SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI

Department of Botany

Teaching Plan for the Year 2018-19

SubTeacher-Dr.R.F.Inchal

Class: B.Sc IISem

SI No	Month & Year	Unit	Topic to be covered	No Of Hours
1	Dec	v	General accounts: Pharmacognosy & its importance in modern medicine. Crude drugs-classification of drugs.	02
2	Jan	v	Chemical & pharmacological drugs evaluation - organolaptic, microscopic, chemical, physical & Biological. Secondary metabolites: definition & difference with primary metabolites.	03
3	Feb	v	Interrelationship of basic metabolic pathway with secondary metabolite. Biosynthesis(outline only) major types terenoids, alkaloids & their protective action against pathogenic microbes & herbivores.	03
4	Mar	v	Pharmacologically active constituents: source plants(one example) parts used & uses of 1.Steroids (diosgenin, digitoxin), 2.Tannins(catechin). Resins (gingirol, curcuminoides). 3.Alkaloids(quinine,strychnine, reserpine, vinblastin.	02

Staff

HODIO ROTA

Shri Shivayugi Murughendra Swamiji College, Athani

Principal
PRINCIPAL
Shri S.M.S. COLLEGE
ATHANI-591304

Co-ordinator

SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI BOTANY

Teaching Plan for the Year 2018-19

Name of the staff:Smt:S.K.Sajjan

Sl No	Month	Unit	Topic to be Covered	No Of Hours
1	Dec	II	Photosynthesis: Photosynthetic pigments, action spectrum, concepts of two photosystems: Red drop &Emerson enhancement effect.	03
2	Jan	II	Photo phosphorylation ,Calvin cycle,C4 & CAM pathway ,Photorespiration &factors affecting photosynthesis . Respirationaerobic, anaerobic & fermentation. glycolysis, Kreb's cycle, electron transport system, redox potential, oxidative phosphorylation, pentose phosphate pathway, respiratory quotient(RQ) & factors affecting respiration	07
3	Feb	IV	Thermodynamics-Principles, free energy, energy rich bonds, phosphoryl group transfer & ATP. Enzymes-Classification, nomenclature (IUBMB) & properties; co-factors & co-enzymes, isozymes, mechanism of enzyme action, enzyme inhibition, enzyme kinetics (Michaelis Menten equation).	06
4	Mar	IV	Proteins-structure & classification of amino-acids, primary, secondary, tertary & quaternary structure of proteins. Carbohydrates- structure of mono, di & polysaccharide, stereoisomers, enatiomers & epimers. Lipids-structure of lipid (simple & compound) phosphor & glycolipids, fatty acids, saturated & non-saturated.	04

Staff

HOD OT ROTANY

DEPARTMENT OF BOTANY

Shii Shivayagi Murughendra Sivamiji College, Athani

Principal CIPAL Shri S.M.S. COLLEGE ATHANI-591304

Class: B.Sc II Sem



SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI Dept of Botany

Teaching Plan for the Year 2018-19

Name of the staff: Miss.S.S.Gundakalli

Class: B.Sc IISem

Sl No	Month	Unit	Topic to be Covered	No Of Hours
1	Dec	I	Water Relations: solutions, suspensions & colloids, true solutions, percentage, molarity, molar, buffer, molal solutions, pH, colloids, emulsion & gels. Permeability, diffusion, imbibitions.	03
2	Jan	I	Osmosis: membranes, endosmosis, exosmosis, osmotic pressure, turgor pressure(TP), wall pressure(WP), relation between OP, DPD & TP, concept of water potential, plasmolysis, deplasmolysis, significance of osmosis & imbibitions. Importance & sources of water. Active & passive water absorption. Mechanism of ascent of sap: root pressure theory & cohesion tension (Dixon & jolly) theory. Transpiration: types, mechanism, theories of opening & closing of stomata, factors affecting rate of transpiration, antitranspirants & guttation. Mineral nutrition: macro & micronutrients & their role & deficiency symptoms.	07
3	Feb	Ш	Nitrogen fixation: importance of nitrate reductase, its regulation & ammonium assimilation. Growth: photomorphogenesis, photoperiodism, phytochrome, vernalization & concept of biological clock, seed dormancy: causes & methods of breaking dormancy.	06
4	Mar	ш	Stress physiology: concept & plant responses to water, salt & temperature, stresses. Growth regulators: physiological roles of Auxins, Gibberllins, Cytokinins, ABA, Ethylene & growt inhibitors.	04

Staff

HOD of Botany
DEPARTMENT OF BOTANY
Shri Shivayogi Murughandra Swamiji College, Athani

Principal IPAL
Shri S.M.S. COLLEGE
ATHANI-591304



SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI

Department of Botany

Teaching Plan for the Year 2018-19

SubTeacher-Dr.R.F.Inchal

SI No	Month	Unit	Topic to be covered	No Of Hours
1	Dec	п	Morphology of Angiosperms: Study of roots & their modifications.	02
2	Jan	II	Study of fruits & their modifications.	02
3	Feb	IV	Classification of Angiosperms: systems proposed by Bentham & Hooker and Englar prantl. Their salient features, merits and demerits.	03
4	Mar	IV	Major contributions of cytology(cytotaxonomy), Phytochemistry(chemotaxonomy) and taximetrics (numerical taxonomy) to taxonomy.	03

Staff

HOD of Botany

Shri Shivayogi Murughandra Swamiji College, Athani

Principal PAL Shri S.M.S. COLLEGE ATHANI-591304

Class: B.Sc IV Sem

Co-ordinator IQAC

SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI Botany

Teaching Plan for the Year 2018-19

Name of the staff:Smt:S.K.Sajjan

Class:	B.Sc IV	Sem

SI No	Month	Unit	Topic to be Covered	No Of Hours
1	Dec	I	Angiosperms: origin & evolution.	02
2	Jan	п	Morphology of Angiosperms: Study of stems & their modification & study of flower. Diversity of flowering plants as illustrated by members of the following families- Polypetalae: Magnoliaceae, Annonaceae Brassicaceae, Malvaceae, Rutaceae, Rhamnaceae.	08
3	Feb	IV	Anacardiaceae, Fabaceae, Myrtaceae, Combretaceae, Cucurbitaceae, Apiceae. Gamopetalae: "Rubiaceae, Asteraceae, Sapotaceae, Apocyanaceae.	08
4	Mar	IV	Asclepiadaceae, Convolulaceae, Solanaceae, Acanthaceae, Verbenaceae, Lamiaceae. Economic Botany:Spices-Ginger, Cinnamom, & Cardamom.Beverages-Tea & coffee. Rubber-Hevea sp.	07

Staff

HOD of Botany

Princ

DEPARTMENT OF BOTANY
Shi Shivayogi Marughandra Swamiji College, Athani

Shri S.M.S. COLLEGE ATHANI-591304

Co-ordinator IQAC

SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI **Botany**

Teaching Plan for the Year 2018-19

Name of the staff: Miss.S.S.Gundakalli

Class:	R Co	TV	Cam
Class.	D.5C	IV	Sem

SI No	Month	Unit	Topic to be Covered	No Of Hours
1	Dec	II	Morphology of Angiosperms: Study of leaves & their modification & study of inflorescence.	04
2	Jan		Diversity of flowering plants as illustrated by members of the following families- Apetalae: Amaranthaceae, Euphorbiceae, Urticaceae, Orchidaceae, Amaryllidaceae, Liliaceae, Arecaceae, Poaceae.	09
3	Feb		Economic Botany: Food Plants-Rice, Wheat, Maize, Pulses, Potato & Sugar cane. Fibres-Cotton, Jute, Agave, Deccan hemp. Vegetable oils- Ground nut, Sunflower, Coconut, palm oil& castor.General account & sources of Timber- Teak & Sissoo.Paper & pulp-Bamboo & Eucalyptus.	08
4	Mar		Medicinal Botany: Plants in primary health care- Common medicinal plants- Tippateega(Tinospora cordifolia), Tulsi(Oscimum sanctum), Kalanbada(Aloe –vera), Turmeric(Curcuma longa), Ashwagandha(Withania somnifera) & Sarpagandha(Rauwolfia serpentina)	04

DEPARTMENT OF BOTANY

Shri S.M.S. COLLEGE Shri Shivayogi Murughendra Swamiji College, Athani ATHANI-591304

SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI

Botany Paper-I

Teaching Plan for the Year 2018-19

SubTeacher-Dr.R.F.Inchal

Class: B.Sc VISem

SI No	Month	Unit	Topic to be covered	No Of Hours
1	Dec	V	Evolution: Introduction	01
2	Jan	V	Origin of life	01
3	Feb	V	Lamarckism, Darwinism,	02
4	Mar	V	Mutational and Modern concepts of evolution.	02

Staff

HOD of Botany

DEPARTMENT OF BOTANY
Shri Shivayogi Murughendra Swamiji College, Athani

PripapalCipal
Shri S.M.S. COLLEGE
ATHANI-591304

Co-ordinator

SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI

Botany Paper-I

Teaching Plan for the Year 2018-19

SubTeacher- Smt:S.K.Sajjan

Class: B.Sc VI Sem

SI No	Month	Unit	Topic to be covered	No Of Hours
1	Dec	I	Cell Biology:The cell: General organization of prokaryotic and Eukaryotic cells.	02
2	Jan	I	Ultrastructure & functions of Nucleus, Plastids, Mitochondria, Golgi complex, Endoplasmic reticulum, Lysosomes, Peroxisomes & Vacuoles. Ultra structure & functions of Plasma membrane & Cell wall.	08
3	Feb	П	Morphology of Chromosomes:Number, size, shape, types, centromere, SATchromosomes, Ultra structure of giant Chromosomes, Ploidy and chromosomal aberrations	06
4	Mar	Ш	Cell division: Mitosis and Meiosis. Cell cycle-regulation of cell cycle.	06

Staff Incharge

HOD of Botany

DEPARTMENT OF BOTANY
Shri Shivayogi Murughendra Swamiji College, Athani

Principal Shri S.M.S. COLLEGE ATHANI-591304

Co ordinator

SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI

Botany Paper-I

Teaching Plan for the Year 2018-19

SubTeacher-Miss.S.S.Gundakalli

SI No	Month	Unit	Topic to be covered	No Of Hours
1	Dec	V	Genetics: Mendelism	02
2	Jan	v	(Laws of inheritance, Monohybrid, Dihybrid Experiments).	06
3	Feb	V	Gene interaction (Allelic-incomplete dominance, co-dominance, Non-allelic-Complementary, Supplementary, Epistasis)	07
4	Mar	V	Linkage & crossing over - Alleles, Multiple alleles, Sex determination, Sex linked inheritance, Mutations, Problems related to the above topics	07

Staff

HOD of Botany
Head
DEPARTMENT OF BOTANY
Shri Shivayogi Murughendra Swamiji Eellege, Alhani

Principal CIPAL Shri S.M.S. COLLEGE ATHANI-591304

Class: B.Sc VISem

Co-ordinator IQAC

SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI

Botany Paper-II

Teaching Plan for the Year 2018-19

SubTeacher-Dr.R.F.Inchal

SI No Of Month Unit Topic to be covered No **Hours** Microbial genetic manipulation and 1 Dec \mathbf{V} 01 Immunology: Microbial genetic manipulatio: Bacterial transformation. selection of recombinant and 2 \mathbf{V} Jan · 04 transformants, genetic improvement of industrial microbes. nitrogen fixers & fermentation technology. 3 \mathbf{V} Feb 04 Immunology: Immunosystems 4 Immunotechniques in Agriculture, ELISA Mar \mathbf{V} method to detect Plant diseases & Monoclonal 03

Staff

HOD of Botany

antibodies

Principal PAL Shri S.M.S. COLLEGE

Class: B.Sc VISem

DEPARTMENT OF BOTANY Shri Shivayogi Murughendra Swamiji College, Athani

ATHANI-591304

Co-ordinator IQAC

SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI

Botany Paper-II

Teaching Plan for the Year 2018-19

SubTeacher- Smt:S.K.Sajjan

Class: B.Sc VISem

Sl No	Month	Unit	Topic to be covered	No Of Hours
1	Dec	ш	Recombinant DNA technology and Bioinformatics: Enzyme, vector (plasmid PBR322), marker gene,Steps of cloning technique	02
2	Jan	Ш	,PCR and its Application. Genomic DNA and cDNA library. Brief concept on Genomics and proteomics.	06
3	Feb	IV	Biotechnology and Genetic engineering of plants: Basic concepts, principles and scope. Aims, strategies for development of transgenic plants(with suitable example). Agrobacterium-The natural genetic engineer	06
4	Mar	IV	T-DNA and transposon mediated Gene tagging, intellectual. Property rights, possible ecological risks and ethical concern	06

Staff

HOD of Botany

Shri Shivayogi Murughendra Swamiji College, Athani

Principal Principal Shri S.M.S. COLLEGE ATHANI-591304

Co-ordinator IQAC

SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI

Botany Paper-II

Teaching Plan for the Year 2018-19

SubTeacher-Miss.S.S.Gundakalli

Class: B.Sc VISem

SI No	Month	Unit	Topic to be covered	No Of Hours
1	Dec	I	Nucleic Acids: DNA & RNA, occurrence, types and chemical compositions.	02
2	Jan	I	Experimental evidences for DNA as genetic material. Structure of DNA Replication, semiconservative method.	06
3	Feb	II	RNA and types, post transcription changes. Gene Expression: Gene concept, Genetic code	06
4	Mar	п	Protein synthesis Regulation of gene expression in prokaryotes & eukaryotes.	04

Staff

HOD of Botany

DEPARTMENT OF BATANY
Shri Shivayogi Murughendra Swamiji College Ath

Principal CIPAL
Shri S.M.S. COLLEGE
ATHANI-591304





Shri Shivayogi Murughendra Swamiji Arts, Science and Commerce College, Athani

Class: B.Com II SEM

Department of Computer Science Teaching Plan for the Year 2018-19

Subject: Computer Application in Business – I

Sl No	Month	Unit	Topic to be Covered	No Of Hours
1	20-12-18 To 12-01-19	3	Operating System and Windows XP: Operating Systems: Meaning, Definition, Functions and Types of Operating Systems – Batch Processing, Multi Programming, Time Sharing, On-Line and Real Time. Operating Systems. Booting Process, Disk Operating System, Computer Virus, Cryptography, and Windows Operating System - Desktop, Start menu, Control panel, and Windows accessories.	14
2	17-01-19 To 23-02-19	4	MS WORD: Meaning and features of Word processing, Advantages and applications of word processing, Elements of MS Word application window, Toolbars, Creating, Saving and closing a document, Opening and editing a document, Moving and copying text, Text and Paragraph formatting, Format Painter, applying Bullets and Numbering, Find and Replace, Insertion of Objects, Date and Time, Headers, Footers and Page Breaks, Auto Correct, Spelling and Grammar checking, Graphics, Templates and Wizards, Mail Merge: Meaning, purpose and advantages, creating merged letters, mailing labels, envelops, Working with Tables.	22
3	25-02-19 To 12-03-19	5	MS POWERPOINT: Features, Advantages and application of MS PowerPoint - parts of MS PowerPoint window-menus and tool bars creating presentations through auto content wizard, Design templates and Blank presentation, slide show-saving opening and closing a Presentation-inserting editing and deleting slides-types of slides- slide layouts Slide views-formatting-Inserting of objects and charts in slides-Custom animation and Transition.	10
4	14-03-19 To 08-04-19	1	Introduction to computers: Definition, Characteristics and limitations of computers – Elements of Computers – Hardware – CPU – Primary and Secondary memory - Input and Output devices. Software and types of software, Applications of Computers in IT enabled services – BPO, KPO, Call Centers.	14
5	09-04-19 To 22-04-19		Modern Communications (Concepts only): Communications -FAX, Voice mail and Information services, e-mail, Creation of e-mail ID, Group communication, Teleconferencing, Video conferencing, File exchange, Bandwidth, Modem, Basics of Networking, Network types LAN, MAN, WAN and network topology, Dial up access.	08

ATHANI-591304 S.S.M.S.COLLEGE, ATHAN



Shri Shivayogi Murughendra Swamiji Arts, Science and Commerce College, Athani

Department of Computer Science Teaching Plan for the Year 2018-19

Subject: Computer Application in Business – III

Class: **B.Com IV SEM**

Sub Teacher- Prof. S. Y. Patil

SI No	Month	Unit	Topic to be Covered	No Of Hours
1	19-12-18 To 03-01-19	1	BASICS OF PROGAMMING SKILLS: Basics of Problem Solving, Programming Logic, Algorithms, Flowcharts.	10
2	04-01-19 To 13-02-19	2	C PROGRAMMING AND INTRODUCTION TO OOPS: Principles of procedure oriented programming, Introduction to C language, Variables, Constants Operators and their hierarchy. Expressions, Tokens, I/O functions, Simple C programs, Decision making and Looping structures. Commerce oriented programs relating to branching and looping like interest, discount, and income tax calculation Arrays: Single Dimensional and Two Dimensional. Introduction to object oriented programming (OOP'S CONCEPT):Classes and Objects concept	24
3	15-02-19 To 06-03-19	3	INTERNET: Introduction to internet, evolution of the Internet, Operation of the Internet, IP address and DNS, gateway, accessing internet, services provided by internet, Browsers and search engines, web, web site and web services, Internal security and privacy, cybercrimes – cyber laws.	12
4	08-03-19 To 30-03-19	4	INTERNET BANKING: Introduction to Internet Banking, Computers and Commercial World, Telephone banking, Computerized corporate banking, Electronic funds transfer, importance of Cheques clearing, Magnetic Ink Character Recognition (MICR), RTGS, NEFT, Optical Mark Recognition, Computer output to Microphone (COM), Facsimile transformation.	14
5	01-04-19 To 20-04-19	5	WEB BASED MARKETING: Introduction & scope of marketing, marketing and information technology congruence, Advertising and marketing on the internet, Application of 4 P's(product, price, place and promotion) in internet, marketing supply chain management	12

Leeturer



Department Of Computer Science S.S.M.S.COLLEGE, ATHANI Principal PAL
Shri S.M.S. COLLEGE
ATHANI-591304



Shri Shivayogi Murughendra Swamiji Arts, Science and Commerce College, Athani

Department of Computer Science Teaching Plan for the Year 2018-19

Subject: Computer Application in Business – V

Class: B.Com VI SEM

Sub Teacher- Prof. S. Y. Patil

	Sub Teacher- Froi. S. 1. Fath					
Sl No	Month	Unit	Topic to be Covered	No Of Hours		
1	19-12-18 To 07-01-19	1	Accounting Information System: Basics of Accounting Practices and Preparation of Final Accounts, Introduction to Computerized Accounting Information Systems. Difference between Manual and Computerized Accounting Information Systems, Accounts Receivable System.	12		
2	09-01-19 To 11-02-19	2	Fundamentals of computerized Accounting: Computerized accounting v/s manual accounting, architecture &customization of tally, features of tally 9.1 version, configuration of tally, tally screens and menus, creation of company, creation of group, Editing and deleting groups ,creation of ledgers, Editing and deleting ledgers. Introduction to vouchers, voucher entry, payment voucher, receipt voucher, contra voucher, journal voucher, Editing and deleting vouchers.	20		
3	13-02-19 To 14-03-19	3	Introduction to Inventories: Creation of stock categories, Creation of stock groups, Creation of stock items, configuration And features of stock items, Editing and deleting stocks, usage of stocks in voucher entry. Purchase order- stock vouchers, Sales order. Introduction to cost, creation of cost category, creation of cost centers, Editing and deleting cost centers& categories, usage of cost category & cost, centers in voucher entry, budget & control, , Editing and deleting budgets, generating & printing reports in detail & condensed format.	18		
4	15-03-19 To 29-03-19	4	Generation of Reports: Day books- Balance sheet, Trial balance, Profit & loss account, ratio analysis, cash flow statement, fund flow statement, cost center report, inventory report, bank reconciliation statement	09		
5	01-04-19 To 20-04-19	5	Multimedia: Meaning and components of multimedia, Purpose, Usage and applications of multimedia. Introduction to multimedia tools Types and working of Input Devices like Scanner, Digital camera. Types and working of Output Devices like Monitors and Printers. Types and working of Storage Devices like CD-ROMS, DVD and Hard disk.	12		

Lecturer S.CO. Herby Computer Science Principal S.M.S. COLLEGE ATHANI S.M.S. COLLEGE ATHANI S.M.S. COLLEGE ATHANI



Shri Shivayogi Murughendra Swamiji Arts, Science and Commerce College, Athani

Department of Computer Science Teaching Plan for the Year 2018-19

Subject: Computer Application

Class: B.A IV SEM

Sub Teacher- Prof. Vinay. M. Kaveri

	Sub Teacher- Prof. Vinay. M. Kaveri				
SI No	Month	Un it	Topic to be Covered	No Of Hours	
1	18-01-2019 to 02-02-2019	1	Introduction: Computer, data processing, characteristic features of computers, computer evolution to present form, computer generation. Basic computer organization: Basic operations performed by computers, basic organization of computer system, input units and its functions, output units and its functions, storage units and its functions, types of storage. Number systems: non-positional number system, positional number system, decimal, binary, octal, and hexadecimal number systems. Conversion from decimal to binary and vice-versa for integer numbers only.	10	
2	04-02-2019 to 19-02-2019	2	Processor and memory: Internal structure of processor, memory structure, types of processors, main memory organization, random access memory, read only memory, cache memory. Secondary storage: secondary storage devices and their needs, commonly used secondary storage devices, sequential and direct access storage devices, basic principles of commonly used secondary storage devices (magnetic disk, optical disk, flash drives, memory card, disk array), [0 devices: commonly used input output(IO) devices;	10	
3	22-02-2019 to 09-03-2019	3	Software: Software and its relationship with hardware, types of software, relationship among hardware, system software, application software and users of computer systems, steps involved in software development, firmware, middleware. Overview of operating system: Definition, functions of operating system, concept of multiprogramming, multitasking, multithreading, multiprocessing, time- sharing, real time, single-user & multi-user operating system.	10	
4	11-03-2019 to 29-03-2019	4	Overview of Networking: An introduction to computer networking, Network types (LAN, WAN, MAN), Network topologies, Modes of data transmission, Forms of data transmission, Transmission channels (media). Fundamentals of Electronic Mail: Basic email facts, Email advantages and disadvantages, Email] addresses, passwords, and user-ids, Mailer features, Email inner workings, Email management, Multipurpose Internet Mail Extensions (MIME). Browsing and Publishing: Browser Bare Bones, Coast-to-Coast Surfing, Hypertext Markup Language: Introduction, Web Page Installation, Web Page Setup HTML, HTML Formatting and Hyperlink Creation.	10	
5	30-03-2019 to 09-04-2019	5	The Internet: What is the Internet?, The internet Defined, Internet History, The Way the Internet Works, Internet Congestion, Internet Culture, Business Culture and the Internet, Collaborative Computing and the Internet. The World Wide Web: The World Wide Web Defined, Web Browser Details, Web Writing Styles, Web Presentation Outline, Design, and Management, Registering Web Pages, Lynx: Text-Based Web Browser. Searching the World	10	

Lecturer

Co ATHANI O Department of Computer Science Shri S.M.S. COLLEGE, ATHANI

Separation of Computer Science Shri S.M.S. COLLEGE, ATHANI

ATHANI-591304



Shri Shivayogi Murughendra Swamiji Arts, Science and Commerce College, Athani

Department of Computer Science Teaching Plan for the Year 2018-19

Subject: Computer Application

Sub Teacher- Prof. Vinay. M. Kaveri

Class: B.Sc IV SEM

SI No	Month	Unit	Topic to be Covered	No Of Hours
1	18-01-2019 to 02-02-2019	1	Introduction: Computer, data processing, characteristic features of computers, computer evolution to present form, computer generation. Basic computer organization: Basic operations performed by computers, basic organization of computer system, input units and its functions, output units and its functions, storage units and its functions, types of storage. Number systems: non-positional number system, positional number system, decimal, binary, octal, and hexadecimal number systems. Conversion from decimal to binary and vice-versa for integer numbers only.	10
2	04-02-2019 to 19-02-2019	2	Processor and memory: Internal structure of processor, memory structure, types of processors, main memory organization, random access memory, read only memory, cache memory. Secondary storage: secondary storage devices and their needs, commonly used secondary storage devices, sequential and direct access storage devices, basic principles of commonly used secondary storage devices (magnetic disk, optical disk, flash drives, memory card, disk array), [0 devices: commonly used input output(IO) devices,	10
3	22-02-2019 to 09-03-2019	3	Software: Software and its relationship with hardware, types of software, relationship among hardware, system software, application software and users of computer systems, steps involved in software development, firmware, middleware. Overview of operating system: Definition, functions of operating system, concept of multiprogramming, multitasking, multithreading, multiprocessing, time- sharing, real time, single-user & multi-user operating system.	10
4	11-03-2019 to 29-03-2019	4	Overview of Networking: An introduction to computer networking, Network types (LAN, WAN, MAN), Network topologies, Modes of data transmission, Forms of data transmission, Transmission channels (media). Fundamentals of Electronic Mail: Basic email facts, Email advantages and disadvantages, Email] addresses, passwords, and user-ids, Mailer features, Email inner workings, Email management, Multipurpose Internet Mail Extensions (MIME). Browsing and Publishing: Browser Bare Bones, Coast-to-Coast Surfing, Hypertext Markup Language: Introduction, Web Page Installation, Web Page Setup HTML, HTML Formatting and Hyperlink Creation.	10
5	30-03-2019 to 09-04-2019	5	The Internet: What is the Internet?, The internet Defined, Internet History, The Way the Internet Works, Internet Congestion, Internet Culture, Business Culture and the Internet, Collaborative Computing and the Internet. The World Wide Web: The World Wide Web Defined, Web Browser Details, Web Writing Styles, Web Presentation Outline, Design, and Management, Registering Web Pages, Lynx: Text-Based Web Browser. Searching the World	10

Lectures ATHANI Department to Domputer Science Principal PAL Shri S.M.S. COLLEGE ATHANI Shri S.M.S. COLLEGE ATHANI-591304





DEPARTMENT OF CHEMISTRY

Teaching Schedule for the Year 2018-19 (Even Semester)

Name of the Teacher: Prof. U.G.Patgar

Class: B.Sc.II Sem.

