

(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : SECOND YEAR ELECTRONICS AND TELECOMMUNICA

Semester : III

Scheme : ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING-2023-24 ( NE

| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S           | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY         | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITMDM6001<br>Data<br>Structures<br>and<br>Algorithms                           | ITMDM6002<br>Lab Data<br>Structures<br>and<br>Algorithm      | CSOEC0010  OE-1  Design  Thinking/  critical  Thinking  | EEEEM2001<br>Consumer<br>Psychology                     |       |       |
|------------|------------------|---|---|---|---|---|---|---|--|--|--|---|---|-------|-------|
|            |                  | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade   | Grade   | Grade  | Grade  | Grade  | Grade   | Grade   | Grade | Grade |
| 1          | BT23F04F043      | A+  | D   | A+  | D   | А   | D   | А   | А  | В  | А  | В   | C+  |       |       |
| 2          | BT23F04F057      | A+  | C+  | А   | С   | А   | C+  | А   | A+   | C+   | А  | В   | В   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CEOEC0010<br>Rural<br>Technology                  | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT   | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S     | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S   | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                               | ETPCC2006<br>LAB<br>NETWORK<br>THEORY  | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITMDM6001<br>Data<br>Structures<br>and<br>Algorithms    | ITMDM6002<br>Lab Data<br>Structures<br>and<br>Algorithm |       |       |
|            |                  | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade   | Grade   | Grade  | Grade  | Grade  | Grade   | Grade   | Grade | Grade |
| 3          | BT23F04F061      | В   | A+  | C+  | D   | А   | D   | A+  | D  | А  | А  | D   | А   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETOEC0010<br>GERMAN - I                           | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S     | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY                   | CSMDM5001<br>Introductio<br>n of Data<br>Science             | CSMDM5002<br>Lab<br>Introductio<br>n to Data<br>science | EEEEM2001<br>Consumer<br>Psychology                     |       |       |
|            |                  | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade   | Grade   | Grade  | Grade  | Grade  | Grade   | Grade   | Grade | Grade |
| 4          | BT24F02F036      | A+  | A+  | C+  | A+  | В   | A+  | А   | A+   | А  | A+   | A+  | B+  |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETOEC0010<br>GERMAN - I                           | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S     | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECOO10<br>UNIVERSAL<br>HUMAN<br>VALUES - II<br>UNDERSTAN<br>DING<br>HARMONY | CSMDM5001<br>Introductio<br>n of Data<br>Science             | CSMDM5002<br>Lab<br>Introductio<br>n to Data<br>science | CSEEM0010<br>Psychology                                 |       |       |
|            |                  | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade   | Grade   | Grade  | Grade  | Grade  | Grade   | Grade   | Grade | Grade |
| 5          | BT24F04F001      | А   | A+  | B+  | A+  | В   | A+  | В   | А  | B+   | А  | A+  | А   |       |       |



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : SECOND YEAR ELECTRONICS AND TELECOMMUNICA

Semester : II

Scheme : ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING-2023-24 ( NE

| SR.<br>NO. | Exam Seat<br>No.            | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETOECOO10<br>GERMAN - I                      | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S                     | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S   | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS                | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY  | ITMDM6001<br>Data<br>Structures<br>and<br>Algorithms                      | ITMDM6002<br>Lab Data<br>Structures<br>and<br>Algorithm                          | CSEEM0010<br>Psychology                                       |       |       |
|------------|-----------------------------|---|--|---|---|---|--|---------------------------------------|--|---|---|--|---|-------|-------|
|            |                             | Grade   | Grade  | Grade   | Grade   | Grade   | Grade  | Grade                                 | Grade  | Grade   | Grade   | Grade  | Grade   | Grade | Grade |
| 6          | BT24F04F002                 | A+  | A+   | A++   | A+  | A++   | A+   | A++                                   | A+   | A+  | A+  | B+   | A++   |       |       |
| SR.<br>NO. | Exam Seat<br>No.            | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S      | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S                 | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                               | ETPCC2006<br>LAB<br>NETWORK<br>THEORY | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITMDM6001<br>Data<br>Structures<br>and<br>Algorithms  | ITMDM6002<br>Lab Data<br>Structures<br>and<br>Algorithm                   | CSOEC0010  OE-1  Design  Thinking/  critical  Thinking                           | CSEEM0010<br>Psychology                                       |       |       |
|            |                             | Grade   | Grade  | Grade   | Grade   | Grade   | Grade  | Grade                                 | Grade  | Grade   | Grade   | Grade  | Grade   | Grade | Grade |
| 7          | BT24F04F003                 | A+  | C+   | A+  | В   | A++   | B+   | A+                                    | A+   | А   | A+  | A++  | А   |       |       |
|            |                             | ETCEP2001   | ETEEM0010                                    | ETPCC2001   | ETPCC2002                                     | ETPCC2003                                     | ETDCC2004  |                                       |  |   |   |  | 00050040  |       |       |
| SR.<br>NO. | Exam Seat<br>No.            | COMMUNITY<br>ENGINEERIN<br>G PROJECT              | INDUSTRIAL<br>MANAGEME<br>NT                 | DIGITAL<br>ELECTRONIC<br>S                                  | LAB DIGITAL<br>ELECTRONIC<br>S                | SIGNALS<br>AND<br>SYSTEMS                     | ETPCC2004  LAB SIGNALS AND SYSTEMS                           | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006  LAB  NETWORK  THEORY                              | INVECO010 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY  | ITMDM6001<br>Data<br>Structures<br>and<br>Algorithms                      | ITMDM6002  Lab Data Structures and Algorithm                                     | CSOEC0010 OE-1 Design Thinking/ critical Thinking             |       |       |
|            |                             | COMMUNITY ENGINEERIN                              | INDUSTRIAL<br>MANAGEME                       | DIGITAL<br>ELECTRONIC                                       | LAB DIGITAL<br>ELECTRONIC                     | SIGNALS<br>AND                                | LAB<br>SIGNALS<br>AND  | NETWORK                               | LAB<br>NETWORK   | UNIVERSAL<br>HUMAN<br>VALUES - II<br>UNDERSTAN<br>DING  | Data<br>Structures<br>and   | Lab Data<br>Structures<br>and  | OE-1 Design<br>Thinking/<br>critical                          | Grade | Grade |
|            |                             | COMMUNITY<br>ENGINEERIN<br>G PROJECT              | INDUSTRIAL<br>MANAGEME<br>NT                 | DIGITAL<br>ELECTRONIC<br>S                                  | LAB DIGITAL<br>ELECTRONIC<br>S                | SIGNALS<br>AND<br>SYSTEMS                     | LAB<br>SIGNALS<br>AND<br>SYSTEMS                             | NETWORK<br>THEORY                     | LAB<br>NETWORK<br>THEORY                                     | UNIVERSAL<br>HUMAN<br>VALUES - II<br>UNDERSTAN<br>DING<br>HARMONY   | Data<br>Structures<br>and<br>Algorithms                                   | Lab Data<br>Structures<br>and<br>Algorithm                                       | OE-1 Design<br>Thinking/<br>critical<br>Thinking              | Grade | Grade |
| NO.        | No.                         | COMMUNITY<br>ENGINEERIN<br>G PROJECT<br>Grade     | INDUSTRIAL<br>MANAGEME<br>NT<br>Grade        | DIGITAL<br>ELECTRONIC<br>S<br>Grade                         | LAB DIGITAL ELECTRONIC S Grade                | SIGNALS<br>AND<br>SYSTEMS<br>Grade            | LAB SIGNALS AND SYSTEMS                                      | NETWORK<br>THEORY<br>Grade            | LAB NETWORK THEORY   | UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY  | Data Structures and Algorithms  | Lab Data<br>Structures<br>and<br>Algorithm<br>Grade                              | OE-1 Design<br>Thinking/<br>critical<br>Thinking<br>Grade     | Grade | Grade |
| 8 SR.      | No.  BT24F04F005  Exam Seat | Grade  A+  ETCEP2001 COMMUNITY ENGINEERIN         | INDUSTRIAL MANAGEME NT  Grade  C+  ETOECO010 | DIGITAL ELECTRONIC S  Grade D  ETPCC2001 DIGITAL ELECTRONIC | Grade  A+  ETPCC2002  LAB DIGITAL  ELECTRONIC | Grade  D  ETPCC2003 SIGNALS AND               | LAB SIGNALS AND SYSTEMS  Grade  A  ETPCC2004 LAB SIGNALS AND | Grade D ETPCC2005 NETWORK             | LAB NETWORK THEORY  Grade  A  ETPCC2006 LAB NETWORK          | UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY  Grade  A+  INVECO010 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING | Data Structures and Algorithms  Grade  C  CSMDM5001 Introductio n of Data | Lab Data Structures and Algorithm  Grade  A  CSMDM5002 Lab Introductio n to Data | OE-1 Design Thinking/ critical Thinking  Grade  C+  CSEEM0010 | Grade | Grade |



