

EXTRA INFORMATION

1.What is the ranking of the college.

Ranked In MHRD – ARIIA 2023 2021 2020.

SVECW is Positioned in the Band of 151 – 300 in the Innovation Category of NIRF 2023. Recognized in the Band “PERFORMER” under the Category “Colleges/Institutes/(Private/ Self Financed) (Technical)” in Atal Ranking of Institutions on Innovation Achievement (ARIIA) 2021.

2.Office hours of college

8AM TO 4PM

3.How can one get admission in SVECW

To get admission to Shri Vishnu Engineering College for Women (SVECW) in Bhimavaram, you can:

- **EAPCET:** Perform well in the Engineering, Agriculture, and Pharmacy Common Entrance Test (EAPCET) and enroll through EAPCET counseling
- **Management quota:** Buy a seat through the management quota or NRI seat
- **Undergraduate degree:** Complete an undergraduate degree with a minimum of 50% aggregate
- **Entrance exams:** Complete the VU Entrance Examination or UCEED
- **Class 12th percentage:** For the management quota, the authority will accept students based on their class 12th percentage in Chemistry, Mathematics, and Physics from an AP Government recognized board

Admission selection is based on the following exams and tests:

- **B.Tech:** Selection is based on marks obtained in EAPCET
- **M.Tech:** Selection is based on the rank obtained in the Graduate Aptitude Test in Engineering (GATE) Examination or Post Graduate Engineering Common Entrance Test (PGECET)
- **MBA:** Selection is based on marks obtained in the Integrated Common Entrance Test (ICET)

4.What is the admission process.

Admission to Shri Vishnu Engineering College for Women (SVECW) is done through EAMCET counseling or by enrolling with the college. Candidates must perform well in Andhra Pradesh EAMCET and score as equivalent to the SVECW's B Tech cut-off norms.

5.Does SVECW accept International students.

No, Shri Vishnu Engineering College for Women (SVECW) does not accept international students

6.Major and minor branches in Btech.

Bachelor Degree in Technology - B.Tech. :: Four Years

- [Computer Science and Engineering \[AI & DS\] :: 120](#)
- [Computer Science and Engineering \[AI & ML\] :: 120](#)
- [Computer Science and Engineering \[Cyber Security\] :: 60](#)
- [Computer Science and Engineering – CSE :: 180](#)
- [Information Technology – IT :: 180](#)
- [Electronics and Communication Engineering – ECE :: 120](#)
- [Electrical and Electronics Engineering – EEE :: 60](#)
- [Civil Engineering – CE :: 60](#)
- [Mechanical Engineering – ME :: 60](#)

7.Tuition fee/ Program fee structure.

Bachelor Degree in Technology - B.Tech. :: Four Years

Fee Structure : Rs.1,05,000/- (Per Year)

Master Degree - M.Tech.

Fee Structure : Rs. 55,800/- (Per Year)

Master Degree - M.B.A.

Fee Structure : Rs. 55,000/- (Per Year)

NOTE: It varies based on quota(EAMCET,MANAGEMNET etc) , for further details visit our website <https://svecw.edu.in/>

8.Are scholarships available in SVECW

Shri Vishnu Engineering College for Women (SVECW) offers scholarships and financial aid to deserving students based on merit and economic background:

- **Merit scholarships:** Available for B.Tech. students
- **Scholarships for students from low-income families:** Available to meritorious students from rural areas who are seeking admission to the institute
- **Scholarships for orphans:** Available to orphans

The college invites applications from eligible students each year, and the allocation of scholarships is based on the following factors: The student's merit position among all applications received, The student's economic background, and The institute's budget.

SVECW students may also be eligible for scholarships such as:

- AICTE- Saksham Scholarship Scheme for Specially-Abled Students
- AICTE Swanath Scholarship Scheme for Students
- Pragati Scholarship for Girls Students

9.Hostel accommodation in SVECW

The Hostel has a number of blocks to accommodate exclusively for girl students. Ideal hostel facility with homely atmosphere is provided within the campus.

10.About sports in svecw

Shri Vishnu Engineering College for Women (SVECW) in Bhimavaram, Andhra Pradesh has a range of sports facilities and activities to promote the physical and mental health of its students:

- **Sports facilities:** SVECW has facilities for a variety of sports, including basketball, volleyball, and badminton.
- **Swimming pool:** The college has a swimming pool and a coach to help students develop their strokes.
- **Gyms:** SVECW has well-equipped gyms to promote physical fitness.
- **Playgrounds:** The college has spacious playgrounds for students to play sports.
- **Physical Director:** A well-qualified and trained lady Physical Director manages the day-to-day sports activities and special athletic events.
- **Sports Day:** The college organizes a Sports Day to celebrate the students' achievements.

SVECW believes that sports and games are important for students' physical and mental health, and that they help students develop life skills like teamwork, leadership, and discipline.

11. About Medical services

Shri Vishnu Engineering College for Women (SVECW) in Bhimavaram, Andhra Pradesh provides medical services to its students and staff, including:

- **Health Care Centre:** Offers medical advice, clinical tests, and inpatient care with two beds
- **Dental hospital:** Located on campus, providing free dental care to students and staff
- **General physician:** Dr. Varaprasad, a resident general physician, monitors the Health Care Centre

- **Psychiatrist:** Dr. Ramakrishnam Raju visits the Health Care Centre during appointed hours
- **Gynaecologist:** Dr. Jayakumari visits the Health Care Centre during appointed hours

12. Holidays list

List of Holidays :: 2024

MONTH	DATE	DAY	FESTIVAL/OCCASION
JANUARY	14.01.24	SUNDAY	BHOGI
	15.01.24	MONDAY	MAKARA SANKRANTI
	16.01.24	TUESDAY	KANUMA
	26.01.24	FRIDAY	REPUBLIC DAY
FEBRUARY	NIL		
MARCH	08.03.24	FRIDAY	MAHA SIVARATHRI
	25.03.24	MONDAY	HOLI
	29.03.24	FRIDAY	GOOD FRIDAY
APRIL	05.04.24	FRIDAY	BABU JAGJIVANRAMJAYANTI
	09.04.24	TUESDAY	UGADI
	11.04.24	THURSDAY	RAMAZAN(EID-UL-FITR)*
	14.04.24	SUNDAY	Dr. B. R. AMBEDKAR JAYANTHI
	17.04.24	WEDNESDAY	SRI RAMA NAVAMI
MAY	NIL		
JUNE	17.06.24	MONDAY	BAKRID(EID-UL-AZHA)*
JULY	17.07.24	WEDNESDAY	MOHARRUM*
AUGUST	15.08.24	THURSDAY	INDEPENDENCEDAY
	26.08.24	MONDAY	SRI KRISHNASHTAMI
SEPTEMBER	07.09.24	SATURDAY	VINAYAKA CHAVITHI
	16.09.24	MONDAY	EIDMILAD-UN-NABI*

OCTOBER	02.10.24	WEDNESDAY	GANDHIJAYANTI
	11.10.24	FRIDAY	DURGASHTAMI
	12.10.24	SATURDAY	VIJAYADASHAMI
	31.10.24	THURSDAY	DEEPAVALI
NOVEMBER	NIL		
DECEMBER	25.12.24	WEDNESDAY	CHRISTMAS

QUICK LINKS

1.Contact Us

SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN (Autonomous)

APPROVED BY A.I.C.T.E & AFFILIATED TO JNTUK, KAKINADA

Counseling Code – VISW

Vishnupur, BHIMAVARAM – 534202

West Godavari District, Andhra Pradesh, India.

