## DEPARTMENT OF COMPUTER SCIENCE SRI Y N COLLEGE (AUTONOMOUS): NARSAPUR

#### **Course outcomes**

SI. No.	Course Code	Course Name	Course Outcomes
1	Paper-I	Computer Fundamentals and Photoshop	<ul> <li>CO-1: The student is able to explore the basic knowledge of computer hardware and software.</li> <li>CO-2: The student is able to learn and work on adobe Photoshop applications.</li> <li>CO-3: The student is able to create and edit photo albums.</li> <li>CO-4: The student is able to design and edit Banners and visiting cards etc.</li> </ul>
2	Paper-II	Programming in `C'	<ul> <li>CO-1. Appreciate and understand the working of a digital computer</li> <li>CO-2. Analyse a given problem and develop an algorithm to solve the problem</li> <li>CO-3. Use the 'C' language constructs in the right way</li> <li>CO-4. Design, develop and test programs written in 'C'</li> </ul>
3	Paper-III	Object Oriented Programming using JAVA	<ul> <li>CO-1. Understand the concept and underlying principles of Object-Oriented Programming</li> <li>CO-2. Understand how object-oriented concepts are incorporated into the Java programming language</li> <li>CO-3. Develop problem-solving and programming skills using OOP concept</li> <li>CO-4. Become familiar with the fundamentals and acquire programming skills in the Java language.</li> </ul>
4	Paper-IV	Data Structures	<b>CO-1.</b> student knows how arrays, records, linked structures, stacks, queues, trees, and graphs are represented in memory and its applications <b>CO-2.</b> Write programs that use arrays, records,

			<ul> <li>linked structures, stacks, queues, trees, and graphs</li> <li><b>CO-3.</b> Compare and contrast the benefits of dynamic and static data structures implementations</li> <li><b>CO-4.</b> Describe the concept of recursion, give examples of its use, describe how it can be implemented using a stack.</li> <li><b>CO-5.</b> Discuss the computational efficiency of the principal algorithms for sorting, searching, and hashing.</li> </ul>
5	Paper-V	Database Management Systems	<ul> <li>CO-1.Student knows database structure and its design</li> <li>CO-2. Students are able to understand Different data models used for database design</li> <li>CO-3. Students are able to understand database transactions and data recovery</li> <li>CO-4. Students canuse DML,DDL,DCL commands to manipulate data in the database</li> </ul>
6	Paper-VI	Software Engineering	<ul> <li>CO-1.Ability to gather and specify requirements of the software projects.</li> <li>CO-2.Ability to analyse software requirements with existing tools</li> <li>CO-3.Able to differentiate different testing methodologies and apply the basic project management practices in real life projects</li> <li>CO-4.Ability to work in a team as well as independently on software projects</li> </ul>
7	Elective-I Paper-VII	Web Technologies	<ul> <li>CO-1. To understand the web architecture and web services.</li> <li>CO-2. To practice latest web technologies and tools by conducting experiments.</li> <li>CO-3. To design interactive web pages using HTML and Style sheets.</li> <li>CO-4. To study the framework and building blocks of .NET Integrated Development Environment.</li> <li>CO-5. To provide solutions by identifying and formulating IT related problems.</li> </ul>

8	Elective-II Paper-VIII (Cluster-B)	Distributed Systems	<ul> <li>CO-1. To Create models for distributed systems.</li> <li>CO-2. To Apply different techniques learned in the distributed system.</li> <li>CO-3. Students will get the concepts of Interprocess communication</li> <li>CO-4. Students will get the concepts of Distributed Mutual Exclusion and Distributed Deadlock Detection algorithm.</li> </ul>
9	Elective-II Paper-IX (Cluster-B)	Cloud Computing	<ul> <li>CO-1. To Compare the strengths and limitations of cloud computing.</li> <li>CO-2. To Identify the architecture, infrastructure and delivery models of cloud computing.</li> <li>CO-3. To Apply suitable virtualization concept.</li> <li>CO-4. To Choose the appropriate cloud player, Programming Models and approach.</li> <li>CO-5. To Address the core issues of cloud computing such as security, privacy and interoperability.</li> <li>CO-6. To Design Cloud Services and Set a private cloud.</li> </ul>
10	ICT-I (II Semester) common to all	Computer Fundamentals and Office Tools	After the successful completion of course the student would have thorough knowledge about concept and principles of computer fundamentals. Student would be in a position to work with MS office word, Ms excel and power point presentations.
11	ICT-II (III Semester) common to all	Internet Fundamentals and Web Tools	After the successful completion of course the student should have thorough knowledge about concept and principles of internet fundamentals and Web Tools and Web Applications.

## DEPARTMENT OF BOTANY SRI Y N COLLEGE (AUTONOMOUS): NARSAPUR

#### **Course outcomes**

Sno	Semester	Paper	Course Code	Title of the paper
1	Ι	1	1106	Microbial diversity algae and fungi
2	Il	11	2106	Diversity of archaegoniates&plant
				anotomy
3	Ill	111	3106	Plant Taxonomy and embryology
4	IV	IV	4106	Plant physiology and metabolism
5	V	V	5133	Cell biology, genetics & plant breeding
6	V	V1	5134	Plant ecology &phytogeography
7	IV	Vll	6143	Plant tissue culture and it's
				biotechnological applications

#### Paper - I .Microbial diversity, Algae & Fungi

- The Course introduction to origin and evolution of life, the student learns formation of earth in the universe and existence of life on earth.
- Students comes to know about microbial diseases regarding to various micro organism in man, animals and plants.
- The algae group of plants gives an vast knowledge to growing the populations with its lot of Economic importance as food, fodder and feed etc.,
- Student gain knowledge of fungi as pathogen causing many famines as in the past and to overcome and manage the fungal disease and protect the life forms on the earth.
- seed sowing, soil preparation in suitable way for proper growth &development candidates should work for long hours ,mostly in sensitive areas like forest .student can go for master degrees &research programs.
- Often job opportunities, at B.sc level also job –opportunities &begin our business also, given base knowledge for higher degree in programme, can be an advisor to farmers –govt. job smaintainly land scape ,parks ,public greenery ,official lawns &many bio diversity basis.
- Self-Employment and manage new nurseries

## Paper-Il Diversity of archaegoniates & plant Anotomy

- \* Student understands on the organisation of tissues and tissue systems in plants.
- \* Correlate the importance of diversity and consequences due to its loss
- \* Study of economic importance-teak, red sanders and rosewood

#### Paper - III Plant Taxonomy and Embryology

- Every citizen and students acquire the knowledge of classification of the plants and the comparison, origin and evolution of angiosperms which are the most important species in our daily life.
- The students to know the acquired knowledge to maintain botanical garden worldwide.
- To acquired the knowledge of the development of embryo, structure, pollination and fertilization methods to develop with new genetically combinations leading to new varieties.

## Paper - IV Plant physiology and metabolism

\* Comprehensive the importance of water in plant life and mechanism of water and solutes in plant's evolute the role of minerals in plant nutrition and their deficiency symptoms.

\* Interpret the role of enzymes in plant metabolism .

\* Critically under stand the light reactions and Corbon assimilation process responsible for synthesis of food in plant's.

\*Analyze the biochemical reactions in relation to nitrogen and lipid metabolism.

\*Evolute the physiological factors that regulate growth and development in plant's.

\*Examine the role of light on flowering and physiology of plants under stress conditions.

#### Paper –V Cell Biology, Genetics and Plant Breeding

- Students going knowledge regarding the unit of life that is cell, types, functions of the various organelles of the cell.
- The student know the DNA Structure which is very useful at molecular levels of genes in various aspects of life quality of genetical characters and forensic methods of the society etc.
- Selection of the best genetic cell characters by advanced molecular techniques in genetics and in crop improvement.
- Plant breeding techniques with help of biotechnology at molecular level breeding with variety of special environmental Habbarder

## Paper –Vl Plant Ecology and Phytogeography

- Every students should have the knowledge of elements of environment.
- Climatic factors like light, temperature, in related to growth of plant.
- Students going to knowledge regarding the soil composition the best media for the growth of the plant and other organelles and their interaction in nature.
- Maintenance of flora and fauna population to the community level.
- The course gives wide knowledge of the distribution of the plant and identifying the endemic species maintenance of the biodiversity.

• The student learns acquired knowledge regarding seed bank, conservation the genetic resources and its importance in balancing of the life forms.

#### \*Paper Vll Plant tissue culture and it's biotechnological applications

\*Students prepare to learn m.s medium

\*Demonistration of in vitro sterilisation methods and inoculation methods using leaf and nodal explant

\*The student study of of embryo culture and micro propagation of somatic embryogenesis.

\*Study of gene transfer through photographs agrobacterium.mediat gene ltransfer by electroporation,microinjection and micro projectile combadent.

\*Student learn invited initiation of calls on artificial medium.

\*Students utilize the rDNA technology.

\*Understands the applications for biotechnology.

\*Study of growth patterns, vegetative charactaristics of Bt cotton and identifying the futures of its pest resistance.

#### **Objectives and General out comes of programme and Domain subject:-**

Programme(Bsc)objectives: the objectives of bachelor's degree program with Botany are:

1.To provide a comprehensive knowledge on various aspects related to microbes and plants.

2.To deliver knowledge on latest development in the field of plant sciences with a practical approach.

3.To produce a student who things independently critically ,and discuss various aspects of plant life.

4. To enable the graduate to prepare and pass through national and international examinations related to botany.

5.To empower the student to become an employee or an entrepreneur in the filed of Botany/Biology and to serve the nation.

#### **Program Specific Outcomes :**

PSO 1: Understand the basic concepts of Botany in relation to its allied core courses.

**PSO** 2 :perceive the significance of microbes and plants for human welfare, and structural and functional aspects of plants.

**PSO** 3 : Demonstrate simple experiments related to Plant sciences, analyze,data,and interpret them with theoretical knowledge.

PSO 4 :work in teams with enhanced inter-personal skills.

**PSO** 5 :Develop the critical thinking with scientific temper.

PSO 6:Effectively communicate scientific ideas both orally and in writing.

**PSO 7 :** Understand experiments in botany.

PSO 8 : To understand Knowledge of Taxonomy and Ethno botany

**PSO** 9 : To Understand the Knowledge of Medicinal Plants.

#### Domain subject(Botany)objectives:

1.To impart knowledge on origin, evolution, structure, reproduction, and interrelationships of microbes and early plant groups.

2.To provide knowledge on biology and taxonomy of true land plants with in a phylogenetic framework.

3.To teach aspects related to Anotomy, embryology and ecology of plants, and importance of biodiversity.

4.To explain the structural and functional aspects of plants with respect to the cell organelles, chromosomes and genes, and methods of plant breeding.

5.To Develop a critical understanding on SPAC, metabolism and growth and development in plants.

6.To enable the student proficient in experimental techniques and methods of analysis appropriate for various sub-courses in Botany.

#### Domain subject (Botany)outcomes:

1.students will be able to identify,compare and distinguish various groups of microbes and primitive plants based on their characteristics.

2.students will be able to explain the evolution of tracheophytes and also distribution of plants on globe.

3.student will able to discuss on internal structure, embryology and ecological adoptions of plants, and want of conserving biodiversity.

4.students will be able to interpret life process in plants in relation to physiology and metabolism.

5.students will be able to discribe ultrastructure of plant cells inheritance and crop improvement methods.

6.student will independently design and conduct simple experiments based on the knowledge acquired in theory and practicals of the different sub-courses in Botany.

## DEPARTMENT OF CBM SRI Y N COLLEGE (AUTONOMOUS): NARSAPUR

## **Course outcomes**

#### **Program Specific Outcomes**

B.Sc., (CBM)(Chemistry, Biotechnology and Microbiology)

The program Biotechnology, Microbiology and chemistry has been introduced to prepare the students for a career which finds application and provides solution to some of the major contemporary problems on the globe i.e., providing food for growing population, designing advanced medical treatment options for increasing evolving diseases, to find solution to deteriorating environment caused due to over exploitation / misuse of natural resources etc.,

In this program the study of Microbiology offers around the world there are microbiologists making a difference to our lives – ensuring our food is safe, treating and preventing disease, developing green technologies or tracking the role of microbes in climate change.

In this program the knowledge about the subject chemistry comes in to play when structures of macromolecules and their interactive relations to the environment are to be understood.

Finally the subject biotechnology amalgamates the various disciplines of sciences and offers ethically acceptable knowledge to bring about sustainable solutions for a variety of problems related to Ecology, Evolution, Agriculture, Environment and Quality of human life. These problems are solved with responsibility using appropriate tools while keeping in mind safety factor of Environment and society.

S.No	Program name	Semester	Course code	Course name
1.	СВМ	Ι	BTT- 101	MICROBIOLOGY AND CELL BIOLOGY
2.	СВМ	Ι	BTP-102	MICROBIOLOGY AND CELL BIOLOGY
3.	СВМ	Π	BTT- 201	MACROMOLEULES, ENZYMOLOGY AND BIOENERGETICS
4.	СВМ	II	BTP- 202	MACROMOLECULES & ENZYMOLOGY
5.	СВМ	III	BTT- 301	BIOPHYSICAL TECHNIQUES
6.	СВМ	III	BTP: 302	METABOLISM & BIOPHYSICAL TECHNIQUES
7.	СВМ	IV	BTT-401	IMMUNOLOGY
8.	СВМ	IV	BTP- 402	IMMUNOLOGY & BIOPHYSICAL TECHNIQUES
9.	СВМ	V	BTT-501	GENETICS AND MOLECULAR BIOLOGY

## Courses offered and course codes from 2012-20

10.	CBM	V	BTP-501	GENETICS AND MOLECULAR BIOLOGY
11.	CBM	V	BTT-502	GENE EXPRESSION AND r-DNA TECHNOLOGY
12.	CBM	V	BTP-502	GENE EXPRESSION AND r-DNA TECHNOLOGY
13.	CBM	VI	VII B	ECOLOGY
14.	CBM	VI	VII B	ECOLOGY
15.	CBM	VI	VIII B1	DIVERSITY IN LIFE
16.	CBM	VI	VIII B1	DIVERSITY IN LIFE
17.	CBM	VI	VIII B2	EVOLUTION
18.	CBM	VI	VIII B2	EVOLUTION
19.	CBM	VI	VIII B3	PROJECT
20.	CBM	VI	VIII B3	VIVA-VOCE

#### PROGRAMME SPECIFIC OUTCOME

**PSO 1:** Understand The program Biotechnology, Microbiology and chemistry has been introduced to prepare the students for a career which finds application and provides solution to some of the major contemporary problems on the globe i.e., providing food for growing population, designing advanced medical treatment options for increasing evolving diseases, to find solution to deteriorating environment caused due to over exploitation / misuse of natural resources etc.,

**PSO 2:**In this program the study of Microbiology offers around the world there are microbiologists making a difference to our lives – ensuring our food is safe, treating and preventing disease, developing green technologies or tracking the role of microbes in climate change.

**PSO 4:**In this program the knowledge about the subject chemistry comes in to play when structures of macromolecules and their interactive relations to the environment are to be understood.

Finally the subject biotechnology amalgamates the various disciplines of sciences and offers ethically acceptable knowledge to bring about sustainable solutions for a variety of problems related to Ecology, Evolution, Agriculture, Environment and Quality of human life. These problems are solved with responsibility using appropriate tools while keeping in mind safety factor of Environment and society.

## **COURSE OUTCOME**

S.NO	COURSE OUTCOME
	CELL BIOLOGY AND MICROBIOLOGY
	CELL BIOLOGI AND MICROBIOLOGI
1.	To learn about contributions of various scientists in the field of Biotechnology and microscopy,
	various staining methods useful for the study of microorganisms in detail. To be motivated to
	pursue research through keen observations.
2.	To study in detail about Microorganisms like bacteria and viruses - their structure, life cycle,
	history, classification and their importance a. To apply the knowledge about microorganisms in
2	daily life like maintaining hygiene, and taking food rich in probiotics for healthy life.
3.	To study the food habits of diverse microorganisms under the name microbial nutrition. To acquire the ability to decide which nutrition should be supplied to a particular microorganism for
	its growth and to apply this knowledge for carrying out project.
4.	To know about the favourable and unfavourable conditions, growth properties, mechanisms to
	control growth of microbes. To use this knowledge in controlling harmful microorganisms and
	thus avoiding occurrence of infectious diseases.
5.	To study the detailed structure and the sub cellular structures, various mechanisms occurring in
	the eukaryotic cell, which helps in designing drugs in case there is abnormal cell division etc.
	MACROMOLEULES, ENZYMOLOGY AND BIOENERGETICS
6.	To know about the discovery, structure and properties, stabilizing forces of various kinds of
	DNA. The understanding of the basic molecule of life like DNA for inspiring research in various
	fields and specifically in life science for gene therapy, designing drugs etc.
7.	To know about the structures, classification physic-chemical properties of the building blocks of
	proteins i.e., amino acids. To learn about the mechanism of diseases resulting due to abnormal
0	protein structures.
8.	To learn about the classification, structure, nomenclature and importance of a major nutrient that is carbohydrate. To learn about the polysaccharides present in nature and various conditions
	arising due to lack of improper intake of carbohydrates.
9.	To learn about the structure, classification, nomenclature, inhibition, kinetics of the enzymes the
	knowledge of which is useful for application in medical field to cure diseases arising due to non-
	functional or absence of enzymes.
10.	To study regulation, inhibition, Bypass reactions of various pathways taking place in living cells
	in detail as any abnormalities or diseases arising due to dysregulation of the pathways is easily
	understood and solution can be provided through research.
11.	To acquire knowledge on the principle, basic concepts, instrumentation, applications, types of
	spectrophotometry are studied and this knowledge is applied for estimation of biomolecules like DNA, Proteins, Coloured solutions etc.
	DIVA, I Totems, Coloured solutions etc.
	BIOPHYSICAL TECHNIQUES
12.	To learn about the principle, mechanism, equipment and applications of separation of
	biomolecules, pigments etc., is learnt. This knowledge is useful in isolating certain molecules in
	pure form.
13.	To be able to Design and carry out appropriate PCR based DNA detection assays and to apply
	gel electrophoresis in DNA detection and quantification, Evaluate appropriate methods for
1.4	mutation detection, Use Bioinformatics tools for DNA sequence analysis.
14.	To learn about Isotopic tracer techniques - how to calculate the Measurement of radioactivity, different principle, advantages, disadvantages instrumentation techniques of counters, mass
	spectroscopy and they can learn how to apply different isotopes in biotechnology.
15.	To learn the basic principles, concept and types of centrifuges to isolate cell components and
	determine molecular weight by sedimentation velocity and sedimentation equilibrium methods.

	To learn the basic concepts of mean, median, mode and standard deviation and standard error
	Anova using to calculate problems,
	IMMUNOLOGY
16.	To learn about the basic mechanisms, distinctions and functional interplay of innate and adaptive immunity and the cellular/molecular pathways of humoral/cell-mediated adaptive responses.
17.	To learn about the structure, classes, types of Antibody and Antigens and factors affectin antigenicity.
18.	To understand how disease causing microorganism can be used as a weapon to fight against the same microorganism.
19.	To get better understanding about vaccination, blood transfusion, grafting etc.
20.	To gain knowledge that helps to take up research to find medicines for present incurable diseases.
	GENETICS AND MOLECULAR BIOLOGY
21.	To study about macromolecules responsible for life on earth.
22.	To acquire knowledge on Organelle genome organization and various gene families
23.	To know the level of expression by transcription and translation.
24.	To learn the molecular mechanisms responsible for diseases and may take up research in th field.

## DEPARTMENT OF COMMERCE SRI Y N COLLEGE (AUTONOMOUS): NARSAPUR

## **Course outcomes**

- After the completion of B.Com course the students will be able to acquire conceptual knowledge and application skills in the domain of Commerce studies.
- It enables the students to make start ups independently.
- Knowledge of different subjects in B.Com course such as Accounting, Costing and Banking etc. Helps the students to stand in different organisations.
- It provides well trained professionals to industries, Banking Sector, Insurance Companies and Finance Companies.
- The students will be able to become competent in the competitive world and they can be assured of job placements and good careers at the end of the course.

#### **PROGRAMME SPECIFIC OUTCOMES**

- After completion of B.Com course the students will be able to do post graduation and undertake research activity in the field of finance and Commerce.
- The course provides a good foundation to students who wish to pursue professional courses like CA, ICWA and CS etc.
- Students will gain thorough and systematic knowledge in various subjects like Accounting, Banking, Finance, Taxation and Marketing etc.
- The students will be able to acquire entrepreneurship skills and managerial skills.
- The course develops communication skills, decision making skills and innovative thoughts in students.
- By studying this course the students will get good jobs and occupy good positions like Bank Managers, Auditors, Company Secretaries, Professors and so on.

Sl.No.	TITLE OF PAPER	COURSE OUTCOMES
SEME	STER I	
	(General)	
1	ACCOUNTING – I	<ul> <li>At the end of Accounting – I course the students will be able to</li> <li>Equip with the fundamental knowledge relating to the Accounting principles and procedures.</li> <li>Learn the methods of recording business transactions and preparing various accounts.</li> <li>Know about the maintenance of subsidiary books preparation of Bank Reconciliation statement and Trial Balance.</li> <li>Prepare final accounts of the sole trading organisation.</li> </ul>
2	BUSINESS ORGANISATION AND MANAGEMENT	<ul> <li>On completion of Business organisation &amp; Management course the students will be able to <ul> <li>Learn about profit earning creation of customers and regular innovations.</li> <li>Develop a set of personal business career options and apply business ethics and social responsibility.</li> <li>Understand the basic concepts and functions of Business Organisation as well as Management.</li> </ul></li></ul>
3	BUSINESS ECONOMICS – I	<ul> <li>At the end of Business Economics course the student will be able to</li> <li>Describe the nature of economics in dealing with the issues of scarcity of resources.</li> <li>Analyse demand and supply analysis and its impact on Consumer behaviour.</li> <li>Evaluate the factors such as production and costs affecting firms behaviour.</li> <li>Apply economics models for managerial problems.</li> </ul>
B C	om(Computers)	
4	ACCOUNTING – I	<ul> <li>At the end of Accounting – I course the students will be able to</li> <li>Equip with the fundamental knowledge relating to the Accounting principles and procedures.</li> <li>Learn the methods of recording business transactions and preparing various accounts.</li> <li>Know about the maintenance of subsidiary books preparation of Bank Reconciliation statement and Trial Balance.</li> <li>Prepare final accounts of the sole trading organisation.</li> </ul>

5	BUSINESS ORGANISATION AND MANAGEMENT	<ul> <li>On completion of Business organisation &amp; Management course the students will be able to <ul> <li>Learn about profit earning creation of customers and regular innovations.</li> <li>Develop a set of personal business career options and apply business ethics and social responsibility.</li> <li>Understand the basic concepts and functions of Business Organisation as well as Management.</li> </ul></li></ul>
6	COMPUTER FUNDAMENTALS AND PHOTOSHOP	<ul> <li>Upon completion of the course, the students will be able to</li> <li>Bridge the fundamental concepts of computers with the present level of knowledge of the students.</li> <li>Explore the basic knowledge of Photoshop.</li> <li>Create and Edit their own images successfully.</li> </ul>
SEMI	ESTER II	
B Cor	n(General)	
7	ACCOUNTING – II	<ul> <li>On Completion of Accounting – II course, the students will be able to</li> <li>Acquire the knowledge relating to the accounting treatment of consignment and joint venture businesses.</li> <li>Learn different methods of providing for Depreciation.</li> <li>Know about various types of Reserves, Provisions and Accounting procedure followed by the non-profit organisations.</li> </ul>
8	BUSINESS ENVIRONMENT	<ul> <li>On completion of Business Environment Course the Students will be able to <ul> <li>Understand the different environments in the business climate.</li> <li>Know the major and minor factors affecting the business in various streams.</li> <li>Acquire in depth knowledge about legal environment.</li> <li>Know the effects of government policy on the economic environment.</li> </ul> </li> </ul>
9	BUSINESS ECONOMICS - II	<ul> <li>At the end of Business Economics course the student will be able to</li> <li>Understand the concept of cost, nature of production and its relationship to Business operations.</li> <li>Learn the pricing and output decisions under</li> </ul>

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		<ul> <li>various market structure.</li> <li>Apply marginal analysis to the firm under different market conditions.</li> <li>Understand different methods for the measurement of National Income.</li> </ul>
<b>B</b> Com	(Computers)	
10	ACCOUNTING – II	<ul> <li>On Completion of Accounting – II course, the students will be able to</li> <li>Acquire the knowledge relating to the accounting treatment of consignment and joint venture businesses.</li> <li>Learn different methods of providing for Depreciation.</li> <li>Know about various types of Reserves, Provisions and Accounting procedure followed by the non-profit organisations.</li> </ul>
11	BUSINESS ECONOMICS	<ul> <li>At the end of Business Economics course the student will be able to <ul> <li>Describe the nature of economics in dealing with the issues of scarcity of resources.</li> <li>Analyse demand and supply analysis and its impact on Consumer behaviour.</li> <li>Understand the concept of cost, nature of production and its relationship to Business operations.</li> <li>Understand different methods for the measurement of National Income</li> </ul> </li> </ul>
12	ENTERPRISE RESOURCE PLANNING	<ul> <li>At the end of the course the student should be able to</li> <li>Identify the important business functions provided by typical business software such as Enterprise Resource Planning.</li> <li>Knowledge of basic concepts of ERP Systems.</li> <li>Develop skills necessary for building and managing relationships with customers and stakeholders</li> </ul>
SEME	STER III	
<b>B</b> Com	(General)	
13	CORPORATE ACCOUNTING	<ul> <li>At the end of Corporate Accounting course, the students will be able to</li> <li>Equip with the knowledge relating to the accounting procedures followed by the companies.</li> <li>Know about the valuation of shares and good will.</li> <li>Understand various provisions of the</li> </ul>
		enderstand various provisions of the

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		<ul><li>companies Act 2013.</li><li>Prepare final accounts of the companies using computers.</li></ul>
14	BUSINESS STATISTICS	<ul> <li>At the end of Business Statistics course the students will be able to</li> <li>Describe and discuss the key terminology, concepts, tools and techniques used in business statistical analysis.</li> <li>Use statistical, graphical and algebraic techniques wherever relevant.</li> <li>Deal with numerical and quantitative issues in business.</li> <li>Understand statistical applications in Economics and managements.</li> </ul>
15	BANKING THEORY AND PRACTICE	<ul> <li>At the end of Banking Theory and Practice course, the students will be able to</li> <li>Understand the basic concepts of Banks and functions of Commercial Banks</li> <li>Demonstrate an awareness of law and practice in Banking Context.</li> <li>Critically examine the current scenario of Indian Banking System.</li> <li>Formulate the procedure for better service to the customers from various Banking innovations.</li> <li>Formulate the procedure for better service to the customers from various Banking innovations.</li> </ul>
<b>B</b> Com	(Computers)	
16	CORPORATE ACCOUNTING	<ul> <li>At the end of Corporate Accounting course, the students will be able to <ul> <li>Equip with the knowledge relating to the accounting procedures followed by the companies.</li> <li>Know about the valuation of shares and good will.</li> <li>Understand various provisions of the companies Act 2013.</li> <li>Prepare final accounts of the companies using computers.</li> </ul> </li> </ul>
17	BUSINESS STATISTICS	<ul> <li>At the end of Business Statistics course the students will be able to</li> <li>Describe and discuss the key terminology, concepts, tools and techniques used in business statistical analysis.</li> <li>Use statistical, graphical and algebraic techniques wherever relevant.</li> <li>Deal with numerical and quantitative issues</li> </ul>

18	OFFICE AUTOMATION TOOLS	<ul> <li>in business.</li> <li>Understand statistical applications in Economics and managements.</li> <li>By learning the course the student will be able to <ul> <li>Apply application software in an Office.</li> <li>Perform accounting operations.</li> <li>Database Management</li> </ul> </li> </ul>
SEME	STER IV	
<b>B</b> Com 19	ACCOUNTING FOR SERVICE ORGANISATIONS	<ul> <li>On completion of the Accounting for Service Organisations Course, the students will be able to</li> <li>Acquire the knowledge relating to the accounting procedures followed by various non-trading/service organisations.</li> <li>Know about electricity supply companies, Bank accounts and Insurance companies.</li> </ul>
20	BUSINESS LAW	<ul> <li>The study of Business Laws course will enable the students to</li> <li>Equip with the knowledge of legal environment and legal principles.</li> <li>Identify the fundamental legal principles behind contractual agreements.</li> <li>Understand the legal and fiscal structure of different forms of business organisations.</li> <li>Acquire problem solving techniques and present coherent legal argument.</li> </ul>
21	INCOME TAX	<ul> <li>On completion of Income Tax course the students will be able to</li> <li>Acquire the knowledge regarding Income Tax.</li> <li>Understand the concepts of exempted incomes and provisions of agricultural income.</li> <li>Compute the income under the head "Income from salary", "Income from house property" and "Capital Gains".</li> <li>Learn the concept of Deductions U/S 80.</li> </ul>
<b>B Con</b> 22	(Computers) PROGRAMMING IN C	<ul> <li>Upon successful completion of the course, a student will be able to</li> <li>Analyze a given problem and develop an algorithm to solve the problem along with flowchart.</li> <li>Use the 'C' language constructs in the right way.</li> <li>Design, develop and test programs written in 'C'.</li> </ul>

