

DAYANANDA SAGAR COLLEGE OF ENGINEERING

(An Autonomous Institute Affiliated to VTU, Belagavi)
Shavige Malleshwara Hills, Kumaraswamy Layout, Bengaluru – 560078
Accredited by National Assessment and Accreditation Council (NAAC) with 'A' Grade

Grade Extract of VII Semester BACHELOR OF ELECTRONICS AND COMMUNICATION

Name of the Student: SHREY

USN / Roll No: 1DS16EC128

Branch: ELECTRONICS AND COMMUNICATION ENGINEERING

1980

Semester: 7

Examination: December 2019

| SL. NO | COURSE CODE | COURSE | CREDITS REGISTERED | GRADE | GRADE POINTS |
|--------|----------------|--|-----------------------|-------|-----------------|
| 1 | EC71 | WIRELESS & MOBILE COMMUNICATION | 4 | В | 7 |
| 2 | EC72 | DIGITAL CMOS VLSI CIRCUITS | 4 | В | 7 |
| 3 | EC73 | POWER ELECTRONICS | 4 - | Α | 8 |
| 4 | EC74 | COMPUTER COMMUNICATION NETWORKS | 3 | В | 7 |
| 5 | EC754 | INTERNET OF THINGS | 3 | Α | 8 |
| 6 | IECS76 | DATA STRUCTURES WITH C | 3 | Α | 8 |
| 7 | ECL77 | COMPUTER COMMUNICATION NETWORKS LABORATORY | 2= | S | 9 |
| 8 | ECL78 | POWER ELECTRONICS LABORATORY | 2 | S+ | 10 |
| | | DCI | 12 | SGPA | 7.8 |

Letter Grades:

S+ Outstanding (>=90); **S** Excellent (<90 - >=80); **A** Very Good (<80 - >=70); **B** Good (<70 - >=60); **C** Above Average (<60 - >=50); **D** Average (<50 - >=45); **E** Poor (<45 - >=40); **F** Fail (<40);

P - Passed; NP - Not Passed;

X - Failed in SEE but eligible for Make up Examination;

I - Failed to attend SEE due to illness;

WH - Withheld;

Note: The results published on this web site are provisional and are provided for immediate information to the examinees. These results may not be used as official confirmation of achievement. While all efforts have been made to make the information available on this website as authentic as possible, DAYANANDA SAGAR COLLEGE OF ENGINEERING or any of their staff will not be responsible for any loss caused by shortcoming, defect or inaccuracy in the information provided on this website. Please contact the Controller of Examinations for the final official results.