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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 2021 - 2022

Name	:
Class	:
Roll No.	:

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అయిగిరి నందిని, నందితమేదిని, విశ్వ వినోదిని నందినుతే, గిరివర వింధ్య శిరోధినివాసిని విష్ణు విలాసిని జిష్ణునుతే! భగవతి హే శితికంఠకుటుంబిని, భూరికుటుంబిని, భూరికృతే, జయ జయ హే మహిషాసురమర్దిని! రమ్యకపర్గిని శైలసుతే

సురవరవర్షిణి దుర్ధరదర్షిణి దుర్ముఖమర్షిణి హర్షరతే త్రిభువనపోషిణి శంకరతోషిణి కల్మషమోచని ఘోరరతే దనుజనిరోషిణి దుర్మదశోషిణి దు:ఖ నివారిణి సింధుసుతే జయ జయ హే మహిషాసురమర్గిని రమ్యకపర్గిని శైలసుతే



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	:	Sri N. Venkateswarlu
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. Ch. Krishna R J D, Rajahmundry
U.G.C. Nominee	:	Dr. Mallika Nadda Prof., Himachal Pradesh University
University Nominee	:	Dr. N. Usha Vice Principal, University College Krishna University
Principal	:	Dr. K. Sudha Rani, M.Com., MBA., M.Phil, Ph.D
Director	:	Dr. T. Vijaya Lakshmi, M.Com, M.Phil, Ph.D
Faculty Nominees	:	Smt. D. Uma, M.Sc., M.Phill Staff Representative - Dept. of Zoology
		Dr. S. Kalpana , M.Sc., M.Phill, Ph.D Staff Representative - Dept. of Chemistry

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 well ventilated 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 dedicated team of teachers because of which the percentage of passes since its inception has been uniformly excellent. Four of the Faculty 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 in different 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).

Awards received in Educational World - 2021-2022

- Ranked II place in India and I place in Andhra Pradesh in Campus Design Excellence in Higher Education Grand Jury National Level Rankings.
- Secured VIII Place among Best Colleges in Andhra Pradesh.
- Internshala Ranking : According to the Ranking Report Internship Day-2022, our college secured All India 232 Rank and 84th Rank at Zonal level.
- The college received Best Degree College for Women Award in January 2021 by Ambitious Career Counsellors, Hyderabad for setting the benchmark of Excellence.
- In India Today Best College Rankings -2021 secured 108th Rank in Sciences stream and secured 127th Rank in Commerce Stream.
- The college received Certificate from HYM International Certification Pvt.Ltd, Hyderabad for implementing Sanitation and Cleanliness measures to prevent the spread of Covid-19 Virus on the campus on 2021-2022.
- Identified as Q-Mentor by The Quality Assurance Cell of APSCHE to the non-accredited colleges for quality guidance & support in NAAC accreditation.

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 15weeks. Each week has 6 working days. There shall be a minimum of 36 hours of teaching per week., excluding the assessment hours.

Courses Offered :

The college presently offers instruction in the following Courses of study.

- 1. B.A., Economics, Political Science and History
- 2. B.Com., General
- 3. B.Com (Computer Applications)
- 4. B.Com (Banking & Insurance)
- 5. B.Com (Honors) Accounting & Finance
- 6. B.B.A
- 7. B.B.A with B.P.M. (Business Process Management)
- 8. B.Sc., Mathematics, Physics & Chemistry
- 9. B.Sc., Mathematics, Statistics & Computer Science
- 10. B.Sc., Mathematics, Statistics & Computer Applications
- 11. B.Sc., Mathematics, Physics & Computer Science
- 12. B.Sc., Mathematics, Chemistry & Computer Science
- 13. B.Sc., Mathematics, Electronics & Computer Science
- 14. B.Sc., (Honors) Computer Science
- 15. B.Sc., Mathematics, Statistics & Data Science
- 16. B.Sc., Computer Science with Cognitive Systems
- 17. B.Sc., Botany, Zoology & Chemistry
- 18. B.Sc., Food Science & Technology, Microbiology & Bio-Chemistry
- 19. B.Sc., Food Science & Technology, Microbiology & Chemistry
- 20. B.Sc., Aquaculture Technology, Zoology & Chemistry

PROGRAMME OUTCOMES (POs) B.A., HISTORY, ECONOMICS & POLITICALSCIENCE (HEP)

- **PO1 : Subject Knowledge -** Acquire comprehensive knowledge in subjects such as History, Economics and Political Science.
- **PO 2 : Problem Analysis -** Gain ability to analyze literature and social issues, to appreciate the strengths and suggest the improvements for better results.
- **PO 3 : Design and Development of Solutions -** Understand the past and developing the sense of the present and adding an important dimension to understand the many aspects of human society.
- **PO 4 : Conduct investigation of Complex Problems -** Understand how issues in social science get influenced by literature and how literature can provide solutions to the social issues.
- PO 5 : Modern Tool Usage Know about latest political concepts and

theories, able to compare political phenomena in a variety of cultures and countries and answer broad theoretical questions about the Economic issues.

- **PO 6 : The Student and Society -** Realize the importance of literature in terms of aesthetic, mental, moral, intellectual development of an individual and accordingly of the society.
- **PO 7 : Environment and Sustainability -** Realize that the study of literature and social sciences is helpful not only to make better individual and better society but also to make the life of an individual happy and meaningful.
- **PO 8 : Ethics -** Participate in various social and cultural activities willingly. Write articles, novels, stories to spread the messages of equality, nationality, social harmony and other human values.
- **PO 9 : Individual and Team Work -** Gain knowledge of differenet political ideologies, Economic institutuions and historical developments in interactions and discussions where students compete individually or as a team.
- **PO 10 : Communication -** Develop LSRW Skill for communication such as reading, listening, writing, speaking, etc., which are helpful in expressing ideas and views clearly and effectively on History, Politics and Economics.
- **PO 11 : Project Management and Finance -** Develop management skill related to projects history and current events from an economic perspective.
- **PO 12 : Life-long learning -** Understand that pursuit of knowledge History, Economics and Political Science is a life long process and that one can achieve positive results and success only with untiring efforts.

B.COM (E.M), B.COM (BANKING & INSURANCE)

- **PO1**: Subject knowledge acquire knowledge and skills in various disciplines such as Commerce, Business, Accounting, Finance, Auditing, Income Tax, GST, Marketing and Computers Tally.
- **PO 2 : Individual and teamwork -** develop ethical and human values to acquire good leadership qualities.

- **PO 3 : Design and development of solutions -** develop Entrepreneur Skills not only to start own business but to manage it.
- **PO 4 : Conduct investigations of complex problems -** integrate the knowledge, skill and attitude to create the environment of learning and develop creativity among students for their bright careers.
- **PO 5 : Modern Tool Usage -** gain skills in various disciplines of Computer Science.
- **PO 6 : The Student and Society -** involve themselves in various social causes as a responsible citizen to apply their knowledge to assess societal business needs, legal issues and discharge their responsibilities for their professional development.
- **PO7** : Environment and Sustainability protect environment by undertaking various eco friendly activities on the campus and conduct various awareness programmes at public places to preserve environment.
- **PO 8 : Ethics -** cultivate high ethical values which can be applied in their professional fields.
- **PO 9 : Communication -** participate in various curricular and cocurricular activities for practical exposure to prove their talent and improve their skills.
- **PO 10 : Problem Analysis -** acquire practical knowledge by acting as team leaders in various activities and extend their varied services.
- **PO 11 : Project Management and Finance -** acquire practical skill to do projects by working in Insurance & Financial supporting service organizations.
- **PO12:** Life-long learning to pursue their higher education and carryout research in the field of commerce.

B.COM (COMPUTERS APPLICATIONS)

- **PO1 : Subject Knowledge -** acquire knowledge in Commerce and Computer Science which suits corporate requirements.
- **PO 2 : Problem Analysis -** analyze various modules related to business and invent various applications for usage.
- **PO3 : Design/Development of solutions -** able to design and implement domain knowledge for business computing.
- PO 4 : Conduct Investigations of Complex Problems able to find

solutions for real life business problems.

- **PO 5 : Modern Tool Usage -** be familiar with the usage of Tools, develop and application programs for system based applications for Enterprises.
- **PO 6 : The Student and Society -** able to integrate the behaviour in self-learning and acquire knowledge in modern corporate and IT sector.
- **PO7 : Environment and Sustainability -** have the ability to understand the impact of the solutions in societal and environmental contexts and demonstrate knowledge for workable development.
- **PO 8 : Ethics -** have the ability to apply ethical principles to strike harmony with professional ethics, responsibilities and norms.
- **PO 9 : Individual and Team Work -** have the ability to work effectively as an individual and work effectively in teams to accomplish a common goal.
- **PO 10 : Communication -** communicate effectively in complex situations, comprehend and write reports and design documentation, make effective presentations with clear instructions.
- **PO11 : Project Management and Finance -** Demonstrate knowledge and understand the principles and work as a member and leader in a team to manage projects in multi disciplinary environments.
- **PO 12 : Life-long Learning -** able to discuss how Business & Technology are inter dependent in broad context of change in business situations.

BACHELOR OF BUSINESS ADMINISTRATION (BBA)

- PO1 : Subject knowledge Acquire the knowledge of Management, skill and attitude Apply the principles and practices of Management, Economics, Accountancy, Finance, Business Law, HR and Operations Management able to work effectively in the modern business and non-business organisations.
- **PO 2 : Modern Tool Usage -** use appropriate quantitative and qualitative techniques in solving business problems.
- **PO 3 : Communication -** able to develop effective communication skills.

- **PO 4 : Project Management and Finance -** able to identify and analyze ethical conflicts and social responsibility issues by involving different stake holders.
- **PO 5 : Student and Society -** able to determine the effect of various political, economic, social and technological factors in business environment.
- **PO 6 : Ethics -** able to develop ethical and value based leadership qualities.
- **PO 7 : Problem Analysis -** able to find alternatives and make suitable decisions related to business.
- **PO 8 : Design and Develop Solutions -** identify and analyze relevant global factors that influence decision making.
- **PO 9 : Individual and Team Work -** able to lead themselves and others for the achievement of organizational goals and create conducive team environment.
- **PO 10 : Conduct Investigations of Complex Problems -** develop critical thinking, ability to identify and formulate research problems.
- **PO 11 : Environment and Sustainability -** able to develop as effective and confident communicators.
- **PO 12 :** Life-long learning able to exhibit life skills, coping skills and human values.

B.Sc., MATHEMATICS, PHYSICS & CHEMISTRY (MPC)

- 1. Be able to acquire the knowledge by learning the basic concepts and principles in Maths, Physics and Chemistry.
- 2. Nurture creativity in finding new solutions to the problems.
- 3. Be able to identify the real world problems, formulate new techniques and finally derive optimal solutions.
- 4. Develop skills to conduct experiments and explore new findings and able to understand the complexity of the issues.
- 5. Acquire complete knowledge on the subject which is inculcated through experimenting and attain exposure to modern lab equipment and new technology.