23	BUSINESS LAW	<ul> <li>The study of Business Laws course will enable the students to</li> <li>Equip with the knowledge of legal environment and legal principles.</li> <li>Identify the fundamental legal principles behind contractual agreements.</li> <li>Understand the legal and fiscal structure of different forms of business organisations.</li> <li>Acquire problem solving techniques and present coherent legal argument.</li> </ul>
24	BUSINESS ANALYTICS	<ul> <li>After completion of Business analytics course the students will be able to</li> <li>Identify and describe complex business problems in terms of analytical models.</li> <li>Apply appropriate analytical methods to find solutions to business problems.</li> <li>Communicate technical information to both technical and non-technical audience.</li> </ul>
SEME	STER V	
<b>B</b> Com	n(General)	
25	BUSINESS LEADERSHIP	<ul> <li>On completion of Business Leadership course the students will be able to</li> <li>Develop critical thinking and leadership skills</li> <li>Gain knowledge of diverse culture, cross cultural commercialisation and use of power between groups.</li> <li>Understand the process for decision making.</li> <li>Integrate their experiences into their leadership development process.</li> </ul>
26	COST ACCOUNTING	<ul> <li>At the end of Cost Accounting course the students will be able to</li> <li>Acquire conceptual knowledge relating to accounting of various costs.</li> <li>Get good training in finding the cost of products using different methods of costing.</li> <li>Know the method of recording income and expenditure relating to production of goods and services.</li> <li>Learn about cost ascertainment, cost control and cost reduction.</li> </ul>
27	GOODS AND SERVICE TAX	<ul> <li>After completion of Goods &amp; Services Tax course the students will be able to</li> <li>Learn the concepts Indirect tax and GST from the pre-GST period to post GST period.</li> <li>Understand the importance of GST in Indian</li> </ul>

28	COMMERCIAL	<ul> <li>and global economy and its contribution to the economic development.</li> <li>Know about the principles of Taxation, objects &amp; impacts of taxes, shifting and incidence processes of indirect taxes in the market oriented economy.</li> <li>Become tax consultants.</li> </ul>
20	GEOGRAPHY	<ul> <li>Acquire the knowledge relating to natural resources like water, minerals, mines and agricultural products.</li> <li>Understand the effects of pollutions</li> <li>Analyse the uses of forests and effects of deforestation.</li> <li>Know about the evolution and internal structure of the earth</li> </ul>
29	CENTRAL BANKING	<ul> <li>The study of Central Banking course will enable the students to</li> <li>Acquire the comprehensive knowledge relating to the functions and operations of Central Banks.</li> <li>Know about the role of Reserve Bank of India in developing Indian economy.</li> <li>Analyse the impact of Central Banks monetary policy on financial system and the over all economy.</li> </ul>
30 B.C.	RURAL AND FARM CREDIT	<ul> <li>After completion of Rural and Farm credit course the students will be able to <ul> <li>Equip with the basic knowledge relating to farming in rural areas.</li> <li>Know about the farm credit.</li> <li>Learn about various credit facilities provided by the government.</li> </ul> </li> </ul>
<b>B</b> Com 31	(Computers)	At the end of Cost Accounting course the students
		<ul> <li>will be able to</li> <li>Acquire conceptual knowledge relating to accounting of various costs.</li> <li>Get good training in finding the cost of products using different methods of costing.</li> <li>Know the method of recording income and expenditure relating to production of goods and services.</li> <li>Learn about cost ascertainment, cost control and cost reduction.</li> </ul>

32	TAXATION	<ul> <li>At the end of Taxation course the students will be able to</li> <li>Know the procedure of Direct Tax assessment.</li> <li>Understand the importance of Indirect tax in the Indian global economy and its contribution to the economic development.</li> <li>Know about IT authorities, their powers, appeal, revision, tax penalities, offences and prosecution.</li> <li>Compute total income and can file IT return on individual basic.</li> </ul>
33	COMMERCIAL GEOGRAPHY	<ul> <li>At the end of Commercial Geography Course the students will be able to</li> <li>Acquire the knowledge relating to natural resources like water, minerals, mines and agricultural products.</li> <li>Understand the effects of pollutions</li> <li>Analyse the uses of forests and effects of deforestation.</li> <li>Know about the evolution and internal structure of the earth</li> </ul>
34	BANKING THEORY AND PRACTICE	<ul> <li>At the end of Banking Theory and Practice course, the students will be able to <ul> <li>Understand the basic concepts of Banks and functions of Commercial Banks</li> <li>Demonstrate an awareness of law and practice in Banking Context.</li> <li>Critically examine the current scenario of Indian Banking System.</li> <li>Formulate the procedure for better service to the customers from various Banking innovations.</li> <li>Formulate the procedure for better service to the customers from various Banking innovations.</li> </ul> </li> </ul>
35	DBMS	<ul> <li>At the end of the course the student will be able to</li> <li>Understand the basic concepts of database and database management.</li> <li>Understand the database development process.</li> <li>Use of SQL.</li> </ul>
36	WEB TECHNOLOGIES	<ul> <li>After completion of the course the student will be able to</li> <li>Analyse a web page and identify its elements and attributes.</li> <li>Create web pages using HTML and</li> </ul>

		Cascading Style Sheets.
		• Build dynamic web pages using JavaScript.
CEM		
	ESTER VI m(General)	
37	TALLY	<ul> <li>After completion of Tally course, the students will be able to</li> <li>Acquire knowledge relating to computerised Accounting.</li> <li>Develop computer skills of recording financial transactions, preparation of annual accounts and reports using computers.</li> <li>Apply the knowledge of quantitative tools and techniques in the interpretation of Data for managerial decision making.</li> </ul>
38	MARKETING	<ul> <li>On completion of Marketing Course the students will be able to</li> <li>Develop an idea about marketing and marketing environment.</li> <li>Understand the consumer behaviour and market segmentation process.</li> <li>Comprehend the product life cycle and product line decisions.</li> <li>Formulate new marketing strategies.</li> </ul>
39	AUDITING	<ul> <li>After completion of Auditing course, the students will be able to <ul> <li>Equip with the conceptual knowledge relating to audit procedures and practices.</li> <li>Know about different types of audits and rights and duties of Auditors.</li> <li>Learn how to examine the books of accounts and express an opinion on financial statements.</li> <li>Demonstrate the accounting knowledge and skills in auditing.</li> </ul> </li> </ul>
40	MANAGEMENT ACCOUNTING	<ul> <li>At the end of Management Accounting course the students will be able to <ul> <li>Understand the importance of management accounting system and Role of Management Accountant.</li> <li>Know about uses and limitations of Financial Statements.</li> <li>Know about classification and advantages of Ratio analysis.</li> <li>Learn about preparation of Funds Flow statement and Cash flow statement.</li> </ul> </li> </ul>
41	FINANCIAL SERVICE	S At the end of the Financial Services Course the

[		students will be -1-1- t-
42	MARKETING OF	<ul> <li>students will be able to</li> <li>Acquire the knowledge about various financial services provided by the Government.</li> <li>Know the development in India with the help of Financial Services.</li> <li>Understand the Indian Financial System.</li> </ul>
72	FINANCIAL SERVICES	<ul> <li>On completion of marketing of marketing services course the students will be able to</li> <li>Equip with the knowledge relating to the service elements and service management.</li> <li>Understand the service process and strategies in service organisations.</li> <li>Know about Insurance Services in India.</li> <li>Analyse the Investment methods in India.</li> </ul>
B Com	(Computers)	
43	EVENT MANAGEMENT MARKETING	<ul> <li>At the end of Event Management Course, the students will be able to <ul> <li>Understand and analyse the role of management of different events.</li> <li>Apply the theory and skills necessary to professionally plan and organise business events.</li> <li>Analyse the importance of strategic planning for events or festivals.</li> </ul> </li> <li>On completion of Marketing Course the students will be able to <ul> <li>Develop an idea about marketing and marketing environment.</li> <li>Understand the consumer behaviour and</li> </ul> </li> </ul>
45	AUDITING	<ul> <li>and the combined control of and market segmentation process.</li> <li>Comprehend the product life cycle and product line decisions.</li> <li>Formulate new marketing strategies.</li> </ul>
		<ul> <li>After completion of Additing course, the students will be able to</li> <li>Equip with the conceptual knowledge relating to audit procedures and practices.</li> <li>Know about different types of audits and rights and duties of Auditors.</li> <li>Learn how to examine the books of accounts and express an opinion on financial statements.</li> <li>Demonstrate the accounting knowledge and skills in auditing.</li> </ul>
46	MANAGEMENT	At the end of Management Accounting course the

	ACCOUNTING	<ul> <li>students will be able to</li> <li>Understand the importance of management accounting system and Role of Management Accountant.</li> <li>Know about uses and limitations of Financial Statements.</li> <li>Know about classification and advantages of Ratio analysis.</li> <li>Learn about preparation of Funds Flow statement and Cash flow statement.</li> </ul>
47	TALLY WITH GST APPLICATIONS	<ul> <li>On completion of Tally with GST Applications course, the students will be able to</li> <li>Learn the concepts Indirect tax and GST from the pre-GST period to post -GST period.</li> <li>Understand the importance of Indirect tax(GST) in Indian and Global economy and its contribution to the economic development.</li> <li>Understand the major concepts in Tally.</li> <li>Acquire the complete knowledge of GST-returns like monthly filling returns, composition quarterly filling returns and GSTR forms.</li> <li>Acquire the practical knowledge of payment of GST taxes online.</li> </ul>
48	E-COMMERCE	<ul> <li>At the end of E-Commerce course, the student will be able to</li> <li>Understand the importance of E-Commerce.</li> <li>Infrastructure of E-Commerce.</li> <li>Legal Issues and privacy in E-Commerce.</li> <li>Asses Electronic payment systems.</li> </ul>



SRI Y. N. COLLEGE (AUTONOMOUS)-NARSAPUR (Affiliated to Adikavi Nannaya University) Thrice Accredited by NAAC at 'A' Grade Recognized by UGC as 'College with Potential for Excellence'



**DEPARTMENT OF PHYSICS For the Academic year 2018-19** 

PROGRAMME OUTCOMES							
Programme	Combination	Programme Outcomes	Programme Specific outcomes				
B.Sc.	B.Sc. – MPE (EM)	Possess a sound understanding of the theoretical foundation of various core subjects. Acquire analytical and logical thinking skills necessary to pursue higher Education. Gain employment at entry level positions based on program curriculum After the completion of UG program the student gets eligibility to join PG programme, MBA, Student will be eligible to write bank PO/Clerk examinations, Civil services and other group services examinations.	Mathematics: Develop proficiency in high level mathematical methods, Acquire analytical and logical thinking skills Physics: Master a broad set of knowledge concerning the fundamentals in the basic areas of Physics Electronics: Master a broad set of knowledge concerning the fundamentals in the basic areas of Electronics. Hands-on experience in various practical aspects of problem solving/ programming/ experimental techniques, and data analysis and presentation competence.				
B.Sc.	B.Sc. – MPC (TM & EM)	Posses a sound understanding of the theoretical foundation of various core subjects. Acquire analytical and logical thinking skills necessary to pursue higher Education. Gain employment at entry level positions based on program curriculum After the completion of UG program the student gets eligibility to join in PG programme, MBA, Student will be eligible to write bank PO/Clerk examinations, Civil services and other group services examinations.	Mathematics: Develop proficiency in high level mathematical methods, Acquire analytical and logical thinking skills Physics: Master a broad set of knowledge concerning the fundamental in the basic areas of Physics Chemistry: understand the fundamental theories, the concepts and applications of chemistry. Gains knowledge of important laboratory techniques, methods, and instrumentation.				

B.Sc.	B.Sc (MPCs) Mathematics, Physics, Computer science	Expertise in the basic sciences provides the students with opportunities to go for Higher Education 2. Promotes an in- depth exploration in specific field, current ways of thinking, new discoveries, and methodologies of the discipline. Gain employment at entry level positions based on program curriculum	Mathematics: Develop proficiency in high level mathematical methods, Acquire analytical and logical thinking skills Physics: Master a broad set of knowledge concerning the fundamentals in the basic areas of Physics. Computer Science: Hands-on experience in various practical aspects of problem solving/ programming/ experimental techniques, and data analysis and presentation competence. Effectively use the software - MS Excel and R- Programming.
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## SRI Y N COLLEGE, NARSAPUR DEPARTMENT OF PHYSICS COURSE OUTCOMES



# For the Academic year 2018-19

S.No.	Paper Code	Paper Title	CO	Course Outcomes
			CO1	Understand the physical significance of gradient of scalar field, divergence and curl of vector field. Applications of Gauss's & Green's theorems.
			CO2	Understand the working of multi stage rockets, collisions in 2D & 3D.Concept of Rutherford's scattering experiment and its importance.
1	1102	Mechanics & Properties of matter	CO3	Knowing and applying Euler equations. Analysis of processional velocity of symmetric top.
			CO4	Basic understanding of central force with examples. Verification of Kepler's laws, application to Planetary system.
			CO5	Understanding the concepts of relativity, frame of reference, Lorentz transformations, length contraction and time dilation.
			CO1	Analyzing the Simple Harmonic Motion, characteristics. Determination of acceleration due to gravity "g" by Compound pendulum & rigidity modulus by Torsion pendulum.
2	2102	Waves & Oscillations	CO2	Apply the concept of damping to determine logarithmic decrement & quality factor. Differential equation of forced harmonic oscillator and its equation and applied in daily life.
			CO3	Analyze the periodic functions like square wave, Saw tooth wave by using Fourier's theorem.
			CO4	Basic understanding of Ultrasonics, different production methods and applications
			CO1	Understanding the basic concepts of Thermodynamics and the kinetic theory of gases, transport phenomenon.
3	3102	Thermodynamics &	CO2	Knowing the thermodynamic potentials and deriving the Maxwell's equations, and their application to different thermodynamic systems.
2		Wave optics	CO3	Knowledge of interference and its applications.
			CO4	By the end of this course the students will be able to understand the concept of aberrations, their importance in camera and other lens systems.

			CO1	Understand the concept of low temperature Physics and its applications.
4	4102	Thermodynamics & Radiation Physics	CO2	Knowing different laws and formulae in Quantum theory of radiation. And measurement of radiation by using different Pyrometers.
			CO3	Knowledge of diffraction and basic understanding of Holography.
			CO4	Understanding the polarization and different methods of conversion of unpolarized light into polarized light. Basics of Fiber optics.
			CO1	Understand the Gauss's law and its applications of electrostatics & basics of dielectrics.
			CO2	Analyze the electric & magnetic fields and understand the Biot savart's law and apply it to long straight wire & solenoid.
5	5103	Electricity, Magnetism & Electronics.	CO3	Review the basic laws of electricity and magnetism, derivation of Maxwell equations and analyze the production of electromagnetic waves.
			CO4	Understand the basic concepts of electronics, working of p-n junction diodes and analysis of transistor configurations.
			CO1	Understand the evolution of atomic models spectra of different elements, the effect of electric and magnetic field on the spectra.
			CO2	Understand the properties of the nucleus and the models associated with it.
6	5104	Modern Physics	CO3	The theories behind the alpha and beta decays. Different detectors used to detect alpha, beta & gamma radiations.
			CO4	Basic understanding of the crystal structure and also experimental study of it.
			CO5	Understanding the basic theories of superconductivity.
			CO1	Basic knowledge of different forms of energy resources and its role in economic development.
7	6128	Renewable energy	CO2	Study of the effects of environmental degradation, global warming, nuclear power generation.
			CO3	Knowledge on Solar, Wind, Ocean, Hydrogen energy conversions.
			CO4	Analysis of conversion of bio mass into fuels, biomass plants types and design.

			CO1	Study the basics of solar radiations and solar intensity measurements.
8	6129	Solar Thermal and Photovoltaic aspects	CO2	Understanding the classification, design and performance parameters of concentrating collectors.
			CO3	Analyze the fabrication of different types of solar cells.
			CO1	Introductory knowledge of wind generation,
	(10)	Wind, Hydro &		meteorology of wind. Types and classification of
9	6130	Ocean energies		wind energy convertors.
			CO2	Understand the construction and working of wind
				turbine and its characteristics.
			CO3	Understand the technology process of Ocean,
				thermal and tidal energy conversion.
			CO1	A thorough understanding of different modes of
				energy storage.
10	6131	Energy Storage	CO2	Analyze different types of electro chemical
		devices		energy storage systems.
			CO3	Understanding of difference between and fuel cell components, principle and it's working.
			CO4	Knowledge of different types of fuel cells and the problems with fuel cells and their applications.





## Department of Physics For the Academic year 2018-19 Programme Specific outcomes

- PSO 01: Students are expected to acquire acore knowledge in physics, including the major premises of classical mechanics, quantum mechanics, electromagnetic theory, electronics, optics, special theory of relativity and modern physics.
- PSO 02: Students are also expected to develop written and oral communication skills in communicating physics-related topics.
- PSO 03: Students should learn how to design and conduct an experiment (or series of experiments) demonstrating their understanding of the scientific method and processes. Not only that they are expected to have an understanding of the analytical methods required to interpret and analyze results and draw conclusions as supported by their data.
- PSO 04: Students will develop the proficiency in the acquisition of data using a variety of laboratory instruments and in the analysis and interpretation of such data.
- PSO 05: Students will learn the applications of numerical techniques for modeling physical systems for which analytical methods are inappropriate or of limited utility.
- PSO 06: Students will realize and develop an understanding of the impact of physics and science on society.
- PSO 07: Apply conceptual understanding of the physics to general real-world situations.
- PSO 08: Describe the methodology of science and the relationship between observation and theory.
- PSO 09: Learn to minimize contributing variables and recognize the limitations of equipment.
- PSO 10: Discover of physics concepts in other disciplines such as mathematics, computer science, engineering, and chemistry.
- PSO 11: Develop the following experimental tools: Numerically model simple physical systems using Euler's method, curve fitting, and error analysis.
- PSO 12: Analyze physical problems and develop correct solutions using natural laws.

## **DEPARTMENT OF MICROBIOLOGY**

## SRI Y N COLLEGE (AUTONOMOUS): NARSAPUR

## **Course outcomes**

S.NO	COURSE CODE	SEMESTER	COURSE OUTCOMES
1.	MBT - 101	I SEMESTER	ITheory-INTRODUCTIONTOMICROBIOLOGYANDMICROBIAL DIVERSITYIPracticals-INTRODUCTIONTOMICROBIOLOGYAND
	MBP-101		MICROBIAL DIVERSITY
2.	MBT -201 MBP-201	II-SEMESTER	II – Theory- MICROBIAL BIOCHEMISTRY & METABOLISM II Practicals- MICOBIAL BIOCHEMISTRY &
			METABOLISM
3.	MBT-301 MBP-301	III-SEMESTER	III Theory-MICROBIAL GENETICS & MOLECULAR BIOLOGY III Practicals – MICROBIAL GENETICS & MOLECULAR BIOLOGY
4.	MBT-401 MBP -401	IV-SEMESTER	IV Theory- IMMUNOLOGY & MEDICAL MICROBIOLOGY IVPracticals- IMMUNOLOGY & MEDICAL MICROBIOOGY
5.	MBT-501 MBP-501	V-SEMESTER	V Theory- ENVIRONMENTAL & AGRICULURAL MICROBIOLOGY V Practicals- ENVIRONMENTA & AGRICULTURAL MICROBIOOGY
6.	MBT-601	VI-SEMESTER	VI Theory- FOOD & INDUSTRIAL MICRBIOLOGY VI Practicals- FOOD &

	MBP-601		
7.	<i>MBT-701</i> MBP-701	VII-SEMESTER	VII Theory- MICROBIALBIOTECHNOLOGY VII Practicals- MICROBIAL BIOTECHNOOGY

## PROGRAM OUTCOMES :(Pos)

Program outcomes, upon graduation should have a thorough knowledge and understanding of the core concepts in the discipline of microbiology.

- Describe how microorganisms are used as model systems to study basic biology, genetics, metabolism and ecology.
- Identify ways microorganisms play an integral role in disease, and microbial & immunological methodologies are used in disease treatment and prevention.
- Explain why microorganisms are ubiquitous in nature.
- For examples vital role of microorganisms in biotechnology, fermentation, medicine, and other industries important to human well being.
- Demonstrate that microorganisms have an indispensable role in the environment, including elemental cycles, biodegradation etc.
- Upon graduation, microbiology majors should have mastered a set of fundamental skills, which would be useful to function effectively as professionals and to their continued development and learning within the field of microbiology.

These skills include the following are -

- (A) Nature of science & scientific inquiry
- (B) Laboratory skills
- (C) Data analysis skills
- (D) Critical thinking skills

# PROGRAM SOURCE OUTCOMES: (PSOs)

S.NO	COURSE	SEMESTER	COURSE OUTCOMES
2.	CODE MBT-101 MBT -201	Introductory microbiology & microbial diversity	<ul> <li>To study importance &amp; applications of microbiology.</li> <li>To study history and contribution of microbiology.</li> <li>To study classification of microorganisms.</li> <li>To study outline of bergey's manual of systematic bacteriology.</li> <li>To study general charcteristcs of bacteria, morphology structure &amp; replication mechanism.</li> <li>To study general characteristics &amp; classification of fungi, algae &amp; protozoa.</li> <li>To study rinciples of microscopy.</li> <li>To study staining &amp; sterilization techniques.</li> <li>To study general characteristics amino acids &amp; proteins.</li> <li>To study general characteristics amino acids &amp; proteins.</li> <li>To study structure of nitrogen bases, nucleotides, &amp; nucleic acids.</li> <li>To study principles &amp; applications calorimetry.</li> <li>To study principles &amp; applications calorimetry.</li> <li>To study centrifugation To study general characteristics &amp; classification.</li> <li>To study centrifugation of carbohydrates.</li> <li>&amp; gel electrophoresis.</li> <li>To study roperties &amp; classification of enzymes.</li> <li>To study roperties affecting catalytic activity.</li> <li>To study acrobic &amp; anaerobic respiration process.</li> </ul>
			To study fermentation process.
3.	MBT-301	MICROBIAL GENETICS & MOLECULAR BIOLOGY	<ul> <li>To study structure &amp; organisation of genetic material.</li> <li>To study extra chromosomal elements.</li> <li>Replication of DNA &amp; involved enzymes.</li> <li>Outlines of DNA damage &amp; repair mechanisms.</li> <li>To study mutations &amp; mutagens , its types.</li> </ul>

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			To study genetic recombination in bacteria.
			To study concept of genes.
			To study genetic codes.
			Structure and types of RNA & its functions.
			To study structure of ribosome.
			Regulation of gene expression in bacteria.
			▶ Basic principles of genetic engineering & its
			applications.
4.	MBT-401	IMMUNOLOGY &	$\succ$ To study types of immunity & lymphoid organs.
		MEDICAL	➢ To study cells of immune system.
		MICROBIOLOGY	> To study identification & functions of B & T
			Lymphocytes.
			➤ To study types of antigens & antibodies .
			Polyclonal & monoclonal antibodies – production
			its applications.
			$\succ$ To concept study hypersensitivity of
			autoimmunity.
			<ul> <li>To study host pathogen interaction and</li> </ul>
			nosocomial infection.
			<ul> <li>To study general principles of diagnostic</li> </ul>
			microbiology.
			<ul> <li>To study general methods of laboratory</li> </ul>
			diagnosis.
			To study antibacterial, antifungal, antiviral
			agents.
			To study antimicrobial susceptibility.
			To study antibiotic resistance in bacteria.
			To study natural & recombinant vaccines.
5.	MBT-501	ENVIRONMENTAL	➤ To study terrestrial, aquatic & atmosphere
		& AGRICULURAL MICROBIOLOGY	habitats.
			$\succ$ To study role of microorganisms in nutrient
			cycling.
			$\succ$ Treatment of potable water & its methods.
			> To study microbial interaction.
			> To study out lines of solid waste & liquid waste
			management.
			$\succ$ To study of plant growth promoting
			microorganisms.
			<ul> <li>Out lines of biological nitrogen fixation.</li> </ul>
			<ul> <li>To study concept of disease in plants.</li> </ul>
6.	MBT-601	FOOD &	<ul> <li>To study microbial spoilage of food.</li> </ul>
		INDUSTRIAL	<ul> <li>Food intoxification.</li> </ul>
		MICROBILOGY	<ul> <li>Food borne diseases &amp; their detection.</li> </ul>
			<ul> <li>Principles of food preservation.</li> </ul>
			<ul> <li>Fermented dairy &amp; its foods microorganisms.</li> </ul>
			· · · · · · · · · · · · · · · · · · ·

7.	MBT-701	MICROBIAL BIOTECHNOLOGY	<ul> <li>Probiotics and their benefits.</li> <li>Industrial importance of microorganisms.</li> <li>Out lines of isolation &amp; screening of microorganisms.</li> <li>Types of fermentation process.</li> <li>Basic concept of design of fermenter.</li> <li>To study down streaming process.</li> <li>To study microbial production of industrial products.</li> </ul>
			<ul> <li>Scope &amp; its applications in microbial biotechnology.</li> <li>Genetic engineered microbes for industries – bacteria &amp; yeast.</li> <li>Recombinant microbial production processes in pharmaceutical industries.</li> <li>To study of production and its applications of microbial polysaccharides, bio plastics &amp; biosensors.</li> <li>to study microbial based transformation of steroids and sterols.</li> <li>To study industrial applications &amp; its productions.</li> <li>Immobilization methods and their applications.</li> <li>To study commercial production of bio ethanol and biodiesel.</li> <li>Biogas production</li> <li>Microorganisms in bioremediation- degradation of xenobiotics.</li> <li>Out lines of intellectual property rights.</li> <li>To study patents, copy rights and trade marks.</li> </ul>

# DEPARTMENT OF ECONOMICS SRI Y N COLLEGE (AUTONOMOUS): NARSAPUR

#### **Course outcomes**

#### Program Specific Outcomes :-

The main objective of the B.A. Economics Degree is to train the students at graduate level for meeting the demands for the skilled man power in both organised and un-organised sectors and also provide an alternate channel for those who aimlessly pursue higher education and to prepare themselves for self reliance.

In this program the study of Economics opting a degree for many students to maintain Economy in their family. They planned the source of income and its proper utilization.

Economics students are known to submerge into a Syllabus that contains practical approach to the subject. They will get to assess the Indian and Andhra Pradesh Economy and also world Economy. The Economics students have rich toolbox of simple models they can use to analyze various facets of the Economy and know to apply the right models. The students are also understood the importance of a model based approach to Economics. Our goal is to produce students who have the capacity to analyze current Economic issues in the context of an Economic frame of Reference.

It is also important for students living in countries with highly open Economics to understand the important links connecting foreign Economics the anatomy of inflation and unemployment has been studied.

An overview course should contain what we feel is the core. The students to know national Income accounting, aggregate supply and demand, issues of inflation and unemployment, goods market, asset market and basics of monetary and fiscal policy. Supply details for consumption, investment, money markets and policy making. The students are also known the federal reserve and financial markets.

Finally the subject of Economics leads students to become Economists, Indian Economic Services, Indian Administrative Services, Entrepreneurs, Industrialists, Farm Managers, Bank Employees, Stock Brokers, Stock market employees, Reserve Bank Employees. Marketing Analysts etc.

S.No.	Program Name	Semester	Paper Code	Course Name
1.	HEP	I	I - 1304	Micro Economics & Consumer Behavior
2.	HEP	II	II - 2304	Micro Economics – Production & Price theory.
3.	HEP	Ш	III — 3304	Macro Economics – National Income Employment and Money
4.	HEP	IV	IV – 4304	Banking and International Trade
5.	HEP	V	V-5317	Economic Development and Indian Economy.
6.	HEP	V	VI – 5318	Indian and Andhra Pradesh Economy
7.	HEP	VI	VII – 6318	Agricultural Economics
8.	HEP	Certificate Course - III	-	Self Employment and its managements strategies.

**COURSES OFFERED AND COURSE CODES** 

### **Program Specific Outcome :-**

**PSO 1 :-** Consumer behavior – has been wealth, welfare, scarcity, utility, Demand analysis, price, income, elasticity of demand, budget etc are known to the students.

**PSO 2 :-** Production and Price Theory : Production function and their laws total, fixed and variable costs, Marginal and average costs, concept of Revenue, Market structures, Price determination and equilibrium of firm and Industry. Monopoly – Oligopoly, Wage determination, Modern theory of wages concept of minimum wage are thoroughly known to the students.

**PSO 3 :-** National Income – definitions, concepts of Economy. Classical theory of Employment, Keynesian theory of Employment, consumption function, Investment function, Meaning and Functions of Money, RBI classification of Money, etc are known to the students.

