



Department of Mechanical Engineering
 Timetable for the academic term: JAN 26 – MAY 26

WEF- 27th January 2026

Class: TY. BTech. -M1

Sem: VI

Room No: 45

No.	Period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	08:00 – 09:00	DLE-TH EBM-43[SA] AS-45[VK] AIML-46[RBP] RAC-31 [DJB]	DLE-LAB M1&M2 RAC {NEW Building}[DJB] EBM {DAL LAB}[RC] AS {46-B}[VK] AIML{C. Lab B. LAB}[RBP]	H-TH H-ESM[ST] 45 H-AR[SDP] 46	DME M12 {MMM Lab}[PSS] FEA M13{C. Lab A}[VHK] HT M14 {HT LAB}[VUB] CAD/CAM M11 {L LAB}[PP]	CS[PVR]	Innovative Product Development IV (IPD), Research /Project work
2	09:00 – 10:00	DLE-TH EBM-43[SA] AS-45[VK] AIML-46[RBP] RAC-31 [DJB]				DME[RC]	
3	10:00 – 11:00	DME[PSS]	DME[RC]-43	COI [AH]	FEA [MR]	HT[VUB]	
4	11:00 – 12:00	BREAK					
5	12:00 – 01:00	CS[PVR]	DME M11 {46-B} [PRP] FEA M12 {DAL Lab } [RS] HT M13{HT LAB}[DJB] CS M14 {AC LAB} [RH]	FEA M11 {C. Lab A} [RY] HT M12 {HT LAB}[VUB] CS M13 {AC LAB} [RH] CAD/CAM M14 {C. lab B} [PP]	CS[PVR]	DME M13 {MMM Lab}[RC] FEA M14{DAL LAB}[VHK] CS M11{AC LAB} [PVR] CAD/CAM M12 {L LAB} [AAC]	Innovative Product Development IV (IPD), Research /Project work
6	01:00 – 02:00	HT[VUB]			HT [VUB]		
7	02:00 – 03:00	DLE LAB EBM- M1{TOM LAB} [DJB] AS-M1 {46-B}[VK]	H-LAB M1&M2 H-EV Lab III {TOM LAB}[ST] H-RL III {46-B}[SDP]	FEA[MR]	DME M14{MMM Lab}[KNV] HT M11{HT LAB}[BC] CS M12 {AC LAB} [VUB] CAD/CAM M13 {L LAB}[PD]	DLE-TH EBM-43[SA] AS-45[VK] AIML-46[RBP] RAC-31 [DJB] H-TH ESM -43 [RY] AR - 46 [SDP]	
8	03:00 – 04:00			FEA [VHK]			

Course:	HT – Heat Transfer	SA – Dr. Shashikant Auti	ST – Dr. Sanjeev Thool	RY – Prof. Rajnarayan Yadav
DLE – Department Level Elective	CS – Control Systems	VK – Vinit Katira	SDP – Prof. Sanket Parab	PP -Dr. Pradip Patil
EBM – Entrepreneurial Business Models	ESM – Energy Source Management	RBP – Dr. Rajkumar Patil	PVR – Prof. Pavan Rayar	VHK – Dr. Vinayak Khatawate.
AS – Automotive Systems	AR – Advanced Robotics	DJB – Prof. Dhaval Birajdar	KNV – Dr. K N Vijayakumar	AH-Ammaro Henrique
AIML – Artificial Intelligence and Machine Learning	EV Lab III– Electric Vehicle Lab III	RH – Prof. Ravikant Hattale	BC – Dr. Bronin Cyriac	SHM- Shirley Mathew
RAC – Refrigeration and Air Conditioning	RL III – Robotics Lab III	MR – Dr. Makrand Rakshe	PD – Dr. Poonam Deshmukh	PSS-Prof. Prasad Shirodkar
DME – Design of Machine Elements		VUB – Prof. Vyankatesh Bagal	RC – Prof. Rohit Chourasia	
FEA – Finite Element Analysis		RS – Prof. Rehan Siddiqui	AAC – Dr. Amit Chaudhari	

Prof. Rohit Chaurasia/Dr. Ranjit Patil/Dr. Poonam Deshmukh
 Timetable Coordinator

Dr. Atul Dhale
 HOD

Prof. S. R. Vaity
 Time Table Convener

Dr. Narendra M. Shekoker
 Vice Principal

Dr. Hari Vasudevan
 Principal



Department of Mechanical Engineering
 Timetable for the academic term: JAN 26 – MAY 26

