



महाराष्ट्र शासन

# शासकीय तंत्रनिकेतन कोल्हापूर

(महाराष्ट्र शासनाची शैक्षणिकरित्या स्वायत्त संस्था)

शिवाजी विद्यापीठ रोड, विद्यानगर, कोल्हापूर - ४१६००४  
दूरध्वनी क्र. ०२३१-२५२१०३८, २५३१०३८, २५२१०१६



E-mail : gpkolhapur@yahoo.com

Website : www.gpkolhapur.ac.in

AICTE Permanent ID : 1-475576863 . DTE Code : 6010 . MSBTE Code : 0011 . Est. Year : 1961

जा.क्र. शातंनिको/ प वि / उ.प. २०२६/२०२६/1123

दि. ३०/०३/२०२६

परिपत्रक:-

विषय :- उन्हाळी २०२६च्या लेखी सत्र परीक्षेचे तात्पुरते (Tentative Time table)

वेळापत्रकाबाबत

संदर्भ :- १) Academic Calendar- No. GPKP/25-26/500, DATE 29 July 2025

उपरोक्त संदर्भीय विषयाच्या अनुषंगाने उन्हाळी सत्र परीक्षा २०२६ चे लेखी परीक्षेचे तात्पुरते वेळापत्रक (Tentative Time table) सोबत जोडले आहे.

तरी सर्व विभाग प्रमुख यांनी खालील बाबी तपासून पहाव्यात व त्यासंदर्भातील काही सूचना असल्यास किंवा इतर कोणत्याही प्रकारच्या त्रुटी आढळल्यास, परीक्षा विभागास दिनांक ३ एप्रिल २०२६ पर्यंत लेखी स्वरूपात कळवावे.

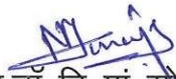
१) आपल्या विभागाशी संबंधित सर्व विषयांचा वेळापत्रकात समावेश आहे का

२) समकक्ष विषयांची नोंद योग्य आहे का

३) पेपर कालावधी

४) एकाच विषयाचा वेळापत्रकात दोन वेळा समावेश आहे का

तसेच सदरील वेळापत्रक विद्यार्थ्यांच्या सर्व whatsapp group वर प्रदर्शित करावे जेणेकरून RR रिपीटर विद्यार्थ्यांचा एकाच वेळी दोन पेपर असल्यास अंतिम वेळापत्रकात आवश्यक बदल करणे सोयीचे होईल.

  
(कॅप्टन डॉ. नि. पां. सौनजे)