- 6. Be able to cultivate discipline, manners and social values which make them a perfect social being.
- 7. Be able to draw connection between the subjects like Maths, Physics, Chemistry and understand the inter related topics and able to apply the concepts for sustainable environment.
- 8. Compete with the present day job scenario and get wellplaced with ethical and moral values for the upliftment of the society.
- 9. Be able to rise appropriate questions relating to the problems and capable of working effectively in diverse teams in field based situations.
- 10. Be able to communicate through appropriate media able to listen, read and write analytically and present the informaton in a clear and efficient manner in their careers.
- 11. Design and carry out experiments investigate the problems by using scientific methods and get motivated to get involved in projects.
- 12. Recognise and appreciate the importance of old findings and new principles and get engaged in constant learning through Scientific research.

B.Sc., MATHEMATICS, STATISTICS & COMPUTER SCIENCE (MSCS)

- **PO1**: Subject knowledge develop their Mathematical, statistical and programming skills with a balance between theory and practical application with regard to problems arising from different fields.
- **PO 2 : Problem Analysis -** acquire the real-time problem-solving abilities, strategies and computing skills in Mathematics, Statistics and Computer Science.
- **PO 3 : Design/Development of Solutions -** able to critically evaluate the strengths and weaknesses of study designs and can select a study design that is appropriate for addressing a specific problem.
- **PO 4 : Conduct Investigation of Complex Problems -** conduct investigation of well-defined problems, locate and search relevant codes and catalogues, conduct standard tests and measurements to solve the real time problems.
- **PO 5 : Modern Tool Usage -** have the familiarity with the modern tools and aids and can apply them in the appropriate situations for better solutions.

- **PO 6 : The Student and Society -** become inter disciplinary leaders with advance knowledge and understanding, drive, innovation, and contribute to the resolution of complex national and global problems to cater societal needs.
- **PO 7 : Environment and Sustainability -** analyze the complex and dynamic interaction between humans and environment and able to apply the principles of sustainability to complex environmental problems.
- **PO 8 : Ethics -** identify ethical concerns in intellectual contexts including academic integrity and analyze an ethical issue in the subject matter under investigation or in a relevant field.
- **PO 9 : Individual and Team Work -** have the ability to compromise and prevent their ego and have the ability to mediate problems among the team members and also inspire the other team members to perform better to achieve their goals.
- **PO10 : Communication -** able to explain fundamental concepts to nonexperts and can clearly communicate the logical arguments and interprete the results both orally and in written format.
- **PO11 : Project management and finance -** capable of preparing work schedules, technical reports, present evaluation in a clear and effective manner.
- **PO12 : Life-long Learning -** independently read mathematical, statistical, computer literature of various types including survey articles, scholarly books and online sources; be life-long learners and expand their subject expertise when necessary.

B.Sc., MATHEMATICS, STATISTICS & COMPUTER APPLICATION (MSCA)

- **PO1 : Subjectknowledge -** develop Mathematical, Statistical and Application skills in problems arising in different fields.
- **PO 2 : Problem Analysis -** acquire the real time problem solving abilities, strategies and application skills in the programme Mathematics, Statistics and Computer Science.
- **PO 3 : Design/Development of solutions -** be able to critically evaluate the strengths and weaknesses of study designs and can select a study design that is appropriate for addressing specific problems & applications.
- PO 4 : Conduct Investigation of complex problems conduct

investigation of well-defined problems, locate and search relevant codes and catalogues, conduct standard tests and measurements to solve the realtime problems & applications.

- **PO 5 : Modern tool usage -** have the familiarity with the modern tools and aids and also have a clear sense of applying them in the appropriate situations to obtain the solutions by using various applications.
- **PO 6 : The student and society -** become inter disciplinary leaders with advance knowledge and understanding, drive innovation, and contribute to the solution of complex national and global problems to meet societal needs.
- **PO 7 : Environment and sustainability -** analyse the complex and dynamic interactions between humans and environment and will be able to apply the principles of sustainability to complex environmental problems.
- **PO 8 : Ethics -** identify ethical concerns in intellectual contexts including academic integrity and analyse ethical issues in the subject matter under investigation or in a relevant field.
- **PO 9 : Individual and team work -** have the ability to go egoless and have the ability to solve the problems between the team members and inspire the other team members to perform better to achieve the team goals.
- **PO 10 : Communication -** be able to explain fundamental concepts to non-experts and will also clearly communicate the logical arguments and interpret the results both orally and in written format.
- **PO 11 : Project Management and Finance -** be capable of preparing work schedules, technical reports, project evaluation in a clear and effective manner.
- **PO12 : Life-long Learning -** independently read Mathematical, Statistical, Computer literature of various types including survey articles, scholarly books and online sources and be life-long learners who are able to expand their subject expertise when necessary.

B.Sc., MATHEMATICS, PHYSICS & COMPUTER SCIENCE (MPCS)

At the end of the programme students will be able to

PO1 : Subject Knowledge - apply the knowledge of Physics to solve complex problems.

- PO 2 : Problem Analysis identify, formulate and analyse the problems.
- **PO3 : Design/Development of Solutions -** design solutions for complex problems and design system that meet the specified needs with appropriate consideration for the public health and safety and the cultural, societal and environmental considerations.
- **PO 4 : Conduct Investigation of Complex Problems -** Use researchbased knowledge and research methods, analyse and interpret the data to provide valid conclusions.
- **PO 5 : Modern Tool Usage -** create, select, and apply appropriate techniques, resources, and modern IT tools with an understanding of the limitations.
- **PO 6 : The Student and The Society -** apply knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional practice.
- **PO 7 : Environment and Sustainability-** understand the impact of the professional solutions in societal and environmental contexts and demonstrate the knowledge and need for sustainable development.
- **PO 8 : Ethics -** apply ethical principles and to professional ethics and responsibilities.
- **PO 9 : Individual and Team Work -** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO 10 : Communication -** Communicate effectively with the community and with the society at large, such as, ability to comprehend and write effective reports and design documentation, make effective presentations and give and receive clear instructions.
- **PO 11 : Project Innovation -** Apply the knowledge of Management principles as a member and team leader to one's work and to projects in multi-disciplinary environments.
- **PO 12 : Life-long Learning -** Have the ability to engage in independent and lifelong learning in the broadest context of technological changes.

B.Sc., MATHEMATICS, CHEMISTRY, COMPUTER SCIENCE (MCCS)

At the end of the programme students will be able to

PO1 : Subject Knowledge - acquire the knowledge of terms, facts,

concepts, process, technique and principles of subjects in Computer Science, Chemistry and Mathematics.

- **PO 2 : Problem Analysis -** build abroad foundation in Chemistry that emphasize scientific reasoning and analytical problem solving.
- **PO 3 : Design/Development of Solutions -** be able to communicate scientific information and research results in written and oral formats and apply them in real life situations.
- **PO4 : Conduct Investigations on Complex Problems -** be experienced in the laboratory and get exposer to many experimental techniques using modern Instrumentation.
- **PO 5 : Modern Tool Usage -** enhance skills to design safe scientific research by using late stand interprets, chemical research by using latest scientific equipment and understand critically the primary chemical literature.
- **PO 6 : The Student and Society -** Graduates will develop and implement solutions that address issues and improve existing systems in society and industries.
- **PO 7 : Environment and Sustainability -** be able to understand the impact of the proficient solutions in societal and environmental contexts and utilize the knowledge for feasible development.
- **PO 8 : Ethics -** have the ability to apply in one's profession ethics, responsibilities and norms.
- **PO 9 : Individual and Team Work -** have the ability to work effectively as an individual and in teams to accomplish a common goal.
- **PO 10 : Communication-** have excellent LSRW skills to deal with academic, social and professional situations with perseverance
- **PO 11 : Project Management and Finance -** to demonstrate knowledge to understand the principles and to manage projects in multidisciplinary environments as a member and leader in a team.
- **PO 12 : Life-long Learning -** have life-long learning aptitude on scientific issues in view of the technological changes.

B.Sc., MATHEMATICS, COMPUTER SCIENCE & ELECTRONICS (MECS)

At the end of the program the students will be able to

PO1 : Subject Knowledge - be able to apply knowledge of Mathematics, Electronics and Computer Science and specialization of Mathematical skills, Software skills, Electronics and Technical skills.

- **PO 2 : Problem Analysis -** identify, formulate and analyze complex problems reaching substantial conclusions using principles of Mathematics, Electronics and Computer Science.
- **PO 3 : Design/Development of Solutions -** able to design a system, component or process to meet the desired needs within the constraints such as economic, social etc.,
- **PO 4 : Conduct Investigation of Complex Problems -** use technical & mathematical based knowledge and methods including design of experiment, program analysis and interpret the data to provide valid conclusions.
- **PO 5 : Modern Tool Usage-** create, select and apply appropriate techniques, resources, and modern Mathematical, Electronic and IT tools.
- **PO 6 : The Student and the Society -** apply knowledge to assess societal health, safety, legal issues and the consequent responsibilities.
- **PO 7 : Environment and Sustainability-**understand the impact of professional solutions in societal and environmental contexts, and demonstrate the knowledge for sustainable development.
- **PO 8 : Ethics -** apply ethical principles to professional duties and responsibilities.
- **PO 9 : Individual and Team Work -** function effectively as a member or leader of multi disciplinary teams.
- PO 10: Communication able to communicate effectively.
- **PO 11 : Project Innovation -** develop innovative skills like developing projects on different core subjects such as Mathematics, Electronics and Computer Science.
- **PO12 : Life-long Learning -** recognise the need for and be able to engage in life long learning in the context of upgrading technology.

B.Sc., (HONORS) - COMPUTER SCIENCE

At the end of the programme the graduates will be able to

PO1: Subject Knowledge - apply their knowledge of Science across a range of fields with in-depth knowledge and a balance between solid theory and practical application to problems which arise in different fields.

- **PO 2 : Problem Analysis -** able to identify a problem, analyse the problem and define different strategies appropriate to its solution.
- **PO 3 : Design/Development of solutions -** able to design, implement and evaluate the strengths and weaknesses, process to meet desired needs to solve a specific problem.
- **PO 4 : Conduct Investigations on Complex Problems -** able to conduct investigation on well-defined problems, locate & search relevant methods including design of experiments and analysis of data to provide valid conclusions to solve the real time problems.
- **PO 5 : Modern Tool Usage -** able to have the familiarity with the modern tools and aids to create, select and apply suitable modelling techniques which include prediction in appropriate situations.
- **PO 6 : The Student and the Society -** able to become inter disciplinary leaders who have advanced knowledge and understanding, drive innovation, analyse the impact on individuals, organizations and society including ethical, legal, security, and global policy issues.
- **PO 7 : Environment and Sustainability -** able to understand the need for proficient solutions in societal and environmental contexts, analyse the complex and dynamic interaction between humans and environment, apply the principles of sustainability to complex environmental problems.
- **PO 8 : Ethics -** able to apply ethical principles and concerns in intellectual contexts including academic integrity and professional ethics, responsibilities and norms under investigation in a relevant field.
- **PO 9 : Individual and Team Work -** be able to function effectively as an individual and work effectively in teams to accomplish a common goal and solve problems of the team members to achieve the team goals.
- **PO 10 : Communication -** be able to explain fundamental concepts to non-experts and communicate effectively on complex matters, partake in logical arguments, comprehend and write effective reports and design documents, make fruitful presentations with clear instructions.
- PO 11 : Project Management and Finance be able to demonstrate

knowledge and understand the principles and work as a member and leader in a team to undertake projects in multi disciplinary environments.

