SHRI VISHNU EGINEERING COLLEGE FOR WOMEN



DECEMBER-2020

NEWSLETTER



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Vision

To become a leader in providing academic excellence with career development skills and research abilities in the area of Computer Science & Engineering.

Mission

- To achieve academic excellence through innovative learning practices.
- > To prepare students to adapt to the challenges of an ever changing market needs.
- > To build necessary skills required for employability through career development training.
- > To create interest among students to pursue higher studies.
- To enrich students with good character and high integrity to serve the society.
- > To promote research and development in the frontier areas of Computer Science & Engineering.
- To inculcate the spirit of moral values and discipline among students.

Program Educational Objectives (PEOs)

PEO 1: Graduates will have the expertise in analyzing real time problems and providing appropriate solutions related to Computer Science & Engineering.

PEO 2: Graduates will have the knowledge of fundamental principles and innovative technologies to succeed in higher studies and research.

Graduates will continue to learn and to adapt **PEO 3:** technology developments combined with deep awareness of ethical responsibilities in profession.

WORK SHOPS CONDUCTED BY FACULTY

✓ Organized a workshop on "Machine learning for social relevance – A project-based training program by industry experts of SVECW during 12-16, October,2020 this workshop, training provided on recent trends on machine learning. This workshop is coordinated by Dr.P.Kiran sree, Coordinator, HOD-CSE.

FACULTY ACHIEVEMENTS

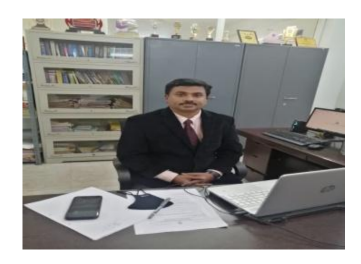
✓ Mr. M.S. Sudheer, Assistant Professor, Sucessfully Completed Ph.D. Viva Voce from Centurion University- Odisha, Sep-2021.

WORK SHOPS ATTENDED BY FACULTY

- ✓ Dr. D. Dharmaiah , Professor, Attended 5 days FDP on Cyber Security, Gudlavallru Engineering College, Krishna Dist, A.P., July 22nd -26th 2020.
- ✓ Dr. K. Ramachandra Rao, Professor, Attended 5 days FDP on Emerging Research Trends In CSE, GMR Institute Of Technology, Rajam, 19-23 Oct 2020.
- ✓ Dr. K. Ramachandra Rao, Professor, Attended 5 days FDP onOutcome Based Education A Continuous Quality Improvement Of The Program, SRKR Bhimavaram, 17-21 Aug 2020.
- ✓ Mr. K.V.Narayana Rao, Assistant Professor, Attended one week FDP on Machine Learning With Python Fdp, Kkr&Ksr Institute, Guntur, 13-18 July 2020.
- ✓ Mr. K.V.Narayana Rao, Assistant Professor, Attended one month FDP onAi And Deep Learning, Apssdc ,Amaravathi, 01.07.2020 To 28.07.2020.
- ✓ Mr. P. Sunil, Assistant Professor, Attended one week FDP on Outcome Based Education-A Continuous Quality Improvement Of The Program, , SRKR Bhimavaram ,17-21 Aug 2020.

STUDENT ACHIEVEMENTS

S.No.	Reg.No.	Name of the Student	Class	Title of the workshop/ Symposium	Duration	Attended college	Position Secured
1	18B01A0593	KOYA VASUDHA LAKSHMI	III CSE-B	CODEWAR,CODING BRIGADE	10/7/2020- 12/7/2020	AT A D C A DITTO	EXCELLENT PERFORMER
2	18B01A05F5	В.НІМАЈА	III CSE-C	"ONLINE DRAWING "ON THE EVE OF INDEPENDENCE DAY	15/8/2020	GIRLS ISLAMIC ORGANIZATION, AP, BHIMAVARAM UNIT.	I
3	18B01A05B1	P.S.N.S.SOWMYA	III CSE-B	PAPER PRESENTATION, AROHAN 2020	26/9/2020	NARAYANA ENGINEERING COLLEGE, NELLORE	I
4	18B01A05B1	P.S.N.S.SOWMYA	III CSE-B	POSTER PRESENTATION, AROHAN 2020	26/9/2020	NARAYANA ENGINEERING COLLEGE, NELLORE	I
5	18B01A05G9	MD.AFREEN	III CSE-C	POSTER PRESENTATION, AROHAN 2020	26/9/2020	NARAYANA ENGINEERING COLLEGE, NELLORE	II
6	18B01A05F7	CHETTE PAVANI GOLD	III CSE-C	WEB DEVELOPMENT HTML AND CSS	13/9/2020- 13/10/2020	IIT BOMBAY	EXCELLENT PERFORMER
7	18B01A0548	S.K.R.NANDANA	III CSE-A	WORLD BLOCK CHAIN HACKATHONE	9/10/2020- 11/10/2020	BABYLON PROJECT-TEAM "BLOC DROP"	II



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 wide range of IT careers equipping them with unique enriching experience of molding tomorrow's technocrats with high caliber and commitment.

B.Tech. in Computer Science 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.

