



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

B.Tech. 2<sup>nd</sup> Semester (Section I)

Class Room: 107 (Toshali Bhavan)

w.e.f. 04.01.2013

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	PHY (L) (RJ/SC/MB)	MATH (L) (TN/SB/TVS)	ME (T) (MKP) 107 A, TP	<b>LUNCH BREAK</b>	Slot – E1	PHY LAB (Gr – 1) (RJ/CB/SB)		
TUESDAY	MATH (L) (TN/SB/TVS)	MATH (T) (TN/SB/TVS) 107 A, TP	Slot – C2	PHY (L) (RJ/SC/MB)		Slot – E2	PHY LAB (Gr – 2) (SC/SR/MB)		
WEDNESDAY	ME (L) (MKP)	ME (L) (MKP)	PHY (L) (RJ/SC/MB)	PHY (T) (RJ/SC/MB) 103, TP		EDCG (L) (BHR, PPD, PB) EDCG LAB	EDCG LAB (BHR, PPD, PB, RRD)		
THURSDAY	PDS (L) (SS)	PDS (L) (SS)	ME (L) (MKP) 103, TP	ME (T) (MKP) 103, TP		PDS (T) (SS) 103, TP	PDS LAB (SS)		
FRIDAY	PHY (T) (RJ/SC/MB) 103, TP	MATH (L) (TN/SB/TVS)	MATH (T) (TN/SB/TVS) 103, TP	PDS (T) (SS) 103, TP		PDS (L) SS	GENERAL SEMINAR		
SATURDAY	EAA – 1								

MATH : Mathematics-2 (MAA 1001), PHY : Physics (PHA 1001), PDS : Programming and Data Structures (EEA 1002), ME : Mechanics (MEA1001), PHY Lab : Physics Laboratory (PH1101), EDCG Lab : Engineering Drawing and Computer Graphics Laboratory (CEA 1101), PDS Lab : Programming and Data structure Laboratory (EEA1102), EAA – 1 : Extra Academic Activity (EAA 1101).

TP : TOSHALI BHAVAN

(PRASENJIT RATH)  
Coordinator, Timetable



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

**TIME TABLE**

**B.Tech. 2<sup>nd</sup> Semester (Section II)**

Class Room: 105 (Toshali Bhavan)

w.e.f. 04.01.2013

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	MATH (L) (TN/SB/TVS)	MATH (T) (TN/SB/TVS)	CY (L) (AB/AKS/VRP)	EC (L) (AS)	<b>LUNCH BREAK</b>	Slot – E1	CY Lab / IMP Lab AKS/AB		
TUESDAY	Slot – A2	EC (L) (AS)	ET(L) (SM/SRS)	ET (L) (SM/SRS)		ET LAB / CY LAB (SM + SRS) /(SP+SPL)			Slot – H2
WEDNESDAY	CY (L) (AB/AKS/VRP)	MATH (L) (TN/SB/TVS)	ET (T) (SM/SRS)	ET (T) (SM/SRS)		EC LAB / ET LAB PP/(SM + SRS)			Slot – H3
THURSDAY	Slot – A5	CY (L) (AB/AKS/VRP)	CY(T) (AB/AKS/VRP)	EC (L) (AS)		Slot – E4	IMP LAB / EC LAB		
FRIDAY	MATH (T) (TN/SB/TVS)	CY (T) AB/AKS/VRP	ET (L) (SM/SRS)	MATH (L) (TN/SB/TVS)		Slot – E5	GENERAL SEMINAR		
SATURDAY	EAA – 2								

**MATH : Mathematics-2 (MAA 1001), CY : Chemistry (CYA 1001), EC : English for Communication (HAS 1001), ET : Electrical Technology (EEA 1001), IMP : Introduction To Manufacturing Process (MEA 1101), CY Lab : Chemistry Laboratory (CYA 1101), ET Lab : Electrical Technology Laboratory (EEA 1101), EC Lab : English for Communication Laboratory, IMP Lab : Introduction to Manufacturing Process Laboratory, EAA – 2 : Extra Academic Activity (EAS 1101)**

