



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

SCHOOL OF INFRASTRUCTURE

(PRASENJIT RATH)
Coordinator, Timetable



INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR
BHUBANESWAR – 751013 (India)

TIME TABLE

Civil Engineering (M.Tech. 1st Semester)

Class Room: 108/109, Workshop Complex (WSC)/305, School of Mechanical Science (SMS) w.e.f. 22.07.2014

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	FAD (BHR) 108,WSC	UTSP (DB) 108,WSC	FEME/AEE (SNP/RRD) 305,SMS/109,WSC	Slot – J1 (Locked)	Lunch Break	Slot – G1	Slot – K1	Slot – K2
TUESDAY	Slot – E1	FEME/AEE (SNP/RRD) 305,SMS/109,WSC	Slot – A2 (Locked)	MM-I (TVS+TN) 108,WSC	MM-I (TVS+TN) 108,WSC	Lunch Break	FAD(T) (BHR) 108,WSC	Slot – S1	Slot – S1
WEDNESDAY	Slot – H1	FAD (BHR) 108,WSC	PM/MCM (UCS/DP) 108/109,WSC	UTSP (DB) 108,WSC	Slot – J3 (Locked)	Lunch Break	ATE Lab. (PPD)		
THURSDAY	Slot – F3	PM/MCM (UCS/DP) 108/109,WSC	FEME/AEE (SNP/RRD) 305,SMS/109,WSC	FEME(T) (SNP) 305,SMS	UTSP (DB) 108,WSC	Lunch Break	Slot – S3 (Locked)	Slot – S3 (Locked)	Slot – S3
FRIDAY	Slot – A4	MM-I (TVS+TN) 108,WSC	MM-I (TVS+TN) 108,WSC	FAD (BHR) 109,WSC	PM/MCM (UCS/DP) 108/109,WSC	Lunch Break	GENERAL SEMINAR		

FAD: Foundation Analysis and Design (CE6L001); UTSP: Urban Transportation System Planning (CE6L002); AEE (Elective-I): Advanced Environmental Engineering (CE6L012), FEME (Elective-I): Finite Elements Methods in Engineering (ME6L011); MCM (Elective-II): Modern Construction Materials (CE6L007), PM (Elective-II): Pavement Materials (CE6L005); MM-I (Elective-III): Mathematical Methods (MA6L001); ATE Lab.: Advanced Transportation Engineering Laboratory (CE6P001)

[GM: Dr. Gautam Mondal, DB: Dr. Debasis Basu, UCS: Dr. Umesh Ch. Sahoo, BHR: Dr. B. Hanumant Rao, RRD: Dr. Rajesh R Dash, PPD: Dr. Partha P Dey, DP: Dr. Dinakar Pasla]

(PRASENJIT RATH)
Coordinator, Timetable



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

SCHOOL OF ELECTRICAL SCIENCES

(PRASENJIT RATH)
Coordinator, Timetable



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

POWER SYSTEMS ENGINEERING (M.Tech. 1st Semester)

Theory Class Room: 008, SES

w.e.f. 28.07.2014

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	PSAO (SRS) 101	PSAO (SRS) 101	EPQ (CNB) 004	RDES (SKB, NCS)	LUNCH BREAK	PS Lab-I (SRS) Computer Centre, NIB		
TUESDAY	Slot – E1	CI (GP) 101	Slot – A2	MM-I (TVS+TN) 108, WSC	MM-I (TVS+TN) 108, WSC		Slot – S1	RDES (SKB, NCS) 101	Slot – S1
WEDNESDAY	Slot – H1	PSAO (SRS) 101	EPQ (CNB) 004	EPQ (CNB) 004	Slot – J3		Slot – S2	Slot – S2	Slot – S2
THURSDAY	Slot – F3	RDES (SKB, NCS)	CI (GP) 004	CI (GP) 004	EPQ (CNB) 004		EN Lab (SM)		
FRIDAY	Slot – A4	MM-I (TVS+TN) 108, WSC	MM-I (TVS+TN) 108, WSC	Slot – C4 (LOCKED)	PSAO (SRS) 101		SEM - I		

PSAO: Power System Analysis and Operation (EE6L001); EPQ: Electric Power Quality (EE6L002); [Elective 1:- Computational Intelligence (CS6L001)]; [Elective 2:- RDES: Renewable and Distributed Energy Sources (EE6L006)]; [Elective 3:- MM-I: Mathematical Methods-I (MA6L001)]; PS Lab-I: Power System Lab-I (EE6P001); EN Lab: Energy Lab (EE6P002); SEM-I: Seminal-I (EE6S001).