Sl.No	Month & Year	Topic to be Covered	No Of Hours
01	17-12-18 to 31-12-18	Chemical Bonding II: Introduction of Chemical Bonding and Hybridisation	01
02	01-01-19 to 31-01-19	Chemical B ding II: Hybridisation, Salient feature of hybridization, Geometry of molecules with respect to sp, sp ² , sp ³ , dsp ³ , sp ³ d ² hybridisation.	04
03	01-02-19 to 28-02-19	Chemical Bonding II: VSEPR theory: Postulates regular and irregular geometry (BF ₃ , CH ₄ , NH ₃ and H ₂ O).	04
04	01-03-19 to 31-03-19	Chemical Bonding II: Molecular Orbital theory: LCAO concept, Elementary account with respect to H ₂ , He ₂ , Li ₂ , B ₂ , N ₂ , O ₂ , O ₂ ⁺ , O ₂ - and O ₂ -2 molecules, calculation of bond order, stability, magnetic properties etc.	04
05	01-04-19 to 15-04-19	Chemical Bonding II: Hydrogen bonding: Types, significance of hydrogen bonding, properties explained by hydrogen bonding like a) State of H ₂ O and H ₂ S b) melting and boiling point c) Ice has less density than water.	03

Signature of the staff

H.O.D. Chemistry

PRINGHAL
Shri S.M.S. COLLEGE
ATHANI-591304



DEPARTMENT OF CHEMISTRY <u>Teaching Schedule for the Year 2018-19 (Even Semester)</u>

Sub Teacher: Prof. U.G.Patgar

Class: B.Sc.IV Sem.

Sl.No	Month	Topic to be Covered	No Of Hours
0.4	17-12-18	Aldehydes and Ketones: Nomenclature, Structure	
01	to 31-12-18	and Bonding. Mechanism of Nucleophillic	01
	01-01-19	addition Reactions-Hydrogen cyanide, Hydroxyl	
02	to	amine, Acetal formation – with Ethanol and Ethylene glycol.	01
	31-01-19		
	01-02-19		
03	to	Mechanism of i) Aldol condensation ii) Cannizzarro's reaction	01
	28-02-19		
04	01-03-19 to 31-03-19	iii) Claisen-Schmidt reaction iv)Perkin's reaction	01
		v) Benzoin condensation	
05	01-04-19 to 15-04-19	vi) Baeyer-Villiger oxidation of ketones (vii)Mannich reaction, Synthesis of Coumarin& Vanillin	01

Signature of the staff











K.L.E. Society's

Shri Shivayogi Murughendra Swamiji College, Athani-591304

DEPARTMENT OF CHEMISTRY <u>Teaching Schedule for the Year 2018-19 (Even Semester)</u>

Sub Teacher: Prof. U.G.Patgar

Class: B.Sc.VI Sem P-II.

5	Sl.No	Month	Topic to be Covered	No Of Hours
	01	17-12-18 to 31-12-18	Chemotherapy: Introduction, requirements of and ideal synthetic drug,	01
	02	01-01-19 to 31-01-19	classification, synthesis and uses of the following- Antipyretics-antipyrine, paracetamol, Anaesthetics- novacaine (local) and pentothal sodium (general) Antihistamines-chlorpheniramine maleate (CPM) Antimalarials-paludrine, chloroquine	04
	03	01-02-19 to 28-02-19	Antibiotics-chloromycetin,penicillin,tetracycline Para pharmaceutical reagents- Bendicts reagent,sodium citrate,Barfoed reagent. Soaps and Detergents: Soaps- Introduction, manufacture by modern process, cleansing action of soap. Detergents-Anonic, cationic and nonionic with examples.	04
	04	01-03-19 to 31-03-19	Distinction between soaps and detergents, stabalizers and builders. Photochemistry: Photochemical reactions, laws of photochemistry- Beer's law, Lambart's law, Beer's Lambart's law, Grothus-Draper Law and Einstein's law of photochemical equilance.	04
	05	01-04-19 to 15-04-19	Quantum efficiency or yield, reasons for high and low quantum efficiencies with example, fluorescence, phosphorescence, photosenitization and chemiluminescence.	03

Signature of the staff

MAC

H.O.D. Chemistry

PRIMAPAL Shri S.M.S. COLLEGE ATHANI-591304





DEPARTMENT OF CHEMISTRY <u>Teaching Schedule for the Year 2018-19 (Even Semester)</u>

Sub Teacher: Miss. A.D. Malaganve

Class: B	.SC.II	sem.
----------	--------	------

	D Teacher.i	wiss.A.D.Maiaganve Class: B.Sc.II	Sem.
Sl.No	Month	Topic to be Covered	No Of Hours
01	17-12-18 to 31-12-18	Alkenes, Dienes, Alkynes: Intoduction of alkenes, dienes, alkynes.	01
02	01-01-19 to 31-01-19	Methods of preparation of alkenes by 1)Dehydration of alcohols 2) Dehydrohalogination. Saytezaff's(formation of highly substituted alkene,2-butene,Hoffmann orientation (formation of least substituted alkene-1-pentene).Chemical reactions of alkenes – 1) Peroxide effect 2) Hydroboronation and oxidation 3) Oxy-mercuration – reduction. 4) Ozonolysis with respect to 2-butene and 2-methyl-2-butene 5) Oxidation with KMnO4 6) Polymerisation	04
03	01-02-19 to 28-02-19	Dienes: Classification & Nomenclature Preparation of 1,3 butadiene; 1,2 and 1,4 addition reactions (addition of halogens and halogen acids) Diel's Alder reaction, polymerization of 1,3 butadiene. Alkyne: Acidity of Alkynes, Reactions of acetylene – metal ammonia reduction, oxidation and polymerization	04
04	01-03-19 to 31-03-19	UNIT-II Liquid State: Physical Properties of Liquids: Surface Tension: Effect of temperature on surface tension. Determination of surface tension of liquid by drop numbers method, parachor and its application.	04
05	01-04-19 to 15-04-19	Viscosity: Effect of temperature on viscosity, determination of relative, absolute and intrinsic viscosity of liquids by ostwald's viscometer method. Refractive index of liquid: Specific and molar refractions, determination of refractive index of liquid by Abbe's refractometer	03

Signature of the staff

H.O.D. Chemistry

PROPAL Shri S.M.S. COLLEGE ATHANI-591304



DEPARTMENT OF CHEMISTRY Teaching Schedule for the Year 2018-19 (Even Semester)

Sub Teacher :Miss.A.D.Malaganve

Class: B.Sc. VI Sem. P-I

Sl.No	Month	Topic to be Covered	No Of Hours
01	17-12-18 to 31-12-18	I.Electronic Spectrum : – Introduction of electronic spectra.	01
02	01-01-19 to 31-01-19	Concept potential energy curves for bonding and antibonding M. O. qualitative description of selection rules, energy levels and respective transitions. Frank – condon principle.	04
03	01-02-19 to 28-02-19	II.Physical properties and molecular structure: - Introduction Dipole moment, induced dipole moment measurement of dipole moment by temperature variation method and	04
04	01-03-19 to 31-03-19	Dipole moment applications in molecular structure prediction. III.Quantum chemistry-Photoelectric effect,Einstein's photoelectric equation,	04
05	01-04-19 to 15-04-19	wave particle duality,de-Broglie hypothesis. de-Broglie equation(derivation), Experintal verification of Davisson Germer experiment.	03

Signature of the staff

H.O.D. Chemistry Shri S.M.S. COLLEGE ATHANI-591304







DEPARTMENT OF CHEMISTRY Teaching Schedule for the Year 2018-19 (Even Semester)

Sub Teacher : Miss.A.D. Malaganve Class : B.Sc. VI Sem. Paper-II

Sl.No	Month	Topic to be Covered	No Of Hours
01	01-03-19 to 31-03-19	Electrogravimetry: Principle, instrumentation, electrogravimetric determination of copper.	01

Chemistry

Shri S





DEPARTMENT OF CHEMISTRY <u>Teaching Schedule for the Year 2018-19 (Even Semester)</u>

Sub Teacher: Shri C.R Zare

Class: B.Sc.IV Sem.

Sl.No	Month	Topic to be Covered	No Of Hours
01	17-12-18 to 31-12-18	Chemical kinetics : I Chemical kinetics:Second order reaction with examples, derivation of rate constant equation of second order reaction when concentration of the reaction are equal(a=b),	02
	01-01-19 to	Half life period, determination of order of reaction by a)Differential equation methodb) half life method. Simple collision theory of reaction rates. Rate constants of unimolecular (Lindmann) and	04
02	31-01-19	Bimolecular reaction rates, Limitations of collision theory.	
03	to 28-02-19	Transition state 26 theory from thermodynamic approach, probability factor or steric factor. Comparison of collision theory with transition state theory. Chemical kinetics of complex reactions: Ist order- opposing, consecutive and parallel reactions	04
04	01-03-19 to 31-03-19	I: Chemistry of d and f block elements General characterstics of d block elements- electronic configuration, oxidation states, metallic property, color, reactivity, reducing property, mangetic, catalytic and complex formation properities.	04
05	01-04-19 to 15-04-19	General charactersticsof f block elements- electronic configuration, cause and consequences of lanthanidecontraction. General features of actinides- electronic configuration, oxidation state. Extraction of Uranium from pitch blende.	03

Signature of the staff

H.O.D. of Chemistry

PRINCIPAL
Shri S.M.S. COLLEGE
ATHANI-591304







K.L.E. Society's

Shri Shivayogi Murughendra Swamiji College, Athani

DEPARTMENT OF CHEMISTRY Teaching Schedule for the Year 2018-19 (Even Semester)

Sub Teacher: Prof.C.R.ZARE

Class: B.Sc. VI Sem. PAPER-II

Sl.No	Month	Topic to be Covered	No Of Hours
01	17-12-18 to 31-12-18	Electronc spectra of transition metal complexes.	01
02	01-01-19 to 31-01-19	Russel- sandars, coupling in defining ground states of spectrochemical series, derivation of spectroscopic ground terms (d1 to d10 without J values), types of electronic transitions, selection rule for d-d transitions,	04
03	01-02-19 to 28-02-19	Orgel- energy level diagram. d1 and d2 states Discussion of the electronic spectrum of [Ti(H2O)6]3+ complex ion.	03

Signature of the staff

H.O. Chemistry

PRINCIPAL Shri S.M.S. COLLEGE ATHANI-591304



Co-ordinator IQAC





DEPARTMENT OF CHEMISTRY

Teaching Schedule for the Year 2018-19 (Even Semester)

Sub Teacher: V.M,Gubache

Class: B.Sc. II Sem.

Sl.No	Month	Topic to be Covered	No Of Hours
01	17-12-18 to 31-12-18	Organic reagents in inorganic analysis: Sensitivity, selectivity and specificity,	02
02	01-01-19 to	advantages of organic reagents over inorganic reagents - Dimethyl glyoxime, 8-hydroxyquinoline(oxime). Aromatic Hydrocarbons Resonance in benzeneAromaticity – Huckel's 4n +2 rule with respect to benzene, furan, pyridine and [10] –	04
	31-01-19	mechanism of electrophilic aromatic substitution –	
	01-02-19 to	Halogenation, nitration, sulphonation and Friedel Craft's reaction (evidences for two step mechanism and evidences for formation of electrophile)	04
03	28-02-19	Convertions: a) Alkanes to alkyl halides vice versa b) Alkanes to alkyl cyanides to carboxylic acids	
04	01-03-19 to 31-03-19	C) Benzene to p-nitrobenzoic acid d) Benzene to m-bromoaniline e) Naphthalene to 1,4 – naphthaquinone f) Naphthalene to Anthranilic acids	04
		Solids: Space lattice unit cell owested exeterns and all the	. 04
05	01-04-19 to 15-04-19	Solids: Space lattice, unit cell, crystal systems, calculation of particles per unit cell, laws of crystallography, X-ray diffraction of crystals. Derivation of bragg's equation, Miller indices, Deternation of structure of Nacl by rotating single crystal method.	03

Signature of the staff

H.O.D. of Chemistry

BRINGIPAL Shri S.M.S. COLLEGE ATHANI-591304



K.L.E. Society's

Shri Shivayogi Murughendra Swamiji College, Athani-591304

DEPARTMENT OF CHEMISTRY

Teaching Schedule for the Year 2018-19 (Even Semester)

Name of the Teacher: Shri.V.M .Gubache Class: B.Sc. VI Sem P-II.

Sl.No	Month	Topic to be Covered	No Of Hours
	17-12-18	Soil Analysis	
01	to 31-12-18	Macro nutrients, trace metals and organic matter in soil. Determination of pH,	02
02	01-01-19 to	Determination of Nitrogen by alkaline permanganate method and Phosphorus by Bray's and Olsen's method present in the soil.	04
	31-01-19	NMR Spectroscopy – Principle of Proton Magnetic Resonance (1H NMR) spectrosocpy nmr spectrum, Nuclearshielding and desielding.	04
03	01-02-19 to	Chemical shift and molecular structure. Spin- spin coupling.intensity of the signal,TMS as internal standard-advantages. Interpretation of PMR spectra of simple organic	04
	28-02-19	molecules such as Ethyl bromide, n-propyl bromide, Iso propylbromide, Ethanol, Acetaldehyde, and Benzene.	
04	01-03-19 to 31-03-19	Flame photometry: principle, limitations, instrumentation, Flame photometric determination of Na & K. Thermogravimetry: principle and applications of Thermogravimetric methods (TG & TDA).	04
05	01-04-19 to 15-04-19	Reaction Mechanism: 1). Beckmann rearrangement 2) Favorskii rearrangement 3) Benzidinerearrangement 4) Benzillic acid rearrangement	03

Signature of the staff

H.O.D. O Chemistry

PRHOMAIPAL Shri S.M.S. COLLEGE ATHANI-591304



DEPARTMENT OF CHEMISTRY

Teaching Schedule for the Year 2018-19 (Even Semester)

Sub Teacher : Miss.V.I.Hiremath Class : B.Sc.II Sem.

Sl.No	Month	Topic to be Covered	No. of Hours
01	17-12-18 to 31-12-18	Introduction to Thermodynamics	01
02	01-01-19 to 31-01-19	UNIT-I First law of thermodynamics 5 hours Statement, isothermal and adiabatic process, expression for work done in the reversible expansion of adiabatic expansion of an ideal gas (PVY=Constant).	04
03	01-02-19 to 28-02-19	Joule-Thomson effect, Joule-Thomson experiment, derivation of Joule Thomson coefficient for an ideal gas and inversion temperature. Thermochemistry - Kirchoff's equation, bond energies and bond dissociation energies,	04
04	01-03-19 to 31-03-19	calculation of bond energy and bond dissociation energies by taking simple molecules. Numerical problems. UNIT-IV Colloids Emulsions: Types of emulsions, Preparation and emulsifiers.	04
05	01-04-19 to 15-04-19	Gels: Classification, preparation and properties, general applications of colloids UNIT-III Liquid Crystals Types and applications.	03

Signature of the staff



PRINCIPAL Shri S.M.S. COLLEGE ATHANI-591304



DEPARTMENT OF CHEMISTRY

Teaching Schedule for the Year 2018-19 (Even Semester)

Sub Teacher: Miss.V.I. Hiremath Class: B.Sc.VI. Sem.P-I

Sl.No	Month	Topic to be Covered	No. of Hours
01	17-12-18 to 31-12-18	Introduction to Carbohydrates	01
	01-01-19	I.Carbohydrates: Haworth & Conformational formulae of glucose & fructose. Mutarotation & its	
	to	Mechanism, Osazone formation, Killani's Synthesis, Ruff's Degradation, Epimers and	04
02	31-01-19	Epimerisation with respect to monosaccharides, Interconversions of Glucose and Fructose.	
	01-02-19	II.Amino acids, Peptides & Proteins:	
03	to	Classification, Structure & stereochemistry (D & L) of aminoacids, Acid-base behavior, Iso-electric	04
	28-02-19	point and electrophoresis, Peptides-	
04	01-03-19 to 31-03-19	Structure ofpeptides, synthesis of a Dipeptide (Bergmann synthesis), Classification of proteins, levels of proteinstructure (primary, secondary, & tertiary structure), protein denaturation & renaturation	04
05	01-04-19 to 15-04-19	III.Vitamins and Harmones: Vitamins – Classification and importance of Vitamin A, B6, B12, C, D and E. Synthesis of Vitamin C from D (+) glucose. Synthesis of Vitamin A by Vandropetal.	03

Signature of the staff

H.O.D. Chemistry

PRINGIRAL Shri S.M.S. COLLEGE ATHANI-591304





DEPARTMENT OF CHEMISTRY <u>Teaching Schedule for the Year 2018-19 (Even Semester)</u> Sub Teacher :Dr.Jayanna N D Class : B.Sc. IV Sem

			No
Sl.N o	Month	Topic to be Covered	Of Hour s
	17-12-18		5
01	to 31-12-18	Carboxylic acid: Introduction of carboxylic acid.	01
02	01-01-19 to 31-01-19	Carboxylic acid: Nomeneclature, structure and bonding, acid strengths of mono, di and tri-chloro acetic acids and nitro, chloro and hydroxyl substituted benzoic acids, mechanism of estrification and hydrolysis of ester (Aac2 and Bac2). Reactions of carboxylic acids-i) Convertion into acid derivatives (acid chlorides, amides, estrers and anhydrides), ii) Curtius rearrangement, iii) Reaction with organometallic compounds and iv) Hell-Volhard-Zelinsky reaction	04
03	01-02-19 to 28-02-19	Aromatic amines: Classification, distinction between primary, secondary and tertiary amines by nitrous acid test, comparison of basic character of methylamine, aniline and cyclohexylamine, amine salts has phase transfer catalysts, mechanism of Hoffman rearrangement, Grabiel phthalimide reaction, diazotisation, synthetic applications of diazonium salts-reduction, Sandmeyer's reaction, coupling reactions	04
04	01-03-19 to 31-03-19	Ethers and Epoxides: Ethers: Nomenclature of ethers and their methods of preparation, chemical reactions-reaction with HI, hotand cold taking symmetricand unsymmetrical ethers. Crown ethers: Definition, examples, use of crown ethers as phase transfer catalysts. Epoxides: Synthesis of 1,2-epoxy ethane and 1,2-epoxy cyclopentane, acid catalysed ring opening of 1,2-epoxy cyclopentane in aqueous solution	04
05	01-04-19 to 15-04-19	II: Bioinorganic Chemistry Essential and trace elements in biological process.Metalloporphyrins w.r.t. Haemoglobin andChlorophyll (structure and function).biological role of Na,K,Fe and Zn.	03

N.O. Jayanny Signature of the staff

H.O.D. of Chemistry

MAC

PRINCIPAL Shri S.M.S. COLLEGE ATHANI-591304



DEPARTMENT OF CHEMISTRY

Teaching Schedule for the Year 2018-19 (Even Semester)

Sub Teacher: Dr.Jayanna N D

Class: B.Sc. VI Sem. Paper-I

Sl.No	Month	Topic to be Covered	No Of Hours
01	17-12-18 to 31-12-18	Introduction to Metal ligand equilibria	01
02	01-01-19 to 31-01-19	Metal-ligand Equillibria: Stability constant, Factors affecting stability constant, stepwise and overall formation constants, Trends in step wise constants, factors affecting the stability of the metal complexes with reference to the nature of metal ion and ligand.	04
03	01-02-19 to 28-02-19	chelates- definition, characteristics, factors influencing the stability of metal chelates and importance of chelates.	04
04	01-03-19 to 31-03-19	III. Organometallic chemistry Introduction, classification of organotransition metal complexes, 18 electron rule, structure and bonding in metal olefins (Zeise' Salt)	04
05	01-04-19 to 15-04-19	IV.Terpenoids : Introduction, classification of terpenes, Ingold's Isoprene rule, constitution of Citral withsynthesis, synthesis of α&β ionones. synthesis of α-terpeniol.	03

N.D. Fayamy_ Signature of the staff H.O.Door Chemistry

PRINCIPAL PRINCIPAL Shri S.M.S. COLLEGE ATHANI-591304







K.L.E. Society's

Shri Shivayogi Murughendra Swamiji College Athani-591304

DEPARTMENT OF CHEMISTRY Teaching Schedule for the Year 2018-19 (Even Semester)

Sub Teacher: Prof.K.M.Achutanand

Class: B.Sc. VI P-II Sem.

Sl.No	Month	Topic to be Covered	No Of Hours
01	17-12-18 to 31-12-18	EMF : introduction to electromotive force.	01
02	01-01-19 to	EMF : reversible an irreversible cells,EMF of a chemical cell and its measurements by potentiometer,stamdard cell(Weston standard cell)	
0.0	31-01-19 01-02-19 to	types of electrodes- reference electrode, Calomel electrode. Derivation of Nernst equation for EMF of a cell, Concetration cells with and without	04
03	28-02-19	transference,	04
04	01-03-19 to 31-03-19	Liquid junction potential and its derivation, salt bridge. Application of EMF measurements 1. Determination of P ^H using hydrogen electrode,	04
05	01-04-19 to 15-04-19	Application of EMF measurement 1.quinehydrone electrode 2.glass electrode 3.Potentiometric titrations –Acid-base and redox titrations.	03

Achetherance Lu Signature of the staff

H.O.D. of Chemistry

PRINCIPAL Principal Shri S.M.S. COLLEGE ATHANI-591304







K.L.E. Society's

Shri Shivayogi Murughendra Swamiji College, Athani DEPARTMENT OF CHEMISTRY

Teaching Schedule for the Year 2018-19 (Even Semester)

Sub Teacher: Prof.K.M.Achutanand

Class: B.Sc. IV Sem.

Sl.No	Month	Topic to be Covered	No Of Hours
01	17-12-18 to 31-12-18	Electrochemistry: introduction , Debye-Huckel's theory,	01
	01-01-19	Electrochemistry: Debye-Huckel's equation for strong electrolytes. (No derivation) Applications of conductance measurements Determination of	
02	to 31-01-19	solubility product of sparingly soluble salts. Conductometric titration-Types of acid base titration and precipitation titration	04
03	01-02-19	Determination of degree of dissociation of weak electrolytes,ionic mobility, Transport no and its determination by hittorff's method.	
	to 28-02-19	Environmental chemistry: a. Air pollution: Types of pollutants, sources and control measures- CO, CO2, SOx, NOx, H2S,hydrocarbons, CFC's and particulates, pesticides, adn their adversed effects. 	04
04	01-03-19 to 31-03-19	b. Water polution: Types of pollutants, sources and adverse effects (sewage, infectious agents, organic chemicals and inorganic mineral, oils and sediments)	04
05	01-04-19 to 15-04-19	c. Parameters of water pollution - D.O., B.O.D. and C.O.D. definitions and their determinations. d. Treatement of sewage and industrial effluents-Preliminary, primary and secondary treatment(Aerated lagoons, trickling filters and activated sludge)	03

Signature of the staff

H.O.D. Chemistry

PRPAGIBAL
Shri S.M.S. COLLEGE
ATHANI-591304







DEPARTMENT OF CHEMISTRY <u>Teaching Schedule for the Year 2018-19 (Even Semester)</u>

Sub Teacher: Prof.K.M.Achutanand

Class: B.Sc. VI P-I Sem.

Sl.No	Month	Topic to be Covered	No Of Hours
	17-12-18	IV. Polymers: Introduction, classification,	
01	to		01
2	31-12-18		
	01-01-19	determination of molar masses	
		of macromolecules by viscometry and Donnan	
	to	membrane equilibrium.	
02			
	31-01-19		03

Actually Signature of the staff

H.O.D. of Chemistry

PRINCIPAL
Shri S.M.S. COLLEGE
ATHANI-591304





TEACHING PLAN

Name of the Faculty: Shri. B.G. Kankanawadi

Subject: Financial Accounting II

Class: B Com II Sem.

