## VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

VignanaJyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, Telangana, India

## TIMETABLE FOR IIIB.TECH, II SEMESTER (R19), SESSIONAL EXAMINATION-II- MAY, 2023

p 1	15 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	16 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	17 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	18 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	19 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	20 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M
Branch	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	71011119			,	Green Building Technology (190E1CE02) Hazardous waste management	
180 180					(190E1CE06)  Renewable Energy Technologies	
-					(190E1EE02)  Introduction to 3D Printing (190E1ME02)	
					Introduction to Microcontrollers and Interfacing (190E1EC02)	
-					Artificial Intelligence - A Beginner's Guide (190E1CS09)	
		1			Fundamentals of Artificial Intelligence (190E1CS01)	
			4		Distributed Data Bases (190E1CS05)	Minhou Commiss
CE	Design of Steel Structures	Soil Mechanics (19PC1CE14)	Irrigation Engineering (19PC1CE15)	Estimation and Costing (19PC1CE16)	Kinematics and Dynamics of Robots (190E1EI02)	Water Supply Engineering (19PE1CE10)
	(19PC1CE13)				Cryptography and Network Security (190E1CS06)	(19FEIGE10)
					Computational Thinking using Python (190E1IT03)	
					Modern Automotive Technologies (190E1AE02)	
					Relational Data Base Management Systems (190E1CS08)	
					Entrepreneurship (190E1HS02)	
			×		Smart Cities (190E1CE09)	
					Trends in Energy Sources for Sustainable Development (190E1EE05)	
					3D Printing and Design (190E1ME05)	
		• 160 HHAS 1 1		3	Introduction to Advanced Vehicle Technologies (190E1AE05)	,

1 au 03.05.2027

Branch	15 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	16 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	17 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	18 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	19 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	20 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					Green Building Technology (190E1CE02)	
					Hazardous waste management (190E1CE06)	y. **
					Renewable Energy Technologies (190E1EE02)	
					Introduction to 3D Printing (190E1ME02)	
					Introduction to Microcontrollers and Interfacing (190E1EC02)	
	1.				Artificial Intelligence - A Beginner's Guide (190E1CS09)	
				,	Fundamentals of Artificial Intelligence (190E1CS01)	
	71				Distributed Data Bases (190E1CS05)	
EEE	Electrical Measurements and Instrumentation	Microprocessors and Microcontrollers	Electrical Drives (19PC1EE09)	Power System Operation and Control	Kinematics and Dynamics of Robots (190E1EI02)	
	(19PC1EE08)	(19PC1EC10)		(19PE1EE04)	Cryptography and Network Security (190E1CS06)	
					Computational Thinking using Python (190E1IT03)	
			×		Modern Automotive Technologies (190E1AE02)	*
					Relational Data Base Management Systems (190E1CS08)	
					Entrepreneurship (190E1HS02)	
		91			Smart Cities (190E1CE09)	
					Trends in Energy Sources for Sustainable Development (190E1EE05)	
					3D Printing and Design (190E1ME05)	×
		g 2 580 69 2			Introduction to Advanced Vehicle Technologies (190E1AE05)	

aus 3.05.2023

Branch	15 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	16 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	17 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	18 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	19 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	20 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M
Dranen	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					Green Building Technology (190E1CE02)	
			∞ 1		Hazardous waste management (190E1CE06)	
			,		Renewable Energy Technologies (190E1EE02)	
				Operations Research	Introduction to 3D Printing (190E1ME02)	
				(19PE1ME05)	Introduction to Microcontrollers and Interfacing (190E1EC02)	
			Artificial Intelligence - A Beginner's Guide (190E1CS09)			
				Fundamentals of Artificial Intelligence (190E1CS01)		
					Distributed Data Bases (190E1CS05)	
ME	Heat Transfer (19PC1ME13)	CAD/CAM (19PC1ME14) [Common to ME, AE]	Design of Machine Elements (19PC1ME15)		Kinematics and Dynamics of Robots (190E1EI02)	
	(251 321 1225)				Cryptography and Network Security (190E1CS06)	
					Computational Thinking using Python (190E1IT03)	
					Modern Automotive Technologies (190E1AE02)	
				Unconventional Machining Processes	Relational Data Base Management Systems (190E1CS08)	
				(19PE1ME08)	Entrepreneurship (190E1HS02)	
					Smart Cities (190E1CE09)	
					Trends in Energy Sources for Sustainable Development (190E1EE05)	
		· SAN SAN V			3D Printing and Design (190E1ME05)	
					Introduction to Advanced Vehicle Technologies (190E1AE05)	

