

M.Tech II Sem Supple List Nov-2020

S.No	Roll No	Name	Subject	Branch	Regulation	Date
1	18021D0403	A Ravi Kiran	Mechanicas and Manufacturing Methods of Compsites <b>(Re-Reg)</b>	CAD/CAM	R16	
2	18021D0412	Md.Sohil	Mechanicas and Manufacturing Methods of Compsites <b>(Re-Reg)</b>	CAD/CAM	R16	
3	18021D0415	I Durga Pavan	Mechanicas and Manufacturing Methods of Compsites <b>(Re-Reg)</b>	CAD/CAM	R16	
			Modelling and Simulation of Manufacturing System <b>(Re-Reg)</b>	CAD/CAM	R16	
			Optimization and Reliability	CAD/CAM	R16	
			Computer Graphics	CAD/CAM	R16	
			Finite Element Methods	CAD/CAM	R16	
			Meterial Technology	CAD/CAM	R16	
			Modelling and Analysis of Manufacturing Process Lab	CAD/CAM	R16	
4	16021D0424	G Renu Kumar	Mechanicas and Manufacturing Methods of Compsites	CAD/CAM	R16	
5	16021D1508	M Sultana	Advanced Finte Element Method	MD	R16	
6	18021D2203	V RAMYA	Applied Cryptography <b>(Re-Reg)</b>	IT	R16	
7	18021D2204	B Vinay Kumar	Applied Cryptography <b>(Re-Reg)</b>	IT	R16	
8	18021D2206	V Youvasri	Applied Cryptography <b>(Re-Reg)</b>	IT	R16	
9	18021D2207	G Tanuja	Applied Cryptography <b>(Re-Reg)</b>	IT	R16	
10	18021D2210	P Veerababu	Applied Cryptography <b>(Re-Reg)</b>	IT	R16	
			Advanced Unix Programming	IT	R16	
11	17021D2214	T RAKESH ANDND	Applied Cryptography	IT	R16	
12	18021D2217	K Prasanthy	Applied Cryptography	I	R16	
13	18021D2218	G Suresh	Applied Cryptography <b>(Re-Reg)</b>	IT	R16	
14	17021D2219	K Sri Divya	Applied Cryptography	IT	R16	
15	17021D0515	M M M sinha	Applied Cryptography	CSE	R16	
16	18021D0514	P Sunil Kumar	Applied Cryptography	CSE	R16	
17	18021D0523	M Veerabab	Aplied Cryptography	CSE	R16	
			Image Processing	CSE	R16	
18	18021D2613	K Indrani	Ethical Hacking	Cyber	R16	
19	18021D3609	S Suresh	Advanced Operating System	C&C	R16	
20	18021D3620	G Komala	Advanced digital signal Processing	C&C	R16	
21	18021D0805	R Srinivas	EHVAC Transmission	HVE	R16	

			Simulation Lab	HVE	R16	
22	18021D0819	L VASU	EHVAC Transmission	HVE	R16	
			Flexible Transmission System	HVE	R16	
	17021D0820	G Naveen	EHVAC Transmission	HVE	R16	
			Advanced Power System Protection	HVE	R16	
23	18021D1419	K V Harish	Embedded System Design	I&CE	R16	
24	18021D3406	KBGA NAIDU	Voltage Stability	AEPS	R16	
25	17021D8010	T Srujana	Detection and Estimation Theory	C & SP	R16	
			DSP Processors and Architectures	C & SP	R16	
			Image & Video Processing	C & SP	R16	
			Internet of things	C & SP	R16	
			Adaptive Signal Processing	C & SP	R16	
			Embedded System Design	C & SP	R16	
26	18021D0506	P Sailaja	Image Processing	CSE	R16	

Note: If any one find the discrepancy in the above details you are directed to report the discrepancy to UCEK academic head through mail on or before 05.12.2020  
Reporting mail.ID: [viceprincipal.ucek@jntucek.ac.in](mailto:viceprincipal.ucek@jntucek.ac.in)