



THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY
 (Approved by AICTE, Govt of Maharashtra, Affiliated to University of Mumbai)
 Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore
 Programs Accredited by National Board of Accreditation (NBA), New Delhi

A - Block, Thakur Educational Campus,
 Shivajinagar, Thakur Road, Thakur Village,
 Kandivli (E), Mumbai - 400 101
 Tel : 022 8000 7800 / 8100 / 8102
 Fax : 022 8000 7800
 Email : info@thakur.edu.in
 Website : www.thakur.edu.in * www.thakurcollege.edu.in



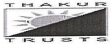
REPORT DATE : 30/06/2018
 OFFICE REGISTER FOR THIRD YEAR SEMESTER V (CREDIT BASED GRADING SYSTEM) (BRANCH - ELECTRONICS ENGINEERING) EXAMINATION HELD IN MAY 2018 HELD BY THE COLLEGE ON BEHALF OF THE UNIVERSITY

Seat No.	Name	THEORY	COURSE-I		COURSE-II		COURSE-III		COURSE-IV		COURSE-V		COURSE-VI		ΣC	ΣCG	GPA	Result																	
			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	
		25/10	25/10	C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>50/20</td> <td>C <td>GP <td>C*GP</td> </td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td>	G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>50/20</td> <td>C <td>GP <td>C*GP</td> </td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td>	GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>50/20</td> <td>C <td>GP <td>C*GP</td> </td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td>	C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>50/20</td> <td>C <td>GP <td>C*GP</td> </td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td>	25/10	25/10	C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>50/20</td> <td>C <td>GP <td>C*GP</td> </td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td>	G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>50/20</td> <td>C <td>GP <td>C*GP</td> </td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td>	GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>50/20</td> <td>C <td>GP <td>C*GP</td> </td></td></td></td></td></td></td></td></td></td></td></td></td></td></td>	C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>50/20</td> <td>C <td>GP <td>C*GP</td> </td></td></td></td></td></td></td></td></td></td></td></td></td></td>	25/10	25/10	C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>50/20</td> <td>C <td>GP <td>C*GP</td> </td></td></td></td></td></td></td></td></td></td></td></td></td>	G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>50/20</td> <td>C <td>GP <td>C*GP</td> </td></td></td></td></td></td></td></td></td></td></td></td>	GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>50/20</td> <td>C <td>GP <td>C*GP</td> </td></td></td></td></td></td></td></td></td></td></td>	C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>50/20</td> <td>C <td>GP <td>C*GP</td> </td></td></td></td></td></td></td></td></td></td>	25/10	25/10	C <td>G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>50/20</td> <td>C <td>GP <td>C*GP</td> </td></td></td></td></td></td></td></td></td>	G <td>GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>50/20</td> <td>C <td>GP <td>C*GP</td> </td></td></td></td></td></td></td></td>	GP <td>C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>50/20</td> <td>C <td>GP <td>C*GP</td> </td></td></td></td></td></td></td>	C*GP <td>25/10</td> <td>25/10</td> <td>C <td>G <td>GP <td>C*GP <td>50/20</td> <td>C <td>GP <td>C*GP</td> </td></td></td></td></td></td>	25/10	25/10	C <td>G <td>GP <td>C*GP <td>50/20</td> <td>C <td>GP <td>C*GP</td> </td></td></td></td></td>	G <td>GP <td>C*GP <td>50/20</td> <td>C <td>GP <td>C*GP</td> </td></td></td></td>	GP <td>C*GP <td>50/20</td> <td>C <td>GP <td>C*GP</td> </td></td></td>	C*GP <td>50/20</td> <td>C <td>GP <td>C*GP</td> </td></td>	50/20	C <td>GP <td>C*GP</td> </td>	GP <td>C*GP</td>	C*GP
