

SML Govt. Degree College, Yemmiganur, A.P.

BA HEP, Programme Outcomes, Programme specific outcomes and Course outcomes

	BA HEP	
		<p>Pos:</p> <p>Student seeking admission for B.A. programme is expected to imbue with following quality which help them in their future life to achieve the expected goals.</p> <ul style="list-style-type: none"> Realization of human values. Sense of social service. Responsible and dutiful citizen. Critical temper Creative ability for giving exams like Group I, II, IAS, APPSC, UPSC etc. <p>To make the students eligible for pursuing Postgraduate Courses.</p> <p>To make the students familiar with the existing trends in Research Methodology,</p> <p>To cater contemporary and up to date knowledge to the students.</p>
		<p>PSOs</p> <p>The Programme specific outcomes of BA HEP are to gain the following qualities.</p> <ul style="list-style-type: none"> Sound Knowledge of different Historical Periods Acquire knowledge of the historical events of the Ancient, Medieval, Modern and European history in new aspects. Knowledge on development of the Historical Perspectives: the dominant events of different ages. Knowledge of the changing nature of politics or kingdoms of the changing times, conducts research and writes academic Papers in future. Development of Interdisciplinary Perspective: students not only develop an interdisciplinary perspective, but also find avenues for new researches. Development of Perspective regarding application of Historical skills: Inclusion of historical tours and report writing on tour make the study of History interesting and provides opportunity to take learning out of the confines of class-rooms. Study tours to museums and archaeological sights can enhance the vision of the students and develop skills.
	History	Course outcomes
		To know the 'Meaning of History', a meaning that includes the varied nations, their people and their rulers.

		<p>Ancient Indian History & Early Medieval Indian History: To Know the nation's past – its glories and fallacies, and thus to form a logical connection between the present and the past.</p> <p>Late Medieval & Colonial History of India: To study the emergence of moghal empire, Socio- economic & cultural developments of mughals. To explain much of the present social practices by knowing their proper context.</p> <p>To Know the basic tools of historical analysis, in order to trace back known historical facts, things they had learned in previous courses to the sources of information.</p> <p>To Know about the making of the nation's heritage and its preservation.</p> <p>To study the Doctrines and economic policies followed by Britishers</p> <p>Social reforms and movements: To Understand the value of diversity and plural cultures.</p> <p>To study the Nations' struggle for freedom</p> <p>Age of Rationalism and Humanism: To have deep understanding on world history and revolutions</p> <p>History and culture of Andhra desa: To study the glorious history of Andhra right from kakateeyas , Vijayanagara empire, Nawabs to impact of company rule on Andhra.</p> <p>History of Modern Europe: To understand the industrial revolution, unification movements, Communist revolution and world wars</p>
	Economics	Course outcomes
		<p>Profound Knowledge on Theoretical Economics which are required to deal with the practical economic problems of a state/country</p> <p>Development of the perception on welfare, development and sustainable development</p> <p>Development of the knowledge on the functioning of the public sector</p> <p>Development of the concepts of Indian economy</p> <p>Increase the ability to distinguish different practical problems in the state/country and the required remedial measures to mitigate those problem</p> <p>To determine economic variables including inflation, unemployment, poverty of India, G.D.P., Balance of payments using statistical methods</p> <p>To master the general ability of analyzing economic issues and problems.</p> <p>To understand the behavior of financial and money markets and perform cost benefit analysis for making investment</p> <p>To understand the banking system of the economy.</p>
	Political Science	Course outcomes
		Basic concepts of Political Science : Concept of theories of post industrial revolution period.

		Political institutions: Concept of theories of different political systems
		Indian constitution: Knowledge on States and union territories, Citizenship, Fundamental Rights, Directive Principles of State Policy, Fundamental Duties, The union, the states.etc.
		Indian Political Process: Significance of the Indian Model of Political System, The powers of Prime minister – Cabinet and Parliament, Judiciary and Judicial Review . Role of Civil Services, Caste, Religion, Language and Regionalism. National Regional Parties: Ideology, Organisation, Leadership patterns and factionalism Elections, Political Participation and Voting Behaviour
		Indian Political Thought : Concept of theories given by Indian thinkers in different ages
		Western Political Thought (Ancient and Medieval) : Concept of history of origin of different theories
		Local self government in Andhra Pradesh Evolution of self governance in Andhra Pradesh, Role of Panchayat, Municipal corporations in governance and development
		Concept of inter-relationship of Sociology and Political Science
		Indian Foreign policy India's strategic culture; India's requirements and goals; global and regional challenges; and resources
		Contemporary global issues To provide students with concepts and ideas needed to address the core, or enduring questions of the field of IR: what are the causes of international war and the conditions for world peace? To provide a basic understanding of international political-economic affairs; To attain a firm grasp of important new international policy problems.

