



B V Raju Institute of Technology

(UGC-Autonomous)

Vishnupur, Narsapur, Medak District

B.Tech I- II Semester Regular & Supplementary End Semester Examination: June – 2024

Timings : FN - 10.00 am to 01.00 pm

Admitted Batch : 2023 & 2022

Regulation: R22

Academic year 2023-24

Branch	Date, Session and Day					
	27.06.2024 (Thursday)	29.06.2024 (Saturday)	01.07.2024 (Monday)	03.07.2024 (Wednesday)	05.07.2024 (Friday)	08.07.2024 (Monday)
CE-01			Advanced Calculus (A62NA)	Applied Physics (A62NB)	Basic Electrical and Electronics Engineering (A62BA)	Applied Mechanics (A62Ct)
EEE-02			Advanced Calculus (A62NA)	Applied Physics (A62NB)	Principles of Electrical and Electronics Engineering (A62BB)	Data Structures Using Python (A62EB)
ME-03			Advanced Calculus (A62NA)	Applied Physics (A62NB)	Basic Electrical and Electronics Engineering (A62BA)	Python Programming (A62EA)
ECE-04			Advanced Calculus (A62NA)	Engineering Chemistry (A62NC)	English for Skill Enhancement (A62ND)	Data Structures Using Python (A62EB)
CSE-05			Advanced Calculus (A62NA)	Engineering Chemistry (A62NC)	English for Skill Enhancement (A62ND)	Python Programming (A62EA)
CHE-08			Advanced Calculus (A62NA)	Applied Physics (A62NB)	Basic Electrical and Electronics Engineering (A62BA)	Python Programming (A62EA)
BME-11			Linear Algebra and Calculus (A62N4)	Applied Physics (A62NB)	Principles of Electrical and Electronics Engineering (A62BB)	Healthcare System Management (A62G1)
IT-12			Advanced Calculus (A62NA)	Engineering Chemistry (A62NC)	English for Skill Enhancement (A62ND)	Python Programming (A62EA)
PCE-31			Matrices and Ordinary Differential Equations (A62N5)	Pharmaceutical Chemistry (A62J1)	English for Skill Enhancement (A62ND)	Python Programming (A62EA)
CSBS-32	Business Communication and Value Science-I (A62N3)	Physics for Computing Science (A62N2)	Linear Algebra (A62N1)	Data Structures through C++ (A62E2)	Principles of Electronics Engineering (A62B1)	Fundamentals of Economics (A62P1)
CSM-66			Advanced Calculus (A62NA)	Applied Physics (A62NB)	Principles of Electrical and Electronics Engineering (A62BB)	Python Programming (A62EA)
CSD-67			Advanced Calculus (A62NA)	Applied Physics (A62NB)	Principles of Electrical and Electronics Engineering (A62BB)	Python Programming (A62EA)
AIDS -72			Advanced Calculus (A62NA)	Applied Physics (A62NB)	Principles of Electrical and Electronics Engineering (A62BB)	Python Programming (A62EA)

Date: 02.05.2024



Controller of Examinations



B V Raju Institute of Technology

(UGC-Autonomous)