**TP : TOSHALI BHAVAN**

(PRASENJIT RATH)  
Coordinator, Timetable



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

Civil Engineering (B.Tech. 4<sup>th</sup> Semester)

Class Room: 903 (Toshali Bhavan)

w.e.f. 04.01.2013

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	S&P (L) (PP)	BE (L) (SM/CNB)	BE (L) (SM/CNB)	Slot – E1	<b>LUNCH BREAK</b>	SP Lab. (P) (DB, UCS)		
TUESDAY	Slot – A1	WRE (L) (ARS) WSC-109	WRE Lab. (P) (AS, DP)				S&P (PP)	BE (L) (SM/CNB)	BE (T) (SM/CNB)
WEDNESDAY	Slot – A3	S&P (L) (PP)	S&P (T) (PP)	MATH (L) (SP)	Slot – E3		EAA – IV		
THURSDAY	Slot – A4	WRE (L) (ARS) WSC-108	WRE (L) (ARS) WSC-109	SA (L) (SCD) WSC-109	SA (L) (SCD) WSC-109		BE LAB (P) (SM/CNB)		
FRIDAY	Slot – A5	MATH (L) (SP)	MATH (L) (SP)	SA (L) (SCD) WSC-108	SA (T) (SCD) WSC-108		GENERAL SEMINAR		

**MATH : Mathematics – Statistics & P (MA S2003), BE : Basic Electronics (EE S2005), SA : Structural Analysis (CE S2001), WRE : Water Resources Engineering (CE S2002), HSS-D : S&P - Speaking and Presentation (HSS2001), SP Lab : Surveying Practice Laboratory (CE S2101), BE Lab : Basic Electronics Laboratory (EE S2103), WRE Lab : Water Resources Engineering Laboratory (CE S2102), EAA – 4 : Extra Academic Activity (EA S2101)**

**TP : TOSHALI BHAVAN**

(PRASENJIT RATH)  
Coordinator, Timetable



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

Civil Engineering (B.Tech. 6<sup>th</sup> Semester)

w.e.f. 04.01.2013

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	DSF (L) (SH) WSC-107	DSF (L) (SH) WSC-107	AOP/ISLC (AS/SKM) WSC-107/108	<b>LUNCH BREAK</b>	Slot – E1	DS (P) (DP, PPD)		
TUESDAY	Slot – A2	Slot – B2	EE (L) (PB) WSC-107	AOP/ISLC (AS/SKM) WSC-107/108		Slot – E2	DS (P) (DP, BHR)		
WEDNESDAY	Slot – A3	FE (L) (BHR) WSC-107	DSS (L) (SRD) WSC-107	EE (L) (PB) WSC-107		AOP/ISLC (AS/SKM) WSC-107/108	SD (P) (SRD, SH)		
THURSDAY	Slot – A4	DSF (L) (SH) WSC-107	EE (L) (PB) WSC-107	FE (L) (BHR) WSC-107		Slot – E4	CEDE (P) (DB, UCS)		
FRIDAY	Slot – A5	FE (L) (BHR) WSC-107	DSS (L) (SRD) WSC-107	DSS (L) (SRD) WSC-107		Slot – E5	GENERAL SEMINAR		

DSS : Design of Steel Structures (CE S3001), FE : Foundation Engineering (CE S3002), Elective – 2: EE - Environmental Engineering (CES 3401), Elective – 3: DSF - Dynamics of soils and Foundation (CES 3402), Breadth – I (IT/Sc/IPL): ISLC - Indian Society Literature & Culture (HSS 3001), AOP - Applied Organizational Psychology (HSS 3002), DS : Design Sessional (CE S3101), SD : Structural Detailing (CE S3102), CEDE : Civil Engineering Drawing and Estimation (CE S3103)