SML Govt. Degree College, Yemmiganur, A.P.

B.Sc. MPC, B.Sc. MPCs, B.Sc. BZC, Programme Outcomes, Programme specific outcomes and Course outcomes

S.No.	Programme	Programme Out comes Programme specific outcomes
1	B.Sc. MPC & B.Sc. MPCs BSc. BZC	<p>POs:-</p> <p>To understand and analyze all the subject Majors Knowledge on subjects in depth appropriate for graduation level in Mathematics, Physics, Chemistry, Botany, Zoology and Computer Science.</p> <p>To define and explain major concepts in each subject area.</p> <p>To Provide a strong foundation in computational, analytical, logical thinking skills.</p> <p>To make the students learn the basic mathematical tools, needed to understand different branches of Physics.</p> <p>To provide training in basic computer programming and the language like FORTRAN, C, C++, and apply on problems through numerical analysis.</p> <p>To gain ability to correctly use all instrumentation and proper laboratory techniques.</p> <p>To learn how to apply ethical principles, to have environment concern, to gain leadership qualities, to become e- literates, to have the knowledge on ,CSS,Leadership Education,Entrepreneurship and Analytical Skills (foundation course papers).</p> <p>To learn team work (St. Study projects)</p> <p>To Learn how to function effectively in multidisciplinary settings.(Practicals, study tours, educational trips)</p> <p>To learn to communicate effectively { debates, elocutions, jams,)</p> <p>To learn the art of documentation(Tour reports, Seminar reports, Projects and assignments)</p> <p>To be able to Explain the basic scientific principles and methods.</p> <p>To inculcate scientific thinking and awareness among the student.</p> <p>To gain the ability to communicate with others in regional language and in English.</p> <p>To handle the unexpected situation by critically analyzing the problem.</p>
		<p>PSOs:</p> <p>To know the Latest advancements in his/her area of study or interest</p> <p>enhancement of the student knowledge on the subjects of his/her programme.</p>

		<p>To understand the issues related to nature and environmental contexts and sustainable development.</p> <p>To Get career prospects by gaining additional knowledge and skills Framing of his/her interest for further studies, research fields of working areas etc.</p> <p>To be able to apply computer techniques through numerical exercises.</p> <p>To be familiarized with hands-on training in the furnished and equipped laboratory for practical verification of the physical theories that they learn during class lectures.</p> <p>Prepares for a career in an information technology oriented business or industry or for graduate study in computer science or other scientific or technical fields.</p> <p>Provides ability to complete successfully to program small –to-mid-size programs on their own.</p> <p>Effectively communicates the knowledge of computing principles and mathematics theory to develop sustainable solutions to current and future computing problems.</p> <p>Develops the knowledge of implementing solution based system and/or process that address issues and improve existing systems within a computing based industry.</p> <p>Effectively communicates computing concepts and solutions to bridge the gap between computing industry experts and business leaders to create and initiate innovation.</p>
	Mathematics	Course outcomes
		Differential equations: Knowledge of differential equations is useful in space research, Medical research and applied mathematics. Further it is a foundation for higher studies in Mathematics
		Solid geometry: Study of solid geometry enhances visualization of real geometrical structures to study their nature and properties.
		Abstract algebra: Interlaces all branches of mathematics and is imperative to develop mathellogical skills and their applications
		Real analysis: enhances the analyzing capacity of the student and helps to solve real life problems which are very complex logically.
		Ring theory and vector calculus: To study the ring theory and vector differentiation and integration.
		Vector spaces: Study of vector spaces, lenear transformations and matrix etc.
		Laplace transforms: To study Laplace and inverse laplace transforms
		Linear Programming: To learn how to formulate real life problem into a mathematical model with an objective function.
	Physics	Course outcomes
		Mechanics: To familiarise the students with basic concepts and study about the matter and to study which is helpful for further studies.

