

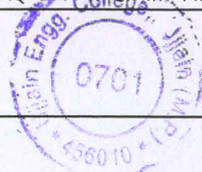
**UJJAIN ENGINEERING COLLEGE, UJJAIN. (MP) - 456 010****TIME TABLE # EXAM JUNE-2026****B.Tech V Sem****(Scheme : NEP-2020 / AICTE)****Time ~ 11:00 AM to 02:00 PM**

BRANCH	EXAMINATION DATES & DAYS				
	21.04.2026 (Tuesday)	25.04.2026 (Saturday)	30.04.2026 (Thursday)	08.05.2026 (Friday)	14.05.2026 (Thursday)
CE	CE-5401 / CE-5301 R.C.C. - I / Design of Concrete Structures (DCS)	CE-5402 Structural Analysis - I	CE-5403 Transportation Engineering - I	CE-5411 / CE-5311 (EL-I) Survey - II / Advance Survey	CE-5421 (EL-II) Water Resource Engineering - II
		CE-5303 Advance Structural Analysis	CE-5302 Transportation Engineering		CE-5304 Quantity, Estimation & Coding
CM	CM-5401 / CM-5301 Mass Transfer - I	CM-5402 Chemical Reaction Engineering	CM-5403 / CM-5303 Mechanical Design of Process Equipment / Process Equipment Design (Mechanical Aspect)	CM-5404 Petroleum Refining Engineering	CE-5491 / CE-5351 (OEL-I)
		CM-5302 Chemical Reaction Engineering		CM-5304 Petroleum Technology	Bio-Chemical Engineering
CS	CS-5401 Fundamental of Data Science	CS-5402 Automata and Compiler Design	CS-5403 / CS-5304 Software Engineering and Project Management	CS-5404 / CS-5305 Computer Network	EC-5491 / EC-5351 (OEL-I)
	CS-5301 Distributed System	CS-5303 Theory of Computation		EC-5411 CMOS VLSI Design	Microprocessor and Microcontroller / Microprocessor & Interfacing
EC	EC-5401 / EC-5301 Electromagnetic Waves	EC-5402 Principles of Digital Communication	EC-5403 Digital Signal Processing	EC-5311 (EL-I) CMOS VLSI Design	CS-5491 / CS-5351 (OEL-I)
		EC-5302 Principles of Digital Communication	EC-5303 Digital Signal Processing		Software Engineering & Project Management
EE	EE-5401 / EE-5301 Electrical Machine - II	EE-5402 / EE-5302 Network Analysis & Synthesis	EE-5403 Power System - II	EC-5404 / EC-5304 (OEL-I) Analog and Digital Communication	EE-5404 Python for Engineering Computation
			EE-5303 Power System - II		EE-5305 Principles of Management & Economics
ME	ME-5401 / ME-5301 Dynamics of Machines	ME-5402 / ME-5302 Machine Design - I	ME-5403 / ME-5303 Machine Tools	ME-5411 / ME-5311 (EL-I) Measurement Systems and Mechatronics	CS-5492 / CS-5354 (OEL-I) Python for Data Analysis

REMARK : Practical Examinations to be held between To be decided by respective HOD

NOTES	
(1)	Candidates should note the Date, Time & Sequence of subjects very carefully.
(2)	उक्त परीक्षाएँ रा.गा.प्रौ.वि., भोपाल के द्वारा दिए गए निर्देशानुसार सम्पन्न होगी।
(3)	उक्त परीक्षाएँ में सम्मिलित होने के लिए प्रक्रिया के संबंध में दिशानिर्देश समय समय पर संस्था की वेबसाईट पर प्रकाशित की जावेगी।
(4)	Subject & Subject Code के संबंध में किसी विद्यार्थी को कोई समस्या हो तो परीक्षा नियंत्रक कार्यालय में आकर संपर्क करें।

[Signature]
25/3/2026
CONTROLLER (EXAM)



[Signature]
PRINCIPAL



UJJAIN ENGINEERING COLLEGE, UJJAIN. (MP) - 456 010

TIME TABLE # EXAM JUNE-2026

B.Tech VI Sem

(NEP-2020 Scheme)