PO 12 : Life-long learning - be able to recognize and prepare various types of survey articles, scholarly books and online resources to engage in independent and life-long learning in the broadest context of technological change.

B.Sc. MATHEMATICS, STATISTICS, DATA SCIENCE (MSDS)

At the end of the programme the graduates will be able to

- **PO1**: Critical Thinking Take proper actions after identifying the assumptions that frame our thinking and actions, check out the degree to which these assumptions are accurate and valid, and look for suitable ideas and decisions (intellectual, organizational and personal) from different perspectives.
- **PO 2 : Effective Communication -** able to speak, read, write and listen clearly in person and to electronic media in English besides any Indian language, and guess the meaning of the word from the context and situation by connecting people, ideas, books, media and technology.
- **PO 3 : Social Interaction -** Elicit views of others, mediate disagreements and help reach conclusions in group settings.
- **PO 4 : Effective Citizenship -** Demonstrate empathetic social concern and equity-centred national development, and the ability to act with awareness of issues and participate in civic life willingly.
- **PO 5 : Ethics -** Recognize different value systems including one's own, understand the oral dimensions of one's decisions and take responsibility for them.
- **PO 6 : Environment and Sustainability -** Understand the issues of environmental contexts and sustainable development.
- **PO 7 : Self-directed and Life-long Learning -** Acquire the ability to engage in independent and life-long learning in the broad context of socio-technological changes.

B.Sc. COMPUTER SCIENCE WITH COGNITIVE SYSTEMS (CSCS)

At the end of the programme the graduates will be able to

PO1 : Effective Communication - Speak, read, write and listen clearly

in person and to electronic media in English and in one Indian language, and understand of the world by connecting people, ideas, books, media and technology. (TELUGU/HINDI/ENGLISH/ Anyother course related to communication)

- PO 2 : Effective Citizenship Demonstrate empathetic social concern and equity centred national development, and the ability to act with awareness on issues and participate in civic life willingly. (NSS/ENS/DM/NCC/Community survey)
- **PO 3 : Ethics -** Recognize different value systems including one's own, understand the moral dimensions of one's decisions, and accept responsibility for them. (HVPE/Any other course related to Ethics).
- **PO 4 : Environment and Sustainability -** Understand the issues of environmental contexts and sustainable development (ENS/Any other course related to environmental issues).
- **PO 5 : Critical Thinking -** Take suitable actions after identifying the assumptions that influence our thinking and actions, checking out the degree to which these assumptions are accurate and valid and understand ideas and decisions (intellectual, organizational and personal) from different perspectives. (All domain papers)
- PO 6 : Specialized Skills/Transferable Skills Acquisition of communication and soft, analytical and technological skills that aid in enhancing entrepreneurial and leadership abilities. Demonstrate subject-related and transferable skills that are relevant to some of the job trades and employment opportunities. (DOMAINCOURSES/LSC/SDC/ELECTIVES/DOMAIN-SEC)
- **PO7 : Self-directed and Life-long Learning -** Acquire the ability to engage in independent and life-long learning in the broad context of socio-technological changes.(ALL DOMAIN PAPERS AND PW).

B.Sc., BOTANY, ZOOLOGY & CHEMISTRY (BZC)

At the end of the programme the graduates will be able to

- **PO1** : Be able to demonstrate the comprehensive knowledge by understanding the basic concepts, systematics, principles, theories, hypotheses, laws and formulae of the biological systems.
- PO 2 : Be able to identify and analyse the problems encountered in

the living process with critical, an analytical and creative thinking.

- **PO 3** : Able to develop solutions for the problems in the biological processes through the acquired skills.
- **PO 4** : Apply scientific knowledge and develop the capacity to investigate and estimate the depth of the problem to find solution in the area, of bio chemical processes and systems.
- **PO 5** : Able to handle the advanced scientific equipment like Spectrophotometer, UV/visible Foldscope, Micrope Image Projection System (MIPS) etc., and capable of using computers and appropriate software for analysis of data and evaluate subject related information.
- **PO 6** : Able to utilize the scientific perception in Academia and Industry for the technological upliftment of the society.
- **PO 7** : Able to 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.
- **PO 8** : Able to deal with dynamic situations with scientific temper, competency and self discipline and able to interact in group with open minded ness by acquiring leadership qualities.
- **PO 9 :** Able to understand and demonstrate ethicals social obligations and responsibilities for promoting communal harmony.
- **PO 10 :** Able to communicate effectively in social, professional and academic situations with competency in LSRW skills.
- **PO 11 :** Able to manage project resources properly and achieve project objectives through effective planning and transparency of finances.
- **PO 12 :** Able to adapt to the changing trends and to cope with the demands of real life situations keeping in view of meeting economic, social and cultural objectives.

B.Sc., FOOD SCIENCE AND TECHNOLOGY, MICRO BIOLOGY & BIO CHEMISTRY (FMB)

At the end of the programme students will able to

PO1 : Subject knowledge - be able to acquire, retain and apply specialized knowledge relevant to Microbiology, Biochemistry and Food Science and Technology.

- **PO2 : Problem Analysis -** Apply biological concepts and basic research findings through description, interpretation, and analysis to a problem.
- **PO 3 : Design and Development of Solutions -** develop skills and competencies in hypothesis generation and testing, including the development of theoretical and practical skills in the design and execution of experiments.
- **PO 4 : Conduct Investigations of Complex Problems -** acquire the ability to think critically regarding a topic and provide solutions to the problem by investigating it.
- **PO 5 : Modern Tool Usage -** acquire and demonstrate competency in laboratory safety and in routine and specialized laboratory skills applicable to research or clinical methods.
- **PO 6 : The Student and Society -** demonstrate engagement in out reach or mentoring activities specific to Microbiology, Biochemistry and Food Science and Technology.
- **PO 7 : Environment and Sustainability -** be able to explain the taxonomic, ecological, and genetic relationships among micro organisms, including to pics such as Nutrient Cycling, Microbial Diversity, and the Biotechnological Application of Microorganisms to solve environmental problems.
- **PO 8 : Ethics -** acquire the capacity to describe the basic concepts of legal, ethical, economic, and regulatory dimensions of healthcare and public health policy.
- **PO 9 : Individual and Team Work -** integrate the core elements of public health with a selected area of specialization to recognize how the field of public health applies to individuals, communities, and society.
- **PO 10 : Communication -** communicate scientific concepts, experimental results and analytical arguments clearly and concisely, both verbally and in writing.
- **PO 11 : Project Management and Finance -** be able to construct a summative project or paper on current research, scholarship and techniques in Microbiology, Biochemistry and Food Science and Technology.
- **PO 12 : Life-long learning -** utilize basic concepts in Biology and focus on the factors that cause illness and promote health in human populations throughout life.

B.Sc., FOOD SCIENCE AND TECHNOLOGY, MICROBIOLOGY & CHEMISTRY (FMC)

- **PO1**: Acquire in depth knowledge about experimental strategies and scientific approaches used to address questions about biological processes at the molecular level.
- **PO 2 :** Analyze scientific information by identifying components, relationships and patterns, both in experimental data and ideas
- **PO 3 :** Be able to read, understand, design and critically interpret the biological literature in his/her area of interest.
- **PO 4 :** Be able to explain and apply scientific information to solve problems in familiar and unfamiliar situations.
- **PO 5** : 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.
- **PO 6** : Be able to conduct background research on life science topics in order to make informed decisions, including understanding basic concepts and processes necessary to investigate topics, applying skills for information, drawing on personal observations, and formulating decisions on topics that can be put in to practice at home and community settings.
- **PO 7** : Be able to explain the importance of bio diversity at the genetic, organismal, community, and global scales.
- **PO 8** : Recognize and be able to apply basic ethical principles practices and applied biological/biomedical practice and will understand the role of biological/biomedical science, scientists, and practitioners in society.
- **PO 9 :** Discuss and evaluate scientific information from different sources (Internet, news paper articles, television, scientific texts and publications) and assessits credibility as an individual and also in groups.
- **PO 10 :** Be able to utilize a variety of learning skills, including critical thinking and decision-making skills, and communication skills for analysing learning, and sharing in formation with others.
- **PO 11 :** Be able to design, conduct, analyse, and communicate (in writing andorally) biological research.
- PO 12: Be able to discuss how science and technology are inter

dependent and assist each other in the development of knowledge and technological applications throughout life.

B.Sc AZC - AQUACULTURE TECHNOLOGY, ZOOLOGY & CHEMISTRY

- **PO1** : Ability to demonstrate the comprehensive knowledge by understanding the basic concepts, systematics, principles, theories, hypotheses, laws and formulae of the biological systems.
- **PO 2** : Ability to identify and analyze the problems encountered in the living processes with critical, analytical and creative thinking.
- **PO 3** : Ability to develop solutions for the problems encountered in the culture practices through the acquired skills.
- **PO 4** : Apply scientific knowledge and develop the capacity to investigate and estimate the depth of the problem to find solution in the area of bio chemical processes and systems of cultivable aquatic organisms.
- PO 5 : Ability to 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.
- **PO 6** : Ability to utilize the scientific perception in Academia and industry for the technological upliftment of the society.
- **PO 7** : Ability to 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.
- **PO 8** : Ability to understand and demonstrate ethical and social obligations and responsibilities for promoting communal harmony.
- **PO 9** : Ability to deal with dynamic situations with scientific temper, competency and self-discipline and able to interact in group with open mindedness by acquiring leadership qualities.
- **PO 10 :** Ability to communicate effectively in social, professional and academic situations through competency in LSRW skills.
- PO 11 : Ability to manage project resources properly and achieve project

objectives through effective planning and transparency of finances.

PO 12 : Ability to adapt to the changing trends and to cope with the demands of real life situations keeping in view of meeting economic, social and cultural objectives.

SELECTION & ADMISSION :

All selections are strictly provisional and subject to confirmation only after an interview by the Principal and the scrutiny of the certificates produced by the candidates.

A candidate selected or admitted shall forfeit her admission if her documents and Certificates are found defective or she fails to remit the fee on the appointed day.

Certificates (in original) to be produced at the time of admission :

- i. Pass Certificate of Intermediate or equivalent examination with two attested true copies.
- ii. A recent passport size photo.
- iii. T.C. and C.C. with two attested true copies.
- iv. Date of Birth Certificate, if not included in the above.
- v. Caste certificate in case of SC/ST/BC/candidates.

Note : Candidates should keep sufficient number of xerox copies of the original certificates before submitting in the college at the time of admission.

PAYMENT OF FEES :

- The course fee will be intimated at the time of admission for all courses. The first term fee must be paid in full by the new entrant to get her name enrolled. Each student has to pay the fixed campus maintenance fee every year.
- Fee, as prescribed at the time of admission, shall be payable by every student on or before the date and time stipulated. The dates for fee remittance are liable to change from time to time. Any amount once paid to the college at the time of admission is non- refundable for any reason under any circumstances.
- Further, if any student cancels her admission after the admission process, she shall forfeit the amount already paid and shall have to pay 50% of II & III year fee to the Institution. If the admission cancelled, original certificates will be returned only on payment of the amount.

