

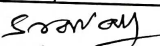
GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST


DEPARTMENT OF MATHEMATICS

SEMESTER LESSON PLAN FOR THE AY 2017-18 SEMESTER- I

SUBJECT: MATHEMATICS PAPER: I

Sl.No.	Month	Week	hours	Topic to be covered	Cocurricular activities
1	JULY	I Week- I Sem	4	Introduction, Functions of Two variables	
		II Week- I Sem	4	Partial derivatives	
		III Week- I Sem	4	Homogeneous Functions	
		IV Week- I Sem	3	Geometrical representation of two variables	
2	AUG	I Week- I Sem	4	Total Differentials	
		II Week- I Sem	4	Total Differentials	
		III Week- I Sem	3	Differentiation of composite functions	slip test
		IV Week- I Sem	4	Implicit functions	
3	SEP	I Week- I Sem	4	Equality of Functions	
		II Week- I Sem	4	Maxima and Minima functions	
		III Week- I Sem	2	Curvature and evolutes	
4	OCT	I Week- I Sem	3	Envelops, Newtonian method	
		II Week- I Sem	4	Lengths of Plane Curves	Assignment
		III Week- I Sem	3	Volumes and Surfaces of Revolution	
		IV Week- I Sem	4	Volumes and Surfaces of Revolution	
5	NOV	I Week- I Sem	4	Pappus Theorem	


Sign. Of Lecturer


Sign. Of the Principal
Principal
G.D.C. Gambhiraopet
Dist: Rajanna Sircilla-505304

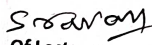
GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST


DEPARTMENT OF MATHEMATICS

SEMESTER LESSON PLAN FOR THE AY 2017-18 SEMESTER- II

SUBJECT: MATHEMATICS PAPER:II

Sl. No	Month	Week	Hours	Topic to be covered	Cocurricular activities
1	JAN	IV Week-II Sem	4	Introduction, Homogeneous differential equations	
2	FEB	I Week- II Sem	4	Homogeneous equations	
		II Week-II Sem	3	Linear Differential equations	
		III Week-II Sem	4	Bernoullis equation	slip test
		IV Week- II Sem	4	Exact Differential equations	
3	MAR	I Week- II Sem	4	Integrating factors, change of variables	
		II Week-II Sem	4	Total differential equations	
		III Week-II Sem	4	equations solvable for P,Y,X	
		IV Week- II Sem	4	Differential equations of the form $F(X,Y,P)=0$	
4	APR	I Week- II Sem	3	Orthogonal trajectories	
		II Week-II Sem	4	solution of homogeneous linear differential equation of order n..	
		III Week-II Sem	4	solution of homogeneous linear differential equation for n distinct	Assignment
		IV Week- II Sem	4	Higher order homogeneous linear differential equation..	
5	MAY	I Week-II Sem	3	Higher order homogeneous linear differential equation..	
		II Week- II Sem	4	method of variation of parameters, Linear Differential equations with non constant coefficients Partial Differential equations	


Sign. Of Lecturer


Sign. Of the Principal
G.D.C. Gambhiraopet
Dist: Rajanna Sircilla-505304

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF MATHEMATICS
SEMESTER LESSON PLAN FOR THE AY 2017-18 SEMESTER- III

SUBJECT: MATHEMATICS PAPER: III

Sl.No.	Month	Week	Hours	Topic to be covered	cocurricular activities
1	JUNE	II Week-III Sem	4	Sequences,Limits of Sequences	
		III Week-III Sem	4	Limit Theorems	
		IV Week-III Sem	4	Monotone Sequence,Cauchy sequence	
2	JULY	I Week-III Sem	4	Equation of Tangent Plane	
		II Week-III Sem	4	Cauchy Sequence,Sub Sequence	
		III Week-III Sem	3	Continuity,Continuous functions	
3	AUG	IV Week-III Sem	4	Uniform Continuity	slip test
		I Week-III Sem	4	Limits of Functions	
		II Week-III Sem	3	Differentiation	
		III Week-III Sem	3	Mean value Theorem	
4	SEP	IV Week-III Sem	4	L Hospital rule	
		I Week-III Sem	4	L Hospital rule problems	
		II Week-III Sem	4	Taylor's theorem	Assignment
5	OCT	III Week-III Sem	3	Taylor's theorem problems	
		I Week-III Sem	4	Integration	
		II Week-III Sem	4	Integration	
		III Week-III Sem	3	Riemann Integral	
		IV Week-III Sem	4	Properties of Riemann Integral	

S. Narayana
 Sign. Of Lecturer

S. Narayana
 Sign: Of the Principal
 G.D.C.Gambhiraopet
 Dist:Rajanna Sircilla-505304

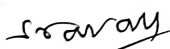
GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST


DEPARTMENT OF MATHEMATICS

SEMESTER LESSON PLAN FOR THE AY 2017-18 SEMESTER- IV

SUBJECT: MATHEMATICS PAPER: IV

Sl.No.	Month	Week	Hours	Topic to be covered	Cocurricular Activities
1	JAN	IV Week-IV Sem	4	Introduction, definition and examples .	
2	FEB	I Week-IV Sem	4	properties of groups, Sub groups	
		II Week-IV Sem	3	Cyclic Groups	
		III Week-IV Sem	4	Permutation Groups	
		IV Week-IV Sem	4	Cayleys theorem	
3	MAR	I Week-IV Sem	4	Cosets and Lagrange theorem	
		II Week-IV Sem	4	Normal Subgroups	slip test
		III Week-IV Sem	4	Factor groups	
		IV Week-IV Sem	3	Group Homomorphism	
4	APR	I Week-IV Sem	3	First Isomorphism theorem	
		II Week-IV Sem	4	Subrings	
		III Week-IV Sem	4	Integral Domains	
		IV Week-IV Sem	4	ideals	Assignment
5	MAY	I Week-IV Sem	3	Factor Rings	
		II Week-IV Sem	4	Prime Ideals	


Sign. Of Lecturer


Sign. Of the Principal
Principal
G. D. C. Gambhiraopet
Dist. Rajanna Sircilla-505304

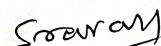
GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST

DEPARTMENT OF MATHEMATICS

SEMESTER LESSON PLAN FOR THE AY 2017-18 FINAL YEAR

SUBJECT: MATHEMATICS PAPER:III

Sl.No.	Month	Week	Hours	Topic to be covered	Cocurricular Activities
1	JUNE	I Week-III Year	5	Vector spaces,Subspaces	
		II Week-III Year	6	Null Spaces,Column Spaces	
		III Week-III Year	6	Linearly independent Sets	
		IV Week-III Year	3	Bases	
2	JULY	I Week-III Year	5	Dimension of Vector Space	
		II Week-III Year	6	Rank -Change of Basis	slip test
		III Week-III Year	5	Eigen Values,Eigen Vectors	
		IV Week-III Year	6	Eigen Vectors,Characterstic Equation	
3	AUG	I Week-III Year	5	Digonalization	
		II Week-III Year	4	Eigen Vectors	
		III Week-III Year	5	Linear Transformations	Assignment
		IV Week-III Year	5	Complex Eigen Values	
4	SEPT	I Week-III Year	5	Applications of Differential equations	
		II Week-III Year	5	Applications of Differential equations	
		III Week-III Year	4	Inner product	


Sign. Of Lecturer


Sign. Of the Principal
Principal
G.D.C.Gambhiraopet
Dist:Rajanna Sircilla-505304

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST

DEPARTMENT OF MATHEMATICS

SEMESTER LESSON PLAN FOR THE AY 2017-18 FINAL YEAR

SUBJECT: MATHEMATICS PAPER:IV

Sl.No.	Month	Week	Hours	Topic to be covered	Cocrricular Activities
1	OCT	I Week-III Year	5	Introduccion of sphere...intersection of a sphere and a line	
		II Week-III Year	5	Equation of a Circle	
		III Week-III Year	5	Equation of a Tangent Plane	
		IV Week-III Year	6	Angle of Intersection of Two Spheres	
2	NOV	I Week-III Year	5	General Equation of Second Degree Represents a Cone	
		II Week-III Year	5	Explanation of Cone	
		III Week-III Year	6	Problems In Cone	
		IV Week-III Year	6	Intersection of a Line with Cone	slip test
3	DEC	I Week-III Year	5	Explanation of Right circular cone	
		II Week-III Year	5	Cylinder	
		III Week-III Year	6	Explanation of Right circular cylinder	
		IV Week-III Year	4	Cone and a Plane through a vertex	
4	JAN	I Week-III Year	5	General Equation of Second Degree	
		II Week-III Year	5	Intersection of a Line with Conicoid	Assignment
		III Week-III Year	4	Enveloping Cone	
		IV Week-III Year	5	Enveloping Cylinder	

Saranam
LEC SIGN

Saranam
PRINCIPAL SIGN
G.D.C.Gambhiraopet
Dist:Rajanna Sircilla-505304

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF ECONOMICS
SEMESTER LESSON PLAN FOR THEORY 2017-18 SEMESTER- I

SUBJECT: MICRO ECONOMICS PAPER: I

Sl.No.	Month	Week	Alloted Hours	Topic to be covered	CURRICULAM&CO-CURRICULLAM ACTIVITIES
1	JULY	I Week-I Year I Sem	5	Defination,nature and scope of Economics,micro and macro analysis	SWACHABHARATH
		II Week-I Year I Sem	5	Concept of Demand, Types of Demand Function	
		III Week-I Year I Sem	6	Concept of Supply,Types of Supply amd Supply function	
		IV Week-I Year I Sem	6	Elasticity of Demand and Demand forecasting	HARITHAHARAM
2	AUG	I Week-I Year I Sem	4	Cordinal and ordinal utilities, Law of marginal utility, Law of equal marginal utility	
		II Week-I Year I Sem	5	consumer surplus, indifference curve analysis	
		III Week-I Year I Sem	4	properties of budget line and consumers equilibrium	
		IV Week-I Year I Sem	6	indiffrence curves and price income effect and substitution effects	ASSIGNMENTS
3	SEP	I Week-I Year I Sem	6	concept of production, production function	
		II Week-I Year I Sem	6	factors of payments, law of variable proportions	
4	october	I Week-I Year I Sem	5	Total average and marginal cost curves	
		II Week-I Year I Sem	5	short run and long cost curves	
		III Week-I Year I Sem	4	revenue analysis and classifications of revenue	
		IV Week-I Year I Sem	5	concepts of firms and industry, market classification of market	ASSIGNMENTS
5	November	I Week-I Year I Sem	4	objectives of firm and equilibrium of firm	
		II Week-I Year I Sem	5	perfect competition market, price determination	


BR
Lect Sign


Principal Sign
Principal
G. D. C. Gambhiraopet
Dist: Rajanna Sircilla-505304

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF Economics
SEMESTER LESSON PLAN FOR THE YEAR 2017-18 SEMESTER- I I
SUBJECT: MACRO ECONOMICS PAPER:II

Sl.No.	Month	Week	Alloted Hours	Topic to be covered	Curriculum&Co-Curriculum Activities
1	JAN	III Week-I Year II Sem	4	meaning nature and scope of importance of macro economics	
		IV Week-I Year II Sem	5	nataional income concepts, difficulties in the estimation of national income	SLIPTTEST
2	Feb	I Week-I Year II Sem	5	limitations of national income as a measure of welfare social accounting	
		II Week-I Year II Sem	5	classical thoery, Say's market law and Pigou's wage cut policy	
		III Week-I Year II Sem	5	keynisian's thoery of employment, effective demand	
		IV Week-I Year II Sem	3	conjunction function,determining factors of conjunction function	ASSIGNMENTS
3	MAR	I Week-I Year II Sem	5	savings function determine factors	
		II Week-I Year II Sem	5	concepts of multiplier	
		III Week-I Year II Sem	5	capital and investment	
		IV Week-I Year II Sem	5	marginal efficiency of capital,Ex-Post-Ex-Anti investment of shumpipers	SLIPTTEST
4	APR	I Week-I Year II Sem	5	Classical , neo classical and Keynesian's thoery of money	
		II Week-I Year II Sem	5	IS-Lm frame work in a closed economy	
		III Week-I Year II Sem	5	meaning and fuctions and classification of money	
		IV Week-I Year II Sem	5	measure of money supply in India	ASSIGNMENTS
5	MAY	I Week-I Year II Sem	5	classical modern thoery of money	
		II Week-I Year II Sem	5	inflation, causes, effects Philips curve, Trade cycles	


Lec Sign


Principal Signi
G.D.C.Gambhiraopet
Dist:Rajanna Sircilla-505304

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF ECONOMICS

SEMESTER LESSON PLAN FOR THEORY 2017-18 SEMESTER- III

SUBJECT: MICRO ECONOMICS-2 PAPER:III

Sl.No.	Month	Week	Hours Alloted	Topic to be covered	Curriculum&Co-Curriculum Activities
1	JUN	II Week-II Year III Sem	5	market sturcture analysis-II,monopoly concepts	SWATCH BHARAT
		III Week-II Year III Sem	5	types , characteristics , equilibrium of the firm and selling cost	
		IV Week-II Year III Sem	5	comparison between perfect competetion and monopoly	
2	JUL	I Week-II Year III Sem	5	market sturcture analysis-III,monopolostic competetion, concepts	
		II Week-II Year III Sem	5	Oligopoli concept and price rigidity-kinky demand curve, Duopoli	HARITHAHARAM
		III Week-II Year III Sem	5	concept and charcteristics of Cournot's model	
		IV Week-II Year III Sem	5	pricing strategies, cost plus morginal cost pricing	
3	AUG	I Week-II Year III Sem	4	rate of return pricing, price scimming, markup pricing	
		II Week-II Year III Sem	5	state intervention and adminstred prices	
		III Week-II Year III Sem	4	Distribution and factor pricing,Financial And personal distribution	SLIPTTEST
		IV Week-II Year III Sem	5	marginal productivity thoery of destirbution, recordo's rent thoery	
4	SEP	I Week-II Year III Sem	5	thoeries of wages,thoeries of profit,thoeries of interest,	
		II Week-II Year III Sem	5	the basis of international trade, classical thoeries of Trade	
5	OCT	I Week-II Year III Sem	5	modern thoeries of trade	
		II Week-II Year III Sem	5	Rybezynski's thoery and leontief's paradox	SLIPTTEST

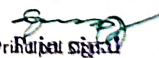

Lec Sign


Principal Sign
G.D.C.Gambhiraopet
Dist:Rajanna Sircilla-505304

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF ECONOMICS
SEMESTER LESSON PLAN FOR THEORY 2017-18 SEMESTER- I V
SUBJECT: PUBLIC ECONOMICS PAPER:IV

Sl.No.	Month	Week	Alloted Hours	Topic to be covered	Curriculum&Co-Curriculum Activities
1	JAN	III Week-II Year IV Sem	4	meaning and importance, evaluation of public finance	
		IV Week-II Year IV Sem	5	market mechanism in public, private goods as a great of planning development	SLIPTEST
2	Feb	I Week-II Year IV Sem	5	thoeries of public expenditure, wagner's law	
		II Week-II Year IV Sem	5	peacock wiseman's hyphothesis principles of social advtages	
		III Week-II Year IV Sem	5	growth and pattern of pubic expenditure effects	
		IV Week-II Year IV Sem	3	cost benfit analysis of public expenditure	ASIGNMENTS
3	MAR	I Week-II Year IV Sem	5	approaches to Taxation, benfit appoach of taxes	
		II Week-II Year IV Sem	5	ability to pay naturally approach elasticity and bioyancy of taxes	
		III Week-II Year IV Sem	5	taxation types and classification of taxes	
		IV Week-II Year IV Sem	5	VAT approches to public dept and public expenditure	SLIPTEST
4	APR	I Week-II Year IV Sem	5	fiscal policy, objectives , redistribution of income and welth	
		II Week-II Year IV Sem	5	fiscal policies in developing country, federal finance sturcture	
		III Week-II Year IV Sem	5	direct corporate taxes, custom duties ,sales tax,excise duties	
		IV Week-II Year IV Sem	5	VAT Centre and state financial realtions	ASIGNMENTS
5	MAY	I Week-II Year IV Sem	5	clasification of budget , surplus budget, deficit budeget	
		II Week-II Year IV Sem	5	state and cetrel budget, Finance commision in india	

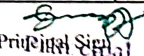

Lec Sign


Principal
G.D.C. Gambhiraopet
Dist: Rajanna Sircilla-505304

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF ECONOMICS
SEMESTER LESSON PLAN FOR THEORY 2017-18 YEAR- III
SUBJECT: INDIAN ECONOMICS PAPER:III

Sl.No.	Month	Week	Alloted Hours	Topic to be covered	Curriculum & Co-Curriculum Activities
1	JUNE	I Week-III Year	4	concepts of economic growth and development	
		II Week-III Year	6	measure of economic development, determination factors	
		III Week-III Year	6	decrease of resources standard development growth	
		IV Week-III Year	5	balanced and unbalanced growth theories merits and demerits	SWATCHBHARU
2	JUL	I Week-III Year	5	natural resources	
		II Week-III Year	5	population growth and reasons of population growth	
		III Week-III Year	6	rural and urban population and population policies in India	
		IV Week-III Year	6	national income, growth, estimation and 1949 national income estimation committee	HARITHARAM
3	AUG	I Week-III Year	4	poverty, measures of poverty, reasons of poverty \	
		II Week-III Year	5	income inequalities, measures and estimations and reasons	
		III Week-III Year	4	unemployment, types estimations control methods	
		IV Week-III Year	6	5 years plans and yearly plans	ASSIGNMENTS
4	SEP	I Week-III Year	6	economic reforms in India	
		II Week-III Year	6	agricultural sector, agricultural productivity, green revolution reasons and effects	
5	OCTOBER	I Week-III Year	5	agricultural marketing and cooperative marketing	
		II Week-III Year	5	price instability effects of agricultural policies in India	
		III Week-III Year	4	food security, reasons and effects of food security	
		IV Week-III Year	6	agricultural infrastructure facility in India	ASSIGNMENTS
6	NOV	I Week-III Year	4	NABARD - preference of NAABARD in agricultural sector	
		II Week-III Year	5	industrial preference in India at 5 years plan	
		III Week-III Year	6	1956&1991 industrial policies and small scale industries	
		IV Week-III Year	6	FEMA, FERA, FDI in public sector in India	SLIPTEST
7	DEC	I Week-III Year	6	disinvestment policy, problems and control methods	
		II Week-III Year	6	AP, GSDP and Human resource development	
		III Week-III Year	6	agricultural sector utilization of land and water	
		IV Week-III Year	4	poverty, unemployment in service sector, SEZ, IT sectors	ASSIGNMENTS


Lec Sign


Principal
G. D. C. Gambhiraopet
Dist: Rajanna Sircilla-505304

**GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF ECONOMICS**

SEMESTER LESSON PLAN FOR THEORY 2017-18 YEAR- III

SUBJECT: PUBLIC FINANCE AND INTERNATIONAL ECONOMICS PAPER:IV

Sl.No.	Month	Week	Alloted Hours	Topic to be covered	Curriculum&Co-Curriculum Activities
1	JUNE	I Week-III Year	4	public finance, definations , scope of pulic finance	
		II Week-III Year	6	social advandage thoery , reasons of public finance	
		III Week-III Year	6	public goods and private goods differnces	
		IV Week-III Year	5	public income sources of public finance	
2	JUL	I Week-III Year	5	taxes effects , formulas of market effects	SWATCHB HARATH
		II Week-III Year	5	scope of public expenditure , classification of public expenditure	
		III Week-III Year	6	reasons of pulic expenditures, types of public finance	
		IV Week-III Year	6	effects of public expenditure and product	
3	AUG	I Week-III Year	4	public and private sectors differnces and comparition	HARITHAHARAM
		II Week-III Year	5	public dept, classification of pulic dept	
		III Week-III Year	4	public expenditure merits and demerits	
		IV Week-III Year	6	national and international trade assumptions of trade	
4	SEP	I Week-III Year	6	classical international trade thoeries	ASSIGNMENTS
		II Week-III Year	6	HABERLOR's opporitunity thoery , production mangement	
5	OCTOBER	I Week-III Year	5	LEANTIP paradax	
		II Week-III Year	5	concept of trade , rules of trade merits and demerits	
		III Week-III Year	4	income trade rules , utility of trade rules	
		IV Week-III Year	5	security trade policies, prefereances of trade rules and policies	
6	NOV	I Week-III Year	4	forign payments account, utilities and problems	ASSIGNMENTS
		II Week-III Year	5	Indian international trade merits and demerits	
		III Week-III Year	6	Taxes and quotas merits and demerits	
		IV Week-III Year	6	balance payments,explain merits and demerits	
7	DEC	I Week-III Year	6	balance payments , inbalance reasons , controlling methods	SLIPTEST
		II Week-III Year	6	exports and imports in indian international trade merits and demerits	
		III Week-III Year	6	international money fund, structure and world bank	
		IV Week-III Year	4	WTO effects of WTO in developing countries	ASSIGNMENTS

BB
Lec Sign

[Signature]
Principal
G.D.C.Gambhiraopet
Dist:Rajanna Sircilla-505304

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST

DEPARTMENT OF PHYSICS

LESSON PLAN FOR THE AY 2017-18 SEMESTER- I

SUBJECT: PHYSICS PAPER: I

Sl.No.	Month	Week	Hours Alloted	Topic to be covered	Curricular & Co-curricular activities
1	JULY	I Week- I Sem	4	<u>UNIT:1</u> Scalar & vector fields, Gradient of a scalar field, its physical significance.	
		II Week- I Sem	4	Divergence & Curl of a vector field	
		III Week- I Sem	4	Vector integration, problems	
		IV Week- I Sem	3	Stokes, Gauss, Greens theorem.	
2	AUG	I Week- I Sem	4	<u>UNIT:2</u> Motion of a variable mass system, motion of a rocket	Slip Test
		II Week- I Sem	4	Conservation of energy & momentum, impact parameter	
		III Week- I Sem	3	Collision in 2D & 3D, scattering cross-section	
		IV Week- I Sem	4	Laws of motion , problems.	
3	SEP	I Week- I Sem	4	Rotational kinematic relations, equation of motion of a rotating body	
		II Week- I Sem	4	Angular momentum, inertia tensor, problems	
		III Week- I Sem	2	Eulers equation, precession of a top, Gyroscope	
4	OCT	I Week- I Sem	3	<u>UNIT: 3</u> Central force, its conservative nature, its equation	Assignment
		II Week- I Sem	4	Conservative force as a negative gradient of potential energy	
		III Week- I Sem	3	Gravitational potential & field, motion under inverse square law	
		IV Week- I Sem	4	Keplers laws, problems, Addition of velocities, mass energy relation	
5	NOV	I Week- I Sem	4	<u>UNIT : 4</u> Galilean relativity, absolute frames, Michelson-Morley expt.	
		II Week- I Sem	4	Lorentz transformations, time dilation, length contraction	

N. Advishnu
Sign. Of Lecturer

[Signature]
Sign. Of Principal

Principal

G.D.C.Gambhiraopet

Dist: Rajanna Sircilla-505304



GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST

DEPARTMENT OF PHYSICS

LESSON PLAN FOR THE AY 2017-18 SEMESTER- II

SUBJECT: PHYSICS PAPER:II

Sl.No	Month	Week	Hours Alloted	Topic to be covered	Curricular & Cocurricular Activities
1	JAN	IV Week-II Sem	4	S.H.O. & Solution of differential equation,Characterstics of SHM	Field Trip
2	FEB	I Week- II Sem	4	Torsion Pendulum , Compound Pendulum,	
		II Week-II Sem	3	Combination of 2 mutuallyperpendicular SHV of same & different frequencies.	
		III Week-II Sem	4	Lissajous figures,Problems.	
		IV Week- II Sem	4	D.H.O. & solution of differential equation,Energy considerations,	National Science Day
3	MAR	I Week- II Sem	4	Comparison with undamped harmonic oscillator,Logarithmic decrement,	
		II Week-II Sem	4	Relaxation Time,Quality Factor.Diff Equation for Forced Oscillator & its solution.	
		III Week-II Sem	4	Amplitude Resonance,Velocity Resonance,Coupled Oscillators,Problems.	
		IV Week- II Sem	4	Transverse Wave propagation along a stretched string,Wave equation solution	
4	APR	I Week- II Sem	3	and its significance,Modes of vibration of a stretched string clamped at ends.	
		II Week-II Sem	4	Overtones,Energy Transport,Transverse Impedance.	Assignment
		III Week-II Sem	4	Problems.	
		IV Week- II Sem	4	Wave equation & its Solution, Special Cases (i)Bar fixed at both ends.	
5	MAY	I Week-II Sem	3	(ii)Bar fixed at the mid point,(iii)Bar free at both ends.	
		II Week- II Sem	4	(iv)Bar fixed at one end,Transverse vibration wave equation & its solution. Boundary Conditions,Clamped free bar,free-free bar,Tuning fork.	

