| UNIVERSITY OF MUMBAI Page No.: 1 OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VII) (CHOICE BASED) EXAMINATION HELD IN JU COLLEGE/CENTRE NAME:55:CRCE RESULT DATE:- 20  |                                 |               |
|---|---------------------------------|---------------|
| SEAT_NO NAME  <   | C G GP C*GP<br>><br>C G GP C*GP |               |
| 1.ELX701 INSTRUMENTATION SYSTEM DESIGN 2.ELX702 POWER ELECTRONICS 3.ELX703 DIGITAL SIGNAL PROCESSING 4.ELXDLO703X: DEPARTMENT LEVEL OPTIONAL COURSE- 5.ILO701X: INSTITUTE LEVEL OPTIONAL COURSE-I 6.ELXL704 PROJECT - I   | III                             |               |
| (DEPT.ELEC. :7:EXLDL07034:INTEGRATED CIRCUIT TECHNOLOGY) (INST.ELEC. :10:IL07013 :MANAGEMENT 11275001 CHAHANDE SUMEET LAXMAN SHEELA   | INFORMATION SYSTEM)             |               |
| 45+(D )15+(A ) 60 4 C 7 28 15+(C)20+(O) 35 1 B 8 8 38+(E ) 9+(E ) 47 4 E 5 20 12+(E) 17+(C) 29  | 1 D 6 6                         | P             |
| 40+(D ) 8 (P ) 48 4 E 5 20 10+(P)13 (D) 23 1 E 5 5 35+(P )13+(C ) 48 4 E 5 20 15+(C) 14+(D) 29 51+(C )12+(C ) 63 3 C 7 21  30+(C) 62  Total Marks obtained 444/800  | 3 C 7 21                        |               |
|   | 26 155 5.96<br>                 |               |
| /- FEMALE, #-0.229,@- 0.5042,P!- PASSED AS PER R-8566,@- 0.5044,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RE FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- N G:grade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits & grades äC:sum of credit points GPA: äCG /äC | ULL & VOID                      |               |
| MARKS : >=80  | >=40 and < 45                   | <40<br>F<br>0 |

UNIVERSITY OF MUMBAI Page No.: 2
OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021

| OFFICE REGISTER FOR THE B.E. (ELECTRONIC COLLEGE/CENTRE NAME :126:SAKEC  |  | ASED) EXAMINATION HELD IN JUNE 2021 RESULT DATE :- 20TH JULY, 2021.                  |
|--|--|--|
| SEAT_NO NAME   |  |  |
| 80/32 20/08 100 C G GP C*GP 25/10 25/10 < Course III   | 50 C G GP C*GP 80/32 20/08 100 C   | G GP C*GP 25/10 25/10 50 C G GP C*GP   |
| 80/32 20/08 100 C G GP C*GP 25/10 25/10 < Course V   | 50 C G GP C*GP 80/32 20/08 100 C   | G GP C*GP 25/10 25/10 50 C G GP C*GP   |
| 80/32 20/08 100 C G GP C*GP  | 50/20 50/20 100 C  |  |
| 1.ELX701 INSTRUMENTATION SYSTEM DESIGN 3.ELX703 DIGITAL SIGNAL PROCESSING 5.ILO701X: INSTITUTE LEVEL OPTIONAL COURSE-I   | 2.ELX702 POWER I<br>4.ELXDLO703X: DEPARS<br>6.ELXL704 PROJECT              | ELECTRONICS  |
|  |  | C.:10:ILO7013 :MANAGEMENT INFORMATION SYSTEM)  |
| 32+(P)13+(C) 45 4 E 5 20 19+(A)19+(A)  | 38 1 A 9 9 43+(D) 8 (P) 51 4   | D 6 24 11+(P) 13+(D) 24 1 E 5 5 P  |
| 43+(D )11+(D ) 54 4 D 6 24 17+(C)18+(B) 55+(C )18+(O ) 73 3 B 8 24   | į , , , , , ,  | C 7 28 13+(D) 14+(D) 27 1 D 6 6<br>40+(O) 40+(O) 80 3 O 10 30<br>cs obtained 493/800 |
|  |  | 26 178 6.85  |
| (DEPT.ELEC. :7:EXLDLO7034:INTEGRATED CIRCUIT<br>11275003 NIGHOT KALIDAS KISAN SUNITA   | TECHNOLOGY) (INST.ELE  | C. :10:ILO7013 :MANAGEMENT INFORMATION SYSTEM)                                       |
| 40+(D)12 (C) 52 4 D 6 24 15+(C)15+(C)  | 30 1 C 7 7   34+(P) 8+(P) 42 4   | P 4 16 10+(P) 15 (C) 25 1 D 6 6 P  |
| 51+(C) 8+(P) 59 4 D 6 24 17+(C)18+(B)<br>47+(D)17+(O) 64 3 C 7 21  |  |  |
|  |  | 26 159 6.12  |
| /- FEMALE, #-0.229,@- 0.5042,P!- PASSED AS F<br>FAILS IN THEORY OR PRACTICAL, RPV- PROVI<br>G:grade GP:gradepoints C:credits CP:credit<br>ac:sum of credit points GPA: acg /ac | ER R-8566,@- 0.5044,* - 0.5045,ADC-<br>SIONAL, RCC-0.5050, A.ABS-ABSENT, 1 | F- FAILS, P- PASSES, NULL- NULL & VOID   |
| MARKS : >=80 >=75 and <80 >=70   |  | and <60 $\Rightarrow$ =45 and <50 $\Rightarrow$ =40 and < 45 <40 D                   |
| GRADE : 0 A GRADE POINT : 10 9   | 8 7  | 6 5 4 0  |

