



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

SCHOOL OF INFRASTRUCTURE

(S Mohapatro)
PIC, Time Table



INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR

BHUBANESWAR – 751013 (India)

TIME TABLE

Structural Engineering (M.Tech. 1st Semester)

Class Room – 108 or Classroom Env. Engg. Lab. (CREEL), Workshop Complex (WSC)

	TIME →	9.00 – 9.55	10.00 – 10.55	11.00 – 11.55	12.00 – 12.55	1.00 – 1.55	2.00 – 2.55	3.00 – 3.55	4.00 – 4.55	
DAYS ↓										
MONDAY			FEM (L) (SNP) 203, SMS	MCM (L) (DP) 108, WSC		LUNCH BREAK	ASA (L) (SRD/GF) 108, WSC	ASA (T) (SRD/GF) 108, WSC		
TUESDAY		DS (L) (GM) 108, WSC	DS (T) (GM) 108, WSC	ASA (L) (SRD/GF) 107, WSC			AS Lab (SRD+GM)			
WEDNESDAY			MCM (L) (DP) 108, WSC	FEME (L) (SNP) 203, SMS	FEME (T) (SNP) 203, SMS			MM (L) (TVS) 105, TP	MM (L) (TVS) 105, TP	
THURSDAY		FEME (L) (SNP) 203, SMS		ASA (L) (SRD/GF) 107, WSC	MCM (L) (DP) 108, WSC			MM (L) (ADB) 105, TP	MM (T) (ADB) 105, TP	
FRIDAY				DS (L) (GM) 108, WSC	DS (L) (GM) 108, WSC			GENERAL SEMINAR		

DS: Dynamics of Structures (CE6L301); ASA: Advanced Structural Analysis (CE6L302); Elective – I: MCM: Modern Construction Materials (CE6L309); Elective – II: FEM: Finite Element Methods in Engineering (ME6L011); Elective – III: MM: Mathematical Methods (MA6L001); AS Lab: Advanced Structural Laboratory (CE6P301); Seminar – I (CE6S001)

Faculty: **GM:** Dr. Goutam Mondal, **DP:** Dr. Dinakar Pasla, **SRD:** Dr. S.R. Dash, **SNP:** Dr. S. N. Panigrahi, **TVS:** Dr. T. V. S. Sekhar, **ADB:** Dr. A. D. Banik

(S Mohapatro)
PIC, Time Table



INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR

BHUBANESWAR – 751013 (India)

TIME TABLE

Transportation Engineering (M.Tech. 1st Semester)

Class Room – 109 or Classroom Env. Engg. Lab. (CREEL), Workshop Complex (WSC)

	TIME →	9.00 – 9.55	10.00 – 10.55	11.00 – 11.55	12.00 – 12.55	1.00 – 1.55	2.00 – 2.55	3.00 – 3.55	4.00 – 4.55
DAYS ↓									
MONDAY			GI (L)/EMIA (L) (BHR/MSB) 107/108, WSC	PMC (L) (UCS) 107, WSC		LUNCH BREAK	PM Lab (UCS)		
TUESDAY	DTFS (L) (PPD) 107, WSC	DTFS (T) (PPD) 107, WSC	UTP (L) (DB) 107, WSC	UTP (T) (DB) 107, WSC					
WEDNESDAY	PMC (T) (UCS) 107, WSC	PMC (L) (UCS) 107, WSC	GI (L)/EMIA (L) (BHR/MSB) 107/108, WSC	GI (L) (BHR) 107, WSC				MM (L) (TVS) 105, TP	MM (L) (TVS) 105, TP
THURSDAY		EMIA (L) (MSB) 108, WSC	UTP (L) (DB) 107, WSC	UTP (L) (DB) 107, WSC				MM (L) (ADB) 105, TP	MM (T) (ADB) 105, TP
FRIDAY		PMC (L) (UCS) 107, WSC	DTFS (L) (PPD) 107, WSC	DTFS (L) (PPD) 107, WSC			GENERAL SEMINAR		

UTP: Urban Transportation Planning (CE6L401); PMC: Pavement Material Characterization (CE6L403); Elective – I: Design of Transportation Facilities and Safety (CE6L451); Elective – II: GI: Ground Improvement (CE6L022), EMIA: Environmental Management & Impact Assessment (CE6L011); Elective – III:- MM: Mathematical Methods (MA6L001); PM Lab: Pavement Materials Laboratory (CE6P401); Seminar – I (CE6S001)