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : SECOND YEAR ELECTRONICS AND TELECOMMUNICA

Semester : III

Scheme : ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING-2023-24 ( NE

| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT         | ETOEC0010<br>GERMAN - I                     | ETPCC2001 DIGITAL ELECTRONIC S              | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S   | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004  LAB  SIGNALS  AND  SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY   | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECOO10<br>UNIVERSAL<br>HUMAN<br>VALUES - II<br>UNDERSTAN<br>DING<br>HARMONY | CSMDM5001<br>Introductio<br>n of Data<br>Science        | CSMDM5002<br>Lab<br>Introduction<br>to Data<br>science |       |       |
|------------|------------------|---|---|---|---|---|---|---------------------------------------|--|--|--|---|--|-------|-------|
|            |                  | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade   | Grade  | Grade | Grade |
| 10         | BT24F04F007      | A++   | B+  | А   | C+  | A+  | C+  | Α                                     | B+   | Α  | A+   | A+  | A+   |       |       |
| 11         | BT24F04F008      | A++   | B+  | А   | В   | A+  | С   | A+                                    | C+   | A+   | A+   | A   | A+   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001 COMMUNITY ENGINEERIN G PROJECT          | ETOEC0011<br>JAPANESE -<br>I                      | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S     | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006<br>LAB<br>NETWORK<br>THEORY  | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITEEM0010<br>Professiona<br>I Ethics and<br>Cyber Laws                         | CSMDM5001<br>Introductio<br>n of Data<br>Science        | CSMDM5002  Lab  Introduction to Data science           |       |       |
|            |                  | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade   | Grade  | Grade | Grade |
| 12         | BT24F04F009      | A+  | В   | В   | А   | C+  | A+  | C+                                    | А  | А  | В  | А   | A+   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S           | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY | INVECOO10<br>UNIVERSAL<br>HUMAN<br>VALUES - II<br>UNDERSTAN<br>DING<br>HARMONY | ITEEM0010 Professional Ethics and Cyber Laws                 | ITMDM6001<br>Data<br>Structures<br>and<br>Algorithms                           | ITMDM6002<br>Lab Data<br>Structures<br>and<br>Algorithm | CSOEC0010 OE-1 Design Thinking/ critical Thinking      |       |       |
|            |                  | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade   | Grade  | Grade | Grade |
| 13         | BT24F04F010      | A+  | С   | A++   | С   | A+  | С   | А                                     | А  | В  | A+   | B+  | A+   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CEEEM0010 Engineering Economics                   | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S     | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004  LAB SIGNALS AND SYSTEMS            | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006<br>LAB<br>NETWORK<br>THEORY  | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITMDM6001<br>Data<br>Structures<br>and<br>Algorithms                           | ITMDM6002<br>Lab Data<br>Structures<br>and<br>Algorithm | CSOEC0010 OE-1 Design Thinking/ critical Thinking      |       |       |
|            |                  | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade   | Grade  | Grade | Grade |
| 14         | BT24F04F011      | A+  | A+  | D   | A+  | D   | А   | D                                     | А  | A+   | B+   | А   | А  |       |       |



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : SECOND YEAR ELECTRONICS AND TELECOMMUNICA

Semester : III

Scheme : ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING-2023-24 ( NE

| SR.<br>NO. | Exam Seat<br>No.            | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT | ETOEC0010<br>GERMAN - I                                      | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S      | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003 SIGNALS AND SYSTEMS                                 | ETPCC2004  LAB SIGNALS AND SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                       | ETPCC2006<br>LAB<br>NETWORK<br>THEORY  | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY              | CSMDM5001<br>Introductio<br>n of Data<br>Science                                   | CSMDM5002  Lab Introduction to Data science         |       |       |
|------------|-----------------------------|---|---|--|--|---|---|------------------------------------|--|--|---|--|---|-------|-------|
|            |                             | Grade   | Grade                                     | Grade  | Grade  | Grade                                       | Grade   | Grade                              | Grade  | Grade  | Grade   | Grade  | Grade   | Grade | Grade |
| 15         | BT24F04F012                 | A++   | Α   | A+   | B+   | A+  | A+  | A+                                 | B+   | A+   | A+  | A+   | A+  |       |       |
| SR.<br>NO. | Exam Seat<br>No.            | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETOEC0011<br>JAPANESE -<br>I              | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S                      | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S  | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS                 | ETPCC2005<br>NETWORK<br>THEORY     | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY   | CSMDM5001<br>Introductio<br>n of Data<br>Science                          | CSMDM5002<br>Lab<br>Introductio<br>n to Data<br>science                            | EEEEM2001<br>Consumer<br>Psychology                 |       |       |
|            |                             | Grade   | Grade                                     | Grade  | Grade  | Grade                                       | Grade   | Grade                              | Grade  | Grade  | Grade   | Grade  | Grade   | Grade | Grade |
| 16         | BT24F04F014                 | А   | В   | С  | A+   | В   | A+  | B+                                 | B+   | A+   | B+  | A+   | D1  |       |       |
|            |                             | ETCEP2001   | ETOEC0010                                 | ETPCC2001  | ETPCC2002                                    | ETPCC2003                                   | ETPCC2004   | ETPCC2005                          | ETPCC2006  | INVEC0010  | CSMDM5001   | CSMDM5002  | CSEEM0010   |       |       |
| SR.<br>NO. | Exam Seat<br>No.            | COMMUNITY<br>ENGINEERIN<br>G PROJECT              | GERMAN - I                                | DIGITAL<br>ELECTRONIC<br>S                                   | LAB DIGITAL<br>ELECTRONIC<br>S               | SIGNALS<br>AND<br>SYSTEMS                   | LAB SIGNALS AND SYSTEMS                                       | NETWORK<br>THEORY                  | LAB<br>NETWORK<br>THEORY                             | UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY   | Introductio<br>n of Data<br>Science                                       | Lab Introductio n to Data science  | Psychology  |       |       |
|            |                             | ENGINEERIN  | GERMAN - I Grade                          | DIGITAL<br>ELECTRONIC  | LAB DIGITAL<br>ELECTRONIC                    | SIGNALS<br>AND                              | LAB<br>SIGNALS<br>AND   | NETWORK                            | LAB<br>NETWORK                                       | UNIVERSAL<br>HUMAN<br>VALUES - II<br>UNDERSTAN<br>DING   | Introductio<br>n of Data  | Lab<br>Introductio<br>n to Data  |   | Grade | Grade |
|            |                             | ENGINEERIN<br>G PROJECT                           |   | DIGITAL<br>ELECTRONIC<br>S                                   | LAB DIGITAL<br>ELECTRONIC<br>S               | SIGNALS<br>AND<br>SYSTEMS                   | LAB<br>SIGNALS<br>AND<br>SYSTEMS                              | NETWORK<br>THEORY                  | LAB<br>NETWORK<br>THEORY                             | UNIVERSAL<br>HUMAN<br>VALUES - II<br>UNDERSTAN<br>DING<br>HARMONY  | Introductio<br>n of Data<br>Science                                       | Lab<br>Introductio<br>n to Data<br>science   | Psychology  | Grade | Grade |
| NO.        | No.                         | ENGINEERIN<br>G PROJECT<br>Grade                  | Grade                                     | DIGITAL<br>ELECTRONIC<br>S                                   | LAB DIGITAL<br>ELECTRONIC<br>S               | SIGNALS<br>AND<br>SYSTEMS<br>Grade          | LAB SIGNALS AND SYSTEMS                                       | NETWORK<br>THEORY<br>Grade         | LAB NETWORK THEORY                                   | UNIVERSAL<br>HUMAN<br>VALUES - II<br>UNDERSTAN<br>DING<br>HARMONY  | Introductio<br>n of Data<br>Science<br>Grade                              | Lab Introductio n to Data science  Grade   | Psychology<br>Grade                                 | Grade | Grade |
| 17 SR.     | No.  BT24F04F015  Exam Seat | Grade  A++  ETCEP2001 COMMUNITY ENGINEERIN        | Grade A+  ETEEM0010 INDUSTRIAL MANAGEME   | DIGITAL ELECTRONIC S  Grade  A  ETPCC2001 DIGITAL ELECTRONIC | Grade  A+  ETPCC2002  LAB DIGITAL ELECTRONIC | Grade  A  ETPCC2003 SIGNALS AND             | LAB SIGNALS AND SYSTEMS  Grade  A+  ETPCC2004 LAB SIGNALS AND | Grade A+  ETPCC2005 NETWORK        | LAB NETWORK THEORY  Grade  A+  ETPCC2006 LAB NETWORK | UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY  Grade  A  INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING | Introductio n of Data Science  Grade  A+  CSMDM5001 Introductio n of Data | Lab Introductio n to Data science  Grade  A+  CSMDM5002  Lab Introductio n to Data | Grade  A  CSOEC0010  OE-1 Design Thinking/ critical | Grade | Grade |



