>	<p>Suman Dewshi</p>

Date: 07/04/2022

Signature: Suman Dewshi

**KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR**

SYLLABUS - Term wise plan

Session: 2021-22

Deptt.: History

Class: II year

Section: AD

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term (Syllabus Covered)	Sources of Delhi Sultanate, Turkish invasions & Rajput resistance, Delhi Sultanate, Khilji & Tughlaq, Provincial Kingdoms, Bahamani & Vijayanagar Kingdoms	<u>S. Saxena</u>	Meaning of Culture, Characteristics of Indian Culture, Religion & Culture: Vedic religion, Buddhism, Jainism, Vaishnavism, Saivism, Bhakti Movement, Islam & Sufism, Philosophy & Culture, Upanishadic thought, Bhagavadgita.	<u>Suman Mehta</u>
2nd Term (Syllabus Covered)	Sources of Mughal period. Mughal Empire, Sher Shah Suri, Akbar, Nur Jahan, Juntas, Mughal Policy towards - Rajputs, Sikhs, Deccan Kingdom, Marathes, Persia, Central Asia, Religious Policy, Shivaji & Marathes, Fall of Mughals	<u>S. Saxena</u>	Lit. & Culture, Ramayana, Mahabharata & Puranas, Kalidas, Tulsidas, Ravidas, Kaifiya, Tagore, Social Ideas of Ancient India, Varanasi, Ashoka, Sanskrit, Purushartha. Social reform movement of 19th & 20th century	<u>Suman Mehta</u>
3rd Term	Polity, Society, economy, culture during medieval times. State, Administration, Agrarian system, Economy, Agriculture, industry, trade, Banking, Urban centres. Bhakti movement, Maharashtra, Dharm, Sufism, Sikhism, Art, Architecture, Literature, Cultural synthesis & Composite Culture	<u>S. Saxena</u>	Art & Culture, Style of temple Architecture, Temples Study - Abu, Khajuraho, Orissa, Pallava & Chola; Paintings - rock paintings, Ajanta, Mughal Science & Culture, Contributions - Aryabhata, Varahamihira, Charaka & Susruta	<u>Suman Mehta</u>

Date: 07/04/2022

Signature: Suman Mehta



KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2021-22

Deptt.: Hist/Ge

Class: B.A. Part III Section: \_\_\_\_\_

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term (Syllabus Covered)	Modern India India in Mid 18th cen. British & Decline of Marathas, British rule, Bengal, Mysore, Awadh, Sindh, P.b, Subsidiary Alliances, 1703-84 Act, Land revenue, 1857 outbreak, Settlement	<u>Suman Mondal</u>	History of Mod World. Renaissance, Modern era, Reformation, Capitalism, American revolution, French " Napoleon Bonaparte Industrial Revolution	<u>G. Sareng</u>
2nd Term (Syllabus Covered)	British policy after 1858, British paramountcy, drain of wealth, socio religious reforms, Indian freedom struggle, National Congress, nationalism	<u>Suman Mondal</u>	Rise of Nationalism in modern Europe, Unification of Germany, Asia, Africa, revolution of China, Modernisation of Japan, First World War, League of Nations	<u>G. Sareng</u>
3rd Term	Gandhi's leadership, movements of Gandhi, Subhash chandra Bose Revolutionaries, Women in National Movement, Act of 1909, 1919, 1935. Integration foreign policy. Panchsheel.	<u>Suman Mondal</u>	The Russian Revolution, Great economic Depression and Recovery, Fascism, Nazism, UNO, Cold War, emergence of IIWW. Africa, Soviet Disintegration, Globalization	<u>G. Sareng</u>

Date: 07/04/2022

Signature: Suman Mondal

ANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 21 - 22

Deptt.: Pol. Sc.