\_\_\_\_\_\_

UNIVERSITY OF MUMBAI Page No.: 3
OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021

| COLLEGE/CENTRE  | FOR THE B.E. (ELECTRO NAME :428:DMCE  |   | , , , , , ,  | ,  | RESULT DATE :- 20  | TH JULY, 2021.                                   |               |
|---|---|---|--|--|--|--|---------------|
| SEAT_NO NAME  |   |   |  |  |  |  |               |
| 80/32 20/08 100 C   |   |   |  |  |  |  |               |
| 80/32 20/08 100 C   | G GP C*GP 25/10 25/   | 10 50 C G GP (  | *GP 80/32 20/08  | 100 C G GP C*GP  | 25/10 25/10 50   | C G GP C*GP                                      |               |
| 80/32 20/08 100 C   |   |   | 50/20 50/20  | 100 C G GP C*GP  |  |  |               |
| 1.ELX701 INSTRUME<br>3.ELX703 DIGITAL<br>5.ILO701X: INSTITUTE | ENTATION SYSTEM DESIG   | N<br>E-I  | 2.ELX702<br>4.ELXDLO703X:<br>6.ELXL704   | POWER ELECTRONICS<br>DEPARTMENT LEVEL<br>PROJECT - I                             | OPTIONAL COURSE-   | III  |               |
| (DEPT.ELEC. :5:EXLDLO<br>11275004 /CHILE ANAGE                | 07032:ADVANCE NETWORK   |   |  |  |  |  |               |
| 53+(C)20+(O) 73 4   | B 8 32   17+ (C) 18+ (B   | ) 35 1 B 8  | 8   43+(D ) 20+(O  | ) 63 4 C 7 28 I  | 18+(B) 16+(C) 34   | 1 C 7 7  | P             |
| 48+(C )20+(O ) 68 4<br>62+(A )18+(O ) 80 3                    |   |   | İ  |  | 25+(D) 35 (B) 60   |  |               |
|   |   |   |  |  |  | 26 191 7.35                                      |               |
|   | - 0.5042,P!- PASSED A  OR PRACTICAL, RPV- PR  nts C:credits CP:cr  nts GPA: äCG /äC  >=75 and <80 >  A  9 | S PER R-8566,@- OVISIONAL, RCC- edit points & =70 and <75 B 8 | - 0.5044,* - 0.50<br>-0.5050, A.ABS-AB<br>ACG:sum of product<br>>=60 and <70<br>C<br>7 | 45,ADC- ADMISSION<br>SENT, F- FAILS, F<br>t of credits & gr<br>>=50 and <60<br>D | CANCELLED, RR-RE - PASSES, NULL- N ades >=45 and <50 E 5 | SERVED,<br>ULL & VOID<br>>=40 and < 45<br>P<br>4 | <40<br>F<br>0 |

