

THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Autonomous College Affiliated to University of Mambai

Approved by All India Council for Technical Education (AICTE) and Government of Maharashtra (GoM)

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20 Amongst Top 200 Colleges in the Country, Ranked 193" in NURF India Ranking 2019 in Engineering College category • 130 9001: 2013 Cortified • Inspirance According by Waterman Society Country (NUR), New Delhi

REPORT DATE : 20/10/2020.

OFFICE REGISTER FOR THIRD YEAR SEMESTER V (REVISED TO CBSGS) [BRANCH - ELECTRONICS AND TELECOMMUNICATION ENGINEERING] EXAMINATION HELD IN MAY 2020.

SEAT NAME OF THE NO. CANDIDATE		TH I		IA	PP1 A TW P&		PP2 &O TH IA		TH	PP3		PP4 TH IA		TH	PP5 IA	PP6 TW		PP7 PP		P&O	PP9 &O TW		PP10 P&O TH		SEM V	RESULT
		MAX	80	20	25	25	80	20	80	20	25	80	20	80	20	50	25	25	25	25	25	25	80	80		
		MIN	32	8	10	10	32	8	32	8	10	32	8	32	8	20	10	10	10	10	10	10	32	32		
PP1 MICROI APPLIC	PROCESSORS AND CATIONS	PP2 ANALOG COMMUNICATION		ON	PP3 RANDOM SIGNAL ANALYSIS			PP4 RF MODELING AND ANTENNAS		PP5 INTEGRATED CIRCUITS		PP6 BUSINESS COMMUNICATION AND ETHICS		PP7 COMMUNICATION ENGINEERING LABORATORY I			PP8 COMMUNICATION ENGINEERING LABORATORY II			PP9 MINI PROJEC I		PP10 T MICROPROCESSOF PERIPHERALS (S		RS & SEM IV)	PP11 SIGNALS AND SYSTEMS (SEM IV)	
57001	BAJAJ RIYA RAJESH KALPANA								32+														35E	24F	91/240	F
57002	PANDEY DEEPAK UDAY NILU								37									strate state	444		-		***	THE LIFE	37/80	Р

NOTE: Circular No. UG/244 of 2017-2018 dated 17th October, 2017

#:0.229;@:0.5042,0.5043;*:0.5045;+:MARKS CARRIED; /:FEMALE; AA:ABSENT; --:NOT APPLICABLE; P:PASS CLASS: F:FAIL; EX:EXMP CAN BE CLAIMED; NULL:NULL & VOID AS NO MARKS IN T.W.; RCC:0.5050; RR:RESERVED; ADC:ADMN CANCELLED; RLE:LOWER EXAM NOT CLEARED; PPR:PASSED PREVIOUSLY

READ BY

CONTROLLER OF EXAMINATIONS

PRINCIPAL THAKUR COLLEGE OF ENG. & TECH Shyam Narayan Road, Thakur Village, Kandivali (E), Mumbai - 400 101.

Kandivali (E) Mumbai-101

Page 1 Of 1