



महाराष्ट्र शासन

शासकीय तंत्रनिकेतन नाशिक

(महाराष्ट्र शासनाची शैक्षणिकदृष्ट्या स्वायत्त संस्था)

चेहेडी (बु.) सामनगांव रोड, नाशिक रोड, पिन कोड. ४२२१०१

फोन नं. २५३-२४६१२२९



E-mail Id: office.gpnashik@temaharashtra.gov.in

Web: www.gpnashik.ac.in

जा.क्र. शांतनिना/ पवि/२०२६/७८

दिनांक:- ११-०३-२०२६

शुध्दीपत्रक

अत्यंत महत्वाचे

विषय:- शै. व. २०२५-२६ सम सत्रातील द्वितीय चाचणी परीक्षेच्या वेळापत्रकात
अंशतः बदलाबाबत..

संदर्भ:- १. परिक्षा विभाग जाक/ ६६ दि. ०२/०३/२०२६ रोजीचे सम सत्र द्वितीय
चाचणी परीक्षेचे वेळापत्रक

२. जा. क्र. तंशिविकापु/ विवि/ राज्यस्तरीय क्रिडा स्पर्धा-२०२६/७९० दि.
०४/०३/२०२६ रोजीचे तंत्रशिक्षण विभागीय कार्यालय पुणे यांचे पत्र.

उपरोक्त विषय व संदर्भिय पत्रान्वये शैक्षणिक वर्ष २०२५-२६ सम सत्रातील
द्वितीय चाचणी परीक्षा वेळापत्रकात बदल करण्यात आले असून द्वितीय चाचणी परीक्षा सुधारीत
(Revised) वेळापत्रकानुसार होईल. याची सर्वांनी नोंद घ्यावी.

(डॉ. गोरक्ष विठोबा गर्जे)
प्राचार्य,

शासकीय तंत्रनिकेतन, नाशिक

सोबत - सुधारीत सम सत्र द्वितीय चाचणी परीक्षा वेळापत्रक

प्रत:- माहिती व योग्य त्या कार्यवाहीसाठी

१. विभाग प्रमुख- स्थापत्य विभाग /यंत्र विभाग, / पॉलीमर विभाग/ विद्युत विभाग/माहिती
व तंत्रज्ञान/ संगणक विभाग/अणुविद्युत विभाग /स्वयंचलन विभाग/ डिडिजीएम / आयडी
/ मेकॅट्रॉनिक्स विभाग

२. सुचना फलक -

३. प्रबंधक, शासकीय तंत्रनिकेतन नाशिक यांना माहितीसाठी




GOVERNMENT POLYTECHNIC NASHIK

FINAL TIMETABLE FOR 2ND PROGRESSIVE TEST OF FIRST/SECOND YEAR (EVEN 2025-26)(REVISED)

अध्यापक

DATE	TIME	TERM	COURSE CODE	COURSE NAME	PROGRAMME CODE	
24 th Mar. 2026 (Day-01)	10.30 AM TO 12.00PM	I	231402	COMMUNICATION SKILLS	IF CM EE DD ID	
	10.30 AM TO 12.00PM	II	232158	AUTOMOBILE ENGINE	AE	
	10.30 AM TO 12.00PM	II	232105	THEORY OF STRUCTURES	CE	
	10.30 AM TO 12.00PM	II	232145	OPERATING SYSTEM	CM IF	
	10.30 AM TO 12.00PM	II	232165	RETAIL MANAGEMENT	DD	
	10.30 AM TO 12.00PM	II	232135	ELECTRICAL INSTALLATION SYSTEM	EE	
	10.30 AM TO 12.00PM	II	232155	INDUSTRIAL ELECTRONICS AND APPLICATIONS	EL	
	10.30 AM TO 12.00PM	II	232174	SECONDARY SERVICES	ID	
	10.30 AM TO 12.00PM	II	232114	PRODUCTION TECHNOLOGY	ME	
	10.30 AM TO 12.00PM	II	232120	EMBEDED SYSTEM USING 'C'	MK	
	10.30 AM TO 12.00PM	II	232127	POLYMER MOLDING TECHNIQUES	PO	
	02.30PM TO 04.00PM	I	231128	MANUFACTURING PROCESS	AE	
	02.30PM TO 04.00PM	I	231118	BUILDING MATERIAL AND CONSTRUCTION	CE	
	02.30PM TO 04.00PM	I	231407	FABRIC STUDY	DD	
	02.30PM TO 04.00PM	I	231121	ELEMENTS OF ELECTRONICS	EE	
	02.30PM TO 04.00PM	I	231124	ELECTRICAL TECHNOLOGY	EL	
	02.30PM TO 04.00PM	I	231132	HISTORY OF INTERIOR DESIGN	ID	
	02.30PM TO 04.00PM	I	231406	PROGRAMMING IN C	IF CM	
	02.30PM TO 04.00PM	I	231106	ENGINEERING MECHANICS	ME MK PO	
	02.30PM TO 04.00PM	II	232159	AUTOMOBILE ELECTRICAL AND ELECTRONICS SYSTEM	AE	
	02.30PM TO 04.00PM	II	232106	GEOTECHNICAL ENGINEERING	CE	
	02.30PM TO 04.00PM	II	232146	SOFTWARE ENGINEERING	CM IF	
	02.30PM TO 04.00PM	II	232166	APPAREL PRODUCTION	DD	
	02.30PM TO 04.00PM	II	232136	A.C. MACHINES	EE	
	02.30PM TO 04.00PM	II	232152	MICROCONTROLLER AND INTERFACING	EL	
	02.30PM TO 04.00PM	II	232115	POWER ENGINEERING	ME	
	02.30PM TO 04.00PM	II	232121	FLUID POWER AND INDUSTRIAL AUTOMATION	MK	
	02.30PM TO 04.00PM	II	232128	MOLDS AND DIES FOR POLYMERS	PO	
	25 th Mar. 2026 (Day-02)	10.30AM TO 12.00PM	I	231404	APPLIED MATHEMATICS	AE CE CM EE EL IF ME MK PO
		10.30AM TO 12.00PM	I	231401	BASIC MATHEMATICS	ID
		10.30AM TO 12.00PM	II	232402	INDUSTRIAL ORGANIZATION AND MANAGEMENT	AE EE EL PO
		10.30AM TO 12.00PM	II	232109	CONSTRUCTION MANAGEMENT	CE
10.30AM TO 12.00PM		II	232406	COMPUTER SECURITY	CM	
10.30AM TO 12.00PM		II	232404	INFORMATION SECURITY	IF	
10.30AM TO 12.00PM		II	232118	THEORY OF MACHINES	ME MK	
02.30PM TO 04.00PM		I	231512	ENGINEERING DRAWING	AE ME MK	
02.30PM TO 04.00PM		I	231510	SURVEYING	CE	
02.30PM TO 04.00PM		I	231405	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	IF CM	
02.30PM TO 04.00PM		I	231126	ELECTRONIC MATERIALS & COMPONENTS	EL	
02.30PM TO 04.00PM		I	231120	ORGANIC CHEMISTRY	PO	