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : SECOND YEAR ELECTRONICS AND TELECOMMUNICA

Semester : III

Scheme : ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING-2023-24 ( NE

| SR.<br>NO. | Exam Seat<br>No.            | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT                        | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT | ETOECO010<br>GERMAN - I                           | ETPCC2001 DIGITAL ELECTRONIC S              | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S                      | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS                    | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                  | ETPCC2006<br>LAB<br>NETWORK<br>THEORY  | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY                                    | CSMDM5001 Introductio n of Data Science                                      | CSMDM5002  Lab Introduction to Data science    |       |       |
|------------|-----------------------------|--|---|---|---|--|---|---|---|--|---|--|--|-------|-------|
|            |                             | Grade  | Grade                                     | Grade   | Grade                                       | Grade  | Grade   | Grade   | Grade   | Grade  | Grade   | Grade  | Grade  | Grade | Grade |
| 19         | BT24F04F017                 | A+   | А   | A+  | В   | A+   | B+  | A+  | C+  | A++  | А   | A++  | A+   |       |       |
| SR.<br>NO. | Exam Seat<br>No.            | CEEEM0010 Engineering Economics  | EEOEC2001<br>Music<br>Engineering         | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETPCC2001 DIGITAL ELECTRONIC S              | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S                      | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS                    | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                  | ETPCC2006<br>LAB<br>NETWORK<br>THEORY  | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY                                    | CSMDM5001 Introductio n of Data Science                                      | CSMDM5002  Lab  Introduction  to Data  science |       |       |
|            |                             | Grade  | Grade                                     | Grade   | Grade                                       | Grade  | Grade   | Grade   | Grade   | Grade  | Grade   | Grade  | Grade  | Grade | Grade |
| 20         | BT24F04F018                 | C+   | B+  | A+  | С   | A+   | В   | A+  | С   | A+   | A+  | B+   | A+   |       |       |
|            |                             | •  |   |   |   |  |   | <u> </u>                                      |   |  |   |  |  |       |       |
| SR.<br>NO. | Exam Seat<br>No.            | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT                        | ETOECOO11<br>JAPANESE -<br>I              | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S           | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS                           | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS             | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY           | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY                         | ITMDM6001<br>Data<br>Structures<br>and<br>Algorithms  | ITMDM6002<br>Lab Data<br>Structures<br>and<br>Algorithm                      | EEEEM2001<br>Consumer<br>Psychology            |       |       |
|            |                             | COMMUNITY ENGINEERIN   | JAPANESE -                                | DIGITAL<br>ELECTRONIC                             | LAB DIGITAL<br>ELECTRONIC                   | SIGNALS<br>AND   | LAB<br>SIGNALS<br>AND                                     | NETWORK                                       | LAB<br>NETWORK                                  | UNIVERSAL<br>HUMAN<br>VALUES - II<br>UNDERSTAN<br>DING                               | Data<br>Structures<br>and   | Lab Data<br>Structures<br>and  | Consumer                                       | Grade | Grade |
|            |                             | COMMUNITY<br>ENGINEERIN<br>G PROJECT                                     | JAPANESE -<br>I                           | DIGITAL<br>ELECTRONIC<br>S                        | LAB DIGITAL<br>ELECTRONIC<br>S              | SIGNALS<br>AND<br>SYSTEMS  | LAB<br>SIGNALS<br>AND<br>SYSTEMS                          | NETWORK<br>THEORY                             | LAB<br>NETWORK<br>THEORY                        | UNIVERSAL<br>HUMAN<br>VALUES - II<br>UNDERSTAN<br>DING<br>HARMONY                    | Data<br>Structures<br>and<br>Algorithms   | Lab Data<br>Structures<br>and<br>Algorithm                                   | Consumer<br>Psychology                         | Grade | Grade |
| NO.        | No.                         | COMMUNITY<br>ENGINEERIN<br>G PROJECT                                     | JAPANESE -<br>I<br>Grade                  | DIGITAL<br>ELECTRONIC<br>S                        | LAB DIGITAL ELECTRONIC S Grade              | SIGNALS<br>AND<br>SYSTEMS<br>Grade                               | LAB SIGNALS AND SYSTEMS                                   | NETWORK<br>THEORY<br>Grade                    | LAB NETWORK THEORY                              | UNIVERSAL<br>HUMAN<br>VALUES - II<br>UNDERSTAN<br>DING<br>HARMONY                    | Data Structures and Algorithms  | Lab Data<br>Structures<br>and<br>Algorithm<br>Grade                          | Consumer<br>Psychology<br>Grade                | Grade | Grade |
| 21 SR.     | No.  BT24F04F019  Exam Seat | COMMUNITY ENGINEERIN G PROJECT  Grade  A  ETCEP2001 COMMUNITY ENGINEERIN | Grade  A+  ETEEM0010 INDUSTRIAL MANAGEME  | DIGITAL ELECTRONIC S  Grade  C+  ETOEC0010        | Grade  A+  ETPCC2001  DIGITAL ELECTRONIC    | SIGNALS AND SYSTEMS  Grade  C+  ETPCC2002 LAB DIGITAL ELECTRONIC | LAB SIGNALS AND SYSTEMS  Grade  A+  ETPCC2003 SIGNALS AND | Grade  C  ETPCC2004  LAB  SIGNALS  AND        | LAB NETWORK THEORY  Grade  A  ETPCC2005 NETWORK | UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY  Grade  A+  ETPCC2006 LAB NETWORK | Data Structures and Algorithms  Grade  B+  INVEC0010 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING | Lab Data Structures and Algorithm  Grade  A  CSMDM5001 Introductio n of Data | Grade  D  CSMDM5002  Lab  Introduction to Data | Grade | Grade |



