

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16C, Dwarka, New Delhi-110078 EXAMINATION DIVISION (CONDUCT BRANCH)

PROPOSED Datesheet for End Term THEORY Examinations (January-February, 2022)

Programme: B.Voc. Programme (Regular/ Reappear)

Date & Day	Session-II: (12:00 Noon to 01:30 PM)		
*	1 st Semester (REAPPEAR)	3 rd Semester	5 th Semester
31-01-2022	ETVAE-501- Elements of Automobile Engineering	=======================================	=======================================
(Monday)	ETVCT-501- Building Construction-I		
	ETVMC-501- Basics of Electrical Engineering		ş
	ETVPD-501- Electrical Circuit Theory		*
	ETVPT-501- Fundamentals of Computer and		
	Programming		
	ETVRA-501- Basics of Thermodynamics		
	ETVSD-501- Information Processing Skills		
	APVID-501- Applied Mathematics for Interior Design		
	APVAA-501- Theory of Arts and Design –I		- "
	1		
01-02-2022	=======================================	ETVMC-601- Telecom Infrastructure and Grounding	=======================================
(Tuesday)	,	ETVPD-601 Energy Resources and Conversion Process	
		ETVCT-601 Concrete Technology	v ·
	di.	ETVAE-601- Thermal Engineering	2
		ETVRA-601- Heat Transfer	
		ETVPT-601- Digital Pre-press Technology	
	- B	ETVSD-601- Core Java Programming	
	a a	ETVMS-601- Business Management	
		APVAA-601- Theory of Advertising-I	
		· .	
		× 2	
		¥	P. Committee of the com
02-02-2022	=======================================	=======================================	ETVHS-701- Technical English
(Wednesday)			

03-02-2022	ETVAE-503- Manufacturing Technology		
(Thursday)	ETVCT-503- Estimating and Costing-I		
	ETVMC-503- Analog Electronics		
	ETVPD-503- Electrical Measurement and Measuring	2	
	Instruments		
	ETVPT-503- Graphic design and Reproduction		
	ETVRA-503- Refrigeration-I	à	
	ETVSD-503- Programming Skills using C	, ,	
	9	6	
04.00.0000		ETVMC (02 Floatromognetic and Transmission Lines	
04-02-2022		ETVMC-603- Electromagnetic and Transmission Lines	
(Friday)	4 = -	ETVPD-603- Switch Gear and Protection Systems	
		ETVCT-603- Reinforced Cement and Concrete Design-I	
		ETVAE-603- Chassis Body and Transmission	
		ETVRA-603- Refrigeration -II	
		ETVPT-603- Gravure Printing Technology	8
	, v	ETVSD-603- Networking Fundamentals	
	_	APVAA-603- History of Art- I	
		- <u>a</u>	
05-02-2022	=======================================	=======================================	ETVAE-701- Vehicle Body Engineering
(Saturday)			ETVCT-701- Steel Design
	, *	i,	ETVPD-701- Smart Grid
9	4		ETVPT-703- Print Finishing and Converting
	a e	,	ETVRA-701- Advanced Psychrometry and Heat Load
	х		Calculation
2.			ETVSD-701- Advance Computer Network
			AVPID-701- Legal Ethics and Profession Practice
		_	ETVMC-701- Wireless Communication
07-02-2022	ETVHS-519- Communication Skills	=======================================	
(Monday)	LI VIIS-317- Communication Sams		
08-02-2022		ETVSD-609- Programming in JAVA	
		ETVPD-605- Industrial Instrumentation	
(Tuesday)			
		ETVCT-605- Surveying-II	,
		ETVAE-605-Instruments and Equipments	
	*	ETVRA-605- Applied Electronics	
		ETVPT-605- Basic Mechanical Engineering	
	· ·	ETVSD-605- Database Management Skills-I	

	09-02-2022	=======================================	=======================================	ETVAE-703- Corrosion Prevention & Vehicle Body Paint Technology
	(Wednesday)	,		ETVAE-705- Elements of Noise, Vibration and Harshness
1				Control
	,			ETVCT-703- Foundation Engineering
			9	ETVCT-705- Advanced Surveying
-				ETVPD-703- Economics of Power Distribution
	1			ETVPD-705- Metering and Loss Reduction in Power
			·	Distribution
		,	_ 1	ETVPD-707- Rural Electrification
				ETVPD-709- Restructured Power System
1				ETVSD-703- Multimedia and Animation
				ETVSD-705- Enterprise Resource Planning
1		-		ETVSD-707- Software Project Management
				ETVPT-705- Speciality and Security Printing
	-			ETVPT-707- Color Science and Management System
				ETVRA-703- Cryogenic Engineering
			=	ETVRA-705- Vapour Absorption and Non- Conventional
-	n a			Refrigeration System
		· .		ETVMC-705- Signals and Systems
				ETVMC-707- Mobile Application Development
[10-02-2022	ETVAE-505- Basics of Electrical and Electronic	=======================================	
1	(Thursday)	Engineering	e e	
		ETVAE-507- Urban Transport Requirement and		
		Planning		
		ETVAS-505- Applied Mathematics for Construction		
-		Technology		
		ETVMC-505- Digital Electronics		
l		ETVPD-505- Installations, Commissioning,		
		Maintenance of Electrical Equipments		
		ETVPT-505- Offset Printing Technology		
	11-02-2022	=======================================	ETVSD-611- Database Management Systems	=======================================
190			ETVPD-607- Power Generation & Transmission Systems	
i i				
	(Friday)		ETVCT-607- Strength of Materials	
	(Friday)		ETVCT-607- Strength of Materials ETVAE-607- Automotive Components Design	
<	(Friday)		ETVAE-607- Automotive Components Design	
	(Friday)		ETVAE-607- Automotive Components Design ETVRA-607- Applied Thermodynamics	
	(Friday)		ETVAE-607- Automotive Components Design	
	(Friday)		ETVAE-607- Automotive Components Design ETVRA-607- Applied Thermodynamics ETVPT-607- Packaging Tech-II	

