



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 – Main Campus

w.e.f. 01st Aug 2016

TIME DAYS	9.00 – 9.55	10.00 – 10.55	11.00 – 11.55	12.00 – 12.55	1.00 – 2.25	2.30 – 3.25	3.30 – 4.25	4.30 – 5.25
MONDAY	DYS (L) (001,SES)	DYS (T) (001,SES)		ASA (T) (001,SES)	LUNCH BREAK			
TUESDAY	FEME (L) (118,SES)	FEME (L) (118,SES)	CPM (L) (116, SES)			AS Lab. (Workshop Complex)		
WEDNESDAY	DYS (L) (001,SES)		ASA (L) (003,LBC)	ASA (L) (003,LBC)				
THURSDAY	FEME (L) (118,SES)	FEME (L) (118,SES)		ASA (L) (116,SES)		MM (L) 203, LBC	MM (L) 203, LBC	
FRIDAY	CPM (L) (116, SES)	CPM (L) (116, SES)		DYS (L) (001,SES)		MM (L) 203, LBC	MM (L) 203, LBC	

DYS: Dynamics of Structures (CE6L301) [Dr. B. Radhika]

ASA: Advanced Structural Analysis (CE6L302) [Dr. S.R. Dash + Dr. G. Mondal]

Elective – I: FEM: Finite Element Methods in Engineering (ME6L011) [Dr. S.N. Panigrahi]

Elective – II: CPM: Construction Project Management (CE6L311) [Dr. D. Pasla]

Elective – III: MM: Mathematical Methods (MA6L001) [Dr. T.V.S. Sekhar + Visiting Faculty]

AS Lab: Advanced Structural Laboratory (CE6P301) [Dr. B. Radhika + Dr. D. Pasla]

Seminar – I (CE6S001) [Coordinator: Dr. D. Pasla]

(S Mohapatro)
PIC, Time Table



INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR

BHUBANESWAR – 751013 (India)

TIME TABLE

Transportation Engineering (M.Tech. 1st Semester)

Class Room – Main Campus

w.e.f. 01st Aug 2016

TIME DAYS ↘	9.00 – 9.55	10.00 – 10.55	11.00 – 11.55	12.00 – 12.55	1.00 – 2.25	2.30 – 3.25	3.30 – 4.25	4.30 – 5.25
MONDAY	DTFS (L) (116,SES)	DTFS(T) (116,SES)	EMIA (L) (116,SES)	PMC (L) (116,SES)	LUNCH BREAK	UTP (T) (116, SES)		
TUESDAY	GI (L) (116,SES)	UTP (L) (116,SES)	CPM (L) (116,SES)			PM Lab (Workshop Complex)		
WEDNESDAY	DTFS (L) (116,SES)	PMC (L) (116,SES)	EMIA (L) (001,SES)	EMIA (L) (001,SES)				
THURSDAY	PMC (L) (116,SES)	GI (L) (116,SES)	UTP (L) (116,SES)	UTP (L) (116,SES)		MM (L) 203, LBC	MM (L) 203, LBC	
FRIDAY	CPM (L) (116,SES)	CPM (L) (116,SES)	GI (L) (116,SES)	DTFS (L) (001,SES)		MM (L) 203, LBC	MM (L) 203, LBC	

UTP: Urban Transportation Planning (CE6L401) [Dr. D. Basu]
 PMC: Pavement Material Characterization (CE6L403) [Dr. U.C. Sahoo]
 Elective – I: DTFS: Design of Transportation Facility and Safety (CE6L451) [Dr. P.P. Dey]
 Elective – II: {GI: Ground Improvement (CE6L022) [Dr. B.H. Rao];
 EMIA: Environmental Management and Impact Assessment (CE6L011) [Dr. M. Behera]}

Elective – III: MM: Mathematical Methods (MA6L001) [Dr. T.V.S. Sekhar + Visiting Faculty]
 PM Lab: Pavement Materials Laboratory (CE6P401) [Dr. U.C. Sahoo]
 Seminar – I (CE6S001) [Coordinator: Dr. P.P. Dey]