**PSO 4 :-** Students are well aware of Trade cycles, Inflation measures, Function of Commercial Banks, Credit creation – functions of RBI, Non-Bank financial Institutions, Defects of Indian Money Market and International Trade, Taxes, Balance of payments, Public Expenditure and its effects Public Debt and Private Debt.

**PSO 5** :- Economic Students are guided Economic growth of India and Andhra Pradesh Economy. Sustainable development, Labour intensive and capital intensive methods. Natural resources, population policy and concepts of population demand, unemployment, measures taken by the Government to reduce unemployment in India. Students are also aware about liberalization, privatization and globalization. Govt. Budgets, Types of budgets and their classification. Deficit Budget etc.

**PSO 6 :-** Students are know about Indian Agriculture, Productivity, Rural Credit, Microfinance, Self help groups. Crop insurance and Food Security. Industrial Policies, Small scale industrial polices by Govt. of India. FEMA – Service sector in India. IT, Education and Health. Planning in Indian Economy objective of Five Year plans, NITI Aayog, Andhra Pradesh Economy, SEZ etc.

#### Course Outcome :-

- Students study about consumer behaviour, wealth, welfare, scarcity, utility, price, income, budgets, Demand and supply analysis.
- Students are also aware about production of India and Andhra Pradesh Revenue generation, Market structures, Monopoly, oligopoly, wage determination, to improve the sustainability and production efficiency innovative methods.

- 3. Nation Income, How to increase National Income in Indian and Andhra Pradesh, Unemployment in India. Govt. Jobs and Private Jobs Investments and its importance. Role of RBI about Indian Economy. Public and Private Banks role for increasing income.
- Inflation and its effects in India. Tax system and its reforms public expenditure and public & Private debt.
- Economic growth of India and Andhra Pradesh. Proper use of Natural Resources are very important to increase Economic growth. Population control measures. Liberalization, Privatization, and Globalization.
- 6. Indian is mainly Agricultural based Economy country 60% of our country population directly (or) indirectly defend on Agriculture and Agricultural based Industries. To attract small, medium, and large Industries to reduce unemployment and increase productivity it helps for reduction of unemployment in India and increase purchase power to people it helps Indian Economy.

Economics is a positive science is divorced from reality. The science of Economics cannot be separated from the normative aspect. Economics as science is concerned with human welfare and involves ethical considerations. In this age of planning. When all nations aspire to be welfare states, it is only the Economist in a position to advocate, condemn and remedy the Economic ills of the modern world.

### DEPARTMENT OF POLITICS

### SRI Y N COLLEGE (AUTONOMOUS): NARSAPUR

#### **Programme Specific Outcomes**

**PSO1.** To understand basic concepts in Political Science.

**PSO2**. To know the complementarities between Political Science and English Literature as majority of political thinking and writing is from the West and there is synergy in literature between the East and the West.

SI No	Year	Course Code	Course Name	CO Number	Course Outcome
51 100	Tear	Code	Course Marile	CONUMBER	To Discuss the most important
					political theorists in the western
	2018-		Basic Concepts of		tradition and the ideas
	2018-	1302	Political Science	CO1	associated with them.
	2015	1302			To Describe basic political and
					governmental structures,
				CO2	processes, and policies
					To understand what is law,
				СОЗ	liberty and equality
					To have more idea on various
					rights and duties and also how to
				CO4	behave in the society
			Politial		
			Science:Concpts		
			theories and		To understand the nature and
		2302	Institutions	CO1	scope of political theory.
					To understand the significance of
				CO2	political theory.
					To acquaint with the theories,
					approaches, concepts and
				CO3	principles of political theory.
					To appreciate the procedure of
					different theoretical ideas in
				CO4	political theory.
					To have the knowledge of how
		3302	Indian Constitution	CO1	governments work
					To learn and acquire in-depth
					knowledge of their society and
				CO2	how it functions
					To know about the Evolution of
					Indian constitution, Fundamental
					Duties & Supreme court
				CO3	functions
					to prepare for competitive
					exams and useful for civil service
				CO4	aspirants.

### **Course Outcomes**

		Indian Political		To have an idea on caste system
	4302	Process	CO1	in India
				To know the evolution of
			CO2	modernity in India
				To have overall idea on electoral
				trends of the loksabha from 1952
			CO3	to 2004
				To understand the party system
				and idealogy of various parties
			CO4	Ex: INC, BJP, CPM, DMK, TDP etc
		Indian Politcal		To demonstrate knowledge of
	5315	Thought	CO1	key thinkers and concepts
	5515	inought		To understand the nature,
				methods and significance of
			CO2	political thought.
				To analyse the theory of ancient
				& medieval political thought of
			CO3	Greek and India.
			05	
				To understand the relationship
				between religion and politics in
			604	early modern western political
			CO4	though
				To have more idea on classical
	6947	Principles of Public	001	theory of Henry Foyal, decision
	6317	Administration	CO1	making theory of HA Simon
				To be able to know the policy
			CO2	formation
				To have more knowledge on
				composition and functions of
			CO3	UPSC and APPSC
				To have knowledge on financial
				aministration Ex: Budgetiong,
ļ ļ			CO4	Accounting, auditiong etc
		Westren Political		To have an idea on western
	5316	Thought	CO1	political philosophy
				To know the ideas various
			CO2	thikers like Plato Aristotle
				To have an idea on Modern
				Political Thought propounded by
			CO3	Hobbes Locke Rousseaue
				To have an idea on theory of JS
			CO4	Mill and Karl Marx

### **DEPARTMENT OF ZOOLOGY**

#### SRI Y N COLLEGE (AUTONOMOUS): NARSAPUR

#### **Program Specific Outcomes**

#### B.Sc., (BZC) (Botany, Zoology & Chemistry)

The program has been introduced to prepare the students for a bright career which finds application and provides solution to some of the major contemporary problems on the globe i.e., providing food for growing population, designing advanced medical treatment options for increasing evolving diseases, to find solutions for wild life conservation and to deteriorating environment caused due to over exploitation / misuse of natural resources etc.,

In this program the study of Biology offers around the world where there are Biologists making a difference to our lives – ensuring our food is safe, treating and preventing disease, developing green technologies or tracking the role of Organisms in climate change.

In this program the knowledge about the subject chemistry comes in to play when structures of macromolecules and their interactive relations to the environment are to be understood.

Finally the subject Biology amalgamates with various disciplines of sciences and offers ethically acceptable knowledge to bring about sustainable solutions for a variety of problems related to Ecology, Evolution, Agriculture, Environment and Quality of human life. These problems are solved with responsibility using appropriate tools while keeping in mind safety factor of Environment and Society.

S. No.	Program name	Semester	Paper & Course code	Course name
1.	BZC	Ι	I - 1107	ANIMAL DIVERSITY NON-CHORDATES
2.	BZC	Ι	I - 1107	ANIMAL DIVERSITY NON-CHORDATES
3.	BZC	II	II - 2107	ANIMAL DIVERSITY CHORDATES
4.	BZC	II	II - 2107	ANIMAL DIVERSITY CHORDATES
5.	BZC	III	III - 3107	CYTOLOGY, GENETICS & EVOLUTION

Courses offered and course codes from 2012-20

6.	BZC	III	III - 3107	CYTOLOGY, GENETICS & EVOLUTION
7.	BZC	IV	IV - 4107	ANIMAL PHYSIOLOGY, ECOLOGY & ZOOGEOGRAPHY
8.	BZC	IV	IV - 4107	ANIMAL PHYSIOLOGY, ECOLOGY & ZOOGEOGRAPHY
9.	BZC	V	V - 5135	ANIMAL BIOTECHNOLOGY
10.	BZC	V	V - 5135	ANIMAL BIOTECHNOLOGY
11.	BZC	V	VI - 5136	ANIMAL HUSBANDARY
12.	BZC	V	VI - 5136	ANIMAL HUSBANDARY
13.	BZC	VI	VII - 6144	IMMUNOLOGY
14.	BZC	VI	VII - 6144	IMMUNOLOGY
15.	BZC	VI	VIII-A - 6145	PRINCIPLES OF AQUACULTURE
16.	BZC	VI	VIII-A - 6145	PRINCIPLES OF AQUACULTURE
17.	BZC	VI	VIII-B - 6146	AQUACULTURE MANAGEMENT
18.	BZC	VI	VIII-B - 6146	AQUACULTURE MANAGEMENT
19.	BZC	VI	VIII-C - 6147	POST HARVEST TECHNOLOGY
20.	BZC	VI	VIII-C - 6147	PROJECT

#### PROGRAMME SPECIFIC OUTCOME

**PSO 1:** Understand The program Botany, Zoology and chemistry has been introduced to prepare the students for a career which finds application and provides solution to some of the major contemporary problems on the globe i.e., providing food for growing population, designing advanced medical treatment options for increasing evolving diseases, to find solution to deteriorating environment caused due to over exploitation / misuse of natural resources etc.,

**PSO 2:** In this program the study of Biology offers around the world there are biologists making a difference to our lives – ensuring our food is safe, treating and preventing diseases, developing green technologies or tracking the role of organisms in climate change.

**PSO 4:** In this program the knowledge about the subject chemistry come in to play when structures of macromolecules and their interactive relations to the environment are to be understood.

Finally the subject biology amalgamates the various disciplines of sciences and offers ethically acceptable knowledge to bring about sustainable solutions for a variety of problems related to Ecology, Evolution, Agriculture, Environment and Quality of human life. These problems are solved with sole responsibility of using appropriate tools while keeping in mind safety factor of Environment and society.

#### **COURSE OUTCOME**

S.NO	COURSE OUTCOME
CELL B	IOLOGY AND MICROBIOLOGY
1	To learn about contributions of various scientists in the field of Biology and the microscopy, various staining methods useful for the study of micro organisms in detail. To be motivated to pursue research through keen observations.
2	To study in detail about Microorganisms like bacteria and viruses - their structure, life cycle, history, classification and their importance. To apply the knowledge about microorganisms in daily life like maintaining hygiene, and taking food rich in probiotics for healthy life.
3	To study the food habits of diverse microorganisms under the name microbial nutrition. To acquire the ability to decide which nutrition should be supplied to a particular microorganism for its growth and to apply this knowledge for carrying out project.
4	To know about the favourable and unfavourable conditions, growth properties, mechanisms to control growth of microbes. To use this knowledge in controlling harmful microorganisms and thus avoiding occurrence of infectious diseases.
5	To study the detailed structure and the sub cellular structures, various mechanisms occurring in the eukaryotic cell, which helps in designing drugs in case there is abnormal cell division etc.
MACRO	DMOLEULES, ENZYMOLOGY AND BIOENERGETICS
6	To know about the discovery, structure and properties, stabilizing forces of various kinds of DNA. The understanding of the basic molecule of life like DNA for inspiring research in various fields and specifically in life science for gene therapy, designing drugs etc.
7	To know about the structures, classification physico-chemical properties of the building blocks of proteins i.e., amino acids. To learn about the mechanism of diseases resulting due to abnormal protein structures.
8	To learn about the classification, structure, nomenclature and importance of a major nutrient that is carbohydrate. To learn about the polysaccharides present in nature and various conditions arising due to lack of improper intake of carbohydrates.
9	To learn about the structure, classification, nomenclature, inhibition, kinetics of the enzymes the knowledge of which is useful for application in medical field to cure diseases arising due to non-functional or absence of enzymes.
10	To study regulation, inhibition, Bypass reactions of various pathways taking place in living cells in detail as any abnormalities or diseases arising due to dysregulation of the pathways is easily understood and solution can be provided through research.

11	To acquire knowledge on the principle, basic concepts, instrumentation, applications, types of spectrophotometry are studied and this knowledge is applied for estimation of biomolecules like DNA, Proteins, Coloured solutions etc.
BIOPHY	YSICAL TECHNIQUES
12	To learn about the principle, mechanism, equipment and applications of separation of biomolecules, pigments etc., is learnt. This knowledge is useful in isolating certain molecules in pure form.
13	To be able to design and carry out appropriate PCR based DNA detection assays and to apply gel electrophoresis in DNA detection and quantification, Evaluate appropriate methods for mutation detection, Use Bioinformatics tools for DNA sequence analysis.
14	To learn about Isotopic tracer techniques - how to calculate the Measurement of radioactivity, different principle, advantages, disadvantages instrumentation techniques of counters, mass spectroscopy and they can learn how to apply different isotopes in biotechnology.
15	To learn the basic principles, concept and types of centrifuges to isolate cell components and determine molecular weight by sedimentation velocity and sedimentation equilibrium methods. To learn the basic concepts of mean, median, mode and standard deviation and standard error, Anova using to calculate problems,
IMMUN	NOLOGY
16	To learn about the basic mechanisms, distinctions and functional interplay of innate and adaptive immunity and the cellular/molecular pathways of humoral/cell-mediated adaptive responses.
17	To learn about the structure, classes, types of Antibody and Antigens and factors affecting antigenicity.
18	To understand how disease causing microorganism can be used as a weapon to fight against the same microorganism.
19	To get better understanding about vaccination, blood transfusion, grafting etc.
20	To gain knowledge that helps to take up research to find medicines for present incurable diseases.
GENET	ICS AND MOLECULAR BIOLOGY
21	To study about macromolecules responsible for life on earth.
22	To acquire knowledge on organelle genome organization and various gene families.
23	To know the level of expression by transcription and translation.
24	To learn the molecular mechanisms responsible for diseases and may take up research in this field.

## Semester wise course outcome of Hindi Language for I, II & III Sems

### Course Outcome for I & II Sems (B.A., B.Com., B.B.A. and B.Sc.,)

CO1	
CO2	
CO3	
CO4	
CO5	
CO6	
CO7	
CO8	
CO9	

## Course Outcome of Hindi Language for III Sem (B.A., B.Com., B.B.A. and B.Sc.,)

CO1	
CO2	
CO3	
CO4	
CO5	
CO6	
C07	
CO8	

## Programme Outcome of Hindi Language for I, II & III Sems (B.A., B.Com., B.B.A. and B.Sc.,)

PO1	
PO2	
PO3	
PO4	
PO5	
PO6	
PO7	
PO8	

## Programme Specific Outcome of Hindi Language (B.A., B.Com., B.B.A. and B.Sc.,)

PSO1	
PSO2	
PSO3	
PSO4	
PSO5	
PSO6	

#### **DEPARTMENT OF AZC**

#### SRI Y N COLLEGE (AUTONOMOUS): NARSAPUR

#### Program Specific Outcomes:-

#### **B.Sc., AZC (Aquaculture, Zoology & Chemistry)**

The main objective of the AZC Degree Course is to train the students at graduate level for meeting the demands for the skilled man power in both organised and unorganized sectors and also provide an alternate channel for those who aimlessly pursue higher education and to prepare themselves for self reliance.

In this program the study of Aquaculture / Fisheries opting a degree for many students to maintain aquatic life and to elevate its protection.

Aquaculture students are known to submerge into a syllabus that contains a practical approach to the subject. They will get to assess the population of fisheries, control fish hatcheries and aquaculture environments and even monitor and enhance aquatic environments.

Finally the subject of Aquaculture leads students to become aquaculture entrepreneurs, aquaculture farm managers, hatchery managers, fishery officers, research officers, science officers, lecturers, quality control specialists (specially aquatic food), scientists and consultants – it's a field with plenty of opportunity for growth.

S. No.	Program Name	Semester	Paper & Course Code	Course Name
1	AZC	I	I — 1114	Basic Principles of Aquaculture.
2	AZC	I	I — 1114	Principles of Aquaculture
3	AZC	II	I — 2114	Biology of fin fish & shell fish
4	AZC	II	II – 2114	Biology of fin fish & shell fish
5	AZC		III – 3114	Fish Nutrition & Feed Technology
6	AZC		III – 3114	Fish Nutrition & Feed Technology
7	AZC	IV	IV - 4114	Fresh Water & Brackish water Aquaculture
8	AZC	IV	IV – 4114	Fresh Water & Brackish water Aquaculture
9	AZC	V	V - 5143	Fish Health Management
10	AZC	V	V - 5143	Fish Health Management
11	AZC	VI	VI – 5144	Fisheries Extension, Economics & Marketing.
12	AZC	VI	VI – 5144	Fisheries Extension, Economics & Marketing.
13	AZC	VII	VII – 6157	Fishery Engineering
14	AZC	VII	VII – 6157	Fishery Engineering

### **Courses offered and Courses Codes from 2012-2020**

**Programme Specific Outcome :-**

**PSO 1 :** Aquaculture technology has been introduced to prepare the students which finds the main modules of aquaculture with traces of Biology, Chemistry and Laboratory Science before moving to more specific topics like Fish Hatchery Management, Organic Biology, Fish Orientation and ecology.

**PSO 2 :** This course guide the students how to manipulate aquatic environments to achieve better results in the manner of productivity and protect endangered species from diseases.

**PSO 3 :** In this program the knowledge about the Aquaculture technology also delves into the legal, ethical, technological and environmental waters and unravels the fields of aquaculture and business, spawning technologies, water quality and methods of production, fish genetics, fish diseases, biostatistics and fish nutrition.

**PSO 4 :** Ultimately, a bachelor degree in aquaculture grants the tools needed to establish sustainable solutions for marine and fresh water bodies conservation. It inspires the students to play a part in saving our planet.

#### **Course Outcome :-**

S.No.

#### **Course Outcome**

#### **Fish Nutrition:**

- To study about the fish's digestive system and various nutrient's digestion, absorption, metabolism and biochemical function. It also overs relevant undesirable substances in feed that can be a challenge for the health and for the seafood product produced.
- 2. To determine optimal nutrient supplementation levels for specific life stages of improved feed.
- 3. To improve the sustainability and production efficiency by developing innovative feeds that reduce dependence on fishery resources.
- 4. To determine nutritional value of alternative ingredients (Protein, Lipid, Energy) and develop practical feed formulations for improved strains of feed.

#### **Fishery Management :-**

- 5. To determine total yield from the experimental fishery.
- 6. To understand seasonal species, sex, size and maturity composition of fish caught in a range of different experimental gear types.
- 7. To maintain the target species at or above the levels of necessary to ensure their continued productivity.
- 8. To minimize the impacts of fishing on the physical environment and on non-target (bycatch), associated and dependent species.
- 9. To maximize the net incomes of the participating fishers.
- 10. To maximize employment opportunities for those dependent on the fishery for their livelihoods.

#### Fish Health Management :-

- 11. To understand exclusion of pathogens through reliable sources of eggs, juveniles and brood stock, guarantine, eradication programs and long term policies.
- 12. To Know the management of diseases from pathogens present in environment.
- 13. To improve fish health, FCR's and hence economic returns.
- 14. To identify risks posed at various stages of culture cycles.

#### **Ecology :-**

- 15. To understand the nature of environmental influences on individual fin fishes and shell fishes, their populations and communities.
- 16. To study the inter-relationship between biotic and abiotic components of nature as well as the relationship among the individuals.
- 17. To study the structural adaptations and functional adjustment of organisms to their physical environment.
- 18. To study the local distribution of aquatic animals in various habitats.

### SRI Y.N. COLLEGE (AUTONOMOUS) Accredited 'A' Grade by NAAC

### NARSAPUR – 534275, W.G. Dist.

## Part I (ii) SANSKRIT

## I SEMESTER COURSE OUTCOMES

### "POETRY AND GRAMMAR"

CO1	To have knowledge on Language and Literature of Sanskrit various
	genres of Sanskrit literature
CO2	To have knowledge about the ancient Sanskrit literature – the Grammar aspects of poetry
CO3	Inculcation of moral values through teaching of Sanskrit poetry and other literature- such as Subhashithas, Panchatantra stories, etc.
CO4	To improve functional Communication skills in Sanskrit Language

### **II SEMESTER COURSE OUTCOMES**

### **PROSE AND GRAMMAR**

CO1	To have knowledge on the ancient and modern prose Texts in Sanskrit
	- with emphasis on the prescribed ones
CO2	To have knowledge on the writing styles of different writers in
	Sanskrit

CO3	To enrich Sanskrit vocabulary for better understanding and better
	communication
CO4	To appreciate the uses of Sanskrit language in modern world and to
	apply the knowledge acquired to make basic conversation and basic
	writing in Sanskrit.

# III SEMESTER COURSE OUTCOMES DRAMA, UPANISHAD, ALANKARAS & AND HISTORY OF SANSKRIT LITERATURE

CO1	To have knowledge on the evolution of Sanskrit Drama Language,
	Character, Plot, etc. used in Dramas
CO2 To understand the dialogues in Sanskrit drama with emphasis	
	vocabulary and understand how these help in spreading moral values
	and social messages
CO3	To understand how the Vedic Sanskrit in Upanishads is different from
	the literary Sanskrit used in Dramas
CO4	To understand different language and grammatical aspects in Dramas

### SRI Y.N. COLLEGE (AUTONOMOUS) Accredited 'A' Grade by NAAC <u>NARSAPUR – 534275, W.G. Dist.</u> (B.A.B.Com., B.B.A., & B.Sc.,)

### **DEPARTMENT OF SANSKRIT**

## PROGRAMME SPECIFIC OUTCOME OF SANSKRIT LANGUAGE

PSO1	Reading: Students will become accomplished active readers who	
	appreciate ambiguity and complexity, and who can articulate their	
	own interpretations with an awareness and curiosity for other	
	perspectives.	
PSO2	Writings: Students will be able to write Devnagari Scripts	
<b>PSO3</b> Culture and History: Students will gain a knowledge of the		
	traditions of literatures written in Sanskrit	
PSO4	Oral Communications: Students will demonstrate the skills needed	
	to participate in conversation that builds knowledge collaboratively.	
PSO5	Sanskrit as a Career Option: Sanskrit is recognized as "MOTHE	
	OF ALL LANGUAGES" throughout the greater portion of the	
	world. Even if you aiming for a bright career only, Sanskrit can	
	provide it, till today. Harvard of Cambridge oxford to Trinity-college	
	Dublin – can end up with a faculty post in some highly ranked	
	universities.	

## SRI Y.N. COLLEGE (AUTONOMOUS)

Accredited 'A' Grade by NAAC <u>NARSAPUR – 534275, W.G. Dist.</u> (B.A.B.Com.,B.B.A., & B.Sc.,) I, II & III SEMESTERS

**DEPARTMENT OF SANSKRIT** 

## PROGRAMME OUTCOME OF SANSKRIT LANGUAGE

PO1	They learn that what they have as everything would be left over here	
	in this material world we won't be able to take anything with us.	
PO2	They learn many notable works of criticism combine discussions of	
	texts with broad arguments about the nature of literature and the	
	principles of assessing it	
PO3	Criticism will help the students to cover all phases of literary	
	understanding.	
PO4	Students can evaluate and interpret of a topic.	
PO5	Reading the modern Sanskrit literature students mind revived its old	
	interesting thirst.	
PO6	Learning the Sanskrit Grammar they clearly communicate in Sanskrit	

### **Department of Chemistry**

#### **Programme Outcome: B. Sc Chemistry**

After successful completion of three year degree program in Chemistry a student should be able to;

**PO-1.** Demonstrate, solve and an understanding of major concepts in all disciplines of chemistry.

**PO-2.** Solve the problem and also think methodically, independently and draw a logical conclusion.

**PO-3.** Employ critical thinking and the scientific knowledge to design, carry out, record and analyze the results of chemical reactions.

**PO-4**. Create an awareness of the impact of chemistry on the environment, society, and development outside the scientific community.

**PO-5.** Find out the green route for chemical reaction for sustainable development.

**PO-6.** To inculcate the scientific temperament in the students and outside the scientific community.

**PO-7.** Use modern techniques, decent equipments and Chemistry software's

### **Programme Specific Outcome**

### B.Sc. - MATHEMATICS, PHYSICS, CHEMISTRY (M.P.C.)

### Program specific outcome

- **PSO1:** Becomes professionally skilled for higher studies in research institutions and to work in chemical industries.
- PSO2: In-depth knowledge helps to qualify in competitive exams.
- PSO3: Gains complete knowledge about all fundamental aspects of Chemistry
- PSO4: Understands the background of organic reaction mechanisms, complex chemical structures, and instrumental method of chemical analysis, molecular rearrangements and separation techniques.
- PSO5: Ability to interlink the skills and knowledge in mathematics, physics and chemistry and develop an aptitude to address the problems in various fields.
- PSO6: Analyse the concepts of mathematics, physics and chemistry and understand the relation among them like physical chemistry, mathematical modelling of physics and chemistry problems.
- **PSO7:** Understand the theoretical concepts of physical and chemical properties of materials and the role of mathematics in dealing with them in a quantitative way.

### B.Sc. - MATHEMATICS, CHEMISTRY, COMPUTER SCIENCE (M.C.Cs.) Program specific outcome

- PSO 1: Ability to apply knowledge of computing that may be relevant and appropriate to the domain.
- PSO2: Ability to analyze a problem, identify and define the computing requirements, which may be appropriate to its solution.
- PSO 3: Understanding of best practices and standards to develop user interactive and abstract application. An ability to assist and manage the execution of an effective project plan.
- PSO4: Ability to interlink the skills and knowledge in mathematics, physics and chemistry and develop an aptitude to address the problems in various fields.
- PSO5: Analyse the concepts of mathematics, physics and chemistry and understand the relation among them like physical chemistry, mathematical modelling of physics and chemistry problems.
- PSO6: Understand the theoretical concepts of physical and chemical properties of materials and the role of mathematics in dealing with them in a quantitative way.

### B.Sc. - BOTANY, ZOOLOGY, CHEMISTRY (B.Z.C.) Program specific outcome

**PSO1**: Apply the knowledge of biology to make scientific queries and enhance the comprehension potential.

**PSO2**: Practical applications: Identify and classify plants according to the principles of plant systematics, apply techniques like plant propagation methods, organic farming, mushroom cultivation, preparation of bio fertilizers, bio pesticides etc. in daily life.

**PSO3**: To understand principles of origin of life and its evolutionary trends, Microbial diversity, chemical theory related to origin of life.

**PSO4**: To analysis the taxonomic range of various life forms as per their external characters and internal chemical constitutions (chemo taxonomy).

**PSO5**: The knowledge about of ecological and phyto geographical studies related in environmental biodiversity with biotic and abiotic factors.

**PSO6**: Skills to study the principles of tissue culture techniques in biology leads to various diversity of life forms (hybrids) by using chemically synthesised growth hormones.

### B.Sc. - CHEMISTRY, BIOTECHNOLOGY, MICROBIOLOGY (C.B.M) Program specific outcome

**PSO1**: Acquire knowledge on the fundamentals of biotechnology for sound and solid base which enables them to understand the emerging and advanced engineering concepts in life sciences.

**PSO2:** Acquire knowledge in domain of biotechnology enabling their applications in industry and research.

**PSO3:** To gain knowledge about the application of various types of Microscopy. To classify and explain the structure and general characteristics of micro organisms.

**PSO4:** Students will possess hands-on technical skills necessary to support biotechnology research activity.

**PSO5:** Students will be able to acquire, articulate, retain and apply knowledge relevant to microbiology.

**PSO:6** The design and execution of the experiment should demonstrate an understanding of good laboratory and the proper handling of chemical waste streams and also explain how the applications of Chemistry relates to the world.

### **B.Sc.** - Zoology, Chemistry, Aquaculture (Z.C.A) **Program specific outcome**

**PSO1**: The student will acquire an understanding of the biology of different types of aquaculture products (fish / molluscs etc.)

**PSO2:** To know the basis of technologies of fisheries and *aquaculture*, to understand the principles of its importance, purpose and application.

**PSO3**: Students will understand and adapt scientific knowledge in aquaculture and natural resource conservation planning and development.

**PSO4:** Recognize and apply the principles of atomic and molecular structure to predict chemcical properties and chemical reactivity.

**PSO5:** To understand about various animal species, based on Phylum.

**PSO6**: Get an exposure to different process used in industries and their application.

**PSO7**: Recognize and apply the principles of atomic and molecular structure to predict chemical properties and chemical reactivity.

