



**Indian Institute of Technology Bhubaneswar**  
**School of Earth, Ocean and Climate Sciences, Autumn-2025-26**

**MSc in Geology (Geo), MSc in Atmosphere and Ocean Sciences (Atm), MTech in Climate Science & Technology (CL)**

DAY	Programme	Year	8:00 - 8:55	9:00 - 9:55	10:00 - 10:55	11:00 - 11:55	12:00 - 12:55	13:00 - 14:25	14:30 - 15:25	15:30 - 16:25	16:30 - 17:25	17:30 - 18:25	18:30 - 19:25	M. Sc. (Geo)	M. Sc. (Atm)	M. Tech (CL)	B.Tech
Monday	MSc (Geo)	First		SG R00S	SG R00S	RSG R00S			SGL SEOCS 027	SGL SEOCS 027	SGL SEOCS 027			MSc in Geology (First Semester) Igneous Petrology (ES5L151)-SSS Structural Geology (ES5L152)-YKS Remote Sensing & Geomorphology (ES5L153)-AST Metamorphic Petrology (ES5L154)-TKB Advanced Mineralogy (ES5L155)-BCM Igneous Petrology Lab (ES5P151)-SSS Structure Geology Lab (ES5P152)-YKS RS and GIS Lab (ES5P153)-AST  MSc in Geology (Third Semester) Ore Geology (ES5L301)-RKS Coal and Petroleum Geology (ES5L302)-BCM Elective: Isotope Geology (ES5L314)-[RKS+TKB] Elective: Borehole Geophysics (ES6L203)-SDS Elective: Geothermal Energy (ES5L413)-SHF Ore Geology Laboratory (ES5P008)-RKS  MSc in Atmosphere and Ocean Sciences (First Semester) IAS: Introduction to Atmospheric Science (CL5L151) [SPT] IOC: Introduction to Oceanography (CL5L152) [SKK] MSCS: Mathematics and Statistics for Climate Science (CL5L153) [NKM] RSGIS: Remote Sensing and GIS for Climate Science (CL5L154) [DDS] FLD: Fluid Dynamics (CL5L155) [KNL]  MSc in Atmosphere and Ocean Sciences (Third Semester) MMO: Micrometeorology and Oceanography (CL5L301) [KNL+SSL] ADAWP: Atmospheric Diffusion, Air and Water Pollution (CL5L302) [VVN] OADA: Objective Analysis and Data Assimilation (CL5L303) [SSL] SO: Satellite Oceanography (CL5L304) [SKK]  Elective I OCA: Ocean Colour and Application (CL6L119) [DDS]  Elective II BFD: Basics of Fluid Dynamics (CL5L419) [KNL]  Seminar I (CL5S301) [DPD + Others] Project I (CL5D302) [DPD + Others]	MTech in Climate Science & Technology (First Semester) PWCS: Physics of the Weather and Climate Systems (CL6L151) [SPT] SCC: Science of Climate Change (CL6L152) [VVN]  Electives SMCS: Statistical Methods in Climate Studies (CL6L601) [NKM] NMCS: Numerical Methods in Climate Studies (CL6L602) [DPD] GRS: Geoinformatics and Remote Sensing (CL6L603) [DDS]  PC Lab: Programming and Computational Lab. (CL6P151) [DPD] WAF Lab: Weather Analysis and Forecasting Lab (CL6P152) [SPT+VVN]  Seminar - I (CL6S101) [SKK + Others]  MTech in Climate Science & Technology (Third Semester) Thesis Part - I (CL6D301) [SKK+ Others] Research Review Paper - I (CL6D302) [SKK + Others]	Lateral-II - IOD: Introduction to Ocean dynamics (CL3L001) [SSL]  ESTM: Environmental Science Technology and Management (ID2L003) [VVN]	
		Second		CPG R20S	CPG R20S	OG R20S	Project		OG Lab SEOCS 13	OG Lab SEOCS 13	OG Lab SEOCS 13						
	MSc (Atm)	First		MSCS R21S	MSCS R21S	IAS R21S	IAS R21S										
