



EXAMINATION TIMETABLE

CRAFT CERTIFICATE PROGRAMMES-NEW – LEVEL 4 YEAR I

MECHANICAL FITTING -976/828, MACHINING- 977, METAL FABRICATION – 1126/827, REFRIGERATION- 853,A RIGGING-959

SERIES: NOVEMBER/DECEMBER 2025



MORNING SESSION			AFTERNOON SESSION			
DAY/DATE	PROGRAMMES	SUBJECT	TIME	PROGRAMMES	SUBJECT	TIME
FRIDAY 28/11/2025	All Programmes	<ul style="list-style-type: none"> ORIENTATION OF CANDIDATES ON EXAMINATION GUIDELINES ORIENTATION AND SIGNING OF OATHS OF SECRECY BY ALL INVIGILATORS 	09.00-12.00	14.00- 17.00 Hrs	SIGNING OF CANDIDATE EXAMINATION MALPRACTICE DECLARATION STATEMENT(FORM)	14:00-17:00
MONDAY 01/12/2025	All Programmes	Engineering Mathematics I/Trade Mathematics (976.3, 977.3, 1126.3, 828.2, 827.2, 848.4, 959.5 & 853.7)	09.00-12.00Hrs	All Programmes	1. Communication Skills I (976.5, 977.5, 827.1, 848.6, 853.5, 859.8 & 959.8) 2. Communication Skills and Computer applications- 1126.5(Metal Fab-New Syllabus)	14:00-17:00hrs
TUESDAY 02/12/2025	All Programmes	Engineering Science I 976.4, 977.4, 1126.4, 828.5 & 827.5, 853.6, , 959.7)	09.00-12.00Hrs	Mechanical fitting/Machining, Rigging, Refrigeration & Metal Fabrication	Computer Applications /Introduction To Computers (976.6, 977.6, 1126.5 827.7, 959.3, 853.9) Practical	14:00-17:00hrs

<p>WEDNESDAY 03/12/2025</p>	<p>1. Mechanical fitting/Machining 2. Metal Fab 3. Rigging 4. Refrigeration</p>	<p>1. Workshop Technology and Practice (976.1)/ Workshop Process and Practice 977.1 2. Lifting Equipment (959.4) 3. Refrigeration Technology (853.2)</p>	<p>09.00-12.00Hrs</p>	<p>1. Mechanical fitting/Machining 2. Metal Fab 3. Rigging 4. Refrigeration</p>	<p>1. FREE 2. FREE 3. OSHEP (959.1) 4. Electrical Technology (853.23)</p>	<p>14:00-17:00Hrs</p>
<p>THURSDAY 04/12/2025</p>	<p>All Programmes</p>	<p>Engineering Drawing I (976.2) (977.2) /Drawing and Development (1126.2, 828.4, 848.2, 959.6, 853.4 & 827.4)</p>	<p>09.00-12.00Hrs</p>	<p>1. Mechanical fitting/Machining 2. Metal Fab 3. Rigging 4. Refrigeration</p>	<p>1. FREE 2. FREE 3. Rope Technology (959.2) 4. Fundamentals of Electronics (853.8)</p>	<p>14:00-17:00Hrs</p>
<p>FRIDAY 05/12/2025</p>	<p>1. Mechanical fitting/Machining 2. Metal Fab 3. Rigging 4. Refrigeration</p>	<p>FREE FREE FREE FREE</p>	<p>09.00-12.00Hrs</p>	<p>1. Mechanical fitting/Machining 2. Metal Fab 3. Rigging 4. Refrigeration</p>	<p>Computer Applications /Introduction To Computers (976.6, 977.6, 827.7, 959.3, 853.9) Theory</p>	<p>14:00-17:00Hrs</p>
<p>MONDAY 08/12/2025 To FRIDAY 12/12/2025</p>	<p>All Programmes (PRACTICALS)</p>	<p>Workshop Technology and Practice (976.1)/ Workshop Process and Practice 977.1 Workshop Practice (PRACTICAL) 1126.1, 828.6, 853.1, 959.9, 848.5 & 827.6</p>	<p>09.00-12.00Hrs</p>	<p>All Programmes</p>	<p>Workshop Technology and Practice (976.1)/ Workshop Process and Practice 977.1 Workshop Practice (PRACTICAL) 1126.1, 828.6, 853.1, 959.9, 848.5 & 827.6</p>	<p>14:00-17:00Hrs</p>



