## Seating arrangement for SY BTech RAI

1) SY Robotics and AI: for Numerical methods and Programming language, Monday, 24/02/2025, Time: 11 AM to 12.30 PM

MIS Nos. (last digits)	Venue	Seating Capacity	Cumulative sum
1-040	AC-201	40	40
040-till last No.	AC-202	50	90

2) **SY Robotics and AI: for Remaining subjects,** 17/02/2025, 18/02/2025, 20/02/2025, 21/02/2025, 27/02/2025 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

• <u>Seating arrangement is on an alternate row for mechanical and SY Robotics</u> and AI students.

#### Seating arrangement for SY BTech Mechanical Engineering

1) SY BTech – Open Elective – Engineering Thermodynamics and Heat Transfer (118 Students), Monday, 17/02/2025, Time: 11 AM to 12.30 PM

As per attendance list serial number	Venue Seating Capacity		Cumulative sum
001 -040	Drawing Hall – Block	40	40
041-090	Drawing Hall – Block - 2	50	90
091-148	ME-002	45	135

**2)** For Backlog Subjects of SY – Smart Materials, Monday, 17/02/2025, Time: 11 AM to 12.30 PM

As per attendance list serial number	Venue	Seating Capacity	Cumulative sum
001-45	ME-002	45	45

**For regular Subjects of SY B.Tech Mech– Fluid mechanics, Thursday,** 20/02/2025, Time: 11 AM to 12.30 PM

MIS Nos. (last digits)	MIS Nos. (last digits) Venue		Cumulative sum	
001 -040	Drawing Hall – Block	Drawing Hall – Block 40		
041-090	Drawing Hall – Block - 2	50	90	
091-135	ME-003	45	135	
136-176	ME-002	40	175	
177-187	ME-201	35 (11	210	
and DSY 24 students		regular+24 DSY)		
4 DSY + 13 backlog	ME-101	17	227	
32 backlog	ME-108	35	262	

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

#### Seating arrangement for SY BTech Mechanical Engineering

- 4) For regular Subjects of SY
  - 1) Design of Machine elements, Tuesday, 18/02/2025, Time: 11 AM to 12.30 PM
  - 2) Kinematics of Machines/Theory of Machines-I (15), Friday, 21/02/2025, Time:
  - 11 AM to 12.30 PM
  - 3) Numerical methods and Programming language, Monday, 24/02/2025, Time:
  - 11 AM to 12.30 PM

MIS Nos. (last digits)	Venue Seating Capacity		Cumulative sum
001 -040	Drawing Hall – Block 40		40
041-090	Drawing Hall – Block - 2	50	90
091-135	ME-003	45	135
136-176	ME-002	40	175
177-187	ME-201	35 (11	210
and DSY 24 students		regular+24 DSY)	
4 DSY + backlog	ME-101	17 (4 DSY	227
		regular+13	
		Backlog)	

- <u>Seating arrangement is on an alternate row for mechanical and SY Robotics</u> and AI students.
- 5) Fundamentals of Metallurgy (backlog Course), Tuesday, 25/02/2025, Time: 11 AM to 12.30 PM

As per attendance list serial number	Venue	Seating Capacity	Cumulative sum
001-45	ME-201	35	35

## Seating arrangement for TY BTech Mechanical Engineering

1) From date 17/02/2024 to 24/02/2024, Time: 1.30 PM to 3 PM

MIS Nos. (last digits)	Venue	Seating	Cumulative	
	Capacity		sum	
001 -040	Drawing Hall – Block	40	40	
	1			
041-090	Drawing Hall – Block -	50	90	
	2			
091-135	ME-003	45	135	
136-173	ME-002	40	175	
All DSY students +	ME-201	35 (22 DSY+13	210	
backlog students		backlog)		
Remaining Backlog	ME-101	17	214	

#### 2) **DLE – I on date Monday, 24/02/2024**, Time: 1.30 PM to 3 PM

Subject	As per attendance list serial number	Venue	Seating Capacity	Cumulati ve sum
Advanced Manufacturing     Technology	001 -040	Drawing Hall – Block 1	40	40
2) Operations Research	041-090	Drawing Hall – Block -2	50	90
<ul><li>3) Finite Element Analysis</li><li>4) Computational Fluid</li><li>Dynamics and Heat</li><li>Transfer</li></ul>	001 -045	ME-003	45	45
5) Mathematical Modeling and Analysis of Thermal System	001 -040	ME-002	40	40

## Seating arrangement for TY BTech Mechanical Engineering

**3)** On 25/02/2024: Interdisciplinary Open Course (IOC): Renewable Energy, **Tuesday,** Time: 1.30 PM to 3 PM

As per attendance list serial number	Venue	Seating Capacity	Cumulative sum
001-40	Drawing Hall – Block	40	40
041-090	Drawing Hall – Block -	50	90
091-135	ME-003	45	135
136-175	ME-002	40	175
175-Remaining	ME-201	35	210

**4) On 27/02/2024:** Humanities and Social Sciences Course :Engineering Economics, **Thursday**, Time: 1.30 PM to 3 PM

As per attendance list	Venue	Seating	Cumulative
serial number		Capacity	sum
001-40	Drawing Hall – Block 1	40	40
041-090	Drawing Hall – Block - 2	50	90
091-135	ME-003	45	135