Class: BA I

Section: \_\_\_\_\_

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term (Syllabus Covered)	Traditional and contemporary pol. & Behavioural and post Behavioural pol. & other social sciences, Concepts - Power, authority and legitimacy.	Shrus.	Mansu, Kautilya, Suktara	Shrus.
2nd Term (Syllabus Covered)	Pol. Development, Pol. System, Pol. modernization, democracy, Dictatorship, Pol. parties, Constitutionalism, Executive, legislative and judiciary, Rule of Law.	Shrus.	R. R. Roy, Dayananda Saraswati, Vivekananda, T. T. Sak, Gokhale.	Shrus.
3rd Term	Pol. ideologies - Idealism, Anarchism, Liberalism, Marxism, Feminism and Democratic Socialism.	Shrus.	Nehru, Gandhi, J. P. Narain, D. D. Upadhyaya, Ambedkar.	Shrus.

Date: 9.11.22

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KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 21 - 22

Deptt.: Pol. Sc.

Class: B: A II

Section: \_\_\_\_\_

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term (Syllabus Covered)	Britain		National Movement in India Rise of Nationalism Foundation of Indian National Congress Muslim League Moderates and Extremists Gandhi and National Movement	
2nd Term (Syllabus Covered)	United States America		Constitutions, Development in India Act of 1919, Act of 1935, constituent Assembly	
			Preamble, Federal System F. Rights, D. Principles Union Executive, President, Prime Minister and Council of Ministers	
3rd Term	People's Republic of China		Union Parliament - Supreme Court and Judicial Review, Judicial Activism PIL, Method of Amendment Center State Relations.	
	Japan Switzerland		Constitutional Commissions ECI, UPSC, NHRC.	

Date: 9-11-22

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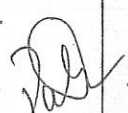

SYLLABUS - Term wise plan

Session: 21 - 22


Deptt.: Pol. Sc

Class: B.A II

Section: \_\_\_\_\_

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term (Syllabus Covered)				
2nd Term (Syllabus Covered)			Panchayati Raj and Municipalities significance of 73rd and 74th constitutional Amendment Act.	
3rd Term			Governance of States State Legislature State Executive, Governor, Chief Minister Council of Ministers Special Statute to certain States and its implications Party System, Secularism Major Challenges.	

Date: 7.11.21

  
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KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: '21 - 22

Deptt.: Pol. Sc

Class: B. A III

Section: \_\_\_\_\_

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term (Syllabus Covered)	Plato Aristotle Aquinas	SV	Postwar International Developments. Cold war and its different phases UNO, Organisation working and role USA and third world collapse of communist block Reorganization of Europe	SV
2nd Term (Syllabus Covered)	Machiavelli Hobbes Locke Rousseau	SV	India's foreign Policy Determinants of Foreign Policy India and UN NAM and its relevance India's look east Policy India's relations with neighbours India in contemporary multipolar world. SV	SV
3rd Term	Bentham J. S. Mill Karl Marx H. J. Lasbe	SV	Contemporary trends and issues in international Politics Politics of West Asia New International Economic Order. Reform in UN (Permanent 5) SAARC, BRICS, IBSA, <sup>South for all</sup> Contemporary Global issues Human Rights, Environmental issues, Gender Justice, SV Terrorism, Nuclear Proliferation	SV

Date: 9.11.21

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SYLLABUS - Term wise plan

Session: 21 - 22

Deptt.: Pol. Sc

Class: Hons I

Section: \_\_\_\_\_

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term (Syllabus Covered)	Pol. Sc traditional and contemporary perspectives Behavoursism Post Behavoursism Interdisciplinary Approaches Relations of Pol. Sc Systems theory	Sharma	Mamta Shukla Kautilya	Sharma
2nd Term (Syllabus Covered)	Structural functionalism Rule of law Constitutionsism Organs of Govt Legislature Executive and Judiciary	Sharma	Raja Ram Mohan Roy, Gokhale Lalal Dayanand Vinodanand	Sharma
3rd Term	Liberty Equality Justice Power, Authority Legitimacy Nation and Nationsism	Sharma	M. K. Gandhi Vinoba Bhave J. L. Nehru B. R. Ambedkar M. N. Roy J. P. Narayan Dendayal Upadhyay	Sharma

