

II PU COURSE PLAN AND INTERNAL ASSESSMENT

PART I: LANGUAGES

ENGLISH

COURSE PLAN

I Term 19 May – 7 August	II Term 8 August – 22 November	III Term 23 November – 31 March
<ol style="list-style-type: none"> 1. Romeo and Juliet 2. Too Dear 3. On Children 4. Everything I learned to know I learn in the forest 5. A Sunny Morning 	<ol style="list-style-type: none"> 6. When You are Old 7. The Gardner 8. To The Foot from Its Child 9. I Believe Books Will Never Disappear 10. 10.Heaven, If You Are Not On Earth 11. Japan and Brazil through a Traveller’s Eye 	<ol style="list-style-type: none"> 12. The Voter 13. Where there is a Wheel 14. Water

INTERNAL ASSESSMENT

Term	Topic/Unit	Nature of the Assignment	Criteria
I	Listening to recorded passage	Audio comprehension	<ul style="list-style-type: none"> • Comprehension, retention and schematization
II	Science Scientific Report Generation Commerce and Arts Micro-Presentation, Group Discussion and writing skills.	Writing Public speaking Organizational Sociability Synthesis of ideas in a written report	<ul style="list-style-type: none"> • Content • Analysis and synthesis • Grammar and Language • Attendance • Oral Presentation • Relevance • Knowledge of Current Affairs. • Writing Skills
III	Objective type from first term literature & language portions	Online Submission	<ul style="list-style-type: none"> • Accuracy • Time management

OPTIONAL LANGUAGES

KANNADA

COURSE PLAN

I Term 19 May – 7 August	II Term 8 August – 22 November	III Term 23 November – 31 March
1. Vachanagalu 1. Vachanagalu 2. 1. Jaliyamaradante 2. Belagujaava 3. Dhanigala belli lota 4. Krishnegowdana aane 5. Mumbai jataka 6. Bhashabyasamat turachane.	7. Habbaliavararasaballi 8. Pageyambaalakanemba re 9. Mutisikondavanu 10. Hatti...Chita...Mattu 11. Kadadidasalilamtilivand ade 12. Badukannupritisuvasan ta 13. Aykeyidenammakaiyalli 14. Innu huttadeyirali... 15. Bhashabyasamattuacha ne. 16. Krishnegowdanaaane	17. Val parai :abhivruddhi.. 18. Onduhu.. 19. Halliyachahahotelugalu 20. Ommenagutteve 21. Shilubeeriddane 22. Kannada kattuvakelasa 23. Tirulgannadadabennudi 24. Krishnegowdanaaane 25. Bhashabyasamatturachan e.

INTERNAL ASSESSMENT

Term	Topic / Unit	Nature of the Assignment	Criteria
I	Workbook Part I Comprehension	Written	<ul style="list-style-type: none"> • Content • Presentation • Completion
	Prose and poem	Skit	<ul style="list-style-type: none"> • Acting • Co-ordination • Presentation
	Contemporary social issues	Chart Making	<ul style="list-style-type: none"> • Understanding • Knowledge • Creativity
II	Kannada Grammar and literature	Online Submission	<ul style="list-style-type: none"> • Understanding • Applications • Knowledge
	Poets	Presentation	<ul style="list-style-type: none"> • Information • Presentation
	A) Poems	Recitation	<ul style="list-style-type: none"> • Pronunciation • Rhythm
III	Workbook Part II Comprehension	Written	<ul style="list-style-type: none"> • Content • Presentation • Completion
	Authors	Power point presentation	<ul style="list-style-type: none"> • Critical • Analytical • Presentation
	Contemporary social issues	Skit	<ul style="list-style-type: none"> • Acting • Presentation • Creativity, Cordination

