



**INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR**  
**BHUBANESWAR – 751013 (India)**  
**TIME TABLE**

**SCHOOL OF EARTH, OCEAN AND CLIMATE SCIENCES**

(S MOHAPATRO)  
PIC Institute Time Table



**INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR**  
**BHUBANESWAR – 751013 (India)**  
**TIME TABLE**

**M.Sc. in Earth Science (2<sup>nd</sup> Semester)**

**Class Room: 712, A2, Toshali Bhawan**

**w.e.f. 02.01.2015**

TIME → DAYS ↓	8.30 – 9.25	9.30 – 10.25	10.30 – 11.25	11.30 – 12.25	12.30 – 1.25	1.30 – 2.25	2.30 – 3.25	3.30 – 4.25	4.30 – 5.25
MONDAY	Slot – A1	GT(L) (AKR)	AH(L) (RKP)	GPSR(L) (SHF)		<b>LUNCH BREAK</b>	APS(L) (RKS)	Slot – K1	Slot – K2
TUESDAY	Slot – E1	APS(L) (RKS)	EGRM(L) (STY)	RS(L) (DDS)	Slot – J2		SP Lab (RKS+SHF)		
WEDNESDAY	Slot – H1	GPSR(L) (RKS)	AH(L) (RKP)	GT(L) (AKR)	Slot – J3		AP Lab (RKS+SHF)		
THURSDAY	Slot – F3	EGRM(L) (AKR)	RS(L) (DDS)	RS(L) (DDS)	GPSR(L) (RKS)		RS Lab (DDS)		
FRIDAY	Slot – A4	EGRM(L) (SHF)	GT(L) (AKR)	AH(L) (RKP)	APS(L) (RKS)		GENERAL SEMINAR		

GT - Geophysical Techniques (ES5L201); GPSR - Geomorphic Processes and Sedimentary Rocks (ES5L202); AH - Applied Hydrogeology (ES5L203); EGRM - Engineering Geology and Rock Mechanics (ES5L204); RS - Remote Sensing and GIS (ES5L205); APS - Applied Paleontology and Stratigraphy (ES5L206); RS Lab - Remote Sensing and GIS Laboratory (ES5P205); AP Lab - Applied Paleontology Laboratory (ES5P206); SP Lab - Sedimentary Petrology Lab (ES5P202); Field Work - I (ES5T201)

(S MOHAPATRO)  
 PIC Institute Time Table



**INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR**  
**BHUBANESWAR – 751013 (India)**  
**TIME TABLE**

**M.Sc. in Earth Science (4<sup>th</sup> Semester)**

**Class Room: 807, A2, Toshali Bhawan**

**w.e.f. 02.01.2015**

TIME → DAYS ↓	8.30 – 9.25	9.30 – 10.25	10.30 – 11.25	11.30 – 12.25	12.30 – 1.25	1.30 – 2.25	2.30 – 3.25	3.30 – 4.25	4.30 – 5.25
MONDAY	Slot – A1	AG(L) (SHF)	RC(L) (RKS)	Slot – D1	Slot – J1	<b>LUNCH BREAK</b>	Slot – G1	Slot – K1	Slot – K2
TUESDAY	Slot – E1	AG(L) (RKS)	Slot – A2	HMTES(L) (AKR)	Slot – J2		Slot – S1	Slot – S1	Slot – S1
WEDNESDAY	Slot – H1	Slot – C2	HMTES(L) (AKR)	RC(L) (RKS)	Slot – J3		Slot – S2	Slot – S2	Slot – S2
THURSDAY	Slot – F3	Slot – B4	HMTES(L) (AKR)	AG(L) (SHF)	Slot – G2		Slot – S3	Slot – S3	Slot – S3
FRIDAY	Slot – A4	RC(L) (RKS)	Slot – C3	Slot – C4	Slot – G3		SEMINAR-II		

RC - Reservoir Characterization (ES5L401); Elective – III: AG - Aqueous Geochemistry (ES5L412); Elective – IV: HMTES - Heat and Mass Transfer in Earth System (ES5L416); Seminar – II (ES5S401); Field Work - II (ES5T401); Project Work – II (ES5D401)



**INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR**  
**BHUBANESWAR – 751013 (India)**

**TIME TABLE**

**M.Sc. in Atmosphere and Ocean Sciences (2<sup>nd</sup> Semester)**

**Class Room: 907, A2, Toshali Bhawan**

**w.e.f. 02.01.2015**

TIME DAYS	8.30 – 9.25	9.30 – 10.25	10.30 – 11.25	11.30 – 12.25	12.30 – 1.25	1.30 – 2.25	2.30 – 3.25	3.30 – 4.25	4.30 – 5.25
MONDAY	Slot – A1	NWP(L) (SPT)	ASI(L) (UCM)	OSF(L) (SSL)	Slot – J1	<b>LUNCH BREAK</b>	Slot – G1	Slot – K1	Slot – K2
TUESDAY	Slot – E1	OSF(L) (SSL)	OTCS(L) (PCP)	RS(L) (DDS)	TM(L) (VVN)		NS Lab (OP) (SSL)		
WEDNESDAY	Slot – H1	ASI(L) (UCM)	RS(L) (DDS)	NWP(L) (SPT)	OTCS(L) (PCP)		NS Lab (AP) (KL+SPT)		
THURSDAY	Slot – F3	OSF(L) (SSL)	TM(L) (VVN)	RS(L) (DDS)	ASI(L) (UCM)		RS Lab (DDS+VVN)		
FRIDAY	Slot – A4	TM(L) (VVN)	NWP(L) (SPT)	OTCS(L) (PCP)	Slot – G3		General Seminar		

ASI - Air-Sea Interaction (CL5L201); NWP - Numerical Weather Prediction (CL5L202); OSF - Ocean State Forecasting (CL5L203); OTCS - Observational Techniques in Climate Science (CL5L204); RS - Remote Sensing and GIS (CL5L205); TM - Tropical Meteorology (CL5L206); RS Lab - Remote Sensing and GIS Laboratory (CL5P201); NS Lab (AP) - Numerical Simulation Laboratory – Atmospheric Processes (CL5P202); NS Lab (OP) - Numerical Simulation Laboratory – Oceanic Processes (CL5P203)

(S MOHAPATRO)  
 PIC Institute Time Table



**INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR**  
**BHUBANESWAR – 751013 (India)**  
**TIME TABLE**

**SCHOOL OF BASIC SCIENCES**

(S MOHAPATRO)  
PIC Institute Time Table



**INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR**  
**BHUBANESWAR – 751013 (India)**

**TIME TABLE**

**M.Sc. in Mathematics (2<sup>nd</sup> Semester)**

**Class Room: 503, A2, Toshali Bhawan**

**w.e.f. 02.01.2015**

<b>TIME</b> → <b>DAYS</b> ↓	8.30 – 9.25	9.30 – 10.25	10.30 – 11.25	11.30 – 12.25	12.30 – 1.25	1.30 – 2.25	2.30 – 3.25	3.30 – 4.25	4.30 – 5.25
<b>MONDAY</b>	Slot – A1	TP(L) (SP)	TP(T) (SP)	AA(L) (SB)	AA(T) (SB)	<b>LUNCH BREAK</b>	Slot – G1	Slot – K1	Slot – K2
<b>TUESDAY</b>	Slot – E1	CA(L) (TN)	NA(L) (TVS)	ODE(L) (VRY)	ODE(L) (VRY)		NA LAB		
<b>WEDNESDAY</b>	Slot – H1	ODE(L) (VRY)	TP(L) (SP)	TP(T) (SP)	Slot – E3		SEMINAR II/ MATH SEMINAR		
<b>THURSDAY</b>	Slot – F3	CA(L) (TN)	Slot – D3	AA(L) (SB)	AA(L) (SB)		NA(L) (TVS)	NA(L) (TVS)	Slot – S3
<b>FRIDAY</b>	Slot – A4	Slot – H3	Slot – C3	CA(L) (TN))	Slot – G3		GENERAL SEMINAR		

**AA: Algebra (MA5L006), CA: Complex Analysis (MA5L007), TP: Topology (MA5L008), ODE: Ordinary Differential Equations (MA5L009), NA: Numerical Analysis (MA5L010), NA LAB: Numerical Analysis Lab (MA5P002), Seminar II (MA5S002).**



**INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR**  
**BHUBANESWAR – 751013 (India)**

**TIME TABLE**

**M.Sc. in Mathematics (4<sup>th</sup> Semester)**

**w.e.f. 02.01.2015**

TIME DAYS	8.30 – 9.25	9.30 – 10.25	10.30 – 11.25	11.30 – 12.25	12.30 – 1.25	1.30 – 2.25	2.30 – 3.25	3.30 – 4.25	4.30 – 5.25
MONDAY	Slot – A1	Slot – B1	Slot – C1	MTI (L) (AKO) 401, A2, TP	MTI (L) (AKO) 401, A2, TP	<b>LUNCH BREAK</b>	Slot – G1	Slot – K1	Slot – K2
TUESDAY	Slot – E1	NT(L) (SP) 401, A2, TP	PDE (L) (R) 401, A2, TP	Slot – A3	Slot – J2		ATOR (L) (AKO) 107, A2, TP	ATOR (L) (AKO) 107, A2, TP	Slot – S1
WEDNESDAY	Slot – H1	Slot – C2	MTI (L) (AKO) 603, A2, TP	MTI (L) (AKO) 603, A2, TP	PDE (L) (R) 603, A2, TP		SEMINAR-MATH		
THURSDAY	Slot – F3	Slot – B4	PDE (L) (R) 603, A2, TP	Slot – D4	Slot – G2		ATOR (L) (AKO) 107, A2, TP	ATOR (T) (AKO) 107, A2, TP	Slot – S3
FRIDAY	Slot – A4	Slot – H3	NT(L) (SP) 401, A2, TP	NT(L) (SP) 401, A2, TP	Slot – G3		GENERAL SEMINAR		

**MTI: Measure Theory and Integration (MA5L014), PDE: Partial Differential Equations (MA5L015), Elective-III: NT - Number Theory- MA5L016), Elective-IV: ATOR - Advanced Techniques in Operation Research (MA7L022)**

**TP: Toshali Bhawan**

(S MOHAPATRO)  
PIC Institute Time Table



**INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR**  
**BHUBANESWAR – 751013 (India)**

**TIME TABLE**

**M.Sc. in Physics (2<sup>nd</sup> Semester)**

**Class Room – 404, A2, Toshali Bhawan**

**w.e.f. 02.01.2015**

TIME DAYS ↓ →	8.30 – 9.25	9.30 – 10.25	10.30 – 11.25	11.30 – 12.25	12.30 – 1.25	1.30 – 2.25	2.30 – 3.25	3.30 – 4.25	4.30 – 5.25
MONDAY	Slot – A1	ED II (CB)	ED II (CB)	A&MP (SC)	A&MP (SC)	<b>LUNCH BREAK</b>	Slot – F1	Slot – G1	Slot – H1
TUESDAY	Slot – A2	O&P (RJ)	QM II (SB+SN)	QM II (SB+SN)	Slot – E2		PHY LAB II (CSR)		
WEDNESDAY	Slot – A3	SM (MB)	SM (MB)	A&MP (SC)	Slot – E3		PHY LAB II (SCR)		
THURSDAY	SM (MB)	SM (MB)	O&P (RJ)	O&P (RJ)	QM II (SB+SN)		PHY LAB II (MB)		
FRIDAY	Slot – A5	ED II (CB)	SEM I (NM)				GENERAL SEMINAR		

ED II: Electrodynamics II (PH4011), A&MP: Atomic and Molecular Physics (PH4009), O&P: Optic and Photonics (PH4010), QM II: Quantum Mechanics II (PH4007), SM: Statistical Mechanics (PH4008), SEM I: Seminar I (PH4401), PHY LAB II: Physics Laboratory (PH4102)

(S MOHAPATRO)  
 PIC Institute Time Table





**INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR**  
**BHUBANESWAR – 751013 (India)**

**TIME TABLE**  
**M.Sc. in Physics (4<sup>th</sup> Semester)**

**Class Room – 401, A2, Toshali Bhawan**

**w.e.f. 02.01.2015**

TIME DAYS →	8.30 – 9.25	9.30 – 10.25	10.30 – 11.25	11.30 – 12.25	12.30 – 1.25	1.30 – 2.25	2.30 – 3.25	3.30 – 4.25	4.30 – 5.25
MONDAY	Slot – A1	RRP	RRP	Slot – D1	Slot – E1	<b>LUNCH BREAK</b>	Slot – F1	Slot – G1	Slot – H1
TUESDAY	Slot – A2	Slot – B2	RRP	GR&C (CB)	Slot – E2		Slot – F2	Slot – G2	Slot – H2
WEDNESDAY	Slot – A3	Slot – B3	PP (SB)	PP (SB)	Slot – E3		Slot – F3	Slot – G3	Slot – H3
THURSDAY	Slot – A4	GR&C (CB)	GR&C (CB)	Slot – D4	Slot – E4		Slot – F4	Slot – G4	Slot – H4
FRIDAY	Slot – A5	Slot – B5	Slot – C5	PP (SB)	Slot – E5		GENERAL SEMINAR		

