SL NO.: 202021303673



## HALDIA INSTITUTE OF TECHNOLOGY

(AN AUTONOMOUS INSTITUTION AFFILIATED TO MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL)

(FORMERLY KNOWN AS WEST BENGAL UNIVERSITY OF TECHNOLOGY)

ICARE COMPLEX, HIT CAMPUS, HATIBERIA, HALDIA, PURBA MEDINIPUR, WEST BENGAL 721657

## **GRADE CARD**

For the : SECOND YEAR FIRST SEMESTER B.TECH. (ECE) EXAMINATION OF 2020-21

Name : NITIN KAUSHIK Roll No.: 00319087

Registration No. : 024225 of 2019-20

College /Institution: 103-HALDIA INSTITUTE OF TECHNOLOGY

| Subject<br>Code | Subject offered  | Letter<br>Grade    | Point | Credit | Credit |
|-----------------|--|--------------------|-------|--------|--------|
| EC 301          | Electronic Devices   | E                  | 9     | 3.0    | 27     |
| EC 302          | Digital System Design  | В                  | 7     | 3.0    | 21     |
| EC 303          | Signals & Systems  | 0                  | 10    | 3.0    | 30     |
| EC 304          | Network Theory   | 0                  | 10    | 3.0    | 30     |
| ES-CS 301       | Data Structure   | 0                  | 10    | 3.0    | 30     |
| BS-M 301        | Mathematics-III  | 0                  | 10    | 2.0    | 20     |
| EC 391          | Electronic Devices Lab.  | E                  | 9     | 1.0    | 9      |
| EC 392          | Digital System Design Lab.   | E                  | 9     | 1.0    | 9      |
| EC 393          | Signals and Network Lab.   | A                  | 8     | 1.0    | 8      |
| ES-CS 391       | Data Structure Lab. & Algorithm Lab.   | E                  | 9     | 1.0    | 9      |
| HS-HU 381       | Soft Skill Development Lab.  | E                  | 9     | 1.0    | 9      |
| MC 381          | Environmental Science  | E                  | 9     | 0.0    | 0      |
| A PARTY         | and the second of the second o | AND REAL PROPERTY. | Total | 22.0   | 202    |

SGPA: ODD (3rd) SEMESTER 9.18

Semester Result : P

B

Principal,HIT

Win

Controller of Examinations.HIT

Haldia, The 5th May ,2021