



Accredited by NAAC with A+ and NBA  
Affiliated to Osmania University & Approved by AICTE

Estd : 2008

**DEPARTMENT OF MECHANICAL ENGINEERING**  
TIME TABLE – ODD SEMESTER OF ACADEMIC YEAR 2022-23.

Class: B.E, VII-SEMESTER

SECTION – A

W.E.F- 10-10-2022

LH:- 210

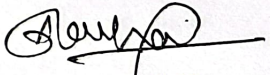
	I 9:30-10:30	II 10:30 -11:30	III 11:30-12:30	12:30- 1:15	IV 1:15-2:15	V 2:15-3:15	VI 3:15-4:15	VII 4:15-5:15
MON	OR	IE	AMT	L U N C H	GB/NCES	RC	SPORTS	MENTORING
TUE	R&AC	OR	GB/NCES		R&AC	AMT	IE	MENTORING
WED	AMT	IE	GB/NCES		PW-I			
THU	OR	R&AC	GB/NCES		OR	IE	INTERNET	MENTORING
FRI	R&AC	OR	GB/NCES		AMT	MC	LIBRARY	MENTORING
SAT	IE	AMT	R&AC		PW-I			

\*(MC) – Makeup class, \*(RC) – Remedial class

Course Code	Course Name	Name of the Faculty	Course Code	Course Name	Name of the Faculty
PC701 ME	Operations Research	Mr. G. BHASKAR	OE701 CE	Green Building Technologies	Mr. R. SRIKANTH
PC702 ME	Refrigeration & Air Conditioning	Mr. ALI AHMED	OE701 EE	Non-Conventional Energy Sources	Mr. K. PULLA REDDY
PE711 ME	Industrial Engineering	Dr. PRABHU RAJ	PW702 ME	PROJECT WORK-I	Dr. MD. FAKHRUDDIN H.N/ Mr. VIQARUDDIN
PE721 ME	Additive Manufacturing Technology	Mrs. SHAZIA ANWAR	MEN	Mentoring	Mr. Y. M. M.REDDY Mrs. I. SOWJANYA Mrs. SHAZIA ANWAR
<b>CLASS INCHARGE- Mr. ALI AHMED</b>					

  
Class In-Charge

  
Time Table Coordinator

  
Head of the Department  
Mechanical Engineering Department  
Methodist College of Engg & Tech  
King Koti, Hyderabad-500 001.



Estd : 2008

Accredited by NAAC with A+ and NBA  
Affiliated to Osmania University & Approved by AICTE

**DEPARTMENT OF MECHANICAL ENGINEERING**  
TIME TABLE – ODD SEMESTER OF ACADEMIC YEAR 2022-23.

Class: B.E, VII-SEMESTER

SECTION – B

W.E.F- 10-10-2022

LH:- 207

	I 9:30-10:30	II 10:30 -11:30	III 11:30-12:30	12:30- 1:15	IV 1:15-2:15	V 2:15-3:15	VI 3:15-4:15	VII 4:15-5:15
MON	R&AC	OR	IE	L U N C H	GB/NCES	AMT	RC	MENTORING
TUE	AMT	R&AC	GB/NCES		IE	OR	INTERNET	MENTORING
WED	R&AC	AMT	GB/NCES		R&AC	OR	LIBRARY	MENTORING
THU	AMT	OR	GB/NCES		IE	MC	SPORTS	MENTORING
FRI	IE	AMT	GB/NCES		PW-I			
SAT	OR	R&AC	IE		PW-I			

\*(MC) – Makeup class, \*(RC) – Remedial class

Course Code	Course Name	Name of the Faculty	Course Code	Course Name	Name of the Faculty
PC701 ME	Operations Research	Mrs. GAYATRI LAHARI	OE701 CE	Green Building Technologies	Mr. R. SRIKANTH
PC702 ME	Refrigeration & Air Conditioning	Mr. V. DURGESH	OE701 EE	Non-Conventional Energy Sources	Mr. K. PULLA REDDY
PE711 ME	Industrial Engineering	Mr. K. S.RAGHAVAN	PW702 ME	PROJECT WORK-I	Dr. M. UDAYA KUMAR/ Mr. VIQARUDDIN
PE721 ME	Additive Manufacturing Technology	Mrs.RAMANGIRI PRERNA	MEN	Mentoring	Dr. PRABHU RAJ Dr. M. PRASAD Mr. ALI AHMED
<b>CLASS INCHARGE- Mrs. SHAZIA ANWAR</b>					

Class In-Charge

Time Table Coordinator

Head of the Department  
**H.O.D.**

Mechanical Engineering Department  
Methodist College of Engg & Tech  
King Koti, Hyderabad-500 001.