- **Phone** : 08816 – 250864
- **Fax** : 08816 – 250099
- **Email** : info@svecw.edu.in, principal@svecw.edu.in

SRI VISHNU EDUCATIONAL SOCIETY

Plot No. 7 & 8,

Nagarjuna Hills,

Punjagutta Main Road, Hyderabad – 500082.

Telangana, India

- **Phones** : 040 – 40334899, 40334897, 40334866, 40334829
- **Fax** : 40334818, 40334848

2.PRATHIBHA MAGZINE(The Qyaterly Magazine Published By SVECW(A):

Prathibha, the campus magazine of Shri Vishnu Engineering College for Women (SVECW) in Bhimavaram, Andhra Pradesh, showcases various facets of campus life and achievements, including:

- **Student Achievements:** Highlights awards, recognitions, and milestones achieved by students.
- **Student Publications:** Features articles, research papers, and creative works by students.
- **Placements Saga:** Chronicles the success stories and placement records of students.
- **Internship & Technical Club:** Details internship experiences and activities of technical clubs.
- **Faculty Achievements:** Celebrates awards and contributions by the faculty.
- **Faculty Publications:** Lists research articles, books, and conference papers authored by faculty.
- **Student Activities:** Covers extracurricular and co-curricular events on campus.
- **Institute Innovation Council:** Documents initiatives and innovations led by the council.
- **Student Clubs:** Provides insights into the activities and events organized by various clubs.
- **Hidden Talent:** Highlights unique and exceptional skills of students.
- **TEDx SVECW:** Reports on TEDx events held on campus and their impact.

3.EXAMINATIONS:

Examinations Section of Shri Vishnu Engineering College for Women (SVECW) provides comprehensive information on academic assessments, including:

- **Notifications:** Updates on exam schedules, changes, and important announcements.

- Time Tables: Detailed schedules for upcoming exams.
- Examination Results: Individual semester or course-wise results.
- Consolidated Results: Overall academic performance summaries.
- Examination System: Guidelines, rules, and processes related to examinations.
- Internal Marks: Details of internal assessment scores.
- Attendance: Attendance records required for eligibility.
- Contact Us: Information on reaching the examination cell for queries.
- Toppers List: Recognition of students with outstanding academic performance.

4.VISHNU LMS

Vishnu LMS (Learning Management System) serves as a platform for students at Shri Vishnu Engineering College for Women (SVECW) to access academic resources through their credentials. Key features include:

- **Login Page:** Requires student credentials (email and password) for secure access.
- **Curriculum Activities:** Displays details of academic and extracurricular activities.
- **Semesters:** Organized structure for accessing semester-specific content.
- **Subjects:** Comprehensive list of subjects for each semester.
- **Course-Related Materials:** Provides lecture notes, assignments, presentations, and other resources.

Vishnu Space Application Center (VSAC):

The Vishnu Space Application Center (VSAC), call sign VU2VEP, was established in the Electronics and Communication Engineering Department at Shri Vishnu Engineering College for Women, Bhimavaram, through a collaboration between Sri Vishnu Educational Society (SVES) and Dhruva Space Private Limited, Hyderabad. The initiative began with an MOU signed by SVES leaders, Sri K. V. Vishnu Raju and Sri Ravichandran Rajagopal, to enhance experiential learning for students.

Science Technology and Innovation Hub(STI Hub):

The STI Hub @ SVECW is well equipped with upcoming technologies and good infrastructure and well experienced Academicians and Industry people would create platform to enhance the livelihood of target area SC population. The STI Hub infrastructure includes work space, office equipment, network capital and the required technical resources. The interventions in the STI Hub improves the health and economic conditions of the target population by transform into skilled workforce in their respective jobs.

Vehicle Design Lab

Overview:

- Department of Mechanical Engineering established Vehicle Design Lab, Centre of excellence under Shri Vishnu Engineering college for Women(A), Bhimavaram, Andhra Pradesh. The COE is inaugurated by Mr. Kamal Bali- Managing Director of Volvo India Pvt Ltd on 11-03-2019.

Vision:

- To meet the current challenges of the Automotive Industries, this program emphasizes ethical values and enhances personal skills through hands-on practices, developing students at various levels.
- **Smart Interviews – C&DS Programme**

Shri Vishnu Engineering College for Women in collaboration with Smart Interviews Conducting a High-End Programming Development Training called as **Problem Solving with Data Structures and Algorithms (C&DS)** since 2017 for the students. Today all Product Based MNC Companies looking for good programmers for development of software products so they were coming with coding contests and hackthons to recruit graduates.

We are in SVECW motivating students to participate in all the coding contests by doing lot of practice along with the smart interviews training sessions. Many of Our SVECW Students Placed with high pay package ranging from 10 Lakh to 50 Lakh per Annum from Top Tech Companies like Amazon, Flipkart, Adobe, Paloalto etc... This training program divided into three different phases they are listed below

Phase-1:

Basics of Programming, Data types & operators, Complexity Analysis, Bit-Manipulation & Applications, Recursion / Backtracking.

Phase-2:

Sorting / Searching Techniques & Applications, Hashing Implementation & Libraries, Subarrays & Subsequence's, Strings & Rolling Hash, Mixed-bag Concepts.

Phase-3:

Stacks & Queues, Linked Lists, LRU Cache, Trees / Binary Trees / Binary Search Trees, Priority Queues, Trie DS & Applications, Dynamic Programming, Graph Theory.

TalentSprint – WISE

WISE is an exclusive program in collaboration with TalentSprint Private Limited, Hyderabad, to Achieve Academic excellence through innovative learning practices.

It runs in parallel with the regular academic programme to bring highly trusted DeepTech Software Engineers and Emerging Professionals. It also enables a perfect blend of high-end academics and industry-leading practitioner experience.

Foreign Languages

Overview:

“A different language is a different vision of life.” – Federico Fellini

The importance of learning any foreign language transcends the acquisition of linguistic skills; it opens doorways to new cultures, perspectives and opportunities. In this modern world, proficiency in a foreign language fosters effective communication, breaking down barriers and promoting understanding among diverse communities. Beyond the practical utility in global business and diplomacy, learning a foreign language enhances cognitive

abilities, encouraging adaptability and creativity. Furthermore, mastering a second language instils cultural empathy, fostering relationships and collaboration on a global scale.

Graduate Study Abroad Center – GSAC

Students who aspire to travel abroad for higher studies usually approach consulting firms and spend a lot of their time and money in understanding the destinations, universities and courses abroad. In an attempt to support such students of SVES institutions, Graduate Study Abroad Center (GSAC) is formed. It guides and gives necessary support to the students and their parents to find the right destination, university and course to fulfil their dream of studying abroad.

Radio Vishnu 90.4

APRIL 15th of 2007, Sunday Evening 5:30 pm was a defining moment in the history of Shri Vishnu Engineering College For Women, as it is the day when **Radio Vishnu 90.4** was launched by Dr J. Rameswara Rao, chairman & MD Myhome Industries Limited. The airwaves came alive as Radio Vishnu 90.4 said **People of Bhimavaram and surrounding....** Embarking upon yet another path-breaking initiative, Andhra Pradesh's first talk-based radio station only for Education.

Radio Vishnu 90.4 is the first campus based community radio in Andhra Pradesh. RADIO VISHNU 90.4 aired from the smallest, completely digital, tape less, and multi purpose Studio, from the campus of Vishnu Educational Society to most of Bhimavaram (for 5 kms).

PROGRAMMES OFFERED

Artificial Intelligence (AI)

The department of Artificial Intelligence was established in the academic year 2020-2021 with annual intake of 60 in B.Tech CSE [Artificial Intelligence and Data Science]. Subsequently the intake was increased to 120 from the Academic Year 2021-2022.

