



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

SCHOOL OF INFRASTRUCTURE

(S Mohapatro)
PIC Insitute Time Table



INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR
BHUBANESWAR – 751013 (India)

TIME TABLE

M.Tech. in Civil Engineering (2nd Semester)

Room No: 107/108/109 WSC, 107 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	CT(L) (DP) 108	AWWE(L) (RRD) 108	EADS(L) (SCD) 108	EADS(L)/DSF(L) (SCD/SH) 108/109	Slot – F1	ASGE Lab (BHR)		
TUESDAY	Slot – E1	ASA(L)/AWWE(L) (GM/RRD) 108/109	FSF(L)/EADS(L) (AS/SCD) 109/108	CT(L) (DP) 108	DSF(L) (SH) 109	Slot – F2	Math(L) (AKO) 107, A2, TP	Math(L) (AKO) 107, A2, TP	Slot – S1
WEDNESDAY	Slot – H1	Slot – C2	ASA(L)/AWWE(L) (GM/RRD) 108/109	CT(L) (DP) 108	FSF(L)/DSF(L) (AS/SH) 108/107	Slot – E2	AEWRE Lab (PB+AS)		
THURSDAY	Slot – F3	TFT(L) (PPD) 108	CT(T) (DP) 108	ASA(L) (GM) 108	Slot – G2	Slot – H2	Math(L) (AKO) 107, A2, TP	Math(T) (AKO) 107, A2, TP	Slot – S3
FRIDAY	Slot – A4	FSF(L) (AS) 108	TFT(L) (PPD) 108	TFT(L) (PPD) 108	Slot – G3	Slot – E3	SEMINAR – II		

TFT: Traffic Flow Theory (CES 6001), CT: Concrete Technology (CE6L004), Elective-IV: EADS – Earthquake Analysis and Design of Structures (CE6L032), DSF – Dynamics of Soil and Foundations (CE6L020), FSF – Free Surface Flows (CE6L027), Elective-V: ASA - Advanced Structural Analysis (CE6L031), AWWE – Advance Water and Wastewater Engineering (CE6L029), Elective-VI: Math: Advanced Techniques in Operation Research (MAS 6005), AEWRE Lab.: Advanced Environmental and Water Resources Engineering Laboratory (CE S6109), ASGE Lab.: Advanced Structural and Geotechnical Engineering Laboratory (CES 6110), Seminar II (CE S6411)

WSC: Work Shop Complex

(S Mohapatro)
PIC Insitute Time Table



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

SCHOOL OF ELECTRICAL SCIENCES

(S Mohapatro)
PIC Insitute Time Table



INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR
BHUBANESWAR – 751013 (India)

TIME TABLE

M.Tech. in Electronics & Communication Engineering (2nd Semester)

Room No: 008, SES

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	ITC(L) (PKS) 004, SES	CE(L) (DG) 004, SES	BSP(L) (MSM) 004, SES	Slot – F1	ADSP Lab (NBP)		
TUESDAY	Slot – E1	ADSP(T) (NBP) 004, SES	Slot – A2	ITC(T) (PKS)	BSP(L) (MSM) 004, SES	Slot – F2	WMC(L) (BR) 004, SES	Slot – S1	Slot – S1
WEDNESDAY	Slot – H1	Slot – C2	Slot – B2	ADSP(L) (NBP) 004, SES	BSP(L) (MSM) 004, SES	Slot – E2	WMC(L) (BR) 004, SES	CE(L) (DG) 004, SES	CE(L) (DG) 004, SES
THURSDAY	Slot – F3	Slot – B4	ITC(L) (PKS)	ITC(L) (PKS)	Slot – G2	Slot – H2	WMC(L) (BR) 004, SES	Slot – S3	Slot – S3
FRIDAY	Slot – A4	ADSP(L) (NBP) 004, SES	ADSP(L) (NBP) 004, SES	Slot – C4	Slot – G3	Slot – E3	Seminar - II		

ITC - Information Theory and Coding (EC6L003), ADSP - Advanced Digital Signal Processing (EC6L004), Elective IV: CE – Computational Electromagnetics (EC6L016) , Elective V: BSP – Biomedical Signal Processing (EC6L015), Elective VI: WMC – Wireless & Mobile Communication (EC6L020), ADSP Lab: Advanced Digital Signal Processing Laboratory (EC6P003), Seminar-II (EC6S002)

SES: School of Electrical Sciences

(S Mohapatro)
PIC Insitute Time Table



INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR
BHUBANESWAR – 751013 (India)

TIME TABLE

M.Tech. in Power System Engineering (2nd Semester)