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : SECOND YEAR ELECTRONICS AND TELECOMMUNICA

Semester : III

Scheme : ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING-2023-24 ( NE

| SR.<br>NO. | Exam Seat<br>No. | CEOEC0010<br>Rural<br>Technology                  | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT   | ETPCC2001 DIGITAL ELECTRONIC S              | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S   | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004  LAB SIGNALS AND SYSTEMS    | ETPCC2005<br>NETWORK<br>THEORY   | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITMDM6001  Data Structures  and Algorithms             | ITMDM6002<br>Lab Data<br>Structures<br>and<br>Algorithm |       |       |
|------------|------------------|---|---|---|---|---|---|---------------------------------------|--|--|--|--|---|-------|-------|
|            |                  | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade  | Grade   | Grade | Grade |
| 23         | BT24F04F022      | В   | A++   | В   | C+  | A+  | D   | А                                     | D  | А  | A+   | С  | А   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETOEC0010<br>GERMAN - I                           | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S     | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006<br>LAB<br>NETWORK<br>THEORY  | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITEEM0010<br>Professiona<br>I Ethics and<br>Cyber Laws       | CSMDM5001<br>Introductio<br>n of Data<br>Science       | CSMDM5002  Lab  Introduction to Data science            |       |       |
|            |                  | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade  | Grade   | Grade | Grade |
| 24         | BT24F04F023      | A+  | A+  | B+  | А   | B+  | A+  | А                                     | A+   | A+   | А  | A++  | A+  |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETOECO011<br>JAPANESE -<br>I                      | ETPCC2001 DIGITAL ELECTRONIC S              | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006<br>LAB<br>NETWORK<br>THEORY  | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITEEM0010<br>Professiona<br>I Ethics and<br>Cyber Laws       | ITMDM6001<br>Data<br>Structures<br>and<br>Algorithms   | ITMDM6002<br>Lab Data<br>Structures<br>and<br>Algorithm |       |       |
|            |                  | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade  | Grade   | Grade | Grade |
| 25         | BT24F04F025      | A+  | A+  | В   | A+  | B+  | A+  | B+                                    | A+   | A+   | В  | В  | B+  |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S           | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY | INVECOO10<br>UNIVERSAL<br>HUMAN<br>VALUES - II<br>UNDERSTAN<br>DING<br>HARMONY | CSMDM5001<br>Introduction<br>of Data<br>Science              | CSMDM5002<br>Lab<br>Introductio<br>n to Data<br>science      | CSOEC0010  OE-1  Design  Thinking/  critical  Thinking | EEEEM2001<br>Consumer<br>Psychology                     |       |       |
|            |                  | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade  | Grade   | Grade | Grade |
| 26         | BT24F04F026      | A+  | С   | A+  | С   | А   | D   | A+                                    | A++  | A++  | A+   | А  | B+  |       |       |



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : SECOND YEAR ELECTRONICS AND TELECOMMUNICA

Semester : II

Scheme : ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING-2023-24 ( NE

| SR.<br>NO. | Exam Seat<br>No. | CEEEM0010 Engineering Economics                   | EEOEC2001<br>Music<br>Engineering                 | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETPCC2001 DIGITAL ELECTRONIC S              | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004  LAB SIGNALS AND SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | CSMDM5001<br>Introductio<br>n of Data<br>Science             | CSMDM5002  Lab Introduction to Data science  |       |       |
|------------|------------------|---|---|---|---|---|---|------------------------------------|---------------------------------------|--|--|--|--|-------|-------|
|            |                  | Grade   | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade                              | Grade                                 | Grade  | Grade  | Grade  | Grade  | Grade | Grade |
| 27         | BT24F04F027      | В   | B+  | A+  | C+  | A+  | С   | А                                  | C+                                    | А  | A+   | B+   | A+   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETOEC0011<br>JAPANESE -<br>I                      | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S           | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY     | ETPCC2006<br>LAB<br>NETWORK<br>THEORY | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITEEM0010<br>Professiona<br>I Ethics and<br>Cyber Laws       | CSMDM5001<br>Introductio<br>n of Data<br>Science             | CSMDM5002  Lab  Introduction to Data science | ,     |       |
|            |                  | Grade   | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade                              | Grade                                 | Grade  | Grade  | Grade  | Grade  | Grade | Grade |
| 28         | BT24F04F028      | A+  | B+  | С   | A+  | C+  | A+  | C+                                 | А                                     | A+   | B+   | А  | A+   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CEOEC0010<br>Rural<br>Technology                  | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETPCC2001 DIGITAL ELECTRONIC S                    | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY     | ETPCC2006<br>LAB<br>NETWORK<br>THEORY | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITMDM6001<br>Data<br>Structures<br>and<br>Algorithms         | ITMDM6002<br>Lab Data<br>Structures<br>and<br>Algorithm      | EEEEM2001<br>Consumer<br>Psychology          |       |       |
|            |                  | Grade   | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade                              | Grade                                 | Grade  | Grade  | Grade  | Grade  | Grade | Grade |
| 29         | BT24F04F029      | В   | A+  | C+  | A+  | С   | А   | D                                  | А                                     | A+   | C+   | А  | B+   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETOEC0010<br>GERMAN - I                           | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S           | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY     | ETPCC2006<br>LAB<br>NETWORK<br>THEORY | INMDM9001 INTRODUCTI ON TO MULTIMEDIA FORENSICS              | INMDM9002  LAB  INTRODUCT  ION TO  MULTIMEDI  A  FORENSICS   | INVEC0010 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITEEM0010 Professional Ethics and Cyber Laws |       |       |
|            |                  | Grade   | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade                              | Grade                                 | Grade  | Grade  | Grade  | Grade  | Grade | Grade |
| 30         | BT24F04F030      | A+  | A+  | A++   | A+  | А   | А   | A++                                | A+                                    | A+   | A+   | A+   | А  |       |       |



