

Shri Mata Vaishno Devi University Consolidated Result of M.Tech. (ECE) – 1st Year, First Semester, Aug.-Dec., 2016 Dated: 28/02/2017

| S | ENTRY_NO | STUDENT_NAME | CGPA | SGPA | CREDIT_ | BACKLOG_LIST |
|-----|----------|-------------------|------|------|---------|--------------|
| No. | | | | | EARNED | |
| 1 | 16MMC007 | DRUVIKA PANDITA | 8.86 | 8.86 | 22 | NIL |
| 2 | 16MMC001 | ADITI GUPTA | 8.41 | 8.41 | 22 | NIL |
| 3 | 16MMC008 | GAURAV SHARMA | 8.32 | 8.32 | 22 | NIL |
| 4 | 16MMC009 | KAJAL | 8.14 | 8.14 | 22 | NIL |
| 5 | 16MMC017 | TARUN BALI | 8.14 | 8.14 | 22 | NIL |
| 6 | 16MMC003 | AMIKA PAL SUNDAN | 8.05 | 8.05 | 22 | NIL |
| 7 | 16MMC005 | ARUNIMA SHARMA | 8.00 | 8.00 | 22 | NIL |
| 8 | 16MMC012 | RISHAB AMLA | 7.95 | 7.95 | 22 | NIL |
| 9 | 16MMC011 | RAGINI SHARMA | 7.82 | 7.82 | 22 | NIL |
| 10 | 16MMC013 | SADAF NADEEM | 7.73 | 7.73 | 22 | NIL |
| 11 | 16MMC006 | DRISHTI KAKAR | 7.41 | 7.41 | 22 | NIL |
| 12 | 16MMC016 | SONALI MAHAJAN | 7.41 | 7.41 | 22 | NIL |
| 13 | 16MMC002 | AKSHITA GUPTA | 7.27 | 7.27 | 22 | NIL |
| 14 | 16MMC015 | SHRIYA SUNDHAN | 7.27 | 7.27 | 22 | NIL |
| 15 | 16MMC014 | SAGUN SHARMA | 7.23 | 7.23 | 22 | NIL |
| 16 | 16MMC004 | AMIT KUMAR | 6.45 | 6.45 | 22 | NIL |
| 17 | | TRIBHUWAN NARAYAN | | | | NIL |
| | 16MMC018 | YADAV | 6.18 | 6.18 | 22 | |
| 18 | 16MMC010 | KANAV RISHI | 6.14 | 6.14 | 22 | NIL |

At the completion of the first two semesters attended by a student (excluding Semester Withdrawal), the student is required to earn 60% of the total credits as per Course structure, failing which his/her admission in the program will stand terminated and his/her name struck form the roll of the program. However, if the same student has earned 80% of the Credits (as per Course structure) in either of the first two semesters attended by him/her then his/her admission will not be terminated and he/she would be allowed to register for the 3rd Semester.

Prepared by Checked by Verified by

Sd/-Sd/-Sd/-Sd/-JA/OA (A&R) SO (A&R) AR (A&R) I/c Associate Dean (AA)