**GOA UNIVERSITY** 

# **ENGINEERING EXAMINATION SYSTEM**

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

Page: 1 Of 6

Bachelor of Engineering (Civil)

College :-Government of Goa College of Engineering

RC 2016-17

|        | P.R. NO.   | ATTEMPTS  | ARE<br>CD                          | PRO<br>SEM<br>ESTE<br>R-VIII             | SEX   | NAME OF THE<br>CANDIDATE            | MAX .<br>MIN .                          | THEORY<br>100<br>40         | SESSIONAL<br>25                         | TERM WORK<br>25 OR 75 | TOTAL<br>125 OR 150<br>50 OR 60                | PRACTICAL<br>50 OR 25<br>25 OR 10   | ORAL<br>50 OR 25 OR<br>75<br>25 OR 10 OR<br>30  | TOTAL<br>725<br>290   | REMARK                                  |
|--------|--|---|------------------------------------|--|---|-------------------------------------|---|-----------------------------|---|-----------------------|--|---|---|---|---|
| 228628 | 201807545  | 1   | А                                  |  | M   | NAIK KETAN I                        | DAMOD                                   | AR                          |   |                       |  |   |   |   |   |
|        | Irrigation An  | d Water Re  | source                             | es Eng                                   | ineer   | ing                                 |   | 45                          | 16                                      |                       | 61P  |   |   |   |   |
|        | Construction Machinery and Project Management  |   |                                    |  |   |                                     |   |                             | 17                                      |                       | 62P  | 17P   |   |   |   |
|        | Industrial an  | d Municipal   | Waste                              | e Mana                                   | agem  | ent                                 |   | 60                          | 21                                      |                       | 81P  | -   | 19P   |   |   |
|        | Repairs and  | Rehabilitat   | ions of                            | f Struc                                  | tures   |                                     |   | 50                          | 18                                      |                       | 68P  |   | 19P   |   | -                                       |
|        | Project  |   |                                    |  |   |                                     |   |                             |   | 72                    |  |   | 71P   |   |   |
|        |  |   |                                    |  |   |                                     |   |                             | *************************************** | ,                     | -  | A   |   | 470#7   | Р                                       |
|        |  |   |                                    |  |   |                                     |   |                             |   |                       | -  | SEN   | MESTER-VII Tota   | I 381 \$4   | Р                                       |
|        |  |   |                                    |  |   |                                     |   |                             |   | 50                    | 0% of Semest                                   | ers VTH & VITI  | H Taken Togethe   | r 681 #5  | P                                       |
|        |  |   |                                    |  |   |                                     |   |                             |   |                       |  |   | . 920 Grand Tota  |   |   |
|        |  |   |                                    |  |   |                                     |   |                             |   |                       |  | VIAX. 2000 IVIIII.  | . 920 Grand Tota  | 1 1002#1294   | 1                                       |
| 228629 | 201910977  | 1   | А                                  |  | F   | NAIK NIKITA S                       | SATYAV                                  | /AN                         |   |                       |  |   |   |   | 1                                       |
|        | Irrigation And   | d Water Re  | source                             | s Eng                                    | ineeri  | ing                                 |   | 65                          | 23                                      |                       | 88P  |   |   | 1   |   |
|        | Construction   | Machinery   | and P                              | roject                                   | Mana  | agement                             |   | 60                          | 13                                      |                       | 73P  | 18P   |   |   |   |
|        | Design of Ea   | rthquake R  | Resista                            | nt Stru                                  | cture   | S                                   |   | 51                          | 21                                      |                       | 72P  |   | 20P   | -   |   |
|        | Green Buildi   | ng Design   |                                    | ***************************************  |   |                                     |   | 72                          | 14                                      |                       | 86P  |   | 19P   | -   |   |
|        | Project  |   |                                    |  |   |                                     |   |                             |   | 72                    |  |   | 71P   | -   | -                                       |
|        |  |   |                                    |  |   |                                     |   |                             |   |                       |  |   |   | 519   | P                                       |
|        |  |   |                                    |  |   |                                     |   |                             |   |                       |  | SEM   | MESTER-VII Tota   | 1 554   | P                                       |
|        |  |   |                                    |  |   |                                     |   |                             |   |                       | 0% of Somoet                                   |   | H Taken Togethe   |   | P                                       |
|        |  |   |                                    |  |   |                                     |   |                             |   |                       |  |   |   |   |   |
|        |  |   |                                    |  |   |                                     |   |                             |   |                       | N  | Лах. 2300 Min.  | . 920 Grand Tota  | l 1792  | D                                       |
| 28631  | 201807544  | 1   | А                                  |  | M   | NAIK ROUNA                          | SUDE                                    | SH                          |   |                       |  |   |   |   | 1                                       |
|        | Irrigation And   | d Water Re  | source                             | s Engi                                   | neeri   | ing                                 |   | 61                          | 21                                      |                       | 82P  |   |   |   |   |
|        | Construction   | Machinery   | and P                              | roject                                   | Mana  | agement                             |   | 63                          | 17                                      |                       | 80P  | 18P   |   | -   | -                                       |
|        | Industrial and   | d Municipal   | Waste                              | e Mana                                   | gem   | ent                                 |   | 66                          | 21                                      |                       | 87P  |   | 18P   | -   | -                                       |
|        |  |   |                                    |  | DVI LILIANI DANIELA IN                                      |                                     | ****************                        | 60                          | 13                                      |                       | 73P  |   | 18P   | -   | -                                       |
|        | Green Buildin  | ng Design   |                                    |  |   |                                     |   | 00                          | 1.0                                     | 1                     |  |   |   | 1   |   |
|        | Green Buildin  | ng Design   |                                    |  | -   |                                     | *************************************** |                             |   | 70                    |  |   | 70P   | -   |   |