In the same Academic Year, one new UG Programme CSE [Artificial Intelligence and Machine Learning] has been sanctioned with an intake of 60. Subsequently the intake was increased to 120 from the Academic Year 2022-2023. These programmes are duly approved by the AICTE and the Government of Andhra Pradesh and are affiliated to JNTUK, Kakinada. The Department has state-of-the-art facilities, infrastructure and high end computing equipment along with uninterrupted high-speed internet connection to fulfill the requirements of academics.

Courses Offered

☐ B.Tech in Computer Science & Engineering [AI & DS] –120 ☐ B.Tech in Computer Science & Engineering [AI & ML] –120 About CSE [AI & DS]

CSE [Artificial Intelligence & Data Science Programme] aims at preparing students to have necessary skills in analyzing data intelligently for various real-world applications in the fast-

changing world of advanced technologies. During this decade, data science has become one of the most high-growth, dynamic, and lucrative careers in Engineering and technology. This AI & DS course prepares students to acquire competency in artificial intelligence, data mining and data modelling. In addition, it gives intensive inputs in areas of machine learning and big data analytics.

This course is advantageous because students will gain cross-disciplinary skills in the areas like statistics, computer science, machine learning, and other related areas and there are plentiful career opportunities in healthcare, business, e-commerce, social networking companies, biotechnology, genetics, and other important areas.

The four-year course that leads to a degree in Bachelor of Technology (B.Tech.), adopts a University-mandated semester system of 8 semesters. Each semester is of 16 weeks duration.

About CSE [AI & ML]

Artificial Intelligence is a wide-ranging branch of computer science that deals with creating intelligent machines capable of performing tasks that typically require human intelligence. Machine Learning is a subarea of AI, which makes a machine to learn on its own without being explicitly programmed. It provides the system the ability to automatically learn and advance from experience.

CSE [Artificial Intelligence and Machine Learning (AI & ML)] is an undergraduate programme deeply rooted in Computer Science along with specialized skills like machine learning, deep learning, Natural language processing, Computer Vision etc., as per the industry 4.0 standards.

This specialization is intended to empower students to create intelligent machines, applications for various business problems in a variety of domains and business applications with help of cutting-edge combination of machine learning, analytics and visualization techniques.

The four-year course that leads to a degree in Bachelor of Technology (B.Tech.), adopts a University-mandated semester system of 8 semesters. Each semester is of 16 weeks duration.

About AI HOD : Dr. A. Sri Krishna Professor & HoD |

Ph.D: Data Privacy, CS&SE, Andhra University, 2015

P.G (M.Tech / M.E): IT, Andhra University, 2009

U.G (B. Tech / B.E): IT, JNTU Hyderabad, 2007

Teaching Experience: 9 Years

Fields of Specialization: Research Sch

Computer Science & Engineering (CSE) The Department of Computer Science & Engineering was established in the academic year 2001-02 with an annual intake of 60. The intake was increased to 120 from the academic year 2006-07. The department intake was increased to 180 from the academic year 2012-2013. The Department is offering two M.Tech courses Computer Science & Engineering and Software Engineering. The UG-CSE Programme is accredited by NBA (National Board of Accreditation, AICTE, Delhi) in Tier-I and PG CSE Programme is accredited by NBA (National Board of Accreditation, AICTE, Delhi) in Tier-II. The Department focuses on preparing the students for a wide range of IT careers equipping them with unique enriching experience of molding tomorrow's technocrats with high caliber and commitment.

About CSE hod: Dr. Pokkuluri Kiran Sree Professor & HOD | hodcse@svecw.edu.in Teaching Experience: 18 yrs Research Experience: 10 yrs Mobile number: 9493050794

B.Tech. B.Tech. in Computer Science & Allied courses includes study of various aspects of computer to meet the requirements of the various industries. The course contains study of the basic computer sciences and its application, as well as the detailed study of the various aspects of its working. The course of B.Tech in Computer Science trains an individual in the fields related to computer and its industry. The four-year course that lead to a degree in Bachelor of Technology (B.Tech.), adopt a University-mandated semester system of 8 semesters. Each semester is of 16 weeks duration.

M.Tech. The objective of this discipline is to train the manpower required (a) to meet the industry needs of the country, (b) to pursue research in specialized areas, and (c) to meet the growing needs of engineering colleges for trained faculty in Computer Science and Engineering. The programme includes courses covering the core of Computer Science and Engineering discipline and several electives in the latest areas of developments in the field of Computer Science. The two-year course that lead to a degree in Master of Technology (M.Tech), adopt a University-mandated semester system of 4 semesters. Each semester is of 16 weeks duration

Electronics and Communication Engineering (ECE) The Department of Electronics and Communication Engineering of Shri Vishnu Engineering College for Women (SVECW) was established in the academic year 2001-02 with an annual intake of 60. The intake was increased to 120 from the academic year 2004-05. In addition to this, the department offers M.Tech. Programme with an intake of 18 in the specialization of VLSI Design from the year 2008, UG Programme is accredited by NBA (National Board of Accreditation, AICTE, Delhi) in Tier-I and PG Programme is accredited by NBA (National Board of Accreditation, AICTE, Delhi) in Tier-II.

About ECE HOD : Dr. K. Padma Vasavi Professor & HOD | B.E/B.Tech: E&IE, Kakatiya University, 1994 M.E/M.Tech: Digital Systems and Computer Electronics, JNTUH, 2007 PhD: Digital Image Processing, JNTUH, Hyderabad 2014 Teaching Experience:

Information Technology (IT) The Department of Information Technology was established in the academic year 2001-02 with an annual intake of 60. The intake is increased to 180 from the academic year 2020-21. The programme is duly approved by the AICTE and the Government of Andhra Pradesh and is affiliated to JNTUK, Kakinada. The B.Tech. Programme in Information Technology is accredited by NBA (National Board of Accreditation, AICTE, Delhi) under Tier-I in June 2019.

About IT Hod: Dr. D. Venkata Naga Raju Professor & HOD | dvnraju@svecw.edu.in PhD: Completed in 2014 from Acharya Nagarjuna University M.Tech: Information Technology, 2004 M.Sc (Computer Science): KGRL College, Bhimavaram Teaching Experience: 21 Years

Electrical & Electronics Engineering (EEE) The Electrical and Electronics Engineering Department, established in the year 2002, has been well structured, in terms of experienced staff and state of the art laboratory facilities. Its aim is to

- Equip the students with knowledge of cutting edge technologies

- Give them adequate hands-on experience through laboratory work, innovative projects in Industry and Research Establishments, seminars/workshops etc.

About EEE HOD : Dr. S. M Padmaja Professor & HOD | hodeeee@svecw.edu.in Dr. S.M. Padmaja received BE. Degree in Electrical & Electronics Engineering from SRKR Engineering College affiliated with Andhra University and M.Tech. Degree from JNTUH Hyderabad. She was awarded her Ph.D. in EEE from JNTUH, Hyderabad, in April 2016. She has been a passionate teacher for about 20 years and heading the department of EEE since June 2017.

Mechanical Engineering (ME) Mechanical engineers design machines, devices, and methods to solve problems. They understand the dynamics of mechanical devices and know how to control their operation. Transportation vehicles, methods of energy conversion, control systems, environmental systems, and manufacturing systems are just a few examples of mechanical engineers' work.