12-02-2022	=======================================		ETVAE-707- Modern Vehicle Technology
(Saturday)			ETVAE-709- Mechanics of Vehicles
	Α	· ·	ETVCT-707- Waste Water Engineering
	·		ETVCT-709- Advanced Structural Analysis
		- ×	ETVSD-715- Web Engineering
			ETVSD-717- Web Application and Development
			ETVPD-711- IT Applications in Power Distribution Sector
			ETVPD-713- Disaster Management and Capacity Building in
1		*	Power Distribution Sector
	· · · · · · · · · · · · · · · · · · ·		ETVPD-715- Management of Power Distribution
*		-	ETVPT-709- Printing Ink Technology
		x	
8		5	ETVPT-711- Print Production Management
		*	ETVRA-707- Measurement and Instrumentation
	* *		ETVRA-709- Pipe Design and Pump Selection
			ETVSD-709- Mobile Application Development
			ETVSD-711- Cloud Computing
	_		ETVSD-713- Cyber Security and Cyber Law
	*		
14-02-2022	ETVCT-505- Applied Mechanics	=======================================	
(Monday)	ETVME-501- Applied Mechanics		
	ETVAS-503- Applied Physics		
	ETVAS-511- Aptitude and Logical Resoning		
	ETVAS-515- Mathematics foundation for Electronics		
1	ETVAS-507- Applied Mathematics	*	ž.
	ETVCS-509- Data Analysis and Discrete Mathematics	4	
	ETVCS 507 Butta manysis and Biserete mathematics		×
			· ·
		-	
15-02-2022	=======================================	ETVSD-613- Data Communication and Networks	=======================================
		ETVAE-609- Energy Sources for Automobile	
(Tuesday)		21 TIE OUT ENGLES SOUTHERS INCOME	
16-02-2022	ETVHS-513- Human Values and Professional Ethics		=======================================
	ETVHS-515- Human values and Frotessional Etitles		
(Wednesday)	ETVHS-517- Personality Development & Behavioral		
1	Science		
-	APVID-505- Fundamentals of Computers		*
			-

17-02-2022	=======================================	ETVAE-611- Theory of Machines	=======================================
(Thursday)	*	ETVAE-613- Industrial Pollution Prevention And Control	
, ,,		ETVCT-609- Fluid Mechanics	
		ETVMS-611- Financial Accounting	
	,	ETVMS-613- Organizational Behaviour	
		ETVMS-615- Operations Research	
	e v 2	ETVMS-617- Industrial Management	
	4	ETVMS-619- Managerial Economics	
	n n	Δ.	

The Examination will be held through ONLINE MCQ MODE.

Note: Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination/ Dy. Registrar (Conduct) through the Course Coordinator latest by 21st January 2022.

BOOKS, ANY OTHER PRINTED / HANDWRITTEN / COURSE MATERIAL ETC., BAGS, MOBILE PHONES, PROGRAMMABLE CALCULATORS & OTHER ELECTRONIC GADGETS ARE NOT PERMITTED INSIDE THE PREMISES OF THE EXAMINATION CENTRE, IF SUCH MATERIAL(S) FOUND, THE SAME MAY BE BOOKED UNDER UNFAIR MEANS CASE.

For Any Clarification and query please contact:

Section Officer (Conduct)

(Dr. A.D. Lamba)
Dy. Registrar (Conduct)

Dated: 18-01-2022

01123302233/200

Controller of Framinations



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

SECTOR-16C, DWARKA, NEW DELHI – 110078 Website: www.ipu.ac.in Tel. No. 011-25302259/60 E-mail: examconduct@ipu.ac.in

EXAMINATION DIVISION (CONDUCT BRANCH)

Ref. No. GGSIPU/Exam/Conduct/2022/

Dated: 18-01-2022

NOTICE

Sub: <u>FINAL Schedule of Practical Examination of Affiliated Institutes / Colleges for B.Voc Programme (All Branches).</u>

The Practical Examinations for B.Voc programmes (All Branches) for 1st (Reappear), 3rd, & 5th Semester (Regular) will be held from 19.02.2022 to 28.02.2022 (excluding Sunday & Gazetted Holidays). All Affiliated Institutes/Colleges are advised to make necessary arrangements for conducting Practical Examinations as per above mentioned schedule. The detailed schedule about conduct of Practical Examinations of B.Voc in respect of your Institutes/Colleges may be submitted to the Conduct Branch, Examination Division, GGSIP University on or before 02-02-2022 (Wednesday) by 04:00 PM (positively).

This issues with the approval of the Competent Authority.

Dr. A.D. Lamba Dy. Registrar (Conduct)