

SCHOOL OF ENGINEERING AND TECHNOLOGY

College code for EAMCET/ECET: **SPMUSF**

College code for PGECET: **SPMUSF1**

The School of Engineering & Technology (SoET), SPMVV, Tirupati has been established on Self financed/ Self funding basis with the approval of the Government of Andhra Pradesh vide GOMS NO: 91 dated 11-07-2006 and also by AICTE through its letter No. S. No. AICTE/E & T/ AP/2009-10/12, dated: 11-06-2009. The School of Engineering & Technology (SoET) is committed to raise the intellectuals to tune the young women students in understanding and incorporating the basis of rapidly progressing changes in the field of Engineering & Technology, with an objective of enhancing their competence by applying their proficiency and skill for Industrial, Economics & Social development.

The course curriculum and training will enable the students to identify, scientifically to evaluate and implement effective solutions to critical scientific and technological problems in this digital era. The SoET shows its strength by empowering women in engineering and related disciplines. **Currently, SoET offers B. Tech in Computer Science and Engineering (CSE), Electronics & Communication Engineering (ECE), Electrical & Electronics Engineering (EEE) and Mechanical Engineering (ME) with an approved intake of 120 students, 120 students, 60 students and 60 students respectively.** Also, SoET offers M.Tech course in Computer Science and Engineering (CSE), Electronics & Communication Engineering (ECE), Electrical & Electronics Engineering and Mechanical Engineering with an approved intake of 24 students each.

Details of filled seats in Academic year 2018-19:

Department	Available seats	Filled seats
CSE	120	116
ECE	120	117
EEE	60	58
MECH	60	42

Details of filled seats in Academic year 2017-18:

Department	Available seats	Filled seats
CSE	120	117+50 (LE)
ECE	120	120+12(LE)
EEE	60	57+9(LE)
MECH	60	59+7(LE)

Details of filled seats in Academic year 2016-17:

Department	Available seats	Filled seats
CSE	120	104+20(LE)
ECE	120	115+17(LE)
EEE	60	58+8(LE)
MECH	60	27+14(LE)

*LE: Lateral Entries