राजस्थान सरकार

प्राविधिक शिक्षा मण्डल, राजस्थान, जोधपुर

डब्ल्यू-6 रेजिडेन्सी रोड़ जोधपुर, फोन न. 0291-2430440, 2636572 ई-मेल bter.jodhpur@rajasthan.gov.in

क्रमांक:- एफ-7 / प्राशिमं / परीक्षा / 2025 /

प्रधानाचार्य,

समस्त राजकीय एवं निजी पॉलिटेक्निक कॉलेज,

(इंजी.)

विषय :- परीक्षा Nov-2025 सत्र 2025-2026 (इंजी.) सेमेस्टर पद्धति एवं सत्र 2025-2026 (इंजी.) वार्षिक पद्धति का परीक्षा कार्यक्रम भिजवाने बाबत्।

महोदय,

उपरोक्त विषयानुसार लेख है कि परीक्षा Nov-2025 सत्र 2025-2026 (इंजी.) सेमेस्टर परीक्षा एवं सत्र 2025-2026 (इंजी.) वार्षिक प्रणाली की परीक्षा कार्यक्रम आपको प्रेषित किया जा रहा है।

उक्त परीक्षा कार्यक्रम की संस्था स्तर पर कोई त्रुटि पाई जाये तो अविलम्ब अनुशासनार्थक को सूचित करें। इसे अंतिम आवश्यक समझें।

संलग्नः- उपरोक्तानुसार

.

दिनांक:-14-08-2025

भवदीय

संयुक्त निदेशक एवं रजिस्ट्रार

क्रमांक:- एफ-७ / प्राशिमं / परीक्षा / 2025/ प्रतिलिपि निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेशित है :-

- 1. निदेशक प्राविधिक शिक्षा निदेशालय जोधपुर।
- 2. संयुक्त निदेशक एंव सचिव, प्राविधिक शिक्षा मण्डल जोधपुर।
- 3. संयुक्त सचिव, तकनीकी शिक्षा, शासन सचिवालय, जयपुर।
- 4. संयुक्त निदेशक (ई-1/ई-2), प्राविधिक शिक्षा निदेशालय, जोधपुर।
- 5. संयुक्त निदेशक, गोपनीय प्रथम/द्वितीय प्राविधिक शिक्षा मंडल, जोधप्र।
- 6. एस.ए (संयुक्त निदेशक) प्राविधिक शिक्षा मंडल, जोधपुर को भेजकर लेख है कि परीक्षा कार्यक्रम, रोल लिस्ट एंव प्रवेश कर अपलोड करावें ।
- 7. नोडल अधिकारी प्राविधिक शिक्षा मण्डल, जोधप्र ।
- 8 कार्यालयाध्यक्ष, प्राविधिक शिक्षा मण्डल जोधपुर ।
- 9 प्रभारी, कम्प्यूटर / भण्डार / सीडीसी / लेखा भाखा, प्राशिसं, जोधपुर ।

NO IMAGE ANVIABLE

संयुक्त निदेशक एवं रजिस्ट्रार

GOVERNMENT OF RAJASTHAN

BOARD OF TECHNICAL EDUCATION, RAJASTHAN, JODHPUR

EXAMINATION PROGRAMME OF DIPLOMA IN ENGINEERING. SECOND YEAR THIRD SEMESTER NOV-2025 SESSION 2025-2026

<u>SEMESTER SCHEME</u> (Branches: AR, AC, CC, CE, CI, CH, CS, EF, EE, EL, ER, FD, HM, IE, IT, MA, ME, MP, MR, MT, PE, PL, PR, CV, RA, LS, RE) Practical exam will commence after theory exam (at Institutional level)

Time	Exam Date	Code	Subject
		ER3001	An Introduction to Robotics
		RA3001	An Introduction to Robotics
		RE3001	Basic Electrical Engineering
		MA3001	Basic Mechanical Engineering
		ME3001	Basic Mechanical Engineering
		MP3001	Basic Mechanical Engineering
		MR3001	Basic Refrigeration
		CV3001	Building Materials & Construction
		CB3001	Computer Programming
	Thursday, 14 August, 2025	Cl3001	Computer Programming
		CS3001	Computer Programming
		IT3001	Computer Programming
10:00 AM-01:00 PM		CC3001	CONSTRUCTION MATERIAL
10.00 / 101.00 1 101		CE3001	Construction Material
		MT3001	Fluid Mechanics & Hydraulic Machinery
		LS3001	Fundamentals of Logistics and Warehousing
		PE3001	Fundamentals of Mechanical Engineering
		PR3001	Fundamentals of Printing
		AC3001	HISTORY OF ACCHITECTURE - I
		AR3001	HISTORY OF ARCHITECTURE - I
		HM3001	House Keeping - I
		IE3001	Instrumentation
		CH3001	Introduction to Chemical Engineering
		EE3001	Introduction to Electric Generation Systems
		PL3001	Polymer Technology