UNIVERSITY OF MUMBAI Page No.: 4
OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021

| COLLEGE/CENTRE NAME: 442:LTCE RESULT DATE: - 20TH JULY, 2021.   |
|---|
| EAT_NO NAME   |
| > Course I> (>   Course II>   Course II>   Course II>   Course II>   Course II>   Course II>   Course III>   Course III>   Course III   |
| 0/32 20/08 100 C G GP C*GP 25/10 25/10 50 C G GP C*GP 80/32 20/08 100 C G GP C*GP 25/10 25/10 50 C G GP C*GP  |
|   |
| .ELX701 INSTRUMENTATION SYSTEM DESIGN 2.ELX702 POWER ELECTRONICS .ELX703 DIGITAL SIGNAL PROCESSING 4.ELXDL0703X: DEPARTMENT LEVEL OPTIONAL COURSE-III .IL0701X: INSTITUTE LEVEL OPTIONAL COURSE-I 6.ELXL704 PROJECT - I   |
| DEPT.ELEC. :7:EXLDLO7034:INTEGRATED CIRCUIT TECHNOLOGY) (INST.ELEC. :13:ILO7016 :CYBER SECURITY AND LAWS) 1275005 /MHASKE AISHWARYA ANIL VANDANA  |
| 4+(P)11+(D) 45 4 E 5 20 14+(D)14+(D) 28 1 D 6 6 41 (D)10+(D) 51 4 D 6 24 12+(E) 11+(P) 23 1 E 5 5 P   |
| 6+(E)11+(D) 47 4 E 5 20 18+(B)16+(C) 34 1 C 7 7 33+(P) 9+(E) 42 4 P 4 16 14+(D) 13+(D) 27 1 D 6 6 2+(D)13+(C) 55 3 D 6 18  38+(A) 37+(B) 75 3 A 9 27 Total Marks obtained 427/800   |
| 26 149 5.73   |
| - FEMALE, #-0.229,0- 0.5042,P!- PASSED AS PER R-8566,0- 0.5044,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RESERVED, FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID :grade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits & grades C:sum of credit points GPA: äCG /äC  ARKS :>=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 >=40 and < 45 <40  RADE : O A B C D E P F RADE POINT: 10 9 8 7 6 5 4 0 |

UNIVERSITY OF MUMBAI Page No.: 5

| OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) COLLEGE/CENTRE NAME:532:ACE  | (SEM VII) (CHOICE BASED) EXAM   | RESULT DATE :- 20TH JULY, 2021. |
|---|---|---------------------------------|
| SEAT_NO NAME <  |   |                                 |
| 80/32 20/08 100 C G GP C*GP 25/10 25/10 50 C G GP C*G   | 9 80/32 20/08 100 C G GP C*G  | 25/10 25/10 50 C G GP C*GP      |
| <pre>&lt;&gt; 80/32 20/08 100 C G GP C*GP 25/10 25/10 50 C G GP C*G!</pre>  | 9 80/32 20/08 100 C G GP C*G  | 25/10 25/10 50 C G GP C*GP      |
| <> 80/32 20/08 100 C G GP C*GP  | 50/20 50/20 100 C G GP C*GI   | ë äC äCG GPA                    |
| 1.ELX701 INSTRUMENTATION SYSTEM DESIGN 3.ELX703 DIGITAL SIGNAL PROCESSING 5.ILO701X: INSTITUTE LEVEL OPTIONAL COURSE-I  | 2.ELX702 POWER ELECTRONIC<br>4.ELXDL0703X: DEPARTMENT LEVI<br>6.ELXL704 PROJECT - I | CS<br>EL OPTIONAL COURSE-III    |
| (DEPT.ELEC. :5:EXLDLO7032:ADVANCE NETWORKING TECHNOLOGIES) 11275006 /BRAHMANE TRUPTI ASHOK ASHA   |   |                                 |
| 38 (E )14+(B ) 52 4 D 6 24 19+(A)18+(B) 37 1 B 8 8  | 40 (D ) 8+(P ) 48 4 E 5 20  | ) 18+(B) 19+(A) 37 1 B 8 8 P    |
| 31 (P )15+(A ) 46 4 E 5 20 19+(A)19+(A) 38 1 A 9 9  | 34 (P )18+(O ) 52 4 D 6 24  | 1 18+(B) 19+(A) 37 1 B 8 8      |
| @1  | <br>  Total Marks obtaine   | 21+(P) 20+(P) 41 3 P 4 12       |
|   |   | 26 154 5.92                     |
| (DEPT.ELEC. :5:EXLDLO7032:ADVANCE NETWORKING TECHNOLOGIES) 11275007 YADAV HIMANSHU RAMDULAR SITARADEVI  |   |                                 |
| 40+(D)16+(O) 56 4 D 6 24 19+(A)18+(B) 37 1 B 8 8  | 67 (O)15+(A) 82 4 O 10 40   | ) 19+(A) 19+(A) 38 1 A 9 9 P    |
| 64+(O)18+(O) 82 4 O 10 40 20+(O)20+(O) 40 1 O 10 10 59+(B)20+(O) 79 3 A 9 27  |   | 22+(P) 21+(P) 43 3 P 4 12       |
|   | Total Marks obtaine   | 26 219 8.42                     |
|   |   |                                 |
| /- FEMALE, #-0.229,@- 0.5042,P!- PASSED AS PER R-8566,@- 0 FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.: G:grade GP:gradepoints C:credits CP:credit points äCG äC:sum of credit points GPA: äCG /äC | 5050, A.ABS-ABSENT, F- FAILS,   | P- PASSES, NULL- NULL & VOID    |
| MARKS : >=80 >=75 and <80 >=70 and <75 >= GRADE : O A B   |   | E P F                           |
| GRADE : 0 A B GRADE POINT : 10 9 8  | 7 6   | 5 4 0                           |