(PRASENJIT RATH)
Coordinator, Timetable



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

Electronics & Communication Engineering (M.Tech. 1st Semester)

Theory Class Room: 008, SES

w.e.f. 28.07.2014

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	IVP (NBP) 004	IVP (NBP) 004	ACE (DG)	Slot – J1	LUNCH BREAK	SSP (BR) 004	OC/LVCS (PKS/NNM) 004/	OC (PKS) 004
TUESDAY	Slot – E1	CI/SSP (GP/BR) 101/004	SSP (BR) 004	MM-I (TVS+TN) 108, WSC	MM-I (TVS+TN) 108, WSC		LVCS (NNM)	OC/LVCS (PKS/NNM) 004/	Slot – S1
WEDNESDAY	Slot – H1	IVP (NBP) 004	ACE (DG)	ACE (DG)	Slot – J3		DS Lab (GP) Computer Centre (NIB)		
THURSDAY	Slot – F3	Slot – B4	CI (GP) 004	CI (GP) 004	ACE (DG) 008		ACRS Lab (DG)		
FRIDAY	Slot – A4	MM-I (TVS+TN) 108, WSC	MM-I (TVS+TN) 108, WSC	Slot – C4 (LOCKED)	IVP (NBP) 004		SEM - I		

ACE: Advanced Communication Engineering (EC6L001); IVP: Image and Video Processing (EC6L002); [Elective 1:- CI: Computational Intelligence (CS6L001), Statistical Signal Processing (EC6L005)]; [Elective 2:- OC: Optical Communication (EC6L012), LVCS: Low Power VLSI Circuit & System (EC6L029)]; [Elective 3:- MM-I: Mathematical Methods-I (MA6L001)]; ACRS Lab: Advanced Communication and Radiating System Lab (EC6P001), DS Lab: Design & Simulation Lab (EC6P002); SEM - I : Seminar - I (EC6S001)

(PRASENJIT RATH)
Coordinator, Timetable



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

SCHOOL OF MECHANICAL SCIENCES

(PRASENJIT RATH)
Coordinator, Timetable



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

Mechanical System Design (M.Tech. 1st Semester)

Class Room: 305, SMS

w.e.f. 28.07.2014

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	AFD/RA (SA/VPR)	Slot – C1	FEME (SNP)	VIB (SDD)	LUNCH BREAK	ASM (MKP)	ASM (MKP)	Slot – K2
TUESDAY	Slot – E1	FEME (SNP)	Slot – A2	MM-I (TVS+TN) 108, WSC	MM-I (TVS+TN) 108, WSC		ETME Lab (SDD)		
WEDNESDAY	Slot – H1	VIB (SDD)	AFD/RA (SA/VPR)	AFD/RA (SA/VPR)	Slot – J3		MSS Lab – I (SA+SNP)		
THURSDAY	Slot – F3	AFD/RA (SA/VPR)	FEME (SNP)	FEME (SNP)	ASM (AKP)		VIB (MKP)	VIB (MKP)	Slot – S3
FRIDAY	Slot – A4	MM-I (TVS+TN) 108, WSC	MM-I (TVS+TN) 108, WSC	Slot – G3 (LOCKED)	ASM (AKP)		Sem - I		

VIB : Vibrations (ME 6L001), ASM : Advanced Solid Mechanics (ME 6L002), MM-I (Elective – 1) : Mathematical Methods-I (MA 6L001), FEME (Elective – 2) : Finite Elements Methods in Engineering (ME6L011), AFD (Elective – 3): Advanced Fluid Dynamics (ME6L101), RA (Elective-3): Robotics & Automation (ME6L013), MSS Lab - I: Mechanical System Simulation Lab - I (ME6P001), ETME Lab: Experimental Techniques for Mechanical Engineers Lab (ME6P002), SEM - I : Seminar - I (ME6S001)

(PRASENJIT RATH)
Coordinator, Timetable



INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR
BHUBANESWAR – 751013 (India)

TIME TABLE

Thermal Science & Engineering (M.Tech. 1st Semester)

Class Room: 203, SMS

w.e.f. 28.07.2014

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	AFD (SA)	Slot – C1	FEME/TFHT (SNP/MKD) 305/203,SMS	Slot – J1	LUNCH BREAK	AT (SKM)	CMTE (PR)	CMTE (PR)
TUESDAY	Slot – E1	FEME (SNP) 305,SMS	AT (SKM)	MM-I (TVS+TN) 108, WSC	MM-I (TVS+TN) 108, WSC		Slot – S1	TFHT (MKD)	TFHT (MKD)
WEDNESDAY	Slot – H1	CMTE (PR)	AFD (SA)	AFD (SA)	Slot – J3		MSS Lab – I (SNP+SA)		
THURSDAY	Slot – F3	AFD (SA)	FEME (SNP) 305,SMS	FEME (SNP) 305,SMS	AT (SKM)		ATF Lab (KSR+SKM+PR)		
FRIDAY	Slot – A4	MM-I (TVS+TN) 108, WSC	MM-I (TVS+TN) 108, WSC	Slot – G3 (LOCKED)	CMTE (PR)		Sem - I		

