V R SIDDHARTHA ENGINEERING COLLEGE II SESSIONAL EXAMINATION TIME TABLE FOR III/IV B.TECH VIth SEMESTER

Exam URL: lms.vrsiddhartha.ac.in
Dt. 25-05-2020

Note:

Exam Duration: 20 MinutesTotal Marks: 12 Marks

• No. of Questions: 09 (6 Questions * 1 Mark = 06 Marks and 3 Questions * 2 Mark = 06 Marks)

(Except Quantitative Aptitude & Biology for Engineers)

• Syllabus: III and IV Units

• No Partial Marks and No Negative Marks

Date	Day	Time	Branch	Subject Code	Subject Name
27-05-2020	Wednesday	10.00AM to 10:30AM	CE	17CE3601	Design of Steel Structures
		11:00AM to 11:30AM	CSE	17CS3601	Theory of Computation
		12:00PM to 12:30PM	ECE	17EC3601	DIGITAL SIGNAL PROCESSING
		01:00PM to 01:30PM	EEE	17EE3601	Power Systems-II
		02:00PM to 02:30PM	EIE	17EI3601	Process Control
		03:00PM to 03:30PM	IT	17IT3601	Machine Learning
		04:00PM to 04:30PM	ME	17ME3601	Design of Transmission Elements
	Thursday	10.00AM to 10:30AM	CE	17CE3602	Transportation Engineering
28-05-2020		11:00AM to 11:30AM	CSE	17CS3602	Software Engineering
		12:00PM to 12:30PM	ECE	17EC3602	MICROCONTROLLERS
		01:00PM to 01:30PM	EEE	17EE3602	Power Electronics
		02:00PM to 02:30PM	EIE	17EI3602	Computer Control of Processes
		03:00PM to 03:30PM	IT	17IT3602	Web Programming and Development
		04:00PM to 04:30PM	ME	17ME3602	Heat Transfer
		04:00PIVI to 04:30PIVI	IVIE	1/IVIE36U2	Heat Transfer

		10.00AM to 10:30AM	C.E.	47074600/4/0/5	
		10.00AW to 10.30AW	CE	17CE4603/A/C/D	Advanced Structural Analysis/Air Port Planning and Design/Irrigation Structures
		11:00AM to 11:30AM	CSE	17CS3603A/C	Cloud Computing/Statistics with R
29-05-2020	Friday	12:00PM to 12:30PM	ECE	17EC4603A/B	EMBEDDED SYSTEMS AND REAL TIME OPERATING SYSTEMS /ADVANCED COMMUNICATION SYSTEM
		01:00PM to 01:30PM	EEE	17EE4603A/C	Advanced Control Systems/Programmable Logic Control
		02:00PM to 02:30PM	EIE	17EI4603C/D	Robotics & Control/Industrial Communication Networks
		03:00PM to 03:30PM	IT	17IT4603B/D	Network Security/Agile Software Development
		04:00PM to 04:30PM	ME	17ME4603A/B/C	IC Engines & Gas Turbines/Manufacturing Management/Advanced Mechanics of Materials
		10.00AM to 10:30AM	CE	17HS1604	Engineering Economics and Finance
	Saturday	11:00AM to 11:30AM	CSE	17CS4604A/B	Internet of Things/Mobile Application Development
		12:00PM to 12:30PM	ECE	17EC4604A/B/D	Advanced Digital Design/Image and Video Processing/Computer Networks
30-05-2020		01:00PM to 01:30PM	EEE	17HS1604	Engineering Economics and Finance
		02:00PM to 02:30PM	EIE	17EI4604B/C	Industrial Electronics/Process Modelling& Simulation
		03:00PM to 03:30PM	IT	17IT4604A/B	Big Data/IOT
		04:00PM to 04:30PM	ME	17HS1604	Engineering Economics and Finance
		10.00AM to 10:30AM		17CE2605A	Traffic Safety(80) (55+0+6+6+0+0+13)
	Sunday	11:00AM to 11:30AM		17CE2605B	Building Services Engineering(153)(100+0+1+2+1+0+49)
		12:00PM to 12:30PM		17CS2605A	Artificial Intelligence Techniques, Tools and Applications(221)(7+206+8+0+0+0)
31-05-2020		01:00PM to 01:30PM		17CS2605D	Fundamentals Of Java Programming(201)(10+0+122+43+7+0+19)
		02:00PM to 02:30PM		17EC2605A	Artificial Neural Networks(56)(0+1+53+0+0+0+2)
		03:00PM to 03:30PM		17EC2605B	Global Navigational Satellite Systems(45)(0+0+41+1+3+0+0)
		04:00PM to 04:30PM		17EE2605A	Industrial Electrical System(64)(0+0+0+61+0+0+3)
		1		1	

01-06-2020	Monday	10.00AM to 10:30AM		17EI2605A	Virtual Instrumentation(60)(0+0+0+0+60+0+0)	
		11:00AM to 11:30AM		17EI2605B	Intelligent Instrumentation Principles & Application(54)(0+0+0+0+54+0+0)	
		12:00PM to 12:30PM		17IT2605A	Cyber Security(80)(1+4+18+9+0+45+3)	
		01:00PM to 01:30PM		17IT2605B	Data Visualization(118)(0+3+30+6+0+76+3)	
		02:00PM to 02:30PM		17ME2605A	Mechatronics(42)(0+0+0+0+0+0+42)	
		03:00PM to 03:30PM		17ME2605B	Additive Manufacturing(94)(26+0+0+0+0+0+68)	
02-06-2020	Tuesday	Quantitative Aptitude: Detailed schedule given below.				
03-06-2020	Wednesday	Biology For Engineers: Detailed schedule given below.				
04-06-2020	Thursday	10:00AM to 10:30AM	CE	17CE3608	Foundation Engineering	

		Quant	<mark>itative A</mark>	ptitude 02-	06-2020 Tuesday	
		10.00AM to 10:40AM	CE	17TP1606	Quantitative Aptitude	
		11:00AM to 11:40AM	CSE	17TP1606	Quantitative Aptitude	
02-06-2020	Tuesday	12:00PM to 12:40PM	ECE	17TP1606	Quantitative Aptitude	
		01:00PM to 01:40PM	EEE&EIE	17TP1606	Quantitative Aptitude	
		02:00PM to 02:40PM	IT	17TP1606	Quantitative Aptitude	
		03:00PM to 03:40PM	ME	17TP1606	Quantitative Aptitude	
		 Note: Exam Duration: 30 Minutes Total Marks: 23 Marks No. of Questions: 17 (11 Questions * 1 Mark = 11 Marks and 6 Questions * 2 Mark = 12 Marks) Syllabus: III and IV Units No Partial Marks and No Negative Marks 				

Biology For Engineers 03-06-2020 Wednesday								
		10.00AM to 10:40AM	CE	17MC1607	Biology For Engineers			
03-06-2020	03-06-2020 Wednesday	11:00AM to 11:40AM	EE	17MC1607	Biology For Engineers			
		12:00PM to 12:40PM	ME	17MC1607	Biology For Engineers			
		Note:						
		• Exam Duration: 30 Minutes						
		 Total Marks: 23 Marks No. of Questions: 17 (11 Questions * 1 Mark = 11 Marks and 6 Questions * 2 Mark = 12 Marks) Syllabus: III and IV Units No Partial Marks and No Negative Marks 						

PRINCIPAL
V.R. Siddhartha Engineering Callege
AUTONOMOUS
VIJAYAWADA-520 007.