



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY
Sector 16C, Dwarka, New Delhi-110078
EXAMINATION DIVISION (CONDUCT BRANCH)

FINAL Datesheet for End Term THEORY Examinations (February, 2022) (Regular/ Reappear)

Programme : B.Voc. Programme (All Branches)

Date & Day	Session-II: (12:00 Noon to 01:30 PM)		
	1 st Semester (REAPPEAR)	3 rd Semester	5 th Semester
15-02-2022 (Tuesday)	ETVAE-501- Elements of Automobile Engineering ETVCT-501- Building Construction-I ETVMC-501- Basics of Electrical Engineering 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	=====	=====
16-02-2022 (Wednesday)	=====	ETVMC-601- Telecom Infrastructure and Grounding ETVPD-601 Energy Resources and Conversion Process ETVCT-601 Concrete Technology ETVAE-601- Thermal Engineering ETVRA-601- Heat Transfer ETVPT-601- Digital Pre-press Technology ETVSD-601- Core Java Programming ETVMS-601- Business Management APVAA-601- Theory of Advertising-I	=====
17-02-2022 (Thursday)	=====	=====	ETVHS-701- Technical English

18-02-2022 (Friday)	ETVAE-503- Manufacturing Technology ETVCT-503- Estimating and Costing-I ETVMC-503- Analog Electronics ETVPD-503- Electrical Measurement and Measuring Instruments ETVPT-503- Graphic design and Reproduction ETVRA-503- Refrigeration-I ETVSD-503- Programming Skills using C	=====	=====
19-02-2022 (Saturday)	=====	ETVMC-603- Electromagnetic and Transmission Lines 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 ETVSD-603- Networking Fundamentals APVAA-603- History of Art- I	=====
21-02-2022 (Monday)	=====	=====	ETVAE-701- Vehicle Body Engineering ETVCT-701- Steel Design ETVPD-701- Smart Grid ETVPT-703- Print Finishing and Converting ETVRA-701- Advanced Psychrometry and Heat Load Calculation ETVSD-701- Advance Computer Network AVPID-701- Legal Ethics and Profession Practice ETVMC-701- Wireless Communication
22-02-2022 (Tuesday)	ETVHS-519- Communication Skills	=====	=====
23-02-2022 (Wednesday)	=====	ETVSD-609- Programming in JAVA ETVPD-605- Industrial Instrumentation ETVCT-605- Surveying-II ETVAE-605-Instruments and Equipments ETVRA-605- Applied Electronics ETVPT-605- Basic Mechanical Engineering ETVSD-605- Database Management Skills-I	=====

<p>24-02-2022 (Thursday)</p>	<p>=====</p>	<p>=====</p>	<p>ETVAE-703- Corrosion Prevention & Vehicle Body Paint Technology ETVAE-705- Elements of Noise, Vibration and Harshness Control ETVCT-703- Foundation Engineering ETVCT-705- Advanced Surveying ETVPD-703- Economics of Power Distribution ETVPD-705- Metering and Loss Reduction in Power Distribution ETVPD-707- Rural Electrification ETVPD-709- Restructured Power System ETVSD-703- Multimedia and Animation ETVSD-705- Enterprise Resource Planning 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 Refrigeration System ETVMC-705- Signals and Systems ETVMC-707- Mobile Application Development</p>
<p>25-02-2022 (Friday)</p>	<p>ETVAE-505- Basics of Electrical and Electronic Engineering ETVAE-507- Urban Transport Requirement and Planning ETVAS-505- Applied Mathematics for Construction Technology ETVMC-505- Digital Electronics ETVPD-505- Installations, Commissioning, Maintenance of Electrical Equipments ETVPT-505- Offset Printing Technology</p>	<p>=====</p>	<p>=====</p>
<p>26-02-2022 (Saturday)</p>	<p>=====</p>	<p>ETVSD-611- Database Management Systems ETVPD-607- Power Generation & Transmission Systems ETVCT-607- Strength of Materials ETVAE-607- Automotive Components Design ETVRA-607- Applied Thermodynamics ETVPT-607- Packaging Tech-II ETVSD-607-Operating Systems Concepts</p>	<p>=====</p>

<p>28-02-2022 (Monday)</p>	<p>=====</p>	<p>=====</p>	<p>ETVAE-707- Modern Vehicle Technology ETVAE-709- Mechanics of Vehicles ETVCT-707- Waste Water Engineering ETVCT-709- Advanced Structural Analysis ETVSD-715- Web Engineering ETVSD-717- Web Application and Development ETVDPD-711- IT Applications in Power Distribution Sector ETVDPD-713- Disaster Management and Capacity Building in Power Distribution Sector ETVDPD-715- Management of Power Distribution ETVPT-709- Printing Ink Technology 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</p>
<p>02-03-2022 (Wednesday)</p>	<p>ETVCT-505- Applied Mechanics ETVME-501- Applied Mechanics ETVAS-503- Applied Physics ETVAS-511- Aptitude and Logical Reasoning ETVAS-515- Mathematics foundation for Electronics ETVAS-507- Applied Mathematics ETVCS-509- Data Analysis and Discrete Mathematics</p>	<p>=====</p>	<p>=====</p>
<p>03-03-2022 (Thursday)</p>	<p>=====</p>	<p>ETVSD-613- Data Communication and Networks ETVAE-609- Energy Sources for Automobile</p>	<p>=====</p>
<p>04-03-2022 (Friday)</p>	<p>ETVHS-513- Human Values and Professional Ethics ETVHS-515- Life Skills ETVHS-517- Personality Development & Behavioral Science APVID-505- Fundamentals of Computers</p>	<p>=====</p>	<p>=====</p>

05-03-2022 (Saturday)	=====	ETVAE-611- Theory of Machines ETVAE-613- Industrial Pollution Prevention And Control ETVCT-609- Fluid Mechanics ETVMS-611- Financial Accounting ETVMS-613- Organizational Behaviour ETVMS-615- Operations Research ETVMS-617- Industrial Management ETVMS-619- Managerial Economics	=====
--------------------------	-------	--	-------

The Examination will be held through ONLINE MCQ MODE.

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 : 25-01-2022

011-25302259/260


(N.H.R.)
Controller of Examinations



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 : 25-01-2022

NOTICE

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

The Practical Examinations for B.Voc programmes (All Branches) for 1st (Reappear), 3rd, & 5th Semester (Regular) will be held from **04.02.2022 to 12.02.2022** (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 (*if not submitted earlier*) to the Conduct Branch, Examination Division, GGSIP University on or before 01-02-2022 (Tuesday) by 04:00 PM (positively).

This issues with the approval of the Competent Authority.


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