Faculty: **UCS:** Dr. UC Sahoo, **BHR:** Dr. B.H. Rao, **PPD:** Dr. P.P. Dey, **DB:** Dr. D. Basu, **MSB:** Dr. M. Behera, **TVS:** Dr. T. V. S. Sekhar, **ADB:** Dr. A. D. Banik

(S Mohapatro)
PIC, Time Table



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

SCHOOL OF ELECTRICAL SCIENCES

(S Mohapatro)
PIC, Time Table



INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR
BHUBANESWAR – 751013 (India)

TIME TABLE

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

Class Room – 008, SES Building, KGP Campus

TIME DAYS	9.00 – 9.55	10.00 – 10.55	11.00 – 11.55	12.00 – 12.55	1.00 – 1.55	2.00 – 2.55	3.00 – 3.55	4.00 – 4.55
MONDAY		CI(L) (GP) 004	RDES(L) (SBK)		LUNCH BREAK		PSAO (L) (SRS)	PSAO (L) (SRS)
TUESDAY		RDES(L) (SBK)	RDES(L) (SBK)			Power System Lab - I (SRS)		
WEDNESDAY	EPQ (L) (CNB+SBK)	PSAO(L) (SRS)	CI(L) (GP) 004	CI(L) (GP) 004			MM (L) (TVS) 105, TP	MM (L) (TVS) 105, TP
THURSDAY	PSAO(L) (SRS)		EPQ (L) (CNB+SBK)	EPQ (L) (CNB+SBK)			MM (L) (ADB) 105, TP	MM (T) (ADB) 105, TP
FRIDAY		Energy Systems Lab (SM)					Seminar - I	

PSAO: Power System Analysis and Operation (EE6L001); EPQ: Electric Power Quality (EE6L002); Elective – I: Computational Intelligence (CI); Elective – II: Renewable and Distributed Energy Sources (RDES); Elective – III: MM: Mathematical Methods (MA6L001); PS Lab: Power System Laboratory – I (EE6P001); Energy Systems Lab (EE6P002); Seminar-I (EE6S001)

Faculty: **GP:** Prof. G. Panda, **SBK:** Dr. S. B. Karanki, **SRS:** S. R. Samantaray, **CNB:** Dr. C. N. Bhende, **SM:** Dr. S. Mohapatro, **TVS:** Dr. T. V. S. Sekhar, **ADB:** Dr. A. D. Banik

(S Mohapatro)
PIC, Time Table



INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR
BHUBANESWAR – 751013 (India)

TIME TABLE

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

Class Room: SES Building, KGP Campus

TIME DAYS	9.00 – 9.55	10.00 – 10.55	11.00 – 11.55	12.00 – 12.55	1.00 – 1.55	2.00 – 2.55	3.00 – 3.55	4.00 – 4.55
MONDAY		CI(L) (GP) 004	SSP(L) (BRAM) 004		LUNCH BREAK	IVP(L) (NBP) 004	ACE(L) (PRS) 004	ACE(L) (PRS) 004
TUESDAY	IVP(L) (NBP) 004	Seminar - I				ACRS Lab (PKS)		
WEDNESDAY	SSP(L) (BRAM) 004	ACE(L) (PRS) 004	CI(L) (GP) 004	CI(L) (GP) 004			MM (L) (TVS) 105, TP	MM (L) (TVS) 105, TP
THURSDAY	ACE(L) (PRS) 004			SSP(L) (BRAM) 004			MM (L) (ADB) 105, TP	MM (T) (ADB) 105, TP
FRIDAY	IVP(L) (NBP) 004	IVP(L) (NBP) 004	ACE(L) (PRS) 004			Design and Simulation Lab (MSM) Computer Centre, KGP Campus		

ACE: Advanced Communication Engineering (EC6L001); IVP: Image and Video Processing (EC6L002); Elective – I: Computational Intelligence (CI); Elective – II: Statistical Signal Processing (SSP); Elective – III: MM: Mathematical Methods (MA6L001); ACRS Lab: Advanced Communication and Radiating System Laboratory (EC6P001); Design and Simulation Laboratory (EC6P002); Seminar-I(EC6S001)

Faculty: **GP:** Prof. G. Panda, **BRAM:** Dr. B. Ramkumar, **NBP:** Dr. N. B. Puhan, **PRS:** Dr. P. R. Sahu, **PKS:** Dr. P. K. Sahu, **MSM:** Dr. M. S. Manikandan, **TVS:** Dr. T. V. S. Sekhar, **ADB:** Dr. A. D. Banik

(S Mohapatro)
PIC, Time Table



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

SCHOOL OF MECHANICAL SCIENCES

(S Mohapatro)
PIC, Time Table



INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR

BHUBANESWAR – 751013 (India)