5) On 28/02/2025, Friday, 1.30 PM to 3 PM: Honors, Time: 1.30 PM to 3 PM

Subject	As per attendance list serial number	Venue	Seating Capacity	Cumulati ve sum
Automotive Transmission and Control	001 -040	ME-002	40	40

## Seating arrangement for Final Year BTech Mechanical Engineering

1) On 18/02/2025, Tuesday, Time: 4 PM to 5.30 PM

Subject	As per attendance list serial number	Venue	Seating Capacity	Cumulati ve sum
Mechanics of Composite Materials	001 -040	Drawing Hall – Block 1	40	40
Project Management	001 -045	Drawing Hall – Block - 2	50	50
AI & ML for Mechanical Engineers	001 -040	ME-002	40	40

#### 2) On 20/02/2025, Thursday, Time: 4 PM to 5.30 PM

Subject	As per attendance list serial number	Venue	Seating Capacity	Cumulati ve sum
Manufacturing Philosophies	001 -040	Drawing Hall – Block 1	40	40
Tribology	001 -050	Drawing Hall – Block - 2	50	50
Design of heat Exchanger	001 -040	ME-002	40	40
Advanced CAD/CAM	001 -045	ME-002	45	45

#### **3)** On 21/02/2025, Friday, Time: 4 PM to 5.30 PM: Honors

Subject	As per attendance list serial number	Venue	Seating Capacity	Cumulati ve sum
Automotive Transmission and Control	001 -040	ME-002	40	40

# **Mechanical Engineering Department COEP Technological University Pune**

## Seating arrangement layout of Mechanical Drawing Hall

Entry	046 045 044	046 045 044	059 060 061	059 060 061	070 069 068	070 069 068	084 085 086	085 086 087
	043 042 041	043 042 041	062 063 064	062 063 064	067 066 065	067 066 065	087 088 089	088 089 090
	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	5 <sup>th</sup>	6 <sup>th</sup>	7 <sup>th</sup>	8 <sup>th</sup>
	Row - for-	row - for - ME	Row - for-	row -for - ME	Row - for-	row -for - ME	Row - for-	row -for - ME
	RAI		RAI		RAI		RAI	
Door Entry		Dra	RAI awing Hal	ll – Block	1	 ng capaci	1	
	<b>RAI</b> 010	010	awing Hal	011	2 – seatii	030	ty 48	031
	010 009	010	011 012	011 012	2 – <b>seatin</b> 030 029	030 029	031 032	032
	010 009 008	010 009 008	011 012 013	011 012 013	030 029 028	030 029 028	031 032 033	032 033
	010 009 008 007	010 009 008 007	011 012 013 014	011 012 013 014	030 029 028 027	030 029 028 027	031 032 033 034	032 033 034
	010 009 008 007 006	010 009 008 007 006	011 012 013 014 015	011 012 013 014 015	030 029 028 027 026	030 029 028 027 026	031 032 033 034 035	032 033 034 035
	010 009 008 007 006 005	010 009 008 007	011 012 013 014	011 012 013 014	030 029 028 027	030 029 028 027	031 032 033 034	032 033 034
	010 009 008 007 006	010 009 008 007 006 005	011 012 013 014 015 016	011 012 013 014 015 016	030 029 028 027 026 025	030 029 028 027 026 025	031 032 033 034 035 036	032 033 034 035 036
	010 009 008 007 006 005 004	010 009 008 007 006 005 004	011 012 013 014 015 016 017	011 012 013 014 015 016 017	030 029 028 027 026 025 024	030 029 028 027 026 025 024	031 032 033 034 035 036 037	032 033 034 035 036 037
	010 009 008 007 006 005 004 003 002	010 009 008 007 006 005 004 003 002 001	011 012 013 014 015 016 017 018 019	011 012 013 014 015 016 017 018 019	030 029 028 027 026 025 024 023 022 021	030 029 028 027 026 025 024 023 022 021	031 032 033 034 035 036 037 038 039 040	032 033 034 035 036 037 038 039 040
	010 009 008 007 006 005 004 003 002 001 1st	010 009 008 007 006 005 004 003 002 001 2 <sup>nd</sup>	011 012 013 014 015 016 017 018 019 020 3 <sup>rd</sup>	011 012 013 014 015 016 017 018 019 020 4 <sup>th</sup>	030 029 028 027 026 025 024 023 022 021 <b>5</b> <sup>th</sup>	030 029 028 027 026 025 024 023 022 021 <b>6</b> <sup>th</sup>	031 032 033 034 035 036 037 038 039 040 <b>7</b> <sup>th</sup>	032 033 034 035 036 037 038 039 040 <b>8</b> <sup>th</sup>
	010 009 008 007 006 005 004 003 002	010 009 008 007 006 005 004 003 002 001	011 012 013 014 015 016 017 018 019	011 012 013 014 015 016 017 018 019	030 029 028 027 026 025 024 023 022 021	030 029 028 027 026 025 024 023 022 021	031 032 033 034 035 036 037 038 039 040	032 033 034 035 036 037 038 039 040

#### **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.