Vishnupur, Narsapur, Medak District

B.Tech I- II Semester Supplementary End Examinations: June – 2024

TIMINGS:: 10.00 am to 01.00 pm

Admitted Batch : 2021

Regulation: R20A

Academic year 2023-24

Branch	Date, Session and Day					
	27.06.2024 (Thursday)	29.06.2024 (Saturday)	01.07.2024 (Monday)	03.07.2024 (Wednesday)	05.07.2024 (Friday)	08.07.2024 (Monday)
Civil Engineering (01-CE)	Engineering Physics (A52NF)	Advanced Calculus (A52NG)	Programming for Problem solving using Python (A52EA)	Basic Electrical and Electronics Engineering (A52BA)		Engineering Mechanics (A52CA)
Electrical and Electronics Engineering (02-EEE)	Applied Chemistry (A52ND)	Advanced Calculus ((A52NG)	Programming for Problem solving using Python (A52EA)	Communicative English (A52NA)		Electrical Circuit Analysis (A52B1)
Mechanical Engineering (03-MECH)	Engineering Physics (A52NF)	Advanced Calculus ((A52NG)	Programming for Problem solving using Python (A52EA)	Basic Electrical and Electronics Engineering (A52BA)		Engineering Mechanics (A52CA)
Electronics and Communications Engineering (04-ECE)	Applied Chemistry (A52ND)	Advanced Calculus ((A52NG)	Programming for Problem solving using Python (A52EA)	Communicative English (A52NA)		Electronic Circuit Analysis (A52D1)
Computer Science and Engineering (05-CSE)	Applied Physics (A52NE)	Advanced Calculus (A52NG)	Programming for Problem solving using Python (A52EA)	Principles of Electrical and Electronics Engineering (A52BB)		Foundations of Computer Design (A52HA)
Chemical Engineering (08-CHE)	Engineering Physics (A52NF)	Advanced Calculus (A52NG)	Programming for Problem solving using Python (A52EA)	Basic Electrical and Electronics Engineering (A52BA)		Chemical Process Calculations (A52F1)
Biomedical Engineering (11-BME)	Applied Chemistry (A52ND)	Advanced Calculus (A52NG)	Programming for Problem solving using Python (A52EA)	Communicative English (A52NA)		Healthcare System Management (A52G1)
Information Technology (12-IT)	Applied Chemistry (A52ND)	Advanced Calculus (A52NG)	Programming for Problem solving using Python (A52EA)	Communicative English (A52NA)		Foundations of Computer Design (A52HA)
Pharmaceutical Engineering (31-PCE)	Engineering Physics (A52NF)	Mathematics-II (Calculus) (A52N3)	Programming for Problem solving using Python (A52EA)	Fundamentals of Electrical and Electronics Engineering (A52B2)		Essentials of Human Anatomy & Physiology-I (A52J1)
Computer Science and Business Systems (32- CSBS)	Principles of Electronics Engineering (A52D2)	Linear Algebra (A52N2)	Data Structures and Algorithms (A52K1)	Statistical Methods (A52N3)	Fundamentals of Economics (A52P1)	Business Communication and Value Science-II (A52N4)
CSE (Artificial Intelligence and Machine learning) (66-CSM)	Applied Chemistry (A52ND)	Advanced Calculus (A52NG)	Programming for Problem solving using Python (A52EA)	Communicative English (A52NA)		Foundations of Computer Design (A52HA)
CSE (Data Sciences) (67-CSE(DS))	Applied Chemistry (A52ND)	Advanced Calculus (A52NG)	Programming for Problem solving using Python (A52EA)	Communicative English (A52NA)		Foundations of Computer Design (A52HA)
Artificial Intelligence and Data Science (72-AIDS)	Applied Physics (A52NE)	Advanced Calculus (A52NG)	Programming for Problem solving using Python (A52EA)	Principles of Electrical and Electronics Engineering (A52BB)		Foundations of Computer Design (A52HA)

Date: 02.05.2024



Controller of Examinations



B V Raju Institute of Technology

(UGC-Autonomous)