Any student who has not paid the fee on time or not cleared any dues on account of breakages or any other amounts due to the college for any reason with in the date and time prescribed shall forfeit admission, if given, will be treated as fresh admission.

GENERAL GUIDELINES TO APPLY :

- Application forms are not interchangeable to others. The name of the candidate for whom the application form is needed must be clearly stated.
- The candidate must make a separate application for each course and combination.

HOW TO APPLY FOR ADMISSION :

- The Board of Higher Education releases a notification for AP Degree online admissions.
- Eligible candidates can apply by logging on to OAMDC (Online Admission Module for Degree Courses) portal in a five step process.
- Pre-registration and Fee Payment.
- Student Details entry and confirmation.
- Application ID & Password Generation.
- Certificate verification and Merit list generation.
- Seat allotment and confirmation.
- After seat allotment student should report to the college.
- Those students who are not allotted seats in the above quota can apply for Management Quota and can take spot admission.
- Parents or guardians should accompany the student at the time of interview.
- If admission is sought under reservation, a certified true copy of the caste certificate from the local M.R.O. or any person authorized to issue, should be attached.

CHOICE BASED CREDIT SYSTEM :

The college introduced Choice Based Credit System for all the under-graduate students. Besides languages, core subjects and courses of social relevance, students will undergo training in extra-curricular activities. Two credits should be earned by participating in the extra curricular activities listed under Part III - NCC/NSS/Games and Sports/ Home Crafts/ Cultural/Yoga/Eco-club etc. The launching of Add-on courses under the Choice Based Credit System is a marked innovation in curricular activities.

PROGRAMME STRUCTURE :

S. No	Type of the Course / Activity	Number of Courses	Credits per Course	Total Credits		
1	Language Course I : English	3	3	9		
2	Language Course II : Telugu/Hindi	3	3	9		
3	Life Skill Courses	4	2	8		
4	Skill Development Courses	4	2	8		
5	Subject Domain Core Courses : Total number of credits varies with programme					
	Mathematics		5			
	With Lab		5			
	Without Lab		4			
6	Skill Enhancement Courses : Total number of credits varies with programme					
	Mathematics		5			
	With Lab		5			
	Without Lab		4			
7	Community service programme/internship/minor project/apprenticeship. 20					
	Phase I		4			
	Phase II		4			
	Phase III		12			
8	Non-academic activity		4			
	Yoga(mandatory for all)		2			
	NCC/NSS/Sports/Clubs/Cultural etc		2			

Part I : includes Language Course I and Language Course II.

Partll : constitutes Domain Core Courses and Skill Enhancement Courses.

Part III : comprises Life Skill Courses and Skill Development Courses.

ADDITIONALCREDITS :

- (a) Students can choose Add-on courses offered by various departments. These courses are offered for securing additional credits.
- (b) The student can appear in any core course of other programmes for securing additional credits.

LIFE SKILL COURSES : 12

- 1. Basic Cpmputer Applications
- 2. Environmental Education
- 3. Human Values & Professional Ethics
- 4. Entrepreneurship Development
- 5. Analytical Skills
- 6. Health and Hygiene
- 7. Personality Development and Leadership
- 8. N.C.C I
- 9. N.C.C II
- 10. Elementary Statistics
- 11. Information & Communication Technology
- 12. Indian Culture & Science

SKILL DEVELOPMENT COURSES : 26

- 1. History Tourism Guidance Theory
- 2. Political Science Public Relations Theory
- 3. Physics Electrical Appliances Practical
- 4. Solar Energy
- 5. Botany Plant Nurserty Practical
- 6. Microbiology Dairy Mircobiology Practical
- 7. Electronics Electronic system Design and Manufacture with PCB - Practical
- 8. English Journallistic Reporting Theory
- 9. Business Communication Theory
- 10. Commerce Online Business Theory
- 11. Advertising Theory
- 12. Office Secreary ship Theory
- 13. Logistics and Supply Chain Management Theory
- 14. Applied Nutrition Fruit and Vegetable Preservation Practical
- 15. Chemistry Food Adulteration Theory
- 16. Mathematics Elementary Number Theory Theory
- 17. Computer Science Digital Marketing Practical
- 18. Introduction to Worksheets (Excel and VBA) Practical
- 19. Web Development with Python (Dijango) Practical

- 20. Introduction to Numpy and Pandas Practical
- 21. Statistics Statistical Data Analysis using SPSS Practical
- 22. Political Science Disaster Management (Self Study) Theory
- 23. Economics Financial Markets Theory
- 24. Biochemistry Medical Lab Technology Practical
- 25. Zoology Vermi Technology Practical
- 26. Aquarium Fish keeping and Maintenance of Aquarium Practical

CAREER ORIENTED COURSES / ADD-ON COURSES :

In order to enhance and better equip students to face the competitive world, the college offers the following Career Oriented Courses. Students can pursue these courses along with their Under Graduate programmes and gain extra credits.

- 1. Spoken Hindi with functional Language
- 2. Fundamentals of Financial Accounting
- 3. Programming in C++
- 4. Internet Technologies
- 5. Spread Sheets
- 6. Basic Digital Electronics
- 7. Electronic Instrumentation
- 8. Micro Processors
- 9. Basic Principles in Mathematics
- 10. Basic Statistics
- 11. Medical Physics
- 12. Applied Microbiology
- 13. Medicinal Botany
- 14. Commercial Plant Products
- 15. Mushroom Cultivation
- 16. Physics in Daily Life
- 17. Better English for Better Career
- 18. Bakery Technology
- 19. Hematology and Blood Banking
- 20. Herbarium Methodology
- 21. Bio Fertilizers & Bio- Pesticides
- 22. Chemistry of Cosmetics

- 23. Digital Imaging
- 24. Mechanism of Home Appliances
- 25. Perspective of Indian Constitution
- 26. Descriptive Statistics
- 27. Aquarium Fish Making

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
- 22. 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.
- 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 30days 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.
- Any student from II to V semesters 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 sub sequent 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.

INTERNAL ASSESSMENT : Part - I and Part - II

- 1. Internal Assessments shall be conducted in theory courses and Continuous Assessment in practical courses.
- 2. Out of a maximum of 100 marks in each theory course 25 marks shall normally be allotted for Internal Assessment.
- 3. Out of maximum of 50 marks in a practical course,10 marks shall be allotted for Continuous Internal Assessment.
- 4. Two Internal written examinations for 30 marks would be converted for 15 marks.
- 5. Besides schedule test, class room appraisal would be for 5 marks and 5 marks for assignment.
 - a) Every student is required to take every test of Internal Assessment. Otherwise she has to obtain prior permission from the Principal to write the tests at the end of the corresponding semester on medical and other valid grounds.
 - b) 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.
 - c) Schedule of Internal Assessment shall be decided by the Heads of the Departments concerned on consultation with the Controller of Examinations.
 - d) Failure in or absence from Semester End Examinations shall not cause forfeiture of marks scored by the candidate in the Internal Assessment tests. The marks scored in the Internal Assessment tests shall be carried forward. However, a student who fails in Internal Assessment in any paper should take repeat Internal

Assessment tests and secure minimum marks for a pass with attendance marks. Each test is conducted for a maximum of 30 marks for the students who have failed in the Internal Assessment.

SEMESTER END EXAMINATIONS : PART- I & PART - II

- The maximum marks for Semester End Examinations shall be normally 75 and the duration of the examination shall be 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 Assessment is 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 less than 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 with in two days in case she is not satisfied with the marks awarded to her in theory courses.

Semester End Examinations :

- i) 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 classroom 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 their respective 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 classroom 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 away 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 into 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.

5. 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, 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 assigned 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 and inform the parents of the attendance and progress of their children.

TUTOR-WARD LIST FOR THE ACADEMIC YEAR 2021-2022

S.No.	CLASS	TOTAL Strength	STRENGTH Alloted	ROLL NUMBERS	NAME OF THE Lecturer	DEPARTMENT	SIGNATURE
1	I B.COM. A	53	26	212101S-212172S	Y. Sri Sindhu	English	
			27		B.Mounika	Commerce	
2	I B.COM. B	54	54	212201S-212238S	B.Uma Devi	Commerce	
				212239S-212265S	Ch.Archana	Computers	
3	I BPM	34	34	215101S-215153S	K.Sasi	English	
4	I B.B.A	43	43	214101S-214160S	P. Ratna Sree	English	
5	I BANKING & INSURANCE	45	45	212301S-212361S	S.Fathima Rasi	English	
6	I B.COM(H)	42	42	213101S-213159S	K.Jhansi	Commerce	
7	I BA	49	49	211101S-211165S	D.Aruna	Economics	
8	I M.E.Cs	47	47	216401S-216465S	G. Jyotsna	Electronics	
9	I P.M.Cs	47	47	216301S-216342S	R. Sasikala	Physics	
				216343S-216366S	D.Vara Lakshmi	Computers	
10	I P.M.C	39	39	217101S-217161S	M. Radhika	Chemistry	
11	I M.S.Cs A	50	50	216101S-216173S	P. Sri Bharathi	Computers	
					Ch.Yogeswari	Statistics	
12	I M.S.Cs B	29	29	216201S-216250S	Ch. Sridevi	Maths	
13	I M.S.CA	44	44	216501S-216566S	B. Kiranmayi	Mathematics	
14	I B.Sc. HONORS	36	36	213201S-213254S	B.Komali	Computers	
15	I M.C.Cs	35	35	216601S-216650S	V. Revathi	Chemistry	
16	I M.S.DS (DATA SCIENCE)	37	37	216701S-216749S	M.Rajani Kumari	Computers	
17	I CSCS	35	35	215101S-215153S	M. Sneha Priya	Maths	
18	I BZC	39	39	217201S-217263S	T.Salomi	Botany	
19	IAZC	27	27	217301S-217346S	A.Varija	Hindi	
20	I FMB	47	47	217401S-217459S	A.Pallavi	Biochemistry	
					A.Annapurna Sharma	Food & Nutrition	
21	I FMC	47	47	217501S-217559S	S.Naga Swathi	Microbiology	
					K.Swaroopa Rani	English	
				38			