**HINDI
COURSE PLAN**

I Term 19 May – 7 August	II Term 8 August – 22 November	III Term 23 November – 31 March
1. Subject orientation Basic grammar 2. Bholaram kajeew 3. Raidas bani 4. Sujaan bhagat 5. Adhikaar 6. Sookhi daali (O A P) 7. Kartavya aur Sathyata 8. Kayar math ban 9. Vyakaran parichay Work book	10. Surdas ke pad 11. Gangamaiya se 12. Ek vrukshkihathya 13. Ek kahaani yah bhi 14. Rahim kedohe 15. Sookhidaali (O A P) 16. Bharat ratna Vishweshwaraiah 17. Vyakaran (upasarg, prathyay) Work book	18. Chief kidaawat 19. Bihaari kedohe 20. Pratishodh (O A P) 20. Yaatraa Jaapanki 21. Bharat kidharati 22. Vyakaran

INTERNAL ASSESSMENT

Term	Topic / Unit	Nature of the Assignment	Criteria
I	Presentation on various social issues (Group)	Presentation/Collage/Documentary/ Video clippings/Role Play/Skit	<ul style="list-style-type: none"> • Creativity • Oral Presentation • Content • Team Work
	Work Book (Letter /Précis Writing)	Written	<ul style="list-style-type: none"> • Knowledge • Understanding • Analysis • Presentation
II	Grammar and Literature	Online Submission	<ul style="list-style-type: none"> • Knowledge • Understanding • Application.
	Work Book (Vachya, Pad-parichay, translation, ling, vachan. Idioms and phrases)	Written	<ul style="list-style-type: none"> • Knowledge • Understanding • Application • Presentation
	Drama	Presentation/Skit/video clippings	<ul style="list-style-type: none"> • Creativity • Knowledge • Presentation

FRENCH COURSE PLAN

I Term 19 May – 7 August	II Term 8 August – 22 November	III Term 23 November – 31 March
1. Subject orientation 2. Grammar revision of I PUC portion 3. Dossier 1: Au fil du temps 4. Dossier 2: 64 million de consommateurs 5. Dossier 3: Medias. Fr 6. Workbook <ul style="list-style-type: none"> • Dossier 1,2,3 	1. Dossier 4: Habitants des villes ou de champs 2. Dossier 5: Cultivons nos plaisirs 3. Dossier 6: Les autres et moi 4. Workbook <ul style="list-style-type: none"> • Dossier 4,5,6 	1. Dossier 7: Douce France 2. Dossier 8: Sur le chemin des mots 3. Work book <ul style="list-style-type: none"> • Dossier 7,8 4. Solving question paper. 5. Viva exam preparation.

INTERNAL ASSESSMENT

Term	Topic/Unit	Nature of the Assignment	Criteria
I	Fifty two Verb Conjugations in different tenses (passe compose, passe recent, futur)	Written	Understanding Knowledge Application Recall
II	Situational Dialogue	Enactment	Fluency Creativity Intonation Pronunciation
	Grammar (comparative degree, different types of pronouns)	Chart making Presentation Video	Knowledge Understanding Creativity presentation
III	Grammar sentence construction	Online Submission	Knowledge Understanding Application
	Paragraph writing	Written	<ul style="list-style-type: none"> • Sentence structure • Grammar rules • Spellings • Creativity

**SANSKRIT
COURSE PLAN**

I Term 19 May – 7 August	II Term 8 August – 22 November	III Term 23 November – 31 March
1. BharataVarnanam 2. Simhasanadvaatrimshika 3. KhandaKavyam 4. AbhijnanaShakuntalam Act V Grammar& Work Book	5. Charitrika Katha 6. Kadambari 7. Shukakatha 8. AdhunikaNatakam Grammar& Work Book	9. KamandakaNeeti/ ChanakyaNeeti 10. KannadaKaviParichaya Grammar& Work Book

INTERNAL ASSESSMENT

Term	Topic / Unit	Nature of the Assignment	Criteria
I	Sanskrit quiz	Online	<ul style="list-style-type: none"> • Performance
	Kavi Kala Kriti	Group (1+1=2) Power point presentation	<ul style="list-style-type: none"> • Creativity • Content • Team work.
II	Work book (grammar)	Written	<ul style="list-style-type: none"> • Completion • Presentation