Year: 2018-19

MONTH	SYLLABUS TO BE COVERED	NO. OF HRS.
December	Hire purchase Accounting: Features – Accounting treatment in the books of hire purchaser and hire vendor – Default and repossession.	10
January	Consignment Accounts: Meaning of consignment and important terms used in consignment. Valuation of stock, normal loss, abnormal loss, problems relating to consignment in the books of consignor and consignee, cost price method and invoice price method.	14
February	Branch Accounts: Dependent Branches: Features – Books of Accounts – Methods of Accounting of Dependent Branches: Debtors system, Stock and Debtors (cost price and invoice price)	14
March	Instalment Accounting: Instalment Purchase System: Difference between Hire Purchase and Instalment Purchase Systems – Accounting treatment in the books of purchaser and vendor.	14
April	Partnership: The concept of Limited Liability Partnership: Meaning – Objectives – Features – Merits in conversion of Joint stock Companies into Ltd. Liability partnership.	10

Teaching Staff

HOD OF COMMERCE

Co-ordinator

Shri.s.in. College



TEACHING PLAN

Name of the Faculty: Shri. B.G.Kankanawadi

Subject: Business Statistics - II

Class: B Com IV Sem.

Year: 2018-19

MONTH	SYLLABUS TO BE COVERED	NO. OF HRS.
December	Binomial and Poisson Distributions: Probability mass functions of Binomial and Poisson distributions, properties of Binomial and Poisson distributions. Mean and variance of Binomial and Poisson variance (Without derivation) and problems based on theory (without fitting).	10
January	Normal Distribution: Definition of a normal variate. Properties of normal curve. Standard normal variate (S.N.V.) Standardization of a normal variate. Problems using Normal Curve. Relation between Binomial-Poisson-Normal distributions (No Problems on fitting).	10
February	Control Charts: Concept of S.Q.C. Control charts and their uses. Control limits for mean and Range, P and C- charts. Problems and interpretation.	10
March	Correlation and Regression: Meaning and Definition of Correlation, types- Positive, negative and Zero Correlation, methods of measurement of Correlation- Scatter Diagram, Karl-Pearson and Spearman's Rank Correlation Coefficient. Properties Of Correlation simple examples. Meaning and Definition of Regression, Regression equations, properties of regression lines and regression coefficients and problems based on theory.	10
April	Transportation Problem- Meaning and Definition Statement of T.P, Feasible, basic feasible solution, degenerate solution, non degenerate solution and optimal solution of T.P. Balanced and unbalanced T.P. Finding initial basic feasible solution by North-West Corner Rule, Method of matrix minima (lowest cost entry method) and Vogel's approximation method. Calculation of total transportation cost.	10

Teaching Staff HOD OF CO! MERCE Co-



Name of the Teacher: Shri. B.G.Kankanawadi

Subject: Corporate Accounting-II

Class: B Com IV Sem.

Year: 2018-19

MONTH	SYLLABUS TO BE COVERED	NO. OF HRS.
December	Amalgamation, Absorption and External Reconstruction: Merger Method Amalgamation in the nature of merger: Meaning, Calculation of purchase consideration- Accounting Treatment in the in the books of transferor and transferee Companies (as per Accounting Standard 14, excluding intercompany holdings)	10
January	Amalgamation, Absorption and External Reconstruction: Purchase Method, Amalgamation in the nature of purchase: Meaning, Calculation of Purchase consideration- Treatment in the books of transferor and transferee (as per Accounting Standard 14, excluding inter-company holdings)	10
February	Internal Reconstruction: Meaning, Alteration of Share Capital, Reduction of Share Capital, Writing of Accumulated Losses. Accounting Entries. For re- organization and alteration of capital, legal provisions in respect of alteration of capital,	11
March	Bank Accounts: Bank Accounts: Books and Registers to be maintained by Banks- Slip system of posting- Rebate on bills discounted- Schedule of advances- Nonperforming assets-Legal provisions relating to preparation of final accounts	11
April	Accounts of Holding Companies (AS-21): Meaning, Need and Relevance of Group Accounts, Preparation Consolidated Financial Statements in case of Wholly Owned and Partly Owned Subsidiaries: (CFS): AS-21-Calculation of Minority Shareholders and Minority Interest, Consolidated Balance Sheet with Inter Company adjustments.	10

Teaching Staff

HOD OF CO. MERCE CO-

Co-ordinator Shri.S

College



Name of the Faculty: Shri. B.G.Kankanawadi

Subject: Costing Methods & Techniques – II

Class: B Com VI Sem.

Year: 2018-19

MONTH	SYLLABUS TO BE COVERED	NO. OF HRS.
December	Unit, Job Costing & Contract costing: Unit Costing – Meaning - Costing procedure – Cost Sheet – Treatment of Stock – Scrap and By Products, defective products, preparation of tenders or quotations. Job Costing: Meaning, Objectives and application of job orders –Job Cost Sheet. Contract costing – Meaning – Objectives – Estimates – Use of special plant and its depreciation – Valuation of work -in – progress – Treatment of profit on incomplete contract.	10
January	Operating Costing: Meaning of operating costing – Classification of operating costs, Transport Costing; Passenger and Goods transport	10
February	Process Costing: Meaning – features - Accounting procedure – process losses and wastages- Sale of scrap and / or By - products – Accounting of Joint products and By - products	10
March	Marginal Costing Technique: Definition and Meaning - Characteristics- Advantages and Disadvantages - Treatment of semi Variable costs - Contribution and marginal cost equation - BEP analysis - Profit- Volume Ratio and Margin of Safety. Application of marginal costing (Problems of Key Factor, selection of a profitable product mix Decision to make or buy, decision to accept a bulk order)	10
April	Reconciliation of Profits: Reasons and Significance of Reconciliation of profits between financial accounting and cost accounting – procedure of Reconciliation	10

Teaching Staff

HOD OF COMMERCE

Co-ordinator IQAC

Principal Shri.S. olje

ATHANI



Name of the Faculty: Dr.M.B.Yadagudi

Class: B.Com II Sem.

Subject: Accounting Theory

Year: 2018-19

Month	Syllabus Covered	No. of Hrs.
Dec	Introduction to Accounting Theory: Meaning, Definitions, Features, objectives, need, Nature, Role, Recent trends in Accounting Theory. Environment and its impact on Accounting- economic and socio-economic, legal and statutory environment, Professional Environment, Technological Environment, LPG Environment. Home assignment.	10
Jan	Classification of Accounting Theory: Positive theory, Normative Theory, Structural, interpretational and behavioral theories; decision theory, measurement theory and information theory. Approaches (in brief): Pragmatic, Authoritarian, Deductive, Inductive, Ethical, Social, Economic and Eclectic Home assignment	10
Feb	Structure of Accounting Theory: Elements of the structure-objectives, accounting postulates, concepts, principles and techniques and Accounting standards. Accounting postulate: Entity, Going concern, monetary unit and accounting period postulate. Concepts- the proprietary theory, entity theory, residual equity theory, enterprise theory and fund theory.	10
March	Accounting principles: Meaning and nature of Accounting principles; Accounting principles V/S Accounting policies; cost realization, objectivity, Dual aspect, Matching and full disclosure principles. Modifying principles- materiality, consistency, conservatism, cost benefit, Timeliness, Industry practice and uniformity principles.	10
April	Accounting standards: Need, Meaning, objectives, Importance, International Accounting Standards, IFRS and GAAP, All Accounting Standards, problems only on As-2 (Inventory Valuation) AS-6 (Depreciation Accounting), AS-10 (Accounting for fixed assets) AS-29 (Provisions, Contingent liabilities and Assets)	10

Mad!
Teaching Staff

HOD OF CO: MERCE

o-erdinator

Shri.S.M.S. College

Name of the Faculty: Shri. M.B.Yadagudi

Class: B.COM IV Sem.

Subject: Modern Business Law

Year: 2018-19

Month	Syllabus to be Covered	No. of Hrs.
Dec	Law of contract 1872: Meaning, Definitions and essentials of Contract, Classification- Meaning and essentials of offer and acceptance, capacity of parties to contract, Consideration, free consent, legality of object, Agreement declared void. Home assignment.	10
Jan	Law of contract 1872 (continued) Discharge of Contract- Remedies for breach of Contract- Quasi Contracts	10
Feb	Indemnity and Guarantee: Meaning, definitions and essentials of Indemnity, Guarantee, Bailment and pledge. Distinctions between Indemnity and Guarantee and Pledge and Bailment. Home assignment.	10
March	Right to Information Act-2005. Background- Definition, Right to Information and obligation of public authorities. Central information commission and the State information commission, powers and functions of information commission, appeals and penalties.	10
April	Cyber Law- Meaning, types of crimes, punishment	10

Teaching Staff

HOD OF COMMERCE

Co-ordinator IQAC

Principal
Shri.S.M Collega
ATHANI



Name of the Faculty: Shri. M.B.Yadagudi

Subject: Business Communication

Class: B Com IV Sem.

Year: 2018-19

MONTH	SYLLABUS TO BE COVERED	NO. OF HRS.
December	Introduction to Communication: Definitions – meaning – objectives – written communication – Business correspondence – Functions – Types – structure and layout.	08
January	Business Letter Writing: Outlines contents and Drafting of following letters – Trade – Enquiry – Quotations – Order – Execution of orders. Complaints – Adjustments – Collection letters & Circular letters.	12
February	Career related letters: Letters of applications for job – Drafting curriculum vitae (Bio Data) - Interview and appointment letters.	10
March	Modern means of Communication: E – mail Video conferencing, Mobiles, Body language – Its importance – Facial expression – Its importance – Interview, Tele interview – Do's and Don'ts.	12
April	Report Writing: Meaning, Importance Types essential methods of presentation of report drafting of individual reports only.	10

Teaching Staff

HOD OF COMMERCE

Co-ordinator

Shri.S.M.S. College

ATHANI



Name of the Teacher: Shri. M.B.Yadagudi

Subject: Indian Financial Service

Class: VI Sem. Year: 2018-19

MONTH	SYLLABUS TO BE COVERED	NO. OF HRS.
December	Financial Services: Meaning – Features – Classification – Importance – Stages in the growth of Financial Services	12
January	Merchant Banking: Merchant banking – Meaning – Functions – SEBI Regulations – Registration – Code of Conduct – Books of Accounts – Responsibilities and obligations – Powers.	10
February	Lease Financing: Meaning – Definition – Types of Lease – Merits and Demerits – Evaluation of Lease Financing – Purchase v/s Leasing – Borrowing v/s Leasing – Evaluation from Lessor and Lessees point of view.	09
March	Factoring and Forfeiting: Meaning – Objectives and Types of Factoring – Process – Advantages and Disadvantages – Factoring v/s Bills Discounting – Cost benefit analysis with practical problems – Forfeiting – Meaning – Forfeiting Process.	10
April	Modern Services: Dematerialization and Dematerialization – Meaning – Objectives – Process – Merits and Demerits – Functions – NSDL and CSDL, Online trading – Credit Rating – Meaning – Institutions – Process and Symbols.	08

Bd!, Teaching Staff

HOD OF COMMERCE

Co-ordinator IQAC Principal
Shri.S.M.S. College
ATHANI



Name of the Faculty: Shri. M.B.Yadagudi

Class: B.COM VI Sem.

Subject: Modern Auditing And Practices

Year: 2018-19

Month	Syllabus to be Covered	No. of Hrs.
Dec	Introduction to Auditing: Auditing: Meaning – Definition – Evolution – Objectives - Importance. Types of audit: Based on ownership (Proprietorship, Partnership, Companies, Trusts, Cooperative Societies, Government Departments) - Based on time (Interim, Final, Continuous, Balance Sheet)-Based on objectives (Independent, Financial, Internal, Cost, Tax, Government, Secretarial).	10
Jan	Planning of Audit and Control: Auditor: Qualifications and disqualifications — Qualities - Appointment and Reappointment — Remuneration — Removal — Rights — Duties — Liabilities. Audit planning: Engagement letter - Audit programme - Audit note book - Audit papers - Audit work book - Audit contents - Audit markings — Internal check- Internal control (Sales — Purchases - Fixed assets — Cash — Bank - Pay Roll) - Accounting controls and Sampling in audit.	10
Feb	Vouching and Audit of Financial Statements: Vouching: Meaning - Vouching of cash and trading transactions – Investigation, Verification and Valuation of assets and liabilities – Differences between vouching, investigation, verification and valuation.	10
March	Audit of Financial Statements: Receipts – Payments – Sales – Purchases - Fixed assets – Investments - Personal ledger – Inventories - Capital and Reserves - Other assets - Other liabilities	10
April	Report Writing: Audit reports: Structure – Preparation of routine reports and special reports 3CA, 3CB & 3CD forms.	10

Bd,
Teaching Staff

HOD OF COMMERCE

Co-ordinator

principal Shri.S.M.S. College

ATHANI



Name of the Teacher: Smt.R.B.Patil

Class: B.COM II Sem.

Subject: Marketing Management

Year: 2018-19

Month	Syllabus to be Covered	No. of Hrs.
Dec	Introduction to Marketing: Definition, Core marketing Concepts marketing functions, Customer relationship Marketing Management — Objectives and functions, Marketing Mix, Importance of Marketing, Job opportunities in the field of marketing.	10
Jan	Marketing Of Goods: Types of goods, marketing of manufactured consumer goods, Characteristics of market, Classification Of Consumer Goods, marketing of Agricultural Goods – Defects and Remedies	10
Feb	Marketing Of Goods: Types of goods, marketing of manufactured consumer goods, Characteristics of market, Classification Of Consumer Goods, marketing of Agricultural Goods – Defects and Remedies	10
March	Marketing Mix I: New Product Development, Product life cycle, Pricing- Factors influencing pricing, Pricing Strategies	10
April	Marketing Mix II: Channels of distribution- Definition, significance of marketing channel decision, Types of channels of distribution, Factors affecting channel selection, shopping malls, MLM, Promotion of sales – meaning, Promotional methods Sales Promotion – Advertising – objectives, Advertisement copy, moral issues in advertising, sales promotion, AIDAS Formula.	10

Teaching Staff

HOD OF COMMEDCE

Co-erdinator KQAC

Principal Shri.S.M.S. College
ATHANI



Name of the Faculty: Smt.R.B.Patil

Class: B.COM IV Sem.

Subject: Financial Management

Year: 2018-19

Month	Syllabus to be Covered	No. of Hrs.	
Dec	INTRODUCTION: Basics of Finance- Financial Management- Meaning-Definitions- Functions-Objectivesviz. Profit maximization and Wealth maximizationCalculation of NPV i.e. application of Discounting Technique & other objectives-Finance decisions (four)-Factors influencing financial decisions (Internal & External) - Responsibilities of finance manager towards various stakeholders.	10	
Jan	CAPITALIZATION: Meaning and Definition- Theories (Cost and Earnings)- Causes- Effects- Remedies of Overcapitalization and Under-capitalization- Fair Capitalization- Features- Determination of capitalization status (Problems based on BV and RV)	10	
Feb	CAPITAL STRUCTURE AND LEVERAGE: Capital Structure- Meaning and Definition- Determination of capital mix based on EPS- Point of Indifference (only Debt and Equity mix) Leverage- Meaning- Computation of three types of leverages.	10	
March	COST OF CAPITAL: Cost of Capital- Meaning-Computation of specific costs i.e. Cost of debt, Cost of Preferred Stock, Cost of Equity, and Cost of Retained Earnings and Weighted Average Cost of Capital (WACC).	10	
April	WORKING CAPITAL: Working Capital- Meaning- Factors- Types- Estimation of working capital on basis of Current Assets and Current Liabilities.	10	

Veacher

HODOFORMODEDCE

ordinator Principal
OAC SRIPSIM.S. College
ATHANI



Name of the Teacher: Mrs. R.B. Patil

Class: B.COM. VI Sem.

Subject: Goods and Services Tax-II

Year: 2018-19

Month	Syllabus to be Covered	No. of Hrs.
Dec	Gst Rates : Zero rating of exemptions, Exemption and lower rate of tax for certain items such as food and health care, Abatements (i.e deductions) GST structure rates.	10
Jan.	Valuations under GST: Introduction to valuation under GST, Meaning and types of consideration; a. Consideration received through money, b. Consideration not received in money, Consideration received fully in money. Valuation rules for supply of goods and services; a. General valuation rules, b. Special valuation rules Other cases for valuation of supply, Imported services, Imported goods, valuation for discount, Transaction value meaning and conditions for transaction value, Inclusive in transaction value, Exclusive discount, excluded from transaction value. Methods of valuation, Residual value method, Rejection of declared value. Problems on GST.	10
Feb	Input tax credit and tax invoice: Meaning of input tax credit, Manner of taking input tax credit, tax invoice, credit note. Problems on input tax credit	10
March	Payment process in GST and Returns of GST: A. Payment process in GST Features of payment process and Methods of payment in GST. a. payment by tax payers by internet banking through authorized banks b. Over counter payment through NEFT (RTGS) from any bank B. Return in GST: Meaning of returns, obligations for filing return, Assessee required to file return in GST. Types of return: a. GSTR-1 return for outward suppliers made by tax payer.GSTR-2Return inward suppliers received by the tax payers.GSTR-3Monthly return GSTR-4Quarterly return for computing dealer, GSTR-5 Return for non-resident foreign tax payer GSTR-6 ISD GSTR-7 TDS return GSTR-8 Annual return, Time period for filing return under GST.	10
April	Refund under GST: Meaning of refund, excess payment of tax due to mistake, Export of goods or services under claim of rebate or refund, refund in case of provisional assessment, refund of predeposit for filing appeals, refund during investigation where no or lesser actual liability arises. Refund due to year end or volume based discount by credit note, Time period for filing of return applications.	10

HCD OF CO: MERCE

o-ordinator

principal hri.S.M.S. College

Name of the Teacher: Smt.R.B.Patil

Class: B.COM VI Sem.

Subject: INCOME TAX II

Year: 2018-19

Month	Syllabus to be Covered	No. of Hrs.
Dec	Income from Capital Gains and other Sources: Meaning of Capital Assets, Types of capital assets, Transfer, Cost of acquisition, cost of improvement, Selling expenses, Treatment of advance money received, exemptions, Computation of capital gains. Income from other Sources: Income taxable under this head, Grossing-up, Computation of income from Other sources, Practical problems. Home assignment.	10
Jan	Set off and carry forward of losses: Intra source and inter head adjustment of losses, Carry forward and set off of losses of house property, business/ profession (Speculative	
Feb	Deductions from Gross Total Incomes, Rebates and Relief's: Deduction available to individual under section 80-C, 80-CCC, 80-CCD,, 80-DDB, 80-E, 80-G, 80-GG, 8-GGA, 80-GGC, 80-QQB, 80-RRB, 80-TTA and 80-U. Computation of total income rebates and reliefs, practical problems.	10
March	Assessment of Individual: Procedure for computing total income and tax liability, practical problems.	10
April	Assessment of Partnership firm: Assessment of firms, Provision of Section 184 and 40(b), Computation of book profit, set off and carry forwards, computation of total income of firm and tax liability, Practical problems.	

Teaching Staff

HOD OF COMMERCE

Co-ord nator

Principal Shri.S.M S. College ATHANI



Teaching Plan for the year – 2018-19 Even semester

Name of the Staff

Prof. N.T.Dinakar

Month & Year	Class	Topics	Portion to be covered
Jan - 2019	B.A VI sem B.Com II sem	Introduction, Meaning & Characteristics of Indian Economy. India as a Developing economy, HDI, role of infrastructure in economic development	Covered
	B.Com IV sem B.ComVI sem	Meaning & classification of Markets. Meaning Importance & Theories of International Trade. Industrial development	
	B.A VI sem	10 th and 11 th five year plans, increase in agriculture productivity, green revolution Agriculture marketing, Agricultural	
Feb - 2019	B.Com IV sem	finance Monopolistic Computation meaning & Features of Oligopoly. Balance of trade &balance of Payments,	Covered
	B.Com VI sem	Importance. Industrial Policy, Industrial Location	
March – 2019	B.A VI sem B.Com II sem B.Com IV sem B.Com VI sem	Industrial policy role of small scale industries in Indian Economy Poverty and unemployment. Factor Markets. Nature, Scope, Features of international business. Meaning, Importance and Sources of Industrial Finance.	Covered
April – 2019	B.A VI sem B.Com II sem B.Com IV sem	Foreign trade relations BOP and WTO Essential Economic tools for business managers Break even analysis.	Covered
	B.Com VI sem	MNCs Meaning, Features, Advantages, disadvantages FDI Meaning, Importance, Advantages, disadvantages & exim Policy.	

HOD
Dept. of Economics

Co-ordinator ICAC PRINCIPAL
Shri S.M.S. COLLEGE
ATHANI-591304

Teaching Plan for the year – 2018-19 Even Semester

Name of the Staff

Prof. S.S. Biradar

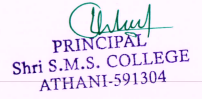
Month &	Class	Topics	Portion
Year			to be
	B.A II sem	Meaning & types of cost production & revenue	covered
		short run &long run. Production function law of	
		variable proportions.	
	B.A IV sem	Meaning, Internal and international trade- Gains	
Jan -		from trade Theories of International trade-	Covered
2019		classical & modern theories of international	Covered
2017		Trade- Terms of Trade, factors affecting terms	
		of trade.	
	B.A VI sem	Introduction to Public Finance Distinction	
		between public Finance and private finance	
	D A II	Principle of Maximum Social Advantage.	
	B.A II sem	Meaning & classification of market meaning of	
		firm & Industry. Equilibrium of firm & Industry	
		Short run & Long run, role of Entrepreneur in	
	*	promoting marketing meaning & features of	
	B.A IV sem	perfect competition.	
	D.ATV Sciii	Free trade Vs Protection Arguments for &	
Feb -		against Free trade & Protection Methods of trade Barriers Tariffs, Quotas.	Covered
2019	B.A VI sem	Sources of public revenue Taxation cannons of	
		taxation Characteristics of good tax system	
		Impact Incidence Shifting of tax types of	
		taxation progressive, Regressive, Proportional	
		Direct & Indirect taxes Merits & Demerits.	
		Effects of tax on production distribution taxable	
		capacity meaning & determinants.	
	B.A II sem	Meaning & features of monopoly market price	0 1
		& output determination in short run & long run	Covered
March-		under monopoly price discrimination meaning	
2019		&types Evils & Control of monopoly meaning	
		&feature of Oligopoly& monopolistic	
		Computation Price & output determination in	

		short run & long run under monopolistic	
		competition.	
	B.A IV sem	Balance of Trade & Balance of payments-	
		Meaning Causes for disequilibrium in the	
		balance of payment – Methods of correcting	
		disequilibrium in the balance of payment. A	
		model of Balance of payment. Foreign exchange	
		meaning & concepts rate of exchange, Fixed &	
		Flexible Exchange rates.	
	B.A VI sem	Meaning & types Principal's of public	
		expenditure – causes for increase ion Public	
		expenditure Effects of Public expenditure on	
		production & distribution	
	B.A II sem	Rent- meaning & concepts of rent. Ricardian	
		Theory of rent modern theory of rent Quasi rent.	
		Wages – meaning & Concepts of wages.	
		Subsistence theory. Nominal & real wages.	
		Wage differentials minimum wages. Interest –	
		net & gross Interest & liquidity preference	
		theories. Profit –meaning & concepts of Profit.	
		Risk & Uncertainty & Innovation theory of	Covered
		profit.	
April –	B.A IV sem	Purchasing Power Parity Theory Exchange	
2019		Control Meaning Objectives & Methods of	
2019		exchange control. International Economic	
		Organizations – IMF, I.B.R.D, & W.T.O	
		Objectives functions & performance.	
	B.A VI sem	Public Debt Meaning Purpose and sources of	
	B.71 VI Sein	Public Borrowing, Types of Public Debt, burden	
		of Public debt – methods of repayment of public	
		debt. Budgeting Meaning & components	
		Revenue Deficit & Fiscal Deficit . Fiscal policy	
		meaning & objectives Deficit Financing.	
		meaning & objectives Deficit I maneing.	