|        |  | ng Design   |                                    |  |   |                                     |   |                             |   | 70                    |  |   |   | 516#7   | P                                       |
|        |  | ng Design   |                                    |  |   |                                     |   |                             |   | 70                    |  | SEN   | 70P   |   |   |
|        |  | ng Design   |                                    |  |   |                                     |   |                             |   |                       | 1% of Samest                                   |   | 70P MESTER-VII Total  | 475   | Р                                       |
|        |  | ng Design   |                                    |  |   |                                     |   |                             |   |                       |  | ers VTH & VITH  | 70P  MESTER-VII Total  H Taken Together   | 664 #5  | P<br>P                                  |
|        |  | ng Design   | ,                                  |  |   |                                     |   |                             |   |                       |  | ers VTH & VITH  | 70P MESTER-VII Total  | 664 #5  | Р                                       |
| 228632 |  |   | A                                  |  | M   | NAIK SAIDUTT                        | MASC                                    |                             |   |                       |  | ers VTH & VITH  | 70P  MESTER-VII Total  H Taken Together   | 664 #5  | P<br>P                                  |
| 228632 | Project   201807542  | 1   | _                                  |  | -   | L                                   | MASC                                    |                             | 222                                     | 50                    | N  | ers VTH & VITH  | 70P  MESTER-VII Total  H Taken Together   | 664 #5  | P<br>P                                  |
| 28632  | Project  201807542  Irrigation And   | 1<br>I Water Res  | source                             | s Engi                                   | neeri   | ng                                  | MASC                                    | HINDRA                      |   | 50                    | 94P  | ers VTH & VITH  | 70P  MESTER-VII Total  H Taken Together   | 664 #5  | P<br>P                                  |
| :28632 | Project  201807542  Irrigation And Construction  | 1<br>Water Res  | source<br>and P                    | s Engi<br>roject l                       | neeri<br>Mana   | ng<br>igement                       | MASC                                    | HINDRA                      | 22                                      | 50                    | 94P<br>62P                                     | ers VTH & VITH  | 70P  MESTER-VII Total  H Taken Together  920 Grand Total  | 664 #5  | P<br>P                                  |
| 28632  | 201807542 Irrigation And Construction Industrial and   | 1<br>Water Res<br>Machinery<br>d Municipal                          | source<br>and P<br>Waste           | s Engi<br>roject l<br>Mana               | neeri<br>Mana<br>Igemi                                      | ng<br>igement                       | MASC                                    | HINDRA 72 44                | 22<br>18<br>22                          | 50                    | 94P<br>62P<br>83P                              | ers VTH & VITH  | 70P  MESTER-VII Total H Taken Together 920 Grand Total  | 664 #5  | P<br>P                                  |
| 28632  | 201807542 Irrigation And Construction Industrial and Repairs and   | 1<br>Water Res<br>Machinery<br>d Municipal                          | source<br>and P<br>Waste           | s Engi<br>roject l<br>Mana               | neeri<br>Mana<br>Igemi                                      | ng<br>igement                       | MASC                                    | HINDRA 72 44 61             | 22 18                                   | 50                    | 94P<br>62P                                     | ers VTH & VITH  | 70P  MESTER-VII Total H Taken Together 920 Grand Total  | 664 #5  | P<br>P                                  |
| 228632 | 201807542 Irrigation And Construction Industrial and   | 1<br>Water Res<br>Machinery<br>d Municipal                          | source<br>and P<br>Waste           | s Engi<br>roject l<br>Mana               | neeri<br>Mana<br>Igemi                                      | ng<br>igement                       | MASC                                    | HINDRA 72 44 61             | 22<br>18<br>22                          | 50                    | 94P<br>62P<br>83P                              | ers VTH & VITH  | 70P  MESTER-VII Total H Taken Together 920 Grand Total  | 475<br>664 #5<br>1655#12  | PDD                                     |
| 28632  | 201807542 Irrigation And Construction Industrial and Repairs and   | 1<br>Water Res<br>Machinery<br>d Municipal                          | source<br>and P<br>Waste           | s Engi<br>roject l<br>Mana               | neeri<br>Mana<br>Igemi                                      | ng<br>igement                       | MASC                                    | HINDRA 72 44 61             | 22<br>18<br>22                          | 50                    | 94P<br>62P<br>83P                              | ers VTH & VITH<br>Max. 2300 Min.  | 70P  MESTER-VII Total  1 Taken Together 920 Grand Total  18P 19P 73P  | 475<br>664 #5<br>1655#12  | P D D                                   |
| 28632  | 201807542 Irrigation And Construction Industrial and Repairs and   | 1<br>Water Res<br>Machinery<br>d Municipal                          | source<br>and P<br>Waste           | s Engi<br>roject l<br>Mana               | neeri<br>Mana<br>Igemi                                      | ng<br>igement                       | MASC                                    | HINDRA 72 44 61             | 22<br>18<br>22                          | 73                    | 94P<br>62P<br>83P<br>80P                       | ers VTH & VITH<br>Max. 2300 Min.<br>18P   | 70P  MESTER-VII Total  1 Taken Together 920 Grand Total  18P  19P  73P  | 475<br>664 #5<br>1655#12<br>520#7<br>518                                    | P P D P P                               |
| 228632 | 201807542 Irrigation And Construction Industrial and Repairs and   | 1<br>Water Res<br>Machinery<br>d Municipal                          | source<br>and P<br>Waste           | s Engi<br>roject l<br>Mana               | neeri<br>Mana<br>Igemi                                      | ng<br>igement                       | MASC                                    | HINDRA 72 44 61             | 22<br>18<br>22                          | 73                    | 94P<br>62P<br>83P<br>80P                       | ers VTH & VITH<br>Max. 2300 Min.<br>18P   | 70P  MESTER-VII Total  1 Taken Together 920 Grand Total  18P 19P 73P  | 475<br>664 #5<br>1655#12<br>520#7<br>518                                    | P D D                                   |
| 228632 | 201807542 Irrigation And Construction Industrial and Repairs and   | 1<br>Water Res<br>Machinery<br>d Municipal                          | source<br>and P<br>Waste           | s Engi<br>roject l<br>Mana               | neeri<br>Mana<br>Igemi                                      | ng<br>igement                       | MASC                                    | HINDRA 72 44 61             | 22<br>18<br>22                          | 73                    | 94P<br>62P<br>83P<br>80P                       | ers VTH & VITH Max. 2300 Min.  18P  SEM   | 70P  MESTER-VII Total  1 Taken Together 920 Grand Total  18P  19P  73P  | 475<br>664 #5<br>1655#12<br>520#7<br>518<br>690 #5                          | P P D P P                               |
|        | 201807542 Irrigation And Construction Industrial and Repairs and Project   | 1<br>Water Res<br>Machinery<br>Municipal<br>Rehabilitati            | source<br>and P<br>Waste<br>ons of | es Engi<br>roject l<br>e Mana<br>Struct  | neeri<br>Mana<br>geme<br>ures                               | ng<br>gement<br>ent                 |   | HINDRA 72 44 61 61          | 22<br>18<br>22                          | 73                    | 94P<br>62P<br>83P<br>80P                       | ers VTH & VITH Max. 2300 Min.  18P  SEM   | 70P  MESTER-VII Total  1 Taken Together 920 Grand Total  18P 19P 73P  MESTER-VII Total  1 Taken Together                              | 475<br>664 #5<br>1655#12<br>520#7<br>518<br>690 #5                          | P P P P                                 |
