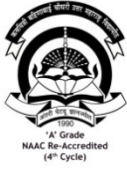


# FinalTime Table



T.E. (2018)(60-40 Pattern) Sem. V& VI(AICTE) (All Branches)(NEW)  
Examinations, Nov./Dec.2025

**Program Code : 1110012018**

॥ अंतरी पेटवू ज्ञानज्योत॥

**KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY, JALGAON**

**Programme of the T. E. (2018-Pattern) Sem.V&VI (AICTE)(NEW)**

**Examinations, Nov./Dec.2025**

1. Candidates are required to be present at their respective places of the Examinations fifteen minutes before the time for the paper.
2. Candidates are forbidden to take any Study 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. 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.
7. Use of non-programmable, battery operated Electronic Calculator of pocket size is allowed. The Exchange of Calculator is not allowed.
8. 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.
9. The list of centres& Places of Examination shall be as notified by the University.
10. The university reserves right to make timely changes in an examination timetable.
- 11. This time table has EQUIVALENCE for old CGPA 2012-13 course. Students to note carefully.**
- 12 The written examinations will be conducted in the following order...

## TIME TABLE/DATE SHEET

### Sem-VI

Date	Day	Subject and Time : 02.00 pm to 05.00 pm		Sub.Code
21.11.2025	Friday	<b>Civil</b>	Structural Engineering	811601
		<b>Mechanical</b>	Kinematics and Theory of Machines	812601
		<b>Automobile</b>	Kinematics and Theory of Machines	821601
		<b>Electrical</b>	Control System (Also Old Sem-VI Equivalence)(166112)	816601
		<b>Elec. &amp;Telecomm.</b>	Control System	818601
		<b>Computer</b>	Operating Systems ** (Also Old Sem-VI Equivalence) (176112)	817601
		<b>I. T.</b>	Operating Systems ** (Also Old Sem-VI Equivalence) (226112)	822601
		<b>Chemical</b>	Mass Transfer-II (Also Old Sem-VI Equivalence) (196114)	819601
		<b>Biotechnology</b>	Genetic Engineering (Also Old Sem-V Equivalence)( 246112)	824601

## Sem-V

<i>Date</i>	<i>Day</i>	Subject and Time : 02.00 pm to 05.00 pm		Sub.Code
24.11.2025	Monday	<b>Civil</b>	Mechanics of Material	811501
		<b>Mechanical</b>	Heat Transfer (Also Old Sem-V Equivalence)(125101)	812501
		<b>Automobile</b>	Heat Transfer- (Also Old Sem-V Equivalence)(215101)	821501
		<b>Electrical</b>	<b>Power Electronics</b>	816501
		<b>Elec. &amp; Telecomm.</b>	Microcontrollers	818501
		<b>Computer</b>	Database Management Systems (Also Old Sem- V&VI Equivalence) (176114)	817501
		<b>I. T.</b>	Database Management Systems (Also Old Sem- V&VI Equivalence) (226114)	822501
		<b>Chemical</b>	Mass Transfer – I (Also Old Sem-V Equivalence)(195104)	819501
		<b>Biotechnology</b>	Molecular Biology (Also Old Sem-V Equivalence) (245102)	824501

## Sem-VI

<i>Date</i>	<i>Day</i>	Subject and Time :02.00 pm to 05.00 pmSub.Code		
26.11.2025	Wednesday	<b>Civil</b>	Environmental Engineering	811602
		<b>Mechanical</b>	Manufacturing Technology	812602
		<b>Automobile</b>	Manufacturing Technology	821602
		<b>Electrical</b>	Microprocessor and Microcontroller (Also Old Sem-V Equivalence) (166115)	816602
		<b>Elec. &amp; Telecomm.</b>	Electronic Measurement (Also Old Sem-VI Equivalence)(186114)	818602
		<b>Computer</b>	Computer Networks**	817602
		<b>I. T.</b>	Computer Networks**	822602
		<b>Chemical</b>	Chemical Reaction Engineering- II	819602
		<b>Biotechnology</b>	Mass Transfer (Also Old Sem-V &VI Equivalence) (246114)	824602

## Sem-V

28.11.2025	Friday	<b>Civil</b>	Hydraulic Engineering	811502
		<b>Mechanical</b>	Manufacturing Processes	812502
		<b>Automobile</b>	Manufacturing Processes-	821502
		<b>Electrical</b>	<b>Power Systems - I</b>	816502
		<b>Elec. &amp; Telecomm.</b>	Electromagnetic Waves (Also Old Sem-V Equivalence) (185105)	818502
		<b>Computer</b>	Software Engineering (Also Old Sem-V Equivalence) (175101)	817502
		<b>I. T.</b>	Software Engineering (Also Old Sem-VI Equivalence)(225101)	822502
		<b>Chemical</b>	Chemical Reaction Engineering –I	819502
		<b>Biotechnology</b>	Reaction Engineering (Also Old Sem-V Equivalence) (245103)	824502