PART II: OPTIONAL SUBJECTS

SOCIAL SCIENCES

HISTORY

COURSE PLAN

I Term 19 May – 7 August	II Term 8 August – 22 November	III Term 23 November – 31 March
1. HISTORY OF KARNATAKA 2. Shatavahanas of Paithan to Vijayanagara Empire. 3. Map work – places of historical importance.	HISTORY OF KARNATAKA 4. Bhakthi Movement to Unification of Karnataka HISTORY OF SOUTH INDIA 5. Cholas of Tanjore and Pallavas of Kanchi – Cultural contributions. HISTORY OF INDIA 6. Introduction to History of India. 7. Indus and Vedic Civilization	HISTORY OF INDIA 8. Rise of New religions to Kushanas. Delhi Sultanate, Mughal Empire, Marathas and Sufism. 9. Advent of Europeans to India, British Supremacy, Impact of British, Socio religious reform movement and Indian National Movement.

INTERNAL ASSESSMENT

Term	Topic/Unit	Nature of the Assignment	Criteria
I	1. Book Review	Written and Oral presentation	<ul style="list-style-type: none">• Content• Originality• Presentation
	2. Personalities	Power Point Presentation	<ul style="list-style-type: none">• Content• Presentation
	3. History of Karnataka	Comparative chart	<ul style="list-style-type: none">• Content• Creativity• Presentation
II	1. Quiz- History of Karnataka and India	Online (LMS)	<ul style="list-style-type: none">• Recapitulation
	2. Documentaries on India and Karnataka	Documentary review	<ul style="list-style-type: none">• Content• Originality• Presentation
	3. History of India	Comparative chart	<ul style="list-style-type: none">• Content• Creativity• Presentation
III	Workbook	Written (In class)	<ul style="list-style-type: none">• Content• Presentation

ECONOMICS

COURSE PLAN

I Term 19 May – 7 August	II Term 8 August – 22 November	III Term 23 November – 31 March
<p style="text-align: center;">PART-A</p> Chapter 1 Introduction to Economics Chapter 2 Theory of consumer behavior Chapter 3 Demand analysis Chapter 4 Production and cost Chapter 5 The theory of Firm and Perfect Competition	Chapter 6 Imperfect Competitive markets <p style="text-align: center;">PART-B</p> Chapter 7 Introduction Chapter 8 National Income Accounting Chapter 9 Money and Banking Chapter 10 Consumption and Investment function	Chapter 11 Government Budget and Economy Chapter 12 Open Economy

INTERNAL ASSESSMENT

Term	Topic/Unit	Nature of the Assignment	Criteria
I	1. Case studies of a mixed economy, planned and capitalist economy 2. Different Goods and services 3. Differences between Micro and Macro economics 4. Construction of a market demand schedule of any good 5. Basic problems of an economy 6. Role of technology in production function	Case Study Collage making Written Problem solving Micro presentation Written	Case Study <ul style="list-style-type: none"> • Research • Analysis • Content • Reference Panel Discussion/Micro presentation <ul style="list-style-type: none"> • Research • Content • Creativity • Presentation Chart making/Collage Making <ul style="list-style-type: none"> • Content • Creativity • Presentation Written assignment <ul style="list-style-type: none"> • Research • Analysis • Content • Reference
II	1. Real life examples of Market structures 2. Imperfect market structures 3. National income and welfare 4. Different concepts of NI 5. Circular flow of income 6. Role of RBI in the Monetary policy of India 7. Structure of banking in India 8. Working of a traditional market	Written Micro presentation Micro presentation Written Chart making Panel Discussion Written Role play	Role play <ul style="list-style-type: none"> • Creativity , • Content Problem Solving <ul style="list-style-type: none"> • Mathematical • Logic • Reasoning

SOCIOLOGY

COURSE PLAN

I Term 19 May – 7 August	II Term 8 August – 22 November	III Term 23 November – 31 March
Chapter 1 Making of Indian society Chapter 2 Social Inequality: Exclusion & Inclusion Chapter 3 Inclusive Strategies	Chapter 4 Family in India Chapter 5 A. Change and Development of Villages B. Urbanization in India Chapter 6 Social Change in India	Chapter 7 Economic, Political and Communication Chapter 8 Social Movements

