PAGE: 1 OFFICE REGISTER FOR MASTER IN COMPUTER APPLICATION (SEM.V)(UPDATED)(CHOICE)(IDOL)(SECOND HALF 2022) EXAMINATION - APRIL 2023

| DATE : AUGUST 28,   |  |   | CENTRE :   |                                      |  |                     |                            | •                                   | , , , -  |  | , , ,   |              |                            |                            |                        |                           |  |                          |                           |               |                           |                |                      |                                |         |                      |       |                    |           |     |         |                        |               |      |
|---|--|---|--|--------------------------------------|--|---------------------|----------------------------|-------------------------------------|--|--|---------|--------------|----------------------------|----------------------------|------------------------|---------------------------|--|--------------------------|---------------------------|---------------|---------------------------|----------------|----------------------|--------------------------------|---------|----------------------|-------|--------------------|-----------|-----|---------|------------------------|---------------|------|
| SEAT NO NA  | AME<br>CENTRE  | CREDI<br>THEORY<br><<br>THEORY            | <<br>ITS T<br>80/36 20<br><<br>< CRE<br>80/36 20 | CHEORY 4<br>0/09 10<br>CO<br>EDITS 5 | COURSE-I<br>4<br>00 C G<br>DURSE-V -<br>THEORY 4<br>00 C G | GP C*               | GP 80<br>><                | T<br>1/36 20<br><br>CREI<br>5/11 25 | CHEORY (109 1) | OURSE-I<br>4<br>00 C<br>URSE-VI<br>AB-1 3<br>/23 c | G G G G | GP C         | ><br>C*GP<br>><br><br>C*GP | <<br>80/36<br>>            | THI 5 20/0 <           | EORY<br>09 1<br><br>25/11 | COURS<br>4<br>00 0<br>0<br>CREDI<br>50/2 | SE-II C G COURS ITS 23 c | GP<br>E-VII<br>LAB-2<br>G | C*<br><br>3 - | ><<br>*GP 8<br>><<br>C*GP | 0/36<br>       | THEO<br>20/0<br>COUR | CC<br>RY 4<br>9 100<br>SE<br>M | C -VIII | G G<br>S><br>PROJECT | : 2   | ><br>GP<br><br>c G | ·-><br>GP | C*( | GP äC   | TOT 28<br>RS<br>äCG GP | SLT<br>PA GRA | DE   |
| COU<br>COU  | JRSE I :MCA501<br>JRSE III:MCA503<br>JRSE VII :MCAL502                                 | :WIRELE<br>:USER E<br>:L-2 C              | ESS AND M<br>EXPERIENC<br>OPEN SOUR              | MOBILE T<br>CE DESIGNACE SYST        | FECHNOLOGY<br>GN<br>FEM FOR AD                             | C LAB               |                            |                                     |  |  |         | COUF<br>COUF | RSE I<br>RSE V<br>RSE V    | I :MCA<br>I :MCA<br>III:MC | A502<br>AL501<br>CAPR5 | 01                        | :ADVA                                    | ANCED<br>MOBI<br>NI PR   | DISTI<br>LE API<br>OJECT  | RIBUTE        | ED COM                    | PUTIN<br>ND US | G<br>ER EX           | PERIE                          | NCE D   | ESIGN                | LAB   |                    |           |     |         |                        |               |      |
|   | PAK ASARAM ASHAMATI  |   |  |                                      |  |                     |                            |                                     |  |  |         | 6            |                            |                            |                        |                           |  |                          |                           |               |                           |                |                      |                                |         | 4 D                  |       |                    |           |     |         |                        | F             |      |
| (COURSE V:MCAILE-   | 279 I.D.O.L.<br>E-5043:INTERNET OF<br>-5052:RESEARCH METH                              | ODOLOGY)                                  | - ( )  | 17E(O)                               | 62 4 C   | 7 2                 | .8 P                       | (F)                                 | A (F   | ) A (  | F)      |              |                            |                            | A                      | (F)                       | A  | (F)                      | А                         | (F)           |                           |                |                      | -                              | A       | (F) A                | (F)   |                    |           |     | :       | 16 92                  |               |      |
| 850302 DAVE PARTH   | H NILESH MANISHA   |   |  | 19 (0)                               | 55 4 D   | 6 2                 | 4 44                       | (D)                                 | 19 (0)   | 63 4   | C       | 7            | 28                         | 43                         | (E) 1                  | 7 (0                      | ) 60                                     | <br>0 4 C                | 7                         | 28            | 4                         | 5 (D           | ) 19                 | (0)                            | 64      | 4 C                  | 7 2   | 28                 |           |     |         |                        | P             |      |
| (COURSE V:MCAILE-   | 279 I.D.O.L.<br>E-5043:INTERNET OF<br>-5052:RESEARCH METH                              | ODOLOGY)                                  |  |                                      |  |                     |                            | . ,                                 | ,  | ) 37 (   |         |              |                            |                            |                        | ` ,                       |  | . ,                      |                           | ` ,           |                           |                |                      |                                |         | . , -                | (0)   | 3                  | 8 2       | А   | 9 18 2  | 28 202                 |               | 7.21 |
|   | R SHRILESH BHAGWAN   |   |  |                                      | 50 4 E   |                     |                            |                                     |  | 57 4   |         |              |                            |                            |                        |                           |  |                          |                           |               |                           |                |                      |                                |         |                      | 6 2   | 24                 |           |     |         |                        | P             |      |
| (COURSE V:MCAILE-   | 279 I.D.O.L.<br>E-5043:INTERNET OF<br>-5052:RESEARCH METH                              | ODOLOGY)                                  |  |                                      |  |                     |                            |                                     | ,  | ) 28 (   |         |              |                            |                            |                        | ` ,                       |  | ,                        |                           | ` ,           | 67 3                      |                |                      |                                |         | (0) 20               |       |                    | _         |     | 10 20 2 |                        |               | 6.93 |
| 850304 LONKAR NII   | LESH DEEPAK NANDA  |   |  |                                      | 51 4 D   |                     |                            |                                     |  | 76 4   |         |              |                            |                            |                        |                           |  |                          |                           |               |                           |                |                      |                                |         | 4 A                  |       |                    |           |     |         |                        | P             |      |
| •   | 279 I.D.O.L.<br>E-5043:INTERNET OF<br>-5052:RESEARCH METH                              |   | *<br>65 (0)                                      | 20 (0)                               |  |                     |                            | (-,                                 | , -  | ) 43 (   |         |              |                            |                            |                        | ,                         |  | ,                        |                           | ,             | 89 3                      |                |                      |                                |         | (0) 22               | , - , |                    |           |     | 10 20 2 |                        |               | 8.71 |
|   | XAR NAMDEO NISHIGAN  |   |  | 19 (0)                               | 51 4 D   | 6 2                 |                            |                                     |  | 65 4   |         | 7            |                            |                            |                        |                           |  |                          |                           |               |                           |                |                      |                                |         | 4 D                  |       |                    |           |     |         |                        | P             |      |
| (COURSE V:MCAILE-   | 279 I.D.O.L.<br>E-5043:INTERNET OF<br>-5052:RESEARCH METH                              | ODOLOGY)                                  |  |                                      |  |                     |                            |                                     | , -  | ) 42 (   |         |              |                            |                            |                        | ,                         |  | /                        |                           | ,             | 86 3                      |                |                      |                                |         | ,                    | , , , |                    |           |     | 10 20 2 |                        |               | 8.00 |
|   | SHRUTI VIJAYKUMAR S  |   |  |                                      |  |                     |                            |                                     |  | 66 4   |         |              |                            |                            |                        |                           |  |                          |                           |               |                           |                |                      |                                |         | 4 C                  |       |                    |           |     |         |                        | F             |      |
| (COURSE V:MCAILE-   | 279 I.D.O.L.<br>E-5043:INTERNET OF<br>-5052:RESEARCH METH                              | ODOLOGY)                                  |  |                                      | 67 4 C   |                     |                            |                                     |  | ) 41E (  |         |              |                            |                            |                        | ,                         |  | ,                        |                           | ,             | 84 3                      |                |                      |                                |         | (0) 24               | , - , |                    |           |     | 10 20 2 |                        |               |      |
| / - FEMALE, # - 0.<br>RPV - PROVISIONAL,<br>G:grade GP:gradep | .229 ,@ - 0.5042, * , RCC - 0.5050, A, points C:credits points GPA: äCG ) >=75 and <80 | - 5045 ,<br>ABS - ABS<br>CP:credit<br>/äC | <br>, ADC - A<br>SENT , F                        | ADMISSIO<br>F - FAII<br>äCG:         | ON CANCELL<br>LS, P - PA<br>sum of pro                     | ED, RR-<br>SSES, NU | RESERV<br>LL-NUI<br>credit | /ED,<br>L & VC                      | ::Fails<br>DID<br>cades  | in The   | eory o  |              | ctica                      | 1                          |                        |                           |  |                          |                           |               |                           |                |                      |                                |         |                      |       |                    |           |     |         |                        |               |      |