Room No: 008, SES

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	GRES(L) (CNB)	CE(L) (DG) 004, SES	HVDC(L) (SM + SRS)	Slot – F1	PS Lab – II (SRS)		
TUESDAY	Slot – E1	Slot – D2	PSDC(L) (NCS) 004, SES	PSDC(L) (NCS) 004, SES	HVDC(L) (SM + SRS)	Slot – F2	Slot – S1	Slot – S1	Slot – S1
WEDNESDAY	Slot – H1	PSP(L) (SRS) 004, SES	PSP(L) (SRS) 004, SES	GRES (CNB)	Slot – J3	Slot – E2	Slot – S2	CE(L) (DG) 004, SES	CE(L) (DG) 004, SES
THURSDAY	Slot – F3	PSP(L) (SRS) 004, SES	PSDC(L) (NCS) 004, SES	PSDC(T) (NCS) 004, SES	Slot – G2	Slot – H2	HVDC(L) (SM + SRS)	Slot – S3	Slot – S3
FRIDAY	Slot – A4	Slot – H3	GRES(L) (CNB)	PSP(T) (SRS) 004, SES	Slot – G3	Slot – E3	Seminar - II		

PSDC - Power System Dynamics & Control (EE6L003), PSP - Power System Protection (EE6L004), HVDC - HVDC and Flexible AC Transmission Systems (EE6I005), Elective IV: CE – Computational Electromagnetics (EC6L016), Elective V: GRES – Grid Integration of Renewable Energy Systems (EE6L013), PS Lab - Power System Lab – II (EE6P003), Seminar-II (EE6S002)

SES: School of Electrical Sciences

(S Mohapatro)
PIC Insitute Time Table



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

SCHOOL OF MECHANICAL SCIENCES

(S Mohapatro)
PIC Insitute Time Table



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

M.Tech. in Mechanical System Design (2nd Semester)

Class Room: 305, SMS

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	MMT(L) (PKM)	Slot – J1	Slot – F1	MSS LAB - II (SNP)		
TUESDAY	Slot – E1	MMT(L) (PKM)	AE(L) (SNP)	AE(L) (SNP)	DCMS(L) (VPR)	Slot – F2	Math(L) (AKO) 107, A2, TP	Math(L) (AKO) 107, A2, TP	Slot – S1
WEDNESDAY	Slot – H1	Slot – C2	Slot – B2	Slot – B3	Slot – J3	Slot – E2	Slot – S2	AHT(L) (MKD)	AHT(T) (MKD)
THURSDAY	Slot – F3	AHT(L) (MKD)	AHT(L) (MKD)	DCMS(L) (SNP)	DCMS(L) (SNP)	Slot – H2	Math(L) (AKO) 107, A2, TP	Math(T) (AKO) 107, A2, TP	Slot – S3
FRIDAY	Slot – A4	MMT(L) (PKM)	AE(L) (SNP)	AE(T) (SNP)	DCMS(T) (VPR)	Slot – E3	SEM - II		

DCMS: Dynamics and Control of Mechanical Systems (ME 6L051), AE: Applied Elasticity (ME A6001), Elective IV: AHT - Advanced Heat Transfer (ME6L151), Elective V: MMT – MEMS & Microsystem Technology (ME6L062), Elective – VI: MM-II - Advanced Techniques in Operation Research (MA 60XX), MSS Lab - I: Mechanical Systems Simulation Lab - II (ME 6P003), SEM - II : Seminar - II (ME 6S002)

TP: Toshali Bhawan, WSC: Work Shop Complex, SMS: School of Mechanical Sciences

(S Mohapatro)
PIC Insitute Time Table



INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR
BHUBANESWAR – 751013 (India)

TIME TABLE

M.Tech. in Thermal Science & Engineering (2nd Semester)

Class Room: 203, SMS

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	TURB(L) (SA)	HTFA(L) (YGB)	Slot – D1	CF(L) (SA)	Slot – A1	TFS LAB (SA)		
TUESDAY	Slot – E1	Slot – D2	CF(L) (YGB)	CF(L) (YGB)	Slot – J2	Slot – E1	Math(L) (AKO) 107, A2, TP	Math(L) (AKO) 107, A2, TP	Slot – S1
WEDNESDAY	Slot – H1	TURB(T) (SA)	HTFA(L) (YGB)	NMRHT(L) (KSR/SKM)	NMRHT(L) (KSR/SKM)	Slot – H1	Slot – S2	AHT(L) (MKD)	AHT(T) (MKD)
THURSDAY	Slot – F3	HTFA(L) (YGB)	AHT(L) (MKD)	AHT(L) (MKD)	CF(T) (SA)	Slot – F3	Math(L) (AKO) 107, A2, TP	Math(T) (AKO) 107, A2, TP	Slot – S3
FRIDAY	Slot – A4	Slot – H3	TURB(L) (SA)	TURB(L) (SA)	NMRHT(L) (KSR/SKM)	Slot – A4	SEM – II		

