

Final Time Table

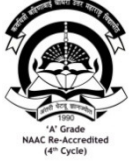
T.E. (2017) (60-40-Patttern) Sem V & VI (OLD)
(All Branches) Examinations, Nov/Dec. 2022

Program Code : 1110012017

॥ अंतरी पेटवू ज्ञानज्योत ॥

कवयित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ, जळगाव
KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY, JALGAON

Programme of the T. E.(2017) (60-40-Pattern) Sem.V & VI (OLD) (All Branches)
Examinations, Nov/Dec. 2022



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 course i.e. TE New 2017-2018 Pattern (w.e.f. 2019-2020) has NO EQUIVALANCE for any course. Hence students are NOT TO APPEAR as for equivalent paper.**
12. The written examinations will be conducted in the following order...

TIME TABLE/DATE SHEET

Sem-VI

Day & Date	Subject and Time: 02.00 pm to 05.00 pm		Sub.Code
Thursday 01.12.2022	Civil	Structural Engineering	611601
	Mechanical	Kinematics and Theory of Machines	612601
	Automobile	Kinematics and Theory of Machines	621601
	Electrical	Control System	616601
	Elec. & Telecomm.	Control System	618601
	Computer	Operating Systems **	617601
	I. T.	Operating Systems **	622601
	Chemical	Mass Transfer-II	619601
	Biotechnology	Genetic Engineering	624601

Sem-V

<i>Day & Date</i>	Subject and Time: 02.00 pm to 05.00 pm		Sub.Code
Saturday 03.12.2022	Civil	Mechanics of Material	511501
	Mechanical	Heat Transfer	512501
	Automobile	Heat Transfer-	521501
	Electrical	Power Electronics	516501
	Elec. & Telecomm.	Microcontrollers	518501
	Computer	Database Management Systems	517501
	I. T.	Database Management Systems	522501
	Chemical	Mass Transfer – I	519501
Biotechnology	Molecular Biology	524501	

Sem-VI

Tuesday 06.12.2022	Civil	Environmental Engineering	611602
	Mechanical	Manufacturing Technology	612602
	Automobile	Manufacturing Technology	621602
	Electrical	Microprocessor and Microcontroller	616602
	Elec. & Telecomm.	Electronic Measurement	618602
	Computer	Computer Networks **	617602
	I. T.	Computer Networks **	622602
	Chemical	Chemical Reaction Engineering-II	619602
Biotechnology	Mass Transfer	624602	

Sem-V

Thursday 08.12.2022	Civil	Hydraulic Engineering	511502
	Mechanical	Manufacturing Processes	512502
	Automobile	Manufacturing Processes-	521502
	Electrical	Power Systems - I	516502
	Elec. & Telecomm.	Electromagnetic Waves	518502
	Computer	Software Engineering	517502
	I. T.	Software Engineering	522502
	Chemical	Chemical Reaction Engineering –I	519502
Biotechnology	Reaction Engineering	524502	

Sem-VI

<i>Day & Date</i>	Subject and Time: 02.00 pm to 05.00 pm		Sub.Code
Saturday 10.12.2022	Civil	Transportation Engineering	611603
	Mechanical	Material Engineering	612603
	Automobile	Automobile Service and Repairs	621603
	Electrical	Power System-II	616603
	Elec. & Telecomm.	Electronics Design	618603
	Computer	Design and Analysis of Algorithms **	617603
	I. T.	Design and Analysis of Algorithms **	622603
	Chemical	Heat Transfer	619603
	Biotechnology	Bioprocess Engineering	624603

Sem-V

Tuesday 13.12.2022	Civil	Geotechnical Engineering	511503
	Mechanical	Strength of Materials	512503
	Automobile	Strength of Materials	521503
	Electrical	Electromagnetic Field	516503
	Elec. & Telecomm.	Signals and System	518503
	Computer	Formal Language and Automata Theory	517503
	I. T.	Formal Language and Automata Theory	522503
	Chemical	Particle and Fluid-Particle Processing	519503
	Biotechnology	Enzyme Engineering	524503

SEM : VI (Professional Course ELECTIVE – II)

<i>Day & Date</i>	Subject and Time : 02.00 pm to 05.00 pm		Sub.Code
Thursday 15.12.2022	Civil	Building Construction Practice	611641
		Railway Engineering	611642
		Construction Equipments and Automation	611643
	Mechanical	Mechanical Transmission Systems	612641
	Automobile	Automotive Ergonomics & Styling	621641
	Electrical	Industrial Automation	616641
		Advance Power Electronics	616642
		Non Conventional Energy System	616643
		Electrical Machine Design	616644
	Elec. & Telecomm.	C-MOS Design	618641
Wavelets		618642	
MEMS		618643	
Computer	Neural Networks **	617641	
	Embedded Systems **	617642	
	Image Processing	617643	
	Software Metrics & Quality Assurance	617644	
I. T.	Neural Networks **	622641	
	Embedded Systems **	622642	
	Web Security	622643	
	Management Information System	622644	
Chemical	Instrumentation & Instrumental Analysis	619641	
	Numerical Methods in Chemical Engineering	619642	
	Oil Technology	619643	
	Interfacial Engineering	619644	
Biotechnology	Plant Biotechnology	624641	
	Protein Engineering	624642	
	Metabolic Engineering	624643	
	Stem Cell Technology	624644	

SEM : VI (Professional Course ELECTIVE – II)

Saturday 17.12.2022	Mechanical	Mechanical Estimation and Costing	612642
	Automobile	Automotive Aerodynamics	621642
Tuesday 20.12.2022	Mechanical	Internal Combustion Engine	612643
	Automobile	Automobile Fuels & Emissions	621643
Thursday 22.12.2022	Mechanical	Solid Mechanics	612644

