BAPATLA ENGINEERING COLLEGE :: BAPATLA

(Autonomous)

Date: 23.03.2022.

Time Table for I & II Semesters (1st Year) End Examinations: APRIL - 2022 (R18 Regulations - Y18 & Y19 Batch Students - Supplementary Exams)

SEMESTERS - 1 & 2

21.04.2022 Thursday	20.04.2022 Wednesday	19.04.2022 Tuesday	18.04.2022 Monday	16.04.2022 (Saturday)	13.04.2022 (Wednesday)	12.04.2022 (Tuesday)	11.04.2022 (Monday)	09.04.2022 (Saturday)	08.04.2022 (Friday)	DATE & DAY
1.30 PM to 4.30 PM	1.30 PM to 4.30 PM	1.30 PM to 4.30 PM	1.30 PM to 4.30 PM	1.30 PM to 4.30 PM	1.30 PM to 4.30 PM	1.30 PM to 4.30 PM	1.30 PM to 4.30 PM	1.30 PM to 4.30 PM	1.30 PM to 4.30 PM	TIME
18CE001 Environmental Studies	18CE002 Biology for Engineers	18EL001 Communicative English	18CE206 Electrical Technology & Mech. Technology	18CY001 Engineering. Chemistry	18CE203 Engineering Mechanics	18CE103 Introduction to Civil Engg.	18PH002 Adv. Optics & Material Testing	18MA002 Numerical Methods & Adv. Calculus	18MA001 Linear Algebra & ODE	CIVIL
18CE001 Environmental Studies	18EE001 Basic Electrical & Electronics	18EL001 Communicative English	18CS001 Problem Solving with Prog.	18CY001 Engineering. Chemistry	18CS204 Digital Logic Design	18PH003 Semiconductor Physics	18CS203 Professional Ethics & Human Values	18MA002 Numerical Methods & Adv. Calculus	18MA001 Linear Algebra & ODE	C.S.E.
18CE001 Environmental Studies	18EC203 Programming With C++	18EL001 Communicative English	18CS001 Problem Solving with Prog.	18CY001 Engineering. Chemistry	18EC205 Circuit Theory	18EC202 Basic Instrumentation	18PH001 Waves & Modern Physics	18MA002 Numerical Methods & Adv. Calculus	18MA001 Linear Algebra & ODE	E.C.E.
18CE001 Environmental Studies	Misser	18EL001 Communicative English	18CS001 Problem Solving with Prog.	18CY001 Engineering. Chemistry	18EE204 Circuit Theory	18PH003 Semiconductor Physics	18PH001 Waves & Modern Physics	18MA002 Numerical Methods & Adv. Calculus	18MA001 Linear Algebra & ODE	E.E.E.
18CE001 Environmental Studies	18EE002 Basic Electrical Engineering	18EL001 Communicative English	18CS001 Problem Solving with Prog.	18CY001 Engineering. Chemistry	18EI203 Instrumentation and Nano Technology	18PH003 Semiconductor Physics	18PH001 Waves & Modern Physics	18MA002 Numerical Methods & Adv. Calculus	18MA001 Linear Algebra & ODE	E.I.E.
18CE001 Environmental Studies	18EE001 Basic Electrical & Electronics		18CS001 Problem Solving with Prog.	18CY001 Engineering. Chemistry	181T204 Digital Logic Design	18PH003 Semiconductor Physics	18IT203 Professional Ethics & Human Values	18MA002 Numerical Methods & Adv. Calculus	18MA001 Linear Algebra & ODE	I.T.
18CE001 Environmental Studies	18EE001 Basic Electrical & Electronics	18EL001 18EL001 Communicative Communicative English English	18CS001 Problem Solving with Prog.	18CY001 Engineering. Chemistry	18ME203 Engineering Mechanics-II	18ME103 Engineering Mechanics-1	18PH002 Adv. Optics & Material Testing	18MA002 Numerical Methods & Adv. Calculus	18MA001 Linear Algebra & ODE	MECH.

SUPPLY PRACTICAL EXAMINATIONS ARE FROM 22.04.2022 TO 25.04.2022

NO STUDENT WILL BE ALLOWED IN TO THE EXAMINATION HALL WITH OUT VALID IDENTITY CARD & MASK

4

Q

NO STUDENT WILL BE ALLOWED IN TO THE EXAMINATION HALL AFTER 1.30 PM

EXAMINATION TIMINGS : 1.30 PM TO 4.30 PM

CONTROLLER OF EXAMINATIONS

PRINCIPAL

C.C.: - ALL NBs (Including Hostel, Canteen)
ALL HODs For Staff Circulation
Dr. B. Ravisankar, Chief Superintendent, Mech. Dept.
Prof. J.S. Rao, Controller of Exams

Examination Section
Transport in-charge for n/a.

The Director, Computer Center : To place the scanned copy in our college website