		Second		ADAWP R01S	ADAWP R01S	OCA R01S	OCA R01S		Project	Project	Project						
	MTech (CL)	First		SMCS R21S	SMCS R21S	PWCS R21S	PWCS R21S		PC Lab SEOCS 110	PC Lab SEOCS 110	PC Lab SEOCS 110						
	BTech								Lateral-II	Lateral-II							
Ph.D. (GG)			ACPCBM R20S	ACPCBM R20S	RSGAG R00S			AMT R00S	AMT R00S	AMT R00S							
Tuesday	MSc (Geo)	First		AM R00S	AM R00S	IP R00S	IP R00S		RSGISL SEOCS 110	RSGISL SEOCS 110	RSGISL SEOCS 110			Ph.D. Analytical & Measurement Techniques (ES6L102) - SHF Shallow Surface Geophysics(ES6L201) - SDS Mathematical & Computational Geosciences (ES6L202) - BCM Applied Coal Petrography & Coal Bed Methane (ES6L111) - BCM Paleoceanography & Paleoclimatology (ES6L112) - RKS Remote Sensing & GIS Applications in Geosciences (ES6L103) -AST	MSc in Atmosphere and Ocean Sciences (Third Semester) MMO: Micrometeorology and Oceanography (CL5L301) [KNL+SSL] ADAWP: Atmospheric Diffusion, Air and Water Pollution (CL5L302) [VVN] OADA: Objective Analysis and Data Assimilation (CL5L303) [SSL] SO: Satellite Oceanography (CL5L304) [SKK]  Elective I OCA: Ocean Colour and Application (CL6L119) [DDS]  Elective II BFD: Basics of Fluid Dynamics (CL5L419) [KNL]  Seminar I (CL5S301) [DPD + Others] Project I (CL5D302) [DPD + Others]	PC Lab: Programming and Computational Lab. (CL6P151) [DPD] WAF Lab: Weather Analysis and Forecasting Lab (CL6P152) [SPT+VVN]  Seminar - I (CL6S101) [SKK + Others]  MTech in Climate Science & Technology (Third Semester) Thesis Part - I (CL6D301) [SKK+ Others] Research Review Paper - I (CL6D302) [SKK + Others]	
		Second		OG R20S	OG R20S	GTE R20S	Project		Project	Project	Project						
	MSc (Atm)	First		MSCS R21S	MSCS R21S	RSGIS R21S	RSGIS R21S										
		Second		SO R01S	SO R01S	Project	Project		Project	Project	Project						
	MTech (CL)	First	NMCS R21S	SMCS R21S	SMCS R21S	GRS R21S	GRS R21S										
	BTech				ESTM	ESTM			Lateral-II	Lateral-II							
Ph.D. (GG)								MCG R00S	MCG R00S	MCG R00S							
Wednesday	MSc (Geo)	First		RSG R00S	RSG R00S	SG R00S			MP SEOCS 13	MP SEOCS 13			IPL SEOCS 13 Project  IAS R21S Project Project Project  PWCS R21S NMCS R21S/SEOCS 110 NMCS R21S/SEOCS 110  IPL SEOCS 13 Project Project Project  SSG R20S SSG R20S SSG R20S	MSc in Atmosphere and Ocean Sciences (Third Semester) MMO: Micrometeorology and Oceanography (CL5L301) [KNL+SSL] ADAWP: Atmospheric Diffusion, Air and Water Pollution (CL5L302) [VVN] OADA: Objective Analysis and Data Assimilation (CL5L303) [SSL] SO: Satellite Oceanography (CL5L304) [SKK]  Elective I OCA: Ocean Colour and Application (CL6L119) [DDS]  Elective II BFD: Basics of Fluid Dynamics (CL5L419) [KNL]  Seminar I (CL5S301) [DPD + Others] Project I (CL5D302) [DPD + Others]	PC Lab: Programming and Computational Lab. (CL6P151) [DPD] WAF Lab: Weather Analysis and Forecasting Lab (CL6P152) [SPT+VVN]  Seminar - I (CL6S101) [SKK + Others]  MTech in Climate Science & Technology (Third Semester) Thesis Part - I (CL6D301) [SKK+ Others] Research Review Paper - I (CL6D302) [SKK + Others]		