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : SECOND YEAR ELECTRONICS AND TELECOMMUNICA

Semester : III

Scheme : ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING-2023-24 ( NE

| SR.<br>NO. | Exam Seat<br>No.            | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT                | ETOECO011<br>JAPANESE -<br>I                              | ETPCC2001 DIGITAL ELECTRONIC S                    | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004  LAB SIGNALS AND SYSTEMS               | ETPCC2005<br>NETWORK<br>THEORY                            | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                                | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITMDM6001<br>Data<br>Structures<br>and<br>Algorithms   | ITMDM6002<br>Lab Data<br>Structures<br>and<br>Algorithm                             | EEEEM2001<br>Consumer<br>Psychology                    |       |       |
|------------|-----------------------------|--|---|---|---|---|--|---|--|--|--|---|--|-------|-------|
|            |                             | Grade  | Grade   | Grade   | Grade                                       | Grade                                       | Grade  | Grade   | Grade  | Grade  | Grade  | Grade   | Grade  | Grade | Grade |
| 31         | BT24F04F031                 | A+   | B+  | D   | А   | D   | А  | D   | А  | A+   | C+   | А   | D  |       |       |
| SR.<br>NO. | Exam Seat<br>No.            | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT                | ETOECOO11<br>JAPANESE -<br>I                              | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S           | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS    | ETPCC2005<br>NETWORK<br>THEORY                            | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                                | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITMDM6001<br>Data<br>Structures<br>and<br>Algorithms   | ITMDM6002<br>Lab Data<br>Structures<br>and<br>Algorithm                             | CSEEM0010<br>Psychology                                |       |       |
|            |                             | Grade  | Grade   | Grade   | Grade                                       | Grade                                       | Grade  | Grade   | Grade  | Grade  | Grade  | Grade   | Grade  | Grade | Grade |
| 32         | BT24F04F032                 | A+   | A+  | А   | A+  | B+  | A+   | В   | A++  | A+   | A+   | A+  | А  |       |       |
|            |                             | 1  |   | <del> </del>                                      | -   | t   |  |   |  |  | •  | <del></del>   |  |       |       |
| SR.<br>NO. | Exam Seat<br>No.            | CEEEM0010 Engineering Economics                                  | CEOEC0010<br>Rural<br>Technology                          | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETPCC2001 DIGITAL ELECTRONIC S              | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS           | ETPCC2004  LAB SIGNALS AND SYSTEMS                        | ETPCC2005<br>NETWORK<br>THEORY                                       | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECO010 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY                                     | CSMDM5001<br>Introductio<br>n of Data<br>Science                                    | CSMDM5002  Lab  Introduction  to Data  science         |       |       |
|            |                             | Engineering  | Rural   | COMMUNITY ENGINEERIN                              | DIGITAL<br>ELECTRONIC                       | LAB DIGITAL<br>ELECTRONIC                   | SIGNALS<br>AND                                   | LAB<br>SIGNALS<br>AND                                     | NETWORK  | LAB<br>NETWORK   | UNIVERSAL<br>HUMAN<br>VALUES – II<br>UNDERSTAN<br>DING   | Introductio<br>n of Data  | Lab<br>Introduction<br>to Data                         | Grade | Grade |
|            |                             | Engineering<br>Economics   | Rural<br>Technology                                       | COMMUNITY<br>ENGINEERIN<br>G PROJECT              | DIGITAL<br>ELECTRONIC<br>S                  | LAB DIGITAL<br>ELECTRONIC<br>S              | SIGNALS<br>AND<br>SYSTEMS                        | LAB<br>SIGNALS<br>AND<br>SYSTEMS                          | NETWORK<br>THEORY  | LAB<br>NETWORK<br>THEORY                                     | UNIVERSAL<br>HUMAN<br>VALUES – II<br>UNDERSTAN<br>DING<br>HARMONY                                | Introductio<br>n of Data<br>Science   | Lab<br>Introduction<br>to Data<br>science              | Grade | Grade |
| NO.        | No.                         | Engineering<br>Economics<br>Grade                                | Rural<br>Technology<br>Grade                              | COMMUNITY<br>ENGINEERIN<br>G PROJECT              | DIGITAL<br>ELECTRONIC<br>S                  | LAB DIGITAL<br>ELECTRONIC<br>S              | SIGNALS<br>AND<br>SYSTEMS<br>Grade               | LAB SIGNALS AND SYSTEMS                                   | NETWORK<br>THEORY<br>Grade   | LAB NETWORK THEORY   | UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY   | Introductio<br>n of Data<br>Science<br>Grade  | Lab Introduction to Data science Grade                 | Grade | Grade |
| 33 SR.     | No.  BT24F04F033  Exam Seat | Engineering Economics  Grade  A+  ETCEP2001 COMMUNITY ENGINEERIN | Rural Technology  Grade  B+  ETPCC2001 DIGITAL ELECTRONIC | Grade  A+  ETPCC2002  LAB DIGITAL ELECTRONIC      | Grade  B+  ETPCC2003  SIGNALS  AND          | Grade  A+  ETPCC2004  LAB SIGNALS AND       | SIGNALS AND SYSTEMS  Grade  B  ETPCC2005 NETWORK | LAB SIGNALS AND SYSTEMS  Grade  A+  ETPCC2006 LAB NETWORK | Grade  B+  INVECOO10  UNIVERSAL  HUMAN  VALUES - II  UNDERSTAN  DING | Grade  A+  ITMDM6001  Data  Structures  and                  | UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY  Grade  A+  ITMDM6002 Lab Data Structures and | Introductio n of Data Science  Grade  A+  CSOEC0010  OE-1 Design Thinking/ critical | Lab Introduction to Data science  Grade  A+  CSEEM0010 | Grade | Grade |



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025
Programme : SECOND YEAR ELECTRONICS AND TELECOMMUNICA

Semester : III

Scheme : ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING-2023-24 ( NE

| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT | ETOEC0010<br>GERMAN - I                     | ETPCC2001 DIGITAL ELECTRONIC S              | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S   | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004  LAB  SIGNALS  AND  SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECOO10<br>UNIVERSAL<br>HUMAN<br>VALUES - II<br>UNDERSTAN<br>DING<br>HARMONY | CSMDM5001<br>Introductio<br>n of Data<br>Science             | CSMDM5002  Lab Introduction to Data science |       |       |
|------------|------------------|---|---|---|---|---|---|---------------------------------------|---------------------------------------|--|--|--|---|-------|-------|
|            |                  | Grade   | Grade                                     | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade                                 | Grade  | Grade  | Grade  | Grade                                       | Grade | Grade |
| 35         | BT24F04F035      | A+  | C+  | А   | В   | А   | С   | А                                     | В                                     | А  | А  | А  | A+  |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S     | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006<br>LAB<br>NETWORK<br>THEORY | INMDM1001<br>Microecono<br>mics                              | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY                   | CSOEC0010  OE-1  Design Thinking/ critical Thinking          |   |       |       |
|            |                  | Grade   | Grade                                     | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade                                 | Grade  | Grade  | Grade  | Grade                                       | Grade | Grade |
| 36         | BT24F04F036      | A+  | Α   | В   | A+  | В   | A+  | C+                                    | A+                                    | А  | A++  | B+   |   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT | ETOEC0010<br>GERMAN - I                     | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S     | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S   | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004  LAB SIGNALS AND SYSTEMS    | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INMDM1001<br>Microecono<br>mics  | INVEC0010 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY |   |       |       |
|            |                  | Grade   | Grade                                     | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade                                 | Grade  | Grade  | Grade  | Grade                                       | Grade | Grade |
| 37         | BT24F04F038      | A+  | A+  | A+  | В   | A+  | B+  | А                                     | A+                                    | А  | В  | Α  |   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S   | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY | INMDM1001<br>Microecono<br>mics       | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | EEEEM2001<br>Consumer<br>Psychology  | MEOEC2011 Engineering Economics                              |   | ,     |       |
|            |                  | Grade   | Grade                                     | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade                                 | Grade  | Grade  | Grade  | Grade                                       | Grade | Grade |
| 38         | BT24F04F039      | А   | B+  | A+  | C+  | А   | B+  | A+                                    | A+                                    | A++  | А  | C+   |   |       |       |