TIME TABLE

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

Class Room: 305, SMS Building, KGP Campus

TIME → DAYS ↓	9.00 – 9.55	10.00 – 10.55	11.00 – 11.55	12.00 – 12.55	1.00 – 1.55	2.00 – 2.55	3.00 – 3.55	4.00 – 4.55
MONDAY		FEM (L) SNP 203	ASM (L) AKP	ASM (T) AKP	LUNCH BREAK	MSS LAB - I (SA + SNP)		
TUESDAY	R&A (L) VPR	ASM (L) AKP	VIB (L) MKP 207	VIB (T) MKP 207		ETME LAB (MKP)		
WEDNESDAY		VIB (L) MKP 207	FEM (L) SNP 203	FEM (T) SNP 203			MM-I (L) (TVS) 105, TP	MM-I (L) (TVS) 105, TP
THURSDAY	FEM (L) SNP 203	VIB (L) MKP 207	ASM (L) AKP	R&A (L) VPR			MM-I (L) (ADB) 105, TP	MM-I (T) (ADB) 105, TP
FRIDAY	R&A (L) VPR	R&A (T) VPR				GENERAL SEMINAR		

VIB : Vibrations (ME 6L001), ASM : Advanced Solid Mechanics (ME 6L002), Elective – I: MM-I : Mathematical Methods I (MA6L1XX) ; Elective – II: FEM : Finite Elements Methods in Engineering (ME6L011); Elective – III: R&A : Robotics and Automation (ME 6L013); MSS Lab - I: Mechanical System Simulation Lab - I (ME6P001), ETME Lab: Experimental Techniques for Mechanical Engineers Lab (ME6P002), SEM - I : Seminar - I (ME6S001)

Faculty: **AKP:** Dr. A. K. Pradhan, **MKP:** Dr. M. K. Pandit, **SNP:** Dr. S. N. Panigrahi, **VPR:** Dr. V. P. Ranga, **SA:** Dr. Sathyanarayana A., **TVS:** Dr. T. V. S. Sekhar, **ADB:** Dr. A. D. Banik

(S Mohapatro)
PIC, Time Table



INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR
BHUBANESWAR – 751013 (India)

TIME TABLE

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

Class Room – 203, SMS Building, KGP Campus

TIME DAYS	9.00 – 9.55	10.00 – 10.55	11.00 – 11.55	12.00 – 12.55	1.00 – 1.55	2.00 – 2.55	3.00 – 3.55	4.00 – 4.55
MONDAY	CMTFE (L) (PR)	FEM (L) (SNP)	AFD (L) (SA)	AFD (T) (SA)	LUNCH BREAK	ATF LAB (SKM + PR)		
TUESDAY		CMTFE (L) (PR)	AFD (L) (SA)	AT (L) (SKM)		MSS LAB – I (SA +SNP)		
WEDNESDAY		AFD (L) (SA)	FEM (L) (SNP)	FEM (L) (SNP)			MM-I (L) (TVS) 105, TP	MM-I (L) (TVS) 105, TP
THURSDAY	FEM (L) (SNP)	AT (L) (SKM)	AT (T) (SKM)				MM-I (L) (ADB) 105, TP	MM-I (T) (ADB) 105, TP
FRIDAY		AT (L) (SKM)	CMTFE (L) (PR)	CMTFE (T) (PR)		GENERAL SEMINAR		

AFD : Advanced Fluid Dynamics (ME6L101), CMTE : Computational Methods in Thermal & Fluid Engineering (ME6L102), Elective – I: MM-I : Mathematical Methods I (MA6L1XX); Elective – II: FEM : Finite Elements Methods in Engineering (ME6L011); Elective – III : AT : Advanced Thermodynamics (ME6L105); MSS Lab - I: Mechanical Systems Simulation Lab - I (ME6P001), ATF Lab: Advanced Thermo-Fluids Lab (ME6P102), SEM - I : Seminar - I (ME6S101)

Faculty: **PR:** Dr. P. Rath, **SNP:** Dr. S. N. Panigrahi, **SA:** Dr. Dr. Sathyanarayana A., **SKM:** Prof. S. K. Mahapatra, **TVS:** Dr. T. V. S. Sekhar, **ADB:** Dr. A. D. Banik

(S Mohapatro)
PIC, Time Table



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

School of Earth, Ocean and Climate Sciences

(S Mohapatro)
PIC, Time Table



INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR
BHUBANESWAR – 751013 (India)

TIME TABLE

Climate Science and Technology (M.Tech. 1st Semester)