Date: 9.11.21

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SYLLABUS - Term wise plan

Deptt.: Pol. sc

Class: Hons I

Session: 21-22

Section: \_\_\_\_\_

	Paper II/	Name & Signature of Teacher	Paper IV	Name & Signature of Teacher
1st Term (Syllabus Covered)	Political Ideology Meaning, Nature scope Liberalism Idealism		Britain	
2nd Term (Syllabus Covered)	Socialism Syndicalism Guild Socialism Democratic Socialism Anarchism		USA	
3rd Term	Fascism Gandhism Radical Humanism Utilitarianism Environmentalism Feminism		China Switzerland Japan	

Date: 9.11.21.

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KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 21-22

Deptt.: Political Science Class: BA (Hons) - II Section: \_\_\_\_\_

	Paper IV	Name & Signature of Teacher	Paper III	Name & Signature of Teacher
1st Term (Syllabus Covered)	Genesis of the Indian National Congress, Moderates & Extremists in Congress, Partition of Bengal (1905), Rise of Communal Politics, Salient Features of GOI Act 1904, <del>GOI Act of 1916</del> , Lucknow Pact 1916.		Framing of Ind. Const - Major Issues, Trends & Approaches in CA, Preamble, Nature of Fed. Sys., Fundamental Rights, Direct Principles, Union Executive President, Prime Minister and Council of Ministers	
2nd Term (Syllabus Covered)	GOI Act 1919, Dyarchy - Salient Features & Functioning, Nagpur Session of Congress (1920), Swaraj Party, Simon Commission, Nehru Report, Gandhi-Irwin Pact, Round Table Conference, Poona Pact		Union Parliament & Supreme Court & Judicial Review. Judicial Activism Pt II, Amendment of Constitution, Union-State Relationship, Emergency Provisions of the Const, Const. Statutory Commission ECI, UPSC, NHRL	
3rd Term	GOI Act - 1935 - Provisional Autonomy, its working, Cripps Mission, Quit India Mouv., Cabinet Mission Plan, Wavell Plan, Mountbatten Plan, Indian Independence Act - 1947		Working of Parliamentary Sys. in India, Role of Parties, Secularism in India, Governance of States - State Leg, Exe. Governor, Special Status to certain states, its implications Major Problems facing In. Pol. Sys. - Regionalism, Communalism, Dalit & Integration, Jharkhand, Raj. & Municipalities, 73rd & 74th Amend. Act.	

Date: 9.11.21.

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Kanoria PG Mahila Mahavidyalaya  
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KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 21-22

Deptt: Political System

Class: BA(Hons) - II

Section: \_\_\_\_\_

	Paper VII	Name & Signature of Teacher	Paper VIII (M)	Name & Signature of Teacher
1st Term (Syllabus Covered)	Theories of Int'l Politics - Idealist, Realist, Neo-Realist, Marxist, Science of Int'l Politics, A Survey of New Developments in Int'l Pol. since 1945 Cold War		Meaning, Nature, Scope of Pub. Ad. - Rule & Pat. Ad. - Importance & Relevance of Pub. Ad. in a demo. & welfare state, Organisation Theory - Old & New - Principles of Org. - Line Staff Relationship Hierarchy	
2nd Term (Syllabus Covered)	Indian Foreign Policy - Determinants, India & UN; NAM, India's Look East Policy, India's relationship with neighbourhood & with major powers (US, China & Russia); India in contemporary Multi-polar World		Delegation, Co-ordination, Supervision, Administrative Leadership, Decision-Making & Communication, Accountable Administration: RTI, Lokpal, Lokayukt, E-Governance & Good Governance	
3rd Term	UNO - Structure, working, Role & demand for reform, New World Economic Order, Asia (Africa in World Politics with special reference to Problems of West Asia, SAARC, ASEAN, BRICS), IBSA, Human Rights, Env. Issues, Terrorism, Nuclear Proliferation & Gender Justice		Control over Pub. Ad. - Legislative, Judicial & Popular Nature, Limits & Role of these Clubs, Personnel Administration - Recruitment, Training & Discipline, Formulation & Execution of Budget	