About ME HOD : Dr Ch Hari Krishna Professor & HoD | hodmechanical@svecw.edu.in Education Qualification: Ph.D: Completed Ph.D from NIT warangal in 2015

P.G: Completed M.Tech from NIT Warangal in 2007

U.G (B. Tech): Completed B.Tech from V.R. Siddhartha Engineering College in 2005

Teaching Experience: 15 years 5 months

Research Experience: 9 years Industry Experience: 1 year

Civil Engineering (CE) Welcome to the Department of Civil Engineering at Shri Vishnu Engineering College for Women. Established in 2009, alongside the college's founding, our department has an annual intake of 60 students and offers a highly acclaimed UG program accredited by the National Board of Accreditation (NBA) at Tier-I. Our department is distinguished by its specialization across several key areas of civil engineering, reflecting the diverse expertise of our faculty:

- Structural Engineering
- Environmental Engineering
- Geotechnical Engineering
- Remote Sensing and GIS
- Transportation Engineering
- Hydraulics and Water Resources Engineering
- Surveying

About CE hod :

Dr. Pala Gireesh Kumar Professor & Head | gireeshcivil@svecw.edu.in

B. Tech/B.E.: Civil Engineering, Sri Venkateswara University College of Engineering, 2012.

M. Tech.: Transportation Engineering and Management, National Institute of Technology Tiruchirappalli (NITT), 2014.

Ph.D.: Civil Engineering, National Institute of Technology Tiruchirappalli (NITT), 2018. JNTUK
Registration ID: Employment Status: JNTUK Ratified

Total Experience: 10 years

Department of Freshman Engineering The first year of engineering, often dubbed as freshman year, holds immense significance for engineering students as it lays the foundation for their academic and professional journey. It serves as a pivotal period of transition, where students are introduced to the core principles, concepts, and methodologies essential for their chosen field.

Department of Mathematics

Engineering Mathematics is considered as basis for all branches of engineering as it encompasses theoretical principles underlying many real time applications.

The subjects that are handled as a part of regular engineering and Management studies curricula are:

- Engineering Mathematics (Algebra & Calculus),
- Discrete Mathematical structures,
- Probability and Statistics,
- Quantitative Techniques and Research Methodology

Department of Physics

The Department of Physics at Shri Vishnu Engineering College for Women plays a pivotal role in bridging the gap between fundamental scientific principles and engineering innovation. As an integral part of the college's interdisciplinary approach to education and research, our department is committed to advancing knowledge at the intersection of physics and engineering while preparing students for successful careers in a rapidly evolving technological landscape.

Department of Chemistry

The Department of Chemistry at SVECW plays a vital role in equipping our engineering students with a strong foundation in chemical principles. We believe a deep understanding of chemistry is essential for success in various engineering disciplines.

We offer a range of chemistry courses tailored to the specific needs of various engineering programs.

- Chemistry for CSE, CSE-AIDS, CSE- AIML, CSE- CyberSecurity, ECE, EEE & IT
- Engineering Chemistry for Civil & Mechanical Engineering Students.
- Environmental Science for II B.Tech Students

Department of English

Department of English plays a pivotal role in nurturing students' language proficiency across the four essential skills. With a dedicated focus on fortifying fundamental principles and revitalizing knowledge.

We offer English courses tailored to the specific needs of various engineering programs.

- Communicative English
- Communicative English Lab and
- Advanced Communication Skills

Department Library

Sri Vishnu Engineering College for women has one main library at the heart of the campus. In addition to this, there is a departmental library in the Department of Freshman Engineering.

- The library is open from 8.00 a.m. to 5.00 pm on all days.
- A variety of books related to Freshman Engineering subjects along with literary texts, fiction and nonfiction are available to satisfy the thirst of the students.
- Reference books of various subjects are procured.
- A series of lectures on specific subjects as well as text books are available in CD form.
- CDs of the classical movies in English are available.
- Faculty In-charge – Dr. T. S. R. Murthy
- Supporting Staff – Mr. G. Sravan Varma
- Total number of titles: 150
- Number of volumes: 300
- Total No. of CDs & DVDs: 70

Shri Vishnu Engineering College for Women offers 9 B.Tech programmes, 4 M.Tech programmes, and MBA program. These programmes combined with innovative practices and real life projects can meet the demands of the modern world.

Bachelor Degree in Technology - B.Tech. :: Four Years

Fee Structure : Rs.1,05,000/- (Per Year)

- [Computer Science and Engineering \[AI & DS\] :: 120](#)
- [Computer Science and Engineering \[AI & ML\] :: 120](#)
- [Computer Science and Engineering \[Cyber Security\] :: 60](#)
- [Computer Science and Engineering – CSE :: 180](#)
- [Information Technology – IT :: 180](#)

- [Electronics and Communication Engineering – ECE :: 120](#)
- [Electrical and Electronics Engineering – EEE :: 60](#)
- [Civil Engineering – CE :: 60](#)
- [Mechanical Engineering – ME :: 60](#)

Master Degree - M.Tech.

Fee Structure : Rs. 55,800/- (Per Year)

- M.Tech. CSE :: 18
- M.Tech. VLSI Design :: 18
- M.Tech. Power Electronics :: 09
- M.Tech. Software Engg. :: 09

Master Degree - M.B.A.

Fee Structure : Rs. 55,000/- (Per Year)

- [Master of Business Administration – MBA :: 60](#)

Ph.D. Programmes

- [Computer Science & Engineering](#)
- [Electronics & Communication Engineering](#)
- [Electrical & Electronics Engineering](#)

Arts & Culture

The campus ambiance creates a traditional atmosphere celebrating all Indian festivals in a more natural way with utmost enthusiasm and fun. The students collectively enjoy themselves every bit of it without false pride or prejudice and create a feeling of 'Vasudhaiva Kutumbakam'.

Many special occasions organized in the campus contribute to the well-being of students. For example, Annual Day, Medha Milan (a National level technical symposium), Sports Day etc. These occasions provide ventilation to knowledge, recreation, fine arts, creative ideas and insightful interaction.

Sports & Games

A sound mind dwells in a sound body. Physical exercises keep one healthy and fit. At SVECW Sports and games are given utmost importance with this philosophy in mind. Well equipped gyms, spacious play ground cater to the physical wellbeing of the students. Women students are motivated and guided properly in order to prepare them for various sports events. Well qualified and well trained lady Physical Director looks after day to day as well as special athletic events at University level that happen from time to time.

About SVECW

Empowering women through knowledge and action. Shri Vishnu Engineering College For Women is located in Bhimavaram – the central part of Coastal Andhra. The area generally known for its commercial activities has recently established itself as a Center for Academics. The campus is located in Vishnupur which is 3 km from Bhimavaram on Tadepalligudem Road. The campus spreads around 100 acres landscape known for its salubrious climate and presents congenial atmosphere to pursue higher studies. Our infrastructure is vibrant in nature because of constant attempt to maintain pace with the development available. The infrastructure acts as a facilitator for the effective delivery of our curriculum. Apart from the common central facilities the colleges have well equipped laboratories, lecture halls, drawing and seminar halls etc. The organization provides adequate infrastructural support for all sports activities which provide students physical fitness and personality development in turn cultivate in them sportsman spirit, team spirit, leadership and talent.

Vision

- Transform the society through excellence in Women's Education, Community empowerment and sustained Environmental protection.

Mission

- To achieve Academic excellence through innovative learning practices
- To instil self confidence among rural women students by supplementing with co-curricular and extra-curricular activities
- To inculcate discipline and values among rural women students
- To establish centers for Institute Industry partnership
- To extend financial assistance for the economically weaker sections
- To create self employment opportunities and skill upgradation
- To support environment friendly Green Practices

Founder Chairman - Sri Vishnu Educational Society

Dr. B.V. Raju a septuagenarian came from a humble agricultural family of Kumudavalli village near Bhimavaram, W.G. Dist of Andhra Pradesh. He was a Chemical Engineer from Benaras Hindu University and a Management Graduate from Harvard University, U.S.A. He started his career as a low-grade worker in the cement industry and rose to the level of Chairman and Managing Director of Cement Corporation of India, a Govt. of India Undertaking. He contributed for the industrialisation in India by setting up major cement factories at Mandar, Akhaltara and Neemuch in Madhya Pradesh, at Adilabad, Tandur, and Cuddapah in Andhra Pradesh, at Rajban in Himachal Pradesh, at Bukajam in Assam and at Kurukunta in Karnataka.

