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SRI DURGA MALLESWARA SIDDHARTHA MAHILA KALASALA VIJAYAWADA - 520 010

A College with Potential for Excellence (An autonomous College re-accredited at 'A⁺⁺' level by

NAAC) An ISO Certified Institution

Sponsors

SIDDHARTHA ACADEMY OF GENERAL & TECHNICAL EDUCATION



COLLEGE CALENDAR & HAND BOOK 2023 - 2024

Name	:	
Class	:	
Roll No.	:	

ప్రార్థన

అయిగిరి నందిని నందితమేదిని విశ్వవినోదిని నందినుతే గిరివరవింధ్యశిరోధినివాసిని విష్ణువిలాసిని జిష్ణునుతే భగవతి హే శితికంఠకుటుంబిని భూరికుటుంబిని భూరికృతే జయ జయ హే మహిషాసుర మర్థిని రమ్యకపర్థిని శైలసుతే || 1 || సురవరవర్షిణి దుర్ధరధర్షిణి దుర్ముఖమర్షిణి హర్షరతే త్రిభువనపోషిణి శంకరతోషిణి కిల్బిషమోషిణి ఘోషరతేదనుజనిరోషిణి దితిసుతరోషిణి దుర్మదశోషిణి సింధుసుతే జయ జయ హే మహిషాసుర మర్థిని రమ్యకపర్థిని శైలసుతే || 2 ||

Prayer

The college work starts with a prayer. The prayer is meant to create an atmosphere of solemnity and seriousness, which is essential to a student who comes from noisy atmosphere outside college.

Lecturers deliver motivating messages to the students to inculcate the value of ethics among students, Occasionally the Principal addresses the students on general issues. All the staff and the students are expected to be in the college by the first bell.

BOARD OF GOVERNING BODY

President	: Dr. C. Nageswara Rao
Secretary	: Sri P. Lakshmana Rao
Treasurer	: Sri Sureddi Venkateswara Rao
Joint Secretary & Convenor	: Sri N. Lalitha Prasad
Vice - President	: Sri M. Rajayya
Management Nominee	: Sri Ch. Rama Krishna Prasad, B.E., Managing Director, Kusalava International Limited
Government Nominee	: Dr. R. David Kumar Swamy RJD, Rajahmundry
University Nominee	: Dr. N. Usha Vice Principal, University College Krishna University
Principal	: Dr. S. Kalpana M.Sc., M.Phil, Ph.D
Director	: Dr. T. Vijaya Lakshmi M.Com, M.Phil, Ph.D
Faculty Nominees	: Smt. M. Geetha Madhuri Staff Representative - Dept. of Physics Smt. N. Saritha
	Staff Representative - Dept. of Micro Biology

OUR COLLEGE

Sri Durga Malleswara Siddhartha Mahila Kalasala (Degree) was established in the year 1983-84. This college is situated in a spacious campus facing the Mahatma Gandhi Road in Labbipet, (Venkateswarapuram) Vijayawada-10. The college is situated in ideal surroundings, and has conducive atmosphere for calm and uninterrupted functioning of the institution. The college building is a huge 'U' shaped structure with four floors consisting of more than 62 spacious wellventilated rooms.

Laboratories and classrooms are well equipped. Library and Reading Room facilities are adequately provided. Facilities are also available for indoor and out door games.The College campus has delightfully beautiful gardens with eco-friendly ambience. The college is strengthened by enthusiastic, experienced, competent and edicated team of teachers because of which the percentage of passess in ceits inception has been uniformly excellent. Four Faculty members received "Best Teacher Awards" from the Government of Andhra Pradesh. Eleven students received Pratibha Awards from the A.P.State Government.

The college has gained enviable reputation on all fronts. The students have earned a good name for themselves and fame for the institution in curricular,co-curricular,extra-curricular and sports activities with their outstanding achievements. The students have set high academic standards by securing many ranks and gold medals instituted by the University indifferent subjects. The students have carved a niche for the college in the entire A.P. by winning scores of prizes in literary, cultural and sports competitions.

The college has successfully completed two cycles of Autonomous Review and Three cycles of NAAC and was re-accredited by NAAC in January 2021 at 'A⁺⁺' Grade for the first time in the entire Andhra Pradesh. The college also received "College with Potential for Excellence"status from UGC and was certified by ISO (9001:

2015).

RANKS & RECOGNITIONS :

- In the Week Magazine College Rankings 2022 secured 53rd Rank
 in Science Stream and 82nd Rank in Commerce Stream.
- In India Today Best Colleges Rankings 2022 secured 124th Rank
 in Sciences Stream and 132nd Rank in Commerce Stream.
- u In Education World 2021-2022 Our College Ranked II Place in India & I Place in Andhra Pradesh in Campus Design Excellence in Higher Education Grand Jury National Level Rankings.
- u Secured VIII Place in Andhra Pradesh in Best Colleges Awards.
- u Internshala Ranking : According to the Ranking Report Internship Day-2022, our college-secured All India Rank 232 & secured Zonal Rank 84.
- u On the occasion of 75th Independence Day the college received certificate of Appreciation for Eco-friendly ambience from Andhra Pradesh Beautification and Greening Corporation.

VISION

To transform the young women into integrated, empowered and holistic women leaders with sound physical,mental and spiritual faculties who are service oriented, environment conscious and proactive to the development of family, society and nation.

MISSION

1. To impart quality education through effective pedagogy for exploration of knowledge reflecting innovation, creativity and lateral thinking.

2. To promote technological empowerment for nation building and develop global competencies through skill development.

3. To cultivate a sense of empathy, tolerance and co-operation towards the upliftment of less privileged sections of the society through community oriented activities. 4. To sensitize the young girls towards the preservation of our heritage and culture and conservation of environment.

Keywords of Mission : Explore, Empower, Empathize, Expand

GOALS

- 1. To inculcate punctuality, self-discipline and time sense for building character among the students.
- 2. To cultivate the required skills, develop positive attitude and good habits for lifelong learning in order to adapt to the rapidly changing society.
- 3. To involve students in community service through NSS and NCC.
- 4. To encourage the students to apply knowledge to contemporary issues through Literary, Cultural, Science and Humanities Associations.
- 5. To develop leadership qualities of high caliber and integrity.

OBJECTIVES

- 1. To provide academic programmes that create women leaders who will be fit for career and life.
- 2. To impart value system based on principles of service, love, discipline and hardwork.
- 3. To design academic programmes promoting lateral thinking and innovation.
- 4. To transform women into holistic individuals with sound physical, mental & spiritual faculties.

PROGRAMMES OFFERED :

The academic year is divided into two semesters. Each semester consists of 15 weeks. Each week has 6 working days. There shall be a minimum of 30 hours of teaching per week., excluding the assessment hours.

List of Single Major Honours Programmes Offered with Eligibility :

- B.A., Honours (Economics)B.A., Honours (PoliticalScience)B.Com., Honours (Gen)
- Intermediate any group. Intermediate any group. Intermediate any group.

B.Com., Honours (Computer Applications) Intermediate any group. B.Com., Honours (Banking) Intermediate any group. **B.B.A.**, Honours Intermediate any group. B.B.A., Honours (Business Process Management) Intermediate any group. B.B.A., Honours(BusinessAnalytics) Intermediate any group. BCA., Honours Intermediate any group. B.Sc., Honours(Biochemistry) Intermediate BiPC B.Sc., Honours (Botany) Intermediate BiPC B.Sc., Honours (Food Science & Technology) Intermediate Bi.P.C B.Sc., Honours (Microbiology) Intermediate Bi.P.C B.Sc., Honours (Zoology) Intermediate Bi.P.C B.Sc., Honours (Aquaculture) Intermediate Bi.P.C B.Sc., Honours (Chemistry) Intermediate BiPC & MPC B.Sc., Honours (Mathematics) Intermediate MPC B.Sc., Honours (Physics) Intermediate MPC B.Sc., Honours (Statistics) Intermediate MPC & MEC B.Sc., Honours (ComputerScience) Intermediate MPC & MEC B.Sc., Honours (DataScience) Intermediate MPC & MEC B.Sc., Honours (Electronics) Intermediate MPC & MEC B.Sc., Honours (Artificial Intelligence) Intermediate MPC & MEC

B.Sc., Honours (Computer Science & Cognitive Systems) Intermediate MPC & MEC

PROGRAMME OUTCOMES (POs)

B.A., HONOURS (ECONOMICS)

- PO1 Domain Specific Knowledge Students will be able to learn the concepts of concepts & amp; theories of Economics (Major & amp; Minor Courses)
- **PO2 Skill Development:** Students acquire knowledge about the basic features of Economics. Students learn about Economy around the Country/World.
- PO3 Holistic Perspectives (MDC and SDC)

Establishes connection between different fields of study by broadening their horizons giving unique opportunity to gain knowledge and understanding of a range of different Economies and Economic systems.

- **PO4 Communication Skills**-Students enhance their written communication skills by preparing reports, essays and research papers. They learn to articulate complex ideas clearly and effectively. They also will be able to communicate about Indian Economy, and raise analytical arguments clearly and concisely, both verbally and in writing. (Telugu, Hindi and English).
- **PO5 Environment and Sustainability-** The student will be able to explain the comparative economic analysis and dynamic interactions between humans and environment and will be able to apply the principles of the relationship between environmental issues and Economic and Social factors.
- **PO6 Research/Project and Analytical Skills-**The student will be able to design, conduct, analyse and communicate (in writing and orally) social research students learn how to access, evaluate, and interpret information from a variety of sources.
- **PO7 Critical Thinking and Analysis-** The student will be able to read, understand, design and critically interpret the Economic theories in his/her area of interest (Skill Enhancement courses). Students develop the ability to think critically and analytically, and to make logical arguments

B.A., HONOURS (POLITICAL SCIENCE)

- **PO1 Domain Specific Knowledge -** Students will be able to learn the concepts of concepts & amp; theories of Political Science (Major & amp; Minor Courses)
- **PO2 Skill Development -** Students acquire knowledge about the basic Organs of Political Science. Students learn about political systems around the world, and how to compare and analyze them
- PO3 Holistic Perspectives (MDC and SDC)

Establishes connection between different fields of study by broadening their horizons giving unique opportunity to gain knowledge and understanding of a range of different governments and Parliamentary systems. **PO4 - Communication skills -** Students enhance their written communication skills by preparing reports, essays and research papers. They learn to articulate complex ideas clearly and effectively. They also will be able to communicate International political concepts, Mock Parliaments and analytical arguments clearly and concisely, both verbally and in writing. (Telugu, Hindi and English).

- **PO5 Environment and Sustainability-** The student will be able to explain the Comparative Political analysis and dynamic interactions between humans and environment and will be able to apply the principles of the relationship between environmental issues and Political, Economic and Social factors.
- **PO6 Research/Project and Analytical Skills-**The student will be able to design, conduct, analyse and communicate (in writing and orally) social research students learn how to access, evaluate, and interpret information from a variety of sources.
- **PO7 Critical Thinking and Analysis-** The student will be able to read, understand, design and critically interpret the political literature in his/her area of interest (Skill Enhancement courses). Students develop the ability to think critically and analytically, and to make logical arguments

B. COM.HON (COMPUTER APPLICATIONS)

- PO1 Domain-Specific Knowledge: Develop a deep understanding of their chosen major. Students acquire expertise in the field of interest through advanced coursework and specialized study. (Major & Minor Courses)
- **PO2 Skills Development:** Progress through the program, students acquire a wide range of subject-specific knowledge and general skills that prepare them for success in their chosen field and beyond. (Major, Minor & SDC)
- **PO3 Holistic Perspectives:** Explore the connections between different fields of study by encouraging interdisciplinary learning. This broadens their perspective and promotes a well-rounded education, focusing on citizenship, ethics, and lifelong learning. By developing the ability to integrate knowledge from various disciplines, students can address multifaceted challenges with a comprehensive approach. **(MDC & SDC).**

- **PO4 Environment and Sustainability:** Familiarize students with the issues of environmental contexts and sustainable development related to environment and sustainability **(CVAC)**
- **PO5 Communication Skills**: Writing reports, essays, and research papers is an effective way for students to improve their written communication skills. They acquire the ability to articulate complex ideas in a clear and effective manner. Through presentations in seminars; students develop strong oral communication skills, enabling them to present ideas confidently and persuasively.

(TELUGU/HINDI/ENGLISH/ Any other course related to communication)

PO6 - Research and Analytics Skills:

Include research elements like a capstone project or thesis. Research methodologies, data analysis, and independent inquiry are activities that students engage in to improve their research skills. (Skill Enhancement Courses, Projects, in-house Projects, Internships)

PO7 - Critical Thinking & Analysis: Develop critical thinking abilities through research and coursework, which enables them to analyze data, evaluate evidence, and form well-founded arguments. Students learn to critically analyze complex concepts and theories within the acquired knowledge. Problem-solving skills are cultivated by their ability to evaluate and apply knowledge to real-world scenarios. (Skill Enhancement Courses)

B.COM.HON (BANKING)

- PO1 Domain-Specific Knowledge: Develop a deep understanding of their chosen major. Students acquire expertise in the field of interest through advanced coursework and specialized study. (Major & Minor Courses)
- **PO2 Skills Development :** Progress through the program, students acquire a wide range of subject-specific knowledge and general skills that prepare them for success in their chosen field and beyond. (Major, Minor & SDC)
- **PO3 Holistic Perspectives**: Explore the connections between different fields of study by encouraging interdisciplinary

learning. This broadens their perspective and promotes a wellrounded education, focusing on citizenship, ethics, and lifelong learning. By developing the ability to integrate knowledge from various disciplines, students can address multifaceted challenges with a comprehensive approach. **(MDC & SDC)**.

- **PO4 Environment and Sustainability:** Familiarize students with the issues of environmental contexts and sustainable development related to environment and sustainability **(CVAC)**.
- **PO5 Communication Skills:** Writing reports, essays, and research papers is an effective way for students to improve their written communication skills. They acquire the ability to articulate complex ideas in a clear and effective manner. Through presentations in seminars; students develop strong oral communication skills, enabling them to present ideas confidently and persuasively.

