

SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY::PUTTUR (Autonomous)

(Approved by AICTE. New Delhi & Affiliated to JNTUA, Anantapuramu)
(Accredited by NBA & Accredited by NAAC with 'A' Grade)
(An ISO 9001:2008 Certified Institution)
Siddharth Nagar, Narayanavanam Road, PUTTUR-517 583

Examinations Branch

TIME TABLE

IV Year B.Tech - I Semester (R16) Regular Examinations Nov-Dec-2019

Time: 02:00 PM +0 05:00 PM

Date/day	CE	EEE	CSE	ME	ECE
25-11-2019 Monday	16M3750			16MB751	
	Managerial Economics and Financial Analysis (Common to CE,EEE&CSE)			Entrepreneurship Development (Common to ME,& ECE)	
27-11-2019 Wednesday	16CE132	16EE228	16CS530	16ME324	16EC429
	Transportation	Power System	Cyber	Operations	Embedded
	Engineering - II	Operation and Control	Security	Research	Systems
29-11-2019 Friday	16CE133	16EE229	16CS531	16ME325	16EC430
	Environmental	Electrical Distribution	Data Warehousing	Refrigeration & Air	Optical Fiber
	Engineering	Systems	and Data Mining	Conditioning	Communication
02-12-2019 Monday	16CE134	16EC422	16CS532	16ME326	16EC431
	Estimation, Costing and	Digital Signal	Mobile Application	Metrology&	VLSI
	Valuation	Processing	Development	Measurements	Design
04-12-2019 Wednesday	Department	Department	Department	Department	Department
	Elective - I	Elective - I	Elective - I	Elective - I	Elective - I
	16CE135	16EE231	16CS534	16ME329	16EC432
	Finite Element Methods	HVDC Transmission	Software Project	Metal Forming Process	Digital Image processing
	in Civil Engineering	Systems	Management		3 3 7
06-12-2019 Friday	Open Elective	16CE145	16ME313	16MB752	
	(Common to All	Elements of Road	Non-Conventional	Intellectual Property	
	Choice Based)	Traffic Safety	Energy Resources	Rights	

Note: 1. If any omissions or clashes in this time table may please be informed to the undersigned immediately.

2. If any discrepancies are found the same may be informed to the undersigned immediately.

3. Even if government declares holiday on any of the above dates, the examinations shall be conducted as usual CONTROLLER OF EXAMINATIONS