		Waves and oscillations: To understand the basic ideas of waves and oscillations and to build the deep concepts in further studies.
		Wave optics: It is helpful to study the light concepts both physical and ray optics fundamentals which leads to good success in this field
		Thermodynamics and radiation physics: It includes basics with mathematical concepts its helps us working principles of various mechines, what they need thermal energy
		Electricity, magnet ism and electronics: To know about the fundamentals of Electricity, Magnetism and Electronics.
		Modern physics: deals with classical mechanics, stastical mechanics and quantum mechanics with mathematical concepts.
		Renewable energy: To learn the alternative energy resources in India and globally.
		Wind-Hydro & Ocean energies: To study the Energy conversion systems, design and application of wind and hydro energy systems
	Chemistry	Course outcomes
		Inorganic & Organic Chemistry: To describe the trends in the physical and chemical properties of group p block elements. To Know the Chemistry of some important organometallics. To understand the importance of Structural theory in the organic chemistry.
		General & Physical Chemistry: To Understand the formation of bonds and interactions between the atoms, molecules, ions crystals and other stable substances that are used in attaining the best knowledge about future projects like quantum mechanics, solid state, gaseous state and liquid state.
		In organic & Organic chemistry: To study f block elements. To know about the active methylene compounds To Study about oxidizing and reducing Reagents, reactions and their mechanisms
		Physical & General Chemistry: To be able to generate an Electric Current in an Electro Chemical Cell. To know about Spectroscopy, electromagnetic spectrum, Electronic, Infra red spectrosopes.
		Inorganic, Physical & Organic Chemistry: To know how the Coordination compounds play many roles in the animals and plants. To know about the applications in other fields.
		Inorganic, Physical & Organic Chemistry: To gain knowledge of the laws of physical chemistry such as chemical equilibrium, law of thermo chemistry , distribution law, etc.
		Analytical methods in Chemistry: To learn the concepts of fundamentals of analytical chemistry, evaluation of analytical data including quantitative analysis, separation techniques viz chromatography and thin layer chromatography.
		Polymer chemistry: To have a better understanding on the concepts of Polymers, Polymerization, Kinetics, additives and applications.

	Computer science	Course outcomes
		Computer Fundamentals and Photoshop: To explore basic knowledge on computers and Photoshop's beauty from the practical to the painterly artistic and to understand how Photoshop will help you create your own successful images.
		Programming in C: Learn to Use the 'C' language constructs in the right way. Analyze a given problem and develop an algorithm to solve the problem.
		Object Oriented Programming using JAVA: Understand the concept and underlying principles of Object-Oriented Programming. Understand how object-oriented concepts are incorporated into the Java programming language . Develop problem-solving and programming skills using OOP concept Understand the benefits of a well structured program.
		Data Structures: To know how arrays, linked structures, stacks, queues, trees, and graphs are represented in memory and its applications. To Write programs that use arrays, linked structures, stacks, queues, trees, and graphs.
		Database Management Systems: To know database structure To design and able to understand Different data models used for database design. To use DML,DDL,DCL commands to manipulate data in the database.
		Software Engineering: To be able to gather and specify requirements of the software projects. To analyze software requirements with existing tools Able to differentiate different testing methodologies and apply the basic project management practices in real life projects
		Web Technologies: To understand the web architecture and web services. To design interactive web pages using HTML and Style sheets.
		PHP & My SQL: To learn the Building blocks of PHP and to learn interacting with MySql.
	Botany	Course out comes
		To know about the theories of Origin of Life, types of Microorganisms, General characters and type studies of Algae, Fungi & Lichens
		To learn about Bryophytes, Pteridophytes, Gymnosperms and Anatomy of Angiosperms The students acquire knowledge about general characteristics, morphology, anatomy and reproductive biology in Pteridophytes, Gymnosperms and Fossils.
		To have knowledge on process of identification, nomenclature and classification of plants & the concepts of Sporogenesis, Gametogenesis, fertilization and development of embryo. The students become familiarize themselves with angiosperms like