(TELUGU/HINDI/ENGLISH/ Any other course related to communication)

PO6 - Research and Analytics Skills:

Include research elements like a capstone project or thesis. Research methodologies, data analysis, and independent inquiry are activities that students engage in to improve their research skills. (Skill Enhancement Courses, Projects, in-house Projects, Internships)

PO7 - Critical Thinking & Analysis: Develop critical thinking abilities through research and coursework, which enables them to analyze data, evaluate evidence, and form well-founded arguments. Students learn to critically analyze complex concepts and theories within the acquired knowledge. Problem-solving skills are cultivated by their ability to evaluate and apply knowledge to real-world scenarios. (Skill Enhancement courses)

B.COM .HON (ACCOUNTS)

PO1 - Domain-Specific Knowledge: Develop a deep understanding of their chosen major. Students acquire expertise in the field of interest through advanced course work and specialized study. (Major & Minor Courses)

- **PO2 Skills development:** Progress through the program, students acquire a wide range of subject-specific knowledge and general skills that prepare them for success in their chosen field and beyond. (Major, Minor & SDC)
- PO3 Holistic Perspectives: Explore the connections between different fields of study by encouraging interdisciplinary learning. This broadens their perspective and promotes a well-rounded education, focusing on citizenship, ethics, and lifelong learning. By developing the ability to integrate knowledge from various disciplines, students can address multifaceted challenges with a comprehensive approach. (MDC & SDC).
- **PO4 Environment and Sustainability**: Familiarize students with the issues of environmental contexts and sustainable development related to environment and sustainability **(CVAC)**.
- **PO5 Communication Skills**: Writing reports, essays, and research papers is an effective way for students to improve their written communication skills. They acquire the ability to articulate complex ideas in a clear and effective manner. Through presentations in seminars; students develop strong oral communication skills, enabling them to present ideas confidently and persuasively.

(TELUGU/HINDI/ENGLISH/ Any other course related to communication)

PO6 - Research and Analytics Skills:

Include research elements like a capstone project or thesis. Research methodologies, data analysis, and independent inquiry are activities that students engage in to improve their research skills. (Skill Enhancement Courses, Projects, in-house Projects, Internships)

PO7 - Critical Thinking & Analysis: Develop critical thinking abilities through research and coursework, which enables them to analyse data, evaluate evidence, and form well-founded arguments. Students learn to critically analyse complex concepts and theories within the acquired knowledge. Problem-solving skills are cultivated by their ability to evaluate and apply knowledge to real-world scenarios. (Skill Enhancement Courses)

BBA. HON (GENERAL)

PO1 - Domain-Specific Knowledge: Develop a deep understanding of their chosen major. Students acquire expertise in the field of

interest through advanced coursework and specialized study. (Major & Minor Courses)

- **PO2 Skills Development:** Progress through the program, students acquire a wide range of subject-specific knowledge and general skills that prepare them for success in their chosen field and beyond. (Major, Minor & SDC)
- PO3 Holistic Perspectives: Explore the connections between different fields of study by encouraging interdisciplinary learning. This broadens their perspective and promotes a well-rounded education, focusing on citizenship, ethics, and lifelong learning. By developing the ability to integrate knowledge from various disciplines, students can address multifaceted challenges with a comprehensive approach. (MDC & SDC).
- **PO4 Environment and Sustainability**: Familiarize students with the issues of environmental contexts and sustainable development related to environment and sustainability **(CVAC)**
- **PO5 Communication Skills**: Writing reports, essays, and research papers is an effective way for students to improve their written communication skills. They acquire the ability to articulate complex ideas in a clear and effective manner. Through presentations in seminars; students develop strong oral communication skills, enabling them to present ideas confidently and persuasively.

(TELUGU/HINDI/ENGLISH/ Any other course related to communication)

PO6 - Research and Analytics Skills:

Include research elements like a capstone project or thesis. Research methodologies, data analysis, and independent inquiry are activities that students engage in to improve their research skills. (Skill Enhancement Courses, Projects, in-house Projects, Internships)

PO7 - Critical Thinking & Analysis: Develop critical thinking abilities through research and coursework, which enables them to analyze data, evaluate evidence, and form well-founded arguments.

Students learn to critically analyze complex concepts and theories within the acquired knowledge. Problem-solving skills are cultivated by their ability to evaluate and apply knowledge to real-world scenarios. **(Skill Enhancement Courses)**

B.B.A., HON (BUSINESS ANALYTICS)

- PO1 Domain Specific Knowledge: Develop a deep understanding of their chosen major. Students acquire expertise in the field of interest through advanced coursework and specialized study. (Major & amp; amp; Minor Courses).
- **PO2 Skill Development**: Progress through the program, students acquire a wide range of subject- specific knowledge and general skills that prepare them for success in their chosen field and beyond. (Major, Minor & amp; amp; SDC).
- **PO3 Holistic Perspective**: Explore the connections between different fields of study by encouraging interdisciplinary learning. This broadens their Perspective and promotes a well-rounded education, focusing on citizenship, ethics, and lifelong learning. By developing the ability to integrate knowledge from various disciplines, students, can address multifaceted challenges with a comprehensive approach.(MDC & amp; amp; SDC).
- **PO4 Environment and Sustainability**: Familiarize students with the issues of environmental contexts and sustainable development related to environment and sustainability (CVAC).
- **PO5 Communication Skills:** Writing reports, essays, and research papers is an effective way for students to improve their written communication skills. They acquire the ability to articulate complex ideas in a clear and effective manner. Through presentations in seminars students develop strong oral communication skills, enabling them to present ideas confidently and persuasively. (TELUGU/HINDI/ENGLISH/ Any other course related to communication).
- **PO6 Research and Analytical Skills**: Include research element like a capstone project thesis. Research methodologies, data analysis, and independent inquiry are activities that students engage in to improve their research skills. (Skill Enhancement Courses, Projects, in- house Projects, Internships).

PO7 - Critical Thinking &Analysis: Develop critical thinking abilities through research and coursework, which enables them to analyze data, evaluate evidence, and from well-founded arguments. Students learn to critically analyze complex concepts and theories

within the acquired knowledge. Problem- solving skills are cultivated by their ability to evaluate and apply knowledge to real-world scenarios. (Skill Enhancement Courses).

BBA (BPM)

- PO1 Domain-Specific Knowledge: Develop a deep understanding of their chosen major. Students acquire expertise in the field of interest through advanced coursework and specialized study. (Major & Minor Courses)
- **PO2 Skills Development:** Progress through the program, students acquire a wide range of subject-specific knowledge and general skills that prepare them for success in their chosen field and beyond. (Major, Minor & SDC)
- PO3 Holistic Perspectives: Explore the connections between different fields of study by encouraging interdisciplinary learning. This broadens their perspective and promotes a well-rounded education, focusing on citizenship, ethics, and lifelong learning. By developing the ability to integrate knowledge from various disciplines, students can address multifaceted challenges with a comprehensive approach. (MDC & SDC).
- **PO4 Environment and Sustainability**: Familiarize students with the issues of environmental contexts and sustainable development related to environment and sustainability **(CVAC)**
- **PO5 Communication Skills**: Writing reports, essays, and research papers is an effective way for students to improve their written communication skills. They acquire the ability to articulate complex ideas in a clear and effective manner. Through presentations in seminars; students develop strong oral communication skills, enabling them to present ideas confidently and persuasively.

(TELUGU/HINDI/ENGLISH/ Any other course related to communication)

PO6 - Research and Analytics Skills:

Include research elements like a capstone project or thesis. Research methodologies, data analysis, and independent inquiry are activities that students engage in to improve their research skills. (Skill Enhancement Courses, Projects, in-house Projects, Internships)

PO7 - **Critical Thinking & Analysis**: Develop critical thinking abilities through research and coursework, which enables them to analyze

data, evaluate evidence, and form well-founded arguments. Students learn to critically analyze complex concepts and theories within the acquired knowledge. Problem-solving skills are cultivated by their ability to evaluate and apply knowledge to real-world scenarios. **(Skill Enhancement Courses)**

B.SC., HONOURS (BIO CHEMISTRY)

- **PO1 Domain Specific Knowledge** Students will be able to acquire, retain and apply specialized knowledge relevant to Biochemistry (Major& Minor courses)
- **PO2 Skill Development** As student's progress through the program they acquire a wide range of skills that prepare them for success in their chosen field and beyond. The student will be able to function successfully within laboratory and field settings, including use of basic and advanced tools and equipment (microscopes, measurement devices, and computer technologies) and utilizing appropriate safety protocols. (Major, minor and SDC)
- PO3 Holistic perspectives-(MDC and SDC)

Establishes connection between different fields of study by broadening their horizons giving unique opportunity to gain knowledge and understanding of a range of different subjects and promotes all round development

- **PO4 Communication skills** Students enhance their written communication skills by preparing reports, essays and research papers. They learn to articulate complex ideas clearly and effectively. They also will be able to communicate scientific concepts, experimental results and analytical arguments clearly and concisely, both verbally and in writing. (Telugu,Hindi and English)
- **PO5 Environment and Sustainability-** The student will be able to explain the importance of biodiversity and analyse the complex and dynamic interactions between humans and environment and will be able to apply the principles of sustainability to complex environmental

problems. (CVAC)

- **PO6 Research/project and analytical skills**-The student will be able to design, conduct, analyse and communicate (in writing and orally) biological research protocols. (projects and internships)
- **PO7 Critical thinking and analysis-**The student will be able to read, understand, design and critically interpret the biological literature in his/her area of interest (Skill Enhancement courses)

B.SC., HONOURS (BOTANY)

- **PO1 Domain Specific Knowledge** Students will be able to acquire , retain and apply specialized knowledge relevant to Botany /Major & amp; Minor courses.
- **PO2 Skill Development** The students will be able to function successfully within laboratory and field settings, including use of basic and advanced tools and equipment.
- **PO3** Holistic perspectives-(MDC and SDC) Practical skills : Establishes connection between different fields of study by broadening their horizons giving unique opportunity to gain knowledge and understanding of a range of different subjects and promotes all round development.
- **PO4 Communication skills:** Students enhance their written communication skills by preparing reports, essays and research papers. They learn to articulate complex ideas clearly and effectively. They also will be able to communicate scientific concepts, experimental results and analytical arguments clearly and concisely, both verbally and in writing. (Telugu,Hindi and English)
- **PO5 Environment and Sustainability**: Understand the impact of the plant diversity in societal and environmental contexts and demonstrate the knowledge of, and need for sustainable development.
- **PO6 Research /Project and analytical skills:** The student will be able to design, conduct, analyse and communicate (in writing and orally) biological research protocols (projects and internships) and conduct investigations of complex problems using researchbased knowledge and research methods
- **PO7 Critical Thinking and Analysis:** Identify the taxonomic position

of plants, formulate the research literature, and analyze nonreported plants with sustained conclusions using first principles and methods of nomenclature and classification in Botany.

B.SC., HONOURS (FOOD SCIENCE & TECHNOLOGY)

- **PO1 Domain Specific Knowledge:** Students will be able to learn the concepts of Food Science & apply food product preparation (Major & Minor Courses)
- **PO2 Skill Development:** Students acquire knowledge about the functional properties of foods & the technology involved in the manufacture of foods. The students will be able to prepare products using basic principles and technology. The students successfully apply these principles for the development of new and nutritionally rich value-added products. The students also learn to experiment with various food products keeping in mind the principles of food safety & hygiene

PO3 - Holistic Perspectives-(MDC and SDC)

Establishes connection between different fields of study by broadening their horizons giving unique opportunity to gain knowledge and understanding of a range of different subjects and promotes all round development.

- **PO4 Communication Skills** Students enhance their written communication skills by preparing reports, essays and research papers. They learn to articulate complex ideas clearly and effectively. They also will be able to communicate scientific concepts, experimental results and analytical arguments clearly and concisely, both verbally and in writing. (Telugu, Hindi and English).
- **PO5 Environment and Sustainability-** The student will be able to explain the importance of biodiversity and analyse the complex and dynamic interactions between humans and environment and will be able to apply the principles of sustainability to complex environmental problems (CVAC).
- **PO6 Research/Project and Analytical Skills-**The student will be able to design, conduct, analyse and communicate (in writing and orally) biological research protocols (Projects and Internships).
- **PO7 Critical Thinking and Analysis-** The student will be able to read, understand, design and critically interpret the biological literature

in his/her area of interest (Skill Enhancement courses). B.SC.,HONOURS (MICROBIOLOGY)

- **PO1 Domain Specific Knowledge** Students will be able to acquire, retain and apply specialized knowledge relevant to Microbiology (Major&Minor courses)
- **PO2 Skill Development** As students' progress through the program they acquire a wide range of skills that prepare them for success in their chosen field and beyond. The student will be able to function successfully within laboratory and field settings, including use of basic and advanced tools and equipment (microscopes, measurement devices, and computer technologies), and utilizing appropriate safety protocols. (Major minor and SDC)
- PO3 Holistic Perspectives-(MDC and SDC)

Establishes connection between different fields of study by broadening their horizons giving unique opportunity to gain knowledge and understanding of a range of different subjects and promotes all round development

- **PO4 Communication Skills** Students enhance their written communication skills by preparing g reports, essays and research papers. They learn to articulate complex ideas clearly and effectively. They also will be able to communicate scientific concepts, experimental results and analytical arguments clearly and concisely, both verbally and in writing. (Telugu, Hindi and English)
- **PO5 Environment and Sustainability** The student will be able to explain the importance of biodiversity and analyse the complex and dynamic interactions between humans and environment and will be able to apply the principles of sustainability to complex environmental problems.(Environmental Science)
- **PO6 Research/Project and Analytical Skills**-The student will be able to design, conduct, analyse, and communicate (in writing and orally) biological research protocols.(projects and internships)
- **PO7 Critical Thinking and Analysis** The student will be able to read, understand, design and critically interpret the biological literature in his/her area of interest(Skill Enhancement courses)

B.SC., HONOURS (ZOOLOGY)

- **PO 1- Domain Specific Knowledge** The students demonstrate the comprehensive knowledge by understanding the basic concepts, principles, theories, hypotheses, laws and formulae of the biological systems.
- **PO 2-Skill Development**-The students handle the advanced scientific equipment like Spectrophotometer, UV/visible Foldscope, Microscope Image Projection System (MIPS), PCR etc., and capable of using computers and appropriate software for analysis of data and evaluate subject related information. Ability to develop solutions for the problems in the biological processes through the acquired skills.
- **PO3-Holistic Perspectives**-(MDC and SDC)- Students identify and analyse the problems encountered in the living processes with critical, analytical and creative thinking with scientific perception in Academia and Industry for the technological upliftment of the society. Students manage project resources properly and achieve project objectives through effective planning and transparency of finances.
- **PO4-Communication Skills** -Students are able to communicate effectively in social, professional and academic situations through competency in LSRW Skills.
- **PO5- Environment and Sustainability**-Students understand and promote the basic sustainability concepts i.e., carrying capacity, waste management through recycling, climate changes at local and global level, productive and consumptive uses, aesthetic values, environmental justice for sustainability of resources for better living to demonstrate ethical and social obligations and responsibilities for promoting communal harmony.
- **PO6-Research/Project and Analytical Skills**-Students apply scientific knowledge and develop the capacity to investigate and estimate the depth of the problem to find solution in the area of study
- **PO7-Critical Thinking and Analysis** Ability to adapt to the changing trends and to cope up with the demands of real-life situations keeping in view of meeting economic, social and cultural objectives. The student will be able to read, understand, design and critically interpret

the zoological literature in his/her area of interest(Skill Enhancement courses)

B.SC., HONOURS (AQUACULTURE)

- **PO1 Domain Specific Knowledge:** Understand and apply foundational biological concepts, to enhance aquaculture and fisheries practices. Functional Anatomy of Fin Fish and Shellfish.
- **PO2 Skill Development**: Develop practical skills in aquaculture through fisheries operations through hands-on training on pond design, fish health management, marketing, economics, quality control and processing and applying experimental and analytical skills through internships and fieldwork, applying academic knowledge in real-world settings.
- **PO3 Holistic Perspective**: Promote the conservation and sustainable use of aquatic ecosystems through the application of sustainable aqua culture practices and strategies and understand the ecological significance of diverse aquatic species.
- **PO4 Communication Skills:** Cultivate Professional Skills in enabling students to manage operations efficiently and promote fish products effectively.
- **PO5 Environment and Sustainability**: To foster environmentally sustainable aquaculture and fisheries by minimizing ecological impacts, ensuring long-term resource viability, and promoting sustainable production, processing, and transportation through green technologies and waste reduction.
- **PO6 Research/Project and Analytical Skills:** Develop research and project management skills in aquaculture and fisheries through conducting research on managing aqua culture systems from fish health to nutrition and feed technology, using evidence-based approaches to ensure optimal production and eco system balance.