		Second		BG R20S	BG R20S	CPG R20S	Project		Project	Project	Project						
	MSc (Atm)	First			IOC R21S	FLD R21S/SEOCS	FLD R21S/SEOCS										
		Second		Project	OCA R01S	BFD R21S	BFD R21S		Project	Project	Project						
	MTech (CL)	First	NMCS R21S	SCC R21S													
	Ph.D. (GG)			RSGAG R00S	RSGAG R00S	ACPCBM R20S			IPL SEOCS 13	IPL SEOCS 13	IPL SEOCS 13						
Thursday	MSc (Geo)	First		MP R00S	MP R00S	IP R00S							Seminar	MSc in Atmosphere and Ocean Sciences (Third Semester) MMO: Micrometeorology and Oceanography (CL5L301) [KNL+SSL] ADAWP: Atmospheric Diffusion, Air and Water Pollution (CL5L302) [VVN] OADA: Objective Analysis and Data Assimilation (CL5L303) [SSL] SO: Satellite Oceanography (CL5L304) [SKK]  Elective I OCA: Ocean Colour and Application (CL6L119) [DDS]  Elective II BFD: Basics of Fluid Dynamics (CL5L419) [KNL]  Seminar I (CL5S301) [DPD + Others] Project I (CL5D302) [DPD + Others]	PC Lab: Programming and Computational Lab. (CL6P151) [DPD] WAF Lab: Weather Analysis and Forecasting Lab (CL6P152) [SPT+VVN]  Seminar - I (CL6S101) [SKK + Others]  MTech in Climate Science & Technology (Third Semester) Thesis Part - I (CL6D301) [SKK+ Others] Research Review Paper - I (CL6D302) [SKK + Others]		
		Second		IG R20S	IG R20S	BG R20S	Project		Project	Project	Project						
	MSc (Atm)	First		IOC R21S	IOC R21S	FLD R21S	FLD R21S			RSGIS R21S/SEOCS 110	RSGIS R21S/SEOCS 110						
		Second		OADA R01S	OADA R01S	BFD R21S	Project		Project	Project	Project						
	MTech (CL)	First			WAF Lab SEOCS 110	WAF Lab SEOCS 110	WAF Lab SEOCS 110			GRS R21S/SEOCS 110	GRS R21S/SEOCS 110						
	Ph.D. (GG)			PP R20S	PP R20S				SSG R20S	SSG R20S	SSG R20S						
Friday	MSc (Geo)	First		AM R00S/SEOCS 13	AM R00S/SEOCS 13								Seminar	MSc in Atmosphere and Ocean Sciences (Third Semester) MMO: Micrometeorology and Oceanography (CL5L301) [KNL+SSL] ADAWP: Atmospheric Diffusion, Air and Water Pollution (CL5L302) [VVN] OADA: Objective Analysis and Data Assimilation (CL5L303) [SSL] SO: Satellite Oceanography (CL5L304) [SKK]  Elective I OCA: Ocean Colour and Application (CL6L119) [DDS]  Elective II BFD: Basics of Fluid Dynamics (CL5L419) [KNL]  Seminar I (CL5S301) [DPD + Others] Project I (CL5D302) [DPD + Others]	PC Lab: Programming and Computational Lab. (CL6P151) [DPD] WAF Lab: Weather Analysis and Forecasting Lab (CL6P152) [SPT+VVN]  Seminar - I (CL6S101) [SKK + Others]  MTech in Climate Science & Technology (Third Semester) Thesis Part - I (CL6D301) [SKK+ Others] Research Review Paper - I (CL6D302) [SKK + Others]		
		Second		GTE R20S	GTE R20S	IG R20S	Project										
	MSc (Atm)	First		CDA Lab SEOCS 110													
		Second		MMO R01S	MMO R01S	Project	Project										
	MTech (CL)	First		SCC R21S	SCC R21S												
	Ph.D. (GG)					PP R20S											