

GOVERNMENT COLLEGE OF ENGINEERING (AUTONOMOUS), BARGUR – 635 104. (Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.) OFFICE OF THE CONTROLLER OF EXAMINATIONS Office: 04343-292

REVISED TIME TABLE - B.E. DEGREE EXAMINATIONS: JUNE / JULY - 2022 (REGULATIONS - 2018 & 2020) (INCLUDING ARREARS)

Branch Name: B.E. (Part-Time) - Electrical and Electronics Engineering

Sem ester	Course Code	Course Name	Exam Date	Day	Sess
4	20PTEPC401	Protection and Switchgear	01-07-2022		OBS
4	20PTEPC402	Power Electronics	20-06-2022	Friday Monday	FN
4	20PTEPC403	Measurements and Instrumentation	24-06-2022	Friday	AN
4	20PTEPC404	Power System Analysis	28-06-2022	Tuesday	AN
5	18PTEPC501	Microprocessors, Microcontrollers and Applications	02-07-2022	Saturday	AN
5	18PTEPC502	Power System Operation and Control	30-06-2022	Thursday	AN
5	18PTEPC503	Electrical Machine Design	20-06-2022	Monday	AN
5	18PTEPE016	Solid State Drives	25-06-2022	Saturday	AN
6	18PTEPC601	Special Electrical machines	29-06-2022	Wednesday	FN
6	18PTEPC602	High Voltage Engineering	24-06-2022	Friday	FN
6	18PTEPE008	High Voltage Direct Current Transmission	27-06-2022	Monday	FN
6	18PTEPE011	Principles of Management	22-06-2022	Wednesday	FN
7	18PTEPC701	Energy Utilization ,Conservation and Auditing	01-07-2022	Friday	FN

FN: Forenoon - 10.00 A.M to 1.00 P.M; AN: Afternoon - 2.00 P.M to 5.00 P.M

CONTROL

Government College of Engineering Bargur-635 104





GOVERNMENT COLLEGE OF ENGINEERING (AUTONOMOUS), BARGUR – 635 104. (Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.) OFFICE OF THE CONTROLLER OF EXAMINATIONS Office: 04343-2925

REVISED TIME TABLE - B.E. DEGREE EXAMINATIONS: JUNE / JULY - 2022 (REGULATIONS - 2018 & 2020) (INCLUDING ARREARS)

Branch Name: B.E. (Full - Time) - Electrical and Electronics Engineering

Sem	Course Code	Course Title	Exam Date	Day	Ses
4	20EBS401	Numerical Methods	20-06-2022	Monday	AN
4	20EPC402	Digital Logic Circuits	01-07-2022	Friday	AN
4	20EPC403	Synchronous and Asynchronous Machines	22-06-2022	Wednesday	AN
4	20EPC404	Linear Integrated Circuits and Applications	27-06-2022	Monday	AN
4	20EPC405	Transmission and Distribution	29-06-2022	Wednesday	AN
4	20EPC406	Measurements and Instrumentation	24-06-2022	Friday	AN
5	18EPC501	Power System Analysis	28-06-2022	Tuesday	AN
5	18EPC502	Control Systems	30-06-2022	Thursday	AN
5	18EPC503	Microprocessors, Microcontrollers and Applications	02-07-2022	Saturday	AN
5	18EHS504	Principles of Management	22-06-2022	Wednesday	FN
5	18SOE007	Fundamentals of Computer Networks	25-06-2022	Saturday	FN
6	18EPC601	Power Electronics	20-06-2022	Monday	AN
6	18EPC602	Protection and Switchgear	01-07-2022	Friday	FN
6	18EPE009	High Voltage Direct Current Transmission	27-06-2022	Monday	FN
6	18EPE017	Special Electrical Machines	29-06-2022	Wednesday	FN
6	18MOE003	Entrepreneurship Development	24-06-2022	Friday	FN
7	18EPC702	Power System Operation and Control	30-06-2022	Thursday	AN
7	18SOE006	Computer Architecture	29-06-2022	Wednesday	FN
8	18EPE011	Power Electronics For Renewable Energy Systems	20-06-2022	Monday	FN
8	18EPE003 / 18EPE021	Biomedical Instrumentation /Smart Grid	22-06-2022	Wednesday	FN
8	18MOE003	Entrepreneurship Development	24-06-2022	Friday	FN

FN: Forenoon - 10.00 A.M to 1.00 P.M; AN: Afternoon - 2.00 P.M to 5.00 P.M



Government College of Engineering
Bargur-635 104