EXAMINATION TIMETABLE

CRAFT CERTIFICATE PROGRAMMES-NEW- LEVEL 4 YEAR II [976,828,827,848,959,853,]

SERIES: NOVEMBER/DECEMBER 2025

MECHANICAL FITTING -976, MACHINING- 977, METAL FABRICATION - 827, REFRIGERATION - 853, RIGGING-959



DAY/DATE	MORNING SESSION			AFTERNOON SESSION		
	PROGRAMMES	SUBJECT	TIME	PROGRAMMES	SUBJECT	TIME
FRIDAY 28/11/2025	All Programmes	<ul style="list-style-type: none"> ORIENTATION OF CANDIDATES ON EXAMINATION GUIDELINES ORIENTATION AND SIGNING OF OATHS OF SECRECY BY ALL INVIGILATORS 	09.00-12.00	14.00- 17.00 Hrs	SIGNING OF CANDIDATE EXAMINATION MALPRACTICE DECLARATION STATEMENT(FORM)	14:00-17:00
MONDAY 01/12/2025	1. All Programmes	1. Engineering Mathematics II (828.24 & 827.26, 853.28, 848.24)	09.00-12.00Hrs	1. Metal Fabrication 2. Fitting/Machining 3. Rigging 4. Refrigeration	1. Free 2. Free 3. Scaffolding (959.14) 4. Refrigeration Tech (853.24)	14:00-17:00Hrs
TUESDAY 02/12/2025	1. All Programmes 2. Rigging	Engineering Science II (828.23 & 827.24, 853.26, 848.23) Slinging Technology	09.00-12.00Hrs	1. Fitting/Machining 2. Metal Fabrication 3. Rigging 4. Refrigeration	1. Fitting/Machining Theory (976.21, 977.21) 2. Template Loft (827.23) 3. Crane Operations (959.13) 4. Aircon Tech (853.22)	14:00-17:00Hrs
WEDNESDAY 03/12/2025	All Programmes	Entrepreneurship (976.22, 977.22, 828.25 & 827.25, 959.17, 853.29)	09.00 - 12.00Hrs	1. Mechanical Fitting 2. Metal Fab 3. Rigging 4. Refrigeration	1. Engineering Drawing II (828.22) 2. Drawing & Development II (827.22) 3. Towers & Masts (959.16)	14:00-17:00Hrs

THURSDAY 04/12/2025	1. Fitting/Machining 2. Metal Fab 3. Rigging 4. Refrigeration	1. Free 2. Workshop Processes and Practice (Theory) 827.21/TRADE THEORY 3. Winders & Winding Operations (959.12) 4. Engineering Materials (853.25) 5. FREE 6. FREE 7. FREE 8. FREE	09.00-12.00Hrs 09.00-12.00Hrs 09.00-12.00Hrs	1. Mechanical Fitting 2. Metal Fab 3. Rigging 4. Refrigeration All Programmes (Practicals)	1. Free 2. FREE 3. FREE 4. FREE 5. FREE 6. FREE 7. FREE 8. FREE Fitting -Practical (976.21) Maching-977.21 WORKSHOP PRACTICE / Workshop Practice & Processes II (Practical) 828.26, 959.18, 853.21 & 827.21	14:00-17:00Hrs 14:00-17:00Hrs 14:00-17:00Hrs	4. Engineering Drawing II (853.27)
FRIDAY 05/12/2025	1. Mechanical Fitting 2. Metal Fab 3. Rigging 4. Refrigeration	1. FREE 2. FREE 3. FREE 4. FREE	09.00-12.00Hrs 09.00-12.00Hrs	ALL All Programmes	FREE FREE FREE FREE Fitting -Practical (976.21) Maching-977.21 WORKSHOP PRACTICE / Workshop Practice & Processes II (Practical) 828.26, 959.18, 853.21 & 827.21	14:00-17:00Hrs 14:00-17:00Hrs	FREE FREE Load Movement & Transport (959.15) FREE
MONDAY 08/12/2025 To FRIDAY 12/12/2025	1. Mechanical Fitting 2. Metal Fab 3. Rigging 4. Refrigeration All Programmes (Practicals)	1. FREE 2. FREE 3. FREE 4. FREE 5. FREE 6. FREE 7. FREE 8. FREE Fitting -Practical (976.21) Maching-977.21 WORKSHOP PRACTICE / Workshop Practice & Processes II (Practical) 828.26, 959.18, 853.21 & 827.21	09.00-12.00Hrs 09.00-12.00Hrs	ALL All Programmes	FREE FREE FREE FREE Fitting -Practical (976.21) Maching-977.21 WORKSHOP PRACTICE / Workshop Practice & Processes II (Practical) 828.26, 959.18, 853.21 & 827.21	14:00-17:00Hrs 14:00-17:00Hrs	FREE FREE Load Movement & Transport (959.15) FREE