N. Adivisankar
Sign. Of Lecturer

[Signature]
Sign. Of Principal
Principal
G.D.C.Gambhiraopet
Dist:Rajanna Sircilla-505304

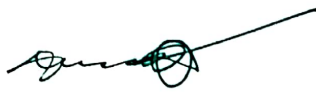
Sl.No.	Month	Week	Hours	Topic to be covered	Curricular & Co-curricular activities
1	JUNE	II Week-III Sem	4	UNIT:1 Thermal conductivity,diffusion of gases,Basics of TDS,Carnot engine.	
		III Week-III Sem	4	Carnot theorem,2nd law of TDS,Thermodynamic scale of temperature.	
2	JULY	IV Week-III Sem	4	Entropy & disorder,Entropy of various process,T-S diagram.	
		I Week-III Sem	4	UNIT : 2 TDP,Maxwell Equations, C.C Equation.	
		II Week-III Sem	4	Applications of Maxwell Equations.	
		III Week-III Sem	3	Joule-Kelvin Effect & its expression for perfect & Vanderwaals gas.	Slip Test
3	AUG	IV Week-III Sem	4	Porous plug Expt,Expression for joule-thomson cooling,Kapitzas method.	
		I Week-III Sem	4	Adiabatic demagnetization,production of low temperatures, principle of refrigeration.	
		II Week-III Sem	3	UNIT : 3 Ferry black body,Energy distribution in black body,weins Planks law,Rayleigh-jeans law,optical pyrometer,	
		III Week-III Sem	3	Angstrom pyrheliometer, UNIT : 4 phase space, Ensembles,Maxwell-Boltzmanns distribution law	Assignment
4	SEP	I Week-III Sem	4	Molecular energies in an ideal gas,Maxwell-Boltzmanns velocity Distribution law	
		II Week-III Sem	4	Bose-Einstein Distribution Law,Fermi-Dirac Distribution law.	
		III Week-III Sem	3	Comparison of 3 laws,Postulates of statistical mechanics,	
5	OCT	I Week-III Sem	4	Passive elements,Power sources,Active elements,T & Pie transformation.	
		II Week-III Sem	4	Superposition Theorem,Thevenins Theorem,Nortons Theorem.	
		III Week-III Sem	3	Reciprocity Theorem,Maximum Power Transfer Theorem,Problems.	
		IV Week-III Sem	4	Torque on a current loop in a uniform magnetic field,Potential energy of system of charges.	

M. Aditya Kumar

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF PHYSICS
LESSON PLAN FOR THE AY 2017-18 SEMESTER- IV
SUBJECT: PHYSICS PAPER: IV

Sl.No	Month	Week	Hours Alloted	Topic to be covered	Curricular & Cocurricular Activities
	JAN	IV Week-IV Sem	4	<u>UNIT : 1</u> Monochromatic,spherical aberations,coma,astigmatism.	Field Trip
2	FEB	I Week-IV Sem	4	chromatic aberation,achromatic doublet,methods of minimizing aberations.	
		II Week-IV Sem	3	Optical fibers,principle of communication,types of fibers,	
		III Week-IV Sem	4	rays & modes in fibers,fiber materials,fiber communication advantages.	
		IV Week-IV Sem	4	its soiution,Boundary conditions,free-free bar,Tuning fork.	National Science Day
3	MAR	I Week-IV Sem	4	Bar supported at both ends,Problems, <u>UNIT:2</u> Coherence,Fresnel Biprism	
		II Week-IV Sem	4	Lloyd Mirror Expt,Phase change on reflection,Cosine Law, Non-Reflecting Films.	
		III Week-IV Sem	4	Wedge shaped film,Newtons Rings,Colours of thin films	
		IV Week-IV Sem	3	Michelson-Interferometer,Sodium D1,D2 lines,Problems.	Assignment
4	APR	I Week-IV Sem	3	<u>UNIT : 3</u> Diffraction due to single slit,Circular aperture, Limit of Resolution.	
		II Week-IV Sem	4	Fraunhofer Diffraction due to double slit,N-Slit Diffraction.	
		III Week-IV Sem	4	Resolving Power of a Grating,Wave length of light in Normal & Oblique Incidence using Diffraction grating.	
		IV Week-IV Sem	4	Fresnel half period zones,Area of half period zones,Zone Plate.	
5	MAY	I Week-IV Sem	3	<u>UNIT : 4</u> Methods Of Polarization,Polarization by Reflection,Refraction.	
		II Week-IVSem	4	Selective absorpction,Scattering of light,Brewaters Law,Malus Law.	

N. Advishanku
 Sign. Of Lecturer


 Sign. Of Principal
 G.D.C.Gambhiraopet
 Dist:Rajanna Sircilla-505304



GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST

DEPARTMENT OF PHYSICS

LESSON PLAN FOR THE AY 2017-18 FOR III YEAR

SUBJECT: PHYSICS PAPER: III

Sl.No	Month	Week	Hours Alloted	Topic to be covered	Curricular & Cocurricular Activities
1	JUNE	I Week-III Year	5	UNIT:1 Electric field lines & flux,Gauss law,Applications of gauss law.	
		II Week-III Year	6	Conservative nature of electric field,irrotational field,Electric potential, relation B/W field & potential.	
		III Week-III Year	6	Energy density in E.Field,potential for a spherical charge distribution, Problems.	
		IV Week-III Year	3	UNIT:2 Magnetic Field & Flux,Biot-Savarts law, B due to a straight current carrting conductor.	Slip Test
2	JULY	I Week-III Year	5	Properties of B, Curl & Divergence of B,Solenodial Field,Ampers Law.	
		II Week-III Year	6	Applications of ampers law,Field due to solenodial currents,Energy stored in a magnetic field.	
		III Week-III Year	5	Magnetic force B/W two conductors,Magnetic field intensity,Ballistic Galvanometer.	
		IV Week-III Year	6	Current & charge sensitivity,electromagnetic damping,critical damping Problems.	Extension Lecture
3	AUG	I Week-III Year	5	UNIT:3 Faradays law,Lenzs Law,Self & Mutual induction	
		II Week-III Year	4	Continuity Equation,Ampers Law Modification,Displacement Current, Maxwell equations.	
		III Week-III Year	5	Maxwells Equation in vacuum & in dielectric medium,Boundary conditions	
		IV Week-III Year	5	Plane wave equation,Transverse nature of EM Waves,Velocity of light in vacuum & medium,Problems.	
4	SEPT	I Week-III Year	5	UNIT : 4 Maxwell equations,boundary conditions,plane wave equation.	
		II Week-III Year	5	Transverse nature of Emwaves,velocity of light in vacuum & in medium.	
		III Week-III Year	4	Polarization,reflection,transmission,polarization of EM waves.	

N. Advistmuk
Sign. Of Lecturer

[Signature]
Sign. Of Principal
G.D.C.Gambhiraopet
Dist:Rajanna Sircilla-505304

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST


DEPARTMENT OF PHYSICS

LESSON PLAN FOR THE AY 2017-18 III YEAR

SUBJECT: PHYSICS PAPER: IV

Sl.No.	Month	Week	Hours Alloted	Topic to be covered	Curricular & Cocurricular Activities
1	OCT	I Week-III Year	5	<u>UNIT : 1</u> Drawbacks of Bohrs atomic model, Sommerfeilds elliptical orbits, relativistic correction, Stern & Gerlach Expt.	
		II Week-III Year	5	Vector Atom Model, Quantum Numbers, L-S & J-J Coupling Schemes.	
		III Week-III Year	5	Spectral Terms, Selection rules, Intensity Rules, Spectra of alkali atoms	
		IV Week-III Year	6	Zeeman Effect, Paschen-Back Effect, Starck Effect, Ramman Effect, Problems	
2	NOV	I Week-III Year	5	<u>UNIT : 2</u> Photoelectric Effect, Einsteins Photoelectric Equation, Comptons Effect.	
		II Week-III Year	5	DeBroglies Hypothesis, Wavelength of matter waves, Properties of matter waves, Phase & Group Velocities.	Project Work
		III Week-III Year	6	Davision & Germer Expt, Double slit expt, Heisenbergs Uncertainty principle,	
		IV Week-III Year	6	Schrodinger time independent, time dependent wave equation, Wave Function Properties, Significance.	
3	DEC	I Week-III Year	5	Operators, Eigen functions, Eigen Values, Expectation values, postulates of quantum mechanics, Problems.	
		II Week-III Year	5	<u>UNIT : 3</u> Basic properties of Nucleus, Binding Energy of nuclues	
		III Week-III Year	6	P-P, N-N, N-P scattering, Nuclear Forces, Liquid Drop Model, Shell Model.	
		IV Week-III Year	4	Geiger-Nuttal Law, Gammows Theory of Aipha Decay, Neutrino Hypothesis	
4	JAN	I Week-III Year	5	GM Counter, Proportional counter, Scintillation Counter, Problems.	
		II Week-III Year	5	<u>UNIT : 4</u> Crystalline nature of matter, Crystal Lattice, Unit Cell,	
		III Week-III Year	4	Bravais Lattices, Miller Indices, Crystal Structures(SC, BCC, FCC, NaCl, CsCl).	
		IV Week-III Year	5	Structure of Diamond, Zinc Blende, Diffraction of X-Rays by Crystal, Braggs Law.	Field Trip
5	FEB	I Week-III Year	6	Experimental Techniques-Laues Method, Powder Method,	
		II Week-III Year	4	Types of bonding in crystals, Crystal characteristics with bonding, Lattice energy.	
		III Week-III Year	6	Determination of Madelung Constant for NaCl Crystal, Calculation of Born Coefficient and Repulsive exponent.	
		IV Week-III Year	5	Born-Haber Cycle, Problems.	National Science Day

N. Adivishnu
Sign. Of Lecturer


Sign. Of Principal
G.D.C. Gambhiraopet
Dist: Rajanna Sircilla-505304



GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST

DEPARTMENT OF COMPUTERS

SEMESTER LESSON PLAN FOR THEORY 2018-19 SEMESTER- I

SUBJECT: FUNDAMENTALS OF INFORMATION TECHNOLOGY PAPER-I

S.No	Month	Week	Alloted Hours	Topic to be covered	CURRICULAR&CO-CURRICULAR ACTIVITIES
1	AUGUST	I Week-I Year I Sem	4	INTRODUCTION TO COMPUTER, BLOCK DIAGRAM, GENERATIONS	
		LAB	1	Assembling the Computer with following units CPU, MONITOR, KEYBOARD, MOUSE, PRINTER, SPEAKERS	
		II Week-I Year I Sem	4	VARIOUS PARTS OF A COMPUTER, INPUT AND OUT PUT DEVICES	
		LAB	1	CREATE DIRECTORY, SUBDIRECTORY IN DOS.	
		III Week-I Year I Sem	4	CLASSIFICATION OF MEMORY	Independence day
		LAB	1	CREATE FOLDR, _SUB FOLDER AND WINDOWS	
		IV Week-I Year I Sem	4	APPLICATIONS, CLASSIFICATION AND LIMITATIONS OF COMPUTERS	slip test
		LAB	1	IDENTIFY FONT PANEL INDICATORS, SWITCHES	
		V Week-I year I sem	4	CACHE MEMORY	
		LAB	1	IDENTIFY EXTRNAL PORTS AND INTERFACING	
2	SEPTEMBER	I Week-I Year I Sem	4	INPUT UNITS-KEYBOARD ITS TYPES, SCANNER ITS TYPES,	Gokulashatami
		LAB	1	OUTPUT UNITS-MONITORS ITS TYPES, PRINTER TYPES PLOTTERS TYPES	sliptest
		II Week-I Year I Sem	4	RAM, ROM, PROM, EPROM, EEPROM, MAGNETIC TAPES	
		LAB	1	NINARY ARITHMETIC, NUMBER SYSTEM, POSITIONAL & NON- POSITIONAL	Vinayaka chavithi
		III Week-I Year I Sem	4	INSTALL ANTI VIRUS SOFTWARE	
		LAB	1	BINARY, OCTAL, DECIMAL, HEXADECIMAL CONVERTING FROM ONE TO OTHER	Moharram
3	OCTOBER	IV Week-I Year I Sem	4	INSTALL PRINTER DRIVERS	
		LAB	1	PRIMARY VS SECONDARY STORAGE, DATA STORAGE & RETRIEVAL METHODS	Gandhi Jayanthi
		I Week-I Year I Sem	4	RAM, ROM, PROM, EPROM, EEPROM, MAGNETIC TAPES	
		LAB	1	FLOPPY, MAGNETIC TAPES	
		II Week-I Year I Sem	4	MAGNETIC DISKS, HARD DISKS CD, ZIP DRIVE, FLASH DRIVES	
		LAB	1	WRITE A BOUT WWW	

4	NOVEMBER	IV Week-I Year I Sem	4	TYPES OF S/W, OPERATING SYSTEM PROGRAMMING LANGUGES	slip test		
		LAB	1	WRITE A BOUT BROWSER			
		I Week-I Year I Sem	4	APPLICATIONS OF S/W, OS FUNCTIONS, ASSEMBLERS			
		LAB	1	WRITE A BOUT WEBSITE			
		II Week-I Year I Sem	2	COMPILERS, INTERPRETERS, MULTI PROGRAMMING, MULTI TASKING			
		LAB	1	WRITE A BOUT HUB			
		III Week-I Year I Sem	4	MULTI PRECESSING, TIME SHARING, WINDOWS, UNIX/LINUX			
		LAB	1	WRITE ABOUT ROUTER			
		IV Week-I Year I Sem	4	DATA COMMUNICATION, BASIC NETWORKING DEVICES,			
		LAB	1	SWITCH, MODEM, CONNECTING THE PC TO INTERNET			
		5	DECEMBER	I Week-I Year I Sem	4	ASSIGNMENT	Assignment
				LAB	1	CREATE AN Email ID FOR AN ORGANIZATION	
II Week-I Year I Sem	4			MODEM WORKING, TYPES OF NETWORKS, TOPOLOGIES, PROTOCOLS			
LAB	1			COMPOSING A MAIL DRAGANIZING OF LABELS IN GMAIL ACCOUNT			

Sign. Of Lecturer

Sign. Of the Principal
 PRINCIPAL
 GOVT. DEGREE COLLEGE
 GAMBHIRAOPET-505304
 RAJANNA SIRCILLA (DIST) T S.

**GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF COMPUTERS**

B.Com[ca]-I YEAR SEMESTER LESSON PLAN FOR THEORY 2018-19 SEMESTER- I

SUBJECT: FUNDAMENTALS OF INFORMATION TECHNOLOGY PAPER-I

S.No	Month	Week	Alloted Hours	Topic to be covered	CURRICULAREO-CURRICULAR ACTIVITIES
1	AUGUST	I Week-I Year I Sem	5	INTRODUCTION TO COMPUTER, BLOCK DIAGRAM GENERATIONS	Bonaku
		II Week-I Year I Sem	5	VARIOUS PARTS OF A COMPUTER, INPUT AND OUT PUT DEVICES	
		III Week-I Year I Sem	4	CLASSIFICATION OF MEMORY	Independence Day
		IV Week-I Year I Sem	5	APPLICATIONS, CLASSIFICATION AND LIMITATIONS OF COMPUTERS	slip test
2	SEPTEMBER	I Week-I Year I Sem	5	INPUT UNITS-KEYBOARD ITS TYPES, SCANNER ITS TYPES	Gokulastani
		II Week-I Year I Sem	5	OUTPUT UNITS-MONITORS ITS TYPES, PRINTER TYPES PLOTTERS TYPES	Vinayaka chavdi
		III Week-I Year I Sem	5	MINARY ARITHMETIC, NUMBER SYSTEM, POSITIONAL & NON- POSITIONAL	Moharram
		IV Week-I Year I Sem	5	BINARY, OCTAL, DECIMAL, HEXADECIMAL, CONVERTING FROM ONE TO OTHER	
3	OCTOBER	I Week-I Year I Sem	4	PRIMARY VS SECONDARY STORAGE, DATA STORAGE & RETRIEVAL METHODS	Gandhi Jayanthi
		II Week-I Year I Sem	5	KRAM, ROM, PROM, EPROM, EEPROM, MAGNETIC TAPES	
		III Week-I Year I Sem	5	MINI/FLE. DISKS, HARD DISK, CD, ZIP DRIVE, FLASH DRIVES	
		IV Week-I Year I Sem	4	TYPES OF S/W, OPERATING SYSTEM, PROGRAMMING LANGUAGES	slip test
4	NOVEMBER	I Week-I Year I Sem	4	APPLICATIONS OF S/W, OS FUNCTION, ASSEMBLIS	
		II Week-I Year I Sem	2	COMPILES, INTERPRETERS, MULTIPROGRAMMING, MULTI TASKING	
		III Week-I Year I Sem	5	MULTI PROCESSING, TIME SHARING, WINDOWS, UMDC, LINUX	MRadul Nani
		IV Week-I Year I Sem	5	DATA COMMUNICATION, BASIC NETWORKING DEVICES,	Karthika puromani
5	DECEMBER	I Week-I Year I Sem	5	COMMUNICATION MODES, DATA TRANSMISSION MEDIA	Assignment
		II Week-I Year I Sem	5	MODERN WORKING, TYPES OF NETWORKS, TOPOLOGY, PROTOCOLS	

Sign. Of Lecturer

Sign. Of the Head of
GOVT. DEGREE COLLEGE
GAMBHIRAOPET

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF COMPUTERS

B.Com (ca) 4-year SEMESTER LESSON PLAN FOR THEORY 2019-2020 SEMESTER- I

SUBJECT: FUNDAMENTALS OF INFORMATION TECHNOLOGY PAPER-I

S.No	Month	Week	Allotted Hours	Topic to be covered	CURRICULUM-CORRELATION ACTIVITIES
1	AUGUST	II Week- I Year I Sem	5	INTRODUCTION TO COMPUTER, BLOCK DIAGRAM, GENERATIONS	
		IV Week- I Year I Sem	5	APPLICATION, CLASSIFICATION AND USES OF COMPUTERS	Assignment
2	SEPTEMBER	I Week- I Year I Sem	5	INPUT DEVICES KEYBOARD, ITS TYPES, SCANNER, ITS TYPES	class & lab work
		II Week- I Year I Sem	5	OUTPUT DEVICES MONITORS, ITS TYPES, PRINTERS, ITS TYPES	
		III Week- I Year I Sem	5	INTERNAL & EXTERNAL STORAGE DEVICES, PORTABLE	class & lab
		IV Week- I Year I Sem	5	PRIMARY STORAGE, SECONDARY STORAGE, DATA STORAGE & RETRIEVAL METHODS	
3	OCTOBER	I Week- I Year I Sem	4	PRIMARY & SECONDARY STORAGE, DATA STORAGE & RETRIEVAL METHODS	
		II Week- I Year I Sem	5	SECONDARY STORAGE, PROGRAMMABLE DEVICES	
		III Week- I Year I Sem	5	MAGNETIC DISK DRIVE, OPTIC DRIVE, FLASH DRIVES	
		IV Week- I Year I Sem	4	TYPE OF SW, OPERATING SYSTEM PROGRAMS, LANGUAGE	
4	NOVEMBER	I Week- I Year I Sem	4	APPLICATIONS OF SOFTWARE FUNCTIONS, COMPILERS	
		II Week- I Year I Sem	2	COMPILED, INTERPRETER, MULTIPROGRAMMING, MULTITASKING	
		III Week- I Year I Sem	5	MULTI PROCESSING, TIME SHARING, WINDOWS, UNIX, LINUX	
		IV Week- I Year I Sem	5	DATA COMMUNICATION, BASIC NETWORKING SERVICES	
5	DECEMBER	I Week- I Year I Sem	5	COMMUNICATION MODES, DATA TRANSMISSION MEDIA	Assignment
		II Week- I Year I Sem	5	MODEM WORKING, TYPES OF NETWORKS, TOPOLOGIES, PROTOCOLS	

Sign. of Lecturer

Sign. of Head of Department
 GOVT. DEGREE COLLEGE
 GAMBHIRAOPET

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIBOLLA DIST
DEPARTMENT OF COMPUTER SCIENCE

B.Sc MPCS I YEAR LESSON PLAN FOR THEORY 2019-20 SEMESTER-I

SUBJECT: PROGRAMMING IN C PAPER-I

S.No	Month	Week	Allocated Hours	Topic to be covered	CURRICULAR/CO-CURRICULAR ACTIVITIES
1	AUGUST	III Week-I Year I Sem	5	Introduction of Computers, Characteristics of Computers	www.enotes.com/day
		IV Week-I Year I Sem	5	Classification and Classification of Programming Languages	www.enotes.com/day
2	SEPTEMBER	I Week-I Year I Sem	5	Developing Program, Algorithm, Overview of C	File Test
		II Week-I Year I Sem	5	Structure of C Program, C Tokens	Video.com
		III Week-I Year I Sem	5	Operators and Expressions	
		IV Week-I Year I Sem	5	Formal Notation and Formatted Input and Output Functions	
3	OCTOBER	I Week-I Year I Sem	4	Selection Statements, Conditional Statements	
		II Week-I Year I Sem	5	Special Control Structures, One-Dimensional Array	File Test
		III Week-I Year I Sem	5	Character Arrays, Multi-Dimensional Arrays	
		IV Week-I Year I Sem	4	Concept of Pointer, Call-by-Value Vs Call-by-Reference	
4	NOVEMBER	I Week-I Year I Sem	4	Scope of Variables, Storage Classes	
		II Week-I Year I Sem	2	Recursion, Pointers, Dynamic Memory Allocation	
		III Week-I Year I Sem	5	Declaring a Structure (Union) and Enumerators	
		IV Week-I Year I Sem	5	Pre-processor Directives, Enumeration Types	
5	DECEMBER	I Week-I Year I Sem	5	Introduction, Using Files in C	Assignment
		II Week-I Year I Sem	5	Random Access to Files of Records, File Management Functions	