INTERNAL ASSESSMENT

Term	Topic/Unit	Nature of the Assignment	Criteria
I	1. Challenges to national integration 2. Collage of Indian culture or different ethnic groups 3. Role of caste in present Indian society 4. Measures for empowering women	Written Collage Written Presentation	<ul style="list-style-type: none"> • Content • Presentation • Reference • Content • Creativity • Presentation • Content • Presentation • Reference • Content • Presentation • Reference
II	1. Changing trends in Indian joint family or urbanization of Indian society 2. Conduct a small research within campus on any relevant social aspect 1. Indian villages 2. Impact of globalization	Panel discussion Research and submission of report Collage making Case study	<ul style="list-style-type: none"> • Content • Analysis • Presentation • Co-operative learning • Research • Content • Analysis • Presentation • Content • Presentation • Creativity • Research • Content • Analysis • Presentation
III	1. Different market system 2. Nature of social movements in India 3. Impact of media on society	Collage Written Presentation	<ul style="list-style-type: none"> • Content • Presentation • Creativity • Content • Presentation • Reference • Content • Presentation • Reference

**PSYCHOLOGY
COURSE PLAN**

I Term 19 May – 7 August	II Term 8 August – 22 November	III Term 23 November – 31 March
<ul style="list-style-type: none"> • Psychological Disorders • Intelligence • Psychology – its social relevance Practical: <ul style="list-style-type: none"> • Stereotypes • Sociometry • Mental Fatigue 	<ul style="list-style-type: none"> • Challenges of adjustment • Therapeutic approaches Practical: <ul style="list-style-type: none"> • General mental ability • Self rating scale • EPI 	<ul style="list-style-type: none"> • Psychology and life • Nurturing psychological skill Practical: <ul style="list-style-type: none"> • Bell’s Adjustment Inventory • Maudsley Medical Questionnaire • SCT

INTERNAL ASSESSMENT

Term	Topic/Unit	Nature of the Assignment	Criteria
I	Book Review	Online	<ul style="list-style-type: none"> • Content • Application • Originality
II	Character Analysis of a fictional character – Personality profiling	Written	<ul style="list-style-type: none"> • Content • Application of theories • Writing skills • Analysis
III	Counselling techniques Practical record submission	Oral presentation Role play	<ul style="list-style-type: none"> • Group Dynamics • Presentation skills

**POLITICAL SCIENCE
COURSE PLAN**

I Term 19 May – 7 August	II Term 8 August – 22 November	III Term 23 November – 31 March
UNIT 1 Origin and growth of Indian political system	UNIT 5 Nation building and challenges to Indian democracy	UNIT 9 Indian foreign policy
UNIT 2 Elections and party system in India	UNIT 6 Emerging trends of Indian politics	
UNIT 3 Administrative machinery in India	UNIT 7 contemporary political trends	
UNIT 4 Social movements and their political implications	UNIT 8 International relations and politics	

INTERNAL ASSESSMENT

Term	Topic/Unit	Nature of the Assignment	Criteria
I	Book Review	Written LMS	<ul style="list-style-type: none"> • Originality • Comprehension • Analyses • Presentation • Content
II	Presentations Article Analyses	Oral PPT	<ul style="list-style-type: none"> • Presentation skills • Leadership and team spirit
III	Group discussion Panel Discussion	Oral	<ul style="list-style-type: none"> • Communication • Leadership • Persuasive skills • Analyses

**COMMERCE
BUSINESS STUDIES
COURSE PLAN**

I Term 19 May – 7 August	II Term 8 August – 22 November	III Term 23 November – 31 March
1. Subject Orientation 2. Marketing 3. Consumer Protection 4. Financial Markets 5. Financial Management	6. Introduction to Management 7. Principles of Management 8. Planning 9. Organising 10. Staffing	11. Directing 12. Controlling

INTERNAL ASSESSMENT

Term	Topic / Unit	Nature of the Assignment	Criteria
I	Collect information from organizations in your locality about their marketing activities undertaken by them	Report writing	<ul style="list-style-type: none"> • Content • Creativity • Presentation
II	Prepare a report on role of SEBI in regulating Indian Stock Exchange	Written Assignment	<ul style="list-style-type: none"> • Content • Research • Presentation
III	Management and its functions	LMS	<ul style="list-style-type: none"> • Questionnaire