Chairman – Sri Vishnu educational society

Sri Vishnu Educational Society Sri K.V. Vishnu Raju was born on 31st January 1964. He did his schooling from St. Xaviers High School, New Delhi. He is a B.Tech in Chemical Engineering from REC Tiruchirapalli and M.S (Chemical Engineering) from Michigan Technological University, Houghton, MI, USA. He joined as a chemical engineer in M/s. E.I. Dupont De Nemours Wilmington, Delaware, USA (Research and Development in Polymers, Ceramics & Adhesives).

Vice Chairman - Sri Vishnu Educational Society

Sri. Ravichandran Rajagopal, Vice Chairman of Sri Vishnu Educational Society, is a graduate in Mechanical Engineering from National Institute of Technology, Tiruchirapalli, and a postgraduate in Management from Indian Institute of Management, Calcutta. Ravichandran started his professional career with the Swiss multinational company Novartis, India where he served in various capacities including Business Development, New Product and Application development, and Vendor Development. Secretary - Sri Vishnu Educational Society Aditya Vissam is the Secretary of the Sri Vishnu Educational Society, and is the youngest member of the management team. He graduated as an Industrial engineer from the Penn State University, USA and did his Management studies, an MBA from Imperial College, London. Aditya comes with rich experience in companies both in US and UK. He worked in Office Depot, Minneapolis and post his MBA he did a stint as Operations Manager at Amazon, London.

Joint Secretary - Sri Vishnu Educational Society

Kalidindi Sai Sumant is the Joint Secretary of the Sri Vishnu Educational Society and is serving as Executive Director at Anjani Tiles Limited. He holds a Bachelor's Degree in Materials Science and Engineering from The Pennsylvania State University and a Master's degree in Business Administration from The University of California, Irvine.

Principal - Shri Vishnu Engineering College for Women

Dr. G. Srinivasa Rao Ph.D. Mechanical Engineering from Visvesvaraya Technological University, Belgaum, Karnataka. M.Tech. in Manufacturing Technology from NIT-Calicut. B.Tech. in Mechanical Engg. from S.V. University College of Engineering – Tirupathi. LME Diploma in Mechanical Engineering from S.V. Govt. Polytechnic, Tirupathi.

Professor & Vice Principal

P. Venkata Rama Raju

M. Tech: CS, Jawaharlal Nehru Technological University, Hyderabad – 2005

B. Tech: CSE, SRKR Engineering College, Andhra University, 1996

Teaching Experience: 22 years

Industry Experience: 5 years

Publications in National and International Journals:

- P. Venkata Rama Raju, Dr. P. Srinivasa Rao, Dr. G. ParthaSarathi Varma published a paper “A Supervised DiversityDatabase Allignment In Intrusion Detection System” on International Journal of Advanced Research in Dynamical and Control Systems, Vol. 10, 04-Special Issue, 2018
- P. Venkata Rama Raju, Dr. P. Srinivasa Rao, Dr. G. ParthaSarathi Varma published a paper “Distributed Coding ForIntrusion Detection Using Resource Segmentation” on IOSRJournal of Computer Engineering (IOSR-JCE) e-ISSN: 2278-0661,p-ISSN: 2278-8727, Volume 19, Issue 2, Ver. II (Mar.-Apr. 2017), PP 47-55 Conference Paper:
- Shyam Mohan J.S, Challa N.P, Raju P.V.R published a paper“Recent Trends and Challenges in Blockchain Technology” inLecture Notes in Electrical Engineering (Scopus indexed) in2021. DOI: 10.1007/978-981-15-8439-8_19
- Dr. Nagendra Panini Challa, P. Venkata Rama Raju publisheda paper in Intelligent Computing and Applications, Proceedings of ICDIC 2020. Smart Innovation, Systems andTechnologies, (Springer publication) 2023, 315, pp. 119–126
- P. Venkata Rama Raju, Dr. P. Srinivasa Rao, Dr. G. ParthaSarathi Varma published a paper “Distributed Coding ForIntrusion Detection Using Resource Segmentation” in IEEE-sponsored International Conference On Intelligent Computingand Control (I2C2) held on 23rd and 24th June 2017

Smart Class Rooms

Classrooms architecturally designed with optimal room for naturallight and air, provide a vibrant backdrop to the academicachievements and offer a unique place to study, relax and develop. The classrooms are equipped with an array of Hi-Tech equipmentwhich enables the competent teachers to conduct classes in such amanner that the students can make use of all the availableresources at the click of a button.

In this very special learning environment, LCD projectors, videoplayers are available. All these facilities enable the teachers to teach in a unique andinnovative manner which makes the students feel involved in theteaching – learning process and improves the pace and quality oflearning.

State of Art labs

Apart from regular experiments, all departments conduct additional experiments in all laboratories to train thestudents in the cutting edge technologies.

- Electrical & Electronics
- Engineering Labs
- Electronics & Communication
- Engineering Labs
- Computer Science & Engineering Labs
- Information Technology Labs

- Mechanical Engineering Labs
- Civil Engineering Labs
- Master of Business
- Administration Labs
- Basic Science Labs

ABOUT LIBRARY

The Library of Shri Vishnu Engineering College for Women was built to keep up International Standards. The air conditioned library has three floors with an area of 1083 Sq.m. and well protected with security system. Specialized collections of Books, Journals & Non-book materials are available in Engineering & Technology, Basic Sciences, and Management Sciences. It is replete with 58104 volumes of books, 1380 Journal Back Volumes, 4000 CDs, and 250 audio cassettes.

Library Timings

Monday – Saturday

- Working Hours – 8.00 A.M. to 12.00 Night
- Transactions – 8.00 A.M. to 6.00 P.M.
- Digital Library – 8.00 A.M. to 12.00 Night Sunday & Other Holidays
- Working Hours 10.00 a.m. to 10.00 p.m.

Auditoriums

Considering that a variety of events like cultural programmes, seminars, debates, plays and other programmes are conducted throughout the year, the SVECW houses an Indoor Auditorium, Open-air Auditorium, Mini-Auditorium and numerous Seminar Halls which facilitate the students to carry on their activities smoothly and with ease.

They attract students to flock together to share, discuss and explore knowledge in their areas of learning. Smt. B. Seetha Indoor Auditorium is centrally air-conditioned with a fully sound proof setup and equipped with latest technology for all types of audio/video presentations.

Campus Book Stores

HIGGINBOTHAMS BOOK SHOP

VISHNU STORES

Wi-Fi Campus

SVECW is one of the few Colleges, which can boast of its state-of-the-art computing resources and network across the campus. It has IT Infrastructure that can support 3000+ computer terminals, probably one of the largest wi-fi infrastructure.

Campus Hostels

ABOUT HOSTEL

The objective of the Hostel is to provide suitable and comfortable accommodation for deserving students from Andhra Pradesh and outside the State. The Hostel has a number of blocks to accommodate exclusively for girl students. Ideal hostel facility with homely atmosphere is provided within the campus.

Mess with a modern kitchen and spacious air-conditioned dining halls are attached to the hostel. Many recreation facilities are also provided.