(aus 03.05, 2023

Branch	15 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	16 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	17 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	18 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	19 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	20 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	,				Green Building Technology (190E1CE02)	
			ie.	Mobile Communication and	Hazardous waste management (190E1CE06)	
		,		Protocols (19PE1EC03)	Renewable Energy Technologies (190E1EE02)	
					Introduction to 3D Printing (190E1ME02)	
					Introduction to Microcontrollers and Interfacing (190E1EC02)	
			Engineering Economics and Accountancy (19HS1MG02) [Common to ECE, AE]	Internet of Things (19PE1EC05) [Common to ECE, EIE]	Artificial Intelligence - A Beginner's Guide (190E1CS09)	
					Fundamentals of Artificial Intelligence (190E1CS01)	
		Computer Networks			Distributed Data Bases (190E1CS05)	
ECE	VLSI Design (19PC1EC11)	VLSI Design and Systems		Neural Networks and Deep Learning (19PE1CS10)	Kinematics and Dynamics of Robots (190E1EI02)	
		(19PC1EC12)			Cryptography and Network Security (190E1CS06)	
					Computational Thinking using Python (190E1IT03)	
					Modern Automotive Technologies (190E1AE02)	
					Relational Data Base Management Systems (190E1CS08)	
					Entrepreneurship (190E1HS02)	
			CPLD and FPGA	Smart Cities (190E1CE09)		
			Architecture (19PE1EC06)	Trends in Energy Sources for Sustainable Development (190E1EE05)		
q					3D Printing and Design (190E1ME05)	
					Introduction to Advanced Vehicle Technologies (190E1AE05)	



Branch	15 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	16 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	17 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	18 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	19 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	20 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					Green Building Technology (190E1CE02)	
					Hazardous waste management (190E1CE06)	
					Renewable Energy Technologies (190E1EE02)	Software Project Management
		,			Introduction to 3D Printing (190E1ME02)	(19PE1CS04)
					Introduction to Microcontrollers and Interfacing (190E1EC02)	
				Artificial Intelligence - A Beginner's Guide (190E1CS09)		
			Fundamentals of Artificial Intelligence (190E1CS01)			
×	Web Technologies	Artificial Intelligence	Machine Learning	Linux Programming (19PC1IT07)  [Common to CSE, IT]	Distributed Data Bases (190E1CS05)	Distributed Systems (19PE1IT12)
CSE	(19PC1IT05) [Common to CSE, IT,	(19PC1CS09) [Common to CSE, IT,	(19PC1CS10) [Common to CSE, IT, CyS]		Kinematics and Dynamics of Robots (190E1EI02)	
	CyS, DS]	DS, IOT]			Cryptography and Network Security (190E1CS06)	
					Computational Thinking using Python (190E1IT03)	
2					Modern Automotive Technologies (190E1AE02)	
					Relational Data Base Management Systems (190E1CS08)	
					Entrepreneurship (190E1HS02)	
				,	Smart Cities (190E1CE09)	Soft Computing (19PE1CS03) [Common to CSE, IT]
		* ** ***			Trends in Energy Sources for Sustainable Development (190E1EE05)	
i i			8		3D Printing and Design (190E1ME05)	
-					Introduction to Advanced Vehicle Technologies (190E1AE05)	



Branch	15 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	16 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	17 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	18 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	19 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	20 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			,		Green Building Technology (190E1CE02)	
					Hazardous waste management (190E1CE06)	
					Renewable Energy Technologies (190E1EE02)	
					Introduction to 3D Printing (190E1ME02)	Robotics and Applications
					Introduction to Microcontrollers and Interfacing (190E1EC02)	(19PE1EI04)
	,				Artificial Intelligence - A Beginner's Guide (190E1CS09)	
					Fundamentals of Artificial Intelligence (190E1CS01)	
			Virtual Instrumentation (19PC1EI09)	Internet of Things (19PE1EC05) [Common to ECE, EIE]	Distributed Data Bases (190E1CS05)	
EIE	Digital Signal Processing	Process Control Automation (19PC1EI08)			Kinematics and Dynamics of Robots (190E1EI02)	Bio Medical Equipment (19PE1EI06)
	(19PC1EC09)				Cryptography and Network Security (190E1CS06)	
					Computational Thinking using Python (190E1IT03)	
					Modern Automotive Technologies (190E1AE02)	
					Relational Data Base Management Systems (190E1CS08)	
					Entrepreneurship (190E1HS02)	
					Smart Cities (190E1CE09)	
					Trends in Energy Sources for Sustainable Development (190E1EE05)	
					3D Printing and Design (190E1ME05)	
		я			Introduction to Advanced Vehicle Technologies (190E1AE05)	

