

DEPARTMENT OF MECHANICAL ENGINEERING, JORHAT ENGINEERING COLLEGE, JORHAT-785007, ASSAM
CLASS ROUTINE OF B. TECH. 3rd SEMESTER FOR THE SESSION AUGUST-NOVEMBER, 2025 w.e.f. 01.08.2025

DAY	1st	2nd		3rd	4th		5th	6th
	08:00 - 09:00	09:00 - 10:00		10:30 - 11:30	11:30 - 12:30		02:00 - 03:00	03:00 - 04:00
Monday	Minor Subjects	Basic Thermodynamics (PC 301)	TEA BREAK (10:00 A.M. - 10:30 A.M.)	Machine Tools and Metal Cutting (PC 303)	Mathematics-III (BSC 301)	LUNCH BREAK (12:30 P.M. - 02:00 P.M.)	Indian Knowledge Systems (HS 301)	Language other than MIL (AU 301)
Tuesday	Minor Subjects	Theory of Machines (PC 302)		Machine Tools and Metal Cutting (PC 303)	Mechanics of Materials (PC 304)		Language other than MIL (AU 301)	Indian Knowledge Systems (HS 301)
Wednesday	Minor Subjects	Basic Thermodynamics (PC 301)		Theory of Machines (PC 302)	Mechanics of Materials (PC 304)		Programming in Python Laboratory (PC 306) Mechanics of Material Laboratory (PC 307) Machine Shop (PC 308)	
Thursday	Minor Subjects	Basic Thermodynamics (PC 301)		Machine Tools and Metal Cutting (PC 303)	Mechanics of Materials (PC 304)		Programming in Python Laboratory (PC 306) Mechanics of Material Laboratory (PC 307) Machine Shop (PC 308)	
Friday	Minor Subjects	Mathematics-III (BSC 301)		Theory of Machines (PC 302)	Mechanics of Materials (PC 304)		Programming in Python Laboratory (PC 306) Mechanics of Material Laboratory (PC 307) Machine Shop (PC 308)	
Saturday	Basic Thermodynamics (PC 301)	Machine Tools and Metal Cutting (PC 303)		Theory of Machines (PC 302)	Mathematics-III (BSC 301)		Class Room: 204 (Old Building)	

Date: 25.07.2025

Sd/-
 (Dr. Diganta Hatibaruah)
 Prof. and Head of the Department
 Mechanical Engineering Department

DEPARTMENT OF MECHANICAL ENGINEERING, JORHAT ENGINEERING COLLEGE, JORHAT-785007, ASSAM
CLASS ROUTINE OF B. TECH. 5th SEMESTER FOR THE SESSION AUGUST-NOVEMBER, 2025 w.e.f. 01.08.2025

DAY	1st	2nd		3rd	4th		5th	6th
	08:00 - 09:00	09:00 - 10:00		10:30 - 11:30	11:30 - 12:30		02:00 - 03:00	03:00 - 04:00
Monday		Applied Thermodynamics - I (ME181501)	TEA BREAK (10:00 A.M. - 10:30 A.M.)	Machine Design - I (ME181502)	Mechanisms and Dynamics of Machines (ME181503)	LUNCH BREAK (12:30 P.M. - 02:00 P.M.)	Heat Transfer – I Lab (ME181514) /Engineering Inspection and Metrology Lab (ME181515)	
Tuesday	Heat Transfer - I (ME181504)	Engineering Economics (HS181506)		Applied Thermodynamics - I (ME181501)	Mechanisms and Dynamics of Machines (ME181503)		Heat Transfer – I Lab (ME181514) /Engineering Inspection and Metrology Lab (ME181515)	
Wednesday	Machine Design - I (ME181502)	Applied Thermodynamics - I (ME181501)		Engineering Inspection and Metrology (ME181505)	Heat Transfer - I (ME181504)		Heat Transfer – I Lab (ME181514) /Engineering Inspection and Metrology Lab (ME181515)	
Thursday	Mechanisms and Dynamics of Machines (ME181503)	Engineering Economics (HS181506)		Machine Design - I (ME181502)	Engineering Inspection and Metrology (ME181505)		Heat Transfer – I Lab (ME181514) /Engineering Inspection and Metrology Lab (ME181515)	
Friday	Mechanisms and Dynamics of Machines (ME181503)	Applied Thermodynamics - I (ME181501)		Engineering Inspection and Metrology (ME181505)	Heat Transfer - I (ME181504)		Heat Transfer – I Lab (ME181514) /Engineering Inspection and Metrology Lab (ME181515)	
Saturday	Machine Design - I (ME181502)	Engineering Economics (HS181506)		Heat Transfer - I (ME181504)	Engineering Inspection and Metrology (ME181505)		Class Room: 205 (Old Building)	

Date: 25.07.2025

Sd/-
 (Dr. Diganta Hatibaruah)
 Prof. and Head of the Department
 Mechanical Engineering Department

DEPARTMENT OF MECHANICAL ENGINEERING, JORHAT ENGINEERING COLLEGE, JORHAT-785007, ASSAM
CLASS ROUTINE OF B. TECH. 7th SEMESTER FOR THE SESSION JULY-NOVEMBER, 2025 w.e.f. 28.07.2025

DAY	1st	2nd		3rd	4th		5th	6th
	08:00 - 09:00	09:00 - 10:00		10:30 - 11:30	11:30 - 12:30		02:00 - 03:00	03:00 - 04:00
Monday	Open Elective -1	Industrial Engg. & Management (ME181703)	TEA BREAK (10:00 A.M. - 10:30 A.M.)	Applied Thermodynamics - II (ME181702)	Program Elective -1	LUNCH BREAK (12:30 P.M. - 02:00 P.M.)	Project-1 (ME181722)	
Tuesday	Open Elective -1	Principles of Management (HS181704)		Vibration of Mechanical Systems (ME181701)	Program Elective -1		Project-1 (ME181722)	
Wednesday	Industrial Engg. & Management (ME181703)	Open Elective -1		Vibration of Mechanical Systems (ME181701)	Applied Thermodynamics - II (ME181702)		Project-1 (ME181722)	
Thursday	Open Elective -1	Principles of Management (HS181704)		Program Elective -1	Industrial Engg. & Management (ME181703)		Project-1 (ME181722)	
Friday	Industrial Engg. & Management (ME181703)	Applied Thermodynamics - II (ME181702)		Program Elective -1	Vibration of Mechanical Systems (ME181701)		Project-1 (ME181722)	
Saturday		Principles of Management (HS181704)		Applied Thermodynamics - II (ME181702)	Vibration of Mechanical Systems (ME181701)		Class Room: 207 (Old Building)	

Date: 25.07.2025

Sd/-
(Dr. Diganta Hatibaruah)
Prof. and Head of the Department
Mechanical Engineering Department