COURSE I : MICROCONTROLLERS AND APPLICATIONS										COURSE II : DESIGN WITH LINEAR INTEGRATED CIRCUITS																									
COURSE III : ELECTROMAGNETIC ENGINEERING										COURSE IV : SIGNALS AND SYSTEMS																									
COURSE V : DIGITAL COMMUNICATION										COURSE VI : BUSINESS COMMUNICATION AND ETHICS																									
COURSE VII : MINI PROJECT I																																			
54001	GUPTA SAURABH SANTOSH SANDHYA	37 E 11+D 48 4 E 5 20 16+C 16+C 32 1 C 7 7	32+ P 8+ P 40 4 P 4 16 18+ B 16+ C 34 1 C 7 7	37+ E 13+ C 50 4 D 6 24 15+ C 16+ C 31 2 C 7 14	35+ P 9+ E 44 4 P 4 16 20+ O 1 10 10	32+ P 8+ P 40 4 P 4 16 18+ B 21+ O 39 1 A 9 9	41+ O 2 10 20	28	159	5.68	P																								
54002	PANDEY SUYASH KRISHNA SUMAN	38+E 12+C 50 4 D 6 24 20+O 20+O 40 1 O 10 10	33+ P 10+ D 43 4 P 4 16 22+ O 14+ D 36 1 B 8 8	41+ D 18+ O 59 4 D 6 24 16+ C 18+ B 34 2 C 7 14	34E P 9+ E 43 4 P 4 16 22+ O 1 10 10	22F F 9+ E - - - - 23+ O 19+A 42 1 O 10 10	41+ O 2 10 20	24	152	-	F																								
54003	RAO ADITYA MURLIDHAR LEENA	32+P 12+C 44 4 P 4 16 21+O 20+O 41 1 O 10 10	35+ P 10+ D 45 4 E 5 20 21+ O 14+ D 35 1 B 8 8	41+ D 15+ A 56 4 D 6 24 19+ A 23+ O 42 2 O 10 20	40+ D 13+C 53 4 D 6 24 23+ O 1 10 10	32 P 8+ P 40 4 P 4 16 21+ O 18+B 39 1 A 9 9	42+ O 2 10 20	28	177	6.32	P																								
54004	SAWANT YASH RAVINDRA REEMA	32+P 10+D 42 4 P 4 16 12+E 13+D 25 1 D 6 6	45+ D 11+ D 56 4 D 6 24 18+ B 12+ E 30 1 C 7 7	41+ D 13+ C 54 4 D 6 24 18+ B 20+ O 38 2 A 9 18	3F F 8+ P - - - - 13+ D 1 6 6	41+ D 8+ P 49 4 E 5 20 20+ O 17+ C 37 1 B 8 8	36+ B 2 8 16	24	145	-	F																								
54005	SHAH AMAN AMIT MANISHA	32+P 12+C 44 4 P 4 16 20+O 20+O 40 1 O 10 10	32+ P 15+ A 47 4 E 5 20 24+ O 15+ C 39 1 A 9 9	39+ E 11+ D 50 4 D 6 24 24+ O 18+ B 42 2 O 10 20	12F F 10+D - - - - 21+ O 1 10 10	32+ P 10+D 42 4 P 4 16 23+ O 17+ C 40 1 O 10 10	34+ C 2 7 14	24	149	-	F																								
54006	SHUKLA ANAND DIWAKAR MANJU	32+P 11+D 43 4 P 4 16 15+C 12+E 27 1 D 6 6	35+ P 8+ P 43 4 P 4 16 16+ C 12+ E 28 1 D 6 6	37+ E 10+ D 47 4 E 5 20 15+ C 16+ C 31 2 C 7 14	0F F 8+ P - - - - 17+ C 1 7 7	38+ E 8+ P 46 4 E 5 20 14+ D 17+ C 31 1 C 7 7	39+ A 2 9 18	24	130	-	F																								
54007	SINGH RAVISHEK YOGENDRAPRATAP SUNITA	32+P 8+ P 40 4 P 4 16 20+O 19+A 39 1 A 9 9	34+ P 11+ D 45 4 E 5 20 21+ O 16+ C 37 1 B 8 8	40+ D 18+ O 58 4 D 6 24 19+ A 21+ O 40 2 O 10 20	39+ E 10+D 49 4 E 5 20 22+ O 1 10 10	35 P 8+ P 43 4 P 4 16 23+ O 19+A 42 1 O 10 10	37+ B 2 8 16	28	169	6.04	P																								
54008	SINGH SHUBHAM GAYAPRASAD HEERAWATI	32+P 9+ E 41 4 P 4 16 15+C 12+E 27 1 D 6 6	32+ P 09 E 41 4 P 4 16 11+ P 10+ P 21 1 P 4 4	49+ C 11+ D 60 4 C 7 28 17+ C 16+ C 33 2 C 7 14	34+ P 8+ P 42 4 P 4 16 20+ O 1 10 10	32+ P 8+ P 40 4 P 4 16 17+ C 17+ C 34 1 C 7 7	41+ O 2 10 20	28	153	5.46	P																								
54009	SINGH SURAJ YOGESH PUSHPA	33+P 8+ P 41 4 P 4 16 10+P 14+D 24 1 E 5 5	43+ D 12+ C 55 4 D 6 24 16+ C 16+ C 32 1 C 7 7	32+ P 9+ E 41 4 P 4 16 15+ C 15+ C 30 2 C 7 14	32 P 10+D 42 4 P 4 16 16+ C 1 7 7	32+ P 8+ P 40 4 P 4 16 12+ E 13+D 25 1 D 6 6	26+ D 2 6 12	28	139	4.96	P																								