TUTOR-WARD LIST FOR THE ACADEMIC YEAR 2021-2022

S.No.	CLASS	TOTAL Strength	STRENGTH Alloted	ROLL NUMBERS	NAME OF THE Lecturer	DEPARTMENT	SIGNATURE
1	II B.COM. A	58	30	205201-205249	G.Renuka Bai	Commerce	
			28	205250-205277	Y.Sindhu Priya	Commerce	
2	II B.COM. B	53	27	205301-205365	A.Rama Lakshmi	Hindi	
			26		Y.Sai Sameera	Commerce	
3	II B.COM. C	28	28	205401-205457	Bhagya Lakshmi	Commerce	
4	II B.B.A	60	30	2055601-205645	P.Vanitha	Commerce	
			30	205646-205675	K.Asha Jyothi	Commerce	
5	II BANKING & INSURANCE	50	50	205501-205563	M.Padmavathi	Commerce	
6	II B.COM(H)	32	32	205701-205753	Sk.Safura	Commerce	
7	II BA	40	40	205101-205161	G.Padmaja	Politics	
8	II M.E.Cs	51	26	206401-206444	M.Dharma Vardhani	Computers	
			25	206445-206469	K.Kavitha	Politics	
9	II P.M.Cs	62	31	206301-206345	M.Geetha Madhuri	Physics	
			31	206346-206376	M.Buelah Rani	Computers	
10	II P.M.C	32	32	207101-207151	G.Jyothi	Maths	
11	II M.S.Cs A	67	33	206101-206141	V.Siva Krishnaveni	Computers	
			34	206142-206236	Ch.Bhanu Priya	Maths	
12	II M.S.Cs B	34	34	206237-206270	M.Praveena	Computers	
13	II M.S.CA	38	38	206501-201556	I.Manjula	Telugu	
14	II B.Sc. HONORS	24	24	206701-206743	Y.Ramya	Statistics	
15	II M.C.Cs	30	30	206601-206652	A.Naga Jyothi	Telugu	
16	II M.S.DS (DATA SCIENCE)	20	20	206801-206853	K.Sarala	Telugu	
17	II BZC	51	25	207201-207245	D.Uma	Zoology	
			26	207246-207271	M.Syamala	Chemistry	
18	II AZC	39	19	207301-207335	A.Kalyani	Aquaculture	
			20	207336-207362	M.Keerthi	Aquaculture	
19	II FMB	50	25	207401-207425	M.B.Sridevi	Microbiology	
			25	207426-207452	Ch.Meghala	Microbiology	
20	II FMC	49	24	207533-207556	E.Bhavani	Food & Nutrition	
			25	207501-207532	A.Surya Kumari	Chemistry	

TUTOR-WARD LIST FOR THE ACADEMIC YEAR 2021-2022

S.No.	CLASS	TOTAL Strength	STRENGTH Alloted	ROLL NUMBERS	NAME OF THE Lecturer	DEPARTMENT	SIGNATURE
1.	III BCOM/A	70	35	192401-445	P. VANITHA	COMMERCE	
			35	192446-483	B. UMA DEVI	COMMERCE	
2.	III BCOM/B	68	34	192501-542	M. JHANSI	COMMERCE	
			34	192543-576	B. KOMALI	COMPUTER SCIENCE	
3.	III B.COM/C	60	30	192601-657	G. RENUKA BAI	COMMERCE	
			30	192658-687	SK. SAFURA	COMMERCE	
4.	III B.B.A.	52	26	192701-737	Y. SANDHYA LAKSHMI	COMMERCE	
			26	192738-763	Y. SINDHUPRIYA	COMMERCE	
5.	III BANKIN &	47	24	192801-837	T. NAGA RANI	COMMERCE	
	INSURANCE		23	192838-861	Y. SAISAMEERA	COMMERCE	
6.	III M.E.Cs	60	60	193801-867	J.P. KANTHI	ELECTRONICS	
					S.V.D. MOHANARUPA	MATHEMATICS	
7.	III P.M.Cs	60	30	193301-347	K. SRILAKSHMI	PHYSICS	
			30	193348-377	P. SRIDEVI	COMPUTER SCIENCE	
8.	III P.M.C.	60	30	193101-149	M. SUBHASHINI	CHEMISTRY	
			30	193150-179	S.SARITHA	MATHEMATICS	
9.	III B.Z.C.	60	30	193501-541	DR. K. LAKSHMI	ZOOLOGY	
			30	193542-577	U. SUSEELA	BOTANY	
10	III F.M.C.	61	30	195101-136	N. SARITHA	MICRO BIOLOGY	
			31	195137-167	K.N.VARA LASKHMI	FOOD & NUTRITION	
11.	III F.M.B.	60	30	193601-638	A. HARIKA	BIO CHEMISTRY	
			30	193639-670	B.KUSUMANEELA	FOOD & NUTRITION	
12.	III A.Z.C.	38	38	195601-647	A. KALYANI	AQUA CULTURE	
13.	III M.S.Cs A	60	30	193201-238	M. DHANA LAKSHMI	MATHEMATICS	
			30	193239-268	N. SONIYA	STATISTICS	
14.	III M.S.Cs B	53	30	195401-441	B. KAVITHA	COMPUTER SCIENCE	
			23	195442-472	S. BHARGAVI	MATHEMATICS	
15.	III M.S.C. A	60	30	193901-947	P.V.DURGAVATHI	MATHEMATICS	
			30	193948-977	P. ANUSHA	STATISTICS	
16.	III B.Sc. HONORS	40	40	195301-358	K. ANITHA	COMPUTER SCIENCE	
17.	III M.C.Cs	60	30	195201-247	Y. RAMYA	CHEMISTRY	
			30	195248-276	B. LAVANYA	CHEMISTRY	
18.	III M.S.DS	50	25	195501-536	P. HARIKA	COMPUTER SCIENCE	
	(DATA SCIENCE)		25	195537-561	G. SATYA PARIMALA	COMPUTER SCIENCE	
19.	III B.COM HONORS	36	36	192901-953	CH. LAVANYA	COMMERCE	
20	III B.A.	8	8	192101-145	N. JHANSI	HISTORY	
				40	<u> </u>		

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 holder under 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 2021 - 2022

JUNE 2021

DEPARTMENT	ACTIVITY NAME	MONTH & YEAR
Botany	World Environmental Day	05-06-2021
Applied Nutrition	World Food Safety Day	07-06-2021
Microbiology	Online Quiz	14-06-2021
Statistics	Webinar	14-06-2021
Computer Science	Online Webinar	19-06-2021
	E-Workshop	21-06-2021
	Webinar	22-06-2021
	Webinar	28-06-2021
Physics	Webinar	26-06-2021
Statistics	Academic Competitions	29-06-2021

JULY 2021

DEPARTMENT	ACTIVITY NAME	MONTH & YEAR
Microbiology	Online Quiz	01-07-2021
History	Pingali Venkaiah Death Anniversary	04-07-2021
Zoology	National Farmers Day	10-07-2021
Electronics	Webinar	15-07-2021
Computer Science	Seminar	20-07-2021
Telugu	Basha Dinotsav	29-08-2021
Zoology	International Tigers Day	29-07-2021
Physics	Online Quiz	27-07-2021

AUGUST 2021

DEPARTMENT	ACTIVITY NAME	MONTH & YEAR
Applied Nutrition	Online Webinar	03-08-2021
Mathematics	Online Quiz	08-08-2021
Chemistry	Career Guidance	12-08-2021
History	Andhra Kesari Birth Anniversary	24-08-2021
Botany	World Nature Conservation Day	28-08-2021
Telugu	Basha Dinotsav	29-08-2021

SEPTEMBER 2021

DEPARTMENT	ACTIVITY NAME	MONTH & YEAR
Applied Nutrition	National Nutrition Week	04-09-2021
Chemistry	Seminar	07-09-2021
Computer Science	Webinar	21-09-2021
Microbiology	Career Guidance	23-09-2021
	Elocution	21-09-2021
Botany	World Ozone Day	23-09-2021
N.S.S	N.S.S Day Celebrations	24-09-2021

OCTOBER 2021

DEPARTMENT	ACTIVITY NAME	MONTH & YEAR
Microbiology	Guest Lecture	01-10-2021
Electronics	Flash Mob	01-10-2021
Applied Nutrition	Cancer Awareness	08-10-2021
Physics	Workshop	06-10-2021
	Academic Competitions	08-10-2021
Computer Science	Career Opportunities	06-10-2021
	Guest Lecture	19-10-2021
NSS	Awareness Programme	15-10-2021
	Rashtriya Ekta Diwas Pledge	31-10-2021
Hindi	Valmiki Jayanthi	30-10-2021

NOVEMBER 2021

DEPARTMENT	ACTIVITY NAME	MONTH & YEAR
Biochemistry	World Diabetes Day - Awareness Programme	14-11-2021
Political Science	Online Quiz	11-11-2021
	Constitution Day of India	26-11-2021
Computer Science	Online Quiz	30-11-2021
Telugu	Yogi Vemana Jayanthi	30-11-2020

DECEMBER 2021

DEPARTMENT	ACTIVITY NAME	MONTH & YEAR
NSS	World AIDS Day	01-12-2021
	National Pollution Control Day	02-12-2021
Telugu	Geeta Sandesam	14-12-2021
Physics	Seminar on the Eve of Energy Conservation Week	19-12-2021
Political Science	Vote Awareness Programme	19-12-2021
NSS	Plantation Programme	23-12-2021

LIST OF ACTIVITIES

JANUARY 2022

DEPARTMENT	ACTIVITY NAME	MONTH & YEAR
Microbiology	Model Exhibition	25-01-2022
NSS	Voters Day	25-01-2022
	Gandhi Vardhanti	30-01-2022
	World Cancer Day	04-01-2022
Biochemistry	Model Exhibition	29-01-2022
	Diagnostic Tests	06-01-2022
Commerce	Opportunities in Commerce	27-01-2022
Eco Club	Eco Friendly Rangoli	29-01-2022
	Roof Top Gardening	29-01-2022

FEBRUARY 2022

DEPARTMENT	ACTIVITY NAME	MONTH & YEAR
Telugu	International Mother Tongue Day	21-02-2022
Diachamiatru	Cancer Awareness	04-02-2022
Biochemistry	Seminar	08-02-2022
Commerce	Orientation Programme	05-02-2022
Microbiology	National Workshop	18-02-2022
Physics	National Science Day	26-02-2022
Zoology	Awareness Programme	28-02-2022
Chemistry	National Science Day	28-02-2022
Statistics Seminar		28-02-2022

MARCH 2022

DEPARTMENT	ACTIVITY NAME	MONTH & YEAR
Telugu	Ugadhi Panduga	03-03-2022
	Seminar	08-03-2022
Biochemistry	Guest Lecture	30-03-2022
Chemistry	World Water Day	22-03-2022

APRIL 2022

DEPARTMENT	ACTIVITY NAME	MONTH & YEAR
Telugu	Ugadhi Puraskar Celebations	01-04-2022
Microbiology	Student Induction Programme	01-04-2022
Applied Nurtrition	Seminar	12-04-2022
Zoology	Guest Lecture	08-01-2022
Botany	Field Trip	30-04-2022
Biochemistry	National Workshop	17-03-2022
Commerce	SIP-Career Development	23-04-2022
Physics	Student Induction Programme -	06-04-2021
	Role of Project Work in Applied Sciences	
NSS	Blood Grouping for First Degree Students	07-04-2022
	Awareness on Cancer	08-04-2022
	Ambedkar Jayanthi	14-04-2022
Mathematics	Student Induction Programme-	06-04-2022
	Seminar	01-04-2022
Botany	Plant Nursery - SIP	01-04-2022
Biochemistry	SIP	24-04-2022
Chemistry	SIP	01-04-2022

MAY 2022

DEPARTMENT	EPARTMENT ACTIVITY NAME	
Electronics	Webinar	01-05-2022
Zoology	Field Trip	16-05-2022
Commerce	Career Opportunities	27-05-2022
English	Guest Lecture	09-05-2022
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COMMITTEES FOR THE ACADEMIC YEAR 2021-2022

