

C. V. RAMAN COLLEGE OF ENGINEERING, BHUBANESWAR

CVRCE/EXAM/020/18

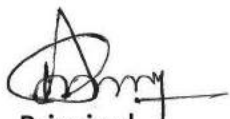
Date:- 01.02.18

NOTICE for CLASS TEST – I of 2nd Sem M.Tech (17) Admission Batch

It is hereby notified for the information of the students of M.Tech course that the Class Test – I of 2nd Sem M.Tech for the students of 17 Admission batch will be held from 05th to 07th February'18 from **12:45PM – 01:45PM & 02:00PM – 03:00PM** as per the following schedules. The concerned faculties are requested to send the question paper of their subjects to Exam Cell in a sealed cover on or before **03.02.18** positively.

Date	Branch	1st Sitting	2nd Sitting
		12:45PM – 01:45PM	02:00PM – 03:00PM
05.02.18	CH	-	Non Conventional Energy Sources – (CH52114)
	FT	-	Modelling and Simulation – (CH52161)
	HPE	-	Computational Fluid Dynamics – (ME52117)
	PSE	-	HVDC Transmission and Facts – (EE52111)
	ECE	-	Digital Image Processing – (EC52117)
	Mechatronics	-	Advances in CNC Systems – (ME52140)
	CSE	-	Compiler Construction – (CS52116)
06.02.18	CH	Advanced Heat Transfer – (CH50112)	Optimization Techniques – (MA52101)
	FT	Food Laws and Safety – (CH50158)	Food Chemistry – (CH52165)
	HPE	Advanced Engineering Thermodynamics – (ME50115)	Power Plant Practice and Control – (ME52127)
	PSE	Power System Transients – (EE50109)	Nonconventional Electrical Energy – (EE52116)
	ECE	Microwave and Antenna Engineering – (EC50113)	Internet and Web Technology – (CS52137)
	Mechatronics	Mechatronics in Manufacturing System – (EI50111)	Automation and Intelligent System – (EI52118)
	CSE	Software Engineering – (CS50113)	Pattern Recognition – (CS52123)
07.02.18	CH	Petroleum Refinery Engineering – (CH50113)	Advanced Process Control – (CH52118)
	FT	Advanced Food Microbiology and Biotechnology – (CH50159)	Food Processing Technology – (CH52163)
	HPE	Advanced Heat Transfer – II – (ME50116)	Gas Turbine and Jet Propulsion – (ME52123)
	PSE	Power System Dynamics – (EE50110)	Advanced Control Systems – (EE52114)
	ECE	Wireless Communication – (EC50114)	Wireless Sensor Network – (EC52119)
	Mechatronics	Industrial Robotics – (EI50112)	Digital Electronics Systems – (EI52115)
	CSE	Distributed Operating System – (CS50114)	Mobile Computing – (CS52118)


ACOE 12/18


Principal

Copy to the:

1. Chairman's Office/Principal's Office/Dean PG&CD/Dean Academic/All concerned HOD's/ DSW/ DSW Office/Notice Boards.
2. PRO with a request to display it in college website immediately.