|  |   |   | ENTRE : 3 RAT                              |                            |   |                               |                                       |   |              |               |         |               |                                      |                                | =====                         |                     | =====                |            | =====                            | =====                              |                            | =====     | ===== |      |   |          |               |       |
|--|---|---|--|----------------------------|---|-------------------------------|---------------------------------------|---|--------------|---------------|---------|---------------|--------------------------------------|--------------------------------|-------------------------------|---------------------|----------------------|------------|----------------------------------|------------------------------------|----------------------------|-----------|-------|------|---|----------|---------------|-------|
| SEAT NO  | NAME<br>CENTRE  | CREDIT THEORY 8 <-  THEORY 8                  | 0/36 20/09 10<br>CC<br>CREDITS T           | DURSE-V<br>FHEORY 4 -      | GP C*GP<br>><br>GP C*GP                     | 80/36<br><<br>>< CF<br>25/11  | THEORY : 20/09 1 CO EDITS L. 25/11 50 | 1<br>00 C G<br>JRSE-VI -<br>AB-1 3<br>/23 C G | GP<br><br>GP | C*GP<br>><br> | 80/3    | THE6 20/0:    | ORY 4<br>9 100<br><br>CRI<br>5/11 50 | C G<br>- COUR<br>EDITS<br>0/23 | GP<br>RSE-VII<br>LAB-2<br>C G | C*<br><br>3 -<br>GP | GP 80<br>-><<br>C*GP | 736 2<br>C | HEORY<br>0/09 1<br>OURSE<br>>< - | 4<br>.00 C<br>VII<br>MINI<br>25/11 | G<br>I><br>PROJEC<br>25/11 | GP<br>T 2 | C*GP  | G GP |   | PäC ä    | OT 28<br>RSLT | GRADE |
|  | COURSE I :MCA501<br>COURSE III:MCA503<br>COURSE VII :MCAL502  | :WIRELES                                      | S AND MOBILE TERESTEE DESIGNER SOURCE SYST | PECHNOLOGY<br>GN           |   |                               |                                       |   | C            | OURSE I       | II :MCZ | A502<br>AL501 | :AI                                  | DVANCE<br>-1 MOB               | D DIST                        | RIBUTE              | D COMP               | JTING      |                                  |                                    |                            |           |       |      |   |          |               |       |
| 850307/PATII   | L YASHASHREE PRALHAD SHU  | JBHANGI                                       | 36 (P) 19 (O)                              | 55 4 D                     | 6 24  | 37 (I                         | ) 18 (0)                              | 55 4 D  | 6            | 24            | 36      | (P) 16        | (0)                                  | 52 4                           | E 5                           | 20                  | 51                   | (C)        | 20 (0                            | 71                                 | 4 B                        | 8         | 32    |      |   |          | P             |       |
| (COURSE V:MC   | 279 I.D.O.L.<br>MCADLE-5043:INTERNET OF<br>CAILE-5052:RESEARCH METR   | HODOLOGY)                                     | 52 (C) 18 (O)                              | 70 4 B                     | 8 32  | 23 (0                         | ) 16 (C                               | 41 (0)  | 80 3         | 0 10 30       | )       | 18 (1         | 3) 18                                | (B)                            | 48                            | (0)                 | 84 3                 | 0 10       | 30                               | 22                                 | (0) 2                      | 3 (       | 0)    | 45 2 | 0 | 10 20 28 | 3 212         | 7.57  |
|  | NI ROSHAN RAJESH SUNITA   |   | 16F(F) 18E(O)                              |                            |   | - 47E (I                      | ) 16E(O)                              | 63 4 C  | 7            | 28            | 31F     | (F) 09        | E (P)                                |                                |                               |                     | 44                   | E (D)      | 15E (Z                           | A) 59                              | 4 D                        | 6         | 24    |      |   |          | F             |       |
| (COURSE V:MC   | 279 I.D.O.L.<br>MCADLE-5043:INTERNET OF<br>CAILE-5052:RESEARCH METH   | HODOLOGY)                                     |  |                            |   |                               |                                       | 41E (O)                                       |              |               |         |               | •                                    |                                | 41 E                          |                     |                      |            |                                  |                                    |                            |           |       |      |   | 8 16 20  | 156           |       |
|  | JDE VISHAL SANJAY SANGI   |   | 32 (P) 17 (O)                              |                            |   |                               |                                       | 58 4 D  |              | 24            |         |               |                                      |                                |                               |                     |                      |            |                                  |                                    |                            |           |       |      |   |          | P             |       |
| (COURSE V:MC   | 279 I.D.O.L.<br>MCADLE-5043:INTERNET OF<br>CAILE-5052:RESEARCH METR   | HODOLOGY)                                     |  |                            |   | ,                             | ,                                     | ) 43 (0)                                      |              |               |         | ,             | A) 19                                | , ,                            |                               | ,                   | 86 3                 |            |                                  |                                    | (0) 2                      |           |       |      | - | 10 20 28 |               | 7.29  |
|  | A SHUBHAM SHIVAJI NIRMAI  |   | 36 (P) 17 (O)                              |                            |   |                               |                                       | 67 4 C  |              |               |         |               |                                      |                                |                               |                     |                      |            |                                  | 55                                 |                            |           | 24    |      |   |          | P             |       |
| (COURSE V:MC   | 279 I.D.O.L.<br>MCADLE-5043:INTERNET OF<br>CAILE-5052:RESEARCH METH   | HODOLOGY)                                     | 63 (A) 17 (O)                              |                            |   |                               |                                       | 44 (0)  |              |               |         |               |                                      |                                | 44                            |                     |                      |            |                                  |                                    | (0) 1                      | .8 (      | В)    | 38 2 | A | 9 18 28  | 3 218         | 7.79  |
|  | ANI RAJ HEMANT KASHMIRA   |   | 25F(F) 06F(F)                              |                            |   |                               |                                       |   |              |               |         |               |                                      |                                |                               |                     |                      |            | 07F (E                           |                                    |                            |           |       |      |   |          | F             |       |
| (COURSE V:MC   | 279 I.D.O.L.<br>MCADLE-5043:INTERNET OF<br>CAILE-5052:RESEARCH METR   | HODOLOGY)                                     | 42E(E) 06F(F)                              |                            |   | ·                             |                                       | ) 38E (A)                                     |              |               |         |               | •                                    |                                | 38 E                          |                     |                      |            |                                  |                                    |                            |           |       |      |   | 8 16 8   |               |       |
|  | RE SIDDHESH JAGDISH SHAI  |   | 37 (P) 18 (O)                              |                            |   |                               |                                       | 72 4 B  |              | 32            |         |               |                                      |                                |                               |                     |                      |            |                                  | ) 66                               |                            |           |       |      |   |          | P             |       |
| (COURSE V:MC   | 279 I.D.O.L.<br>MCADLE-5043:INTERNET OF<br>CAILE-5052:RESEARCH METR   | HODOLOGY)                                     | 60 (A) 07 (P)<br>@2 @2                     |                            |   |                               |                                       | 30 (C)  |              |               |         | ,             | •                                    | ,                              | 26                            | ` '                 |                      |            |                                  |                                    | (0) 2                      |           |       |      | - | 10 20 28 |               | 7.21  |
| / - FEMALE, # RPV - PROVISI G:grade GP:g äC:sum of cre MARKS : | # - 0.229 ,@ - 0.5042, ,<br>IONAL, RCC - 0.5050, A,<br>gradepoints C:credits<br>edit points GPA: äCG:<br>: >=80 >=75 and <80: | * - 5045 ,<br>,ABS - ABSE<br>CP:credit<br>/äC | ADC - ADMISSIC                             | ON CANCELLE<br>LS, P - PAS | D, RR-RE<br>SES, NULL<br>uct of cr<br>d <70 | SERVED,<br>-NULL &<br>edits & | :Fails<br>VOID                        | in Theor                                      |              | <br>ractica   | <br>al  |               |                                      |                                |                               |                     |                      |            |                                  |                                    |                            |           |       |      |   |          |               |       |

| DATE : AUGUST 28, 2023  | CENTRE : 3  |   |  |  |      |
|---|---|---|--|--|------|
| SEAT NO NAME  CENTRE  | CREDITS THEORY 80/36 20/09  | COURSE-I  | <pre>&lt; COURSE-II      THEORY 4 80/36 20/09 100 C G COURSE-VI - &lt; CREDITS LAB-1 3 25/11 25/11 50/23 c G</pre> |  | RADE |
| COURSE I :M<br>COURSE III:M<br>COURSE VII :   | CA503 :USER EXPERIENCE DE MCAL502 :L-2 OPEN SOURCE S  | SIGN<br>SYSTEM FOR ADC LAB  |  | COURSE II :MCA502 :ADVANCED DISTRIBUTED COMPUTING  COURSE VI :MCAL501 :L-1 MOBILE APPLICATION AND USER EXPERIENCE DESIGN LAB  COURSE VIII:MCAPR501 :MINI PROJECT |      |
| 850313 CHAVAN SWAPNIL RAJE  |   |   | 58E (B) 18E(O) 76 4 A  |  |      |
| (COURSE IV:MCADLE-5043:INT)<br>(COURSE V:MCAILE-5052:RESE   | .D.O.L.<br>ERNET OF THINGS) 61E(A) 18E<br>ARCH METHODOLOGY)   |   | 22E (O) 18E (B) 27E (E)  | 67 3 C 7 21 18E (B) 18E (B) 24 E (P) 60 3 C 7 21 23E (O) 11 E (F) 34 2 C 7 14 24 192   |      |
| 850314 GHADI OMKAR ANAND A  |   |   | 55 (C) 18 (O) 73 4 B   | 8 32 60 (A) 18 (O) 78 4 A 9 36 58 (B) 20 (O) 78 4 A 9 36 P   |      |
| (COURSE IV:MCADLE-5043:INT)<br>(COURSE V:MCAILE-5052:RESE   | ARCH METHODOLOGY)   |   | 23 (O) 15 (C) 26 (E)   | 64 3 C 7 21  | 8.07 |
| 850315/GUJARI MEENAKUMARI 1   | KESHAV RAJLAXMI A (F) 08F   |   |  | A (F) 15E (A) A (F) 19E (O) F  |      |
| 279 I<br>(COURSE IV:MCADLE-5043:INTI<br>(COURSE V:MCAILE-5052:RESE  |   | 0)  | A (F) A (F) A (F)  | A (F) A (F) A (F) A (F) A (F) 0 0  |      |
| 850316 KADAM RAHUL SANJEEV  | MANISHA 17F(F) 19E  | (0)   | 46E (D) 18E(O) 64 4 C  | 7 28 36E (P) 17E (O) 53 4 E 5 20 44E (D) 20E (O) 64 4 C 7 28 F   |      |
| (COURSE IV:MCADLE-5043:INT)<br>(COURSE V:MCAILE-5052:RESE   | ARCH METHODOLOGY)   |   | 21E (O) 16E (C) 28E (D)  | 65 3 C 7 21 21E (O) 18E (B) 27 E (E) 66 3 C 7 21 21E (O) 13 E (E) 34 2 C 7 14 24 156   |      |
| 850317/NIKAM AARTI SHRIKAN  | F KAMAL 36 (P) 16   |   | 54 (C) 16 (O) 70 4 B   | 8 32 56 (B) 16 (O) 72 4 B 8 32 47 (D) 19 (O) 66 4 C 7 28 P   |      |
| (COURSE IV:MCADLE-5043:INT)<br>(COURSE V:MCAILE-5052:RESE   |   |   | 20 (O) 17 (C) 25 (E)   | 62 3 C 7 21  | 7.36 |
| 850318 RAI NITISH ARJUN PR  |   |   | 36 (P) 19 (O) 55 4 D   |  |      |
|   | D.O.L. * ERNET OF THINGS) 57 (B) 18 ARCH METHODOLOGY)   | (O) 75 4 A 9 36   | 21 (O) 15 (C) 28 (D)   | 64 3 C 7 21 20 (O) 15 (C) 30 (C) 65 3 C 7 21 19 (A) 22 (O) 41 2 O 10 20 28 194   | 6.93 |
| / - FEMALE, # - 0.229 ,@ - 0.229 .@ - 0.229 | 0.5042, * - 5045 , ADC - ADMIS<br>5050, A,ABS - ABSENT , F - 1<br>credits CP:credit points at<br>Pal: aCG /aC<br>5 and <80 >=70 and <75 | SSION CANCELLED, RR-RES 'AILS, P - PASSES, NULL- G:sum of product of cre >=60 and <70 | ERVED,:Fails in Theor<br>NULL & VOID<br>dits & grades<br>>=55 and <60 >=5  | 0 and <55 >=45 and < 50 <45  |      |
| GRADE : 0<br>GRADE POINT : 10   | A B 9 8   | C<br>7  | D<br>6   | E P F 5 4 0  |      |

| DATE : AUGUST 28, 2023   | CENTRE : 3 RATNAGIRI  |  |  |            |
|--|---|--|--|------------|
| SEAT NO NAME  CENTRE   | CREDITS THEORY 4 THEORY 80/36 20/09 100 C G   |  | E-II   | :<br>GRADE |
| COURSE I :MCA501<br>COURSE III:MCA503<br>COURSE VII :MCAL502   | :WIRELESS AND MOBILE TECHNOLOG<br>:USER EXPERIENCE DESIGN   | Y  | COURSE II :MCA502 :ADVANCED DISTRIBUTED COMPUTING COURSE VI :MCAL501 :L-1 MOBILE APPLICATION AND USER EXPERIENCE DESIGN LAB COURSE VIII:MCAPR501 :MINI PROJECT | ======     |
| 279 I.D.O.L.   | F THINGS) 52 (C) 19 (O) 71 4 B  | 6 24 59 (B) 19 (O) 78 4 2<br>8 32 20 (O) 18 (B) 25 (E                                    |  | 7.14       |
| 850320 VISHWAKARMA MAHESH AKSHAYV<br>EVI 279 I.D.O.L.  | AR BADAMIDE 36 (P) 18 (O) 54 4 E F THINGS) 53 (C) 20 (O) 73 4 B   |  | P  4 E 5 20 52 (C) 19 (O) 71 4 B 8 32 40 (E) 20 (O) 60 4 C 7 28 P  (P) 58 3 D 6 18 22 (O) 15 (C) 33 (C) 70 3 B 8 24 21 (O) 18 (B) 39 2 A 9 18 28 192           | 6.86       |
| 850321/ANTHONY UTTARIMARY BHASKER<br>Y 279 I.D.O.L.  | TANUJAMARY 32 (P) 19 (O) 51 4 D  * F THINGS) 64 (O) 19 (O) 83 4 0   | 6 24 43 (E) 19 (O) 62 4 (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII                             |  | 7.86       |
| 850322 BHALGAMIA KAUSHAL HASMUKH  279 I.D.O.L. (COURSE IV:MCADLE-5043:INTERNET O (COURSE V:MCAILE-5052:RESEARCH ME | REKHA 32 (P) 18 (O) 50 4 E  * F THINGS) 45 (D) 17 (O) 62 4 C  | 5 20 49 (C) 19 (O) 68 4 (C) 7 28 23 (O) 22 (O) 43 (C)                                    |  | 7.43       |
| 850323/DANGI CHIRAYU BHUPALSINGH  279 I.D.O.L. (COURSE IV:MCADLE-5043:INTERNET O (COURSE V:MCALLE-5052:RESEARCH ME | BHAWANA 17F(F) 18E(O)<br>F THINGS) 38E(P) 16E(O) 54 4 E   | 5 20 19E (A) 20E (O) 39E (2  | 32F (F) 17E (O) A (F) 17E (O) F  E (A) 78 3 A 9 27 19E (A) 20E (O) 41 E (O) 80 3 O 10 30 23E (O) 23 E (O) 46 2 O 10 20 12 97                                   |            |
| 850324 GHONE SALIK IQBAL SHABANA 279 I.D.O.L.  | 32 (P) 19 (O) 51 4 D  * F THINGS) 46 (D) 16 (O) 62 4 C  | 6 24 46 (D) 17 (O) 63 4 (<br>7 28 21 (O) 19 (A) 37 (I                                    |  | 7.36       |
|  | * - 5045 , ADC - ADMISSION CANCEI<br>A,ABS - ABSENT , F - FAILS, P - F<br>CP:credit points äCG:sum of pr<br>G /äC | LED, RR-RESERVED,: Fails in Theo<br>ASSES, NULL-NULL & VOID<br>oduct of credits & grades | Theory or Practical  >=50 and <55 >=45 and < 50 <45  E P F 5 4 0   |            |