1. Attendance registers: a copy of the attendance register must be enclosed in the tamper evident package for answer scripts.
2. Candidates not appearing on official register must not be allowed in the examination room or workshop for practical.
3. All examination sessions should start on time as indicated on the timetable. The institution/centre will be penalised for starting the examinations late or earlier than the stipulated time.
4. Invigilation Report, Registers, Scripts and Mark sheets must all be enclosed in the tamper evident bag.
5. Candidates involved in Examination Malpractice will Have their results Nullified.



EXAMINATION TIMETABLE
DIPLOMA IN MECHANICAL ENGINEERING TECHNOLOGY [974]
Level 6 YEAR I

SERIES: NOVEMBER/DECEMBER 2025

DAY/DATE	MORNING SESSION	TIME	AFTERNOON SESSION	TIME
FRIDAY 28/11/2025	<ul style="list-style-type: none"> ORIENTATION OF CANDIDATES ON EXAMINATION GUIDELINES ORIENTATION AND SIGNING OF OATHS OF SECRECY BY ALL INVIGILATORS 	09.00- 12.00 HOURS	SIGNING OF CANDIDATE EXAMINATION MALPRACTICE DECLARATION STATEMENT(FORM)	14.00- 17.00 HOURS
MONDAY 01/12/2025	Engineering Mathematics I (974.3)	09.00- 12.00 HRS	Communication Skills (974.6)	14.00- 17.00 HRS
TUESDAY 02/12/2025	Engineering Science (974.4)	09.00- 12.00 HRS	Introduction to Computers (974.7)- THEORY	14.00- 17.00 HRS
WEDNESDAY 03/12/2025	Workshop Technology & Practice (974.1)	09.00- 12.00 HRS	Engineering Materials (974.5)	14.00- 17.00 HRS
THURSDAY 04/12/2025	Engineering Drawing & Design (974.2)	09.00- 12.00 HRS	FREE	14.00- 17.00 HRS
FRIDAY 05/12/2025	Introduction to Computers (974.7)- PRACTICAL	09.00- 12.00 HRS	FREE	14.00- 17.00 HRS
MONDAY 08/12/2025 To FRIDAY 12/12/2025	Workshop Technology & Practice (PRACTICAL) (974.1)	09.00- 12.00 HRS	Workshop Technology & Practice (PRACTICAL) (974.1)	14.00- 17.00 HRS

- Attendance registers: a copy of the attendance register must be enclosed in the tamper evident package for answer scripts.
- Candidates not appearing on official register must not be allowed in the examination room or workshop for practical.
- All examination sessions should start on time as indicated on the timetable. The institution/centre will be penalised for starting the examinations late or earlier than the stipulated time.