(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 –Main Campus

w.e.f. 01st Aug 2016

TIME DAYS ↘	9.00 – 9.55	10.00 – 10.55	11.00 – 11.55	12.00 – 12.55	1.00 – 2.25	2.30 – 3.25	3.30 – 4.25	4.30 – 5.25
MONDAY		PSAO (L) (220, SES)	PSAO (L) (220, SES)	EPQ (L) (319, SES)	LUNCH BREAK	PS Lab-I (303, SES Building)		
TUESDAY	APE (L) (319, SES)	EPQ (L) (319, SES)	EPQ (L) (319, SES)	CI (L) / RDES (L) 318/319, SES		ES Lab (303 + 010, SES Building)		
WEDNESDAY	PSAO (L) (223, SES)	PSAO (L) (223, SES)				APE (L) (318, SES)	APE (L) (318, SES)	
THURSDAY	Seminar-I		CI (L)/RDES (L) 319/318, SES			MM (L) 203, LBC	MM (L) 203, LBC	
FRIDAY						MM (L) 203, LBC	MM (L) 203, LBC	

PSAO: Power System Analysis and Operation (EE6L001) [Dr. S R Samantaray]

EPQ: Electric Power Quality (EE6L002) [Dr. Srinivas Bhaskar Karanki]

Elective – I: CI: Computational Intelligence (CS6L002) [Prof. Ganapati Panda], RDES: Renewable and Distributed Energy Sources () [Dr. S. B. Karanki, Dr. C. N. Bhende, Dr. S. R. Samantaray]

Elective – II: APE: Advanced Power Electronics (EE6L010) [Dr Dipankar De]

Elective – III: MM: Mathematical Methods (MA6LXXXX) [Dr. T.V.S. Sekhar + Visiting Faculty]

PS Lab: Power System Laboratory – I (EE6P001) [Dr. S R Samantaray]

ES Lab: Energy Systems Lab (EE6P002) [Dr. S Mohapatro]

Seminar-I (EE6S001) [Dr. S R Samantaray + Dr. Srinivas Bhaskar Karanki]

(S Mohapatro)
PIC, Time Table



INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR

BHUBANESWAR – 751013 (India)

TIME TABLE

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

Class Room: Main Campus

w.e.f. 01st Aug 2016

TIME DAYS	9.00 – 9.55	10.00 – 10.55	11.00 – 11.55	12.00 – 12.55	1.00 – 2.25	2.30 – 3.25	3.30 – 4.25	4.30 – 5.25	5.30 – 6.25
MONDAY	NSS (L) 319, SES	NSS (L) 319, SES	IVP (L) (318, SES)	IVP (L) (318, SES)	LUNCH BREAK	ACE (L) 318, SES	OC (L) (118, SES)	OC (L) (118, SES)	
TUESDAY	FEME (L) 118, SES	FEME (L) 118, SES	IVP (T) (318, SES)	CI (L) (318, SES)		ACRS Lab (314, SES Building)			
WEDNESDAY	CN (L) (219, SES)	CN (L) (219, SES)	NSS (L) 319, SES	ACE (L) (319, SES)		DS Lab (303, SES Building)			
THURSDAY	FEME (L) 118, SES	FEME (L) 118, SES	CI (L) (319, SES)	CI (L) (319, SES)		MM (L) 203, LBC	MM (L) 203, LBC	Seminar	
FRIDAY	ACE (L) (318, SES)	ACE (T) (318, SES)	CN (L) (219, SES)	IVP (L) (318, SES)		MM (L) 203, LBC	MM (L) 203, LBC	OC (L) (118, SES)	

ACE: Advanced Communication Engineering (EC6L001) [Dr. B Ramkumar]

IVP: Image and Video Processing (EC6L002) [Dr. N B Puhan]

Elective – I: {CN: Communication Network (EC6L010) [Dr. P R Sahu], NSS: Networks and Systems Security [Prof. D. Mukhopadhyay]}

Elective – II: {CI: Computational Intelligence (CS6L002) [Prof. Ganapati Panda], OC: Optical Communication () [Dr. S. Varshney + Dr. P K Sahu]}

Elective – III: {MM: Mathematical Methods (MA6LXXXX) [Dr. T.V.S. Sekhar + Visiting Faculty], FEME: Finite Element Methods in Engineering (ME6L011) [Dr. Satyanarayan Panigrahi]}

ACRS Lab: Advanced Communication and Radiating System Laboratory (EC6P001) [Dr. D Ghosh]

Design and Simulation Laboratory (EC6P002) [Prof. Ganapati Panda]

Seminar-I (EC6S001) [Dr. P R Sahu + Dr. Lalan Kumar]