| DATE : AUGUST 28,                                       |  | CENTRE : 3 RAT  |                                     |  |  |                            |
|---|--|---|-------------------------------------|--|--|----------------------------|
| SEAT NO NA  | AME<br>CENTRE  | CREDITS THEORY A THEORY 80/36 20/09 10 <                                  | COURSE-I                            | THEORY 4  P 80/36 20/09 100 C G  > COURSE-VI> CREDITS LAB-1 3  P 25/11 25/11 50/23 C G | > <> COURSE-III> COURSE-IV>  THEORY 4 THEORY 4  GP C*GP 80/36 20/09 100 C G GP C*GP 80/36 20/09 100 C G GP C*GP> COURSE-VII> COURSEVIII>                       | TOT 28 RSLT  äCG GPA GRADE |
| COU<br>COU<br>COU                                       | URSE I :MCA501<br>URSE III:MCA503<br>URSE VII :MCAL502                                 | :WIRELESS AND MOBILE ?<br>:USER EXPERIENCE DESIG<br>:L-2 OPEN SOURCE SYS! | FECHNOLOGY<br>GN<br>FEM FOR ADC LAB |  | COURSE II :MCA502 :ADVANCED DISTRIBUTED COMPUTING COURSE VI :MCAL501 :L-1 MOBILE APPLICATION AND USER EXPERIENCE DESIGN LAB COURSE VIII:MCAPR501 :MINI PROJECT |                            |
| 850325 GOUD VIKRA                                       |  | 21F(F) 17E(O)   |                                     |  | 7 28 43E (E) 17E (O) 60 4 C 7 28 36E (P) 19E (O) 55 4 D 6 24   | F                          |
| (COURSE V:MCAILE-                                       | -5052:RESEARCH METH  |   |                                     | 22E (O) 20E (O) 40E (O)  |  |                            |
|   | HANT SHALINDAR VIDY  |   |                                     |  | 05F (F) 18E (O) 09F (F) 20E (O)  | F                          |
| (COURSE V:MCAILE-                                       | -5052:RESEARCH METH  | ODOLOGY)  |                                     | 18E (B) 19E (A) 38E (A)  | 75 3 A 9 27 18E (B) 19E (A) 38 E (A) 75 3 A 9 27 22E (O) 20 F (O)  | 6 54                       |
| 850327 MISHRA AJA                                       | AY NILESH MALTI  | 20F(F) 10E(E)   |                                     | 38E (P) 19E(O) 57 4 D  | 6 24 43E (E) 07F (F) 47E (D) 19E (O) 66 4 C 7 28   | F                          |
| (COURSE V:MCAILE-                                       | -5052:RESEARCH METH  |   | 67 4 C 7 28                         | 20E (O) 18E (B) 37E (B)  | 75 3 A 9 27 20E (O) 18E (B) 37 E (B) 75 3 A 9 27 24E (O) 23 E (O) 47 2 O 10 20   | 20 154                     |
|   | MUBEEN UMMER FALITH  |   |                                     | 25F (F) 10E(E)   | 36E (P) 18E (O) 54 4 E 5 20 27F (F) 19E (O)  | F                          |
| (COURSE V:MCAILE-                                       | 279 I.D.O.L.<br>E-5043:INTERNET OF<br>-5052:RESEARCH METHO                             | ODOLOGY)  |                                     | 18E (B) 18E (B) 37E (B)  |  |                            |
|   | S DINESHCHANDRA ANA  |   |                                     | 39 (P) 18 (O) 57 4 D   | 6 24 45 (D) 15 (A) 60 4 C 7 28 56 (B) 20 (O) 76 4 A 9 36   | P                          |
| (COURSE V:MCAILE-                                       | -5052:RESEARCH METH  |   | 74 4 B 8 32                         | 15 (C) 15 (C) 34 (C)   | 64 3 C 7 21  | 28 202 7.21                |
| 850330 PARAB ANKI                                       | IT GANGARAM GEETA  | 48 (C) 18 (O)   | 66 4 C 7 28                         | 64 (0) 18 (0) 82 4 0   | 10 40 62 (A) 18 (O) 80 4 O 10 40 63 (A) 19 (O) 82 4 O 10 40  | P                          |
| (COURSE V:MCAILE-                                       | 279 I.D.O.L.<br>E-5043:INTERNET OF '-<br>5052:RESEARCH METHO                           |   | 87 4 0 10 40                        | 24 (0) 20 (0) 46 (0)   | 90 3 0 10 30   | 28 268 9.57                |
| / - FEMALE, # - 0. RPV - PROVISIONAL, G:grade GP:gradep | .229 ,0 - 0.5042, * , RCC - 0.5050, A, points C:credits points GPA: äCG 0 >=75 and <80 | - 5045 , ADC - ADMISSI( ABS - ABSENT , F - FAII CP:credit points          | LS, P - PASSES, NUL                 | redits & grades  | or Practical  and <55 >=45 and < 50 <45 E P F 5 4 0  |                            |

| DATE: AUGUST 28, 2023  | CENTRE : 3 RATNAGIRI   |
|--|--|
| SEAT NO NAME   | CREDITS THEORY 4 TOT 28  THEORY 80/36 20/09 100 C G GP C*GP 80/36 20/09 100 C GP C*GP 80/36 20/09 100 C GP C*GP 80/36 20/09 100 C G GP C*GP 80/3 |
| CENTRE   | < CREDITS THEORY 4>< CREDITS LAB-1 3> < CREDITS LAB-2 3> THEORY 80/36 20/09 100 C G GP C*GP 25/11 25/11 50/23 c G GP C*GP 25/11 25/11 50/23 c G GP C*GP 25/11 25/11 c G GP C*GP äC äCG GPA GRADE   |
| COURSE I :MCA501<br>COURSE III:MCA503<br>COURSE VII :MCAL502                             | :WIRELESS AND MOBILE TECHNOLOGY COURSE II :MCA502 :ADVANCED DISTRIBUTED COMPUTING :USER EXPERIENCE DESIGN COURSE VI :MCAL501 :L-1 MOBILE APPLICATION AND USER EXPERIENCE DESIGN LAB  |
| 850331 PEDNEKAR SHASHANK SHARAD SA   |  |
| 279 I.D.O.L.<br>(COURSE IV:MCADLE-5043:INTERNET OF<br>(COURSE V:MCAILE-5052:RESEARCH MET | HODOLOGY)  |
| 850332 RASAL YOGESH RAJARAM RAJESH   | RI A (F) 16E(O) A (F) 17E(O) A (F) 16E (O) A (F) 08F (F) F   |
| 279 I.D.O.L.<br>(COURSE IV:MCADLE-5043:INTERNET OF<br>(COURSE V:MCAILE-5052:RESEARCH MET | HODOLOGY)  |
| 850333/SAMUDRE MANSI KISHOR CHANDA   |  |
| 279 I.D.O.L.<br>(COURSE IV:MCADLE-5043:INTERNET OF<br>(COURSE V:MCAILE-5052:RESEARCH MET | HODOLOGY)  |
| 850334/SAWAL POONAM ANIKET RAJANI  | 40 (E) 18 (O) 58 4 D 6 24 53 (C) 16 (O) 69 4 C 7 28 41 (E) 13 (C) 54 4 E 5 20 49 (C) 20 (O) 69 4 C 7 28 P  |
| 279 I.D.O.L.<br>(COURSE IV:MCADLE-5043:INTERNET OF<br>(COURSE V:MCAILE-5052:RESEARCH MET | HODOLOGY)  |
| 850335 SHAH PRIYANSH NITIN AYESHA  | 38 (P) 10 (E) 48 4 P 4 16 50 (C) 19 (O) 69 4 C 7 28 48 (C) 17 (O) 65 4 C 7 28 50 (C) 20 (O) 70 4 B 8 32 P  |
| 279 I.D.O.L.<br>(COURSE IV:MCADLE-5043:INTERNET OF<br>(COURSE V:MCAILE-5052:RESEARCH MET |  |
| 850336 SHAIKH MO SHAHJEB MO HALIM  | REHANA BEG 36 (P) 19 (O) 55 4 D 6 24 51 (C) 19 (O) 70 4 B 8 32 48 (C) 17 (O) 65 4 C 7 28 46 (D) 20 (O) 66 4 C 7 28 P   |
| 279 I.D.O.L.<br>(COURSE IV:MCADLE-5043:INTERNET OF<br>(COURSE V:MCAILE-5052:RESEARCH MET | HODOLOGY)  |
| / - FEMALE, # - 0.229 ,@ - 0.5042,<br>RPV - PROVISIONAL, RCC - 0.5050, A                 |  |

| DATE : AUGUST 28, 2023   | CENTRE : 3 RATNAGIRI   |  |  |   |
|--|--|--|--|---|
| SEAT NO NAME  CENTRE   | CREDITS THEORY 4 THEORY 80/36 20/09 100 C G <  |  |  | TOT 28<br>RSLT<br>C*GP äC äCG GPA GRADE |
| COURSE I :MCA501<br>COURSE III:MCA503<br>COURSE VII :MCAL502   | :WIRELESS AND MOBILE TECHNOLOG<br>:USER EXPERIENCE DESIGN<br>:L-2 OPEN SOURCE SYSTEM FOR A | GY<br>ADC LAB  | COURSE II :MCA502 :ADVANCED DISTRIBUTED COMPUTING<br>COURSE VI :MCAL501 :L-1 MOBILE APPLICATION AND USER EXPERIENCE DESIGN LAB<br>COURSE VIII:MCAPR501 :MINI PROJECT |   |
|  | BHASKAR 32F(F) 19E(O)  | 39E (P) 19E(O) 58 4 D  | 6 24 32F (F) 17E (O) 40E (E) 18E (O) 58 4 D 6 24   | F                                       |
| (COURSE V:MCAILE-5052:RESEARCH METHOI  | DOLOGY)  |  | , 73 5 B 0 24  |   |
| 850338 SINGH BRIJMOHAN RAMA RESHMA   | 25F(F) 18E(O)  | 48E (C) 18E(O) 66 4 C  | 7 28 55E (C) 15E (A) 70 4 B 8 32 55E (C) 18E (O) 73 4 B 8 32   | F                                       |
| 279 I.D.O.L.<br>(COURSE IV:MCADLE-5043:INTERNET OF TI<br>(COURSE V:MCAILE-5052:RESEARCH METHOI   | DOLOGY)  | 8 32 19E (A) 18E (B) 42E (O  | ) 79 3 A 9 27 15E (C) 13E (E) 36 E (B) 64 3 C 7 21 18E (B) 18 E (B) 36 2   | В 8 16 24 188                           |
| 850339 SINGH SACHIN DHRUM TARAWATI   | 36 (P) 16 (O) 52 4 E   | 5 20 48 (C) 17 (O) 65 4 C  | 7 28 52 (C) 16 (O) 68 4 C 7 28 53 (C) 18 (O) 71 4 B 8 32   | P                                       |
| 279 I.D.O.L.<br>(COURSE IV:MCADLE-5043:INTERNET OF TH<br>(COURSE V:MCAILE-5052:RESEARCH METHOL   | DOLOGY)  | 8 32 22 (O) 18 (B) 40 (O   | ) 80 3 0 10 30     22 (O) 18 (B) 41 (O) 81 3 0 10 30    23 (O) 22 (O) 45 2   | 0 10 20 28 220 7.86                     |
| 850340/SOLANKI GEETA NARTAK MANJU  | 36 (P) 19 (O) 55 4 D   | 6 24 57 (B) 19 (O) 76 4 A  | 9 36 55 (C) 17 (O) 72 4 B 8 32 57 (B) 20 (O) 77 4 A 9 36   | P                                       |
| 279 I.D.O.L.<br>(COURSE IV:MCADLE-5043:INTERNET OF THE<br>(COURSE V:MCAILE-5052:RESEARCH METHOL  | DOLOGY)  | 10 40 22 (0) 22 (0) 42 (0  | ) 86 3 O 10 30   | A 9 18 28 246 8.79                      |
| 850341/THAKUR RAJANI MANOJ SARITA  | 32 (P) 17 (O) 49 4 E   | 5 20 47 (D) 19 (O) 66 4 C  | 7 28 51 (C) 13 (C) 64 4 C 7 28 56 (B) 18 (O) 74 4 B 8 32   | P                                       |
| 279 I.D.O.L.<br>(COURSE IV:MCADLE-5043:INTERNET OF THE<br>(COURSE V:MCAILE-5052:RESEARCH METHOL  | DOLOGY)  |  | ) 74 3 B 8 24  | B 8 16 28 212 7.57                      |
| 850342 TIWARI ANURAG DHANIRAM PRAMILA  |  |  |  | P                                       |
| 279 I.D.O.L.<br>(COURSE IV:MCADLE-5043:INTERNET OF TH<br>(COURSE V:MCAILE-5052:RESEARCH METHOL   | DOLOGY)  |  |  | 0 10 20 28 204 7.29                     |
| /- FEMALE, # - 0.229 ,0 - 0.5042, * - RPV - PROVISIONAL, RCC - 0.5050, A,AI G:grade GP:gradepoints C:credits CI aC:sum of credit points GPA: aCG MARKS : >=80 >=75 and <80 | - 5045 , ADC - ADMISSION CANCEI<br>38 - ABSENT , F - FAILS, P - I<br>P:credit points       | LLED, RR-RESERVED,:Fails in Theo: PASSES, NULL-NULL & VOID roduct of credits & grades and <70 >=55 and <60 >=5 |  |   |
| GRADE : O A GRADE POINT : 10 9   | B<br>8   | C D 7 6  | E P F 5 4 0  |   |