ADMISSION PROCEDURE

The hostel admission process requires students to apply in a prescribed form available from the SVES Hostel Office along with the prospectus. The hostel, managed by the Chairman of Sri Vishnu Educational Society, Bhimavaram, operates under a committee with the warden implementing its directions. Admission is open to students studying in institutions under SVES and Padmabushan Dr. B.V. Raju Foundation, with parents or guardians required to accompany selected students during admission. Rooms are allotted by the warden following committee guidelines, and students must pay the prescribed fees before the due date to secure admission, with ID cards issued upon payment. Refunds for caution deposits and mess advances are provided upon leaving, but fees paid at admission are non-refundable unless specified.

Eligibility for admission is subject to strict adherence to hostel rules and regulations, and the committee reserves the right to reject or expel students lacking discipline. Admissions are renewed annually, requiring previous academic records for readmission without additional fees, provided dues are cleared. Contagious diseases or drug addiction disqualify students from admission, and those found in violation after admission will be expelled with refunds as applicable. A written undertaking to abide by hostel rules is mandatory before admission.

ACCOMADATION

Each hostel room accommodates three students and is equipped with basic furniture, fans, and lighting. Room allotment is managed by the warden with the committee's input. Vacant rooms can be availed as single rooms for an additional fee. Unauthorized room changes, furniture relocation, or use of electrical appliances like heaters and irons are prohibited, with violations leading to fines or dismissal. Boarders are responsible for maintaining the provided furniture and fixtures, and any damages will be charged to them. Items issued at admission must be returned upon leaving, failing which fines and repair costs will be deducted from caution deposits.

Boarders must seek written permission to stay outside the hostel and are required to bring personal items like bedding and buckets but not utensils in the dining hall. Security staff may check belongings

during vacations, dismissals, or when deemed necessary. Any violation of rules or complaints will result in disciplinary action at the warden's discretion.

FOOD COURTS

These food courts are open from 6.30a.m. to 8.30p.m. They are:

- Bakers Treat
- Tasty Corner
- Nescafe Coffee Shops
- Fresh Choice Bakery at Lake View
- Lake View Court
- Jercy Juicy Shop and Fast Food Items
- Annapurna Fast Food Items
- Fresh Choice at Temple Square
- Snacks Corner
- Juice Shop and Fast Foods
- Annapurna Canteen
- Sita Mess
- Vishnu canteen

VISHNU Fitness Centre

. Vishnu Fitness Center with its sophisticated modern equipment improves the physical fitness for sound health. Students often compete in Inter Collegiate, Inter University and State Level tournaments and win prizes and medals. Vishnu Fitness Center is a source of health generation and physical stamina.

All types of sports and games have a place in this campus. Even, Yoga training is provided emphasizing physical and mental fitness of students.

Temples

Worship is putting the spotlight on God. This whole idea is to engage our SVECW students in an atmosphere and attitude of reverence and joy. SVECW engage students from varied faith and religious traditions as well as students without religious affiliation. So, SVECW holds a place for temple of gods in the campus. The temple is built on a high foundation covering an area of 25,000 square feet.

Health Care

Health Care Centre is available with all types of medical advice, clinical tests and inpatient facility with two beds. The centre is monitored by a resident general physician Dr. Varaprasad, a psychiatrist Dr. Ramakrishnam Raju and a gynaecologist Dr. Jayakumari visit the centre during their appointed hours. Students and Staff also have free access to dental hospital located in the campus to get their dental problems treated.

Swimming Pool

Whether you want to relax after a long day at studies or maintain a healthy life style, the newly opened swimming pool, next to the sports complex is the ideal place for swimming enthusiasts. A world-class pool with 80 feet length, 40 feet width, six lanes containing 4,05,000 liters of water provides excellent opportunities. The latest technological features, round the clock water circulation and purification plants, life saving apparatus and pool side equipment is a superb facility that only SVECW has. Individualized assistance in developing skills in all the four strokes by the coach is available. In addition, the well equipped EatOut provides the right ambiance for a pool side party.

Campus Security

SVECW gives utmost importance to safety and security of students. A special wing is established for patrolling the campus in all aspects. Round the clock, security personnel are vigilant throughout the day. These security guards create peace of mind by providing safety to the inmates of the campus.

Other facilities

BANKS & ATMs

POST OFFICE

POWER BACKUP

MINERAL WATER PLANT

Student Clubs at SVECW

TechPost Club Code

TechPost Club was started on 29th March, 2022 with the following goals in mind, are

- To launch a special skills-based platform for SVECW students
- To educate and expose young minds to emerging technologies
- To face off against the outside world by publishing the views of students on emerging technologies.

Energy Swaraj Club

- As far as the second club (Energy Swaraj Club) is concerned, students got inspired by Climate Clock Program initiated by Prof Chetan Solanki, IIT, Mumbai, more than 500 of our college students participated in this initiative and received certificates. As a token of appreciation, the Energy Swaraj Foundation has presented a silver certificate of appreciation and climate clock to our college.

CodeChef SVECW Chapter

- **Vision :** To promote competitive programming environment on campus and help students to enhance their problem-solving skills by exposing them to different opportunities, competitions, and providing required resources.
- CodeChef SVECW Chapter is a programming club run by Chapter Leaders(core team at college) and mentored and monitored by CodeChef. As a part of the selection process to get approval from Codechef to start the chapter at SVECW, the core team was asked to conduct a survey on Competitive programming in college, a webinar on Introduction to Competitive programming, and a contest for the students. The webinar covered a brief introduction on what exactly is competitive programming, how to get started with it, and how to overcome the difficulties faced throughout the journey. Later, a Kahoot quiz on the basics of competitive programming was held. The webinar got overwhelming response and feedback from the participants. The contest has witnessed 1200+ submissions from around 120 participants. The CodeChef team has assessed the team's performance based on reports we have sent them and interviewed the team. Finally, we were able to clear the interview and set up the club.

A A A Club

- The Amateur Astronomy Association (A A A) was started as a small effort to fuel the passion of some young minds towards the field of astronomy. Astronomy is an age old science and deals with the study of stars, galaxies, planets and other heavenly bodies. Children look at the stars in awe and excitedly recite the nursery rhyme: 'twinkle twinkle little star, how I wonder what you are...' But this curiosity wears off as they grow up.
- This club is therefore initiated, with the encouragement of our generous Chairman Sri K. V. Vishnu Raju and the management, to rekindle that long extinguished flame. With the advent of KONUSMOTOR DIGIMAX 90, a refracting type telescope in January 2011, the AAA Club seriously began its journey into the outer space by watching heavenly objects through this telescope, which has been a real feast to their eyes. Students have been taken to Birla Planetarium, Hyderabad. Future activities of this club are going to explore the wonders of the universe.

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Eco Club

- On 5th of June 2011, Eco Friendly Club was born uniting nine positively driven students under the guidance of K.Jagadish, Assistant Professor of Chemistry, with an idea of helping local people to protect environment with their right attitude. This club is a culmination of students' passion towards chemistry concerned works and environmental hazards.

Idea Club

- On the auspicious day of 26th September 2011, IDEA Club came into existence. The IDEA Club is a place where students get a chance to exhibit their innovative and creative ideas. The main motto is to bring awareness about the advantage of reading books, to motivate students to be proactive and to sharpen their creative talents. Under this IDEA Club many activities are organized frequently to test their creative thinking. This kind of exposure widens their knowledge, vocabulary and analytical ability.

Painting Club

- At SVECW the late bloomer, Painting Club, has been blooming luxuriously with many activities from 9th July 2012. Painting is a creative art. Basically it is an innate skill and some children at a very early age are found to be good at drawing pictures and painting things around them. If parents can identify and nurture their interest, he or she will become a good painter.
- Painting Club aims at encouraging the new talents by identifying students with a zeal. At SVECW, many amateur painters are encouraged to participate in various competitions. Their paintings are exhibited in the campus in various special occasions. Students, being a part of Painting Club utilize every opportunity to fine tune their creative skills.