K. L. E. Society's

Shri Shivayogi Murughendra Swamiji Arts, Science and Commerce College, Athani, 591304

Even Semester Teaching Plan for the year – 2018-19

Name of the Staff

: Shri M. M. Sutar

Department

: English

Classes

: B. A. II, B. A. IV B. A. VI, B. Sc. IV and B. Com. II sem Basic

English B. II, B. A. IV and B. A. VI sem Optional English

Month & Year	Class	Topics / Text	Portion to be covered	No. of classes
rear	B. A. II sem Basic English	Text	Introduction to Syllabus and Question Paper Pattern. Bridge Course	04
	B. A. II sem Optional English	Introduction to Literature Literary Terms & Forms	Introduction to Syllabus and Question Paper Pattern	01
	B. A. IV sem Basic English	Grammar	Introduction to Syllabus and Question Paper Pattern, Bridge Course	03
December,	B. A. IV sem Optional English	History of English Literature	Introduction to Syllabus and Question Paper Pattern. Bridge Course	02
2018	B. A. VI sem Basic English	Grammar	Introduction to Syllabus and Question Paper Pattern	01
	B. A. VI sem Optional English	Critical Theories	Introduction to Syllabus and Question Paper Pattern	01
	B. Sc. IV sem Basic English	Grammar	Introduction to Syllabus and Question Paper Pattern, Bridge Course	02
	B. Com. II sem Basic English	Gammar	Introduction to Syllabus and Question Paper Pattern	01
	B. A. II sem Basic English	Text	Spoken English and Broken English, The World id Too Much With us, Dream Children	13
	B. A. II sem Optional English	Introduction to Literature Literary Terms & Forms	Literature and Science, Fable, Pun, Essay, Short Story, Climax	()9
	B. A. IV sem Basic English	Grammar	Direct and Indirect Speech, Active and Passive Voice	09
I	B. A. IV sem Optional English	History of English Literature	Introduction to 20 th Century Literature Stream of Conscious Novel	08
January, 2019	B. A. VI sem Basic English	Grammar	Precise Writing, Writing Stories from Outline	05
	B. A. VI sem Optional English	Critical Theories	Eco-Criticism, Psycho-analysis, Feminist Theories	08
	B. Sc. IV sem Basic English	Grammar	Direct and Indirect Speech, Active and Passive Voice, Application Letter Writing	11
	B. Com. II sem Basic English	Gammar	Framing Wh-questions, Short Speeches	5 05
	B. A. II sem Basic English	Text	Quality of Mercy. On Sawing Wood. Lochinvar	10
February, 2019	B. A. II sem Optional English	Introduction to Literature Literary Terms & Forms	Literature and Morality, anti-climax, Alliteration, Personification, Biography, Comedy, Tragedy	06
	B. A. IV sem	Grammar	Correction of errors	0

	Basic English			
	B. A. IV sem	History of English	Woman Novelists, Poetic Drama, Irish	0.5
	Optional English	Literature	Literary Movement	07
	B. A. VI sem Basic English	Grammar	Writing stories from outline	0.3
	B. A. VI sem Optional English	Critical Theories	Marxist Theory. Post-colonialism. Structuralism Post-structuralism	05
	B. Sc. IV sem Basic English	Grammar	Application Letter writing with Curriculum Vitae, Correction of Sentences	10
	B. Com. II sem Basic English	Gammar	Short Speeches, Preparing an advertisement	03
	B. A. II sem Basic English	Text	Civilization and Justice, Mending Wall, Good Bye Party for Miss Pushpa T. S.	09
	B. A. II sem Optional English	Introduction to Literature Literary Terms & Forms	Literature and Culture, Catharsis, heroic Couplet	06
	B. A. IV sem Basic English	Grammar	Correction of errors, Essay writing	05
March,	B. A. IV sem Optional English	History of English Literature	Irish Literary Movement, Georgian Poetry	05
2019	B. A. VI sem Basic English	Grammar	Arrangement of Jumbled Sentences	03
	B. A. VI sem Optional English	Critical Theories	Reader's Response Theory, New Historicism, Deconstruction, Modernism	07
	B. Sc. IV sem Basic English	Grammar	Paragraph Writing, Correction of errors	09
	B. Com. II sem Basic English	Gammar	Preparing an Advertisement	()9
	B. A. II sem Basic English	Text	True Education, Revision	06
	B. A. II sem Optional English	Introduction to Literature Literary Terms & Forms	Irony, Parable, Revision	04
	B. A. IV sem Basic English	Grammar	Essay Writing	04
April, 2019	B. A. IV sem Optional English	History of English Literature	Georgian Poetry, War Poetry	04
	B. A. VI sem Basic English	Grammar	Arrangement of Jumbled Sentences	02
	B. A. VI sem Optional English	Critical Theories	Resistance Theory, Post-modernism, Intertexuality	04
	B. Sc. IV sem Basic English	Grammar	Correction of errors	06
	B. Com. II sem Basic English	Gammar	Preparing an Advertisement	02

Departmentinglish nglish S.S.M.S. College, Athani.

PRINCIPALI Shri S.M.S. COLLEGE ATHANI-591304





SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI TEACHING PLAN 2018-19

NAME OF THE STAFF: Smt. Celina Paul

SEMESTER: EVEN SEM

Class: B.A IV Sem Optional English

Number of Teaching Hours in a week: 03

SL.NO	MONTH	SYLLABUS TO BE COVERED	NO.OF
DE.I (O	1/101/11		HOURS
1	December	1.Bridge Course	1
2	January	1. A Hanging	4
		2. Adventures of the Empty	
		House	
3	February	1.The Conjurer's Revenge	03
4	March	1.The Cup of Tea	03
5	April	1.The Verger	03

Name of the Staff

Dept. of English S.S.M.S. College, Athani. PRINCIPAL Shri S.M.S. COLLEGE ATHANI-591304







SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI TEACHING PLAN 2018-19

NAME OF THE STAFF: Smt. Celina Paul

SEMESTER: EVEN SEM

Class: B.A VI Sem Basic English

Number of Teaching Hours in a week: 03

SL.NO	MONTH	SYLLABUS TO BE COVERED	NO.OF
BEII (C			HOURS
1	December	1.Bridge Course	2
		2.The Golden Touch	
2	January	1.The Golden Touch	9
	•	2.The Cop and the Anthem	
3	February	1.The Holy Panchayat	7
		2.The Gold Watch	
4	March	1.The Gold Watch	7
		2.The Curd Seller	
5	April	1.The Curd Seller	4
	1	2.Revision	
		3. Solving Question Papers	

Name of the Staff

Dept. of English S.S.M.S. College, Athani. PRINCIPAL
Shri S.Rincipal
Shri S.Rincipal
ATHANI-591304







SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI TEACHING PLAN 2018-19

NAME OF THE STAFF: Smt. Celina Paul

SEMESTER: EVEN

Class: VI Sem Paper II

Number of Teaching Hours in a week: 02

SL.NO	MONTH	SYLLABUS TO BE COVERED	NO.OF
521110			HOURS
1	December	1.Bridge Course	04
-		2.Text: Julius Caesar	
2	January	1.Text: Julius Caesar	18
3	February	1.Text: Julius Caesar	14
4	March	1.Text: Unto This Last	10
5	April	1.Text : Unto This Last	07
	•	2.Revision	
		3. Solving Question Papers	

Name of the Staff

Dep. OP English S.S.M.S. College, Athani. PFINCIPATIPAL
Shri S.M.S. COLLEGE
ATHANI-591304







SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI TEACHING PLAN 2018-19

NAME OF THE STAFF: Smt. Celina Paul

SEMESTER: EVEN

Class: B.Com II Sem

Number of Teaching Hours in a week: 03

SL.NO	MONTH	SYLLABUS TO BE COVERED	NO.OF
DD.TVO	1/101/111		HOURS
1	December	1.Bridge Course	2
2	January	1.The Milka Singh	9
	•	2.Philomela	
		3.Fidelity	
3	February	1.A Talk on Advertisement	8
		2.The Diameter of the Bomb	
		3.Luncheon	
4	March	1.Luncheon	8
		2.Knowledge And Wisdom	
		3.Freedom	
5	April	1.A Heart Breaking Recount of	4
	1	Dr.APJ Abdul Kalam's Last Moment	
		2.Revision	
		3. Solving Question Papers	

Name of the Staff

Dept. Ho Rglish S.S.M.S. College, Athani. PRINCIPAL Shriking COLLEGE ATHANI-591304







SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI TEACHING PLAN 2018-19

NAME OF THE STAFF: Smt. Celina Paul

SEMESTER: EVEN

Class: B.Sc II

Number of Teaching Hours in a week: 03

SL.NO	MONTH	SYLLABUS TO BE COVERED	NO.OF
DL.110	1,101,111		HOURS
1	December	1.Bridge Course	1
		2.A Chameleon	
2	January	1.A Chameleon	08
		2. The False Gems	
		3.The Hunger	
3	February	1.The Secret of Work	05
		2. Telephone Conversation	
		3.The Diameter of the Bomb	
4	March	1.Duty	
		2. This is Autograph of Me	
		3.The Emperor of Ice Cream	
5	April	1.Our Home in Space	
	1	2.Revision	

Name of the Staff

Dept. of English S.S.M.S. College, Athani. PRINCIPAL
Shri SphineipaDLLEGE
ATHANI-591304







SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI TEACHING PLAN 2018-19

NAME OF THE STAFF: Smt. Celina Paul

SEMESTER: EVEN

Class: B.Sc IV

Number of Teaching Hours in a week: 03

MONTH	SYLLABUS TO BE COVERED	NO.OF
		HOURS
December	1.Bridge Course	4
	2. Text: Eco English: Learning	
	English Through Environmental	
	Issues – Unit 17,	
January	1.Text : Eco English : Learning	12
	English Through Environmental	
	Issues – Unit 18,19	
February	1.Text : Eco English : Learning	10
	English Through Environmental	
	Issues – Unit 20,21,22,	
March	1.Text : Eco English : Learning	10
	English Through Environmental	
	Issues – Unit 23,24	
April	1.Revision	05
	January February March	December 1.Bridge Course 2. Text: Eco English: Learning English Through Environmental Issues – Unit 17, January 1.Text: Eco English: Learning English Through Environmental Issues – Unit 18,19 February 1.Text: Eco English: Learning English Through Environmental Issues – Unit 20,21,22, March 1.Text: Eco English: Learning English Through Environmental Issues – Unit 23,24

Name of the Staff

Dept. of English S.S.M.S. College, Athani. PRINCIPAL
Shri Principatollege
ATHANI-591304







SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI TEACHING PLAN 2018-19

NAME OF THE STAFF: Ms. SANGEETA CHIMANE

SEMESTER: EVEN SEM

CLASS: B.A II BASIC ENGLISH

SL.NO	MONTH	SYLLABUS TO BE COVERED	NO.OF
			HOURS
1	December	1.Bridge course	02
		2. Reminding Grammar	
2	January	1.Use of Be, Do and Have	08
		2. Transformation of Sentences	
3	February	1. Possessive Adjectives and Pronoun	06
		2. Degrees of Comparison	
4	March	1.Framing Wh - Question	06
		2.Comprehension	
5	April	1.Revision	03
		2. Solving Question Papers	

Name of the Staff

Dept. of English S.S.M.S. College, Athani. PRINCIPAL Shri S.M.S. COLLEGE ATHANI-591304

Co-cidinator





SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI TEACHING PLAN 2018-19

NAME OF THE STAFF: Ms. SANGEETA CHIMANE

SEMESTER: EVEN SEM

CLASS: B.A II OPTIONAL ENGLISH

SL.NO	MONTH	SYLLABUS TO BE COVERED	NO.OF
			HOURS
1	December	1.Bridge course	02
		2. Features of Restoration Literature	
2	January	4. Restoration Poetry	12
		5. Comedy of Manners	
		6. 3.Neo-Classical Poetry	
3	February	3. 18 th Century Novel	10
		4. Periodical Essays	
4	March	3. Sentimental Comedy	10
		4. Rape of the Lock	
5	April	2. Rape of the Lock	05

Name of the Staff

Dept. of English S.S.M.S. College, Athani. PRINCIPAL Shri Shringipal LLEGE ATHANI-591304







SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI TEACHING PLAN 2018-19

NAME OF THE STAFF: Ms. SANGEETA CHIMANE

SEMESTER: EVEN SEM

Class: B.A IV Sem Basic English

SL.NO	MONTH	SYLLABUS TO BE COVERED	NO.OF
			HOURS
1	December	1.Bridge course	01
		2.The English Teacher - Chapter 1	
2	January	1.The English Teacher – Chapter	12
		1,2,3	
3	February	1.The English Teacher – Chapter	10
		3,4,5	
4	March	1.The English Teacher –	10
		Chapter5,6,7	
5	April	1.The English Teacher – Chapter 8	07
		2.Revision	

Name of the Staff

Dept. of English S.S.M.S. College, Athani. PRINCIPAL' Shri S.M.S. COLLEGF ATHANI-591304







SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI TEACHING PLAN 2018-19

NAME OF THE STAFF: Ms. SANGEETA CHIMANE

SEMESTER: EVEN SEM

Class: B.A IV Sem Optional English

SL.NO	MONTH	SYLLABUS TO BE COVERED	NO.OF
			HOURS
1	December	1.Bridge Course	1
2	January	1.Linguistics	4
		2.Phonology	
3	February	1.Morphology	03
		2.Syntax	
4	March	1.Semantics	03
		2.Competance and Performance	
5	April	1.Phrases and it's Clauses	03

Name of the Staff

Dept. of English S.S.M.S. College, Athani. PRINGIPAL
Shri S.M.S. COLLEGE
ATHANI-591304







SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI TEACHING PLAN 2018-19

NAME OF THE STAFF: Ms. SANGEETA CHIMANE

SEMESTER: EVEN SEM

Class: VI Sem Paper I

SL.NO	MONTH	SYLLABUS TO BE COVERED	NO.OF
			HOURS
1	December	1.Bridge Course	04
		2. Charecteristics of English	
		Language	
2	January	1. English As a Global Language	18
h pira y		2.Landmarks in the History of	
		English Language	
		3. Vocabulory: Greek, French, Latin	
		Elements in English Language	
3	February	1. Development and use of	14
		Dictionaries	
		2. Techniques of Teaching Skills	
4	March	3. Modern Approaches to ELT	10
		4. Classification and Discription	
		of English Speech Sounds	
		5. Transcription of words	
5	April	4. Marking Stress	07
		5. Revision	
		6. Solving question papers	

Name of the Stay.

Dept. of English S.S.M.S. College, Athani.

S. COZ S. ATHANI MI S. S. S. COZ

PRINCIPAL Shri S.M.S. COLLEGE ATHANI-591304



SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI TEACHING PLAN 2018-19

NAME OF THE STAFF: Ms. SANGEETA CHIMANE

SEMESTER: EVEN SEM

Class: B.Sc II Sem

SL.NO	MONTH	SYLLABUS TO BE COVERED	NO.OF
			HOURS
1	December	1.Bridge Course	1
		1.Dialogue Writing	
2	January	1.Short Speech Skills	08
		2.Preparing an Advertisement	
3	February	1.Preparing an Advertisement	05
		2. Resume And CV Writing	
4	March	1.Antonyms	
		2.Synonyms	
5	April	1.Revision	

Name of the Staff

DeficiDenglish S.S.M.S. College, Athani.

Principal L Shri S.M.S. COLLEGE ATHANI-591304





SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

Teaching plan

Name of the staff:- टी. ए. अक्कोल

Name of the Department:- हिन्दी

Semester :-Even 17 Dec 2018 to 25 April 2019 Class:- B.All sem , Weekly Teaching Hours 5

Name of the text Book:- काव्यायन-सं. डॉ. सुभाषतलेकर, डॉ. सुरेश सालुंके

S.No	Title Of the Topic	Month
०१	पठ्यक्रमकीजानकारी	दिसंबर
	भूमिका	
	1.नर हो, न निराश करो मन को- मैथिलीशरणगुप्त	
/	2.जुही की कली- सूर्यकांतत्रिपाठीनिराला	
۰۶	३.गाँव के लडके-सुमित्रानंदनपंत	जनवरी
	४.मांझी -हरिवंशराय बच्चन	
	५.तुमने कहा था –नागार्जुन	
	६. नदी के द्वीप- अज्ञेय	
	७. दोनों की दुनिया –गिरिजाकुमार माथुर	
03	८.कुत्ते की आत्मकथा –हरिनारायण व्यास	फरवरी
	९.पोस्टर और आदमी -सर्वेश्वर दयाल सक्सेना	
	१०.श्रवण –मनोज सोनकर	
	१९ गांधी जी के जन्मदिन पर –दुष्यंतकुमार	
	१२.प्रौढ शिक्षा -धूमिल	
۰۷.	१३.पेड –चंद्रकांत देवताले	मार्च
	१४.बाबा ने कहा था –सोहनपाल स्मनाक्षर	
	१५.बिजलियां गिरने नहीं देंगे –महेंद्र भटनागर	
	१६.आज का दिन –लीलाधर जगूड़ी	
	१७.अतीत नहीं होती नदी –डॉ. दामोदर खडसे	
०५	१८.बेजगह –अनामिका	. अप्रिल
	१९.गाँव पर माँ -रमेश सोनी	
	२०. दो हाथियों की लड़ाई –उदय प्रकाश	
11	२१.पत्र लेखन और अभ्यास	

Name of teacher

HO M Co-ordinator ICIAC

PRINGIPAL
Shri S.M.S. COLLEGE

Department of Hindi KLES, S.S.M.S. College Atlanta

SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

Teaching plan

Name of the staff:- टी. ए. अक्कोल

Name of the Department:- हिन्दी

Semester :-Even 17 Dec 2018 to 25 April 2019 Class:- B.Sc II sem , Weekly Teaching Hours 5

Name of the text Book:- काव्यसरगम- सं. सन्तोषकुमार चतुर्वेदी

S.No	Title Of the Topic	Month
०१	पठ्यक्रमकीजानकारी	दिसंबर
۰۶	१.भ्मिका	जनवरी
	२.मनुष्यता -मैथिलीशरण गुप्त	
	३.हिमाद्रि तुंग शृंग से – जयशंकर प्रसाद	
03	४.किरण – जयशंकर प्रसाद	फरवरी
	५.वह तोइती पत्थर – निराला	
	६.जागो फिर एक बार – निराला	
	७.प्रथम रश्मि का आना – सुमित्रानंदन पंत	
	८.ताज – सुमित्रानंदन पंत	
	९.मैं नीर भरी दुख की बदली –महादेवी वर्मा	4 0.4
	१० हिमालय के प्रति –रामधारी सिंह दिनकर	
۰۷.	१९.इंसान और कुत्ते – हरिवंशराय बच्चन	मार्च
	१२.उइ चल हारिल – अजेय	
	१३.मैं तुम लोगों से द्र हूं – मुक्तिबोध	
	१४.फसल – सर्वेश्वर दयाल सक्सेना	
_)	१५.वक्त –कीर्ति चौधरी	
	१६.ठंडा लोहा –धर्मवीर भारती	
०५	१७. घर की ओर – नरेश मेहता	अप्रिल
	१८.बी साल बाद - धूमिल	
	१९.लोहार -अशोक वाजपेयी	
	२०.सामान्य निबंध और अन्वाद	

any

Name of teacher

HO HEAD
Department of Hindi
KLES. S.S.M.S. College A.

PRI

PRINCIPAL
Shri S.Mirsip COLLEGE
ATHANI-591304

SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

Teaching plan

Name of the staff:- टी. ए. अक्कोल

Name of the Department:- हिन्दी

Semester:-Even 17 Dec 2018 to 25 April 2019

Class:- B.COMII sem, weekly teaching hours 5

Name of the text Book:- पद्यमंजरी-सं. डॉ. टी. निर्मला, डॉ. एस. मोहन

S.No	Title Of the Topic	Month
)8	पठ्यक्रमकीजानकारी	दिसंबर
०२	१.भूमिका	जनवरी
	हिंदी कविता की भूमिका	
	२.कर्मवीर,संध्या वर्णन -अयोध्यासिंह उपाध्याय हरिऔध	
	३.अन्वेषण, कर्म महत्ता– रामनरेश त्रिपाठी	
03	४. एकता, कैकेयीकीपश्चाताप– मैथिलीशरण गुप्त	फरवरी
	५पुष्प की अभिलाषा, पर्वत की अभिलाषा,	
	मोम-दीपमेरा– माखनलाल चतुर्वेदी	
	६.पुजा-गीत, युगांतरबापु- सोहनलालद्विवेदी	
	७.हमाराप्याराभारतवर्ष. – जयशंकरप्रसाद	
o8.	८. भिक्षुक, जागोफिरएकबार सुर्यकांतत्रिपाठीनिराला	मार्च
	०९. ग्रामश्री- सुमित्रानंदनपन्त	
	१०.जागतुझकोदूरजाना– महादेवीवर्मा	
०५	११.भीष्मकाशर-शय्यासेउपदेश– रामधारीसिंहदिनकर	अप्रिल
	१२. पाषाणी– नागार्जुन	
	१३.निबंधलेखन	
	१४. पारिभाषिकशब्दावली	

Name of teacher

HAPAD

Department of Hindi KLES, S.S.M.S. College At: 401.

Co-ordinator

PRIMIDAL PAL Shri S.M.S. COLLEGE ATHANI-591304

SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

Teaching plan

Name of the staff:- टी.ए. अक्कोल

Name of the Department:- हिन्दी

Semester :- Even 17 Dec 2018 to 25 April 2019

Class:- B: Oliver | IV sem | Weekly Teaching Hours 5

Name of the text Book:- गद्य विविधा – सं. डॉ. रामसुधार सिंह , डॉ. जय नारायण तिवारी

S.No	Title Of the Topic	Month
08	पठ्यक्रमकीजानकारी	दिसंबर
	.भूमिका	
०२	१.प्रेमचंद कलम का सिपाही - अमृतराय	जनवरी
	२.शरदचंद आवारा मसीहा – विष्णु प्रभाकर	
	3. कायस्थ पाठशाला के दिन – बच्चन	
	४.अपनी खबर – पांडेय बेचन शर्मा उग्र	
03	५.भक्तिन– महादेवी वर्मा	फरवरी
	६. यह सड़क बोलती है – कन्हैयालाल मिश्र प्रभाकर	
	७. तीस बरस का साथी –रामविलास शर्मा , अमृतलाल नागर	
	८.रजिया – रामवृक्ष बेनीपुरी	
۰۷.	९.नदी और जीवन – विवेकी राय	मार्च
	१०.कुत्ते की आवाज – फणीश्वर नाथ रेणु	
	११. एक जल्दी शाम – द्विवेदी के साथ - शिव प्रसाद सिंह	
	१२.यह मंदिर का दीप – विश्वनाथ प्रसाद	
०५	अनुवाद और अभ्यास	अप्रिल

Name of teacher

HOD

Co-ordinator

PRINCIPAL Shri S.M.S. COLLEGE ATHANI-591304

SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE CO LEGE, ATHANI- 591304

Teaching plan

Name of the staff:- टी.ए. अक्कोल

Name of the Department:- हिन्दी

Semester:-Even 17 Dec 2018 to 25 April 2019

Class:- B.COM IV sem , weekly teaching hours 5

Name of the text Book:- कथा मंजर – सं. महेंद्र कुलश्रेष्ठ

S.No	Title Of the Topic	Month
08	पठ्यक्रमकीजानकारी	दिसंबर
	.भूमिका	
०२	१.कफन - प्रेमचंद	जनवरी
	२.पुरस्कार –जयशंकर प्रसाद	
	3. सच बोलने की भूल – पाल	
03	४.मलबे का मालिक – मोहन राकेश	फरवरी
	५ दुख भरी दुनिया -कमलेश्वर	
	६. दहलीज – निर्मल वर्मा	
	७.वापसी - उषा प्रियंवदा	
•¥.	८.चीफ की दावत – भीष्म साहनी	. मार्च
	९.लड़िकयां – ममता कालिया	
	१०.काला बाप गोरा बाप – मनदीप सिंह	
	११.अपराध – उदय प्रकाश	
	१२.लक्षागृह – चित्रा मुद्गल	
०५	सामान्य निबंध	अप्रिल

Name of teacher

HOBEAD

Co-ordinator

Principal OLLEG

Department of Hindi KLES, S.S.W.S. College Athani.