|        | 201807542 Irrigation And Construction Industrial and Repairs and Project   | 1<br>Water Res<br>Machinery<br>Municipal<br>Rehabilitati            | source<br>and P<br>Waste<br>ons of | es Engi<br>roject l<br>e Mana<br>Struct  | neeri<br>Mana<br>igeme<br>ures                              | ng<br>ggement<br>ent                |   | HINDRA 72 44 61 61          | 22<br>18<br>22<br>19                    | 73                    | 94P<br>62P<br>83P<br>80P                       | ers VTH & VITH Max. 2300 Min.  18P  SEM   | 70P  MESTER-VII Total  1 Taken Together 920 Grand Total  18P 19P 73P  MESTER-VII Total  1 Taken Together                              | 475<br>664 #5<br>1655#12<br>520#7<br>518<br>690 #5                          | P P P P                                 |
|        | 201807542 Irrigation And Construction Industrial and Repairs and Project  201807656 Irrigation And   | 1 Water Res Machinery Municipal Rehabilitati                        | and P<br>Waste<br>ons of           | s Engi<br>roject le Mana<br>Struct       | meeri<br>Mana<br>igeme<br>ures<br>M                         | ng<br>ggement<br>ent<br>NAIK TEJASH |   | HINDRA 72 44 61 61 77 70    | 22<br>18<br>22<br>19                    | 73                    | 94P<br>62P<br>83P<br>80P                       | ers VTH & VITH  Max. 2300 Min.  18P  SEN  SEN  Sers VTH & VITH  Idax. 2300 Min.         | 70P  MESTER-VII Total  1 Taken Together 920 Grand Total  18P 19P 73P  MESTER-VII Total  1 Taken Together                              | 475<br>664 #5<br>1655#12<br>520#7<br>518<br>690 #5                          | P P P P                                 |
|        | 201807542 Irrigation And Construction Industrial and Repairs and Project  201807656 Irrigation And Construction  | 1 Water Res Machinery Municipal Rehabilitati  1 Water Res Machinery | A<br>Source<br>and P               | s Engi<br>roject I<br>e Mana<br>Struct   | Mana<br>Mana<br>ures<br>M<br>M<br>neerii                    | ng<br>ggement<br>ent<br>NAIK TEJASH |   | HINDRA 72 44 61 61 77 70 52 | 22<br>18<br>22<br>19                    | 73                    | 94P<br>62P<br>83P<br>80P<br>% of Semestri      | ers VTH & VITH Max. 2300 Min.  18P  SEM   | 70P  MESTER-VII Total  H Taken Together 920 Grand Total  18P 19P 73P  MESTER-VII Total  H Taken Together 920 Grand Total              | 475<br>664 #5<br>1655#12<br>520#7<br>518<br>690 #5                          | P P D P P                               |
|        | 201807542 Irrigation And Construction Industrial and Project  201807656 Irrigation And Construction Industrial and Irrigation And Construction Industrial and Industrial and Irrigation And Irrigation And Industrial and Irrigation And Industrial and Irrigation  | 1 Water Res Machinery Municipal Rehabilitati  1 Water Res Machinery | A Source and P Waste ons of        | s Engi                                   | meeri<br>Mana<br>geme<br>ures<br>M<br>meeri<br>Mana<br>geme | ng<br>ggement<br>ent<br>NAIK TEJASH |   | HINDRA 72 44 61 61 70 52 68 | 22<br>18<br>22<br>19<br>15<br>17<br>20  | 73                    | 94P<br>62P<br>83P<br>80P<br>% of Semestri<br>N | ers VTH & VITH flax. 2300 Min.  18P  SEN  SEN  VTH & VITH flax. 2300 Min.               | 70P  MESTER-VII Total  H Taken Together 920 Grand Total  18P 19P 73P  MESTER-VII Total H Taken Together 920 Grand Total               | 475<br>664 #5<br>1655#12<br>520#7<br>518<br>690 #5                          | P P P P                                 |
|        | 201807542 Irrigation And Construction Industrial and Project  201807656 Irrigation And Construction Industrial and Repairs and | 1 Water Res Machinery Municipal Rehabilitati  1 Water Res Machinery | A Source and P Waste ons of        | s Engi                                   | meeri<br>Mana<br>geme<br>ures<br>M<br>meeri<br>Mana<br>geme | ng<br>ggement<br>ent<br>NAIK TEJASH |   | HINDRA 72 44 61 61 77 70 52 | 22<br>18<br>22<br>19<br>15<br>17<br>20  | 73                    | 94P<br>62P<br>83P<br>80P<br>% of Semestri      | ers VTH & VITH flax. 2300 Min.  18P  SEN  SEN  VTH & VITH flax. 2300 Min.               | 70P  MESTER-VII Total  H Taken Together 920 Grand Total  18P 19P 73P  MESTER-VII Total H Taken Together 920 Grand Total               | 475<br>664 #5<br>1655#12<br>520#7<br>518<br>690 #5                          | P P P P                                 |
|        | 201807542 Irrigation And Construction Industrial and Project  201807656 Irrigation And Construction Industrial and Irrigation And Construction Industrial and Industrial and Irrigation And Irrigation And Industrial and Irrigation And Industrial and Irrigation  | 1 Water Res Machinery Municipal Rehabilitati  1 Water Res Machinery | A Source and P Waste ons of        | s Engi                                   | meeri<br>Mana<br>geme<br>ures<br>M<br>meeri<br>Mana<br>geme | ng<br>ggement<br>ent<br>NAIK TEJASH |   | HINDRA 72 44 61 61 70 52 68 | 22<br>18<br>22<br>19<br>15<br>17<br>20  | 73                    | 94P<br>62P<br>83P<br>80P<br>% of Semestri<br>N | ers VTH & VITH flax. 2300 Min.  18P  SEN  SEN  VTH & VITH flax. 2300 Min.               | 70P  MESTER-VII Total  H Taken Together 920 Grand Total  18P 19P 73P  MESTER-VII Total H Taken Together 920 Grand Total               | 475<br>664 #5<br>1655#12<br>520#7<br>518<br>690 #5                          | P P P P                                 |
|        | 201807542 Irrigation And Construction Industrial and Project  201807656 Irrigation And Construction Industrial and Repairs and | 1 Water Res Machinery Municipal Rehabilitati  1 Water Res Machinery | A source and P Waste ons of        | s Engi<br>roject I<br>e Manara<br>Struct | meeri<br>Mana<br>geme<br>ures<br>M<br>meeri<br>Mana<br>geme | ng<br>ggement<br>ent<br>NAIK TEJASH |   | HINDRA 72 44 61 61 70 52 68 | 22<br>18<br>22<br>19<br>15<br>17<br>20  | 73                    | 94P<br>62P<br>83P<br>80P<br>% of Semestri<br>N | ers VTH & VITH flax. 2300 Min.  18P  SEN  SEN  VTH & VITH flax. 2300 Min.               | 70P  MESTER-VII Total  H Taken Together 920 Grand Total  18P 19P 73P  MESTER-VII Total H Taken Together 920 Grand Total               | 475<br>664 #5<br>1655#12<br>520#7<br>518<br>690 #5                          | P P D P P                               |
|        | 201807542 Irrigation And Construction Industrial and Project  201807656 Irrigation And Construction Industrial and Repairs and | 1 Water Res Machinery Municipal Rehabilitati  1 Water Res Machinery | A source and P Waste ons of        | s Engi                                   | meeri<br>Mana<br>geme<br>ures<br>M<br>meeri<br>Mana<br>geme | ng<br>ggement<br>ent<br>NAIK TEJASH |   | HINDRA 72 44 61 61 70 52 68 | 22<br>18<br>22<br>19<br>15<br>17<br>20  | 73                    | 94P<br>62P<br>83P<br>80P<br>% of Semestri<br>N | ers VTH & VITH flax. 2300 Min.  18P  SEN  sers VTH & VITH flax. 2300 Min.               | 70P  MESTER-VII Total  H Taken Together 920 Grand Total  18P 19P 73P  MESTER-VII Total H Taken Together 920 Grand Total               | 475<br>664 #5<br>1655#12<br>520#7<br>518<br>690 #5<br>1728#12               | P P P P D                               |
|        | 201807542 Irrigation And Construction Industrial and Project  201807656 Irrigation And Construction Industrial and Repairs and | 1 Water Res Machinery Municipal Rehabilitati  1 Water Res Machinery | A source and P Waste ons of        | s Engi<br>roject I<br>e Manara<br>Struct | meeri<br>Mana<br>geme<br>ures<br>M<br>meeri<br>Mana<br>geme | ng<br>ggement<br>ent<br>NAIK TEJASH |   | HINDRA 72 44 61 61 70 52 68 | 22<br>18<br>22<br>19<br>15<br>17<br>20  | 73 50                 | 94P 62P 83P 80P                                | ers VTH & VITH flax. 2300 Min.  18P  SEN  sers VTH & VITH flax. 2300 Min.               | 70P  MESTER-VII Total  H Taken Together 920 Grand Total  18P 19P 73P  MESTER-VII Total  H Taken Together 920 Grand Total  17P 20P 69P | 475<br>664 #5<br>1655#12<br>520#7<br>518<br>690 #5<br>1728#12<br>525<br>475 | P P P P D P P P P P P P P P P P P P P P |
| 228632 | 201807542 Irrigation And Construction Industrial and Project  201807656 Irrigation And Construction Industrial and Repairs and | 1 Water Res Machinery Municipal Rehabilitati  1 Water Res Machinery | A source and P Waste ons of        | s Engi<br>roject I<br>e Manara<br>Struct | meeri<br>Mana<br>geme<br>ures<br>M<br>meeri<br>Mana<br>geme | ng<br>ggement<br>ent<br>NAIK TEJASH |   | HINDRA 72 44 61 61 70 52 68 | 22<br>18<br>22<br>19<br>15<br>17<br>20  | 73 50                 | 94P 62P 83P 80P % of Semester N                | ers VTH & VITH  Max. 2300 Min.  18P  SEN  Pers VTH & VITH  SEM  SEM  SEM  SEM  SEM  SEM | 70P  MESTER-VII Total  H Taken Together 920 Grand Total  18P 19P 73P  MESTER-VII Total  H Taken Together 920 Grand Total  17P 20P 69P | 475<br>664 #5<br>1655#12<br>520#7<br>518<br>690 #5<br>1728#12               | P P D D P P P P P P P P P P P P P P P P |