		EF3001	Principles of Electronic Communication
		EL3001	Principles of Electronic Communication
		FD3001	Textile Science - I
		MR3002	Basic Air Conditioning
		RE3002	Basic Civil Engg -1
		CC3002	BASIC SURVEYING
		CE3002	Basic Surveying
		LS3002	Container Logistics Cargo movement Visibility, Tracking and Tracing
		EE3002	Electrical Circuits
		IE3002	Electronic Devices & Circuits
		EF3002	Electronic Devices and Circuits
		EL3002	Electronic Devices and Circuits
		ER3002	Electronic Devices and Circuits
		RA3002	Electronic Devices and Circuits
		CV3002	Environment & Ecology
10:00 AM-01:00 PM	Thursday, 14 August, 2025	HM3002	Front Office Operation - I
		IT3002	ICT Resources
		CH3002	Industrial Chemistry
		CB3002	Information Security
		Cl3002	Information Security
		MT3002	Manufacturing Engineering
		MA3002	Material Science & Engineering
		ME3002	Material Science&Engineering
		MP3002	Metrology & Measurments
		FD3002	Pattern Making -I
		PE3002	Petroleum Geology
		PL3002	Polymerization Process Engineering
		PR3002	Printing Design
		Python	Scripting Language (Python)
		AC3002	THEORY OF DESIGN
		AR3002	THEORY OF DESIGN

		PL3003	Additives and Compounding
		IE3003	Basic Digital Electronics
		AR3003	BUILDING CONSTRUCTION -
		CH3003	Chemical Process Calculations
		CB3003	Data Structures
		Cl3003	Data Structures
		CS3003	Data Structures
		IT3003	Data Structures
		EF3003	Digital Electronics
		EL3003	Digital Electronics
		ER3003	Digital Electronics
		MT3003	Digital Electronics
		RA3003	Digital Electronics
		PE3003	Drilling Technology-I
		EE3003	Electrical and Electronic Measurements
10:00 AM-01:00 PM	Thursday, 14 August, 2025	MP3003	Fluid Mechanics & Hydraulic Machinery
		MA3003	Fluid Mechanics &Hydraulic Machinery
		ME3003	Fluid Mechanics &Hydraulic Machinery
		HM3003	Food Production - I
		RE3003	Green Building And Energy Conservation and Audit
		MR3003	Heat Transfer
		LS3003	Material handling, Repair and Maintenance of Equipments
		CC3003	MECHANICS OF MATERIAL
		CE3003	Mechanics of materials
		CV3003	Mechanics of Materials
		PR3003	Printing Processes
		MT3004	Analog Electronics & Devices
		CC3004	BUILDING CONSTRUCTION
	ļ	CE3004	Building Construction
	ļ	AC3004	BUILDING MATERIALS
		AR3004	BUILDING MATERIALS

		IT3004	Computer Architecture
		CB3004	Computer System Organisation
		Cl3004	Computer System Organisation
		CS3004	Computer System Organisation
		PE3004	Drilling Fluid and Cementing Technology
		EE3004	Electric Motors and Transformers
		IE3004	Electrical Engineering and Measurements
		EL3004	Electronic Measurements and Instrumentation
		FD3004	Elements of Fashion
	Ī	RE3004	Fluid Mechanics
		HM3004	Food & Beverages Service - I
		MP3004	Industrial Production Technology -
		MA3004	Manufacturing Engineering - I
		ME3004	Manufacturing Engineering-I
		CH3004	Momentum Transfer
10:00 AM-01:00 PM	Thursday, 14 August, 2025	PR3004	News paper Technology
		EF3004	Optical Instruments and Measurement
		PL3004	Plastic Processing-I
		LS3004	Port terminals System-Conveyor and Equipment Maintenance
		RA3004	Sensors & Instrumentation
		ER3004	Sensors and Instrumentation
		MR3004	Thermal Engineering
		CV3004	Water Quality & Treatment
		CS3005	Algorithms
		IT3005	Algorithms
		MA3005	Auto Thermodynamics - I
		MT3005	Basic Concepts of Mechatronics
		FD3005	Basic Design
		CC3005	CONCRETE TECHNOLOGY
		CE3005	Concrete Technology
	-	CV3005	Concrete Technology

	I	LS3005	Design, Retrofit and Maintenance of
			Cold Storages and Pack Houses.
		Cl3005	Digital Forensics
		EF3005	Electric circuits and network
		EL3005	Electric Circuits and Network
		ER3005	Electric circuits and Network
		RA3005	Electrical Circuits &. Power supplie
		MR3005	Fluid Engineering
		HM3005	Food Science and Commodities-I
		MP3005	Heat Power Engineering
		PL3005	High Polymer Chemistry
		CB3005	Introduction to Cloud Computing
		PR3005	Letter Assembly
	Thursday, 14 August, 2025	CH3005	Mechanical Operations
10:00 AM-01:00 PM		IE3005	Network Analysis
		EE3005	Renewable Energy Power Plants
		PE3005	Reservoir Engineering
		RE3005	Solar Energy
		AC3005	SURVEYING & LEVELLING
		AR3005	SURVEYING & LEVELLING
		ME3005	Thermal Engineering-I
		CH3006	Engineering Thermodynamics
		PE3006	Fundamentals of Geophysics
		CC3006	GEOTECHNICAL ENGINEERING
		CE3006	Geotechnical Engineering
		CV3006	Geotechnical Engineering
		PR3006	Letter Press Machining

Note:-

Institution Level Practical Examination will be arranged by the concerned Principal of the Institution. Send a copy of Practical Examination programme and practical papers to the Board.

Instructions for students:-

- 1. Candidates must carefully note the date, day and time given in this programme. Ignorance of correct time and date will not serve as an excuse for delay or absence.
- 2. Candidate should bring their instrument boxes and other materials such as pen, holders, pencils, setsquares, rubber etc. The programmable calculators are not permitted in the examination hall.