K.L.E.Society's,

Shri Shivayogi Muraghendra Swamiji Arts, Science and Commerce College, Athani

Department of History Teaching Plan for the Year 2018-19

Subject: History and Archaeology

Class: **B.A II SEM**

Sub Teacher: Dr.(Miss) M. M. Gondi

SI No	Month	Unit	Topic to be Covered	No Of Hours
1	JULY	1	 A. Vijayanagara: Introduction, Krishnadevaraya, Ramaraya, Battle of Talikote and Decline. B. Society, (Caste system and status of women), State income, Industrial and Irrigation taxes, Guilds (Craft guilds and Merchant guilds), Art and Architecture. C. Bahamani and Adilshahis Md. Gavan, Ibrahim II State income and trade contacts, development of cities 	20
2	AUG	2	 A. Religion and Phylosophy: New religious sects, Kalamukha and Shakta Sufis in Karnataka B. Dasa Literature: Purandara dasa and Kanakadasa, Christianism and its impact. C. Wodeyars of Mysore: Chikkadevaraja Wodeyar: Administrative system (Athara Kacheri) Development of language (Education and Literature) 	15
3	SEPT	3	 A. Minor dynasties: Nayakas of Keladi, and Chitradurga- Revenue policy of Shivappa Nayaka. B. Hyderali and Tippu Sultan. Tippu's Economic innovations. C. Commissioners rule in Karnataka: Mark Cubbon and Bowring. Their Administration and development of Mysore and Banglore. 	20
4	OCT	4	A. Krishnaraja Wodeyar IV: Dewans of Mysore: Sheshadri Iyyer, Vishweshwarayya, Mirja Ismail. B. Impact of West – Nationalism Freedom movement in Karnataka Contemporary Issues: Backward classes movement. C. Unification of Karnataka.	20
5	OCT	5	A. Vijayanagara empire under Krishnadevaraya B. Locate the Religious centers in Karnataka C. Places of Historical importance.	05

DEPARMENT

S.S.M.S.COLLEG

ATHANI-591304



K.L.E.Society's, Shri Shivayogi Muraghendra Swamiji Arts, Science and Commerce College, Athani

<u>Department of History</u> **Teaching Plan for the Year 2018-19**

Subject: History and Archaeology

Class: B.A IV SEM

Sub Teacher: Dr.(Miss) M. M. Gondi

Sl No	Month	Unit	Topic to be Covered	No Of Hours
1	JULY	1	 A. Political conditions of India on the eve of Babars Invision. B. The Mughal Empire- Babar and Humayun. C. The Sur Dyanasty – Shershah sur- His administration. 	19
2	AUG	2	A. Akbar- His conquests, Rajaput and Religious Policies. B. Administration under Akbar. C. Jahangir: his achievements- Nurjahan.	20
3	SEPT	3	 A. Shahajahan: The Golden age of art & architecture. B. Aurangzeb: His Religious, Rajaput and Deccan Policies. C. Causes for the Decline of Mughal empire. 	15
4	OCT	4	A. The Contributions of Mughals- With reference to Administration Socio- Economic condition, religion, Art and Architecture. B. Bhakti movement: Kabir, Gurunanak, Meerabai & Shaik Mohinuddin Chisti. C. Rise of Marathas – Shivaji- His military achievements and administration.	20
5	ОСТ	5	Map Topics (one question compulsory) A. Mughal empire under Akbar. B. Maratha Kingdom under Shivaji	06

HOD

DEPARMENT OF HISTORY S.S.M.S.COLLEGE, ATHANI Co en inator

PRINCIPAL
Shri S.M.S. COLLEGE
ATHANI-591304



K.L.E.Society's, Shri Shivayogi Muraghendra Swamiji Arts, Science and Commerce College, Athani

<u>Department of History</u> Teaching Plan for the Year 2018-19

Subject: History and Archaeology Paper -I

Class: **B.A VI SEM**

Sub Teacher: Dr.(Miss) M. M. Gondi

Sl No	Month	Unit	Topic to be Covered	No Of Hours
1	JULY	1	A. Foundation of Indain National Congress: Safety value theory B. Programmes and Activities of Early Nationalists Economic Critique of imperialism C. Growth of Militant Nationalism Partition of Bengal, Swadeshi Movement and Boycott Movement.	20
2	AUG	2	Struggle for Swaraj A. Emergence of Gandhiji: Rawlat Act, Early Satyagrahas- Jalian Walabag Massacre B. The Khilafat and Non-Co-operation movement, Quit India movement, Civil disobediance C. Subhas Chandra Bhose and role of INA	20
3	SEPT	3	Towards Indian Independence: (Freedom) A. Communalism and partition of India- Mount Baten plan and Independence B. Making Indian Constitution C. Economic policies and planning and Land reforms.	20
4	OCT	4	A. Foreign policy- Indian's Relations with Pakistan and China. B. Linguistic Re-organization of States Interstate Border and water disputes C. Communalism and Secularism	15
5	OCT	5	A. Places connected with Indian National movement B. India as on 15-08-1947 C. Places of Historical importance 1. Chourichoura 2. Lahore 3. Jalian wala bag 4. Dandi 5. Poona 6. Allahabad 7. Dehli 8. Belguam 9. Murshidabad 10. Surat 11. Mahe 12. Sabarmati 13.Amritsar 14. Shivapur 15. Haripur 16. Bombay 17. Luknow 18. Nagapur 19. Gaya 20. Porabandar	05

Lecturer

HOD

Co-ordinato:

Principal CIPAL hri S.M.S. COLLEGE ATHANI-591304



K.L.E.Society's, Shri Shivayogi Muraghendra Swamiji Arts, Science and Commerce College, Athani

Department of History Teaching Plan for the Year 2018-19

Subject: History and Archaeology Paper -II

Class: B.A VI SEM

Sub Teacher: Shri. K. S. Chandi

SI No	Month	Unit	Topic to be Covered	No Of Hours
1	JULY	1	A. First World War- Causes, Course and Results B. Paris Peace conference C. League of Nations	20
2	AUG	2	A. Russian Revolution of 1917- Causes, Course and Results B. Lenin and Stalin- Domestic and Foreign Policy C. Rise of Dictatorship in Italy and Germany.	15
3	SEPT	3	A. Second World War- Causes, Course and Results B. UNO- Objectives, Structure and Achievements C. Post- War military pacts in Europe- NATO, CENTO, SEATO and Warsaw pact	20
4	ОСТ	4	A. Cold War (1945-1990) meaning, Ideology and Impact B. Re-union of Germany- 1990 C. Disintergration of USSR=- Michael Gorbachev	20
5	ОСТ	5	A. Important places where battle of World War I occurred B. Important places where battle of World War II occurred C. Places of Historical importance 1.Metz 2.Sarajevo 3.Geneva 4.The Hague 5.Rome 6.Nuremberg 7.Moscow 8.Berlin 9.Munich 10.Helsinki 11.Warsaw 12.Constantinople 13.Crimea 14.Corfu 15.Tunis 15.Bonn 16.Copenhagen 17.Lisbon 18.Vienna 20.Locarno	05

Lecturer

HOD

o ordinator

Principal Shri S.M.S. COLLEGE ATHANI-591304

SHRI SHIVAYOGI MURUGHENDRA ©WAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

TEACHING PLAN

Name of the staff: Dr.(Smt) K.R. Siddagagamma

Name of the department: Kannada

Semester: Even semester Year::2018-2019

Class: B.A II Besic Kannada Weekly teaghing hours: 01

Name of the teaching Text _ – ಸಾಹಿತ್ಯ ಸಂಗಮ 2 ಸಂಪಾದಕರು;

ಡಾ.,ವಿ.ಎಸ್.ಮಾಳಿ, ಶ್ರೀಮತಿ ಎಸ್.ಎಸ್ ಕೊಕಟನೂರ

SI.	Title of the topic	
no		Month
()]	I.ನೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಮೇ – 2019
02	1.ಅಕ್ಕನ ವಚನಗಳು 2.ಅಮುಗೆಯ ರಾಯಮ್ಮನ ವಚನಗಳು	ಜೂನ– 2019
03	3.ಹರಿಹರನ ಕಾವ್ಯ– ಸಾಮವೇದರಗಳೆ	ಜುಲೈ_ 2019
()4	4.ಬುದ್ಧ – ಬೇಂದ್ರೇ	ಅಗಷ್ಟ_ 2019
05.	5.ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ, ಸೆಮಿನಾರ್ ಮಾಡಿಸಲಾಗುತ್ತದೆ.	ಸಪ್ಟಂಬರ್- 2019

Staff Member

Debt AOH
HOD

Principle MAN PRINCIPAL Shri S.M.S. COLLEGE ATHANI-591304





SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

Department of Kannada

TEACHING PLAN

Name of the staff: Dr.(Smt) Bharati S. Gaddi

Name of the department: Kannada

Semester: Even sem. Year: 2018-19 (Dec17 2018 to Aprl 15 2019)

Class: B.A II, Basic Kannada Weekly teaghing hours: 03

Name of the teaching Text, ಸಾಹಿತ್ಯ ಸಂಗಮ –೨ ಸಂಪಾದಕರು

ಡಾ.ಎಚ್.ಬಿ.ಕೋಲ್ಕಾರ, ಡಾ.ಎಸ್.ಪಿ.ಅಮೀನಗಡ. ಶ್ರೀ ಎಸ್.ಬಿ. ತಾರದಾಳೆ

SI.	Title of the topic	
no	1100 01 1100 12	Month
01	ಸೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಡಿಸೆಂಬರ್ _ 17 _2018
	1. ಡೇರ್ ಡೆವಿಲ್ ಮುಸ್ತಾಫಾ _ಕೆ.ಪಿ.ಪೊರ್ಣಚಂದ್ರ ತೇಜಸ್ವಿ	
02	2. ಹಾಲಕ್ಕಿ ಶಕುನಾ — ಜಿ.ಬಿ. ಖಾಡೆ	ಜನವರಿ – 2019
	مراجع المراجع	
02	3. ಗಾಂಧೀ ಗಿಡ – ಡಾ. ಸಂಗಮನಾಥ ಎಸ್.ಲೋಕಾಮರ	
03	4. ಮೂಗು ಮುರಿವವರು — ಡಾ.ಗುರುದೇವಿ. ಹಲೆಪ್ಪನವರಮಠ	ಫೆಬ್ರುವರಿ _ 2019
	5. ವಲಸೆ ಹೋಗುವ ಜನಪದ ವೃಂದಗಳು –ಡಾ. ಅರ್ಜುನ	
	ಗೊಳಸಂಗಿ	
	6 ಚೆನ್ನಣ್ಣ ವಾಲೀಕಾರರ ಕತೆಗಳಲ್ಲಿ ಜಮೀನ್ದಾರಿ ಜಗತ್ತು –	
04	ಡಾ.ಸಿ.ಬಿ ಹೊನ್ನುಸಿದ್ದಾರ್ಥ	ಮಾರ್ಚ _ 2019
	7. ಮೂವರುವಿಶಾಲಹೃದಯಿಗಳು ಸಮಸೈಯೊಂದುನ್ನು ಬಿಡಿಸಿದ	
	ಬಗೆ – ಡಾ. ಎ.ಪಿ.ಜೆ.ಅಬ್ದುಲ್ ಕಲಾಂ (ಅನು): ಜಿ. ಕೆ. ಮಧ್ಯಸ್ಥ	
05.	8. ಎಂದೂ ಒಡೆಯದ ಬಳೆಗಳು – ಸುಮಂಗಲಾ	ಎಪ್ರೀಲ್ <i>—</i> 2019
	9. ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ	

S.CO/ S.Co/

Staff Member

H.O.D. H.O.D. Dept. of Kannada Principal PRINCIPAL
Shri S.M.S. COLLEGE
ATHANI-591304



SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

TEACHING PLAN

Name of the staff: Smt. Poornima A Minache

Name of the department: Kannada

Semester: Even sem. Year: 2018-19 (17Dec17 2018 to25 April2019)

Class: B.A II, Basic Kannada Weekly teaching hours: 01

Name of the teaching Text, ಸಾಹಿತ್ಯ ಸಂಗಮ –೨ ಸಂಪಾದಕರು ಡಾ.ಎಚ್.ಬಿ.ಕೋಲ್ಕಾರ,

ಡಾ.ಎಸ್.ಪಿ.ಅಮೀನಗಡ. ಶ್ರೀ ಎಸ್.ಬಿ. ತಾರದಾಳೆ

SI. no	Name of the topic	Month
01	ಸೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಡಿಸೆಂಬರ್ _ 2018
02	l. ನಲವತ್ತೇಳರ ಸ್ವಾತಂತ್ರ 2. ಹಾಲಕ್ಕಿ ಶಕುನಾ — ಜಿ.ಬಿ. ಖಾಡೆ	ಜನೇವರಿ – 2019
03	3. ಚಪ್ಪಲಿಗಳು ಮತ್ತು ನಡಿಗೆ	ಫೆಬ್ರುವರಿ _ 2019
04	4. ಗಾಂಧೀ ಗಿಡ – ಡಾ. ಸಂಗಮನಾಥ ಎಸ್.ಲೋಕಾಮರ	ಮಾರ್ಚ _ 2019
05.	5 .ಎಂದೂ ಒಡೆಯದ ಬಳೆಗಳು – ಸುಮಂಗಲಾ 6. ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ	ಎಪ್ರೀಲ್— 2019

STAFF

H.O.D.

Dept. of Kannada

PRINCIPAL

Shri S.M.S. COLLEGE
ATHANI-591304





SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

TEACHING PLAN

Name of the staff: Dr.(Smt) K.R. Siddagagamma

Name of the department: Kannada

Semester: Even semester Year: 2018-2019

Class: B.All optional Kannada Weekly teaghing hours: 03

Name of the teaching Text, ಹೊಸಗನ್ನಡ ಸಾಹಿತ್ಯ ಐಚ್ಚಿಕ ಕನ್ನಡ

SI.	Title of the topic	
no		Month
()]	I.ನೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಮೇ - 2019
02	2.ನವೋದಯ ಸಾಹಿತ್ಯ ಹುಟ್ಟು ಬೆಳವಣಿಗೆ	ಜೂನ– 2019
	3.ನವ್ಯ ಸಾಹಿತ್ಯ ಹುಟ್ಟು ಬೆಳವಣಿಗೆ ಮತ್ತು ಕವಿಗಳ ಪರಿಚಯ	
03	4.ಪ್ರಗತಿಶೀಲ ಸಾಹಿತ್ಯ ಲಕ್ಷಣಗಳು	ಜುಲೈ_ 2019
	5.ಬಂಡಾಯ ಸಾಹಿತ್ಯದ ಲಕ್ಷಣಗಳು ಪ್ರೇರಣೆಗಳು	
()4	6.ನಾಟಕ ಸಾಹಿತ್ಯದ ವಿವರಣೆಗಳು	ಅಗಷ್ಟ_ 2019
05.	7.ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ, ಸೆಮಿನಾರ್ ಮಾಡಿಸಲಾಗುತ್ತದೆ.	ಸಪ್ಟಂಬರ್– 2019

Staff Member

H.O.D. H.O.D. Dept. of Kannada

Principal
PRINCIPAL
Shri S.M.S. COLLEGE
ATHANI-591304





SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

TEACHING PLAN

Name of the staff: Smt. Poornima A Minache

Name of the department: Kannada

Semester: Even sem. Year: 2018-19 (17Dec 2018 to 25 April 2019)

Class: BA llopt Kannada Weekly teaching hours: 02

Name of the teaching Text-ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯ ರೂಪಗಳು

SI. no	Name of the topic	Month
01	ಸೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ,	ಡಿಸೆಂಬರ್ _ 2018
02	1. ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ರೂಪಗಳು 2. ನವೋದಯ ಸಾಹಿತ್ಯ	ಜನೇವರಿ – 2019
03	3.ನವ್ಯ ಸಾಹಿತ್ಯ 4. ಪ್ರಗತಿಶೀಲ ಸಾಹಿತ್ಯ	ಫೆಬ್ರುವರಿ _ 2019
04	5. ದಲಿತ ಸಾಹಿತ್ಯ 6. ಬಂಡಾಯ ಸಾಹಿತ್ಯ	ಮಾರ್ಚ _ 2019
05.	7. ಮಹಿಳಾ ಸಾಹಿತ್ಯ 8. ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ	పెప్రిఁలో 2()19



STAFF

HOD

H.O.D.

Dept. of Kannada

PRINCIPAL PRINCIPAL Shri S.M.S. COLLEGE ATHANI-591304



SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

TEACHING PLAN

Name of the staff: Dr.(Smt) K.R. Siddagagamma

Name of the department: Kannada

Semester: Even semester Year: 2018-19

(Class: B.A IV Besic Kannada Weekly teaghing hours: 01

Name of the teaching Text, ಕನ್ನಡ ಅವಶ್ಯಕ್ಕ ಸಾಹಿತ್ಯ ಸಂಗಮ–೪

ಸಂಪಾದಕರು; ಡಾ.,ಎಸ್.ಎಂ. ಪಾನಬುಡೆ. ಡಾ ಅರುಂಧತಿ ಬದಾಮಿ

SI.	Title of the topic	
no		Month
()]	I.ನೇತು ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಮೇ - 2019
02	2ಅಮುಗೆಯ ರಾಯಮ್ಮನ –-ವಚನಗಳು	ಜೂನ– 2019
03	3.ಧನ್ವಂತರಿಯ ಕಥೆ –ನಯಸೇನ	ಜುಲೈ_ 2019
04	4.ಗೆಲವು –	ಅಗಷ್ಟ_ 2019
05.	5.ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ, ಸೆಮಿನಾರ್ ಮಾಡಿಸಲಾಗುತ್ತದೆ	ಸಪ್ಟಂಬರ್— 2019

Staff Member

H.O.D.

Dept. of Kannada

Principal PRINCIPAL Shri S.M.S. COLLEGE ATHANI-591304

Co-crd nator



SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

Department of Kannada

TEACHING PLAN

Name of the staff: Dr.(Smt) Bharati S. Gaddi

Name of the department: Kannada

Semester: Even sem. Year: 2018-19 (Dec17 2018 to Apri 15 2019)

Class: B.A IV Basic Kannada Weekly teaghing hours: 02

Name of the teaching Text, ಸಾಹಿತ್ಯ ಸಂಗಮ –೪ ಸಂಪಾದಕರು

ಡಾ.ಎಸ್.ಎಂ.ಪಾನಬುಡೆ, ಡಾ.ಅರುಂಧತಿ ಬದಾಮಿ. ಡಾ. ಎಂ.ಬಿ. ಒಂಟಿ

SI.	Title of the topic	Month
01	ಸೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಡಿಸೆಂಬರ್ _ 17 _2018
02	1. ಗೆಲುವು — ಮಿರ್ಜಿ ಅಣ್ಣಾರಾಯ 2. ಪರಿಸರ ಮತ್ತು ಪ್ರಜ್ಞೆ — ಡಾ. ಶಿವರಾಮ ಕಾರಂತ	ಜನವರಿ – 2019
03	ಶಬರಿಗಾದನು ಅತಿಥಿ ದಾಶರಥಿ – ದೇ. ಜವರೇಗೌಡ ಹೊಸ ದಿಕ್ಕಿನೆಡೆಗೆ – ಅಪ್ಪಾರಾಯ ಎಂ. ಮದರಿ ಕಾಗಿ ಶಕುನ – ಡಾ.ಎಚ್.ಟಿ. ಪೋತೆ	ಫೆಬ್ರುವರಿ _ 2019
04	6. ಸ್ವಾತಂತ್ರ್ಯ ಸಂಗ್ರಾಮದ ಬೆಳ್ಳಿಚುಕ್ಕೆ ; ಕಿತ್ತೂರ ರಾಣಿ ಚನ್ನಮ್ಮ - ಮನು ಬಳಗಾರ್	ಮಾರ್ಚ _ 2019
0	ನು ಬಳಗಾರ್ 7. ಆರ್ತನಾದ–ಮೂಲ; ಇರಾವತಿ ಕರ್ವೆ ಕನ್ನಡಕ್ಕೆ ;ಚಂದ್ರಕಾಂತ ಮೋಕಳೆ	
05.	8. ಸರ್ಕಸ್ – ಬಸವಣ್ಣೆಪ್ಪಾ ಕಂಬಾರ 9. ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ– ಪ್ರಶ್ನೇಪತ್ರಿಕೆ ಬಿಡಿಸಲಾಗಿದೆ	ಎಪ್ರೀಲ್ — 2019



Staff Member

H.O.D. H.O.D. Dept. of Kannada





SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

TEACHING PLAN

Name of the staff: Smt. Poornima A Minache

Name of the department: Kannada

Semester: Even sem. Year: 2018-19 (17Dec 2018 to 25 April 2019)

Class: B.A IV Basic Kannada Weekly teaching hours: 02

Name of the teaching Text, ಸಾಹಿತ್ಯ ಸಂಗಮ -೪ ಸಂಪಾದಕರು ಡಾ.ಎಸ್.ಎಂ.ಪಾನಬುಡೆ,

ಡಾ.ಅರುಂಧತಿ ಬದಾಮಿ. ಡಾ. ಎಂ.ಬಿ. ಒಂಟಿ

SI. No	Name of the topic	Month
01	ಸೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಡಿಸೆಂಬರ್ _2018
02	I. ತನವು ನೀರೊಳಗೆದ್ದು ಫಲವೇನು? 2ನಾಜೂಕದ ನಾರಿ–ಬೇಟಗೆರಿ ಕೃಷ್ಣಶರ್ಮಾ	ಜನೇವರಿ – 2019
03	3.ಅನ್ವೇಷಣೆ 4.ಹಸಿದ ಹೊಟ್ಟೆಯ ಹಾಡು	ಫೆಬ್ರುವರಿ _ 2019
04	5. ಕಾಗಿ ಶಕುನ – ಡಾ.ಎಚ್.ಟಿ. ಪೋತೆ 6. ಬುದ್ಧ	ಮಾರ್ಚ _ 2019
05.	7.ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ– ಪ್ರಶ್ನೇಪತ್ರಿಕೆ ಬಿಡಿಸಲಾಗಿದೆ.	ఎట్రీలో — 2019

STAFF

Dept. of Kannada

PRINCIPAL
PRINCIPAL
Shri S.M.S. COLLEGE
ATHANI-591304





SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

TEACHING PLAN

Name of the staff: Dr.(Smt K.R. Siddagagamma

Name of the department: Kannada

Semester: Even semester Year: 2018-2019

Class: B.A IV optional Kannada Weekly teaghing hours: 02

Name of the teaching Text Book ಸಂಪಾದಕರು; :ಸಾಹಿತ್ಯ ಕೌಮುದಿ

SI.	Title of the topic	
no		Month
01	l.ನೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಮೇ – 2019
02	ಸ್ಮಶಾನ ಕುರು ಕ್ಷೇತ್ರ –ನಾಟಕ –ಕುವೆಂಮ	ಜೂನ– 2019
03	ಸ್ಮಶಾನ ಕುರು ಕ್ಷೇತ್ರ –ನಾಟಕ –ಕುವೆಂಮ	සාල් ₎ _ 2019
04	ಸ್ಮಶಾನ ಕುರು ಕ್ಷೇತ್ರ –ನಾಟಕ –ಕುವೆಂಮ	ಅಗಷ್ಟ_ 2019
05.	8.ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ, ಸೆಮಿನಾರ್ ಮಾಡಿಸಲಾಗುತ್ತದೆ.	ಸಪ್ಟಂಬರ್– 2019

Staff Member

H.O.D.

Principal PRINCIPAL

Dept. of Kannada Shri S.M.S. COULE ATHANI-59130

(IQAC



SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

Department of Kannada

TEACHING PLAN

Name of the staff: Dr.(Smt) Bharati S. Gaddi

Name of the department: Kannada

Semester: Even sem. Year: 2018-19 (Dec 17 2018 to Apirl 15 2019)

Class: BA IV opt Kannada Weekly teaghing hours: 04

Name of the teaching Text, ಅಲಂಕಾರ ಮತ್ತು ಕನ್ನಡ ಛಂಧಸ್ಸು

SI.	Title of the topic	
no		Month
01	ಸೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಡಿಸೆಂಬರ್ _ 17 _2018
02	ಅಂಲಕಾರ ಪ್ರಸ್ಥಾನವನ್ನು ಕುರಿತು ಒಳನೋಟಗಳು ಕನ್ನಡ ಛಂದಸ್ಸಿನ ಬೆಳವಣಿಗೆಯ ಸ್ಥೂಲ ಪರಿಚಯ ತ. ಅಲಂಕಾರಗಳು. ಯಮಕ. ಅನುಪ್ರಾಸ	ಜನವರಿ – 2019
03	3. ಖ್ಯಾತ ಕರ್ನಾಟಕ ವೃತ್ತಗಳು. ಕಂದ. ರಗಳೆ 4.ಶಬ್ದಾಲಂಕಾರಗಳು — ಅರ್ಥಾಲಂಕಾರಗಳು– ರೂಪಕ. ಉಪಮೆ 5. ಉತ್ಪೇಕ್ಷೆ. ದೃಷ್ಟಾಂತ. ಸ್ವಭಾವೋಕ್ತಿ	ಫೆಬ್ರುವರಿ _ 2019
04	6. ಷಟ್ಪದಿ ಹುಟ್ಟು ಮತ್ತು ಪ್ರಕಾರಗಳು 7. ಸಾಂಗತ್ಯ ಹುಟ್ಟು ಮತ್ತು ಪ್ರಕಾರಗಳು	ಮಾರ್ಚ _ 2019
05.	. 8. ತ್ರಿಪದಿ ಹುಟ್ಟು ಮತ್ತು ಪ್ರಕಾರಗಳು 9. ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ	ఎప్రೀలో — 2019

10.5 AT 10.5 CO ON 10.

Staff Member

H.O.D.

H.O.D.

Dept. of Kannada

Principal PRINCIPAL Shri S.M.S. COLLEGE ATHANI-591304



SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, **COMMERCE COLLEGE, ATHANI- 591304**

TEACHING PLAN

Name of the staff: Smt. Poornima A minache

Name of the department: Kannada

Semester: Even sem. Year: 2018-19 (17Dec 2018 to 25 April 2019)

Class: BA IV opt Kannada Weekly teaching hours: 01

Name of the teaching Text; ಭಾವಗೀತೆ ಮತ್ತು ನಲ್ಪಾಡಗಳು

SI. no	Name of the topic	Month
01	ಸೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಡಿಸೆಂಬರ್ _ 2018
02	l. ಭಾವಗೀತೆ – ಹುಟ್ಟು ಬೆಳವಣಿಗೆ	ಜನೇವರಿ – 2019
03	2. ಭಾವಗೀತೆಯ ಪ್ರಕರಗಳು	ಫೆಬ್ರುವರಿ _ 2019
04	3. ನಲ್ವಾಡಗಳು– ಆಯ್ದ 8 ಕವನಗಳು	ಮಾರ್ಚ _ 2019
05.	4. ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ	ಎಪ್ರೀಲ್ – 2019

H.O.D.