(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: SES Building, Main Campus

w.e.f. 01st Aug 2016

TIME DAYS	9.00 – 9.55	10.00 – 10.55	11.00 – 11.55	12.00 – 12.55	1.00 – 2.25	2.30 – 3.25	3.30 – 4.25	4.30 – 5.25
MONDAY	ASM (L) (118)	ASM (L) (118)	EDO (L)/RA (L) (118)/(014)	EDO (L)/RA (L) (118)/(014)	LUNCH BREAK		OM (L) (116, SES)	OM (L) (116, SES)
TUESDAY	FEME (L) (118)	FEME (L) (118)	ASM (L) (118)	ASM (T) (118)			VIB(L) (118)	VIB(L) (118)
WEDNESDAY	MSS Lab-1 (KGP Campus)					ETME Lab (KGP Campus)		
THURSDAY	FEME (L) (118)	FEME (T) (118)	VIB (L) (118)	VIB (L) (118)			DA (L) (319, SES)	ALAME (L)/OM (L) (118/ 001, SES)
FRIDAY		ALAME (L) (118)	ALAME (L) (118)	EDO (L)/RA (L) (118)/(212)		DA (L) (318, SES)	DA (L) (318, SES)	

VIB : Vibrations (ME 6L001) [Dr. Mihir Kumar Pandit, Dr. Satish Dhandole]

ASM : Advanced Solid Mechanics (ME 6L002) [Dr. Arun Kumar Pradhan]

Elective – I: {ALAME: Applications of Linear Algebra in Mechanical Engineering (ME6LXXX) [Dr. Yogesh G Bhumkar], OM: Operation Management (ME6L010) [Prof. Sadanand Sahu]}

Elective – II: {RA: Robotics and Automation (ME6L013) [Dr. V Pandu Ranga], EDO: Engineering Design Optimization (ME6L007) [Dr. Srinivas R Kannan], DA: Data Analytics (ID6Lxxx) [Prof. P K J Mahapatra]}

Elective – III: {FEME: Finite Element Methods in Engineering (ME6L011) [Dr. Satyanarayan Panigrahi]}

MSS Lab - I: Mechanical System Simulation Lab - I (ME6P001) [Dr. Anirban Bhattacharya, + Dr. Sathyanarayana Ayyilasomayajula]

ETME Lab: Experimental Techniques for Mechanical Engineers Lab (ME6P002) [Dr. Mihir Kumar Pandit + Dr. Satish Dhandole]

SEM - I : Seminar - I (ME6S001)

(S Mohapatro)
PIC, Time Table



INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR

BHUBANESWAR – 751013 (India)

TIME TABLE

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

Class Room – SES Building, Main Campus

w.e.f. 01st Aug 2016

TIME DAYS ↘	9.00 – 9.55	10.00 – 10.55	11.00 – 11.55	12.00 – 12.55	1.00 – 2.25	2.30 – 3.25	3.30 – 4.25	4.30 – 5.25
MONDAY	AFD (L) (219)	AFD (L) (219)	EDO (L) (118)	EDO (L) (118)	LUNCH BREAK		OM (L) (116, SES)	
TUESDAY	FEME (L) (118)	FEME (L) / MNSHT (L) (118 / 219)	CMTFE (L) (219)	CMTFE (L) (219)		SEMINAR		
WEDNESDAY	MSS Lab-1 (KGP Campus)					ATF Lab (KGP Campus)		
THURSDAY	FEME (L) / MNSHT (L) (118 / 219)		AT (L) (219)	AT (L) (219)		AFD (L) (118)	AFD (T) (118)	ALAME (L)/ OM (L) (118)/(001)
FRIDAY	AT (L) (118)	ALAME (L) (118)	ALAME (L) (118)	EDO (L) (118)		CMTFE (L) (118)	CMTFE (T) (118)	

AFD : Advanced Fluid Dynamics (ME6L101) [Dr. Sathyanarayana Ayyilasomayajula]
 CMTFE : Computational Methods in Thermal & Fluid Engineering (ME6L102) [Dr. Prasenjit Rath]

Elective – I: {ALAME: Applications of Linear Algebra in Mechanical Engineering (ME6LXXX) [Dr. Yogesh G Bhumkar], OM: Operation Management (ME6L010) [Prof. Sadanand Sahu]}

Elective – II: {AT: Advanced Thermodynamics (ME6L105) [Prof. Swarup Kumar Mahapatra], EDO: Engineering Design Optimization (ME6L007) [Dr. Srinivas R Kannan]}