Sign. Of Teacher

Sign. Of the Principal

Principal
GOVT DEGREE COLLEGE
- GAMBHIRAOPET

GOVERNMENT DEGREE COLLEGE, GAMBERADPET-RAJANNA NIKOLA DIST
DEPARTMENT OF COMPUTERS

SEMESTER LESSON PLAN FOR THE 1ST YEAR SEMESTER II

1ST YEAR I YEAR SUBJECT: **COMPUTER DEVELOPMENT SOFTWARE ENGINEERING - PART II**

S.No	Month	Week	APRMS (Days)	Topic to be covered	Duration/Mark (Total/Percentage)
1	MARCH	1 st Week-1 Year I Sem	3	INTRODUCTION TO DATA TECHNOLOGY (PART I) (PART II)	
		2 nd Week-1 Year I Sem	4	DATA STRUCTURE OF FILE AND DATA PROFILES (PART I) (PART II)	
2	APR	1 st Week-2 Year I Sem	5	CHARACTERISTICS OF DATA FILES (PART I) (PART II)	
		1 st Week-1 Year II Sem	5	COMPUTER SECURITY AND SECURITY MANAGEMENT (PART I) (PART II)	MARKS: 100
		2 nd Week-1 Year I Sem	4	COMPUTER SECURITY AND SECURITY MANAGEMENT (PART I) (PART II)	MARKS: 100
		2 nd Week-1 Year II Sem	4	COMPUTER SECURITY AND SECURITY MANAGEMENT (PART I) (PART II)	MARKS: 100
3	MAY	1 st Week-1 Year I Sem	5	COMPUTER SECURITY AND SECURITY MANAGEMENT (PART I) (PART II)	
		1 st Week-1 Year II Sem	5	COMPUTER SECURITY AND SECURITY MANAGEMENT (PART I) (PART II)	
		2 nd Week-1 Year I Sem	4	COMPUTER SECURITY AND SECURITY MANAGEMENT (PART I) (PART II)	
		2 nd Week-1 Year II Sem	4	COMPUTER SECURITY AND SECURITY MANAGEMENT (PART I) (PART II)	
4	JUNE	1 st Week-1 Year I Sem	5	COMPUTER SECURITY AND SECURITY MANAGEMENT (PART I) (PART II)	
		1 st Week-1 Year II Sem	5	COMPUTER SECURITY AND SECURITY MANAGEMENT (PART I) (PART II)	
		2 nd Week-1 Year I Sem	4	COMPUTER SECURITY AND SECURITY MANAGEMENT (PART I) (PART II)	
		2 nd Week-1 Year II Sem	4	COMPUTER SECURITY AND SECURITY MANAGEMENT (PART I) (PART II)	
5	JULY	1 st Week-1 Year I Sem	4	COMPUTER SECURITY AND SECURITY MANAGEMENT (PART I) (PART II)	
		1 st Week-1 Year II Sem	3	COMPUTER SECURITY AND SECURITY MANAGEMENT (PART I) (PART II)	

Sign. Of Lecturer

Sign. Of the Head
 11/07/2024
 100/100

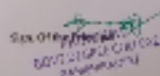
GOVERNMENT DEGREE COLLEGE, GAMBHIRAPET RAJANNA SIKOLLA DIST
DEPARTMENT OF COMPUTER SCIENCE

B.Sc WASH YEAR LESSON PLAN FOR THEORY 2022-23 SEMESTER-I

SUBJECT: PROGRAM IN C PAPER-I

S.No	Month	Week	ALLOTED HOURS	Topics to be covered	CARE/GRADING (20/100/40/20/10/10)
1	AUGUST	I Week-I Year I Sem	5	Introduction of Computers, Classification of Computers	40/100/10/10/10/10
		II Week-I Year I Sem	5	Types of Languages, Classification of Programming Languages	40/100/10/10
2	SEPTEMBER	I Week-II Year I Sem	5	Evolution of Programming Languages Overview of C	40/100
		II Week-II Year I Sem	5	Development of Program in C	40/100
		III Week-II Year I Sem	5	Applications and Extensions	
		IV Week-II Year I Sem	5	Macros, Preprocessor and Predefined Macros, typedef, Functions	
3	OCTOBER	I Week-III Year I Sem	5	Arithmetic Operators, Bitwise Operators	
		II Week-III Year I Sem	5	Special Control Statements, Operator Precedence, Arrays	40/100
		III Week-III Year I Sem	5	Character Arrays, Multi-dimensional Arrays	
4	NOVEMBER	IV Week-III Year I Sem	4	Pointers, Pointer Arithmetic, Pointers and Arrays, Call-by-reference	
		I Week-IV Year I Sem	4	Scope of Variables, Storage Classes	
		II Week-IV Year I Sem	2	Structures, Unions, Enumerated Types, typedef	
		III Week-IV Year I Sem	5	Storing a Structure (Array) and its members	
5	DECEMBER	IV Week-IV Year I Sem	5	Recursion, Nested Calls, Recursion Tree	
		I Week-I Year II Sem	5	Introduction to File in C	40/100
5	JANUARY	II Week-I Year II Sem	5	Random Access in File and Record in Mainframe, Peripherals	


 Sign. of Teacher


 Sign. of the Head of Department

GOVERNMENT DEGREE COLLEGE, GAMBHIRAPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF COMPUTERS

B.Locks [2021] year SEMESTER I SYLLABUS PLAN FOR THEORY 2019-2020 SEMESTER - I

SERIAL: HINDI KANNADA ENGLISH MATHS SCIENCE PHYSICS CHEMISTRY

CA	Month	Week	Slotted Hours	Topic to be covered	CLASSROOM CURRICULAR ACTIVITY
1	AUGUST	I Week - Year I Sem	8	INTRODUCTION TO COMPUTERS, BLOCK DIAGRAM REPRESENTATION	
		II Week - Year I Sem	5	APPLICATION OF LOGIC GATES AND LOGIC CIRCUITS	classroom/ lab
2	SEPTEMBER	I Week - Year I Sem	5	DATA REPRESENTATION, NUMERICAL SYSTEMS	classroom/lab
		II Week - Year I Sem	8	OUTPUT DEVICE, MONITOR, KEYBOARD, MOUSE, TRACKBALL, TOUCH PAD	
		III Week - Year I Sem	5	INPUT DEVICE, MONITOR, KEYBOARD, MOUSE, TRACKBALL, TOUCH PAD	lab/ class
		IV Week - Year I Sem	5	INTERNAL AND EXTERNAL STORAGE DEVICES, HARDWARE CONFIGURATION	
		I Week - Year I Sem	4	INTERNAL AND EXTERNAL STORAGE DEVICES, HARDWARE CONFIGURATION	
3	OCTOBER	I Week - Year I Sem	8	BIOS, CMOS, CMOS SETUP, BIOS, CMOS SETUP	
		II Week - Year I Sem	4	BIOS, CMOS, CMOS SETUP, BIOS, CMOS SETUP	
4	NOVEMBER	I Week - Year I Sem	4	FILE SYSTEMS, OPERATING SYSTEMS, COMMANDS AND AIDS	
		II Week - Year I Sem	4	APPLICATIONS OF EXCEL, WORD PROCESSING	
		III Week - Year I Sem	2	COMPUTER SECURITY, VIRUSES, MALWARE, PHISHING, SPAMMING	
		IV Week - Year I Sem	5	FILE MANAGEMENT, FILE SHARING, VIRUS, SPAM, PHISHING	
5	DECEMBER	I Week - Year I Sem	5	DATA COMMUNICATIONS, MODEMS, NETWORKS, NETWORKS	
		II Week - Year I Sem	8	COMMUNICATION NETWORKS, DATA TRANSMISSION METHODS	lab/ class/ lab


 Sign. of the Head


 GOVERNMENT DEGREE COLLEGE
 GAMBHIRAPET

GOVERNMENT DEGREE COLLEGE, SAMBHARAPET-RAJANNA MROHA DIST
DEPARTMENT OF COMPUTERS
SEMESTER LESSON PLAN FOR THEORY 2023-24 SEMESTER IV
B.COM-III YEAR SUBJECT: RELATIONAL DATABASE MANAGEMENT SYSTEM

S.No	Month	Week	Allocated Hours	Topics to be covered	Coordinator/Co-ordinator (Signature)
1	DECEMBER	II Week-II Year-II Sem	5	RELATIONAL DATABASE MODEL, RELATIONAL LOGIC, DATA MODELING	
		IV Week-IV Year-II Sem	5	RELATIONAL DATABASE MODELING OF RELATIONAL MODELS	
2	JANUARY	I Week-I Year-II Sem	3	RELATIONAL DATABASE MODELING OF RELATIONAL MODELS	
		II Week-II Year-II Sem	5	RELATIONAL DATABASE MODELING OF RELATIONAL MODELS	
3	FEBRUARY	I Week-I Year-II Sem	4	RELATIONAL DATABASE MODELING OF RELATIONAL MODELS	
		II Week-II Year-II Sem	5	RELATIONAL DATABASE MODELING OF RELATIONAL MODELS	
4	MARCH	I Week-I Year-II Sem	4	RELATIONAL DATABASE MODELING OF RELATIONAL MODELS	
		II Week-II Year-II Sem	5	RELATIONAL DATABASE MODELING OF RELATIONAL MODELS	
5	APRIL	I Week-I Year-II Sem	5	RELATIONAL DATABASE MODELING OF RELATIONAL MODELS	
		II Week-II Year-II Sem	5	RELATIONAL DATABASE MODELING OF RELATIONAL MODELS	


 Sign. Of Coordinator


 DEPARTMENT OF COMPUTERS
 GOVERNMENT DEGREE COLLEGE
 SAMBHARAPET

GOVERNMENT DEGREE COLLEGE, GANNAPURPET, RAJANNA SIRCILLA DIST
DEPARTMENT OF COMPUTER SCIENCE

SEMESTER I SEMINAR PLAN FOR THEORY 2021-22 SEMESTER - IV

SUBJECT: Database Management System PAPER: IV

S.No	Month	Week	Period (Hours)	Topics to be covered	Seminar/Mini-Project/Assignments
1	MARCH	I Week-I Year IV Sem	4	Database System Architecture, Design of Database Systems	
		II Week-II Year IV Sem	4	Language, Tables and Functions, Database Design	GROUP
2	APRIL	I Week-I Year IV Sem	4	Database Architecture, Database Users and Administration	
		II Week-II Year IV Sem	5	Introduction to the Relational Model, Relational Query Languages	MINI PROJECT
		III Week-III Year IV Sem	5	Normalisation, Data Design Process, The Entity-Relationship Model, Constraints	SUP. 151
		IV Week-IV Year IV Sem	5	Entity-Relationship Diagrams, Extended SQL queries	
3	MAY	I Week-I Year IV Sem	5	Procedures-Dependency Theory, Multivalued Dependencies	
		II Week-II Year IV Sem	5	SQL: General Parts: SQL, SQL, SQL	GROUP PROGRAM
		III Week-III Year IV Sem	5	Overview of the SQL Query Language, SQL Data Definition	
		IV Week-IV Year IV Sem	5	Basic Operators of SQL, Views, Additional SQL Operations	GROUP
4	JUNE	I Week-I Year IV Sem	5	Aggregate Functions, Nested Queries, Multi-Tables of the Database	
		II Week-II Year IV Sem	5	Join Expressions, Views, Transactions, Integrity Constraints	ASSIGNMENT
		III Week-III Year IV Sem	5	SQL Data Types and Operators, Aliases	
		IV Week-IV Year IV Sem	5	Functions and Procedures, Triggers, Recursive Queries	
5	JULY	I Week-I Year IV Sem	4	Concurrency Control, Locking Methods, Deadlocks, Time Sharing Methods	SUP. 152
		II Week-II Year IV Sem	3	Database Recovery, The Need for Recovery, Database Security-DBMS	

Sixth October

Signature of the Head of Department
 GOVERNMENT DEGREE COLLEGE
 GANNAPURPET, RAJANNA SIRCILLA DIST

**GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF COMPUTER SCIENCE**

SEMESTER LESSON PLAN FOR THEORY 2021-22 SEMESTER- IV

SUBJECT: Database Management System PAPER: IV

S.No	Month	Week	Alloted Hours	Topic to be covered	Curriculum&Co-Curriculum Activities
1	MARCH	III Week-II Year IV Sem	3	Database-System Applications, Purpose of Database Systems	
		IV Week-II Year IV Sem	4	Languages, Relational Databases, Database Design	SLIP TEST
2	APR	I Week-II Year IV Sem	5	Database Architecture, Database Users and Administrators	
		II Week-II Year IV Sem	5	Introduction to the Relational Model, Relational Query Languages	AMBEDKAR JAYANTHI
		III Week-II Year IV Sem	5	Overview of the Design Process, The Entity- Relationship Model, Constraints	SLIP TEST
		IV Week-II Year IV Sem	5	Entity-Relationship Diagrams, Extended E-R Features	
3	MAY	I Week-II Year IV Sem	5	Functional- Dependency Theory, Multivalued Dependencies	
		II Week-II Year IV Sem	5	NF-1, Normal Forms-2 NF, 3 NF, BCNF	YOGA PROGRAM
		III Week-II Year IV Sem	5	Overview of the SQL Query Language, SQL Data Definition	
		IV Week-II Year IV Sem	5	Basic Structure of SQL Queries, Additional Basic Operations	SLIP TEST
4	JUNE	I Week-II Year IV Sem	5	Aggregate Functions, Nested Subqueries, Modification of the Database	
		II Week-II Year IV Sem	5	Join Expressions, Views, Transactions, Integrity Constraints	ASSIGNMENT
		III Week-II Year IV Sem	5	SQL Data Types and Schemas, Authorization.	
		IV Week-II Year IV Sem	5	Functions and Procedures, Triggers, Recursive Queries	
5	JUL	I Week-II Year IV Sem	4	Concurrency Control, Locking Methods, Deadlock, Time Stamping Methods	SLIP TEST
		II Week-II Year IV Sem	3	Database Recovery--The Need for Recovery, Database Security--Threats	

Sign. Of Lecturer

Sign. Of the Principal
GOVT. DEGREE COLLEGE
GAMBHIRAOPET

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST

DEPARTMENT OF COMPUTER

B.Sc MPCs -II SEMESTER LESSON PLAN FOR THE AY 2021-22

SUBJECT: Programming in C++ PAPER: IV

Sl.No.	Month	Week	ALLOTTED HOURS	Topic to be covered	CURRICULAM/CO CURRICULAM ACTIVITES
1	MARCH	III Week-I Year II Sem	3	Introduction to C++: Applications, Examples, Tokens, Data types, Operators, Expression	
				Control Structures: Arrays, Strings, Pointers, Searching, and Sorting Arrays	
				Functions: Introduction, Prototype, Passing Data By values.	
	IV Week-I Year II Sem	4	Using Reference variables as parameters, Inline Functions, Default Arguments,		
2	APRIL	I Week-I Year II Sem	5	Overloading Functions, Passing Arrays to Functions	
		II Week-I Year II Sem	5	Object Oriented Programming: Procedural and Object-Oriented Programming.	AMBEDKAR JAYANTHI
		III Week-I Year II Sem	5	Terminology: Benefits, Cpp Languages and OOP Applications	SUPTEST
		IV Week-I Year II Sem	5	Classes: Introduction, Defining an instance of Class, Private Members, Inline functions, members	
3	MAY	I Week-I Year II Sem	5	Constructors, Passing arguments to Constructors, Destructors, Overloading Constructors.	
		II Week-I Year II Sem	5	Private Member Functions, Array of Object, Instance and Static Members, friend of class	SUPTEST
		III Week-I Year II Sem	5	Copy Constructors, Operator Overloading, Object Conversion, Aggregation.	
		IV Week-I Year II Sem	5	Inheritance: Introduction, Protected Members and Class Access, Base Class Access	
4	JUNE	I Week-I Year II Sem	5	Constructors and Destructors in Base class and Derived Classes, Redefining Base classes	
		II Week-I Year II Sem	5	Class hierarchies, Polymorphism and Virtual member Functions, Abstract Base classes	ASSIGNMENT
		III Week-I Year II Sem	5	Pure virtual functions Multiple Inheritance	
		IV Week-I Year II Sem	5	C++ Streams: Stream Classes, Unformatted I/O Operations, Formatted I/O Operations	SUPTEST
5	JULY	I Week-III Year VI Sem	4	Exceptions: Introduction, Throwing an Exception, Handling an Exception, Object	
		II Week-III Year VI Sem	3	Oriented Exceptions, Handling Bad allocation Exceptions	SUPTEST
				Terminology: Benefits, Cpp Languages and OOP Applications	
				Templates: Function Templates, Introduction, object class Templates	
				class Templates and inheritance: Introduction to the STL.	

Sign. Of Lecturer

Sign. Of the Principal
GOVT. DEGREE COLLEGE
GAMBHIRAOPET

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST

DEPARTMENT OF COMPUTER

B.Sc MPCs -II year SEMESTER LESSON PLAN FOR THE AY 2021-22

SUBJECT: Programming in C++ SEMESTER-III

SLN o.	Month	Week	ALLOTTED HOURS	Topic to be covered	CURRICULAM/ED CURRICULAM ACTIVITIES
1	MARCH	III Week-I Year II Sem	3	Introduction to C++: Applications, Examples, Tokens, Data types, Operators, Expressions	
				Control Structures: Arrays, Strings, Pointers, Searching and Sorting Arrays	
				Functions: Introduction, Prototype, Passing Data By values.	
	IV Week-I Year II Sem	4	Using Reference variables as parameters, Inline Functions, Default Arguments,		
2	APRIL	I Week-I Year II Sem	5	Overloading Functions, Passing Arrays to Functions	
		II Week-I Year II Sem	5	Object Oriented Programming: Procedural and Object-Oriented Programming.	AMBEDKAR JAYANTHI
		III Week-I Year II Sem	5	Terminology Benefits, Oop Languages and OOP Applications	SUPTEST
		IV Week-I Year II Sem	5	Classes: Introduction, Defining an instance of Class, Private Members, Inline functions/members	
3	MAY	I Week-I Year II Sem	5	Constructors, Passing arguments to Constructor, Destructors, Overloading Constructors.	
		II Week-I Year II Sem	5	Private Member Functions, Array of Object, Instance and Static Members, friend of class	SUPTEST
		III Week-I Year II Sem	5	Copy Constructors, Operator Overloading, Object Conversion, Aggregation.	
		IV Week-I Year II Sem	5	Inheritance: Introduction, Protected Members and Class Access, Base Class Access	
4	JUNE	I Week-I Year II Sem	5	Constructors and Destructors in Base class and Derived Classes, Redefining Base classes	
		II Week-I Year II Sem	5	Class Hierarchies, Polymorphism and Virtual member Functions, Abstract Base classes	ASSIGNMENT
		III Week-I Year II Sem	5	Pure virtual functions Multiple Inheritance	
		IV Week-I Year II Sem	5	C++ Streams: Stream Classes, Unformatted I/O Operations, Formatted I/O Operations	SUPTEST
5	JULY	I Week-III Year VI Sem	4	Exceptions: Introduction, Throwing an Exception, Handling an Exception, Object	
		II Week-III Year VI Sem	3	Oriented Exceptions, Handling I/O allocation Exceptions	SUPTEST
				Terminology Benefits, Oop Languages and OOP Applications	
				Templates: Function Templates, Introduction, object class Templates	
				class Templates and inheritance Introduction to the STL.	

Sign. Of Lecturer

Sign. Of the Principal
GOVT. DEGREE COLLEGE
GAMBHIRAOPET

**GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF COMPUTER SCIENCE**

SEMESTER LESSON PLAN FOR THEORY 2019-20 SEMESTER- V

B.Sc MPC5-II YEARSUBJECT: JAVA PROGRAMMING USING DS SEMESTER-III

S.No	Month	Week	Alloted Hours	Topic to be covered	Curriculum & Co-Curriculum Activities
1	SEPTEMBER	I Week-III Year V Sem	3	Java Essentials, Java Features, Creation and Execution of Programs	
		II Week-III Year V Sem	5	Data Types, Structure of Java Program, Type Casting	Assignment
		III Week-III Year V Sem	5	Conditional Statements, Loops, Classes, Objects,	
		IV Week-III Year V Sem	5	Method Declaration and Invocation, Method Overloading	
2	OCTOBER	I Week-III Year V Sem	5	Constructors	slip Test
		II Week-III Year V Sem	1	Class Variables & Method-static Keyword, this Keyword	
		III Week-III Year V Sem	2	One-Dimensional Arrays, Two-Dimensional Array	Bathukamma celebrations
		IV Week-III Year V Sem	5	Command-Line Arguments, Inner Class	
3	NOVEMBER	I Week-III Year V Sem	5	Types of Inheritance, extends Keyword, Method Overriding	slip Test
		II Week-III Year V Sem	5	super, final Keyword, Abstract classes, Interfaces	
		III Week-III Year V Sem	5	Creating and Using Packages, Access Protection, Wrapper Classes	
		IV Week-III Year V Sem	5	Exception Handling Techniques, User-Defined Exception	Indian constitution day
4	DECEMBER	I Week-III Year V Sem	5	Thread and Creation of New Threads	Aids day
		II Week-III Year V Sem	5	java.io Package, File Streams	SHRAMA DANAM PROG
		III Week-III Year V Sem	5	Applet Life Cycle, Types of Events	
		IV Week-III Year V Sem	5	AWT: Introduction, Components	
5	JANUARY	I Week-III Year V Sem	3	Swings: Introduction	Savithri bai Phule Jayanthi

Sign. Of Lecturer

Sign. Of the Principal
PRINCIPAL
GOVT. DEGREE COLLEGE
GAMBHIRAOPET

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF COMPUTER SCIENCE
SEMESTER LESSON PLAN FOR THEORY 2021-22 SEMESTER- III
SUBJECT: JAVA PROGRAMMING PAPER:V


S.No	Month	Week	Alloted Hours	Topic to be covered	Curriculum & Co-Curriculum Activities
1	SEPTEMBER	I Week-III Year V Sem	3	Java Essentials, Java Features, Creation and Execution of Programs	
		II Week-III Year V Sem	5	Data Types, Structure of Java Program, Type Casting	Assignment
		III Week-III Year V Sem	5	Conditional Statements, Loops, Classes, Objects,	
		IV Week-III Year V Sem	5	Method Declaration and Invocation, Method Overloading	slip Test
2	OCTOBER	I Week-III Year V Sem	5	Constructors	
		II Week-III Year V Sem	1	Class Variables & Method-static Keyword, this Keyword	Bathukamma celebrations
		III Week-III Year V Sem	2	One-Dimensional Arrays, Two-Dimensional Array	
		IV Week-III Year V Sem	5	Command-Line Arguments, Inner Class	slip Test
3	NOVEMBER	I Week-III Year V Sem	5	Types of Inheritance, extends Keyword, Method Overriding	
		II Week-III Year V Sem	5	super, final Keyword, Abstract classes, Interfaces	
		III Week-III Year V Sem	5	Creating and Using Packages, Access Protection, Wrapper Classes	Indian constitution day
		IV Week-III Year V Sem	5	Exception Handling Techniques, User-Defined Exception	Aids day
4	DECEMBER	I Week-III Year V Sem	5	Thread and Creation of New Threads	SHRAMA DANAM PROG
		II Week-III Year V Sem	5	java.io Package, File Streams	
		III Week-III Year V Sem	5	Applet Life Cycle, Types of Events	
		IV Week-III Year V Sem	5	AWT: Introduction, Components	Savithri bai Phule Jayanthi
5	JANUARY	I Week-III Year V Sem	3	Swings: Introduction	

