

Final Time Table

M.E. Only Sem -I & II (NEP : 2020) (60-40)

Branches : (Electronics & Telecommunication

Digital Electronics), Civil and Computer Examinations Nov/Dec 2025

(To be held in January,2026)



॥ अंतरी पेटवू ज्ञानज्योत ॥

कवयित्री बहिनाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ, जळगाव

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

(पूर्वींचे उत्तर महाराष्ट्र विद्यापीठ, जळगाव)

1. Candidates are required to be present at their respective places of the Examinations fifteen minutes before the time for paper.
2. Candidates are forbidden to take any material into the Examination Hall, with a view to prevent malpractices at the time of examinations.
3. Candidates are requested to see the Notice-Board at their respective places of examination regularly, for changes if any notified later, in the programme.
4. Candidates are requested to note the date, day, time and place of every paper on every day.
5. Candidates are permitted to use stencils at the time of examinations.
6. Candidates for the examination are expected to provide themselves with slide-rules.
7. The exchange or loan of slide-rules, drawing instruments or other materials used in the examination, is not permitted while the examination is in progress. Candidates must bring their own instruments and will not be allowed to borrow from each other under any circumstances.
8. The Term Work Assessment will be held at the respective Engineering College.
9. Use of non-programmable, battery operated Electronic Calculator of pockets is allowed. The Exchange of Calculator is not allowed.
10. No request for any special concession, such as change in time or day fixed for the University Examination on religious or any other ground, shall be granted.
11. University reserves right to make timely changes in examination time-table.
12. Center for the Examination will be Declared Separately.

M. E . Brances: (E & Tc) Digital Electronics, Civil and Computer

Day	Date	Branch	Subjects and Timings 10.00 am To 01.00 pm	Sub code
-----	------	--------	--	----------

SEM-I

Monday	19.01.2026	E&TC(Digital Electronics)	Advanced Digital Signal Processing ETCDE (501)	1292411801
		Civil	Theory of Elasticity & Plasticity-CESE (501)	1292412701
		Computer	Advanced Data Structure -CS (501)	1292411501

SEM-II

Tuesday	20.01.2026	E&TC(Digital Electronics)	Digital System Design (511)	1292421801
		Civil	Theory of Plates & Shells (511)	1292422701
		Computer	Big Data Computing (511)	1292421501

SEM-I

Wednesday	21.01.2026	E&TC(Digital Electronics)	Advanced Microcontroller – (502)	1292411802
		Civil	Matrix Methods of Structural Analysis -CESE (502)	1292412702
		Computer	Mathematical Foundation of Computer Science -CS (502)	1292411502

SEM : II (Elective III)

Thursday	22.01.2026	E&TC(Digital Electronics)	Pattern Recognition and Machine Learning – 512 (A)	1292421831
			IoT & Application – 512 (B)	1292421832
			Embedded System– 512 (C)	1292421833
		Civil	Design of Tall Buildings – 512 (A)	1292422731
			Earthquake Engineering & Design of Earthquake Resistant Structures -512 (B)	1292422732
			Structural Audit -512 (C)	1292422733
		Computer	Deep Learning for Visual Computing – 512 (A)	1292421531
			Machine Learning Application for Cyber Security -512 (B)	1292421532
			Advanced Computer Network -512 (C)	1292421533

SEM : I (Elective --I)

Friday	23.01.2026	E&TC(Digital Electronics)	Advanced Communication Network – 503 (A)	1292411841
			Computer Vision – 503 (B)	1292411842
			Digital Image Processing & Video Processing – 503 (C)	1292411843
		Civil	Advanced Pre-stressed Concrete – 503 (A)	1292412741
			Design of Masonry Structure – 503 (B)	1292412742
			Plastic Analysis of Steel Structure – 503 (C)	1292412743
		Computer	Reinforcement Learning – 503 (A)	1292411541
			Information Security – 503 (B)	1292411542
			Cloud Computing and Distributed System - 503 (C)	1292411543

SEM-II (Elective IV)

Saturday	24.01.2026	E&TC(Digital Electronics)	Advanced Computer Network- 513 (A)	1292421841
			Biomedical Instrumentation - 513 (B)	1292421842
			Optimization Techniques - 513 (C)	1292421843
		Civil	Design of Cold Formed Steel Structure - 513 (A)	1292422741
			Structural Health Monitoring - 513 (B)	1292422742
			Retrofitting of Structures - 513 (C)	1292422743
		Computer	Social Network Analysis - 513 (A)	1292421541
			Database & Social Media Security- 513 (B)	1292421542
			Edge Computing - 513 (C)	1292421543

SEM-I (Elective – II)

Tuesday 27.01.2026	E&TC(Digital Electronics)	Advanced Computer Architecture -504 (A)	1292411851
		Wireless & Mobile Communication -504 (B)	1292411852
		Analog & Digital CMOS VLSI Design -504 (C)	1292411853
	Civil	Design of Bridges -504 (A)	1292412751
		Numerical Methods -504 (B)	1292412752
		Optimization Technique -504 (C)	1292412753
	Computer	Responsible Artificial Intelligence -504 (A)	1292411551
		Digital Forensics -504 (B)	1292411552
		Network Attacks and Vulnerabilities -504 (C)	1292411553

Please Note the timings.

Note :- Students Should Mention Subject Code No. On Answerbook With Name of Subject.

13.The University reserves right to make timely changes in an examination time-table.

KBC NMU/7B/ME/NEP/3967/2025

Date : 28 /11 /2025

Sd/-
Director
Board of Examinations and Evaluation