Music Club

- Music Club of SVECW is dedicated to the promotion of Indian Classical Music, among the student community those who love and appreciate music. This club mainly focuses on providing inexpensive training on vocal music to provide the basic sur and taals of Indian Classical Music, by which the students are able to learn the basics of real musical talent required in the music industry.

ToastMasters Club

The driving force behind setting up of this club is to help all the women engineering students improve their leadership and communication skills for many opportunities in their chosen fields. The world needs leaders. Leaders head families, coach teams, run

businesses and mentor others. These leaders must not only accomplish, they must communicate. This can be achieved by regularly giving speeches, gaining feedback, leading teams and guiding others to achieve their goals in a supportive atmosphere, leaders emerge from the Toastmasters program.

Sahaya Club

It's a charitable SOCIAL OUTREACH PROGRAM started by the students to give back to society in their own small way. In association with Red Cross Society, Eluru, the students organize blood donation camps; prevent precious food and clothes from being wasted. Instead they share these with the less privileged, thus inspiring other youngsters to be thrifty.

Vishnu Cultural Club

Now-a-days, the modern youth are ignorant about our culture and its importance. At SVES, it's felt high time that students should get into more of our culture through activities. This is the resultant force of the birth of Vishnu Cultural Club. Here, students participate in a lot of cultural activities to identify themselves as Indians and bring out their hidden talents.

Flash It Out Club

Photography is an art. The students who are interested will be taught photographic techniques. Small movies are also screened with the guidance of experts. This club will enhance students' skills in strengthening their pastime into a very useful habit. The events conducted in the SVECW are covered under Photography club.

Page Turners

It is a reading club for enthusiastic booklovers. The college has acquired many fiction and nonfiction books based on the students' interest. Events are conducted periodically to encourage a competitive spirit.

Hobby Horses-Techni Safoos

It Promotes a Vibrant campus experience through organizing activities pertaining to the performing art and crafts. Bringing students from all walks of life, interests and ethnicity come together in ways that stimulate lifelong learning and interaction. To promote experiences in art, craft and design, it enables them to learn how to reflect critically on their own and others work.

Rock Me Fab

Rock me Fab Club provides the best platform to ponder on the social issues combined with diverse talents of students. In this way students get a chance to showcase their talents as well. It makes most of the students to participate voluntarily in various events conducted in SVECW.

THE HINDU- Future INDIA Club

The students expressed a desire to improve their communication skills and General Knowledge, particularly in English language proficiency. In order to cater to their expressed need, the college made arrangements with The Hindu newspaper to supply all the students with a copy of the daily, free of charge. The Hindu- Future India Club was formally inaugurated by the CEO and MD of the Hindu group, Mr. Rajiv Lochan and the Chairman, SVES, Shri K.V. Vishnu Raju. The Hindu newspaper was made use of for activity based learning such as: Reading comprehension, Debate, Jam, Group discussions.

MECOW Club

The objectives of the Mega Events Celebration of the World club is to enrich students knowledge levels, enhance LSRW skills, to build up their observation, concentration and analytical skills by celebrating the days that are declared by the United Nation Organization(UNO). On specific days various activities are conducted by students for students. This club aims at enhancing the communication and leadership skills of students.

ECHARTS

ECHARTS is SVECW's first education service based club formed in 2014 with a motto that every child has a right to study. It was a realization experienced by one student that 'one is treated with respect only if he or she is educated'. Hence from then E-CHARTS started concentrating on those who are gifted with brilliant minds, but sadly not with money. There may be many kinds of services like food, money, clothing which are temporary but education is permanent which can be reciprocated.

TECHXTREME Coding Club

The main objective of this club is to enhance the programming skills and problem solving ability among students. Learning how to code is an important skill in this digital age. It's not just enough to know how to use technology. They should know how it works too. Learning to code doesn't just mean you can become a developer. It strengthens problem solving skills and logical thinking and supports key academic

subjects such as science and technology. Under this club students are actively participating in different coding contests and Programming events. The main aim of this club is to train the students and make them industry ready.

Dance Club

The idea behind establishing the club is to promote dance. It was formed to bring out the dancing talents and give a platform to those who have passion and love for dance. It not only focuses on entertaining people but also works on bringing out motivational message that will be useful for the student. The Dance Club welcomes new talented students every year with open hearts to bring out the hidden talents and also provide them a stage where they can showcase their dancing talents and interest.

Empathy Club

Empathy is the ability to identify and understand another's situation, feelings and motives. It's our capacity to recognize the concerns other people have. Empathy is the ability to put oneself emotionally into another's shoes. Those who are more connected to the feelings, both sensory and emotional, of own bodies are also more connected to the feelings of others. It's a new club started with an inaugural on 31st of July 2017

Department (Artificial intelligence):

Name of the faculty:

1. Dr. P Sri Charani
 2. Dr. G. Durga Prasad
 3. Mrs. T. Madhavi
 4. Mr. N Praveen Kumar
 5. Mrs. M L V A Priya
 6. Mr. K. Janaki Siva Rama Raju
 7. Mrs. Ch. Sravani
 8. Mrs. P Archana
 9. Mr. K. Raja Sekha
 10. Mr. P Vinod Babu
 11. Mrs. P Abhilasha
 12. Dr. U Sushmita
 13. Dr. H. C. P. Pavan Kumar
 14. Mrs. R. Sarada
 15. Mrs. G. Kalyani
 16. Mrs. Y. Gayatri
- Mr. V. Harinadh

Department (Computer Science):

Faculty Name:

1. Dr .P. Kiran Sree	-	Profess or &
HOD		
2. Dr. V. Purushothama Raju	-	Professor &
Dean Academics		
3. Dr. V. V. R. Maheswara Rao	-	Professor &
Dean Statutory Bodies		
4.Dr..K. Ramachandra Rao	-	Professor
5. Dr. A. Seenu	-	Professor
6.Dr. P. R. Sud ha Rani	-	Professor
7.Dr. T. Gayathri	-	Professor
8.Mr. Y. Ramu	-	Ass. Professor
9.Mr. P. J. R. Shalem Raju	-	Ass. Professor
10.Dr. M. Prasad	-	Professor
11.Dr. P. Srikanth	-	Professor
12.Dr. P. B. V. Raj Rao	-	Professor
13.Dr. J. Veeraraghavan	-	Ass. Professor
14.Mr. P. Sunil	-	Ass. Professor
15.Dr. M. Narasimha Raju	-	Ass. Professor
16.Dr. G. V. S. S. Prasad Raju	-	Ass. Professor
17.Mr. P. Raju	-	Ass. Professor
18. Dr. R. Anuj	-	Professor
19. Dr. M. V.V Rama Rao	-	Ass. Professor
20.MR.M.Ramesh Babu	-	Ass. Professor
21.Dr. N. Silpa	-	Ass. Professor
22. Mrs. K. Ratna Kumari	-	Ass. Professor
23. Ms. R.V. Swathi	-	Ass. Professor