Elective – III : {FEME: Finite Element Methods in Engineering (ME6L011) [Dr. Sathyanarayan Panigrahi], MNSHT: Micro & Nano Scale Heat Transfer (ME6Lxxx) [Dr. Sasidhar Kondaraju]}

MSS Lab - I: Mechanical Systems Simulation Lab - I (ME6P001) [Dr. Anirban Bhattacharya, Dr. Sathyanarayana Ayyilasomayajula]

ATF Lab: Advanced Thermo-Fluids Lab (ME6P102) [Dr. Prasenjit Rath, Prof. Swarup Kumar Mahapatra]

SEM - I : Seminar - I (ME6S101)

(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 – 029, SBS Building, Main Campus

w.e.f. 01st Aug 2016

TIME DAYS	8.00 – 8.55	9.00 – 9.55	10.00 – 10.55	11.00 – 11.55	12.00 – 1.25	1.30 – 2.25	2.30 – 3.25	3.30 – 4.25	4.30 – 5.25	
MONDAY		MSME (L)	MSME (L)		LUNCH BREAK	DAO (L)	PAO (L)	ACA (L)	ACA (L)	
TUESDAY	EI (L)	EI (L)	SCCC (L)	DAO (L)		DAO (L)	DAO (L)	PAO (L)	PAO (L)	
WEDNESDAY	CFD (L)	CFD (L)				WAF-Lab (Toshali Bhawan)				
THURSDAY	ACA (L) 004, SBS		EI (L)	AT (L) 219, SES		AT (L) 219, SES (12.00-12.55)		MSME (L) 004, SBS	CFD (L)	PAO (L)
FRIDAY		AT (L) 118, SES	SCCC (L)	SCCC (L)			Seminar-1	Seminar-1	Seminar-1	

PAO: Physics of Atmosphere and Ocean (CL6L101) [Dr. S Pattnaik]

DAO: Dynamics of Atmosphere and Ocean (CL6L102) [Prof. U.C. Mohanty Sourav + Dr. S. Si]

EI: Earth and Its Interior (CL6L103) [Dr. Hilal Farooq]

Elective – I: Mathematical and Statistical Methods in Earth System Science (CL6L217) [Dr. D. Swain]

Elective – II: Advanced Computational Fluid Dynamics (CL6L111) [Dr. Kiranmayi Landu]

Elective – III: Science of Climate and Climate Change (CL6L125) [Dr. V. Vinoj]

WAF Lab: Weather Analysis and Forecasting Laboratory (CL6P101) [Dr. S Pattnaik]

Seminar – I (CL6S101)

(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 – 304, 1st Year Lab Complex (LBC), Main Campus

w.e.f. 01st Aug 2016

TIME DAYS ↘	9.00 – 9.55	10.00 – 10.55	11.00 – 11.55	12.00 – 12.55	1.00 – 2.25	2.30 – 3.25	3.30 – 4.25	4.30 – 5.25
MONDAY		MC (L)	TP (L)/MB (L) / 201, LBC	TP (L)/MB (L) / 201, LBC	LUNCH BREAK	APM (L)	APM (L)	
TUESDAY	MC (L)	MC (L)	ATK (L)	MP (L)		MP (L)	ATK (L)	
WEDNESDAY	MC Lab (Toshali Bhawan)					MC (T)	TP (L)/MB (L) / 201, LBC	APM (L)
THURSDAY		MP (L)	MP (T)			MC Lab (Toshali Bhawan)		
FRIDAY		ATK (L)	ATK (T)			Seminar	Seminar	Seminar

ATK: Advanced Thermodynamics and Kinetics (ML6L001) [Dr. Soobhankar Pati]
 MP: Materials Processing (ML6L002) [Dr. Kalyani Mohanta + Dr. Animesh Mandal]
 MC: Materials Characterization (ML6L003) [Dr. Partha S De]
 Elective – I: APM: Advanced Physical Metallurgy (ML6L009) [Dr. Kisor Kumar Sahu]

Elective – II: {TP: Transport phenomena (MLS6013) [Dr. Randhir Singh], MB: Mineral Beneficiation (ML6L017) [Prof. Padmanabhan N.P.H.]}
 MC Lab: Materials Characterization Laboratory (ML6P001) [Dr. Partha S De]
 Seminar – I (ML6S001) [Dr. Kalyani Mohanta + Dr. Animesh Mandal]

(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 – 2.25	2.30 – 3.25	3.30 – 4.25	4.30 – 5.25
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		Slot – S5	Slot – S5	Slot – S5

(S Mohapatro)
 PIC, Time Table