4. *Invigilation Report, Registers, Scripts and Mark sheets must all be enclosed in the tamper evident bag.*
5. *Candidates involved in Examination Malpractice will Have their results Nullified.*





EXAMINATION TIMETABLE
DIPLOMA IN MECHANICAL ENGINEERING TECHNOLOGY [974]

Level 6 YEAR II

SERIES: NOVEMBER/DECEMBER 2025

DAY/DATE	MORNING SESSION	TIME	AFTERNOON SESSION	TIME
FRIDAY 5/12/2025	• ORIENTATION OF CANDIDATES ON EXAMINATION GUIDELINES ORIENTATION AND SIGNING OF OATHS OF SECRECY BY ALL INVIGILATORS	09.00- 12.00 HOURS	SIGNING OF CANDIDATE EXAMINATION MALPRACTICE DECLARATION STATEMENT(FORM)	14.00- 17.00 HOURS
MONDAY 08/12/2025	Engineering Mathematics II (974.13)	09.00- 12.00 HRS	FREE	14.00- 17.00 HRS
TUESDAY 09/12/2025	FREE	09.00- 12.00 HRS	Electrical Technology & Instrumentation (974.17)	14.00- 17.00 HRS
WEDNESDAY 10/12/2025	Entrepreneurship (974.18)	09.00- 12.00 HRS	Management & Organisation (974.16)	14.00- 17.00 HRS
THURSDAY 11/12/2025	Computer Aided Design (974.14)	09.00- 12.00 HRS	Engineering Science II (974.15)	14.00- 17.00 HRS
FRIDAY 12/12/2025	Manufacturing Technology (974.11)- Theory	09.00- 12.00 HRS	FREE	14.00- 17.00 HRS
MONDAY 15/12/2025 To FRIDAY 19/12/2025	Machine Installation & Plant Maintenance (974.12)-PRACTICAL	09.00- 12.00 HRS	Machine Installation & Plant Maintenance (974.12)-PRACTICAL	14.00- 17.00 HRS

- Attendance registers: a copy of the attendance register must be enclosed in the tamper evident package for answer scripts.
- Candidates not appearing on official register must not be allowed in the examination room or workshop for practical.
- All examination sessions should start on time as indicated on the timetable. The institution/centre will be penalised for starting the examinations late or earlier than the stipulated time.
- Invigilation Report, Registers, Scripts and Mark sheets must all be enclosed in the tamper evident bag.
- Candidates involved in Examination Malpractice will Have their results Nullified.



EXAMINATION TIMETABLE
DIPLOMA IN MECHANICAL ENGINEERING TECHNOLOGY [974 AND 929]
LEVEL 6 YEAR III
SERIES: NOVEMBER/DECEMBER 2025

DAY/DATE	MORNING SESSION	TIME	AFTERNOON SESSION	TIME
FRIDAY 5/12/2025	<ul style="list-style-type: none"> ORIENTATION OF CANDIDATES ON EXAMINATION GUIDELINES ORIENTATION AND SIGNING OF OATHS OF SECRECY BY ALL INVIGILATORS 	09.00- 12.00 Hrs	SIGNING OF CANDIDATE EXAMINATION MALPRACTICE DECLARATION STATEMENT(FORM)	14.00- 17.00 Hrs
MONDAY 08/12/2025	Machine Design (974.34)/ (929.36)	09.00- 12.00 HRS	FREE	14.00- 17.00 HRS
TUESDAY 09/12/2025	Fluid Mechanics (974.35)/ (929.37)	09.00- 12.00 HRS	FREE	14.00- 17.00 HRS
WEDNESDAY 10/12/2025	Entrepreneurship	09.00- 12.00 HRS	Mechanics & Properties of Materials (929.31)/ Strength of Materials (974.32)	14.00- 17.00 HRS
THURSDAY 11/12/2025	Mechanics of Machines II (974.31) (929.32)	09.00- 12.00 HRS	Electrical Systems, Instrumentation and Control (929.34,)	14.00- 17.00 HRS
FRIDAY 12/12/2025	Applied Thermodynamics (974.37) (929.33)	09.00- 12.00 HRS	<ul style="list-style-type: none"> Automation And Control Systems (974.33) Automation II, concurrent Engineering, Quality and Manufacturing Systems, Computer Aided Manufacturing and Inspection (929.38) 	14.00- 17.00 HRS
MONDAY 15/12/2025	Industrial Management (974.36)	09.00- 12.00 HRS	FREE	14.00- 17.00 HRS
TUESDAY 16/12/2025	Projects Presentation	09.00- 12.00 HRS	Projects Presentation	14.00- 17.00 HRS
WEDNESDAY 17/12/2025	Projects Presentation	09.00- 12.00 HRS	Projects Presentation	14.00- 17.00 HRS