प्राचार्य

शासकीय तंत्रनिकेतन, कोल्हापूर

प्रत:- १. सर्व विभाग प्रमुख २) वेबसाईटवर प्रदर्शित करणेसाठी

१) स्थापत्य

२) यंत्र

३) विद्युत

४) औ. अणुविद्युत

५) अणुविद्युत व दूर संचारण

६) माहिती तंत्रज्ञान

७) धातुशास्त्र

८) मानव्य शास्त्र विभाग

९) उपयोजित यंत्रशास्त्र

## Government Polytechnic Kolhapur

### Tentative Timetable for Summer Theory Examination 2026

Sr. No.	Time	Course Code	Course Name	Sem
<b>Day 1 Morning</b>				
1	9.30 to 12.30	CEH502	Design of Steel & RCC Structure	VI
2	9.30 to 12.30	CEG403/CEF403/CE309	Design & Drafting Of Steel Structures	V
3	* 9.30 to 01.30	MEH402	Design of Machine Element	VI
4	9.30 to 12.30	EEH402	Switchgear & Protection	VI
5	9.30 to 12.30	EEG402/EEF403	Switchgear & Protection	V
6	9.30 to 12.30	ITH504	Information Security	VI
7	9.30 to 12.30	ITG403/ITF403	Information Security	V
8	9.30 to 12.30	MTH404	Failure Analysis and Selection of Material	VI
9	9.30 to 12.30	MTG403	Failure Analysis and Selection of Material	VI
10	9.30 to 12.30	ETH406	Optical Fibre & Satellite Communication	VI
11	9.30 to 12.30	ETG504/ETF502	Optical Fiber Communication	VI
<b>Day 1 Afternoon</b>				
12	2 to 5.00	(All Programmes) CCH105/CCG105/CCF105/X 104/R107	Basic Mathematics	I
<b>Day 2 Morning</b>				
13	9.30 to 12.30	CEH401/CEG405/CEF406	Concrete Technology	IV
14	9.30 to 12.30	CEG508	Industrial Waste Management	VI
15	9.30 to 12.30	MEH308/MEG308/MEF308	Theory Of Machines	IV
16	9.30 to 12.30	EEH308/EEG311	Electrical Estimation And Contracting	IV
17	9.30 to 12.30	ETH307/EIG309/EIF309	Microcontrollers	IV
18	9.30 to 12.30	ITH307/ITG310/ITF310	Data Structure Using C	IV
19	9.30 to 12.30	MTH309/MTG302/MTF302	Testing Of Materials	IV
<b>Day 2 Afternoon</b>				
20	2 to 5.00	CEH303/CEG309/CEF309	Advanced Surveying	III/IV
21	2 to 5.00	MEH302/MEG302	Thermal Engineering	III/IV
22	2 to 5.00	EEH304/EEG304	Electrical Measurement & Instrumentation	III/IV
23	2 to 5.00	ETH301/EIG308/EIF308	Circuits & Networks	III/IV
24	2 to 5.00	ITH302	Computer Network	III
25	2 to 5.00	MTH302/MTG301/ MTF301	Metallurgical Thermodynamics	III

## Tentative Timetable for Summer Theory Examination 2026

Sr. No.	Time	Course Code	Course Name	Sem
<b>Day 3 Morning</b>				
26	9.30 to 12.30	(CE / ME) CCH301/CCG106/CCG118/C EG301/CEF301/CCF106/CE2 01/X110/MEG301/MEF301	APPLIED MATHEMATICS	II/III
<b>Day 3 Afternoon</b>				
27	2 to 5.00	(EE,ENTC,IT,MT ) CCH301/CCG106/CCG118/E EG302/EEF301/EIG301/EIF3 01/ITG301/ITF301/MTF301	APPLIED MATHEMATICS	II/III
<b>Day 4 Morning</b>				
28	9.30 to 12.30	CEH506	Solid Waste Management	VI
29	9.30 to 12.30	CEG509/CEE509	Solid Waste Management	VI
30	9.30 to 12.30	MEH503	Industrial Robotics & Automation	VI
31	9.30 to 12.30	MEG418	Total Quality Management	V
32	9.30 to 12.30	EEH403	Non Conventional Power Generation	VI
33	9.30 to 12.30	EEG510/EEF508	Non Conventional Power Generation	VI
34	9.30 to 12.30	ITH403	AI & ML	VI
35	9.30 to 12.30	ITG404	Python Programming	V
36	9.30 to 12.30	MTH405	Powder Metallurgy	VI
37	9.30 to 12.30	MTG404/MTF404	Powder Metallurgy	VI
38	9.30 to 12.30	ETH407	PLC & SCADA	VI
39	9.30 to 12.30	ETG514	Introduction To IOT	V.
<b>Day 4 Afternoon</b>				
40	2 to 5.00	(Common) CE,ME,EE,ENTC,IT,MT CCH201 /CCG203	Communication Skills	I/II
41	2 to 5.00	EEG301	Mechanical & Civil Engineering	I

## Tentative Timetable for Summer Theory Examination 2026

Sr. No.	Time	Course Code	Course Name	Sem
---------	------	-------------	-------------	-----

### Day 5 Morning

42	9.30 to 12.30	CEH308/CEG306/CEF306	Hydraulics	IV
43	9.30 to 12.30	MEH310/MEG310/MEF310	Engineering Metallurgy	IV
44	9.30 to 12.30	EEH309/EEG405/EEF406	Power Electronics	IV
45	9.30 to 12.30	ETH309	Power Electronics	IV
46	9.30 to 12.30	IEG504/IEF501	Power Electronics- II	VI
47	9.30 to 12.30	ETG311	Basics Of Power Electronics	IV
48	9.30 to 12.30	ITH308	Java Programming	IV
49	9.30 to 12.30	ITG311/ITF406	Java Programming	IV
50	9.30 to 12.30	MTH310/MTG304	Steel Making	IV