Vishnupur, Narsapur, Medak District

B.Tech I-II Semester Supplementary End Examinations: June – 2024

TIMINGS::10.00 am to 01.00 pm

Admitted Batch : 2020

Regulation: R20

Academic year 2023-24

Branch	Date, Session and Day					
	27.06.2024 (Thursday)	29.06.2024 (Saturday)	01.07.2024 (Monday)	03.07.2024 (Wednesday)	05.07.2024 (Friday)	08.07.2024 (Monday)
Civil Engineering (01-CE)	Engineering Physics (A42NF)	Advanced Calculus (A42NG)	Programming for Problemsolving using Python (A42EA)	Basic Electrical and Electronics Engineering (A42BA)	--	Engineering Mechanics (A42CA)
Electrical and Electronics Engineering (02-EEE)	Applied Chemistry (A42ND)	Advanced Calculus (A42NG)	Programming for Problemsolving using Python (A42EA)	Communicative English (A42NA)	■	Electrical Circuit Analysis (A42B1)
Mechanical Engineering (03-MECH)	Engineering Physics (A42NF)	Advanced Calculus (A42NG)	Programming for Problemsolving using Python (A42EA)	Basic Electrical and Electronics Engineering (A42BA)	--	Engineering Mechanics (A42CA)
Electronics and Communications Engineering (04-ECE)	Applied Chemistry (A42ND)	Advanced Calculus (A42NG)	Programming for Problemsolving using Python (A42EA)	Communicative English (A42NA)	■	Electronic Circuit Analysis (A42D1)
Computer Science & Engineering (05-CSE)	Applied Physics (A42N1)	Advanced Calculus (A42NG)	Programming for Problemsolving using Python (A42EA)	Principles of Electrical and Electronics Engineering (A42B2)	--	Foundations of Computer Design (A42HA)
Chemical Engineering (08-CHE)	Engineering Physics (A42NF)	Advanced Calculus (A42NG)	Programming for Problemsolving using Python (A42EA)	Basic Electrical and Electronics Engineering (A42BA)	--	Chemical Process Calculations (A42F1)
Biomedical Engineering (11-BME)	Applied Chemistry (A42ND)	Advanced Calculus (A42NG)	Programming for Problemsolving using Python (A42EA)	Communicative English (A42NA)	■	Healthcare System Management (A42G1)
Information Technology (12-IT)	Applied Chemistry (A42ND)	Advanced Calculus (A42NG)	Programming for Problemsolving using Python (A42EA)	Communicative English (A42NA)	■	Foundations of Computer Design (A42HA)
Pharmaceutical Engineering (31-PCE)	Engineering Physics (A42NF)	Advanced Calculus (A42NG)	Programming for Problemsolving using Python (A42EA)	Basic Electrical and Electronics Engineering (A42BA)	--	Introduction to Human Biology (A42J1)
Computer Science & Business Systems (32-CSBS)	Principles of Electronics Engineering (A42D2)	Linear Algebra (A42N2)	Data Structures and Algorithms (A42K1)	Statistical Methods (A42N3)	Fundamentals of Economics (A42P1)	Business Communication & Value Science-II (A42N4)
CSE (Artificial Intelligence and Machine learning) (66-CSM)	Applied Chemistry (A42ND)	Advanced Calculus (A42NG)	Programming for Problemsolving using Python (A42EA)	Communicative English (A42NA)	■	Foundations of Computer Design (A42HA)
CSE (Data Sciences) (67-CSE(DS))	Applied Chemistry (A42ND)	Advanced Calculus (A42NG)	Programming for Problemsolving using Python (A42EA)	Communicative English (A42NA)	■	Foundations of Computer Design (A42HA)

Date: 02.05.2024



Signature
Controller of Examinations

B V Raju Institute of Technology

(UGC – Autonomous)
Vishnupur, Narsapur, Medak District

B.Tech I- II Semester Supplementary End Examinations: June – 2024

TIMINGS:: 10.00 am to 01.00 pm

Admitted Batch : 2018 & 2019

Regulation: 18

Academic year 2023-24

Branch	Date, Session and Day				
	27.06.2024 (Thursday)	29.06.2024 (Saturday)	01.07.2024 (Monday)	03.07.2024 (Wednesday)	05.07.2024 (Friday)
Civil Engineering (01-CE)	English-II (A32KA)	Mathematics-II (A32KB)	Engineering Physics (A32KC)	Basic Electrical Engineering (A32BA)	Engineering Graphics (A32CA)
Electrical and Electronics Engineering (02-EEE)	English-II (A32KA)	Mathematics-II (A32KB)	Semi-Conductor Physics (A32KD)	Programming for Problem Solving (A32EA)	Chemistry (A32KE)
Mechanical Engineering (03-MECH)	English-II (A32KA)	Mathematics-II (A32KB)	Engineering Physics (A32KC)	Basic Electrical Engineering (A32BA)	Engineering Graphics (A32CA)
Electronics and Communications Engineering (04-ECE)	English-II (A32KA)	Mathematics-II (A32KB)	Semi Conductor Physics (A32KD)	Basic Electrical Engineering (A32BA)	Engineering Graphics (A32CA)
Computer Science and Engineering (05-CSE)	English-II (A32KA)	Mathematics-II (A32KB)	Semi Conductor Physics (A32KD)	Programming for Problem Solving (A32EA)	Chemistry (A32KE)
Chemical Engineering (08-CHE)	English-II (A32KA)	Mathematics-II (A32KB)	Engineering Physics (A32KC)	Basic Electrical Engineering (A32BA)	Engineering Graphics (A32CA)
Biomedical Engineering (11-BME)	English-II (A32KA)	Mathematics-II (A32KB)	Semi Conductor Physics (A32KD)	Programming for Problem Solving (A32EA)	Chemistry (A32KE)
Information Technology (12-IT)	English-II (A32KA)	Mathematics-II (A32KB)	Semi Conductor Physics (A32KD)	Programming for Problem Solving (A32EA)	Chemistry (A32KE)
Pharmaceutical Engineering (31-PCE)	English-II (A32KA)	Mathematics-II (A32KB)	Engineering Physics (A32KC)	Basic Electrical Engineering (A32BA)	Engineering Graphics (A32CA)