THURSDAY 18/12/2025	Design Projects (929.39, 5.27)	09.00- 12.00 HRS	Design Projects (929.39, 5.27)	14.00- 17.00 HRS
FRIDAY 19/12/2025	Design Projects (929.39, 5.27)	09.00- 12.00 HRS	Design Projects (929.39, 5.27)	14.00- 17.00 HRS

1. Attendance registers: a copy of the attendance register must be enclosed in the tamper evident package for answer scripts.
2. Candidates not appearing on official register must not be allowed in the examination room or workshop for practical.
3. All examination sessions should start on time as indicated on the timetable. The institution/centre will be penalised for starting the examinations late or earlier than the stipulated time.
4. Invigilation Report, Registers, Scripts and Mark sheets must all be enclosed in the tamper evident bag.
5. Candidates involved in Examination Malpractice will Have their results Nullified.





EXAMINATION TIMETABLE
DIPLOMA IN MECHANICAL ENGINEERING [929]
Level 6 YEAR II
SERIES: NOVEMBER/DECEMBER 2025



DAY/DATE	MORNING SESSION	TIME	AFTERNOON SESSION	TIME
FRIDAY 5/12/2025	• ORIENTATION OF CANDIDATES ON EXAMINATION GUIDELINES ORIENTATION AND SIGNING OF OATHS OF SECRECY BY ALL INVIGILATORS	09.00- 12.00 HOURS	SIGNING OF CANDIDATE EXAMINATION MALPRACTICE DECLARATION STATEMENT(FORM)	14.00- 17.00 HOURS
MONDAY 08/12/2025	Engineering Mathematics I (929.22)	09.00- 12.00 HRS	Communication Skills (929.4)	14.00- 17.00 HRS
TUESDAY 09/12/2025	Materials and Metallurgy (929.25)	09.00- 12.00 HRS	Information Technology (929.28)	14.00- 17.00 HRS
WEDNESDAY 10/12/2025	FREE	09.00- 12.00 HRS	Management & Organisation (929.26)	14.00- 17.00 HRS
THURSDAY 11/12/2025	Engineering Drawing & Design (929.23)	09.00- 12.00 HRS	Mechanics of machines I (929.24)	14.00- 17.00 HRS
FRIDAY 12/12/2025	Manufacturing Processes (929.21)	09.00- 12.00 HRS	Automation I (929.27)	14.00- 17.00 HRS
MONDAY 15/12/2025 To FRIDAY 19/12/2025	Manufacturing Practice (PRACTICAL) (929.29)	09.00- 12.00 HRS	Manufacturing Practice (PRACTICAL) (929.29)	14.00- 17.00 HRS

1. Attendance registers: a copy of the attendance register must be enclosed in the tamper evident package for answer scripts.
2. Candidates not appearing on official register must not be allowed in the examination room or workshop for practical.
3. All examination sessions should start on time as indicated on the timetable. The institution/centre will be penalised for starting the examinations late or earlier than the stipulated time.
4. Invigilation Report, Registers, Scripts and Mark sheets must all be enclosed in the tamper evident bag.
5. Candidates involved in Examination Malpractice will Have their results Nullified.