Sign. Of Lecturer

Sign. Of the Principal
 PRINCIPAL
 GOVT. DEGREE COLLEGE
 GAMBHIRAOPET

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF COMPUTERS
SEMESTER LESSON PLAN FOR THEORY 2021-22 SEMESTER- VI
SUBJECT: WEB TECHNOLOGIES PAPER: IV

S.No	Month	Week	Alloted Hours	Topic to be covered	Curriculum&Co-Curriculum Activities
1	MARCH	III Week-II Year IV Sem	3	INTRODUCTION TO WEB TECHNOLOGY, TYPES OF HTML TAGS	
		IV Week-II Year IV Sem	4	BASIC STRUCTURE OF HTML, WEB DESIGN PRINCIPLES, HTML ATTRIBUTES	SLIP TEST
2	APR	I Week-II Year IV Sem	5	STYLES, HYPERTEXT, FORMATTING TEXT, FORMS	AMBEDKAR JAYANTHI
		II Week-II Year IV Sem	5	COMMENTING CODE, BACK GROUNDS, IMAGES, LISTS, TABLES, FRAMES	SLIP TEST
		III Week-II Year IV Sem	5	DYNAMIC WEBPAGES-TECHNOLOGIES, CSS	
		IV Week-II Year IV Sem	5	CSS BASIC SYNTAX AND STRUCTURE, CHANGING TEXT AND ATTRIBUTES	
3	MAY	I Week-II Year IV Sem	5	DYNAMICALLY CHANGING STYLE, TEXT GRAPHICS AND PLACEMENTS	YOGA PROGRAM
		II Week-II Year IV Sem	5	CREATING MULTIMEDIA EFFECTS WITH FILTERS	
		III Week-II Year IV Sem	5	INTRODUCTION CLIENT SIDE JAVA SCRIPT-SERVER SIDE JAVA SCRIPT	SLIP TEST
		IV Week-II Year IV Sem	5	CORE FEATURES, DATA TYPES AND VARIABLES, OPERATORS	
4	JUNE	I Week-II Year IV Sem	5	STATEMENTS, FUNCTIONS, OBJECTS, ARRAYS	ASSIGNMENT
		II Week-II Year IV Sem	5	DOCUMENT OBJECT MODEL INTRODUCTION, EVENT HANDLING	
		III Week-II Year IV Sem	5	GENERAL INFORMATION ABOUT EVENTS	
		IV Week-II Year IV Sem	5	MOUSE EVENTS, TYPES OF MOUSE EVENTS	SLIP TEST
5	JUL	I Week-II Year IV Sem	4	XML DOCUMENTS, XML STYLES SHEET	
		II Week-II Year IV Sem	3	Ajax Enabled Rich Internet Applications, Introduction & history of Ajax traditional web applications Vs Ajax applications, XML and DOM, Dojo Toolkit	


Sign. Of Lecturer


Sign. Of the Principal
PRINCIPAL
GOVT DEGREE COLLEGE
GAMBHIRAOPET

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST

DEPARTMENT OF COMPUTER

B.Sc MPCs -II SEMESTER LESSON PLAN FOR THE AY 2021-22

SUBJECT: Programming in C++ SEMESTER-II

Sl.No.	Month	Week	ALLOTTED HOURS	Topic to be covered	CURRICULAR/CURRICULUM ACTIVITIES
1	MARCH	III Week-I Year II Sem	3	Introduction to C++: Applications, Examples, Tokens, Data types, Operators, Expression	
				Control Structures: Arrays, Strings, Pointers, Searching and Sorting: Arrays	
				Functions: Introduction, Prototype, Passing Data: By values.	
	IV Week-I Year II Sem	4	Using Reference variables as parameters, Inline Functions, Default Arguments.		
2	APRIL	I Week-I Year II Sem	5	Overloading Functions, Passing Arrays to Functions	
		II Week-I Year II Sem	5	Object Oriented Programming: Procedural and Object-Oriented Programming.	AMRDEKAR JAYANTHI
		III Week-I Year II Sem	5	Terminology: Benefits, Oop Languages and OOP Applications	SLIPTEST
		IV Week-I Year II Sem	5	Classes: Introduction, Defining an Instance of Class, Private Members, Inline Functions etc.	
3	MAY	I Week-I Year II Sem	5	Constructors, Passing arguments to Constructors, Destructors, Overloading Constructors.	
		II Week-I Year II Sem	5	Private Member Functions, Array of Object, Instance and Static Members, friend of class	SLIPTEST
		III Week-I Year II Sem	5	Copy Constructors, Operator Overloading, Object Conversion, Aggregation.	
		IV Week-I Year II Sem	5	Inheritance: Introduction, Protected Members and Class Access, Base Class Access	
4	JUNE	I Week-I Year II Sem	5	Constructors and Destructors in Base class and Derived Classes, Redefining Base classes	
		II Week-I Year II Sem	5	Class Hierarchies, Polymorphism and Virtual member Functions, Abstract Base classes	ASSIGNMENT
		III Week-I Year II Sem	5	Pure virtual functions Multiple Inheritance	
		IV Week-I Year II Sem	5	C++ Streams: Stream Classes, Unformatted I/O Operations, Formatted I/O Operations	SLIPTEST
5	JULY	I Week-III Year VI Sem	4	Exceptions: Introduction, Throwing an Exception, Handling an Exception, Object	
		II Week-III Year VI Sem	3	Oriented Exceptions, Handling Bad allocation Exceptions	SLIPTEST
				Terminology: Benefits, Oop Languages and OOP Applications	
				Templates: Function Templates, Introduction, object class Templates	
				class Templates and inheritance Introduction to the STL	

Sign. Of Lecturer

Sign. Of the Principal
GOVT. DEGREE COLLEGE
GAMBHIRAOPET

COMMISSIONERATE OF COLLEGIATE EDUCATION, PROFORMA FOR ANNUAL CURRICULAR PLAN (LECTURER WISE) : 2017 - 2018

Name of the College: Govt. Degree college Gambhirnagar Name of the Department: Botany
 Name of the Lecturer: smt B. Srivalli Class: B.Z.C Year: 2017-2018 Paper: Ist year Sem: I

S.No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity				Remarks
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	
1	J U N E	1 st week 5-9	5	Unit - I Brief account of Arche bacteria, Actinomycetes	Why archaeobac is very strong.	Lecture cum demonstration	4hrs	Yes	-	Group discussion	1	Yes	-	-
2		2 nd week 12-17	6	Cyanobacteria General characters cell structure Thallus organisation	difference between bact & cyanobac	"	5hrs	Yes	-	slip test	1	Yes	-	-
3		3 rd week 19-24	06	Significant biofertilizers, azulobacteria, nostoc & Anabaena	bioferti- lizers in Agri- culture.	"	4hrs	Yes	-	Yoga day, Assignment	1	Yes	-	-
4		4 th week 26-30	05	Lichens - Importance	About lichens	"	2hrs	Yes	-	Unit test	1	Yes	-	-

B. Srivalli
Signature of the Lecturer

Signature of the Department I/C

Anand
Signature of the Principal

S.No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity				Remarks
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	
1	J U L Y	1 st week 2 nd week (3-7)	06	Unit - II Viruses - replication and transmission TMV & tungro virus	different virus structures	Lecture & demonstration	4hrs	Yes	-	Assignment	1	Yes	-	-
2		3 rd week (10-14)	05	Bacteria structure, Nutrition & reproduction Diseases on important crop plants	about diseases	"	4hrs	Yes	-	Group discussion Swatch Bharat	1	Yes	-	-
3		4 th week (17-22)	06	Angular leaf spot blight of Rice, spots on cotton, General Char of Mycoplasma, Little leaf of Brinjal	diseases of bacteria	"	3hrs	Yes	-	slip test Telangana Harihara tharam	1	Yes	-	-
4		5 th week (24-29)	05	Unit - III General characters of Algae reproduction, Thallus Organisation	-	"	3hrs	Yes	-	-	-	-	-	-

B. Srivalli
Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

COMMISSIONERATE OF COLLEGIATE EDUCATION,

PROFORMA FOR ANNUAL CURRICULAR PLAN (LECTURER WISE) : 20 17 - 2016

3

Name of the College G.D.C. Gambhiraepet Name of the Department Botany
 Name of the Lecturer B. Sivalli Class B.Z.C Year I Paper SEM-I

Sl. No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity				Remarks
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	
1	A	1 st 1-5	05	Chlorophyceae - volvox oedogonium, chara	-	Lecture & demonstrations	5hrs	Yes	-	Assignment	1	Yes	-	-
				Phaeophyceae - Ectocarpus										
2	G	2 nd 7-11	05	Rhodophyceae - polysiphonia	-	"	3hrs	Yes	-	Unit test, Health Camp	1	Yes	-	-
				Economic - importance of Algae										
3	S	4 th 16-19	04	Unit-V General characters of fungi & classification	-	"	3hrs	Yes	-	-	-	-	-	-
4	T	5 th 21-26	06	Mastigomycotina - Albugo Zygo " → Mucor Asco " → <u>East, penicillium</u>	-	"	2hrs	Yes	-	slip test	1	Yes	-	-
				4hrs										
		6 th 28-30	03	Basidiid → Puccinia Deuterio → <u>conocarpia</u>			1 hr							

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

4

Sl. No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity				Remarks
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	
1	S P T	1 st 1-3		Economic importance of fungi	-	Lecture & demonstration	2hrs	Yes	-	slip test	1	Yes	-	-
				03 Mushroom cultivation										
2	F B E R			Practicals Dasara holidays. Sem exams	-	Demonstration			-	Bathukamma festival			-	-
<u>Second Semester</u>														
3	D E C	1 st (2)	1	Unit - I Bryophytes:	-	Lecture & demonstration	3hrs	Yes	-	world diabetic-day group				-
				2 nd (4,5)										
4	J A N	6-8	3	structure, reproduction and systematic position of Marcellia,	-	"	10hrs	Yes	-	AIDS Awareness Day				-
				3 rd (11-16)										
		4 th 18	01							Assignment		Yes		
										BMT				

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

COMMISSIONERATE OF COLLEGIATE EDUCATION,
PROFORMA FOR ANNUAL CURRICULAR PLAN (LECTURER WISE) : 2017 - 2018

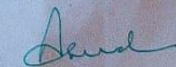
5

Name of the College: G.D.C Gambhiraopet
Name of the Lecturer: B. Srivalli
Name of the Department: Botany
Class: B.Z.C Year: I Paper: Sem-II

S.No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity				Remarks
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	
1	Dec	4th (19-20)	02	Evolution of sporophyte in Bryophytes	-	Lecture 2								
		(21)	01			Demonstration	2hrs	Yes	-					
2	Jan	22-23	02	Unit - II Pteridophytes General characters and classification	-	Lecture 2				slip test	1	Yes	-	-
		5th (26)	01			Demonstration	3hrs	Yes	-	Discussion	1	Yes	-	-
3	Jan	27-30	04	Structure, reproduction life cycle & systematic position of Rhynia	-	Lecture 2								
		1-6	06			Demonstration	10hrs	Yes	-	Assignment	1	Yes	-	-
4	Jan	2nd	03	Stelar evolution, hetero spory and seed habit in pteridophytes	-	Lecture 2								
		8-10				03	Demonstration	2hrs	Yes	-	slip test	1	Yes	-

Signature of the Lecturer

Signature of the Department I/C


Signature of the Principal

6

S.No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity				Remarks
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	
1	Jan	3rd (11-12)	02	Unit - III Gymnosperms' General characters, structure reproduction and classification	-	Lecture cum Demonstration	4hrs	Yes	-	group discussion	1	Yes	-	-
		6th (17-18)	02											
2	Jan	19-20	02	Distribution and economic importance of Gymnosperms	-	Lecture 1								
		5th (22-24)	03			Demonstration	3hrs	Yes	-	slip test	1	Yes	-	-
		27	01											
3	Jan	↓	Morphology of vegetative and reproductive parts, systematic position and life cycle of Pinus & Gnetum	-	Lecture 2									
					Demonstration	3hrs	Yes	-	Drawing	1	Yes	-	-	
4	Feb	1st (1-3)	05	Unit - IV Palaeobotany, introduction Fossils and fossilization Importance of fossils.	-	Lecture and Demonstration	3hrs	Yes	-	Unit test	1	Yes	-	-
		2nd (5-9)				05								
		2nd (12-14)				03								

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

COMMISSIONERATE OF COLLEGIATE EDUCATION,
PROFORMA FOR ANNUAL CURRICULAR PLAN (LECTURER WISE) : 2017 - 2018

7

Name of the College: G.D.C. Gambhirapet
Name of the Lecturer: B. Srivalli
Name of the Department: Botany
Class: B.Z.C Year: 1st Paper: Sem-II

S.No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity				Remarks
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	
1	F	15-17	03	Geological time scale	-	Lecture and Demonstration	4hrs	Yes	-	slip test	1	Yes	-	-
2	A	31-24	04	Bemchitallis	-	Lecture cum Demonstration	3hrs	Yes	-	short answers	3	Yes	-	-
3	M	26-28		General characters. Revision.	-									
3	U	1st	5hr	Practicals	-	Demonstration	5hr	Yes	-	prachie	5	Yes	-	-
4	A	4-7		2nd Internal.	-							Yes	-	-

Signature of the Lecturer: [Signature]
Signature of the Department I/C: _____
Signature of the Principal: [Signature]

COMMISSIONERATE OF COLLEGIATE EDUCATION,
PROFORMA FOR ANNUAL CURRICULAR PLAN (LECTURER WISE) : 2017 - 2018

8


Name of the College: G.D.C. Gambhirapet
Name of the Lecturer: Smt B. Srivalli
Name of the Department: Botany
Class: B.Z.C Year: IInd year Paper: Sem-III

S.No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity				Remarks
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	
1	J	1st	05	Unit - I Introduction: principles of plant systematics, Types of classification Artificial, Natural & phylogenetic	Taxonomy Introduction	Lecture & Demonstration	3hrs	Yes	-	group discuss	1	Yes	-	-
2	E	12-17	06	Systems of classification salient features and comparative account of B.H.Z. Esp. An introduction to Angiosperm phylogeny Group.	Thalassiozoin Classification	Lecture & Demonstration	4hrs	Yes	-	4	1	Yes	-	-
3		19-24	06	Current Concepts in Angiosperm Taxonomy: Embryology in relation to taxonomy, clad taxonomy Chemotaxonomy, & Numerical tax.	-	Lecture & Demonstration	4hrs	Yes	-	slip test	1	Yes	-	-
4		26-30	05	Nomenclature and taxonomic resources: ICBN, Vienna code. brief account Herbarium - concept, techniques & applications.	-	Lecture & Demonstration	4hrs	Yes	-	group discuss	1	Yes	-	-

Signature of the Lecturer: [Signature]
Signature of the Department I/C: _____
Signature of the Principal: [Signature]

9

S.No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity			
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date
1	JULY	1st		Unit - II									
		12	1	Systematic study 2		Lecture 2							
		3-7	5	Eg- Importance of plants belong to the families Polypetalae, Arnonaceae, Capparidaceae, Rutaceae	-	Demonstration	3 hrs.	Yes	-	Group discussion	1	Yes	-
2	JULY	(3rd)	05	Fabaceae (P. C. M) Cucurbitaceae.	-	Lecture 2	4hrs						
		10-14	05	Gamopetalae: Apiaceae, Asteraceae Asclepiadaceae, Lamiales	-	Demonstration	4 hrs	Yes	-	Drawing	1	Yes	-
3	AUGUST	4th		Monochlamydeae:		Lecture 2							
		17-24	01	Amaranthaceae, Euphorbiaceae Monocotyledons	-	Demonstration	2hrs	Yes	-	Assignment	1	Yes	-
4	AUGUST			orchidaceae, and poaceae.	-	Lecture 2	2hrs						
						Demonstration		Yes	✓	Slip test	1	Yes	-


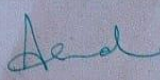
Signature of the Lecturer:  Signature of the Department I/C: _____ Signature of the Principal: _____

COMMISSIONERATE OF COLLEGIATE EDUCATION,
PROFORMA FOR ANNUAL CURRICULAR PLAN (LECTURER WISE) : 2017 - 2018


Name of the College: GDC Gambhisarpet Name of the Department: Botany

Name of the Lecturer: B. Srivalli Class: BZC Year: I Paper: Sem-III

S.No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity				Remarks
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	
1	JULY	5th	06	Unit - III		Lecture 2								
		24-29	06	Ethnomedicine: Scope, interdisciplinary nature, distinction of Ethnomedicine from folklore medicine	Folklore proverbs	Demonstration method	3hrs	Yes	-	Assignment	1	Yes	-	
2	AUGUST	6th	01	Outline of Ayurveda, Siddha, Unani, Homeopathic Systems of traditional medicine. Role of AYUSH, NMPB, CIMAP & CDRI	-	Lecture and demonstration	5hrs.	Yes	-	Slip test	1	Yes	-	
		14	05	plants in primary health care: Common medicinal plants - Tippateega Talasi, Pippalli	different medicinal plants like Triphala	Lecture and demonstration	4hrs	Yes	-	Awareness programme on drug abuse	1	Yes	-	
3	AUGUST	2nd	05	Karakkaya, Kalabandla, Turmeric, Evaluation of crude drugs.	Peppermint, Lemongrass	Lecture and demonstration.	3hrs	Yes	-	Deworming Day	1	Yes	-	

Signature of the Lecturer:  Signature of the Department I/C: _____ Signature of the Principal: 


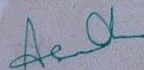
S.No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity			
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date
1	AUG	3rd (7)	1	Unit - IV Traditional medicine vs Modern " study of selected plants ex. used in traditional medicine as resource 1. Aswagandha	Different medicinal plants	Lecture cum demonstration	3hrs.	Yes	-	Assignment	1	Yes	-
		4th (11-19)	4										
2	AUG	5th (21-26)	06	2) Sarpagandhi 3) Nela usiri 4) Amla and 5) Brahmi	"	"	5hrs.	Yes	-	slip list	1	Yes	-
		6th (28-30)	03	Pharmacognosy: Introduction and Scope. Adulteration of plant crude drugs and methods of Identification - some ex. Indian pharmacognosy	-	"	4hrs.	Yes	-	group discussion	1	Yes	-
4	Sep	1st (1-5)	02	Plant crude drugs Types, methods of collection, processing and storage practices.	-	"	3hrs.	Yes	-	Personal health & hygiene	1	Yes	-
		2nd (4,5)	02										

Signature of the Lecturer:  Signature of the Department I/C: _____ Signature of the P: _____

COMMISSIONERATE OF COLLEGIATE EDUCATION,
PROFORMA FOR ANNUAL CURRICULAR PLAN (LECTURER WISE) : 2017 - 2018

Name of the College: G.D.C. Gambhiraopet Name of the Lecturer: B. Sivali Name of the Department: Botany Class: B.Z.C Year: IInd year Paper: IV sem ester.

S.No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity				Remarks
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	
1	AUG	1st (1-3)	03	Unit - I Meristems: Types histological organization of shoot & root apices & theories	Histology	Lecture cum demonstration	3hrs.	Yes	-	Quiz	1	Yes	-	-
		3rd (11)	01											
2	AUG	4-6	03	Tissues and tissue Systems: Simple, complex and special tissues	different tissues in human body.	"	6hrs.	Yes	-	discussion	1	Yes	-	-
		12-16	03											
3	AUG	5th (15-20)	06	Leaf: Ontogeny diversity of Internal structure	"	"	3hrs	Yes	-	Assignments	1	Yes	-	-
		15-20	06											
4	AUG	18-20	03	Stomata and Epidermal outgrowths.	Surface growths on leaf	"	3hrs.	Yes	-	slip list	1	Yes	-	-

Signature of the Lecturer:  Signature of the Department I/C: _____ Signature of the Principal: 

S.No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity			
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date
1	Jan	22-24	03	Unit-II Stem and root anatomy Vascular cambium-formation and function.	-	Lecture cum demonstration	3hrs	Yes	-	Discussion	1	Yes	-
2	Feb	27, 29-31	03	Anomalous secondary growth of stem - Achyrocnthus, Baccharis, Bignonia, Dracaena	-	"	5hr	Yes	-	Drawing	1	Yes	-
3	Feb	19	01	Rot - Beta vulgaris	-	"							
		2-3	02	wood structure General structure account study of local timbers Rose wood	-	"	4hrs	Yes	-	Assignment	1	Yes	-
4		7-9	03	Red sanders, Nalla maddi and Neem	-	"	3hrs	Yes	-	Slip test & Deworming Day	1	Yes	-

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

COMMISSIONERATE OF COLLEGIATE EDUCATION,
PROFORMA FOR ANNUAL CURRICULAR PLAN (LECTURER WISE) : 2017 - 2018

Name of the College: G.D.C. Gambhiraopet
 Name of the Lecturer: B. Sivali
 Name of the Department: Botany
 Class: B.Sc Year: III Paper: Sem - IV

S.No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity				Remarks
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	
1	Feb	12-13	02	Unit - III Introduction - types Pollen-pistil interaction history of fertilization Embryology	-	Lecture cum demonstration	2hrs	Yes	-	Observation under microscope	1	Yes	-	-
2	Feb	14-17	04	Anther structure microsporogenesis and development of male gametophyte	-	"	6hrs	Yes	-	Assignment	1	Yes	-	-
		19-20	02		-	"								
3		21-24	03	Ovule structure and types. megasporogenesis	-	"	3hrs	Yes	-	Slip test	1	Yes	-	-
4		26-28	03	types of development of female gametophyte	-	"	4hrs	Yes	-	Drawing slip test	1	Yes	-	-

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

15

S.No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity			
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date
1	March	2nd (5-9)	05	Unit - IV Pollination - Types pollen - pistil interaction, fertilization	-	Lecture cum demonstration	4 hrs.	Yes	-	Assignment	1	Yes	-
2		3rd (12-17)	06	Endosperm - Development and types Embryo development and types poly embryony apomixis on outline	-	"	5 hrs.	Yes	-	Group Discussion	1	Yes	-
3		4th (19-24)	06	Polynology - pollen morphology NPC System and application of polynology	-	"	6 hrs.	Yes	-	Slip test	1	Yes	-
4	April	26-31	05	Practicals.	-	Demonstration	30	Yes	-	practical Demonstration		Yes	-
		2-7	06										
		9-13	05										
		16-21	6										
		23-28	6										

Signature of the Lecturer: *B. Privali*
 Signature of the Department I/C: _____
 Signature of the Principal: _____

COMMISSIONERATE OF COLLEGIATE EDUCATION,
 PROFORMA FOR ANNUAL CURRICULAR PLAN (LECTURER WISE) : 2011 - 2013

16


Name of the College: G.D.C. Gambhiraopet Name of the Department: Botany
 Name of the Lecturer: B. Privali Class: B.Z.C Year: III yr Paper: III rd paper

S.No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity			
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date
1	July	1st (5-9)	01	Unit - I Cell biology - Introduction cell wall structure	Cell Organellus	Lecture cum demonstration	01	Yes	-	Assignment	1	Yes	-
2	August	6-9	04	Cell membrane - structure types	Different theories on cell membrane	"	05	Yes	-	slip test	1	Yes	-
		2nd (12-17)	01	Nucleous structure → Nucleic acids									
3		(13-17)	05	DNA Double helix model Chromosome No. Eucromatin and Hetero chromatin		"	05	Yes	-	Drawing	1	Yes	-
4		3rd (19-24)	06	Chromosome banding Special Chromosome - B Chromosomes	/	"	01 04	Yes	-	Discussion Assignment	1	Yes	-