Page: 2 Of 6 COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM Bachelor of Engineering (Civil) RC 2016-17 College :-Government of Goa College of Engineering THEORY | SESSIONAL | TERM WORK | TOTAL | 125 OR 150 | 50 OR 25 | 50 OR 60 | 25 OR 10 EXAM YEAR: July 2022 SEAT NO P.R. NO. ATTEMPTS ARE PRO SEX NAME OF THE PRACTICAL ORAL TOTAL CD SEM CANDIDATE MAX. 50 OR 25 OR 725 290 REMARKS ESTE MIN 25 OR 10 OR NAIK VEDANT TULSHIDAS 228635 201807541 1 A M Irrigation And Water Resources Engineering 16 76P 51P #2 38#2 13 Construction Machinery and Project Management 21 Industrial and Municipal Waste Management Repairs and Rehabilitations of Structures 71 16 87P 20P Project 71 72P 505#7 SEMESTER-VII Total 473 Р 50% of Semesters VTH & VITH Taken Together 684 Max. 2300 Min. 920 Grand Total 1662#7 NAIK YASH PURUSHOTTAM 228637 201807414 M 88F Irrigation And Water Resources Engineering 20 70P 16P Construction Machinery and Project Management Industrial and Municipal Waste Management 60 21 81P 18P Green Building Design 68 18 86P 20P Project 72 72P SEMESTER-VII Total 506 P 50% of Semesters VTH & VITH Taken Together 685 Р Max. 2300 Min. 920 Grand Total 1714#7 D 228638 NAIR AKHILKUMAR ANIL 201807166 M 60 Irrigation And Water Resources Engineering 17 77P Construction Machinery and Project Management 47 12 59P Industrial and Municipal Waste Management 76 22 98P 62 15 Repairs and Rehabilitations of Structures 77P 18F Project 68 65F 500 Р SEMESTER-VII Total 474 Р 50% of Semesters VTH & VITH Taken Together 671 Max. 2300 Min. 920 Grand Total 1645 D 228639 201807440 NRUTIKA BHUPESH SHAH Irrigation And Water Resources Engineering 22 107F Construction Machinery and Project Management 25 84F Design of Earthquake Resistant Structures 73 23 96P Repairs and Rehabilitations of Structures 66 24 90P 23P Project 73 73P 594#7 Р SEMESTER-VII Total 620 Р 50% of Semesters VTH & VITH Taken Together 774 #5 Max. 2300 Min. 920 Grand Total 1988#12 228640 201807646 M PALASH PRAJESH CHODANKAR Irrigation And Water Resources Engineering 22 88P 54 15 Construction Machinery and Project Management 69F 20F 66 19 Industrial and Municipal Waste Management 85P 18P

