

SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY wering Minds

FACULTY PROFILE

1.	Name	: V.Sai Mounika
2.	Date of Birth	: 04-04-1991
3.	Educational Qualifications	: M.Tech
4.	Work Experience (in years)	:
	a) Teaching	: 7
	b) Research	:
	c) Industry	:
	d) Others	:
5.	Areas of Specialization	: Machine Design
6.	Subject Taught at	
		Ensineering Drowing Material Science and Matellyness Droduction
	a) Under Graduate Level	Engineering Drawing, Material Science and Metallurgy, Production Technology, Operations Research, Design of Machine Members-II, Mechanics of Solids, Additive Manufacturing,BC&ME
	a) Under Graduate Levelb) Post Graduate Level	Technology, Operations Research, Design of Machine Members-II,
		Technology, Operations Research, Design of Machine Members-II, Mechanics of Solids, Additive Manufacturing,BC&ME
	b) Post Graduate Level	Technology, Operations Research, Design of Machine Members-II, Mechanics of Solids, Additive Manufacturing,BC&ME
	b) Post Graduate Level Research Publications	Technology, Operations Research, Design of Machine Members-II, Mechanics of Solids, Additive Manufacturing,BC&ME :
	b) Post Graduate LevelResearch Publicationsa) National Journals	Technology, Operations Research, Design of Machine Members-II, Mechanics of Solids, Additive Manufacturing,BC&ME : : 2
	 b) Post Graduate Level Research Publications a) National Journals b) International Journals 	Technology, Operations Research, Design of Machine Members-II, Mechanics of Solids, Additive Manufacturing,BC&ME : : 2
7.	 b) Post Graduate Level Research Publications a) National Journals b) International Journals c) International Conference 	 Technology, Operations Research, Design of Machine Members-II, Mechanics of Solids, Additive Manufacturing, BC&ME : : : : : : :