Dept. of Kannada

PRINCIPAL Shri S.M.S. COLLEGE **ATHANI-591304**



SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

TEACHING PLAN

Name of the staff: Dr.(Smt) K.R. Siddagagamma Name of the

department: Kannada

Semester: Even semester Year: 2018-19

Class: B.A VI Besic Kannada Weekly teaghing hours: 01

Name of the teaching Text, ಕನ್ನಡ ಅವಶ್ಯಕ್ಕ ಸಾಹಿತ್ಯ ಸಂಗಮ–೬

ಸಂಪಾದಕರು; ಡಾ., ಯಲ್ಲಪ್ಪ ಹಿಮ್ಮಡಿ

SI.	Title of the topic	
no		Month
01	l.ಸೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಮೇ - 2019
02	l.ಕೇಪಾದವೋ <i>—</i> ರಂಗರಾಜ ವನದುರ್ಗ	ಜೂನ– 2019
03	2.ನನ್ನ ಆಸ್ತಿ – ನನ್ನ ಜೀವನ – ಚಾಂದಿನಿ	ಜುಲೈ_ 2019
04	3.ನಾಲ್ವರು ಹುಡಿಗಿಯರು ಮತ್ತು ಒಬ್ಬ ರಾಜ :ಜನಪದ	ಅಗಷ್ಟ_ 2019
05.	4.ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ, ಸೆಮಿನಾರ್ ಮಾಡಿಸಲಾಗುತ್ತದೆ	ಸಪ್ಟಂಬರ್— 2019

H.O.D.

Dept. of Kannada Shri S.M.S. COLLEGE ATHANI-591304



SHRI SHIVAYOGI MURUGHENDRA SWAM¹ ¹1 ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

TEACHING PLAN

Name of the staff: Smt.Poornima A Minache

Name of the department: Kannada

Semester: Even sem. Year: 2018-19 (17 Dec 2018 to25 April 2019)

Class: BA VI ,Basic Kannada Weekly teaching hours: 03

Name of the teaching Text, ಸಾಹಿತ್ಯ ಸ್ಪಂದನ – ೬ ಸಂಪಾದಕರು: ಡಾ.ಫ್ರಿ,ಆರ್.ಚೌದರಿ.

ಡಾ.ಎಸ್.ಬಿ.ಹೊಸಮನಿ. ಶ್ರೀ.ಕೆ.ರಾಮರಡ್ಡಿ

SI. no	Name of the topic	Month
01	ಸೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಡಿಸೆಂಬರ್ _ 2018
02	1. ನಾಲ್ವರು ಹುಡುಗಿಯರು ಒಬ್ಬ ರಾಜ 2. ಅಂಬೇಡ್ಕರ—ದಲಿತ ಧ್ವನಿ	ಜನೇವರಿ` = 2019
03	3. ಅವ್ವ—ಗೀತಾ ಸಾಗಭೂಷಣ 4. ಚಲನಚಿತ್ರಗಳಲ್ಲಿ ಮಹಿಳೆ—ವಿನಯ ಪ್ರಸಾದ	್ರಫೆಬ್ರುವರಿ _ 2019
04	5. ಎಡೆಗಳ ಹೆಸರು –ಶಂಬಾ ಜೋಶಿ 6. ಅಲೆಮಾರಿ ಅಂತರಂಗ	ಮಾರ್ಚ _ 2019
05.	7.ಜಗತ್ತಿಗೆ ಬುದ್ದನ ಸಂದೇಶ 8. ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ	ఎప్రೀలో— 2019

STAFF

HOD H.O.D. Dept. of Kannada PRINCIPAL
PRINCIPAL
Shri S.M.S. COLLEGE
ATHANI-591304



SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

TEACHING PLAN

Name of the staff: Dr.(Smt) K.R. Siddagagamma

Name of the department: Kannada

Semester: Even semester Year: 2018-2019

Class: B.A VI optional Kannada Weekly teaghing hours: 02

Name of the teaching Text Book ಐಚ್ಚಿಕ ಕನ್ನಡ "ಸಾಹಿತ್ಯ ಅಧ್ಯಯನದ ಆಕರಗಳು" ಸಂಪಾದಕರು–ಡಾ.ಸುರೇಶ ಹನಗಂಡಿ, ಶ್ರೀ.ಯರಿಯಪ್ಪಾ ಬೇಳಗುರ್ಕಿ

ಪತ್ರಿಕೆ -೧

SI.	Title of the topic	Month
no		
()1	I.ನೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಮೇ - 2019
02	I.ತತ್ವಪದಕಾರರ ತಾತ್ವಿಕತೆಯ ಸ್ವರೂಪ− ಡಾ ನಟರಾಜ ಬೂದಿಹಾಳ 2.ಸಂವಹನ ಅರ್ಥ−,ವ್ಯಾಪ್ತಿ ಡಾ. ಡಿ.ವಿ ಪರಮಶಿವಮೂರ್ತಿ	ಜೂನ- 2019
03	3.ಪತ್ರಿಕೋದ್ಯಮದ ಸಾಮ್ರಾಜ್ಞಿಯರು —ಡಾ.ಧರಣಿದೇವಿಮಾಲಗತ್ತಿ 4.ಆಕರಶಾಸ್ತ್ರ : ಶಾಸನ ಎಂದರೇನು? ಆದರ ಪ್ರಕಾರಗಳು – ಪ್ರೊ.ಹು.ಕಾ.ಜಯದೇವ	සාල් ₎ _ 2019
04	5.ಹಸ್ತಪ್ರತಿಗಳು : ಅರ್ಥ,ಪ್ರಕಾರ, ರಚನೆಯ ಸಾಮಗ್ರಿಗಳು —ಡಾ.ಕೆ. ರವೀಂದ್ರನಾಥ	ಅಗಷ್ಟ_ 2019
05.	.ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ, ಸೆಮಿನಾರ್ ಮಾಡಿಸಲಾಗುತ್ತದೆ.	ಸಪ್ಟಂಬರ್– 2019

Staff Member

н.б.р. **н.о.р.**

H.O.D.

Dept. of Kannada

Principal
PRINCIPAL
Shri S.M.S. COLLEGE
ATHANI-591304





SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

Department of Kannada

TEACHING PLAN

Name of the staff: Dr.(Smt) Bharati S. Gaddi

Name of the department: Kannada

Semester: Even sem. Year: 2018-19 (Dec 17 2018 to Apirl 15 2019)

Class: BA VI opt-2 Kannada Weekly teaghing hours: 03

Name of the teaching Text, ಸಾಹಿತ್ಯ ಅಧ್ಯಯನದ ಆಕರಗಳು. ಸಂಪಾದಕರು;

ಡಾ.ಸುರೇಶ ಹನಗಂಡಿ. ಶ್ರೀ ಯರಿಯಪ್ಪ. ಬೆಳಗುರ್ಕಿ– ಪತ್ರಿಕೆ – ೧

SI.	Title of the topic	
no	·	Month
01	ಸೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಡಿಸೆಂಬರ್ _ 17 _2018
02	1.ಸಂಶೋಧನೆ _ಅರ್ಥ, ಸ್ವರೂಪ, ವಿನ್ಯಾಸ ಮತ್ತು ಪ್ರಕಾರಗಳು– ಡಾ ಸಂಗಮೇಶ ಸವದತ್ತಿಮಠ 2.ಪಂಪನ ಧರ್ಮಮರ : ಕ್ಷೇತ್ರಕಾರ್ಯ – ಡಾ ಎಂ.ಎಂ ಕಲಬುರ್ಗಿ	ಜನವರಿ – 2019
03	3. ವಿಮರ್ಶೆ : ವಿಮರ್ಶೆಯ ದಾರಿ – ಡಾ. ಜಿ.ಎಸ್. ಶಿವರುದ್ರಪ್ಪ 4. ಆಕರಶಾಸ್ತ್ರ – ಶಾಸನ ಎಂದರೇನು? ಅದರ ಪ್ರಕಾರಗಳು – ಪ್ರೊ. ಹು. ಕಾ. ಜಯದೇವ	ಫೆಬ್ರುವರಿ _ 2019
04	5. ಹಸ್ತಪ್ರತಿಗಳು : ಅರ್ಥ. ಪ್ರಕಾರ. ರಚನೆಯ. ಸಾಮಗ್ರಿಗಳು — ಡಾ. ಕೆ. ರವೀಂದ್ರನಾಥ	ಮಾರ್ಚ _ 2019
05.	6. ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ	15ఎట్రిఁలో — 2019

Staff Member

H.O.D. H.O.D. Dept. of Kannada Principal
PRINCIPAL
Shri S.M.S. COLLEGE
ATHANI-591304





SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

TEACHING PLAN

Name of the staff: Dr.(Smt) K.R. Siddagagamma

Name of the department: Kannada

Semester: Even semester Year: 2018-19

Class: B.A VI optional Kannada Weekly teaghing hours: 02

Name of the teaching Text Book ಐಚ್ಚಿಕ ಕನ್ನಡ ; ತಮೋನಂದನ –ಕುವೆಂಮ

ಸರೋವರದ ಸಿರಿಗನ್ನಡಿಯಲ್ಲಿ. ವಿಮರ್ಶೆ – ಪತ್ರಿಕೆ –೨

SI.	Title of the topic	
no		Month
01	I.ಸೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಮೇ - 2019
02	ಚಂದ್ರಗಿರಿತೀರದಲ್ಲಿ ಸ.ರಾ ಅಬುಬ್ಬಕರ್ ಕಾಂದಬರಿ	ಜೂನ– 2019
03	ಚಂದ್ರಗಿರಿತೀರದಲ್ಲಿ ವಿವರಣೆ	జుల్మే_ 2019
04	ಚಂದ್ರಗಿರಿತೀರದಲ್ಲಿ ವಿವರಣೆ	ಅಗಷ್ಟ_ 2019
05.	.ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ, ಸೆಮಿನಾರ್ ಮಾಡಿಸಲಾಗುತ್ತದೆ.	ಸಪ್ಟಂಬರ್– 2019

Staff Member

Shri S.M.S. COLLEGE

ATHANI-591304





SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

Department of Kannada

TEACHING PLAN

Name of the staff. Dr.(Smt) Bharati S. Gaddi

Name of the department: Kannada

Semester: Even sem. Year: 2018-19 (Dec 17 2018 to Apirl 15 2019)

Class: BA VI opt-1 Kannada Weekly teaghing hours: 01

Name of the teaching Text, ಸರೋವರದ ಸಿರಿಗನ್ನಡಿ — ಕುವೆಂಮ ವಿಮರ್ಶೆ

ಪತ್ರಿಕೆ – ೨

SI.	Title of the topic	Month
110		IVIOTILIT
01	ಸೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಡಿಸೆಂಬರ್ _ 17 _2018
	1. ಕವಿ ಮತ್ತು ಕೃತಿ ಪರಿಚಯ	
02 .	2. ಅಚ್ಚೊದ ಸರೋವರ ಪರಿಚಯ	ಜನವರಿ – 2019
03	3. ಅಚ್ಛೋದ ಸರೋವರ ವಿಮರ್ಶೆ	ಫೆಬ್ರುವರಿ _ 2019
	4. ವೈಶಂಪಾಯ ಸರೋವರದ ವಿಮರ್ಶೆ	
	5. ಅಚ್ಚೋದ ಸರೋವರ ಪದ್ಯ ವಿಮರ್ಶೆ	ಮಾರ್ಚ _ 2019
04	6. ವೈಶಂಪಾಯ ಸರೋವರದ ವಮರ್ಶೆ	
05.	7. ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ	ఎట్రిలో — 2019

Staff Member

H.O.D. H.O.D. Dept. of Kannada

Principal PRINCIPAL
Shri S.M.S. COLLEGE
ATHANI-591304





SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

TEACHING PLAN

Name of the staff: Smt. Poornima A Minache

Name of the department: Kannada

Semester: Even sem. Year: 2018-19 (17 Dec 2018 to25 April 2019)

Class: BA VI opt Kannada Weekly teaching hours: 02

Name of the teaching Text, ಪಂಪಾಯಾತ್ರೆ-ಪ್ರವಾಸ ಕಥನ-ವೀ.ಸಿ, ಶಿವರಾತ್ರಿ-ನಾಟಕ.

(ಚಂದ್ರಶೇಖರ ಕಂಬಾರ) ಪತ್ರಿಕೆ – ೨

SI. no	Name of the topic	Month
01	ಸೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಡಿಸೆಂಬರ್ _ 2018
02	1. ಪ್ರವಾಸ ಕಥನ–ಪೀಠಿಕೆ 2. ಪಂಪಾಯತ್ರೆ–ವೀ.ಸಿ	ಜನೇವರಿ – 2019
03	3. ಪಂಪಾಯತ್ರೆ —ವೀ.ಸಿ 4.ನಾಟಕ–ಪೀಠಿಕೆ	ಫೆಬ್ರುವರಿ _ 2019
04	5.ಶಿವರಾತ್ರಿ–ನಾಟಕ 6.ಶಿವರತ್ರಿ –ನಾಟಕ	ಮಾರ್ಚ _ 2019
05.	7. ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ	ಎಪ್ರೀಲ್ – 2019

STAFF

HOD H.O.D. Dept. of Kannada PRINCIPAL
PRINCIPAL
Shri S.M.S. COLLEGE
ATHANI-591304



K.L.E SOCIETY'S SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304 Department of Kannada

TEACHING PLAN

Name of the staff: Dr.(Smt) Bharati S. Gaddi

Name of the department: Kannada

Semester: Even sem. Year: 2018-19 (Dec 17 2018 to Apirl 15 2019)

Class: Bcom II, Basic Kannada Weekly teaghing hours: 03

Name of the teaching Text, ಸಾಹಿತ್ಯ ಸ್ಪಂದನ –೨ ಸಂಪಾದಕರು:

ಡಾ.ಪ್ಲಿ,ಆರ್.ಚೌದರಿ. ಡಾ.ಎಸ್.ಬಿ.ಹೊಸಮನಿ. ಶ್ರೀ.ಕೆ.ರಾಮರಡ್ಡಿ

SI.	Title of the topic	Month
01	ಸೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಡಿಸೆಂಬರ್ _ 17 _2018
02	1. ಯಾತಕೆ ಮಳೆ ಹೋದವೂ — ಜನಪದ 2. ಬಳೆಗಾರ ಚನ್ನಯ್ಯಬಾಗಿಲಿಬಂದಿಹನು– ಕೆ.ಎಸ್. ನರಸಿಂಹಯ್ಯ	ಜನವರಿ – 2019
03	3. ಮರೆತೇನೆಂದರೆ ಮರೆಯಲಿಹೆಂಗಾ — ಡಾ. ಚಂದ್ರಶೇಖರ ಕಂಬಾರ 4.ಕನ್ನಡವ್ವೇನ ಕೊರಗು — ವಿಷ್ಣು ನಾಯಕ 5. ಅಂಬೇಡಕ್ಕರ —ಡಾ. ಸಿದ್ದಲಿಂಗಯ್ಯ	ಫೆಬ್ರುವರಿ _ 2019
04	6. ಬತ್ತಲಾರದ ಕಣ್ಣೇರು –ಡಾ. ಮಲ್ಲಿಕಾ ಘಂಟಿ 7. ಗಜಲ್–ತಿಳಿವು ಹೊಳವು_ಡಾ. ಬಸವರಾಜ ಸಬರದ	ಮಾರ್ಚ _ 2019
05.	8. ಬಡ ಭಾರತ ಆಟ — ರಮೇಶ ಗಬ್ಬೂರು 9. ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ	ఎట్రೀలో — 2019

Staff Member

H.O.D H.O.D. Dept. of Kannada Principal PRINCIPAL
Shri S.M.S. COLLEGE
ATHANI-591304





SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

TEACHING PLAN

Name of the staff: Smt.Poornima A Minache

Name of the department: Kannada

Semester: Even sem. Year: 2018-19 (17Dec 2018 to 25 Apirl 2019)

Class: Bcom II, Basic Kannada Weekly teaching hours: 02

Name of the teaching Text, ಸಾಹಿತ್ಯ ಸ್ಪಂದನ –೨ ಸಂಪಾದಕರು: ಡಾ.ಫ್ರಿ,ಆರ್.ಚೌದರಿ.

ಡಾ.ಎಸ್.ಬಿ.ಹೊಸಮನಿ. ಶ್ರೀ.ಕೆ.ರಾಮರಡ್ಡಿ

SI. no	Name of the topic	Month
01	ಸೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಡಿಸೆಂಬರ್ _ 2018
02	I. ಮೋಚೆ – ಭಾರತೀಪ್ರೀಯ 2.ಮೋಡಕಾ ಬಜಾರ	ಜನೇವರಿ – 2019
03	3.ಅಕ್ಷರ ದೇವರು 4. ತೂತಿನ ದೂಡ್ದು ಮತ್ತು ನೀರು	ಫೆಬ್ರುವರಿ _ 2019
04	5. ಕನ್ನಡದ ಕಟುವಾಸ್ತವ 6. ಬುದ್ಧ ಗಂಟೆಯ ಸದ್ದು 7. ಬಾಗಿಲಿಗೆ ಬಂದ ನವಿಲು	ಮಾರ್ಚ _ 2019
05.	8. ಸಂವಹನ 9. ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ	ಎಪ್ರೀಲ್— 2019

STAFF

HOD *H.O.D.* Dept. of Kannada PRINCIPAL PRINCIPAL Shri S.M.S. COLLEGE ATHANI-591304



SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

TEACHING PLAN

Name of the staff: Dr.(Smt) K.R. Siddagagamma

Name of the department: Kannada

Semester: Even semester Year: 2018-19

Class: Bcom IVBesic Kannada Weekly teaghing hours: 01

Name of the teaching Text, ಕನ್ನಡ ಅವಶ್ಯಕ : ಸಾಹಿತ್ಯ ಸ್ಪಂದನ -04

ಸಂಪಾದಕರು;ಡಾ.,ಆರ್.ನಾಗರಾಜು,ಡಾ.ಶಶಿಕಲಾ ಮೊರಬದ,ಶ್ರೀಮತಿ.ಸ್ನೇಹಾ.ಜೋಷಿ

SI.	Title of the topic	Month
0	I.ನೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಮೇ - 2019
12		ಜೂನ– 2019
03	2.ಅಡುಗೆ ಮನೆ ಹುಡುಗಿ— ವೈದೇಹಿ	జులృ_ 2019
04	5ವ್ಯಾಪರದ ಮಹತ್ವ –ಸರ್ವಜ್ಞ	ಅಗಪ್ಪ_ 2019
()5.	8.ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ, ಸೆಮಿನಾರ್ ಮಾಡಿಸಲಾಗುತ್ತದೆ	ಸಪ್ಟಂಬರ್— 2019

Dept. of Kannada Shri S.M.S. COLLEGE ATHANI-591304





SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS,

SCIENCE, COMMERCE COLLEGE, ATHANI-591304 Department of Kannada

TEACHING PLAN

Name of the staff: Dr.(Smt) Bharati S. Gaddi

Name of the department: Kannada

Semester: Even sem. Year: 2018-19 (Dec 17 2018 to Apirl 15 2019)

Class: Bcom IV, Basic Kannada Weekly teaghing hours: 02

Name of the teaching Text, ಸಾಹಿತ್ಯ ಸ್ಪಂದನ–೪ಸಂಪದಾಕರು;ಡಾ.ಶಶಿಕಲಾ.ಎಂ.

ಮೊರಬದ ಡಾ.ಆರ್. ನಾಗರಾಜು. ಶ್ರೀಮತಿ ಸ್ನೇಹಾ ಎಸ್.ಜೋಷಿ

SI.	Title of the topic	
no		Month
01	ಸೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಡಿಸೆಂಬರ್ _ 17 _2018
02	1. ಹಬ್ಬ ಮತ್ತು ಜಾತ್ರೆ – ತುಂಬಾಡಿ ರಾಮಯ್ಯ 2. ಒಳ್ಳೆ ಸಮಯ ಒಳ್ಳೆ ಸಮಯ ಕೊಳ್ಳೆ ಸಮಯವೂ– ವೈದೇಹಿ	ಜನವರಿ – 2019
03	ನಮ್ಮ ಮುದ್ದಿನ ನಾಯಿಗಳು– ರಾಜೇಶ್ವರಿ ತೇಜಸ್ವಿ ಶಿವಾಮರಕ್ಕೊಂದು ಪ್ರವಾಸ – ಆರ್. ತಾರಿಣಿ ಶುಭದಾಯಿನಿ ಬಾಳೆಯ ಕಂಬ –ಡಾ. ಬಸು ಬೇವಿನಗಿಡದ	ಫೆಬ್ರುವರಿ _ 2019
04	6 .ಬಾಡಿಗೆ ದೇವರು — ಡಾ. ಹೆಬ್ಬಾಲೆ ಕೆ. ನಾಗೇಶ್ 7. ನನ್ನ ಬದುಕಿನ ಹಾಡು — ಗಂಗೂಬಾಯಿ ಹಾನಗಲ್	ಮಾರ್ಚ _ 2019
05.	8. ನನ್ನ ಬದುಕಿನ ಹಾಡು — ಗಂಗೂಬಾಯಿ ಹಾನಗಲ್ 9. ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ	ಎ <u>ట్ర</u> ೀలో − 2019

Staff Member

H.O.D. H.O.D. Dept. of Kannada Principal PRINCIPAL Shri S.M.S. COLLEGE ATHANI-591304

Co-codinator IQAC



SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, **COMMERCE COLLEGE, ATHAN**1- 591304

TEACHING PLAN

Name of the staff: Smt. Poornima A Minache

Name of the department: Kannada

Semester: Even sem. Year: 2018-19 (17Dec 2018 to 25 April 2019)

Class: Bcom IV, Basic Kannada Weekly teaching hours: 02

Name of the teaching Text, ಸಾಹಿತ್ಯ ಸ್ಪಂದನ–೪ಸಂಪದಾಕರು;ಡಾ.ಶಶಿಕಲಾ.ಎಂ. ಮೊರಬದ

ಡಾ.ಆರ್. ನಾಗರಾಜು. ಶ್ರೀಮತಿ ಸ್ನೇಹಾ ಎಸ್.ಜೋಷಿ

SI. no	Name of the topic	Month
01	ಸೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಡಿಸೆಂಬರ್ _ 2018
02	l.ವಚನಗಳು–ಅಂಬಿಗರ ಚಡಯ್ಯ 2.ವ್ಯಾಪರದ ಮಹತ್ವ – ಸರ್ವಜ಼	ಜನೇವರಿ– 2019
03	3. ಋಣವೆಂಬ ಪಾತಕವು – ಮರಂದರದಾಸ. 4.ಕಂಸಶಿಲೆ – ಕುವೆಂಮ 5.ಕಣವಿ ಸುನೀತಗಳು – ಡಾ. ಚನ್ನವೀರ ಕಣವಿ.	ಫೆಬ್ರುವರಿ _ 2019
04	6. ಮಗು ಮತ್ತು ಹಣ್ಣುಗಳು – ಡಾ. ಎಚ್. ಎಸ್. ಶಿವಪ್ರಕಾಶ. 7. ಗೃಹಿಣಿ ಗೀತೆ – ಪ್ರತಿಭಾ ನಂದಕುಮಾರ	ಮಾರ್ಚ _ 2019
05.	8.ಬಾಲ ಜಂಗಮ ಬಂದವನೆ —ಡಾ. ವಿ. ನಾಗರಾಜಯ್ಯ. 9. ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ	ಎಪ್ರೀಲ್– 2019

STAFF

PRINCIPAL Dept. of Kannada Shri S.M.S. COLLEGE ATHANI-591304





SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

Department of Kannada

TEACHING PLAN

Name of the staff: Dr.(Smt) Bharati S. Gaddi

Name of the department: Kannada

Semester: Even sem. Year: 2018-19 (Dec 17 2018 to Apirl 15 2019)

Class: Bsc IV, Basic Kannada Weekly teaghing hours: 01

Name of the teaching Text, ಸಾಹಿತ್ಯಕೌಮುದಿ–೪ ಸಂಪಾದಕರು; ಡಾ.ಎಸ್.ಜಿ

ಸಜ್ಜಲಗುಡ್ಡ. ಶ್ರೀ. ಚಂದ್ರಶೇಖರ ಪಾಯಣ್ಣವರ. ಶ್ರೀ ವಾಯ್.ಎ. ಜಕ್ಷಣ್ಣವರ

SI.	Title of the topic	
no		Month
01	ಸೇತು 🗕 ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಡಿಸೆಂಬರ್ _ 17 _2018
02	1 .ಮಹಾತ್ಮಾ ಜ್ಯೋತಿರಾವ್ ಘಲೆ — ಡಾ. ಜೆ. ಪಿ.ದೊಡಮನಿ	ಜನವರಿ – 2019
03	್ತ 2. ಮಹಾತ್ಮಾ ಜ್ಯೋತಿರಾವ ಘಲೆ –ಡಾ .ಜೆ .ಪಿ.ದೊಡಮನಿ	ಫೆಬ್ರುವರಿ _ 2019
04	3. ಕೆಟ್ಟ ಕನಸು — ಗುರುದೇವಿ ಹುಲೆಪ್ಪನವರಮಠ	ಮಾರ್ಚ _ 2019
05.	4. ಕೆಟ್ಟ ಕನಸು — ಗುರುದೇವಿ ಹುಲೆಪ್ಪನವರಮಠ 5. ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ	ఎ <u>ట్ర</u> ೀలో — 2019