| Green Building Design | 63 | 14 |    | 77P          |                | 19P              |       |   |
|-----------------------|----|----|----|--------------|----------------|------------------|-------|---|
| Project               |    |    | 73 |              |                | 72P              |       |   |
|                       |    |    |    |              |                |                  | 521#7 | Р |
|                       |    |    |    |              | SEN            | MESTER-VII Total | 469   | Р |
|                       |    |    | 5  | 0% of Semest | ers VTH & VITH | H Taken Together | 681   | Р |

Max. 2300 Min. 920 Grand Total 1671#7

D

Page: 3 Of 6

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

Bachelor of Engineering (Civil) RC 2016-17 College :-Government of Goa College of Engineering EXAM YEAR:July 2022 PRO THEORY SESSIONAL TERM WORK TOTAL SEAT NO P.R. NO. ATTEMPTS ARE SEX NAME OF THE PRACTICAL ORAL TOTAL SEM ESTE R-VIII 50 OR 25 OR 75 25 OR 10 OR CD CANDIDATE 100 25 OR 75 125 OR 150 50 OR 25 50 OR 60 25 OR 10 REMARKS 201807758 PEDNEKAR SHREYA MOTILAL 228642 Irrigation And Water Resources Engineering 107P Construction Machinery and Project Management 66 24 90P 21P 98F 76 22 Industrial and Municipal Waste Management 18F Green Building Design 72 17 89P 20F 73 73P Project 589#7 SEMESTER-VII Total 545 50% of Semesters VTH & VITH Taken Together 738 Max. 2300 Min. 920 Grand Total 1872#7 228643 201807538 PHADTE VISHNRAJ NITIN Irrigation And Water Resources Engineering 20 80P 52 11 16F 63P Construction Machinery and Project Management 61 19 80P Industrial and Municipal Waste Management Repairs and Rehabilitations of Structures 69 16 85P 17P 55 55P Project 470 SEMESTER-VII Total 409 \$2 50% of Semesters VTH & VITH Taken Together 673 Max. 2300 Min. 920 Grand Total 1552\$2 SALGAOKER SNIGDHA SUBHASH 228646 201807436 Irrigation And Water Resources Engineering 23 83P 45 23 68P Construction Machinery and Project Management 16P 59 23 Design of Earthquake Resistant Structures 82P 18F Repairs and Rehabilitations of Structures 65 20 85P 19P Project 74 66P 511 SEMESTER-VII Total 539 50% of Semesters VTH & VITH Taken Together 733 Max. 2300 Min. 920 Grand Total 1783 228647 201711488 SAMANT NIRANJAN PRAKASH Irrigation And Water Resources Engineering 14F 10 Construction Machinery and Project Management 10F Abs Industrial and Municipal Waste Management 0 21 21 Abs Repairs and Rehabilitations of Structures 0 13 13F Abs Project 63 62P 183 SEMESTER-VII Total 364 \$5 С 50% of Semesters VTH & VITH Taken Together 613 Max. 2300 Min. 920 Grand Total 1160\$5 FAILS 228648 SATARKAR GAUTAMI GURUDAS 201807524 Irrigation And Water Resources Engineering 20 70P Construction Machinery and Project Management 41 20 61P 17P Industrial and Municipal Waste Management 21 92F 19F Repairs and Rehabilitations of Structures 70 19 89F 19P Project 68 69P SEMESTER-VII Total 522 50% of Semesters VTH & VITH Taken Together 716 Р Max. 2300 Min. 920 Grand Total 1742

Page : 4 Of 6

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

Bachelor of Engineering (Civil)

