BAPATLA ENGINEERING COLLEGE :: BAPATLA (Autonomous)

Ref: BEC/E/10/......

Date: 16.12.2021.

TIME TABLE FOR 2/4 B.TECH. (3rd Semester) Semester-end Supplementary Examinations - JANUARY, 2022

(Y14, Y15, Y16 & Y17 BATCH STUDENTS ONLY)

		Т									
21.01.2022 (Friday) 22.01.2022 (Saturday)			(Thursday)		19.01.2022 (Wednesday)		18.01.2022 (Tuesday)		(Monday)	17 01 2022	DAIE & DAY
14CE 305 - Fluid.Mech. 14CE 306 - EnggGeology.			14CE 304 - Solid.Mech I		14CE 303 - Surveying-1.		Building.Materials.& Concrete Technology.	14CE 302 -	Engg. Mathematics -	14CE 301 -	II/IV CIVIL
14CH 306 - Momentum Transfer	Energy Balances. 14CH 306 - Momentum Transfer				14CH 303 - Organic Chemistry.		14CH 302 - Material Science & Engineering		Engg. Mathematics -	14CH 301	II/IV CHEM.
14CS/IT - 306 Object Oriented Programming.	14CS/IT 305 - Data Structures.		14CS/IT 304 - Operating Systems.		14CS/IT 303 - Digital Logic Design.	0: 20:21:03.	Discrete Mathematical Structures	14CS/IT 202	Engg. Mathematics -	1408/IT 201	II/IV C.S.E. & I.T.
14EC 306 - Circuit Theory.	14EC 305 - Digital.Electronics 14EC 306 - Circuit Theory		14EC 304 - Signals & Systems		14EC 303 - Electronic. Devices.		14EC 302 - Data Structures. using "C"		14EC 301 - Engg. Mathematics - III		II/IV E.C.E.
14EE 306 - D.C.Machines	14EE 305 - Switching Theory & Logic Design	Pumps.	14EE 304 - Prime Movers &		14EE 303 - Circuit Theory.		14EE 302 - Basic Electronic Devices		14EE 301 - Engg. Mathematics - III		II/IV E.E.E.
14EI 306 - Circuit Theory	14EI 305 - Digital Electronics 14EI 306 -					14EI 301 - Engg. Mathematics - III		II/IV FIF			
14ME 306 - Machine Drawing.	14EE 305 - 14EI 305 - Logic Design Digital.Electronics		14ME 304 - Fluid	menilouyildillics.	14ME 303 - Basic.	ואומנכו ומוט ו	14ME 302 - Mechanics of		14ME 301 - Engg.	INV WECH.	II/IV MECH
	14CE 306 - 14CH 306 - 14CH 306 - 14CS/IT - 306	Fluid.Mech. Energy.Balances. 14CE 305 - Material & Data Structures. 14CE 305 - Material & Digital.Electronics Logic Design 14CE 306 - 14CH 306 - Object Oriented EnggGeology. Momentum Transfer Programming. 14CE 305 - Switching Theory & Digital.Electronics Logic Design 14EC 306 - 14EC 306 - 14EC 306 - Object Oriented Circuit Theory. 14CE 306 - Object Oriented Circuit Theory. 14CE 306 - Object Oriented Circuit Theory.	14CE 305 - Fluid.Mech. Fluid.Mech. Energy.Balances. 14CH 306 - EnggGeology. Material & Data Structures. 14CS/IT 305 - 14EC 306 - 14CS/IT - 306 Object Oriented Programming. Prumps. Mechanical Engg. Mechanical Engg. Mechanical Engg. Mechanical Engg. Mechanical Engg. Mechanical Engg. Mechanical Engg. Mechanical Engg. Mechanical Engg. 14EC 305 - 14EI 305 - 14EI 305 - 14EI 305 - 14EI 306 - 14EC 306 - 14EI 306 - 14	14CE 304 - 14CS/IT 304 - 14EC 305 - 14EC 306	14CE 304 - Solid.Mech I Technology	14CE 303 - Surveying-1. Organic Chemistry. Organic Chemistry. Organic Chemistry. 14CE 303 - Digital Logic Design. 14EC 303 - Circuit Theory. 14EE 303 - Circuit Theory. 14EE 304 - Prime Movers & Elements of Pumps. 14CE 305 - Material & Energy Balances. 14CE 306 - Engg. Geology. Momentum Transfer 14CS/IT 306 Object Oriented Programming. 14EC 306 - Circuit Theory. 14EC 303 - 14EE 303 - 14EE 303 - 14EE 304 - Prime Movers & Elements of Pumps. 14EB 305 - Switching Theory & Digital Electronics Logic Design 14EB 306 - 14EB 306 - 14EB 306 - 14EB 306 - Circuit Theory. Note the solution of the	14CE 303 - Surveying-1. 14CH 303 - 14CH 304 - 14CH 304 - 14CH 305 - 14CH 306	Building.Materials. & 14CH 302 - 14EC 303 - 14CE 303 - 14CH 304 - 14CH 304 - 14CH 305 - 14CH 306 -	Building.Materials.& Material Science & Concrete Concrete Technology. 14CH 302 - Discrete Concrete Technology. 14CH 302 - Discrete Data Structures. 14EC 302 - Mathematical Using "C" 14EC 303 - 14CS/IT 303 - 14CS/IT 304 - 14CS/IT 304 - 14CS/IT 305 - 14CH 305 - 14CH 305 - 14CH 305 - 14CH 306 - 14CH 306 - Energy. Balances. 14CE 306 - Momentum Transfer 14CH 306 - Programming. 14CH 306 - Object Oriented Programming. 14CH 306 - Object Oriented Programming. 14EC 302 - 14EC 302 - 14EE 303 - 14EE 303 - 14EI 303 - 14EI 303 - 14EI 303 - 14EI 304 - 14EI 304 - 14EI 304 - 14EI 304 - 14EI 305 - 14EI 306	Engg. Mathematics - III Mathematics - III	14CE 301 - 14CH 301 14CS/IT 301 - 14EC 301 - Engg. Mathematics - 14EC 302 - 14EC 303 - 14EC 303 - 14CS/IT 303 - 14CC 303 - 14CC 303 - 14CC 304 - 14CCS/IT 304 - 14CCS/IT 305 - 14CC 305 - 14CC 305 - 14CC 305 - 14CC 305 - 14CCS/IT 305 - 14CC 305 - 14CC 305 - 14CCS/IT 305 - 14CC 305 - 14CCS/IT 306 - 1