Date: 02.05.2024



Controller of Examinations



B V Raju Institute of Technology

(UGC – Autonomous)

Vishnupur, Narsapur, Medak District

B.Tech I-II Semester Supplementary End Examinations: June – 2024

TIMINGS: 10.00 am to 01.00 pm

Admitted Batch : 2016 & 2017

Regulation: 15

Academic year 2023-24

Branch	Date, Session and Day					
	27.06.2024 (Thursday)	29.06.2024 (Saturday)	01.07.2024 (Monday)	03.07.2024 (Wednesday)	05.07.2024 (Friday)	08.07.2024 (Monday)
Civil Engineering (01-CE)	Mathematics-II (A22AB)	English-II (A22AA)	Data Structures through C (A22AF)	ENVIRONMENTAL SCIENCE (A22AE) (CE, ME, ECE, BME & PCE)	ENGINEERING MECHANICS (A22AK) (CE, ME, CHE & PCE)	Engineering Physics (A22AC) (CE, ME, ECE, BME & PCE)
Electrical and Electronics Engineering (02-EEE)	Mathematics-II (A22AB)	English-II (A22AA)	Data Structures through C (A22AF)	ENGINEERING CHEMISTRY (A22AJ) (EEE, CSE, CHE, IT)	MATERIAL SCIENCE FOR ENGINEERS (A22AG) (EEE, CSE & IT)	Engineering Drawing
Mechanical Engineering (03-MECH)	Mathematics-II (A22AB)	English-II (A22AA)	Data Structures through C (A22AF)	ENVIRONMENTAL SCIENCE (A22AE) (CE, ME, ECE, BME & PCE)	ENGINEERING MECHANICS (A22AK) (CE, ME, CHE & PCE)	ENGINEERING PHYSICS (A22AC) (CE, ME, ECE, BME & PCE)
Electronics and Communications Engineering (04-ECE)	Mathematics-II (A22AB)	English-II (A22AA)	Data Structures through C (A22AF)	ENVIRONMENTAL SCIENCE (A22AE) (CE, ME, ECE, BME & PCE)	NUMERICAL METHODS (A22AD) (ECE & BME)	ENGINEERING PHYSICS (A22AC) (CE, ME, ECE, BME & PCE)
Computer Science and Engineering (05-CSE)	Mathematics-II (A22AB)	English-II (A22AA)	Data Structures through C (A22AF)	ENGINEERING CHEMISTRY (A22AJ) (EEE, CSE, CHE, IT)	MATERIAL SCIENCE FOR ENGINEERS (A22AG) (EEE, CSE & IT)	Engineering Drawing
Chemical Engineering (08-CHE)	Mathematics-II (A22AB)	English-II (A22AA)	Data Structures through C (A22AF)	ENGINEERING CHEMISTRY (A22AJ) (EEE, CSE, CHE, IT)	ENGINEERING MECHANICS (A22AK) (CE, ME, CHE & PCE)	Engineering Drawing
Biomedical Engineering (11-BME)	Mathematics-II (A22AB)	English-II (A22AA)	Data Structures through C (A22AF)	ENVIRONMENTAL SCIENCE (A22AE) (CE, ME, ECE, BME & PCE)	NUMERICAL METHODS (A22AD) (ECE & BME)	ENGINEERING PHYSICS (A22AC) (CE, ME, ECE, BME & PCE)
Information Technology (12-IT)	Mathematics-II (A22AB)	English-II (A22AA)	Data Structures through C (A22AF)	ENGINEERING CHEMISTRY (A22AJ) (EEE, CSE, CHE, IT)	MATERIAL SCIENCE FOR ENGINEERS (A22AG) (EEE, CSE & IT)	Engineering Drawing
Pharmaceutical Engineering (31-PCT)	Mathematics-II (A22AB)	English-II (A22AA)	Data Structures through C (A22AF)	ENVIRONMENTAL SCIENCE (A22AE) (CE, ME, ECE, BME & PCE)	ENGINEERING MECHANICS (A22AK) (CE, ME, CHE & PCE)	ENGINEERING PHYSICS (A22AC) (CE, ME, ECE, BME & PCE)