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : SECOND YEAR ELECTRONICS AND TELECOMMUNICA

Semester : II

Scheme : ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING-2023-24 ( NE

| SR.<br>NO. | Exam Seat<br>No.            | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS       | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                               | ETPCC2006<br>LAB<br>NETWORK<br>THEORY | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | CSMDM5001<br>Introductio<br>n of Data<br>Science                                | CSMDM5002<br>Lab<br>Introductio<br>n to Data<br>science                                     | CSOEC0010 OE-1 Design Thinking/ critical Thinking      |       |       |
|------------|-----------------------------|---|---|---|---|--|---|--|---------------------------------------|--|---|---|--|-------|-------|
|            |                             | Grade   | Grade                                     | Grade                                   | Grade                                       | Grade  | Grade   | Grade  | Grade                                 | Grade  | Grade   | Grade   | Grade  | Grade | Grade |
| 39         | BT24F04F040                 | A+  | A+  | В                                       | A+  | B+   | A+  | B+   | А                                     | A+   | B+  | A+  | B+   |       |       |
| SR.<br>NO. | Exam Seat<br>No.            | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT | ETOECO011<br>JAPANESE -<br>I            | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S     | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S  | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS                | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY                    | CSMDM5001<br>Introductio<br>n of Data<br>Science  | CSMDM5002<br>Lab<br>Introduction<br>to Data<br>science |       |       |
|            |                             | Grade   | Grade                                     | Grade                                   | Grade                                       | Grade  | Grade   | Grade  | Grade                                 | Grade  | Grade   | Grade   | Grade  | Grade | Grade |
| 40         | BT24F04F041                 | А   | В   | B+                                      | С   | A+   | D   | А  | С                                     | B+   | B+  | B+  | A+   |       |       |
|            |                             |   |   |   |   |  |   |  |                                       |  |   |   |  |       |       |
| SR.<br>NO. | Exam Seat<br>No.            | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT | ETOECO011<br>JAPANESE -<br>I            | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S     | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S  | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS                | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INMDM2001<br>Indian<br>Economy  | INVEC0010 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY                                |  |       |       |
|            |                             | COMMUNITY ENGINEERIN                              | INDUSTRIAL<br>MANAGEME                    | JAPANESE -                              | DIGITAL<br>ELECTRONIC                       | LAB DIGITAL<br>ELECTRONIC                    | SIGNALS<br>AND                                | LAB<br>SIGNALS<br>AND  | NETWORK                               | LAB<br>NETWORK   | Indian  | UNIVERSAL<br>HUMAN<br>VALUES - II<br>UNDERSTAN<br>DING                                      | Grade  | Grade | Grade |
|            |                             | COMMUNITY<br>ENGINEERIN<br>G PROJECT              | INDUSTRIAL<br>MANAGEME<br>NT              | JAPANESE -<br>I                         | DIGITAL<br>ELECTRONIC<br>S                  | LAB DIGITAL<br>ELECTRONIC<br>S               | SIGNALS<br>AND<br>SYSTEMS                     | LAB<br>SIGNALS<br>AND<br>SYSTEMS                             | NETWORK<br>THEORY                     | LAB<br>NETWORK<br>THEORY                                     | Indian<br>Economy   | UNIVERSAL<br>HUMAN<br>VALUES - II<br>UNDERSTAN<br>DING<br>HARMONY                           | Grade  | Grade | Grade |
| NO.        | No.                         | COMMUNITY<br>ENGINEERIN<br>G PROJECT              | INDUSTRIAL<br>MANAGEME<br>NT              | JAPANESE -<br>I<br>Grade                | DIGITAL<br>ELECTRONIC<br>S                  | LAB DIGITAL<br>ELECTRONIC<br>S               | SIGNALS<br>AND<br>SYSTEMS<br>Grade            | LAB SIGNALS AND SYSTEMS                                      | NETWORK<br>THEORY<br>Grade            | LAB NETWORK THEORY   | Indian<br>Economy<br>Grade  | UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY  | Grade  ITMDM6002  Lab Data  Structures  and  Algorithm | Grade | Grade |
| 41 SR.     | No.  BT24F04F042  Exam Seat | Grade  A  ETCEP2001 COMMUNITY ENGINEERIN          | Grade B+  ETEEM0010 INDUSTRIAL MANAGEME   | JAPANESE - I  Grade  B  ETOEC0010       | Grade  C+  ETPCC2001  DIGITAL ELECTRONIC    | Grade  A+  ETPCC2002  LAB DIGITAL ELECTRONIC | Grade  C+  ETPCC2003 SIGNALS AND              | LAB SIGNALS AND SYSTEMS  Grade  A  ETPCC2004 LAB SIGNALS AND | Grade C+  ETPCC2005 NETWORK           | LAB NETWORK THEORY  Grade  A  ETPCC2006 LAB NETWORK          | Indian Economy  Grade  B+  INVEC0010 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING | UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY  Grade  A  ITMDM6001 Data Structures and | ITMDM6002<br>Lab Data<br>Structures<br>and             | Grade | Grade |



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : SECOND YEAR ELECTRONICS AND TELECOMMUNICA

Semester : III

Scheme : ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING-2023-24 ( NE

| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETOEC0010<br>GERMAN - I                   | ETPCC2001 DIGITAL ELECTRONIC S                    | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY            | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITMDM6001<br>Data<br>Structures<br>and<br>Algorithms                           | ITMDM6002<br>Lab Data<br>Structures<br>and<br>Algorithm | CSEEM0010<br>Psychology                                |       |       |
|------------|------------------|---|---|---|---|---|---|---|--|--|--|---|--|-------|-------|
|            |                  | Grade   | Grade                                     | Grade   | Grade                                       | Grade   | Grade   | Grade   | Grade  | Grade  | Grade  | Grade   | Grade  | Grade | Grade |
| 43         | BT24F04F044      | A+  | A+  | C+  | A++   | А   | A+  | B+  | A++  | A+   | A+   | Α   | А  |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S   | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S       | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY         | INMDM9001 INTRODUCT ION TO MULTIMEDI A FORENSICS | INMDM9002  LAB  INTRODUCTI  ON TO  MULTIMEDIA  FORENSICS     | INVECOO10<br>UNIVERSAL<br>HUMAN<br>VALUES - II<br>UNDERSTAN<br>DING<br>HARMONY | CSOEC0010  OE-1  Design Thinking/ critical Thinking     | EEEEM2001<br>Consumer<br>Psychology                    |       |       |
|            |                  | Grade   | Grade                                     | Grade   | Grade                                       | Grade   | Grade   | Grade   | Grade  | Grade  | Grade  | Grade   | Grade  | Grade | Grade |
| 44         | BT24F04F045      | A+  | C+  | A+  | С   | А   | C+  | А   | B+   | A+   | A+   | А   | В  |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S           | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY            | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITMDM6001<br>Data<br>Structures<br>and<br>Algorithms                           | ITMDM6002<br>Lab Data<br>Structures<br>and<br>Algorithm | CSOEC0010 OE-1 Design Thinking/ critical Thinking      |       |       |
|            |                  | Grade   | Grade                                     | Grade   | Grade                                       | Grade   | Grade   | Grade   | Grade  | Grade  | Grade  | Grade   | Grade  | Grade | Grade |
| 45         | BT24F04F046      | A+  | A+  | C+  | A+  | А   | А   | В   | A+   | A++  | B+   | А   | А  |       |       |
| 46         | BT24F04F047      | A+  | C+  | D   | А   | С   | А   | С   | А  | А  | D  | А   | C+   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CEEEM0010 Engineering Economics                   | CEOEC0010<br>Rural<br>Technology          | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S     | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S   | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                   | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY                   | CSMDM5001<br>Introductio<br>n of Data<br>Science        | CSMDM5002<br>Lab<br>Introduction<br>to Data<br>science |       |       |
|            |                  | Grade   | Grade                                     | Grade   | Grade                                       | Grade   | Grade   | Grade   | Grade  | Grade  | Grade  | Grade   | Grade  | Grade | Grade |
| 47         | BT24F04F048      | C+  | C+  | A+  | D   | А   | С   | B+  | С  | А  | A+   | C+  | A+   |       |       |
| 48         | BT24F04F049      | А   | B+  | A+  | C+  | A+  | D   | А   | С  | A+   | A+   | A+  | A+   |       |       |



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : SECOND YEAR ELECTRONICS AND TELECOMMUNICA

Semester : III

Scheme : ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING-2023-24 ( NE

| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT         | ETOEC0010<br>GERMAN - I                 | ETPCC2001 DIGITAL ELECTRONIC S              | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003 SIGNALS AND SYSTEMS                 | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | CSMDM5001<br>Introductio<br>n of Data<br>Science        | CSMDM5002<br>Lab<br>Introduction<br>to Data<br>science |       |       |
|------------|------------------|---|---|---|---|---|---|---|---------------------------------------|--|--|---|--|-------|-------|
|            |                  | Grade   | Grade   | Grade                                   | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade   | Grade  | Grade | Grade |
| 49         | BT24F04F050      | A+  | A++   | A+                                      | A++   | A++   | A++   | A++   | A++                                   | A+   | А  | A+  | A+   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CEOEC0010<br>Rural<br>Technology                  | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004  LAB SIGNALS AND SYSTEMS            | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITMDM6001<br>Data<br>Structures<br>and<br>Algorithms         | ITMDM6002<br>Lab Data<br>Structures<br>and<br>Algorithm | EEEEM2001<br>Consumer<br>Psychology                    |       |       |
|            |                  | Grade   | Grade   | Grade                                   | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade   | Grade  | Grade | Grade |
| 50         | BT24F04F051      | A+  | A+  | В                                       | A+  | C+  | А   | B+  | A+                                    | В  | А  | А   | В  |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETOEC0010<br>GERMAN - I                           | ETPCC2001 DIGITAL ELECTRONIC S          | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITMDM6001<br>Data<br>Structures<br>and<br>Algorithms         | ITMDM6002<br>Lab Data<br>Structures<br>and<br>Algorithm | EEEEM2001<br>Consumer<br>Psychology                    |       |       |
|            |                  | Grade   | Grade   | Grade                                   | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade   | Grade  | Grade | Grade |
| 51         | BT24F04F052      | A+  | A+  | В                                       | A+  | В   | А   | В   | А                                     | A+   | А  | B+  | A++  |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CEOEC0010<br>Rural<br>Technology                  | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004  LAB  SIGNALS  AND  SYSTEMS         | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY | INMDM2001<br>Indian<br>Economy                               | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | EEEEM2001<br>Consumer<br>Psychology                     |  |       |       |
|            |                  | Grade   | Grade   | Grade                                   | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade   | Grade  | Grade | Grade |
| 52         | BT24F04F053      | B+  | A+  | С                                       | A+  | С   | A+  | B+  | A+                                    | B+   | A+   | B+  |  |       | , 1   |



