



झारखण्ड प्रौद्योगिकी विश्वविद्यालय

(विज्ञान एवं प्रावैधिकी परिसर)

सिरखा टोली, नामकुम, राँची- 834010 (झारखण्ड) Website- www.jutranchi.ac.in

(Email id- jutestablishment@gmail.com/ jutexaminations@gmail.com)

पत्रांक:- JUT-48/2018(Part II)/ 261Ex

/राँची, दिनांक:- 04 / 04 / 2025

सेवा में,

निदेशक/प्राचार्य,

विश्वविद्यालय से संबद्धता प्राप्त सभी अभियंत्रण संस्थान।

विषय:- B.Tech. 3rd Semester Examination 2024 (सत्र 2023-27) परीक्षा का परीक्षा कार्यक्रम एवं परीक्षा प्रवेश पत्र Download करने के संबंध में।

महाशय/महाशया,

उपरोक्त विषयक परीक्षा का परीक्षा कार्यक्रम संलग्न कर प्रेषित की जा रही है। परीक्षा कार्यक्रम, छात्रों को अपने स्तर से अवगत करा दी जाय साथ ही साथ परीक्षा कार्यक्रम में किसी भी त्रुटि की स्थिति में अद्योहस्ताक्षरी को सूचित करने का कष्ट किया जाय।

विद्यार्थी उक्त परीक्षा का परीक्षा प्रवेश पत्र (Admit Card) दिनांक 19.04.2025 से Download कर सकते हैं।

अनु०:- यथोक्त।

विश्वसभाजन

(डॉ० विप्लव किशोर पाण्डेय)

परीक्षा नियंत्रक,

झारखण्ड प्रौद्योगिकी विश्वविद्यालय

राँची।

ज्ञापांक:- JUT-48/2018(Part II)/ 261Ex

/राँची, दिनांक:- 04 / 04 / 2025

प्रतिलिपि:-

01. कुलपति सचिवालय, झारखण्ड प्रौद्योगिकी विश्वविद्यालय, राँची को सादर सूचित।
02. कुलसचिव, झारखण्ड प्रौद्योगिकी विश्वविद्यालय, राँची को सूचनार्थ प्रेषित।
03. पी०एम०यू० एवं संबंधित शाखा, झारखण्ड प्रौद्योगिकी विश्वविद्यालय, राँची को सूचनार्थ एवं आवश्यक कार्यार्थ प्रेषित।

(डॉ० विप्लव किशोर पाण्डेय)

Jharkhand University of Technology, Ranchi

B.Tech. 3rd Semester Examination 2024

Examination Programme (Theory Papers)