**GR&C: General Relativity and Cosmology (Elective III) (PH6006), PP: Particle Physics (Elective IV) (PH6009), RRP: Research Review Paper (Elective -IV) (PH6201)**

(S MOHAPATRO)  
 PIC Institute Time Table



**INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR**  
**BHUBANESWAR – 751013 (India)**

**TIME TABLE**

**M.Sc. in Chemistry (2<sup>nd</sup> Semester)**

**Class Room – 504, A2, Toshali Bhawan (TP)**

**w.e.f. 02.01.2015**

TIME DAYS	8.30 – 9.25	9.30 – 10.25	10.30 – 11.25	11.30 – 12.25	12.30 – 1.25	1.30 – 2.25	2.30 – 3.25	3.30 – 4.25	4.30 – 5.25
MONDAY	Slot – A1	CMA(L) (KS+SMR)	IC Lab (AKS/SPT) A1-304, TP		<b>LUNCH BREAK</b>	IC Lab (AKS/SPT) A1-304			
TUESDAY	Slot – E1	GTS (L) (SNC)	AOC (L) (SPL+TK)			POBC (L) (AKS+SR)	POBC (T) (AKS+SR)	CMA(L) (KS+SMR)	Slot – S1
WEDNESDAY	TCE (L) (AB+ARC)		AI Lab (VRP) A1-304, TP			AI Lab (VRP) A1-304, TP			
THURSDAY	POBC (L) (AKS+SR)		AOC (L) (SPL+TK)			GTS (L) (SNC)		Slot – S3	Slot – S3
FRIDAY	Slot – A4	TCE (L) (AB+ARC)		GTS (L) (SNC)		CMA(L) (KS+SMR)	GENERAL SEMINAR		

**CMA: Computational Methods and Applications (CY5L009); GTS: Group Theory and Spectroscopy (CY5L008); AOC: Advanced Organic Chemistry (CY5L007); POBC: Principles of Organometallic and Bioinorganic Chemistry (CY5L006); CMA: Computational Methods and Applications (CY5L009); TCE: Thermodynamics and Chemical Equilibrium (CY5L005); IC Lab: Inorganic Chemistry Lab (CY5P002); AI Lab: Advanced Instrumentation Lab (CY5P004)**

(S MOHAPATRO)  
 PIC Institute Time Table



**INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR**  
**BHUBANESWAR – 751013 (India)**

**TIME TABLE**

**M.Sc. in Chemistry (4<sup>th</sup> Semester)**

**Class Room – 704, A1, Toshali Bhawan**

**w.e.f. 02.01.2015**

TIME → DAYS ↓	8.30 – 9.25	9.30 – 10.25	10.30 – 11.25	11.30 – 12.25	12.30 – 1.25	1.30 – 2.25	2.30 – 3.25	3.30 – 4.25	4.30 – 5.25
MONDAY	Slot – A1	DAN (L) (SPT)	BC(L) (AB)		LUNCH BREAK	OS(L) (TK)		AQC(L) (KS)	Slot – K2
TUESDAY	Slot – E1	Slot – D2	Slot – A2	Slot – A3		Slot – F2	Slot – S1	Slot – S1	Slot – S1
WEDNESDAY	AQC(L) (KS)		BC(L) (AB)	OS(L) (TK)		DAN (L) (SPT)		Slot – S2	Slot – S2
THURSDAY	Slot – F3	Slot – B4	Slot – D3	Slot – D4		Slot – H2	Slot – S3	Slot – S3	Slot – S3
FRIDAY	Slot – A4	Slot – H3	Slot – C3	Slot – C4		Slot – E3	GENERAL SEMINAR		

DAN: Design and Application of Nanomaterials (CY7L025); BC: Biophysical Chemistry (CY7L021); OS: Organic Spectroscopy (CY7L028); AQC: Advanced Quantum Chemistry (CY7L023).