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025
Programme : SECOND YEAR ELECTRONICS AND TELECOMMUNICA

\_

Semester : III

Scheme : ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING-2023-24 ( NE

| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT         | ETPCC2001 DIGITAL ELECTRONIC S              | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | CSMDM5001<br>Introductio<br>n of Data<br>Science             | CSMDM5002<br>Lab<br>Introductio<br>n to Data<br>science | MEOEC2011 Engineering Economics                        |       |       |
|------------|------------------|---|---|---|---|---|---|---|--|--|--|---|--|-------|-------|
|            |                  | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade   | Grade   | Grade  | Grade  | Grade  | Grade   | Grade  | Grade | Grade |
| 53         | BT24F04F054      | A+  | В   | С   | A+  | С   | А   | D   | А  | A+   | В  | A+  | D  |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CEOEC0010<br>Rural<br>Technology                  | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT   | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S     | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S   | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                               | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | CSMDM5001<br>Introductio<br>n of Data<br>Science        | CSMDM5002<br>Lab<br>Introduction<br>to Data<br>science |       |       |
|            |                  | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade   | Grade   | Grade  | Grade  | Grade  | Grade   | Grade  | Grade | Grade |
| 54         | BT24F04F055      | A+  | A+  | B+  | C+  | A+  | В   | А   | С  | А  | А  | B+  | A+   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETOEC0010<br>GERMAN - I                           | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S     | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECO010 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITMDM6001<br>Data<br>Structures<br>and<br>Algorithms         | ITMDM6002<br>Lab Data<br>Structures<br>and<br>Algorithm | CSEEM0010<br>Psychology                                |       |       |
|            |                  | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade   | Grade   | Grade  | Grade  | Grade  | Grade   | Grade  | Grade | Grade |
| 55         | BT24F04F056      | A+  | А   | C+  | A+  | В   | А   | C+  | А  | А  | А  | B+  | A+   | _     |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S           | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY         | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITMDM6001<br>Data<br>Structures<br>and<br>Algorithms         | ITMDM6002<br>Lab Data<br>Structures<br>and<br>Algorithm      | CSOEC0010  OE-1  Design Thinking/ critical Thinking     | EEEEM2001<br>Consumer<br>Psychology                    |       |       |
|            |                  | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade   | Grade   | Grade  | Grade  | Grade  | Grade   | Grade  | Grade | Grade |
|            | i                |   |   | ı   | i   | î .   | i   | 1   | 1  | 1  | i .  | i   | 1  |       |       |



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : SECOND YEAR ELECTRONICS AND TELECOMMUNICA

Semester : II

Scheme : ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING-2023-24 ( NE

| SR.<br>NO. | Exam Seat<br>No. | CEOEC0010<br>Rural<br>Technology                  | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT | ETPCC2001 DIGITAL ELECTRONIC S              | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004  LAB SIGNALS AND SYSTEMS            | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITMDM6001  Data Structures and Algorithms                    | ITMDM6002<br>Lab Data<br>Structures<br>and<br>Algorithm |       |       |
|------------|------------------|---|---|---|---|---|---|---|---------------------------------------|--|--|--|---|-------|-------|
|            |                  | Grade   | Grade   | Grade                                     | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade   | Grade | Grade |
| 57         | BT24F04F058      | C+  | A+  | С   | С   | A+  | C+  | А   | D                                     | А  | A+   | D  | А   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CEOEC0010<br>Rural<br>Technology                  | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S     | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003 SIGNALS AND SYSTEMS                 | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | CSMDM5001<br>Introductio<br>n of Data<br>Science             | CSMDM5002<br>Lab<br>Introduction<br>to Data<br>science  |       |       |
|            |                  | Grade   | Grade   | Grade                                     | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade   | Grade | Grade |
| 58         | BT24F04F060      | А   | A+  | В   | B+  | A+  | В   | А   | C+                                    | A+   | A++  | B+   | A+  |       |       |
| 59         | BT24F04F062      | В   | A+  | В   | C+  | A++   | C+  | A+  | С                                     | А  | A++  | А  | A+  |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT         | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S   | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | CSMDM5001<br>Introductio<br>n of Data<br>Science             | CSMDM5002<br>Lab<br>Introductio<br>n to Data<br>science      | CSOEC0010 OE-1 Design Thinking/ critical Thinking       |       |       |
|            |                  | Grade   | Grade   | Grade                                     | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade   | Grade | Grade |
| 60         | BT24F04F063      | A+  | B+  | А   | A++   | C+  | А   | В   | A+                                    | A+   | А  | A+   | A+  |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETOEC0010<br>GERMAN - I                           | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S   | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY | INMDM9001 INTRODUCTI ON TO MULTIMEDIA FORENSICS              | INMDM9002  LAB INTRODUCT ION TO MULTIMEDI A FORENSICS        | INVEC0010 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | CSEEM0010<br>Psychology                                 |       |       |
|            |                  | Grade   | Grade   | Grade                                     | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade   | Grade | Grade |
| 61         | BT24F04F064      | A+  | A+  | В   | A+  | B+  | A+  | B+  | A++                                   | A+   | A++  | A+   | А   |       |       |



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : SECOND YEAR ELECTRONICS AND TELECOMMUNICA

Semester : III

Scheme : ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING-2023-24 ( NE

| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETOECOO1O<br>GERMAN - I                   | ETPCC2001 DIGITAL ELECTRONIC S          | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004  LAB SIGNALS AND SYSTEMS            | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITMDM6001<br>Data<br>Structures<br>and<br>Algorithms         | ITMDM6002<br>Lab Data<br>Structures<br>and<br>Algorithm      | EEEEM2001<br>Consumer<br>Psychology                    |       |       |
|------------|------------------|---|---|---|---|---|---|---|---------------------------------------|--|--|--|--|-------|-------|
|            |                  | Grade   | Grade                                     | Grade                                   | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade  | Grade | Grade |
| 62         | BT24F04F065      | A+  | Α   | B+                                      | A+  | C+  | A+  | B+  | А                                     | А  | A+   | B+   | В  |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETOECOO11<br>JAPANESE -<br>I              | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITMDM6001<br>Data<br>Structures<br>and<br>Algorithms         | ITMDM6002<br>Lab Data<br>Structures<br>and<br>Algorithm      | EEEEM2001<br>Consumer<br>Psychology                    |       |       |
|            |                  | Grade   | Grade                                     | Grade                                   | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade  | Grade | Grade |
| 63         | BT24F04F066      | A+  | B+  | D                                       | А   | D   | B+  | D   | А                                     | B+   | D  | А  | D1   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT | ETOEC0010<br>GERMAN - I                 | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S     | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | CSMDM5001<br>Introductio<br>n of Data<br>Science             | CSMDM5002<br>Lab<br>Introduction<br>to Data<br>science |       |       |
|            |                  | Grade   | Grade                                     | Grade                                   | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade  | Grade | Grade |
| 64         | BT24F04F067      | A+  | А   | А                                       | D   | A+  | С   | А   | С                                     | А  | А  | A+   | A+   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETOECOO11<br>JAPANESE -<br>I              | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY | INMDM9001<br>INTRODUCTI<br>ON TO<br>MULTIMEDIA<br>FORENSICS  | INMDM9002  LAB INTRODUCT ION TO MULTIMEDI A FORENSICS        | INVEC0010 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITEEM0010 Professional Ethics and Cyber Laws           |       |       |
|            |                  | Grade   | Grade                                     | Grade                                   | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade  | Grade | Grade |
| 65         | BT24F04F068      | A+  | C+  | С                                       | A+  | С   | А   | D   | А                                     | В  | A+   | А  | С  |       |       |



