



GOVERNMENT POLYTECHNIC, NASHIK

(An Autonomous Institute of Government of Maharashtra)



STATEMENT OF MARKS

Award of Class

65089

Name : **BURAD YASH RAVINDRA**

Roll No : **196164** in **Even** Term Examination **SUMMER-2022**

for Diploma Programme in **COMPUTER TECHNOLOGY**

| COURSE NAME AND CODE | MARKS TOTAL | TH A | PT B | TOT A+B | TW | PR | OR |
|----------------------------------------|----------------|----------|----------|------------|----------|----------|----------|
| DATA STRUCTURE USING C CM6235 | MAX. OBT. | 80 80 | 20 20 | 100 100 | 25 22 | 50 48 | -- -- |
| DATABASE MANAGEMENT SYSTEM CM6236 | MAX. OBT. | 80 80 | 20 20 | 100 100 | 25 24 | 25 24 | -- -- |
| COMPUTER NETWORK CM6243 | MAX. OBT. | 80 80 | 20 20 | 100 100 | 25 21 | -- -- | 25 21 |
| INDUSTRIAL ORG. & MANAGEMENT CM6303 | MAX. OBT. | 80 75 | 20 20 | 100 95 | -- -- | -- -- | -- -- |
| SEMINAR CM6411 | MAX. OBT. | -- -- | -- -- | -- -- | 50 43 | -- -- | -- -- |
| PROJECT CM6412 | MAX. OBT. | -- -- | -- -- | -- -- | 50 47 | -- -- | 50 46 |
| JAVA PROGRAMMING CM6437 | MAX. OBT. | 80 80 | 20 20 | 100 100 | 25 23 | 25 24 | -- -- |
| SOFTWARE TESTING CM6438 | MAX. OBT. | 80 80 | 20 20 | 100 100 | 25 23 | -- -- | -- -- |
| ASP.NET TECHNOLOGY CM6540 | MAX. OBT. | 80 72 | 20 20 | 100 92 | 25 23 | -- -- | 25 23 |
| PHP PROGRAMMING CM6541 | MAX. OBT. | 80 77 | 20 20 | 100 97 | 25 23 | -- -- | 25 23 |
| ADVANCED JAVA CM6544 | MAX. OBT. | 80 76 | 20 20 | 100 96 | 25 23 | -- -- | 25 23 |
| LINUX OPERATING SYSTEM CM6545 | MAX. OBT. | 80 76 | 20 19 | 100 95 | 25 23 | -- -- | 25 21 |

GRAND TOTAL : 1523

OUT OF : 1600

| Total Credits Gained | Result | Percentage |
|----------------------|-------------------------------------|--------------|
| 200 | FIRST CLASS WITH DISTINCTION | 95.19 |

The candidate has successfully completed the Diploma Programme and he / she is eligible for award of Diploma.

(Signature)

(Prof. Prashant Dnyachand Jain) (Prof. Dnyandeo Pundlikrao Nathe)

Result Date : August 02, 2022 CONTROLLER OF EXAMINATIONS

PRINCIPAL