

Bharatiya Vidya Bhavan's

Sardar Patel College of Engineering



(Government-Aided Autonomous Institute)
MUNSHI NAGAR, ANDHERI (WEST), MUMBAI - 400 058.

Statement of Grades

STUDENT'S NAME: KHAN SAAD SAMEER

REGISTRATION ID: M2020001

PROGRAMME: MECHANICAL ENGINEERING

CLASS / SEMESTER: THIRD YEAR B.TECH./ V

MONTH & YEAR OF RE -

EXAMINATION: MARCH 2022



| SR. NO. | COURSE CODE | COURSE | CREDITS | GRADES | REMARKS |
|---------------|-----------------|--|---------|-------------|--|
| | | THEORY | | | |
| 1 | PC-BTM501 | Heat and Mass Transfer | 3.00 | Α | PRE - 1 |
| 2 | PC-BTM503 | Mechatronics | 3.00 | A | |
| 3 | PC-BTM512 | Dynamics of Machinery | 2.00 | S | * 11.1 |
| 4 | PC-BTM514 | Thermal Systems | 3.00 | A | |
| 5 | PC-BTM515 | Computer Aided Machine Drawing | 1.00 | S | |
| 6 | PE-BTM552 | Professional Elective - I Hydraulic Machinery | 4.00 | S | |
| | e de la company | LABORATORY | 710 | | 180 |
| 7 | PC-BTM551 | Heat and Mass Transfer | 1.00 | Α | The state of the s |
| 8 | PC-BTM553 | Mechatronics | 1.00 | S | We have |
| 9 | PC-BTM562 | Dynamic of Machinery | 1.00 | A | 45 1555 W EI(120-4) |
| 10 | PC-BTM564 | Thermal Systems | 1.00 | S | |
| 11 | PC-BTM565 | Computer Aided Machine Drawing | 1.00 | S | We the little |
| | | Mandatory Courses | | 1 (5) 7,750 | |
| 12 | MC-BTM003 | Health Safety and Environment (HSE) | | P | 31 1 |
| TOTAL CREDITS | | | 21.00 | | a 16 V |

PRE= Candidate has passed in re-examination with Number of Attempt

| The same of the sa | SEMESTER PERFORM | ANCE INDEX | | |
|--|---------------------------|--|--|------------------------------|
| EARNED GRADE POINTS | SPI | | 200 April 1990 April 1 | |
| 199.00 | 9.48 | na n | RESULT: PASS | |
| A STATE OF THE RESERVE THE RES | CUMULATIVE PERFOR | MANCE INDEX | of American Appropriate | and the second of the second |
| TOTAL CREDITS | TOTAL EARNED GRADE POINTS | | CPI | note was ollowed. |
| 64.00 | 591.00 | | 9.2 | |

RESULTS DECLARED ON: 12TH April, 2022

A.D. Rallos.

ENTERED BY VERIFIED BY

COF

AESculor

PRINCIPAL



