SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society) (Approved by AICTE, New Delhi & Recognized by UGC under section 2(f) & 12(B)) (Permanently affiliated to JNTUK, Kakinada, Accredited by NBA and NAAC with 'A' Grade) Pedatadepalli, TADEPALLIGUDEM – 534 101.W.G.Dist. (A.P)

Department of Electronics and Communication Engineering

Ref.No: SVEC/ECE/Circular/2022-23/13

Date: 20-09-2022

CIRCULAR

This is to bring to your kind notice that, we are planning to conduct Internal Faculty Enablement Programs from each Research Cluster wise which includes Theory & Hand's on Sessions to improve the Teaching & Practical Skills of newly joined faculty members.

The details are given below.

Sl. No.	Name of the Cluster	Date	Time	Topic to be covered	Name of the Faculty Members
1.	Antenna & Wireless Communications	22-09-2022	10:00 AM to 11:30 AM	Reconfigurable Antennas for Next Generation Communications	Dr. E.KUSUMA KUMARI
2			11:30 AM to 01:00 PM	EMI / EMC Problem in Design of Antennas	Dr. M.SATISH KUMAR
3			02:00 PM to 04:30 PM	Hand's on Session on "Meta Material Antenna Design & MIMO Antenna Design in HFSS"	Sri M. VINOD KUMAR & Sri J. RAJENDRA
4		23-09-2022	10:00 AM to 11:30 AM	Automobile Antenna for Vehicular Communications	Dr. PURNIMA K SHARMA
5			11:30 AM to 01:00 PM	Spectrum Sensing for Wireless Applications	Dr. T.V.N.L. ASWINI
6			02:00 PM to 04:30 PM	Hand's on Session on "Communication Tool Box in MATLAB"	Sri M.SUBBA RAO

E. Kusmatine

Head of the Department

Vision

• To develop the department into a centre of excellence and produce high quality, technically competent and responsible Electronics and communication engineers

<u>Mission</u>

- To create a learner centric environment that promotes the intellectual growth of the students.
- To develop linkages with R & D organizations and educational institutions for excellence in teaching, learning and consultancy practices.
- To build the student community with high ethical standards.