Signature of the Lecturer: *B. Privali*
 Signature of the Department I/C: _____
 Signature of the Principal: *Privali*

17

Sl. No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity			
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date
1	Aug	6th (26-30)	05	Cell Division mitosis & meiosis differences between mitosis and meiosis	-	Lecture cum demonstration	05hrs	Yes	-	Assignment	1	-	-
2	Aug	1st (1-05)	05	II Unit Genetics: Introduction - part Applied genetics.	-	"	04hrs	Yes	-	Health camp	4	Yes	-
3	Aug	2nd (6-11)	05	Mendel Principles Experiments Monohybrid cross di hybrid cross	-	"	05hrs.	Yes	-	Deawarming day	1	Yes	-
4	Aug	3rd (14) 4th (16-19)	04	Linkage types Crossing - types 2 gene test cross 3 gene test cross	-	"	05hrs	Yes	-	Problem Solvity	1	-	-


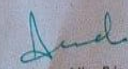
Signature of the Lecturer:  Signature of the Department I/C: _____ Signature of the Principal: _____

COMMISSIONERATE OF COLLEGIATE EDUCATION,
PROFORMA FOR ANNUAL CURRICULAR PLAN (LECTURER WISE) : 20 17 - 20 18

18

Name of the College: GDC Gambhiraopet Name of the Department: Biochemistry
 Name of the Lecturer: Smt. B. Srivalli Class: B.ZC Year: III Paper: III

Sl. No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity				Remarks
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	
1	Aug	21-26	06	Gene concept, signs translation, transcription Gene Expression and Control	-	Lecture cum demonstration	06hrs	Yes	-	Drug abuse Awareness programme	2	Yes	-	-
2	Aug	28-30	03	Lac operon model, Tryptophan model, non nuclear genome.	-	"	04hrs	Yes	-	-	-	-	-	-
3	Aug	1st (3-7)	05	Unit - III Ecology Food chain, food web Ecological pyramids bio-geological cycles.	-	"	05hrs	Yes	-	World nutrition day	1	Yes	-	-
4	Aug	2nd (9-13)	05	Plants - ecology Environment → light factor → Heat " → Edaphic "	-	"	05hrs	Yes	-	-	-	-	-	-

Signature of the Lecturer:  Signature of the Department I/C: _____ Signature of the Principal: 

S.No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity			
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date
1	OCTOBER	4th (23-20)	06	Plant - Succession Hydroceree Xeroceree Productive Ecology	-	Lecture cum demonstration	05hrs.	Yes	-	Assignment Assignment	1	Yes	-
		(30-3)	02										
2	DECEMBER	1st 1-2	02	Unit - IV Bio diversity Introduction - stages	-	"	05hrs	Yes	-	AIDS Awareness programme	2	Yes	-
		2nd 4-5	05	- meeting & conference.									
3	FEBRUARY	(11-16)	06	Importance of Biodiversity, Conservation, biodiversity countries.	-	"	04hrs 2hrs	Yes	-	Measuring BMI	2	Yes	-
		18-23	06	hot spots Endemic species IUCN - Red data book.	-	"	04	Yes	✓	Quiz programme	-	-	-

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

COMMISSIONERATE OF COLLEGIATE EDUCATION,
PROFORMA FOR ANNUAL CURRICULAR PLAN (LECTURER WISE) : 2017 - 20 18

Name of the College: GDC Gambhirnagarpet Name of the Department: Botany
 Name of the Lecturer: B. Sivalli Class: BZC Year: III Paper: BI

S.No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity				
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Remarks
1	Dec	5th 24-30	(04)	Agricultural based biodiversity.	-	Lecture cum demonstration	05hrs	Yes	-	Assignment	1	Yes	-	-
2	Jan	Feb	20	Practicals.	-	Demonstration	20	Yes	-	practical Demonstration	1	Yes	-	-
3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

COMMISSIONERATE OF COLLEGIATE EDUCATION,
PROFORMA FOR ANNUAL CURRICULAR PLAN (LECTURER WISE) : 2017 - 2018

21

Name of the College: G.D.C. Gambhiraopet Name of the Department: Botany

Name of the Lecturer: B. Srivalli Class: B.S. B.Z.C Year: III Paper: IV

S.No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity				Remarks
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	
1	JULY	1	01	1 వ పాఠ్య పఠన ఫలిత శాస్త్రము	-	Lecture	01	Yes	-	Discussion	1	Yes	-	-
		3-7	05	వీటి అణువు దుంకలు బహుళ బహుళములు దుంకలు వలన కలుగుతున్నాయి		demonstration	05							
2	AUGUST	10-14	05	భివచనాన్ని మూలకాల భివచనాల పుల సంస్కృతి పోషకాల లవణ శాస్త్రం యంత్రము	-	"	03	Yes	-	Swatch Bhasath	1	Yes	-	-
		17-22	06	ఎంజైముల నామకరణ పరీక్ష, ఎంజైముల చరిత్ర కల శాస్త్రము	-	"	04	Yes	-	Slip test	1	Yes	-	-
4	SEPTEMBER	24-29	06	కీల కుప్ప సంబంధిత్రయ విమర్శన ప్రశ్న పుస్తకము - P.S.I & P.S-II	-	"	04	Yes	-	Assignment	1	-	-	-
		31	01	విశిష్టత దశ వలన	-	"	01							

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

22

S.No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity				Remarks
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	
1	SEPTEMBER	1-2	02	విశిష్టత వలన → 3 వలన వలన → 4 వలన	CAM Cycle	Lecture	02	Yes	-	Health Camp	1	Yes	-	-
		4-8	05	→ 3 వలన వలన అవకాశం కల వలన		demonstration	05							
2	OCTOBER	11-16	04	జ్వాలించు → క్షయించు ప్రక్రియలు	గ్రామీణ సంస్కారం	"	06	Yes	-	De worming Day	1	Yes	-	-
		17-18	02	దశాహార వ్యవస్థ		"	02				Slip test			
3	NOVEMBER	20-25		Dasara holidays.										
		1-4	04	జీవితోపయోగ సంస్కారాలు కీలకము, జ్వాలించు ప్రక్రియలు		"	05	Yes	-	Assignment	1	Yes	-	-
4	NOVEMBER	6-7	02	విశిష్టత వలన										
		8-10	03	వలన వలన వలన వలన వలన		"	05	Yes	-	Drawing	1	Yes	-	-

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

COMMISSIONERATE OF COLLEGIATE EDUCATION,

PROFORMA FOR ANNUAL CURRICULAR PLAN (LECTURER WISE) : 2017 - 2018

23

Name of the College: GDC Gam bhiazapur Name of the Department: Botany
 Name of the Lecturer: B. srivalli Class: B2C Year: VI Paper: N

S.No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity				Remarks
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	
1	Nov	(3rd) 13-15	06	పెరుగుదల అభివృద్ధి ప్రదీపి హాలోనులు, డ్రాక్టినులు, బిచ్చులంబు ప్రెంటుకెటివ్స్, ABA, లాఫిల్స్	-	Lecture Cum demonstration	06	Yes	-	Assignment	1	Yes	-	-
2		(4th) 20-25	06	ఇఫిలెస్, ABA వెల్లడి చేపక, వర్ణచిక్కి, ప్రాక్టిచిక్కి, వీక్షి కాల తపస్ మెకలె	-	"	06	Yes	-	Bhadrakommu festivals	1	Yes	-	-
3		(5th) 27-30	04	కణాల వర్ణము పరిచయము, కణాల వర్ణం చూపి వర్ణము	Application of	"	04	Yes	-	slip test	1	Yes	-	-
4	3rd	1-6	06	కలన్ వర్ణము చేప పదార్థ వర్ణము పరాకాశ వర్ణము 1000 గు వర్ణము క్షాణియవర్ణము, కణచక్ర	Tissue Culture	"	02							
						"	02	Yes	-	Discussion	1	Yes	-	-
						"	02							

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

24

S.No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity				Co-Curricular Activity				Remarks
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	
1	Nov	2nd (8-10)	03	క్రితయ చివరయ్య డ్రాక్టినులు	Tanning Reagents alcohol blue	Lecture Cum demonstration	02	Yes	-	Assignment slip test	1	Yes	-	-
2	Nov	3rd (15-20)	06	కణాల వర్ణ ప్రయోజనాలు కృత్రిమ విల్లనాలు	-	"	05	Yes	-	Group Discussion	1	Yes	-	-
3	Nov	(4th) 22-24	03	జీవ సాంకేతిక శాస్త్రము పరిచయ ప్రా: సంయోజన DNA	BT Cotton	"	03	Yes	-	slip test	1	Yes	-	-
		(5th) 27	01	ట్రాన్స్జెనిక్ మొంట్	BT Bt-mould	"	01			Deworming day				
4	Nov	(6th) 29-31	03	విల్లన సుస్థావర్ణ విల్లన నిల్వ- విల్లన వర్ణ	-	"	03	Yes	-	Discussion	1	Yes	-	-

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

S.No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity			Co-Curricular Activity				
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted	If not, alternate Date
1	FEBRUARY	2nd (8-10)	03	క్విజ్ లు చేయడం	Tanning Reagents alcoholic demonstration	Lecture cum demonstration	02	Yes	-	Assignment sheet	Yes	-	-
		3rd (15-20)	06	కణజాల వర్ణన ప్రయోజనాలు కృత్రమ విత్తనాలు	-	"	05	Yes	-	Group Discussion	Yes	-	-
		4th (22-24)	03	జీవ సాంకేతిక శాస్త్రము పరిచయ ప్రశ్న: సంయోజక DNA	BT Cotton	"	03	Yes	-	slip test	Yes	-	-
		5th (27)	01	(ట్యాంక్ ట్రెయినింగ్)	BT Cotton	"	01	-	-	De-worming Day	-	-	-
4		29-31	03	విత్తన సుష్టావస్థ విత్తన నిల్వ- విత్తన వర్ష	BT Cotton	"	03	Yes	-	Discussion	Yes	-	-

Signature of the Lecturer

Signature of the Department I/C

Signature of

COMMISSIONERATE OF COLLEGIATE EDUCATION,
PROFORMA FOR ANNUAL CURRICULAR PLAN (LECTURER WISE) : 2017 - 20 18

Name of the College: G.D.C. Gumbhiraopet
 Name of the Lecturer: B. Sivalli
 Name of the Department: Botany
 Class: B.2C
 Year: III
 Paper: IV

S.No.	Month	Week	Hours available	Syllabus topic	Additional Input/Value Addition Provided /taught	Curricular Activity			Co-Curricular Activity				Remarks	
						Activity Conducted	Hours allotted	whether conducted	If not, alternate Date	Activity Conducted	Hours allotted	whether conducted		If not, alternate Date
1	FEBRUARY	1st (1-3)	03	జైవశాస్త్రం ఇంజనీరింగ్ విధానాలు పాఠ్యక్రమం	-	Lecture cum demonstration	03	Yes	-	Assignment	1	Yes	-	-
		2nd (5-9)	05	జీవశాస్త్రం, లాండ్ సీమింగ్ ప్రిటికల్ పాఠ్యక్రమం	-	"	04	Yes	-	Group Discussion	1	Yes	-	-
		3rd (12-17)	06	మొక్కలలో శాఖలు ప్రవర్ణము అంటుకట్టుకు ప్రాజెక్ట్	-	"	05	Yes	-	slip test	1	Yes	-	-
		4th (19-24)	6	Practicals.	-	"	06	Yes	-	Practicals	1	Yes	-	-

Signature of the Lecturer

Signature of the Department I/C

Signature of the Principal

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF ZOOLOGY
SEMESTER LESSON PLAN FOR THEORY 2021 -2022 SEMESTER- I
SUBJECT: ZOOLOGY PAPER: I

Sl.No	Month	Week	Alloted Hours	Topic to be covered	CURRICULAM&CO-CURRICULAM ACTIVITIES
1	OCTOBER	I Week-I Year I Sem	5	General characters and classification of Protozoa-Type study of Elphidium.	SLIP TEST
		II Week-I Year I Sem	5	Locomotion and Reproduction in Protozoa.	
		III Week-I Year I Sem	5	Epidemiology of Protozoa diseases.	
		IV Week-I Year I Sem	5	General characters of porifera & classification - Type study of Sycon	
2	NOV	I Week-I Year I Sem	5	General characters and classification of Cnideria-Type study of Obelia	
		II Week-I Year I Sem	5	characters and classification of Platyhelminthes -Type Study of Schistosoma	
		III Week-I Year I Sem	4	Type study - Dracumculus -parasitic Adaptation in Helminthes.	ASSIGNMENT
		IV Week-I Year I Sem	5	General characters & Classification of Annelida- Hirudinaria granulosa	
3	DEC	I Week-I Year I Sem	5	Coelomoducts and metamerism. General characters of Arthropoda	
		II Week-I Year I Sem	5	Type study of Prawn-Crustacean larva insects metamorphosis.	
		III Week-I Year I Sem	5	Peripatus structure and affinities.	
		IV Week-I Year I Sem	5	General characters & Classification of Mollusca up to classes with examples.	STUDENT SEMENAR
4	JAN	I Week-I Year I Sem	5	Type study of pila.Pearl formation .	
		II Week-I Year I Sem	5	Torsion and detorsion in gastropods .Echinodermata	
		III Week-I Year I Sem	5	Classification of Echinodermata.Water vascular system in star fish	
		IV Week-I Year I Sem	4	Echinodermata larvae and their signification.	ASSIGNMENT

Benz
Sign. Of Lecturer

[Signature]
Sign. Of the Principal
GOVT.DEGREE COLLEGE
GAMBHIRAOPET

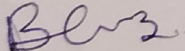
GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST


DEPARTMENT OF ZOOLOGY

SEMESTER LESSON PLAN FOR THEORY 2021 -2022 SEMESTER- II

SUBJECT: ZOOLOGY PAPER:II

Sl.No.	Month	Week	Alloted Hours	Topic to be covered	Curriculum&Co-Curriculum Activities
1	MAR	IV Week-I Year II Sem	5	Hemichordata General characters & Reproductive system.	SLIP TEST
2	APR	I Week-I Year II Sem	5	Retrogressive metamorphosis .	
		II Week-I Year II Sem	4	Scoliodon nervous system.	
		III Week-I Year II Sem	5	types of scales in fishes.	
		IV Week-I Year II Sem	5	Frog :-Artirial system and venous system.	ASSIGNMENT
3	MAY	I Week-I Year II Sem	5	Frog- nervous system .Temporalfosse in reptles.	
		II Week-I Year II Sem	5	Evolutionary ,significance.	
		III Week-I Year II Sem	4	Pigeon :-Respiratory mechanism,circulatory system	
		IV Week-I Year II Sem	5	Rabbit Digestive system and mechanism & Function.	
4	JUNE	I Week-I Year II Sem	5	Rabbit heart structure function.	SLIP TEST
		II Week-I Year II Sem	5	Rabbit Artireal sysem and venous system	
		III Week-I Year II Sem	4	Rabbit heart mechanism.	
		IV Week-I Year II Sem	5	Types of teeth in mammals.	
5	JULY	I Week-I Year II Sem	5	Dentition in mammals.	
		II Week-I Year II Sem	5	Modificaton of original structure.	ASSIGNMENT


Sign. Of Lecturer


Principal
Sign. Of the Principal
GOVT. DEGREE COLLEGE
GAMBHIRAOPET

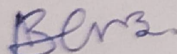
GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST

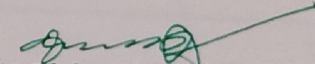
DEPARTMENT OF ZOOLOGY

SEMESTER LESSON PLAN FOR THEORY 2021 -2022 SEMESTER- III

SUBJECT: ZOOLOGY PAPER:III

Sl.No.	Month	Week	Alloted Hours	Topic to be covered	Curriculum&Co-Curriculum Activities
1	OCT	III Week-II Year III Sem	5	Enzymes:-DIFINITION,INHIBITION,REGULATION.	SLIP TEST
		IV Week-II Year III Sem	5	DIGESTION OF CARBOHYDRATES,PROTEINS ,LIPIDS, AND CELLULOSE.	
2	NOV	I Week-III Year III Sem	3	ABSORPTION,ASSIMILATIONOF DIGESTED FOOD,ROLE OF GASTROINAL HORMONES	
		II Week-II Year III Sem	5	EXCRETION:-CLASSIFICATIONOF ANIMALS ON THE BASISOF EXCRETORY PRODUCTS.	
		III Week-II Year III Sem	4	RESPIRATION:-DEFINITION OF RESPIRATION MECHANISM,RESPIRATION PIGMENTS.	
		IV Week-II Year III Sem	5	CIRCULATION:-TYPES OF CIRCULATION,OPEN AND CLOSED ;MAMMALIAN HEART.	ASSIGNMENT
3	DEC	I Week-III Year III Sem	5	TYPES OF MUSCLES,SLIDING FILAMENTS THEORY OF MUSCLECONTRACTION.	
		II Week-II Year III Sem	5	NERVES:-STRUCTURE OF NEURON,RESTINGPOTENTIAL THRESHOLD POTENTIAL	
		III Week-II Year III Sem	5	ANIMAL BEHAVIOUR.INTRADUCTION.	
		IV Week-II Year III Sem	4	TYPES OF LEARNING TRIAL AND ERROR LEARNING IMPRINTING	
4	JAN	I Week-III Year III Sem	5	CONDITIONING:CLASSICAL CONDITIONING.	SLIP TEST
		II Week-II Year III Sem	5	INSTRUMENTAL CONDITIONING ,PAVLOVS EXPERIMENT.	
		III Week-II Year III Sem	4	SOCIAL BEHAVIOUR AND COMMUNICATION.	
		IV Week-II Year III Sem	5	COLONIAL EXSTENCE OF BEES AND TERMITES.	
5	FEB	I Week-III Year III Sem	5	BIOLOGICAL CLOCKS,CIRCADIAN RHYTHMS.	
		II Week-II Year III Sem	5	CIRCUMLUNAR RHYTHMS,CIRCANNUALRHYTHMS.	SLIP TEST


Sign. Of Lecturer


Sign Of the Principal
GOVT.DEGREE COLLEGE
GAMBHIRAOPET

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF ZOOLOGY

SEMESTER LESSON PLAN FOR THEORY 2021 -2022 SEMESTER- IV

SUBJECT: ZOOLOGY PAPER:IV

Sl.No.	Month	Week	Alloted Hours	Topic to be covered	Curriculum&Co-Curriculum Activities
1	MAR	IV Week-II Year IV Sem	5	ULTRASTRUCTURE OF ANIMAL CELL.	
2	APR	I Week-II Year IV Sem	5	STRUCTURE AND FUNCTIONS OF PLASMA MEMBRANE PTROTEINS.	SLIP TEST
		II Week-II Year IV Sem	4	STRUCTURE AND FUNCTIONS OF CELL ORGANELLES.	
		III Week-II Year IV Sem	5	DNA,STRUCTURE DNA REPLICATION.	
		IV Week-II Year IV Sem	5	PROTEIN SYNTHESIS-TRANSCRIPTION AND TRANSLATION.	
3	MAY	I Week-II Year IV Sem	5	GENEEXPRESSION-GENETICCODE ,OPERAN CONCEPT.	
		II Week-II Year IV Sem	4	MOLECULAR BIOLOGY TECHNIQUES:PCR,ELECTROPHORESIS.	
		III Week-II Year IV Sem	5	GENETICS:-MENDALS LAWS OF INHERITENCE AND NON MENDELIAN INHERTANCE.	ASSIGNMENT
		IV Week-II Year IV Sem	5	SEX DETERMINATION AND SEX LINKAED INHERTANCE.	
4	JUN	I Week-II Year IV Sem	4	INBORN ERRORS OF METABOLISM.	
		II Week-II Year IV Sem	5	DEVELOPMENTAL BIOLOGY AND EMBRYOLOGY:GAMETOGENESIS.	
		III Week-II Year IV Sem	4	DEVELOPMENT OF FROG UP TO FORMATION OF PRIMARY GERM LAYERS.	SLIP TEST
		IV Week-II Year IV Sem	5	FORMATION OF FOETAL MEMBRANE IN CHICK EMBRYO AND THEIR FUNCTIONS .	
5	JUL	I Week-II Year IV Sem	5	TYPES OF FUNCTIONS OF PLACENTA IN MAMMALS.	
		II Week-II Year IV Sem	5	REGENERATION IN TURBELLARIA AND LIZARDS.	

B. S. S.
Sign. Of Lecturer

[Signature]
Sign. Of the Principal
GOVT.DEGREE COLLEGE
GAMBHIRAOPET

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST

DEPARTMENT OF ZOOLOGY

SEMESTER LESSON PLAN FOR THEORY 2021 -2022 SEMESTER- V

SUBJECT: ZOOLOGY PAPER:V(A)

Sl.No.	Month	Week	Alloted Hours	Topic to be covered	Curriculum&Co-Curriculum Activites
1	AUG	IV Week-III Year V Sem	5	CELL OF IMMUNE SYSTEM AND THE LYMPHOIDORGANS.	ASSIGNMENT
2	SEP	I Week-III Year V Sem	5	FIRST LINE OF DEFENSES-PHYCAL AND CHEMICAL BARRIERS.	
		II Week-III Year V Sem	4	MHC(MAJOR HISTOCOMPATIBILITY COMPLEX) STRUCTURE AND FUNCTION .	
		III Week-III Year V Sem	5	SIGNIFICANCE OF MHC IN ORGAN TRANSPLATATION MHC RESTRICTION.	
		IV Week-III Year V Sem	5	ANTIBODIES-STRUCTURE FUNCTION AND CLASSIFICATION.	SLIP TEST
3	OCT	I Week-III Year V Sem	5	ANTIGENENS STRUCTURE AND ANTIGENIC DETERMINATION .	
		II Week-III Year V Sem	4	ANTIGENS REACTION -AGGLUTION,PRECIPITATION .	
		III Week-III Year V Sem	5	HYPERSENSITIVE REACTION.	
		IV Week-III Year V Sem	3	AUTO IMMUNITY ANDIMMUNODEFICIENCY DISEASES.	
4	NOV	I Week-III Year V Sem	5	CONCEPT AND SCOPE OF ANIMAL BIOTECHNOLOGY	
		II Week-III Year V Sem	5	RECOMBINANT DNA TECHNOLOGY AND ITS APPLICATIONS.	EXTENTION LECTURE
		III Week-III Year V Sem	4	TRANSGENESIS-METHODS OF TRANSGENESIS.	
		IV Week-III Year V Sem	5	PRODUCTION OF TRANSGENIC ANIMALS-SHEEP AND FISH.	
5	DEC	I Week-III Year V Sem	5	IN VITRO FERTILIZATION AND EMBRYO TRANSFER.	
		II Week-III Year V Sem	4	HYBRIDOMA TECHNOLOGY -CONCEPTS AND APPLICATION.	
		III Week-III Year V Sem	5	STEM CELLS -TYPES AND THEIR APPLICATIONS.	
		IV Week-III Year V Sem	5	BIOPESTICIDES,BACILLUS THURINGIENSIS-MODE OF ACTION OF TOXIN.	ASSIGNMENT
6	JAN	I Week-III Year V Sem	5	ANIMAL BIOREACTORS-CONCEPTS AND APPLICATIONS.	