PO7 - Critical Thinking and Analytical Skills:

To cultivate critical thinking and problem-solving skills, enabling students to analyze complex biological, environmental and technical challenges in aqua culture and device innovative solutions.

B.SC., HONOURS(CHEMISTRY)

- PO1 Domain-Specific Knowledge: Develop a deep understanding of their chosen major. Students acquire expertise in the field of interest through advanced coursework and specialized study. (Major & Minor Courses)
- **PO2 Skills development:** Progress through the program, students acquire a wide range of subject-specific knowledge and general skills that prepare them for success in their chosen field and beyond. (Major, Minor & SDC)
- PO3 Holistic Perspectives: Explore the connections between different fields of study by encouraging interdisciplinary learning. This broadens their perspective and promotes a well-rounded education, focusing on citizenship, ethics, and lifelong learning. By developing the ability to integrate knowledge from various disciplines, students can address multifaceted challenges with a comprehensive approach. (MDC & SDC).
- **PO4 Environment and Sustainability**: Familiarize students with the issues of environmental contexts and sustainable development related to environment and sustainability **(CVAC)**
- **PO5 Communication Skills**: Writing reports, essays, and research papers is an effective way for students to improve their written communication skills. They acquire the ability to articulate complex ideas in a clear and effective manner. Through presentations in seminars; students develop strong oral communication skills, enabling them to present ideas confidently and persuasively.

(TELUGU/HINDI/ENGLISH/ Any other course related to communication)

- PO6 Research and Analytics Skills-Include research elements like a capstone project or thesis. Research methodologies, data analysis, and independent inquiry are activities that students engage in to improve their research skills. (Skill Enhancement Courses, Projects, in-house Projects, Internships)
- **PO7 Critical Thinking & Analysis**: Develop critical thinking abilities through research and coursework, which enables them to analyze data, evaluate evidence, and form well-founded arguments. Students learn to critically analyze complex concepts and theories within theacquired knowledge. Problem-solving skillsarecultivated

by their ability to evaluate and apply knowledge to real-world scenarios. **(Skill Enhancement Courses)**

B.SC., HONOURS (MATHEMATICS)

- **PO1 Domain specific knowledge** (Major, Minor)-Students will acquire, retain, and apply specialized knowledge in various fields of mathematics such as calculus, algebra, statistics, and applied mathematics. They will understand advanced mathematical concepts and techniques, which are essential for solving complex problems in both theoretical and applied contexts.
- **PO2 Skill development:** (Major, Minor and SDC) As students' progress through the program, they will develop analytical and computational skills necessary for mathematical modeling, problem-solving, and data analysis. The use of mathematical software, programming languages, and logical reasoning will enhance their ability to apply mathematical concepts to real-world scenarios. Students will also be proficient in utilizing mathematical tools and technologies.
- **PO3 Holistic perspectives** (MDC and SDC) The program emphasizes interdisciplinary learning by bridging mathematics with other fields such as physics, computer science, economics, and engineering. This broadens students' perspectives and provides them with a holistic understanding of how mathematical principles are applied across diverse domains. The program encourages students to approach problems from multiple viewpoints.
- **PO4 Communication skills** Students will develop strong written and verbal communication skills, essential for articulating mathematical theories, solutions, and research findings. They will be able to present mathematical concepts clearly and concisely through research papers, reports, and presentations in academic and professional settings. Proficiency in mathematical notations and representations will also be cultivated.
- **PO5 Environment and Sustainability** Mathematics plays a crucial role in modeling environmental and sustainability issues such as climate change, resource management, and ecological balance. Students will be able to apply mathematical techniques to analyze and find solutions to environmental challenges, ensuring the

sustainability of natural resources through quantitative reasoning and optimization methods.

- **PO6 Research/project and analytical skills** Students will gain expertise in conducting research and developing projects involving mathematical theory, data analysis, and real-life applications. They will be trained to design and analyze research projects, synthesize findings, and present them effectively. Internships and project-based learning will further enhance their practical analytical skills.
- **PO7 Critical thinking and analysis** The program will foster critical thinking and independent reasoning, enabling students to critically analyze mathematical problems, evaluate different solution strategies, and choose the most efficient method. Students will develop the ability to engage with mathematical literature, understand advanced theories, and contribute to solving complex, unstructured problems.

B.SC., HONOURS (PHYSICS)

- **PO1 Domain Specific Knowledge** : Apply the knowledge of physics to the solution of complex problems.
- **PO2 Skill Development-**Create, select, and apply appropriate techniques, resources, and modern IT tools with an understanding of the limitations
- **PO3 Holistic perspectives**-(MDC and SDC) : Demonstrate knowledge for management principles and apply to these ones work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO4 Communication Skills** : Communicate effectively with the community and with the society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO5 Environment and Sustainability:** Understand the impact of the professional solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development
- **PO6 Research / Project and analytical skills :** Conduct investigations of complex problems: Use research based knowledge and

research methods, analyse and interpret the data to provide valid conclusions.

PO 7 - Critical Thinking and Analysis :- Identify, formulate and analyse the problems

B.SC. HONOURS (STATISTICS)

- **PO1 Skills development :** Progress through the program, students acquire a wide range of subject-specific knowledge and general skills that prepare them for success in their chosen field and beyond. (Major, Minor & SDC)
- PO2 Domain-Specific Knowledge: Develop a deep understanding of their chosen major. Students acquire expertise in the field of interest through advanced coursework and specialized study. (Major & Minor Courses)
- PO3 Holistic Perspectives: Explore the connections between different fields of study by encouraging interdisciplinary learning. This broadens their perspective and promotes a well-rounded education, focusing on citizenship, ethics, and lifelong learning. By developing the ability to integrate knowledge from various disciplines, students can address multifaceted challenges with a comprehensive approach. (MDC & SDC).
- **PO4 Environment and Sustainability**: Familiarize students with the issues of environmental contexts and sustainable development related to environment and sustainability **(CVAC)**
- **PO5 Communication Skills**: Writing reports, essays, and research papers is an effective way for students to improve their written communication skills. They acquire the ability to articulate complex ideas in a clear and effective manner. Through presentations in seminars; students develop strong oral communication skills, enabling them to present ideas confidently and persuasively.

(TELUGU/HINDI/ENGLISH/ Any other course related to communication)

PO6 - Research and Analytics Skills:

Include research elements like a capstone project or thesis. Research methodologies, data analysis, and independent inquiry are activities that students engage in to improve their research skills. (Skill Enhancement Courses, Projects, in-house Projects, Internships) **PO7 - Critical Thinking & Analysis**: Develop critical thinking abilities through research and coursework, which enables them to analyze data, evaluate evidence, and form well-founded arguments. Students learn to critically analyze complex concepts and theories within the acquired knowledge. Problem-solving skills are cultivated by their ability to evaluate and apply knowledge to real-world scenarios. (Skill Enhancement Courses)

B.SC., HONOURS (Computer Science, Data Science, Artificial Intelligence, Computer Science & Cognitive Systems)

- **PO1 Knowledge and Skill Development**-As students' progress through the program, they acquire a wide range of subject-specific knowledge and general skills that prepare them for success in their chosen field and beyond.
- **PO2 Subject-Specific knowledge-** In-depth understanding provides students with an opportunity to develop a deep understanding of their chosen major. Through advanced coursework and specialized study, students gain expertise in their field of interest.
- **PO3 Critical Analysis-** Students learn to critically analyse complex concepts and theories within their major and minor. They acquire the ability to evaluate and apply knowledge to real-world scenarios, fostering problem-solving skills.
- PO4 Interdisciplinary / Multidisciplinary knowledge; Holistic Perspectives - Honors Degree Programs often encourage interdisciplinary learning, allowing students to explore connections between different fields of study. This broadens their perspectives and promote a well-rounded education. Integrative Learning: Students develop the ability to integrate knowledge from various disciplines, enabling them to address multifaceted challenges with a comprehensive approach.
- **PO5 Communication Skills**-Written Communication: Students enhance their written communication skills by preparing reports, essays, and research papers. They learn to articulate complex ideas clearly and effectively. Oral Presentation: Through presentations and seminars, students develop strong oral communication skills, enabling them to present ideas confidently and persuasively.
- PO6 Research(or)Project and Analytical Skills-Research

Experience: Students engage in research methodologies, data analysis, and independent inquiry, honing their research skills. Critical Thinking: Through research and coursework, students cultivate critical thinking abilities, enabling them to analyze data, evaluate evidence, and form well-founded arguments.

PO7 - **Critical Thinking & Analysis:** Develop critical thinking abilities through research and coursework, which enables them to analyze data, evaluate evidence, and form well-founded arguments. Students learn to critically analyze complex concepts and theories within the acquired knowledge. Problem-solving skills are cultivated by their ability to evaluate and apply knowledge to real-world scenarios. (Skill Enhancement Courses)

B.SC., HONOURS (ELECTRONICS)

- **PO1 Skills development:** Progress through the program, students acquire a wide range of subject-specific knowledge and general skills that prepare them for success in their chosen field and beyond.
- **PO2 Domain-Specific Knowledge**: Develop a deep understanding of their chosen major Students acquire expertise in the field of interest through advanced coursework and specialized study.
- **PO3 Holistic Perspectives:** Explore the connections between different fields of study by encouraging interdisciplinary learning. This broadens their perspective and promotes a well-rounded education, focusing on citizenship, ethics, and lifelong learning. By developing the ability to integrate knowledge from various disciplines, students can address multifaceted challenges with a comprehensive approach.
- **PO4 Environment and Sustainability:** Familiarize students with the issues of environmental contexts and sustainable development related to environment and sustainability
- **PO5 Communication Skills:** Writing reports, essays, and research papers is an effective way for students to improve their written communication skills. They acquire the ability to articulate complex ideas in a clear and effective manner. Through presentations in seminars, students develop strong oral communication skills, enabling them to present ideas confidently and persuasively.

- **PO6 Research and Analytics Skills:** Include research elements like a capstone project or thesis.Research methodologies, data analysis, and independent inquiry are activities that students engagein to improve their research skills.
- **PO7 Critical Thinking & amp; Analysis:** Develop critical thinking abilities through research andcoursework, which enables them to analyse data, evaluate evidence, and form well-foundedarguments. Students learn to critically analyse complex concepts and theories within the acquiredknowledge. Problem-solving skills are cultivated by their ability to evaluate and apply knowledge toreal-world scenarios.

LIST OF MINORS COURSES OFFERED :

- 1 History
- 2 Marketing
- 3 Insurance
- 4 Finance
- 5 Banking
- 6 Taxation
- 7 E-Commerce
- 8 Statistics
- 9 Physics
- 10 Mathematics
- 11 Computer Science
- 12 Data Science
- 13 Chemistry
- 14 IOT
- 15 Microbiology
- 16 FoodScience & Technology
- 17 Zoology
- 18 Botany
- 19 Biochemistry
- 20 PoliticalScience
- 21 Economics

SKILL DEVELOPMENT COURSES (SDC) :

- 1 Business Writing
- 2 Marketing Skills

- 3 Analytical Skills
- 4 Stock Market Operations
- 5 Digital Literacy
- 6 Computer Fundamentals and Office Tools
- 7 Information and Communication Technologies (ICT)-I&II
- 8 Cyber-security
- 9 Business Analytics using Spread Sheets
- 10 Digital Marketing
- 11 Insurance Management
- 12 Statistical Data Analysis using R-Programming
- 13 Project Management
- 14 Entrepreneurship development
- 15 Leadership Skills
- 16 Quantitative Aptitude
- 17 Reasoning
- 18 Communication Skill for Employability-1
- 19 Communication Skill for Employability-2
- 20 Design Thinking

MULTIDISCIPLINARYCOURSES (MDC) :

- 1 Fundamental of Economics
- 2 Basic Statistics
- 3 Indian Philosophy
- 4 Performing Arts
- 5 Introduction to Geography
- 6 Introduction to Nanotechnology
- 7 Introduction to Social Work
- 8 Principles of Psychology
- 9 Indian History
- 10 Fundamentals of Physical Sciences
- 11 Principles of Biological Sciences
- 12 Principles of Chemical Sciences
- 13 Principles of Accounting
- 14 Principles of Management
- 15 Introduction to Public Administration
- 16 Basic Electronics
- 17 Health & Hygiene
- 18 Basic Mathematics

- 19 Data Base Management using SQL
- 20 Mongo DB
- 21 Statistical Techniques

COMMONVALUE-ADDED&OPTIONALVALUE-ADDEDCOURSES:

Common Valued Added Course includes Environmental Science/ Education and shall carry 2 credits.

VALUE-ADDED COURSES:

- 1 Environmental Education
- 2 Bakery Technology
- 3 Hematology and Blood Banking
- 4 Herbarium Methodology
- 5 Chemistry of Cosmetics
- 6 Digital Imaging
- 7 Basic Digital Electronics
- 8 Biofertilizers and Biopesticides
- 9 Mechanism of Home Appliances
- 10 Perspective of Indian Constitution
- 11 Descriptive Statistics
- 12 Aquarium Fish Keeping
- 13 Financial Education
- 14 Digital Banking
- 14 Health Insurance

ENTREPRENEUR DEVELOPMENT CELL (EDC) : 22

The following Courses are offered under Entrepreneur Development Cell (EDC) to promote the skills needed for self-employment. Summer Coaching Classes are offered for inmates and outside women.

