



**Office of the Controller of Examinations**

SR00029450

**Transcript**

Reg. No : 18BEC0737

Name : AKSHITH R

Programme & Branch : B.TECH. - ELECTRONICS AND COMMUNICATION ENGINEERING

Batch : 2018

| Course Code | Course Title  | Credits | Grade | Exam Held | Paper Type       |
|-------------|---|---------|-------|-----------|------------------|
| CHY1002     | ENVIRONMENTAL SCIENCES                                  | 3       | A     | Nov-18    | Theory           |
| CSE1001     | PROBLEM SOLVING AND PROGRAMMING                         | 3       | S     | Nov-18    | Lab              |
| ECE1001     | FUNDAMENTALS OF ELECTRICAL CIRCUITS                     | 3       | A     | Nov-18    | TheoryLab        |
| ENG1002     | EFFECTIVE ENGLISH                                       | 2       | S     | Nov-18    | Lab              |
| HUM1021     | ETHICS AND VALUES                                       | 2       | A     | Nov-18    | Theory           |
| MAT1011     | CALCULUS FOR ENGINEERS                                  | 4       | B     | Nov-18    | TheoryLab        |
| PHY1701     | ENGINEERING PHYSICS                                     | 4       | B     | Nov-18    | TheoryLab        |
| STS1001     | INTRODUCTION TO SOFT SKILLS                             | 1       | B     | Nov-18    | Soft Skill       |
| CHY1701     | ENGINEERING CHEMISTRY                                   | 4       | A     | Apr-19    | TheoryLab        |
| CSE1002     | PROBLEM SOLVING AND OBJECT ORIENTED PROGRAMMING         | 3       | S     | Apr-19    | Lab              |
| ECE1002     | SEMICONDUCTOR DEVICES AND CIRCUITS                      | 4       | A     | Apr-19    | TheoryLab        |
| ECE1005     | SENSORS AND INSTRUMENTATION                             | 2       | S     | Apr-19    | TheoryProject    |
| ECE2001     | NETWORK THEORY  | 3       | B     | Apr-19    | Theory           |
| ENG1011     | ENGLISH FOR ENGINEERS                                   | 2       | A     | Apr-19    | Lab              |
| MAT2001     | STATISTICS FOR ENGINEERS                                | 4       | A     | Apr-19    | TheoryLab        |
| STS1002     | INTRODUCTION TO BUSINESS COMMUNICATION                  | 1       | B     | Apr-19    | Soft Skill       |
| ECE1003     | ELECTROMAGNETIC FIELD THEORY                            | 3       | A     | Nov-19    | Theory           |
| ECE1004     | SIGNALS AND SYSTEMS                                     | 3       | S     | Nov-19    | TheoryProject    |
| ECE1006     | INTRODUCTION TO NANOSCIENCE AND NANOTECHNOLOGY          | 3       | A     | Nov-19    | TheoryProject    |
| ECE2002     | ANALOG ELECTRONIC CIRCUITS                              | 4       | A     | Nov-19    | TheoryLabProject |
| ECE2003     | DIGITAL LOGIC DESIGN                                    | 3       | B     | Nov-19    | TheoryLab        |
| EXC1018     | ELECTRONICS AND TELECOMMUNICATION FOR SKILL DEVELOPMENT | 2       | P     | Nov-19    | ECA              |
| MAT2002     | APPLICATIONS OF DIFFERENTIAL AND DIFFERENCE EQUATIONS   | 4       | B     | Nov-19    | TheoryLab        |
| PHY1999     | INTRODUCTION TO INNOVATIVE PROJECTS                     | 2       | S     | Nov-19    | TheoryProject    |
| STS2201     | NUMERICAL ABILITY AND COGNITIVE INTELLIGENCE            | 1       | C     | Nov-19    | Soft Skill       |
| ECE2004     | TRANSMISSION LINES AND WAVEGUIDES                       | 3       | B     | Apr-20    | Theory           |
| ECE2005     | PROBABILITY THEORY AND RANDOM PROCESSES                 | 3       | C     | Apr-20    | Theory           |
| ECE2006     | DIGITAL SIGNAL PROCESSING                               | 4       | A     | Apr-20    | TheoryLabProject |
| ECE3001     | ANALOG COMMUNICATION SYSTEMS                            | 4       | A     | Apr-20    | TheoryLab        |
| ECE3002     | VLSI SYSTEM DESIGN                                      | 4       | S     | Apr-20    | TheoryLab        |
| MAT3004     | APPLIED LINEAR ALGEBRA                                  | 4       | B     | Apr-20    | Theory           |
| ONL1003     | BUSINESS MATHEMATICS                                    | 4       | S     | Apr-20    | OC               |
| ONL1016     | MARKETING MANAGEMENT                                    | 4       | A     | Apr-20    | OC               |
| ONL1021     | ESSENTIALS OF MACHINE LEARNING                          | 4       | A     | Apr-20    | OC               |
| STS2202     | ADVANCED APTITUDE AND REASONING SKILLS                  | 1       | A     | Apr-20    | Soft Skill       |
| CSE2005     | OPERATING SYSTEMS                                       | 4       | B     | Jan-21    | TheoryLabProject |
| ECE1007     | OPTO ELECTRONICS  | 3       | A     | Jan-21    | Theory           |
| ECE3003     | MICROCONTROLLER AND ITS APPLICATIONS                    | 4       | A     | Jan-21    | TheoryLabProject |
| ECE3501     | IOT FUNDAMENTALS  | 4       | B     | Jan-21    | TheoryLabProject |
| ECE4001     | DIGITAL COMMUNICATION SYSTEMS                           | 4       | B     | Jan-21    | TheoryLab        |





