

**Department of Physics**  
**Jorhat Institute of Science and Technology, Jorhat-10**

**Google Classroom link**

Sl. No	Name of the Faculty	Course and semester	Paper name and code	Google class room link	Google class room code
1	Dr. Monisa Rajkhowa	B.Sc. 3 <sup>rd</sup> Sem (C)	Mathematical Physics-II (BPH181C301)	<a href="https://classroom.google.com/c/MzKxNzQ1NzA1OTQw?cjc=nap7whs">https://classroom.google.com/c/MzKxNzQ1NzA1OTQw?cjc=nap7whs</a>	nap7whs
		B.Sc. 5 <sup>th</sup> Sem (C)	Quantum Mechanics & Applications (BPH181C501)	<a href="https://classroom.google.com/c/NDE2ODc2ODY1ODgx?cjc=snpdtvu">https://classroom.google.com/c/NDE2ODc2ODY1ODgx?cjc=snpdtvu</a>	snpdtvu
		M.Sc. 1 <sup>st</sup> Sem	Quantum Mechanics-I (MPH182103)	<a href="https://classroom.google.com/c/NDE4NzKxNDk4NzIx?cjc=qjms46e">https://classroom.google.com/c/NDE4NzKxNDk4NzIx?cjc=qjms46e</a>	qjms46e
2	Mrs. Ranjita Goswami	B.Sc. 1 <sup>st</sup> Sem (G)	General Mechanics (BGENP181103)	<a href="https://classroom.google.com/c/NDE1OTQ1MzE5NjIw?cjc=p7rlzoo">https://classroom.google.com/c/NDE1OTQ1MzE5NjIw?cjc=p7rlzoo</a>	p7rlzoo
		B.Sc. 3 <sup>rd</sup> Sem (C)	Thermodynamics (BPH181C302)	<a href="https://classroom.google.com/c/Mzk3MzE4MzgwOTYx?cjc=cozc7hb">https://classroom.google.com/c/Mzk3MzE4MzgwOTYx?cjc=cozc7hb</a>	cozc7hb
			Analog Systems & Applications (BPH181C303)	<a href="https://classroom.google.com/c/Mzk1MTM2NjgwNTU2?cjc=yk3nvk4">https://classroom.google.com/c/Mzk1MTM2NjgwNTU2?cjc=yk3nvk4</a>	yk3nvk4
3	Dr. Gouri Goutam Borthakur	B.Sc. 1 <sup>st</sup> Sem (C)	Mathematical Physics-I (BPH181C101)	<a href="https://classroom.google.com/c/NDA2NzY3MTQ3MDQ0?cjc=4m23kos">https://classroom.google.com/c/NDA2NzY3MTQ3MDQ0?cjc=4m23kos</a>	n3mcxaw
		B.Sc. 3 <sup>rd</sup> Sem (C)	Weather forecasting (BPH181EE305)	<a href="https://classroom.google.com/c/MzkyMTYzMjkxNTgy?cjc=j5hlv25">https://classroom.google.com/c/MzkyMTYzMjkxNTgy?cjc=j5hlv25</a>	j5hlv25
		B. Tech. 1 <sup>st</sup> Sem	Physics-101(PH181101)	<a href="https://classroom.google.com/c/NDM3MjEzMzE5MzY2?cjc=pqy5a5l">https://classroom.google.com/c/NDM3MjEzMzE5MzY2?cjc=pqy5a5l</a>	pqy5a5l
4	Dr. Pranjal Saikia	B.Sc. 1 <sup>st</sup> Sem (C)	Mechanics (BPH181C102)	<a href="https://classroom.google.com/c/NDE2MTkzMDY4MTQ1?cjc=5cua6co">https://classroom.google.com/c/NDE2MTkzMDY4MTQ1?cjc=5cua6co</a>	5cua6co
		B.Sc. 3 <sup>rd</sup> Sem (C)	Weather forecasting (BPH181EE305)	<a href="https://classroom.google.com/c/MzkxOTg2NzM2MDUz?cjc=g5uha5l">https://classroom.google.com/c/MzkxOTg2NzM2MDUz?cjc=g5uha5l</a>	g5uha5l
		M.Sc. 1 <sup>st</sup> Sem	Electrodynamics & Fluid Dynamics (MPH182104)	<a href="https://classroom.google.com/c/NDE5MzI3MDU0NTk3?cjc=o7rzpfb">https://classroom.google.com/c/NDE5MzI3MDU0NTk3?cjc=o7rzpfb</a>	o7rzpfb