- 1. Home Appliances Mechanism
- 2. Inverter Servicing

- 3. Stabilizer Making
- 4. Shopping Bags Making
- 5. Saree Embroidery
- 6. Cutting and Tailoring
- 7. Machine Embroidery
- 8. Mehandi Application Arts
- 9. Flower Arrangement
- 10. Preparation of Household Articles
- 11. Maintenance of Household articles
- 12. Theatre Arts Music and Folk Dance
- 13. Henna Preparation and Application
- 14. Face Make-up
- 15. Mixie Mechanism
- 16. Saree Rolling
- 17. Fabric painting
- 18. Cell Phone Servicing
- 19. Desktop Publishing (DTP)
- 20. Making of Aquarium
- 21. Maintenance of Electronic Gadgets
- 21. Two Wheeler / 4 Wheeler Driving

Teaching for Add-on/Supporting Courses will be arranged beyond the college working hours, if a minimum of 15 students opt for any of these courses.

ATTENDANCE :

- 1. Attendance is compulsory. Each student should attend atleast 75% of the total working days. Science students will have to put in 75% of attendance in theory classes besides maintaining 75% attendance in the practicals. A student with less than 60% of attendance has to repeat the course.
- 2. i) The Principal is authorized to dispense the shortage of attendance

in theory courses in cases, with the genuine causes by paying the condonation fee. However, the student should have to put in a minimum of 60% attendance in aggregate out of the total number of periods worked in theory courses for that programme.

ii) In case, a student represents the college, at Inter collegiate or Inter-University or State or National Level Tournaments/Athletics, Cultural Activities the actual number of days (excluding Sundays and holidays), the student is engaged in such Tournaments/ Athletics, Culturals shall be added to her class attendance. It is subject to a maximum of 30 days in a year or a maximum of 20 days in a semester. Similarly, the actual number of days spent by a student, in approved NCC and NSS camps will be added to her class attendance, subject to a maximum of 30 days in a year or a maximum of 20 days in a semester. However, special consideration may be given to students participating in national events. Prior permission of the Principal is required to avail this opportunity.

- 3. Any student from IItoVsemesters in case fails to satisfy rules 1&2 shall have to repeat the semester, in the next academic year. However, a student of I semester in the event of detention or discontinuation should seek fresh admission.
- 4. All the students who have registered for Semester End Examinations and satisfy above mentioned rules are eligible for promotion.

RE-ADMISSION:

A student, who is detained or discontinues a Semester for whatever reason, on readmission into the same semester in the subsequent year, shall be required to pass in all the papers in the curriculum prescribed for such batch of students in which she joins subsequently so as to be eligible for the award of degree. However, exemption will be given from passing in all those papers of the subsequent semesters, (of the batch which she joins now) which she had passed in the earlier semester she was originally admitted into. Further, such a candidate shall be required to pass in the new papers, if any, introduced in the new curriculum.

INTERNALASSESSMENT : Part-I and Part-II

1. Internal Assessments shall be conducted in theory courses and Continuous Assesment in practical courses.

- 2. Out of a maximum of 100 marks in each theory course 30 marks shall normally be allotted for Internal Assessment.
- 3. Out of maximum of 50 marks in a practical course,15 marks shall be allotted for Continuous Internal Assessment.
- 4. Two Internal written examinations for 30 marks would be converted for 20 marks.
- 5. Besides schedule test, 5 marks are given for assignment and 5 marks are given for attendance.
- a) The valued answer scripts of the Internal Assessment tests shall be made available to the students within 15 days from the completion of the tests for personal verification.
- b) Schedule of Internal Assessment shall be decided by the Heads of the Departments concerned on consultation with the Controller of Examinations.
- c) A candidate who secures atleast 40% marks in the Semesters End Examination and 40% marks in agregate (i.e. marks in continuous Internal Assessment and Semester End Examination taken together) shall be declared to have passed in that course. In case of visually challenged the pass mark shall be reduced by 10%.
- e) To inculcate social responsibility compassionate commitment and meaningful community service among the students, the summer vacation in the 1st year of study shall be for community service (an experiential) project for 4credits, In house project/internship at the end of IV semester for 4credits and 12credits for Internship /on job training/apprenticeship/both in physical or virtual mode in V or VI semesters.

SEMESTERENDEXAMINATIONS : PART-I & PART-II

- 1. The maximum marks for Semester End Examinations shall be normally 70 and the duration of the examination shall be for three hours.
- 2. Semester End Examinations shall be conducted in theory and practical courses at the end of every semester,
- 3. The Principal will not permit a student to take the Semester End Examination, if she has not paid all the fee due to the college and/or hostel or if she is found guilty of misbehavior and/or bad conduct.
- i) A student who fails in Semester End Examination of Part-I or Part-II have to take the examination in the course in which she failed either

in the Supplementary Examination conducted at the end or during the next semester or along with the candidates of the subsequent batch at the regular Semester End Examinations as the case may be.

ii) A student who fails in part-III shall have to join the same course or other course. Wherever admission into the same course is not possible in the subsequent years and pass to fulfill the norms required for the award of degree wherever Continuous Internal Assessmentis recommended.

BETTERMENT:

1. A student, who passes in all courses of semester (both Internal Assessment & Semester End Examination) is eligible to appear at the immediate succeeding Supplementary Examination conducted normally at the end of the next semester for improving her performance in any *two theory courses* of that semester. In case the marks scored in such supplementary examinations are lessthan the original marks scored, the original marks shall stand.

CHANGE OF SYLLABUS/COURSE :

1. Where the syllabus in a course is revised only three chances in succession shall be allowed in that course with a pre-revised syllabus. Students who do not pass in these three chances in succession will have to take the new course with the revised syllabus/course for their subsequent attempts.

PASSING AND CLASSIFICATION REGULATIONS:

1. A student who secures at least 30% marks in the Semester End Examination and 10% marks in the Internal Assessment independently shall be declared to have passed in that course.

Revaluation:

Internal Assessment: i)The student may appeal to the Principal within two days in case she is not satisfied with the marks awarded to her in theory courses.

Semester End Examinations:

The student may appeal to the Principal for revaluation of her answer scripts of theory courses, if she is not satisfied with the marks awarded. Application along with the revaluation fee receipt, shall be submitted to the Principal within six working days from the date of announcement of marks/declaration of result.

Malpractice:

The cases of malpractice in Internal Assessment and Semester End Examinations shall be referred by the Principal to the Malpractice Enquiry Committee. Based on the recommendations of the Committee, the Principal shall take necessary action against the erring student.

RULES OF CONDUCT AND DISCIPLINE FOR THE STUDENTS

- Students must be punctual and should be on the campus at the stroke of the First Bell.
- Students should not stay in the class room during the assembly time. It is the prime duty of the representatives to see that all the students attend the assembly on every Friday.
- By the stroke of Third Bell they must be in the irrespective class rooms.
- When the students meet their teachers for the first time in the Day they should greet them.
- Students should not sit on the parapet walls or on the steps or on the staircases. They should not loiter in the verandas or on the campus at any time during the session of the college. Students are advised to make room to the teaching staff while passing through verandas without obstructing the passage.
- Students must avoid leaving the class room in between the periods.
- Students are required to observe absolute silence and order when the lecturer concerned is on leave and the entrusted work should be done under the supervision of the representative as instructed by the Head of the Department concerned.
- Students should not leave the college premises without the permission of the Principal.
- Every student should utilize the library and the reading room regularly.
- Students should help the authorities in keeping the class-room, taps, toilets and the premises clean and neat.
- Students who deface and scribble on walls, benches, desks and other common amenities on the campus, will be fined.
- Students should not bring out any eatables from the canteen. They must be consumed in the canteen only.

- The Principal has full power to inflict the following punishments in the interest of the students fine, suspension and expulsion.
- Ragging even in the slightest manner is considered as punishable crime according to the Government Circular, for which the students may be debarred, suspended or given T.C.
- Students should take care of their belongings and money purses when they go to II language classes and practicals.
- Students should conduct themselves in such a way as to bring credit to themselves and to the college, while attending the Seminars, Guest Lectures & other functions.

RULES TO BE FOLLOWED IN EXAMINATIONS :

- 1. Students should carry their Identity Cards along with the Admission Cards in to the Examination Hall.
- 2. Students are expected to be in their respective seats by the stroke of the First Bell.
- 3. Students are expected to maintain pin-drop silence in the Examination Hall.
- 4. Internal Assessment Tests :

Students will not be allowed to take the test after the expiry of 15 minutes from the commencement of the test. Further, they are not permitted to leave the Examination Hall within 75 minutes from the commencement of the test.

6. Semester End Examinations :

Students will not be allowed to take the examination after the expiry of half-an-hour from the commencement of the examination. Further, they are not permitted to leave the Examination Hall within one and half hours from the commencement of the examination. After one and half hours, a student may leave the Examination Hall, on surrendering the question paper along with the answer script to the invigilator Students are allowed to attend calls of nature only during the penultimate half-an-hour.

- 6. Students are not permitted to bring pagers, Smart Watches, Cell Phones, Organizers etc., into the Examination Hall. However, they can use simple calculators.
- 7. Students are not permitted to exchange calculators, rulers, pencils,

log tables or any such articles in the Examination Hall.

8. Students are strictly prohibited from any sort of malpractice in the Examination Hall.

Students are advised to :

- 1. Seek information relating to Internal Assessment (marks and attendance) from the teacher concerned regularly.
- 2. Be punctual and be fully aware of the fee payments and examination schedule.
- 3. Look at the Notice Board every day for information.

TUTORIAL SYSTEM

Tutorial System is in operation in our college to promote close contact between the teacher and the student. Each student will be as- signed to the care of one of the members of the staff who will be available for consultation and advice on all matters of academic and social nature. The tutors are advised to meet their wards as often as possible at least once a month. The wards may meet their tutors for any help, advice and guidance.

The tutors prepare the Bio-data and Appraisal Form of their wards to inform the parents about attendance and progress of their children.

TUTOR-WARD LIST FOR THE ACADEMIC YEAR 2023-2024 FIRST YEAR

S.No	CLASS	TOTAL STRENGTH	STRENGTH ALLOTED	NAME OF THE LECTURER	DEPARTMENT
1	MATHS/STATS	46	26 20	M.KEERTHI Dr.M.SARALA DEVI	ZOOLOGY ENGLISH
2	PHYSICS	30	30	M.GEETHA MADHURI	PHYSICS
3	CHEMISTRY	40	40	A SURYA KUMARI	CHEMISTRY
4	COMP-I	37	37	L RAMYA	COMPUTERS
5	COMP-II	30	30	S.SARITHA	MATHS
6	DATA SCIENCE	28	28	P.HARIKA	COMPUTERS
7	CSCS	30	30	B.LAVANYA	CHEMISTRY
8	AI	31	31	DR.SVD.MOHANA RUPA	MATHS
9	BBA BPM	55	27 28	B.MOUNIKA M.DEEPIKA	COMMERCE ZOOLOGY
10	BBA/BA	42	42	B.BRAHMINI	STATISTICS
11	MICRO	32	32	CH.MEGHALA	MICRO
12	FOOD & NUTRITION	25	25	I MANJULA	TELUGU
13	BOT/AQUA	10+20	30	Dr.K.LAKSHMI	ZOOLOGY
14	BIOCHEM	12	12	Dr.A.PALLAVI	BIOCHEMISTRY
15	ECO/POL	44	44	Dr.G.PADMAJA	POLITICS
16	GEN-BCOM-D, B&I	57	28 29	P.RATHNA SRI Y.SRI SINDHU	ENGLISH ENGLISH
17	BCOM-I	50	25 25	K.BHANU PRIYA Y.RAMYA	MATHS CHEMISTRY
18	BCOM-II	46	23 23	T.SALOMI K.KAVITHA	BOTANY POLITICS

TUTOR-WARD LIST FOR THE ACADEMIC YEAR 2023-2024 SECOND YEAR

S.No.	CLASS	TOTAL STRENGTH	STRENGTH ALLOTED	NAME OF THE LECTURER	DEPARTMENT
1	II BCOM/A	42	21	Dr.K.SARALA	TELUGU
			21	S.SPANDANA	COMMERCE
2	II BCOM/B	62	31	G RENUKA	COMMERCE
			31	CH.ARCHANA	COMPUTERS
3	II BPM	18	18	P VANITHA	COMMERCE
	II BBA	38	38		
4	II B&I	41	41	B.KALPANA	COMMERCE
5	II MECS	28	28	B.KIRANMAI	MATHS
6	II PMC&PMCS	9+48	28	Dr.M.DHANA	MATHS
		=57	29	LAKSHMI	COMPUTERS
				V.SIVA KRISHNAVENI	
7	II BZC	29	43	M.SYAMALA	CHEMISTRY
	II AZC	14			
8	II FMC	27	27	K.SAILAJA RANI	ENGLISH
9	II FMB	45	22	A.HARIKA	BIOCHEMISTRY
			23	DR.A.ANNAPURN A	FOOD & NUTRITION
10	II MSCS-A	50	25	A.RAMA LAKSHMI	HINDI
			25	Dr.G.JYOTHI	
11	II MSCS-B II	31	41	P.SWATHI	COMPUTERS
	MSCA	10			
12	II BSC-HONS	19	19	B.MAHESWARI	STATISTICS
13	II MCCS	25	25	M.RADHIKA	CHEMISTRY
14	II MSDS	33	33	P.SRI BHARATHI	COMPUTERS
15	II BCOM-H	21	21	K SASI	ENGLISH
16	II BA	32	32	S.FATHIMA RASI	ENGLISH
17	II CSCS	42	42	B.KOMALI	COMPUTERS

TUTOR-WARD LIST FOR THE ACADEMIC YEAR 2023-2024

FINAL YEAR

S.No.	CLASS	TOTAL STRENGT H	STRENGT H ALLOTE D	Roll Numbers	NAMEOFTHE LECTURER	DEPARTMENT
1	III B.COM. A	50	24	2121015-2121435	T.Ngarani	Commerce Commerce
			26	2121455-2121715	T.Ngarani	
2	III B.COM. B	48	24	2122015-2122375	M.Padmavati	Commerce
			24	2122385-2122655	M.Padmavati	Commerce
3	III BPM	33	33	215101S-215153S	V. Sandhya Lakshmi	Commerce
4	III B.B.A	42	21	2141015-2141385	T.Ramadevi	Commerce
			21	2141395-2141595	P. Bhagya Lakshmi	Commerce
5	III B & I	43	43	2123015-2123615	A.Asha Jyothi	Commerce
6	III M.E.Cs	47	23	2164015-2164435	G.Jyotsna	Electronics
			24	2164445-2164655	G.Jyotsna	Electronics
7	III P.M.Cs	47	23	2163015-2163425	P.V.Durgavathi	Maths
			24	2163435-2163665	P.V.Durgavathi	Maths
8	III P.M.C	38	38	2171015-2171615	K.Srilakshmi	Physics
9	III B.Z.C	36	36	2172015-2172635	U.Suseela	Botany
10	III F.M.C	44	22	217501S-217535S	M.B. Sridevi	Microbiology
			22	2175365-2175585	M.B. Sridevi	Microbiology
11	III F.M.B	45	23	217401S-217434S	K.N.Varalakshmi	Food and Nutrition
			22	2174355-2174595	N.Saritha	Microbiology
12	III A.Z.C	25	25	2173015-2173465	A.Kalyani	Zoology
13	III M.S.Cs A	50	25	2161015-2161485	M.Praveena	Computers
			25	2161495-2161735	A.Suhasini	Statistics
14	III M.S.Cs B	25	25	2162015-2162505	P.Maheswari	Statistics
15	III M.S.CA	44	22	216501S-216544S	S.Sudhavani	Maths
			22	2165455-2165665	P.Anusha	Statistics
16	III B.Sc. HONORS	36	36	2132015-2132545	M.Dharmavardini	Computers
17	III M.C.Cs	35	35	216601S-216650S	M.Subhashini	Chemistry
18	III M.S.DS	36	36	2167015-2167495	B.Kavitha	Computers
19	III B.COM. HONORS	42	24	2131015-2131415	CH.Lavanya	Commerce
			18	2131425-2131595	CH.Lavanya	Commerce
20	III B.A	48	24	211101S-211140S	N.Jhansi	History
			24	2111415-2111655	D. Aruna	Economics
21	III CSCS	35	35	2151015-2151535	M. Beulah Rani	Computers
	40					

KINDS OF SCHOLARSHIPS & ELIGIBILTY

Social Welfare Department Scholarships :

Scheduled Caste, Scheduled Tribe and Backward Class students are eligible to apply for these scholarships. Applications in the prescribed form have to be made during the first term.