**Office of the Controller of Examinations**

SR00029450

**Transcript**

| Reg. No : 18BEC0737  |                                  | Name : AKSHITH R |       |           |               |
|--|----------------------------------|------------------|-------|-----------|---------------|
| Programme & Branch : B.TECH. - ELECTRONICS AND COMMUNICATION ENGINEERING |                                  |                  |       |           | Batch : 2018  |
| Course Code  | Course Title                     | Credits          | Grade | Exam Held | Paper Type    |
| GER1001  | GRUNDSTUFE DEUTSCH               | 2                | B     | Jan-21    | Theory        |
| MGT1022  | LEAN START-UP MANAGEMENT         | 2                | A     | Jan-21    | TheoryProject |
| STS3401  | FOUNDATION TO PROGRAMMING SKILLS | 1                | A     | Jan-21    | Soft Skill    |

**CGPA : 8.80**

The medium of instruction is English.

**Grading System :**

A letter grade on ten point scale is awarded to a student in a course based on the total marks obtained from Continuous Assessment Tests and Final Assessment Test.

| Letter Grade | S   | A | B | C | D | E | F | N |
|--------------|---|---|---|---|---|---|---|---|
| Grade Point  | 10  | 9 | 8 | 7 | 6 | 5 | 0 | 0 |
| F Grade      | Failed in a Course  |   |   |   |   |   |   |   |
| N Grade      | Absent / Debarred in Final Assessment Test/ Course Incomplete |   |   |   |   |   |   |   |
| P Grade      | Passed in a Pass / Fail Course                                |   |   |   |   |   |   |   |
| U Grade      | Successfully completed an Audit Course                        |   |   |   |   |   |   |   |

Grades S, A, B, C, D, E, P and U Indicates successful completion of the Course

**CGPA Calculation:**

CGPA is obtained by dividing the sum of product of Grade Point (GPi) earned and Credits (Ci) of a registered course for 'n' number of courses by total number of credits registered.

$$\frac{\sum_{i=1}^n C_i \times GP_i}{\sum_{i=1}^n C_i}$$

Pass Course (P Grade), Audit Course (U Grade) are not counted for the calculation of GPA or CGPA.

Processed By :

Verified By :

DATE : 30-Mar-2021

Controller of Examinations