Supplementary Practical examinations commences from 24.01.2022 to 27.01.2022

NO STUDENT WILL BE ALLOWED IN TO THE EXAMINATION HALL WITH OUT VALID IDENTITY CARD, HALL TICKET & MASK NO STUDENT WILL BE ALLOWED IN TO THE EXAMINATION HALL AFTER 9.30 AM

EXAM TIMINGS : 9.30 AM to 12.30 PM

प प

C.C.: - ALL NBs (INCLUDING HOSTEL, CANTEEN)
ALL B.Tech. HODs & Maths HOD Staff Circulation
EXAMINATION SECTION N/A.

Dr. B. Ravi Sankar, Chief Superintendent, Mech. Dept. Prof. J.S. RAO, Controller of Examinations

TRANSPORT IN-CHARGE FOR N/A.;

The Director, Computer Centre : To place the scaned copy in our college website

Controller of Examinations

PRINCIPAL

BAPATLA ENGINEERING COLLEGE :: BAPATLA :: (AUTONOMOUS)

Ref.: - BEC/E/10/.....

(Y14, Y15, Y16 & Y17 Batch Students Only)

Date: 16.12.2021

TIME TABLE FOR 2/4 B.TECH. (4th Semester) SEMSESTER END SUPPLEMENTARY EXAMINATONS- JANUARY, 2022.