/ - FEMALE, # - O.229, @ - O.5042, * - O.5045, R - 8566, ADC - ADMISSION CANCELLED, RR - RESERVED, - : FAILS IN THEORY OR ORAL OR PRACTICAL, RPV - PROVISIONAL, RCC - O.5050, A ABS - ABSENT, F - FAILS, P - PASSES, NULL - NULL & VOID
 G : GRADE GP : GRADE POINTS C : CREDITS CP : CREDIT POINTS ΣCG : SUM OF PRODUCT OF CREDITS & GRADES ΣC : SUM OF CREDIT POINTS GPA : ΣCG / ΣC
 MARKS : >=80 >=75 AND <80 >=70 AND <75 >=60 AND <70 >=50 AND <60 >=45 AND <50 >=40 AND <45 <40
 GRADE : O A B C D E P F
 GRADE POINT : 10 9 8 7 6 5 4 0

PREPARED BY: [Signature]
 READ BY: [Signature]
 CHECKED BY: [Signature]
 IN-CHARGE EXAMINATIONS: [Signature]
 PRINCIPAL: [Signature]
 THAKUR COLLEGE OF ENG. & TECH
 Shyam Narayan Road, Thakur Village,
 Kandivli (E), Mumbai-400 101.





THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, Govt of Maharashtra, & Affiliated to University of Mumbai
Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore
Programs Accredited by National Board of Accreditation (NBA), New Delhi

A - Block, Thakur Educational Campus,
Shyam Narayan Road, Thakur Village,
Kandivli (E), Mumbai - 400 103
Tel : 2548 8500 / 2548 78107
Fax : 2548 1870
Email : hr@thakurcollege.edu.in
Website : www.thakurcollege.edu.in / www.thakureducation.org



REPORT DATE : 30/06/2018

OFFICE REGISTER FOR SECOND YEAR SEMESTER III (CREDIT BASED GRADING SYSTEM) (BRANCH - ELECTRONICS ENGINEERING) EXAMINATION HELD IN MAY 2018 HELD BY THE COLLEGE ON BEHALF OF THE UNIVERSITY