COURSE OUTCOMES	
B.Sc., Chemistry	
	Semester-I
COURSE	COURSE OUTCOMES
I Year B.Sc., Chemistry Paper I	Content 1: p-block elements : Course outcome:
	<ul> <li>To describe the trends in the physical and chemical properties of group 13 to group 17 elements. Know the Chemistry of some important compounds of Boron, Carbon, and Silicone etc.</li> <li>Able to tell the name of orbitals by recognizing shapes of orbitals.</li> <li>Able to draw structures of different ionic solids</li> <li>To know about Inter halogen compounds and pseudo halogens</li> </ul>
	Content 2: Organometallic compounds Course outcome:
	• To know the Definition and classification of organometallic compounds, Nomenclature, preparation, properties and applications of alkyls of Li and Mg elements.
	<u>UNIT - II (Organic Chemistry)</u>
	Content 3: Structural theory in organic chemistry :
	Course outcome:
	• To Identify and judge the structure, type of reaction, mechanism
	<ul> <li>To identify chemical behavior of an organic compound during its transformation from reactants to products.</li> <li>To identify the reason for the aromaticity of various organic compounds that is used in the manufacturing of many products.</li> <li>To understand the importance of Structural theory in the organic chemistry which provides a strong basic knowledge for the students that helps in their further studies.</li> <li>Conetnt 4: Alicyclic hydrocarbons (Cycloalkanes)</li> </ul>
	Course outcome:
	<ul> <li>To study about nomenclature, synthesis, isomerism and physical properties of alkanes and cycloalkanes.</li> <li>To study about the isomerism and types of isomerism.</li> <li>Understand the nomenclature, synthesis, isomerism and physical properties of alkanes and cycloalkanes</li> <li>Understand various types of reactive intermediates and factors affecting their stability .</li> </ul> Content 5: Benzene and its reactivity Course outcome:
	<ul> <li>Understand the concept of resonance energy. Concept of aromaticity - General mechanism of electrophilic substitution, mechanism of nitration. Friedel Craft's alkylation and acylation. Orientation of aromatic substitution - Definition of ortho, para and meta directing groups. Ring activating and deactivating groups.</li> </ul>

	Semester-II
COURSE	COURSE OUTCOMES
I Year B.Sc.,	UNIT - I (Physical Chemistry)
Chemistry Paper II	<ul> <li>Content 1: Solid State:Course Outcome:</li> <li>To gain knowledge on the Symmetry of crystals and law of Symmetry.</li> </ul>
	• Students should be able to describe the characteristic of the three states of matter.
	<ul><li>To understand the concepts of Defects in crystals.</li><li>To learn about Bragg's Equation.</li></ul>
	Content 2: Gaseous State: Course Outcome:
	<ul> <li>The students will be able to compare and contrast the chemical behavior and physical properties of common substances.</li> <li>Students should be able to determine the difference between</li> </ul>
	<ul> <li>solids, liquids and gases.</li> <li>To learn about liquefaction of gases i) Linde's method ii) Claude's method.</li> </ul>
	<ul> <li>To learn Vander waal's equation of state.</li> </ul>
	<ul> <li>Content 3: Liquid State: Course Outcome:</li> <li>To know about the Classification of liquid crystals and its</li> </ul>
	<ul> <li>applications.</li> <li>Students will be able to give examples of solids, liquids and gases.</li> </ul>
	• Students will be able to define what matter is and where you can find it.
	<ul> <li>Content 4: Solutions: Course Outcome:</li> <li>Students will describe the relationship between partial pressures and total pressure as described in Dalton's Law of partial</li> </ul>
	<ul> <li>pressure.</li> <li>To know about the Raoult's law, Henry's law Nernst distribution law</li> </ul>
	• To gain knowledge on the partially miscible water systems
	<u>UNIT - II(General Chemistry)</u> Content
	<ul> <li>5: Surface chemistry: Course Outcome:</li> <li>To know the definition preparation, purification and properties of Colloids.</li> </ul>
	<ul> <li>To Learn about adsorption isotherms</li> <li>To gain knowledge on the Liquid in liquid emulsions</li> <li>Content 6: Chemical Bonding: Course outcome:</li> </ul>
	• To know about the Valency bond theory and Molecular orbital Theory.
	To learn LCAO method and M.O Diagrams of Diatomic molecules. Content 7. Stemachamistry of earbon compounder Course subcome:
	<ul> <li>Content 7: Stereochemistry of carbon compounds: Course outcome:</li> <li>To gain knowledge on Optical isomerism and optical activity</li> <li>D,L R,S and E,Z configuration</li> </ul>
	• To know the definition of enantiomers and diastereomers.

Semester-III	
COURSE	COURSE OUTCOMES
II Year B.Sc., Chemistry Paper III	UNIT - I (Inorganic Chemistry) Content -1: d-Block Elements: Course Outcome
	<ul> <li>Will be able to predict magnetic and spectral properties of d-block elements</li> <li>Can be able to identify the Stability of various oxidation states.</li> <li>Can be able to explain catalytic properties and ability to form complexes.</li> <li>To study d block elements which is useful in determination of colored complex formation in Dye industry</li> </ul>
	<ul> <li>Content -2: Theories of bonding in metals: Course Outcome:</li> <li>Can be able to explain Definitions of conductors, semiconductors and insulators</li> <li>Can be able to identify thermal and electrical conductivity of metals</li> </ul>
	<ul> <li>Content -3: Metal carbonyls: Course Outcome:</li> <li>Can be able to explain EAN rule</li> <li>Can be able to identify structures and shapes of metal carbonyls</li> <li>Will be able to predict Effective Atomic number of various compounds.</li> <li>Content -4: f-block elements: Course outcome:</li> </ul>
	<ul> <li>Will be able to predict magnetic and spectral properties of d-block elements.</li> <li>Can able to predict the type of symmetry present in the given molecules.</li> </ul>
	UNIT - II (Organic Chemistry)
	Content -5: Halogen compounds: Course outcome:
	<ul> <li>To gain command on SN<sup>1</sup> and SN<sup>2</sup>-reaction mechanism.</li> <li>Can be able to explain Nucleophilic aliphatic substitution reactions.</li> </ul>
	Content -6: Hydroxy compounds: Course outcome:
	<ul> <li>To identify the reason for the Identification of alcohols by oxidation with KMnO<sub>4</sub>, Ceric ammonium nitrate, Lucas reagent</li> <li>Studying about oxidizing and reducing Reagents, reactions and their mechanisms</li> <li>To learn about Bromination, Kolbe-Schmidtreaction, Riemer-Tieman reaction, Fries rearrangement, azo coupling, Pinacol-Pinacolone rearrangement.</li> </ul>
	Content -7: Carbonyl compounds: Course outcome:
	• To understand the importance of Structural theory in the organic chemistry which provides a strong basic knowledge for the students that helps in their further studies.
	<ul> <li>To Identify and judge the structure, type of reaction, mechanism and chemical behavior of an organic compound during its transformation from reactants to products.</li> <li>Will be able to predict synthesis of ketones from nitriles and from carboxylic acids</li> </ul>
	Content -8: Carboxylic acids and derivatives: Course outcome:
	<ul> <li>To understand the ways in which mono, di and unsaturated carboxylic acids are easily prepared by at industrial level</li> </ul>
	<ul> <li>To learn about Degradation of carboxylic acids by Huns-Diecker reaction, decarboxylation by Schimdt reaction</li> </ul>
	Content -9: Active methylene compounds: Course outcome
	• To understand Preparation of a) monocarboxylic acids. b) Dicarboxylic acids. c) Reaction with urea
	<ul> <li>To know about the applications in other fields such as organic reaction mechanisms.</li> </ul>

	SEMESTER-IV
COURSE	COURSE OUTCOMES
II Year B.Sc., Chamistury Banan IV	<u>UNIT – I (Spectroscopy)</u>
Chemistry Paper IV	Content -1: Spectrophotometry: Course outcome:
	• To understand the ways in transmittance, Absorbance, and molar absorptivity of Beer-Lambert's law
	• To acquire knowledge on application of Beer-Lambert law for quantitative analysis.
	Content -2: Electronic spectroscopy: Course outcome:
	<ul> <li>To analyze the sample materials by using spectrophotometer in research and development.</li> <li>To know the Selection rules for electronic spectra.</li> </ul>
	Content -3: Infra red spectroscopy: Course outcome:
	<ul> <li>To acquire the knowledge of handling sophisticated instruments like spectrophotometer which are used to identify functional groups (I.R)</li> <li>Characteristic absorption bands of various functional groups</li> <li>To learn about atomic absorption, emission and fluorescence spectroscopes, electro analytical methods and radio chemical methods</li> </ul>
	Content -4: Proton magnetic resonance spectroscopy ( <sup>1</sup> H-NMR): CO:
	<ul> <li>Will be able to know N.M.R technique is useful in quality control and research for determining the contents and purity of a sample as well as its molecular structure.</li> <li>Determine the impurities and conjugation in organic compound and biological macro molecules         UNIT – II (Physical Chemistry)     </li> </ul>
	Content -5: Dilute solutions: Course Outcome:
	<ul> <li>To gain command on Dilute Solutions, Elevation of B.P. &amp; depression of Freezing point, osmotic pressure, colligative properties</li> <li>To acquire knowledge on Raoult's law, relative lowering of vapour pressure, its relation to molecular weight of non-volatile solute</li> </ul>
	Content -6: Electrochemistry-1: Course Outcome:
	<ul> <li>To acquire knowledge on Application of conductivity measurements- conductometric iterations</li> </ul>
	<ul> <li>conductometric titrations.</li> <li>Students should be able to describe the different physical properties of each state of matter.</li> </ul>
	<ul> <li>Content -7: Electrochemistry-II: Course Outcome:</li> <li>To understand the Nernst distribution law – its thermodynamic derivation, modification of distribution law when solute undergoes dissociation, association and chemical combination. Applications of distribution law</li> <li>Able to derive relationship between modification of distribution law when solute undergoes dissociation</li> </ul>
	<ul> <li>Content -8: Phase rule: Course Outcome:</li> <li>Able to derive relationship between modification of distribution law when solute undergoes dissociation</li> <li>To understand thermodynamic terms: system, surrounding etc. Types of systems, intensive and extensive properties. State and path functions and their differentials</li> <li>Able to predict the energy change in heat capacities at constant volume and pressure and their relationship.</li> </ul>

SEMESTER-V	
COURSE	COURSE OUTCOMES
III Year B.Sc., Chemistry Paper V	Content 1: Coordination Chemistry:
	1. To be able to use Crystal Field Theory to understand the magnetic properties of coordination compounds.
	2. To be able to describe the shapes and structures of coordination complexes with CN 4 & 6 $$
	3. To be able to recognize the types of isomers in coordination compounds.
	4. To be able to name coordination compounds and to be able to draw the structure based on its name.
	5. To become familiar with some applications of coordination compounds. At the end of the course, the student has acquired knowledge on the chemistry of coordination compounds and their properties as well as the principal laboratory methodologies for the synthesis and characterization of coordination compounds.
	Content 2: Spectral and magnetic properties of metal complexes:
	Student will be able to know the Electronic absorption spectrum of complex ions. Types of magnetic behavior, spin-only formula, calculation of magnetic moments, Experimental determination of magnetic susceptibility
	<b>Content 3: Stability of metal complexes:</b> To be able to describe the Thermodynamic stability and kinetic stability of metal complexes.
	<b>Content 4: Nitro alkanes:</b> To be able to know the -Tautomerism of nitroalkanes leading to aci and keto form, Preparation and chemical reactivity of Nitroalkanes.
	<b>Content 5: Amines:</b> To be able to learn Classification into $1^{\circ}$ , $2^{\circ}$ , $3^{\circ}$ Amines, preparative methods and chemical properties of amines.
	Content 6: Cyanides and Isocyanides:
	To be able to know the Preparation of Cyanides from: a) Alkyl halides b) from amides c) from aldoximes. Preparation of Isocyanides from: Alkyl halides and Amines. Chemical properties of Cyanides and Isocyanides:
	Content 7: Thermodynamics:
	<ol> <li>Define the meaning of the state of a working substance.</li> <li>Understand concepts of heat, work, and energy.</li> <li>Explain basic thermodynamic properties and units.</li> <li>Develop and apply the continuity equation for open and closed systems.</li> <li>Derive and discuss the first law of thermodynamics.</li> <li>Discuss basic thermodynamic cycles and systems.</li> <li>Apply the second law of thermodynamics to thermal cycles.</li> </ol>

	SEMESTER -V
COURSE	COURSE OUTCOMES
III Year B.Sc., Chemistry Paper VI	UNIT –I (Inorganic Chemistry)
	REACTIVITY METAL COMPLEXES: COURSE OUTCOMES:
	<ul> <li>Can be able to explain the substitution reactions of square planar complexes</li> <li>To understand the biological significance of Na,Mg,Ca,Fe,Co,Ni,Cu,Zn and Cl<sup>-</sup>.</li> <li>To learn about Trans effect and its application.</li> </ul>
	<ul> <li>Can be able to draw and explain the structure and functions of haemoglobin, myoglobin and chlorophyll.</li> </ul>
	UNIT –II (PHYSICAL CHEMISTRY)
	<ul> <li><u>CHEMICAL KINETICS</u>: COURSE OUTCOME:</li> <li>To know about the Order and Molecularity.</li> <li>Can be able to derive the Rate constants for First, Second, Third and Zero order reactions and examples.</li> </ul>
	PHOTO CHEMISTRY: COURSE OUTCOME:
	<ul> <li>To gain the knowledge about Laws of Photo chemistry-Grothus Drapers law and stark-Einsteins law of photochemical equivalence.</li> <li>To be able to predict the Qualitative description of fluorescence, phosphorescence, photosensitized reactions.</li> </ul>
	UNIT-III(ORGANIC CHEMISTRY)
	<ul> <li>HETEROCYCLIC COMPOUNDS: COURSE OUTCOME:</li> <li>To study about the five membered ring compounds with one hetero atom.</li> <li>Will be able to predict the Electrophylic substitution at 2 or 5 positions Halogenation, Nitration and Sulphonation.</li> </ul>
	<ul> <li><u>CARBOHYDRATES</u>:COURSE OUTCOME:</li> <li>Will be able to explain the cyclic structure of Glucose.</li> <li>To predict the cyclic structure of Fructose.</li> <li>Can be able to explain the formation of Osazone from Glucose and Fructose.</li> </ul>
	<ul> <li>AMINO ACIDS AND PROTINES: COURSE OUT COME:</li> <li>To learn about the definition and classification of amino acids.</li> <li>To understand the preparation of alpha amino acids.</li> <li>To learn about the zwitter ion.</li> <li>Will be able to predict the peptides and proteins.</li> </ul>

SEMESTER-VI	
COURSE	COURSE OUTCOMES
III Year B.Sc.,	Content 1: Environmental Chemistry-Introduction:
Paper-VII	Course Outcome: Demonstrate knowledge of chemical and
(Elective paper)	biochemical principles of fundamental environmental processes in
ENVIRONMENTAL	air, water, and soil. Apply basic chemical concepts to analyze
CHEMISTRY	chemical processes involved different environmental problems (air,
	water & soil).
	<b>Content 2: Air pollution:</b> Ability to identify air pollution problems
	and interpret air quality data on chemical characteristic. Ability to
	recognize various biotic and abiotic environmental transformation
	processes of pollutants.
	<b>Content 3: Water Pollution:</b> After studying this course, student
	should be able to: describe the chemical describe the main sources
	of <i>water pollution</i> , the main types of pollutant and how each type
	may be <i>controlled</i> . Outline the extent of <i>water pollution</i> .
	Content 4: Chemical Toxicology: Explain the basic concepts
	of chemical hazard and exposure as determinants of chemical
	toxicity. Describe key pathways and mechanisms
	of chemical absorption, distribution, metabolism, storage and
	excretion in the human body. Explain dose-response relationships as
	the basis of toxicity.
	<b>Content 5: Ecosystem:</b> define the basic rules and concepts of
	the ecology science. Define all biotic and abiotic factors that are
	related to individual, population, community and ecosystem and
	defines the relationships between them. Define the ecosystems and
	material cycles.
	<b>Content 6: Biodiversity:</b> To determine the best predictors of success
	for protected areas in conserving biodiversity ("biodiversity
	outcomes", such as population increase, or decreased rate of decline),
	and to establish mechanisms to maintain such analysis into the future.
	and to establish mechanisms to manitalit such analysis into the future.
	SEMESTER-VI
COURSE	COURSE OUTCOMES
III B.SC	FUEL CHEMISTRY AND BATTERIES
CLUSTER ELECTIVE – 1	UNIT-I
	• Will be able to know about the fuels and their calorific values.
	• Can be able to know the composition of coal gas ,water gas, producer gas and
	their manufacture
	UNIT-II
	Will be able to get knowledge of composition of crude oil
	Can be able to know the refining process of crude oil
	<ul> <li>UNIT-III</li> <li>Can be able to get the knowledge of converting crude oil and natural gas into</li> </ul>
	various effective fuels of high calorific value like LPG, CNG, petrol etc.,
	Can be able to know the composition and importance of various fuels
	UNIT-IV
	• Will be able to know about the lubrication process and various types of
	lubricants and their properties
	UNIT-V
	• Able to know the difference between primary and secondary batteries.
	Can able to know the construction and working of various batteries

III B.Sc	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE
CLUSTER ELECTIVE –2	UNIT-I: RECAPITULATION OF s- AND p-BLOCK ELEMENTS:
	COURSE OUTCOMES:
	• Will be able identify the periodicity in s- and p- block elements with
	respect to electronic configuration, atomic size, ionization enthalpy,
	electronegativity.
	• To learn about the inert pair effect, diagonal relationship and anomalous
	behaviour of first member of each group.
	UNIT-II: SILICATE INDUSTRIES:
	COURSE OUTCOMES:
	GLASS:
	• Will be able to explain the glassy state and its properties.
	• To able to identify the composition of soda lime glass, lead glass, safety
	glass, and photosensitive glass.
	CERAMICS:
	• Will be able to predict the classification of cement, ingredients and their
	role.
	• Can be able to explain the manufacture of cement setting process, quick
	setting cements.
	UNIT-III: FERTILIZERS:
	COURSE OUTCOMES:
	• Can be able to identify the different types of fertilizers.
	• Will be able to manufacture of the urea, ammonium, nitrate, calcium
	ammonium nitrate, amomonium phosphate, polyphosphate, superphosphate, compound and mixed fertilizers, potassium chloride,
	potassium sulphate.
	poussium supride.
III B.SC	ANALYSIS OF APPLIED INDUSTRIAL PRODUCTS
CLUSTER ELECTIVE – 3	
	• Will be able to know the composition of various soaps and oils.
	• Will be able to determine the various parameters of testing quality of soap and oils.
	UNIT-II
	• Will be able to know the composition of different types of paints.
	• Can be able to analyse the quality of various paints and industrial
	solvents.
	UNIT-III
	<ul> <li>Can be able to determine the composition of various fertilisers and pesticides.</li> </ul>
	• Can be able to check the quality of fertilisers and pesticides.
	UNIT-IV
	• Will be able to know the quality of fuels like petrol and diesel through
	their octane number and cetane number.
	• Can be able to know the percentage of various gaseous fuels in their
	mixture and the quality of coal.
	• To get the knowledge of testing the quality of comput
	<ul> <li>To get the knowledge of testing the quality of cement.</li> <li>Can able to know the composition and quality of glass.</li> </ul>
	Can able to know the composition and quality of glass

### SRI Y.N. COLLEGE (AUTONOMOUS)

Accredited 'A' Grade by NAAC

### NARSAPUR – 534275, W.G. Dist.

## Part I (ii) TELUGU

## I SEMESTER COURSE OUTCOMES "POETRY AND GRAMMAR"

CO1	To have knowledge on Language and Literature of Telugu various genres of Telugu literature.
CO2	To Develop patriotism among the students to become a responsible citizens.
CO3	To have knowledge about ancient and modern Telugu poetry and basic grammar aspects.
CO4	To inculcate moral values through teaching Telugu poetry and other vachana sahityam like kadhanika. To improve functional communication skills in mother tongue.

### **II SEMESTER COURSE OUTCOMES**

### "POETRY, KADHANIKA AND NOVEL"

CO1	To have knowledge on language and literature of Telugu various genres of Telugu literature.
CO2	To Inculcate moral values and develop social responsibility about nature
CO3	To inculcate social values and having knowledge about feminism.
<b>CO4</b>	To have knowledge about the staggle of human's to live in the society and have knowledge on vocabulary.

## III SEMESTER COURSE OUTCOMES

### **"POETRY PROSE PROSODY AND FIGURE OF SPEECH"**

CO1	To have knowledge on language and literature of Telugu various genres of Telugu literature.
CO2	To inculcate human values about social evils like untouchability and poverty.
CO3	To have knowledge on the importance of mother tongue and personality development.
CO4	To have knowledge how to prosody and figure of speech create interest among students through the rhythm and also poetry represents alpaksharamulalo -analpardha rachana.

### IV SEMESTER COURSE OUTCOMES

### "LEADERSHIP EDUCATION "

CO1	To have knowledge organization of management -inculcate leadership qualities through understand different theories.
CO2	To have knowledge on attitude formation, how to motivate the subordinate and develop the personality.
CO3	To learn about the importance of communication to maintain an institution or an organization.
CO4	To have knowledge about team building and sharing of activities among teams and lead the firm successfully.

## SRI Y.N. COLLEGE (AUTONOMOUS)

Accredited 'A' Grade by NAAC

### NARSAPUR – 534275, W.G. Dist.

### (B.A.B.Com., B.B.A., & B.Sc.,)

DEPARTMENT OF TELUGU PROGRAMME SPECIFIC OUTCOME OF

## TELUGU LANGUAGE

PSO1	<b>Reading:</b> Students will become accomplished active readers who appreciate ambiguity and complexity, and who can articulate their own interpretations with an awareness and curiosity for other perspectives.
PSO2	Writings: Students will be able to write without spelling mistakes(Aksharadoshamulu).
PSO3	<b>Culture and History:</b> Students will gain a knowledge of the major traditions of literatures written in ancient literature.
PSO4	<b>Oral Communications:</b> Students will demonstrate the skills needed to participate in conversation that builds knowledge collaboratively.
PSO5	<b>Telugu as a Career Option:</b> Telugu is the " <b>MOTHER TONGUE</b> " it is helpful to write all competitive exams like Group-I, Group -II, Group-IV examination. Even civil service exam's also students can choose as elective subject.

# SRI Y.N. COLLEGE (AUTONOMOUS)

# Accredited 'A' Grade by NAAC <u>NARSAPUR – 534275, W.G.</u> <u>Dist.</u> (B.A.B.Com., B.B.A., & B.Sc.,)

# **DEPARTMENT OF TELUGU PROGRAMME OUTCOME**

# **TELUGU LANGUAGE**

PO1	Students learn that what they have everything would be left over here in this material world we won't be able to take anything with us.
PO2	Students learn many notable works of criticism combine discussions of texts with broad arguments about the nature of literature and the principles of assessing it
PO3	Criticism will help the students to cover all phases of literary understanding.
PO4	Students Can evaluate and interpret of the topic.
PO5	Reading the modern Telugu literature students mind revived it's old interesting thirst.
PO6	Learning the Telugu grammar the students clearly communicate in their mother tongue.

# **Department of Mathematics (UG)**

# **Program Outcomes**

# **M P C (EM, TM) :**

- Graduates attain practical knowledge through hands on training and project experience to meet the industrial needs.
- Graduates develop critical thinking skills to identify, analyze and solve problems of their core areas using modern tools.
- Graduates develop lifelong learning skills with interdisciplinary approach towards sustainable development.
- Ability to communicate effectively the comprehended scientific data and knowledge, write effective reports, design documentation and make effective presentations.
- Apply ethical, moral and social values in personal and professional life leading to highly cultured and civilized society.

# **M P E :**

- Graduates attain practical knowledge through hands on training and project experience to meet the industrial needs.
- Graduates develop critical thinking skills to identify, analyze and solve problems of their core areas using modern tools.
- Graduates develop lifelong learning skills with interdisciplinary approach towards sustainable development.
- Ability to communicate effectively the comprehended scientific data and knowledge, write effective reports, design documentation and make effective presentations.
- Apply ethical, moral and social values in personal and professional life leading to highly cultured and civilized society.

# MECs:

- Graduates attain practical knowledge through hands on training and project experience to meet the industrial needs.
- Graduates develop critical thinking skills to identify, analyze and solve problems of their core areas using modern tools.
- Graduates develop lifelong learning skills with interdisciplinary approach towards sustainable development.
- Ability to communicate effectively the comprehended scientific data and knowledge, write effective reports, design documentation and make effective presentations.

• Apply ethical, moral and social values in personal and professional life leading to highly cultured and civilized society.

# **MPCs:**

- Acquire knowledge in Physical sciences with a thrust on fundamental principles and theories related to various scientific phenomena and their relevance in day to day life.
- Graduates attain practical knowledge through hands on training and project experience to meet the industrial needs.
- Graduates develop critical thinking skills to identify, analyze and solve problems of their core areas using modern tools.
- Graduates develop lifelong learning skills with interdisciplinary approach towards sustainable development.
- Ability to communicate effectively the comprehended scientific data and knowledge, write effective reports, design documentation and make effective presentations.
- Apply ethical, moral and social values in personal and professional life leading to highly cultured and civilized society.

# MSCs:

- Graduates attain practical knowledge through hands on training and project experience to meet the industrial needs.
- Graduates develop critical thinking skills to identify, analyze and solve problems of their core areas using modern tools.
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# M C Cs:

- Graduates attain practical knowledge through hands on training and project experience to meet the industrial needs.
- Graduates develop critical thinking skills to identify, analyze and solve problems of their core areas using modern tools.

- Graduates develop lifelong learning skills with interdisciplinary approach towards sustainable development.
- Ability to communicate effectively the comprehended scientific data and knowledge, write effective reports, design documentation and make effective presentations.
- Apply ethical, moral and social values in personal and professional life leading to highly cultured and civilized society.

# **Department of Statistics**

# **Program Specific Outcomes**

- 1. Understanding the nature and scope of the subjects and basic concepts and terminology of three courses of the program.
- 2. Analysis, compare and Construct the concepts in all three courses and to draw conclusions effective manner.
- 3. Analytical skills, mathematical modeling, data computation using statistical tools and computer programming knowledge is required.
- 4. Applications of mathematics, Statistics and Computers are necessary to draw conclusions for a given problem through MS Excel and other software's.
- 5. To develop Research thinking in students to collecting the data and solving practical science problems.