Date: 9.11.21

Signature:

Kanoria PG Mahila Mahavidyalaya  
JAIPUR

## KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2021-22Deptt.: SociologyClass: B.A. Part-1

Section: \_\_\_\_\_

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term	① Origin of Sociology, Meaning, Nature, Subject Matter & Scope of Sociology ② Sociology & other Social Sciences. ③ Scientific & Humanistic Perspectives	① ② <i>Green</i>	① Textual & Field-View Traditions: G.S. Ghurye & H.N. Srinivas ② Civilization & the Mannian Tradition. N.K. Basr & D.P. Mukerji	<i>Mohita</i>
2nd Term	① Society, Community, Social Group. ② Institution, Social Structure, Social System, & Status & Role Culture, Norms & Value. ③ Associative & Dissociative Social Processes	① ② <i>Green</i>	① Family, Marriage & Kinship: Meaning form & challenge, ② caste & Class: Meaning, Form & changing patterns.	<i>Mohita</i>
3rd Term	① Social stratification Concept, forms & theories ② Social change & Mobility: Concept & forms, theories of social changes ③ Socialization: Concept stages & theories.	① ② ③ <i>Green</i>	① Casteism, Communalism Regionalism ② Corruption, Drug Abuse, Crime Against Women & children ③ Problems of Ageing.	<i>Mohita</i>

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Signature: \_\_\_\_\_

*Mohita*

**KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR**


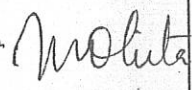

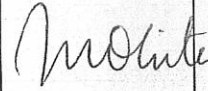

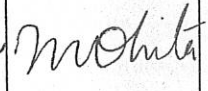
SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: Sociology

Class: R.A. Part - 11

Section: \_\_\_\_\_

	Paper I Social Research	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term	① Philosophy of Science ② Nature of Science ③ Scientific Method ④ Issues of objectivity & subjectivity in Social Science ⑤ Ethnography & Sociology Research.		Introduction to rural sociology - concept of Rural Sociology & its development, village peasant society, Agrarian structure, little, great & multiple traditions, rural-urban continuum, Feature of economy & Polity in relation to village	
2nd Term	① Types of Research: Pure & Applied ② Types of Sociological Method: Empirical, Historical, Evolutionary, Comparative, Descriptive, Explanatory, Explanatory, Experimental ③ Difference b/w Survey & Research.		Social structure of village: Family, caste, kinship & gender, Religion and village life, Formal and informal Administrative structures: village Panchayat, caste Panchayat	
3rd Term	① Sampling Procedure, Type, Probability Non-Probability ② Tools of Data Collection: Observation, Questionnaire, Schedule, Interview Guide. ③ Source of Data: Primary & Secondary ④ Mean, Median, Mode.		change in indian village structure Agrarian distress in village: Suicide, Indebtedness, poverty, Agrarian movement in India Impact of urbanization & globalization in village systems	

Date: \_\_\_\_\_

Signature: \_\_\_\_\_

# KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term Wise Plan

Session: 2021-22

Deptt.: Sociology Class: B.A. Part - III Section:         

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term	classical sociological tradition - Karl Marx dialectical materialism, class struggle Emile Durkheim: mechanical and organic & solidarity, social fact; Max Weber - social Action, Types of Authority	Suresh	city & its types. urbanization, urbanism, migration, urban - sociology; Name subject matter & significance, slums, Health & sanitation	Indita
2nd Term	a) Jürgen Habermas: legitimization crisis, communicative Action. b) Antonio Gramsci: Hegemony, civil society c) Anthony Giddens: Modernity, structuralization	Suresh	development & its forms, sustainable development, modernization, sociology of development, Nature; subject matter, significance displacement, rehabilitation, development inequalities: Education gender	Indita
3rd Term	a) M.N. Srinivas: Sanskritization, Dominant caste, b) D.P. Mukherji - diversity, dialectics of tradition. c) A.R. Desai: Nationalism, Path of development	Suresh	concept of globalization, localization, or globalism, sociology of globalization; Nature, subject matter, significance, marginalization, digital divide Economic divide, Identity crisis	Indita