		their Taxonomy, morphology, embryology, and anatomy.
		To learn the physiological aspects of plants The students become competent in understanding the plant physiological process, plant metabolism and ecology, phyto-geography.
		To gain the knowledge on cell biology, Genetics and improvement of crop plants through various breeding methods
		To study the relationship of plant to environment & the distribution of plants on earth . The students gain adequate information regarding plant diversity, management and conservation of biodiversity and its implications in human welfare.
		To get acquainted with the micro propagation techniques and Biotechnological application The students acquire skill about Floriculture techniques and its applications.
		To understand the plant biodiversity and its impact on human welfare.
		Identifying different resources helpful for human life. b. Identifying different groups of plants c. Acquiring knowledge about inheritance, biochemical and metabolic activities. d. Development of horticultural skill. e. Acquiring knowledge about importance of environment.
	Zoology	Course out comes
		To improve the knowledge about criteria for animal classification. To Study the salient features of chordates and non-chordates. Improves the knowledge of animals about their special adaptations and evolutionary relationship. Scientific study of their nature of habitant with environment. Improves information about external morphology and anatomy of animals including humanbeing.
		Basic Concept of Taxonomy & Non Chordates I: Protozoa to Echinodermata: To identify the major groups of non-chordate organisms, to classify them within a phylogenetic framework. To learn to compare and contrast the characteristics of animals that differentiate them from other related forms of life. Life cycles of important parasites from these animal taxa are also taken in to account.
		Biology of Chordates: To become proficient in knowing the classification

		of major chordate groups and their evolution & biology.
		Cell biology: To absorb the conceptual knowledge in understanding about animal cell, its membrane, various cellular organelles of importance and cell signalling mechanism.
		Principles of Genetics: To become competent in gathering information about various aspects of Genetics including Mendelian Genetics and its extension, linkage and crossing over, mutations and sex determination. To learn extra chromosomal inheritance, polygenic inheritance, Human Karyotyping.
		Evolutionary Biology: To acquire knowledge about origin of life and its evolution. Various theories (Lamarckism, Darwinism and Neo-Darwinism) are discussed to review the concept of evolution
		Embryology, Physiology, Ecology and Zoo geography: To assimilate adequate knowledge in understanding early gametogenesis and fertilization, fate of germ layers, extra embryonic membrane and placenta and post embryonic developments, metamorphosis, regeneration and aging along with various implications of developmental biology including frog development To deal with various aspects of animal physiology. To learn about the various systems that is essential for sustenance of life. To have better understanding on the distribution of animals on planet earth. To deals with ecology where interaction among various biotic and abiotic factors are taught. To acquire knowledge about various governing principles of ecology that shapes populations, communities and ecosystems.
		Animal Biotechnology: To get acquaintance with tools and techniques of r-DNA technology, animal cell culture technology, transgenic animals and applications of Biotechnology.
		Animal Husbandry: To learn the principles of Poultry farming and Poultry management. To know about the Principles and techniques of Dairy management.
		Cellular metabolism and molecular biology: To become proficient in knowing structure of DNA, replication, transcription and translation both in prokaryotes and eukaryotes. To learn the concepts of Gene expression, Biomolecules and Cell physiology.
		Principles of Aquaculture: To acquire the basic concepts of Aqua culture management of carp culture, culture of Prawns, Oyster, seaweeds and ornamental fishes.

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B.Com. Gen. & B.Com CA Programme Outcomes, Programme specific outcomes and Course outcomes

	B.Com. Gen. & B.Com CA	Programme Outcomes, Programme specific outcomes and Course outcomes
		<p>POs</p> <p>Students who have taken admission to this program of B.Com & B.Com. CA are expected to concentrate upon the following outcomes.</p> <ul style="list-style-type: none"> • Commercial sense. • Develop managerial skills. • Entrepreneurial skill. • Budgeting policy. • Human Resources Management. • Develop Numerical ability. • Well versed with business regularity framework.
		<p>PSOs</p> <ul style="list-style-type: none"> • Possesses the knowledge of banking, insurance, advertisement, e commerce and cost accounting. • Attains global exposure to complex commerce problems and can find their solutions. • Possesses self employment skills, basic knowledge for professional courses like Tally, C.A; I.C.W.A; A.C.S to meet the economy requirements and market demands.
	Commerce	Course outcomes
		<p>Fundamentals of accounting 1 :Thorough knowledge about fundamentals of Commerce.</p> <p>Business organization: Practical exposure that would equip the student to face the modern day challenges in Commerce and Business and to demonstrate the role of Accounting in society and business.</p> <p>Business economics: Knowledge on Demand analysis and cost analysis</p> <p>Computer fundamentals & Photoshop: Ability to learn the basics of computers</p> <p>Fundamentals of accounting2: To have knowledge on different</p>