# **DEPARTMENT OF ELECTRONICS** SRI Y N COLLEGE (AUTONOMOUS)



Thrice Accredited by NAAC at 'A' Grade Recognized by UGC as "College with Potential for Excellence" Narsapur-534275, AP, India

# **Program Learning Outcomes of B. Sc. Electronics**

The following program outcomes have been identified for B. Sc. Electronics

	Ability to apply knowledge of mathematics & science in solving electronics related
PLO1	problems
	Ability to design and conduct electronics experiments, as well as to analyze and interpret
PLO2	
	data
PLO3	Ability to design and manage electronic systems or processes that conforms to a given
1200	specification within ethical and economic constraints
-	Ability to identify, formulate, solve and analyze the problems in various disciplines of
PLO4	electronics.
	Ability to function as a member of a multidisciplinary team with sense of ethics,
PLO5	
	integrity and social responsibility
PLO6	Ability to communicate effectively in term
I LOU	of oral and written communication skills
PLO7	Recognize the need for, and be able to engage in lifelong learning.
	Ability to use techniques, skills and modern technological/scientific/engineering
PLO8	software/tools for professional practices

		Semester-I	
Cours e Code	Course Name	Course Objectives	Course Outcomes
ELPI	Basic Circuit Theory	<ol> <li>Students will try to learn:</li> <li>To explain the basic concepts and laws of DC and AC electrical networks and solve them using mesh and nodal analysis techniques.</li> <li>To introduce students with the fundamental concepts in graph theory.</li> <li>To analyze circuits in time and frequency domain.</li> <li>To explain concepts of driving point and transfer functions, poles and zeroes of network functions and their stability.</li> <li>To introduce open circuit, short circuit, transmission, hybrid parameters and their interrelationship.</li> <li>To synthesize the network using passive elements.</li> </ol>	<ul> <li>After successful completion of the course student will be able to</li> <li>1. Apply concepts of electric network topology, nodes, branches, loops to solve circuit problems including the use of computer simulation.</li> <li>2. Understand the basic concepts of graph and analyze the basic electrical circuits using graph theory.</li> <li>3. Apply time and frequency concepts of analysis.</li> <li>4. Understand various functions of network and also the stability of network.</li> <li>5. Learn the various parameters and their interrelationship, able to solve numericals with series, cascade, parallel connection using two port parameters.Synthesize the network using passive elements.</li> </ul>

# **B.Sc. Electronics** Course Objectives and Course Outcomes

		Semester-II	
Course Code	Course Name	Course Objectives	Course Outcomes
Code ELPII	Electronic Devices & Circuits	<ul> <li>Students will try to learn:</li> <li>1. To understand operation of semiconductor devices.</li> <li>2. To understand DC analysis and AC models of semiconductor devices.</li> <li>3. To apply concepts for the design of Regulators and Amplifiers</li> </ul>	<ul> <li>After successful completion of the course student will be able to</li> <li>1. Understand the current voltage characteristics of semiconductor devices,</li> <li>2. Analyze dc circuits and relate ac models of semiconductor devices with their physical</li> <li>Operation,</li> </ul>
		<ul> <li>4. To verify the theoretical concepts through laboratory and simulation experiments.</li> <li>5. To understand the operation of the various bias circuits of MOSFET and Analyze and design MOSFET bias circuits.</li> </ul>	<ol> <li>Design and analyze of electronic circuits,</li> <li>Evaluate frequency response to understand behavior of Electronics circuits.</li> <li>Design and analyze the basic operations of MOSFET.</li> </ol>

		Semester-III	
Course Code	Course Name	Course Objectives	Course Outcomes
ELPIII	Analog Electronic s & Digital Principles	<ul> <li>Students will try to learn:</li> <li>1. To understand the operation and design of multistage amplifier for a given specification.</li> <li>2. To understand the operation and design of transformer coupled various types of power amplifier circuits.</li> <li>3. To understand the effects of negative feedback on amplifier circuits.</li> <li>4. To understand the concepts, working principles and key applications of linear integrated circuits.</li> <li>5. To perform analysis of circuits based on linear integrated circuits.</li> <li>6. To design circuitsand systems for particular applications using linear integrated circuits.</li> </ul>	<ul> <li>After successful completion of the course student will be able to</li> <li>1. Know about different power amplifier circuits, their design and use in electronics and communication circuits.</li> <li>2. Know the concept of feedback amplifier and their characteristics.</li> <li>3. Design the different oscillator circuits for various frequencies</li> <li>4 Understand the fundamentals and areas of applications for the integrated circuits.</li> <li>5 Analyze important types of integrated circuits. 3. Demonstrate the ability to design practical circuits that perform the desired operations.</li> <li>6 Understand the differences between theoretical, practical &amp; simulated results in integrated circuits.</li> </ul>

		Semester-IV	
Course Code	Course Name	Course Objectives	Course Outcomes
ELPIV	Digital Electr onics & Digital IC Applic ations	<ul> <li>Students will try to learn:</li> <li>1. To understand number representation and conversion between different representation in digital electronic circuits.</li> <li>2. To analyze logic processes and implement logical operations using combinational logic circuits.</li> <li>3. To understand characteristics of memory and their classification.</li> <li>4. To understand concepts of sequential circuits and to analyze sequential systems in terms of state machines</li> </ul>	<ul> <li>After successful completion of the course student will be able to</li> <li>1. Develop a digital logic and apply it to solve real life problems.</li> <li>2. Analyze, design and implement combinational logic circuits.</li> <li>3. Classify different semiconductor memories.</li> <li>4. Analyze, design and implement sequential logic circuits.</li> </ul>

		Semester-V(P-V)	
Cours e Code	Course Name	Course Objectives	Course Outcomes
ELP V	Microproce ssors Programmi ng & Application s	<ol> <li>Students will try to learn:</li> <li>To develop background knowledge and core expertise Of Microprocessor.</li> <li>To know the importance of different peripheral devices and their interfacing to Microprocessors.</li> <li>To know the design aspects of Microprocessor.</li> <li>To write assembly language</li> </ol>	<ul> <li>After successful completion of the course student will be able to <ol> <li>Draw and describe architecture of 8085 and 8086</li> <li>Microprocessors.</li> </ol> </li> <li>Interface various peripheral devices to the Microprocessors.</li> <li>Write assembly language program for Microprocessors.</li> <li>Design Microprocessor based system for various applications.</li> </ul>

		Semester-V(P-VI)	
Course Code	Course Name	Course Objectives	Course Outcomes
ELPVI	Electronic Communic ation Systems	<ul> <li>Students will try to learn:</li> <li>1. The fundamentals of basic communication system, types of noise affecting communication system and noise parameters.</li> <li>2. Need of modulation, modulation processes and different amplitude modulation schemes</li> <li>3. Different angle modulation schemes with different generation and detection methods.</li> <li>4. Various radio receivers with their parameters.</li> <li>5. Need of sampling and different sampling techniques. Generation and detection of</li> <li>6. To study the concept of Mobile radio propagation, cellular system design.</li> <li>7. To understand mobile technologies like GSM , CDMA</li> <li>8. To know the mobile communication evolution of 2G, 3G and 4G in detail.</li> </ul>	Aftersuccessfulcompletion of the coursestudent will be able to1. Understand different blocks incommunication system and hownoiseaffectscommunication system and hownoiseaffectscommunicationusing different parameters.2. Distinguish between differentamplitudemodulationschemeswiththeiradvantagesadvantages and applications3. Analyzegenerationand detectionofFMsignalandcomparisonbetweenamplitudeand anglemodulationschemes.4. Identifydifferentradioreceiverreceivercircuitsand role of AGC.5. Know5. Knowmodernmultipleaccessschemes, the concept offrequencyreuse,channelassignmentstrategiesand estimatetruckingand GOS.6. UnderstandGSM,CDMAconcepts,architecture,framestructure,systemcapacity &Services

Semester-VI (P-VII)			
Course Code	Course Name	Course Objectives	Course Outcomes
ELPVII	Microcontrollers & Interfacing	<ul> <li>Students will try to learn:</li> <li>1. To develop background knowledge and core expertise Of Microcontroller.</li> <li>2. To know the importance of different peripheral devices and their interfacing to Microcontrollers.</li> <li>3. To know the design aspects of Microprocessor</li> <li>4. To write assembly language programs of Microcontroller for various applications.</li> </ul>	After successful completion of the course student will be able to 1. Draw and describe architecture of 8051 Microcontroller 2. Interface various peripheral devices to the Microcontrollers. 3 Write assembly language program for Microcontrollers. 4. Design Microcontroller based system for various applications.

	Semester-VI (P-VIIICE1)			
Cou rse Cod e	Course Name	Course Objectives	Course Outcomes	
ELP VIII CE1	Embedded Systems Design	<ol> <li>Students will try to learn:</li> <li>The concepts and architecture of embedded systems</li> <li>Basics of AVR ATmega32 Microcontroller.</li> <li>The concepts of DSP Based Embedded Systems</li> <li>The concepts of Embedded Systems in Robotics</li> <li>Different design platforms used for an embedded systems application</li> </ol>	<ul> <li>After successful completion of the course f student will be able to <ol> <li>Understand embedded system concepts and architecture of embedded systems</li> <li>Understand the architecture of AVR AT mega 32 microcontroller and write embedded program for AT mega32 microcontroller.</li> <li>Demonstrate the open source RTOS and solve the design issues for the same.</li> <li>Select elements for an embedded systems tool.</li> <li>Understand the use Embedded Systems in Robotics</li> </ol> </li> </ul>	

		Semester-VI (P-VIIICE2)	
Cours e Code	Course Name	Course Objectives	Course Outcomes
ELPV III CE2	Consu mer Electro nics	<ol> <li>Students will try to learn:         <ol> <li>To sketch and describe operating principles of different types of microphones.</li> <li>To learn various components of composite video signal and differentiate between hue, brightness, saturation, luminance and chrominance.</li> <li>To acquaint with various devices related to telecommunication system.</li> <li>To describe working of Washing machine, Digital Camera system, Microwave ovens with sketches of block diagram.</li> <li>To understand the working principles of various consumer electronic devices.</li> </ol> </li> </ol>	<ol> <li>student will be able to         <ol> <li>List technical specification of electronics Audio system (microphone and speaker).</li> <li>Trouble shoots consumer electronics products like TV, washing machine and AC.</li> <li>Identify and explain working of various colour TV transmission blocks.</li> <li>4. Understand various</li> </ol> </li> </ol>

		Semester-VI (P-VIIICE3)	
Cour se Code ELP	Course Name Power	Course Objectives Students will try to learn:	Course Outcomes
VIII CE3	Electronics	<ol> <li>To equip the students with the basic knowledge of Power semiconductor Devices</li> <li>To study the controlled Rectifiers, Inverters and DC to DC converters .</li> <li>To Understand the working AC and DC Drives.</li> <li>To Study the application of Power Electronics.</li> </ol>	<ul> <li>After successful completion of the course student will be able to <ol> <li>Understand the working of Power Electronics Devices.</li> <li>Understand working of Controlled Rectifiers <ol> <li>Inverters and DC to DC converters.</li> </ol> </li> <li>Understand the Working of AC/DC Drives</li> </ol></li></ul>

# **DEPARTMENT OF GEOGRAPHY**

# **PROGRAMME OUTCOMES**

- 1. Understand the physical and political boundaries of dynasties from ancient period to modern times.
- 2. To analyse the influence of Indian location and geographical features such as Himalayas and oceans, plains attract the foreign invaders for political and commercial establishments.
- 3. To examine the relationship between the administration and historical legacy.
- 4. To provide skills required for gainful employment by using knowledge of geography, history and economics such as Surveyors, Map analyst, Tourist guides and economy analysts.
- 5. Tourism display an understanding of the production, implementation, and impacts of tourism development locally, nationally, and internationally.
- 6. Demonstrate cultural and environmental sensitivity through an appreciation for various forms of diversity in our worlds.
- 7. Write clearly and concisely in the conventions of tourism studies.
- 8. Possess skills and experience relating to the management and production of tourism in a professional setting.
- 9. Plan, lead, organize and control resources for effective and efficient tourism operations.

# **DEPARTMENT OF GEOGRAPHY**

### **COURSE OUTCOMES**

- 1. Indian Geography is concerned with the knowledge of Physical features, climate, Soils, Natural vegetation, Resources and economical features of India.
- 2. To know the origin and location of industries, transport system, major exports and imports and international trade in their study.
- 3. It studies the surface features of the earth and various landforms, interior of the earth, movement of plate tectonic, continental drift, earth quakes, volcanoes and various types of rocks and weathering.
- 4. It is used to identify the various landforms associated with stream, glacial, wind, ocean and underground actions.
- 5. To know the structure and composition of atmosphere, insolation, pressure distribution, different types of winds and climatic classification.
- 6. To acquire the knowledge of ocean floor, salinity, surface temperature, tides and waves, ocean currents and ocean resources.
- 7. It is the study of human activities and to develop in interdisplinary perspective analysis of global environment and resources.
- 8. To identified the different types of races tribes, pollution and global warming.
- 9. It is the study of economic activities, various methods of agricultural methods, livestock, mineral and energy resources and industrial location theory of weber.
- 10. To identify the various industries, transport system and trade of the world.
- 11. It allows mapping of geographical characteristics of regions without physical contact with the areas being explored.
- 12. It is used to study the energy interactions with earth surface materials, analyse the raw data of various band combination of different paths of satellite data.
- 13. To know the knowledge on GIS applications how to manipulate, retrieve, storage and analysis the raw data.
- 14. To know the different types of vector and raster image data and how to generate the different models and using in various applications.
- 15. To know about the knowledge of Physical features, climate, soil and drainage system of Asian region.
- 16. It is used to identify the various industries, mineral wealth and population distribution in Asia.
- 17. To know about the knowledge of relief features, climate, vegetation, mineral wealth and distribution of industries of South East Asia.
- 18. To know the knowledge of Physiographic divisions of Thailand, Indonesia and Malaysia.
- 19. To know about the knowledge of relief features, climate, vegetation and distribution of Population growth of South West Asia.
- 20. To know the knowledge of Oil resources and mineral wealth in South West Asia.

# **DEPARTMENT OF GEOGRAPHY**

# **PROGRAMME SPECIFIC OUTCOMES**

#### Upon completion of the BA in Geography programs, majors will be able to:

- 1. Graduates will be able to explain physical processes and their spatial distribution on the Earth's surface, including landforms, climate, soils, vegetation, and hydrology.
- 2. Graduates will be able to distinguish and classify human characteristics, human activities and processes, and interpret their spatial distribution on the Earth's surface including the composition of population, cultural complexes, economic interdependence, settlement and political patterns.
- **3.** Graduates will identify and critically analyze patterns of human-environment interactions, including perception, distribution and use of natural resources.
- **4.** Graduates will recognize and explain the critical importance of location, proximity, and pattern in cause and effect relationships and be able to critically analyze those relationships through geospatial techniques.
- **5.** Graduates will design maps to analyze and interpret patterns of physical and human characteristics on the Earth's surface and apply geospatial tools to appraise real-world problems.
- **6.** Graduates will be able to explain principles and tools of geographic information science including cartography, remote sensing, and geographic information systems.
- **7.** Graduates will be able to explain principles and tools of geographic information science including cartography, remote sensing, and geographic information systems.
- **8.** Graduates will be able to synthesize, critically evaluate and present geographic information that addresses human-environmental problems in written and oral form.
- **9.** Articulate the theories, philosophies, and concepts in the discipline of geography, including unifying themes of spatial patterns and structures, the interrelationship between people and places, and the interactions between nature and society.
- **10.** Identify and assess how geographic concepts apply in the workplace and in everyday life to solve real-world problems.

#### SRI Y.N COLLEGE (Autonomous), NARSAPUR DEPARTMENT OF ENGLISH PROGRAM OBJECTIVES AND OUTCOMES

#### I. ALL DEGREE COURSES

#### **PROGRAM OBJECTIVES:**

- 1. Provide students with the critical faculties necessary in an academic environment on the job and in an increasingly complex interdependent world.
- 2. Assist students in the development of intellectual flexibility, creativity and cultural literacy so that they may engage in lifelong learning.

#### **PROGRAM OUTCOMES:**

- 1. Students should be able to apply critical and theoretical approaches to the reading and analysis of literary and cultural texts in multiple genres.
- 2. Students should be able to write analytically in variety of formats, including essays, articles, reflecting writing and critical review of secondary sources.
- Students should be able to understand thoroughly the process of communicating and interpreting, humour experiences through literary presentation using contexts and methodologies.

#### **II. SPECIAL ENGLISH**

#### **PROGRAM OBJECTIVES:**

- 1. Ability to become great leaders, administrators and statement with good value systems, thinking skills and commitment to the cause.
- 2. Ability to combine the values of literature with the logic and critical thinking of Philosophy to perfect the lessons of History and evolve oneself into an ideal citizen and a useful asset to the community.
- 3. A systematic or coherent understanding of the academic field of, English Literature and its different learning areas and applications, and its linkages with related disciplinary areas; Procedural knowledge that creates different types of professionals related to the disciplinary subject area of , including English Literature professionals engaged in research and development, teaching and government/public service; Skills in areas related to one's specialization area within the disciplinary/subject area of English Literature and current and emerging developments in the field of English Literature.
- 4. The ability to use communication skills such as formulating and tackling related problem English Literature s and identifying and applying appropriate literary principles and methodologies to solve a wide range of problems associated with

English Literature. Recognize the importance of digital literacy and computing, and the role of computers and other electronic gadgets in understanding the literary world.

#### **PROGRAM OUTCOMES:**

- 1. Students get PG seats and succeed in various competitive examinations and in varieties of jobs using the knowledge of English and History.
- 2. Student succeed in administrative services like IAS and become useful leaders and public representatives.
- 3. Students master good communication skills, character and discipline imbibing the spirit of Literature, Philosophy and History.

#### SRI Y.N COLLEGE (Autonomous), NARSAPUR DEPARTMENT OF ENGLISH COURSE OBJECTIVES AND OUTCOMES I Degree General English SEMESTER- I

#### **OBJECTIVES:**

- 1. Ability to read and comprehend literary pieces.
- 2. To improve vocabulary and learn grammar also.
- 3. To use appropriate words and structures required for a situation.
- 4. To write meaningfully on topics.
- 5. To use receptive skills through reading and listening to acquire good exposure of language and literature.
- 6. To enhance students to develop style in speaking and writing and manipulate the tools of language for effective communication.
- 7. To make the students to read and understand any text in English while listening to the inputs given by the teacher in the classroom.
- 8. To enrich the students to imbibe the rules of language unconsciously and tune to deduce language structure and usage.
- 9. To encourage the students to write paragraphs, essays and letters.
- 10. Students decipher the mechanism of language and use it for success in competitive examinations and job related speaking and writing tasks.

#### OUT COMES:

CO 1: Students will learn the various resources of knowledge that Abdul Kalam points out and how the world has changed during the last century.

CO 2: Students should know the importance of mother tongue and the role of English or any other foreign language in our lives.

CO 3: Students will improve decision making skills and thinking ability to convey their ideas without any confusion.

CO 4: Students will realize the unconditional and unflinching love of mother towards her children and also learn the Indianessandsuperstitions.

CO 5: In spite of all their desires, they should learn the importance of parents.

CO 6: The students will be enlightened to regain hope and howto overcome the critical situations in life.

CO 7: Ability to learn dialogue delivery through developing reading skills and to know the moral of the drama i.e., the value of true friendship and love.

CO 8: They can improve pronunciation, speaking and writing skills with simple discussion and explanation of important grammatical items to enable the students to use language accurately and appropriately.

#### SRI Y.N COLLEGE (Autonomous), NARSAPUR DEPARTMENT OF ENGLISH COURSE OBJECTIVES AND OUTCOMES I Degree General English SEMESTER- II

#### **OBJECTIVES:**

- 1. Abilityto read and comprehend literary pieces.
- 2. To improve vocabulary and learn grammar also.
- 3. To use appropriate words and structures required for a situation.
- 4. To write meaningfully on topics.
- 5. To use receptive skills through reading and listening to acquire good exposure of language and literature.
- 6. To enhance students to develop style in speaking and writing and manipulate the tools of language for effective communication.
- 7. To make the students to read and understand any text in English while listening to the inputs given by the teacher in the classroom.
- 8. To enrich the students to imbibe the rules of language unconsciously and tune to deduce language structure and usage.
- 9. To encourage the students to write paragraphs, essays and letters.
- 10. Students decipher the mechanism of language and use it for success in competitive examinations and job related speaking and writing tasks.

#### **OUTCOMES:**

CO 1: Students know the differences between technology and Indian superstitions.

CO 2: Students learn the custom of greetings of different cultures and how the practice of shaking hands ingrained in the blood of the Westerner.

CO 3: Students develop their aesthetic skills and sense the sights, music and serenity of the Autumn Season.

CO 4: Students will understand the male chauvinism ina patriarchal society.

CO 5: Students should understand how the greedy people face the tragic end.

CO 6: Students should know how rumours and lack of communication can cause many problems and be destructive.

CO 7: Ability to learn dialogue delivery, reading skills and the system of marriage with economic security takes precedence over romance and love in Russian society.

CO 8: They improve pronunciation skills, speaking and writing skills with simple explanation of important grammatical items to enable the student to use language accurately and appropriately.

#### SRI Y.N COLLEGE (Autonomous), NARSAPUR DEPARTMENT OF ENGLISH COURSE OBJECTIVES AND OUTCOMES II Degree General English SEMESTER- III

#### **OBJECTIVES:**

- 1. Ability to read and comprehend literary pieces.
- 2. To improve vocabulary and learn grammar also.
- 3. To use appropriate words and structures required for a situation.
- 4. To write meaningfully on topics.
- 5. To use receptive skills through reading and listening to acquire good exposure of language and literature.
- 6. To enhance students to develop style in speaking and writing and manipulate the tools of language for effective communication.
- 7. To make the students to read and understand any text in English while listening to the inputs given by the teacher in the classroom.
- 8. To enrich the students to imbibe the rules of language unconsciously and tune to deduce language structure and usage.
- 9. To encourage the students to write paragraphs, essays and letters.
- 10. Students decipher the mechanism of language and use it for success in competitive examinations and job related speaking and writing tasks.

#### **OUTCOMES:**

CO 1: Students will be able to overcome shyness and learn how shyness help them to know the discernment of truth and spiritual discipline.

CO 2: Etiquette and manners are very important for a person to live in the society. Students will learn to be polite and courteous to others.

CO 3:Students will understand the change of lifestyle, values, morals and the total change in the world. And also they will learn how to be innocent, faithful and sincere with others.

CO 4: Students should learn the importance of respect and hard work, coupled with family tradition.

CO 5:Students will learn mother/daughter relationship on different stages and aspects of life.

CO 6:Students will be able to understand the issues of human perception.

CO 7: Students will get awareness on the evils of child marriage and the prevailing practice of bride price and also widow remarriage.

CO 8:Good Study skills, Just a Minute talks and Writing skills can increase Students' confidence, competence and self-esteem.

#### SRI Y.N COLLEGE (Autonomous), NARSAPUR DEPARTMENT OF ENGLISH COURSE OBJECTIVES AND OUTCOMES Special English

#### **OBJECTIVES:**

- 1. Have an ability to write within the context of different genres.
- 2. Have acquired pedagogical skills required for teaching in English.
- 3. Have an understanding of a variety of media and literary genres.
- 4. Be able to apply critical theories in the interpretation of literary texts.
- 5. To train graduates in writing and reporting techniques in teaching field and business field.
- 6. To prepare students for a post of highly sought after and remunerating carrier like teaching, translating, editing and content development that requires clarity of thinking and written as well as spoken expression.

#### **OUTCOMES:**

(History of English Literature)

After completion of the course students will able to

- 1. Know the process of beginning and growth of English Language.
- 2. Know about various innovative ways of using English Language verbal and non-verbal communication.
- 3. Write clearly effectively and creatively and adjust writing style appropriately to the context, the context and the nature of the subject.
- 4. To think about the relation between language and literature.

(British and American Literature)

- 1. Trace the developmental history of English Literature from Old English period to 19<sup>th</sup> Century.
- 2. Learn various interpretative techniques to approach literary texts of varied genres.
- 3. Show familiarity with major literary works by British, American and Indian writers in the field of Prose, Poetry, Drama and Novel.

#### (Literary Theory)

After completion of this course students will be able to

- 1. Learn the history of Literary Criticism and various literary theories.
- 2. Developing a skill in applying various literary theories in interpreting a specific text.

#### SRI Y.N COLLEGE (Autonomous), NARSAPUR DEPARTMENT OF ENGLISH PROGRAM SPECIFIC OUTCOMES

#### I.ALL DEGREE COURSES:

- 1. **PSO1:** Students are expected to be able to communicate effectively in written, oral and Graphical Form about specific issues and to formulate well organized written arguments that state assumptions and hypothesis supported by evidence
- 2. **PSO 2:**To develop Problem Solving skills among students
- 3. **PSO 3:** To develop Critical Thinking skills among students
- 4. **PSO 4:** To develop Realization of human values
- 5. **PSO 5:** To develop Responsible and dutiful citizen

#### **II. SPECIAL ENGLISH:**

- 1. **PSO 1:** Literature Courses in the department of English offers the opportunity to study influenza writings from the British, American and Global Anglophone traditions. Forces may focus on a historical period, an issue or theme, a critical approach or a literary genre
- **2. PSO 2:**Literature provides imaginative and critical insights into all areas of human experience, nature and culture, love and sexuality
- 3. **PSO 3:** Equip students with knowledge of English as a world language
- **4. PSO 4:** Train students for carrier and advanced studies in a wide range of English public relations/communication fields

**PSO 5:** Developing a sense of experience among students.

#### SRI Y.N COLLEGE (Autonomous), NARSAPUR DEPARTMENT OF ENGLISH COURSE OBJECTIVES AND OUTCOMES I Degree Foundation Course in Communication Skills-I

#### **OBJECTIVES**:

- 1. Ability to trace the difference of pronunciation of words, their correct pronunciation, accent and intonation.
- 2. Ability to use English correctly in speaking and writing skills.
- 3. To develop employability skills.
- 4. To focus on Communication Skills and Language Skills (LSRW).

#### **OUTCOMES:**

**CO1:** Vocabulary Building: English is a live and ever growing language. Students will enrich their Vocabulary. By using good vocabulary, Add some more to their English Language.

**CO2:** Students must learn Different types of Verbs because a verb is one of the main hearts of a sentence or a question in English.

CO3: Students must learn different categories and rules and meanings of Modals.

**CO4:** Listening is an essential and important skill in all the spheres of life. Listening is very important because it prevents miscommunication. By good listening students will become influential speakers.

**CO5:** Now a days Reading is fundamental function. It is a vital skill (in finding a good job and in qualifying in competitive examinations). It is very important because it develops the mind by reading students can improve their knowledge.

#### SRI Y.N COLLEGE (Autonomous), NARSAPUR DEPARTMENT OF ENGLISH COURSE OBJECTIVES AND OUTCOMES Foundation Course in Communication Skills-II

#### **OBJECTIVES**:

- 1. Ability to trace the difference of pronunciation of words, their correct pronunciation, accent and intonation.
- 2. Pronunciation is the key to know how sounds are articulated.
- 3. All messages are designed to a purpose whether written or spoken. Effective communication skills will enable to create clear messages.
- 4. To speak fluently and confidently participate in group and class discussions and academic debates.
- 5. Hold seminars and deliver effective oral presentations on different topics.
- 6. The learners to use English not only in the classroom but also in their daily interaction with their classmates, friends, teachers or any other English speaking people.
- 7. To develop employability skills.

### **OUTCOMES:**

**CO1:** Students will identify and produce English key sounds.

**CO2:** Student will be able to produce basic rhythm, stress and intonation patterns in correct contexts.

**CO3:**Students will become experts while developing good communication skills surely they will success in their interviews. Presentation skills are also very important while students participating in group discussions and Public Speaking.

**CO 4:** Students perform various speaking and writing tasks, such as role-plays, debates, group discussions apart from the use of correct spelling, punctuation and the ability to transfer information in the writing tasks.

CO5: They develop the skill of transfer information in the text in

# I Year B.A. Semester - I Ancient Indian History & Culture

#### **Content I: Survey of Sources**

#### **Course Objective**

To inculcate awareness and making student to understand the main sources of Ancient Age Cultures& Civilizations of Circa 3,50,000 BC to 1,500 BC.

### **B.** Course Outcome

Students will able to understand the origin, extent and significance of Influence of Geography on History.

#### **Content II: Vedic Age & Religious Reform Movements**

#### A. Course Objective

The objective of this course is to introduce students to the importance of Vedic Age and different religious traditions of Buddism and Jainism. The development of iconographic depictions in each of these traditions is also outlined.

#### **B.** Course Outcome

Students learn about the ancient Polity, Economy & Culture of Society and exposure of Religious Reform Movements.

### **Content III: Transition from Territorial States to Emergence of Empires**

#### A. Course Objective

The objective of this course is to provide an overview of the major developments in Prehistory of Territorial States to Emergence of Empires.

#### **B.** Course Outcome

To make the students understand the functioning of Imperial Administration and Rise and downfall of Empires (Cirsa 600 to 300 BC)

### Content IV: Conditions during 200 BC to 300 AD

### A. Course Objective

> Students need exposure in understanding Central Asian Contacts and also the age of Satavahanas & Sangam age.

#### **B.** Course Outcome

It develops analytical skills the role of Administrations, about societies, language & literature during 200BC to 300 A.D

#### Content V: India between 300 AD & 600 AD

### A. Course Objective

The objective of this paper is to acquaint the students with the political developments in India from the Gupthas period. It will also discuss on society, economy and religious traditions of that time.

#### **B.** Course Outcome

> This will help the students to learn the existence of India between 300 AD &600AD

#### I Year B.A. Semester - I

#### Early Medieval Indian History & Culture: (600 AD to 1526 AD)

#### Content I: Harsha & His Times

#### A. Course Objective:

> Understand the Polity, Society, Economy and Culture from 7th to 11th century.

#### **B.** Course Outcome

Identifying the difference in running Administrations during Harsha regime and his contemporaries.

#### Content II: Age of later Pallavas during 7th, & 8th Centuries AD

#### A. Course Objective:

Importance of Art & Architecture during 7th to 11th Century

#### B. Course Outcomes:

Students gain a perspective on Cultural Development & Life from 9th to 12th Century.

# Content III: Conditions in India on the eve of Turkish Invasions

#### A. Course Objective:

To acquaint the students with the Invasions of Turks and Arabs and the political developments in India from the Sultanate. and Ghazni & Ghori.

#### B. Course Outcomes:

> Helps the students to understand how India struggled during Slave Dynasity

#### Content IV: Delhi Sultanate (1290 to 1526 AD)

### A. Course Objective:

The main objective of this content is to acquaint the students with the political developments in India from the Sultanate period. Administrative & Economic Reforms and also witnessed during Tughlaqs decline & Disintegration of Delhi & its impact even today.

#### B. Course Outcomes:

> It will also discuss on society, economy, Technology and religious traditions of that time.

### Content V: Cultural Development in India between 13th & 15th Centuries AD A. Course Objective:

> Time to educate the students the severe impact of Islam on Indian Society & Culture.

#### B. Course Outcomes:

> Need of the hour is the Emergence of Composite Culture.

## II Year B.A. Semester - III

## Late Medieval & Colonial History of India (1526 to 1857 AD)

#### Content I: India from 1526 to 1707 AD

#### A. Course Objective:

The content intends to give a brief outline on the historiography of medieval India as well as the establishment and consolidation of the Mughal rule.

#### **B.** Course Outcomes:

After completing this course students will have a familiarity with the political history of India from 1526 to 1707 AD of Late Medieval & Colonial History

#### Content II: Administration, Economy, Society ------Mughals

#### A. Course Objective:

The objective of this course is to introduce students a detail analytical outlook on the developments that have taken place in Administrations, Economy, Society and cultures.

#### **B.** Course Outcomes:

> Helps the students to understand the result of Disintegration of Mughal Empire.

#### **Content III: India under Colonial Hegemony**

#### A. Course Objective:

> To make students understand the history of European Settlements.

#### **B.** Course Outcomes:

By the end of the course the pupil will be well equipped about British Empire in India upto 1857 AD

### **Content IV: Economic Policies of the British (1757b- 1857)**

#### A. Course Objective:

> The Content intends to give a detailed account of Economic policies of British

#### **B.** Course Outcomes:

Students completely understood the socio-economic history of Europe from 17th century to the impact of the industrial revolution on Indian Industry. It will also try to discuss the rise of modern science and mercantilist economy in Europe.