Bunn 03.05.2023

Branch	15 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	16 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	17 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	18 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	19 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	20 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				•	Green Building Technology (190E1CE02)	
					Hazardous waste management (190E1CE06)	
					Renewable Energy Technologies (190E1EE02)	Software Testing Methodologies
					Introduction to 3D Printing (190E1ME02)	(19PE1IT04)
					Introduction to Microcontrollers and Interfacing (190E1EC02)	
			Artificial Intelligence - A Beginner's Guide (190E1CS09)			
				Fundamentals of Artificial Intelligence (190E1CS01)		
	Web Technologies	Artificial Intelligence	Machine Learning	Linux Programming (19PC1IT07)  [Common to CSE, IT]	Distributed Data Bases (190E1CS05)	Cloud Computing (19PE1IT05)
IT	(19PC1IT05)	(19PC1CS09) [Common to CSE, IT, DS, IOT]	(19PC1CS10) [Common to CSE, IT, CyS]		Kinematics and Dynamics of Robots (190E1EI02)	
	CyS, DS]				Cryptography and Network Security (190E1CS06)	
					Computational Thinking using Python (190E1IT03)	
	v				Modern Automotive Technologies (190E1AE02)	
					Relational Data Base Management Systems (190E1CS08)	
					Entrepreneurship (190E1HS02)	
					Smart Cities (190E1CE09)	Soft Computing (19PE1CS03)  [Common to CSE, IT]
					Trends in Energy Sources for Sustainable Development (190E1EE05)	
					3D Printing and Design (190E1ME05)	
					Introduction to Advanced Vehicle Technologies (190E1AE05)	

Carros 3

Branch	15 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	16 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	17 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	18 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	19 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	20 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M
Branen	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		!			Green Building Technology (190E1CE02)	
					Hazardous waste management (190E1CE06)	
					Renewable Energy Technologies (190E1EE02)	
					Introduction to 3D Printing (190E1ME02)	Automotive Pollution
					Introduction to Microcontrollers and Interfacing (190E1EC02)	and Control (19PE1AE04)
			-	Vehicle Dynamics (19PC1AE09)	Artificial Intelligence - A Beginner's Guide (190E1CS09)	
			Engineering Economics and Accountancy (19HS1MG02) [Common to ECE, AE]		Fundamentals of Artificial Intelligence (190E1CS01)	
					Distributed Data Bases (190E1CS05)	
AE	Design of Automotive Components-II	CAD/CAM (19PC1ME14)			Kinematics and Dynamics of Robots (190E1EI02)	
	(19PC1AE08)	[Common to ME, AE]			Cryptography and Network Security (190E1CS06)	
					Computational Thinking using Python (190E1IT03)	
					Modern Automotive Technologies (190E1AE02)	
					Relational Data Base Management Systems (190E1CS08)	Automotive Embedded Systems
					Entrepreneurship (190E1HS02)	(19PE1AE06)
					Smart Cities (190E1CE09)	
					Trends in Energy Sources for Sustainable Development (190E1EE05)	
					3D Printing and Design (190E1ME05)	
					Introduction to Advanced Vehicle Technologies (190E1AE05)	

(auss 52023

Branch	15 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	16 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	17 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	18 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	19 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	20 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M
2	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				,	Green Building Technology (190E1CE02)	
					Hazardous waste management (190E1CE06)	
					Renewable Energy Technologies (190E1EE02)	
					Introduction to 3D Printing (190E1ME02)	
				Platforms and System Security (19PC1CS65)	Introduction to Microcontrollers and Interfacing (190E1EC02)	
		Automata and Compiler Design (19PC1CS64)	Machine Learning (19PC1CS10)  [Common to CSE, IT, CyS]		Artificial Intelligence - A Beginner's Guide (190E1CS09)	Information Security Management (19PE1CS08)
					Fundamentals of Artificial Intelligence (190E1CS01)	
	Web Technologies				Distributed Data Bases (190E1CS05)	
CyS	(19PC1IT05)  [Common to CSE, IT, CyS, DS]				Kinematics and Dynamics of Robots (190E1EI02)	
					Cryptography and Network Security (190E1CS06)	
					Computational Thinking using Python (190E1IT03)	
	Y				Modern Automotive Technologies (190E1AE02)	
					Relational Data Base Management Systems (190E1CS08)	
					Entrepreneurship (190E1HS02)	
					Smart Cities (190E1CE09)	
					Trends in Energy Sources for Sustainable Development (190E1EE05)	
					3D Printing and Design (190E1ME05)	
				Introduction to Advanced Vehicle Technologies (190E1AE05)	, , , , , , , , , , , , , , , , , , , ,	

Chnologies (190E1AEUS)

Carrier (190E1AEUS)