Chief Advisor : Dr. T. VIJAYA LAKSHMI

Principal : Dr. K. SUDHA RANI

1. ADMISSIONS COMMITTEE :

1. Dr. T. RAMA DEVI

- CONVENOR

- CONVENOR

- 2. SMT. S. SUDHA VANI
- 3. SMT. V. BHAGYA LAKSHMI
- 4. Dr. K. N. VARA LASKHMI
- 5. SMT. K. ANITHA
- 6. KUM. JNAM, III B.COM/HONORS
- 7. KUM. S. SRAVANI, III B.COM/A

2. STUDENTS' UNION :

- 1. Dr.A. NAGA JYOTHI
- 2. SMT. G. PADMAJA
- 3. SMT. B. UMA DEVI
- 4. KUM. V. SREE REKHA
- 5. KUM. M. SNEHA PRIYA
- 6. KUM. Y. SAI SAMEERA
- 7. SMT. R. SASIKALA
- 8. SMT. A. PALLAVI
- 9. KUM. P. ANUSHA
- 10. SMT. K. SWARUPA RANI
- 11. ALL CLASS REPRESENTATIVES

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

- 1. Dr.K. N. VARA LAKSHMI
- 2. SMT A. SUHASINI
- 3. SMT. S. SUDHA VANI
- 4. Dr.K. LAKSHMI& SMT K. ANITHA
- 5. SMT.V. BHAGYA LAKSHMI
- 6. SMT.G. MEENAKSHI
- 7. Dr. T. RAMA DEVI
- 8. SMT. U. SUSEELA CR- VII
- 9. SMT.K. SASI
- 10. SMT. P. HARIKA
- 11. SMT. P. SRI BHARATHI

STUDENT IQAC

- 12. KUM.SHAGUPTHA, III B.COM/B
- 13. KUM.ANUSHANA, III B.COM/HONORS

4. TIME TABLE COMMITTEE :

- 1. SMT M. GEETHA MADHURI
- CONVENOR
- 2. SMT.V. SANDHYA LAKSHMI

- STUDENT MEMBERS

- STUDENT MEMBERS

- CONVENOR

- CR- I

- CR- II

- CR- III

- CR- IV

- CR- V

- CR- VI

6. 7.	SMT.M. PRAVEENA KUM. S.V.D MOHANA RUPA SMT. A. HARIKA SMT Y. RAMYA KUM.CH. LASYA PRIYA, III MPCS KUM.D. PARVEEN, III MPCS	- STUDENT MEMBERS
5. TU	TORIAL COMMITTEE	
3. 4.	SMT V. BHAGYA LAKSHMI SMT G. MEENAKSHI KUM P. VANITHA KUM. D. ARUNA KUM.V. SRI REKHA KUM G. SATYA PARIMALA	- CONVENOR
6. AU	DIO-VISUAL EDUCATION COMMITT	EE:
3. 4. 5.	SMT M. GEETHA MADHURI- KUM. J.P.KANTI KUM. R. SASIKALA SMT.V.RATNA SRI KUM.A. JOYTHSBHI, II MPCS KUM.B. APARNA NAGA SRI, II MPCS	- CONVENOR
7. U.C	G.C COMMITTEE :	
1. 2. 3. 4.	SMT. U. SUSEELA	- CONVENOR
8. MA	GAZINE COMMITTEE :	
5. 6. 7. 8. 9. 10.	SMT.A.RAMA LAKSHMI Dr.I. MANJULA Dr.G. JYOTHI KUM.K.SWATHI KUM.CH.KIRANMAI SMT. S. SRI LAKSHMI KUM. Y. SRI SINDU KUM K. NIHARIKA KUM.U.SIRISHA, II B.B.A	- CONVENOR
11.	- ,	
	LENDAR CUM HAND BOOK COMM SMT. A. HARIKA	TTEE : - CONVENOR
2. 3.		

- 4. SMT B. KIRANMAI
- 5. SMT. G. JYOTHSNA

6. 7. 8.	KUMP. ANUSHA KUM.SINDHU, III BZC KUM. RITWIKA, III B.COM/D	- STUDENT MEMBERS
10. C	OMMITTEE GAMES	
1. 2. 3.	SMT RAVIKANTI SMT P.V. DURGAVATHI SMT T. NAGA RANI	- CONVENOR
4. 5. 6.	Dr K. SARALA (TEL) KUM.N. PAVANI, III FMB KUM. GAYATHRI, III MPC	- STUDENT MEMBERS
11. C/	ANTEEN COMMITTEE	
1. 2. 3.	Dr. B. KUSUMA NEELA SMT.K.SAILAJA RANI SMT U.SUSEELA	- CONVENOR
4.	SMT V. SANDHYA LAKSHMI	
5. 6. 7.	SMT. K. SWATHI KUM.A. SRI SINDHUJA, II FMB KUM.K. NEELIMA, II FMC	- STUDENT MEMBERS
12.	HUMANITIES ASSOCIATION	
1. 2. 3. 4. 5. 6.	SMT N. JHANSI SMT G. PADMAJA SMT.K. KAVITHA (POL) KUM D. ARUNA KUM.MANJU, II B.A KUM. LAKSHMI TIRUPATHAMMA, II B.A	- CONVENOR
13.	SCIENCE ASSOCIATION	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	SMT G. MEENAKSHI SMT. V. BHAGYA LAKSHMI Dr K.N. VARA LAKSHMI SMT U. SUSEELA KUM. J.P KANTHI SMT. B. KIRANMAI SMT. B. KOMALI KUM. G. SATYA PRAMEELA SMT.B. VARA LAKSHMI KUM.G. LAHARI, III MPCS KUM. CH.LASYA PRIYA, III MPCS	- CONVENOR
14. P0	OOR STUDENTS AID FUND COMMIT	TEE
1. 2. 3. 4.	SMT. A. SUHASINI SMT. A. RAMA LAKSHMI SMT.M.B. SRI DEVI KUM.K. NIKHITA	- CONVENOR

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- 5. SMT G. RENUKA BAI
- 6. KUM.V. TANMAYI,
- 7. KUM.V. BHANU

15. STEERING & DISCIPLINE COMMITTEE

1. SMT. T. NAGA RANI

- CONVENOR

- STUDENT MEMBERS

- 2. SMT. P. VANITHA
- 3. SMT. G. RENUKA BAI
- 4. SMT. K. KAVITHA
- 5. Dr K. SARALA (TEL)
- 6. SMT. G. PADMAJA
- 7. KUM.S. TULASI, III B.COM/D
- 8. KUM.P. LAKSHMI PRASANNA, III B.COM/HONORS

16. COMMERCE ASSOCIATION

- 1. Dr. T.RAMA DEVI
- 2. SMT.V.SANDHYA LAKSHMI
- 3. SMT T. NAGA RANI
- 4. SMT CH. LAVANYA
- 5. SMT P. VANITHA.
- 6. SMT. B. UMA DEVI
- 7. KUM. P.SUSHMITHA
- 8. KUM. Y. SINDHU PRIYA
- 9. SMT. G. RENUKA BAI
- 10. KUM. Y. SAI SAMEERA
- 11. KUM. RAGINI PANDEY
- 12. SMT. K. ASHA JYOTHI
- 13. SMT. S.SPANDANA
- 14. SMT. CH. MANJUSHA
- 15. SMT. D.SILOYAM
- 16. KUM. J. VENKATA KALYANI
- 17. ALL COMMERCE SECTIONS REPRESETNATIVES

17. LIBRARY COMMITTEE

- 1. SMT. K. SARADA
- 2. SMT N. JHANSI
- 3. KUM B. KAVITHA
- 4. KUM T. SALOMI
- 5. KUM.CH.MANJULA
- 6. KUM.SUSHMA, I MPCS
- 7. KUM. VYSHNNAVI, I MSCS

18. ALUMNAE ASSOCIATION

- 1. SMT P.V. DURGAVATHI
- 2. SMT M. PRAVEENA
- 3. SMT.K. KAVITHA
- 4. SMT P. HARIKA
- 5. KUM. B. LAVANYA
- 6. SMT.S. SARITHA
- 7. KUM M. SNEHA PRIYA

- CONVENOR

- CONVENOR

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- STUDENT MEMBERS

- CONVENOR

- STUDENT MEMBERS

- 8. SMT.J. USHA KALYANI
- 9. KUM.CH. ALEKYA
- 10. KUM S. SPANDANA
- 11. KUM. G. KAVYA, II B.COM/A

- STUDENT MEMBERS

12. KUM. I. SAHITHI, II MSCS/B

19. GRIEVANCE APPEAL COMMITTEE

- 1. SMT. A. SUHASINI
- 2. SMT.M. DHANA LAKSHMI
- 3. KUM. M. SNEHA PRIYA
- 4. KUM. A. SURYA KUMARI
- 5. SMT .G JYOHSNA
- 6. KUM. SK. RAJIYA SHAMEEN, III MSDS STUDENT MEMBERS
- 7. KUM.D. DHATRI, III MSDS

20. ECO CLUB

- 1. SMT U. SUSEELA
- 2. SMT.B. UMA DEVI
- 3. SMT. G. JYOTHI
- 4. SMT. B.KOMALI
- 5. KUM. Y. RAMYA
- 6 KUMK NIKHITA
- 7. SMT.J. VENKATA KALYANI
- 8. KUM. CH. ARCHANA
- 9. KUM.K. SENHA SRI, II BZC
- 10. KUM.V. RAJA NANDINI, II BZC

21. CAREER GUIDANCE & PLACEMENT CELL

- 1. SMT. P. HARIKA
- 2. SMT.V. SIVA KRISHNAVENI
- 3. SMT.M. PRAVEENA
- 4. KUM.CH.KIRANMAI
- 5. Dr. M. DHANA LAKSHMI
- 6. KUM B. KOMALI
- 7. SMT. P. SRI DEVI
- 8. KUM. Y. SINDHU PRIYA
- 9. KUM.A. PAVANI, III B.COM/B
- 10. KUM. LAKSHMI NIRUPAMA, III MSDS

