

Samrat Ashok Technological Institute (Engg College) Vidisha (M.P.)
Mechanical Engineering Department
(Time Table)

Session- Jul. - Dec. -2025

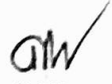
B.Tech. I Semester

Enforce on: 25.08.2025

Room: 005

Day	I		II		III			IV		V		VI		
	10:30 AM 11:30 AM		11:30 AM 12:30 PM		12:30 PM 01:30 PM			02:30 PM 03:30 PM		02:30 PM 03:30 PM		04:30 PM 05:30 PM		
Mon	← MEA 105 Lab (Mechanical Workshop) (JPS) →				MEA 103 (NMV)		L U N C H	MAB 101 (Room no. 107)		PYB 101 (Room no. 107)		MEA 103 (NMV)		
Tue						MEA 105 (SJ)		MAB 101 (Room no. 107)		MEA 101 (SDJ)		MEA 101 (SDJ)		
Wed	← PYB 101 (Physics Lab) →							MAB 101 (Room no. 107)		MEA 101 (SDJ)		MEA 103 (NMV)		
Thu						PYB 101 (Room no. 107)		MAB 101 (T) (Room no. 107)		MEA 105 (JPS)		MEA 105 (JPS)		
Fri	← MEA 101 BME Lab (HE Lab) (NS) →							MEA 105 (SJ)		PYB 101 (Room no. 107)		MEA 101 (SDJ)		

Subject Code / Subject Title	Faculty assigned
PYB 101 / Applied Physics	Dr. S.K. Mahajan
MEA 101 / Basic Mechanical Engineering	Prof. Sandeep Jain (SDJ) / Prof. Neeraj Sen
MEA 105 / Manufacturing Practices	Prof. Sanjay Jain / Prof. J.P. Shakya (JPS)
MEA 103 Engineering Mechanics	Prof. Nikhil Mohan Vyas (NMV)
MAB 101 / Linear Algebra and Calculus	Prof. Poonam Lata Sagar


 HOD


Samrat Ashok Technological Institute (Engg College) Vidisha (M.P.)
Mechanical Engineering Department
(Time Table)
Session- Aug./Dec.-2025

B.E. III Semester

Enforce on: 14.07.2025

Room:003 (Forenoon)

Day	I 10:30 AM- 11:30 AM	II 11.30 AM- 12.30 PM	III 12.30 PM- 01.30 PM		IV 02:30 PM- 03.30 PM	IV 03:30 PM- 04.30 PM	VI 04:30 PM 05:30 PM
Mon	ME 301 KS	ME 302 PRS	ME 303 CPS	L U N C H		ME 302 Lab PRS	
Tue	ME 304 JPS	ME 305 RMS	ME 301 KS		ME 303 CPS	ME 306 AS / AD	
Wed	ME 303 CPS	ME 304 JPS	ME 302 PRS			ME 303 Lab CPS	
Thu	ME 305 RMS	ME 302 PRS	ME 304 JPS		ME 307 SK		
Fri	ME 301 KS	ME 305 RMS	ME 301 (T) KS			ME 304 Lab JPS	

Subject Code Subject Title	Faculty assigned
ME 301 Fundamentals of Thermodynamics	Dr. Kamlesh Sharma (KS)
ME 302 Strength & Mechanics of Materials	Dr. Pradeep Singh (PRS)
ME 303 Theory of Machines	Dr. C.P. Singh (CPS)
ME 304 Materials Science	Prof. J.P. Shakya (JPS)
ME 305 Introduction to Quality Management	Dr. R.M. Saxena (RMS)
ME 306 Communication skill practice	Dr. Amitosh Singh / Prof. Aditi Dwivedi (AS / AD)
ME 307 Evaluation of Internship	Dr. Sanjay Katarey (SK)

AM

HOD
#07

Samrat Ashok Technological Institute (Engg College) Vidisha (M.P.)

Mechanical Engineering Department

(Time Table)

Session- Jul. - Dec. -2025

B.E. V Semester

Enforce on: 14.07.2025

Room 003 (Afternoon)

Day	I 10:30 AM 11:30 AM	II 11.30 AM 12.30 PM	III 12.30 PM 01.30 PM	L U N C H	IV 02:30 PM 03.30 PM	V 03:30 PM 04:30 PM	VI 04:30 PM 05.30 PM
Mon	← ME 503 Lab NMV →		ME 503 NMV		ME 502 JPS	ME 502 JPS	OE 505
Tue	← ME 506 Lab II CPS →				ME 501 PRS	ME 502 JPS	ME 502 (T) JPS
Wed	← ME 504 Lab KS →				ME 503 NMV	ME 504 KS	OE 505
Thu	← ME 506 Lab II CPS →				ME 501 PRS	ME 504 KS	ME 503 NMV
Fri	← ME 501 Lab PRS →				ME 501 PRS	ME 504 KS	OE 505