Date: \_\_\_\_\_

Signature: Indita

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2020-21

Deptt.: Painting

Class: B.A. Part I

Section: \_\_\_\_\_

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term (Syllabus Covered)	<p>Fundamentals of Fine Art</p> <p>Sec - A</p> <p>creative process, meaning, def, Imp of Art, performing &amp; Visual Arts</p> <p>Various folk styles - Tribal folk art, classical modern &amp; contemporary</p>	<p>Family</p> <p>Dr. Sanika Kaul</p>	<p>Still life - 02</p> <p>Rendering, sketches - 10</p>	<p>MS. Ritika Kaur</p> <p>Ritika</p>
2nd Term (Syllabus Covered)	<p>Sec - B</p> <p>Elements of Painting, Principles of composition, Perspective drawing &amp; Rendering</p>	<p>Family</p> <p>Dr. Sanika Kaul</p>	<p>Still life - 03</p> <p>Rendering - 03</p> <p>Sketches - 25</p>	<p>MS. RITIKA Kaur</p> <p>Ritika</p>
3rd Term	<p>Sec - C</p> <p>Wall painting, Tech - Fresco, Wash &amp; Wash, Colour medium - water, Acrylic, oil, Pastel, graphic art - linocut, woodcut &amp; etching</p>	<p>Family</p> <p>Dr. Sanika Kaul</p>	<p>Still life - 03</p> <p>Rendering - 02</p> <p>Sketches - 15</p>	<p>MS. Ritika Kaur</p> <p>Ritika</p>

Date: \_\_\_\_\_

Signature: Family

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2020-21

Deptt.: D & P

Class: II yr

Section: \_\_\_\_\_

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term (Syllabus Covered)	History of Indian Art Sculpture Sec A - Pre-His. Indus Valley Mohenjo-daro, Harappa Gandhara, Mathura Gupta, Pala, Khajuraho till Abhinav style	M.S. Preeti Kaushal	Portrait-02 Rendering-2 Sketches-10	Preeti Preeti Kaushal
2nd Term (Syllabus Covered)	part of Sec A & Sec B Compani School, Raja Ravi Verma; Bengal Scho Abanindranath, Nandalal Bose, other artist - Yamini Roy, Rasindranath Tagore, Anusita Sengupta	Preeti Kaushal	Portrait-02 Rendering-3 Sketches-25	Preeti Preeti Kaushal
3rd Term	Sec - C Maurya Period, Shunga Period, Kushan Period, Gupta Period	Preeti Kaushal	Portrait-02 Rendering-02 Sketches-10	Preeti Preeti Kaushal