### **Content V: Anti- Colonial Upsurge**

#### A. Course Objective:

The main objective of this theme is to make student to understand the plight of Peasent & Tribal Revolts during 1857.

#### **B.** Course Outcomes:

End of the course the students will have complete knowledge about Causes and Consequences of 1857 revolts.

#### II Year B.A. Semester - IV

#### Social Reform Movement & Freedom Struggle (1820 - 1947)

#### **Content I: Social, Religious & Self Respect Movements**

#### A. Course Objective:

Today present student community need to understand the importance of contributions rendered by Philosophical Organizations in India in promoting Self Respect.

#### **B.** Course Outcomes:

The students gain and learn ethics from studying the pathway created by great thinkers of Social & Cultural Awakening movements, Struggle of Women and against Caste is the need of the hour.

#### Content II: Growth of Nationalism in the 2nd Half of 19th Century

#### A. Course Objective:

History Students need to understand Impact of British Colonial Rule & their policies on India

#### **B.** Course Outcomes:

This will help the students gain complete knowledge on the hardship of Freedom Struggle & Sacrifices & Formation of Indian National Congress

#### **Content III: Freedom Struggle from (1885 to 1920)**

#### A. Course Objective:

To make the pupils to understand in detail the Moderate Phase focus on Partition of Bengal & Emergence of Militant Nationalism.

#### **B.** Course Outcomes:

The students will be benefitted by understanding Swadeshi and Boycott Movement resulting Home Rule Movement.

#### Content IV: Freedom Struggle from (1920 to 1947)

#### A. Course Objective:

This content is very important to present historical contribution on Gandhiji his main Role in the National Movement.

#### **B.** Course Outcomes:

By the end of this course the present generation will understood the hard work and sacrifice of great leaders Gandhiji & Subhas Chandra Bose.

### Content V: Muslim League & the Growth of Communalism

#### A. Course Objective:

The students must learn the role played by Muslim League & the Growth of Communalism resulting Partition of India

#### B. Course Outcomes:

The student will understand significant contribution of Sardar Vallabai Patel to attain the Integration of Princely States into Union Territories

# III Year B.A. Semester - VI Paper - VIII-A-I (Cluster Elective Paper - I) Cultural Tourism in Andhra Pradesh

#### **Content I: Concepts of Tourism**

#### A. Course Objective:

Understand the concept of cultural tourism

#### **B.** Course Outcomes:

➤ Know the Importance of tourism

#### **Content II: Types of Tourism**

#### A. Course Objective:

> Identify the significance of culture in tourism

#### **B.** Course Outcomes:

> Acquire Knowledge about The types of tourism

#### **Content III: History and Tourism**

#### A. Course Objective:

> Develop Basic Skills required for jobs in tourism industry

#### **B.** Course Outcomes:

Learn and assess the Impact of Archaeological Survey

#### **Content IV: Planning and Development of A.P. Tourism A. Course Objective:**

> Create awareness on planning and developments of monuments and sites

#### **B.** Course Outcomes:

> Know the planning and Development of A.P. Tourism

#### **Content V:Modalities of Conducting Tourism**

#### A. Course Objective:

> Get Knowledge About the historical and cultural events in India

#### **B.** Course Outcomes:

> Acquire Knowledge about the field work and Preparation of Project

# III Year B.A. Semester - VI Paper - VIII-A-2 (Cluster Elective Paper - 2) Popular Movements in Andhra Desa(1848 to 1956 AD) (History and Culture of Andhra from 1857 to 2014)

#### **Content I: Social & Self Respect Movements**

#### A. Course Objective:

A detail understanding of the students about the contribution and literary movements of great leaders and Writers in promoting Self Respect.

#### **B.** Course Outcomes:

Understand and Evaluate the Effects of Social and Self Respect Movements In Andhra

#### Content II: Freedom Movement in Andhra (1885 - 1920)

#### A. Course Objective:

To make the students to know the significant events of Freedom Movement in Andhra (1885 - 1920)

#### **B.** Course Outcomes:

> Know the Glorious Events of Vandemataram Movement in A.P

#### Content III: Freedom Movement in Andhra (1920 - 1947)

#### A. Course Objective:

To make the students to know the significant events of Freedom Movement in Andhra (1920 - 1947)

#### **B.** Course Outcomes

> Acquire knowledge about Freedom Movement in A.P.

#### **Content IV: Movement for Separate Andhra State (1953) A. Course Objective:**

➢ Movement for Separate Andhra State (1953)

#### **B.** Course Outcomes

> Analyse the problems of Movement for Separate Andhra State

### **Content V: Movement for Formation of Andhra Pradesh (1956)**

#### A. Course Objective:

➢ Get knowledge about Movement for Formation of Andhra Pradesh

#### **B.** Course Outcomes

Know the Martyrdom of Potti Sreeramulu In the Formation of Separate Andhra State

# III Year B.A. Semester - VI Paper - VIII-A-3 (Cluster Elective Paper - 3) Contemporary History of Andhra Pradesh (1956 - 2014)

#### **Content I:Socio-Economic Changes in Andhra Pradesh**

#### A. Course Objective:

Understand the geographical settings of A.P, distinguish and analysis of Joint A.P. Get knowledge about the Socio Economic conditions of AP

#### **B.** Course Outcomes:

> Acquire Knowledge about The Socio and Economic Changes In Andhra Pradesh

#### **Content II: Growth of Leftist Ideology**

#### A. Course Objective:

Identify different movements in AP. Get knowledge on communist movements & Growth of Leftist Ideology in AP

#### **B.** Course Outcomes:

> Learn and Assess The Communist Activities in A.P.

#### **Content III: Dalit Movement**

#### A. Course Objective:

Understand the importance of Dalit Movement and create awareness on untouchability, education, literature

#### **B.** Course Outcomes

➢ Know and Examine Dalit Movement and Impact of Untouchability

### **Content IV: Early Trends towards Bifurcation**

#### A. Course Objective:

Students learn to examine the political structure of AP and able to understand the bifurcation process of AP

#### **B.** Course Outcomes

Understand the Early Trends Towards Bifurcation

#### **Content V: Bifurcation of Andhra Pradesh**

#### A. Course Objective:

Students need and Create Awareness of Science and Technological Developments in AP after Bifurcation of united Andhra Pradesh.

#### **B.** Course Outcomes

▶ Know and Examine the Formation of Telangana State

#### III Year B.A. Semester - V

#### (Core Paper) Paper: V

#### Age of Rationalism and Humanism - The World between 15th & 18th Centuries

#### **Content I: Feudalism**

#### A. Course Objective:

The objective of this content is to acquaint the students with the theories of the transition from feudalism to capitalism in the west.

#### **B.** Course Outcomes:

> The students will understood in detail Geographical discoveries - causes & consequences.

#### **Content II: The Renaissance Movement**

#### A. Course Objective:

This course helps the students to understand The Renaissance Movement and transformation that took place from Medieval to Modern World.

#### **B.** Course Outcomes:

> Students completely understood spread of the movement and effects of Reformation.

#### **Content III: Emergence of Nations States**

#### A. Course Objective:

> From this content students able to understand Emergence of Nations States and its Impact.

#### **B.** Course Outcomes:

End of course student understood the glorious revolutions (1688) resulting Origin of Parliament-Constitutional Settlement and the significance of Bill of Rights.

#### **Content IV: Age of Revolutions**

#### A. Course Objective:

The students could able to understand Age of revolutions specifically The American Revolution.

#### **B.** Course Outcomes:

> This will help students to learn about opening of New World Causes and significance of 1791

#### **Content V: Age of Revolutions**

#### A. Course Objective:

> The students could able to understand Age of revolutions specifically The French Revolution.

#### **B.** Course Outcomes:

> This will help students to learn and understand the teachings of Philosophers

## III Year B.A. Semester - V

#### (Core Paper) Paper: VI

## History & Culture of Andhra Desa (From 12th to 19th Century AD)

## Content I: Andhra during 12th & 13th Centuries AD

## A. Course Objective:

To make the students understand ancient history of Andhra during 12th & 13th Centuries AD

## **B.** Course Outcomes:

Understand the political administration, economic & social life, cultural, intellectual and in the past and their relation to the historical context of the period under study during Kakatiyas & the age of Reddy Kingdoms.

# Content II: Andhra during 14th & 15th Centuries AD

## A. Course Objective:

To make the students understand the Polity, Administration, Society& Economy during Vijayanagara Empire and about Sri Krishna Devaraya, his contributions to Andhra Culture

## **B.** Course Outcomes:

In the end they understood development, decline & downfall of Literature & Architecture.

## Content III: Andhra during 16th & 17th Centuries AD

## A. Course Objective:

Significance of this unit is to give acomplete analysis on Evolution of Composite Culture main focus on The Qutbshahis of Golkonda.

### **B.** Course Outcomes:

This analysis will help students to know about Origin & Decline of Administration, Society& Economy, Literature & Architecture.

### Content IV: The 18th & 19th Centuries AD of Andhra

### A. Course Objective:

> The students to be able to understand East India Company's Authority over Andhra.

### **B.** Course Outcomes:

End of the course students learned the severe impact of three Carnatic Wars occupation of districts which lead to peasants and tribal revolts.

# Content V: The 18th & 19th Centuries AD of Andhra

### A. Course Objective:

To develop awareness of past events during East India Company's Authority its impact on Andhra Administration'

### **B.** Course Outcomes:

Students gained complete reality on impact of Industrial Revolution on Economy and special contributions of Sir. Thomas Munroe, C.P. Brown & Sir Arthur Cotton.

#### III Year B.A. Semester - VI

#### (Elective Paper) Paper: VII(A)

#### History of Modern Europe (From 19th Century to 1945 AD)

#### **Content I:Industrial Revolution: Origin, Nature and Impact**

#### A. Course Objective:

This content on the Industrial Revolution allows you to help students make connections between the first inventions of the 19th century and the great social changes that affected slavery and imperialism.

#### **B.** Course Outcomes:

Students understood that With the birth of the Industrial Revolution, formerly rural areas quickly became urbanized lives of industry.

#### Content II: Unification Movements in Italy & Germany and their impact

#### A. Course Objective:

- A detail exposure is needed for student to know the difference between Unification Movements in Italy & Germany and their impact on World Economy. B. Course Outcomes:
- In this content students understood series of political events that has taken place during Unification Movements

# Content III: Communist Revolution in Russia - Causes, Course and Results - Impact on World order

#### A. Course Objective:

Students can understand the theoretical analysis of Communist Revolution in Russia -Causes and results

#### **B.** Course Outcomes:

At the end of the course they realised the severe Russian Communist Revolution its Impact on World order

# Content IV: World War I: Age of Rivalry in Europe between 1870 and 1914 - Results of the War - Paris Peace Conference - League of Nations.

#### A. Course Objective:

The First World War, Khilafat and Non - Cooperation student able to Recognize the characteristics of Indian nationalism through a case study of Non-Cooperation and Civil Disobedience Movement. Analyze the nature of the diverse, social movements of the time.

#### **B.** Course Outcomes:

> Student learn and develop patriotism and understood Indian belongingness

# Content V: World War II: Causes, Fascism & Nazism - Results: The United Nations Organization: Structure, Functions and Challenges

#### A. Course Objective:

Students can understand the theory of colonialism. They can able to know about the thoughts of socialism and capitalism. They can explain the economic condition Nazism and fascism between two world war.

#### **B.** Course Outcomes:

They can get the knowledge of causes and result of second world war. They should able to cooperate with globalisation. The students able to understand results based on significant role played by UNO and also the Structure, Functions and Challenges of UNO

#### FASHION TECHNOLOGY AND APPAREL DESIGNING

#### SRI Y.N. COLLEGE (AUTONOMOUS)

# **PROGRAMME OUTCOMES(POs)**

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On successful completion of this programme the students would -

- 1. Ability to apply historic costume knowledge to modern fashion design construction.
- 2. Ability to understand the basic concepts of pattern making and designing.
- 3. Ability to develop measurable statements that concretely formally state what students are expected to learn in a course.
- 4. Identify and envision solutions in existing fashion systems.
- 5. Ability to adapt their inspired knowledge and abilities to ongoing changes in global fashion and related creative industries.
- 6. Ability to work well together as emerging team players and innovative design thinkers.
- 7. Identify problems, anticipate challenges, and envision solutions in existing fashion systems
- 8. Understand and incorporate sustainability decisions into their design aesthetics and creativity.
- 9. Ability to construct a visual merchandising display with specified criteria.
- 10. Ability to construct tailored garments, in correct sequence of operations.

# **PROGRAMME SPECIFIC OUTCOMES(PSOs)**

The study of Fashion Technology and Apparel Designing will enable the students to:

- 1. Design and development of Textiles and Apparel products
- 2. General competencies:
  - Use of REACH CAD and REACH FASHION STUDIO.KRetrieval of information.
- 3. Use of documentation and standards
- 4. Explores the different roles.
- 5. Skill sets, jobs and equipment associated with the development of fashion design field.
- 6. Examines the processes involved in producing content to meet a specific communication goal toward a target audience.

## COURSE OUTCOMES(COs)

## **SEMESTER - I**

### **FT1G1: Introduction To Fiber And Yarn Science**

Course Outcome: After studying the Course the students will get familiarized

with the properties and application of textile fibers.

### **FT1G2: Information And Computer Design**

**Course Outcome:** After studying the Course the students will be presenting and designing their own designs by using the computer-based software

## FT1G3: Communication Skills - I

**Course Outcome**: After studying the Course students will learn the basic communication skills and learns the proficiency in talking English

## **FT1S1: Fundamentals Of Fashion Designing**

**Course Outcome:** After studying the Course students will learn the basic classification and types of fashion.

## FT1S2: Basics Of Pattern Making And Sewing

Course Outcome: After studying the Course the students will get familiarized

with the basics of pattern making and sewing.

# **SEMESTER - II**

#### **FT2G1: Fundamentals Of Textiles**

**Course Outcome:** After studying the Course the students will get familiarized with the fundamentals of textiles.

### **FT2G2: Communication Skills**

**Course Outcome:** After studying the Course students will learn the basic communication skills and learns the proficiency in talking English.

## **FT2S1: Elements Of Fashion And Design**

Course Outcome: After studying the Course students the will get an understanding of

the concepts Elements Of Fashion And Design.

## FT2S2: Garment Construction-1

**Course Outcome:** After studying the Course the students will get familiarized with the garment construction techniques.

## FT2S3: Photoshop

Course Outcome: After studying the Course the students will get an insight into the basic

concepts photoshop.

## **FT2S4: Industrial Visit**

**Course Outcome:** The students will be having industrial visit to gain the knowledge about the process of the textile industries.

# **SEMESTER - III**

## FT3G1: Entrepreneurship Development

**Course Outcome:** After studying the Course the students will get familiarized with the entrepreneurship development.

## **FT3G2: Environmental Studies**

**Course Outcome:** After studying the Course students will learn the basic about the environmental studies.

## FT3G3: Soft Skills Training-1

Course Outcome: After studying the Course the students will get an understanding of

the concepts soft skills.

## FT3S1: Fashion Design Through CAD

**Course Outcome:** After studying the Course the students will get familiarized with the fashion designing through CAD.

### **FT3S2: Fashion Accessories**

**Course Outcome:** After studying the Course the students will get an insight into the basic

Fashion accessories.

## FT3S3: Lace Making Through Crochet Stitches

Course Outcome After studying the Course the students will get an insight into the basic

Lace making through crochet.

## FT3S4: Mini Project

**Course Outcome** After studying the Course the students will get an insight about taking a topic and making a mini project and create something out of it.

# **SEMESTER - IV**

#### FT4G1: Apparel Production Technology

**Course Outcome:** After studying the Course the students will get familiarized with the apparel production technology.

### FT4G2: Textile Wet Processing

**Course Outcome:** After studying the Course the students will get familiarized with the Textile Wet Processing

## FT4S1: Garment Construction-II

Course Outcome: After studying the Course the students will get familiarized with the

garment construction techniques.

## **FT4S2:** Garment Surface Ornamentation

**Course Outcome:** After studying the Course the students will get familiarized with the garment surface ornamentation.

## FT4S3: Internship/Industrial Tour

**Course Outcome:** The students will be having industrial visit to gain the knowledge about the process of the textile industries and the manufacturing of garments from the garment units.

## FT4S4: Soft Skill Training- II

**Course Outcome:** After studying the Course the students will get an understanding of the concept of the soft skills.

# **SEMESTER - V**

## **FT5G1: Fashion Business management**

**Course Outcome:** After studying the Course the students will get familiarized with the Fashion Business management.

## FT5G2: Environmental Studies-II

**Course Outcome:** After studying the Course students will learn the basic about the environmental studies.

## **FT5S1: Pattern Drafting**

Course Outcome: After studying the Course the students will get an understanding of

the concept of pattern drafting.

## **FT5S2:** Apparel Quality Assurance

**Course Outcome:** After studying the Course the students will get familiarized with the fashion apparel quality assurance.

## FT5S3: History Of Indian Costumes

**Course Outcome:** After studying the Course the students will get an insight into the basic

history of indian costumes.

## **FT5S4:** Portfolio Preparation and Presentation

Course Outcome After studying the Course the students will get an insight into the basic

About portfolio preparation and presentation.

# **SEMESTER - VI**

#### FT6G1: Garment Clothing Care

**Course Outcome:** After studying the Course the students will get familiarized with the Garment Clothing Care.

### FT6G2: Retailing And branding Of Apparels

**Course Outcome:** After studying the Course the students will get familiarized with the Retailing And branding Of Apparels.

### **FT6G3: Department Electives**

**Course Outcome:** After studying the Course the students will get familiarized with the fashion forecasting, visual merchandising, research and development for fashion and SWAYAM (courses approved by institution based on a availability during the course duration).

## FT6S1: Industry Visit-Textiles

**Course Outcome:** The students will be having industrial visit to gain the knowledge about the process of the textile industries.

## FT6S2: Internship/project work

**Course Outcome:** After studying the Course the students will get an insight about taking a topic and making a project and create something out of it.

# **DEPARTMENT OF PARA MEDICAL TECHNOLOGY**

#### Program Specific Outcomes :-

#### B.Sc., PZC (Paramedical Technology, Zoology & Chemistry)

The main objective of the PZC Degree course is to train the promote, encourage, propagate the science of Para Medical Technology, to educate and train people in Para Medical Science.

In this program the study of Para Medical Technology opting a degree for many students of remote and central area of any state to establish run and maintain institution regional centers, schools, colleges, distance studies program in Para Medical Technology.

Paramedical students are known to submerge into a syllabus that contains a practical approach to the subject. It will provide the adequate training for unemployed youth and to help them for setting up under self employment schemes.

Finally the subject of Para Medical Technology leads students to provide the adequate training for unemployed youth and to help them for setting up under self employment schemes and to provide medical aid in rural area, for the welfare of economically handicapped.

#### COURSES OFFERED AND COURSE CODES FROM 2012-2020

S.No.	Program Name	Semester	Paper and Course Code	Course Name
1.	PZC	I	I – 1115	Human Anatomy & Physiology
2.	PZC	Ι	I – 1115	Human Anatomy & Physiology
3.	PZC	II	II – 2115	Basic Principles of Biochemistry
4.	PZC	II	II – 2115	Basic Principles of Biochemistry
5.	PZC		III —	Microbiology
6.	PZC		III —	Microbiology
7.	PZC	IV	IV – 4115	Pathology
8.	PZC	IV	IV – 4115	Pathology

## Program Specific Outcome :-

**PSO 1 :-** Para Medical Technology has been introduced to prepare the students which finds the main modules of Paramedical with traces of Anatomy, Physiology, Bio-Chemistry and Laboratory Science.

**PSO 2 :-** This course imparts the required skills for the detection of diseases, operation and application of various advance techniques.

**PSO 3 :-** After the expose of the Para Medical Technology, students would be able to detect harmones and toxi substances in blood samples and also understand the basis of endocrine disorders.

**PSO 4 :-** Ultimately, a bachelor degree in Para Medical Technology grants the tools needed to students to perform various staining techniques and understand principle and application of various techniques.

### **<u>Course Outcome</u>** :-

<u>S.No</u>.

### **Course Outcome**

### Human Anatomy & Physiology :-

- The prime concern of this syllabus is to learn the terminology of the subject and basic knowledge of cells and tissues and to understand anatomy of human body. This subject will develop an understanding of the structure and function of organs and organ systems in normal human body.
- 2. Students will develop a vocabulary of appropriate terminology to effectively communicate information related to anatomy and recognize the anatomical structures.
- The prime concern of Physiology is to integrate basic knowledge of cells, tissues, blood, physiological functions and diseases of systems.
- 4. This subject will develop an understanding of the function of organs and organ systems in normal human body. Students will able to explain the physiological systems of body and also understand the basis of diseases.

#### **Biochemistry** :-

- This paper aims at understanding the chemical properties of the bio molecules, their functions and biomedical importance.
- 6. Students will know the basics of reagent preparation, instrument handling and can perform common analytical in Clinical Biochemistry.
- 7. Students will understand the chemistry, function and biological importance of Carbohydrates, Proteins, Lipids, Nucleic acids, Enzymes, Vitamins and Minerals.

#### Microbiology :-

8. This subject gives a general insight into the history, basics of microbiology and imparts knowledge about equipment used in microbiology.

- 9. This course make the students to know handling of instruments and sterilization techniques.
- 10. Students would be able to identify and differentiate bacteria and fungus in biological samples.

### Pathology :-

- 11. The unique preposition of this paper is that the students learn the basic techniques with clotting mechanism, blood banking techniques and automation.
- 12. Students can perform the various type of tests involved in hematology, immunohematology, coagulation profile and can handle automated instruments.

### WEB TECHNOLOGY AND MULTIEDIA

### SRI Y.N. COLLEGE (AUTONOMOUS)

## **PROGRAMME OUTCOMES(POs)**

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On successful completion of this programme the students would -

- 11. Ability to develop proficiency in Webpage Development and website management.
- 12. Ability to develop proficiency in creating dynamic Web Interface.
- 13. Ability to design a web page using Image, Audio and Video editing tools.
- 14. Ability to understand the basic concepts of networking.
- 15. Define multimedia to potential clients.

- 16. Identify and describe the function of the general skill sets in the multimedia industry.
- 17. Identify the basic components of a multimedia project.
- 18. Identify the basic hardware and software requirements for multimedia development and playback.

## **PROGRAMME SPECIFIC OUTCOMES(PSOs)**

The study of Web Technology and Multimedia Programme will enable the students to:

- 7. Design and development of web-pages and web-application.
- 8. Use of development tools.
- 9. General

web

competencies: technology

- Retrieval of information.
- 10. Use of documentation and standards

Use

- 11. Explores the different roles.
- 12. Skill sets, jobs and equipment associated with the development of digital media.

of

13. Examines the processes involved in producing content to meet a specific communication goal toward a target audience.

## COURSE OUTCOMES(COs)

## **SEMESTER - I**

## WM 101: Introduction To Computers and Multimedia

Course Outcome: After studying the Course the students will get familiarized

with the fundamentals of computers and multimedia technologies.

## WM 102: Photoshop

**Course Outcome:** After studying the Course the students will be presenting and designing their own designs and banners

### WM 103: Web Designing Using HTML and CSS

**Course Outcome:** After studying the Course the students will get familiarize with the basics of html and CSS and design the web pages

### WM 104: Communications Skills - I

**Course Outcome:** After studying the Course students will learn the basic communication skills and learns the proficiency in talking English

### WM 105: Ict Skills

Course Outcome: After studying the Course the students will get familiarized

with the basics of computers and networking skills.

# **SEMESTER - II**

#### WM 201: JAVA SCRIPT

**Course Outcome:** After studying the Course the students will get familiarized with the basic JavaScript language

#### WM202 : ANALYSIS AND DESIGN FOR WEB APPLICATIONS

Course Outcome: After studying the Course the students will get an

insight view on the applications on web

#### WM203: VISUAL EFFECTS

**Course Outcome:** After studying the Course students the will get an understanding of the concepts and the applications of VFX

#### WM 204: Introduction to 2D Animation

**Course Outcome:** After studying the Course the students will get familiarized with the animation techniques

#### WM 205: Adobe Edge Animate CC

Course Outcome: After studying the Course the students will get an insight into the basic

concepts of edge animate and use the applications of it.

# **DEPARTMENT OF ENGLISH**

## M.A. ENGLISH LANGUAGE AND LITERATURE (M.A ELL)

## **Programme Outcomes**

### The study of M.A. ELL Programme will enable the students to:

1. Get cognizance of the social, economic, and political perspectives of the literatures produced and also translated into English especially in the third world nations

2. Receive training in the assimilation of the contextual critical understanding of literature against the liberal humanist trend

3 Tutor in the postcolonial and post modernist understanding of the non-native literatures in English

4 Thrust on ecocriticism and women's writing which will be comprehended as bearing economic, political, cultural and psychological impact in the perception of literature by learners

## **Programme Specific Outcomes**

## The study of M.A. ELL Programme will specifically enable the students to:

1. Comprehend linguistics as applied in translation and the teaching of English as L2 besides understanding the history of the English language and the structure of modern English and non-native literatures in English as well

2. Work on Practical research which would help the students to be able to be original and interested in newer perceptions of literature,

3. Think and write creatively and critically and will be able to interpret any piece of writing

# M.A. ENGLISH LANGUAGE AND LITERATURE

# **Course Outcomes**

- The course introduces the student to the Global Literatures produced in English and translated into English
- British Literature makes the foundation in the first two semesters, the course diversifies into literatures produced in all English speaking cultures.
- We offer a diverse range of critical/theoretical texts from European and Indian traditions that arose from specific socio-economiclinguistic philosophical theories
- This course aims to equip the student with essential critical tools to comprehend literature in particular and culture in general
- Nevertheless, the program also aims at English Language Teaching for professional applications
- In addition, digital material is available to many texts prescribed in the syllabus
- This will enhance the learners extensively to equip them technically via Audio-visual for a thorough understanding

## SEMESTER I

S.NO	Paper Code	Title	Course Outcomes
1.	10601	INTRODUCTION TO LITERATURE	The course outcome is primarily to understand what literature is, what is enjoyable to read, and profitable to learn It addresses some basic questions in the professional study of literature in English such as: a) a piece of writing <i>literature</i> b) the major types/kinds of literature c) special qualities and effects they convey to the readers d) recognizing the language that embodies these special qualities and effects.
2.	10602	POETRY:THE RENAISSANCE TO THE 18 <sup>TH</sup> CENTURY	The course outcome is to familiarize the student with different movements of poetry and genres from Britain like: sonnet, epic, mock epic, lyric, epithalamion and metaphysical poetry and to expose the student to the expanded vocabulary and imagery in consequence of geographical and intellectual explorations that took place during Renaissance
3.	10603	DRAMA:THE RENAISSANCE TO THE18 <sup>TH</sup> CENTURY	The course outcome is to acquaint the student with British Drama from the time it took a formal shape in Tragedies and Comedies to the age of Comedy of Manners It aims to enable the students to understand and evaluate Renaissance Humanist ways of thinking that redefined man's relationship with authority, history, science and the future
4.	10604	PROSE &FICTION:THE RENAISSANCE TO THE 18 <sup>TH</sup> CENTURY	The course outcome is to provide the student with an overview of the evolution of prose writing as an artistic pursuit in Britain and to introduce English Novel from its rise and through its growth giving various accounts of its characteristic forms and concerns
5.	10605	INTRODUCTION TO THE STUDY OF LANGUAGE & LANGUAGE SKILLS	The course outcome is to aim at enabling learners understand and use some of the fundamental and the most essential concepts required to attempt a comprehensive description and the study of Language and Language Skills in general and English Phonetics, Skills of Communication in particular

# SEMESTER II

S.NO	Paper Code	Title	Course Outcomes
1.	20601	POETRY: 19 <sup>TH</sup> CENTURY	The main outcome of this course is to help the student recognize the striking distinctiveness of subject matter, tone, temper and style in nineteenth century poetry
2.	20602	DRAMA: 19 <sup>TH</sup> & 20 <sup>TH</sup> CENTURIES	The outcome of this paper is to acquaint the student with 19 <sup>th</sup> and 20 <sup>th</sup> century dramas in Britain which represented the modern age in pursuit of conformity and all its instabilities, dilemmas and fragmented identities
3.	20603	PROSE& FICTION: 19 <sup>TH</sup> CENTURY	The course outcome is to provide the student with a detailed instruction of the evolution of the Novel and its establishment as the most significant paradigm of literary culture of England in the 19 <sup>th</sup> century The paper also helps the student to know the prose models of the period which proved prose an ideal form for literary expression
4.	20604	THE 20 <sup>TH</sup> CENTURY BRITISH LITERATURE	This course outcome aims to introduce some major topics, authors, and critical issues pertinent to English Literature and thought of the early and late twentieth century It will be necessary, therefore, to consider <i>modern</i> from a variety of perspectives and persuasions
5.	20605	INTRODUCTION TO COMMUNICATION SKILLS	The course aims at preparing the student use S English appropriately and effectively in various contexts that demand communicative ability

## SEMESTER III

S.NO	Paper		
	Code	Title	Course Outcomes
1.	30601	AMERICAN	The outcome of this course is to introduce some
		LITERATURE: EARLY TO	major ideas of its origin and texts that gave
		THE 19 <sup>th</sup> CENTURY	American literature with its unique identity and its
			place of pride among the literatures of other
			cultures and nations
2.	30602	INDIAN WRITING IN	The major outcome of this course is to familiarize
		ENGLISH	the student with the origin, evolution and current
			status of Indian Writing in English
3.	30603	POSI COLONIAL I ITERATURE	The course outcome is to introduce the writings of
			those people across the world formally colonized by Britain
4.		LITERARY CRITICISM	The outcome of this course is to help the student
7.	30604		recognize the change of concentration in literary
			criticism from content to form
			This course aims at providing the student a useful
			conceptual scheme for distinguishing between
			different kinds of critical principles
5.	30605	INTRODUCTION TO	The outcome of the course is to aim at introducing
	30005	ENGLISH LANGUAGE	students to the history, methods, approaches and
		TEACHING.	techniques followed in English Language Teaching
			It exposes student to the basic concepts of teaching language through literature

## SEMESTER IV

S.NO	Paper		
	Code	Title	Course Outcomes
1.		AMERICAN LITERATURE:	The course outcome is to introduce to the
	40601	MODERN &	student of some major writers and sample
		CONTEMPORARY	contemporary issues in American literature and thought
2.	40602	INDIAN LITERATURE	The outcome of this course is to introduce to the
	40002	IN ENGLISH	students some seminal literary and critical texts
		TRANSLATION	from Indian languages available in English
			translation
3.			The course outcome aims at familiarizing the
	40603	CONTEMPORARY	student with Literary Theory of the latter part
	10000	LITERARY	of the 20 <sup>th</sup> century that was fundamentally
		THEORY	influenced by the concepts borrowed from
			Philosophy, Linguistics, and Marxism
4.	40604	ENVIRONMENTAL	The outcome of this course helps the students to
	40004	LITERATURE	familiarize about how nature and the natural
			world are imagined through literary texts
			In the context of environmental concerns, it is
			promised that the contemporary attitude
			toward environment can be understood through its literary history
5.		FURTHER STUDIES IN	The outcome of this course will enable the
	40605	<b>THEORY &amp; PRACTICE</b>	students to realize the scope and wide
	(A)	<b>OF ENGLISH</b>	application of the purpose- driven ELT by
		LANGUAGE TEACHING	introducing the foundational concepts of its
			emerging areas
			The course aims at making the student see the
			existence of purpose and needs from both the
			teacher's and the learner's point of view in the
			language teaching-learning situation

### **DEPARTMENT OF MANAGEMENT STUDIES**

### DR. C.S. RAO P.G. CENTRE: SRI Y.N. COLLEGE(AUTONOMOUS)

### M.B.A

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## **PROGRAMME OUTCOMES(POs)**

On successful completion of the MBA programme the students would -

- Acquire the theoretical as well as practical knowledge about different aspects of the business management which prepare them to work in the public and private organisations at executive level positions.
- 2. Obtain the ability to indentify, formulate and provide innovative solutions to the real world complex business problems.
- 3. Get the ability to indentify entrepreneurial opportunities and leverage managerial skills for managing start-ups as well as professionalizing and growing business at National and International levels.