**Sem-VI**

Date	Day	Subject and Time : 02.00 pm to 05.00 pm		Sub.Code
01.12.2025	Monday	<b>Civil</b>	Transportation Engineering	811603
		<b>Mechanical</b>	Material Engineering	812603
		<b>Automobile</b>	Automobile Service and Repairs	821603
		<b>Electrical</b>	Power System -II	816603
		<b>Elec. &amp; Telecomm.</b>	Electronics Design	818603
		<b>Computer</b>	Design and Analysis of Algorithms (Also Old Sem-VI Equivalence) (176115)	817603
		<b>I. T.</b>	Design and Analysis of Algorithms	822603
		<b>Chemical</b>	Heat Transfer	819603
		<b>Biotechnology</b>	Bioprocess Engineering (Also Old Equivalence) (246111)	824603

**Sem-V**

03.12.2025	Wednesday	<b>Civil</b>	Geotechnical Engineering	811503
		<b>Mechanical</b>	Strength of Materials	812503
		<b>Automobile</b>	Strength of Materials	821503
		<b>Electrical</b>	<b>Electromagnetic Field</b>	816503
		<b>Elec.&amp; Telecomm.</b>	Signals and System	818503
		<b>Computer</b>	Formal Language and Automata Theory (Also Old Sem-V Equivalence) (175102)	817503
		<b>I. T.</b>	Formal Language and Automata Theory (Also Old Sem-V Equivalence)(225102)	822503
		<b>Chemical</b>	Particle and Fluid-Particle Processing	819503
		<b>Biotechnology</b>	Enzyme Engineering (Also Old Sem-V Equivalence) (245104)	824503

**SEM : VI (Professional Course ELECTIVE –II)**

05.12.2025	Friday	<b>Civil</b>	Building construction practice	811641
			Railway Engineering	811642
			Construction Equipments and Automation	811643
		<b>Mechanical</b>	Mechanical Transmission Systems	812641
		<b>Automobile</b>	Automotive Ergonomics and Styling	821641
		<b>Electrical</b>	Industrial Automation	816641
			Advance Power Electronics	816642
			Non-Conventional Energy System	816643
			Electrical Machine Design	816644
		<b>Elec.&amp; Telecomm.</b>	C-MOS Design	818641
			Wavelets	818642
			Micro Electro Mechanical System	818643
		<b>Computer</b>	Neural Networks **	817641
			Embedded Systems**	817642
			Image Processing	817643
			Software Metrics & Quality Assurance	817644
		<b>I. T.</b>	Neural Networks **	822641
			Embedded Systems**	822642
			Web Security	822643
			Management Information System	822644
		<b>Chemical</b>	Instrumentation & Instrumental Analysis	819641
			Numerical Methods in Chemical Engineering	819642
			Oil Technology	819643
			Interfacial Engineering	819644
		<b>Biotechnology</b>	Plant Biotechnology	824641
			Protein Engineering	824642
			Metabolic Engineering	824643
			Stem Cell Technology	824644

Date	Day	Subject and Time : 02.00 pm to 05.00 pm		Sub.Code
09.12.2025	Tuesday	<b>Mechanical</b>	Mechanical Estimation and Costing	812642
		<b>Automobile</b>	Automotive Aerodynamics	821642

11.12.2025	Thursday	<b>Mechanical</b>	Internal Combustion Engine	812643
		<b>Automobile</b>	Automobile Fuels and Emissions	821643

13.12.2025	Saturday	<b>Mechanical</b>	Solid Mechanics	812644
------------	----------	-------------------	-----------------	--------

**SEM : V (Professional Course ELECTIVE – I)**

<i>Date</i>	Day	Subject and Time : 02.00 pm to 05.00 pm		Sub.Code
15.12.2025	Monday	<b>Civil</b>	Concrete Materials	811541
			Airport Planning and Design	811542
			Repair & Rehabilitation of structures	811543
		<b>Mechanical</b>	Instrumentation and Control	812541
		<b>Automobile</b>	Automobile Engines	821541
		<b>Electrical</b>	Signals and Systems	816541
			Electrical Installation, Estimation and Distribution	816542
			Solid State Devices and Circuits	816543
			Advance Measurement and Instrumentation	816544
		<b>Elec. &amp; Telecomm.</b>	Power Electronics	818541
			Information Theory & Coding	818542
			Error Correcting Codes	818543
		<b>Computer</b>	Artificial Intelligence **	817541
			Advanced Computer Architecture **	817542
			Computer Graphics	817543
			Information Theory and Coding	817544
		<b>I. T.</b>	Artificial Intelligence **	822541
			Advanced Computer Architecture **	822542
			Data Compression	822543
			E-Commerce - (Also Old Sem-V Equivalence) (226115)	822544
		<b>Chemical</b>	Process Equipment Design	819541
			Advance Catalysis	819542
			Polymer Science and Engineering	819543
			Intellectual Property Rights	819544
		<b>Biotechnology</b>	Food Biotechnology	824541
			System Biology	824542
			Biothermodynamics	824543
			Cell Biology	824544

