

DEPARTMENT OF MECHANICAL ENGINEERING, JORHAT ENGINEERING COLLEGE, JORHAT-785007, ASSAM
CLASS ROUTINE OF B. TECH. 4TH SEMESTER FOR THE SESSION JANUARY-MAY, 2026 w.e.f. 02.02.2026

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	Dynamics of Machine (PC402)	TEA BREAK (10:00 A.M. - 10:30 A.M.)	Applied Thermodynamics (PC401)	Machine Drawing (PC403)	LUNCH BREAK (12:30 P.M. - 02:00 P.M.)	DOM/MSE/AT/SBMP Laboratory		
Tuesday	Minor	Fluid Mechanics-I (PC405)		Finance and Accounting (HS401)	Material Science and Engineering (PC404)		Dynamics of Machine (PC402)	Major (Artificial Intelligence)	
Wednesday	Minor	Fluid Mechanics-I (PC405)		DOM/MSE/AT/SBMP Laboratory			Applied Thermodynamics (PC401)	Major (Artificial Intelligence)	
Thursday	Minor	Material Science and Engineering (PC404)		Applied Thermodynamics (PC401)	Finance and Accounting (HS401)		DOM/MSE/AT/SBMP Laboratory		
Friday	Minor	Material Science and Engineering (PC404)		Dynamics of Machine (PC402)	Machine Drawing (PC403)		DOM/MSE/AT/SBMP Laboratory		
Saturday	Major (Artificial Intelligence)	Fluid Mechanics-I (PC405)		Environmental Science (AU401)	Machine Drawing (PC403)		Class Room: 204 (Old Building)		

Date: 17.01.2026

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. 6TH SEMESTER FOR THE SESSION JANUARY-MAY, 2026 w.e.f. 19.01.2026

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	Mechanical Measurements and Instrumentation (ME181603)	Workshop Theory and Practice-II (ME181604)	TEA BREAK (10:00 A.M. - 10:30 A.M.)	HT-II/FM-II/MMI Laboratory		LUNCH BREAK (12:30 P.M. - 02:00 P.M.)	Machine Design-II (ME181601)	Fluid Mechanics-II (ME181602)
Tuesday	Workshop Theory and Practice-II (ME181604)	Machine Design-II (ME181601)		Heat Transfer-II (ME181605)	Fluid Mechanics-II (ME181602)		HT-II/FM-II/MMI Laboratory	
Wednesday	Mechanical Measurements and Instrumentation (ME181603)	Workshop Theory and Practice-II (ME181604)		Machine Design-II (ME181601)	Heat Transfer-II (ME181605)		HT-II/FM-II/MMI Laboratory	
Thursday	Fluid Mechanics-II (ME181602)	Workshop Theory and Practice-II (ME181604)		HT-II/FM-II/MMI Laboratory			Heat Transfer-II (ME181605)	Mechanical Measurements and Instrumentation (ME181603)
Friday	Accountancy (HS181606)	Machine Design-II (ME181601)		HT-II/FM-II/MMI Laboratory			Fluid Mechanics-II (ME181602)	Heat Transfer-II (ME181605)
Saturday	Mechanical Measurements and Instrumentation (ME181603)	Accountancy (HS181606)		HT-II/FM-II/MMI Laboratory			Class Room: 205 (Old Building)	

Date: 17.01.2026

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. 8TH SEMESTER FOR THE SESSION JANUARY-MAY, 2026 w.e.f. 19.01.2026

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 - 2	TEA BREAK (10:00 A.M. - 10:30 A.M.)	Program Elective - 3	Program Elective - 2	LUNCH BREAK (12:30 P.M. - 02:00 P.M.)	Project-2 (ME181822)	
Tuesday	Manufacturing Methods (ME181801)	Program Elective - 3		Program Elective - 2	Open Elective - 2		Project-2 (ME181822)	
Wednesday	Program Elective - 3	Open Elective - 2		Manufacturing Methods (ME181801)			Project-2 (ME181822)	
Thursday	Manufacturing Methods (ME181801)	Open Elective - 2		Program Elective - 3	Program Elective - 2		Project-2 (ME181822)	
Friday		Manufacturing Methods (ME181801)		Program Elective - 2	Open Elective - 2		Project-2 (ME181822)	
Saturday	Program Elective - 3	Manufacturing Methods (ME181801)		Program Elective - 2			Class Room: 207 (Old Building) Elective Rooms = 202, 203 & 206	

Date: 17.01.2026

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