**ACCOUNTANCY
COURSE PLAN**

I Term 19 May – 7 August	II Term 8 August – 22 November	III Term 23 November – 31 March
1. Subject orientation 2. Depreciation, provisions, & Reserves 3. Accounting for partnership fundamentals 4. Admission of a partner 5. Retirement of a partner 6. Death of a partner	7. Dissolution of a partnership firm 8. Accounting for share capital and debentures 9. Financial statements of joint stock company 10. Analysis of financial statements.	11. Accounting for non profit organisation 12. Computers in Accountancy

INTERNAL ASSESSMENT

Term	Topic / Unit	Nature of the Assignment	Criteria
I	Accounting Scandals- Case Studies	Online Submission	<ul style="list-style-type: none"> • Research • Case Analysis
II	Partnership	Online quiz –LMS	<ul style="list-style-type: none"> • Performance • One mark each for correct answer (no negative marks)
III	Non Trading Concern	Objective test	<ul style="list-style-type: none"> • Performance • One mark each for correct answer (no negative marks)

**BASIC MATHEMATICS
COURSE PLAN**

I Term 19 May – 7 August	II Term 8 August – 22 November	III Term 23 November – 31 March
Algebra 1. Partial Fractions 2. Mathematical Logic 3. Matrices and Determinants 4. Binomial Theorem Commercial Arithmetic 1. Learning Curve 2. Linear programming problems Trigonometry 1. Heights and Distance 2. Compound angles Multiple angles, Sub multiple angles & Transformation Formulae Analytical Geometry 1. Circles Calculus 1. Limit & Continuity of a function	Algebra 1. Permutation and Combination 2. Probability Commercial Arithmetic 1. Bill Discounting 2. Stocks and Shares Analytical Geometry 1. Parabola Calculus 1. Differential Calculus 2. Applications of derivatives	Commercial Arithmetic 1. Ratio and Proportion 2. Sales Tax and Value Added Tax Calculus 1. Indefinite Integrals 2. Definite Integral and its Application to Areas

INTERNAL ASSESSMENT

Term	Topic / Unit	Nature of the Assignment	Criteria
I	Introduction to topics and its application	Group Activity Presentation	<ul style="list-style-type: none"> • Team work, Creativity • Content, Presentation
II	First Term Portions	Group Activity Cooperative Learning	<ul style="list-style-type: none"> • Identification of problem • Interpretation of problem • Flowchart/algorithm of solving the problem • Teamwork, recording and reporting

**STATISTICS
COURSE PLAN**

I Term 19 May – 7 August	II Term 8 August – 22 November	III Term 23 November – 31 March
1. Vital statistics 2. Time series 3. Index Number 4. Statistical Quality control	5. Theoretical Distribution 6. Operational Research 7. Interpolation and extrapolation	8. Statistical Inference

INTERNAL ASSESSMENT

Term	Topic / Unit	Nature of the Assignment	Criteria
I	1. Vital statistics 2. Time series 3. Index Number	Collage – application of statistics Analysis of time series using moving averages and least square method to understand the trend Lecture Contest	Presentation and Content. Validity of the data, Analysis, Presentation, Inference
II	1. Theoretical Distribution 2. Operational Research	Micro Presentation LMS – Quiz	<ul style="list-style-type: none"> • Content, Research, Presentation • Performance
III	Statistical inference	Case analysis	<ul style="list-style-type: none"> • Appropriate method • Analysis • Inference • Suggestions