| SEAT NO N.   | CENTRE  URSE I :MCA501 URSE III:MCA503 URSE VII :MCAL502                         | CREDI THEORY   THEORY                        | <<br>TS 5<br>80/36 20            | C<br>THEORY 4<br>D/09 10         | COURSE-I<br>1<br>00 C G                 |                              |                        |                         |                 |                               |                        |              |                   |                         |                            |                             |                                |                            |                              |                     |                      |                 |                                   |                                    |                               |               |                |     | ====== |          |   |      |
|--|--|--|----------------------------------|----------------------------------|---|------------------------------|------------------------|-------------------------|-----------------|-------------------------------|------------------------|--------------|-------------------|-------------------------|----------------------------|-----------------------------|--------------------------------|----------------------------|------------------------------|---------------------|----------------------|-----------------|-----------------------------------|------------------------------------|-------------------------------|---------------|----------------|-----|--------|----------|---|------|
| CO'  | URSE I :MCA501<br>URSE III:MCA503  |  |                                  | 0/09 10                          | THEORY 4                                | GP C                         | ><-<br>><<br>*GP       | <br>CF<br>25/11         | REDITS<br>25/11 | 100<br>COURS<br>LAB-<br>50/23 | SE-VI<br>-1 3<br>3 c G | GP<br><br>GP | C*GP<br>><br>C*GP | 80/                     | 736 20<br><                | HEOR<br>/09<br><br><<br>25/ | Y 4<br>100<br><br>CRE<br>11 50 | C G<br>COUR<br>DITS<br>/23 | GP<br>SE-VII<br>LAB-2<br>C G | C*<br><br>3 -<br>GP | GP 80,<br>><<br>C*GP | 736 2<br>C      | HEORY<br>0/09 1<br>OURSE<br>->< - | 4<br>.00 C<br>VII<br>MINI<br>25/11 | G G<br>I><br>PROJECT<br>25/11 | GP C*0        | GP<br>><br>c G |     |        | C äCG G  |   |      |
|  |  | :USER E<br>:L-2 O                            | SS AND 1<br>XPERIENO<br>PEN SOUI | MOBILE T<br>CE DESIG<br>RCE SYST | FECHNOLOGY<br>GN<br>FEM FOR AD          | C LAB                        |                        |                         |                 |                               |                        | C<br>C       | OURSE TOURSE      | II :M<br>VI :M<br>VIII: | MCA502<br>MCAL50:<br>MCAPR | 1<br>501                    | :AD<br>:L-<br>:M               | VANCE<br>1 MOB<br>INI P    | D DIST<br>ILE AP<br>ROJECT   | RIBUTE<br>PLICAT    | D COMP               | UTING<br>D USER | . EXPER                           | IENCE                              | DESIGN                        | LAB           |                |     |        |          |   |      |
| MA DEVI (COURSE IV:MCADL)                                  | GESH KUMAR KAMALAPA<br>279 I.D.O.L.<br>E-5043:INTERNET OF<br>-5052:RESEARCH METH | ATI SUSHAM<br>THINGS)                        | 36 (P)                           | 19 (0)                           | 55 4 D                                  | 6 2                          | 24                     | 55 (C                   | 2) 19           | (0)                           | 74 4 B<br>42 (O)       | 8            | 32                | 38                      | (P)                        | 15                          | (A)                            | 53 4                       | E 5                          | 20                  |                      | (C)             | 19 (0                             | ) 71                               | 4 B                           | 8 32          | 2              |     |        | 0 28 228 | P | 8.14 |
| 850344 TOPAL SAC   | HIN VIJAY BEENA<br>279 I.D.O.L.  |  |                                  |                                  | 50 4 E                                  |                              |                        |                         |                 |                               | 70 4 B                 |              |                   |                         |                            |                             |                                |                            |                              |                     |                      |                 |                                   |                                    |                               |               |                |     |        |          | P |      |
| (COURSE V:MCAILE   | E-5043:INTERNET OF<br>-5052:RESEARCH METH  | HODOLOGY)                                    |                                  | , , ,                            |   |                              |                        | •                       | ,               | . ,                           | 36 (B)                 |              |                   |                         |                            | . ,                         |                                | ` ,                        |                              | , ,                 | 73 3 :               |                 |                                   |                                    | , - ,                         | (B)           | 38             | 2 A | 9 1    | 8 28 198 |   | 7.07 |
| (COURSE IV:MCADL   | GAURAV INDRAPRAKASH  279 I.D.O.L. E-5043:INTERNET OF -5052:RESEARCH METH         | THINGS)                                      | *                                | , ,                              | 49 4 E<br>75 4 A                        |                              |                        | ,                       |                 | ,                             | 71 4 B<br>41 (O)       |              |                   |                         | . ,                        |                             | ,                              |                            |                              |                     | 80 3 (               | , ,             | , -                               | ,                                  |                               | 7 28<br>3 (B) |                | 2 B | 8 1    | 6 28 210 | P | 7.50 |
| (COURSE IV:MCADL   | ANKIT KUMAR SURESH  279 I.D.O.L. E-5043:INTERNET OF -5052:RESEARCH METH          | THINGS)                                      | ,                                | , , ,                            | 57 4 D<br>84 4 O                        |                              |                        | ,                       | ,               | ,                             | 74 4 B                 |              | 32                |                         |                            |                             |                                |                            |                              |                     | 63                   | , ,             | ,                                 | ,                                  | 4 0 1                         |               |                | 2 0 | 10 2   | 0 28 256 | Р | 9.14 |
| 850347 UPADHYAY (COURSE IV:MCADL)                          | SURAJ SANJAY SARITA  279 I.D.O.L. E-5043:INTERNET OF -5052:RESEARCH METH         | A<br>THINGS)                                 | 36 (P)                           | 18 (0)                           | 54 4 E<br>74 4 B                        | 5 2                          | 20                     | 41 (E                   | 18              | (0) 5                         | 59 4 D<br>37 (B)       | 6            | 24                | 49                      | (C)                        | 15                          | (A)                            | 64 4                       | C 7                          | 28                  |                      | (C)             | 20 (0                             | ) 69                               |                               | 7 28          | 3              |     |        | 8 28 198 | P | 7.07 |
|  | MA ANKIT VIJENDRA S  |  |                                  |                                  |   |                              |                        |                         |                 |                               | 55 4 D                 |              | 24                |                         |                            |                             |                                |                            |                              |                     |                      |                 |                                   |                                    |                               | 7 28          |                |     |        |          | F |      |
| •  | 279 I.D.O.L.<br>E-5043:INTERNET OF<br>-5052:RESEARCH METH                        |  | 44E(D)                           | 15E(A)                           | 59 4 D                                  | 6 2                          | 24                     | 17E (C                  | C) 17E          | (C) 3                         | 35E (B)                | 69 3         | C 7 2             | 1                       | 17E                        | (C)                         | 17E                            | (C)                        | 35 E                         | (B)                 | 69 3                 | C 7             | 21                                | 20E                                | (0) 20                        | ) E (O)       | 40             | 2 0 | 10 2   | 0 24 158 |   |      |
| / - FEMALE, # - 0<br>RPV - PROVISIONAL<br>G:grade GP:grade |  | * - 5045 ,<br>,ABS - ABS<br>CP:credit<br>/äC | ADC - A                          | ADMISSIC<br>F - FAIL<br>äCG:s    | ON CANCELL LS, P - PA sum of pro >=60 a | LED, RRASSES, No<br>aduct of | -RESE<br>ULL-N<br>cred | RVED,<br>ULL &<br>its & | :Fa             | ils in                        | n Theory               |              | ractica           | al                      |                            | 0 <                         |                                |                            |                              |                     |                      |                 |                                   |                                    |                               |               |                |     |        |          |   |      |

| DATE : AUGUST  | г 28, 2023   |  | CENTRE :   |                          |                              |                                 |                       |                              |  |   |                               |                            |                           |                            |                          |   |                                    |                                    |       |                           |                |                      |   |                                   |                                  |      |             |          |     |            |                          |       |
|--|--|--|--|--------------------------|------------------------------|---------------------------------|-----------------------|------------------------------|--|---|-------------------------------|----------------------------|---------------------------|----------------------------|--------------------------|---|------------------------------------|------------------------------------|-------|---------------------------|----------------|----------------------|---|-----------------------------------|----------------------------------|------|-------------|----------|-----|------------|--------------------------|-------|
| SEAT NO  | NAME<br>CENTRE   | CREDI<br>THEORY<br><                   | <ts the<br="">80/36 20/0<br/><br/>&lt; CREDI<br/>80/36 20/0</ts> | COORY 4 9 10 COOTS TS TO | OURSE-I O C G URSE-V HEORY 4 | GP C*GP<br>><br>GP C*GP         | 80/<br><<br>><<br>25/ | THE<br>36 20/0<br><br>CREDIT | COI<br>EORY 4<br>09 10<br>COUI<br>FS LAI | URSE-II<br>O C G<br>RSE-VI ·<br>B-1 3<br>23 C ( | GP<br><br>G GP                | C*GP<br>><br>C*GP          | ·> <<br>· 80/             | T/36 20<br><               | <br>HEOR<br>/09<br><br>< | - COU<br>Y 4<br>100<br><br>CRE<br>11 50 | C G<br>COUR<br>COUR<br>DITS<br>/23 | II<br>GP<br>SE-VII<br>LAB-2<br>C G | C: 3  | ><<br>*GP 8<br>><<br>C*GP | 0/36<br>       | THEO<br>20/0<br>COUR | COI<br>RY 4<br>9 100<br>SE<br>MI<br>25, | C (<br>-VIII:<br>INI PI<br>/11 2: | IV<br>G G<br>><br>ROJECT<br>5/11 | P C* | ><br>GP<br> | -><br>GP | C*( | T<br>GP äC | OT 28<br>RSLT<br>äCG GPA | GRADE |
|  | COURSE I :MCA501<br>COURSE III:MCA503<br>COURSE VII :MCAL502   | :WIRELE<br>:USER E<br>:L-2 O           | SS AND MOB<br>XPERIENCE<br>PEN SOURCE                            | ILE T<br>DESIG<br>SYST   | ECHNOLOGY<br>N<br>EM FOR ADC | LAB                             |                       |                              |  |   | (                             | COURSE<br>COURSE<br>COURSE | II : N<br>M: IV<br>: IIIV | MCA502<br>MCAL50<br>:MCAPR | 1<br>501                 | :AD<br>:L-                              | VANCE<br>1 MOB                     | D DIST<br>ILE AP<br>ROJECT         | RIBUT | ED COM                    | PUTIN<br>ND US | G<br>ER EX           | PERIEI                                  | NCE D                             | ESIGN                            | LAB  |             |          |     |            |                          |       |
| SAD MAI  | WAKARMA VINEETKUMAR BHA  | GAWATIPRAS                             | 32 (P) 18  | (0)                      | 50 4 E                       |                                 | 49                    | (C) 1                        | 7 (0)                                    | 66 4 C  | 7                             | 28                         | 36                        | (P)                        | 17                       | (0)                                     | 53 4                               |                                    | 20    | 5                         | 3 (C           | ) 19                 | (0)                                     | 72                                | 1 B                              |      | 2           |          |     | 8 16 2     | Р                        | 7.71  |
| 850350 YADAV   | V ABHISHEK RAMCHANDRA M<br>279 I.D.O.L.<br>MCADLE-5043:INTERNET OF<br>CAILE-5052:RESEARCH MET  | THINGS)                                | 32 (P) 19  | (0)                      | 51 4 D                       | 6 24                            | 44                    | (D) 19                       | (0)                                      | 63 4 C  | 7                             | 28                         | 36                        | (P)                        | 16                       | (0)                                     | 52 4                               |                                    | 20    | 4                         | 3 (E           | ) 19                 | (0)                                     | 62                                | 1 C                              | 7 2  | 8           |          |     | 10 20 2    | Р                        | 7.14  |
| 850351 YADAV   | V SAURABH DHEERAJ SAVIT<br>279 I.D.O.L.<br>MCADLE-5043:INTERNET OF<br>CAILE-5052:RESEARCH MET  | RI<br>THINGS)                          | 16F(F) 17  | E(O)                     |                              | 6 24                            |                       |                              | , , ,                                    | 56 4 D  |                               |                            |                           | . ,                        |                          | ,                                       |                                    | 34 E                               |       |                           |                | ,                    | ,                                       |                                   |                                  |      |             | 7 2      | В   | 8 16 2     | F<br>:0 130              |       |
| 850352/ADHAV   | V SWAPNALI SURESH NIRMA<br>279 I.D.O.L.<br>MCADLE-5043:INTERNET OF<br>CAILE-5052:RESEARCH MET  | LA<br>THINGS)                          | 27F(F) 19<br>52E(C) 19   | , - ,                    |                              |                                 |                       |                              | , , ,                                    | 55 4 D  |                               | 24<br>C 7 2                |                           | . ,                        |                          | , - ,                                   |                                    | E 5                                |       |                           | ,              | ,                    | , ,                                     |                                   | 1 D<br>(A) 21                    |      | 4           | 0 2      | 0   | 10 20 2    | F<br>4 162               |       |
| 850353/BHAGA   | AT VARSHA MADHUKAR MADH  279 I.D.O.L.  MCADLE-5043:INTERNET OF CAILE-5052:RESEARCH MET   | URA<br>THINGS)                         | 37 (P) 18  | (0)                      |                              |                                 |                       |                              |  | 76 4 A  |                               | 36<br>C 7 2                |                           |                            |                          |   |                                    | B 8                                |       |                           |                |                      |   |                                   |                                  | 7 2  |             | 1 2      | 0   | 10 20 2    | P<br>8 214               | 7.64  |
| 850354 KAREI<br>(COURSE IV:N                                 | LIYA JIMISH BHARATBHAI  279 I.D.O.L.  MCADLE-5043:INTERNET OF CAILE-5052:RESEARCH MET  | MANISHA THINGS)                        | 36 (P) 16<br>43 (E) 15   | (0)                      |                              | 5 20                            | 61                    | (A) 1                        | 7 (0)                                    | 78 4 A  | 9                             | 36                         | 51                        | (C)                        | 13                       | (C)                                     | 64 4                               |                                    | 28    | 6                         | 0 (A           | .) 18                | (0)                                     | 78                                |                                  | 9 3  |             | 7 2      |     | 8 16 2     | Р                        | 7.21  |
| / - FEMALE, # RPV - PROVISI G:grade GP:c äC:sum of cre MARKS | # - 0.229 ,@ - 0.5042,<br>IONAL, RCC - 0.5050, A<br>gradepoints C:credits<br>edit points GPA: aCG<br>: >=80 >=75 and <8<br>: 0 A<br>: 10 9 | * - 5045 ,<br>A,ABS - ABS<br>CP:credit | ADC - ADM  | FAIL<br>äCG:s            | S, P - PAS                   | SES, NULL<br>uct of cr<br>d <70 | -NULL<br>edits        | & VOII                       | des                                      |   | ry or F<br>50 and <<br>E<br>5 |                            |                           | nd < 5                     |                          | 45<br>F                                 |                                    |                                    |       |                           |                |                      |   |                                   |                                  |      |             |          |     |            |                          |       |