22. STUDENT WELFARE & COUNSELLING COMMITTEE

- 1. SMT.V. BHAGYA LAKSHMI
- 2. SMT V. SANDHYA LAKSHMI
- 3. SMT A. SUHASINI
- 4. KUM. M. SYAMALA

23. GARDEN COMMITTEE

1. SMT. U. SUSEELA

- CONVENOR

- STUDENT MEMBERS

- CONVENOR

- STUDENT MEMBERS

- CONVENOR

- CONVENOR

- CONVENOR

- KUM. K. NIKHITA 3. 4. KUM. J. USHA KALYANI KUM. V. ANJALI. III BZC - STUDENT MEMBERS 5. 7. KUM. M. ANURADHA, II BZC 24. ANTI RAGGING COMMITTEE SMT A. RAMA LAKSHMI - CONVENOR 1 1. SMT V.S. KRISHNA VENI 2 KUM D ARUNA 3. SMT.K. SWATHI 4. SMT. SRI BHARATHI 5. KUM. S. DIHITHI, II MSCA - STUDENT MEMBERS 6. KUM. PADMA. II MSCA 25. TIPS COMIITTEE 1 SMT S SUDHA VANI - CONVENOR SMT V. S. SIVA KRISHNAVENI 2. 3. Dr. M. DHANA LAKSHMI 4. SMT. G. RENUKA BAI 5. KUM. M. SNEHA PRIYA 6. KUM.S. SADMIKA, II MSCS/A - STUDENT MEMBERS 7. KUM. DEEPIKA, II MSCS/B 26. PERSONALITY DEVELOPMENT CLUB 1. SMT V. SANDHYA LAKSHMI - CONVENOR 2. KUM S.V. D MOHANA RUPA 3. KUM.V. SREE REKHA 4. SMT. Y. SAI SAMERA 5 KUM D. SILOYAM 27. RESEARCH WING Dr.K. LAKSHMI 1. - CONVENOR 2. Dr T. RAMA DEVI 3. Dr.I. MANJULA 4. Dr. B. KUSMA NEELA 5. Dr. A. PALLAVI 6. Dr. D. SILOYAM 7. KUM.B. SINDHU, III BZC - STUDENT MEMEBRS KUM.V. SHARMILA. II AZC 8 28.STUDENT PUBLICATIONS COMMITTEE 1. Dr. G. JYOTHI - CONVENOR 2. Dr.M. DHANA LAKSHMI
- 3. KUM. RAGINI PANDEY
- 4. SMT.A. HARIKA

2. SMT. A. SUHASINI

5. SMT. CH. ARCHNA

29. PRESS AND PUBLICATIONS

29.	PRESS AND PUBLICATIONS	
1. 2. 3. 4. 5.	KUM. EKTHASIHAG, II B.COM/A	- CONVENOR
30.	FACULTY FORUM	
	SMT.M. GEETHA MADHURI SMT.V. SIVA KRISHNAVENI SMT.G. PADMAJA KUM.D. ARUNA. KUM. S. SPANDANA	- CONVENOR
31.	HOSTEL COMMITTEE	
1. 2. 3. 4. 5. 6.	KUM G. PADMAJA SMT M. DHARMA VARDHANI KUM. M. REKHA, III FMC	- CONVENOR
	ENTREPRENEUR DEVELOPMENT C	FLI
1.		
2. 3.	KUM. Y. SINDHU PRIYA SMT.G. RENUKA BAI SMT CH. MANJUSHA	
33.	NEWS LETTER COMMITTEE	
	SMT K.SASI SMT P.V. DURGAVATHI KUM. M. SNEHA PRIYA KUM. RAGINI PANDAY SMT. S. SREE LAKSHMI KUM. CHANDANA, II FMB KUM.E. MOUNIKA, II MSDS	- CONVENOR
34.	HOUSE JOURNAL	
1. 2. 3. 4. 5.	KUM J.P. KANTI SMT V.RATNA SREE SMT.N. SONIYA SMT B. LAVANYA	- CONVENOR

6. SMT. D. VARA LAKSHMI

7. 8.	KUM. SK. SAMREEN, III MECS KUM.B. DIVYA, II MECS	- STUDENT MEMBERS
35. SI	EXUAL HARASSMENT CELL	
1. 2. 3. 4. 5.	SMT.N.JHANSI KUM.D. ARUNA Dr.G. JYOTHI SMT. K. KAVITHA SMT. V. REVATHI	- CONVENOR
	KUM. SWATHI PRIYA, II B.A KUM. RAJESWARI, III B.A	- STUDENT MEMBERS
	PUNCTUALITY AND CURRICULUM	
1. 2. 3. 4. 5.	SMT. G. MEENAKSHI Dr S.KALPANA Dr K LAKSHMI Dr K SARALA Smt G PADMAJA	- CONVENOR
6. 7	KUM.D. PARVEEN, III MPCS KUM. SK. SUFIA SULTHANA, III MPCS	- STUDENT MEMBERS
	FIRST AID& HEALTH WATCH CLUB	COMMITTEE
1. 2. 3. 4. 5. 6.	SMT. A. HARIKA SMT. M.B.SRIDEVI KUM. S. NAGA SWATHI KUM. SK. RUKSANA	- CONVENOR
38.	WEBSITE COMMITTEE	
1. 2. 3. 4. 5. 6. 7. 8.	SMT M. DHARMA VARDHANI SMT. P. SRI DEVI SMT.V. SIVA KRISHNAVENI SMT. M. PRAVEENA SMT.G. JYOTHI KUM. M. SYAMALA KUM.T. SANDHYA, III MSCS/B KUM.G. KEERTHI, III MSCS/B	- CONVENOR
39.	INCUBATION CELL	
1. 2. 3. 4. 5. 6. 7. 8	SMT.K. ANITHA Dr. K. LAKSHMI SMT. U. SUSEELA SMT. N. SARITHA Dr.M. DHANA LAKSHMI KUM. CH. KIRANMAI SMT.P. HARIKA KUM K NIKHITA	- CONVENOR

8. KUM. K. NIKHITA.

- 9. KUM.K. VINEELA SAI DURGA, III MSDS STUDENT MEMBERS
- 10. KUM.SEEMA KOUSAR, III MSDS

40. SCHOLARSHIP AND TALENT SEARCH COMMITTEE

- 1. SMT.K. SRI LAKSHMI
- 2. SMTA. SUHASINI
- 3. KUM. J.P. KANTHI

41. MOOCS COMMITTEE

1. SMT. K. ANITHA

- CONVENOR

- CONVENOR

- 2. SMT M. DHARMA VARDHANI
- 3. SMT. P. HARIKA
- 4. SMT.CH.KIRANMAYI
- 5. SMT.CH.LAVANYA
- 6. SMT.V. REVATHI
- 7. KUM.N. GAYATHRI, II B.SC/ HONORS STUDENT MEMBERS
- 8. KUM. P. ANUSHA, II MSDS

42. PERMISSIONS COMMITTEE

SCIENCES

- 1. SMT. V. BHAGYA LAKSHMI(Biological)
- 2. SMT. G. MEENAKSHI(Physical)
- 3. SMT. S. SUDHA VANI(Mathematics)

ARTS & COMMERCE

- 4. SMT. N. JHANSI(Arts)
- 5. SMT. V.SANDHYA LAKSHMI(Commerce)

43. WOMEN'S CELL & MAHILA MITHRA

1. SMT. S. SUDHA VANI

- CONVENOR

- 2. SMT. K. SAILAJA RANI
- 3. Dr K. SARALA
- 4. KUM. M. SNEHA PRIYA
- 5. KUM. V. SREE REKHA
- 6. SMT. P. SRI DEVI
- 7. SMT. P. SANGEETHA LAKSHMI
- 8. ALL CLASS REPRESENTATIVES STUDENT MEMBERS

44. NATIONAL DAYS CELEBRATIONS

- 1. SMT. N. JHANSI -CONVENOR
- 2. SMT. K. KAVITHA (POL)
- 3. SMT. M.B. SRI DEVI
- 4. SMT.Y. SRI SINDHU
- 5. KUM. MANJU, II B.A STUDENT MEMBERS
- 6. KUM.M. SRAVANTHI, II B.A

45. RED RIBBON AND RED CROSS SOCIETY 1. SMT. K.KAVITHA - CONVENOR KUM.M. SUBASHINI 2. 3. KUM.S. NAGA SWATHI 4. M. BHARATHI MANJULA 5. KUM, TANMAI, III MSDS - STUDENT MEMBERS KUM, SAMREEN, III MECS 6. **46. PURCHASE COMMITTEE** 1. SMT. V. BHAGYA LAKSHMI SMT. K. ANITHA 2. SMT G MEENAKSHI 3 **47. FEED BACK COMMITTEE** 1. SMT. A.SUHASINI - CONVENOR 2. SMT. P.VANITHA 3 SMT. CH.MANJUSHA 4. SMT K SRI LAKSHMI 5. SMT. K SWARUPA RANI 6 SMT K SALKRISHNA SREE 7. SMT. Y. RAMYA 8 ALL STATISTICS FACULTY **48. NIRF COMMITTEE** SMT PV DURGAVATHI - CONVENOR 1 SMT. K.SASI 2. 3. SMT. CH.LAVANYA 4 KUM. K.SAI KRISHNA SREE. **49. INTERNAL EXAMINATION COMMITTEE** SMT.A. SUHASINI - CONVENOR 1. 2 KUM S V D MOHANA RUPA SMT CH. LAVANYA 3. 4 SMT S. SPANDANA

5. SMT S. SRI LAKSHMI

50. STUDENT INDUCTION PROGRAMME (SIP) COMMITTEE

- 1. SMT . D. UMA
- 2. SMT . K. KAVITHA
- 3. Dr. A. PALLAVI
- 4. Dr. D. SILOYAM
- 5. SMT. T. SRI BHARATHI
- 6. SMT. B. KRIANMAI

51. ISO COMMITTEE

1. SMT. D. UMA

- CONVENOR

- CONVENOR.

2. KUM. G. SATYA PARIMALA.

- 3. SMT. M.B. SRI DEVI
- 4. SMT. S. BHARGAVI
- 5. KUM. RAGINI PANDEY

52. INTERNSHIP COMMITTEE

1. SMT. K. ANITHA

- CONVENOR

- 1. SMT. P. HARIKA
- 2. KUM.CH. KIRANMAI
- 3. Dr. G. JYOTHI
- 4. Dr. B. KUSUMA NEELA
- 5. Dr. D. SILOYAM
- 6. SMT. Y. SRI SINDHU
- 7. KUM. MD. MUSKHAN, II B.SC/ HONORS-
- 8. KUM.SD. KARISHMA, III B.SC/ HONORS STUDENT MEMEBRS

53. CAMPUS HYGEINE PRACTICES COMMITTEE

1. SMT. D. UMA

- CONVENOR

- 2. SMT. P. VANITHA
- 3. SMT. A. SURYA KUMARI
- 4. KUM. S. NAGA SWATHI
- 5. SMT. S. SARITHA
- 6. KUM. Ch. ARCHANA

54. ACADEMIC AUDIT COMMITTEE

1. SMT. N. SARITHA

- CONVENOR.

- 2. Dr.M. SARALA DEVI
- 3. SMT. D.UMA
- 4. SMT. S. SUDHA VANI

55. PLANNING AND EVALUATION COMMITTEE

- 1. SMT. N. SARITHA
- 2. ALL CRITERIA INCHARGES.

