Rajiv Gandhi Proudhyogiki Vishwavidyalaya, Bhopal

Scheme of Examination as per AICTE Flexible Curricula

IV Semester

Bachelor of Technology (B.Tech.) [Electronics & Communication Engineering] For batches admitted in July, 17 & July, 18 (w.e.f. July, 2018)

	>	Subject Name	Maximum Marks Allotted						Contact Hours		_	
Subject Code	Category		Theory			Practical			per week		ts _	
			End	Mid Sem.	Quiz/	End	Term work	Total Marks	_	T	n	Total Credits
			Sem.	Exam.	Assignment	Sem.	Lab Work & Sessional		L	1	P	
ES401	BSC	Energy & Environmental Engineering	70	20	10	-	-	100	3	1	ı	4
EC402	DC	Signals & Systems	70	20	10	30	20	150	2	1	2	4
EC403	DC	Analog Communication	70	20	10	30	20	150	3	1	2	5
EC404	DC	Control System	70	20	10	30	20	150	3	1	2	5
EC405	DC	Analog Circuits	70	20	10	30	20	150	3	0	2	4
EC406	DLC*	Simulation Lab	-	-	-	30	20	50	-	-	4	2
BT407	DLC										3	
		Total	350	100	50	150	100	750	14	4	12	24
BT408	MC	Cyber Security	Non-credit course									
		NSS/NCC										
I I I I	ES401 EC402 EC403 EC404 EC405 EC406 BT407	ES401 BSC EC402 DC EC403 DC EC404 DC EC405 DC EC406 DLC* BT407 DLC	ES401 BSC Energy & Environmental Engineering CC402 DC Signals & Systems CC403 DC Analog Communication CC404 DC Control System CC405 DC Analog Circuits CC406 DLC* Simulation Lab 90 hrs Internship based on using various software's –Internship -II Total BT408 MC Cyber Security NSS/NCC	Sem. Sem.	Sem. Exam. Exam.	Sem. Exam. Assignment	Sem. Exam. Assignment Sem.	Sem. Exam. Assignment Sem. Lab Work & Sessional	BSC Energy & Environmental To 20 10 - - 100	Sem. Exam. Assignment Sem. Lab Work & Sessional	Sem. Exam. Assignment Sem. Lab Work & Sessional	Sem. Exam. Assignment Sem. Lab Work & Sessional

^{*}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			