
MIDSEM Exams September, 2025
Seating arrangement for Open Elective Courses

1) SY BTech – Open Elective – Open Elective 3D Geometric Modelling

Monday, 08/09/2025, Time: 11 AM to 12.30 PM

As per attendance list serial number	Venue
	ET-001
	ET-002
	ET-003
001 -till last number	

2) TY – Open Elective - Introduction to Aircraft Systems,

Monday, 08/09/2025, Time: 11 AM to 12.30 PM

As per attendance list serial number	Venue		Seating Capacity	Cumulative sum
	Current No.	Old No.		
001-40	NC-18	ME-002	40	40
41-85	NC-19	ME-003	45	85

3) TY – Open Elective – Automotive Technology

Monday, 08/09/2025, Time: 11 AM to 12.30 PM

As per attendance list serial number	Venue	Seating Capacity	Cumulative sum
1-040	MEDH -1	40	40
040-till last No.	MEDH -2	50	90

MIDSEM Exams September, 2025
Seating arrangement for SY BTech Robotics and AI

- 1) **SY Robotics and AI: 09/09/2025, 10/09/2025, 11/09/2025** Time: 11 AM to 12.30 PM

MIS Nos. (last digits)	Venue	Seating Capacity	Cumulative sum
1-040	MEDH -1	40	40
040-till last No.	MEDH -2	50	90

- **Seating arrangement is on an alternate row for mechanical and SY Robotics and AI students.**

- 2) **SY Robotics and AI: Principles of Economics**

13/09/2025 Time: 11 AM to 12.30 PM

MIS Nos. (last digits)	Venue	Seating Capacity	Cumulative sum
1-030	Academic complex -101	30	30
031-060	Academic complex -102	30	60
061-till last NO.	Academic complex -103	30	90

- **Seating arrangement is on an alternate row for mechanical and SY Robotics and AI students.**

MIDSEM Exams September, 2025

Seating arrangement for TY BTech Robotics and AI

1) **TY Robotics and AI:** 09/09/2025, 10/09/2025, Time: 1.30 PM to 3.00 PM

MIS Nos. (last digits)	Venue	Seating Capacity	Cumulative sum
1-040	MEDH -1	40	40
040-till last No.	MEDH -2	50	90

- **Seating arrangement is on an alternate row for mechanical and SY Robotics and AI students.**

2) **TY Robotics and AI:** 11/09/2025 Time: 1.30 PM to 3.00 PM

As per attendance list serial number	Subject	Venue	Seating Capacity	Cumulative sum
1-040	Autonomous Robotics and Telecherics	MEDH -1	40	40
041-till last No.	Deep learning	MEDH -2	50	90

- **Seating arrangement is on an alternate row for mechanical and SY Robotics and AI students.**

3) **TY Robotics and AI:** 12/09/2025 Time: 1.30 PM to 3.00 PM

As per attendance list serial number	Subject	Venue	Seating Capacity	Cumulative sum
1-040	Intelligent Manufacturing	MEDH -1	40	40
041-till last No.	Data Analytics	MEDH -2	50	90

- **Seating arrangement is on an alternate row for mechanical and SY Robotics and AI students.**

MIDSEM Exams September, 2025

Seating arrangement for SY BTech Mechanical Engineering

- 1) **For regular Subjects of SY B.Tech Mech–**
09/09/2025, 10/09/2025, 11/09/2025, 13/09/2025 Time: 11 AM to 12.30 PM
14/09/2025 Time: 4.00 PM to 5.30 PM

MIS Nos. (last digits)	Venue		Seating Capacity	Cumulative sum
	Current No.	Old No.		
001 -040	MEDH-1	MEDH-1	40	40
041-090	MEDH-2	MEDH-2	50	90
091-135	NC-19	ME-003	45	135
136-176	NC-18	ME-002	40	175
177-196 + Backlog	NC-20	ME-201	35	210

- **Seating arrangement is on an alternate row for mechanical and SY Robotics and AI students.**

Mechanical Engineering Department
COEP Technological University Pune

MIDSEM Exams September, 2025

Seating arrangement for TY BTech Mechanical Engineering

1) From date 09/09/2025 to 11/09/2025, Time: 1.30 PM to 3 PM

MIS Nos. (last digits)	Venue		Seating Capacity	Cumulative sum
	Current No.	Old No.		
001 -040	MEDH-1	MEDH-1	40	40
041-090	MEDH-2	MEDH-2	50	90
091-135	NC-19	ME-003	45	135
136-175	NC-18	ME-002	40	175
176-187 (12) + All DSY students (23)	NC-20	ME-201	35	210
DSY (5) + Other + Backlog	NT-09	ME-101	17	214