1			_				
	22.01.2022 (Saturday)	21.01.2022 (Friday)	20.01.2022 (Thursday)	19.01.2022 (Wednesday)	18.01.2022 (Tuesday)	17.01.2022 (Monday)	DATE & DAY
	14CE406 - Environmental Engg1	14CE405 - Hydralic & Hydralic Machines	14CE404 - Solid Mechanics - II	14CE403 - Surveying - II	14CE402 - Professionalo Ethics & Human Values	14MA401 - Engg. Mathematics-IV	II/IV CIVIL
Supplem	14CH406 - Process Instrumentation	14CH405 - Mechanical Unit Operations	14CH404 - Engg. Thermodynamics	14CH403 - Process heat Transfer	14CH402 - Organic Chemical Technology	14MA401 - Engg. Mathematics-IV	II/IV CHEM.
Supplementary Practical examinations commences from 24.01.2022 TO 27.01.2022	14CS406 - Web Technology	14CS405 - GUI Programming	14CS404 - Design & Analysis of Algorithms	14CS403 - Computer Organization	14CS402 - Professionalo Ethics & Human Values	14MA401 - Engg. Mathematics-IV	II/IV C.S.E.
minations commence	14EC406 - Basic Instrumentation	14EC405 - Network Analysis & Synthesis	14EC404 - Anolog Communications	14EC403 - Electromagnetic Field Theory	14EC402 - Electronic Circuits - I	14MA401 - Engg. Mathematics-IV	II/IV E.C.E.
es from 24.01.2022 T	14EE406 - Transformers & Induction Motors	14EE405 - Electro Magnetic Field Theory	14EE404 - Network Analysis & Synthesis	14EE403 - Object Oriented Prog. & Operating Systems	14EE402 - Alalog Electronic Circuits	14MA401 - Engg. Mathematics-IV	II/IV E.E.E.
0 27.01.2022	14El406 - Signals & Systems	14EI405 - Electrical & Electronics Measurements	14EI404 - Microprocessors & Interfacing	14El403 - Electrical Technology	14EI402 - Electronic Circuits - I	14MA401 - Engg. Mathematics-IV	II/IV E.I.E.
	14IT406 - Web Technology	14IT405 - GUI Programming	14IT404 - Design & Analysis of Algorithms	14IT403 - Computer Organization	14IT402 - Automata Theory & Formal Languages	14MA401 - Engg. Mathematics-IV	II/IV I.T.
	44ME406 - Material Science & Metallurgy	14ME405 - Casting, Forming & Welding Technology.	14ME404 - Hydralic Machine	14ME403 - Applied Thermodynamics	14ME402 - Mechanics of Materials - II	14MA401 - Engg. Mathematics-IV	II/IV MECH.

NO STUDENT WILL BE ALLOWED IN TO THE EXAMINATION HALL AFTER 1.30 PM NO STUDENT WILL BE ALLOWED IN TO THE EXAMINATION HALL WITHOUDT VALID IDENTITY CARD & MASK

NOTE: - 1. All Examinations are from 1.30 PM to 4.30 PM

C.C.: - ALL NBs (INCLUDING HOSTEL, CANTEEN NBs)

ALL B.TECH. HODs & Staff Circulation

Prof. J.S. RAO, Controller of Examinations

Dr. B. Ravi Sankar, Chief Superintendent, Mech. Dept.

Transport Incharge for n/a

EXAMINATION SECTION

The Director, Computer Centre : To place the scaned copy in our college website

Controller of Examinations

PRINCIPAL

Ref.: - BEC/E/10/

BAPATLA ENGINEERING COLLEGE :: BAPATLA :: (Autonomous)

(R18 Stream Only)

Date: 16.12.2021.