| DATE : AUGUST  |  | CENTRE : 3 RAT  |                                     |                      |  |       |
|--|--|---|-------------------------------------|----------------------|--|-------|
| SEAT NO  | NAME<br>CENTRE   | CREDITS THEORY A THEORY 80/36 20/09 10 <                                  | COURSE-I                            | ->< COURSE-II -      | > <  | GRADE |
|  | COURSE I :MCA501<br>COURSE III:MCA503<br>COURSE VII :MCAL502       | :WIRELESS AND MOBILE :<br>:USER EXPERIENCE DESIG<br>:L-2 OPEN SOURCE SYS  | FECHNOLOGY<br>GN<br>FEM FOR ADC LAB |                      | COURSE II :MCA502 :ADVANCED DISTRIBUTED COMPUTING  COURSE VI :MCAL501 :L-1 MOBILE APPLICATION AND USER EXPERIENCE DESIGN LAB  COURSE VIII:MCAPR501 :MINI PROJECT |       |
|  | HAR TUSHAR MADHUKAR RAN  |   |                                     |                      | 7 28 52 (C) 18 (O) 70 4 B 8 32 50 (C) 19 (O) 69 4 C 7 28 P   |       |
| (COURSE V:MC   | CAILE-5052:RESEARCH MET  |   |                                     | 24 (O) 18 (B) 44 (O) |  | 8.00  |
|  | E UDDHAV VIJAY VAISHALI  |   |                                     |                      | 6 24 32F (F) 15E (A) 25F (F) 19E (O) F   |       |
| (COURSE V:MC   | CAILE-5052:RESEARCH MET  | HODOLOGY)   |                                     | A (F) A (F) A (F)    | A (F) A (F) A (F) A (F) A (F) 4 24   |       |
|  | ADKAR SHREYA SUNIL SAYA  |   | 56 4 D 6 24                         | 49 (C) 19 (O) 68 4 C | 7 28 50 (C) 16 (O) 66 4 C 7 28 45 (D) 20 (O) 65 4 C 7 28 P   |       |
| (COURSE V:MC   | CAILE-5052:RESEARCH MET  |   | 82 4 0 10 40                        | 20 (O) 18 (B) 31 (C) | 69 3 C 7 21 23 (O) 18 (B) 33 (C) 74 3 B 8 24 20 (O) 18 (B) 38 2 A 9 18 28 211  | 7.54  |
|  | B SANKET SUBHASH SNEHA   | 37 (P) 19 (O)   | 56 4 D 6 24                         | 40 (E) 19 (O) 59 4 D | 6 24 56 (B) 16 (O) 72 4 B 8 32 57 (B) 20 (O) 77 4 A 9 36 P   |       |
| (COURSE V:MC   | CAILE-5052:RESEARCH MET  |   |                                     | 20 (O) 15 (C) 32 (C) | 67 3 C 7 21 20 (O) 15 (C) 30 (C) 65 3 C 7 21 21 (O) 18 (B) 39 2 A 9 18 28 212  | 7.57  |
|  | SAISH PRADEEP SHRADDHA   | 37 (P) 19 (O)   |                                     | 62 (A) 18 (O) 80 4 O | 10 40 59 (B) 17 (O) 76 4 A 9 36 48 (C) 20 (O) 68 4 C 7 28 P  |       |
| (COURSE V:MC   | CAILE-5052:RESEARCH MET  |   |                                     | 20 (O) 16 (C) 26 (E) |  | 8.21  |
|  | SHWETAL BHARGAV BEENA  | 36 (P) 18 (O)   |                                     | 56 (B) 20 (O) 76 4 A | 9 36 54 (C) 15 (A) 69 4 C 7 28 46 (D) 19 (O) 65 4 C 7 28 P   |       |
| (COURSE V:MC   | 279 I.D.O.L.<br>MCADLE-5043:INTERNET OF<br>CAILE-5052:RESEARCH MET |   | 80 4 0 10 40                        | 21 (O) 17 (C) 32 (C) | 70 3 B 8 24  | 7.75  |
| / - FEMALE, # RPV - PROVISI G:grade GP:c äC:sum of cre MARKS | # - 0.229 ,@ - 0.5042,<br>IONAL, RCC - 0.5050, A                   | * - 5045 , ADC - ADMISSIO<br>,ABS - ABSENT , F - FAII<br>CP:credit points | LS, P - PASSES, NUL                 | redits & grades      | or Practical  and <55 >=45 and < 50 <45 E P F  |       |

| SEAT NO     | NAME  | CREDI<br>THEORY                         | <<br>TS T<br>80/36 20 | C<br>THEORY 4<br>0/09 10      | COURSE-I<br>10 C G<br>OURSE-V -       | GP (    | ><<br>C*GP<br>><-    | 80/36 | THEO<br>20/09   | - COUR<br>RY 4<br>100<br>COURS | RSE-II ·<br>C G<br>SE-VI - | GP     | C*GP    | > <<br>80/3 | TH<br>36 20/    | (<br>EORY<br>)9 1( | COURSE-<br>4<br>00 C<br>COU | G G<br>JRSE-VI | P C              | ><<br>*GP 80/<br>>< | T:   | <br>HEORY<br>0/09 1<br>OURSE | COURSE<br>4<br>100 C<br>VII | G G    | P C* | -><br>GP |     |          | T 28<br>RSLT |      |
|-------------|---|---|-----------------------|-------------------------------|---------------------------------------|---------|----------------------|-------|-----------------|--------------------------------|----------------------------|--------|---------|-------------|-----------------|--------------------|-----------------------------|----------------|------------------|---------------------|------|------------------------------|-----------------------------|--------|------|----------|-----|----------|--------------|------|
|             | CENTRE  | THEORY                                  | 80/36 20              | 0/09 10                       | HEORY 4                               | GP C    | C*GP                 | 25/11 | 25/11           | 50/23                          | 3 c G                      | GP     | C*GP    | 2           | 25/11           | 25/11              | 50/23                       | c G            | GP               | C*GP                |      |                              | 25/11                       | 25/11  |      | c G G    |     | *GP äC ä |              |      |
|             | COURSE I :MCA501<br>COURSE III:MCA503<br>COURSE VII :MCAL502            | :WIRELE                                 | SS AND M<br>XPERIENC  | MOBILE T<br>CE DESIG          | ECHNOLOGY                             | Z       |                      |       |                 |                                |                            | CC     | OURSE I | II :MC      | CA502<br>CAL501 | :                  | ADVANO                      | CED DIS        | TRIBUT<br>PPLICA | ED COMPU            | TING |                              |                             |        |      |          |     |          |              |      |
| 50361/SHIN  | IDE ANKITA SHASHIKANT SANG  | GITA                                    | 44 (D)                | 19 (0)                        | 63 4 C                                | 7       | 28                   | 61 (  | A) 19           | (0) 8                          | 30 4 0                     | 10     | 40      | 56          | (B) 1           | 5 (0)              | 72 4                        | . В            | 8 32             | 61                  | (A)  | 19 (0                        | ) 80                        | 4 0 1  | 0 4  | 0        |     |          | P            |      |
| COURSE V:M  | 279 I.D.O.L.<br>MCADLE-5043:INTERNET OF T<br>MCAILE-5052:RESEARCH METHO | DOLOGY)                                 |                       |                               |                                       |         |                      |       | •               |                                |                            |        |         |             |                 |                    |                             |                |                  |                     |      |                              |                             |        |      |          |     |          |              | 8.64 |
|             | M AMIT RAMESH URMILA  |   |                       |                               | 53 4 E                                |         |                      |       |                 |                                |                            |        |         |             |                 |                    |                             |                |                  | 39                  |      |                              |                             |        |      |          |     |          | Р            |      |
| COURSE V:M  | 279 I.D.O.L.<br>MCADLE-5043:INTERNET OF T<br>MCAILE-5052:RESEARCH METHO | DOLOGY)                                 |                       |                               | 71 4 B                                | 8       | 32                   | 22 (  | 0) 18           | (B) 3                          | 33 (C)                     | 73 3 I | 8 8 24  | 4           | 23              | (0) 1              | .8 (B)                      | 33             | (C)              | 74 3 E              | 8    | 24                           | 20                          | (0) 15 | (C)  | 35       | 2 В | 8 16 28  | 192          | 6.86 |
|             | V AJIT OM PRAKASH REETA   |   |                       |                               | 50 4 E                                | 5       | 20                   | 45 (  | D) 17           | (0)                            | 62 4 C                     | 7      | 28      | 36          | (P) 1           | L (D)              | 47 4                        | P              | 4 16             | 41                  | (E)  | 17 (C                        | 58                          | 4 D    | 6 2  | 4        |     |          | Р            |      |
| COURSE V:M  | 279 I.D.O.L.<br>MCADLE-5043:INTERNET OF T<br>MCAILE-5052:RESEARCH METHO | DOLOGY)                                 |                       |                               |                                       |         |                      |       | •               |                                |                            | 71 3 I |         |             |                 |                    |                             |                |                  |                     |      |                              |                             |        |      |          |     | 7 14 28  |              | 6.36 |
|             | ZA ELTON WILLIAM JACINTHA   |   |                       |                               | 58 4 D                                |         |                      |       |                 |                                |                            |        |         |             |                 |                    |                             |                |                  | 62                  |      |                              |                             |        |      |          |     |          | P            |      |
| COURSE V:M  | 279 I.D.O.L.<br>MCADLE-5043:INTERNET OF T<br>CAILE-5052:RESEARCH METHO  | DOLOGY)                                 |                       |                               |                                       |         |                      |       | •               |                                |                            |        |         |             |                 |                    |                             |                |                  |                     |      |                              |                             |        |      |          |     | 8 16 28  |              | 8.50 |
|             | RIEL NERSON JESY MARAN VIE  |   |                       |                               |                                       |         |                      |       |                 |                                |                            |        |         |             |                 |                    |                             |                |                  | 53                  |      |                              |                             |        |      |          |     |          | P            |      |
| COURSE V:M  | 279 I.D.O.L.<br>MCADLE-5043:INTERNET OF T<br>MCAILE-5052:RESEARCH METHO | DOLOGY)                                 |                       |                               |                                       |         |                      |       | •               |                                |                            |        |         |             |                 |                    |                             |                |                  |                     |      |                              |                             |        |      |          |     | 10 20 28 |              | 7.61 |
|             | DAGE SONALI HANAMANT SARIT  |   |                       |                               | 49 4 E                                |         |                      |       |                 |                                |                            |        |         |             |                 |                    |                             |                |                  | 48                  |      |                              |                             |        |      |          |     |          | P            |      |
|             | 279 I.D.O.L.<br>MCADLE-5043:INTERNET OF 1<br>MCAILE-5052:RESEARCH METHO |   | *<br>50 (C)           | 17 (0)                        | 67 4 C                                | 7       | 28                   | 23 (  | 0) 17           | (C) 4                          | 43 (0)                     | 83 3 0 | 10 30   | 0           | 19              | (A) 1              | .8 (B)                      | 46             | (0)              | 83 3 0              | 10   | 30                           | 23                          | (0) 23 | (0)  | 46       | 2 0 | 10 20 28 | 200          | 7.14 |
| (COURSE V:M |   | DDOLOGY) 5045 , ABS - ABS CP:credit /äC | ADC - A               | ADMISSIC<br>F - FAII<br>äCG:s | ON CANCELI<br>S, P - PA<br>Sum of pro | LED, RE | <br>R-RESE<br>UULL-N | RVED, | <br>:Fa<br>VOID | ils in                         | n Theory                   |        | actica  | <br><br>al  |                 |                    |                             |                |                  |                     |      |                              |                             |        |      |          |     |          |              | 7.1  |