/Ranchi, Date : 04/04/2025

Ref. No. : JUT/48/2018/ 261 EA

Time of Examinations : 02:00 PM to 05:00 PM

Date of Examinations

SL. NO.	Branch/ Specialisation	Date of Examinations					
		22.04.2025	24.04.2025	26.04.2025	28.04.2025	30.04.2025	02.05.2025
1	Civil Engg.	01. Environmental Science (BSC302) (OLD) 02. Fluid Mechanics (CIV301) (NEP)	01. Civil Engg. Materials & Construction (CE301) (OLD) 02. Mechanics of Solids (CIV302) (NEP)	01. Surveying & Geomatics -I (CE302) (OLD) 02. Surveying (CIV303) (NEP)	01. Strength Of Materials (ME303) (OLD) 02. Concrete Technology (CIV304) (NEP)	01. Engg. Geology (BSC303) (OLD) 02. Transformation Techniques and Complex Variable (BSC301) (NEP)	Mathematics-III (BSC301) (OLD)
2	Mech. Engg.	01. Environmental Science (BSC302) (OLD) 02. Engineering Thermodynamics (MEC302) (NEP)	01. Thermodynamics (ME301) (OLD) 02. Fluid Mechanics (MEC303) (NEP)	01. Fluid Mechanics (ME302) (OLD) 02. Mechanics of Solids (MEC304) (NEP)	01. Strength Of Materials (ME303) (OLD) 02. Manufacturing Process I (MEC305) (NEP)	01. Materials Engineering (MT301) (OLD) 02. Transformation Techniques and Complex Variable (BSC301) (NEP)	Mathematics-III (BSC301) (OLD)
3	Production & Industrial Engg.	01. Environmental Science (BSC302) (OLD) 02. Thermodynamics (PRO301) (NEP)	01. Thermodynamics (ME301) (OLD) 02. Strength of Materials (PRO302) (NEP)	01. Fluid Mechanics (ME302) (OLD) 02. Casting and Welding Technology (MP-1) (PRO304) (NEP)	01. Strength Of Materials (ME303) (OLD) 02. Fluid Mechanics (PRO303) (NEP)	01. Materials Engineering (MT301) (OLD) 02. Transformation Techniques and Complex Variable (BSC301) (NEP)	Mathematics-III (BSC301) (OLD)
4	Elect. Engg.	01. Environmental Science (BSC302) (OLD) 02. Power Systems I (EEE301) (NEP)	01. Network Theory (EE302) (OLD) 02. Data Structure with Python Program (EEE303) (NEP)	01. Electromagnetic Field Theory (EE303) (OLD) 02. Network Theory (EEE302) (NEP)	01. Basic Electronics (EC301) (OLD) 02. Signals & Systems (NEP)	01. Electrical Machine-I (EE301) (OLD) 02. Probability & Statistics (BSC302) (NEP)	Mathematics-III (BSC301) (OLD)
5	E.E.E.	01. Environmental Science (BSC302) (OLD) 02. Power Systems I (EEE301) (NEP)	01. Network Theory (EE302) (OLD) 02. Data Structure with Python Program (EEE303) (NEP)	01. Electromagnetic Field Theory (EE303) (OLD) 02. Network Theory (EEE302) (NEP)	01. Basic Electronics (EC301) (OLD) 02. Signals & Systems (ECE303) (NEP)	Electrical Machine-I (EE301) (OLD) 02. Probability & Statistics (BSC302) (NEP)	Mathematics-III (BSC301) (OLD)
6	E.C.E.	01. Environmental Science (BSC302) (OLD) 02. Data structure using Python (ECE301) (NEP)	01. Network Theory (EE302) (OLD) 02. Electromagnetic Field Theory (ECE302) (NEP)	01. Electromagnetic Field Theory (EE303) (OLD) 02. Signals and Systems (ECE303) (NEP)	01. Basic Electronics (EC301) (OLD) 02. Digital Circuit Design (ECE304) (NEP)	Digital Electronics & Logic Design (EC302) (OLD) 02. Probability & Statistics (BSC302) (NEP)	Mathematics-III (BSC301) (OLD)
7	CSE/IT/DATA SCIENCE/CYBER SECURITY	01. Environmental Science (BSC302) (OLD) 02. Data Structures and Algorithms (CSE301) (NEP)	01. Data Structures And Algorithms (CS301) (OLD) 02. Digital Electronics and Systems (CSE302) (NEP)	01. Object Oriented Programming (IT301) (OLD) 02. Database Management System (CSE304) (NEP)	01. Basic Electronics (EC301) (OLD) 02. Object Oriented Programming (CSE303) (NEP)	01. Digital Electronics & Logic Design (EC302) (OLD) 02. Probability & Statistics (BSC302) (NEP)	Mathematics-III (BSC301) (OLD)
8	Chemical Engg.	01. Environmental Science (BSC302) (OLD) 02. Fluid Particle Operations (CHE301) (NEP)	01. Fluid Particale Operations (CL4105) (OLD) 02. Chemical Engineering Thermodynamics (CHE302) (NEP)	01. Fluid Machanics (CL3102) (OLD) 02. Heat Transfer (CHE304) (NEP)	01. Heat Transfer (CL3103) (OLD) 02. Chemical Process Calculations (CHE303) (NEP)	01. Materials Engineering (MT301) (OLD) 02. Transformation Techniques and Complex Variable (BSC301) (NEP)	Mathematics-III (BSC301) (OLD)
9	Mining	01. Environmental Studies (CH301N) (OLD) 02. Mining Geology (MIN301) (NEP)	01. Introduction to Mining Technology (MN301N) (OLD) 02. Mine Surveying (MIN302) (NEP)	01. Surveying and Geometrics - I (CE303N) (OLD) 02. Mining Environment-I (MIN303) (NEP)	01. Mining Geology (ML301N) (OLD) 02. Underground Coal Mining Methods (MIN304) (NEP)	01. Materials Engineering (GE301N) (OLD) 02. Transformation Techniques and Complex Variable (BSC301) (NEP)	Mathematics-III (MA301N) (OLD)
10	Metallurgical Engg.	01. Environmental Science (BSC302) (OLD) 02. Metallurgical Thermodynamics & Kinetics (MET301) (NEP)	01. Materials Thermodynamics and Kinetics (PCC) (MT302) (OLD) 02. Mineral Engineering (MET302) (NEP)	01. Fuels, Refractories & Furnaces (PCC) (MT303) (OLD) 02. Electronics & Instrumentation Engineering (MET304) (NEP)	01. Metallurgical Analysis (PCC) (MT304) (OLD) 02. Fuel, Refractories & Furnaces (MET303) (NEP)	01. Materials Engineering (MT301) (OLD) 02. Transformation Techniques and Complex Variable (BSC301) (NEP)	Mathematics-III (BSC301) (OLD)

(Signature)
4/4/25

**Controller of Examinations
JUT, Ranchi**

(Signature)