Time Table for 2/4 B.Tech. (3rd Semester) Supplementary Semester End final Examinations - JANUARY - 2022

1							
	(Friday) 22.01.2022 22.01.2022 (Saturday)		20.01.2022 (Thursday)	19.01.2022 (Wednesday)	18.01.2022 (Tuesday)	17.01.2022 (Monday)	DATE & DAY
	Indian Constitution	18CE305- Fluid Mechanics	18CE304 Building Materials, Planning & Construction	18CE303 Solid Mechanics	18CE302 Surveying	18MA003- Probability & Statistics	II/IV CIVIL
Supplementary Practical Examinations commences from 24.01.2022 to 27.01.2022	18CS306-Micro Processor & Micro Controllers	18CS305- Operating Systems	18CS303- Discrete Mathematics 18CS304- Object Oriented Prog.		18CS302- Data Structures	18MA003- Probability & Statistics	II/IV C.S.E.
ctical Examinations	18EL002- Technical English.	18EC305- Digital Electronics	18EC304- Electro Magnetic Field Theory	18EC303- Electronics Devices & Circuits	18EC302- Data Structures using "Python"	18MA003- Probability & Statistics	II/IV E.C.E.
commences from 2	18EL002- Technical English.	18CE003- Engineering Mechanics	18EE304- Electrical Machines1. (DC M &T)	18EE303- Analog Electronics	18EE302- Network Analysis	18MA003- Probability & Statistics	II/IV E.E.E.
4.01.2022 to 27.01.20	18EI306- Professional Ethics & Human Values	18ME001- Elements of Mech. Engg.	18EI304- Network Theory	18EI303- Digital Electronics.	18EI302- Electronics Devices & Circuits	18MA003- Probability & Statistics	II/IV E.I.E.
	18EL002- Technical English.	18IT305- Operating Systems.	18IT304- Object Oriented Prog.	18IT303- Discrete Mathematics	18IT302- Data Structures	18IT301 Computer Organization & Architecture	II/IV I.T.
	18ME306- Constitution of India	18ME305- Basic Manufacturing Processes	18ME304- Fluid Mechanics & Hydraulic Machines.	18ME303- Thermodynamics	18ME302- Professional Ethics & Human Values	18ME301 Strength of Materials-1	II/IV MECH.

NO STUDENT WILL BE ALLOWED IN TO THE EXAMINATION HALL AFTER 9.30 AM NO STUDENT WILL BE ALLOWED IN TO THE EXAMINATION HALL WITH OUT VALID IDENTITY CARD & MASK

NOTE: - 1. ALL EXAMINATIONS ARE FROM 9.30 AM TO 12.30 PM;

Controller of Examinations

8

PRINCIPAL

C.C.: - ALL NBs (INCLUDING HOSTEL, CANTEEN)

Dr. B. Ravi Sankar, Chief Superintendent, Mechanical Dept. ALL B. Tech. HODs & Maths HOD FOR STAFF CIRCULATION

Prof. J.S. RAO, Controller of Exams

EXAMINATION SECTION

TRANSPORT IN-CHARGE FOR N/A

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

BAPATLA ENGINEERING COLLEGE :: BAPATLA :: (Autonomous)

Date: 16.12.2021

Time table for **Sem End Final Supplementary Examinations** of 1/4 B.Tech. (2nd semester) (**R20 stream** only) (All Branches)

