

UNIVERSITY OF MUMBAI
S.S.P.M.'S COLLEGE OF ENGINEERING, KANKVALI, SINDHUDURG
STATEMENT OF MARKS FOR TE ELECTRONICS AND TELECOMMUNICATION ENGINEERING SEM - 6 (CBSGS TO CBCGS) HELD IN DEC 2021(2ND HALF)

SEAT NO	NAME	-----> COURSE-I <----->		-----> COURSE-II <----->		-----> COURSE-III <----->		-----> COURSE-IV <----->				TOTAL MARKS OUT OF 800
		THEORY	80/32 20/08 100 C G GP C*GP	80/32 20/08 100 C G GP C*GP	80/32 20/08 100 C G GP C*GP	80/32 20/08 100 C G GP C*GP	80/32 20/08 100 C G GP C*GP	80/32 20/08 100 C G GP C*GP	80/32 20/08 100 C G GP C*GP	80/32 20/08 100 C G GP C*GP		
			-----> COURSE-V <----->		-----> COURSE-VI <----->							
	CENTRE	THEORY	80/32 20/08 100 C G GP C*GP	80/32 20/08 100 C G GP C*GP	80/32 20/08 100 C G GP C*GP	80/32 20/08 100 C G GP C*GP	80/32 20/08 100 C G GP C*GP	80/32 20/08 100 C G GP C*GP	80/32 20/08 100 C G GP C*GP	80/32 20/08 100 C G GP C*GP		
	TERMWORK/PRACTICAL/ORAL		-----> COURSE-VII <----->		-----> COURSE-VIII <----->		-----> COURSE-IX <----->		-----> COURSE-X <----->			
			25/10 25/10 50 C G GP C*GP	25/10 25/10 50 C G GP C*GP	25/10 25/10 50 C G GP C*GP	25/10 25/10 50 C G GP C*GP	25/10 25/10 50 C G GP C*GP	25/10 25/10 50 C G GP C*GP	25/10 25/10 50 C G GP C*GP	25/10 25/10 50 C G GP C*GP		ΣC ΣCG GPA

COURSE I : (ETC601) DIGITAL COMMUNICATION COURSE III : (ETC603) COMPUTER COMMUNICATION & TELECOM NETWORKS COURSE V : (ETC605) OPERATING SYSTEMS COURSE VII : (ETL601) DISCRETE TIME SIGNAL PROCESSING LABORATORY COURSE IX : (ETL603) COMMUNICATION ENGINEERING LABORATORY IV	COURSE II : (ECC504) DISCRETE TIME SIGNAL PROCESSING COURSE IV : (ETC604) TELEVISION ENGINEERING COURSE VI : (ETC606) VLSI DESIGN COURSE VIII : (ETL602) COMMUNICATION ENGINEERING LABORATORY III COURSE X : (ETL604) MINI PROJECT II
---	---

26014001	PARAB GOVINDA SHIVRAM	35+(P)	09+(E)	44	4 P	4	16		32 (P)	08+(P)	40	4 P	4	16		32+(P)	10+(D)	42	4 P	4	16		32+(P)	08+(P)	40	4 P	4	16		PASS	369	
		35+(P)	08+(P)	43	4 P	4	16		40+(D)	08+(P)	48	4 E	5	20																		
		10+(P)	18+(B)	28	1 D	6	6		15+(C)	11+(P)	26	1 D	6	6		10+(P)	16+(C)	26	1 D	6	6		17+(C)	15+(C)	32	1 C	7	7		28	125	4.46

AB-Absent, /-Female, #- .229, @-0.5042, *-0.5045, F-Head of Failuar, PPR-Passed Previously, +-Marks Carried, E-Exemption in Head, Null-No Marks in TW, ADC-Admission Cancelled, RR-Reserved, --:Fails in Theory or Practical, RPV-Provisional, G-Grade, GP-Grade Points, C-Credits, ΣCG:Sum of Product of Credits & Grades, ΣC:Sum of Credit Point, GPA:ΣCG/ΣC.
(Ref- University Circular No. UG/01 of 2021 Dated 10th May,2021)
(Equivalence/alternate subjects for Rev.2012 to Rev.2016)

SUBJECT:-
DTSP -DISCRETE TIME SIGNAL PROCESSING(ETC602)(Rev.2012-Sem-VI)-DISCRETE TIME SIGNAL PROCESSING(ECC504)(Rev.2016-Sem-V) ,

Marks	: >=80	>=75 and <80	>=70 and <75	>=60 and <70	>=50 and <60	>=45 and <50	>=40 and <45	<40
Grade	: 0	A	B	C	D	E	P	F
Grade Point	: 10	9	8	7	6	5	4	0

ENTERED BY

CHECKED BY

READ BY



PRINCIPAL
S.S.P.M.'S College of Engg.
A/p. Harkul Budruk, Tal. Kankavli,
Dist. Sindhudurg - 416 602

PAGE - 1



Assistant Registrar
(Examination)

R. S. Patil
11/2/2022