Class Room – 705, A2, Toshali Bhawan

TIME DAYS	9.00 – 9.55	10.00 – 10.55	11.00 – 11.55	12.00 – 12.55	1.00 – 1.55	2.00 – 2.55	3.00 – 3.55	4.00 – 4.55
MONDAY	EI (SHF)		ACA (PCP)	MSMES (DDS)	LUNCH BREAK		PAO (SPT)	
TUESDAY		ACFD (KNL)	DAO (UCM)					
WEDNESDAY	EI (SHF)	MSMES (DDS)		ACA (PCP)		WAF Lab (SPT+VVN)		
THURSDAY		PAO (SPT)		DAO (UCM)		Slot – S4	ACFD (KNL)	
FRIDAY	MSMES (DDS)	DAO (UCM)	ACA (PCP)			Seminar – I (PCP)		

PAO: Physics of Atmosphere and Ocean (CL6L101); DAO: Dynamics of Atmosphere and Ocean (CL6L102); EI: Earth and Its Interior (CL6L103); Elective – I: MSMES- Mathematical and Statistical Methods in Earth System Science (CL6L217); Elective – II: ACA- Atmospheric Chemistry & Aerosol (CL6L211); Elective – III: ACFD- Advanced Computational Fluid Dynamics (CL6L111) ; WAF Lab: Weather Analysis and Forecasting Laboratory (CL6P101); Seminar – I (CL6S101)

Faculty: **PCP:** P.C. Pandey, **UCM:** U.C. Mohanty, **SPT:** S. Pattnaik, **KNL:** Kiranmayi L, **VVN:** V Vinoj, **DDS:** D. Swain, **SSL:** S. Sil

(S Mohapatro)
 PIC, Time Table



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

School of Minerals, Metallurgical and Materials Engineering

(S Mohapatro)
PIC, Time Table



INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR
BHUBANESWAR – 751013 (India)

TIME TABLE

Materials Science and Engineering (M.Tech. 1st Semester)

Class Room – 609, A1, Toshali Bhawan

TIME ↓ DAYS →	9.00 – 9.55	10.00 – 10.55	11.00 – 11.55	12.00 – 12.55	1.00 – 1.55	2.00 – 2.55	3.00 – 3.55	4.00 – 4.55
MONDAY		TP (RS)	MP (KM+NPHP)	MC (PSD)	LUNCH BREAK	APM (KKS+KD)	APM (KKS+KD)	
TUESDAY		Slot – D2	ATK (SP)	ATK (SP)		MP-T (KM+NPHP)		
WEDNESDAY		TP (RS)	MP (KM+NPHP)	MC (PSD)		MC Lab (PSD+AR)		
THURSDAY			ATK (SP)	APM (KKS+KD)		MCL Lab (PSD+AR)		
FRIDAY		TP (RS)	MP (KM+NPHP)	MC (PSD)		GENERAL SEMINAR		

ATK: Advanced Thermodynamics and Kinetics (ML6L001); MP: Materials Processing (ML6L002); MC: Materials Characterization (ML6L003); [Elective – I:- APM: Advanced Physical Metallurgy (ML6L009)]; [Elective – II:- TP: Transport phenomena (MLS6013)]; MC Lab: Materials Characterization Laboratory (ML6P001); Seminar – I (ML6S001)

Faculty: **RS:** Randhir Singh; **PSD:** Partha S De; **AM:** Animesh Mandal; **KM:** Kalyani Mohanta; **AR:** Amritendu Roy; **KD:** Kaushik Das; **KKS:** Kisor Kumar Sahu; **SP:** Soobhankar Pati

(S Mohapatro)
 PIC, Time Table



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

SLOT STRUCTURE

TIME → DAYS ↓	9.00 – 9.55	10.00 – 10.55	11.00 – 11.55	12.00 – 12.55	1.00 – 1.55	2.00 – 2.55	3.00 – 3.55	4.00 – 4.55
MONDAY	Slot – A1	Slot – B1	Slot – C1	Slot – D1	LUNCH BREAK	Slot – S1	Slot – S1	Slot – S1
TUESDAY	Slot – E1	Slot – D2	Slot – A2	Slot – A3		Slot – S2	Slot – S2	Slot – S2
WEDNESDAY	Slot – C2	Slot – E2	Slot – B2	Slot – B3		Slot – S3	Slot – S3	Slot – S3
THURSDAY	Slot – B4	Slot – A4	Slot – E3	Slot – E4		Slot – S4	Slot – S4	Slot – S4
FRIDAY	Slot – D3	Slot – D4	Slot – C3	Slot – C4		GENERAL SEMINAR		

(S Mohapatro)
 PIC, Time Table