Estd : 2008

Accredited by NAAC with A+ and NBA  
Affiliated to Osmania University & Approved by AICTE

**DEPARTMENT OF MECHANICAL ENGINEERING**  
TIME TABLE – ODD SEMESTER OF ACADEMIC YEAR 2022-23.

Class: B.E, V-SEMESTER

W.E.F- 10-10-2022

LH:- 205

	I 9:30-10:30	II 10:30 -11:30	III 11:30-12:30	12:30-1:15	IV 1:15-2:15	V 2:15-3:15	VI 3:15-4:15	VII 4:15-5:15
MON	DME	M&I	IE/AE	L U N C H	DOM	HM	HT	LIBRARY
TUE	HM	HT	M&I		IE/AE	DOM	RC	MENTORING
WED	CRT	M&I	HM		CRT	TE LAB-2/DOM LAB		INTERNET
THU	CRT	DOM	HT		CRT	FMHM LAB/ TE LAB-2		MENTORING
FRI	IE/AE	DME	DME		DOM	M&I	MC	SPORTS
SAT	DME	HM	IE/AE		HT	FMHM LAB/ DOM LAB		MENTORING

\*(MC) – Makeup class, \*(RC) – Remedial class

Course Code	Course Name	Name of the Faculty	Course Code	Course Name	Name of the Faculty
PC408 ME	Hydraulic Machines	Dr. M. UDAYA KUMAR	PE513 ME	Industrial Engineering	Mr. V. DURGESH
PC409 ME	Design of Machine Elements	Mr. ABDUL FAZAL	PC455 ME	Thermal Engineering Lab-2	MR. GURU VISHNU / Mr. V. DURGESH
PC410 ME	Dynamics of Machines	Dr. M. PRASAD	PC456 ME	Dynamics of Machines Lab	Dr. PRABHU RAJ/ M. VIQARUDDIN
PC411 ME	Metrology and Instrumentation	Mrs. I. SOWJANYA	PC457 ME	Fluid Mechanics and Hydraulics Machinery Lab	Mr. ALI AHMED/ Mrs. GAYATRI LAHARI
PC412 ME	Heat Transfer	Dr. P. RAVI CHANDER	CRT	Campus Recruitment training	Dr. M. UDAYA KUMAR
PE512 ME	Automobile Engineering	Mr. MD.VIQARUDDIN	MEN	Mentoring	Dr. M. UDAYA KUMAR Dr. MD. FAKHRUDDIN H.N Mr. SRIKANTH RANGDAL

CLASS INCHARGE- Dr. P. RAVI CHANDER

*[Signature]*  
Class In-Charge

*[Signature]*  
Time Table Coordinator

*[Signature]*  
Head of the Department  
Mechanical Engineering Department  
Methodist College of Engg & Tech  
King Koti, Hyderabad-500 001.



Estd : 2008

Accredited by NAAC with A+ and NBA  
Affiliated to Osmania University & Approved by AICTE

**DEPARTMENT OF MECHANICAL ENGINEERING**  
TIME TABLE – ODD SEMESTER OF ACADEMIC YEAR 2022-23.

Class: B.E, III-SEMESTER

W.E.F- 10-10-2022

LH:- 203

	I 9:30-10:30	II 10:30 -11:30	III 11:30-12:30	12:30-1:15	IV 1:15-2:15	V 2:15-3:15	VI 3:15-4:15	VII 4:15-5:15
MON	SOM	CRT		L U N C H	M&MT Lab			LIBRARY
TUE	CRT	TD	M&MS		CRT	SECC		MENTORING
WED	TD	NMPDE	SOM		PPS	HVPE	RC	INTERNET
THU	SOM	M&MS	TD		NMPDE	NMPDE	PPS	RC
FRI	HVPE	M&MS	PPS		CAMD Lab			SPORTS
SAT	NMPDE	PPS Lab			SOM	M&MS	TD	MC

\*(MC) – Makeup class, \*(RC) – Remedial class

Course Code	Course Name	Name of the Faculty	Course Code	Course Name	Name of the Faculty
6PC301 ME	Thermodynamics	Dr. MD. FAKHRUDDIN H.N	6PC351 ME	Metallurgy and Material Testing Lab	Mr. Y. M. M. REDDY/ Mrs. I. SOWJANYA
6PC302 ME	Strength of Materials	Mr. Y. M. M. REDDY	6PC352 ME	Computer Aided Machine Drawing	Mr. GURU VISHNU / Mrs. RAMANGIRI PRERNA
6PC303 ME	Metallurgy & Material Science	Dr. A. RAJASEKHAR	6ES351 CS	Programming for Problem Solving Lab	Dr. SYED AZAD/
6ES301 CS	Programming for Problem Solving	Dr. SYED AZAD	6MC351 ME	Solid Edge Certification Course	Mr. SRIKANTH RANGDAL/ Mr. G. BHASKAR
6BS303 HS	Numerical Methods and Partial Differential Equations	Mrs. SWAPNA	CRT	Campus Recruitment training	Dr. M. UDAYA KUMAR
6HS303 HS	Human Value and Professional Ethics	Mrs. JAYA SRI	MEN	Mentoring	Mr. G. BHASKAR
CLASS INCHARGE- Mr. Y. M. M. REDDY					

Class In-Charge

Time Table Coordinator

Head of the Department **H.O.D.**  
Mechanical Engineering Department  
Methodist College of Engg & Tech  
King Koti, Hyderabad-500 001.