Seat No.	Name	THEORY	COURSE-I	COURSE-II	COURSE-III	COURSE-IV	COURSE-V	ΣC	ΣCG	GPA	Result	
		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					
		TW/OR/PR	COURSE-I	COURSE-II	COURSE-III	COURSE-IV	COURSE-VII					
		25/10	C GP C*GP	25/10 50/20 C G GP C*GP	25/10 50/20 C G GP C*GP	25/10 50/20 C G GP C*GP	25/10 50/20 C G GP C*GP					
		COURSE I : APPLIED MATHEMATICS III				COURSE II : ELECTRONIC DEVICES						
		COURSE III : DIGITAL CIRCUITS AND DESIGN				COURSE IV : CIRCUIT THEORY						
		COURSE V : ELECTRONIC INSTRUMENTS AND MEASUREMENTS				COURSE VI : CIRCUIT THEORY AND MEASUREMENT LABORATORY						
		COURSE VII : OBJECT ORIENTED PROGRAMMING LABORATORY										
34001	ARORA NIRMIT HARBANS ALKA	AB F 8+ P - - - - - 17+C 1 7 7	32+ P 8+ P 40 4 P 4 16 14+ D 25+ D 39 1 D 6 6	32+ P 8+ P 40 4 P 4 16 13+ D 22+ P 35 1 E 5 5	2F F 8+ P - - - - - 21+ O 28+ D 49 1 C 7 7	20F 8+ P - - - - - 12+ E 1 5 5	32+ P 8+ P 40 4 P 4 16 20+ O 30+ C 50 2 C 7 14	14	71	-	F	
34002	SANADI RISHABH ATULKUMAR SMITA	AB F 8+ P - - - - - 16+C 1 7 7	32+ P 8+ P 40 4 P 4 16 13+ D 22+ P 35 1 E 5 5	32+ P 8+ P 40 4 P 4 16 19+ A 21+ P 40 1 D 6 6	3F F 8+ P - - - - - 11+ P 1 4 4	40+ D 17+ O 57 4 D 6 24 11+ P 1 4 4	37+ E 8+ P 45 4 E 5 20 15+ C 20+ P 35 2 E 5 10	18	92	-	F	
34003	SHETTY ADVVAITH ANIL BAVITA	32+ P 8+ P 40 4 P 4 16 17+C 1 7 7	33+ P 8+ P 41 4 P 4 16 13+ D 20+ P 33 1 P 4 4	32+ P 8+ P 40 4 P 4 16 20+ O 21+ P 41 1 D 6 6	43+ D 14+ B 57 4 D 6 24 11+ P 1 4 4	37+ E 8+ P 45 4 E 5 20 17+ C 20+ P 37 2 E 5 10	26	123	4.73	P		
34004	TIWARI SACHIN PRABHAKAR MITHILESH	38 E 8+ P 46 4 E 5 20 19+A 1 9 9	32+ P 10+ D 42 4 P 4 16 19+ A 26+ D 45 1 C 7 7	35+ P 8+ P 43 4 P 4 16 19+ A 21+ P 40 1 D 6 6	35+ P 14+ B 49 4 E 5 20 22+ O 1 10 10	52+ C 13+ C 65 4 C 7 28 21+ O 32+ C 53 2 B 8 16	26	148	5.69	P		
34005	/BIYALA SHRUTI SUSHIL RENU	32 P 8+ P 40 4 P 4 16 18+B 1 8 8	32+ P 11+ D 43 4 P 4 16 21+ O 38+ A 59 1 A 9 9	32+ P 8+ P 40 4 P 4 16 23+ O 24+ E 47 1 C 7 7	32+ P 18+ O 50 4 D 6 24 21+ O 1 10 10	34+ P 12+ C 46 4 E 5 20 17+ C 42+ O 59 2 A 9 18	26	144	5.54	P		



Assistant Registrar (Examination)
30/6/18

/ - FEMALE, # - O.229, @ - O.5042, * - O.5045, R - 8566, ADC - ADMISSION CANCELLED, RR - RESERVED, - : FAILS IN THEORY OR ORAL OR PRACTICAL, RPV - PROVISIONAL, RCC - O.5050, A ABS - ABSENT, F - FAILS, P - PASSES, NULL - NULL & VOID
 G : GRADE GP : GRADE POINTS C : CREDITS CP : CREDIT POINTS ΣCG : SUM OF PRODUCT OF CREDITS & GRADES ΣC : SUM OF CREDIT POINTS GPA : ΣCG / ΣC
 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

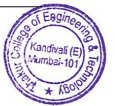
PREPARED BY

READ BY

CHECKED BY

IN-CHARGE EXAMINATIONS

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





THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by NAAC 'A' Grade in Maharashtra & Approved in India by Ministry of Education, Government of India. Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore. Programmes Accredited by National Board of Technical Education (NBTE), New Delhi.

A. Block, Thakur Education Centre, Chhatrapati Shivaji Maharaj Thakur Village, Kandivli (E), Mumbai - 400 101. Tel: 2242 1300 Fax: 2242 1302 Email: info@thakurcollege.edu.in Website: www.thakurcollege.edu.in



REPORT DATE : 30/06/2018

OFFICE REGISTER FOR SECOND YEAR SEMESTER III (CHOICE BASED CREDIT GRADING SYSTEM) (BRANCH - ELECTRONICS ENGINEERING) EXAMINATION HELD IN MAY 2018 HELD BY THE COLLEGE ON BEHALF OF THE UNIVERSITY

Table with columns: Seat No., Name, THEORY, COURSE-I, COURSE-II, COURSE-III, COURSE-IV, COURSE-V, COURSE-VI, COURSE-VII, ΣC, ΣCG, GPA, Result.