Scholarships for Handicapped Students :

Special Scholarships are available for the blind, deaf and orthopaedically challenged students, which will be sanctioned by the Director, Physically Handicapped Welfare Department, on submission of application in a prescribed form by such handicapped students along with a certificate obtained from the Medical Officer.

Only two children of the same parent are eligible for the scholarship. The scholarship holder under this scheme will not be eligible for any other scholarship.

Scholarships for the Economically Poor :

This Scholarship is awarded to the students who are economically poor and whose parents income does not exceed Rs.3250/- p.a. Guardian's income shall be considered only in case of death of both the parents. The awards shall be given on the basis of economic means and merit.

Only two children of the same parent are eligible for the scholarship. The scholarship holde runder this scheme will not be eligible for any other scholarship.

State Scholarship for Non-Hindi Speaking Students :

These are awarded to the students from the Non-Hindi Speaking States who choose Hindi in part-I at their Degree Level.

These scholarships are awarded by the Govt. of India.

The Students whose mother tongue is Hindi and who have passed the next below Examination in more than one attempt are not eligible for this scholarship.

National Loan Scholarship :

Students who have secured a minimum of 50% aggregate in the

respective Examination and the income of whose parents does not exceed Rs.6,000/-p.m. may apply in the prescribed application. It is renewable if a student passes the examination with merit.

Scholarship for the children of Primary and Secondary School

Teachers :

The children of High School and Primary School Teachers who have secured atleast 60% of marks in the previous examination are eligible for these awards.

The selection will be made in the order of merit from the eligible candidates who apply for the award and whose parental income does not exceed Rs. 25,000 /-p.a.

Scholarship for the children of Deceased Govt. Servants :

The children of Govt. servants who died while serving Andhra Pradesh Govt. are eligible. Applications are to be made in the prescribed form and are subject to renewal every year on producing progress report.

Scholarship for the children & Grand Children of Political Sufferers:

Children or grand children of freedom fighters are eligible to apply for this scholarship.

They must produce a certificate stating the same from the President or the Secretary of Andhra Pradesh.

Telugu Vignana Parithoshikam & Uthama Vidyarthula Parithoshikam:

These awards shall be sanctioned to the eligible candidates irrespective of their caste, creed and community and also without reference to their parent's / Guardian's income.

An award holder under this scheme shall be eligible for any other scholarship or stipend including a regular loan scholarship or any financial assistance of fee concessions of free education, if any, granted under educational rules.

GOLD MEDALS

Gold Medals are awarded to the out going students who secure the highest mark in the Public Examinations. The following are the particulars :

1. Sri Parvathaneni Brahmayya Memorial Gold Medal for the best out

going student in B.Com.

- 2. Sri Garapati Venkateswara Rao Gold Medal for the best out going student in Sciences.
- 3. Smt. Adusumilli Sakunthala Devi Memorial Gold Medal for the best out going student in Arts.
- 4. The Vijayawada Social Club and Literary Society Gold Medal for the best out going student in B.Sc FMB group.
- 5. Kaja Venkateswara Rao Gold Medal for the best out going student in Hindi.
- 6. Jaladi Suguna Memorial Gold Medal for the best out going student in Degree.

THE LIBRARY

The college has a well stacked library with rich and valuable collection of more than 50,000 books on different subjects and offering online access to more than 12 thousand e-journals and over 3 Lakhs e-books. The Library is continuously augmented with new arrivals and the latest editions of books, journals, magazines and news papers. It has acquired New Gen Software. It is fully computerized and Free Internet facility and INFLIBNET is available for the Final degree students. The library has membership in development Library Network and National Digital Library of India.

Library Rules :

- 1 Books from the college Library are issued only to the students and the staff.
- 2. No printed matter or files will be allowed inside the Library.
- 3. Strict silence should be maintained in the Library. Combined study or group discussion is strictly prohibited.
- 4. The students can borrow one book at a time. They have to return the book within a period of two weeks.
- 5. Reference books, Dictionaries, Volumes of Encyclopedia etc. are not for issue. They are for reference only.
- 6. Readers have to replace any book or library property damaged by them. All books must be returned on or before the date notified thereof.
- 7. Books will be issued to the students only when they produce Library Card and Identity Card.
- 8. The staff should get their issued books renewed once in a term.

- 9. When a book in demand is not returned on the due date a fine of Rs.2/-will be charged per day for the first week.
- 10. A member against whom any fine or other charge is outstanding shall not be allowed to take back her card or to borrow until she has paid the amount due.
- 11. All books must be returned to the Library on the date announced before the end of the last term after which no book will be issued.
- 12. All cards shall be returned to the Library at the time of leaving the college. A fine of Rs.5/- will be charged for each card if lost or not returned.
- 13. Even after the issue of a book by the Librarian, it will be once again checked by the assistant before the borrower leaves the Library.
- 14. Loss of book should be reported immediately in writing and the replacement cost which is 4 times the original cost or a photostat copy of the book substituted.
- 15. Current periodicals are supposed to be read only in the Reading Room.
- 16. 'No Due Certificate' will not be obtained from the Library unless the students return the borrowed books, Library Cards, and pay outstanding dues to the Library. They should apply for No Dues certificate atleast one week in advance or 3 days before leaving the Institution or before attending the examination.

INFRASTRUCTURAL FACILITIES

LABORATORIES :

The college has well equipped Physics, Chemistry, Bio-Chemistry, Botany, Zoology, Micro- Biology, Food Technology, Mathematics, Statistics, Electronics and Computer Laboratories with latest equipment. Botany and Zoology departments have museums with well-maintained specimens.

COMMERCE LAB :

A well-equipped Commerce Lab with fulltime programmer is available in the college to provide access to systems for all students.

ENGLISH LANGUAGE LAB :

The college has well-equipped English Language Laboratory to facilitate improvement of Communication Skills. Focus is made on correct pronunciation, accent and intonation.

COMPUTER LAB :

Computer Science courses have adequate qualified staff and supporting staff. The college provides the latest and the best equipment to the students for a better exposure.

ELECTRONICS LAB :

The college has well equipped hardware laboratory to meet its curricular needs. All the micro processor boards are connected to IBM/ PC on serial mode so that students can be exposed to keyboard mode and serial mode.

All the departments are provided with individual computer System, Printer and Internet facility.

OTHER FACILITIES :

The college is also provided with facilities like-Canteen, Book Stall, Reverse Osmosis Pant and Coolers for drinking water, conference Hall, Seminar Hall, Webinar Hall, MANA TV Room, Gymnasium, Generator, Elevator, Indoor Stadium, Wi-Fi, Smart Classrooms and Public Address System. LIFT facility for the needy, The whole college is under the surveillance of C.C. Cameras.

PLACEMENT CELL :

The college has a separate Placement Cell headed by the Placement Officer, who invites perspective employers from different fields from time to time. During the last three years 913 students got placements in different organizations. Students of various branches viz., B.Com & B.Sc (MPC, MPE, MPCS, MSCA and MSCS) got placements in leading software companies like WIPRO, Mahendra Satyam Computers, Infosys, Syntell, TCs, First Source Solutions Ltd., Ramoji Film City, GENPACT, VTPS, Apollo Health Care, ACC cements, Trancidyn Medical transcription Co., GE, ILM, Hinduja Global Solutions, ICICI Prudential, INSPIRE and ELICO.

GAMES & SPORTS :

The Department of Physical Education with its excellent Indoor and Outdoor facilities encourages students to participate in Games & Sports.

A good play ground exists on the campus for games such as Handball, Volleyball, Basketball and Athletics. Facilities for indoor games like Table-Tennis, Chess etc. are also provided. The department is well equipped with Physical Fitness Centre to cater to the fitness and health requirement of students.

Students are trained to participate in intramural and extramural competitions. Incentives by way of fee concessions are offered by the Management to the students participating in University, District, State, and National levels. A few of them participated in International events also.

CULTURAL

The college has the best cultural team in the State maintaining the status of winners for eleven times in South Zone Inter University Youth Festival and Nine Times Winners in National Youth Festival sponsored by Association of Indian Universities and Ministry of Youth Affairs Government of India since 2005-06. The team had privilege of performing at TANA, Detroit, USA (2015-2016). The team also bagged the prestigious Golden Nandi in Nandi Natakotsavalu. The team won prizes 2 times in the Andhra Pradesh State Government Youth Festivals and staged 150 + performances at various platforms organized by the State Government and several other organizations in the state.

NATIONAL CADET CORPS (N.C.C.)

The college has one unit of N.C.C consisting of Army Wing under4(A) Girls BNNCC, Vijayawada. The cadets have attended several N.C.C. camps and participated in the Republic Day parade.

NATIONAL SERVICE SCHEME (N.S.S.)

The college has two N.S.S units managed by two Programme Officers under the over all guidance and supervision of the N.S.S. Coordinator, Krishna University.

FIRST AID KITS

First Aid Kits prepared by the students of Applied Nutrition are available in the Physical Education Department, Nutrition Lab, Office & NSS Room to take care of the students in times of minor injuries.

HOSTEL

There are two Hostels attached to the college in the same premises. Special coaching is arranged for the students staying in the Hostels subject to convenience. Besides recreation room and gym, a computer center is available for the benefit of the students. Solar Water Heaters are provided. Consultant Physician visits weekly thrice. Dental Checkups are carried out. Yoga & Meditation programmes are conducted. In addition to New Year and Hostel Day celebrations, festivals like Vinayaka Chavithi, Deepavali, Christmas & Ugadi are celebrated.

REGULATIONS :

Admission :

Admission is given only to the students, whose parents stay either abroad or away from Vijayawada. Admission will be made on first come first serve basis.

Visiting Hours :

The parent or local guardians whose names have been included against the visitors list in the application forms and approved, will be permitted to meet their wards on 2nd and 4th Sundays of every month from 8-00 A.M to 5-00 P.M. The young male visitors will not be allowed to visit any resident of the hostel. Inmates are allowed to go out from 8-00 A.M with their parents on every 2nd and 4th Sunday and they should come back to the hostel by 5 P.M.

Discipline :

It is the responsibility of every hostelite to keep her room and corridor clean and maintain perfect silence during study hours i.e., from 5-00 A.M. to 7-00 A.M. and 8 P.M. to 10.30 P.M. The study hours will be supervised by the Resident Tutors.

Medical Facilities :

The hostel provides certain basic medical facilities for the benefit of inmates. A qualified Doctor visits the campus every alternate day throughout the year. Anybody who does not feel well should first report to the Care Taker, so that she will take her to the Doctor. Major health complaints if any have to be taken care of by the parents on the intimation of the warden.

Vacation :

Generally, the students will be sent home only for terminal holidays. They have to hand over their Cup board keys and room keys, take a gate pass before leaving the hostel. Students are not allowed to keep any valuables namely Gold & Silver in the hostel. The Management is not responsible for the safety and security of any unauthorized valuables of the students .

Gymnasium

Students are provided with a good gym with all the latest equipment to keep up their physical fitness.

Indoor Stadium

Students are trained by SAP Coach in Table Tennis, Badminton and Kho Kho in the spacious Indoor stadium.

e-Class Room

To Promote ICT based learning and make teaching more effective e-class rooms are established on the campus.

Webinar Hall

A web panel is used to manage and run webinar events supported by easy-to use tools during the presentations & interaction with the attendees during seminars and conferences etc.,

Mana TV Room

To promote ICT based learning and to make teaching more effective with e-tools, the Mana TV room is available in the campus.

OFFICE

Administrative office will work even during the lunch break for consultations as well as payment of fees for the convenience of students.

PROPERTY LOST & FOUND

Students must take care of their belongings and the college authorities are not responsible for their loss. Students who come across any unidentified property should hand it over in the office.

CANTEEN

The college has spacious and well maintained Canteen. It provides healthy food to satisfy the food craving of the students and also provides necessary refreshments to the hostel students.

BOOK STALL

The college has a Book Stall where all books & stationary items are available to the students on all working days.

NOTICE BOARD

All notices intended for the students will be put up on the Notice Board. They may not be sent round for circulation. So every student should cultivate the habit of looking at the notice board daily.

IDENTITY CARD

Identity cards are meant to recognize a particular person. Every student should carry it daily without fail and produce it when required. It is non-transferable. Issue of library books, disbursement of scholarship amount etc. will be done only on the presentation of this card.

DRESS CODE

The college introduced uniform to all the students on all the working days of the college except on Friday. Students are expected to follow it strictly.

AUDIO-VISUAL PROGRAMMES

Communication plays a vital role in the art of learning. Modern youth has better appeal to audio and video programmes. Arrangements are made to present country wide classroom UGC Programmes during lunch time in our spacious seminar hall. Efforts are being made to educate the students through Educational Scientific & Cultural cassettes (Both Audio & Video) of Doordarshan, AIR, British Council and Indira Gandhi National Open University. Students are advised to make good use of these programmes so as to enrich their knowledge and to supplement their studies along with the classroom instruction.

GRIEVANCE REDRESSAL CELL

Grievance Redressal Cell constituted by the Principal shall deal with all grievances pertaining to academic / administrative/ disciplinary matters.