4	22.01.2022 (Saturday)	21.01.2022 (Friday)	20.01.2022 (Thursday)	19.01.2022 (Wednesday)	18.01.2022 (Tuesday)	17.01.2022 (Monday)	DATE & DAY
NO OTI IDINIT			Building Materials, Planning & Construction	20CE203 - Engineerig Mechanics	20CE202 - Engineering Chemistry	20CE201 - Numerical Methods and Advanced Calculus	I/IV CIVIL
	20CS205 - Digital Logic Design	20CS206 - Discrete Mathematics	20CS204 - 20CB203 - Programming for Programming for Problem Solving	20CS203 - Basic Electronics & Electrical Engg.	20CS202 - Semiconductor Physics	20CS201 - Numerical Methods and Advanced Calculus	DATE & DAY I/IV CIVIL I/IV C.S.E.
Supplementary Practical examinations commences from 21.01.2022 to 25.01.2022.	20CB204 - Digital Logic Design	20CB205 - Discrete Mathematics	20CB203 - 20DS203 - Programming for Programming for Problem Solving		20CB202 - Engineering Chemistry	20CB201 - Numerical Methods and Advanced Calculus	I/IV Cyber Security
xaminations co	20DS205 - Discrete Mathematics 20DS204 - Digital Logic Design		20DS203 - Programming for Problem Solving		20DS202 - Engineering Chemistry	20DS201 - Numerical Methods and Advanced Calculus	I/IV Data Science
ommences fror	20EC205 - Circuit Theory 20EC206 - Fundamentals of Digital Electronics		20EC204 - Programming with C++	20EC203 - Communicative English	20EC202 - Basic Insturmentation	20EC201 - Numerical Methods and Advanced Calculus	I/IV E.C.E.
n 21.01.2022 to	20EE203 - Chemistry	20EE205 - Circuit Theory	20EE204 - Programming for Problem Solving	20EE206 - Engineering Mechanics	20EE202 - Semiconductor Physics & Nano Materials	20EE201 - Numerical Methods and Advanced Calculus	I/IV E.E.E.
25.01.2022.		20EI205 - Basic Electrical Engineering	20EE204 - 20EI204 - 20IT204 - Programming for Programming for Programming for Problem Solving Problem Solving	20EI203 - Instrumentation & Nanotechnology	20EI202 - Semiconductor Physics & Nano Materials	20EI201 - Numerical Methods and Advanced Calculus	MV E.E.E. MV E.I.E. MV I.T.
	201T205 - Digital Logic Design	20IT206 - Discrete Mathematics	20IT204 - Programming for Problem Solving	20IT203 - Communicative English	20IT202 - Semiconductor Physics	20IT201 - Numerical Methods and Advanced Calculus	
			20ME204 - Engineering Mechanics - II	20ME203 - Communicative English	20ME202 - Engineering Chemistry	20ME201 - Numerical Methods and Advanced Calculus	I/IV MECH.

9 NO STUDENT WILL BE ALLOWED IN TO THE EXAMINATION HALL WITH OUT VALID IDENTITY CARD, MASK & SANITIZER NO STUDENT WILL BE ALLOWED IN TO THE EXAMINATION HALL AFTER 09.30 AM

NOTE: - 1. All Examinations are from 09.30 AM to 12.30 PM

C.C.: - ALL NBs (INCLUDING HOSTEL, CANTEEN)

ALL B. Tech. HODs and Staff Circulation

Prof. J.S. Rao, Controller of Examinations

Or B. Rayi Sankar Chief Superintendent Moch I

Dr. B. Ravi Sankar, Chief Superintendent, Mech. Dept. EXAMINATION SECTION; Transport Incharge N/A;

The Director, Computer Centre: To place the scaned copy in our college website.

PRINCIPAL

Controller of Examinations

8

BAPATLA ENGINEEING COLLEGE: BAPATLA Autonomous

Date: 16.12.2021

Time Table for 1/4 B.Tech. Semester End Examinations: JANUARY - 2022 (Y14, Y15, Y16 & Y17 Batch Students (R14 Stream) – Supplementary)

I SEMESTER

Day & Date	Examination Timings	Subject Code	Subject Title
24.01.2022 Monday	9.30 AM TO 12.30 PM	CE/CH/CS/EC/EE/EI/IT/ME – 14MA101 – Common to All	Engineering Mathematics - I
25.01.2022 Tuesday	9.30 AM TO 12.30 PM	CE/CH/CS/EC/EE/EI/IT/ME – 14PH102 – Common to All	Engineering Physics - I
27.01.2022 Thursday	9.30 AM TO 12.30 PM	CE/CH/CS/EC/EE/EI/IT/ME – 14CY103 – Common to All	Engineering Chemistry – I
28.01.2022 Friday	9.30 AM TO 12.30 PM	CE/EC/EE - 14EL104	Communicative English
28.01.2022 Friday	1.30 PM TO 4.30 PM	CH/CS/EI/IT/ME - 14EE104	Basic Electrical & Electronics Engg.
29.01.2022 Saturday	9.30 AM TO 12.30 PM	CH/CS/EI/IT/ME - 14ES105	Environmental Studies
29.01.2022 Saturday	1.30 PM TO 4.30 PM	CE/EC/EE - 14EM105	Engineering Mechanics
31.01.2022 Monday	9.30 AM TO 12.30 PM	CH/CS/EI/IT/ME - 14EG106	Engineering Graphics
31.01.2022 Monday	1.30 PM TO 4.30 PM	CE/EC/EE - 14CP106	Problem Solving with Programming