(PRASENJIT RATH)  
Coordinator, Timetable



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

Civil Engineering (B.Tech. 8<sup>th</sup> Semester)

w.e.f. 04.01.2013

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	ICE (L)/CT (L) (DB/DP) WSC-109/108	ADP (L)/EM (L) (UCS/RRD) WSC-109/108	TE (L) (PPD) WSC-109	Slot-E1	<b>LUNCH BREAK</b>	EI (L)/FM (L) (AB/NCS) WSC-109/108	Slot-G1	Slot-H1
TUESDAY	Slot-A2	Project	ADP (L)/EM (L) (UCS/RRD) WSC-109/108	TE (L) (PPD) WSC-109	CT (L) (DP) WSC-108		ICE (L) (DB) WSC-109	Slot-G2	Slot-H2
WEDNESDAY	FM (L) (NCS) WSC-108	ICE (L)/CT (L) (DB/DP) WSC-109/108	ADP (L)/EM (L) (UCS/RRD) WSC-109/108	Project	Project		Project	EI (L) (AB) WSC-109	Slot-H3
THURSDAY	Slot-A4	Slot-B4	Slot-C4	Slot-D4	Slot-E4		Project	Project	Slot-H4
FRIDAY	Slot-A5	TE (L) (PPD) WSC-109	EI (L)/FM (L) (AB/NCS) WSC-109/SMS-305	Slot-D5	Slot-E5		GENERAL SEMINAR		

Elective – 6: TE - Traffic Engineering (CES 4401), Elective – 7 (Flexible): ICE - Infrastructural Civil Engineering (CES 4403), CT: Concrete Technology (CES 6008), Elective – 8: ADP - Analysis and Design of Pavements (CES 6005), EM - Environmental Management (CES 6004), Breadth – 3 (Mgmt): FM - Financial Management (HSS 4001), EI - Emotional Intelligence (HSS 4002), Project (Part – 2) (CES – 4301).

(PRASENJIT RATH)  
Coordinator, Timetable



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

Civil Engineering (M.Tech. 2<sup>nd</sup> Semester)

w.e.f. 04.01.2013

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) WSC-108	ADP (L)/EM(L) (UCS/RRD) WSC-109/108	Slot – D1	TFT (L) (PPD) WSC-109	<b>LUNCH BREAK</b>	AEWRE Lab. (P) (RRD, PB, ARS)		
TUESDAY	Slot – A2	TFT (L) (PPD) WSC-109	ADP (L)/EM(L) (UCS/RRD) WSC-109/108	Slot – D2	CT (L) (DP) WSC-108		ASGE Lab. (P) (SH, SRD, SCD)		
WEDNESDAY	Slot – A3	CT (L) (DP) WSC-108	ADP (L)/EM(L) (UCS/RRD) WSC-109/108	ASA (L) (SCD) WSC-108	ASA (T) (SCD) WSC-108		Slot – F3	Slot – G3	Slot – H3
THURSDAY	Slot – A4	Math (L) (AKO) WSC-108	Math (L) (AKO) WSC-108	ASA (L) (SRD) WSC-108	ASA (L) (SRD) WSC-108		Slot – F4	Slot – G4	Slot – H4
FRIDAY	Slot – A5	Math (L) (AKO) WSC-108	Math (L) (AKO) WSC-108	TFT (L) (PPD) WSC-109	TFT (L) (PPD) WSC-109		GENERAL SEMINAR		

**TE: Traffic Engineering (CE S6001), ASA: Advanced Structural Analysis (CE S6002), AEWRE: Advanced Environmental and Water Resources Engineering Laboratory (CE S6109), ASGE: Advanced Structural and Geotechnical Engineering Laboratory (CE S6110), Elective-IV: ADP - Analysis and Design of Pavements (CES 6005), EM - Environmental Management (CES 6004), Elective-V: CT - Concrete Technology (CES 6008), Elective-VI: Math - Advanced Techniques in Operation Research (MAS 6005), Seminar II (CE S6411), Comprehensive viva voce (CE S6212)**

(PRASENJIT RATH)  
Coordinator, Timetable



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

Electrical Engineering (B.Tech. 4<sup>th</sup> Semester)

