

Even Semester 2026 Class Allotment: Mechanical Engineering department

2nd Semester		
Theory	Engineering Mechanics	Ajoy Krishna Dutta
Theory	Engineering Mechanics	Beni Jewela Doley
Theory	Engineering Mechanics	Ajoy Krishna Dutta
	Workshop	Diganta Hatibaruah
	Idea Lab	Mafidur Rahman

4th Semester		
Theory	Applied Thermodynamics	Deva Kanta Rabha
Theory	Dynamics of Machine	Debarupam Gogoi
Theory	Machine Drawing	Beni Jewela Doley and Pooja Dutta
Theory	Material Science and Engineering	Nitish Bhardwaj
Theory	Fluid Mechanics-I	Uttaran Sonowal
Practical	Dynamics of Machine Laboratory	Debarupam Gogoi
Practical	Material Science and Engineering Laboratory	Nitish Bhardwaj
Practical	Applied Thermodynamics Laboratory	Deva Kanta Rabha and Saptarshi Borkakti
	Skilled Based Micro Project/ Course	Beni Jewela Doley
Minor	Green and Cleaner Technologies	Bijay Kr Roy
Minor	Renewable Energy	Deva Kanta Rabha
Major	Artificial Intelligence	Nitish Bhardwaj

6th Semester		
Theory	Machine Design-II	Diganta Kalita
Theory	Fluid Mechanics-II	Uttaran Sonowal
Theory	Mechanical Measurements and Instrumentation	Dimpi Bora
Theory	Workshop Theory and Practice-II	Saptarshi Borkakti
Theory	Heat Transfer-II	Bijay Kr Roy
Practical	Fluid Mechanics-II Lab	Uttaran Sonowal
Practical	Mechanical Measurements and Instrumentation Lab	Dimpi Bora
Practical	Heat Transfer-II Lab	Bijay Kr Roy

8th Semester		
Core	Manufacturing Methods	Mafidur Rahman
Program Elective - 2	Air Conditioning	Diganta Hatibaruah
Program Elective - 2	Mechatronics	Saptarshi Borkakti
Program Elective- 3	Internal Combustion Engines	Pooja Dutta
Program Elective- 3	Composite Materials	Debarupam Gogoi
Open Elective- 2	Industrial Safety Engineering	Rupanjali Nath
Open Elective- 2	Noise and Vibration Control	Diganta Kalita
Open Elective- 2	Machining and machine tools	Mafidur Rahman

Project 2 : Deva Kanta Rabha
 Grand VIVA, Internship, Project : Dimpi Bora

Even Semester 2026 Class Allotment: Mechanical Engineering department

Ajoy Krishna Dutta	Engineering Mechanics	Engineering Mechanics	
Beni Jewela Doley	Engineering Mechanics	Machine Drawing	Skilled Based Micro Project/ Course
Bijay Kr Roy	Green and Cleaner Technologies	Heat Transfer-II	Heat Transfer-II Lab
Debarupam Gogoi	Dynamics of Machine	Composite Materials	Dynamics of Machine Laboratory
Deva Kanta Rabha	Applied Thermodynamics	Renewable Energy	Applied Thermodynamics Laboratory
Diganta Hatibaruah	Workshop	Air Conditioning	
Diganta Kalita	Machine Design-II	Noise and Vibration Control	
Dimpi Bora	Mechanical Measurements and Instrumentation	MME Laboratory	Internship, Grand VIVA, Project
Mafidur Rahman	Manufacturing Methods	Machining and machine tools	Idea lab
Nitish Bhardwaj	Material Science and Engineering	Artificial Intelligence	Material Science and Engineering Laboratory
Pooja Dutta	Internal Combustion Engines	Machine Drawing	
Rupanjali Nath	Industrial Safety Engineering		
Saptarshi Borkakti	Workshop Theory and Practice-II	Mechatronics	Applied Thermodynamics Laboratory
Uttaran Sonowal	Fluid Mechanics-I	Fluid Mechanics-II	Fluid Mechanics-II Lab

Date : 02-01-2026

(Dr. Diganta Hatibaruah)
Prof. & Head of the Department
Mechanical Engineering Department
Jorhat Engineering College