| DATE : AUGUS  |   |  | CENTRE :                            |                                  |  |                     |                   |                            |         |  |                                       |      |                            |                    |                            |             |                        |                              |                                 |                       |       |                |             |                                 |                            |                          |       |           |      |     |       |          |      |      |
|---|---|--|-------------------------------------|----------------------------------|--|---------------------|-------------------|----------------------------|---------|--|---------------------------------------|------|----------------------------|--------------------|----------------------------|-------------|------------------------|------------------------------|---------------------------------|-----------------------|-------|----------------|-------------|---------------------------------|----------------------------|--------------------------|-------|-----------|------|-----|-------|----------|------|------|
| SEAT NO   | NAME<br>CENTRE  | CRED<br>THEORY                           | <<br>DITS T<br>80/36 20<br><        | THEORY 4<br>0/09 10<br>CO        | COURSE-I<br>4<br>00 C G<br>DURSE-V<br>THEORY 4 | GP (                | ><<br>C*GP<br>><- | 80/36<br>                  | THEO    | COU<br>DRY 4<br>9 100<br>- COUF<br>5 LAE | JRSE-II<br>) C G<br>RSE-VI -<br>3-1 3 | GP   | C*GE                       | -> <-<br>? 80<br>> | I<br>1/36 20<br><          | HEOR<br>/09 | COU<br>RY 4<br>100<br> | RSE-I<br>C G<br>COUR<br>DITS | GII<br>G GI<br>RSE-VII<br>LAB-2 | <br>2 3               | *GP   | <<br>30/36<br> | THE<br>20,  | (<br>EORY 4<br>/09 10<br>JRSE - | COURSE<br>1<br>00 C<br>VII | -IV<br>G<br>I><br>PROJEC | GP    | ><br>C*GP | >    |     |       | TOT 28   | RSLT |      |
|   | COURSE I :MCA501<br>COURSE III:MCA503<br>COURSE VII :MCAL502  | :WIREL<br>:USER<br>:L-2                  | ESS AND M<br>EXPERIENC<br>OPEN SOUR | MOBILE T<br>CE DESIG<br>RCE SYST | rechnolog<br>GN<br>rem for Al                  | Y<br>DC LAB         |                   |                            |         |  |                                       |      | COURSE<br>COURSE<br>COURSE | II:<br>VI:<br>VIII | MCA502<br>MCAL50<br>:MCAPR | )1<br>(501  | :AD<br>:L-<br>:M       | VANCE<br>1 MOB<br>IINI P     | D DIST<br>BILE APPROJECT        | TRIBUT<br>PPLICA<br>T | ED CO | MPUTI<br>AND U | NG<br>SER E | EXPERI                          | ENCE                       | DESIGN                   | I LAB |           |      |     |       |          |      |      |
|   | EHUNNAR PRIYANKA PRADEEP  |  |                                     |                                  |  |                     |                   |                            |         |  |                                       |      |                            |                    |                            |             |                        |                              |                                 |                       |       |                |             |                                 |                            |                          |       |           |      |     |       |          | P    |      |
| (COURSE V:M   | 279 I.D.O.L.<br>:MCADLE-5043:INTERNET OF<br>MCAILE-5052:RESEARCH METH   | HODOLOGY)                                |                                     |                                  |  |                     |                   |                            |         |  | 42 (0)                                |      |                            |                    | 18                         |             |                        |                              |                                 |                       |       |                |             |                                 |                            |                          |       |           |      |     |       | 0 28 220 |      | 7.86 |
|   | HI SHUBHAM ABHAY KALPANA  |  |                                     |                                  | 55 4 D   |                     |                   |                            |         |  |                                       |      |                            |                    |                            |             |                        |                              |                                 |                       |       |                |             |                                 |                            |                          |       |           |      |     |       |          | F    |      |
| (COURSE V:M   | 279 I.D.O.L.<br>:MCADLE-5043:INTERNET OF<br>MCAILE-5052:RESEARCH METF   | HODOLOGY)                                |                                     |                                  |  | 10                  | 40                | 21E (                      | (O) 17E | E (C)                                    | 31E (C)                               | 69 3 | C 7 2                      | 21                 | 23E                        | (0)         | 17E                    | (C)                          | 33 I                            | E (C)                 | 73    | 3 B            | 8           | 24                              | 20E                        | (0) 2                    | 1 E   | (0)       | 41 : | 2 0 | 10 20 | 0 24 18  | 5    |      |
|   | BLE SHRADDHA VISHNU SUJAT   |  |                                     |                                  | 48 4 E   | 5                   | 20                | 45 (                       | (D) 18  | (0)                                      | 63 4 C                                | 7    | 28                         | 51                 | (C)                        | 10          | (E)                    | 61 4                         | С ,                             | 7 28                  |       | 49 (           | C) 18       | 3 (0)                           | 67                         | 4 C                      | 7     | 28        |      |     |       |          | P    |      |
|   | 279 I.D.O.L.<br>:MCADLE-5043:INTERNET OF<br>MCAILE-5052:RESEARCH METF   |  |                                     | 14 (B)                           | 64 4 C   | 7                   | 28                | 22                         | (0) 17  | (C)                                      | 43 (0)                                | 82 3 | 0 10 3                     | 30                 | 20                         | (0)         | 20                     | (0)                          | 49                              | (0)                   | 89    | 3 0            | 10          | 30                              | 23                         | (0) 2                    | :3    | (0)       | 46 : | 2 0 | 10 20 | 0 28 21: | 2    | 7.57 |
|   | NDAGALE TANUJ KAMALAKAR N   |  |                                     |                                  |  |                     |                   |                            |         |  | 62 4 C                                |      | 28                         |                    |                            |             |                        |                              |                                 |                       |       |                |             |                                 |                            |                          |       |           |      |     |       |          | P    |      |
|   | 279 I.D.O.L.<br>:MCADLE-5043:INTERNET OF<br>MCAILE-5052:RESEARCH METF   |  |                                     | 18 (0)                           | 76 4 A   | 9                   | 36                | 23                         | (0) 15  | (C)                                      | 40 (0)                                | 78 3 | A 9 2                      | 27                 | 18                         | (B)         | 18                     | (B)                          | 47                              | (0)                   | 83    | 3 0            | 10          | 30                              | 22                         | (0) 2                    | 2     | (0)       | 44 : | 2 0 | 10 20 | 0 28 21  | 3    | 7.61 |
| 850371 MADA   | AV MAYURESH DNYANESHWAR S   | SAMIXA                                   | 36 (P)                              | 16 (0)                           | 52 4 E   | 5                   | 20                | 58 (                       | (B) 17  | (0)                                      | 75 4 A                                | 9    | 36                         | 49                 | (C)                        | 15          | (A)                    | 64 4                         | С ,                             | 7 28                  |       | 60 (           | A) 19       | (0)                             | 79                         | 4 A                      | 9     | 36        |      |     |       |          | Р    |      |
| (COURSE V:M   | 279 I.D.O.L.<br>:MCADLE-5043:INTERNET OF<br>MCAILE-5052:RESEARCH METF   | HODOLOGY)                                |                                     |                                  |  | 10                  | 40                | 21                         | (0) 15  | (C)                                      | 29 (D)                                | 65 3 | C 7 2                      | 21                 | 21                         | (0)         | 15                     | (C)                          | 31                              | (C)                   | 67    | 3 C            | 7           | 21                              | 19                         | (A) 1                    | .5    | (C)       | 34 : | 2 C | 7 14  | 4 28 21  | 6    | 7.71 |
|   | IN KASHIF KHALIL AHMED MU   |  |                                     |                                  |  |                     |                   | 28F                        | (F) 19E | E(O) -                                   |                                       |      |                            | 30                 | )F (F)                     | 18E         | (0) -                  |                              |                                 |                       |       | 50E (          | C) 20       | Œ (O)                           | 70                         | 4 B                      | 8     | 32        |      |     |       |          | F    |      |
|   | 279 I.D.O.L.<br>:MCADLE-5043:INTERNET OF<br>MCAILE-5052:RESEARCH METH   |  | 55E(C)                              | 20E(O)                           | 75 4 A   | 9                   | 36                | 24E                        | (0) 161 | E (C)                                    | 42E (O)                               | 82 3 | 0 10 3                     | 30                 | 19E                        | (A)         | 19E                    | (A)                          | 48 I                            | E (O)                 | 86    | 3 0            | 10          | 30                              | 24E                        | (0) 2                    | 5 E   | (0)       | 49 : | 2 0 | 10 20 | 0 16 14  | 8    |      |
| / - FEMALE,<br>RPV - PROVIS<br>G:grade GP:<br>äC:sum of cr<br>MARKS | # - 0.229, @ - 0.5042, % SIONAL, RCC - 0.5050, A, :gradepoints C:credits redit points GPA: äCG : >=80 >=75 and <80 : 0 A : 10 9 | * - 5045<br>,ABS - AB<br>CP:credi<br>/äC | , ADC - A<br>BSENT , F              | ADMISSIO<br>F - FAII<br>äCG:     | DN CANCEL: LS, P - Pi sum of pro               | LED, RE<br>ASSES, N | R-RESE            | ERVED,<br>NULL &<br>dits & | :Fa     | ails i<br>es                             | in Theor                              |      | Practio                    | cal                |                            | 0 <         |                        |                              |                                 |                       |       |                |             |                                 |                            |                          |       |           |      |     |       |          |      |      |