Class Room: 904 (TP)

w.e.f. 04.01.2013

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	SD (L) (NNM)	EME (L) (NCS / AG)	EME (L) (NCS / AG)	Slot – E1	<b>LUNCH BREAK</b>	AEC Lab / MEI Lab (PKS + BR / CNB + DG)		
TUESDAY	Slot – A2	Slot – B2	EME (L) (NCS / AG)	EME (T) (NCS / AG)	PSP (L) (ADB)		Slot – F2	Slot – G2	Slot – H2
WEDNESDAY	Slot – A3	AEC (L) (PKS/BR)	AEC (L) (PKS/BR)	MEI (L) (CNB)	MEI (L) (CNB)		MEI Lab / AEC Lab (CNB + DG / PKS + BR)		
THURSDAY	Slot – A4	SD (T) (NNM)	PSP (L) (ADB)	AEC (L) (PKS/BR)	AEC (L) (PKS/BR)		EAA – IV		
FRIDAY	Slot – A5	SD (L) (NNM)	SD (L) (NNM)	PSP (L) (ADB)	MEI (L) (CNB)		GENERAL SEMINAR		

EME : Electromagnetic Engineering (EE S2001), MEI : Measurement & Electronic Instruments (EE S2002), AEC : Analog Electronic Circuits (EE S2003), PSP : Probability and Stochastic Processes (MA S2001), SD : Semiconductor Devices (EE S2004), AEC LAB : Analog Electronic Circuits Laboratory (EE S2101), MEI LAB : Measurement & Electronic Instruments Lab (EE S2102), EAA – 4 : Extra Academic Activity (EA S2101)

TP : TOSHALI BHAVAN

(PRASENJIT RATH)  
Coordinator, Timetable



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

Electrical Engineering (B.Tech. 6<sup>th</sup> Semester)

Class Room: 101 (SES)

w.e.f. 04.01.2013

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	Math (L) (VRY) 905, TP	MS (L) (SR) 606, TP	MS (L)/ISLC(L) (SR/SKM) 606,TP/WSC,1 08	<b>LUNCH BREAK</b>	Slot – E1	PED Lab/ VLSI Lab (NCS+SM/NNM+DG)		
TUESDAY	Math (L) (VRY) 904, TP	Slot – B2	DSP (L) (GP)	MS (L)/ISLC(L) (SR/SKM) /WSC,108		CAOS (T) (SCD)	VLSI (L) (NNM)	Slot – G2	Slot – H2
WEDNESDAY	Slot – A3	CAOS (L) (SCD)	DSP (L) (GP)	DSP (L) (GP)		ISLC (SKM) WSC-108	PED (L) (NCS)	VLSI (L) (NNM)	Slot – H3
THURSDAY	Slot – A4	Math (L) (VRY) 207, SMS	PED (L) (NCS)	DSP (T) (GP)		Slot – E4	PED Lab/VLSI Lab (NCS+SM/NNM+DG)		
FRIDAY	PED (L) (NCS)	PED (T) (NCS)	CAOS (L) (SCD)	CAOS (L) (SCD)		VLSI (L) (NNM)	GENERAL SEMINAR		

PED : Power Electronics and Drives (EE S3001), CAOS : Computer Architecture & Operating Systems (EE S3002), DSP : Digital Signal Processing (EE S3003), VLSI : VLSI Engineering (EE S3004), Elective – 2: MS – Material Science, Math – PDE (MA S2002), VLSI LAB : VLSI Engineering Laboratory (EE S3101), PED LAB : Power Electronics and Drives Laboratory (EE S3102),

VC, NIB : VIRTUAL CLASS ROOM, NEW INSTITUTE BUILDING, KHARAGPUR CAMPUS

(PRASENJIT RATH)  
Coordinator, Timetable





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

Electrical Engineering (B.Tech. 8<sup>th</sup> Semester)

Class Room: 004, SES

w.e.f. 04.01.2013

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	WCS (L) (BR)	WCS (L) (BR)	APS (L) (SRS)	APS (L) (SRS)	<b>LUNCH BREAK</b>	EI (L)/FM (L) (AB/NCS) WSC-109/108	Project	Project
TUESDAY	Slot – A2	WCS (L) (BR)	MRS (L) (DG)	MRS (L) (DG)	Project		ESD Lab (SCD)		
WEDNESDAY	FM (L) (NCS) WSC-108	Project	CT (L) (AG)	CT (L) (AG)	BSP (L) (NBP)		WCS (T) (BR)	EI (L) (AB) WSC-109	Slot – H3
THURSDAY	Slot – A4	Project	CT (L) (AG)	APS (L) (SRS)	MRS (L) (DG)		Slot – F4	Slot – G4	Slot – H4
FRIDAY	Slot – A5	Project	EI (L)/FM (L) (AB/NCS) WSC-109/ SMS -305	BSP (L) (NBP)	BSP (L) (NBP)		GENERAL SEMINAR		