Staff Member

M.J.D.
Dept. of Kannada

Principal A PRINCIPAL Shri S.M.S. COLLEGE ATHANI-591304





SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

TEACHING PLAN

Name of the staff: Smt. Poornima A Minache

Name of the department: Kannada

Semester: Even sem. Year: 2018-19 (17 Dec 2018 to 25April2019)

Class: Bsc IV, Basic Kannada Weekly teaching hours: 02

Name of the teaching Text, ಸಾಹಿತ್ಯಕೌಮುದಿ-೪ ಸಂಪಾದಕರು; ಡಾ.ಎಸ್.ಜಿ

ಸಜ್ಜಲಗುಡ್ಡ.ಶ್ರೀ.ಚಂದ್ರಶೇಖರ ಪಾಯಣ್ಣವರ. ಶ್ರೀವಾಯ್.ಎ. ಜಕ್ಕಣ್ಣವರ

SI. no	Name of the topic	Month
01	ಸೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಡಿಸೆಂಬರ್ _ 2018
02	1.ದೇವಿ – ಶಾಂತಾದೇವಿ ಕಣವಿ 2. ಒಂದು ಪತ್ರ – ಡಾ. ಸರಜೂ ಕಾಟ್ಕರ	ಜನೇವರಿ – 2019
03	2. ಮಹಾತ್ಮಾ ಜ್ಯೋತಿರಾವ ಘಲೆ –ಡಾ .ಜೆ .ಪಿ.ದೊಡಮನಿ	ಫೆಬ್ರುವರಿ _ 2019
04	3. ಕೆಟ್ಟ ಕನಸು — ಗುರುದೇವಿ ಹುಲೆಪ್ಪನವರಮಠ	ಮಾರ್ಚ _ 2019
05.	4.ಕೆಟ್ಟ ಕನಸು — ಗುರುದೇವಿ ಹುಲೆಪ್ಪನವರಮಠ 5. ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ	ఎప్రೀలో— 2019

STAFF

HOD H.O.D. Dept. of Kannada PRINCIPAL PRINCIPAL Shri S.M.S. COLLEGE ATHANI-591304





SHRI SHIVAYOGI MURUGHENDRA SWAMIJI ARTS, SCIENCE, COMMERCE COLLEGE, ATHANI- 591304

TEACHING PLAN

Name of the staff: Smt.Poornima A Minache

Name of the department: Kannada

Semester: Even sem. Year: 2018-19 (17Dec 2018 to 25 April 2019)

Class: B.Sc II ,Basic Kannada Weekly teaching hours: 02

Name of the teaching Text, ಸಾಹಿತ್ಯ ಕೌಮುದಿ –೨ ಸಂಪಾದಕರು: ವಿಜಯಕುಮಾರ

ಕಟಗಿಹಳ್ಳಿಮಠ, ಶ್ರೀ ಎಸ್.ಪಿ.ಮದ್ರೇಕರ, ಶ್ರೀಮತಿ ಮಹಾನಂಧಾ ಪಾಟೀಲ

SI. no	Name of the topic	Month
01	ನೇತು _ ಬಂಧ ಶಿಕ್ಷಣ ಪಠ್ಯದ ಪ್ರಸ್ತಾವಣೆ	ಡಿಸೆಂಬರ್ _2018
02	1. ಧನ್ವಂತರಿಯ ಚಿಕಿತ್ಸೆ– ಕುವೆಂಪು 2. ಸಂಸ್ಕೃತಿ ಮತ್ತು ಸಾಹಿತ್ಯ	ಜನೇವರಿ – 2019
03	3. ಸಿ. ವಿ. ರಾಮನ್ 4. ಫ್ರೆಡ್ ಹಾಯ್ಲ	ಫೆಬ್ರುವರಿ _ 2019
04	5. ಪ್ರಿಯದರ್ಶಿ ಅಶೋಕ 6. ದೇವಿ	ಮಾರ್ಚ _ 2019
05.	8.ಮನರಾವರ್ತನೆ 9. ಪ್ರಶ್ನೋತ್ತರ ಚರ್ಚೆ	ఎప్రೀలో— 2019



STAFF

HOD. H.O.D. Dept. of Kannada PRINCIPAL PRINCIPAL Shri S.M.S. COLLEGE ATHANI-591304





K.L.E. Society's SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI-- 591304

RE- ACCREDITED 'B++' GRADE BY NAAC

Department of Mathematics <u>Teaching plan for the year 2018-19</u>

Name of the Staff: Prof. Devendrappa R.

Class: B.Sc. II Sem

Paper I & II: Differential and Integral calculus, Algebra and Geometry

Month	Topics to be covered	Hours
December 2018	Boolean algebra: Lattices and algebraic structures. Principle of duality. Distributive and complemented Lattices.	06
2010		
	Boolean lattices and Boolean algebra. Boolean functions and expressions.	
January 2019	Number theory: Recap of division algorithm, properties of prime and composite numbers. Congruence's and its properties,	15
	Fundamental theorem of arithmetic, Bracket function, Euler's function, Fermat, Euler and Wilson's theorems.	
February 2019	Limits, continuity of functions of two variables. Partial derivatives, higher order partial derivatives, total derivatives and total differentials, Homogeneous functions, Euler's theorem on homogeneous functions. Concavity & Convexity of curves,	12
March 2019	Points of inflexion of curves, Envelops & asymptotes. Reduction formulae for integration of sin ⁿ x, cos ⁿ x, tan ⁿ x, cot ⁿ x, sec ⁿ x,	12
April 2019	$\csc^n x, \sin^m x \cos^n x, x^n e^{ax}, x^m (\log x)^n.$	05

Class: B.Sc. IV Semester

Paper I & II: Vector Calculus, Infinite Series, Group Theory, Fourier series And Differential Equations

Month	Topics to be covered	Hours
December 2018 Dot and cross product of vectors, Ordinary derivatives of vectors. Continuity and differentiability of a vector function. Derivatives of sum. Dot product, Cross product and Triple product of vectors. Constant vector functions, Partial differentiation of vector functions.		10
January 2019	The vector differential operator del. The gradient of a scalar point function. The directional derivative of function. Properties of gradient of vector function. Divergence and Curl of a vector point function. Properties of divergence and curl. Solenoidal and irrotational vectors. Fourier series: Periodic functions, Fourier series of functions of period 2π and 21 .	12
February 2019	Fourier series of odd and even functions, Half range sine and cosine series. Fourier transforms: Finite sine Transform	12

March 2019	Fourier Cosine transforms. Group Theory III: Normal sub-groups, Quotient groups. Homomorphism and Isomorphism of groups.	10
April 2019	Kernel of Homomorphism. Fundamental theorem of Homomorphism.	06

Class: B.Sc. VI Semester

Paper II & III: Complex Analysis, Ring Theory, Topology and Laplace Transforms.

Month	Topics to be covered	Hours
December 2018	Complex Analysis: Analytic function. Cauchy-Riemann equations, Harmonic function, Harmonic conjugate. Construction of analytic function using Milne-Thomson method. Cauchy s Theorem, Morera's Theorem, Cauchy's Integral formula.	15
January 2019	Cauchy's Integral formula for derivatives, Cauchy s in equality, Lioville's Theorem. Taylor's and Laurent's series, zeros and singularities of analytic functions. Calculus of Residues. Residue Theorem, Jordan's lemma and Contour Integration.	20
February 2019	Laplace transforms-: Definition, basic properties. Laplace transforms of some common functions. First shifting theorem, change of scale property. Laplace transforms(contd): Laplace transforms of periodic functions, Laplace transforms of derivatives and integrals, inverse Laplace transforms.	20
March 2019	unit step function, convolution theorem and Laplace transforms method of solving differential equation of first and second order with constant coefficients. Rings and Integral domains: Rings, Properties of rings, sub rings,	18
April 2019	ideals, principle and maximal ideals in a commutative ring, quotient rings, homomorphism and isomorphism, and integral domains.	07

Department of Mathematics
KLES. S.S. S. College Athani.

So-ordinator IQAC Principal Shri.S.M.S. College ATHANI



K.L.E. Society's SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI-- 591304

RE- ACCREDITED 'B++' GRADE BY NAAC

Department of Mathematics Teaching plan for the year 2018-19

Name of the Staff: Smt. Arunashree B. Gurav

Class: B.Sc. II Sem

Paper I & II: Differential and Integral calculus, Algebra and Geometry

Month	Topics to be covered	Hours .
December 2018	Polar coordinates of a point and polar curve. Angle between the radius vector and the tangent at a point on the curve. Angle of the intersection of two curves.	06
January 2019	Polar and pedal equation of the curves. Polar sub-tangent and polar sub-normal. Derivative of arc length, Curvature, Radius of curvature in Cartesian. Parametric, polar and pedal forms. Centre of curvature, Evolutes and Involutes.	15
February 2019	Sphere: Equation of a sphere, section of a sphere by a plane, Equation of a sphere through a circle, Equation of a sphere through two given points as ends of a diameter. Equation to a tangent plane of a sphere. Condition for tangency. Radical planes. Orthogonality of two spheres. Cones: Equation of a cone	12
March 2019	Cones: enveloping cone of a sphere, Right circular cone. Cylinder: Equation of a cylinder, enveloping cylinder of a sphere, Right circular cylinder.	12
April 2019	Right circular cylinder.	05

Class: B.Sc. IV Semester

Paper I & II: Vector Calculus, Infinite Series, Group Theory, Fourier series And Differential Equations

Month	Topics to be covered	Hours
December 2018	Differential Equations III :Linear differential equation of n^{th} order with constant co-efficients. Particular integral when RHS is of the form e^{ax} , sinax, cosax, x^n , $e^{ax}v$ and xv where v is function of x .	10
January 2019	Differential Equations IV: Homogeneous linear differential equation of n th order and Equation reducible to the homogeneous linear form, higher order exact differential equations. Infinite series I: Infinite series and examples. Convergent, Divergent and Oscillatory series.	12
February 2019	Infinite series I: Partial sum of series. Series of non-negative terms, Necessary and sufficient condition for convergence, Cauchy's general principle of convergence. Geometric series. The P-series (Harmonic), Comparison tests (different forms). Infinite series II: D'Alembert's ratio test,	12
March 2019	Raabe's test, Cauchy's integral test and Root test. Infinite series III: Absolute convergence and conditional convergence of series. Alternating series, Leibnitz theorem and Uniform convergence.	10
April 2019	Leibnitz theorem, Uniform convergence.	06

Class: B.Sc. VI Semester

Paper I & III: Differential Equation, Topology and Laplace Transforms

Month	Topics to be covered	Hours
December 2018	Differential Equation: Simultaneous differential equation with two and three variables, Condition of Integrability of the Total differential equation Pdx + Qdy + Rdz = 0 and its solution. Series Solutions of Ordinary Differential Equations: Basic definitions, Power series,	
January 2019	ordinary and singular points, Power series solutions of ODEs. Frobenius method. Legendre equation and functions: Solutions of Legendre's equations in series, Legendre's, functions- first and second kind, Rodrigue's formula, Orthogonal properties. Legendre's polynomial, recurrence formulae. Partial differential equations of 1st order: formation of differential equation, Lagrange's linear equation Pp +Qq = R and its solution. Methods of solving non-linear partial differential equations of the form f(x,y,z,p,q)=0	18
February 2019	Open set, closed set, closure of a set, neighborhood, limit points and derived sets, interior, exterior and boundary points of a set. Topology-(contd): Base & sub-base, subspace, separation axioms. T ₁ & T ₂ spaces (Proprtties & Examples).	17
March 2019	Special methods of solution applicable to standard forms I,II,III and IV Charpits method. Linear partial Differential equation of second order with constant coefficients.Non-linear partial differential equations: Charpit's method.	15
April 2019	Linear partial differential equations with constant coefficients.	05

Department of Mathematics
KLES, S.S. S. College Athani

Co-ordinator IQAC

Principal Shri.S.M.S. College



DEPARTMENT OF PHYSICS

TEACHING PLAN FOR THE YEAR 2018-19

Name of the staff: Prof. R.M.Badiger

Class: II Sem

Month	Portion to be covered	No. of hours allotted
December	Statement of Biot Savart's law. Mention of expressions for Magnetic field at a point (1) due to a straight conductor carrying current (ii) along the axis of the circular coil carrying current (iii) along the axis of solenoid.	2
January	Principle, construction and theory of Helmoltz Galvanometer.	1
February	Magnetic intensity, Magnetic induction, Magnetic potential. Derivation of Magnetic intensity and magnetic potential due to dipole (magnet).	3
March	Permeability and magnetic susceptibility. Distinction between dia, para, and ferromagnetic materials.	2
April	Ampere Circuital Law (statement). Faraday's law of electromagnetic induction. Lenz's law. Self and mutual inductance.	2

Co-cominator Signature of the staff

Dept. of Physics S.S.M.S. College, Athani PRINCIPAL S.S.M.S. COLLEGE ATHANI-591304



SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI- 591304

DEPARTMENT OF PHYSICS

TEACHING PLAN FOR THE YEAR 2018-19

Name of the staff: Dr. P.B.Kalaghatkar

Class: II Sem

Month	Portion to be covered	No. of hours allotted
December	Electrical Instrument Ballistic Galvanometer; Theory of Ballistic Galvanometer (Derivation for current and Charge). Constants of Ballistic Galvanometer and their relationship.	4
January	. Condition for moving coil galvanometer to be ballistic. Determination of self inductance (L) by Rayleigh's method. CRO block diagram.	2
February	CRO block diagram. Use of CRO in the measurement of Voltage. Frequency and Phase.	4
March	Frequency and Phase. Condition for moving coil galvanometer to be ballistic. Determination of self inductance (L) by Rayleigh's method.	3
April	Problems	2

Co-codinatorSignature of the staff

Dept. O. Physics
S.S.M.S. College, Athani.

PRINCIPAL S.S.M.S. COLLEGE ATHANI-591304



DEPARTMENT OF PHYSICS

TEACHING PLAN FOR THE YEAR 2018-19

Name of the staff: Prof.S.S.Shivalli

Class: II Sem

Month	Portion to be covered	No. of hours allotted
December	Electrical Instrument Ballistic Galvanometer; Theory of Ballistic Galvanometer (Derivation for current and Charge). Constants of Ballistic Galvanometer and their relationship.	3
January	Condition for moving coil galvanometer to be ballistic. Determination of self inductance (L) by Rayleigh's method	2
February	CRO block diagram. Use of CRO in the measurement of Voltage, Frequency and Phase.	1
March	Types of dielectric (polar and non polar molecules). Electric dipole moment (p), electric polarization (P). Gauss law in dielectrics. Derivation for Relation between D, E and P.	3
April	Derivation for relation between dielectric constant and electric susceptibility. Boundary conditions for E & D.	1

Signature of the staff

Dept. of Physics
S.S.M.S. College, Athani.

PRINCIPAL
S.S.M.S. COLLEGE
ATHANI-591304



DEPARTMENT OF PHYSICS

TEACHING PLAN FOR THE YEAR 2018-19

Name of the staff: Shri. R.A.Patil

Class: II Sem

Month	Portion to be covered	No. of hours allotted
December	Definitions of average, peak and rms values of AC. AC circuits containing LR, CR and their responses (using j operator). Expressions for impedance, current & phase angle in series, LCR circuit using j operator.	3
January	Expressions for admittance and condition for resonance in parallel, LCR circuit using j operator. Concept of Series resonance & parallel resonance (sharpness, half power frequency, quality factor, voltage magnification).	3
February	Comparison between Series resonance & parallel resonance. De Sauty's Bridge	1
March	Types of dielectric (polar and non polar molecules). Electric dipole moment (p), electric polarization (P). Gauss law in dielectrics. Derivation for Relation between D, E and P.	2
April	Derivation for relation between dielectric constant and electric susceptibility. Boundary conditions for E & D.	1

Co-coinatorgnature of the staff

Dept. of Physics S.S.M.S. College, Athani. PRINCIPPAL
S.S.M.S. COLLEGE
ATHANI-591304



DEPARTMENT OF PHYSICS

TEACHING PLAN FOR THE YEAR 2018-19

Name of the staff: Miss S.S.Solashi

Class: II Sem

Month	Portion to be covered	No. of hours allotted
December	Vector Analysis Scalar and Vector Products. Gradient of scalar and its physical significance. Divergence of vector and its physical significance.	4
January	Curl of vector and its physical significance. Vector integration; line, surface & volume integrals of a vector field. Gauss Divergence theorem & Stokes theorem (statement).	2
February	Derivation of Maxwell's equations in differential form.	4
March	. Mention of Maxwell's equations in integral form and their physical significances. Derivation for general plane wave equation in free space.	3
April	Transverse nature of radiation. Derivation of Poynting's theorem.	2

Signature of the staff

Dept. of Physics K S.S.M.S. College, Athani. PRINTPHAL
S.S.M.S. COLLEGE
ATHANI-591304



SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI- 591304

DEPARTMENT OF PHYSICS

TEACHING PLAN FOR THE YEAR 2018-19

Name of the staff: Prof.R.M.Badiger

Class: IV Sem

Month	Portion to be covered	No. of hours allotted
December	Thermo-Electricity Seebeck Effect –explanation. Variation of emf with temperature; Neutral Temperature and Temperature of inversion.	2
January	Thermo-electric Series. Laws of Thermo-Electric effects. Peltier Effectexplanation. Peltier's Coefficients. Thermodynamics of Peltier's Effect. Thomson Effect – explanation. Thomson Coefficient.	2
February	Thermodynamics of Peltier's Effect. Thomson Effect – explanation. Thomson Coefficient.	2
March	Total emf, Peltier emf, Thomson emf, Neutral temperature and, Temperature of inversion.	3
April	Problems	1

Signature of the staff

Dept. of Physics S.S.M.S. College, Athani. S.S.M.S. COLLEGE ATHANI-591304



SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI- 591304

DEPARTMENT OF PHYSICS

TEACHING PLAN FOR THE YEAR 2018-19

Name of the staff: Dr. P.B.Kalaghatkar

Class: IV Sem

Month	Portion to be covered	No. of hours allotted
December	Diffraction Fresnel's Diffraction. Half Period Zone using rectilinear propagation of light. Zone plate: Construction, theory and working.	4
January	Fresnel's diffraction pattern due to straight edge and position of minima and maxima. Fraunhofer's diffraction at single slit. Diffraction grating.	2
February	Theory of plane transmission grating. Resolving power. Rayleigh's criteria. Resolving power of prism. Resolving power of telescope. Resolving power of grating (qualitative). Polarization Transverse nature of light waves- plane of vibration and plane of propagation.	4
March	Malu's law. Double refraction. Positive and negative plates.	3
April	Retardation plates: Quarter wave plate and half wave plate. Production of Circular and elliptical polarization, Optical Activity: Fresnel's Theory of optical activity. Specific rotation	2

CoordinatorSignature of the staff

Dept. of Physics S.S.M.S. College, Athani.



SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI- 591304

DEPARTMENT OF PHYSICS

TEACHING PLAN FOR THE YEAR 2018-19

Name of the staff: Prof. S.S.Shivalli

Class: IV Sem

Month	Portion to be covered	No. of hours allotted
December	Interference due to division of wavefront & amplitude. Young's double slit experiment. Lloyd's mirror Fresnel biprism.	3
January	Phase change on reflection: Stokes' treatment of reflection and transmission at interface	2
February	Interference in thin films – due to reflected light and transmitted light. Newton's rings due to reflected light and transmitted light & measurement of wavelength.	3
March	Michelson's interferometer.	1
April	Problems	1

Co-crd nator Signature of the staff

Dept. of Physics S.S.M.S. College, Athani.



DEPARTMENT OF PHYSICS

TEACHING PLAN FOR THE YEAR 2018-19

Name of the staff: Miss S.S.Solashi

Class: IV Sem

Month	Portion to be covered	No. of hours allotted
December	Thermodynamic Relations Four Fundamental thermodynamic potentials (Internal energy, Enthalpy, Helmoltz free energy and Gibbs free energy). Maxwell's equations from thermodynamic potentials.	4
January	Maxwell's Equations. Three Tds equations using Maxwell's relations.	2
February	Statistical Mechanics Concepts of thermodynamic ensembles (micro-canonical, canonical and grand canonical ensembles). Phase Space- Micro state & Macro state. Thermodynamic probabilities. MaxwellBoltzman Statistics.	4
March	Derivation for Maxwell- Boltzman distribution function. Limitations MaxwellBoltzman Statistics. Concepts of Bosons and fermions. Bose-Einstein Statistics. Derivation for Bose-Einstein distribution function. Fermi-Dirac Statistics. Derivation for Fermi-Dirac distribution function.	3
April	Comparison of Maxwell- Boltzmann Statistics, Bose-Einstein Statistics, Fermi-Dirac Statistics.	2

Signature of the staff

Dept. of Physics S.S.M.S. College, Athani.

Co-cidinator (July)
S.S.M.S. COLLEGE
ATHANI-591304



SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI- 591304

DEPARTMENT OF PHYSICS

TEACHING PLAN FOR THE YEAR 2018-19

Name of the staff: Prof.R.M.Badiger

Class: VI Sem(Paper-I)

Month	Portion to be covered	No. of hours allotted
December	The concept of wave function, physical significance of wave function. Development of time dependent and time independent Schrodinger's wave equation. Max Born's interpretation of the wave function.	3
January	Normalization and expectation values, Quantum mechanical operators, Eigen values and Eigen functions.	2
February	Applications of Schrodinger's equation – free particle, particle in one dimensional box- derivation of Eigen values and Eigen function for infinite and finite potential well and tunnelling	3
March	Development of Schrodinger's equation for One dimensional Linear harmonic oscillator, Rigid rotator	1
April	Hydrogen atom – mention of Eigen function and Eigen value for ground state.	1

Signature of the staff

Dept. of Physics S.S.M.S. College, Athani.



SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI- 591304

DEPARTMENT OF PHYSICS

TEACHING PLAN FOR THE YEAR 2018-19

Name of the staff: Dr. P.B Kalghatkar

Class: VI Sem (Paper-1)

Month	Portion to be covered	No. of hours allotted
December	ENERGY SOURCES: Introduction, Convention and nonconventional energy sources, Advantages of Solar energy	3
January	Solar radiation at Earth's surface, Solar radiation, geometry- altitude angle	2
February	Zenith angle, solar azimuthal angle, surface azimuthal angle Solar radiation measurement	2
March	Angstrom compensation Pyrhilometer	2
April	Pyronometer	1

IQAC Signature of the staff

Dept. of Physics S.S.M.S. College, Athani.



DEPARTMENT OF PHYSICS

TEACHING PLAN FOR THE YEAR 2018-19

Name of the staff: Prof.S.S.Shivalli

Class: VI Sem(Paper-I)

Month	Portion to be covered	No. of hours allotted
December	Introduction, size effect-Surface to volume ratio; distinction between nanomaterials and bulk materials in terms of energy band. Classification – Electron confinement 0D, 1D, 2D- energy levels as a particle in a box (no derivation).	3
January	Quantum dots, nanowires and nanofilms, Multilayered materials- Fullerene, Carbon Nano Tube (CNT), Graphene (Mention of structures and properties); Synthesis techniques (Top down- Explanation of Milling & bottom up - Sol gel process).	2
February	Characterisation techniques- (brief description of SEM, TEM, AFM). Determination of particle size from XRD pattern using Debye-Scherrer formula	2
March	Distinct properties of nano materials (Mention- optical, electrical, mechanical and magnetic properties)	1
April	Mention of applications: (Fuel cells, catalysis, phosphors for HD TV, elimination of pollutants, sensors).	1

Co-cominator Signature of the staff

Dept. of Physics S.S.M.S. College, Athani.



DEPARTMENT OF PHYSICS

TEACHING PLAN FOR THE YEAR 2018-19

Name of the staff: Shri.R.A.Patil

Class: VI Sem (Paper-I)

Month	Portion to be covered	No. of hours allotted
December	Classical free electron model (Drude-Lorentz model), expression for electrical and thermal conductivity, Weidman-Franz law, Failure of classical free electron theory; Quantum free electron theory	3
January	Fermi level and Fermi energy Fermi-Dirac distribution function (expression for probability distribution F(E), statement only)	1
February	Fermi Dirac distribution at T=0 and EEf 0.≠, F(E) vs E plot at T = 0 and T	1
March	Density of states for free electrons (no derivation); Specific heats of solids: Classical theory, Einstein's and Debye's theory of specific heats. Hall Effect in metals.	3
April	Superconductivity: Introduction – Experimental facts – Zero resistivity – The critical field – The critical current density – Meissner effect, Type I and type II superconductors.	2

Co-ordinatorgnature of the staff

Dept. of Physics S.S.M.S. College, Athani.



