

## Time Table – Year 2024-2025

**Course** : Higher Diploma in Mechanical Engineering(Friday Batch)  
**Module Contact Hours** : 24 hours per module (Except Project Module)  
**Venue of Class** : Classroom 2  
**Class Day** : Friday (Batch 1)

S.No	Module code	Module Title	Class 1	Class 2	Class 3	Revision and Assessment	Lecturer
			Friday (4:00 pm - 10:00 pm)	Friday (4:00 pm - 10:00 pm)	Friday (4:00 pm - 10:00pm)	Revision:4pm to 7pm Assessment:7pm to 10pm	
1	ME03	Design of Machine Elements	19-May-23	26-May-23	09-Jun-23	16-Jun-23	Ragesh
2	ME04	Strength of Materials	23-Jun-23	30-Jun-23	07-July-23	14-July-23	Ragesh
3	ME01	Metrology & Instrumentation Engineering	21-July-23	28-July-23	04-Aug-23	11-Aug-23	Ragesh
4	ME06	Mechatronics	18-Aug-23	25-Aug-23	08-Sep-23	15-Sep-23	Ragesh
5	ME07	Mechanical Machines & Dynamics	22-Sep-23	29-Sep-23	06-Oct-23	13-Oct-23	Ragesh
6	ME08	Manufacturing Processes	20-Oct-23	27-Oct-23	03-Nov-23	10-Nov-23	Ragesh
7	ME09	Mechanical Principles	17-Nov-23	24-Nov-23	01-Dec-23	08-Dec-23	Ragesh

## Time Table – Year 2024-2025

**Course** : Higher Diploma in Mechanical Engineering(Friday Batch)

**Module Contact Hours** : 24 hours per module (Except Project Module)

**Venue of Class** : Classroom 2

**Class Day** : Friday (Batch 1)

S.No	Module code	Module Title	Class 1	Class 2	Class 3	Revision and Assessment	Lecturer
						Revision:4pm to 7pm Assessment:7pm to 10pm	
			Friday (4:00 pm - 10:00 pm)	Friday (4:00 pm - 10:00 pm)	Friday (4:00 pm - 10:00pm)	Friday (4:00 pm - 10:00 pm)	
8	EM01	Engineering Mathematics	15-Dec-23	22-Dec-23	29-Dec-23	05-Jan-24	Ragesh
9	CD01	Computer Aided Design	12-Jan-24	19-Jan-24	26-Jan-24	02- Feb-24	Ragesh
10	ME05	Fluid Mechanics	09- Feb -24	16- Feb -24	23-Feb-24	01- Mar -24	Ragesh
11	ME02	Applied Thermodynamics	08- Mar -24	15- Mar -24	22- Mar -24	05-Apr-24	Ragesh
12	ME03	Design of Machine Elements	12-Apr-24	19-Apr-24	26-Apr-24	03-May-24	Ragesh
13	ME04	Strength of Materials	10-May-24	17-May-24	24-May-24	31-May-24	Ragesh
14	ME01	Metrology & Instrumentation Engineering	7-Jun-24	14-Jun-24	21-Jun-24	28-Jun-24	Ragesh

## Time Table – Year 2024-2025

**Course** : Higher Diploma in Mechanical Engineering(Friday Batch)

**Module Contact Hours** : 24 hours per module (Except Project Module)

**Venue of Class** : Classroom 2

**Class Day** : Friday (Batch 1)

S.No	Module code	Module Title	Class 1	Class 2	Class 3	Revision and Assessment	Lecturer
						Revision:4pm to 7pm Assessment:7pm to 10pm	
			Friday (4:00 pm - 10:00 pm)	Friday (4:00 pm - 10:00 pm)	Friday (4:00 pm - 10:00pm)	Friday (4:00 pm - 10:00 pm)	
15	ME06	Mechatronics	5-Jul-24	12-Jul-24	19-Jul-24	26-Jul-24	Ragesh
16	ME07	Mechanical Machines & Dynamics	2-Aug-24	16-Aug-24	23-Aug-24	30-Aug-24	Ragesh
17	ME08	Manufacturing Processes	6-Sep-24	13-Sep-24	20-Sep-24	27-Sep-24	Ragesh
18	ME09	Mechanical Principles	4-Oct-24	11-Oct-24	18-Oct-24	25-Oct-24	Ragesh
19	EM01	Engineering Mathematics	1-Nov-24	8-Nov-24	15-Nov-24	22-Nov-24	Ragesh
20	CD01	Computer Aided Design	29-Nov-24	6-Dec-24	13-Dec-24	20-Dec-24	Ragesh

## Time Table – Year 2024-2025

**Course** : Higher Diploma in Mechanical Engineering(Friday Batch)

**Module Contact Hours** : 24 hours per module (Except Project Module)

**Venue of Class** : Classroom 2

**Class Day** : Friday (Batch 1)

S.No	Module code	Module Title	Class 1	Class 2	Class 3	Revision and Assessment	Lecturer
						Revision:4pm to 7pm Assessment:7pm to 10pm	
			Friday (4:00 pm - 10:00 pm)	Friday (4:00 pm - 10:00 pm)	Friday (4:00 pm - 10:00pm)	Friday (4:00 pm - 10:00 pm)	
21	ME05	Fluid Mechanics	27-Dec-24	3-Jan-25	10-Jan-25	17-Jan-25	Ragesh
22	ME02	Applied Thermodynamics	24-Jan-25	31-Jan-25	7-Feb-25	14-Feb-25	Ragesh
23	ME03	Design of Machine Elements	21-Feb-25	28-Feb-25	7-Mar-25	14-Mar-25	Ragesh
24	ME04	Strength of Materials	21-Mar-25	28-Mar-25	4-Apr-25	11-Apr-25	Ragesh
25	ME01	Metrology & Instrumentation Engineering	25-Apr-25	2-May-25	9-May-25	16-May-25	Ragesh

## Time Table – Year 2024-2025

**Course** : Higher Diploma in Mechanical Engineering(Friday Batch)

**Module Contact Hours** : 24 hours per module (Except Project Module)

**Venue of Class** : Classroom 2

**Class Day** : Friday (Batch 1)

S.No	Module code	Module Title	Class 1	Class 2	Class 3	Revision and Assessment	Lecturer
						Revision:4pm to 7pm Assessment:7pm to 10pm	
			Friday (4:00 pm - 10:00 pm)	Friday (4:00 pm - 10:00 pm)	Friday (4:00 pm - 10:00pm)	Friday (4:00 pm - 10:00 pm)	
26	ME06	Mechatronics	23-May-25	30-May-25	6-Jun-25	13-Jun-25	Ragesh
27	ME07	Mechanical Machines & Dynamics	20-Jun-25	27-Jun-25	4-Jul-25	11-Jul-25	Ragesh
28	ME08	Manufacturing Processes	18-Jul-25	25-Jul-25	1-Aug-25	8-Aug-25	Ragesh