**WCS : Wireless Communication System (EE S 4001), Elective - V: (CT - Control Theory, APS – Advanced Power System), Elective - VI: (MRS – Modern Radar System, BSP – Biomedical Signal Processing), Breadth – VI: (EI – Emotional Intelligence, FM – Financial Management), ESD LAB: Electronic System Design Laboratory (EE S4101), Project : Project (EE S4301), CV : Comprehensive Viva (EE S4201)**

**NIB : NEW INSTITUTE BUILDING, KHARAGPUR CAMPUS**

(PRASENJIT RATH)  
Coordinator, Timetable



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

Electronics & Communication Engineering (M.Tech. 2<sup>nd</sup> Semester)

Class Room: 008, SES

w.e.f. 04.01.2013

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	WMC (L) (BR) 004, SES	WMC (L) (BR) 004, SES	ITC (L) (PKS)	ITC (L) (PKS)	<b>LUNCH BREAK</b>	Slot – F1	Slot – G1	Slot – H1
TUESDAY	Slot – A2	WMC (L) (BR) 004, SES	ADSP (L) (GP/NBP) 101, SES	Slot – D2	ITC (L) (PKS)		ADSP Lab (GP / NBP)		
WEDNESDAY	Slot – A3	Slot – B3	ADSP (L) (GP/NBP) 101, SES	ADSP (L) (GP/NBP) 101, SES	BSP (L) (NBP) SES-004		WMC (L) (BR) 004, SES	Slot – G3	Slot – H3
THURSDAY	Slot – A4	Math (L) (AKO) WSC 108	Math (L) (AKO) WSC 108	ADSP (T) (GP/NBP) 101, SES	Slot – E4		Slot – F4	ITC (T) (PKS)	Slot – H4
FRIDAY	Slot – A5	Math (L) (AKO) WSC 108	Math (T) (AKO) WSC 108	BSP (L) (NBP) SES-004	BSP (L) (NBP) SES-004		SEM-I		

**ITC: Information Theory and Coding (EE S6001), Advanced Digital Signal Processing (EE S6002), Advanced Digital Signal Processing Laboratory (EE S6102), Elective IV: Math – Mathematical Methods II, Elective V: WMC - Wireless Mobile Communications, Elective VI: BSP - Biomedical Signal Processing, Seminar-II (EE S6401), Comprehensive viva-voce (EE S6201)**

(PRASENJIT RATH)  
Coordinator, Timetable



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

Mechanical Engineering (B.Tech. 4<sup>th</sup> Semester)

Class Room: 905 (Toshali Bhavan)

w.e.f. 04.01.2013

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	MATH (L) (VRY) 606, TP	BE (L) (SM/CNB) 903-TP	BE (L) (SM/CNB) 903-TP	TD (L) (PR)	<b>LUNCH BREAK</b>	EAA – IV		
TUESDAY	MATH (L) (VRY) 904, TP	KOM (SDD)	KOM (SDD)	TD (L) (PR)	Slot – E2		ANM/IB (TVS/DS) /103-TP	BE (L) (SM/CNB) 903-TP	BE (T) (SM/CNB) 903-TP
WEDNESDAY	Slot – A3	Slot – B3	TD (L) (PR)	TD (T) (PR)	ANM/IB (TVS/DS) /103-TP		MS (SD)		
THURSDAY	Slot – A4	MATH (L) (VRY) 207, SMS	BE LAB (P) Group – I (SM, AG)				Slot – F4	Slot – G4	Slot – H4
FRIDAY	Slot – A5	KOM (SDD)	Slot – C5	Slot – D5	ANM/IB (TVS/DS) /103-TP		GENERAL SEMINAR		