Date: \_\_\_\_\_

Signature: Preeti



KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Deptt.: Music

Class: B.A Part I

Session: 2021-22

Section: A

	I <sup>st</sup> Term (Jul - Sep) (Syllabus Covered)	II <sup>nd</sup> Term (Oct - Dec) (Syllabus Covered)	III <sup>rd</sup> Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	1.) To Sing given musical piece and to recognize the ragas the swaras when sing.	1.) With the accompaniment of tabla to sing slow Khyaal and fast Khayal with sufficient alaps and taras of different varis in the following four ragas. i Yaman ii Bageshree iii Bihag iv Kedar	1.) To the accompaniment of tabla or Pakhawaj to sing one drupad with Dugun, Tigun, Chagun and one Dhamar with dugun and chagun in two different ragas.	
Paper - II	a.) Shrutti and Swarasthanas according to Bharat and Pt. Bhatkhande b.) Modern Shudha scales of karnataka and Hindustani Music.	a.) Different types of Tala Karis such as Dugun, Tigun, chagun and chagun. b.) Frequencies of the music.	a.) Orat, Thala, Ghasit Jod-alap, Zamzama and Krantan, Meend and gamaka. b.) A short essay on any subject of general musical interest.	
Paper - III	a.) Study of gram moorchana. b.) Major and Minor scales of western music. c.) Staff Notation	a.) Frequencies of the musical notes. b.) Life sketches of and contribution and style of the following musicians - Alauddin Khan, Amir Khusroo, Kesar Baikerkar Pt. Omkar Nath Thakar Heerabai Barodkar	a.) Theory of Mela Tanya ragas 72 melas of Pt. Vyankeat makhni 10 thats of Bhatkhande 32 thats according to the swara of Hindustani music. b.) Use a description of following instruments Pakhawaj, Veena, Flute.	



KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Deptt.: Music

Class: B.A. Part II<sup>nd</sup>

Session: 2021-22

Section: A

	I <sup>st</sup> Term (Jul - Sep) (Syllabus Covered)	II <sup>nd</sup> Term (Oct - Dec) (Syllabus Covered)	III <sup>rd</sup> Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	To Sing given musical piece and to recognise the ragas and swaras when sung.	To show the difference of ragas by means of characteristics swar-vistars and to sing swar-vistars in all ragas.	To the accompaniment of tabla or pakhawaj to sing one drupad with dilgun, tigung, Chaugun in any two different ragas prescribed under clause but not selected under clause - 5 to 6	
Paper - II	Definitions and Explanations of the following terms: Ragalap, Roshkalap, Bhava and Alapa, Alapti Nirbhav and Tirobhav, Swasthan Niyam.	Critical Study of all the ragas Identification and development of raga through Alaps.	Explanation of the term Harmony and Melody, Adhunik Alap gayan. Notation writing of Composition Grets in the prescribed Ragas.	
Paper - III	Defination of bram, Moorchna, Raag-shakshan, Nayak-brayak Kalawant and Vrandharwa, Adat Jigar, Hisab, Varieties of bramak tanas.	Detailed study of notation system of Pt. Vishnu Digambar and Bhatkhande Elementary knowledge of staff notation.	Use and description of the following instruments — Tabla, Sitar, Tanpura Elementary knowledge of following dances — Kathak, Manipuri Khathakali.	

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Deptt.: Music

Class: BA Part III<sup>rd</sup>

Session: 2021-22

Section: A

	I <sup>st</sup> Term (Jul - Sep) (Syllabus Covered)	II <sup>nd</sup> Term (Oct - Dec) (Syllabus Covered)	III <sup>rd</sup> Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	1.) To show the Difference of swar by mean of characteristics. Swarvistaras and to sing swar vistaras in the ragas Kafi and Bihag.	1.) To know orally the "Bal" with Dugun and chaugun do mark time hand and to recognise the following Talas: Dhamar, Tilwara, Ektal, Chautal, Rupak Panjabi, Suttal, Thumra.	1.) To sing Arohi, Arohi, Pakad and swar vistar of the following Ragas, Todi, Puriya, Darbari Kanada, Bhimpalasi, Multani, Kaafi, Durga and Adana Sohani.	
Paper - II	1.) Comparative study of different of vocal and Instrument.	1.) Life sketches, contribution of the following musicians Abdul Karim Khan, Panna Lal Bhas, Ustad Bismillah Khan Pt. Ravi Shankar, and Bade Gulam Ali Khan.	1.) Writing of Thekas with different laykari Dugun, Tugun, chaugun and chaugun in following talas: Tilwara, Soaltal, Deepchadi and acla chautal.	
Paper - III	1.) Study of the works of Natang Bharat, Sharangdev Vishnudigambar, Paluskar and Bhatkande.	1.) General ideas of the forms of vedic Music -	1.) General ideas of Ravindra Sangeet.	

KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR

SYLLABUS - Term wise plan

Session: 2020-22

Deptt.: Geography

Class: B.A. Part - I

Section : A

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term (Syllabus Covered)	<p><u>Rajasthan Geo:</u> Physical division, drainage, climate, vegetation, soil, drought, desertification</p> <p><u>Practical:</u> Scales, line graph, bar, combined line &amp; bar, Hyther, Climatograph, Climograph &amp; weather maps</p>	<p>Malviya</p> <p>Dr. Mahima Sharma</p> <p>Malviya</p>		
2nd Term (Syllabus Covered)	<p><u>Rajasthan Geo:</u> Mineral, Power Resources, Canals Project, Transportation, Tourism, land use, Agriculture</p> <p><u>Practical:</u> Relief features methods, Hill shading, hachures, BM, Spot height, farm lines, Draw: Relief features</p>	<p>Malviya</p> <p>Dr. Mahima Sharma</p> <p>Malviya</p>		
3rd Term	<p><u>Rajasthan Geo:</u> Demography, Tribes, Settlement, House building, Material</p> <p><u>Practical:</u> Profiles, Survey meaning &amp; chain &amp; tape: open &amp; close traverse</p>	<p>Malviya</p> <p>Dr. Mahima Sharma</p> <p>Malviya</p>		

Date: 15/3/22

Signature: Malviya

15/3/22

**KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR**

SYLLABUS - Term wise plan

Session: 2020-21

Deptt.: Geography

Class: B.A. Part I

Section: A

	I <sup>st</sup> Term (Jul - Sep) (Syllabus Covered)	II <sup>nd</sup> Term (Oct - Dec) (Syllabus Covered)	III <sup>rd</sup> Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	<p><u>Physical Geog. : Definitions.</u> Geological History, Interior, Rocks, Origin of Continents and Oceans, Drift Theory, Plate Tectonics, Isostasy, clouds, Plate Tectonics</p>	<p>Earth Movements, Mountain Building Theories - Kober, Jeffreys, Daly, Daly, Holmes, Plate, Denudation, Cycle of Erosion, Davis, Penck, Erosional and Depositional topographies: Rier, Underground water, Glacier, wind waves.</p>	<p>Composition and Structure of the atmosphere, Inversion air Temperature Pressure, Pressure Belts, Planetary winds, Precipitation, air masses, fronts, cyclones, koppa and Monsoon etc. Ocean Bottom - Pacific, Atlantic, Indian, ocean deposits, Temperature, salinity, tides, waves, coral reefs, and theories, Marine Resources, Biosphere, Biomes, Ecosystem, plant &amp; Animal kingdom.</p>	<p>Dr. Seeta Bhagshi Nellu 14/1/22</p>
Paper - II	<p><u>Rajasthan Geography:</u> Physical division, Geological structure, climate, drainage, vegetation, soil, drought, desertification.</p>	<p>Mineral Resources, Power Resources, canal projects, land use, Transportation, Tourism, Agriculture.</p>	<p>Demography, Tribes, Settlement, house building Material</p>	<p>Ms Ankit Gupta Nellu</p>
Paper - III				