UNIVERSITY OF MUMBAI Page No.: 6
OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021

|   | FOR THE B.E. (ELECTRONICS ENGINEER NAME :534:VIT   |  |  |                                  |                 |          |
|---|--|--|--|----------------------------------|-----------------|----------|
| SEAT NO NAME  |  |  |  |                                  |                 |          |
| 30/32 20/08 100 C   | Course I   | C*GP 80/32 20/08                         | 100 C G GP C*GP                                      | 25/10 25/10 50                   | C G GP C*GP     |          |
| 0/32 20/08 100 C  | Course III   | C*GP 80/32 20/08                         | 100 C G GP C*GP                                      | 25/10 25/10 50                   | C G GP C*GP     |          |
| 0/32 20/08 100 C  | Course VG GP C*GP  | 50/20 50/20                              | 100 C G GP C*GP                                      |                                  | äC äCG GPA      |          |
| .ELX701 INSTRUM<br>B.ELX703 DIGITAL<br>B.ILO701X: INSTITUTE | ENTATION SYSTEM DESIGN<br>SIGNAL PROCESSING<br>LEVEL OPTIONAL COURSE-I   | 2.ELX702<br>4.ELXDLO703X:<br>6.ELXL704   | POWER ELECTRONICS<br>DEPARTMENT LEVEI<br>PROJECT - I | OPTIONAL COURSE-                 | III             |          |
|   | 07032:ADVANCE NETWORKING TECHNOLOG   |  |  |                                  |                 |          |
| 7+(B)19+(O) 76 4  | A 9 36 10+(P)11 (P) 21 1 P   | 4 4   34+(P ) 17+(O                      | ) 51 4 D 6 24  | 11+(P) 10+(P) 21                 | 1 P 4 4         | P        |
| 9+(0)17+(0) 86 4<br>4+(0)17+(0) 81 3                        | O 10 40 10+(P)12+(E) 22 1 P<br>O 10 30   | i  |  | 20+(P) 20+(P) 40                 |                 |          |
|   |  |  |  |                                  | 26 186 7.15     |          |
| DEPT.ELEC. :5:EXLDL<br>1275009 /WORLIKAR S                  | 07032:ADVANCE NETWORKING TECHNOLOG<br>IDDHI KIRAN VARSHA   | IES) (IN                                 | ST.ELEC. :13:ILO7                                    | 016 :CYBER SECU                  | URITY AND LAWS) |          |
| 5E(C)12E(C) 67 4  | C 7 28   A (F) 14E (D)   | 52E(C)18E(O                              | ) 70 4 B 8 32 I                                      | A (F) 18E(B)                     |                 | F        |
| 3E(D)10E(D) 53 4<br>1E(C)18E(O) 69 3                        | D 6 24 A (F)10E(P) C 7 21  | 45E(D )18E(O                             | ) 63 4 C 7 28  | A (F) 11E(P)<br>A (F) A (F)      |                 |          |
|   |  |  |  |                                  | 19 133          |          |
| /- FEMALE, #-0.229,@<br>FAILS IN THEORY Grade GP:gradepoi   | - 0.5042,P!- PASSED AS PER R-8566,<br>OR PRACTICAL, RPV- PROVISIONAL, RC<br>nts C:credits CP:credit points<br>nts GPA: äCG /äC | @- 0.5044,* - 0.50<br>C-0.5050, A.ABS-AB | <br>45,ADC- ADMISSION<br>SENT, F- FAILS, F           | CANCELLED, RR-REP-PASSES, NULL-N | SERVED,         |          |
| IARKS : >=80  | >=75 and <80 >=70 and <75  A  B  9  8  |  | >=50 and <60<br>D<br>6                               | E                                | P               | <40<br>F |