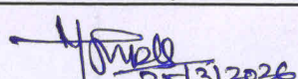
Time ~ 11:00 AM to 02:00 PM

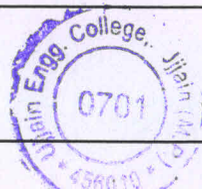
BRANCH	EXAMINATION DATES & DAYS				
	17.04.2026 (Friday)	24.04.2026 (Friday)	29.04.2026 (Wednesday)	07.05.2026 (Thursday)	13.05.2026 (Wednesday)
CE	CE-6401 Steel - I	CE-6402 Structural Analysis - II	CE-6403 Soil Mechanics - I	CE-6431 (EL-III) Environmental Engineering - II	ME-6491 (OEL-I) Hydro System
CM	CM-6401 Transport Phenomena	CM-6402 Heat Transfer Equipment Design	CM-6403 Chemical Process Control & Dynamics	CM-6404 Mass Transfer - II	CE-6491 (OEL-II) Industrial Pollution Abatement
CS	CS-6401 Cloud Computing and DevOps	CS-6402 Network and Web Security	CS-6403 Computer Graphic and Multimedia Technologies	CS-6404 Machine Learning Techniques	CS-6411 Internet of Things
EC	EC-6401 Control System	EC-6402 Computer Network	EC-6421 (EL-II) Antenna and Wave Propagation	HS-6451 Energy Environment Engineering & Science	CS-6451 (OEL-II) Data Base Management System
EE	EE-6401 Control System	EE-6402 Power System - III	EE-6403 Power Electronics	EE-6411 (EL-I) Electrical Machine Design	EC-6491 (OEL-II) Microprocessor & Microcontroller
ME	ME-6401 I.C. Engines	ME-6402 Machine Design - II	ME-6403 Production and Operation Management	ME-6421 (EL-II) Turbo Machinery	ME-6431 (EL-III) Power Plant Engineering

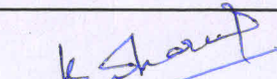
REMARK : Practical Examinations to be held between To be decided by respective HOD

NOTES

- (1) Candidates should note the Date, Time & Sequence of subjects very carefully.
- (2) उक्त परीक्षाएँ रा.गा.प्रौ.वि., भोपाल के द्वारा दिए गए निर्देशानुसार सम्पन्न होगी।
- (3) उक्त परीक्षाएँ में सम्मिलित होने के लिए प्रक्रिया के संबंध में दिशानिर्देश समय समय पर संस्था की वेबसाईट पर प्रकाशित की जावेगी।
- (4) Subject & Subject Code के संबंध में किसी विद्यार्थी को कोई समस्या हो तो परीक्षा नियंत्रक कार्यालय में आकर संपर्क करें।


25/3/2026
CONTROLLER (EXAM)




PRINCIPAL



UJJAIN ENGINEERING COLLEGE, UJJAIN. (MP) - 456 010

TIME TABLE # EXAM JUNE-2026

B.Tech VI Sem

(AICTE Scheme)

Time ~ 11:00 AM to 02:00 PM

BRANCH	EXAMINATION DATES & DAYS				
	17.04.2026 (Friday)	24.04.2026 (Friday)	29.04.2026 (Wednesday)	07.05.2026 (Thursday)	13.05.2026 (Wednesday)
CE	CE-6301 Design of Steel Structures (DSS)	CE-6321 (EL-II) Advanced RCC	CE-6302 Soil Mechanics	CE-6331 (EL-III) Wastewater Engineering	ME-6351 (OEL-I) Hydro System
CM	CM-6301 Transport Phenomena	CM-6302 Heat Transfer Equipment Design	CM-6303 Chemical Process Control	CM-6304 Mass Transfer - II	CE-6351 (OEL-II) Industrial Pollution Abatment
CS	CS-6301 Compiler Design	CS-6302 Network & Web Security	CS-6303 Computer Graphic & Multimedia	CS-6311 (EL-I) Data Mining	EC-6351 (OEL-II) Internet of Things
EC	EC-6301 Control System	EC-6302 Computer Network	EC-6321 (EL-II) Antena and Wave Propagation	HS-6352 Economic Policies in India	CS-6351 (OEL-II) Data Base Management System
EE	EE-6301 Control System	EE-6302 Power System - III	EE-6303 Power Electronics	EE-6311 (EL-I) Electrical Machine Design	EC-6351 (OEL-II) Microprocessor
ME	ME-6301 I.C. Engines	ME-6302 Machine Design - II	ME-6303 Production & Operation Management	ME-6321 (EL-II) Turbo Machinery	ME-6331 (EL-III) Power Plant Engineering

REMARK : Practical Examinations to be held between To be decided by respective HOD

NOTES

- (1) Candidates should note the Date, Time & Sequence of subjects very carefully.
- (2) उक्त परीक्षाएँ रा.गा.प्रौ.वि., भोपाल के द्वारा दिए गए निर्देशानुसार सम्पन्न होगी।
- (3) उक्त परीक्षाएँ में सम्मिलित होने के लिए प्रक्रिया के संबंध में दिशानिर्देश समय समय पर संस्था की वेबसाईट पर प्रकाशित की जावेगी।
- (4) Subject & Subject Code के संबंध में किसी विद्यार्थी को कोई समस्या हो तो परीक्षा नियंत्रक कार्यालय में आकर संपर्क करें।

CONTROLLER (EXAM)



PRINCIPAL