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15/1/22

**KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR**

SYLLABUS - Term wise plan

Session: 2020-21

Deptt.: Geography

Class: B.A. Part II

Section: -

	Paper I	Name & Signature of Teacher	Paper II	Name & Signature of Teacher
1st Term (Syllabus Covered)	<p><u>Resource Geography</u></p> <p>Nature, scope, classification of Resource Geo.</p> <p>Natural Resource: forest, water, soils, fisheries, mineral resources, energy (Coal, petroleum, N. Gas)</p> <p>Non-conventional energy resources.</p> <p>Practical → Pyramid, Square, Rectangle, Circle, 2-Dimensional Diagrams.</p>	<p>Dr. Mahima Sharma and Maloo</p>	<p><u>Human Geography</u></p> <p>Definition, aim, scope. Principles of Human Geo., Essential facts: Brunhes and Huntington, Determinism, Possibilism, and Geo determinism.</p> <p>Pie, Sphere etc. [Anamika Singh]</p>	<p>Dr. Meelans Bageshwar</p> <p><u>Meelas</u></p>
2nd Term (Syllabus Covered)	<p><u>Human Resources:-</u></p> <p>Population growth, distribution, density, Population-resource relationships, optimum pop.</p> <p>Agriculture Resource:- Fishers, Cereal crops, Commercial and Beverage crops, Agricultural regions of the world</p>	<p>Dr. Mahima Sharma and Maloo</p>	<p>Human Races: Evolution, classification, types and characteristics, Tribes (word &amp; India)</p> <p>Population growth and theories.</p> <p>Practical → Thematic Maps, Dot Map, Isopleth map, Chorochromatic, Choropleth, Chorochromatic Maps.</p> <p>Interpretation of Topographical Maps</p>	<p><u>Meelas</u></p> <p>[Anamika Singh]</p>
3rd Term	<p><u>Concepts of resource utilization, their conservation environmental</u></p> <p>Water conservation and rainwater harvesting, soil and forest resources conservation, land capability.</p> <p>Resource regions of the world</p> <p>Resource regions of India</p> <p>Economic regions of India</p> <p>Sustainable development</p>	<p>Dr. Mahima Sharma &amp; Maloo</p>	<p>Migration of Population, Types &amp; Impact, Rural Settlements, Building materials and House Types, Urban Settlements, Urbanization, problems and Impact of Human activities on environment.</p> <p>Practical → Prismatic Compass Survey, Resection Methods, Bowditch's Method</p>	<p><u>Meelas</u></p> <p>[Anamika Singh]</p>

Date: 14.03.2022

Signature: Meelas 14/3/22

**KANORIA PG MAHILA MAHAVIDYALAYA, JAIPUR**

SYLLABUS - Term wise plan

Session: 2020-21

Deptt.: Geography

Class: B.A / B.Sc  
Part - III

Section : A

	I <sup>st</sup> Term (Jul - Sep) (Syllabus Covered)	II <sup>nd</sup> Term (Oct - Dec) (Syllabus Covered)	III <sup>rd</sup> Term (Jan - Feb)	Name & Signature of Teacher
Paper-I	<p><u>World Regional Geography</u> Asia &amp; Europe - Terrain Pattern, Drainage, Climate, Natural Vegetation, Economic Base. Regional Study - S.E Asia, S.W. Asia, France, Germany, British Isles.</p>	<p>North &amp; South America - Terrain Pattern, Drainage, Climate, Natural Vegetation, Economic Base - Regional Study - Brazil and New England Region</p>	<p>Australia and New Zealand - Terrain, Drainage, Climate, Natural Vegetation, Soil, Economic Base.</p>	<p>Ms. Anamika Singh  Anamika Singh</p>
Paper - II	<p><u>Geography of India</u> Physiography of India, Drainage, Vegetation, Soils, Climate, factors affecting climate, Climatic Regions of India, Urbanization projects, Mineral &amp; Power Resources.</p>	<p>Live Stock, Agriculture, Major Crops - Rice etc. Changing Pattern crops, Industries, population trends of Urbanization and human resource development.</p>	<p>Regional disparities in economic development, Planning &amp; Economic Regions, linking of Rivers, Environmental issues, transport development, trends of Urbanisation, and human resource development.</p>	<p>Ms. Sheela  Sheela</p>
Paper - III	<p><u>Practical -</u> Cylindrical Projections Conical Projections</p>	<p>Zenithal projection and 3-D - Diagrams - Cube Diagram - Sphere Diagram - Block Pile Diagram</p>	<p>Surveying - Plane Table Survey, clinometer survey.</p>	<p>Ms. Anamika Singh  Anamika Singh</p>

*Anamika*  
15/3/22