UNIVERSITY OF MUMBAI Page No.: 7
OFFICE REGISTER FOR THE B.E. (ELECTRONICS ENGINEERING) (SEM VII) (CHOICE BASED) EXAMINATION HELD IN JUNE 2021

| COLLEGE/CENTRE NAME:890:L.R.TIWARI RESULT DATE:- 201  | TH JULY, 2021. |
|---|----------------|
| SEAT_NO NAME <> <> <> <   |                |
| <pre><course i<="" td=""><td>C G GP C*GP</td></course></pre>  | C G GP C*GP    |
| Self32 20/08 100 C G GP C*GP 25/10 25/10 50 C G GP C*GP 80/32 20/08 100 C G GP C*GP 25/10 25/10 50  | C G GP C*GP    |
| 80/32 20/08 100 C G GP C*GP 50/20 50/20 100 C G GP C*GP   | äC äCG GPA     |
| 1.ELX701 INSTRUMENTATION SYSTEM DESIGN 2.ELX702 POWER ELECTRONICS 3.ELX703 DIGITAL SIGNAL PROCESSING 4.ELXDLO703X: DEPARTMENT LEVEL OPTIONAL COURSE-I 5.IL0701X: INSTITUTE LEVEL OPTIONAL COURSE-I 6.ELXL704 PROJECT - I  | III            |
| (DEPT.ELEC. :4:EXLDLO7031:NEURAL NETWORK AND FUZZY LOGIC) (INST.ELEC. :13:ILO7016 :CYBER SECUR 11275010 /JADHAV POOJA VILAS SAROJA  |                |
| 54 (C )10+(D ) 64 4 C 7 28 20+(O)20+(O) 40 1 O 10 10 40+(D )15+(A ) 55 4 D 6 24 24+(O) 22+(O) 46  | 1 O 10 10 P    |
| 52+(C )16+(O ) 68 4 C 7 28 19+(A)23+(O) 42 1 O 10 10 54+(C )12+(C ) 66 4 C 7 28 22+(O) 19+(A) 41 76+(O )17+(O ) 93 3 O 10 30  40+(O) 80 Total Marks obtained 595/800  |                |
| 10tal Marks Obtained 3937000  | 26 208 8.00    |
| /- FEMALE, #-0.229,@- 0.5042,Pl- PASSED AS PER R-8566,@- 0.5044,* - 0.5045,ADC- ADMISSION CANCELLED, RR-RES FAILS IN THEORY OR PRACTICAL, RPV- PROVISIONAL, RCC-0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NU G:grade GP:gradepoints C:credits CP:credit points äCG:sum of product of credits & grades äC:sum of credit points GPA: äCG /äC | SERVED,        |
| MARKS : >=80 >=75 and <80 >=70 and <75 >=60 and <70 >=50 and <60 >=45 and <50 GRADE : O A B C D E GRADE POINT : 10 9 8 7 6 5  | P F 4          |