WEF- 27th January 2026

Class: TY. BTech. –M2

Room No: 45

Sem: VI

No.	Period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	08:00 – 09:00	DLE-TH EBM-43[SA] AS-45[VK] AIML-46[RBP] RAC-31 [DJB]	DLE-LAB M1&M2 RAC {NEW Building}[DJB] EBM {DAL LAB}[RC] AS {46-B }[VK] AIML{C. Lab B. LAB}[RBP]	H-TH H-ESM45 [ST] H-AR46 [SDP]	CS-46[RS]	DME M24{MMM Lab}[KNV] HT M21 {HT LAB}[VUB] CS M22{AC LAB}[RH] CAD/CAM M23{L LAB}[AG]	Innovative Product Development IV (IPD), Research /Project work
2	09:00 – 10:00	DLE-TH EBM-43[SA] AS-45[VK] AIML-46[RBP] RAC-31 [DJB]			FEA -43[RY]		
3	10:00 – 11:00	DME -43[PRP]	DME M22{TOM LAB}[KNV] FEA M23{AC LAB }[RS] HT M24 {HT LAB}[VUB] CAD/CAM 21{DAL LAB}[AAC]	DME-43[PRP]	HT-43 [ST]	COI-43[AH]	
4	11:00 – 12:00	BREAK		CS-43[RS]	BREAK	FEA-43[RY]	PBCT {EQU} [SHM]
5	12:00 – 01:00	HT-43 [ST]	BREAK	BREAK	FEA M21{C. Lab-A }[RY] HT M22 {HT LAB}[KA] CS M23 {AC LAB}[RS] CAD/CAM M24{L LAB}[PD]	BREAK	
6	01:00 – 02:00	FEA -43 [RY]	CS -43[VUB]	HT-46[BC]		DME-[PRP]	
7	02:00 – 03:00	DME M21{MMM Lab}[KNV] HT M23{HT LAB} [SM] CS M24{AC LAB}[PVR]	H-LAB M1&M2 H-EV Lab III {TOM LAB}[ST] H-RL III {46-B}[SDP] DLE-LAB EBM-M2 {AC Lab}[SA]	DME M23{TOM LAB} [AD] FEA M24{C Lab A}[RY] CS M21 {AC LAB} [VUB] CAD/CAM M22 {L LAB} [PD]	DLE- LAB M2&M3 RAC {C. Lab-A}[ST] EBM {TOM LAB}[DJB] AS {DAL LAB}[VK]	DLE-TH EBM-43[SA] AS-45[VK] AIML-46[RBP] RAC-31 [DJB]	Innovative Product Development IV (IPD), Research /Project work
8	03:00 – 04:00					H-TH ESM-43[RY] AR-46 [SDP]	
9	04:00 – 05:00						
10	05:00 – 06:00			FEA M22 {C. LAB-A} [MR]			

Course:	HT – Heat Transfer	SA – Dr. Shashikant Auti	ST – Dr. Sanjeev Thool	SA – Dr. Shashikant Auti
DLE – Department Level Elective	CS – Control Systems	VK – Prof. Vinit Katira	SDP – Prof. Sanket Parab	SHM- Shirley Mathew
EBM – Entrepreneurial Business Models	ESM – Energy Source Management	RBP – Dr. Rajkumar Patil	PVR – Prof. Pavan Rayar	RBP – Dr. Rajkumar Patil
AS – Automotive Systems	AR – Advanced Robotics	DJB – Prof. Dhaval Birajdar	KNV – Dr. K N Vijayakumar	DJB – Prof. Dhaval Birajdar
AIML – Artificial Intelligence and Machine Learning	EV Lab III– Electric Vehicle Lab III	RH – Prof. Rehan Siddiqui	BC – Dr. Bronin Cyriac	RH – Prof. Ravikant Hattale
RAC – Refrigeration and Air Conditioning	RL III – Robotics Lab III	MR – Dr. Makrand Rakshe	PD – Dr. Poonam Deshmukh	RY – Prof. Rajnarayan Yadav
DME – Design of Machine Elements		VUB – Prof. Vyankatesh Bagal	RC – Prof. Rohit Chourasia	PP -Dr. Pradip Patil
FEA – Finite Element Analysis		RS – Prof. Rehan Siddiqui	AAC – Dr. Amit Chaudhari	AH-Ammaro Henrique

[Signature]

Prof. Rohit Chaurasia/Dr. Ranjit Patil/Dr. Poonam Deshmukh
 Timetable Coordinator

[Signature]