AFD : Advanced Fluid Dynamics (ME6L101), CMTE : Computational Methods in Thermal & Fluid Engineering (ME6L102), MM-I (Elective – 1) : Mathematical Methods-I (MA 6L001), AT (Elective – 2) : Advanced Thermodynamics (ME6L105), FEME (Elective – 3): Finite Elements Methods in Engineering (ME6L011), TFHT (Elective-3): Two Phase Flow Heat Transfer (ME6L112), MSS Lab - I: Mechanical Systems Simulation Lab - I (ME6P001), ATF Lab: Advanced Thermo-Fluids Lab (ME6P102), SEM - I : Seminar - I (ME6S101)

(PRASENJIT RATH)
Coordinator, Timetable



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

SCHOOL OF MINERALS, METALLURGICAL & MATERIALS ENGINEERING

(PRASENJIT RATH)
Coordinator, Timetable



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

Minerals, Metallurgical & Materials Engineering (M.Tech. 1st Semester)

Class Room: 609 (TP-A1)

w.e.f. 28.07.2014

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	TP,(RS); MBM, (AR(V))	MP (KM+NPHP+AM)	Slot – J1	LUNCH BREAK	APM (KKS+(AR(V))	APM (KKS+(AR(V))	Slot – K2
TUESDAY	Slot – E1	Slot – D2	MC (PSD+AR+KD)	ATK (SP)	ATK (SP)		MP-T (KM+NPHP+A M)	Slot – S1	Slot – S1
WEDNESDAY	Slot – H1	Slot – C2	TP,(RS); MBM, (AR(V))	MP (KM+NPHP+AM)	MC-T (PSD+AR+KD)		MCL (PSD+AR+KD)	MCL (PSD+AR+KD)	MCL (PSD+AR+K D)
THURSDAY	Slot – F3	APM (KKS+(AR(V))	MC (PSD+AR+KD)	ATK (SP)	ATK-T (SP)		MCL (PSD+AR+KD)	MCL (PSD+AR+KD)	MCL (PSD+AR+K D)
FRIDAY	Slot – A4	Slot – H3	TP,(RS); MBM, (AR(V))	MP (KM+NPHP+AM)	MC (PSD+AR+KD)		SEM - I		

ATK: Advanced Thermodynamics and Kinetics(ML6L001), **MP:** Materials Processing (ML6L002), **MC :** Materials Characterization (ML6L003), **APM:** (EL–1) Advanced Physical Metallurgy(ML6L009), **TP/MBM** (EL–2): Transport Phenomena (ML6L020) / Mechanical Behavior of Materials (ML6L019), **MCL:** Materials Characterization Laboratory (ML6P001), **SEM - I :** Seminar - I (ML6S001)

Instructors: PSD: Partha S De; AM: Animesh Mandal; KM: Kalyani Mohanta; AR: Amritendu Roy; KD: Kaushik Das; KKS: Kisor Kumar Sahu; NPHP: Padmanabhan N.P.H.; SP: Soobhankar Pati; RS: Randhir Singh; AR(V): Ajit Roy (Visiting)

(PRASENJIT RATH)
Coordinator, Timetable



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

School of Earth, Ocean and Climate Sciences

(PRASENJIT RATH)
Coordinator, Timetable



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

M.Tech in Climate Sciences (M.Tech. 1st Semester)

Class Room: 705

w.e.f. 28.07.2014

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	CL6L123 (PCP)	Slot – C1	Slot – D1	CL6L101 (DDS)	LUNCH BREAK	Slot – G1	CL6L102 (UCM)	Slot – K2
TUESDAY	CL6L101 (DDS)	Slot – D2	CL6L118 (VVN)	Slot – A3	CL6L217 (RKP)		Slot – S1	CL6L102 (UCM)	CL6L217 (SSL)
WEDNESDAY	CL6L102 (SSL)	CL6L101 (SPT)	CL6L103 (AKR)	Slot – B3	CL6L217 (RKP)		CL6P101 (SPT + VVN)		
THURSDAY	Slot – F3	CL6L118 (VVN)	Slot – D3	CL6L102 (SSL)	CL6L101 (SPT)		CL6L123 (DDS)	Slot – S3	Slot – S3
FRIDAY	Slot – A4	CL6L123 (PCP)	CL6L118 (VVN)	CL6L103 (SHF)	CL6L103 (SHF)		Seminar I		

CL6L101: Physics of Atmosphere and Ocean; CL6L102: Dynamics of Atmosphere and Ocean; CL6L103: Earth and Its Interior; CL6L1XX: Elective – I; CL6L217: Mathematical and Statistical Methods in Earth System Science; CL6L118: Atmospheric Diffusion and Air Pollution: Elective – III; CL6L123: Instrumentation and Observation Systems; CL6P101: Weather Analysis and Forecasting Laboratory; CL6S101: Seminar-I

PCP: P C Pandey; DDS: D Swain, SPT: S Pattnaik; RKP: R. K. Panda; SHF: S. H. Farooq; SSL: S. Sil; UCM: UC Mohanty; VVN: V Vinoj; ; AKR: AK Rai

(PRASENJIT RATH)
Coordinator, Timetable