CAREER GUIDANCE CELL

A Career Guidance Cell is established on the campus to guide the students & bring the career opportunities to the notice of the students. The Placement Officer guides the students to appear for the campus interviews.

DURGA PRIYA

The college has an Alumnae Association named 'Durga Priya' established in the year 1994. The Association plays a vital role by participating actively in the various activities related to college.

POOR STUDENTS AID FUND

The Voluntary contributions made by the staff, students and visitors are utilized for the benefit of economically backward or deserving students

on receiving the applications from them.

The eligible candidates will be selected by the Principal and the Members of the committee concerned.

The college gained great reputation at National Level in the cultural field. The college gives ample scope for students to participate in cocurricular and extra-curricular activities conducted in and out side the college. Students who want to avail themselves of this opportunity may contact the conveners of the Literary and Cultural Associations.

ECO CLUB

In order to promote environmental awareness among the students and to maintain the ecological balance, the college has started ECO Club Unit. Students are expected to be members in any one of the following teams of the Eco club unit and take up various activities conducted by the teams.

- 1) Beautification
- 2) Water Management
- 3) Power Management
- 4) Waste Management & Composting
- 5) Land & Biodiversity

The college received Best Eco-friendly College Award 1st prize thrice and Best Eco-friendly College Award 2nd prize twice.

HOME CRAFTS & FINE ARTS

Home Crafts and Fine Arts are introduced to provide an opportunity for employability and self employment in future.

YOGA

Yoga ensures physical fitness & practical technique to realize one's potential in every aspect of life. It also develops self control, discipline & broadmindedness.

ANNUAL FETE

Annual Fete is arranged to inculcate entrepreneurship among the students. It promotes skills like financial management and qualities like sociability and togetherness.

SCHEDULE OF MONTH WISE EVENTS / ACTIVITIES FOR ACADEMIC YEAR 2023 - 2024 (Tentative)

JUNE 2023

DEPARTMEN T	ACTIVITY NAME	MONTH & YEAR
Botany	Field Visit	07-06-2023
Biochemistry	Poster Presentation Competition	19-06-2023
English	Guest Lecture	29-06-2023
Statistics	National Seminar	29-06-2023
Physics	Power PointPresentation Competition	30-06-2023

JULY 2023

DEPARTMEN T	ACTIVITY NAME	MONTH & YEAR
Biochemistry	Awareness Programme	10-07-2023
	SIP	23-07-2023
	Seminar	28-07-2023
Economics	Essay Writing Competition	11-07-2023
English	Essay Writing	11-07-2023
Statistics	Guest Lecture	14-07-2023
Telugu	SIP	20-07-2023
Zoology	Guest Lecture	29-07-2023

AUGUST 2023

DEPARTMEN T	ACTIVITY NAME	MONTH & YEAR
Biochemistry	Online Quiz	06-08-2023
Physics	Symposium	06-08-2023
Chemistry	Seminar	08-08-2023
Zoology	Field Visit	08-08-2023
	Career Guudance	26-08-2023
Applied Nutrition	Seminar	11-08-2023
Mathematics	Seminar	13-08-2023
	Career Oppurtunities	22-08-2023
Statistics	Guest	22-08-2023
	Lecture Workshop	28-08-2023
History	Andhra Kesari Birth Anniversary	24-08-2023
Botany	World Nature Conservation Day	28-08-2023
Telugu	Basha Dinotsav	29-08-2023

SEPTEMBER 2023

DEPARTMEN T	ACTIVITY NAME	MONTH & YEAR
Applied	National	01-09-2023
Nutrition	Nutrition	19-09-2023
	Week Seminar Webinar	22-09-2023
Commerce	Webinar	07-09-2023
Economics	Awareness Programme	08-09-2023
	Field Visit	10-09-2023
Political	Essay Writing Competition	15-09-2023
Science		

Chemistry	Seminar	16-09-2023
	Career Opprtunities	25-09-2023
	Guest Lecture	28-09-2023
Biochemistry	Workshop	19-09-2023
History	Seminar	26-09-2023
Microbiology	Guest Lecture	20-09-2023
	Awareness Programme	21-09-2023
Computer	Webinar	21-09-2023
Science		
Botany	World Ozone Day	23-09-2023
N.S.S.	N.S.S. Day Celebrations	24-09-2023

OCTOBER 2023

DEPARTMEN T	EPARTMEN ACTIVITY NAME	
Commerce	Awareness Programme	11-10-2023
Botany	Extension Activity	15-10-2023
Appliled Nutrition	Staters Competiton	20-10-2023
Zoology	Guest Lecture	28-10-2023

NOVEMBER 2023

DEPARTMEN T	ACTIVITY NAME	MONTH & YEAR
Computer Science	SIP Guest Lecture	04-11-2023 30-11-2023
Biochemistry	World Diabetes Day Awareness Programme	07-11-2023 14-11-2023
History	Seminar Quiz	08-11-2023 29-11-2023
Physics	Field Visit SIP Field Visit	10-11-2023 24-11-2023 25-11-2023
Political Science	Guest Lecture Constitution Day of India	16-11-2023 26-11-2023
Telugu	Yogi Vemana Jayanthi	30-11-2023

DECEMBER 2023

DEPARTMEN T	ACTIVITY NAME	MONTH & YEAR
NSS	NSS World AIDS Day	
	National Pollution Control Day	02-12-2023
Biochemistry	Field Visit SIP	03-12-2023 28-12-2023
Telugu	Geeta Jayanthi	03-12-2023
	Seminar	05-12-2023
Microbiology	Guest Lecture	05-12-2023
Electronics	Field Visit	08-12-2023
Economics	Seminar	09-12-2023
Physics	Seminar on the Eve of Energy Conservation Week	19-12-2023
Political	Vote Awareness Programme	20-12-2023
Science	Guest Lecture	22-12-2023
Chemistry	Field Visit	21-12-2023
Computer Science	Tech Visit	22-12-2023
Botany	Farmers Day	23-12-2023
Commerce	Awareness Programme	24-12-2023
	JANUARY 2024	I
DEPARTMEN T	ACTIVITY NAME	MONTH & YEAR
Microbiology	Model Exhibition	25-01-2024
Political Science	Guest Lecture	02-12-2024
NSS	Votes Day Gandhi Vardhanthi	25-01-2024 30-01-2024

Gandhi Vardhanthi	30-01-2024
World Cancer Day	04-01-2024
Model	29-01-2024
Exhibition	02-01-2024
Seminar	
Sankranthi Sambaralu	12-01-2024
	World Cancer Day Model Exhibition Seminar

	Commerce Expo	03-01-2024
Chemistry	Guest Lecture Seminar	05-01-2024 02-01-2024

FEBRUARY 2024

DEPARTMEN T	ACTIVITY NAME	MONTH & YEAR
Telugu	International Mother Tongue Day	21-02-2024
Biochemistry	Cancer Awareness Seminar	04-02-2024 08-02-2024
Commerce	Orientation Programme	05-02-2024
Physics	National Science Day	26-02-2024
Zoology	Awareness Programme	28-02-2024
Chemistry	Field Visit	06-02-2024
	National Science	20-02-2024
	Day Guest Lecture	22-02-2024
Botany	Herbarium Collection	07-02-2024

MARCH 2024

DEPARTMEN T	ACTIVITY NAME	MONTH & YEAR
Applied Nutrition	Seminar	08-03-2024
Commerce	Seminar	08-03-2024
	Career Opportunities	20-03-2024
Telugu	Ugadhi Utsav	21-03-2024
	Seminar	24-03-2024
Biochemistry	Guest Lecture	30-03-2024
Economics	Field Visit	09-03-2024
Chemistry	Seminar	03-03-2024
	Workshop	11-03-2024

APRIL 2024

DEPARTMEN T	ACTIVITY NAME	MONTH & YEAR
Telugu	Ugadhi Puraskar Celebations	01-04-2024
Microbiology	Student Induction Programme	01-04-2024
Applied Nurtrition	Seminar	12-04-2024
Zoology	Guest Lecture	08-01-2024
Botany	Field Trip	30-04-2024
Biochemistry	National Workshop	17-03-2024
Physics	Student Induction Programme - Role of Project Work in Applied Sciences	06-04-2024
Mathematics	Student Induction Programme -	06-04-2024
	Seminar	01-04-2024
Botany	Plant Nursery - SIP	01-04-2024

MAY 2024

DEPARTMEN T	ACTIVITY NAME	MONTH & YEAR
Electronics	Webinar	01-05-2024
Zoology	Field Trip	12-05-2024
Commerce	Career Opportunities	22-05-2024
English	Guest Lecture	24-05-2024

COMMITTEES FOR THE ACADEMIC YEAR 2023-2024

Chief Advisor : Dr. T. VIJAYA LAKSHMI

Principal : Dr. S. KALPANA

1. ADMISSIONS COMMITTEE:

- 1. Dr. T. RAMA DEVI
- 2. SMT. S. SUDHA VANI
- 3. SMT U. SUSEELA
- 4. Dr. K. N. VARA LASKHMI.
- 5. SMT. M. PRAVEENA
- 6. KUM.B. KAVITHA
- 7. Smt.Y.RAMYA
- 8. N. BHANU LATHA, III B.COM/D
- 9. A. GAYATHRI, III B.Com/Ho

2. STUDENTS' UNION :

- 1. Dr. G. PADMAJA
- 2. KUM. B. LAVANYA
- 3. KUM.B. BRAHMANI
- 4. KUM. P. ANUSHA
- 5. SMT. L. RAMYA
- 6. SMT. M. MOUNIKA
- 7. ALL CLASS REPRESENTATIVES STUDENT MEMBERS

3. INTERNAL QUALITY ASSURANCE CELL (IQAC) & NAAC COMMITTEE

1. Dr. MOHANA RUPA S.V.D

- CONVENOR

- 2. SMT. U.SUSEELA
- 3. SMT.K. SASI
- 4. DR.A.SUHASINI
- 5. SMT. P. SRI BHARATHI
- 6. KUM.K. BHANU PRIYA
- 7. KUM.M.PRASAMSA
- 8. N. DEVI BHAGYA SRI, III B.B.A STUDENT IQAC
- 9. J. VASAVI, III MSCS/A

NAAC:

- 10. Dr. K.N. VARA LAKSHMI CR- I
- 11. SMT. N.SARITHA CR- II
- 12. Dr.K. LAKSHMI & SMT. V. SIVA KRISHNA VENI CR- III

- STUDENT MEMBERS
- CONVENOR

- CONVENOR

14. 15.	SMT. V. SANDHYA LAKSHMI SMT.G. MEENAKSHI Dr. T. RAMA DEVI SMT. U. SUSEELA	- CR-IV - CR-V - CR- VI - CR-VII
4. 1. 2.		- CONVENOR
4. 5.	Dr. S.V.D MOHANA RUPA SMT Y. RAMYA P. SEHMIKA NAIDU , III MPCS P. Rohitha, III MPC	- STUDENT MEMBERS
	TUTORIAL COMMITTEE: SMT G. MEENAKSHI	- CONVENOR
4. 5.	KUM. D. ARUNA SMT. A. KALYANI SMT.B. KIRANMAI KUM. S. SESHMIKA, III MPC KUM. P. SHALINI, III MPC	
1. 2. 3. 4. 5.	AGAZINE COMMITTEE : SMT. A. ANNAPURNA SMT.K.SAILAJA RANI SMT.A.RAMA LAKSHMI Dr.I. MANJULA Dr.G. JYOTHI KUM. Y. SRI SINDU	- CONVENOR
	SMT. K. SWARUPA RANI G. TANYA SRI, III B.A -ST UDEN V. ASLESHA, III FMC	۲ MEMBERS
08 . 1. 2. 3.	SMT B. KIRANMAI SMT. G. JYOTHSNA	COMMITTEE : - CONVENOR
4. 5. 6.	KUM.P. ANUSHA M. BHAGYA SRI, III FMB R. SOWMYA, III BZC	- STUDENT MEMBERS

09. 1. 2. 3.	GAMES COMMITTEE SMT. V.L. KANAKA DURGA SMT P.V. DURGAVATHI Dr K. SARALA (TEL)	- CONVENOR
4. 5. 6.	SMT. B. MOUNIKA K. GEETHA SRI, II B.SC M.N.V. SINDHURA, II B.COM	- STUDENT MEMBERS
10. 1. 2.	CANTEEN COMMITTEE SMT. A. ANNAPURNA KUM.Ch. MEGHALA	- CONVENOR
3. 4. 5.	SMT.A. RAMA LAKSHMI A.S.L THARUNYA, III FMC CH. SHREE SAILU, III FMB	- STUDENT MEMBERS
11.	HUMANITIES ASSOCIATION	
1.	SMT N. JHANSI	- CONVENOR
2.	SMT G. PADMAJA	
3.	SMT.K. KAVITHA (POL)	
4.	KUM D. ARUNA SD. NASEEMUNISA, III B.A	- STUDENT MEMBERS
5. 6.	G. TANYA SRI, III B.A	
	SCIENCE ASSOCIATION	
	Dr K.N. VARA LAKSHMI	- CONVENOR
1. 2.	SMT U. SUSEELA	- CONVENOR
2. 3.	SMT G. MEENAKSHI	
3. 4.	SMT. B. KIRANMAI	
5.	SMT.D. VARA LAKSHMI	
6.	SMT. P. MAHESWARI	
7.	SMT.G. JYOTHSNA	
8.	SHAIK RESHMA, III MPCS	- STUDENT MEMBERS
9.	MD. SULTANA, III MPCS	
13.	3. POOR STUDENTS AID FUND COMMITTEE	
1.	SMT. A. RAMA LAKSHMI	- CONVENOR
2.	SMT.Y. SINDHU PRIYA	
3.	D. MANASA VYSHNAVI, III MSCA	- STUDENT MEMBERS
4.	CH. SUVARNA MUKTHI, III B.COM	/D

14. STEERING & DISCIPLINE COMMITTEE

- 1. SMT. T. NAGA RANI
- 2. SMT. P. VANITHA
- 3. SMT. L. RAMYA
- 4. SMT. K. KAVITHA
- 5. Dr K. SARALA (TEL)
- 6. SMT. G. PADMAJA
- 7. KUM. ANSHU, III B.COM/B
- 8. KUM. GAYATHRI, III B.P.M
- STUDENT MEMBERS

15. COMMERCE ASSOCIATION:

1. Dr. T.RAMA DEVI

- CONVENOR

- CONVENOR

- 2. SMT.V.SANDHYA LAKSHMI
- 3. SMT. T. NAGA RANI
- 4. SMT CH. LAVANYA
- 5. SMT P. VANITHA.
- 6. SMT. Y. SINDHU PRIYA
- 7. SMT.G.RENUKA BAI
- **16.** ALL COMMERCE SECTIONS REPRESETNATIVES **-STUDENT MEMBERS LIBRARY COMMITTEE:**
- 1. SMT. P. MALLIKA