Controller of Examinations

PRINCIPAL

Note:

All the Students are informed to bring the Mask, Valid Hall ticket and Student ID card without fail to the examination Hall. No Student will be allowed in to the Examination Hall after 9.30 AM/ 1.30 PM.

Copy to: Prof. J.S. RAO, Controller of Examinations

Dr. B. Ravi Shankar, Chief Superintendent, Mech. Dept.

All HOD's for s/c.

All Notice Boards (including Canteen & Hostel)

Examination Section for n/a. Transport In charge for n/a.:

The Director, Computer Centre: To place this scanned copy in our college website

BAPATLA ENGINEEING COLLEGE: BAPATLA Autonomous

Date: 16.12.2021

Time Table for 1/4 B.Tech. Semester End Examinations: JANUARY - 2022 (Y14, Y15, Y16 & Y17 Batch Students (R14 Stream) – Supplementary)

II SEMESTER

Day & Date Examination Timings		Subject Code	Subject Title
24.01.2022 Monday	1.30 PM to 4.30 PM	CE/CH/CS/EC/EE/EI/IT/ME – 14MA201 – Common to All	Engineering Mathematics - II
25.01.2022 Tuesday	1.30 PM to 4.30 PM	CE/CH/CS/EC/EE/EI/IT/ME – 14PH202 – Common to All	Engineering Physics - II
27.01.2022 Thursday	1.30 PM to 4.30 PM	CE/CH/CS/EC/EE/EI/IT/ME – 14CY203 – Common to All	Engineering Chemistry – II
28.01.2022 Friday	9.30 AM TO 12.30 PM	CH/CS/EI/IT/ME - 14EL204	Communicative English
28.01.2022 Friday	1.30 PM TO 4.30 PM	CE/EC/EE - 14EE204	Basic Electrical & Electronics Engg.
29.01.2022 Saturday	9.30 AM TO 12.30 PM	CE/EC/EE - 14ES205	Environmental Studies
29.01.2022 Saturday	1.30 PM TO 4.30 PM	CH/CS/EI/IT/ME - 14EM205	Engineering Mechanics
31.01.2022 Monday	9.30 AM TO 12.30 PM	CE/EC/EE - 14EG206	Engineering Graphics
31.01.2022 Monday	1.30 PM TO 4.30 PM	CH/CS/EI/IT/ME - 14CP206	Problem Solving with Programming

Controller of Examinations

PRINCIPAL

Note:

All the Students are informed to bring the Mask, Valid Hall ticket and Student ID card without fail to the examination Hall. No Student will be allowed in to the Examination Hall after 9.30 AM/1.30 PM.

Copy to: Prof. J.S. RAO, Controller of Examinations

Dr. B. Ravisankar, Chief Superintendent, Mechanical Dept.

All HOD's for s/c.

All Notice Boards (including Canteen & Hostel)

Examination Section for n/a. Transport In charge for n/a.:

The Director, Computer Centre: To place this scanned copy in our college website

BAPATLA ENGINEERING COLLEGE :: BAPATLA (Autonomous)

Date: 16.12.2021.