| SEAT NO | P.R. NO.  | ATTEMPTS   | ARE<br>CD       | PRO<br>SEM<br>ESTE<br>R-VIII | SEX  | NAME OF THE<br>CANDIDATE |          | THEORY<br>100<br>40 | SESSIONAL<br>25 | TERM WORK<br>25 OR 75 | TOTAL<br>125 OR 150<br>50 OR 60 | PRACTICAL<br>50 OR 25<br>25 OR 10       | ORAL<br>50 OR 25 OR<br>75<br>25 OR 10 OR<br>30   | TOTAL<br>725<br>290                 | R:July 2022<br>REMARK |  |  |  |  |  |  |  |  |
|---------|---|--|-----------------|------------------------------|--|--------------------------|----------|---------------------|-----------------|-----------------------|---------------------------------|---|--|-------------------------------------|-----------------------|--|--|--|--|--|--|--|--|
| 228649  | 201704544   | 1  | А               |                              | M  | SAWANT ANIS              | SH GIRIS | SH.                 |                 |                       |                                 |   |  |                                     |                       |  |  |  |  |  |  |  |  |
|         | Irrigation And Water Resources Engineering                        |  |                 |                              |  |                          |          |                     | 17              | T                     | 87P                             | T                                       | 1  | T                                   |                       |  |  |  |  |  |  |  |  |
|         | Construction  |  |                 | -                            |  |                          |          | 48                  | 12              |                       | 60P                             | 16P                                     |  | -                                   |                       |  |  |  |  |  |  |  |  |
|         | Industrial and  |  |                 |                              |  |                          |          | 73                  | 21              |                       | 94P                             |   | 17P  | -                                   |                       |  |  |  |  |  |  |  |  |
|         | Repairs and   |  |                 |                              | STREET, STREET |                          |          | 62                  | 14              |                       | 76P                             | -                                       | 19P  |                                     |                       |  |  |  |  |  |  |  |  |
|         | Project   |  |                 |                              |  |                          |          |                     |                 | 63                    |                                 | İ                                       | 61P  | -                                   | -                     |  |  |  |  |  |  |  |  |
|         | 1,  |  |                 |                              |  |                          |          |                     |                 |                       | L                               |   |  | 493                                 | P                     |  |  |  |  |  |  |  |  |
|         |   |  |                 |                              |  |                          |          |                     |                 |                       |                                 | SEN                                     | MESTER-VII Tota  | 1 441                               | P                     |  |  |  |  |  |  |  |  |
|         |   |  |                 |                              |  |                          |          |                     |                 |                       | 0% of Samest                    |   | H Taken Togethe  |                                     | P                     |  |  |  |  |  |  |  |  |
|         |   |  |                 |                              |  |                          |          |                     |                 |                       |                                 |   |  |                                     |                       |  |  |  |  |  |  |  |  |
|         |   |  |                 |                              |  |                          |          | -                   |                 |                       |                                 | Max. 2300 Min.                          | 920 Grand Tota   | 1588                                | 1                     |  |  |  |  |  |  |  |  |
| 28650   | 201705107   | 1  | А               |                              | M  | SAWANT VISH              | HVAM SA  | NDEEP               |                 |                       |                                 |   |  |                                     |                       |  |  |  |  |  |  |  |  |
|         | Irrigation And  | d Water Re   | source          | s Eng                        | ineeri   | ng                       |          | 60                  | 22              |                       | 82P                             |   |  | T                                   |                       |  |  |  |  |  |  |  |  |
|         | Construction  | Machinery  | and P           | roject                       | Mana   | agement                  |          | 54                  | 19              |                       | 73P                             | 17P                                     |  |                                     |                       |  |  |  |  |  |  |  |  |
|         | Industrial and  | d Municipal  | Waste           | e Man                        | agem   | ent                      |          | 69                  | 19              |                       | 88P                             |   | 17P  |                                     |                       |  |  |  |  |  |  |  |  |
|         | Green Buildi  |  |                 |                              |  |                          |          | 60                  | 16              | -                     | 76P                             | -                                       | 17P  | -                                   | _                     |  |  |  |  |  |  |  |  |
|         | Project   |  |                 |                              |  |                          |          |                     |                 | 72                    |                                 |   | 73P  | _                                   |                       |  |  |  |  |  |  |  |  |
|         |   | T TOJOOC   |                 |                              |  |                          |          |                     |                 |                       | L                               |   |  | 515                                 | P                     |  |  |  |  |  |  |  |  |
|         |   |  |                 |                              |  |                          |          |                     |                 |                       |                                 | SEN                                     | MESTER-VII Tota  | 1 488                               | P                     |  |  |  |  |  |  |  |  |
|         |   |  |                 |                              |  |                          |          |                     |                 |                       | 00/ of Company                  |   |  |                                     |                       |  |  |  |  |  |  |  |  |
|         |   |  |                 |                              |  |                          |          |                     |                 | 5                     |                                 |   | H Taken Togethe  |                                     | Р                     |  |  |  |  |  |  |  |  |
|         | 83  |  |                 |                              |  |                          |          |                     |                 |                       | 1                               | Max. 2300 Min.                          | . 920 Grand Tota   | I 1687                              | D                     |  |  |  |  |  |  |  |  |
| 28651   | 201910975   | 1  | Α               | T                            | F  | SHAIKH MEHT              | TAAB AR  | !A                  |                 |                       |                                 |   |  |                                     | 1                     |  |  |  |  |  |  |  |  |
|         | Irrigation And  | d Water Re   | source          | es Eng                       | ineeri   | na                       |          | 72                  | 24              | T                     | 96P                             | T                                       | T  | T                                   | -                     |  |  |  |  |  |  |  |  |
| ****    | Construction  |  |                 | -                            |  |                          |          | 49                  | 19              | -                     | 68P                             | 20P                                     | -  | -                                   | -                     |  |  |  |  |  |  |  |  |
|         | Design of Ea  |  |                 |                              |  |                          |          | 68                  | 20              |                       | 88P                             | 1=0.                                    | 23P  | -                                   | -                     |  |  |  |  |  |  |  |  |
|         | Green Buildi  |  | COTOLO          | THE OUT                      | otaro  |                          |          | 61                  | 12              |                       | 73P                             |   | 24P  | -                                   |                       |  |  |  |  |  |  |  |  |
|         | Project   | ng Design  |                 |                              |  |                          |          | 01                  | 1.2             | 73                    | 7.01                            | -                                       | 73P  | -                                   |                       |  |  |  |  |  |  |  |  |
|         | Troject   |  |                 |                              | -  |                          |          | L                   |                 | 110                   |                                 |   | 1701   | 538                                 | P                     |  |  |  |  |  |  |  |  |
|         |   |  |                 |                              |  |                          |          |                     |                 |                       |                                 | 051                                     | 45075D \ // 1 T  |                                     |                       |  |  |  |  |  |  |  |  |
|         |   |  |                 |                              |  |                          |          |                     |                 |                       |                                 |   | MESTER-VII Tota  |                                     | Р                     |  |  |  |  |  |  |  |  |
|         |   |  |                 |                              |  |                          |          |                     |                 | 5                     | 0% of Semest                    | ters VTH & VITH                         | H Taken Togethe  | r 746                               | Р                     |  |  |  |  |  |  |  |  |
|         |   |  |                 |                              |  |                          |          |                     |                 |                       |                                 | Max. 2300 Min.                          | 920 Grand Tota   | 1860                                | D                     |  |  |  |  |  |  |  |  |
| 228652  | 201807356   | 1  | Α               | T                            | М  | SHELDEKAR 1              | TEJAS N  | ITIN                |                 |                       |                                 |   |  |                                     | 1                     |  |  |  |  |  |  |  |  |
|         | Irrigation And  |  |                 | e End                        |  |                          |          | 72                  | 23              | T                     | 95P                             | T                                       | T  |                                     |                       |  |  |  |  |  |  |  |  |
|         |   |  |                 |                              |  |                          |          | 48                  | 25              |                       | 73P                             | 23P                                     | -  | -                                   | -                     |  |  |  |  |  |  |  |  |
|         |   | Construction Machinery and Project Management  Design of Earthquake Resistant Structures |                 |                              |  |                          |          |                     |                 | -                     |                                 | 23P                                     | LOOP.  | -                                   |                       |  |  |  |  |  |  |  |  |
|         | Design of Ea  |  |                 | netronecomment establish     |  | S                        |          | 66                  | 12              | -                     | 78P                             | -                                       | 22P  | -                                   |                       |  |  |  |  |  |  |  |  |
|         | Densine and   | Repairs and Rehabilitations of Structures  |                 |                              |  |                          |          |                     |                 |                       | 87P                             |   | 23P  | -                                   |                       |  |  |  |  |  |  |  |  |
|         |   | Renabilitati   |                 |                              |  |                          |          |                     | <u> </u>        | 73                    |                                 |   | 73P  |                                     |                       |  |  |  |  |  |  |  |  |
|         | Repairs and Project   | Renabilitati   |                 |                              |  |                          |          |                     |                 |                       |                                 |   |  | 547                                 | P                     |  |  |  |  |  |  |  |  |
|         |   | Renabilitati   |                 |                              |  |                          |          |                     |                 |                       |                                 | SEMESTER-VII Total 572                  |  |                                     |                       |  |  |  |  |  |  |  |  |
|         |   | Kenabilitati   |                 |                              |  |                          |          |                     |                 |                       |                                 | SEN                                     | MESTER-VII Tota  | 1 572                               | Р                     |  |  |  |  |  |  |  |  |
|         |   | Kenabilitati   |                 |                              |  |                          |          |                     |                 | 5                     | 0% of Semes                     |   | MESTER-VII Tota  |                                     | P<br>P                |  |  |  |  |  |  |  |  |
|         |   | Kenabilitati   |                 |                              |  |                          |          |                     |                 | 51                    |                                 | ters VTH & VITH                         | H Taken Togethe  | r 743                               | Р                     |  |  |  |  |  |  |  |  |
| 179652  | Project   |  |                 |                              | 10.4   | CUETOACAN                |          | 211 01 112          |                 | 51                    |                                 | ters VTH & VITH                         |  | r 743                               |                       |  |  |  |  |  |  |  |  |
| 228653  | Project 201807647   | 1  | A               |                              | М  | SHETGAONKA               |          |                     | -               | 51                    | 1                               | ters VTH & VITH                         | H Taken Togethe  | r 743                               | Р                     |  |  |  |  |  |  |  |  |
| 228653  | Project  201807647  Irrigation And                                | 1<br>d Water Re  | source          | -                            | ineeri   | ng                       |          | 75                  | 23              | 51                    |                                 | ters VTH & VITH                         | H Taken Togethe  | r 743                               | Р                     |  |  |  |  |  |  |  |  |
| 228653  | Project  201807647  Irrigation And Construction                   | 1<br>d Water Re<br>Machinery   | source<br>and P | roject                       | ineeri<br>Mana   | ng<br>ngement            |          | 75<br>59            | 23<br>17        | 5                     | 98P<br>76P                      | ters VTH & VITH                         | H Taken Togethe  | r 743                               | Р                     |  |  |  |  |  |  |  |  |
| 228653  | 201807647 Irrigation And Construction Industrial and              | 1<br>d Water Re<br>Machinery<br>d Municipal  | source<br>and P | roject                       | ineeri<br>Mana   | ng<br>ngement            |          | 75<br>59<br>74      | 23<br>17<br>21  | 51                    | 98P                             | ters VTH & VITH                         | H Taken Togethe  | r 743                               | Р                     |  |  |  |  |  |  |  |  |
| 228653  | Project  201807647  Irrigation And Construction                   | 1<br>d Water Re<br>Machinery<br>d Municipal  | source<br>and P | roject                       | ineeri<br>Mana   | ng<br>ngement            |          | 75<br>59            | 23<br>17        | 51                    | 98P<br>76P                      | ters VTH & VITH                         | H Taken Togethe  | r 743                               | Р                     |  |  |  |  |  |  |  |  |
| :28653  | 201807647 Irrigation And Construction Industrial and              | 1<br>d Water Re<br>Machinery<br>d Municipal  | source<br>and P | roject                       | ineeri<br>Mana   | ng<br>ngement            |          | 75<br>59<br>74      | 23<br>17<br>21  | 73                    | 98P<br>76P<br>95P               | ters VTH & VITH                         | H Taken Togethe<br>920 Grand Tota  | r 743                               | Р                     |  |  |  |  |  |  |  |  |
| 28653   | 201807647 Irrigation And Construction Industrial and Green Buildi | 1<br>d Water Re<br>Machinery<br>d Municipal  | source<br>and P | roject                       | ineeri<br>Mana   | ng<br>ngement            |          | 75<br>59<br>74      | 23<br>17<br>21  |                       | 98P<br>76P<br>95P               | ters VTH & VITH                         | H Taken Togethe<br>920 Grand Tota<br>18P<br>19P  | r 743                               | Р                     |  |  |  |  |  |  |  |  |
| 28653   | 201807647 Irrigation And Construction Industrial and Green Buildi | 1<br>d Water Re<br>Machinery<br>d Municipal  | source<br>and P | roject                       | ineeri<br>Mana   | ng<br>ngement            |          | 75<br>59<br>74      | 23<br>17<br>21  |                       | 98P<br>76P<br>95P               | lers VTH & VITH<br>Max. 2300 Min.       | H Taken Togethe<br>920 Grand Tota<br>18P<br>19P  | r 743                               | PD                    |  |  |  |  |  |  |  |  |
| :28653  | 201807647 Irrigation And Construction Industrial and Green Buildi | 1<br>d Water Re<br>Machinery<br>d Municipal  | source<br>and P | roject                       | ineeri<br>Mana   | ng<br>ngement            |          | 75<br>59<br>74      | 23<br>17<br>21  | 73                    | 98P<br>76P<br>95P<br>84P        | ers VTH & VITH<br>Max. 2300 Min.<br>18P | H Taken Togethe 920 Grand Tota 18P 19P 72P   | r 743<br>I 1862<br>553#7            | PDD                   |  |  |  |  |  |  |  |  |
| 28653   | 201807647 Irrigation And Construction Industrial and Green Buildi | 1<br>d Water Re<br>Machinery<br>d Municipal  | source<br>and P | roject                       | ineeri<br>Mana   | ng<br>ngement            |          | 75<br>59<br>74      | 23<br>17<br>21  | 73                    | 98P<br>76P<br>95P<br>84P        | ers VTH & VITH Max. 2300 Min. 18P SEA   | H Taken Togethe 920 Grand Tota 921 H Taken Togethe 922 Grand Tota 923 Grand Tota 924 Grand Tota 925 Grand Tota | r 743<br>Il 1862<br>553#7<br>Il 605 | PDD                   |  |  |  |  |  |  |  |  |