COE



GOVERNMENT POLYTECHNIC NASHIK

FINAL TIMETABLE FOR 2ND PROGRESSIVE TEST OF FIRST/SECOND YEAR (EVEN 2025-26)(REVISED)

DATE	TIME	TERM	COURSE CODE	COURSE NAME	PROGRAMME CODE
25th Mar.2026 (Day-02)	02.30PM TO 04.00PM	II	232160	AUTOMOBILE SYSTEM AND BODY ENGINEERING	AE
	02.30PM TO 04.00PM	II	232107	ESTIMATING AND COSTING	CE
	02.30PM TO 04.00PM	II	232147	JAVA PROGRAMMING	CM IF
	02.30PM TO 04.00PM	II	232169	FASHION DESIGN AND PRESENTATION	DD
	02.30PM TO 04.00PM	II	232137	UTILIZATION OF ELECTRICAL ENERGY	EE
	02.30PM TO 04.00PM	II	232154	PRINCIPLES OF COMMUNICATION	EL
	02.30PM TO 04.00PM	II	232175	ALLIED MATERIALS AND PRODUCTS	ID
	02.30PM TO 04.00PM	II	232116	METROLOGY AND MEASUREMENT	ME
	02.30PM TO 04.00PM	II	233407	CONTROL SYSTEMS	MK
02.30PM TO 04.00PM	II	232129	ADVANCED POLYMERS AND PRODUCT DESIGN	PO	
27th Mar.2026 (Day-03)	10.00AM TO 10.45AM	I	231102	APPLIED CHEMISTRY	CM
	11.15AM TO 12.00PM	I	231102	APPLIED CHEMISTRY	IF
	12.30PM TO 01.15PM	I	231102	APPLIED CHEMISTRY	EE
	02.00PM TO 02.45PM	I	231102	APPLIED CHEMISTRY	EL-A
	03.15PM TO 04.00PM	I	231102	APPLIED CHEMISTRY	EL-B
	04.30PM TO 05.15PM	I	231102	APPLIED CHEMISTRY	MK
01 st April.2026 (Day-04)	10.00AM TO 10.45AM	I	231101	APPLIED PHYSICS	CE-A
	11.15AM TO 12.00PM	I	231101	APPLIED PHYSICS	CE-B
	12.30PM TO 01.15PM	I	231101	APPLIED PHYSICS	PO
	02.00PM TO 02.45PM	I	231101	APPLIED PHYSICS	ME-A
	03.15PM TO 04.00PM	I	231101	APPLIED PHYSICS	ME-B
	04.30PM TO 05.15PM	I	231101	APPLIED PHYSICS	AE
01 st April.2026 (Day-04)	10.30 AM TO 12.00PM	I	231122	ELECTRICAL POWER GENERATION	EE
	10.30 AM TO 12.00PM	I	231125	BASIC ELECTRONICS	EL
	10.30 AM TO 12.00PM	II	232408	ADVANCE MANUFACTURING TECHNOLOGY	AE
	10.30 AM TO 12.00PM	II	232108	HYDRAULICS	CE
	10.30 AM TO 12.00PM	II	232405	PYTHON PROGRAMMING	CM IF
	10.30 AM TO 12.00PM	II	232138	POWER ELECTRONICS AND APPLICATIONS	EE
	10.30 AM TO 12.00PM	II	232153	CONSUMER ELECTRONICS	EL
	10.30 AM TO 12.00PM	II	232207	BASIC AUTOMOBILE ENGINEERING	ME
	10.30 AM TO 12.00PM	II	232117	EMERGING TRENDS IN MECHANICAL ENGINEERING	MK
	10.30 AM TO 12.00PM	II	232210	POLYMER WASTE MANAGEMENT	PO
	02.30PM TO 04.00PM	I/II	231302	ENVIROMENTAL EDUCATION AND SUSTAINABILITY	AE CE CM DD EE IF ME MK PO
	02.30PM TO 04.00PM	II	232202	TRAFFIC ENGINEERING	CE
	02.30PM TO 04.00PM	II	232176	INTERIOR CONSTRUCTION TECHNIQUES	ID

* Periodic Test of Applied Physics(231101) / Applied Chemistry(231102) courses will be conducted in online mode in CET Lab (Automobile Department) of the Institution as per above time table.

Controller of Examination
Government Polytechnic, Nashik

Principal
Government Polytechnic, Nashik