Time Table for I & II Semesters (1st Year) End Examinations: JANUARY - 2022 (R18 Regulations - Y18 & Y19 Batch Students - Supplementary Exams) SEMESTERS - 1 & 2

SEINESTERO - T & Z								
DATE & DAY	TIME	CIVIL	C.S.E.	E.C.E.	E.E.E.	E.I.E.	I.T.	MECH.
17.01.2022 (Monday)	1.30 PM to 4.30 PM	18MA001 Linear Algebra & ODE	18MA001 Linear Algebra & ODE	18MA001 Linear Algebra & ODE	18MA001 Linear Algebra & ODE	18MA001 Linear Algebra & ODE	18MA001 Linear Algebra & ODE	18MA001 Linear Algebra & ODE
18.01.2022 (Tuesday)	1.30 PM to 4.30 PM	18MA002 Numerical Methods & Adv. Calculus	18MA002 Numerical Methods & Adv. Calculus	18MA002 Numerical Methods & Adv. Calculus	18MA002 Numerical Methods & Adv. Calculus	18MA002 Numerical Methods & Adv. Calculus	18MA002 Numerical Methods & Adv. Calculus	18MA002 Numerical Methods & Adv. Calculus
19.01.2022 (Wednesday)	1.30 PM to 4.30 PM	18PH002 Adv. Optics & Material Testing	18CS203 Professional Ethics & Human Values	18PH001 Waves & Modern Physics	18PH001 Waves & Modern Physics	18PH001 Waves & Modern Physics	18IT203 Professional Ethics & Human Values	18PH002 Adv. Optics & Material Testing
20.01.2022 (Thursday)	1.30 PM to 4.30 PM	18CE103 Introduction to Civil Engg.	18PH003 Semiconductor Physics	18EC202 Basic Instrumentation	18PH003 Semiconductor Physics	18PH003 Semiconductor Physics	18PH003 Semiconductor Physics	18ME103 Engineering Mechanics-1
21.01.2022 (Friday)	1.30 PM to 4.30 PM	18CE203 Engineering Mechanics	18CS204 Digital Logic Design	18EC205 Circuit Theory	18EE204 Circuit Theory	18EI203 Instrumentation and Nano Technology	18IT204 Digital Logic Design	18ME203 Engineering Mechanics-II
22.01.2022 (Saturday)	1.30 PM to 4.30 PM	18CY001 Engineering. Chemistry	18CY001 Engineering. Chemistry	18CY001 Engineering. Chemistry	18CY001 Engineering. Chemistry	18CY001 Engineering. Chemistry	18CY001 Engineering. Chemistry	18CY001 Engineering. Chemistry
24.01.2022 Monday	1.30 PM to 4.30 PM	18CE206 Electrical Technology & Mech. Technology	18CS001 Problem Solving with Prog.	18CS001 Problem Solving with Prog.	18CS001 Problem Solving with Prog.	18CS001 Problem Solving with Prog.	18CS001 Problem Solving with Prog.	18CS001 Problem Solving with Prog.
25.01.2022 Tuesday	1.30 PM to 4.30 PM	18EL001 Communicative English	18EL001 Communicative English	18EL001 Communicative English	18EL001 Communicative English	18EL001 Communicative English	18EL001 Communicative English	18EL001 Communicative English
27.01.2022 Thursday	1.30 PM to 4.30 PM	18CE002 Biology for Engineers	18EE001 Basic Electrical & Electronics	18EC203 Programming With C++		18EE002 Basic Electrical Engineering	18EE001 Basic Electrical & Electronics	18EE001 Basic Electrical & Electronics
28.01.2022 Friday	1.30 PM to 4.30 PM	18CE001 Environmental Studies	18CE001 Environmental Studies	18CE001 Environmental Studies	18CE001 Environmental Studies	18CE001 Environmental Studies	18CE001 Environmental Studies	18CE001 Environmental Studies

3

SUPPLY PRACTICAL EXAMINATIONS ARE FROM 24.01.2022 TO 27.01.2022
NO STUDENT WILL BE ALLOWED IN TO THE EXAMINATION HALL WITH OUT VALID IDENTITY CARD & MASK



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