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

Page: 5 Of 6

Bachelor of Engineering (Civil) RC 2016-17 College :-Government of Goa College of Engineering EXAM YEAR: July 2022 | SESSIONAL | TERM WORK | TOTAL | PRACTIC. | 25 OR 75 | 125 OR 150 | 50 OR 25 | 25 OR 10 | SEAT NO P.R. NO. ATTEMPTS ARE PRO SEM NAME OF THE THEORY ORAL 50 OR 25 OR SEX PRACTICAL TOTAL CANDIDATE CD MAX. 100 25 725 REMARKS ESTE 40 290 25 OR 10 OR 30 SYED SHEERAZ ALTAF 228654 201807795 1 A M Irrigation And Water Resources Engineering 24 89F 44 23 67F Construction Machinery and Project Management 48 15 63P 23P **Ground Improvement Techniques** Repairs and Rehabilitations of Structures 52 20 72F 21F 70 71F Project 492 SEMESTER-VII Total 494 50% of Semesters VTH & VITH Taken Together 646 Max. 2288 Min. 915 Grand Total 1632 D TARI RICHA DNYANESHWAR 228655 201807662 104P Irrigation And Water Resources Engineering Construction Machinery and Project Management 16 85F 18P Design of Earthquake Resistant Structures 82 18 100P 21P 13 Green Building Design 74 87P 19P 65 66P Project SEMESTER-VII Total 555 50% of Semesters VTH & VITH Taken Together 726 Р Max. 2300 Min. 920 Grand Total 1846 D 228657 TELI SAIESH GAJANAN 201807525 M Α 92F 22 Irrigation And Water Resources Engineering Construction Machinery and Project Management 53 11 64F 70 21 91P 18P Industrial and Municipal Waste Management 67 16 Repairs and Rehabilitations of Structures 83F 20P Project 72 72F 530#7 SEMESTER-VII Total 464 50% of Semesters VTH & VITH Taken Together 670 #5 Max. 2300 Min. 920 Grand Total 1664#12 D 228658 201704542 THALI AMEY SHIVANAND Α M Irrigation And Water Resources Engineering 20 95P Construction Machinery and Project Management 12 79P 22P 18 92P Industrial and Municipal Waste Management 15F Repairs and Rehabilitations of Structures 72 17 892 20P Project 60 60P 532 SEMESTER-VII Total 524 50% of Semesters VTH & VITH Taken Together 635 Max. 2300 Min. 920 Grand Total 1691 D 228659 201807395 TUENKAR VIVESH UMESH M Irrigation And Water Resources Engineering 16 76F Construction Machinery and Project Management 59 12 71F 19P 77 22 Industrial and Municipal Waste Management 99P 17P Green Building Design 76 19 95P 21F Project 72 73P 543#7 P SEMESTER-VII Total 483 Р 50% of Semesters VTH & VITH Taken Together 691 Р Max. 2300 Min. 920 Grand Total 1717#7 D