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

1. KUM. J.P. KANTHI

- CONVENOR

- SMT. K. KAVITHA
 SMT. V. KUSUMA NEELA
- 4. SMT. K. SWATHI
- 5. KUM. SAI KRISHNA SRI
- 6. KUM.Y. SINDHU PRIYA

57.INTELLECTUAL PROPERTY RIGHTS CELL

1. Dr.K. LAKSHMI

- CONVENOR

- 2. SMT. K. ANITHA
- 3. SMT. P. HARIKA
- 4. KUM.S.V.D.MOHANA RUPA
- 5. SMT. Ch.LAVANYA

58. NAAC CRITERIA COMMITTEE

CRITERIA-I

- 1. SMT. A. SUHASINI
- 2. Dr. B. KUSUMA NEELA
- 3. SMT. K. S. SRI LAKSHMI
- 4. KUM. V. SRI REKHA
- 5. KUM. P. ANUSHA
- 6. SMT. A. PALLAVI

CRITERIA-II

- 1. SMT. S. SUDHA VANI
- 2. SMT P. HARIKA
- 3. SMT. P. VANITHA
- 4. KUM.K. KAVITHA
- 5. SMT JAYA LAKSHMI
- 6. SMT. M. GEETHA MADHURI

CRITERIA-III

- 1. Dr.K. LAKSHMI
- 2. SMT K. ANITHA
- 3. SMT B. KOMALI
- 4. SMT.G. JYOTHI
- 5. SMT. D. SILOYAM
- 6. SMT. D. VARA LAKSHMI

CRITERIA-IV

- 1. SMT V. BHAGYA LAKSHMI
- 2. SMT. V. SANDHYA LAKSHMI
- 3. SMT. P. SRI DEVI

CRITERIA-V

- 1. SMT G. MEENAKSHI
- 2. KUM.G. SATYA PARIMALA
- 3. KUM. S.V.D. MOHANA RAUPA
- 4. KUM. SAI KRISHNA SRI
- 5. KUM.P. SANGEETA LAKSHMI

CRITERIA-VI

- 1. Dr. T. RAMA DEVI
- 2. SMT. Ch. LAVANYA
- 3. KUM. B.KIRANMAI
- 4. SMT B. UMA DEVI

CRITERIA-VII

- 1. SMT. U. SUSEELA
- 2. KUM. K. NIKHITHA
- 3. KUM. J.P. KANTHI
- 4. KUM. SNEHA

EXTRA - CURRICULAR ACTIVITIES

59. N.S.S. COMMITTEE **ARTS & COMMERCE** 1. SMT T. NAGA RANI - CONVENOR 2. SMT.S. SARITHA 3. KUM, Y. SINDU PRIYA 4. SMT B. KOMALI 5. KUM. S. SPANDANA 6. KUM. V. YAGNIKA, I BBA - STUDENT MEMBERS 7. KUM. T. SWATHI PRIYA, I B.A SCIENCES 1. Dr K. SARALA (TEL) - CONVENOR 2 KUM T SALOMI 3. SMT. B. LAVANYA 4. KUM, P. SANGITHA LAKSHMI 5. KUM. P. ANUSHA 6. KUM, BHAVYA, III MSCA 7. KUM, ANANTHA, III MSCS - STUDENT MEMBERS **60. CULTURAL COMMITTEE** 1. Dr. M. SARALA DEVI - CONVENOR 2. SMT. T. NAGA RANI 3. SMT.P. VANITHA 4. KUM, P. ANUSHA 5. SMT. CH. SRI DEVI 6. KUM.MEGHALA 7. KUM.V. REVATHI 8. KUM, YASASWINI, III MECS - STUDENT MEMBERS 9. KUM. DIVYA, III B.SC / HONORS 61. LITERARY COMMITTEE: 1. SMT .K. SAILAJA RANI - CONVENOR 2. Dr. I. MANJULA 3. SMT A. PALLAVI 4. KUM. V. SREE REKHA 5. KUM, SIRI MAHITHA, I MSDS - STUDENT MEMBERS 6. KUM, MANASA, III FMB.

DAYS TO REMEMBER

WORKING DAYS

(The I,III & V are Odd Semesters, The II, IV & VI are Even Semesters)		
Commencement of class-work for I Semester	18th November, 2021 - Thursday	
Commencement of class-work for	09th November, 2021 - Tuesday	
III Semesters V Semesters	13th September, 2021 - Monday	
Last Instructional Day for I Semester	18 th April, 2022 - Monday	
Last Instructional Day for III & V Semesters	4 th March, 2022 - Friday	
Last Instructional Day for VI Semester	17 th May, 2022 - Tuesday	
Last Instructional Day for IV Semester	20 th August, 2021 - Friday	
Last Instructional Day for II Semester	22 nd September, 2022 - Thursday	
Commencement of class-work for VI Semester	7th Feburary, 2022 - Monday	
Commencement of class-work for IV Semester	31 st March, 2022 - Tuesday	
Commencement of class-work for II Semester	6 th June, 2022 - Monday	

DAYS OF EXAMINATION

Odd Semester		
Internal Assessment Tests - I Semester	16 th -19 th March,2022 (Wednesday to Saturday)	
Internal Assessment Tests - III Semester	14 th -18 th December, 2021 (Monday to Friday)	
Internal Assessment Tests - V Semester	14 th -18 th December, 2021 (Monday to Friday)	
Semester End Examinations - I Semester III & V Semesters	28 th April,2022(Thursday) 19 th -27 th January, 2022 (Wednesday to Thursday)	
Practical's	28 th -31 st January,2022	
Even Semester		
Internal Assessment Tests - II Semester 2 nd - 8 th August, 2022 (Tuesday to Monday)		
	7 th -10 th September, 2022 (Wednesday to Saturday)	
Internal Assessment Tests - IV Semester	er 2 nd - 8 ^h August, 2022 (Tuesday to Monday)	
Internal Assessment Tests - VI Semester	20th - 26th April, 2022 (Wednesday to Tuesday)	
Semester End Examinations -		
II Semester	07 th - 18 th October, 2022 (Friday to Tuesday)	
IV Semester	02 nd - 10 th September, 2022 (Friday to Saturday)	
VI Semester	25 th - 4 th May, 2022 (Monday to Wednesday)	
Practical's	Before Semester End Examinations	

LIST OF HOLIDAYS

15-08-2021	Sunday	Independnce Day
20-08-2021	Friday	Varalakshmi Vratam
10-09-2021	Friday	Vinayaka Chathurdhi
15-10-2021	Friday	Dussehara
02-11-2021	Tuesday	Deepavali
01-01-2022	Saturday	New Year Day
14-01-2022	Friday	Bhogi
15-01-2022	Saturday	Makara sankrathi
26-01-2022	Wednesday	Republic Day
01-03-2022	Tuesday	Mahasivarathri
02-04-2022	Saturday	Ugadhi
03-04-2022	Tuesday	Babu Jagajjivan Ram Birthday
14-04-2022	Thursday	Dr. B.R. Ambedkar Jayanthi
15-04-2022	Friday	Good Friday
03-05-2022	Tuesday	Ramzan

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

LIST OF REPRESENTATIVES

Class	Name	Roll Number
M .S.CS - A	J. Vasavi K. Dhana Lakshmi	216143S 216170S
IM.S.CS-B	N. Pallavi Sai M. Meghana	216206S 216204S
IM.S.CA	V. Teerthi Tejaswini D. Manasa Vyshnavi	216564S 216539S
IM.E.CS	Syed Sumera Ch. Amitha	216401S 216464S
I P.M .C	P. Rohitha M. Madhuri	216357S 216350S
IP.M.CS	P. Seshmika Naidu G. Hemani	217406S 217139S
IM.C.CS	B. Lavanya K. Devisri	216601S 216640S
I B.Sc Honors	K. Jayasri K. Bhavani	213206S 213240S
I B.Com - A	M. Rihitha R. Haripriya	212151S 212156S
I B.Com - B	K. Prasanna D. Yaswanthi	212242S 212239S
I B.Com - D	Sk. Asma Jafreen Ch. Suvarna Mukthi	212311S 212338S
IB.A	G. Tanyasree Sd. Naseemunisa	211137S 211111S
I B.B.A	K. Rishitha N. Devi Bhagya Sri	214142S 214138S
IA.Z.C	G. Cherlin Sk. Sanheera	217301S 217307S
I F.M.C	A.S.L. Tharunya V. Aslesha	217501S 217549S
I F.M.B	Ch. Shree Sailu M. Bhaya sree	217406S 217440S
I B.Z.C	G. Kiranmayi R. Sowmya	217242S 217215S
I B.Com-H	M. Manasa B. Hariman	213151S 213101S
I C.S.C.S.	BLNV Narasa Sri V. Ramya Harini	215203S 215212S
IM.S.D.S.	Sk. Samreen P. Nohitha	216714S 216709S

LIST OF REPRESENTATIVES

Class	Name	Roll Number
II M.S.C S - A	M.Sireesha A.Devi	206148 206132
II M.S.C S - B	Ch.Vayshnavi K.Deepika	206239 206244
II M.S. CA	D. Geethanjali K.Gaytripriya	206537 206542
II M.E. CS	K. Divyasai P. Puja	206446 206408
II P.M .C	V. Manisha K. Dhanalakshmi	207151 207103
II P.M. CS	K. Yogitha P. Aparna Nagasree	206358 206334
II M .C .C S	Ch.Renuka A.Supraja	206635 206631
II M S. DS	G. Lahari K. Jyothika	206803 206811
II B.Sc Honors	A. Sai Meghana Karunya Jyothi	206704 206736
II B.Com -A	M. Rajeswari S. Meenakshi	205260 205275
II B.Com - B	K. Keerthi Ch. Jyoshitha	205345 205337
II B.Com - C	V. Indhumathi L. Durga Anantha Lakshmi	205457 205450
II B.Com - D	P.M. Pragathi S. Indhusri	205509 205512
II B.A	T. Swathi R. Sai Sravanthi	205108 205107
II B.B.A	M. Preethy R. Naganalini	205661 205612
II A.Z.C	B.Keerthy V. Sharmila	207301 207316
II F.M.C	K. Neelima B. Chandana	207513 207531
II F.M.B	Sk. Afrin A. Sindhuja	207401 207407
II B.Z.C	K. Snehasree V. Nikitha Reddy	207248 207210
II B.Com - H	N.Bhoomika V.S. Priyanka	205704 205752

LIST OF REPRESENTATIVES

Class	Name	Roll Number
II M.S.CS – A	E. Priyanka D. Sree Divya Visalakshi	193237 193204
III M.S.CS – B	M.Dharani Priya K.Arpana	195408 195406
III M.S.CA	Y.Dharani K.Sowmya	193913 193950
III M.E.CS	G.Yamuna K.Nandini	193842 193845
IIIP.M.C	B.Baby Supraja M.Ruchitha	193137 193107
III P.M.CS	P.Sravani B.Sree Lakshmi	193361 193337
III M.C.CS	J.Ravalika G.Maddeswari	195207 195205
III B.Sc Honors	Sd.Karishma Md.Habibunnissa	195308 195306
III B.Com - A	C.Sree Darshini Ch.Chandrakala	192401 192440
III B.Com - B	D.Pavani G.Niharika	192543 192547
III B.Com - C	T.Vijaya Lakshmi P.Vijaya Lakshmi	192680 192668
III B.Com - D	T.Lavanya M.Ruthvika	192815 192808
III B.A	V. Nandu D. Rajeswari	192142 192132
III B.B.A	M.Vaishnavi Ch.Divya	192745 192733
III A.Z.C	V.Yeshwanthi N.Jahnavi	195616 195643
III B.Z.C	B.Sindhu N.Vedaswi	193535 193556
III F.M.C	S.Prasanna	195159
III M.S.D.S.	D.Harshitha Md.Inam Marziya	195139 192905
III F.M.B.	T. Venkata Kundana M.N.V.V. Sai Keerthana	193662 193649

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March No.of periods Attended upto Feb. Jan. **Even Semesters** Dec. Nov. Course code Oct. No.of periods Attended upto Sep. Aug. Odd Semesters July June Course code