**SCIENCE
PHYSICS
COURSE PLAN**

I Term 19 May – 7 August	II Term 8 August – 22 November	III Term 23 November – 31 March
<ol style="list-style-type: none"> 1. Electric charges and fields. 2. Electrostatic potential and capacitance. 3. Current electricity 4. Moving charges & Magnetism 	<ol style="list-style-type: none"> 1. Electromagnetic Induction. 2. Alternating Current 3. Electromagnetic Waves. 4. Ray optics and optical instruments. 5. Wave optics 	<ol style="list-style-type: none"> 1. Dual nature of radiation & matter 2. Atoms 3. Nuclei
Demonstration		
<ol style="list-style-type: none"> 1. Semiconductor electronics, Materials, Devices 2. Zener- Characteristics- forward bias & reverse bias 3. Transistor(NPN)-CE Characteristics-I,V gain. 	<ol style="list-style-type: none"> 1. Magnetism & matter 	<ol style="list-style-type: none"> 1. Communication system
Practical Experiments		
<ol style="list-style-type: none"> 1. Resistance per cm of wire. 2. Meter-bridge: Specific Resistance- 3. Meter Bridge-Laws of Combination of resistances in series. 4. Meter Bridge-Laws of Combination of resistances in parallel. 5. Potentiometer-compare emfs 6. Potentiometer-Internal Resistance. 	<ol style="list-style-type: none"> 1. Galvanometer- Resistance & fig of merit. 2. Conversion of galvanometer into voltmeter 3. Sonometer – Frequency of AC 4. Focal length – Concave mirror 5. Focal length-Convex lens 6. Focal length- concave lens using convex lens 	<ol style="list-style-type: none"> 1. Glass slab-Refractive index using Travelling microscope. 2. Diode-Characteristics- forward bias 3. Prism-Min.Deviation-graph(i&d)

**CHEMISTRY
COURSE PLAN**

I Term 19 May – 7 August	II Term 8 August – 22 November	III Term 23 November – 31 March
<ol style="list-style-type: none"> 1. Chemical kinetics 2. General Principles & processes of isolation of elements 3. Electrochemistry 4. P – block elements 5. d-& f- block elements 6. Haloalkanes & haloarenes 7. Alcohols, Phenols & Ethers 8. Aldehydes, Ketones & carboxylic acids 9. Organic compounds containing nitrogen 	<ol style="list-style-type: none"> 10. Coordination compounds 11. Solid state 12. Biomolecules 13. Polymers 14. Chemistry in everyday life 	<ol style="list-style-type: none"> 15. Surface chemistry 16. Solutions

**MATHEMATICS
COURSE PLAN**

I Term 19 May – 7 August	II Term 8 August – 22 November	III Term 23 November – 31 March
Algebra 1. Matrices 2. Determinants Relations and functions 2. Relations and functions 3. Inverse trigonometric functions Linear programming 1. Linear programming Calculus 2. Continuity and differentiability 3. Applications of derivatives(continued)	Vectors and 3-D Geometry 1. Vector algebra 2. 3-D geometry Calculus 1. Applications of derivatives(complete) 2. Integrals 3. Application of integrals	Calculus 1. Differential Equation Probability 1. Probability

**BIOLOGY
COURSE PLAN**

I Term 19 May – 7 August	II Term 8 August – 22 November	III Term 23 November – 31 March
Unit VI Reproduction in Organisms, Sexual Reproduction in Flowering plants, Human Reproduction, and Reproductive Health Unit VII Molecular basis of Inheritance, Principles of Inheritance and Variation, and Evolution Unit VIII Human Health & Disease	Unit VIII Strategies for Enhancement in Food production, and Microbes in Human Welfare Unit IX Biotechnology: Principles and Processes and its Applications Unit X Organisms and Populations, and Ecosystem	Unit X Biodiversity and Conservation Environmental Issues

**ELECTRONICS
COURSE PLAN**

I Term 19 May – 7 August	II Term 8 August – 22 November	III Term 23 November – 31 March
1. Field Effect Transistor 2. Bipolar Junction 3. Transistor 4. Transistor Amplifiers 5. Digital Electronics 6. Modulation and Demodulation	7. Feed back in Amplifier 8. Power Electronics 9. Wireless communication 10. C-Programming	11. Operational Amplifiers 12. Microcontrollers 13. Oscillators 14. Modern Communication System

INTERNAL ASSESSMENT

Term	Area	Nature of the Assignment	Criteria
Annual	Class Presentation / Project Presentation	PowerPoint Charts Reports	Teamwork Content Explanation, Interaction
	Academics	Student performance in academics	All average marks of the exams conducted during the academic year
	Class discipline	General observation	Regularity, dress code, taking responsibility, respect to teachers, interpersonal relation.
	Practical	Regular experiments	Regularity / attendance Initial preparation Performance Observation Viva Record