Day & Date	Subject and Time 02.00 pm to 05.00 pm			Sub.Code
17.12.2025	Wednesday	Mechanical	Process Planning and Tool Design	812542
		Automobile	Transport Management and Safety Regulations	821542
19.12.2025	Friday	Mechanical	Energy Conservation & Management	812543
		Automobile	Automobile Dynamics	821543
22.12.2025	Monday	Mechanical	Tribology	812544

9EM : VI (Open Course ELECTIVE – II)

Date	Day	Subject and Time 02.00 pm to 05.00 pm			Sub.Code
26.12.2025	Friday	Civil	Intelligent transportation system		811651
			Smart city planning		811652
			Numerical methods of analysis		811653
		Mechanical	Software Engineering		812651
			Introduction to Data Structure		812652
			Introduction to Micro-Electro-Mechanical Systems		812653
			Piping Engineering		812654
		Automobile	Instrumentation and Control		821651
			Mechanical Estimation and Costing		821652
			Introduction to Micro Electro Mechanical Systems		821653
		Electrical	Power Plant Engineering		816651
			Linear Integrated Circuits and Applications		816652
			Digital Logic and State Machine Design		816653
			Heat Transfer and Refrigeration		816654
		Elec. & Telecomm.	Wireless Sensor Networks		818651
			Project Management		818652
			Cyber Law and Ethics		818653
		Computer	Project Management *		817651
			Managing Innovation and Entrepreneurship*		817652
			Supply Chain Management-Planning**		817653
			Information Sources and Literacy**		817654
		I. T.	Project Management *		822651
			Managing Innovation and Entrepreneurship*		822652
			Supply Chain Management-Planning**		822653
			Information Sources and Literacy**		822654
		Chemical	Alternative Fuels		819651
			Electrochemical Engineering		819652
			Solid Waste Management		819653
			Biotechnology		819654
		Biotechnology	Environmental Biotechnology		824651
			Nano Biotechnology		824652
			SAP & ERP		824653
			Bioprocess Instrumentation and Analysis		824654

**SEM : V (Open Course ELECTIVE – I)**

<i>Date</i>	<i>Day</i>	<b>Subject and Time : 02.00 pm to 05.00 pm</b>		<b>Sub.Code</b>
29.12.2025	Monday	<b>Civil</b>	Air Pollution Control Technology	811551
			Geographical information system	811552
			Project management techniques	811553
		<b>Mechanical</b>	Electronic Devices	812551
			Object Oriented Programming	812552
			Introduction to Plastic Engineering	812553
			Industrial Safety Engineering	812554
		<b>Automobile</b>	Principles of Management	821551
			Renewable Energy Sources & Technology	821552
			Total Quality Management	821553
		<b>Electrical</b>	Fluid Mechanics and Machinery	816551
			Electronics Measurement	816552
			Internet of Things	816553
			Industrial Safety	816554
		<b>Elec. &amp; Telecomm.</b>	Biomedical Instrumentation	818551
			Renewable Energy Sources	818552
			E-waste Management	818553
		<b>Computer</b>	Operations Research **	817551
			Renewable Energy Sources **	817552
			Cyber Law and Ethics **	817553
			E-waste Management **	817554
		<b>I. T.</b>	Operations Research **	822551
			Renewable Energy Sources **	822552
			Cyber Law and Ethics **	822553
			E-waste Management **	822554
		<b>Chemical</b>	Energy Engineering	819551
			Environmental Engineering	819552
			Biochemical Engineering	819553
			Thermal Engineering	819554
		<b>Biotechnology</b>	Biofuel & Alcohol Technology	824551
			Bioorganic Chemistry	824552
			Biomedical Instrumentation	824553
			Energy Engineering	824554

*Please Note the timings.*

**Note: - Students should mention subject Code No. on Answer-book with Name of Subject.**

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

KBC NMU/7B/T.E /3589 /2025

Date :17/10 /2025

**Sd/-**

**Director**

Board of Examinations and Evaluation