Rajiv Gandhi Proudhyogiki Vishwavidyalaya, Bhopal

Scheme of Examination as per AICTE Flexible Curricula Bachelor of Technology (B.Tech.) [Electrical Engineering]

IV Semester

Contact Hours Maximum Marks Allotted per week Category Theory **Practical** S. Total Credits Subject Total Term work **Subject Name** No Marks Code Mid Sem. Ouiz/ End End Р L Т Lab Work & Sem. Exam. Assignment Sem. Sessional Mathematics-III BSC **BT401** 70 20 10 100 3 4 1. 1 _ _ DC **Electrical Machine-I** 2. 2 **EE402** 70 20 10 30 20 150 2 4 1 DC **Digital Electronics & Logic Design** 3. **EE403** 70 20 10 30 20 150 3 2 5 1 (DELD) Power System-I DC 150 **EE404** 3 4. 70 20 10 30 20 1 2 5 DC **Control System** 150 3 5. 70 30 0 2 4 **EE405** 20 10 20 **Computer Programming (JAVA)** DLC* 2 6. **EE406** 30 20 50 4 _ _ _ _ 90 hrs Internship based on using 7. **BT407** DLC To be completed anytime during fourth semester. Its evaluation/credit to be added in fifth semester. 3 various software's -- Internship -- II Total 350 100 50 150 100 750 14 4 12 24 8. **BT408** MC Cyber Security Non-credit course NSS/NCC

For batches admitted in July, 17 & July, 18 (w.e.f. July, 2018)

*A minimum of 2hours per week should be allotted for the Virtual Lab along with the slot fixed for the conventional lab classes.

MST: Minimum of two mid semester tests to be conducted.

1 Hr Lecture	1 Hr Tutorial	2 Hr Practical
1 Credit	1 Credit	1 Credit