2) DLE – I on date Monday, 12/09/2025, Time: 1.30 PM to 3 PM

Subject	As per attendance list serial number	Venue		Seating Capacity	Cumulative sum
		Current No.	Old No.		
1) Finite Element Analysis	001 -040	MEDH-1	MEDH-1	40	40
	041-090	MEDH-2	MEDH-2	50	90
2) Advanced Manufacturing Technology					
3) Fundamentals of Green Hydrogen Technology	001 -045	NC-19	ME-003	45	45
4) Renewable Energy Resources	001 -040	NC-18	ME-002	40	40
5) Operations Research					
6) Machine Learning					

3) 13/09/2025, Time: 1.30 PM to 3 PM

Subject	As per attendance list serial number	Venue	Seating Capacity
Multidisciplinary Minor	As per instruction by another department		

4) 14/09/2025, Time: 1.30 PM to 3 PM

Subject	As per attendance list serial number	Venue		Seating Capacity
		Current No.	Old No.	
Fluid Machinery and Fluid Power (Backlog)	1-last No.	NC-19	ME-003	45
Data Analytics (Backlog)	1-last No.	NC-19	ME-003	45

MIDSEM Exams September, 2025

Seating arrangement for Final Year BTech Mechanical Engineering

1) From date 09/09/2025 to 11/09/2025, Time: 4.00 PM to 5.30 PM

MIS Nos. (last digits)	Venue		Seating Capacity	Cumulative sum
	Current No.	Old No.		
001 -040	MEDH-1	MEDH-1	40	40
041-090	MEDH-2	MEDH-2	50	90
091-135	NC-19	ME-003	45	135
136-174	NC-18	ME-002	40	175
All DSY students (22) + Other + Other and Backlog (14)	NC-20	ME-201	35	210

2) On 12/09/2025, Time: 4 PM to 5.30 PM

Subject	As per attendance list serial number	Venue		Seating Capacity	Cumulative sum
		Current No.	Old No.		
Integrated Product Design	001 -040	MEDH-1	MEDH-1	40	40
Industrial Engineering	001 -045	MEDH-2	MEDH-2	50	50
Hybrid and Electric Vehicle	001 -045	NC-19	ME-003	45	45
1) Hybrid and Electric Vehicle (Remaining) 2) Robotics and Automation	045-last No. 001 -040	NC-18	ME-002	40	85

3) On 13/09/2025, Friday, Time: 4 PM to 5.30 PM

Subject	As per attendance list serial number	Venue	Seating Capacity	Cumulative sum
Honors : Hybrid and Electric Vehicles	001 -040	Academics Complex 103	40	40

Seating arrangement layout of Mechanical Drawing Hall

	052	052	053	053	076	077	077	078
	051	051	054	054	075	076	078	079
	050	050	055	055	074	075	079	080
	049	049	056	056	073	074	080	081
	048	048	057	057	072	073	081	082
	047	047	058	058	071	072	082	083
								084
Door Entry								
	046	046	059	059	070	071	083	085
	045	045	060	060	069	070	084	086
	044	044	061	061	068	069	085	087
	043	043	062	062	067	068	086	088
	042	042	063	063	066	067	087	089
	041	041	064	064	065	066	088	090
						065	089	091
	1st Row - for- RAI	2nd row - for - ME	3rd Row - for- RAI	4th row -for - ME	5th Row - for- RAI	6th row -for - ME	7th Row - for- RAI	8th row -for - ME
Door Entry	Drawing Hall – Block 2 – seating capacity 50							
	010	010	011	011	030	030	031	031
	009	009	012	012	029	029	032	032
	008	008	013	013	028	028	033	033
	007	007	014	014	027	027	034	034
	006	006	015	015	026	026	035	035
	005	005	016	016	025	025	036	036
	004	004	017	017	024	024	037	037
	003	003	018	018	023	023	038	038
	002	002	019	019	022	022	039	039
	001	001	020	020	021	021	040	040
	1st Row - for- RAI	2nd row - for - ME	3rd Row - for- RAI	4th row -for - ME	5th Row - for- RAI	6th row -for - ME	7th Row - for- RAI	8th row -for - ME
Door Entry	Drawing Hall – Block 1- Seating capacity 40							

Seating Arrangement Instructions:

- Students should occupy the seat for the Mid Sem examination as per their MIS No. sequence.
- Seating arrangement in the drawing hall is in an alternate row.