| ATE : AUGUST 28, 2023  |  | RE: 3 RAT                                   |  |                                   |                                   |                                     |  |          |                            |                                     |                                   |  |                                    |                  |                      |              |                          |   |                      |                |                     |    |                |                            |       |
|--|--|---|--|-----------------------------------|-----------------------------------|-------------------------------------|--|----------|----------------------------|-------------------------------------|-----------------------------------|--|------------------------------------|------------------|----------------------|--------------|--------------------------|---|----------------------|----------------|---------------------|----|----------------|----------------------------|-------|
| SEAT NO NAME<br>CENTRE   | CREDITS THEORY 80/3 < THEORY 80/3                            | THEORY 4 6 20/09 10 CC CREDITS T 6 20/09 10 | COURSE-I -<br>4<br>00 C G<br>DURSE-V<br>FHEORY 4 -<br>00 C G | GP C*GI                           | P 80/36<br>><<br>->< C<br>P 25/11 | THEORY 20/09 1 CO REDITS I 25/11 50 | COURSE-II<br>4<br>00 C G<br>OURSE-VI -<br>AB-1 3<br>0/23 C G | GP<br>GP | C*GP<br>-><br>C*GP         | 80/36 20<br><> 25/1                 | THEORY<br>0/09<br><br><<br>1 25/1 | COURSE-<br>4<br>100 C<br>COU<br>CREDITS<br>1 50/23 | G GP<br>JRSE-VII<br>G LAB-2<br>C G | C*<br><br>3 -    | GP 80/<br>><<br>C*GP | TH<br>36 20  | CHEORY 40/09 10<br>OURSE | OURSE-<br>0 C<br>VIII<br>MINI P<br>5/11 2 | IV G GP> ROJECT 5/11 | C*GE<br>2<br>c | ,<br>,<br>,<br>G GP | C* | TC<br>*GP äC å | OT 28<br>RSLT<br>äCG GPA ( | GRADE |
| COURSE I :MCA501<br>COURSE III:MCA503<br>COURSE VII :MCAL502   | :WIRELESS AND SUSER EXPER :L-2 OPEN S                        | ND MOBILE T<br>IENCE DESIG<br>SOURCE SYST   | FECHNOLOGY<br>GN<br>FEM FOR ADC                              | : LAB                             |                                   |                                     |  | C0<br>C0 | URSE I<br>URSE V<br>URSE V | I :MCA502<br>I :MCAL50<br>III:MCAP1 | 2<br>01<br>R501                   | :ADVANO<br>:L-1 MO<br>:MINI                        | CED DIST<br>BILE AP<br>PROJECT     | RIBUTE<br>PLICAT | D COMPU              | TING<br>USER | EXPERI                   | ENCE D                                    | ESIGN L              | AB             |                     |    |                |                            |       |
| 850373 PALAVI SUSHANT RAMESH JYOT:   |  | (F) 18E(O)                                  |  |                                   |                                   |                                     |  |          |                            |                                     |                                   |  |                                    |                  |                      |              |                          |   |                      |                |                     |    |                | F                          |       |
| 279 I.D.O.L.<br>(COURSE IV:MCADLE-5043:INTERNET OF<br>(COURSE V:MCAILE-5052:RESEARCH ME  | THODOLOGY)   |   | 73 4 B   | 8 32                              | 20E (                             | O) 18E (E                           | 3) 30E (C)   | 68 3 C   | 7 21                       | 201                                 | E (O)                             | 18E (B)  | 30 E                               | (C)              | 68 3 C               | 7            | 21                       | 20E                                       | (0) 15               | E (C)          | 35 2                | В  | 8 16 20        | ) 150                      |       |
| 350374 PATEL RAHUL SITARAM SHAKUN  |  | (P) 18 (O)                                  | 50 4 E   | 5 20                              | 37 (                              | P) 18 (O)                           | 55 4 D   | 6        | 24                         | 50 (C)                              | 17 (                              | 0) 67 4  | l C 7                              | 28               | 50                   | (C) 1        | .9 (0)                   | 69  | 4 C 7                | 28             |                     |    |                | P                          |       |
| 279 I.D.O.L.<br>(COURSE IV:MCADLE-5043:INTERNET OF<br>(COURSE V:MCAILE-5052:RESEARCH ME  | THODOLOGY)   | (0) 19 (0)                                  |  |                                   |                                   |                                     | :) 26 (E)  |          |                            |                                     |                                   |  |                                    |                  |                      |              |                          |   |                      |                |                     |    | 8 16 28        |                            | 7.1   |
| 50375 SAWANT SAMRUDDHA SATYAVAN S  |  | (P) 15 (A)                                  |  |                                   |                                   |                                     | 52 4 E   |          |                            |                                     |                                   |  |                                    |                  |                      |              |                          |   |                      |                |                     |    |                | P                          |       |
| 279 I.D.O.L.<br>(COURSE IV:MCADLE-5043:INTERNET OF<br>(COURSE V:MCAILE-5052:RESEARCH ME  | THODOLOGY)   |   |  |                                   |                                   |                                     |  |          |                            |                                     |                                   |  |                                    |                  |                      |              |                          |   |                      |                |                     |    | 8 16 28        |                            | 6.3   |
| 350376/SHAIKH AFREEN FIROZ MUMTAZ  |  | (P) 19 (O)                                  |  |                                   |                                   |                                     | 55 4 D   |          |                            |                                     |                                   |  |                                    |                  |                      |              |                          |   |                      |                |                     |    |                | P                          |       |
| 279 I.D.O.L.<br>(COURSE IV:MCADLE-5043:INTERNET OF<br>(COURSE V:MCAILE-5052:RESEARCH ME  | THODOLOGY)   |   |  | 10 40                             | 21 (                              | 0) 17 (0                            | :) 29 (D)  | 67 3 C   | 7 21                       | . 22                                | (0)                               | 19 (A)   | 32                                 | (C)              | 73 3 B               | 8            | 24                       | 20  | (0) 18               | (B)            | 38 2                | А  | 9 18 28        | 3 219                      | 7.8   |
| 350377/TIWARI PRIYA PARAMANAND RI  |  | (D) 19 (O)                                  |  | 7 28                              | 68 (                              | 0) 20 (0)                           | 88 4 0   | 10       | 40                         | 68 (0)                              | 18 (                              | 0) 86 4  | 0 10                               | 40               | 61                   | (A) 2        | 0 (0)                    | 81  | 4 0 10               | 40             |                     |    |                | P                          |       |
| 279 I.D.O.L.<br>(COURSE IV:MCADLE-5043:INTERNET OF<br>(COURSE V:MCAILE-5052:RESEARCH ME  |  | (0) 20 (0)                                  | 88 4 0   | 10 40                             | 21 (                              | 0) 15 (0                            | :) 26 (E)  | 62 3 C   | 7 21                       | . 22                                | (0)                               | 15 (C)   | 33                                 | (C)              | 70 3 E               | 8            | 24                       | 22  | (0) 22               | (0)            | 44 2                | 0  | 10 20 28       | 3 253                      | 9.0   |
| 350378 VAIDYA HARSHAD JAYANT UJJW  |  | (F) 19E(O)                                  |  |                                   | 25F (                             | F) 19E(O)                           |  |          |                            | 27F (F)                             | 15E (                             | A)   |                                    |                  | 36E                  | (P) 2        | 0E (O)                   | 56  | 4 D 6                | 24             |                     |    |                | F                          |       |
| 279 I.D.O.L.<br>(COURSE IV:MCADLE-5043:INTERNET OF<br>(COURSE V:MCAILE-5052:RESEARCH ME  | · ·  | (F) 18E(O)                                  |  |                                   | 17E (                             | C) 19E (#                           | a) 39E (A)   | 75 3 A   | 9 27                       | 191                                 | E (A)                             | 13E (E)  | 34 E                               | (C)              | 66 3 C               | 7            | 21                       | 18E                                       | (B) 19               | E (A)          | 37 2                | В  | 8 16 12        | 2 88                       |       |
| - FEMALE, # - 0.229 @ - 0.5042, PV - PROVISIONAL, RCC - 0.5050, 2 :grade GP:gradepoints C:credits C:sum of credit points GPA: aCC ARKS : >=80 >=75 and <6 RADE : 0 A RADE POINT : 10 9 | * - 5045 , ADC A,ABS - ABSENT CP:credit poi: G /äC 80 >=70 ; | - ADMISSIC                                  | ON CANCELLE<br>LS, P - PAS                                   | ED, RR-RESSES, NULI<br>luct of co | ESERVED,<br>L-NULL &<br>redits &  | :Fails                              | in Theor   | y or Pr  | actica                     |                                     |                                   | 5  |                                    |                  |                      |              |                          |   |                      |                |                     |    |                |                            |       |

| DATE : AUGUS'   |  |   | CENTRE :                              |   |  |                             |                                |                               |   |   |                |             |                           |                           |                           |                               |                                     |                    |                |                 |               |                                       |                                   |               |        |                      |           |     |            |                          |       |
|---|--|---|---------------------------------------|---|--|-----------------------------|--------------------------------|-------------------------------|---|---|----------------|-------------|---------------------------|---------------------------|---------------------------|-------------------------------|-------------------------------------|--------------------|----------------|-----------------|---------------|---------------------------------------|-----------------------------------|---------------|--------|----------------------|-----------|-----|------------|--------------------------|-------|
| SEAT NO   | NAME<br>CENTRE   | CREDI<br>THEORY<br><<br>THEORY                  | TS THE 80/36 20/0                     | CC<br>ORY 4<br>9 100<br>COU<br>TS TF<br>9 100 | OURSE-I - O C G URSE-V HEORY 4 - O C G | GP C*                       | ><<br>GP 80<br>-><<br>GP 25    | TH<br>0/36 20,<br><br>- CREDI | CO<br>HEORY 4<br>'09 10<br>COU<br>ITS LA<br>'11 50/ | URSE-II<br>0 C G<br>RSE-VI -<br>B-1 3<br>23 C G | GP<br><br>G GP | C*GP> C*GP  | > <<br>80/:<br>>          | THI<br>36 20/<br><        | EORY<br>09 1<br><br>25/11 | COURSE 4 00 C CO CREDIT 50/23 | -III<br>G<br>URSE-V<br>S LAB<br>c G | GP<br>7II<br>3-2 3 | C*GP<br>><<br> | 80/3<br>:<br>GP | THI 6 20,     | C<br>EORY 4<br>/09 10<br>URSE -<br>>< | COURSE-<br>10 C<br>VIII<br>MINI E | G (I> PROJECT | GP C   | ><br>C*GP<br><br>c G | ><br>G GP | C*( | T<br>GP äC | OT 28<br>RSLT<br>äCG GPA | GRADE |
|   | COURSE I :MCA501<br>COURSE III:MCA503<br>COURSE VII :MCAL502   | :WIRELE<br>:USER E<br>:L-2 O                    | SS AND MOB<br>XPERIENCE<br>PEN SOURCE | ILE TE<br>DESIGN<br>SYSTE                     | ECHNOLOGY<br>N<br>EM FOR ADC           | LAB                         |                                |                               |   |   | C<br>C         | OURSE I     | II :MO<br>M: IV<br>M:IIIV | CA502<br>CAL501<br>MCAPR5 | 01                        | :ADVAN<br>:L-1 M<br>:MINI     | CED DI<br>OBILE<br>PROJE            | STRIBU<br>APPLIC   | JTED C         | OMPUT<br>I AND  | ING<br>USER 1 | EXPERI                                | ENCE I                            | DESIGN        | LAB    |                      |           |     |            |                          |       |
|   | T RITU GOVIND DEEPA  |   | 38 (P) 17                             |   |  |                             |                                |                               |   | 58 4 D  |                | 24          |                           |                           |                           |                               |                                     |                    |                |                 |               |                                       |                                   |               |        |                      |           |     |            | P                        |       |
| (COURSE V:M   | 279 I.D.O.L.<br>MCADLE-5043:INTERNET OF<br>CAILE-5052:RESEARCH MET   | THODOLOGY)                                      |                                       |   |  |                             |                                | . ,                           | . ,   | 38 (A)  |                |             |                           | 20                        | ,                         |                               |                                     |                    |                |                 |               |                                       |                                   | ,             |        | ,                    |           |     | 10 20 2    | 8 203                    | 7.25  |
|   |  |   |                                       |   |  |                             |                                |                               |   |   |                |             |                           |                           |                           |                               |                                     |                    |                |                 |               |                                       |                                   |               |        |                      |           |     |            | F                        |       |
| (COURSE V:M   | 279 I.D.O.L.<br>MCADLE-5043:INTERNET OF<br>CAILE-5052:RESEARCH MET   | HODOLOGY)                                       | ,                                     | ( - /   | 48 4 P                                 | 4 1                         | 6 16                           | SE (C) 1                      | 9E (A)  | 37E (B)   | 72 3           | B 8 24      | 4                         | 20E                       | (0)                       | 18E (B                        | ) 34                                | E (C)              | 72             | 3 B             | 8             | 24                                    | 19E                               | (A) 2         | ) E (C | 0)                   | 39 2      | A   | 9 18 1     | 6 106                    |       |
|   | LKAR VINAYAK RAJU KAVIT  |   | 36E(P) 18                             |   | 54 4 E                                 | 5 2                         | 0 25                           | 5F (F) 1                      | .8E(O)  |   |                |             | 36E                       | (P) 1                     | 1E (D                     | ) 47                          | 4 P                                 | 4                  | L 6            | 37E             | (P) 1         | 8E (O)                                | 55                                | 4 D           | 6      | 24                   |           |     |            | F                        |       |
|   | 279 I.D.O.L.<br>MCADLE-5043:INTERNET OF<br>CAILE-5052:RESEARCH MET   |   | 36E(P) 15                             | E (A)   | 51 4 E                                 | 5 2                         | 0 17                           | 7E (C) 2                      | 20E (O)   | 40E (O)   | 77 3           | A 9 27      | 7                         | 16E                       | (C)                       | 13E (E                        | ) 33                                | E (C)              | 62             | 3 C             | 7             | 21                                    | 20E                               | (0) 2         | 1 E (C | D)                   | 41 2      | 0   | 10 20 2    | 4 148                    |       |
| 850382 JADH   | AV MANDAR JAYWANT JAYMA  | ALA   | 38E(P) 17                             | E (O)   | 55 4 D                                 | 6 2                         | 4 24                           | 1F (F) 1                      | .8E(O)  |   |                |             | 57E                       | (B) 1                     | 8E (O                     | ) 75                          | 4 A                                 | 9 :                | 36             | 46E             | (D) 1         | 9E (O)                                | 65                                | 4 C           | 7      | 28                   |           |     |            | F                        |       |
| (COURSE V:M   | 279 I.D.O.L.<br>MCADLE-5043:INTERNET OF<br>CAILE-5052:RESEARCH MET   | HODOLOGY)                                       | 48E(C) 18                             |   |  |                             |                                | ,                             | . ,   | 39E (A)   |                |             |                           |                           | ,                         | 21E (O                        | •                                   |                    |                |                 |               |                                       |                                   | ,             |        | ,                    |           |     | 10 20 2    |                          |       |
|   | TO JAYPRAKASH BASANT UM  |   | 14F(F) 12                             |   |  |                             |                                |                               |   |   |                |             |                           |                           |                           |                               |                                     |                    |                |                 |               |                                       |                                   |               |        |                      |           |     |            | F                        |       |
| (COURSE V:M   | 279 I.D.O.L.<br>MCADLE-5043:INTERNET OF<br>CAILE-5052:RESEARCH MET   | HODOLOGY)                                       | 37E(P) 08                             | , ,   |  |                             |                                | . ,                           |   | 40E (O)   |                |             |                           |                           | . ,                       | 13E (E                        |                                     |                    |                |                 |               |                                       | 17E                               | ,             | ,      | •                    |           | _   | 8 16       |                          |       |
|   | PRASHANT VASANT SARITA   |   | A (F) 09                              |   |  |                             |                                |                               |   |   |                |             |                           |                           |                           |                               |                                     |                    |                |                 |               | 0E (O)                                |                                   |               |        |                      |           |     |            | F                        |       |
|   | 279 I.D.O.L.<br>MCADLE-5043:INTERNET OF<br>CAILE-5052:RESEARCH MET   |   | . , .                                 | ( - )   |  |                             |                                | , ,                           | . ,   |   |                |             |                           |                           | (- /                      | A (F                          | ) A                                 | (F)                |                |                 |               |                                       | А                                 | (F) A         | (F     | F) -                 |           |     |            | 0 0                      |       |
| / - FEMALE,<br>RPV - PROVIS<br>G:grade GP:<br>aC:sum of cr<br>MARKS | # - 0.229 ,0 - 0.5042,<br>IONAL, RCC - 0.5050, A<br>gradepoints C:credits<br>edit points GPA: äCC<br>:>=80 >=75 and <8 | * - 5045 ,<br>A,ABS - ABS<br>CP:credit<br>G /äC | ADC - ADM<br>ENT , F -<br>points      | ISSION<br>FAILS<br>äCG:su                     | N CANCELLE<br>S, P - PAS<br>um of prod | D, RR-<br>SES, NU<br>uct of | <br>RESER\<br>LL-NUI<br>credit | VED,:<br>LL & VOI<br>cs & gra | Fails<br>ID<br>ides                                 | in Theor  | ry or P        | <br>ractica | <br>al                    |                           | <45                       |                               |                                     |                    |                |                 |               |                                       |                                   |               |        |                      |           |     |            |                          |       |
| GRADE<br>GRADE POINT  | : 0 A<br>: 10 9  |   | B<br>8                                |   | C<br>7                                 |                             |                                | D<br>6                        |   |   | E<br>5         |             | P<br>4                    |                           | F<br>0                    |                               |                                     |                    |                |                 |               |                                       |                                   |               |        |                      |           |     |            |                          |       |

