



# INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR

## BHUBANESWAR – 751013 (India)

### TIME TABLE

#### B.Tech. 1<sup>st</sup> Semester (Section I)

Class Room: 105 (L) + 101/102 (T), A2, Toshali Bhawan

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
MONDAY	CY (L) (AB+SR+VRP)	CY (L) (AB+SR+VRP)	EC-I (L)/EC-II(L) (AS/PP)		LUNCH BREAK	CY Lab (Gr-2) /IMP Lab (Gr-1) (SNC+SMR)/ (AB) 301, A1/CTTC		
TUESDAY	ET (L) (SM)	ET (L) (SM)	EC-I (L)/EC-II(L) (AS/PP)	MATH (L) (SP+AKO+ADB)		CY Lab (Gr-1) / ET Lab (Gr-2) (AB+KS) / (SM) 301, A1/ 001, A2		
WEDNESDAY		ET (L) (SM)	ET (T) (SM)	EC-II(T) (PP) Language Lab		ET Lab (Gr-1) (SM) 001, A2	EC Lab (Gr-2)/ ET Lab (Gr-1) (PP+AS)/ (SM) Language Lab / 001, A2	
THURSDAY	EC-I (L)/EC-II(L) (AS/PP)	CY (L) (AB+SR+VRP)	MATH (T) (SP+AKO+ADB)			IMP Lab (Gr-2) (AB) CTTC	IMP Lab (Gr-2) / EC Lab (Gr-1) (AB) / (PP+AS) CTTC/ Language Lab	
FRIDAY	MATH (L) (SP+AKO+ADB)	MATH (L) (SP+AKO+ADB)	CY (T) (AB+SR+VRP)			GENERAL SEMINAR		
SATURDAY	EAA - 1							

**MATH : Mathematics (MA1L001), CY : Chemistry (CY1L001), EC-I : English for Communication (HS1L001), EC-II: Learning English (HS1L002), ET : Electrical Technology (EE1L001), IMP : Introduction to Manufacturing Process (ME1P001), CY Lab : Chemistry Laboratory (CY1P001), ET Lab : Electrical Technology Laboratory (EE1P001), EC Lab : English for Communication Laboratory, EAA – 2 : Extra Academic Activity (ID1T001)**

Faculty: **SP:** Dr. S. Pani, **AKO:** Dr. A. K. Ohja, **ADB:** Dr. A. D. Banik, **SM:** Dr. S. Mohapatro, **AB:** Dr. Ashis Biswas; **SR:** Prof. Sujit Roy; **VRP:** Prof. V.R Pedireddi; **SNC:** Dr Snehasis Choudhuri; **SMR:** Dr. Soumendra Rana; **KS:** Dr. Kousik Samanta, **PP:** Dr. P. Panda, **AS:** Dr. A. Satpathy, **AKB:** Dr. A. Barve

S Mohapatro, (PIC, Time Table)



# INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR

## BHUBANESWAR – 751013 (India)

### TIME TABLE

#### B.Tech. 1<sup>st</sup> Semester (Section II)

Class Room: 107 (L) + 101/102 (T), A2, Toshali Bhawan (TP)

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
MONDAY	MATH (L) (SP+AKO+ADB)	MATH (L) (SP+AKO+ADB)	ME (T) (MKP)		LUNCH BREAK	PHY Lab (Gr-1) (NM+CSR)		
TUESDAY	PHY (L) (RJ+CB)	PHY (L) (RJ+CB)	ED (L) (PB+MSB+RRD)			PHY Lab (Gr-2)/ED Lab (Gr-1) (SCR+SC)/( PB+MSB+RRD) / 705, A1, TP		
WEDNESDAY	PDS (L) (DPD)	PDS (L) (DPD)	MATH (T) (SP+AKO+ADB)	ME (L) (MKP)		PDS Lab (Gr-1) / ED Lab (Gr-2) (DPD) / (PB+MSB+RRD) Computer Center, TP/ 705, A1, TP		
THURSDAY	MATH (L) (SP+AKO+ADB)	PDS (L) (DPD)	PDS (T) (DPD)			PDS Lab (Gr-2) (MS) Computer Center, TP		
FRIDAY	ME (L) (MKP)	ME (L) (MKP)	PHY (L) (RJ+CB)	PHY (T) (RJ+CB)			PDS (Video Lecture) Computer Centre, KGP Campus	
SATURDAY	EAA - 1							