AHT : Advanced Heat Transfer (ME6L151), CF : Compressible Flows (ME6L152), Elective IV: MM-II : Advanced Techniques in Operation Research – II (MA 60XX), HTFA: High Performance Computing for Thermo-fluid Applications (ME S6064), Elective – V: NMRT - Numerical Methods in Radiative Heat Transfer (ME S6020), Elective – VI: TURB: Turbulence (ME S6023), TFS Lab: Thermo-Fluids Systems Simulation Laboratory (ME6P103), SEM – II: Seminar II (ME6S102)

TP: Toshali Bhawan, WSC: Work Shop Complex, SMS: School of Mechanical Sciences

(S Mohapatro)
PIC Insitute Time Table



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

SCHOOL OF MINERALS, METALLURGICAL & MATERIALS ENGINEERING

(S Mohapatro)
PIC Insitute Time Table



INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR
BHUBANESWAR – 751013 (India)

TIME TABLE

M.Tech. in Material Science (2nd Semester)

Class Room: 704, A1, Toshali Bhwan

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	CSE(L) (AKR)	CSE(L) (AKR)	TP(L) (RS)	MSM(L) (KKS+AR)	LUNCH BREAK	Slot – G1	Slot – K1	Slot – K2
TUESDAY	Slot – E1	Slot – D2	PTM(L) (PSD+KD)	AC(L) (AM+KM)	TP(L) (RS)		MS Lab (KKS)		
WEDNESDAY	Slot – H1	CSE(L) (AKR)	CSE(T) (AKR)	MSM(L) (KKS+AR)	PTM(L) (PSD+KD)		Slot – S2	Slot – S2	Slot – S2
THURSDAY	Slot – F3	Slot – B4	Slot – D3	AC(L) (AM+KM)	AC(L) (AM+KM)		MS Lab (KKS)		
FRIDAY	Slot – A4	Slot – H3	PTM(L) (PSD+KD)	MSM(L) (KKS+AR)	TP(L) (RS)		SEM – II (SP)		

MSM: Modeling and simulation of materials (MLS6002), PTM: Phase transformation in materials (MLS6002), MS Lab: Modeling and simulation laboratory (MLS6101), (EL-III): AC- Advanced composites (MLS6018), (EL-IV): TP - Transport phenomena (MLS6013), (EL-V): CSE - Corrosion science and engineering (MLS6014) SEM - II: Seminar - II (ML6S002)

(S Mohapatro)
 PIC Insitute Time Table



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

School of Earth, Ocean and Climate Sciences

(S Mohapatro)
PIC Insitute Time Table



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

M.Tech in Climate Sciences (2nd Semester)

Class Room: 705, A2, Toshali Bhwan

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	SAOP(L) (SSL)	SMO(L) (PCP)	MC(L) (VVN)	Slot – J1	Slot – A1	RSGIS Lab (DDS+VVN)		
TUESDAY	Slot – E1	SMO(L) (DDS)	ADM(L) (KL)	SAOP(L) (SPT)	Slot – J2	Slot – E1	MV Lab (SPT+KL)		
WEDNESDAY	Slot – H1	ADM(L) (KL)	MC(L) (VVN)	MC(L) (UCM)	Slot – J3	Slot – H1	Slot – S2	Slot – S2	Slot – S2
THURSDAY	Slot – F3	SAOP(L) (SPT)	Slot – D3	ADM(L) (KL)	Slot – G2	Slot – F3	PMBL(L) (UCM)	PMBL(L) (VVN)	Slot – S3
FRIDAY	Slot – A4	SMO(L) (PCP)	SAOP(T) (SSL)	PMBL(L) (UCM)	PMBL (VVN)	Slot – A4	SEM – II		

SAOP - Simulations of Atmospheric and Oceanic Processes (CL6L201), PMBL - Planetary and Marine Boundary Layer (CL6L202), Elective – IV: ADM - Advance Dynamical Meteorology (CL6L112), Elective – V: SMO - Satellite Meteorology and Oceanography (CL6L128), Elective – VI: MC - Modelling of Climate (CL6L223), RSGIS Lab - Remote Sensing and GIS Laboratory (CL6P201), MV Lab - Modeling and Visualization Laboratory (CL6P202)

(S Mohapatro)
 PIC Insitute Time Table