SEM : V (Professional Course ELECTIVE – I)

<i>Day & Date</i>	Subject and Time: 02.00 pm to 05.00 pm		Sub.Code
Saturday 24.12.2022	Civil	Concrete Materials	511541
		Airport Planning and Design	511542
		Repair & Rehabilitation of structures	511543
	Mechanical	Instrumentation and Control	512541
	Automobile	Automobile Engines	521541
	Electrical	Signals and Systems	516541
		Electrical Installation, Estimation and Distribution	516542
		Solid State Devices and Circuits	516543
		Advance Measurement and Instrumentation	516544
Elec. & Telecomm.	Power Electronics	518541	
	Information Theory & Coding	518542	
	Error Correcting Codes	518543	
Computer	Artificial Intelligence **	517541	
	Advanced Computer Architecture **	517542	
	Computer Graphics	517543	
	Information Theory and Coding	517544	
I. T.	Artificial Intelligence **	522541	
	Advanced Computer Architecture **	522542	
	Data Compression	522543	
	E-Commerce	522544	
Chemical	Process Equipment Design	519541	
	Advance Catalysis	519542	
	Polymer Science and Engineering	519543	
	Intellectual Property Rights	519544	
Biotechnology	Food Biotechnology	524541	
	System Biology	524542	
	Biothermodynamics	524543	
	Cell Biology	524544	

SEM : V (Professional Course ELECTIVE – I)

Tuesday 27.12.2022	Mechanical	Process Planning and Tool Design	512542
	Automobile	Transport Management and Safety Regulations	521542
Thursday 29.12.2022	Mechanical	Energy Conservation & Management	512543
	Automobile	Automobile Dynamics	521543
Saturday 31.12.2022	Mechanical	Tribology	512544

6)

T.E. (2017) (60-40-Pattern) Sem V & VI(OLD) (All Branches)

Examinations, Nov/Dec. 2022

Program Code : 1110012017

SEM : VI (Open Course ELECTIVE – II)

<i>Day & Date</i>	Subject and Time : 02.00 pm to 05.00 pm		Sub.Code
Tuesday 03.01.2023	Civil	Intelligent Transportation System	611651
		Smart City Planning	611652
		Numerical methods of analysis	611653
	Mechanical	Software Engineering	612651
		Introduction to Data Structure	612652
		Introduction to Micro-Electro-Mechanical Systems (MEMS)	612653
		Piping Engineering	612654
	Automobile	Instrumentation and Control	621651
		Mechanical Estimation & Costing	621652
		Introduction to Micro Electro Mechanical Systems	621653
	Electrical	Power Plant Engineering	616651
		Linear Integrated Circuits and Applications	616652
		Digital Logic and State Machine Design	616653
		Heat Transfer and Refrigeration	616654
	Elec. & Telecomm.	Wireless Sensor Networks	618651
		Project Management	618652
		Cyber Law and Ethics	618653
	Computer	Project Management **	617651
		Managing Innovation and Entrepreneurship **	617652
		Supply Chain Management-Planning **	617653
		Information Sources and Literacy **	617654
	I. T.	Project Management **	622651
		Managing Innovation and Entrepreneurship **	622652
		Supply Chain Management-Planning **	622653
		Information Sources and Literacy **	622654
	Chemical	Alternative Energy Sources	619651
		Electrochemical Engineering	619652
		Solid Waste Management	619653
Biotechnology		619654	
Biotechnology	Environmental Biotechnology	624651	
	Nano Biotechnology	624652	
	SAP & ERP	624653	
	Bioprocess Instrumentation and Analysis	624654	

(7)

T.E. (2017) (60-40-Pattern) Sem V & VI(OLD) (All Branches)
Examinations, Nov/Dec. 2022

Program Code : 1110012017

SEM : V (Open Course ELECTIVE – I)

<i>Day & Date</i>	Subject and Time: 02.00 pm to 05.00 pm		Sub.Code
Wednesday 04.01.2023	Civil	Air Pollution Control Technology	511551
		Geographical information system	511552
		Project management techniques	511553
	Mechanical	Electronic Devices	512551
		Object Oriented Programming	512552
		Introduction to Plastic Engineering	512553
		Industrial Safety Engineering	512454
	Automobile	Principles of Management	521551
		Renewable Energy Sources & Technology	521552
		Total Quality Management	521553
	Electrical	Fluid Mechanics and Machinery	516551
		Electronics Measurement	516552
		Internet of Things	516553
		Industrial Safety	516554
	Elec. & Telecomm.	Biomedical Instrumentation	518551
		Renewable Energy Sources	518552
		E-waste Management	518553
	Computer	Operations Research **	517551
		Renewable Energy Sources **	517552
		Cyber Law and Ethics **	517553
		E-waste Management **	517554
	I. T.	Operations Research **	522551
		Renewable Energy Sources **	522552
		Cyber Law and Ethics **	522553
		E-waste Management **	522554
	Chemical	Energy Engineering	519551
		Environmental Engineering	519552
		Biochemical Engineering	519553
Thermal Engineering		519554	
Biotechnology	Biofuel & Alcohol Technology	524551	
	Bioorganic Chemistry	524552	
	Biomedical Instrumentation	524553	
	Energy Engineering	524554	

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/7-B/TE- (OLD)/GCPA
(60-40 Patt.)/2555 /2022

Date : 28/10/2022

Sd/-

Offg. Director

Board of Examinations and Evaluation