		B. Tech. 1 <sup>st</sup> Sem	Physics-101(PH181101)	<a href="https://classroom.google.com/c/NDM1OTIzMjA0MDE4?cjc=5qnlj72">https://classroom.google.com/c/NDM1OTIzMjA0MDE4?cjc=5qnlj72</a>	5qnlj72
5	Mr. Palash Jyoti Konwar	B.Sc. 3 <sup>rd</sup> Sem (G)	Basic Thermodynamics (BGENP181306)	<a href="https://classroom.google.com/c/MzkzMzkzNTcyNTc1?cjc=3yccled">https://classroom.google.com/c/MzkzMzkzNTcyNTc1?cjc=3yccled</a>	3yccled
		M.Sc. 1 <sup>st</sup> Sem	Mathematical Physics (MPH182102)	<a href="https://classroom.google.com/c/NDE5MzI2ODQyODcx?cjc=icfre67">https://classroom.google.com/c/NDE5MzI2ODQyODcx?cjc=icfre67</a>	icfre67
6	Mr. Rajesh Dutta	B.Sc. 1 <sup>st</sup> Sem (G)	General Mechanics (BGENP181103)	<a href="https://classroom.google.com/c/NDE1OTQ1MzE5NjIw?cjc=p7rlzoo">https://classroom.google.com/c/NDE1OTQ1MzE5NjIw?cjc=p7rlzoo</a>	p7rlzoo
		B.Sc. 1 <sup>st</sup> Sem (C)	Mechanics (BPH181C102)	<a href="https://classroom.google.com/c/NDA2MTM2MjY1MDM0?cjc=fbrqkv2">https://classroom.google.com/c/NDA2MTM2MjY1MDM0?cjc=fbrqkv2</a>	fbrqkv2
		B.Sc. 3 <sup>rd</sup> Sem (C)	Thermodynamics (BPH181C302)	<a href="https://classroom.google.com/c/Mzk3MzE4MzgwOTYx?cjc=cozc7hb">https://classroom.google.com/c/Mzk3MzE4MzgwOTYx?cjc=cozc7hb</a>	cozc7hb
		M.Sc. 1 <sup>st</sup> Sem	Classical Mechanics (MPH182101)	<a href="https://classroom.google.com/c/NDE5MzM1NzYwOTI1?cjc=2zt47fh">https://classroom.google.com/c/NDE5MzM1NzYwOTI1?cjc=2zt47fh</a>	2zt47fh
7	Mr. Anshuman Phukan	B.Sc. 1 <sup>st</sup> Sem (C)	Mathematical Physics-I (BPH181C101)	<a href="https://classroom.google.com/c/Mzk1MTM2NjgwNjU2?cjc=3shnpqx">https://classroom.google.com/c/Mzk1MTM2NjgwNjU2?cjc=3shnpqx</a>	3shnpqx
			Mathematical Physics-I Lab (BPH181C111)	<a href="https://classroom.google.com/c/NDE2NDg1NTIyNDUy?cjc=mnfptjn">https://classroom.google.com/c/NDE2NDg1NTIyNDUy?cjc=mnfptjn</a>	mnfptjn
		B.Sc 3 <sup>rd</sup> Sem (C)	Analog Systems & Applications (BPH181C303)	<a href="https://classroom.google.com/c/Mzk1MTM2NjgwNTU2?cjc=yk3nvk4">https://classroom.google.com/c/Mzk1MTM2NjgwNTU2?cjc=yk3nvk4</a>	yk3nvk4
		B.Sc 3 <sup>rd</sup> Sem (G)	Basic Thermodynamics (BGENP181306)	<a href="https://classroom.google.com/c/Mzk1MTM2NjgwNjIx?cjc=xrwyr2q">https://classroom.google.com/c/Mzk1MTM2NjgwNjIx?cjc=xrwyr2q</a>	xrwyr2q