Subject Code / Subject Title	Faculty assigned
ME-501 Heat and Mass Transfer	Dr. Pradeep Singh (PRS)
ME-502 Operation Research	Prof. J.P. Shakya (JPS)
ME-503 Machine Design	Prof. Nikhil Mohan Vyas (NMV)
ME-504 Energy Conversion Devices	Dr. Kamlesh Sharma (KS)
ME-505 Open Elective	Dr. Pankaj Agarwal / Prof. Sanjay Jain / Dr. R.M. Saxena (PA / SJ / RMS)
ME-506 Lab II (Ansys, Hypermesh)	Dr. C.P. Singh (CPS)


HOD


Samrat Ashok Technological Institute (Engg College) Vidisha (M.P.)
Mechanical Engineering Department
(Time Table)
Session- Jul. - Dec. -2025

B.E. VII Semester

Enforce on: 14.07.2025

Room 005 (Forenoon)

Day	I 10:30 AM - 11:30 AM	II 11.30 AM- 12.30 PM	III 12.30 PM- 01.30 PM		IV 02:30 PM 03.30 PM	V 03.30 PM 04.30 PM	VI 04:30 PM 05.30 PM
Mon	ME 703 (A) AM ME 703 (B) PS	ME 701 SK	ME 702 (A) PA ME 702 (B) SDJ	L U N C H		← ME 701 Lab KS / SK →	
Tue	ME 704 (A) NMV ME 704 (B) NS	ME 703 (A) AM ME 703 (B) PS	ME 702 (A) PA ME 702 (B) SDJ		← ME 706 PS →		
Wed	ME 703 (A) AM ME 703 (B) PS	ME 701 SK	ME 704 (A) NMV ME 704 (B) NS		← ME 705 PRS / JPS →		
Thu	ME 701 SK	ME 704 (A) NMV ME 704 (B) NS	ME 702 (A) PA ME 702 (B) SDJ			← ME 702 (A) Lab AM / PA ME 702 (B) Lab SDJ →	
Fri							

Subject Code / Subject Title	Faculty assigned	Additional faculty (Lab)
ME-701 Refrigeration & Air Conditioning	Dr. Sanjay Katarey (SK)	Dr. Kamlesh Sharma (KS)
ME-702 (A) Additive Manufacturing	Dr. Pankaj Agarwal (PA)	Dr. Ashish Manoria (AM)
ME-702 (B) Machine Design-II	Prof. Sandeep Jain (SDJ)	-
ME-703 (A) Non-conventional energy sources	Dr. Ashish Manoria (AM)	-
ME-703 (B) Unconventional Machining Processes	Prof. Pankaj Sonkusare (PS)	-
ME-704 (A) Robotics	Prof. Nikhil Mohan Vyas (NMV)	-
ME-704 (B) Smart & Nano Materials	Prof. Neeraj Sen (NS)	-
ME-705 Major Project Prelims	Prof. J.P. Shakya (JPS)	Dr. Pradeep Singh (PRS)
ME-706 Evaluation of Internship	Prof. Pankaj Sonkusare (PS)	-

Note: HE Lab / Additive Manufacturing Lab may be used for elective subjects.


HOD


Samrat Ashok Technological Institute (Engg College) Vidisha (M.P.)
Mechanical Engineering Department
(Time Table)

Session- Jul. - Dec. -2025

B.E. VII Semester (BA Group)

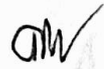
Enforce on: 14.07.2025

Room 005 (Forenoon)

Day	I 10:30 AM - 11:30 AM	II 11.30 AM- 12.30 PM	III 12.30 PM- 01.30 PM		IV 02:30 PM 03.30 PM	V 03.30 PM 04.30 PM	VI 04:30 PM 05.30 PM
Mon	ME 1873 (B) AM	ME 1871 (A) SK	ME 1872 (A) SDJ	L U N C H	ME 1875 RMS	← ME 1876 Lab KS / SK →	
Tue	ME 1874 PA	ME 1873 (B) AM	ME 1872 (A) SDJ		← ME 1877 PS →		
Wed	ME 1873 (B) AM	ME 1871 (A) SK	ME 1874 PA		← ME 1878 JPS / PRS →		ME 1871 (A) (T) SK
Thu	ME 1871 (A) SK	ME 1874 PA	ME 1872 (A) SDJ		← ME 1878 JPS →		ME 1875 RMS
Fri	ME 1875 RMS		ME 1872 (A) (T) SDJ		← ME 1877 PS →		