Bers
Sign. Of Lecturer

PRINCIPAL
Sign. Of the Principal
GOVT.DEGREE COLLEGE
GAMBHIRAOPET




GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST

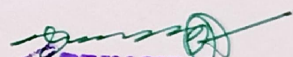
DEPARTMENT OF ZOOLOGY

SEMESTER LESSON PLAN FOR THEORY 2021 -2022 SEMESTER- VI

SUBJECT: ZOOLOGY PAPER:VI(A)

Sl.No.	Month	Week	Alloted Hours	Topic to be covered	Curriculum&Co-Curriculum Activities
1	FEB	III Week-III Year VI Sem	5	ECOSYSTEM STRUCTURE AND FUNCTIONS .TYPES OF ECOSYSTEM -AQUATIC	SLIP TEST
		IV Week-III Year VI Sem	5	BIOGEOCHEMICAL CYCLES-NITROGEN ,CARBON ,PHOSPHORUS, AND WATER	
2	MAR	I Week-III Year VI Sem	5	FOOD CHAIN , FOOD WEB AND ECOLOGICAL PYRAMIDS.	
		II Week-III Year VI Sem	4	ANIMAL ASSOCIATION -MUTUALISM, COMMENSALISM, COMPETITION PREDATION.	
		III Week-III Year VI Sem	5	CONCEPT OF SPECIES POPULATION DYNAMICS AND GROWTH CURVES.	
		IV Week-III Year VI Sem	5	COMMUNITY STRUCTURE AND DYNAMICS AND ECOLOGICAL SUCCESSION.	ASSIGNMENT
3	APR	I Week-III Year VI Sem	4	SOLURCES,EFFECT AND CONTROL MEASURES OF AIR ,WATER, SOIL AND NOISE POLLUTION.	
		II Week-III Year VI Sem	5	WILDLIFE CONSERVATION-NATIONAL PARKS,AND SANCTUARIES OF INDIA.	
		III Week-III Year VI Sem	5	PALAEARCTIC,NEARCTIC,NEOTROPICAL ORIENTAL,AUSTRALISM,AND ETHIOPIAN REGION.	
		IV Week-III Year VI Sem	3	BIODIVERSITY AND HOTSPOTS OF BIODIVERSITY IN INDIA.	
4	MAY	I Week-III Year VI Sem	5	THEORIES OF EVOLUTION -LAMARCKISM AND NEO LAMARCKISM.	SLIP TEST
		II Week-III Year VI Sem	5	DARWINISM AND NEO DARWINISM,MODERN SYNTHETIC THEORY .	
		III Week-III Year VI Sem	5	EVIDENCESOF EVOLUTION-CAUSES AND ROLE OF EXTINCION IN EVOLUTION.	
		IV Week-III Year VI Sem	4	FORCES OF EVOLUTION -MUTATION, GENE FLOW, GENETIC DRIFT NATURAL SELSCTION.	
5	JUN	I Week-III Year VI Sem	5	ISOLLATION-PRE-MATING AND POST MATING ISOLATING MECHANISM.	
		II Week-III Year VI Sem	5	SPECIATION:-METHODS OF SPECIATION -ALLOPATRIC AND SYMPATRIC.	ASSIGNMENT


Sign. Of Lecturer


Sign. Of the Principal
GOVT.DEGREE COLLEGE
GAMBHIRAOPET

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF ZOOLOGY

SEMESTER LESSON PLAN FOR THEORY 2017 -2018 SEMESTER- II

SUBJECT: ZOOLOGY PAPER:II

Sl.No	Month	Week	Alloted Hours	Topic to be covered	Curriculum&Co-Curriculum Activities
1	JAN	III Week-I Year II Sem	5	ECOSYSTEM STRUCTURE AND FUNCTIONS.POND ECOSYSTEM	
		IV Week-I Year II Sem	6	BIOGEOCHEMICAL CYCLE-NITROGEN,CARBON,PHOSPHORUS AND WATER.	SLIP TEST
2	FEB	I Week-I Year II Sem	4	ENERGY FLOW IN ECOSYSTEM .FOOD CHAIN,FOOD WEB E22 PYRAMIDS.	
		II Week-I Year II Sem	5	ANIMAL ASSOCIATION-MUTUALISM,COMMENSALISM,PARASITISM,COMPETITION.	
		III Week-I Year II Sem	5	CONCEPT OF SPECIES,POPULATION DYNAMICS AND GROWTH CURVES.	
		IV Week-I Year II Sem	5	COMMUNITY STRUCTURE AND DYNAMICS AND ECOLOGICAL SUCCESSION,	QUIZ
3	MAR	I Week-I Year II Sem	4	ENVIRONMENTAL POLLUTION:-AIR,WATER,SOIL, AND NOISE POLLUTION.	
		II Week-I Year II Sem	3	WILDLIFE CONSERVATION-NATION PARKS AND SANCTUARIES OF INDIA	
		III Week-I Year II Sem	5	BIODIVERSITY AND HOTSPOTS OF BIODIVERSITY IN INDIA.	
		IV Week-I Year II Sem	5	ZOOGEOGRAPHICAL REGION-PALAEARCTIC,NEARCTIC, NEOTROPICAL ORIENTAL	
4	APR	I Week-I Year II Sem	5	CONTINENTAL DRIFT.	ASSIGNMENT
		II Week-I Year II Sem	5	ANIMAL BEHAVIOUR:TYPES OF BEHAVIOUR-INNATE AND ACQUIRED	
		III Week-I Year II Sem	4	TAXES, REFLEXES, TROPISMS,	
		IV Week-I Year II Sem	3	PHYSIOLGY AND PHYLOGENY OF LEARNING	
5	MAY	I Week-I Year II Sem	5	SOCIAL BEHAVIOUR,AND COMMUNICATION, PHEROMONES.	
		II Week-I Year II Sem	5	BIOLOGICAL RHYTHMS ,BIOLOGICAL CLOCKS,CIRCADIAN RTHTHMS.	SLIP TEST

Sign. Of Lecturer

Bery

Sign. Of the Principal

PRINCIPAL
GOVT.DEGREE COLLEGE
GAMBHIRAOPET



GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF HISTORY

SEMESTER LESSON PLAN FOR THE AY 2017-18 SEMESTER- I

SUBJECT: HISTORY PAPER: I ANCIENT INDIAN HISTORY

Sl. N	MONTH	WEEK	ALLOTTED HOURS	TOPIC TO BE COVERED	CURRICULAM & CO-CURRICULUM ACTIVITIES
	JULY	I Week-I Year I Sem	5	DEFINATION OF HISTORY, RELATIONSHIP WITH OTHER SOCIAL SCIENCES	SLIP TEST
		II Week-I Year I Sem	4	GEOGRAPHICAL FEATURES OF INDIA	
		III Week-I Year I Sem	5	PREPRE HISTORY, PALEO, MESO, NEO, CHACO, MEGHALITHIC CULTURES	SLIP TEST
		IV Week-I Year I Sem	5	INDUS VALLEY CIVILIZATION, ITS FEATURES AND DECLINE	ASSIGNMENT
1	AUGUST	I Week-I Year I Sem	5	DEFINATION OF HISTORY, RELATIONSHIP WITH OTHER SOCIAL SCIENCES	SLIP TEST
		II Week-I Year I Sem	3	GEOGRAPHICAL FEATURES OF INDIA	
		III Week-I Year I Sem	5	PREPRE HISTORY, PALEO, MESO, NEO, CHACO, MEGHALITHIC CULTURES	ASSIGNMENT
		IV Week-I Year I Sem	4	INDUS VALLEY CIVILIZATION, ITS FEATURES AND DECLINE	SLIP TEST
2	SEPTEMBER	I Week-I Year I Sem	5	EARLY VEDIC AND LATER VEDIC CIVILIZATION	
		II Week-I Year I Sem	3	FOUNDATION OF MOURYA DYNASTY	
		III Week-I Year I Sem	5	ASHOKA AND HIS DHAMMA, ADMINISTRATION OF MOURYAS	ASSIGNMENT
		IV Week-I Year I Sem	5	POST MOURYAN KINGDOMS	
3	OCTOBER	I Week-I Year I Sem	5	INDO-GREEK KUSHANAS AND KANISHKA	SLIP TEST
		II Week-I Year I Sem	3	SATAVAHANAS	
		III Week-I Year I Sem	5	SANGAM AGE	ASSIGNMENT
		IV Week-I Year I Sem	5	GUPTHA EMPIRE	STUDENT SEMINAR
4	NOVEMBER	I Week-I Year I Sem	5	ADMINISTRATION OF GUPTAS	SLIP TEST
		II Week-I Year I Sem	3	ART AND ARCHITECTURE OF GUPTAS	
		III Week-I Year I Sem	4	SCIENCE AND TECHNOLOGY OF GUPTAS	SLIP TEST
		IV Week-I Year I Sem	4	HARSHAVARDANA AND HIS ACHIEVEMENTS	

Sign. of Lecturer

Sign. of the Principal
 GOVT. DEGREE COLLEGE
 GAMBHIRAOPET

**GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF HISTORY**

SEMESTER LESSON PLAN FOR THE AY 2017-18 SEMESTER- II

SUBJECT: HISTORY		PAPER:II MEDUAL INDIAN HISTORY			
Sl. No	MONTH	WEEK	ALLOTTED HOURS	TOPIC TO BE COVERED	CURRICULUM & CO-CURRICULUM ACTIVITIES
1	JANUARY	I Week-I Year II Sem	5	RISE OF REGIONAL STATES, PALLAVAS AND CHALUKYAS	SLIP TEST
		II Week-I Year II Sem	4	RASHTRAKUTAS AND CHOLAS	JIGNASA (RACHARLA FORT)
		III Week-I Year II Sem	5	BHAKTI MOVEMENT IN SOUTH INDIA	FIELD TRIP (HYDERABAD)
		IV Week-I Year II Sem	5	SHAIVA NAYANARS AND VAISHNAVA ALWARS	STUDENT SEMINAR
2	FEBRUARY	I Week-I Year II Sem	4	ARAB CONQUIST OF SINDH, GHAZINVADIS AND GHORIS	
		II Week-I Year II Sem	5	FOUNDATION OF DELHI SULTANATE	ASSIGNMENT
		III Week-I Year II Sem	4	SLAVE DYNASTY AND RULERS	SLIP TEST
		IV Week-I Year II Sem	5	KHEELJI DYNASTY AND RULERS	
3	MARCH	I Week-I Year II Sem	4	ALLAUNDDIN KHEELJI AND HIS ADMINISTRATION	ASSIGNMENT
		II Week-I Year II Sem	4	TUQLAG DYNASTY AND RULERS	
		III Week-I Year II Sem	5	SAYYED DYNASTY AND RULERS	SLIP TEST
		IV Week-I Year II Sem	4	LODI DYNASTY AND RULERS	
4	APRIL	I Week-I Year II Sem	5	ADMINISTRATION OF DELHI SULTANATE	ASSIGNMENT
		II Week-I Year II Sem	4	BHAKTI AND SUFI MOVEMENTS	
		III Week-I Year II Sem	5	KAKATIYAS, HOYASALAS, YADAVAS AND PANDYAS ADMINISTRATION	
		IV Week-I Year II Sem	5	VIJAYANAGARA AND BAHAMANIS ADMINISTRATION	SLIP TEST

Sign. Of lecturer


Sign. of the Principal
 GOVT. DEGREE COLLEGE
 GAMBHIRAOPET

**GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF HISTORY**

SEMESTER LESSON PLAN FOR THE AY 2017-18 SEMESTER- III

PAPER: III MEDUAL INDIAN HISTORY

SUBJECT: HISTORY

Sl. No.	MONTH	WEEK	ALLOTTED HOURS	TOPIC TO BE COVERED	CURRICULUM & CO-CURRICULUM ACTIVITIES
1	JULY	I Week-II Year III Sem	5	ESTABLISHMENT OF MUGHAL DYNASTY	SLIP TEST
		II Week-II Year III Sem	4	SHERSHASURE AND HIS REFORMS	
		III Week-II Year III Sem	5	AKBAR, SHAHJAHAN AND AURANGAZEB	SLIP TEST
		IV Week-II Year III Sem	3	ADMINISTRATION OF MUGHALS	ASSIGNMENT
2	AUGUST	I Week-II Year III Sem	5	HINDU MUSLIM RELATIONSHIP	SLIP TEST
		II Week-II Year III Sem	4	RISE OF REGIONAL POWERS, MARATHAS	
		III Week-II Year III Sem	5	SHIVAJI AND HIS ADMINISTRATION	ASSIGNMENT
		IV Week-II Year III Sem	5	ADVENTURE OF EUROPEAN POWERS	SLIP TEST
3	SEPTEMBER	I Week-II Year III Sem	4	PORTUGUESE, DUTCH, ENGLISH AND FRENCH	
		II Week-II Year III Sem	4	WELLESLEY 'S SUBSIDIARY ALLIANCE	
		III Week-II Year III Sem	5	DALHOUSIE 'S DOCTRINE OF LAPSE	ASSIGNMENT
		IV Week-II Year III Sem	5	CORWALLIS AND HIS PERMANENT REVENUE SETTLEMENT	
4	OCTOBER	I Week-II Year III Sem	5	THOMAS MANROE AND HIS RYTWARI SYSTEM	SLIP TEST
		II Week-II Year III Sem	4	MAHALWARI SYSTEM	
		III Week-II Year III Sem	6	CONDITION OF PEASANTRY - FAMINIES	ASSIGNMENT
		IV Week-II Year III Sem	5	DECLINE OF RURAL COTTAGE INDUSTRIES	STUDENT SEMINAR
5	NOVEMBER	I Week-II Year III Sem	5	GROWTH OF RAILWAYS	SLIP TEST
		II Week-II Year III Sem	4	THREE STATES OF MERCATALISM	
		III Week-II Year III Sem	5	MODERN INDUSTRIES	SLIP TEST
		IV Week-II Year III Sem	5	1857 REVOLT	

Sign. Of Lecturer


 Sign. of the Principal
 GOVT. DEGREE COLLEGE
 GAMBHIRAOPET

**GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF HISTORY**

**SEMESTER LESSON PLAN FOR THE AY 2017-18 SEMESTER- IV
PAPER: IV MODERN INDIAN HISTORY**

SUBJECT: HISTORY

Sl. No	MONTH	WEEK	ALLOTTED HOURS	TOPIC TO BE COVERED	CURRICULUM & CO CURRICULUM ACTIVITIES
1	JANUARY	I Week-II Year IV Sem	5	QUEEN'S PROCLAMATION , BEGINNING OF COLONIAL RULE	
		II Week-II Year IV Sem	4	INTRODUCTION OF WESTERN EDUCATION	SLIP TEST
		III Week-II Year IV Sem	5	PRESS AND COMMUNICATION AND EMERGENCY OF MIDDLE CLASSES	JIGNASA AND FIELD TRIP
		IV Week-II Year IV Sem	5	LYTTON AND RIPON, IMPACT THEIR POLICIES	STUDENT SEMINAR
2	FEBRUARY	I Week-II Year IV Sem	5	SOCIAL REFORM MOVEMENTS, BHARHMA AND ARYA SAMAJ	SLIP TEST
		II Week-II Year IV Sem	4	RAMAKRISNA MISSION AND ALIGHAR MOVEMENT	
		III Week-II Year IV Sem	5	ANTI CAST MOVEMENT	ASSIGNMENT
		IV Week-II Year IV Sem	5	JYTHIRAO BHAPULE AND NARAYANA GURU	SLIP TEST
3	MARCH	I Week-II Year IV Sem	5	PERIYAR RAMASWAMY NAICKAR AND DR. B. R. AMBEDKAR	
		II Week-II Year IV Sem	3	RISE OF NATIONALISM	ASSIGNMENT
		III Week-II Year IV Sem	5	FORMATION OF INDIAN NATIONAL CONGRESS	
		IV Week-II Year IV Sem	5	THREE PHASES OF FREEDOM STRUGGLE: MODERATE, EXTRIMIST AND GANDHI ERA	SLIP TEST
4	APRIL	I Week-II Year IV Sem	5	NON COOPERATION MOVEMENT AND CIVIL DISOBEDIENCE MOVEMENT	
		II Week-II Year IV Sem	3	QUITE INDIAN MOVEMENT AND INDIAN NATIONAL ARMY	ASSIGNMENT
		III Week-II Year IV Sem	5	SUBHASH CHANDRABOSE, CHANDRA SHEKHAR AZAD AND BHAGATH SINGH	
		IV Week-II Year IV Sem	5	REPUBLIC OF INDIA : JAWAHARLAL NEHRU AND SARDAR VALLABHAI PATEL	SLIP TEST

Sign. Of Lecturer


Sign. Of the Principal
 GOVT. DEGREE COLLEGE
 GAMBHIRAOPET

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST

DEPARTMENT OF HISTORY

SEMESTER LESSON PLAN FOR THE AY 2017-18 SEMESTER- V

SUBJECT: HISTORY PAPER:V WORLD HISTORY

Sl.No.	MONTH	WEEK	ALLOTTED HOURS	TOPIC TO BE COVERED	CURRICULUM & CO CURRICULAM ACTIVITIES
1	JULY	I Week-III Year V Sem	5	FALL OF CONSTANTINOPLE 1453	SLIP TEST
		II Week-III Year V Sem	4	BEGINNING OF MODERN AGE IN EUROPE	
		III Week-III Year V Sem	6	GEOGRAPHICAL DISCOVERIES	SLIP TEST
		IV Week-III Year V Sem	5	RISE OF NEW IDEAS, SPIRIT OF HUMANISM AND RENAISSANCE	ASSIGNMENT
2	AUGUST	I Week-III Year V Sem	4	REFORMATION MOVEMENT MARTIN LUTHER, ZWINGLI AND COUNTER	SLIP TEST
		II Week-III Year V Sem	3	EMERGENCE NATIONAL STATES, SPAIN CHARLES V, ENGLAND HENRY VIII	
		III Week-III Year V Sem	5	GLORIOUS REVOLUTION 1688	ASSIGNMENT
		IV Week-III Year V Sem	5	FRANCE UNDER THE BARBOUN, LOUISE XIV PETER THE GREAT AND POLICIES : FREDERICK THE GREAT AND ACHIEVEMENTS	SLIP TEST
3	SEPTEMBER	I Week-III Year V Sem	5	INDUSTRIAL REVOLUTION IN ENGLAND	
		II Week-III Year V Sem	3	END OF THE FEUDALISM	ASSIGNMENT
		III Week-III Year V Sem	5	TEXTILE INDUSTRY	
		IV Week-III Year V Sem	5	AMERICAN WAR OF INDEPENDENCE 1776	SLIP TEST
4	OCTOBER	I Week-III Year V Sem	5	FRENCH REVOLUTION 1789	
		II Week-III Year V Sem	4	FACTORS FOR THE NAPOLEON	ASSIGNMENT
		III Week-III Year V Sem	5	DEMOSTIC AND FORIEN POLICIES	STUDENT SEMINAR
		IV Week-III Year V Sem	5	FACTORS FOR THE RISE OF NAPOLEON	SLIP TEST
5	NOVEMBER	I Week-III Year V Sem	4	WORKING CLASS MOVEMENT	
		II Week-III Year V Sem	5	INDUSTRIALISATION IN ENGLAND AND EUROPE	SLIP TEST
		III Week-III Year V Sem	5	FALL OF NAPOLEON	
		IV Week-III Year V Sem	5		

Sign. Of Lecturer


**GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF HISTORY**

SEMESTER LESSON PLAN FOR THE ACADEMIC YEAR - 2017-18 SEMESTER- V

SUBJECT: HISTORY PAPER:VA TELANGANA HISTORY

Sl. No.	MONTH	WEEK	ALLOTTED HOURS	TOPIC TO BE COVERED	CURRICULAM & CO-CURRICULUM ACTIVITIES
1	AUGUST	I Week-III Year V Sem	5	GEOGRAPHICAL FEATURES OF TELANGANA	SLIP TEST
		II Week-III Year V Sem	3	THE AGE OF SATAVAHANA	
		III Week-III Year V Sem	5	IKSHVAKAS AND VISHNUKUNDIS	SLIP TEST
		IV Week-III Year V Sem	5	BADAMI, VEMULAWADA AND MUDIGONDA CHALUKYAS	ASSIGNMENT
2	SEPTEMBER	I Week-III Year V Sem	4	KAKATIYAS AND ADMINISTRATION	SLIP TEST
		II Week-III Year V Sem	3	SAMMAKKA AND SARAKKA REVOLT	
		III Week-III Year V Sem	5	MUSUNOORI NAYAKAS	ASSIGNMENT
		IV Week-III Year V Sem	5	RECHARLA RULERS	SLIP TEST
3	OCTOBER	I Week-III Year V Sem	3	QUTUB SHAHIS OF GOLKONDA	
		II Week-III Year V Sem	5	SOCIETY, ECONOMY AND AGRICULTURAL	
		III Week-III Year V Sem	5	GANAPATIDEVA AND RUDRAMADEVI	ASSIGNMENT
		IV Week-III Year V Sem	3	POLITICAL HISTORY OF QUTUB SHAHIS	STUDENT SEMINAR
4	NOVEMBER	I Week-III Year V Sem	5	POLITICAL CONDITION IN TELANGANA 1687-1724	SLIP TEST
		II Week-III Year V Sem	3	LIFE OF SARVAI PAPANNA	
		III Week-III Year V Sem	5	SOURCES OF ARCHEOLOGICAL AND LITERARY SOURCES	ASSIGNMENT
		IV Week-III Year V Sem	5	POST SATAVAHANA PERIOD	
5	DECEMBER	I Week-III Year V Sem	5	POST KAKATIYAS POLITICAL DEVELOPMENT	SLIP TEST
		II Week-III Year V Sem	3	CHALUKYAS OF VEMULAWADA	
		III Week-III Year V Sem	5	ART AND ARCHITECTURE OF KAKATIYAS	SLIP TEST
		IV Week-III Year V Sem	5	IRRIGATION - TRADE AND COMMERCE OF QUTUB SHAHIS	

Sign:  Lecturer

Sign:  Principal
GOVT. DEGREE COLLEGE
GAMBHIRAOPET

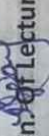
GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST

DEPARTMENT OF HISTORY

SEMESTER LESSON PLAN FOR THE AY 2017-18 SEMESTER- VI

SUBJECT: HISTORY PAPER:VI WORLD HISTORY

Sl. No	MONTH	WEEK	ALLOTTED HOURS	TOPIC TO BE COVERED	CURRICULUM & CO- CURRICULUM ACTIVITIES
1	JANUARY	I Week-III Year VI Sem	5	CONGRESS OF VIENNA 1815	
		II Week-III Year VI Sem	4	FRENCH REVOLUTION 1830,1848	SLIP TEST
		III Week-III Year VI Sem	5	UNIFICATION OF ITALY :ROLE OF JOSEPH MAZZINI, COUNT CAVOUR	JIGNASA AND FIELD TRIP
		IV Week-III Year VI Sem	5	UNIFICATION OF GERMANY : ROLE OF BISMARCK	STUDENT SEMINAR
2	FEBRUARY	I Week-III Year VI Sem	5	FIRST WORLD WAR 1914-1918	SLIP TEST
		II Week-III Year VI Sem	4	TREATY OF VERSAILLES	
		III Week-III Year VI Sem	5	RUSSIAN REVOLUTION 1917	ASSIGNMENT
		IV Week-III Year VI Sem	5	LEAGUE OF NATIONS1920	SLIP TEST
3	MARCH	I Week-III Year VI Sem	4	EUROPE BETWEEN WORLD WARS	
		II Week-III Year VI Sem	4	TURKEY UNDER THE MUSTAFA KAMAL PASHA	ASSIGNMENT
		III Week-III Year VI Sem	5	THE GREAT ECONOMIC DEPRESSION AND IMPACT	
		IV Week-III Year VI Sem	5	MUSSOLINI AND RISE OF FASCISM IN ITALY	SLIP TEST
4	APRIL	I Week-III Year VI Sem	5	HITLER AND NAZISM IN GERMANY	
		II Week-III Year VI Sem	4	MILITARISM IN JAPAN AND SECOND WORLD WAR	ASSIGNMENT
		III Week-III Year VI Sem	5	ESTABLISHMENT OF UNO1945 AND COLD WAR	
		IV Week-III Year VI Sem	5	SUN YAT SEN AND MAO TSE TSUNG	SLIP TEST