24. Ms. M. Asma	-	Professor
25. Mr. K. Sathish Kumar	-	Ass. Professor
26. Ms. T. Neelima	-	Professor
27. Ms. B. Supraja	-	Ass. Professor
28. Ms. K. Jaya Sri	-	Professor
29. Mr. P. Nagaraju	-	Ass. Professor
30. Ms. A. Venkata	-	Ass. Professor
31. Mr. G. Ramesh Babu	-	Ass. Professor
32. Mr. Ch. Phaneendra Varma	-	Ass. Professor
33. Mrs. K. Soni Sharmila	-	Ass. Professor
34. Mrs. N. Durga	-	Ass. Professor
35. Mrs. G. R. L. M. Tayaru	-	Ass. Professor
36. Mr. Ch. Venkata Ramana	-	Ass. Professor
37. Mr. P. Taraka Satyanarayan a Murthy-		
Ass. Professor		
38. Mr. G. Surendra Kumar	-	Ass. Professor
39. Mrs. G. Sujatha	-	Ass. Professor
40. Mr. T. Rajesh	-	Ass. Professor
41. Mr. A. Nageswara Rao	-	Ass. Professor
42. Mr. A. Satya Mallesh	-	Ass. Professor
43. Mr. V. Rajesh Babu	-	Ass. Professor
44. Ms. B. Maneesha	-	Professor
45. Mr. B. Anoch	-	Ass. Professor
46. Mr. P. Sunil Prem Kumar	-	Ass. Professor
47. Dr. S. Uma Maheswara Rao	-	Ass. Professor
48. K. Ventakeswarao	-	Ass. Professor

Department (EEE):

Name of the Faculty:

1.Dr. S. M Padmaja HOD	- Professor &
2.Dr. S. Dileep Kumar Varma	- Professor
3.Dr. SSSR Sarathbabu Duvvuri	- Professor
4. Dr. J. Rohith Balaji	- Assoc. Professor
5.Dr. K. Kalyan Sagar	- Assoc. Professor
6. Mrs. G. Bharathi	- Asst. Professor
7. Dr. M.V. Srikanth	- Asst. Professor
8.Mr. K. P. Swaroop	- Asst. Professor
9.Mr. K. Omkar	- Asst. Professor
10.Dr. Y. T. R. Palleswari	- Asst. Professor
11.Mr. S. Veera Babu	- Asst. Professor
12.Mr. D. Lakshman Kumar	- Asst. Professor
13.Dr. B. Ramu	- Asst. Professor
14.Mr. B. Mahendra Chand	- Asst. Professor
15. Mr. R. Pradeep Sudha	- Asst. Professor
16.Mr. M. Siva Rama Ganesh	- Asst. Professor
17.Dr. A. Siva	- Asst. Professor

Department (IT):

Name of the Faculty:

1. Dr. D. Venkata Naga Raju	-	Prof. & HOD
2. Mr. P. Venkata Rama Raju	-	Prof
3. Dr. G. Ratnakanth	-	Prof
4. Dr. V. Pavan Kumar	-	Prof
5. Mr. S. Sreenivasu	-	Assoc. Prof.
6. Dr. A. Veera Raghava Rao	-	Assoc. Prof.
7. Dr. S. Ravi Kumar	-	Asst. Prof.
8. Mr. S. Ravi Chandra	-	Asst. Prof.
9. Dr. K. Ramu	-	Asst. Prof.
10. Mr. V. Leela Prasad	-	Asst. Prof.
11. Mrs. M. Suma Bharathi	-	Asst. Prof.
12. Mr. B. Sasi Kumar	-	Asst. Prof.
13. Mrs. B. Padma	-	Asst. Prof.
14. Mrs. B. Sri Lakshmi Devi	-	Asst. Prof.
15. Mrs. E. Prasanthi	-	Asst. Prof.
16. Mrs. D. Grace Priyanka	-	Asst. Prof.
17. Mr. R. Srinath	-	Asst. Prof.
18. Mrs. V. Lakshmi Tejaswi	-	Asst. Prof.
19. Mr. K. Dileep Kumar	-	Asst. Prof.
20. Mr. V. S. N. Murthy	-	Asst. Prof.

21. Mr. D. Srinivasa Rao	- Asst. Prof.
22. Mr. P.L. V. D. Ravi Kumar	- Asst. Prof.
23. Mr. M. Srinivasa Rao	- Asst. Prof.
24. Ms. Y. Sabitha	- Asst. Prof.
25. Mr. G. Rajeev Kumar	- Asst. Prof.
26. Mr. P. Vinay	- Asst. Prof.
27. Mrs. Y. Yesu Jyothi	- Asst. Prof.
28. Mr. M. Bhanu Ranga Rao	- Asst. Prof.
29. Mr. M. Raghu Chandra	- Asst. Prof.
30. Mrs. Ch. Raja Rajeswari	- Asst. Prof.
31. Mr. K. Lakshmaji	- Asst. Prof.
32. Dr. N.D.S. S. Kiran	- Asst. Prof.
33. Mr. B. Yugandhar	- Asst. Prof.
34. Mr. K. Rambabu	- Asst. Prof.
35. Ms. N. Amulya	- Asst. Prof.

Department (ECE):

Name of the faculty:

Dr. K. Padma Vasav - Professor & HOD

Dr. G. R. L. V. N. S. Raju	-	Professor
Dr. S. Hanumantha Rao	-	Professor
Dr. M. Prema Kumar	-	Professor
Mr. V. Srinivasa Rao	-	Associate Professor
Mr. K. Murthy Raju	-	Associate Professor
Dr. M. Pradeep	-	Associate Professor
Dr. M. V. Ganeswara Rao	-	Associate Professor
Dr. T. Sudheer Kumar	-	Associate Professor
Dr. Ratikanta Sahoo	-	Associate Professor
Mr. D. Murali Krishna	-	Assistant Professor
Dr. M. Padmanabha Raju	-	Assistant Professor
Mr. E. R. Praveen Kumar	-	Assistant Professor
Dr. D. Ramesh Varma	-	Assistant Professor
Mr. P. Subrahmanyam	-	Assistant Professor
Mrs. V.Radha Haneesha	-	Assistant Professor
Mr. D. Girish Kumar	-	Assistant Professor
Dr. G. Challa Ram	-	Assistant Professor
Mr. P. Narasimha Rao	-	Assistant Professor
Mrs. T. Pavani Varma	-	Assistant Professor
Dr. M. Sumalatha	-	Assistant Professor
Ms. M. Hemalatha	-	Assistant Professor

Mrs. K. Ajitha Lakshmi	-	Assistant Professor
Mr. K. Hari Krishna	-	Assistant Professor
Dr. Nilesh Kumar Jaiswal	-	Assistant Professor
Mrs. B. Vaisalini	-	Assistant Professor
Mrs. K. Swathi	-	Assistant Professor

Department (Civil engineering):

Name of the Faculty:

1.Dr. Pala Gireesh Kumar	-	Professor & HOD
2.Dr. V. Kesava Raju	-	Assoc. Professor
3.Mr. B. Venkatesh	-	Asst. Professor
4.Ms. M. Surya Kumari	-	Asst. Professor
5.Mrs. P. Lavanya	-	Asst. Professor
6.Dr. S. Manjula	-	Asst. Professor
7.Mr. Bh. Suresh Varma	-	Asst. Professor
8.Ms. V. Manasa	-	Asst. Professor
9.Mrs. A. Tripura	-	Asst. Professor
10.Ms. Ch. Harika	-	Asst. Professor
11.Mr. RamGopal	-	Asst. Professor

12.Mr. N. Haripavan	-	Asst. Professor
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5. Mr. N. Srinivasa Rao	-	Asst. Professor
6.Dr. J. V. Narasimha Raju	-	Asst. Professor
7.Mr. B. Satya Krishna	-	Asst. Professor
8.Mr. Manoneet Kumar	-	Asst. Professor
9.Mr. U.D.S. Prathap Varma	-	Asst. Professor
10.Mr. J E Manikanta	-	Asst. Professor
11.Mr. A S V Prasad	-	Asst. Professor
12.Mr. Shaik Madhar Pasha	-	Asst. Professor
13.Ms. G. Mounica	-	Asst. Professor
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5.Mrs. M. Harshitha Keerthi - Asst. Professor

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