DEPARTMENT OF PHYSICS

TEACHING PLAN FOR THE YEAR 2018-19

Name of the staff: Miss S.S. Solashi

Class: VI Sem (Paper-I)

Month	Portion to be covered	No. of hours allotted
December	SOLID STATE PHYSICS: Crystal structure: Lattice, Lattice translational vectors, Basis of crystal structure Types of unit cells, Coordination numbers, Bravais lattices	3
January	Seven crystal system Miller Indices, Expression for inter planner spacing, Crystal structure of NaCl and KCl, Crystal diffraction: X-Ray diffraction.	3
February	Bragg's law, Bragg's X-ray spectrometer powder crystal method	1
March	Specific heats of solids: Classical theory, Einstein's and Debye's theory of specific heats.	2
April	Problems	1

O ordinator Signature of the staff

Dept. of Physics S.S.M.S. College, Athani.



DEPARTMENT OF PHYSICS

TEACHING PLAN FOR THE YEAR 2018-19

Name of the staff: Prof.R.M. Badiger

Class: VI Sem (Paper-II)

Month	Portion to be covered	No. of hours allotted
December	Pure rotational motion, Spectrum and selection rules; Vibrational motion, vibrational spectrum and selection rules; Rotation-Vibration spectrum	2
January	Scattering of light-Tyndall scattering, Rayleigh scattering and Raman scattering. Experimental study of Raman effect	2
February	Quantum theory of Raman effect - Applications. Lasers Introduction; Spontaneous and stimulated emission	2
March	Einstein's coefficients and optical amplification; Population inversion; Main components of a laser; Lasing action; Ruby Laser - construction and working - energy level diagram	2
April	He-Ne Laser - construction and working - energy level diagram; Spatial Coherence and directionality, estimates of beam intensity, temporal coherence and spectral energy density.	2

IQAC Signature of the staff

Dept. of Physics S.S.M.S. College, Athani.



DEPARTMENT OF PHYSICS

TEACHING PLAN FOR THE YEAR 2018-19

Name of the staff: Dr.P.B.Kalaghatkar

Class: VI Sem(Paper-II)

Month	Portion to be covered	No. of hours allotted
December	Review of Bohr's theory of hydrogen atom, Sommerfeld's modification of the Bohr atomic model (qualitative)	2
January	Spatial quantization and spinning electron. Different quantum numbers associated with the vector atom mode	1.
February	Spectral terms and their notations, Selection rules, Coupling schemes(l-s and j-j coupling in multi electron systems)	2
March	Pauli's Exclusion Principle, Expression for maximum number of electrons in an orbit. Spectra of alkali elements (sodium D-line), Larmor precession, Bohr magneton, Stern-Gerlach Experiment	3
April	Zeeman Effect- Experimental study, theory of normal and anomalous Zeeman effect based on quantum theory. Paschen Back effect (qualitative).	2

Signature of the staff

Dept of Physics IQAC S.S.M.S. College, Athani.



DEPARTMENT OF PHYSICS

TEACHING PLAN FOR THE YEAR 2018-19

Name of the staff: Prof.S.S.Shivalli

Class: VI Sem(Paper-II)

Month	Portion to be covered	No. of hours allotted
December	Fixed gases and variable gases; Temperature structure of the atmosphere; Hydrostatic balance,	1
January	Variation of pressure with altitude, scale height; Relative and Absolute humidity. Beer's law (derivation); Global energy balance for earth – atmosphere system	2
February	Greenhouse effect; Atmosphere dynamics – Accelerated rotational frames of reference – Centripetal and Coriolis force (derivation),	3
March	Gravity and pressure gradient forces (with derivation), Applications of Coriolis force – Formation of trade winds, cyclones, erosion of river banks	3
April	Problems	1

O-Colinatorsignature of the staff

Dept. Ut Physics S.S.M.S. College, Athani.



DEPARTMENT OF PHYSICS

TEACHING PLAN FOR THE YEAR 2018-19

Name of the staff: Shri. R. A. Patil

Class: VI Sem(Paper-II)

Month	Portion to be covered	No. of hours allotted
December	Fixed gases and variable gases; Temperature structure of the atmosphere; Hydrostatic balance,	4
January	Variation of pressure with altitude, scale height; Relative and Absolute humidity. Beer's law (derivation)	2
February	Global energy balance for earth – atmosphere system, Greenhouse effect; Atmosphere dynamics –Accelerated rotational frames of reference	4
March	Applications of Coriolis force – Formation of trade winds, cyclones, erosion of river banks	3
April	Problems	2

Signature of the staff

Dept. of Physics 5.S.M.S. College, Athani.



DEPARTMENT OF PHYSICS

TEACHING PLAN FOR THE YEAR 2018-19

Name of the staff: Miss S.S.Solashi

Class: VI Sem(Paper-II)

Month	Portion to be covered	No. of hours allotted
December	Crystal structure :Lattice, Lattice translational vectors, Basis of crystal structure, Types of unit cells, Coordination numbers, Bravais lattices	2
January	Seven crystal system, Miller Indices, Expression for inter planner spacing, Crystal structure of NaCl and KCl. Crystal diffraction	2
February	Seven crystal system, Miller Indices, Expression for inter planner spacing, Crystal structure of NaCl and KCl. Crystal diffraction: Production and properties of X rays, Coolidge tube, Continuous and characteristic X-ray spectra	3
March	Singular Points of Second Order Linear Differential Equations and their importance. Frobenius method and its applications to differential equations. Legendre Polynomials: Rodrigues Formula	2
April	generating functions and recursion relations, Orthogonality and normalization.	1

Co-crdinates gnature of the staff

Dept. of Physics S.S.M.S. College, Athani.



(Re-accredited by NAAC at B++ Grade)

Department of Political Science Teaching Schedules of the year 2018-19

Sub Teacher: Miss. Rani A Gend

Class B.A. II Sem

Political Thought

	PART-A – Western Political Thinkers				
SI No	Month and Year	Unit	Portion	No. of Hours Covered	
1	17/12/2018 To 05/01/2019	1	Plato - Justice, Education, Philosopher King Communism, Ideal State	10 hours	
2	06/01/2019 To 27/01/2019	2	Aristotle - State, Classification of Constitutions, Revolution, The Best State	10 hours	
3	28/01/2019 To 24/02/2019	3	Machiavelli - Human Nature, Advice to the Prince, Separation of Politics from ethics and religion J.S.Mill - Liberty and Representative government	10 hours	
4	25/02/2019 To 04/03/2019	4	Karl Marx - Theory of Communism, Economic Interpretation of History, Class war, Theory of surplus value, theory of State	4 hours	
			PART-B Indian Political Thinkers		
1	05/03/2019 To 12/03/2019	1	Kautilya- a) Saptanga Theory b) Mandal Theory	4 hours	
2	13/03/2019 To 20/03/2019	2	Basaveshwara, Humanism, Casteless Society	4 hours	
3	21/03/2019 To 28/03/2019	3	Dr. B.R.Ambedkar, Social Justice, and Casteless Society	4 hours	
4	29/03/2019 To 06/04/2019	4	Dr. Ram ManoharLohia : Socialism, Democracy	4 hours	
5	07/04/2019 To 15/04/2019	5	M.K. Gandhi : Truth, Non-Violence and Satyagrah	4 hours	



Co-codinator



(Re-accredited by NAAC at B++ Grade)

Department of Political Science Teaching Schedules of the year 2018-19

Sub Teacher: Prof. A. S. Rajamane

Class B.A. IV Sem

Karnataka Government & Politics

Sl	Month	Unit	Portion	No. of Hours
No	and Year			Covered
1	17/12/2018 To 09/01/2018	1	1-Unification Movement a) Origin and Evolution of unification movement in Karnataka Literary, Cultural and Institutional	12 hours
	00,02,2020		dimensions of movement b) Geo-Politics of Karnataka-Physical setting-location,	
			size and administrative divisions, natural vegetation, mineral resources and Human resources	
2	10/01/2019 To 07/02/2019	2	State Government Executive: Governor, Chief Minister and Council of Ministry Legislature: Composition, power and functions of Legislative Assembly and Legislative Council Utility of the Second	15 hours
			chamber Judiciary: Composition, power and functions of State High Court, Karnataka Lokayukta powers and functions,	
3	08/02/2019 To 28/02/2019	3	Party System a)Political Parties of Karnataka- Indian National Congress, BhartiyaJanata Party, Janata Dal, (Secular) b)Coalition Politics in Karnataka	10 hours
4	01/03/2019 To 17/03/2019	4	Local self-Government a)Panchayati raj system in Karnataka, b)Democratic Decentralization- urban and local governments 73rd and 74th Constitutional amendments.	10 hours
5	18/03/2019 To 15/04/2019	5	Major Issues in Karnataka Politics a)Border Disputes-Karnataka/Maharastra b)Water disputes-Cauveri,andMahadayi (Kalasa/Banduri) c)Backward class movement and Caste politics in Karnatakad) E-Governance in Karnataka-Bhoomi-Digital Land Records and Sakal	15 hours
L			e) Regional Disparity	

So-ordinator



(Re-accredited by NAAC at B++ Grade)

Department of Political Science Teaching Schedules of the year 2018-19

Sub Teacher: Prof. A. S. Rajamane

Class B.A. VI Sem

Compulsory Paper –I International Relations

Sl No	Month and Year	Unit	Portion	No. of Hours Covered
1	17/12/2018 To 07/01/2018	1	Introduction a), The Nature and scope of International Relations and it's importance. b) International Relations in the age of Globalisation	8 hours
2	08/01/2019 To 01/02/2019	2	National Power a) Meaning and elements of National Power b) Tangible and intangible elements	12 hours
3	01/02/2019 To 22/02/2019	3	Instruments of National Interest a) War- Meaning, types, Causes, consequences and Remedies of War b) Diplomacy- Meaning Nature, classification and kinds of Diplomacy, Privileges and Immunities	12 hours
4	23/02/2019 To 17/03/2019	4	United Nations Organizations a) Aims, principle organs of UN. b)Specialized agencies of UNIMF,IBRD,UNESCO c)Achievements of UN d) Changing role and Need for reformation of UN	15 hours
5	18/03/2019 To 15/04/2019	5	Approaches to International Peace a) Collective Security, Balance of Power, Disarmament Arms, Control Peaceful settlement of International Disputes b) Indian Foreign Policy, Objectives and Principles of India's Foreign Policy	15 hours

HOD OF POLSCIENCE





(Re-accredited by NAAC at B++ Grade)

Department of Political Science Teaching Schedules of the year 2018-19

Sub Teacher: Prof. A. S. Rajamane

Class B.A. VI Sem

Elective Paper-1 Political Process and Institutions in India

Sl No	Month and Year	Unit	Portion	No. of Hours Covered
1	17/12/2018 To 09/01/2018	1	Parliamentary Democracy : Features & Working of Parliamentary Democracy	10 hours
2	To 07/02/2019	2	Federal System: Features and its Working Unitary Features of Indian Federal System Arbitrary use of Article 356	12 hours
3	08/02/2019 To 28/02/2019	3	Party System: Features of Indian Party System and its working Significance of Opposition Parties Politics of Defection	12 hours
4	01/03/2019 To 17/03/2019	4	Elections : Powers and Functions of Election Commission Elections in India Electoral Reforms	10 hours
5	18/03/2019 To 15/04/2019	5	Coalition Politics: Salient Features of the Coalition Governments Political and Constitutional Implications of Coalition Government Coalition Government and Center State Relations	12 hours

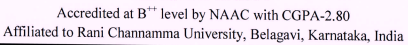
HOD.OF POL.SCIENCE

Co-crdinator IQAC

Solve COLLER

SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE,





Department of Sociology Teaching Plan for the year-2018-2019

Name of the staff: Dr S.Y Honnungar

BA II Sem Paper: Community institution Culture and Social change				
Sl. No	Month	Unit	Topic to be covered	Hours
1	Dec	I	Social community	12
2	Jan	II	Culture and Civilization	12
3	Feb	III	Social control	12
4	March	IV	Social Change and Social Development	12
5	April		Revision	12
	BA IV	Sem I	Paper: Study of Western social thought	
1	Dec	I	August comte	12
2	Jan	II	Max Webar	12
3	Feb	III	Emile Durkheim	12
4	March	IV	Other thinkers	12
5	April		Revision	12
	BA VI S	em Pa	per: Urban Society in India Paper – II	
1	Dec	I	Introduction of Urban Society	12
2	Jan	II	Urbanization in India	12
3	Feb	III	Cities in India	12
4	March	IV	Urban problems in India	12
5	April	V	Urban planning and Urban Development	12

HOD

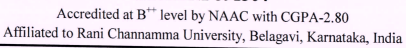
20-0 inator

PRINCIPAL Shri.S.M.S. College ATHANI

SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE,









Department of Sociology Teaching Plan for the year-2018-2019

Name of the staff: Prof S.B.Janagoud

1 2	Month Dec Jan	Unit	Topic to be covered	Hours
		III		
2	Jan		Social Institution	2
2		"	Social Institution	4
3	Feb	"	Social Institution	4
4	March	. 66	Social Institution	4
5	April		Revision	2
	BA IV Se	m Paper	: Study of Western Social Thought	
1	Dec	II	Herbart Spencer	2
2	Jan	"	Herbart Spencer	4
3	Feb	"	Herbart Spencer	4
4	March	"	Herbart Spencer s	4
5	April		Revision	2
В	BA VI Sen	n Paper:	Social problems in India Paper –I	
1	Dec	I	Introduction	08
2	Jan	I & II	Crime	12
3	Feb	III	Prostitution and HIV/AIDS	12
4	March	IV	Terrorism	12
5	April	V	Corruption	12

Dept. of Sociology_

Co-collinator

PRINCIPAL Shri**PRINGIPAL**LEGE ATHANI-591304

SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI-591304

DEPARTMENT OF ZOOLOGY

Teaching Plan for the year-2018-19

Name of the staff:

M N Kullolli

Class:

B.sc II Sem

Topics:

Aves, Mammalia and Comparative anatomy.

Month & Year	Portion to be covered	No. of Hrs allotted
December	Class- Aves -General characters & classification upto orders with examples.	3 Hrs
January	Type study: Pigeon - Externals, Digestive, Respiratory, Reproductive system. Bird migration, Flight adaptations, Flightless birds. beak and foot modifications,	7 Hrs
February	Class-Mammalia - General characters of Mammalia and classification up to orders with examples. Type study-Rat. Externals, Digestive, Circulatory system, Nervous, Excretory and Reproductive system Origion, development and structure of Heart in fishes, amphibians, reptiles. Aves and mammals	7 Hrs
March	Study of Comparative anatomy - Origion, development and structure of Heart. Brain and Integument in fishes, amphibians, reptiles. Aves and mammals.	7Hrs
April	Origion, development and structure of Integument in fishes, amphibians, reptiles. Aves and mammals.	3 Hrs

STAFF INCHARGE

Shri S.M.S. COLLEGE ATHANI-591304 HOD OF EARDLOGY
Department of Zoolog
S.S.M.S.College, Atha.

Co-ordinator

SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI-591304

DEPARTMENT OF ZOOLOGY

Teaching Plan for the year-2018-19

Name of the Staff

: Miss. S.S.Mathad

Class

: B.Sc. II Sem.

Topics

: Phylum-Choradata, Sub phylum- Hemichordata, Urochordata,

Cephalochordata, cyclostomata, Pisces, Amphibia, Reptiles..

Month & Year	Tortion to be covered	
December	Chordata- Genaral characters & classification.	02 Hrs
	Sub- Phylum- Hemichordata – External Characters and digestive system of Balanoglossus.	
January	Sub-phylum- Urochordata- External Characters and	06Hrs
	Retrogressive metamorphosis in Herdmania,	
	Sub-phylum-Cephalochordata- External Characters and	
	Feeding mechanism in Branchiostoma.	
	Cyclostomata: External characters and General organization of	
	Petromyzon & Myxine (Hag fish and Slime).	
February	Pisces: General characters and classification up to orders with	07 Hrs
	examples. General characters of chondrichthyes & Osteichthyes.	
	Type study- Scoliodon. Externals, Digestive, Reproductive system and fish migration.	
	Class- Amphibia - General characters of Amphibia and	
	classification upto orders with suitable examples	
March	Type study- Frog. Externals, Digestive, Circulatory system &	06 Hrs
	Reproductive system. Axolotal larva and its significance.	
	Reptilia- General characters and classification upto orders with	
	examples. Type study- calotes. External characters,	
April	Digestive, circulatory and reproductive system. Indian poisonus and non-poisnous snakes	2 Hrs

STAFF INCHARGE

Shri S.M.S. COLLEGE ATHANI-591304 HOD OF EMPLOGY
Department of Zooter

S.S.M.S.College, Albain

SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI-591304

DEPARTMENT OF ZOOLOGY

Teaching Plan for the year-2018-19

Name of the Staff: M N Kullolli Class : B.Sc. IV Sem.

Topics : Cell biology & Ethology

Month & Year	Portion to be covered	No. of Hrs allotted
December	Cell biology- Ultra structure of animal cell. Cell theory and cell cycles. Ultra structures and function of cell organelles- Plasma membrane, Endoplasmic reticulum, Ribosomes.	02 Hrs
January	Golgi complex, Lysosomes, Mitochondria and Nucleus. Chromosomes: Structure and types of Chromosomes. Ultra structure of chromosome.	7Hrs
February	Cell division- Types – Mitosis and meiosis. Cellular aging and cell death- Concept of Aging theories. Intracellular changes, free radicals, somatic nutrition, immunological, clonal selection and errors in DNA and RNA functions. Extracellular changes, Cell Death, Apoptosis, Necrosis, Definition and significance. Cancer cell: Characteristics Theories/hypothesis regarding causes of cancer Extrinsic factors.	07 Hrs
March	Physical, Chemical and Biological, Intrinsic factors, somatic mutations and Onconenes and aging related phenomenon. Ethology: Introduction, definition, scope of ethology, Brief I lontributions of Kornad Lorenz, Niko Tinbergen, Karl Von Frisch.	05 Hrs
April	Animal communication: Chemical, Visual, & Audio. Functions of Signals, odours, Sounds & light. Parental Care: Concepts, Fishes, Amphibians & Birds	05 Hrs

STAFF INCHARGE

HOD OF ZOOLOGY

Department of Zool: S.S.M.S.College, Attan

Co-ordinator IQAC

SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI-591304

DEPARTMENT OF ZOOLOGY

Teaching Plan for the year-2018-19

Name of the staff:

Miss. S.S.Mathad

Class:

Bsc. IV Sem

Topics:

Histology & Ethology

Month & year	Portion to be covered	No. of Hrs allotted
December	Histology: A brief account of Histochemical techniques. Stains- cytoplasmic and nuclear stains. Preparation of Histochemical slides.	3 Hrs
January	Study of histological structure & functions of following mammalian organs. Tongue, Salivary glands, Stomach, Intestine, Liver, Kidney,	7 Hrs
February	Study of histological structure & Endocrine functions of following mammalian organs. Pituitary, Pancreas, Adrenal, Thyroid, Parathyroid. Thymus, Testis & Ovary. Types of animal behavior- Innate behavior- Taxes, Reflexes	7 Hrs
March	Innate behavior- instincts and motivation. Learned behavior – habituation, imprinting, Conditioned reflexes and insight learning. Social behavior- Types of animal society, colony in honey bees & monkey troopes.	7 Hrs
April	Territoriality and courtship behavior in Scorpion, Stickle back fish & Peacock. Study of Nesting Behaviour & Mimicry in animals. Biological clock, circadian rhythm & Chronobiology.	3 Hrs

STAIR SCHARGE

HOD OF ZOOLOGY Department of Zoology S.S.M.S.College, Athan

Co-ordinator IQAC

SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI-591304

DEPARTMENT OF ZOOLOGY

Teaching Plan for the year-2018-19

Name of the Staff: M N Kullolli

Class

: B.Sc. VI Sem. P-II

Topics

: Microbiology, Nanotechnology, Biochemistry and Methods in

Biology.

Month & Year	Portion to be covered	No. of Hrs allotted
December	Microscopy: Compound Microscope and its functions. Dark field microscope, Fluorescent Microscope, Phase Contrast Microscope and Electron Microscope and their uses. Sterilization and other Techniques - Physical and Chemical methods. Bacteria: Classification based on shapes, structure (anatomy),	06 Hrs
January	Virus - Morphology, chemical properties, classification Fermentation: Types of Fermentor and basic functions. Methods of preservations and criteria for the selection of microorganisms. Production of antibodies Penicillin, Streptomycin, Enzyme protease, Riboflavin. Normal microbial flora of the human body. Role of microbes in environment Nanotechnology Introduction: History, Name the Tools and Techniques in Nanotech. Nanobiology: Applications of Nano in biology. Nanomedicines: Nano drug Adminstration, Diagnostics and Therapeutic Applications. Lotus effect, Gold & Silver Nanotechnology, Curcumin Phytochemicals & Cinnamon in Green Nanotechnology.	14 Hrs
February	Bioinformatics. Introduction: Definition, Goal of Bioinformatics, Sequencing – Sequence analysis and Structure analysis. Applications of Bioinformatics. Classification of Biological Data Bases. Characteristic of FASTA (Fast Alignment) BLAST (Basic Local Alignment	13 Hrs

	Search Tool).	
	Aims and goals of Human Genome Project . Main findings of Human Genome Project. Gene prediction and tools for gene	
	prediction. Comparative genomics. Proteomics : Two	
	dimensional Gel Electrophoresis	
	Mass spectrometry, SDS – PAGE	
	Structure of protein – Primary, Secondary, Tertiary and	
	Quaternary. Protein structure prediction.	
	Application of Proteome analysis. The future of Proteomics.	
	Methods in Biology	
	Techniques of Cell fraction and Centrifugation.	
	Homogenization and cell tissue disruption.	
	Centrifugation, Ultra-centrifugation.	
March	DNA sequencing , PCR and <i>In situ</i> Hybridization, DNA	12 Hrs
	microchips	
	Genetic Engineering in animals – Transgenic Mouse,	
	Transgenic Sheep, Genetically	
	Altered Fish, Mosquito & Drosophila.	
	Gene therapy in Humans	4
	Histochemical and Immunization Techniques – ELISA,	
	RIA, Flow Cytrometry	
	Nucleic Acid Blotting and their applications - Southern	
	Blotting, Northern	
	Blottling, Western Blotting	
	Biophysical Methods – Brief note of NMR, ESR	
	Spectroscope and their uses.	
	Radioisotopes Techniques – Autoradiograph.	
April	Radioisotopes Techniques in Biochemistry - Types of	05 Hrs
	radioactive decay- Alpha,	
	Beta emission,& Gamma rays.	
	Geigar-Mullar Counter, Liquid Scintillator.	
	Biological applications of Radioisotopes.	
	A brief note on the use of ECG, PET, MRI, CAT. Single	
	Neuron recorder in Electro Physiological methods.	

STAFF INCHARGE

HOD OF ZOOLOGY
Department of Zoology
S.S.M.S.College, Athany

Co-ordinator IQAC

SHRI SHIVAYOGI MURUGHENDRA SWAMIJI COLLEGE, ATHANI-591304

DEPARTMENT OF ZOOLOGY

Teaching Plan for the year-2018-19

Name of the staff:

Miss. S.S.Mathad

Class:

Bsc. VI Sem. P-I

Topics:

Applied Zoology

Month & year	Portion to be covered	No. of Hrs allotted
December	Sericulture: Mulberry Silkworm and Life History of Bombyx mori. Rearing of Silkworm: Grainage management, Emergence of moth and fertilization, egg laying, hatching and moulting of silkworm, spinning of cocoons. Cocoon processing, stifling and spinning Silk filature. Non mulberry silkworm types in brief.	6 Hrs
January	Silkworm diseases-Muscardine, Grasserie ,Flacherie & Pebrine. Apiculture: Species of Honey Bees, their Social organization,Life History. Methods of Bee Keeping, Products of Bees, & their Economic importance. Insect Pest Management: Natural control and Applied control of pests. Applied Control – Mechanical, Physical, Cultural, Legal, Chemical control & Pheromonal and Biological control & Integrated pest management. Vermiculture: Earthworm species used in vermiculture, vermiculture technique and importance of vermiculture.	14 Hrs
February	Aqualculture: Prawn Fisheries, Species of Prawns, Culture of freshwater and marine Prawns. Preservation and processing of Prawns. Pearl Culture: Pearl producing molluscans, Pearl formation, Pearl producing sites in India. Quality and composition of Pearl. Pearl industry: Artificial insertion of nucleus Brief technique of Fish culture, Preservation of fishes and their Byproducts	16 Hrs

	Poultry : Breeds of fowl. Diseases of poultry, Poultry maintenance and by-products.and Composition and Nutritive value of Egg.	
March	Animal Husbandary: Maintenance, Breeds Diseases, Products and Byproducts of the following. Sheep and Goats, Cow and Buffalos, Composition and Nutritive value of Milk. Lac culture: Classification of Lac insect (Tachardia lacca, Life history of Lac insect.	12 Hrs
April	Host plants. Cultivation of Lac. Composition and properties & Economic importance.	02 Hrs

STAFFINCHARGE

HOD OF 2666 OGY Department of Zoolog S.S.M.S.College, Athan

Shri S.M.S. COLLEGE
Co-crimator ATHANI-591304
ICAC