COURSE I : APPLIED MATHEMATICS III COURSE II : ELECTRONIC DEVICES AND CIRCUITS I
COURSE III : DIGITAL CIRCUIT DESIGN COURSE IV : ELECTRICAL NETWORK ANALYSIS AND SYNTHESIS
COURSE V : ELECTRONIC INSTRUMENTS AND MEASUREMENTS COURSE VI : ELECTRICAL NETWORK AND MEASUREMENT LABORATORY
COURSE VII : OBJECT ORIENTED PROGRAMMING METHODOLOGY LABORATORY

Main examination results table with columns for Seat No., Name, and grades for various courses (COURSE-I to COURSE-VII).

/ - FEMALE, # - O.229, @ - O.5042, * - O.5045, R - 8566, ADC - ADMISSION CANCELLED, RR - RESERVED, - : FAILS IN THEORY OR ORAL OR PRACTICAL, RPV - PROVISIONAL, RCC - O.5050, A ABS - ABSENT, F - FAILS, P - PASSES, NULL - NULL & VOID
G : GRADE GP : GRADE POINTS C : CREDITS CP : CREDIT POINTS ΣCG : SUM OF PRODUCT OF CREDITS & GRADES ΣC : SUM OF CREDIT POINTS GPA : ΣCG / ΣC

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

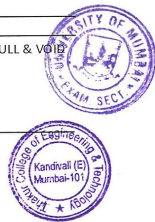
PREPARED BY

READ BY

CHECKED BY

IN-CHARGE EXAMINATIONS

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





THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, Dept. of Maharashtra, Mumbai. Approved by UGC, New Delhi. Approved by National Board of Accreditation (NBA), Bangalore. Approved by National Board of Technical Education (NBTE), New Delhi.

A. State, Thakur Educational Centre, Shyam Nagar, Thakur Village, Kandivli (E), Mumbai - 400 101



REPORT DATE : 30/06/2018 OFFICE REGISTER FOR SECOND YEAR SEMESTER III (CHOICE BASED CREDIT GRADING SYSTEM) (BRANCH - ELECTRONICS ENGINEERING) EXAMINATION HELD IN MAY 2018 HELD BY THE COLLEGE ON BEHALF OF THE UNIVERSITY

Table with columns: Seat No., Name, THEORY, COURSE-I, COURSE-II, COURSE-III, COURSE-IV, COURSE-V, COURSE-VI, COURSE-VII, ΣC, ΣCG, GPA, Result. Includes student details for WAGLE YASHODHAN and SHANBHAG DEVIDUTT.

COURSE I : APPLIED MATHEMATICS III COURSE II : ELECTRONIC DEVICES AND CIRCUITS I COURSE III : DIGITAL CIRCUIT DESIGN COURSE IV : ELECTRICAL NETWORK ANALYSIS AND SYNTHESIS COURSE V : ELECTRONIC INSTRUMENTS AND MEASUREMENTS COURSE VI : ELECTRICAL NETWORK AND MEASUREMENT LABORATORY COURSE VII : OBJECT ORIENTED PROGRAMMING METHODOLOGY LABORATORY



Assistant Registrar (Examination) with signature and date 21/7/18

/ - FEMALE, # - O.229, @ - O.5042, * - O.5045, R - 8566, ADC - ADMISSION CANCELLED, RR - RESERVED, - : FAILS IN THEORY OR ORAL OR PRACTICAL, RPV - PROVISIONAL, RCC - O.5050, A ABS - ABSENT, F - FAILS, P - PASSES, NULL - NULL & VOID

PREPARED BY, READ BY, CHECKED BY, IN-CHARGE EXAMINATIONS with signatures

PRINCIPAL THAKUR COLLEGE OF ENGINEERING & TECH Shyam Nagar Road, Thakur Village, Kandivli (E), Mumbai-400 101.