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

Page: 6 Of 6

|         | f Engineering (Ci<br>overnment of Go       |   | Engine    | eering                       |        |                          |                |                     |                 |   |                                 |                                   |  |                     | RC 2016-17<br><b>R:</b> July 2022 |
|---------|--|---|-----------|------------------------------|--------|--------------------------|----------------|---------------------|-----------------|---|---------------------------------|-----------------------------------|--|---------------------|-----------------------------------|
| SEAT NO | P.R. NO.                                   | ATTEMPTS  | ARE<br>CD | PRO<br>SEM<br>ESTE<br>R-VIII | SEX    | NAME OF THE<br>CANDIDATE | MAX .<br>MIN . | THEORY<br>100<br>40 | SESSIONAL<br>25 | TERM WORK<br>25 OR 75                         | TOTAL<br>125 OR 150<br>50 OR 60 | PRACTICAL<br>50 OR 25<br>25 OR 10 | ORAL<br>50 OR 25 OR<br>75<br>25 OR 10 OR<br>30 | TOTAL<br>725<br>290 | REMARK                            |
| 228660  | 201807806                                  | 1   | Α         |                              | F      | TUMCHOBEN                | I K TUN        | GOE                 | 1               |   |                                 | L                                 | 100  |                     |                                   |
|         | Irrigation An                              | d Water Re  | source    | s Eng                        | ineer  | ing                      |                | 75                  | 25              |   | 100P                            |                                   | 1  | T                   |                                   |
|         | Construction                               | Machinery   | and P     | roject                       | Mana   | agement                  |                | 67                  | 23              | 1   | 90P                             | 19P                               |  | -                   | -                                 |
|         | Design of Ea                               | arthquake R   | esista    | nt Stru                      | icture | s                        |                | 70                  | 21              |   | 91P                             |                                   | 21P  | <b>-</b>            | -                                 |
|         | Green Buildi                               | ng Design   |           | A SECTION ASSESSMENT         |        |                          |                | 79                  | 19              |   | 98P                             |                                   | 21P  |                     |                                   |
|         | Project                                    |   |           |                              |        |                          |                |                     |                 | 72  |                                 |                                   | 71P  |                     |                                   |
|         |  |   |           |                              |        | *                        |                |                     |                 | ediner rappension consumption in the constant | Australia                       |                                   |  | 583                 | Р                                 |
|         |  |   |           |                              |        |                          |                |                     |                 |   |                                 | SEI                               | MESTER-VII Tota                                | ıl 564              | Р                                 |
|         |  |   |           |                              |        |                          |                |                     |                 | 50  | 0% of Semest                    | ers VTH & VIT                     | H Taken Togethe                                | r 724               | P                                 |
|         |  |   |           |                              |        |                          |                |                     |                 |   |                                 |                                   | . 920 Grand Tota                               |                     | D                                 |
| 200001  | 1001007017                                 |   | 1.        | 1                            | 1      | 1                        |                |                     |                 |   |                                 | Max. 2000 WIIII                   | . 520 Grand Tota                               | 11 1071             |                                   |
| 228661  |  | 201807315 1 A M VERENKAR VIRAJ V  |           |                              |        |                          |                |                     |                 |   |                                 | y                                 |  |                     |                                   |
|         | Irrigation And Water Resources Engineering |   |           |                              |        |                          |                |                     | 24              |   | 99P                             |                                   |  |                     |                                   |
|         | Construction                               |   |           | national and a second        | -      |                          |                | 52                  | 20              |   | 72P                             | 19P                               |  |                     |                                   |
|         | Design of Ea                               |   |           |                              | -      | S                        |                | 65                  | 23              |   | 88P                             |                                   | 22P  |                     |                                   |
| -       | Repairs and Rehabilitations of Structures  |   |           |                              |        |                          |                |                     | 21              |   | 89P                             |                                   | 20P  |                     |                                   |
|         | Project                                    | Project   |           |                              |        |                          |                |                     |                 | 73  |                                 |                                   | 70P  |                     |                                   |
|         |  |   |           |                              |        |                          |                |                     |                 |   |                                 |                                   |  | 552                 | Р                                 |
|         |  |   |           |                              |        |                          |                |                     |                 |   |                                 | SE                                | MESTER-VII Tota                                | d 531               | Р                                 |
|         |  |   |           |                              |        |                          |                |                     |                 | 50  | 0% of Semest                    | ers VTH & VIT                     | H Taken Togethe                                | r 752               | Р                                 |
|         |  |   |           |                              |        |                          |                |                     |                 |   | N                               | Max. 2300 Min.                    | . 920 Grand Tota                               | l 1835              | D                                 |
| 228662  | 201910979                                  | 1   | Α         | T                            | М      | XETE TILVE A             | MOGH           | AI IAS RIS          | SHARH RAM       |   |                                 |                                   |  |                     |                                   |
|         | Irrigation And                             |   |           | s Eng                        | -      |                          |                | 85                  | 23              | T   | 108P                            | T                                 | T  |                     |                                   |
|         |  |   |           | -                            | -      |                          | -              | 68                  | 25              | -   | 93P                             | 18P                               |  | -                   | -                                 |
|         |  | Construction Machinery and Project Management Industrial and Municipal Waste Management |           |                              |        |                          |                |                     |                 | -   | 103P                            | IOF                               | 20P  | -                   |                                   |
|         |  | Green Building Design   |           |                              |        |                          |                |                     |                 |   | 103P                            |                                   | 19P  | -                   | -                                 |
|         | Project                                    |   |           |                              |        |                          |                |                     |                 | 73  | 1021                            |                                   | 72P  | -                   |                                   |
|         | 1.10,000                                   |   |           | -                            |        |                          |                |                     |                 | 1.0   |                                 | L                                 | 1121   | 608                 | P                                 |
|         |  |   |           |                              |        |                          |                |                     |                 |   | ,                               | 251                               | AECTED VIII Total                              |                     |                                   |
|         |  |   |           |                              |        |                          |                |                     |                 |   |                                 |                                   | MESTER-VII Tota                                |                     | Р                                 |
|         |  |   |           |                              |        |                          |                |                     |                 | 50  | 0% of Semest                    | ers VTH & VITI                    | H Taken Togethe                                | r 752               | Р                                 |
|         |  |   |           |                              |        |                          |                |                     |                 |   | 1                               | Max. 2300 Min.                    | 920 Grand Tota                                 | I 1945              | D                                 |

Knark Read by

Checked by

13-02-2023 Declared On

Assistant Registrar-E(Prof)

Assistant Registrar Exam

Controller of Examinations

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; C:Passed in Compartment; NE:Not Eligible; +:Marks carried over Discrepancy If any in the Result shall be informed to the University within a week from the date of receipt of the result by the colleges.