

## Graphics Theory Examinations Odd 2025-26

## Sem 1 B Ph Group

		16.01.2026		17.01.2026		18.01.2026		19.01.2026		20.01.2026		22.01.2026	
		Shift I	Shift II	Shift I	Shift II	Shift I	Shift II	Shift I	Shift II	Shift I	Shift II	Shift I	Shift II
23ME1101: Eg/ '23ME1103: Engg Design	CAD lab					ME3	ME4	CSD1	CSD2	ME1	ME2		
'23ME1101: Engineering Graphics	EG Lab			CT1&CSE6	CSE1 & CSE2	CT3 & Ex	EX & EL1	CSE3 & CSE4	CSE5 & CT2			EL2&EL3	EL4&CT4

### Batches of ME/EL/CT/CSE/CSD/CSE-IoT/VLSI (Phy Group) will be as per following Seat numbers

Practical Shift Timings
<b>Shift III</b>
10:00 am TO 12:00 pm
<b>Shift IV</b>
12:30 pm TO 02:30 pm
<b>Shift V</b>
03:00 pm TO 05:00 pm

Batch	From	To	Total	Batch	From	To	Total	Batch	From	To	Total
ME1	1121001	1121035	35	CT1	1161001	1161035	35	CSD1	1211001	1211035	35
ME2	1121036	1121070	35	CT2	1161036	1161070	35	CSD2	1211036	1211072	37
ME3	1121071	1121105	35	CT3	1161071	1161105	35				
ME4	1121106	1121138	33	CT4	1161106	1161142	37	CSIOT1	1191001	1191034	34
				CSE1	1181001	1181035	35	CSIOT2	1191035	1191070	36
EL1	1131001	1131035	35	CSE2	1181036	1181070	35	VLSI1	1231001	1231034	34
EL2	1131036	1131070	35	CSE3	1181071	1181105	35	VLSI2	1231035	1231069	35
EL3	1131071	1131105	35	CSE4	1181106	1181140	35				
EL4	1131106	1131135	30	CSE5	1181141	1181175	35				
				CSE6	1181176	1181210	35				

Check Dates & Shift Timings

Sem 1 Phy Group B	
Date:->	
Shift:->	
23GE1109: Lab: Engineering Physics	
23GE1111: Lab: Applied Physics	

### Practical Exams Odd 2025-26 (Sem 1 B Phy Grp) - ME/EL/CT/CSE/CSE(IoT)/CSD/VLSI

		14-01-2026			16-01-2026			17-01-2026			18-01-2026		
		Shift III	Shift IV	Shift V	Shift III	Shift IV	Shift V	Shift III	Shift IV	Shift V	Shift III	Shift IV	Shift V
23GE1109: Lab: Engineering Physics	ME						ME4	ME1	ME2	ME3			
	EL										EL3	EL4	
	VLSI												
23GE1111: Lab: Applied Physics	CT												
	CSE	CSE1	CSE2	CSE3	CSE4	CSE5					CSE6		
	CSE-IOT												
	CSD												

Shift III : 10 am to 12 pm  
 Shift IV: 12:30 to 2:30 pm  
 Shift V: 3 to 5 pm

Sd/- (Prof D. R. Raut)  
 Controller of Examinations

### Sem 1 B Ph Group

23ME1101: Eg/ '23ME1103: Engg Design
'23ME1101: Engineering Graphics

<b>Practical Shift Timings</b>
<b>Shift I</b>
10:00 am TO 1:00 pm
<b>Shift II</b>
02:00 pm TO 05:00 pm

<b>Practical Shift Timings</b>
<b>Shift III</b>
10:00 am TO 12:00 pm

<b>Practical Batches</b>
<b>Shift III</b>
10:00 am TO 12:00 pm

<b>Shift IV</b>
12:30 pm TO 02:30 pm

<b>Shift IV</b>
12:30 pm TO 02:30 pm

<b>Shift V</b>
03:00 pm TO 05:00 pm

<b>Shift V</b>
03:00 pm TO 05:00 pm

<b>Sem 1 Phy Group B</b>	<b>Practical Exams Odd 2025-26 (Sem 1 B Phy Grp) - ME/EL/CT/CSE/CSE(IoT)/CSD/VLSI</b>											
Date:->	<b>19-01-2026</b>			<b>20-01-2026</b>			<b>21-01-2026</b>			<b>22-01-2026</b>		
Shift:->				Shift III	Shift IV	Shift V	Shift III	Shift IV	Shift V	Shift III	Shift IV	Shift IV
23GE1109: Lab: Engineering Physics			EL1					EL2				
	VLSI1	VLSI2							CT4	CT2	CT3	CT1
23GE1111: Lab: Applied Physics						CIOT1	CIOT2					
			CSD1	CSD2								