Date: 02.05.2024



Controller of Examinations



B V Raju Institute of Technology

(UGC – Autonomous)

Vishnupur, Narsapur, Medak District

B.Tech I- II Semester Supplementary End Examinations: June – 2024

TIMINGS:: 10.00 am to 01.00 pm

Admitted Batch : 2014

Regulation: R14

Academic year 2023-24

Branch	Date, Session and Day					
	27.06.2024 (Thursday)	29.06.2024 (Saturday)	01.07.2024 (Monday)	03.07.2024 (Wednesday)	05.07.2024 (Friday)	08.07.2024 (Monday)
Civil Engineering (01-CE)	Mathematics-II (A12AB) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	English-II (A12AA) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Engineering Physics-II (A12AC) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Data Structures through C (A12AE) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Mathematical Methods (A12AD) (Common to CE, ME, ECE, CHEM)	<i>Engineering Drawing</i>
Electrical and Electronics Engineering (02-EEE)	Mathematics-II (A12AB) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	English-II (A12AA) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Engineering Physics-II (A12AC) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Data Structures through C (A12AE) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Engineering Mechanics(A12AH) (Common to EEE,CSE,BME,IT)	Engineering Chemistry(A12AG) (Common to EEE,CSE,BME,IT)
Mechanical Engineering (03-MECH)	Mathematics-II (A12AB) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	English-II (A12AA) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Engineering Physics-II (A12AC) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Data Structures through C (A12AE) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Mathematical Methods (A12AD) (Common to CE, ME, ECE, CHEM)	<i>Engineering Drawing</i>
Electronics and Communications Engineering (04-ECE)	Mathematics-II (A12AB) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	English-II (A12AA) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Engineering Physics-II (A12AC) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Data Structures through C (A12AE) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Mathematical Methods (A12AD) (Common to CE, ME, ECE, CHEM)	<i>Engineering Drawing</i>
Computer Science and Engineering (05-CSE)	Mathematics-II (A12AB) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	English-II (A12AA) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Engineering Physics-II (A12AC) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Data Structures through C (A12AE) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Engineering Mechanics(A12AH) (Common to EEE,CSE,BME,IT)	Engineering Chemistry(A12AG) (Common to EEE,CSE,BME,IT)
Chemical Engineering (08-CHE)	Mathematics-II (A12AB) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	English-II (A12AA) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Engineering Physics-II (A12AC) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Data Structures through C (A12AE) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Mathematical Methods (A12AD) (Common to CE, ME, ECE, CHEM)	<i>Engineering Drawing</i>
Biomedical Engineering (11-BME)	Mathematics-II (A12AB) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	English-II (A12AA) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Engineering Physics-II (A12AC) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Data Structures through C (A12AE) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Engineering Mechanics(A12AH) (Common to EEE,CSE,BME,IT)	Engineering Chemistry(A12AG) (Common to EEE,CSE,BME,IT)
Information Technology (12-IT)	Mathematics-II (A12AB) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	English-II (A12AA) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Engineering Physics-II (A12AC) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Data Structures through C (A12AE) (Common to CE, EEE, ME, ECE, CSE, CHEM, , BME, IT)	Engineering Mechanics(A12AH) (Common to EEE,CSE,BME,IT)	Engineering Chemistry(A12AG) (Common to EEE,CSE,BME,IT)

Date: 02.05.2024



Controller of Examinations