Subject Code / Subject Title	Faculty assigned	Additional faculty (Lab)
ME-1871 (A) Refrigeration & Air Conditioning	Dr. Sanjay Katarey (SK)	Dr. Kamlesh Sharma (KS)
ME-1872 (A) Machine Design-II	Prof. Sandeep Jain (SDJ)	-
ME- 1873 (B) Non-conventional energy sources	Dr. Ashish Manoria (AM)	-
ME-1874 MIS / ERP	Dr. Pankaj Agarwal (PA)	-
ME- 1875 Industrial Automation	Dr. R.M. Saxena (RMS)	-
ME - 1876 RAC Lab	Dr. Sanjay Katarey (SK)	Dr. Kamlesh Sharma (KS)
ME - 1877 Evaluation of Internship	Prof. Pankaj Sonkusare (PS)	
ME- 1878 Major Project Prelims	Prof. J.P. Shakya (JPS)	Dr. Pradeep Singh (PRS)

Note: HE Lab / Additive Manufacturing Lab may be used for elective subjects.


HOD


Samrat Ashok Technological Institute (Engg College) Vidisha (M.P.)
Mechanical Engineering Department
(Time Table)

Session- Jul.- Dec.-2025-26

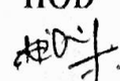
M.E. I Semester (APS)

Enforce: 25.08.2025

Room:

Day	I 10:30 AM- 11:30 AM	II 11.30 AM- 12.30 PM	III 12.30 PM- 01.30 PM	IV 02:30 PM- 03.30 PM	IV 03:30 PM- 04.30 PM	VI 04:30 PM 05:30 PM
Mon	← APS 1116 (CAD Lab) SDJ →		APS 1113 (T) NS	APS 1112 SJ	APS 1111 CPS	APS 1113 NS
Tue	← APS 1116 (CAD Lab) SDJ →		APS 1115 AM	APS 1114 RMS	APS 1113 NS	APS 1112 (T) SJ
Wed	APS 1114 RMS	APS 1115 AM	APS 1111 CPS	APS 1114 (T) RMS	APS 1112 SJ	APS 1113 NS
Thu	APS 1112 SJ	APS 1114 RMS	APS 1115 (T) AM	APS 1111 CPS	← APS 1117 (FMS Lab) PRS →	
Fri	APS 1115 AM			← APS 1117 (FMS Lab) NS →		APS 1111 (T) CPS

Subject Code & Subject Title	Faculty assigned
APS-1111 Computer Aided Design	Dr. C.P. Singh (CPS)
APS-1112 Advance Manufacturing Technology	Prof. Sanjay Jain (SJ)
APS-1113 Flexible Manufacturing system	Prof. Neeraj Sen (SJ)
APS-1114 Mechatronics	Dr. Ravindra Mohan Sasena (RMS)
APS-1115 (E-I) TQM	Dr. Ashish Manoria (AM)
APS-1116 Lab- I (CAD)	Prof. Sandeep Jain (SDJ)
APS-1117 Lab- II (FMS)	Prof. Neeraj Sen (SJ) / Dr. Pradeep Singh (PRS)


HOD


Samrat Ashok Technological Institute (Engg College) Vidisha (M.P.)
Mechanical Engineering Department
(Time Table)

Session- Jul. - Dec. -2025

M.E. (APS) III Semester

Enforce on: 14.07.2025 (REVISED)

Room 005 (Afternoon)

Day	I	II	III		IV	V	VI
	10:30 AM 11:30 AM	11.30 AM 12.30 PM	12.30 PM 01.30 PM		02:30 PM 03.30 PM	03:30 PM 04:30 PM	04:30 PM 05.30 PM
Mon	← APS 1134 Pre-Dissertation SJ →			L U N C H		APS 1131 AM	APS 1131 (T) AM
Tue	← APS 1134 Pre-Dissertation SK →		APS 1132 JPS		APS 1131 AM		
Wed	← APS 1133 Seminar SDJ / SJ →					APS 1131 AM	
Thu	APS 1132 JPS				← APS 1134 Pre-Dissertation RMS →		APS 1132 JPS
Fri	← APS 1133 Seminar SDJ / SJ →		APS 1132 (T) JPS		← APS 1134 Pre-Dissertation PA →		

Subject Code / Subject Title	Faculty assigned
APS 1131 Supply Chain Management	Dr. Ashish Manoria
APS 1132 Advance optimization techniques	Prof. J.P. Shakya
APS 1133 Seminar	Prof. Sanjay Jain / Prof. Sandeep Jain
APS 1134 Pre-Dissertation	Dr. Pankaj Agarwal / Dr. Sanjay Katarey / Prof. Sanjay Jain / Dr. R.M. Saxena

HOD

[Signature]