| DATE : AUGUST  |   | CENTRE : 3 F  |                                       |  |  |                   |
|--|---|---|---------------------------------------|--|--|-------------------|
| SEAT NO  | NAME<br>CENTRE  | CREDITS THEORY THEORY 80/36 20/09  <  CREDITS THEORY 80/36 20/09    | COURSE-I                              | THEORY 4  *GP 80/36 20/09 100 C G  ->< COURSE-VI><- CREDITS LAB-1 3  *GP 25/11 25/11 50/23 C G | THEORY 4 THEORY 4 TOT 28  GP C*GP 80/36 20/09 100 C G GP C*GP 80/36 20/09 100 C G GP C*GP > <  | RSLT<br>GPA GRADE |
|  | COURSE I :MCA501<br>COURSE III:MCA503<br>COURSE VII :MCAL502                      | :WIRELESS AND MOBILE<br>:USER EXPERIENCE DES<br>:L-2 OPEN SOURCE SY | TECHNOLOGY<br>IGN<br>STEM FOR ADC LAB |  | COURSE II :MCA502 :ADVANCED DISTRIBUTED COMPUTING COURSE VI :MCAL501 :L-1 MOBILE APPLICATION AND USER EXPERIENCE DESIGN LAB COURSE VIII:MCAPR501 :MINI PROJECT |                   |
|  | / SWETA PRAMOD REKHA  |   |                                       |  | 57E (B) 14E (B) 71 4 B 8 32 61E (A) 19E (O) 80 4 O 10 40   | F                 |
| (COURSE V:MCA  | 279 I.D.O.L.<br>CADLE-5043:INTERNET OF<br>AILE-5052:RESEARCH METR                 | HODOLOGY)   | ,                                     | 36 20E (O) 19E (A) 38E (A)   |  |                   |
|  | r priyanka prakash pri  |   |                                       |  | 52E (C) 16E (O) 68 4 C 7 28 40E (E) 18E (O) 58 4 D 6 24  | F                 |
| (COURSE V:MCA  | AILE-5052:RESEARCH METH   |   | o) 61 4 C 7 2                         | 28 18E (B) 18E (B) 40E (O)   | 26 3 A 9 27 20E (O) 18E (B) 39 E (A) 77 3 A 9 27 20E (O) 21 E (O) 41 2 O 10 20 20 15   | 54                |
|  | D PARVEJ SHOUQAT NAZRIN   |   | )                                     | 18F (F) 17E(O)   | 31F (F) 16E (O) 29F (F) 18E (O)  | F                 |
| (COURSE V:MCA  | AILE-5052:RESEARCH METH   |   | o) 54 4 E 5 2                         | 20 16E (C) 18E (B) 41E (O)   | 25 3 A 9 27 15E (C) 13E (E) 35 E (B) 63 3 C 7 21 17E (C) 18 F (B) 10 6   | 58                |
|  | Y AHAN DAYANAND VEDA  | 42 (E) 18 (C  | ) 60 4 C 7 2                          | 28 46 (D) 19 (O) 65 4 C  | 7 28 58 (B) 18 (O) 76 4 A 9 36 53 (C) 19 (O) 72 4 B 8 32   | P                 |
| (COURSE V:MCA  | AILE-5052:RESEARCH MET  |   |                                       | 32 18 (B) 17 (C) 38 (A)  |  |                   |
|  | PRASHANT NANDJI BASMA   |   |                                       |  | 41E (E) 06F (F) 36E (P) 16E (O) 52 4 E 5 20  | F                 |
| (COURSE V:MCA  | 279 I.D.O.L.<br>CADLE-5043:INTERNET OF<br>AILE-5052:RESEARCH METR                 | HODOLOGY)   | ·)                                    | 20E (O) 19E (A) 39E (A)  | 8 3 A 9 27 18E (B) 13E (E) 34 E (C) 65 3 C 7 21 20E (O) 20 E (O) 40 2 O 10 20 12 8   | 8                 |
|  | ABHILASHA BIJENDRA MIN  |   | )                                     | 30F (F) 19E(O)   | 51E (C) 17E (O) 68 4 C 7 28 50E (C) 19E (O) 69 4 C 7 28  | F                 |
|  | 279 I.D.O.L.<br>CADLE-5043:INTERNET OF<br>AILE-5052:RESEARCH METR                 | THINGS) 39E(P) 19E(C  | o) 58 4 D 6 2                         | 24 19E (A) 16E (C) 40E (O)   | 25 3 A 9 27 20E (O) 19E (A) 38 E (A) 77 3 A 9 27 18E (B) 19 F (A) 18 13  | 34                |
| RPV - PROVISIO<br>G:grade GP:gr<br>äC:sum of cred<br>MARKS : | ONAL, RCC - 0.5050, A, radepoints C:credits dit points GPA: äCG >=80 >=75 and <80 | ABS - ABSENT , F - FA<br>CP:credit points                           | ILS, P - PASSES, NU                   | credits & grades   | or Practical  ind <55 >=45 and < 50 <45 E P F 5 4 0  |                   |

| DATE : AUGUS | ST 28, 2023  |  |                          |   |                |  |  |               |                               |                |          |        |           |           |
|--------------|--|--|--------------------------|---|----------------|--|--|---------------|-------------------------------|----------------|----------|--------|-----------|-----------|
|              |  | CENTRE : 3 RATH  | NAGIRI<br>               |   |                |  |  |               |                               |                |          |        |           |           |
| SEAT NO      | NAME   | CREDITS THEORY 4 THEORY 80/36 20/09 100                                      | ) C G GP C*GP<br>JRSE-V> | >< COURSE-<br>THEORY 4<br>80/36 20/09 100 C<br>< COURSE-V<br>>< CREDITS LAB-1 | G GP C*G       | THEC<br>P 80/36 20/09<br><                 | RY 4<br>100 C G G<br>COURSE-VI                 | P C*GP 80     | THEORY<br>/36 20/09<br>COURSE | 4<br>100 C G G | GP C*GP  |        | TOT 28    | RSLT      |
|              | CENTRE   | THEORY 80/36 20/09 100   | ) C G GP C*GP            | 25/11 25/11 50/23 c   | G GP C*G       | P 25/11 25                                 | /11 50/23 c G                                  | GP C*GP       |                               | 25/11 25/11    | c G G    | P C*GP | äC äCG G  | GPA GRADE |
|              | COURSE I :MCA501<br>COURSE III:MCA503<br>COURSE VII :MCAL502         | :WIRELESS AND MOBILE TE<br>:USER EXPERIENCE DESIGN<br>:L-2 OPEN SOURCE SYSTE | 1                        |   | COURSE         | II :MCA502<br>VI :MCAL501<br>VIII:MCAPR501 | :ADVANCED DIS<br>:L-1 MOBILE A<br>:MINI PROJEC | PPLICATION AN |                               | RIENCE DESIGN  | LAB      |        | =======   |           |
|              | HWAKARMA ARJUN PHOOLCHAN   | D PHOOLPAT 45 (D) 15 (A)   | 60 4 C 7 28              | 49 (C) 18 (O) 67 4  | C 7 28         | 62 (A) 12                                  | (C) 74 4 B                                     | 8 32 58       | (B) 19 (                      | O) 77 4 A      | 9 36     |        |           | Р         |
| •            | 279 I.D.O.L.<br>:MCADLE-5043:INTERNET OF<br>MCAILE-5052:RESEARCH MET | THINGS) 55 (C) 14 (B)  | 69 4 C 7 28              | 18 (B) 19 (A) 38  | (A) 75 3 A 9   | 27 21 (C                                   | ) 20 (0) 38                                    | (A) 79 3      | A 9 27                        | 19 (A) 18      | B (B) 37 | 2 B 8  | 16 28 222 | 2 7.93    |
|              |  | * - 5045 , ADC - ADMISSION<br>,ABS - ABSENT , F - FAILS                      |                          |   | eory or Practi | cal  |  |               |                               |                |          |        |           |           |
|              | gradepoints C:credits:<br>redit points GPA: äCG                      | CP:credit points äCG:su /äC  | um of product of cr      | edits & grades  |                |  |  |               |                               |                |          |        |           |           |
|              |  | 0 >=70 and <75   | >=60 and $<70$           | >=55 and <60  | >=50 and <55 > | =45 and < 50                               | <45  |               |                               |                |          |        |           |           |
| GRADE POINT  | : 0 A  | В  | C                        | D   | E              | P  | F  |               |                               |                |          |        |           |           |