### Day 5 Afternoon

51	* 02 to 06.00	CEH304/CEG303 /CEF303	Building Planning&Drawing	III
52	* 02 to 06.00	MEH303/MEG303/ MEF303	Production Drawing	III
53	2 to 5.00	EEH305/EEG307	Transformer	III/IV
54	2 to 5.00	ETH302/EIG307/EIF307	Linear Integrated Circuits	III/IV
55	2 to 5.00	ITH303/ITG304/ITF304	Object Oriented Programming Using C++	III
56	2 to 5.00	MTH303/MTG303/MTF303	Metallurgical Analysis	III

### Day 6 Morning

57	9.30 to 12.30	(Common) CE,ME,MT CCH108/CCG110/CCF110	Applied Mechanics	I/II
58	9.30 to 12.30	ETH103/EIG302/EIF302	Applied Electronics	II/III

## Tentative Timetable for Summer Theory Examination 2026

Sr. No.	Time	Course Code	Course Name	Sem
---------	------	-------------	-------------	-----

### Day 6 Afternoon

59	2 to 5.00	CEH402	Emerging Trends In Civil Engineering	IV
60	2 to 5.00	MEH314/MEG314/MEF407/ MEF410/MEG316	Metrology And Measurement	IV
63	2 to 5.00	EEH310	Energy Conservation & Audit	IV
64	2 to 5.00	EEG404/EEF403	Energy Conservation & Audit	V
65	2 to 5.00	ETH308/ETG310/ETF310	Digital Communication	IV
66	2 to 5.00	ITH309/ITG307/ITF307	Operating System	IV
67	2 to 5.00	MTH312/MTG401/MTF401	Physical Metallurgy - II	IV

### Day7 Morning

68	9.30 to 12.30	CEH505	Environmental Engineering	VI
69	9.30 to 12.30	CEG505/CEF506	Environmental Engineering	V
70	9.30 to 12.30	MEH506	Automobile Engineering	VI
71	9.30 to 12.30	MEG506/MEF506	Automobile Engineering	VI
72	9.30 to 12.30	EEH501	Electrical Testing & Commissioning	VI
73	9.30 to 12.30	EEG501/EEF501	Electrical Testing And Commissioning	VI
74	9.30 to 12.30	ETH408	Mobile And Wireless Communication	VI
75	9.30 to 12.30	ETG505/ETF501	Mobile And Wireless Communication	VI
76	9.30 to 12.30	ITH506	Data Analytics	VI
77	9.30 to 12.30	ITG406	Mobile Application Development	VI
78	9.30 to 12.30	MTH406	Metal Joining	VI
79	9.30 to 12.30	MTG406/MTF406	Metal Joining & Special Forming Processes.	VI

## Tentative Timetable for Summer Theory Examination 2026

Sr. No.	Time	Course Code	Course Name	Sem
---------	------	-------------	-------------	-----

### Day 7 Afternoon

80	* 02 to 06.00	CCH106/CCG107/CCF107 (CE/ME/MT)	Engineering Graphics	I
81	2 to 5.00	EEH101/EEG101	Fundamentals Of Electrical Engineering	I/II
82	# 02.00 to 03.30	EEH103/EEG102	Basic Electronics	II
83	2 to 5.00	ETH101/EIG103	Besic Electronics	I/II
84	2 to 5.00	EIG101/IEF101/EIF101	Electronic Components And Application	I
85	• 2 to 4.00	ITG104	Basic Electronics	I
86	2 to 5.00	ITH101/ITG102	Web Page Design	I

### Day 8 Morning

87	9.30 to 12.30	(CE/ME) CEH309/CEG307/CEF307/M EH305/MEG305/MEF305	Mechanics Of Material	III/IV
88	9.30 to 12.30	EEH311/EEG307	Rotating Machine-1 (DC & IM)	IV
89	9.30 to 12.30	ETH402	Signals And Systems	IV
90	9.30 to 12.30	ETG407/EIF407	Signals And Systems	V
91	9.30 to 12.30	ITG308/ITF402	Software Engineering	IV
92	9.30 to 12.30	MTH313/MTG402/MTF402	Foundry Technology-II	IV