Dr. Atul Dhale
 HOD

[Signature]

Prof. S. R. Vaity
 Time Table Convener

Dr. Narendra M. Shekokar
 Vice Principal

[Signature]

Dr. Hari Vasudevan
 Principal



Department of Mechanical Engineering
Timetable for the academic term: JAN 26 – MAY 26

Class: TY. BTech. –M3

WEF- 27th January 2026

Room No: 45

Sem: VI

No.	Period	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	08:00 – 09:00	DLE-TH EBM-43[SA] AS-45[VK] AIML-46[RBP] RAC-31 [DJB]	FEA[RS]-46	H-TH II-ESM-45 [ST] H-AR-46 [SDP]	DME M33{46-B}{PRP} FEA M34 {C. Lab B}{AT} CS M31{AC LAB}{RH} CAD/CAM M32{DAL LAB} [AAC]	H- M3 -LAB EV Lab III {Tom Lab}{ST} RL III {Robotics Lab }{SDP} DLE-LAB AS-M3{46-B-}{VK}	Innovative Product Development IV (IPD), Research /Project work
2	09:00 – 10:00	DLE-TH EBM-43[SA] AS-45[VK] AIML-46[RBP] RAC-31 [DJB]	CS-46[RH]-46				
3	10:00 – 11:00	BREAK	FEA- [AT] -46	DME M34{MMM LAB}{KNV} HT M31{HT LAB}{SM} CS M32{AC LAB}{PVR} CAD/CAM M33 {L LAB}{PD}	CS-44[RH]	FEA M31{C. Lab-B}{MR} HT M32{HT LAB}{BC} CS M33{AC LAB}{RS} CAD/CAM M34{L LAB}{PD}	
4	11:00 – 12:00	DME[GM]	HT[KA]-46	DME[GM]-43	DME-43[PSS]	HT-43[KA]	PBCT {EQU} [SHM]
5	12:00 – 01:00	DME M31{MMM Lab} [PRP] FEA M32{C. Lab-B} [AT] HT M33 {HT LAB}{BC} CS M34 {AC LAB}{RH}	BREAK				
6	01:00 – 02:00		HT-45 [SM]				
7	02:00 – 03:00	DLE LAB AIML{M3} {C. Lab-A}{RBP}	DME M32{MMM Lab}{AD} FEA M33{DAL LAB}{RY} HT M34{HT LAB}{KA} CAD/CAM M31{C. Lab B}{PD}	CS[RH]-43	DLE- LAB M2&M3 RAC {C. Lab-A} [ST] EBM {TOM LAB} [DJB] AS {DAL LAB} [VK]	DLE-TH EBM-43[SA] AS-45[VK] AIML-46[RBP] RAC-31 [DJB]	Innovative Product Development IV (IPD), Research /Project work
8	03:00 – 04:00			FEA- [RS]-43			

Course:	HT – Heat Transfer	SA – Dr. Shashikant Auti	KA – Prof. Kartik Ajugia	RS – Prof. Rehan Siddiqui
DLE – Department Level Elective	CS – Control Systems	VK – Prof. Vinit Katira	PSS – Prof. Prasad Shirodkar	AH-Ammaro Henrique
EBM – Entrepreneurial Business Models	ESM – Energy Source Management	RBP – Dr. Rajkumar Patil	RY – Prof. Rajnarayan Yadav	SHM- Shirley Mathew
AS – Automotive Systems	AR – Advanced Robotics	DJB – Prof. Dhaval Birajdar	PRP – Prof. Prashant Patankar	PD- Dr. Poonam Deshmukh
AIML – Artificial Intelligence and Machine Learning	DME – Design of Machine Elements	RH – Prof. Ravikant Hattale	ST – Dr. Sanjeev Thool	AAC- Dr. Amit Chaudhari
RAC – Refrigeration and Air Conditioning	FEA – Finite Element Analysis	SDP –Prof. Sanket Parab	BC –Dr. Bronin Cyriac	AT- Dr. Ashok Tadmalle
RL III – Robotics Lab III	EV Lab III– Electric Vehicle Lab III	AD- Dr. Atul Dhale	SM- Dr. Sandip Mane	KNV- Dr. K N Vijayakumar

Prof. Rohit Chaurasia/Dr. Ranjit Patil/Dr. Poonam Deshmukh
Timetable Coordinator

Dr. Atul Dhale
HOD

Prof. S. R. Vaity
Time Table Convener

Dr. Narendra M. Shekokar
Vice Principal

Dr. Hari Vasudevan
Principal