Shift III : 10 am to 12 pm  
 Shift IV: 12:30 to 2:30 pm  
 Shift V: 3 to 5 pm

Sd/- (Prof D. R. Raut)  
 Controller of Examinations

Modified on 17-01-2025 for 23ME1104 Lab ED

Date:->		14-01-2026			16-01-2026			17-01-2026			18-01-2026		
Shift:->	Branch	Shift III	Shift IV	Shift V	Shift III	Shift IV	Shift V	Shift III	Shift IV	Shift V	Shift III	Shift IV	Shift V
23ME1102: Lab : Engineering Graphics	ME				ME1	ME2		ME4					
	EL						EL2						
	CT			CT1					CT3	CT2			
	CSE		CSE4					CSE 5					
23EE1102: Lab : Basic Electronics	CSE-IOT							CIOT1	CIOT2				
	VLSI				VLSI1	VLSI2							
23ME1104: Lab : Engineering Design	CSD	CSD1	CSD2										

Date:->		14-01-2026			16-01-2026			17-01-2026			18-01-2026		
Shift:->	Branch	Shift III	Shift IV	Shift V	Shift III	Shift IV	Shift V	Shift III	Shift IV	Shift V	Shift III	Shift IV	Shift V
23ME1106: Lab : Material Science & Metallurgy	ME	ME4											
23EL1104: Lab : Fundamentals of Electrical Enginee	EL							EL4	EL3				
23CT1103: Lab : Computer WorkShop	CT			CT2			CT4						
	CSE							CSE4	CSE2	CSE3			

Date:->		14-01-2026			16-01-2026			17-01-2026			18-01-2026		
Shift:->	Branch	Shift III	Shift IV	Shift V	Shift III	Shift IV	Shift V	Shift III	Shift IV	Shift V	Shift III	Shift IV	Shift V
23ME1107: Lab : FAB Shop	ME			ME3									
23EE1104: Lab : Digital Logic Design	CSE-IOT												
	VLSI							VLSI1	VLSI2				
23IT1102: Lab : Basics of Python Programming	CSD				CSD1	CSD2							
23CSE1102: Lab : Object Oriented Programming using Python	CSE	CSE 5			CSE1	CSE2	CSE3		CSE6				
23EL1105: Lab : Electrical and Electronics Workshop	EL							EL1	EL2				
23CT1102: Lab: Introduction to Logic Building and Programmin	CT	CT3	CT4		CT2	CT1							

Shift III : 10 am to 12 pm  
 Shift IV: 12:30 to 2:30 pm  
 Shift V: 3 to 5 pm

Sd/- (Prof D. R. Raut)  
 Controller of Examinations

Modified on 17-01-2025 for 23ME1104 Lab ED

Date:->	19-01-2026			20-01-2026			21-01-2026			22-01-2026		
Shift:->				Shift III	Shift IV	Shift V	Shift III	Shift IV	Shift V	Shift III	Shift IV	Shift IV
23ME1102: Lab : Engineering Graphics	ME3											
				EL3	EL4				EL1			
		CSE1	CSE2			CT4						
23EE1102: Lab : Basic Electronics												
23ME1104: Lab : Engineering Design												

Date:->	19-01-2026			20-01-2026			21-01-2026			22-01-2026		
Shift:->				Shift III	Shift IV	Shift V	Shift III	Shift IV	Shift V	Shift III	Shift IV	Shift IV
23ME1106: Lab : Material Science & Metallurgy	ME1	ME2	ME3									
23EL1104: Lab : Fundamentals of Electrical Enginee				EL2	EL1							
23CT1103: Lab : Computer WorkShop	CSE6			CT3		CT1						
					CSE1		CSE5					

Date:->	19-01-2026			20-01-2026			21-01-2026			22-01-2026		
Shift:->				Shift III	Shift IV	Shift V	Shift III	Shift IV	Shift V	Shift III	Shift IV	Shift V
23ME1107: Lab : FAB Shop	ME1	ME2			ME4							
23EE1104: Lab : Digital Logic Design	CIOT1	CIOT2										
23IT1102: Lab : Basics of Python Programming												
23CSE1102: Lab : Object Oriented Programming using Python	CSE4											
23EL1105: Lab : Electrical and Electronics Workshop	EL3	EL4										
23CT1102: Lab: Introduction to Logic Building and Programmin												

Shift III : 10 am to 12 pm  
 Shift IV: 12:30 to 2:30 pm  
 Shift V: 3 to 5 pm

Sd/- (Prof D. R. Raut)  
 Controller of Examinations