## **PROGRAMME SPECIFIC OUTCOMES(PSOs)**

The study of MBA Programme will enable the students to:

- 14. Gain Managerial and Entrepreneurial aptitude and skills
- 15. Develop planning and decision-making skills
- 16. Acquire cognitive and behavioural skills
- 17. Improve organising and leading skills
- 18. Comprehend the national and global business environment in the right perspective
- 19. Develop a holistic view of the business, industry and economy.

## COURSE OUTCOMES(COs)

#### **CP 101: PERSPECTIVES OF MANAGEMENT**

**Course Outcome:** After studying the Course the students will get familiarized with the Principles, Theory, Process and Practice of Management .

### **CP 102: ACCOUNTING FOR MANAGEMENT**

**Course Outcome:** After studying the Course the students will get an insight into the principles and techniques of accounting and their utilization in business planning and decision-making.

#### **CP 103: BUSINESS ENVIRONMENT**

**Course Outcome:** After studying the Course the students will get familiarized with the National and International business environments and their implications to business.

### **CP 104: MANAGERIAL ECONOMICS**

Course Outcome: After studying the Course students will comprehend the economic

concepts and theories and their applications in Management decision-

making.

#### **CP 105: MANAGERIAL COMMUNICATION SKILLS**

**Course Outcome:** After studying the Course the students will get familiarized with the principles, techniques and skills of Communication.

#### **CP 106 ORGANISATIONAL BEHAVIOUR**

**Course Outcome:** After studying the Course the students will get familiarized with the levels of organizational behaviour, group dynamics, conflicts, change and organisational culture.

#### **CP 107: QUANTITATIVE TEACHNIQUES FOR MANAGEMENT**

### **Course Outcome:** After studying the Course the students will get an

insight into the Statistical and Mathematical techniques and their applications in business decision making.

#### **CP 201 :MARKETING MANAGEMENT**

Course Outcome: After studying the Course students the will get an understanding of

the concepts, process and strategies of Marketing management.

#### **CP 202: FINANCIAL MANAGEMENT**

**Course Outcome:** After studying the Course the students will get familiarized with the basic process, decisions and techniques of Financial Management.

#### **CP 203: HUMAN RESOURCE MANAGEMENT**

**Course Outcome:** After studying the Course the students will get an insight into the basic concepts of Human Resource Management and the various functions of HRM including Industrial Relations in the liberalized environment.

### **CP 204: OPERATIONS MANAGEMENT**

**Course Outcome:** After studying the Course the students will get familiarized with the decision making process and various aspects of Production and Operations Management.

#### **CP 205 : OPERATIONS RESEARCH**

**Course Outcome:** After studying the Course the students will get familiarized with the application of the Operations Research tools in the business

decision making.

### **CP 206: COMPUTER APPLICATIONS IN MANAGEMENT**

Course Outcome: After studying the Course the students will get an

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insight into the basic features of Computer Systems and their Applications

in the Managerial Decision Making.

#### **CP 207: RESEARCH METHODOLOGY FOR MANAGEMENT**

Course Outcome: After studying the Course the students will get an

insight into the basic process and techniques of Research Methodology for the purpose of Management decision making and for conducting Research at different levels.

#### **III SEMESTER**

#### **CP 301: ENTREPRENEURSHIP**

Course Outcome: After studying the Course the students will get familiarized with the

principles and process of Entrepreneurship and become enthused to float

start- ups.

#### **CP 302 VUCA Management**

**Course Outcome:** After studying the Course the students will become aware of the Volatile, Uncertain, Complex and Ambiguous nature and challenges of the business environment and would be able to design appropriate strategies to combat the challenges.

### **CP 303: CORPORATE LEGAL FRAMEWORK**

**Course Outcome:** After studying the Course the students will get an exposure to the Corporate laws affecting the operations of business enterprises.

#### FM 304: FINANCIAL MARKETS AND SERVICES

**Course Outcome:** After studying the Course the students will gain an in-depth knowledge and skills in the Concepts and Practical dynamics of Financial Markets and Financial Services.

#### FM 305: SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT

Course Outcomes: After studying the Course the students will get an

insight into the Concepts and Practical applications of Security

Analysis and Portfolio Management and gain practical skills to operate

as Security Analysts and Share Consultants.

### MM 304 – CONSUMER BEHAVIOUR AND CUSTOMER RELATIONSHIP MANAGEMENT

**Course Outcome:** The study of the Course will enable the students to comprehend the totality and dynamics of Consumer Behaviour and design suitable CRM strategies.

#### **MM 305: SERVICES MARKETING**

**Course Outcome:** On completion of the Course the students will get

exposed and enabled to design effective strategies for Services

Marketing.

#### HRM 304: INDUSTRIAL RELATIONS

Course Outcome : After studying the Course the students will get familiarized with the

Dynamics of Industrial Relations and would emerge as effective HR

Managers.

### HRM 305: COMPENSATION AND WELFARE MANAGEMENT

Course Outcome: The study of this Course will expose the students to the Concepts and Strategies of Compensation and Welfare Management and enable them to design conducive compensation packages in the corporate world.

#### **SEMESTER – IV**

### **401: STRATEGIC MANAGEMENT**

**Course Outcome:** On completion of the Course the students will gain the knowledge of different corporate competitive strategies and emerge as strategists to transform companies into strategic organisations.

#### FM 402: FINANCIAL DERIVATIVES

Course Outcome: After studying the Course the students will get an insight into the Concepts and Practical applications of derivatives in the Security markets and would emerge as the Share Consultants with expert Knowledge

#### FM - 403: Banking and Insurance

**Course Outcome:** On completion of the Course the students would be equipped with the knowledge of the structure and functioning of the Banking and Insurance Industries and would facilitate them to take up carriers in the Banking and Insurance fields

#### FM - 404: INTERNATIONAL FINANCIAL MANAGEMENT

Course Outcome: After studying the Course the students will get familiarized with the

issues, instruments and institutions of the International Financial

Management that would help them to take up global business successfully.

#### **MM 402: SALES AND DISTRIBUTION MANAGEMENT**

**Course Outcome:** On completion of the Course the students will get insights into the issues of personal selling, prospecting and managing of field Sales Force and physical distribution and logistics.

#### **MM – 403: ADVERTISING AND BRAND MANAGEMENT**

Course Outcome: After studying the Course the students will get an

insight into the Concepts and Practical applications of Advertising and

Brand Management and emerge as Advertising Designers.

#### MM - 404: RETAIL MANAGEMENT

Course Outcome: The study of this Course will bestow the students with the knowledge and

practical skills of managing organized Retail Stores and Malls.

#### HRM 402: PERFORMANCE MANAGEMENT AND COUNSELLING

Course Outcome: After studying the Course the students will get an

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insight into the strategies of Performance Management and Counselling

### HRM - 403: STRATEGIC HUMAN RESOURCE MANAGEMENT

Course Outcome: After studying the Course the students will get familiarized with the

Concepts and issues of Strategic Human Resource Management.

#### HRM - 404: INTERNATIONAL HUMAN RESOURCE MANAGEMENT

**Course Outcome:** On completion of the Course the students will be endowed with the concepts and strategies of International Human Resource Management and emerge as vibrant HR Managers in the MNCs.

# DEPARTMENT OF COMPUTER SCIENCE PROGRAMME: MCA (MASTER OF COMPUTER APPLICATIONS)

DO No	Programme Outcomeg
PO No.	Programme Outcomes Upon completion of the MCA Programme, the graduate will be able to
PO-1	Acquire the abilities in Computing, Aptitude and Accounts to find novel solutions for the complex problems in IT field.
PO-2	Acquire the knowledge to understand and analyze the problem, design a paradigm and to develop a software product to cater the needs of Industry and Society
PO-3	Instill the confidence in students for self learning to update the current trends in IT to become an efficient Professionals
PO-4	Understand the Code of Ethics and Standards of the computer Professionals and develop the young minds with Social responsibilities and commitments
PO-5	Apply the Management principles and skills to develop a software product as a team member and effectively manage the team as well as the product

PSO No.	Programme Specific Outcomes
	Upon completion of these courses the student would
PSO-1	Acquire academic excellence with an aptitude for higher studies and research
PSO-2	Understand the concepts of programming, computation and management and apply
	them in the field of Computer Science
PSO-3	Apply the skills gained to analyse, design and to develop effective software products
PSO-4	Understand the recent technologies and tools to provide innovative ideas and solutions to the existing problems.
PSO-5	Apply the managerial skills in working environment to work effectively with other
	team members
PSO-6	Apply the appropriate Software Engineering practices to deliver a Quality
	products catering to the needs of Industry and Society at a large.

## **SEMESTER I**

Course Title	9	Paper I – Computer Fundamentals and Programming in C		
Code		MCA 1.1		
CO		Course Outcomes		
No.				
	Understa	nd and design a computational solution for a given problem.		
CO-1				
	Analyze	the flow of the program and various stages in program execution.		
CO-2				
CO-3	Learn the basics of C and the programming constructs.			
CO-4		uctures, strings, arrays, pointer and files for solving complex ional problem.		
CO-5	Implement the User defined functions and files in real time Problems.			
CO-6	Able to develop software for solving mathematical and real time problems			

Course Title	Paper	Paper II – Data Structures	
Code		MCA 1.2	
CO No.	Course Outcomes		
	Understand the fundament	tals of Data Structures and basic concepts of String	
CO-1	Processing, Linear Arrays	s, Records and Pointers.	
	Analyze the representatio	n of Linked Lists in memory, Stack, Queues and	
CO-2	implement real time applications in Stack and Queues.		
CO-3	Explore the structure of Trees, basic operations of Trees, analyze and illustrate the algorithms.		
CO-4	Apply data structures and algorithms in real time applications.		
CO-5	Analyze the various algorithm design and implementation.		
CO -6	Develop solutions using advanced algorithms for various kinds of problems.		

Course Title		Paper III – Discrete Mathematical Structures	
Code		MCA 1.3	
CO		Course Outcomes	
No.			
<b>GO</b> 1		he fundamentals of Logic-Prepositional Equivalences-Truth tables-	
CO-1	Tautologies-Predicates and Quantifiers-SetsSequences and Summations -Growth		
		ations and their properties	
		sics of Counting- Pigeonhole Principle- Combinations and Permutations-	
CO-2		er mutations and Combinations	
	Solving Recurrence Relations-Divide and Conquer relations- Inclusion and Exclusion-		
CO-3	Applications of Inclusion-Exclusion.		
CO-4	Understand Graphs-Terminology-Relations and Directed Graphs - Representations of		
	Graphs- Ison	norphism-Connectivity- Euler and Hamiltonian Paths - Shortest Path	
	problems- Plan	nar Graphs - Graph Coloring-	
CO-5	-	knowledge of trees- Applications of trees- Traversals-Trees and sorting-	
	Spanning Tree	s-Minimum Spanning Trees.	
CO-6		Boolean Functions-Representing Boolean Functions -Logic Gates-	
	Minimizations	of Circuits-Languages and Grammars- Finite State Machines with and with	
	no output.		

Course Title		Paper IV – Computer Organization
Code		MCA 1.4
CO No.		Course Outcomes
CO-1		l relate the various number systems.
CO-2	1	e Sequential Circuits and Combinational Circuits.
CO-3	Illustrate t	he concepts of instruction cycle, instruction code and I/O interrupts.
CO-4	Differenti	ate different types of addressing modes.
CO-5	Summariz	e on memory organization.
CO-6	Acquire th	he knowledge of working principles of computer systems

Cours Title	Paper V – Management Accountancy	
Code	MCA 1.5	
CO No.	Course Outcomes	
1.	Understand the nature of accounting ,systems of accounting, concepts and yhe procedure to prepare the trail balance	
2.	Explain the financial statements, trading account, profit and loss account and balance sheet with illustrations.	
3.	To give an input to find a solution to the problem of liquidity through financial analysis and also explain ratio analysis and funds flow analysis, working capital cycle.	
4.	Explain the cost control techniques like budgetary control through budgets and types of budgets.	
5.	Understand the marginal costing technique, CVP analysis and the calculation of BEP and its applications.	
6.	Explain the Computerized accounting system, coding of logic and codes required and also to understand different files and outputs obtained.	

## **SEMESTER II**

Cours Title	e Paper I – Probability, Statistics & Queuing Theory		
Code	MCA 2.1		
CO No.	Course Outcomes		
CO-1	Discuss the concepts and definitions of Probability theory, Specify the theorems on probability.		
CO-2	Explain the discrete and continuous probability distributions and also mathematical expectation concepts		
CO-3	Describe concepts of the sampling theory like population, parameter, sample, statistic and so on.		
CO-4	Explain the concepts and properties in Testing of hypothesis like proportion tests and mean tests		
CO-5	Describe the Small Sample Tests like Test for means, Test for goodness of fit etc.,		
CO-6	Define and Explain the Queueing models like FIFO, LIFO, etc.,		

Course Title	Paper II – Database Management Systems		
Code	MCA 2.2		
СО	Course Outcomes		
No.			
CO-1	Explain the basic concepts of database system and fundamental relational algebraic operations.		
CO-2	Explain, Apply SQL queries, Create ER model for any database applications.		
CO-3	Explain the normalization techniques; learn the basic idea of object – based database.		
CO-4	Describe the physical storage media and file structure, compare the file organization techniques; understand, analyze & compare Indexing & Hashing techniques.		
CO-5	Discuss the concepts of Transaction and Concurrency control, classify the database system architecture, Understand and apply SQL queries.		
CO-6	Acquire the knowledge of working with database.		

Course Title	Paper III – Object Oriented Programming With C++ & JAVA		
Code	MCA 2.3		
CO No.	Course Outcomes		
CO-1	Describe the principles of object – oriented programming.		
	Apply the concepts of data encapsulation, inheritance, and polymorphism to		
CO-2	large– scale software.		
CO-3	Investigate the concepts of Graphical User Interfaces.		
	Test and Formulate problems as steps so as to be solved systematically.		
CO-4			
CO-5	Develop C++ & Java applications for problems in current scenario.		
	Apply the programming concepts of Java to solve real time problems.		
CO-6			

Course Title	Paper IV – Formal Languages & Automata Theory		
Code	MCA 2.4		
CO No.	Course Outcomes		
CO-1	Understand the basic Concepts of Finite State Systems, Chomsky Hierarchy of Languages, Deterministic and Non-Deterministic Finite Automata, Regular Expressions.		
CO-2	Know the Formal Languages and Grammars, Regular Sets and Regular Grammars, Pumping Lemma for Regular Sets, Decision Algorithm for Regular Sets, Minimization of Finite Automata.		
CO-3	Context Free Grammars and Languages, Derivation Trees, simplification of Context Free Grammars, Normal Forms, Pumping Lemma for CFL, Closure properties of CFL's.		
CO-4	Concepts of Push-Down Automata and Context free Languages, Parsing and Push-Down Automata.		
CO-5	Turing Machine, Construction of Turing Machines, Combining Turing Machines. Universal Turing Machines. The Halting Problem, Decidable & Undecidable Problems - Post Correspondence Problem.		
CO-6	Understand the basic Syntax of the Prepositional Calculus & Predicate Calculate Calculus		

Cours Title	e Paper V – Information Systems & Organizational Behavior		
Code	MCA 2.5		
СО	Course Outcomes		
No.			
CO-1	Recognize, Explain the concept of Organization, Background and Foundation of Organizational Behavior.		
	Explain the models of Man, Personality and learning; analyze the behavior of		
CO-2	individuals and groups in organizations.		
CO-3	Discuss the concepts of Attitude, Motivation & Work stress, apply Stress Management in the Personal life.		
CO-4	Describe, Analyse the concepts of Interpersonal behavior, Explain group dynamics & group decision making, compare the different leadership styles and apply them in life situation.		
	Explain the Organization theory; Compare the various organization structures,		
CO-5	Differentiate centralization & decentralization.		
CO-6	Develop good personality as an effective employee in an organization		

## SEMESTER III

Course Title		Paper I – Computer Networks	
Code	•	MCA 3.1	
CO No.	Course Outcomes		
CO-1	To educate concepts, vocabulary and techniques currently used in the area of computer networks.		
CO-2	To study protocols, network standards, the OSI model, cabling, networking components, and basic LAN design.		
CO-3	To accumulate existing state of the art in network protocols, architectures, and applications.		
CO-4	To be familiar with contemporary issues in networking technologies.		
CO-5	Analyze the various concepts of networks related to OSI and TCP reference models		
CO-6	To know various networks such as Wireless Ad-hoc Networks, Sensor Networks, MANETs etc.		

Course Title	Paper II – Artificial Intelligence and Expert Systems
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C	ode	MCA 3.2		
CO No.	Course Outcomes			
CO-1	Educate con	Educate concepts of AI, Terminology of AI, describe agents and its environments		
CO-2	Describe co	Describe concepts of informed and uniformed search strategies		
	Explain local search algorithms and optimization problems			
CO-3				
CO-4	Describe knowledge based agents, propositional logic and reasoning patterns in propositional logic.			
CO-5	Explain the	concept of uncertainty and uncertain reasoning		
CO-6	Describe the	e expert systems, applications and domains of expert systems.		

Course Title Code		Paper III – Design and Analysis of Algorithms MCA 3.3		
				CO No.
CO-1	-	Ability to analyze the performance of algorithms.		
CO-2	Ability to	choose appropriate algorithm design techniques for solving problems.		
	Ability to understand how the choice of datasructures and the algorithm design			
CO-3	methods impact the performance of programs.			
CO-4	To clear up troubles the usage of set of rules design methods including the grasping approach, devide and overcome, dynamic programming . backtracking and department and criteria.			
CO-5	To unders	To understand the variations among tractable and intractable problems		
CO-6	To introduce p and np classes			

Course Title		Paper IV – Operating Systems	
Code		MCA 3.4	
CO No.	Course Outcomes		
CO-1	List and Recognize the various types of operating system.		
CO-2	Explain, Discuss, Compare and Contrast the various scheduling algorithms		
CO-3	Describe, Compute and choose the correct scheduling algorithm for the given problem		
CO-4	Explain the Deadlock concepts and Memory		
	Management Techniques		
CO-5	Discuss the concepts of file systems and mass storage structure, explain the		
	different allocation methods, compare		
CO – 6	Acquire the knowledge of operating system software		

Course Title		Paper V – Web Technologies	
Code		MCA 3.5	
CO No.	Course Outcomes		
CO-1	Explain features of E- commerce, and its applications		
CO-2	List types of Web pages and dynamic web pages with examples		
CO-3	Describe a	ctive server pages, Java servlet with examples	
CO-4	Discuss th	e importance of Java Remote method invocation in sever side applications	
CO-5	Explain the significance of Electronic data interchange in international trade, Architecture of EDI		
CO-6	Discuss the emergence of Wireless application protocol, WAP and it's future		

### SEMESTER IV

Course Title	se Paper I – Information Security and Cryptography	
Code		MCA 4.1
CO No.		Course Outcomes
CO-1	Explain t	he fundamentals of network security.
CO-2	Learn the encryption and digital signature techniques.	
CO-3	Illustrate	various encryption techniques with applications involved.
CO-4	Develop	enhanced network security algorithms
CO-5	Analyze models	the various concepts of networks related to OSI and TCP reference
CO-6	Explain t	he Message Authentication and Hash algorithms

Cou Titl	urse Paper II – Operations Research le	
Co	de	MCA 4.2
CO No.		Course Outcomes
CO-1	Overview of	of Operations Research methodologies
CO-2	Explain different Operations Research Techniques and Procedures	
CO-3	Assessing	variant Operations Research Terminologies to evaluate complex problems
CO-4	Evaluating	complex Simplex methods to obtain proper solutions
CO-5	Discuss con	mplete solutions for Linear Programming Problem
CO-6	Analyze the	e Techniques and concepts of Operations Research

Course Title		Paper III - Elective I - Computer Graphics
Code		MCA 4.3.2
CO No.		Course Outcomes
CO-1	Explai I/O dev	n Computer Graphics applications and describe Graphic devices and explain vices
CO-2	Explai	n different Graphic conversion algorithms and evaluate their applications.
CO-3	Explai applica	n Window and Clipping algorithms and evaluate their mathematical tions.
CO-4	Explain 2D transformations and evaluate their mathematical applications.	
CO-5	Explai	n three dimensional perspectives. Geometry and explain different methods
CO-6	CO-6 Explain structures and hierarchical modeling methods	

Course Title	Paper IV – Object Oriented Software Engineering
Code	MCA 4.4
СО	Course Outcomes
No.	
	Define software, explain the nature of software, software process and software
	engineering practice, explain and compare the various models.
CO-1	
	Discuss the requirements, analyze and design the various requirement models.
CO-2	
	Explain the design concepts, analyze and apply the concepts to design
	architectural, component level & User interface models, list the golden rules.
CO-3	
CO-4	Explain the quality concepts, Software Quality Assurance tasks, discuss the
	strategies of testing, explain the types of testing.
	Explain the Product, process & project metrics, discuss the estimation
	modeling, understand the emerging trends, Prepare a Product.
CO-5	
CO-6	Become an efficient software developer.

Course Title		Paper V – Data Warehousing and Data Mining
Code		MCA 4.5
CO No.		Course Outcomes
CO-1	Realiz	e the basic terminologies of Data mining principles and techniques
CO-2	Prepro	cess the data by using various Techniques and algorithms
CO-3	Unde	rstand the Data warehousing Models and Architecture
CO-4	Analyz	zes the various algorithms in Data Mining
CO-5	Identi	fies different applications involved in Data Mining
CO-6		bata analyst can analyze the present data and predict the future events of s fields.

#### SEMESTER V

Course Title	9	Paper I – Wireless and Ad-hoc Networks	
Code		MCA 5.1	
CO No.	Course Outcomes		
CO-1	To under	stand the basics of Ad-Hoc & Sensor Networks.	
CO-2	To learn various fundamental and emerging protocols of all layers in Ad-Hoc Network.		
CO-3	To study about the issues pertaining to major obstacles in establishment and efficient management of Ad-Hoc and Sensor Networks.		
CO-4	To understand the nature and applications of Ad-Hoc and Sensor Networks.		
CO-5	To understand various security practices and protocols of Ad-Hoc and Sensor Networks.		
CO -6	Build sensor networks in various fields.		

Cours Title		
Code	:	MCA 5.2
CO No.		Course Outcomes
CO-1		concepts of information security, principles and concepts of data security
CO-2	Explain the	data leakage, Data protection and DLP limitations
CO-3	Describe ba	sic concepts of cyber security and domains of cyber security policy
CO-4	Explain cyt	per security evolution and it's challenges
CO-5	Describe cy	ber security metrics, security management goals and security frame works.
CO-6	Explain t	he cyber user issues and the cyber conflict issues like cyber welfare

Course Title	Paper III – Big Data Analytics
Code	MCA 5.3
CO No.	Course Outcomes
CO-1	Explains the fundamentals and categorize and summarize Big Data and its importance.
CO-2	Identifies the usage of big data analytics and its applications
CO-3	Summarizes operational issues of big data in various environments
CO-4	Differentiate various Big data technologies like Hadoop MapReduce
CO-5	Distinguish various big data analytic systems and apply tools and techniques to analyze Big Data.
CO-6	Use advanced big data technologies for handling massive volume of data

Course Title	Paper IV – Elective II - Cloud Computing	
Code	MCA 5.4.1	
CO No.	Course Outcomes	
CO-1	Discuss the fundamental concepts in cloud.	
CO-2	Analyze the cloud enabling technologies.	
CO-3	Know and explain the Infrastructure oriented mechanisms.	
CO-4	Comprehend the Cloud security mechanisms.	
CO-5	know and distinguish the delivery models from provider and consumer perspective.	
CO-6	Develop secure cloud based applications.	

Course TitlePaper V – Elective III - Software Testing and Quality Assurance		Paper V – Elective III - Software Testing and Quality Assurance
Code		MCA 5.5.3
CO No.		Course Outcomes
CO-1	Discus t	he Software Testing strategies
CO-2	Analyze the Software Quality Assurance concepts	
CO-3	Assessir	ng Software Terminologies and their importance
CO-4	Take the In Testi	e necessary steps to overcome the problems during the software development
CO-5	U	hish various techniques to rectify the errors and enhance the quality in the e development
CO-6	In Softw role.	vare development, the Software Testing and Quality Assurance plays a vital

#### **SEMESTER VI**

Course Title Code		Project Work MCA 6.1	
CO No.	Course Outcomes		
CO-1		nd the web designing process based projects.	
CO-2	To understand the changes occurring in the field of software through IEEE projects.		
CO-3	To review latest technologies and innovation in the field of Industry.		
CO-4	To assess the coding process given by the students.		
CO-5	Elevate the	students to meet the global standards.	
CO-6	To give an input to present the project on different areas which are suitable to the present scenario.		

# DEPARTMENT OF MATHEMATICS PROGRAMME: M.Sc (Maths)

PO No.	Programme Outcomes		
	Upon completion of the M.Sc.degree programme, the graduate will be able to		
PO-1	Obtain through knowledge in pure mathematics.		
PO-2	Obtain a basic knowledge in research & methodology.		
PO-3	Develop aptitude skills and skill based knowledge.		
PO-4	Improve logical and reasoning capacity.		
PO-5	Receive training to face SET/NET examinations.		

PSO No.	Programme Specific Outcomes		
	Upon completion of these courses the student would		
PSO-1	Become an individual academic excellence in the discipline of mathematics.		
PSO-2	Acquire knowledge for research programme.		
PSO-3	Be an entrepreneur for training SET/NET examinations.		
PSO-4	Been capable of executing research and research projects.		
PSO-5	Become a Software professional.		