### Day 8 Afternoon

93	2 to 5.00	CEH305/CEG310/CEF310	Transportation Engineering	III
94	2 to 5.00	MEH306	Fluid Mechanics And Machinery	III
95	2 to 5.00	MEG406	Fluid Mechanics & Machinery	V
96	2 to 5.00	EEH306/EEG310/EEF310	Transmission And Distribution Of Electric Power	III/IV
97	2 to 5.00	EIG303/EIF303	Electronic Measuring Instruments	III
98	2 to 5.00	ITH304/ITG305/ ITF305	Database Management System	III
99	2 to 5.00	MTH304/MTG305/MTF305	Foundry Technology - I	III

## Tentative Timetable for Summer Theory Examination 2026

Sr. No.	Time	Course Code	Course Name	Sem
---------	------	-------------	-------------	-----

### Day 9 Morning

100	9.30 to 12.30	CEH301/CEG302/CEF302	Building Material And Construction	II/III
101	9.30 to 12.30	EEH301/EEG306/EEF306	Electrical Power Generation	II/III
102	9.30 to 12.30	ETH104/EIG107/EIF107	Electrical Engineering	II

### Day 9 Afternoon

103	2 to 5.00	CEH406	Irrigation Engineering	V
104	2 to 5.00	CEG506/CEF507	Irrigation Engineering	VI
105	2 to 5.00	MEH507	Industrial Hydraulics And Pneumatics	V
106	2 to 5.00	MEG507/MEF507	Industrial Hydraulics And Pneumatics	V/VI
107	2 to 5.00	ETH405	Embedded System	V
108	2 to 5.00	EIG402/EIF402	Embedded System	V
109	2 to 5.00	ITG401/ITF401	Network Administration	V
110	2 to 5.00	MTH402	Corrosion & Surface Protection	V

### Day 10 Morning

111	9.30 to 12.30	CEH507	Maintenance And Repairs Of Structure	VI
112	9.30 to 12.30	MEH508	Industrial Engineering & Quality Control	VI
113	9.30 to 12.30	MEG503	Industrial Engineering	VI
114	9.30 to 12.30	EEH508	Electric Vehicle	VI
115	9.30 to 12.30	EEG502	Industrial Automation And Control	VI
116	9.30 to 12.30	ETH506	Industrial Iot	VI
117	9.30 to 12.30	ITH402	Software Engineering & Testing	V
118	9.30 to 12.30	ITG402	Software Testing	VI
119	9.30 to 12.30	MTH407	Extraction Of Non Ferrous Metals	VI
120	9.30 to 12.30	MTG312	Extraction Of Non Ferrous Metals	IV

## Tentative Timetable for Summer Theory Examination 2026

Sr. No.	Time	Course Code	Course Name	Sem
---------	------	-------------	-------------	-----

### Day 10 Afternoon

121	2 to 5.00	CEH306	Geotechnical Engineering	III
122	2 to 5.00	CEG305/CEF305	Soil Mechanics & Foundation Engineering	III
123	2 to 5.00	MEH309/MEG309	Basic Electrical & Electronics	III
124	2 to 5.00	ETH304/EIG305/ EIF305	Analog Communication	III
125	2 to 5.00	EIG512/EIF512	Advanced Microcontroller	VI
126	2 to 5.00	ITH305/ITG302	Digital Logic & Microprocessor	III
127	2 to 5.00	MTH311/MTG306/MTF306	Electrical & Electronics Engg.	IV

### Day 11 Morning

128	* 9.30 to 01.30	CEG404/CEF404	Estimating And Costing	VI
129	* 9.30 to 01.30	CEH403	Estimating And Costing	IV
130	9.30 to 12.30	MEH317	Advanced Machining Processes	IV
131	9.30 to 12.30	MEG403/MEF403	Advanced Machining Processes	V
132	9.30 to 12.30	MEG306/MEF306	Machine Tools	IV
133	9.30 to 12.30	EEH312	Utilization Of Electrical Engineering	IV
134	9.30 to 12.30	EEG403	Electric Power Utilization And Traction	VI
135	9.30 to 12.30	ITG306/ITF306	Computer Network	IV
136	9.30 to 12.30	MTH305/MTG307/MTF307	Physical Metallurgy-I	III