		<p>types of accounts.</p> <p>Principles of Management: To know how to plan, organize, delegate powers/work, staffing and controlling.</p> <p>Programming in C: To learn Algorithms and programming in c</p> <p>Corporate accounting: To learn the techniques of accounting for shares and companies.</p> <p>Business statistics: To study about statistical analysis and data representation.</p> <p>Banking theory and practice: To have a knowledge on bank sector</p> <p>Business laws: Knowledge on different acts related to business</p> <p>Income tax: Ability to address various tax issues and reforms.</p> <p>Accounting for service Organisation: Expertise in ways to contribute towards the development of new practices and procedures of Accounting.</p> <p>Office automation tools: To learn the basics of MS office</p> <p>Cost accounting: To learn methods and techniques of costing.</p> <p>Auditing: To have knowledge on auditing and preparation of audit report</p> <p>Commercial Geography: Study of Indian natural resources like minerals, forest, agriculture, rivers etc.</p> <p>Purchase and stores management: Study of purchasing methods, Buyer and supplier relationship, stores operation and procedures.</p> <p>Database management system: study of different models dbms</p> <p>E-commerce: Knowledge on e marketing, fund transfer, security etc.</p> <p>Marketing: study of product management, consumer behavior, pricing, promotion and distribution.</p> <p>GST: To study principles and models of GST</p> <p>Management accounting: Skills for a Financial Accounting career applying both quantitative and qualitative knowledge</p> <p>Agriculture and rural marketing: Study of the concepts of rural and agriculture marketing, Agro products and support mechanism for agro industry</p> <p>Warehouse management: Study of warehouse operations, health and safety practices in warehouses.</p> <p>Web Technology: Knowledge on XHTML and Java script</p> <p>Tally: To learn how to set up and run a Computerized Accounting System.</p>
	English	Course Specific outcomes
		The knowledge acquired from the critical study of texts situated in a wide range of socio-cultural, political and economic background is

		<p>ultimately intended to make students engage with society with empathy and with a sound base in human values. The career options become rich with a solid background of knowledge of English literature and a command over the language.</p> <p>Course outcomes</p> <p>Prose: To study about the great personalities, style of Different literatures through the texts and contexts of prose by Indian and foreign authors. A holistic idea of the distinctive features of writings in English to develop the self-expression through various skills of creative writing.</p> <p>Poetry: Empowerment of the students to critically understand and analyze poetry across a wide range of literary age and context. Development of the critical idea of identifying genres of poetry and figures of speech and reference to specific context and relevance to everyday life.</p> <p>Short Fictions and Essays: Enablement of the students to understand distinctive features of novels, shorter fiction and essays and relate the texts and contexts to real life. Development of acumen for self-expression is also a vital part of this paper.</p> <p>Drama: Empowerment of the students to critically understand and read plays across a wide range of literary age and context. Development of the critical idea of identifying genres of plays and literary terms and reference to specific context and relevance to everyday life.</p> <p>Foundation courses –CSS: To build up confidence in students to interact with people all over the world. These ability enhancement and skill enhancement courses are designed to help students connect with the world outside the classroom and to apply their skills through foundation course in Language and communication skills.</p>

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English Course specific outcomes and Course outcomes

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ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

(A Statutory body of the Government of Andhra Pradesh)

3rd,4th and 5th floors, Neeladri Towers,, Sri Ram Nagar, 6th Battalion Road,
Atmakur (V), Mangalagiri (M), Guntur-522 503, Andhra Pradesh
Web: www.apsche.org **Email:** acapsche@gmail.com

**REVISED SYLLABUS OF TELUGU under (Part – I)
UNDER CBCS FRAMEWORK WITH EFFECT FROM 2020-2021**

PROGRAMME: PROGRAMME: FOUR-YEAR UG HONOURS PROGRAMME

B.A. /B.Sc./B.Com/BCA/BBM/BHM & CT

(To be Implemented from 2020-21 Academic Year)