Course Title		Paper I –Algebra 1
Code M101		M101
CO No.	Course Outcomes	
CO-1	Describe examples	the definitions of Automorphism, Conjugacy and G- sets with it's s.
CO-2	Discussfinitely generated abelian groups and invariants of finite abelian groups.	
CO-3	1	ylow's first theorem, Sylow's second theorem and Sylow's third theorem examples.
CO-4	Discussideals and homomorphism, Maximal ideal and prime ideal, Nilpotent ideal and nil ideal.	
CO-5	Simply explaine Zorn's lemma.	
CO-6	Learnthe unique factorization domain, principal ideal domain and Euclidean domain.	

### **SEMESTER I**

Course Title	ļ	Paper II – Real Analysis-1
Code		M102
CO No.	Course Outcomes	
CO-1	Describe the finite countable and uncountable sets, Metric spaces and Compact sets.	
CO-2	Explain the convergent sequences & Cauchy sequences & some special sequences.	
CO-3	Solve the problems to using ratio and root tests and analyze power series	
CO-4	Understand the limits of functions & continuity and compactness and Monotonic functions.	
CO-5	Learn the Mean value theorems ,L- Hospital's Rule and Taylor's theorem.	

Course Title		Paper III – Differential Equations
Code		M103
CO No.		Course Outcomes
CO-1	Applications o	f second order linear differential equations will be studied.
CO-2	Solve Homogeneous equations and use of a known solution to find another.	
CO-3	Recognise diff	erential equations that can be solved by each of three methods.
CO-4	Solve the bour values,Eigen f	ndary value problems and by Strum Comparison theorem solved Eigen unctions.
CO-5		wer Series and solved first and second order linear equations to verify ar singular points.
CO-6	Understand the efficients.	e linear system and solved homogeneous linear system with constant Co-

Co Tit	urse le	Paper IV – Topology	
С	ode	M104	
CO No.		Course Outcomes	
CO-1		Gain an understanding the algebra of sets, functions,Product of sets, Partitions and equivalence relations.	
CO-2	Learnthe basi examples.	Learnthe basic concepts of openset and closed sets and apply these two sets in real life examples.	
CO-3	Develop the	Knowledge on Topological spaces through the participating in a Quiz.	
CO-4	Know the We	Know the Weak Topologies.	
CO-5	Understand the	Understand the Tychnoff's theorem and Ascoli's theorem.	

Cours Title	Paper V – Discrete Mathematics	
Code	M105	
CO No.	Course Outcomes	
CO-1	Discussrelations, properties of binary relations in a set, Relation matrix and graph of a relation, partition and covering of a set, equivalence relations, compatibility relation, composition of binary relations.	
CO-2	Discuss lattices as partially ordered sets, some properties of lattices, lattices as algebraic systems.	
CO-3	ExplainBoolean algebra, sub algebra, direct product and homomorphism.	
CO-4	Acquire the knowledge from Boolean forms and free Boolean algebras, values of Boolean expressions.	
CO-5	Describe representations and minimizations of Boolean functions.	
CO-6	Explain finite state machines, Introductory sequential circuits, equivalence of Finite State Machines.	

### **SEMESTER II**

Cou Title		
Coo	de M201	
CO No.	Course Outcomes	
CO-1	Discuss the definitions of Irreducible polynomials and Eisenstein criterion, Algebraic extensions and algebrically closed fields with it's examples.	
CO-2	Explainsplitting fields and normal extensions, multiple roots, finite fields and Separable extensions.	
	Simply explainfundamental theorem of Galois theory and fundamental theorem	
CO-3	of algebra.	
CO-4	Explain applications of Galois theory to classical problems.	
CO-5	Solve the problems by using radicals, ruler and compass construction.	

Course Title	Paper II – Real Analysis - II	
Code	M202	
CO No.	Course Outcomes	
CO-1	Learn the definition and existence of the Riemann stieltjes Integral.	
CO-2	Acquire the Knowledge of uniform convergence and uniform convergence & continuity and Integration.	
CO-3	Apply the stone wierstrass theorem for obtain results von the function of algebra.	
CO-4	understand the Linear Transformations and the contraction principle.	
CO-5	Give seminars on the implicit function theorem ,the Rank theorem & Derivatives of higher order for improving subject.	

Course Title	Paper III – Complex Analysis - I
Code	M203
СО	Course Outcomes
No.	
CO-1	Discuss the elementary properties and solved the examples of Analytic functions.
	Understand the mobius transformations.
CO-2	
CO-3	Know the fundamentals of Analytic functions, to studied Riemann Stieltjes integrals and Analyze Power Series representation of Analytic function.
	Learn the Cauchy's theorem and the homotopic version of Cauchy's theorem.
CO-4	
CO-5	Examine functions are analytic in a punctured disk.

Cours Title	se Paper IV – Linear Algebra	
Code	e M204	
CO No.	Course Outcomes	
CO-1	Explain elementary canonical forms, annihilating polynomials, invariant subspaces.	
CO-2	Discuss Simultaneous triangulation and simultaneous diagonalization.	
	Describedirect –sum decompositions, invariant direct-sums.	
CO-3		
CO-4	Discuss the primary decomposition theorem, cyclic subspaces and Annihilators. Learned cyclic decompositions and the rational forms.	
CO-5	Acquire the knowledge in the Jordan forms, computation of invariant factors, semi simple operators.	
CO-6	Discuss Bilinear forms, symmetric bilinear forms and skew symmetric Bilinear forms.	

Course Title	Paper V – Probability Theory and Statistics	
Code	M205	
CO No.	Course Outcomes	
CO-1	Discuss Sample spaces, events and the axioms of Probability.	
CO-2	Learn some elementary theorems and Boole's inequality.	
CO-3	Give brief explanation on Conditional probability and studied Bayes theorm.	
CO-4	DiscussDescret and Continuous Random variables and studied Binomial, Poisson,Normal and uniform distributions.	
	Learanmeaning of Correlation, Scatter diagram Karl person's coefficient of	
CO-5	Correlation, Rank Correlation.	
CO-6	Know types of sampling, parameters and solved some problems on tests of significance.	

### SEMESTER III

Course Title		Paper I – Functional Analysis		
Co	de	M301		
CO No.		Course Outcomes		
CO-1		Learnlinear transformations, continuous linear transformations, Hahnbanach theorem in Banach spaces.		
CO-2	Explainthe o	Explain the open mapping theorem and the conjugate of an operator.		
CO-3		Discuss the definition and some simple properties in Hilbert spaces, orthogonal compliments and orthonormal sets.		
CO-4	Describe the	Describe the conjugate space, the adjoint of an operator, self-adjoint operators.		
CO-5	Acquire the	Acquire the knowledge in normal and unitary operators and also in projections.		
CO-6	Discussmatrices, determinants and the spectrum of an operator, the spectral theorem in Finite-Dimensional Spectral Theory.			

Course Title		Paper II – Lebesgue Theory
C	ode	M302
CO No.		Course Outcomes
CO-1	Explainalgebra of sets, lebesgue measure, outer measure, measurable set and lebesgue measure.	
CO-2	Discussnon- measurable set, measurable function, Little woods's three principles.	
CO-3	Describe the Riemann integral, the lebesgue integral of a bounded function over a set of finite measures.	
CO-4	Explain the integral of a non-negative function, the general lebesgue integral convergence in measure.	
CO-5	Acquire the knowledge in differentiation of monotonic functions, functions of bounded variation, differentiation of an integral.	
CO-6	LearnLp-spaces, the Holder's and Minkowski inequalities, convergence and completeness.	

Course Title		Paper III – Analytical Number Theory
Cod	de	M303
CO No.		Course Outcomes
CO-1	DiscussMob them.	ius function, Euler totient function and also explained relation between
CO-2	Learn theDirichlet inverse and Mobius inversion formula, mangoldt function and liouville's function.	
	Describebig oh notation and Euler summation formula.	
CO-3		
CO-4	Explain chebyshev's function, Shapiro's theorem and it's applications.	
CO-5		d residue system and Euler-Fermat theorem, Lagrange theorem and it's Chinese remainder theorem and it's applications.

Course Title		Paper IV – Partial Differential Equations	
Cod	ie	M304	
CO No.		Course Outcomes	
CO-1	Recall the ba	asic concepts of Partial Differential Equations.	
CO-2	Explain the Pfafian Differential forms and equations and some excercises.		
CO-3	Solve the problems on cauchy's Method of characteristics & compatiable system of first order equations.		
CO-4	Know the Partial Differential Equations of the second order and solve the linear hyperbolic equations.		
CO-5	understand the elementary solutions, and Method of separation of variables of solving Laplace equation and the wave equation.		

Course Title		Paper V – Elective – ICommutative Algebra	
C	ode	M305	
CO No.	Course Outcomes		
CO-1	Review the c	lefinition and elementary properties of rings.	
CO-2	Discuss the prime and maximal ideals and explain the various elementary operations performed on ideals.		
CO-3	Give the definition and elementary properties of modules and gave brief treatment of tensor products.		
CO-4	Discusshow tensor products behave for exact sequences.		
CO-5	To educate the definitions and simple properties of the formation of fractions.		
CO-6	Discuss the otheorems.	decomposition of an ideal into Primary ideals and establish the uniqueness	

#### SEMESTER IV

Course Title		Paper I – Measure Theory	
Со	de	M401	
CO No.		Course Outcomes	
CO-1	Explain co	nvergence and completeness in measure spaces.	
CO-2	Discuss me	asurable functions, integration, general convergence theorems.	
CO-3	Describe signature spaces.	Describe signed measures, the Raydon- Nikodym theorem, the LP spaces.	
CO-4	Explain out	Explain outer measures and measurability, the Extension theorem	
CO-5	Discussthe	Discussthe Lebesgue- stieltjes integral, product measures.	
CO-6	-	knowledge in integral operators, inner measure, extension by sets of caratheodory outer measure.	

Course Title		Paper II – Numerical Analysis	
C	ode	M402	
СО		Course Outcomes	
No.			
	Determine the	e roots of a polynomial equation and obtain the initial approximations to	
CO-1	the roots by s	olved some problems in different methods.	
	To find the ro	oots of the equations by some of the iteration methods.	
CO-2			
	Discuss the n	Discuss the methods to construct the interpolating polynomials to a function and	
CO-3	interpolate th	interpolate the indicated points.	
CO-4	To evaluate t	he derivative of a function in the closed form by Numerical methods.	

Course Title		Paper III –Graph Theory
Code		M403
CO No.		Course Outcomes
CO-1	Learnthe	basic concepts of graphs and tress and fundamental circuits.
CO-2	Know th	e cutsets and connectivity and separability.
	Aquire th	e Knowledge of Planar graphs and Dual graphs.
CO-3		
CO-4	Explain t in real lif	he Matrix representation of graphs and Application to a switching network e.
CO-5	Describe	the coloring, covering and Partitioning and further Operation Research.

Course Title		Paper IV – Linear programming
Code		M404
СО		Course Outcomes
No.		
		ne formulation of linear programming problems, graphical solution and olution of linear programming problem.
CO-1	0	
	Describe	simplex method and two- phase method, Big- M method and to resolve
CO-2	degeneracy in linear programming problem, solved problems in simplex method.	
	Explain the concept of duality in linear programming and comparison of the solutions	
	of the dual and primal.	
CO-3		
CO-4	Learn the formulation of assignment problem, Reduction theorem and Hungarian assignment method, traveling salesman problems	
	Explainformation of transportation problem, methods to find initial basic feasible solution and north- West corner rule, lowest cost entry method and Vogel's	
CO-5	approxin	nation method.
CO-6		optimality test, degeneracy in transportation problems and unbalanced ation problem.

Course Title		Paper V – Elective-II Discrete Dynamical Systems
Code		M405
CO No.		Course Outcomes
CO-1	Discuss Phase portrait, periodic points and stable sets, differentibility and it's implications.	
CO-2	Explainthe Sarkovskii's theorem and some basic problems.	
CO-3	Learn the definitions of parameterized families of functions and bifurcations Cantor set's, symbolic dynamics and chaos.	
CO-4	Describe topological Conjugacy, period doubling casade, Newton method.	
CO-5	Solve the problems on Numerical solutions of differential equations on Newton's method in complex plane.	

## DEPARTMENT OF CHEMISTRY PROGRAMME: M.Sc ORGANIC CHEMISTRY

PO No.	Programme Outcomes Upon completion of the M.Sc Organic Chemistry Programme, the graduate will be able to
PO-1	Determine the aromaticity of different compounds.
PO-2	Study of Asymmetric synthesis.
PO-3	Synthesis of Natural products and drugs by using proper mechanisms.
PO-4	Determine molecular structure by using UV, IR and NMR.
PO-5	Solve the reaction mechanisms and assign the final product.

PSO No.	Programme Specific Outcomes		
	Upon completion of these courses the student would		
PSO-1	Understand the various type of aliphatic, aromatic, nucleophilic substitution reaction.		
PSO-2	Understand and apply principles of Organic Chemistry for understanding the scientific phenomenon in Reaction mechanisms.		
PSO-3	Learn the Familiar name reactions and their reaction mechanisms.		
PSO-4	Understand good laboratory practices and safety.		
PSO-5	Study of free radical, bycyclic compound, conjugate addition of Enolates and pericyclic reactions.		

Course Title	е	Paper I – GENERAL CHEMISTRY-I	
Code		M.Sc OC	
CO		Course Outcomes	
No.			
	To learn abo	out basic fundamentals of Quantum Chemistry and Molecular Spectroscopy.	
CO-1			
	To learn ab	out wave mechanics of simple systems with contact potential	
CO-2	energy, particle in one dimensional box		
	To learn about concepts of microwave and IR_spectroscopy		
CO-3			
CO-4	To learn about Raman spectroscopy and electronic spectra of diatomic molecules		

### **SEMESTER I**

Course Title	Paper II –INORGANIC CHEMISTRY-I	
Code	M.Sc OC	
СО	Course Outcomes	
No.		
	Acquire the knowledge on VSEPR, Valence bond and molecular orbital theories in	
CO-1	explaining the structure of simple molecules	
	Acquire the knowledge on preparation, structure and mechanisms of	
CO-2	boranes, carboranes, metallocarboranes and cage componds	
CO-3	To learn about crystal field theory, crystal field splitting pattern in different geometries and calculation of crystal field stabilization energy	
CO-4	Acquire the knowledge on how to draw Orgel and Tanabe_Sugano diagrams for metal complexes	

Course Title	Paper III – ORGANIC CHEMISTRY	
Code	M.Sc OC	
CO No.	Course Outcomes	
CO-1	Acquire the knowledge on Nature of bonding in organic molecules and Aromaticity.	
CO-2	To understand the Stereo Chemistry & Molecular representation of organic molecules.	
	Acquire the knowledge of Heterocyclic compounds.	
CO-3		
CO-4	To learn about Chemistry of some typical natural products (Alkaloids and Terpenoids).	

Cours Title	e Paper IV – PHYSICAL CHEMISTRY-I	
Code	M.Sc OC	
CO No.	Course Outcomes	
CO-1	Acquire knowledge on Thermodynamics	
CO-2	Acquire knowledge on Micelles and Macro molecules	
CO-3	Acquire knowledge on Chemical Kinetics	
CO-4	Acquire knowledge on Photochemistry	

Course Title	Paper –I INORGANIC CHEMISTRY PRACTICAL
Code	M.Sc OC
CO No.	Course Outcomes
CO-1	To Synthesis the inorganic complexes like (i) Tetraamminecopper(II) sulphate (ii) Potassium tris-oxalato ferrate(III) trihydrate (iii) Tris-thiourea copper(I) sulphate
CO-2	Hands on experience on Semi micro qualitative analysis of six radical mixtures Anions: CO32-, S2-, SO32-, Cl-, Br -, I -, NO3 -, SO4 2-, CH3COO - C2O42-, C4 H4 O6 2-, PO4 3-, CrO4 2-, AsO4 3-, F -, BO3 3-
	Cations : Ammonium (NH4+) 1st group: Hg, Ag, Pb, Tl, W 2nd group: Hg, Pb, Bi, Cu, Cd, As, Sb, Sn, Mo 3rd group: Fe, Al, Cr, Ce, Th, Ti, Zr, V, U, Be 4th group: Zn, Mn, Co, Ni 5th group: Ca, Ba, Sr 6th group: Mg, K, Li

Cours Title		
Code	2	M.Sc OC
CO No.	Course Outcomes	
CO-1	<ul> <li>Hands on experience on Preparation, recrystallization, and determination of melting point &amp; yield of the following compounds:</li> <li>(i) Aspirin, (ii) Nerolin, (iii) Chalcone,</li> <li>(iv) p-Nitro acetanilide, (v) 2,4,6- Tribromoaniline, (vi) m-Dinitrobenzene,</li> <li>(vii) Phthalimide, (viii) Diels-Alder adduct.</li> </ul>	

Course Title	Paper – I PHYSICAL CHEMSITRY PRACTICALS	
Code	M.Sc OC	
CO No.	Course Outcomes	
CO-1	Acquire practical knowledge on Determination of critical solution temperature of phenol-water system	
CO-2	Acquire practical knowledge on Effect of added electrolyte on the CST of phenol- water system	
CO-3	Acquire practical knowledge on Conductometric titration of Strong acid versus Strong base	
CO-4	Acquire practical knowledge on Dissociation constant of weak acid (CH3COOH) by conductometric method	
CO-5	Acquire practical knowledge on Conductometric titration of Weak acid vs Strong base.	
CO-6	Acquire practical knowledge on Determination of cell constant	
CO-7	Acquire practical knowledge on Adsorption of acetic acid on animal charcoal or silica gel	
CO-8	Acquire practical knowledge on Acid-catalyzed hydrolysis of methyl acetate	
CO-9	Acquire practical knowledge on Determination of partial molar volume of solute – H2O system by apparent molar volume method.	

#### SEMESTER II

Course Title	e	Paper I – GENERAL CHEMISTRY-II
Code		M.Sc OC
CO		Course Outcomes
No.		
	To learn ab	out basic fundamental concepts of Quantum chemistry
CO-1		
	Acquire the	e knowledge on symmetry element, symmetry operation and point
CO-2	groups	
CO-3	To learn about accuracy and precision in doing experiments, understands the different errors and methods for minimising errors	
CO-4	To learn about introduction to computer programming_FORTRAN	

Course Title	Paper II – INORGANIC CHEMISTRY-II	
Code	M.Sc OC	
CO No.	Course Outcomes	
	To learn about classification of clusters and different structural pattern of metal	
CO-1	clusters	
	Acquired knowledge on 16&18 electron rule ,bonding modes of CO,NO	
CO-2		
CO-3	Acquire the knowledge on how to determine stability constant of particular complex through spectrophotometric and pH_metric method	
CO-4	To learn about different types of electron transfer reaction and factors affecting them	

Cou Titl		Paper III –ORGANIC CHEMISTRY-II
Co	ode	M.Sc OC
СО		Course Outcomes
No.		
CO-1	1	wledge on Aliphatic Nucleophilic Substitution, Nucleophilic Aromatic ad Elimination Reactions.
CO-2	To understand Addition to Carbon – Carbon Multiple Bonds Reactions, Addition to Carbon – Hetero Multiple Bonds Reactions.	
	To understand	Types of molecular rearrangements, migratory aptitude.
CO-3		
CO-4	Acquire Basic principles and importance of UV, IR, NMR and Mass, Protection of carbonyl, Hydroxyl, carboxylic and Amine groups.	

Cour Title	se	Paper IV – PHYSICAL CHEMISTRY-II
Code	e	M.Sc OC
СО		Course Outcomes
No.		
CO-1	To understar	nd Physical methods of molecular structural elucidation.
CO-2	Acquire k	nowledge on Thermodynamics part –II and Statistical Thermodynamics.
	Acquire k	nowledge on Electrochemistry part-I
CO-3		
CO-4	Acquire k	nowledge on Electrochemistry part -II

Course Title	Paper –II INORGANIC CHEMISTRY PRACTICALS	
Code	M.Sc OC	
CO No.	Course Outcomes	
CO-1	To understand Volumetric Determination of Ferric iron by photochemical reduction	
CO-2	To understand Volumetric Determination of Nickel by EDTA	
CO-3	To understand Volumetric Determination of Calcium and Magnesium in a mixture by EDTA	
CO-4	To understand Volumetric Determination of Ferrocyanide by Ceric sulphate	
CO-5	To understand Volumetric Determination of Copper(II) in presence of iron(III)	
CO-6	To understand Gravimetric Determination of Zinc as Zinc pyrophosphate	

CO-7	To understand Gravimetric Determination of Nickel from a mixture of Copper and
	Nickel

CourseTitle		Paper –II ORGANIC CHEMISTRY PRACTICALS
Code		M.Sc OC
CO No.		Course Outcomes
CO-1	To understand Systematic qualitative analysis of an organic mixture containing tw compounds Identification of method of separation and the functional group(s) present in each of them and preparation of one solid derivative for the conformation of each of the functional group(s).	

Course Title	Paper –II PHYSICAL CHEMISTRY PRACTICALS
Code	M.Sc OC
CO No.	Course Outcomes
CO-1	Acquire knowledge on Distribution of iodine between CHCl3 and water
CO-2	Acquire knowledge on Distribution of I2 between CHCl3 and aq.KI solution- calculation of equilibrium constant.
CO-3	Acquire knowledge on Determination of Coordination number of cuprammonium cation.
CO-4	Acquire knowledge on Titration of Fe+2 Vs K2Cr2O7 – potentiometry
CO-5	Acquire knowledge on Titration of mixture Strong acid and weak acid versus Strong base by conductometry
CO-6	Acquire knowledge on Titration of Strong acid Vs Strong Base – pH – metry.
CO-7	Acquire knowledge on Titration of mixture of (NaHCO3 + Na2CO3) Vs HCl – pH- metry.
CO-8	Acquire knowledge on Titration of Strong acid Vs Strong Base using Quinhydrone electrode.
CO-9	Acquire knowledge on Verification of Beer-Lambert's law by Iron-thiocyanate system –colorimetry.
CO-10	Acquire knowledge on Determination of single electrode potential of Cu2+/Cu and estimate the given unknown concentration.

### SEMESTER III

Course Title		Paper I –ORGANIC REACTION MECHANISMS-I and PERICYCLIC REACTIONS
Code		M.Sc OC
CO No.		Course Outcomes
CO-1	•	earning of Aliphatic Nucleophilic substitution and Aliphatic Electrophilic on reactions.
CO-2	To under	stand Principles of asymmetric synthesis.
CO-3		knowledge on Molecular orbital symmetry, frontier orbitals of some ads, classification of pericyclic reactions and Electrocyclic reactions.
CO-4	rearrgem	stand FMO,PMOapproach for the explanation of sigma tropic ents under thermal and photochemical conditions, sigmatropic ements, sigmatropic rearrangements.

Course Title	Paper II –ORGANIC SPECTROSCOPY-I
Code	M.Sc OC
СО	Course Outcomes
No.	
	To understand UV-Visible spectroscopy and it's applications.
CO-1	
	To understand Infrared spectroscopy and it's applications.
CO-2	
CO-3	To understandNuclear Magnetic Resonance Spectroscopy(1HNMR&13C NMR)
	and it's applications.
CO-4	To understand Mass spectrometry and it's applications.

Con Tit	ourse Paper III –MODERN ORGANIC SYNTHESIS-I itle	
Co	ode	M.Sc OC
СО		Course Outcomes
No.		
CO-1	Acquire knowledge on Formation of C-C single bonds.	
CO-2	Acquire knowledge on Formation of Carbon-Carbon double bonds.	
	Acquire knowledge on Reactions of unactivated C-H bonds and organoboranes.	
CO-3		
CO-4	Acquire knowledge on Protecting groups and simple applications of microwave an ultrasound assisted reactions.	

Cours Title Code	le	
CO No.	Course Outcomes	
CO-1	Acquire knowledge onIntroduction, isolation, general methods of structure elucidation and physiological action, degradation, classification based on nitrogen heterocyclic ring, structure, stereochemistry, synthesis and biosynthesis ofAlkoloids.	
CO-2	Acquire knowledge on Occurrence, isolation, general methods of structure determination, isoprene rule. Structure determination, stereochemistry, biosynthesis and synthesis of Terpinoids.	
CO-3	Acquire knowledge onOccurrence, isolation, general methods of structure determination, isoprene rule. Structure determination, stereochemistry, biosynthesis and synthesis of Steroids.	
CO-4	Acquire knowledge onOccurrence, isolation, general methods of structure determination, isoprene rule. Structure determination, stereochemistry, biosynthesis and synthesis ofFlavonoids and Isoflavonoids.	

Cours Title	se	III SEMESTER	Laboratory Course-1
Code	2	M.Sc OC	
СО	Course Outcomes		
No.			
CO-1	Multistep Synthesis of fallowing Organic Compounds Benzanilide from Benzophenone, Benzilic acid from benzoin, P-Bromo Aniline from Aniline, Symmetrical Tribromo Benzene from aniline, 2,4,6-trimethylquinoline from p- toluidine, Flavone from o-hydroxy acetophenone, 2-phenylindole from phenylhydrazine		

Cours Title	e III SEMESTER Laboratory Course-11
Code	M.Sc OC
CO No.	Course Outcomes
CO-1	To understand the Spectral Identification of Organic Compounds (UV, IR, 1H- and 13C- NMR, MASS).

### SEMESTER IV

Course Title	Paper I – ORGANIC REACTION MECHANISMS-II and ORGANIC PHOTO CHEMISTRY
Code	M.Sc OC
CO No.	Course Outcomes
CO-1	Acquire knowledge on Free Radical Reactions, Quantitative relationships between Molecular structure and Chemical reactivity and Rearrangements. To understand knowledge on Methodologies in asymmetric synthesis.
CO-2	
CO-3	Acquire knowledge on Photochemical energy, Frank Condon Principle, Types of Electronic Excitation and Molecular orbital view of excitation, Jablonski Diagram, singlet and triplet states, dissipation of photochemical energy, photosensitization, quenching, quantum efficiency and quantum yield, Determination of Quantum yield and Photo Chemistry of Carbonyl Compounds.
CO-4	Acquire knowledge on different types of photo chemical rearrangement reactions.

Course Title	Paper II –ORGANIC SPECTROSCOPY-II
Code	M.Sc OC
CO No.	Course Outcomes

	Acquire knowledge on Optical Rotatory Dispersion and The octant rule-application in
CO-1	structural studies-α- halo keto rule.
	To understand Improving the PMR spectrum, Simplification of complex spectra, 2D
CO-2	NMR spectroscopy.
CO-3	To understand how to deduce the structure of unknown compound by using fallowing spectral data (UV, IR, NMR (1H&13C) and mass spectrometry).
CO-4	To understandSeparation Techniques and Instrumental Techniques (GC,HPLC,XRD).

_	Cour Paper III –MODERN ORGANIC SYNTHESIS-II se	
	itle	
(	Code	M.Sc OC
СО		Course Outcomes
No.		
CO-1	Acquire knowledge on OrganoSilanes and it'sSynthetic applications.	
CO-2	To understand properties and Synthetic applications of the oxidizing reagents in the oxidation of functional groups like alkenes, alkynes, alcohols, aldehydes and ketones.	
	To understand different types of Catalytic reductions, properties and Synthetic applications of	
CO-3	the Reducing reagents in the reduction of functional groups.	
CO-4	Acquire knowledge on Retro Synthetic Analysis.	

Cour Title	se Paper IV – BIO-ORGANIC CHEMISTRY
Cod	e M.Sc OC
CO No.	Course Outcomes
CO-1	Acquire knowledge onBiopolymers and Enzymes.
CO-2	Acquire knowledge on Antimalarials& Antibiotics.
	Acquire knowledge onVitamins and Prostaglandins.
CO-3	
CO-4	Acquire knowledge onNucleic Acids.

Con Titl	urse IV – SEMESTER Laboratory Cou le	rse-1	
Co	ode M.Sc OC		
CO No.	Course Outcomes		
CO-1	Acquire knowledge on Thin layer chromatography: Determination of purity of a given sample, monitoring the progress of chemical reactions, identification of unknown organic compounds by comparing the Rf values of known standards		
CO-2	<ul> <li>Acquire knowledge on Isolation and identification of Natural Products (a) Isolation of caffeine from tea leaves (b) Isolation of euginol from cloves (c) Isolation of casein and lactose from milk (d) Isolation of limonene from lemon peel (e) Isolation of piperines from black pepper (f) Isolation of lycopene from tomatoes (g) Isolation of β-carotene from carrots</li> </ul>		

Course Title	IV – SEMESTER Laboratory Course-11		
Code	M.Sc OC		
CO	Course Outcomes		
<b>No.</b> CO-1	Hands on experience on Estimation of (a) Glucose (b) Phenol (c) Aniline (d)		
CO-2	Acquire knowledge on Separation by column chromatography: Separation of a		
	chloroform as the eluent. The column chromatography should be monitored by TLC.		