**MATH : Mathematics – PDE (MA S2002), BE : Basic Electronics (EE S2005), TD : Thermodynamics (ME S2001), KOM : Kinematics of Machine (ME S2002), Breadth – 1 (IT/Sc/Ent/IPL), BE Lab : Basic Electronics Laboratory (EE S2103), MS : Mechanism Sessional (ME S2101), EAA – 4 : Extra Academic Activity (EA S2101)**

**TP : TOSHALI BHAVAN**

(PRASENJIT RATH)  
Coordinator, Timetable



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

Mechanical Engineering (B.Tech. 6<sup>th</sup> Semester)

Class Room: 307 (SMS)

w.e.f. 04.01.2013

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	DME (L) (AKP)	ATF – I (L) (MKD)	ATF – I (L) (MKD)	<b>LUNCH BREAK</b>	Slot – E1	MTM LAB (P) (AKB)		
TUESDAY	Slot – A2	DOM (L) (AKB)	ATF – I (L) (SKM)	ATF – I (T) (SKM)		Slot – E2	TF LAB (P) (SKM+MKD + PR)		
WEDNESDAY	DOM (L) (AKB)	DOM (T) (AKB)	DME (L) (AKP)	DME (T) (AKP)		Slot – E3	MDP (AKP + MKP)		
THURSDAY	DME (L) (AKP)	MTM (L) (NSD)	MTM (L) (NSD)	Slot – D4		Slot – E4	TF LAB (P) (SKM+MKD + PR)		
FRIDAY	Slot – A5	DOM (L) (AKB)	MTM (L) (NSD)	MTM (L) (NSD)		GENERAL SEMINAR			

**DOM : Dynamics of Machines (ME S3001), ATF – I : Applied Thermo Fluids – I (ME S3002), DME : Design of Machine Elements (ME S3003), MTM : Machine Tool & Machining (ME S3004), TF LAB : Thermo Fluids Lab – I (ME S3101), MTM LAB : Machine Tool & Machining Lab (MTM + Metrology) (ME S3102), MDP : Machine Design Practice (ME S3103).**

(PRASENJIT RATH)  
 Coordinator, Timetable



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

Mechanical Engineering (B.Tech. 8<sup>th</sup> Semester)

Class Room 207 (SMS)

w.e.f. 04.01.2013

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	Project	ICE (DB) WSC-109	FEME (SNP)	FEME (SNP)	TURB (SA)	<b>LUNCH BREAK</b>	WSD/FM SDS/NCS 203/WSC-108	Project	Project
TUESDAY	TURB (SA)	TURB (SA)	TCM (AKP+MKP)	TCM (AKP+MKP)	WSD (SDS) 203, SMS		ICE (DB) WSC-109	OR (AB) 307, SMS	OR (AB) 307, SMS
WEDNESDAY	FM (L) (NCS) WSC-108	ICE (DB) WSC-109	HPCAS (SKN+SP+ADF) TP-712(A2)	HPCAS (SKN+SP+ADF) TP-712(A2)	BSP (NBP) SES-004		TURB (SA)	MEMS (PKM)	MEMS (PKM)
THURSDAY	FEME (SNP)	OR (AB) 203, SMS	Project	MEMS/ HPCAS (PKM/ SKN+SP+ADF) / TP-712(A2)	MEMS (PKM)		TCM (AKP+MKP)	TCM (AKP+MKP)	Project
FRIDAY	FEME (SNP)	Project	WSD/FM SDS/NCS 203/305	BSP (NBP) SES-004	BSP (NBP) SES-004		GENERAL SEMINAR		

Electives – 3, 4 and 5: OR - Operations Research (ME S4407), MEMS - Micro-Electro-Mechanical-Systems (ME S6015), FEME - Finite Element Method in Engineering (ME S6009), TURB - Turbulence (ME S 6023), TCM - Theory of Composite Materials (ME S6008), Elective – 6 (Open): BSP - Biomedical Signal Processing (), HPCAS - High Performance Computing in Atmospheric Sciences (ESS 6056), ICE - Infrastructural Civil Engineering (CE S4403), PM - Process Modeling (), Breadth – 3: FM - Financial Management (HS S4001), WSD – Work System Design (ME S4408), Project – Part 2 (ME S4301)