- CONVENOR

- 2. SMT N. JHANSI
- 3. KUM B. KAVITHA
- 4. KUM T. SALOMI
- 5. Dr. I. MANJULA
- 6. V. VARSHITHA KEERTHI, III MSDS- STUDENT MEMBERS
- 7. M. YASASWINI, III MSDS

17. ALUMNAE ASSOCIATION:

1. SMT.K. KAVITHA

- CONVENOR

- 2. SMT P. RATNA SREE
- 3. SMT. A. SURYA KUMARI
- 4. KUM T. SALOOMI
- 5. SMT. P. BHAGYA LAKSHMI
- 6. SMT. M. SYAMALA
- 7. G. KIRANMAI, III BZC
- 8. K. PRASANNA, III B.COM/B

18. GRIEVANCE APPEAL COMMITTEE:

- STUDENT MEMBERS

 1. 2. 3. 4. 5. 6. 7. 	Dr.A.SUHASINI SMT.M. DHANA LAKSHMI KUM. A. SURYA KUMARI SMT .G JYOHSNA SMT. A. KALYANI P. NOHITHA, III MSDS V. RAMYA HARINI, III C.Sc.C.S	- CONVENOR
19.	ECO CLUB:	
1. 2. 3. 4. 5.	SMT U. SUSEELA SMT.B. UMA DEVI SMT. G. JYOTHI SMT. B.KOMALI SMT. Y. RAMYA	- CONVENOR
6. 7.	Y. SATYA DEPIKA, II BZC M. KOMALI, II BZC	- STUDENT WEWDERS
	CAREER GUIDANCE & PLACEME	
 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 	SMT. P. HARIKA SMT. B. KOMALI SMT. D. VARA LAXMI KUM. Y. SINDHU PRIYA SMT. B. KIRANMAI SMT. A. HARIKA KUM P. ANUSHA SMT. B. LAVANYA M. YASASWINI, III MSDS V. VARSHITHA KEERTHI, III MSDS	- CONVENOR
21.	GARDEN COMMITTEE	
1. 2. 3. 4.	SMT U. SUSEELA SMT. M. SUBHASHINI. SMT. G. JYOTHSNA DR. G. JYOTHI	- CONVENOR
4.	E.TEJASWI, III BZC	- STUDENT MEMBERS
5.	N. ROHINI, III BZC	
22.	ANTI RAGGING COMMITTEE	
1.	SMT A. RAMA LAKSHMI	- CONVENOR

- 3. KUM D. ARUNA 4. Md. SANIYA, II B.P.M - STUDENTMEMBERS 5. G. KEERTHANA, II B.B.A 23. PERSONALITY DEVELOPMENT CLUB 1. Dr V. SANDHYA LAKSHMI - CONVENOR 2. SMT.M. RADHIKA 3. SMT.K. ASHA JYOTHI 4. SMT. M. PADMAVATHI 24. RESEARCH & DEVELOPMENT CELL 1. Dr. K. LAKSHMI - CONVENOR 2. Dr T. RAMA DEVI 3. Dr. K. N. VARA LAKSHMI 4. Dr. I. MANIULA 5. Dr.G.JYOTHI 6. Dr. M. DHANA LAKSHMI 7. Dr. A. PALLAVI - STUDENT MEMEBRS 8. D. AMULYA, III BZC 9. K. SRAVANI. III AZC 25. STUDENT PUBLICATIONS COMMITTEE - CONVENOR 1. Dr. G. JYOTHI 2. Dr.M. DHANA LAKSHMI 3. SMT.A. HARIKA 4. SMT. CH. ARCHNA SMT. P. BHAGYA LAKSHMI 5. 26. FACULTY FORUM 1. SMT.V. SIVA KRISHNAVENI - CONVENOR 2. SMT. B. KAVITHA 3. SMT.G. PADMAJA 4. KUM.D. ARUNA.
- 5. KUM, S. SPANDANA

2. SMT V.S. KRISHNA VENI

27. HOSTEL COMMITTEE

SMT.U. SUSEELA 1. 2. Dr K.N. VARA LAKSHMI 3. KUM G. PADMAJA 4. SMT M. DHARMA VARDHANI 5. M. RIHITHA, III B.COM/A - STUDENT MEMBERS 6. CH., RAMYA, III AZC 28. ENTREPRENEUR DEVELOPMENT CELL (EDC) - CONVENOR 1. SMT.P. VANITHA 2. KUM, Y. SINDHU PRIYA 3. SMT.G. RENUKA BAI 4. KUM K. ASHA JYOTHI 5. KUM.S. SPANDANA - STUDENT MEMBERS 6. D. YASHVANTHI. III B.COM/B 7. SK. ASMA JAFREEN, III B.COM/D 29. HOUSE JOURNAL 1. SMT. K. SAILAJA RANI - CONVENOR 2. SMT P.RATNA SREE 3. SMT B. LAVANYA 4. KUM. T. SALOMI 5. KUM, M, BEULAH RANI - STUDENT MEMBERS 6. CH. AMITHA. III MECS 7. SD. SUMERA IIIMECS **30. SEXUAL HARASSMENT CELL** - CONVENOR 1. N. JHANSI 2. SMT. K.KAVITHA 3. KUM.D. ARUNA 4. SMT. K. RAMAYA SREE 5. NAZEEMA, III B.A-- STUDENT MEMBERS 6. ANSHATANYA, III B.A 31. FIRST AID& HEALTH WATCH CLUB COMMITTEE 1. SMT. A. ANNAPURNA - CONVENOR 2. SMT.M.B.SRIDEVI 3. KUM. CH. MEGHALA - STUDENT MEMBERS 4. D. HARSHITHA. III FMC

5.	K.V.S.L.SINDHUJA, III FMB	
32.	WEBSITE COMMITTEE	
1.	SMT M. DHARMA VARDHANI	- CONVENOR
2.	SMT. CH. ARCHANA	
3.		
4.	SMT. L. RAMYA	
5. 6.	P.PADMAVATHI, III MSDS B. SRINIDHI, III MSDS	- STUDENT MEMBERS
	INCUBATION CELL	
1. 2.	Dr. K. LAKSHMI	- CONVENOR
2. 3.		
	SMT.P. HARIKA	
5.	SMT. A. ANNAPURNA	
6.	SMT. A. SURYA KUMARI	
7.		
8. 1	SMT. A. KALYANI D. Theresa Rose, III MPCS	- STUDENT MEMBERS
1. 2.		
34.	SCHOLARSHIP AND TALENT SE	ARCH COMMITTEE
1.	SMT.K. SRI LAKSHMI	- CONVENOR
2.		
3.	SMT. P. HARIKA	
35.	MOOCS COMMITTEE	
1.	SMT. M. PRAVEENA	- CONVENOR
2.	SMT M. DHARMA VARDHANI	
3.	KUM.B. KAVITHA	
4. 5.	SMT. P. HARIKA SMT.CH.LAVANYA	
5. 6.	N. Pallavi Sai, III MSCS	- STUDENT MEMBERS
о. 7.	Ch. Laya Likatha, III C.Sc.C.Sc	
36.	PERMISSIONS	
СО	MMITTEE	
	DLOGICAL	
SC	IENCES:	
	64	

- SMT. P. SWATHI Smt. N. JHANSI - CONVENOR Smt..K. KAVITHA (POL) SMT.Y. SRI SINDHU - CONVENOR SMT. M. SUBASHINI - STUDENT MEMBERS K. JAYA SRI, III BSC/ HO SMT. M. PRAVEEENA SMT G. MEENAKSHI 65
- 38. NATIONAL DAYS CELEBRATIONS
- 1.
- 2.
- 3.
- 4. SMT. K. BHANU PRIYA
- 5. TEJA, III B.A
- 6. CHANDANA. III B.A
- 39. RED RIBBON AND RED CROSS SOCIETY

- 1. SMT.K.KAVITHA
- 2.
- 3. KUM. CH. MEGHALA
- 4. SMT. B. MOUNIKA
- 5. B. LAVANYA. III MCCS
- 6

40. PURCHASE COMMITTEE

- 1. Dr. K. N.VARA LAKSHMI
- 2.
- 3.

- CONVENOR

- SMT. K. SAILAJA RANI 2. 3. Dr K. SARALA
- 4. SMT. B. KIRANMAI

KUM, T. SALOOMI

PHYSICAL SCIENCE

SMT P.SWATHI **ARTS & COMMERCE**

SMT. M. B. SRI DEVI

SMT.S. SUDHA VANI

SMT N. [HANSI(Arts)

KUM. K. ASHA JYOTHI

SMT. S. SUDHA VANI

SMT V.SANDHYA LAKSHMI(Commerce)

37. WOMEN'S CELL & MAHILA MITHRA

1.

2.

3. 4.

5.

6.

7.

1.

- 5
- 6. SMT. P. MAHESWARI
- 7. ALL CLASS REPRESENTATIVES STUDENT MEMBERS

- STUDENT MEMBERS

41. FEED BACK COMMITTEE

- 1. SMT A.SUHASINI
- 2. SMT P.VANITHA
- 3. SMT. M. DHANA LAKSHMI
- 4. SMT. S. SARITHA
- 5. SMT Y. RAMYA
- 6. KUM. CH. MEGHALA
- 7. ALL STATISTICS FACULTY

42. NIRF COMMITTEE

1. DR.S.V.D. MOHANA RUPA

- CONVENOR

- CONVENOR

- 2. SMT. P.V. DURGAVATHI
- 3. SMT.K.SASI
- 4. SMT.CH.LAVANYA
- 5. SMT.CH. ARCHANA

43. INTERNAL EXAMINATION COMMITTEE

- 1. Dr. A. SUHASINI
- 2. SMT CH. LAVANYA
- 3. SMT. P. SRI BHARATHI
- 4. SMT.K.ASHAJYOTHI
- 5. SMT. G. JYOTHSNA
- 6. Kum.B. LAVANYA
- 7. SMT.B. KIRANMAI

44. STUDENT INDUCTION PROGRAMME (SIP) COMMITTEE

1. SMT. M. PRAVEENA

- CONVENOR

- 2. Dr. A. PALLAVI
- 3. SMT. P. SRI BHARATHI
- 4. SMT. M. SYAMALA
- 5. SMT.M. PADMAVATHI

45. ISO COMMITTEE

- 1. SMT.S.SUDHA VANI
- CONVENO R

- 2. SMT.N. SARITHA
- 3 SMT.B.KALPANA
- 4. KUM. P. SWATHI
- 5. SMT. M. B. SRI DEVI

- CONVENOR

46. INTERNSHIP COMMITTEE

- 1. SMT. M. PRAVEENA
- 2. SMT. N. SARITHA
- 3. SMT.V. SIVA KRISHNAVENI
- 4. SMT. B. KOMALI
- 5. SMT. P HARIKA
- 6. Dr.G.JYOTHI
- 7. SMT. A. KALYANI
- 8. SMT. Y. SRI SINDHU
- 9. SMT. B. MOUNIKA
- 10. Sk. Reshma, III MPCS
- 11. C. Reena Reddy, III C.Sc.C.Sc STUDENT MEMEBRS

47. CAMPUS HYGEINE PRACTICES COMMITTEE

1. SMT. M. B. SREE DEVI

- CONVENOR

- 2. SMT. P. VANITHA
- 3. SMT. A. SURYA KUMARI
- 4. SMT. S. SARITHA
- 5. KUM. Ch. ARCHANA
- 6. V.AMBIKA, III FMC STUDENT MEMBERS
- 7. Ch.SRI SAILU, III FMB

48. ACADEMIC AUDIT COMMITTEE

1. SMT. N. SARITHA

- CONVENOR.

- 2. SMT. B. KALPANA
- 3. SMT. A. KALYANI
- 4. SMT.K. KAVITHA

49. NO MORE TEARS COMMITTEE (A forum for Social Activities)

1. SMT.A. KALYANI

- CONVENOR

- 2. SMT. K. KAVITHA
- 3. SMT. M. RADHIKA
- 4. SMT. P. RATNA SREE

50. INTELLECTUAL PROPERTY RIGHTS CELL

1. DR. K. LAKSHMI

- CONVENOR

- 2. SMT. M. PRAVEEN
- 3. SMT. P. HARIKA
- 4. Dr.S.V.D.MOHANA RUPA
- 5. SMT. Ch.LAVANYA

67

- CONVENOR

51. NAAC CRITERIA COMMITTEE CRITERIA- I

- 1. Dr. K.N. VARA LAKSHMI
- 2. KUM.P. ANUSHA
- 3. SMT.Y. RAMYA
- 4. SMT.P. SRI BHARATHI
- 5. Dr. A. PALLAVI

CRITERIA- II

- 1. SMT. N. SARITHA
- 2. SMT. S. SUDHA VANI
- 3. SMT P. HARIKA
- 4. SMT.K. BHANU PRIYA
- 5. KUM. B. BRAHMANI

CRITERIA- III

- 1. Dr. K. LAKSHMI
- 2. SMT. V. SIVA KRISHNAVENI
- 3. SMT B. KOMALI
- 4. SMT.G. JYOTHI
- 5. SMT. D. VARA LAKSHMI

CRITERIA- IV

- 1. SMT. V. SANDHYA LAKSHMI
- 2. SMT. B. KAIVTHA
- 3. KUM.M. PADMAVATHI
- 4. SMT.M.B. SRI DEVI
- 5. KUM. M. BEULAH RANI

CRITERIA- V

- 1. SMT G. MEENAKSHI
- 2. SMT. P. SWATHI
- 3. SMT. S. SARITHA
- 4. SMT. P. RANTNA SREE
- 5. SMT. P. MAHESWARI

CRITERIA- VI

- 1. Dr. T. RAMA DEVI
- 2. SMT. CH. LAVANYA
- 3. KUM. B. KIRANMAI
- 4. SMT. M.SYAMALA

1. 2. 3. 4. 5.	SMT. P. BHAGYA LAKSHMI ITERIA- VII SMT. U. SUSEELA Dr. M. DHANA LAKSHMI SMT.G. JYOTHSNA SMT. CH. ARCHANA SMT B. MOUNIKA TRA-CURRICULAR ACTIVITIES	
52.	N.S.S. COMMITTEE	
1. 2. 3. 4. 5.	PTS & COMMERCE: SMT. T. NAGA RANI (Unit-II) SMT.Y. SREE SINDHU SMT. Y. SINDU PRIYA SMT B. KOMALI SMT. B. MOUNIKA KUM. P. ANUSHA	- CONVENOR
7. 8.	FATHIMA SHAIK, III B.B.A SUMA PANDEY, III B.Com/Hon	- STUDENT MEMBERS
1. 2. 3. 4. 5. 6.	Dr K. SARALA (TEL) (Unit- I) SMT. G. JYOTHSNA (Unit- III) KUM.T.SALOMI SMT. B. LAVANYA KUM. CH. MEGHALA KUM. M. KERTHI KUM. M. BEULAH RANI CH.CHINNARI, III MSDS P. ROHITHA, III MPCS	- CONVENOR - CONVENOR - STUDENT MEMBERS
53.	CULTURAL COMMITTEE:	
 1. 2. 3. 4. 5. 6. 7. 	Dr. M. SARALA DEVI SMT. T. NAGA RANI SMT.P. VANITHA KUM. P. ANUSHA KUM.CH. MEGHALA CH. SIRI MAHITHA, III MSDS M. ANU RADHA, III BZC	- CONVENOR