### Day 11 Afternoon

137	2 to 5.00	EEH408	Micro-Controller And Its Applications	V
138	2 to 5.00	EEG504/EEF504	Micro-Controller Application	V
139	2 to 5.00	EIG406/EIF404	Principles Of Control Systems	VI
140	2 to 5.00	ITG408/ITF409	Web Development Using PHP	V

## Tentative Timetable for Summer Theory Examination 2026

Sr. No.	Time	Course Code	Course Name	Sem
---------	------	-------------	-------------	-----

### Day 12 Morning

141	9.30 to 12.30	CEH302/CEG308/CEF308	Surveying	II/III
142	9.30 to 12.30	MEH301/MEG304/MEF304	Manufacturing Processes	II/III
143	9.30 to 12.30	MTH301	Basic Metallurgy	II

### Day 12 Afternoon

144	2 to 5.00	CEH310/CEG311	Advanced Construction Techniques & Equipments	III/IV
145	2 to 5.00	EEH307/EEG309/EEF309	Applied Electronics	III
147	2 to 5.00	MTH306/MTG304	Iron Making	III/IV

### Day 13 Morning

148	9.30 to 12.30	CEH409	Town & Country Planning	VI
149	9.30 to 12.30	CEG409/CEF410	Town & Country Planning	V
150	9.30 to 12.30	EEG401	Industrial Machines	V
151	9.30 to 12.30	ETG511/IEG505/ IEF502	Programable Logic Control	VI
152	9.30 to 12.30	ITG510	Linux Administration	VI
153	9.30 to 12.30	MTH 502	Environment Protection In Metallurgical Industries	VI
154	9.30 to 12.30	MTG502/MTF502	Environment Protection In Metallurgical Industries	VI

### Day 13 Afternoon

155	*2 to 6.00	*CEG402/CEF402	Design & Drafting Of R.C.C. Structure	VI
156	2 to 5.00	CEG504/CEF504	Contracts And Accounts	V
157	2 to 5.00	EEH401	Rotating Machine-2 (DC & IM)	V
158	2 to 5.00	EEG507	Elements Of Industrial Automation	VI
159	2 to 5.00	MTH307/MTG308/MTF308	Mechanical Engineering	III

## Tentative Timetable for Summer Theory Examination 2026

Sr. No.	Time	Course Code	Course Name	Sem
---------	------	-------------	-------------	-----

### Day 14 Morning

160	9.30 to 12.30	CEH405	Analysis Of Structure	V
161	9.30 to 12.30	CEG401/ CEF401	Analysis Of Structure	V
162	9.30 to 12.30	EEG505/EEF505	Electric Drives	V
163	9.30 to 12.30	ETG405/ETF403	Data Communication & Networking	VI
164	9.30 to 12.30	ETH404	Data Communication & Networking	V
165	9.30 to 12.30	ITG303/ITF303	Data Communication	III

### Day 14 Afternoon

166	2 to 5.00	CEH404	Construction Management & Contracts Accounts	V
167	2 to 5.00	CEG503	Construction Management	VI
168	2 to 5.00	MEH401	Power Engineering	V
169	2 to 5.00	MEG401/ MEF 401	Power Engineering	V
170	2 to 5.00	EEF502	Electrical Machine Control & Automation	V
171	2 to 5.00	EIG403/EIF406	Electronic Circuit Design	V
172	2 to 5.00	ITG506	Emerging Trends In It	VI
173	2 to 5.00	MTH401/MTG310/MTE401	Metal Working Processes	IV/V

### Day 15 Morning

174	* 9.30 to 01.30	(ME/MT) CCH110/CCG108/ CCF108/CCE108	Engineering Drawing	II
175	9.30 to 12.30	ITH105/ITG101/ITF102	Programmimg In C	II

### Day 15 Afternoon

176	9.30 to 12.30	MEG402/MEF402	Machine Design	VI
177	9.30 to 12.30	EEH303/EEG303	Electrical Circuits	III
178	9.30 to 12.30	MTG309/MTF309	Furnaces, Refractories & Pyrometry	III

#### NOTE-

- 1) Papers indicating \* marks have 4 hours duration.
- 2) Papers indicating • marks have 2 hours duration.
- 3)Papers indicating # marks have 1.5 hours duration.



Controller of Examination

Government Polytechnic Kolhapur



Principal

Government Polytechnic Kolhapur