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : SECOND YEAR ELECTRONICS AND TELECOMMUNICA

Semester : II

Scheme : ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING-2023-24 ( NE

| SR.<br>NO. | Exam Seat<br>No. | EEOEC2001<br>Music<br>Engineering                 | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT | ETPCC2001  DIGITAL ELECTRONIC S             | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004  LAB SIGNALS AND SYSTEMS            | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INMDM9001 INTRODUCT ION TO MULTIMEDI A FORENSICS                               | INMDM9002  LAB  INTRODUCT  ION TO  MULTIMEDI  A  FORENSICS | INVEC0010 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY |       |       |
|------------|------------------|---|---|---|---|---|---|---|---------------------------------------|--|--|--|--|-------|-------|
|            |                  | Grade   | Grade   | Grade                                     | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade  | Grade | Grade |
| 66         | BT24F04F069      | D   | A+  | В   | D   | А   | D   | А   | D                                     | А  | B+   | A+   | A+   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CEOEC0010<br>Rural<br>Technology                  | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S     | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003 SIGNALS AND SYSTEMS                 | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY                   | CSMDM5001<br>Introductio<br>n of Data<br>Science           | CSMDM5002<br>Lab<br>Introduction<br>to Data<br>science       |       |       |
|            |                  | Grade   | Grade   | Grade                                     | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade  | Grade | Grade |
| 67         | BT24F04F070      | B+  | A+  | C+  | С   | A+  | C+  | A+  | С                                     | А  | А  | А  | A+   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETOEC0010<br>GERMAN - I                           | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S   | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | CSMDM5001<br>Introductio<br>n of Data<br>Science                               | CSMDM5002<br>Lab<br>Introductio<br>n to Data<br>science    | CSEEM0010<br>Psychology                                      |       |       |
|            |                  | Grade   | Grade   | Grade                                     | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade  | Grade | Grade |
| 68         | BT25S04F001      | A+  | А   | А   | A+  | B+  | A++   | В   | A+                                    | A+   | A+   | A+   | А  |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT         | ETOEC0010<br>GERMAN - I                   | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S     | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECOO10<br>UNIVERSAL<br>HUMAN<br>VALUES - II<br>UNDERSTAN<br>DING<br>HARMONY | CSMDM5001<br>Introductio<br>n of Data<br>Science           | CSMDM5002<br>Lab<br>Introduction<br>to Data<br>science       |       |       |
|            |                  | Grade   | Grade   | Grade                                     | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade  | Grade | Grade |
| 69         | BT25S04F002      | A+  | C+  | А   | B+  | A+  | В   | A+  | С                                     | A+   | A+   | A+   | A+   |       |       |



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : SECOND YEAR ELECTRONICS AND TELECOMMUNICA

Semester : II

Scheme : ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING-2023-24 ( NE

| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT         | ETPCC2001 DIGITAL ELECTRONIC S              | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | MEOEC2010<br>Industrial<br>Psychology            | CSMDM5001<br>Introductio<br>n of Data<br>Science        | CSMDM5002  Lab Introduction to Data science |       |       |
|------------|------------------|---|---|---|---|---|---|---------------------------------------|--|--|--|---|---|-------|-------|
|            |                  | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade   | Grade                                       | Grade | Grade |
| 70         | BT25S04F003      | A+  | B+  | C+  | A+  | C+  | A+  | C+                                    | A+   | A+   | A+   | A+  | A+  |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETOEC0010<br>GERMAN - I                           | ETPCC2001 DIGITAL ELECTRONIC S              | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | CSMDM5001<br>Introductio<br>n of Data<br>Science | CSMDM5002  Lab  Introductio n to Data science           | CSEEM0010<br>Psychology                     |       |       |
|            |                  | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade   | Grade                                       | Grade | Grade |
| 71         | BT25S04F004      | A+  | A+  | А   | A+  | А   | A++   | A+                                    | A++  | A+   | A+   | A+  | A+  |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CEOEC0010<br>Rural<br>Technology                  | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETPCC2001 DIGITAL ELECTRONIC S              | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS        | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | CSMDM5001<br>Introductio<br>n of Data<br>Science | CSMDM5002  Lab Introductio n to Data science            | CSEEM0010<br>Psychology                     |       |       |
|            |                  | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade   | Grade                                       | Grade | Grade |
| 72         | BT25S04F005      | А   | A+  | C+  | A+  | С   | A+  | С                                     | A+   | A+   | B+   | A+  | А   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S           | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITOEC0010<br>Data<br>Structures<br>and<br>Alogorithm         | CSMDM5001<br>Introductio<br>n of Data<br>Science | CSMDM5002<br>Lab<br>Introductio<br>n to Data<br>science | CSEEM0010<br>Psychology                     |       |       |
|            |                  | Grade   | Grade   | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade   | Grade                                       | Grade | Grade |
| 73         | BT25S04F006      | A+  | B+  | A++   | B+  | A+  | A+  | A++                                   | А  | В  | В  | A+  | B+  |       |       |

Date: 23-Dec-2025 4:41:13 PM Page 17 of 18



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : SECOND YEAR ELECTRONICS AND TELECOMMUNICA

Semester : II

Scheme : ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING-2023-24 ( NE

| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT | ETOEC0010<br>GERMAN - I                 | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S     | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003 SIGNALS AND SYSTEMS                 | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY        | ETPCC2006<br>LAB<br>NETWORK<br>THEORY                        | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | CSMDM5001<br>Introductio<br>n of Data<br>Science | CSMDM5002  Lab Introduction to Data science            | ,     |       |
|------------|------------------|---|---|---|---|---|---|---|---------------------------------------|--|--|--|--|-------|-------|
|            |                  | Grade   | Grade                                     | Grade                                   | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade  | Grade | Grade |
| 74         | BT25S04F007      | A+  | А   | А                                       | B+  | A++   | В   | A+  | B+                                    | A+   | А  | A++  | A+   |       |       |
| 75         | BT25S04F008      | A+  | A+  | A+                                      | В   | A+  | В   | A+  | В                                     | A+   | А  | A+   | A+   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | ETCEP2001<br>COMMUNITY<br>ENGINEERIN<br>G PROJECT | ETEEM0010<br>INDUSTRIAL<br>MANAGEME<br>NT | ETPCC2001<br>DIGITAL<br>ELECTRONIC<br>S | ETPCC2002<br>LAB DIGITAL<br>ELECTRONIC<br>S | ETPCC2003<br>SIGNALS<br>AND<br>SYSTEMS      | ETPCC2004<br>LAB<br>SIGNALS<br>AND<br>SYSTEMS | ETPCC2005<br>NETWORK<br>THEORY                | ETPCC2006<br>LAB<br>NETWORK<br>THEORY | INVECOO10 UNIVERSAL HUMAN VALUES - II UNDERSTAN DING HARMONY | ITOEC0010  Data Structures and Alogorithm                    | CSMDM5001<br>Introductio<br>n of Data<br>Science | CSMDM5002<br>Lab<br>Introduction<br>to Data<br>science |       |       |
|            |                  | Grade   | Grade                                     | Grade                                   | Grade                                       | Grade                                       | Grade   | Grade   | Grade                                 | Grade  | Grade  | Grade  | Grade  | Grade | Grade |
|            |                  |   |   |   |   |   |   |   |                                       |  |  |  |  |       |       |