Branch	15 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	16 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	17 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	18 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	19 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	20 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					Green Building Technology (190E1CE02)	
					Hazardous waste management (190E1CE06)	
					Renewable Energy Technologies (190E1EE02)	
					Introduction to 3D Printing (190E1ME02)	
					Introduction to Microcontrollers and Interfacing (190E1EC02)	
					Artificial Intelligence - A Beginner's Guide (190E1CS09)	
		1			Fundamentals of Artificial Intelligence (190E1CS01)	
				Foundations of	Distributed Data Bases (190E1CS05)	
AIML	Image Processing Techniques	Machine Learning and Neural Networks	Computer Networks (19PC1CS07)	Natural Language Processing	Kinematics and Dynamics of Robots (190E1EI02)	Web Programming (19PE1CS36)
	(19PC1CS33)	(19PC1CS34)		(19PC1CS35)	Cryptography and Network Security (190E1CS06)	
					Computational Thinking using Python (190E1IT03)	
					Modern Automotive Technologies (190E1AE02)	
					Relational Data Base Management Systems (190E1CS08)	
		e : : :			Entrepreneurship (190E1HS02)	и
					Smart Cities (190E1CE09)	
	,				Trends in Energy Sources for Sustainable Development (190E1EE05)	
					3D Printing and Design (190E1ME05)	
					Introduction to Advanced Vehicle Technologies (190E1AE05)	

(aur 53.05 101)

Branch	15 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	16 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	17 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	18 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	19 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	20 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M
Dianen	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	,				Green Building Technology (190E1CE02)	
					Hazardous waste management (190E1CE06)	
s 6		31.7		,	Renewable Energy Technologies (190E1EE02)	
					Introduction to 3D Printing (190E1ME02)	
:					Introduction to Microcontrollers and Interfacing (190E1EC02)	
					Artificial Intelligence - A Beginner's Guide (190E1CS09)	Data Science for Engineers (19PE1CS48)
			Big Data Computing (19PC1CS48)	Compiler Design (19PC1CS08) [Common to DS, IOT]	Fundamentals of Artificial Intelligence (190E1CS01)	
	Web Technologies	Artificial Intelligence			Distributed Data Bases (190E1CS05)	
DS	(19PC1IT05) [Common to CSE, IT, CyS, DS]	(19PC1CS09) [Common to CSE, IT, DS, IOT]			Kinematics and Dynamics of Robots (190E1EI02)	
					Cryptography and Network Security (190E1CS06)	
					Computational Thinking using Python (190E1IT03)	
					Modern Automotive Technologies (190E1AE02)	
		- 022	*		Relational Data Base Management Systems (190E1CS08)	
					Entrepreneurship (190E1HS02)	
					Smart Cities (190E1CE09)	
					Trends in Energy Sources for Sustainable Development (190E1EE05)	
					3D Printing and Design (190E1ME05)	
					Introduction to Advanced Vehicle Technologies (190E1AE05)	

Questions

Branch	15 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	16 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	17 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	18 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	19 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	20 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					Green Building Technology (190E1CE02)	
					Hazardous waste management (190E1CE06)	
				,	Renewable Energy Technologies (190E1EE02)	
					Introduction to 3D Printing (190E1ME02)	
					Introduction to Microcontrollers and Interfacing (190E1EC02)	
			Foundations of Machine Learning Techniques (19PC1CS78)	Compiler Design (19PC1CS08) [Common to DS, IOT]	Artificial Intelligence - A Beginner's Guide (190E1CS09)	Embedded System Design(19PC1CS79)
					Fundamentals of Artificial Intelligence (190E1CS01)	
		Artificial Intelligence			Distributed Data Bases (190E1CS05)	
ЮТ	Foundations of Adhoc Sensor Networks (19PC1CS77)	(19PC1CS09) [Common to CSE, IT, DS, IOT]			Kinematics and Dynamics of Robots (190E1EI02)	
					Cryptography and Network Security (190E1CS06)	
					Computational Thinking using Python (190E1IT03)	
		•			Modern Automotive Technologies (190E1AE02)	
					Relational Data Base Management Systems (190E1CS08)	
					Entrepreneurship (190E1HS02)	
					Smart Cities (190E1CE09)	
					Trends in Energy Sources for Sustainable Development (190E1EE05)	
					3D Printing and Design (190E1ME05)	
					Introduction to Advanced Vehicle Technologies (190E1AE05)	



Branch	15 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	16 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	17 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	18 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	19 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M	20 <sup>th</sup> May 2023 2.00 P.M TO 3.30 P.M
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
CSBS	Compiler Design (19PC1CB12)	Artificial Intelligence (19PC1CB13)	Information Security (19PC1CB14)	Data Mining and Analytics (19PE1CB06)	Financial and Cost Accounting (190E1CB04)	

Controller of Examinations

Copy to :All HOD's

Note: 1. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE EXAMINATION BRANCH IMMEDIATELY

2. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS PER SCHEDULE.