## Rajiv Gandhi Proudhyogiki Vishwavidyalaya, Bhopal

## Scheme of Examination as per AICTE Flexible Curricula

IV Semester

Bachelor of Technology (B.Tech.) [Electrical Engineering]

For batches admitted in July, 2020 (w.e.f. Jan, 2022)

| S.<br>No | Subject<br>Code | Category | Subject Name  | Maximum Marks Allotted   |          |            |           |                         |                | Contact Hours per week |         |    |                  |
|----------|-----------------|----------|---|--|----------|------------|-----------|-------------------------|----------------|------------------------|---------|----|------------------|
|          |                 |          |   | Theory   |          |            | Practical |                         |                | per week               |         |    | ts _             |
|          |                 |          |   | End  | Mid Sem. | Quiz/      | End       | Term work               | Total<br>Marks | _                      | <b></b> |    | Total<br>Credits |
| •        |                 |          |   | Sem.   | Exam.    | Assignment | Sem.      | Lab Work &<br>Sessional |                | L                      | T       | P  |                  |
| 1.       | BT401           | BSC      | Mathematics-III   | 70   | 20       | 10         | -         | -                       | 100            | 3                      | 1       | -  | 4                |
| 2.       | EE402           | DC       | Electrical Machine-I  | 70   | 20       | 10         | 30        | 20                      | 150            | 2                      | 1       | 2  | 4                |
| 3.       | EE403           | DC       | Digital Electronics & Logic Design (DELD)                           | 70   | 20       | 10         | 30        | 20                      | 150            | 3                      | 1       | 2  | 5                |
| 4.       | EE404           | DC       | Power System-I  | 70   | 20       | 10         | 30        | 20                      | 150            | 3                      | 1       | 2  | 5                |
| 5.       | EE405           | DC       | Control System  | 70   | 20       | 10         | 30        | 20                      | 150            | 3                      | 0       | 2  | 4                |
| 6.       | EE406           | DLC*     | Computer Programming (JAVA)   | -  | -        | -          | 30        | 20                      | 50             | -                      | -       | 4  | 2                |
| 7.       | BT407           | DLC      | 90 hrs Internship based on using various software's –Internship -II | To be completed anytime during fourth semester. Its evaluation/credit to be added in fifth semester. |          |            |           |                         |                |                        | 3       |    |                  |
|          |                 |          | Total   | 350  | 100      | 50         | 150       | 100                     | 750            | 14                     | 4       | 12 | 24               |
| 8.       | BT408           | MC       | Cyber Security  | Non-credit course  |          |            |           |                         |                |                        |         |    |                  |
| 9.       | BT409I          | MC       | Indian Knowledge System   | Non-credit course  |          |            |           |                         |                |                        |         |    |                  |
|          | NC001           |          | NSS/NCC   |  |          |            |           |                         |                |                        |         |    |                  |

<sup>\*</sup>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       |

<sup>\*</sup>Students can earn additional credits from the University recognized MOOC courses.