EXAMINATION TIMETABLE

LEVEL 5 CERTIFICATE IN MECHANICAL ENGINEERING TECHNOLOGY [975]

Level 5 YEAR I

SERIES: NOVEMBER/DECEMBER 2025

DAY/DATE	MORNING SESSION	TIME	AFTERNOON SESSION	TIME
FRIDAY 28/11/2025	<ul style="list-style-type: none"> ORIENTATION OF CANDIDATES ON EXAMINATION GUIDELINES ORIENTATION AND SIGNING OF OATHS OF SECRECY BY ALL INVIGILATORS 	09.00- 12.00 HOURS	SIGNING OF CANDIDATE EXAMINATION MALPRACTICE DECLARATION STATEMENT(FORM)	14.00- 17.00 HOURS
MONDAY 01/12/2025	Engineering Mathematics I (975.3)	09.00- 12.00 HRS	Communication Skills (975.6)	14.00- 17.00 HRS
TUESDAY 02/12/2025	Engineering Science (975.4)	09.00- 12.00 HRS	Introduction to Computers (975.7)- Theory	14.00- 17.00 HRS
WEDNESDAY 03/12/2025	Workshop Technology & Practice (975.1)	09.00- 12.00 HRS	Engineering Materials (975.5)	14.00- 17.00 HRS
THURSDAY 04/12/2025	Engineering Drawing & Design (975.2)	09.00- 12.00 HRS	FREE	14.00- 17.00 HRS
FRIDAY 05/12/2025	Introduction to Computers (975.7)- Practical	09.00- 12.00 HRS	FREE	14.00- 17.00 HRS
MONDAY 08/12/2025 To FRIDAY 12/12/2025	Workshop Technology & Practice (PRACTICAL) (975.1)	09.00- 12.00 HRS	Workshop Technology & Practice (PRACTICAL) (975.1)	14.00- 17.00 HRS

- Attendance registers: a copy of the attendance register must be enclosed in the tamper evident package for answer scripts.
- Candidates not appearing on official register must not be allowed in the examination room or workshop for practical.



3. All examination sessions should start on time as indicated on the timetable. The institution/centre will be penalised for starting the examinations late or earlier than the stipulated time.
4. Invigilation Report, Registers, Scripts and Mark sheets must all be enclosed in the tamper evident bag.
5. Candidates involved in Examination Malpractice will Have their results Nullified.



EXAMINATION TIMETABLE
LEVEL 5 IN MECHANICAL ENGINEERING TECHNOLOGY [975]
LEVEL 5 YEAR II

SERIES: NOVEMBER/DECEMBER 2025

DAY/DATE	MORNING SESSION	TIME	AFTERNOON SESSION	TIME
FRIDAY 5/12/2025	• ORIENTATION OF CANDIDATES ON EXAMINATION GUIDELINES ORIENTATION AND SIGNING OF OATHS OF SECURITY BY ALL INVIGILATORS	09.00- 12.00 HOURS	SIGNING OF CANDIDATE EXAMINATION MALPRACTICE DECLARATION STATEMENT(FORM)	14.00- 17.00 HOURS
MONDAY 08/12/2025	Engineering Mathematics II (975.23)	09.00- 12.00 HRS	FREE	14.00- 17.00 HRS
TUESDAY 09/12/2025	FREE	09.00- 12.00 HRS	Electrical Technology & Instrumentation (975.27)	14.00- 17.00 HRS
WEDNESDAY 10/12/2025	Entrepreneurship (975.28)	09.00- 12.00 HRS	Management & Organisation (975.26)	14.00- 17.00 HRS
THURSDAY 11/12/2025	Computer Aided Design (975.24)	09.00- 12.00 HRS	Engineering Science II (975.25)	14.00- 17.00 HRS
FRIDAY 12/12/2025	Manufacturing Technology (975.21)- Theory	09.00- 12.00 HRS	FREE	14.00- 17.00 HRS
MONDAY 15/12/2025 To FRIDAY 19/12/2025	Machine Installation & Plant Maintenance (975.22)-PRACTICAL	09.00- 12.00 HRS	Machine Installation & Plant Maintenance (975.22)-PRACTICAL	14.00- 17.00 HRS

1. Attendance registers: a copy of the attendance register must be enclosed in the tamper evident package for answer scripts.
2. Candidates not appearing on official register must not be allowed in the examination room or workshop for practical.
3. All examination sessions should start on time as indicated on the timetable. The institution/centre will be penalised for starting the examinations late or earlier than the stipulated time.
4. Invigilation Report, Registers, Scripts and Mark sheets must all be enclosed in the tamper evident bag.
5. Candidates involved in Examination Malpractice will Have their results Nullified.