Sign:  Lecturer


Sign. of the Principle
GOVT. DEGREE COLLEGE
GAMBHIRAOPET

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST

DEPARTMENT OF HISTORY

SEMESTER LESSON PLAN FOR THE AY 2017-18 SEMESTER- VI

SUBJECT: HISTORY PAPER:VI-A TELANGANA HISTORY

S.N o.	MONTH	WEEK	TOPIC TO BE COVERED	CURRICULAM & CO-CURRICULUM ACTIVITIES
1	JANUARY	I Week-III Year VI Sem	FOUNDATION OF ASAF JHAHI DYNASTY	
		II Week-III Year VI Sem	1857 REVOLT AND ADIVASI RBELLION	SLIP TEST
		III Week-III Year VI Sem	THE ROLE OF OSMAN ALIKHAN	JIGNASA AND FIELD TRIP
		IV Week-III Year VI Sem	OSMANIA UNIVERSITY AND PUBLIC HEALTH	STUDENT SEMINAR
2	FEBRUARY	I Week-III Year VI Sem	ARYA SAMAJ AND ITS ACTIVITIES	SLIP TEST
		II Week-III Year VI Sem	BHAGYAREDDY VARMA AND DALIT MOVEMENT	
		III Week-III Year VI Sem	THE ROLE ANDHRA MAHASABHA	ASSIGNMENT
		IV Week-III Year VI Sem	MULKI - NON MULKI ISSUES	SLIP TEST
3	MARCH	I Week-III Year VI Sem	REVOLT OF KUMARAM BHEEM	
		II Week-III Year VI Sem	FORMATION OF POPULAR MINISTRY IN 1952	ASSIGNMENT
		III Week-III Year VI Sem	MERGER OF TELANGANA	
		IV Week-III Year VI Sem	FORMATION OF ANDHRAPRADESH	SLIP TEST
4	APRIL	I Week-III Year VI Sem	VOILATION OF GENTLEMEN AGREEMENT	
		II Week-III Year VI Sem	TELANGANA RASHTRA SAMITHI	ASSIGNMENT
		III Week-III Year VI Sem	SRI KRISHNA COMMITTEE AND ITS RECOMMENDATIONS	
		IV Week-III Year VI Sem	FORMATION OF TELANGANA STATE 2014- JUNE 2	SLIP TEST

Sign. of Lecturer

Sign. Of the Principal
GOVT. DEGREE COLLEGE
GAMBHIRAOPET

GOVERNMENT DEGREE COLLEGE GAMBIRAOPET RAJANNASICILLA
DEPARTMENT OF COMMERCE
YEAR PLAN FOR 2017-2018

①

SUBJECT: FINANCIAL ACCOUNTING-I					
S.NO	MONTH	WEEK	Alloted Hours	TOPIC TO BE COVERED	curruculam & co-curr activites
1	JUL	I	5	introduction, Definition, evolution, functions, advantages and limitations users of accounting. Information-Branches of Accounting-Accounting principles	
		II	4	Concepts of conventions accounting standards meaning importance-list of accounting standards issued by	
		III	5	ASB accounting system Types of accounts-accounting cycle general ledger.	
		IV	5	Accounting cycle and general ledger	
2	AUG	I	4	Trial Balance	
		II	5	Subsidiary Books.Meaning-Types-purchases book-purchases return book-sales book-sales return book	Quiz
		III	4	Bills receivable book-bills payable book-cash book.	
		IV	6	Two column-Three column cash Book	
3	SEP	I	3	Three columns and pretty cash book, journal proper	Slip test
		II	3	U-III Bank Reconciliation statement, Reason for difference is cash book and passbook.	
		III	5	IV-rectification of errors and depreciation capital and revenue expenditure-	
		IV	5	capital and revenue receipts	
4	OCT	I	5	find their rectifications types of errors suspense account effect of errors on profit	Groupdiscussion
		II	2	depreciation def and objectives	
		III	2	causes of depreciation and types of depreciation methods	
		IV	4	depreciation straight line method	
5	NOV	I	5	straight line method problems	Groupdiscussion
		II	5	V-MANUFACTURING AND TRADING ACCOUNT, PROFIT AND LOSS ACCOUNT	

R. Mahesh

Principal
 G.D.C.Gambhiraopet
 Dist:Rajanna Sircilla-505304

SUBJECT: BUSINESS ORGANISATION					
S.NO	MONTH	WEEK	HOURS ALLOTTED	TOPIC TO BE COVERED	CUR & co-cur acti
1	JUL	I	4	Concept of business trade, industry and commerce classification	
		II	5	relationship between trade and commerce objectives and function of business	
		III	5	forms of business classification, factors, sole proprietorship	
		IV	4	characteristics, advantages and disadvantages of sole proprietorship	
2	AUG	I	5	partnership deed, advantage and disadvantage of partnership	Slip test
		II	5	co-operative org types of co-operative org, limitations of co-operative	
		III	4	joint stock comp advantage and disadvantage, promotions, promoters characteristics	
		IV	5	preparation of important documents,	
3	SEP	I	4	memorandum of association, clauses, articles of association	Group discussion
		II	4	Source of finance long term and short term finance	
		III	3	, source of finance of corporate finance	
		IV	5	, fixed and working capital finance,	
4	OCT	I	4	stock exchange and mutual funds, functions	Slip test
		II	4	, working of exchange mutual funds	
		III	5	supply analysis, low supply factors, influencing supply,	
		IV	4	market equilibrium, consumer surplus theory of consumer behaviour	
5	NOV	I	5	production analysis concept of production function	Slip test
		II	5	importance, functions, types role of SEBI in regulating stock exchange	
		III	5	SEBI functions objectives	
		IV	4	primary market and secondary	

Handwritten signature
K. Mah

Handwritten signature
Principal
G.D.C. Gambhiraopet
Dist. Rajanna Sircilla-505304

SUBJECT: BUSINESS ECONOMICS

S.NO	MONTH	WEEK	HOURS ALLOTTED	TOPIC TO BE COVERED	CUR & co-cur acti
1	JUL	I	4	business economics meaning nature characteristics	
		II	5	importance and role-micro and macroeconomics this scope objectives	
		III	5	law of dimension marginal utility	
		IV	4	Law ofEqui marginal utility	
2	AUG	I	5	demand analysis meaning function factors influencing demand types of demand	
		II	5	demand curve law of demand exceptions to the Allah of demand elasticity of demand	
		III	4	elasticity of demand concept of elasticity of demand types of elasticity of demand	Slip test
		IV	5	price income and cross elasticity of demand measurement of elasticity wine methods	
3	SEP	I	4	III supply analysis factors influencing supply market equilibrium	
		II	4	production analysis concept of production production function total production	
		III	3	marginal production average production	Groupdiscussion
		IV	5	returns to a factor love variable proportionsLaw of returns to returns to scale	
4	OCT	I	4	Isocast, Isoquqnts-economics and dis economics of scale.	
		II	4	Cost and Revenue analysis: Theory of cost, concept of cost,	
		III	5	Traditional and Modern approaches, Revenue curves,	Slip test
		IV	4	Break even Analysis, assumptions,uses and limitations.	
5	NOV	I	5	consumer surplus theory of customer behaviour and indifference curve analysis	
		II	5	short run and long run curves.	
		III	5	Relationship between total marginal and average revenues.	Slip test
		IV	4	Break even Analysis, assumptions,uses and limitations.	

[Handwritten signature]

K. Mahesh

[Handwritten signature]
 Principal
 G.D.C.Gambhiraopet
 Dist:Rajanna Sircilla-505304

SUBJECT:FINANCIAL ACCOUNTING-II					
S.NO	MONTH	WEEK	Alloted Hours	TOPIC TO BE COVERED	curruculam &co-curr activites
1	JAN	IV	5	Bill of exchange definition types of parties	
		V	5	distinction between promissory note and bill of exchange	
2	FEB	I	5	journal entries in drawer and drawee	
		II	4	rebate bill and renewal of bill	Slip test
		III	5	single entry system and double entry system meaning and def	
		IV	4	diff between single and double entry system statement of profit and loss	
3	MAR	I	4	statement of affairs problems	
		II	5	consignment accounts parties and types of commission	ASSIGNMENT
		III	5	account sale,journal entries in consigner books	
		IV	5	closing stock calculation and ivoice price	
4	APR	I	5	accounts for non profit organization def and capital and revenue transactions	
		II	4	recepits and payment aaccounts theory and problems	Slip test
		III	4	income and expencess accounts theroy and problems	
		IV	4	diff between receipts and paymnets and income and expencess accounts	
5	MAY	I	4	donations,subscriptions,life memberships,entrience fee	Slip test
		II	5	balance sheet problems	

[Handwritten signature]
x-may

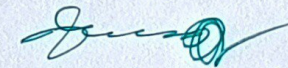
[Handwritten signature]
Prin cipal
 G.D.C.Gambhiraopet
 Dist:Rajanna Sircilla-505304

SUBJECT:FOREIGN TRADE-II					
S.NO	MONTH	WEEK	Alloted Hours	TOPIC TO BE COVERED	curruculam &co-curr activites
1	JAN	III	4	Foreign Trade: Meaning and Definition - Types	
		IV	5	Documents used-Commercial Invoice - Bills of Lading/Airway Bill	
2	FEB	I	4	- Marine Insurance Policy and Certificate - Bills of Exchange	Slip test
		II	5	#NAME?	
		III	5	: BALANCE OF TRADE AND BALANCE OF PAYMENTS Introduction - Meaning - Components of BOT & BOP	
		IV	3	- Concept of Disequilibrium - Causes	
3	MAR	I	5	Remedies for Correcting Balance of Payments in International Trade	Groupdiscussion
		II	5	: INDIAN TRADE POLICY Importance and its Implementation	
		III	4	Current Export Policy and Import Policy.FOREIGN TRADE AND TRADE BLOCS:	
		IV	4	Growth - Significance of Foreign Trade - Merits - Demerits	
4	APR	I	5	Trade Blocs: Types - Preferential Trade Area, Free Trade Area, Customs Unions, Common Markets, Economic Unions,	Slip test
		II	5	Monetary Unions, Customs and Monetary Unions and Economic and Monetary Unions	
		III	4	: INTERNATIONAL ECONOMIC INSTITUTIONS: IMF: Objectives - Functions	
		IV	4	World Bank: Objectives - Functions - Subsidiaries of World Bank - IMF VS. IBRD;	
5	MAY	I	4	New Development Bank (NDB) Objective Functions Features - - - Membership - Shareholding, Criticism, Asian	
		II	3	Objective Functions - Features - Membership - Shareholding, Criticism; Trans-Pacific Partnership (TPP) - Objective Functions	


Handwritten signature and initials

Principal
 G.D.C.Gambhirapet
 Dist:Rajanna Sircilla-505304

SUBJECT:MANAGERIAL ECONOMICS-II					
S.NO	MONTH	WEEK	Alloted Hours	TOPIC TO BE COVERED	curruculam &co-curr activites
	JAN	II		U.I. Nature and Scope of Managerial Economics Charecteristics.	
		III		importance of Managerial Economics,scope,Nature.	
		IV		Basic economic Tools in Managerial Economics	
	FEB	I		Role and Responsibilities. U II. Demand fore casting.	
		II		Demand estimation for Major consumer Durable and Non Durable Products.	Slip test
		III		Demand fore casting Techniques	
		IV		Statistical and Non Statistical Techniques.	
	MAR	I		U.III. Market Analysis.Defination of Market.Market structure, perfect competition, imperfect competition.	
		II		Price Determination	Groupdiscussion
		III		Firms Equilibrium in perfect competition	
		IV		Monopoly,Monopolystic. Oligopoly and Duopoly.	
	APR	I		U.IV. Macro Economics for Managers.National income, concepts.	
		II		Methods, Measurements of National Income.GDP and GAV	Slip test
		III		Business cycle, Nature, Phases, Inflation, Deflation and Stagflation.	
		IV		U.V. Fiscal policy,Defiets, Objectives of FRBM Act	
	MAY	I		Monetary policy,Repo rate, Reverse Repo rate,CRR,SLR,	Slip test
		II		Finance commission, Role and Objectives.	



Prin. cipal
G.D.C.Gambhiraopet
Dist:Rajanna Sircilla-505304



X. Nally

(7)

SUBJECT: PRINCIPLES OF MANAGEMENT-II					
S.NO	MONTH	WEEK	Alloted Hours	TOPIC TO BE COVERED	curruculam & co-curr activites
1	JAN	II	4	Concept, nature, process and significance of management	
		III	5	Managerial roles; An overview of functional areas of managemen	
		IV	5	Development of Management Thought; Classical and neo	
2	FEB	I	5	classical systems; Contingency approaches	Slip test
		II	4	Planning Concept, process and types	
		III	3	Decision making- concept and process	
		IV	4	Bounded rationality; Management by objectives	
3	MAR	I	5	Corporate Planning; Environmental analysis and diagnosis: Strategy formulation	Groupdiscussion
		II	5	Organizing Concept, nature, process and significance	
		III	5	Authority and Responsibility relationships Centralization and Decentralization	
		IV	5	Departmentation; Organisation Structure- forms and contingency factors	
4	APR	I	4	Motivating and Leading people at work	Slip test
		II	5	; Motivation concepts; Theories	
		III	4	Maslow, Herzberg, McGregor, and Ouchi; Financial and Non-Financial incentives	
		IV	5	Organizing Concept, nature, process and significance; Authority and Responsibility relationships; Centralization and Decentralization	
5	MAY	I	5	Motivating and Leading people at work; Motivation concepts; Theories; - Maslow,	
		II	4	Herzberg, McGregor, and Ouchi; Financial and Non-Financial incentivesConcept	

[Handwritten signature]
A-mah

[Handwritten signature]
Principal
G.D.C. Gambhiraopet
Dist: Rajanna Sircilla-505304

SUBJECT:ADVANCE ACCOUNTING					
S.NO	MONTH	WEEK	Alloted Hours	TOPIC TO BE COVERED	curruculam &co-curr activites
1	JUN	III	5	Partnership accounts ,deed,capital accounts admission of partner	
		IV	5	admission of partner accounts	
2	JUL	I	4	retirement of patnership problem	Groupdiscussion
		II	3	death of partner problems	
				dissolution of parnter ship and theory,insolvency of a partner problems and theory	
		III	4		
3	AUG	IV	5	dissolution of partner ship problems	
		I	4	sale of company theory	Groupdiscussion
		II	5	sale of company problems practices	
		III	4	issue of shares theory and problems	
4	SEP	IV	5	company bonus shares issues journals	Groupdiscussion
		I	3	issue of bonus shares problems	
		II	4	company final account general instrction for preparation of balance sheet	
		III	5	statement of profit and loss form of balance sheet part-II	
5	OCT	IV	4	statement of profit and loss prapartation of final accounts of companies	
		I	5	valuation of good will needs methods average profit	
		II	3	valuation of shares needs ,asests	Groupdiscussion
		III	3	,yield and fair values methods	

[Handwritten signature]
K. Mohan

[Handwritten signature]
Principal
G.D.C.Gambhiraopet
Dist:Rajanna Sircilla-505304

SUBJECT:STATISTICS-I-III					
S.NO	MONTH	WEEK	Alloted Hours	TOPIC TO BE COVERED	curruculam &co-curr activites
1	JUN	III	4	I.Origin and Development of statistics, Defination, Importance and scope	
		IV	3	Limitations of statistics,Distrust of statistics, planning of statistical investigation	Slip test
2	JUL	I	5	Census and sampling methods, collection of primary and secondary data	
		II	4	statistical errors and approximation, classification and tabulation of data, Frequency distribution.	
		III	5	II. Diagrammatic presentation,one dimensional and two dimensional Diagram.	
		IV	5	pictogram, cartogram, Graphic presentation: Technique of construction of Graphs.	Groupdiscussion
3	AUG	I	4	Graphs of frequency Distribution,Graphs of Time series or Histogram.	
		II	5	III. Measurement of central Tendency: significance, Arithmetic mean, Geometric mean.	
		III	4	Harmonic mean,Mode, Median, Quartiles and percentiles	
		IV	6	simple and weighted Averages,uses and Limitations of different Averages.	Slip test
4	SEP	I	3	Measures of Dispersion: Significance,charecteristics, Absolute and Relative measures	
		II	3	Range,Quertile Deviation,Mean Deviation, standard Deviations	
		III	5	coefficient of variation, Measures of skewness,karl pearson's coefficient of skewness	
		IV	5	Bowly's coefficient of skewness, Kelly Measure of skewness,kurtosis	Slip test
5	OCT	I	5	V.correlation and causations,Methods	
		II	2	probable Error and Interpretation of	
		III	2	coefficient of correlation	

[Handwritten Signature]
X. Mahesh

[Handwritten Signature]
 Prin cipal
 G.D.C.Gambhiraopet
 Dist:Rajanna Sircilla-505304

SUBJECT:INCOME TAX-III					
S.NO	MONTH	WEEK	Alloted Hours	TOPIC TO BE COVERED	curruculam &co-curr activites
1	JUN	III	4	Direct and indirect taxes,cannons of taxation features and histroy of income tax	
		IV	3	assessee ,asseseement year previous year incometax general rules and exemption rules	
2	JUL	I	5	residential status ad scope of total income,conditions applicable to an individual assess types of incomes	
		II	4	agricultural income tests of determine aggricultural income	
		III	5	partly agricultural and partly non agrictural income	
		IV	5	Agricultural incomes problems	Slip test
3	AUG	I	4	integration conditions provisions computaion of ta on integration process	
		II	5	income from salary characteristics of salary	
		III	4	computation o salary income allowances and problems	
		IV	6	problems on computation of income from salary income from house property def of house property	Groupdiscussion
4	SEP	I	3	exempted house property incomes annual values determination of annual value for let out house	
		II	3	self house property problems	
		III	5	computation of income from house property	
		IV	5	profit and gains of business objectives and rules	Slip test
5	OCT	I	5	or profession porcedure for computation of incme from business rules,revenue	
		II	2	capital nature of income and expensess,allowable	
		III	2	depreciation assests used for business rates of depreciation	

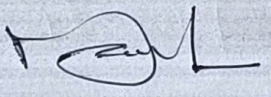
Handwritten signature and date: 12. may

Handwritten signature
 G.D.C.Gambhiraopet
 Dist:Rajanna Sircilla-505304

SUBJECT:CORPORATE ACCOUNTING-IV

S.NO	MONTH	WEEK	Alloted Hours	TOPIC TO BE COVERED	curruculam &co-curr activites
	JAN	III	4	amalgamation of company problems	
		IV	4	amalgamation problems	
2	FEB	I	5	Caluculation of purchase consideration	
		II	5	internal reconstruction and acquisition of business	
		III	5	preparation final statement after reonsruction	
		IV	4	debtors and creditors taken over on behalf of vender	Slip test
3	MAR	I	5	accounts of insurence company and insurence claims	
		II	4	theory of insurence compnay general and life insurence	
		III	3	revenue statement of insurence company	
		IV	4	balance sheet of insurence company	Groupdiscussion
4	APR	I	4	accounts of banking companies	
		II	5	books of registers in bank	
		III	5	profit and loss statement of bank company	
		IV	5	balance sheet of bank companies	Slip test
5	MAY	I	5	problems on banking company final accounts	
		II	4	comany liquidisation meaning and definition	


Prin cipal
 G.D.C.Gambhiraopet
 Dist:Rajanna Sircilla-505304


 X-may

SUBJECT:INCOME TAX-II-IV

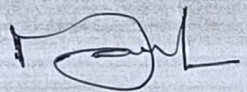
S.NO	MONTH	WEEK	Alloted Hours	TOPIC TO BE COVERED	curruculam &co-curr activites
1	DEC	III	3	capital gains introduction,scope of change basic of charges,	
		IV	4	short term and long term capitalassetes	
2	JAN	I	3	income from other sources theory	
		II	4	general incomes u/s 56(1)	
		III	5	specific incomes u/s 56(2)	
		IV	4	gift recived and family income and pensions palnt and mechinery assets	
3	FEB	I	5	clubbing and aggricultural income income from other persons	Sliptest
		II	5	income from firm and aop clubbing demmed incomes	
		III	3	provisions of set off and carry forward	
		IV	5	computation gross incomes deduction form	
4	MAR	I	5	assesement of individuals computaiton of tax laibility	Groupdiscussion
		II	4	application of alternative incomes	
		III	4	problems of individual incomes	
		IV	5	alternnative mininium tax on individuals	
5	APR	I	5	assesement of procededure income tax returns	Sliptest
		II	4	types of returns filling of e-filling	
		III	4	types of assesement self assesement ,provisional assesement,best judgement assesee,t	

[Handwritten signature]
[Handwritten name]

[Handwritten signature]
 Prin. cipal
 G.D.C.Gambhiraopet
 Dist:Rajanna Sircilla-505304

SUBJECT: BUSINESS STATISTICS-II-IV					
S.NO	MONTH	WEEK	HOURS ALLOTTED	TOPIC TO BE COVERED	CUR & co-cur acti
	JAN	III	4	U.I Regression: Linear and nonlinear Regression,- and X, using Regression Lines for Prediction.	
		IV	4	correlation Vs Regression, Lines of Regression,	Sliptest
2	FEB	I	5	Derivation of Line of Regression of Y	
		II	5	U II. Index numbers.uses,types, problems in the constitution of IndexNumbers.	
		III	5	Methods of constructing index numbers,Simple and weighted Index Number.	
		IV	4	Baseshifting, splicing and Deflating of Index Numbers.	
3	MAR	I	5	U III:Time series.components,methods,semi Averages	Sliptest
		II	4	Moving Averages,Least square method,Deseasonalisation of Data,uses .	
		III	3	and limitations of Time series..UIV.Probability.Experiment,Event	
		IV	4	Collectively Exhaustive Events.Independent events, simple and compound event	
4	APR	I	4	Basics of set theory,, permutation, combination, Approaches to	Groupdiscussion
		II	5	probability:classical,Emprical, Subjective,Axiomatic.	
		III	5	Theorems of probability: Addition, Multiplication,Baye's Theorems.	
		IV	5	V.I.Theoretical Distributions Binomial distribution	
5	MAY	I	5	poison Distribution.conditions, importance, constants, fitting of poison Distribution.	Groupdiscussion
		II	4	Normal Distribution.importance, central Limit Theorem	