TELUGU

**Andhra Pradesh State Council of Higher Education
B.A., B.Com., & B.Sc., etc., Programmes**

Revised Syllabus under CBCS Pattern
w.e.f. 2020-21

**Language Subjects - TELUGU
Revised Syllabus of
GENERAL TELUGU**

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Subject Curricular Framework

Sem	Course	Title	Hrs/Wk	Credits	Max. Marks			Total
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I	I	Pracheena Telugu Kavithvam	04	03	25	75	100	
II	II	Aadhunika Telugu Sahithyam	04	03	25	75	100	
III	III	Srujanaathmaka Rachana	04	03	25	75	100	
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II	II	04	03	25	75	100	
III	III	04	03	25	75	100	

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To many, Indian thought, Indian manners, Indian customs, Indian Philosophy, Indian Literature are repulsive at the first sight; but let them preserve, let them read, let them become familiar with the great principles underlying these ideas, and it is ninety-nine to one that the charm will come over them, and fascination will be the result. Slow and silent, as the gentle dew that falls in the morning, unseen and unheard yet producing, a most tremendous result, has been the work of the calm, patient, all-suffering spiritual race upon the World of thought.

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SUBJECT EXPERTS

Prof.N.V.Krishna Rao
Dept of Telugu,
Acharya Nagarjuna University,
Nagarjuna Nagar

Dr.K.N.Sundaeswara Rao,
Govt. College for Men(Autonomous),
Kadapa

SYLLABUS VETTED BY

Prof.S.Rajeswari,
Dept of Telugu Studies,
S V University,
Tirupati

SML Govt. Degree College, Yemmiganur, A.P.

MA Telugu, Programme Outcomes, Programme specific outcomes and Course outcomes

	MA Telugu	
		<p>POs</p> <ul style="list-style-type: none"> • To understand the origin of Telugu language and its literature. • To identify the dialects of Telugu language family. • To understand the concept of history of literature. • To understand the basis of the classification of Telugu literature. • To understand the importance and basis of the names given to each period of Telugu literature. • To understand the features of Pracheena, Adhunik, Abhyudaya sahityam with respect to socio - cultural and political condition of that period. • To identify the eminent Telugu writers of each period. • To understand the reasons of emergence of Modern Telugu literature. • To understand the literary trends of Modern literature. • To understand the history of development of drama, short stories and novels.
	Course outcomes	
	Telugu bhasha charitra	<p>To engage in gaining information in advancement of substance and articulation of Telugu writing.</p> <p>To contemplate the impact of English language and writing on Telugu writing.</p> <p>To survey the upheaval in the public arena and their effects on writing particularly in bhava, abhyudaya, viplava, streevaada, dalita vaada verse.</p> <p>To think about the causes of language and writing</p> <p>To think about the starting points of language and writing</p>
	Telugu sahitya charitra	<p>To know the presence of Telugu language by engravings, legislations and presentations of verse.</p> <p>To have advance learning on legends of Telugu writing like Nannaya, Tikkana, Errana and their volumes To recognize different kinds of Telugu writing</p> <p>To pick up the learning because of culture on language. To think about antiquated legislations/engravings and presentation of verse in Telugu Literature</p>
	Andhrula charitra - samskruthi	<p>To think about antiquated Legislations engravings and presentation of verse in the Literature</p> <p>To understand the effect of qualities, culture and religion on Andhra life</p>