54. LITERARY COMMITTEE:

1.	SMT .K. SAILAJA RANI	- CONVENOR
2.	Dr. I. MANJULA	
2. 3.	SMT. K. BHANU PRIYA	
4.	SMTB. KALPANA	
5.	-	- STUDENT MEMBERS
6.	K.J.L. JASHVANTHI, II B.COM/HO.	
55.	ATTENDANCE	
	COMMITTEE: ARTS:	
	KUM. D. ARUNA	
	COMMERCE:	
	Dr. T. RAMA DEVI	
	SMT. P. BHAGYA	
	LAKSHMI SMT. K. ASHA	
	ЈУОТНІ	
	PHYSICAL SCIENCE:	
	SMT. P. HARIKA	
	SMT. Ch.	
	ARCHANA	
	BIOLOGICAL SCIENCE:	
	SMT. A.	
	KALYANI SMT.	
	M.B. SRI DEVI	
56.	ICT COMMITTEE:	
1.	SMT. B. KAVITHA	- CONVENOR
2.	SMT. M. PRAVEENA	
	SMT. Y. RAMYA	
	KUM D. ARUNA	
5.	SMT. Y. SINDHU PRIYA	
57.	ACADEMIC BANK CREDIT & NA	TIONAL
	ACADEMIC DEPOSITORY (NAD):	-
1.	SMT. K. SRI LAKSHMI	- CONVENOR
2.	SMT. P.V. DURGAVATHI	
3.	SMT. A. HARIKA	
4.	Dr. A. SUHASINI	
	70	

5. SMT. M. PRAVEENA

- 6. SMT. CH. LAVANYA
- 7. SMT. P. MAHESWARI
- 8. SMT. P. SWATHI

(DAYS TO REMEMBER)

WORKING DAYS

(1 ne 1,111 & v are Odd Semesters Semesters)	, The II, IV & VI are Even
Commencement of class-work for I	14 th September, 2023 -
Semester	Thursday
Commencement of class-work for III Semesters V Semesters	13 th September, 2023 - Wednesday
Last Instructional Day for I Semester	10 th January, 2024 - Wednesday
Last Instructional Day for III & V Semesters	10 th January, 2024 - Wednesday
Commencement of class - work for VI Semester	02 ^{na} January, 2024 - Tuesday
Commencement of class - work for IV Semester	12 th February, 2024 - Monday
Commencement of class - work for	12 th February, 2024 -
II Semester	Monday
Last Instructional Day for VI	27th April, 2024 - Saturday
Semester	-
Last Instructional Day for IV Semester	10 th July, 2024 - Wednesday
Semester	10 th July, 2024 - Wednesday

DAYS OF EXAMINATION

Odd Semester	
Internal Assessment Tests - I Semester (Thursday to Monday)	06 th - 09 th November, 2023 (Thursday to Monday)
	19 th - 21 st December, 2023 (Tuesday to Thursday)
Internal Assessment Tests - III Semester	05 th - 08 th November, 2023 (Friday to Tuesday) 19 th - 21 th December, 2023 (Saturday to

	Tuesday)
Internal Assessment Tests - V Semester	05 th - 08 th November, 2023 (Friday to Tuesday) 19 th - 21 th December, 2023 (Saturday to Tuesday)
Semester End Examinations - I Semester III & V Semesters	18 th January, 2024 04 th February, 2024 (Wednesday to Tuesday)
Practical's	02 nd -10 th January, 2024 (Saturday to Wednesday)
Even Semester	
Internal Assessment Tests - II Semester	3 rd - 7 th April, 2024 (Thursday to Saturday) & 25 th - 28 th June, 2024 (Monday to Thursday)
Internal Assessment Tests - IV Semester	3 rd - 7 th April, 2024 (Thursday to Saturday) & 25 th - 28 th June, 2024 (Monday to Thursday)
Internal Assessment Tests - VI Semester	12 th - 16 th March, 2024 (Friday to Monday) 22 nd - 24 th April, 2024 (Thursday to Saturday)
Semester End Examinations -	
II, IV, VI Semesters	20 th July- 05 th August,2024 (Monday to Saturday)
Practical's	12 th - 19 th July, 2024 (Monday to Saturday)

LIST OF HOLIDAYS

29-06-2023	Thursday	Bakrid
29-07-2023	Saturday	Mohram
15-08-2023	Tuesday	IndependnceDay
25-08-2023	Friday	Varalakshmi Vratham
06-09-2023	Wednesday	Janmashtami
18-09-2023	Monday	VinayakaChathurdhi
02-10-2023	Monday	Mahatma Gandhi Jayanthi
23-10-2023	Monday	VijayaDasami
25-12-2023	Monday	Christmas
01-01-2024	Monday	New Year's Day
15-01-2024	Monday	Makarasankrathi
16-01-2024	Tuesday	Kanuma
26-01-2024	Friday	RepublicDay
08-03-2024	Friday	Mahasivaratri
25-03-2024	Monday	Holi
29-03-2024	Friday	GoodFriday
05-04-2024	Friday	BabuJaggagevanramJayanthi
09-04-2024	Tuesday	Ugadhi
11-04-2024	Thursday	Ramzan
17-04-2024	Wednesday	SriRamaNavami

Note : The above holidays will be effective only when confirmed by a circular from the Principal.

LIST OF REPRESENTATIVES

FIRST YEAR

Class	Name	Roll Number
I BA POLITICS	M.PADMAPRIYA	231201S
	B.SUSANNA	231231S
I BA ECONOMICS	CH.KEERTHIKAA	231135S
	NITYA SIRI	231101S
IBCOM GENERAL	SYED THASLIM SULTANA	232143S
	BHAVANA SAI	232134S
I B.COM COMPUTERS (B1)	D.SAMEERA SANDY	232205S
	MD. KHAIRUNNISA	232258S
I BCOM COMPUTERS B2	P. KARIMUNNISA	232307S
	SRAVANTHI	232345S
I BCOM BANKING	CH PRASANNA LAKSHMI	232439S
	SK BIBIJHON	232457S
I BBA (BUSINESS ANALYTIC		232702S
	G. ROHITHA	232703S
I BPM	B.DEEKSHITHA	232602S
	P.SIVA KEERTHI	232606S
I BBA(HONOURS)	S.MOUNIKA	232547S
	B.MARY	232532S
IBCA	Q.JEVESWARI	234603S
	A.CHANDANA	234631S
I BSC MATHS	MD.RAMIJUNNISA	233103S
	I.DELHESWARI	233138S
I BSC PHYSICS	K.RAJESWARIS	233241S
	K. HAZARABHI	233254S
I BSC.CHEMISTRY	B.VNS.SWATHI	233338S
	S.JEMEEMA PREETHI	233309S
I B.SC BOTANY (HONS)	K.SUPRAJA	235103S
	P.SINDHU	235136S
I AQUA(HONOURS)	M.RAMYA	235238S
	G.MOUNIKA	235234S
I BSC. FOOD SCIENCE &	T.KASI NANDINI	235307S
TECHNOLOGY	CH. DEVI CHARMILA	235342S
I BSC.MICROBIOLOGY [H	P.ESWARI	235550S
	B.GEETHA NAGA SREE	235533S
I BSC BIOCHEMISTRY	D.GNANA DEEPIKA	235435S
	R. SUMALATHA	235448S
I B.SC (STATISTICS)	K.TEJASWINI	233447S
	V.KOMALI KAVYA	233449S
I BSC COMPUTER	E.PRASANNA	234168S
SCIENCE-A	P.SRI LAKSHMI	234160S
I BSC COMPUTER	B.NEHA SRI	234202S
SCIENCE-B	P.RAMYA SRI	234256S
I DATA SCIENCE	G. N.V.SAI SOWMYA	234301S
	R.SRUJANA	234352S
I CSCS	Q.DYOTHI SAI LALITHA	234405S
	G. JAYASRI	234439S
I BSC. (AI)	SYED. MAJEEDA	234565S
	K. KRANTHI	234547S

LIST OF REPRESENTATIVES

SECOND YEAR

	Name	Roll Number
IIB.A.	N.Sadwika	221149S
	Ch.Samiksha	221136S
IIB.Com/H	Sk.Gousiya	221509S
	P.Chandrika	221538S
IIB.Com/A	P.KeerthiSai	221259S
	S.VijayaDurga	221262S
IIB.Com/C	R.Bhumika	221365S
IIP Com /P9 I	Sk.Anshu A.Lahari	221312S 221432S
IIB.Com/B&I	P.PreethiMaheswari	2214525 221457S
IIBBA	C.Kavya	2214373 221603S
IIBPM	SaniyaFirdousMohammed	2210035 221702S
IIMPC	V.Bhavana	22217023
-		
IIMSCs/A	K.ManasaKalpavalli	222345S
UMCC - /D	M.BhavyaSree	222336S
IIMSCs/B	B.Harshitha T.KanakaMahalakshmi	222431S
UMDC-		222453S
IIMPCs	P.GowriDurgaPavani	222262S
UMEC.	S.NagaSaiSriPranay	222265S
IIMECs	R.LakshmiAnitha AneeshaAnand	222748S
UMCCA		2227315
IIMSCA	K.ReshmaSri	222534S 222537S
	M.Kavya	
IIMCCs	B.HemaSaiSri	222833S
	N.KavyaSri	222848S
IIB.Sc/Hons	Sk.DilshadBegam	223204S
	P.Anusha	223241S
IIMSDS	M.Dundeswari	222638S
	Sk.AyishaSiddikha	222643S
IICSCS	M.KeerthiSri	223148S
	V.Neha	223158S
IIBZC	M.Komali	224144S
	K.Yogya	224140S
IIFMB	A.Pravallika	224351S
111 1110	P.YuvaRani	2243313 224348S
UFMC	LLakshmiManasa	2243483 224442S
	B.Sravani	2244425
IIAZC	M.SindhuPriya	2244323 224237S
	K.Shivapawani	2242355
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LIST OF REPRESENTATIVES

FINAL YEAR

Class	Name	Roll Number
IIIB.A	Sy.Nasimunnis	2111115
	A.Devi	211137S
IIIB.Com/H	M.Manasa	2131515
	P.SumanKumari	2131125
IIIB.Com/A	P.MamathaKumari	212106S
	M.Reshma	212109S
III B.Com/C	M.KrishnaKavya	212249S
IIIB.Com/B&I	N.Bhanulatha	212352S
	Sk.Shahanaj	2123565
III BBA	Md.Jafrin	214146S
	K.Srivalli	214102S
III BPM	Sy.Ruheen	215109S
	Sy.Dilnaaz	215150S
IIIMPC	S.Seshmika	217156S
	P.Shalini	217153S
IIIMSCs/A	V.DhanaLakshmi	216170S
	G.Devi	2161415
IIIMSCs/B	N.PallaviSai	216206S
	M.Meghana	216204S
IIIMPCs	Sk.Sulthana	216307S
	Y.Kowsalya	216366S
IIIMECs	Sy.Sumeera	2164115
	Y.C.N.L.Amitha	216464S
IIIMSCA	V.TeerthiTejaswini	216564S
	D.SriManasaVyshnavi	2165395
IIIMCCs	K.DeviSri	216640S
	B.Lavanya	2166015
IIIB.Sc/Hons	K.Jayasri	213206S
	K.Bhavani	213240S
III MSDS	Sk.Samreen	216714S
	P.Nohitha	2167405
IIICSCS	B.Lakshmi	2152035
	V.RamyaHarini	2152125
IIIBZC	M.Deepthi	2172455
	N.Rohini	2172605
IIIFMB	M.BhavyaSree	2174405
	C.SriSailu	2174065
IIIFMC	V.Ambika	2175585
	R.LikithaSree	2175145
IIIAZC	K.Sravani	2173385
	G.Cherlin	2173015
	d.one mit	21/3013

							MARKS RE	COR	D																				
	NAME (as in SSC Cert.)					NAME (as in SSC Cert.)					NAME (as in SSC Cert.)					NAME (as in SSC Cert.) CLASS						S SECTION			ON		ROLL No.		
	CORE SUBJECTS								SEC	OND	LA	NG	UAG	E YE	CAR OI	F ADM.													
		I SEM	IESTE	R - NOV							I	I SEM	IESTE	R - APRI	L														
COURSE CODE		I.A. S.E. MAX.25; PASS MIN. 10 PASSMIN.30							COUR COD	-	I.A. MAX.25; PASS				10	S.E. MAX.75 PASSMIN.30													
	MARKS SCORED								MARKS S				SCORED																
	I II A AM T							Ι	Ш	A	AM	Т																	
	R.I.A. (if any)											R.I.A. (if	any)																
			Supl. S.E.	(if any)									Supl. S.E. ([if any]															

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I.A.= Internal Assessment Test; A=Average; AM=Attendance Marks; T= Total; R.I.A. =Repeat Internal Assessment Tests; S.E. =Semester - End Examination

							MARKS REC	OR)								
	NAME (as in SSC Cert.)						CLASS			SECTION				ROLL No.			
			CC	ORE SU	JBJEC	ГS			SECOND LANGUAGE YEAR O						F ADM.		
		I	II SEM	ESTER							IV	SEME	ESTER				
COURSE CODE	MAY 75						COURSE I.A. CODE MAX.25; PAS					10	S.E. MAX.75 PASSMIN.30				
			MA	RKS SCO	ORED						MARKS SCORED						
	Ι	Ш	A	AM	Т					I	Ш	А	AM	Т			
R.I.A. (if any)								R.I.A. (if any)									
			Supl. S.E.	(if any)								Supl. S.E. (if any)				

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I.A.= Internal Assessment Test; A=Average; AM=Attendance Marks; T= Total; R.I.A. =Repeat Internal Assessment Tests; S.E. =Semester - End Examination

				ATT	ENDAN	CE RECORD							
	0	dd Sem	esters			Even Semesters							
	N	lo.of peri	ods Atte	nded up	to	Course code	No.of periods Attended upto						
Course code	June	July	Aug.	Sep.	Oct.		Nov.	Dec.	Jan.	Feb.	March		

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