 Prin cipal
 G.D.C.Gambhiraopet
 Dist:Rajanna Sircilla-505304


 K. Mahesh

SUBJECT:ADVANCE CORPORATE ACCOUNTG-III YEAR					
S.NO	MONTH	WEEK	Alloted Hours	TOPIC TO BE COVERED	curruculam &co-curr activites
1	JUN	I	6	Unit-1: Holding companies: The nature of holding companies	
		II	5	Legal requirements for a holding Company	
		III	6	accounts of holding companies	
		IV	4	the consolidated balance	
2	JUL	I	6	Sheet-schedule VI if the companies Act and subsidiary companies	
		II	5	form Of consolidate balance sheet	
		III	6	cancellation of investment accounts -minority interest	
		IV	4	cost of acquiring control or goodwill-capital reserve	
3	AUG	I	5	debentures in subsidiary companies-pre-acquisition profits/reserve	Sliptest
		II	6	pre-acquisition losses-inter-company transactions-unrealized profit on stock	
		III	6	contingent liabilities - revaluation of assets	
		IV	5	bonus shares-treatment of dividend received from subsidiary company	
4	SEP	I	6	good will in the balance sheet if subsidiary company-proposed...	Groupdiscussion
		II	6	Meaning of double-account system-revenue account and net revenue account	
		III	5	capital account and general balance sheet. Replacement of an asset	
		IV	6	Important provisions of Indian Electricity Act 1910, Electricity supply act1948	
5	OCT	I	5	the companies act 1956-formats of relevant accounts	
		II	6	calculation of reasonable return and disposal of surplu	
		III	6	Introduction, history, limitations, profit measurement under different systems of accounting	
6	NOV	I	5	methods of accounting for price level changes, current cost accounting (CCA)-methods, different appr	Groupdiscussion
		II	6	Definition, objectives, approaches, assumptions, advantages, objections of HRA. Evaluation	
		III	5	methods. IRA in India. Human resource cost accounting, Historical cost accounting. Replacement	
		IV	5	cost method. opportunity cost method. Human resource accounting. Social responsibility accounting	
7	DEC	I	5	Meaning, Nature of social responsibility, need, objectives, accounting concept and objectives	
		II	5	preference, dividend. Statement of affairs and deficiency surplus account. Liquidators final	
		III	6	statement of account. liquidators remuneration, receiver for debenture holders. 13 list	

Handwritten signature/initials

Handwritten signature
 Principal
 G.D.C.Gambhiraopet
 Dist:Rajanna Sircilla-505304

SUBJECT:AUDITING-III YEAR					
S.NO	MONTH	WEEK	Alloted Hours	TOPIC TO BE COVERED	curruculam &co-curr activites
1	JUN	I	6	U.I. Meaning, Defination, Evolution,	
		II	5	Objectives, Importance.	
		III	6	Types of Audit.	
		IV	4	Standards of Auditing,	
2	JUL	I	6	procedure for issue of standards by AASB	
		II	5	II. Auditor and execution of Audit	
		III	6	: Appointment, Qualification and Disqualification, qualities.	
		IV	4	Remuneration,Removal, Rights and Duties.	
3	AUG	I	5	Civil and criminal Liabilities of Auditors	Sliptest
		II	6	, commencement of Audit,	
		III	6	Engagement letter Audit program.	
		IV	5	Audit Note book	
4	SEP	I	6	, Audit work book, Audit marking.	Groupdiscussion
		II	6	III. Internal contro	
		III	5	I, Internal check,	
		IV	6	Internal Audit	
5	OCT	I	5	Internal check Vs internal audi	
		II	6	t, Internal control Vs Internal audit.	
		III	6	IV. Voching, Meaning, Objectives,	
6	NOV	I	5	Types of vouchers,	Groupdiscussion
		II	6	voching of trading transactions,voching of cash transactions	
		III	5	Auditing in EDP Environment.	
		IV	5	V. Verification and valuation of Assets.Definations, Distinction	
7	DEC	I	5	verification and valuation of verious Assets and Liabilities.	
		II	5	Audit committee	
		III	6	Role of Audit committee,Audit report.	

Handwritten signature and initials

SUBJECT: BUSINESS LAW-III YEAR

S.NO	MONTH	WEEK	Alloted Hours	TOPIC TO BE COVERED	curruculam &co-curr activites
1	JUN	I	6	Agreement and Contract: Essentials of a valid contract - Types of contracts - Offer and Acceptance -	
		II	5	Essentials of valid offer and acceptance -	
		III	6	Communication and revocation of offer and acceptance -	
		IV	4	Consideration definition- Essentials of valid consideration	
2	JUL	I	6	Modes of Discharge of a contract - Performance of Contracts -	
		II	5	Breach of Contract Remedies for Breach - Significance of Information Technology Act.	
		III	6	U.II.sale of Goods Act and consumer protection Act:I,	
		IV	4	contract of sale Essential of valid sale,saleand agreement to sel	
3	AUG	I	5	Types of Goods.	Slip test
		II	6	Conditions and warranties,caveat emptor,Exptions,	
		III	6	Unpaid seller, Rights of unpaid seller, consumer protection Act-	
		IV	5	Goods service, consumer Dispute.	
4	SEP	I	6	consumer protection council, consumer Redressal agencies,Appeals	Groupdiscussion
		II	6	U.III. Intellectual property rights:Trade marks, Patents	
		III	5	Copyright,Other Intellectual property Rights.	
		IV	6	IV.Management of companies.Director qualification-	
5	OCT	I	5	Disqulifications-posistion, Appointment.	
		II	6	Removel,Duties and liabilities,loan, Remuneration,	
		III	6	Managing Director,, corporate Governance, Meetings.	
6	NOV	I	5	V. Winding up.modes of winding up,	Groupdiscussion
		II	6	winding up by tribunal,	
		III	5	voluntary winding up,	
		IV	5	Compulsory winding up,	
7	DEC	I	5	Consequences of winding up.	
		II	5	Removal of the name of the company from Register of companies.	
		III	6	Insolvency and Bankruptcy code 2016.	

K. N. Nayak

[Signature]
 Prin. CIPM
 G.D.C. Gambhiraopet
 Dist:Rajanna Sircilla-505304

SUBJECT:CORPORATE ACCOUNTING-III YEAR					
S.NO	MONTH	WEEK	Alloted Hours	TOPIC TO BE COVERED	curruculam &co-curr activites
1	JUN	I	6	amalgamation of company meaning and def and objectives	
		II	5	amalgamation problems	
		III	6	abserption meaning objectives	
		IV	4	abserption problems	
2	JUL	I	6	types of purchase consideration	
		II	5	purchase problems	
		III	6	internal reconstruction theory	
		IV	4	internal reconstruction problems	
3	AUG	I	5	Banking company theory	Sliptest
		II	6	profit and loss statement problems	
		III	6	balance sheet problems	
		IV	5	acuision of business	
4	SEP	I	6	internal reconstruction and acquisition of business	Groupdiscussion
		II	6	prepareration final statement after reonsruction	
		III	5	debtors and creditors taken over on behalf of vender	
		IV	6	accounts of insurence company and insurence claims	
5	OCT	I	5	theory of insurence compnay general and life insurence	
		II	6	revenue statement of insurence company	
		III	6	balance sheet of insurence company	
6	NOV	I	5	accounts of banking companies	Groupdiscussion
		II	6	books of registers in bank	
		III	5	profit and loss statement of bank company	
		IV	5	balance sheet of bank companies	
7	DEC	I	5	problems on banking company final accounts	
		II	5	comany liquidisation meaning and definition	
		III	6	General insurence company problems	


[Handwritten signature]

[Handwritten signature]
 G.D.C.Gambhirapet
 Dist:Rajanna Sircilla-505304

SUBJECT:COST AND MANAGEMENT ACCOUNTING-III YEAR

S.NO	MONTH	WEEK	Alloted Hours	TOPIC TO BE COVERED	curruculam &co-curr activites
1	JUN	I	6	Cost accounting features scope,advantages and limitations	
		II	5	diff cost and finance accounting,cost concepts cost classification	
		III	6	direct and indirect material stock level, stock control	
		IV	4	EOQ problems and FIFO METHOD	
2	JUL	I	6	LIFO method proforma and problems	
		II	5	simple average and weighted average method	
		III	6	problems practices in lifo and fifo and average methods	
		IV	4	labour definition and scop and objectives	
3	AUG	I	5	types payment of labuors	Sliptest
		II	6	labour direct and in direct cost methods of payments	
		III	6	halsy ,rowan, methods	
		IV	5	taller, piece methods	
4	SEP	I	6	over heads methods of allocation of over heads	Groupdiscussion
		II	6	unit costing and job costing featuers,cast sheet	
		III	5	job costing features,objectives prepartion of process accounts	
		IV	6	control costing fetaures,	
5	OCT	I	5	procedures of contract costing	
		II	6	Management introduction features, objectives	
		III	6	advantages and limitations relation between cost mgt and financial accountng	
6	NOV	I	5	manaagement accountng and cost accountng diif	Groupdiscussion
		II	6	marginal costing meaning and importance equations	
		III	5	diff between marginal costing absorption costing	
		IV	5	application of marginal costing CVP Anaysis	
7	DEC	I	5	BEP equations and problems	
		II	5	pv rations equations and problems	
		III	6	make or buy and drop production or add production	

Handwritten signature/initials


GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF ENGLISH
SEMESTER LESSON PLAN FOR THE ACADEMIC YEAR 2017-18

SUBJECT: ENGLISH SEMESTER: I & II PAPER: I & II					
Sl. No.	Month	Week	Hours available	Topic to be covered	Co-curricular, Extra Curricular, Innovation, Best Practice & Other Activities
I - YEAR			SEMESTER - I		
PAPER - I					
1	Jul-17	I Week	5	Old Man at the Gate - Earnest Hemingway	
		II Week	4	Articles : A , An , The	
		III Week	4	Synonyms, Homonyms, Homophones	
		IV Week	5	Wrong spelt words, Comprehension passages	
		V Week	3	Life skills and Self awareness	
2	Aug-17	I Week	3	India and Democracy - Dr. B.R. Ambedkar	
		II Week	4	Phonetics	Quiz
		III Week	5	Prepositions	
		IV Week	6	Phrasal verbs	
3	Sep-17	I Week	1	The Scribe - Walter de la Mare	Extension Lecture: Communication Skills in English
		II Week	5	Tenses	
		III Week	3	Vocabulary, Homophone, Homonyms	
		IV Week	6	Spellings, Prefix, Suffix	
		V Week	5	The Never - Never Nest - Cedric Mount, Possives	
		VI Week	1	Possives	Term Holidays: (20-9-17 to 02-10-17)
4	Oct-17	I Week	5	Framing Questions, suffix, ment	
		II Week	4	Comprehension paragraphs, Revision	
		III Week	5	Question paper pattern and practice	
		IV Week	5	Record work explanation	
		V Week	3	One word substitutes	
5	Nov-17	I Week	3	comprehension paragraphs	
		II Week	5	Revision	
		III Week	5	Study work	

I - YEAR 2017-18		SEMESTER - II		PAPER - II	
6	Jan-18	I Week	6	The Reluctant Philanthropist - Gollapudi Srinivasa Rao	
		II Week	4	Discourse Makers , Vocabulary	STUDENT SEMINAR
		III Week	6	Spellings	JIGNASA: A Study on Mothe Tongue Influence in English Communication
		IV Week	5	On Reading Books - Virginia Woolf	Pongal Holidays: (13-01-18 to 16-01-18)
		V Week	2	Active voice and Passive voice	
7	Feb-18	I Week	4	Active voice and Passive voice continuation	Student Seminar
		II Week	4	Degrees of comparison	
		III Week	6	Vocabulary	
		IV Week	5	Vocabulary and Exercises	
		V Week	1	spellings	
8	Mar-18	I Week	4	Inviting gusests and comprehension passages	
		II Week	5	After Blenheim - Robert Southey	
		III Week	6	Pronunciation practice	
		IV Week	6	Direct and Indirect speech	
		V Week	4	Question Tags	
9	Apr-18	I Week	1	Prefixes and suffixes	
		II Week	4	The Informer - Bertact Brecht	
		III Week	5	Pronunciation Syllabic Structure	
		IV Week	6	Common Errors	
		V Week	5	Vocabulary, Collocations	
10	May-18	I Week	3	Revision	
		II Week	2	Revision	
		III Week	4	Revision	

In-charge of the Department of English

Principal
G.D.C.Gambhiraopet
Dist:Rajanga Sircilla-503304



**GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRICILLA DIST
DEPARTMENT OF ENGLISH**

SEMESTER WISE ACTION PLAN FOR THE ACADEMIC YEAR 2017-18

SEMESTER: III & IV B.A./B.Com/B.Sc				PAPER: I & II	
Sl. No.	Month	Week	Hours available	Topic to be covered	Co-curricular, Extra Curricular, Innovation, Best Practice & Other Activities
II - YEAR			SEMESTER - III		PAPER - III
1	Jun-17	I Week	5	Commencement of Clae: 12-6-2017 THE TOUCH - 1 Comprehensive Pasge, Types of Letter Writing	
		II Week	4	Concord, Etymology	
		III Week	4	Word Origin	
		IV Week	5	Communication & Soft skills	
		V Week	3	Life skills and Self awareness	
2	Jul-17	I Week	3	TO STUDENTS -2 - Mahatma Gandhi	Certificate Course in English Grammar for Competitive Exams
		II Week	4	Reading Comprehension, Communication skills & JAM	
		III Week	5	Words and their origins-formation	
		IV Week	6	Note making, Note taking, Soft skills	
3	Aug-17	I Week	1	Finding out correct option, etymology-loan words	
		II Week	5	Proverb expansion, language skills	
		III Week	3	Reading skills, Soft skills	
		IV Week	6	Skimming & scanning	
		V Week	5	communication skills INTERNAL ASSESMENT EXAM -I Date: 30-08-2017	
		VI Week	1	Plossives	
4	Sep-17	I Week	5	THE BAT MESSENGER - 3	
		II Week	4	Finding out errors	
		III Week	5	Essay writing , communication	
		IV Week	5	Soft skills	
		V Week	3	Short Vacations: (20-09-2017 to 02-10-2017)	
5	Oct-17	I Week	3	RAMANUJAN - 4	
		II Week	5	Putting jumbled words & sentences in order, etymology - derivations	
		III Week	5	Reading comprehension, Writing paragraph	
		IV Week	4	INTERNAL ASSESSMENT - II Date: 23-10-2017	
		V Week	4	Essay writing , Dialogue writing	
6	Nov-17	I Week	6	Preparatory Holidays: (02-11-2017 to 08-11-2017) SEMESTER - III EXAMINATION (09-11-2017 TO 20-11-2017)	
		II Week	4	Discourse Makers , Vocabulary	
		III Week	6	Spellings	

		IV Week	5	On Reading Books Virginia Woolf	Invited Extension Lecture: Y. Anjaneyulu
		V Week	2	Active voice and Passive voice	
		II - YEAR 2017-2018		SEMESTER - IV	PAPER - IV
7	Nov-17	IV Week	Commencement of Classes: 21-11-2017		
			5	Language skills	
		V Week	3	conversation	
8	Dec-17	I Week	4	ARJUN - 5	
		II Week	5	Sentence completion, vocabulary compounding	Student Seminar
		III Week	6	e-Correspondence	
		IV Week	6	Telephonic conversation	
		V Week	4	Communication and role plays	
9	Jan-18	I Week	1	WOMAN - 6	
		II Week	4	Reading comprehension - cloze test	Student Seminar
		III Week	5	Etymology - onomtopoeia Short Vacation: (13-01-2018 to 16-01-2018)	
		IV Week	6	Report writing, public speaking	
		V Week	5	Soft skills - debates	
10	Feb-18	I Week	3	FATHER RETURNING HOME - 7	
		II Week	2	Reading comprehension	
		III Week	4	Synthesis of sentences	
		IV Week	4	Creative writing, Language skills	
		V Week	2	soft skills - Group discussion	
11	Mar-18	I Week	4	JATRA - 8 INTERNAL ASSESSMENT - I Date: 02-3-2018	
		II Week	4	transformation of Sentences	
		III Week	5	Origin of Phrases	
		IV Week	5	Para phrasing	
		V Week	4	Soft skills, Mock Interview	
12	Apr-18			Revision	
13	May-18			INTERNAL ASSESSMENT - II Date: 10-05-2018	

In-charge of the Department of English

Principal
G.D.C. Gambhiraopet
Dist: Rajanna Sircilla-505304

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST


DEPARTMENT OF TELUGU


SEMESTER LESSON PLAN FOR THE AY 2017-18 SEMESTER- I

SUBJECT: TELUGU PAPER: I



Sl.No.	Month	Week	Allotted Hours	Topic to be covered	Co-curriculum
1	SEPTEMBER	I Week-I Year I Sem	5	SHAKUNTALOPAKYANAM	slip test
		II Week-I Year I Sem	4	SHAKUNTALOPAKYANAM	
		III Week-I Year I Sem	5	GODAGOOCHIKATHA	
		IV Week-I Year I Sem	5	GODAGOOCHIKATHA	slip test
2	OCTOBER	I Week-I Year I Sem	5	KAASULU	
		II Week-I Year I Sem	4	GABBILAM	slip test
		III Week-I Year I Sem	5	GABBILAM	assignment
		IV Week-I Year I Sem	5	GANGIREDDU	
3	NOVEMBER	I Week-I Year I Sem	4	JAYABERI	
		II Week-I Year I Sem	6	JAYABERI	slip test
		III Week-I Year I Sem	5	RUDRAMADEVI	assignment
		IV Week-I Year I Sem	5	RUDRAMADEVI	assignment
4	DECEMBER	I Week-I Year I Sem	5	RUDRAMADEVI	
		II Week-I Year I Sem	4	TELUGU VAKYABEDALU	
		III Week-I Year I Sem	5	PARYAYA PADALU	assignment
		IV Week-I Year I Sem	5	NANARDALU	slip test


Sign. Of Lecturer


Sign.Of Principal

PRINCIPAL
GOVT. DEGREE COLLEGE
GAMBHIRAOPET-505304
RAJANNA SIRCILLA (DIST)T.S.

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF TELUGU


SEMESTER LESSON PLAN FOR THE AY 2017-18 SEMESTER- II

SUBJECT:telugu PAPER:II



Sl.No.	Month	Week	Allotted hours	Topic to be covered	Co-Curriculum
1	JANUARY	I Week-I Year II Sem	4	GAJENDRAMOKSHAM	slip test
		II Week-I Year II Sem	5	GAJENDRAMOKSHAM	slip test
		III Week-I Year II Sem	4	HANUMATSANDESHAM	Assignment
		IV Week-I Year II Sem	5	HANUMATSANDESHAM	
2	FEBRUARY	I Week-I Year II Sem	5	SUBASHITALU	
		II Week-I Year II Sem	4	SHNEHALATHA LEKHA	slip test
		III Week-I Year II Sem	4	ANTARNADAM	Assignment
		IV Week-I Year II Sem	5	PRAPANCHA PADULU	slip test
3	MARCH	I Week-I Year II Sem	4	ALVIDHA	
		II Week-I Year II Sem	5	ENKANNA	
		III Week-I Year II Sem	4	MAMIDIPANDU	
		IV Week-I Year II Sem	5	MAA URU POINDI	Assignment
4	APRIL	I Week-I Year II Sem	5	SANDHULU	slip test
		II Week-I Year II Sem	4	SANDHULU	
		III Week-I Year II Sem	5	SAMASALU	Assignment
		IV Week-I Year II Sem	4	SAMASALU	


Sign. Of Lecturer


PRINCIPAL
Sign.of Principal
GOVT. DEGREE COLLEGE
GAMBHIRAOPET-505304
RAJANNA SIRCILLA (DIST)T.S.

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF TELUGU

SEMESTER LESSON PLAN FOR THE AY 2017-18 SEMESTER- III

SUBJECT: TELUGU PAPER: III



Sl.No.	Month	Week	Allotted Hours	TOPIC TO BE COVERED	Co-Curriculum
1	JULY	I Week-II Year III Sem	5	DARMAJUNI VAKCHATURYAM	
		II Week-II Year III Sem	4	DHARMAJUNI VAKCHATURYAM	
		III Week-II Year III Sem	5	VIBEEESHANA SHARANAGATHI	slip test
		IV Week-II Year III Sem	5	VIBEEESHANA SHARANAAGATI	
2	AUGUST	I Week-II Year III Sem	4	GUNANIDHI KATHA	
		II Week-II Year III Sem	4	GUNANIDHI KATHA	
		III Week-II Year III Sem	5	RYTHUPRASTHI	assignment
		IV Week-II Year III Sem	5	RYTHUPRASTHI	
3	SEPTEMBER	I Week-II Year III Sem	5	GURUDAKSHANA	slip test
		II Week-II Year III Sem	4	GURUGAKSHANA	assignment
		III Week-II Year III Sem	5	GURUDAKSHANA	
		IV Week-II Year III Sem	4	GUDISAYLUKALIPOTUNAI	
4	OCTOBER	I Week-II Year III Sem	5	GUDISAYLU KALIPOTUNAI	
		II Week-II Year III Sem	4	GUDISAYLU KALIPOTUNAI	
		III Week-II Year III Sem	5	GUDISAYLUKALIPOTUNAI	slip test
		IV Week-II Year III Sem	4	SHABDALANKARALU	
5	NOVEMBER	I Week-II Year III Sem	5	SHABALANKARALU	
		II Week-II Year III Sem	4	ARTHAALANKARALU	assignment
		III Week-II Year III Sem	5	ARTHAALANKARALU	
		IV Week-II Year III Sem	4	ARTHAALANKARALU	

[Signature]
Sign: Of Lecturer

[Signature]
PRINCIPAL
Sign. Of Principal
GOVERNMENT DEGREE COLLEGE
GAMBHIRAOPET-505304
RAJANNA SIRCILLA (DIST) T.S.

GOVERNMENT DEGREE COLLEGE, GAMBHIRAOPET-RAJANNA SIRCILLA DIST
DEPARTMENT OF TELUGU

SEMESTER LESSON PLAN FOR THE AY 2017-18 SEMESTER- IV

SUBJECT: TELUGU PAPER: IV

Sl.N	Month	Week	allotted hours	Topic to be covered
1	DECEMBER	I Week-II Year IV Sem	5	INTRODUCTION, DEFINITION AND EXAMPLES OF GROUPS
		II Week-II Year IV Sem	4	PROPERTIES OF GROUPS, SUB GROUPS
		III Week-II Year IV Sem	5	CYCLIC GROUPS
		IV Week-II Year IV Sem	4	PERMUTATION GROUPS
2	JANUARY	I Week-II Year IV Sem	5	CAYLEYS THEOREM
		II Week-II Year IV Sem	4	COSETS AND LAGRANGE THEOREM
		III Week-II Year IV Sem	5	NORMAL SUBGROUPS
		IV Week-II Year IV Sem	4	FACTOR GROUPS
3	FEBRUARY	I Week-II Year IV Sem	5	GROUP HOMOMORPHISM
		II Week-II Year IV Sem	4	FIRST ISOMORPHISM THEOREM
		III Week-II Year IV Sem	5	SUBRINGS
		IV Week-II Year IV Sem	4	INTEGRAL DOMAINS
4	MARCH	I Week-II Year IV Sem	5	IDEALS
		II Week-II Year IV Sem	4	FACTOR RINGS
		III Week-II Year IV Sem	5	PRIME IDEALS
		IV Week-II Year IV Sem	4	RING HOMOMORPHISM



[Signature]
Sign. Of Lecturer

[Signature]
PRINCIPAL
GOVT. DEGREE COLLEGE
GAMBHIRAOPET-505304
RAJANNA SIRCILLA (DIST).S.