

T. E. SEM V (INSTRUMENTATION ENGG) FIRST HALF OF 2020 OF R-2007 SCHEME OF SYLLABUS

01. CONTROL SYSTEM COMPONENTS      02. SIGNALS & SYSTEMS      03. MICROPROCESSOR & APPLICATIONS  
04. COMMUNICATIONS SYSTEMS      05. SIGNAL CONDITIONING CIRCUIT DESIGN      06. ENVIRONMENT STUDIES  
07. APPLICATION SOFTWARE PRACTICE-II



- SIGNALS & SYSTEMS OF R - 2007 IS EQUIVALENT TO SIGNALS & SYSTEMS (Sem V) R-2012 as per Mumbai University Circular No.UG/244 of 2017 dt 17.10.2017

Exam Seat No.	Candidate Name	01			02			03			04		05				06		07		TOTAL	RESULT
		TH	TW	OR	TH	TW	--	TH	TW	OR	TH	TW	TH	TW	OR	PR	PR	TH	TW	OR		
		Max Marks	Min Marks																			
		100	25	25	100	25	--	100	25	25	100	25	100	25	25	25	50	25	25		850	
		40	10	10	40	10	--	40	10	10	40	10	40	10	10	10	20	10	10			
71531	GUJRATHI VINAYAK LINGUSA USHA	41+	18+	15+	16F	12+	--	44+	18+	15+	40+	16+	40+	16+	20+	16+	20+	18+	14+	16+	395	FAIL

@-0.5042, 0.5043, \*-0.5045, / - FEMALE, \$- External Student, + - Carry Forward, AB - Absent, E- Exmption in the head, RS4 - Sem 4 not clear, ADC - Admission Cancelled, TH- Theory, TW- Term work,, OR- Oral, PR - Practical, POR - Practical & Oral, RLE- Lower Sem Not Clear, RS-3 - Sem III Not Clear, PPR- Pass Previously in revaluation

PREPARED BY

Date : 16.10.2020

ENTERED BY

CHECKED BY

DR. M. J. LENGARE  
PRINCIPAL  
Konkan Gyanpeeth  
College of Engineering  
Karjat - 410 201