		and writing the old time frame experiencing Andhurula Smaskruthi.
	Kavya natakalu	To understand different languages and grammatical aspects in dramas
	Jaanapada sahityam kalalu	To recognize the endeavors of prior individuals to ensure culture, sports, social insurance, human relations through old stories To think about different types of people expressions (janapada kala roopas) To think about various styles of expert things To think around a few prachhena jana pada celebrations To know moral estimations of janapada intelligence and their effects on society
	Telugu bhasha charitra	To engage information in advancement of substance and articulation of telugu writing. To contemplate the impact of english language and writing on telugu writing. To survey upheavals in the public arena and their effects on writing particularly in bhava, abhyudaya, viplava, streevaada, dalita vaada verse. To think about the causes of language and writing To think about the starting points of language and writing
	Telugu sahitya charitra	To know the presence of Telugu language by engravings, legislations and presentations of verse. To advance learning on legends of Telugu writing like Nannaya, Tikkana, Errana and their volumes To recognize different kinds of Telugu writing To pick up the learning because of culture on language. To think about antiquated legislations/engravings and presentation of verse in Telugu Literature
	Chando vyakaranalan kaaralu	To comprehend the utilization Alankaras through relative investigation of the verse exercises
	Sthreevaada sahityam	To have the capacity to understand the straight forwardness and feminism history. Feminism and presentations of verse
	Prachina sahitya vimarsa siddantaalu	To know origins of criticism and its nature, features of good critic etc To be aware of different types of criticism To enable composition abilities of verse by kavya hetuvulu like prathibha and so on., To discover the upsides of kavya to see how to think about the writing To comprehend the idea of rasa-to get the property of being human by navarasas
	Navyaandhra kavivam	To comprehend the utilization & vocabulary, the bygone words and their application in different.
	Samanya bhasha sasthanam	To gain language aptitudes through samanya bhasha sasthanam To know common accessibility of language educating to aadhana-pradhanaas
	Journalism anuvadam	Information and comprehension of the definition and extent of Journalism. Comprehension of the Origin and advancement of Journalism as a different report in writing Information about the advancement of reporting in Telugu writing and most recent patterns Use of Knowledge abilities To wind up capable in Media composing and to turn into an expert i
	Nannayya	To have advance learning on legend of Telugu , Kavi Nannayya life

		History in Telugu
	Adunika sahitya vimarsa siddantaalu , sutralu	To know origins of criticism and its nature, features of good critic etc To be aware of different types of criticism To enable composition abilities of verse by kavya hetuvulu like prathibha and so on., To discover the upsides of kavya to see how to think about the writing To comprehend the idea of rasa-to get the property of being human by navarasas
	Navyaandhra vachana sahityam	To comprehend the new patterns and points & contemporary situation, the new artistic structures like books, short stories. To survey insurgencies in the public arena and their effects on writing in vachin sahityam
	Samskruthi sahitya parisayam	To know the presence of Sanskrit (Samskrutham) language by engravings, legislations and presentations of verse. To advance learning on legends of Sanskrit writing like valmiki, vaysa kalidas and their valums to recognize different kinds of Sanskrit writing.
	Prabhanda sahityam	To comprehend the magnificence of innovative verse and verse of creative ability with basic subjects for example. The writing of the discouraged and the mistreated c

SML Govt. Degree College, Yemiganur, A.P.
M.A. ENGLISH

PROGRAMME OUTCOMES (POs)	
On successful completion of M. A. English programme, the students would have	
PO1:	developed mastery of English language skills and forms to be used in explicitly meaningful contexts through literature and criticism
PO2:	acquired necessarily required linguistic competence to be mastered in various real life situations
PO3:	appreciated and admired the master minds of literature and analyzed a variety of literary samples to determine the components, organizations, and structure of academic text
PO 4:	molded themselves into full-fledged literary critics with good attitude towards objectivecriticism and unbiased conclusions
PO 5:	integrated the indispensable human values to become respectful humans and law-abiding citizens
PO6:	promoted their managerial skills to work independently and in groups so that they could transform themselves into job-ready candidates and achieve their career goals
PO7:	widened their perspective to face the literary and artistic challenges and incorporate ICT skills to clear competitive examinations like NET, SET, UPSC, TNPSC etc.

PROGRAMME SPECIFIC OUTCOMES	
At the end of the programme, the student will be able to	
PSO1:	Read, understand, analyze, interpret, and extrapolate from the complex texts that are at the heart of the diverse traditions of the English language.
PSO2:	Identify, analyze, interpret and describe the critical ideas, values, and themes that appear in literary and cultural texts and understand the way these ideas, values, and themes inform and impact culture and society, both now and in the past.
PSO3:	Demonstrate a command of written academic English, including the abilities to a) organize and present material in a cogent fashion, b) formulate and defend original arguments, c) employ effectively the language of their discipline, and d) write under time constraints.
PSO4:	Analyse, interpret, and understand the complex interrelationships between authors, texts, and specific social, political, and historical contexts and apply critical and theoretical approaches to the reading and analysis of literary and cultural texts in multiple genres.
PSO5:	Write well in a variety of formats, including essays, research papers, reflective writing, and critical reviews of secondary sources and to cogently convey their own interpretations and perspectives, or produce new creative and artistic works themselves