(PRASENJIT RATH)  
Coordinator, Timetable



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

Mechanical Engineering (M.Tech. 2<sup>nd</sup> Semester)

Class Room: 203

w.e.f. 04.01.2013

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	FEME (L) (SNP) 207,SMS	FEME (L) (SNP) 207,SMS	TURB (SA) 207,SMS	<b>LUNCH BREAK</b>	MSS LAB-II (SA+SD)		
TUESDAY	TURB (SA) 207,SMS	TURB (SA) 207,SMS	TCM (AKP) 207,SMS	TCM (MKP) 207,SMS	Slot – E1		DCMS (L) (SNP)	DCMS (L) (SNP)	Slot – H2
WEDNESDAY	Slot – A3	DCMS (L) (SNP)	DCMS (T) (SNP)	HT (L) (MKD)	HT (T) (MKD)		TURB (SA) 207,SMS	MEMS/NMRT (PKM/SKM) 207/203, SMS	MEMS/NMRT (PKM/SKM) 207/203, SMS
THURSDAY	FEME (T) (SNP) 207,SMS	MM II (AKO) WSC-108	MM II (AKO) WSC-108	MEMS/NMRT (PKM/SKM) 207/203, SMS	MEMS (PKM) 207/203, SMS		TCM (AKP) 207,SMS	TCM (AKP) 207,SMS	Slot – H4
FRIDAY	FEME (L) (SNP) 207,SMS	MM II (AKO) WSC-108	MM II (AKO) WSC-108	HT (L) (MKD)	HT (T) (MKD)		SEM - II		

**HT : Heat Transfer (ME S6001), DCMS : Dynamics and Control of Mechanical Systems (ME S6002), MSS LAB-II: Mechanical Systems Simulation Lab II (ME S6101), Elective IV: MM II - Advanced Techniques in Operation Research (Mathematical Methods II), Elective V + Elective VI: Group-1: TCM – Theory of Composite Materials (ME S6008), FEME – Finite Element Method in Engineering (ME S6009), MEMS – Micro-Electro-Mechanical Systems (ME S6035); Group-2: TPMP – Transport Phenomena in Material Processing (ME S6025), FEME – Finite Element Method in Engineering (ME S6009), Turbulence (ME S6023), NMRT - Numerical Methods in Radiative Heat Transfer (ME S6020) Seminar II (ME S6401), Comprehensive Viva-voce (ME S6201)**

(PRASENJIT RATH)  
 Coordinator, Timetable



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

Materials Science and Engineering (M.Tech. 2<sup>nd</sup> Semester)

w.e.f. 04.01.2013

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	MSM (KKS)	MSM (Tutorial) (KKS)	-	EXM (SP)	<b>LUNCH BREAK</b>	Slot – F1	Slot – G1	Slot – H1
TUESDAY	Slot – A2	PTM (PSD)	MSM (KKS)	CM (SP)	CM (SP)		Slot – F2	Slot – G2	Slot – H2
WEDNESDAY	Slot – A3	AC (AM)	PTM (PSD)	MSM (KKS)	MSML (Tutorial) (KKS)		Seminar -2 (BKD)		
THURSDAY	Slot – A4	EXM (SP)	AC (AM)	PTM (PSD)	CM (SP)		MSML (KKS)		
FRIDAY	Slot – A5	-	EXM (SP)	AC (AM)	-		SEM - I		

Advanced composites [AC] (Dr. A. Mandal/AM), Chemistry of Materials[CM] (Dr. S. Patra/SPT), Extractive metallurgy [EM] (Dr. S. Pati and Prof. N.P.H. Padmanabhan/SP), Modeling and simulation of materials [MSM] (Dr. K.K. Sahu and Prof. N.P.H. Padmanabhan /KKS), Modeling and simulation lab [MSML] (Dr. K.K. Sahu/KKS), Phase transformation in materials [PTM] (Dr. P.S. De/PSD), Prof. B.K. Dhindaw (BKD) Seminar-2.

(PRASENJIT RATH)  
 Coordinator, Timetable