**MATH : Mathematics (MA1L001), PHY : Physics (PH1L001), PDS : Programming and Data Structures (CS1L001), ME : Mechanics (ME1L001), PHY Lab : Physics Laboratory (PH1P001), ED: Engineering Drawing and Graphics Laboratory (CE1P001), PDS Lab : Programming and Data structure Laboratory (CS1P001), EAA – 1 : Extra Academic Activity (ID1T001)**

Faculty: **SP:** Dr. S. Pani, **AKO:** Dr. A. K. Ohja, **ADB:** Dr. A. D. Banik, **DPD:** Dr. D. P Dogra, **RJ:** Dr. R. Jha, **CB:** Dr. C. Bhamidipati, **NM:** Dr. N. Mohapatra, **CSR:** Dr. C. S. Rout, **SCR:** Dr. S. Rath, **SC:** Dr. S. Chatterjee, **PB:** Dr. P. Bhunia, **MSB:** Dr. Manaswini Behera, **RRD:** Dr. R.R. Dash, **MKP:** Dr. M. K. Pandit



# INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR

## BHUBANESWAR – 751013 (India)

### TIME TABLE

#### Civil Engineering (B.Tech. 3<sup>rd</sup> Semester)

Class Room: 903, Toshali Bhavan (TP)

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	SDM (L) (GM/GF) 903, A1, TP	SDM (L) (GM/GF) 903, A1, TP	SUR (L) (PPD+DB+RRD) 903, A1, TP	BE (L) (NBP+PRS) 903, A1, TP	<b>LUNCH BREAK</b>	SUR (L) (PPD+DB+RRD) 903, A1, TP	IMS 105, A2, TP	IMS 105, A2, TP
TUESDAY			BE (T) (NBP+PRS) 903+905, A1, TP	PSP (L) (TN) 903, A1, TP			IBS (ARC) 904, A1, TP	IBS (ARC) 904, A1, TP
WEDNESDAY	BE Lab (NBP) Electronics Lab, KGP Campus			SUR (L) (PPD+DB+RRD) 108, WSC			SDM (L) (GM/GF) 107, WSC	SDM (T) (GM/GF) 107, WSC
THURSDAY		PSP (T) (TN) 903+906, A1, TP	BE (L) (NBP + PRS) 903, A1, TP	BE (L) (NBP + PRS) 903, A1, TP		SURV LAB (RRD+DB+PPD)		
FRIDAY			PSP (L) (TN) 903, A1, TP	PSP (L) (TN) 903, A1, TP		Project Seminar		

**BE:** Basic Electronics (EC2L005), **PSP:** Probability Statistics and Stochastic Processes (MA2L003), **SM:** Solid Mechanics (CE2L001), **SURV:** Surveying (CE2L002), **IMS:** Introduction to Material Science and Engineering (ID2L001), **IBS:** Introduction to Bio Science and Technology (ID2L002), **BE Lab:** Basic Electronics Laboratory (EC2P005), **SURV Lab:** Surveying Practice (CE2P001); **Project Seminar (CE2S001)**

Faculty: **GM:** Dr. G. Mondal, **GF:** , **NBP:** Dr. N. B. Puhan, **PRS:** Dr. P. R. Sahu, **TN:** Dr. T. Nayak, **PPD:** Dr. P. P. Dey, **DB:** Dr. D. Basu, **RRD:** Dr. R. R. Dash, **ARC:** Dr. A. Roychowdhury



# INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR

## BHUBANESWAR – 751013 (India)

### TIME TABLE

#### Civil Engineering (B.Tech. 5<sup>th</sup> Semester)

Class Room: 107, Workshop Complex

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
MONDAY			SM (T) (SH) 109,WSC	MECO (NCS)	<b>LUNCH BREAK</b>		LATERAL - 2	LATERAL - 2
TUESDAY	SM Lab (BHR)			WRE (L) (ARS/RKP) 109,WSC		WRE Lab (ARS)		
WEDNESDAY	SM (L) (SH) 109,WSC	DRCS (L) (SRD) 109,WSC	SM (L) (SH) 109,WSC	WRE (L) (ARS/RKP) 109,WSC		DRCS (L) (SRD) 109,WSC		
THURSDAY	LATERAL - 2	LATERAL - 2		MECO (NCS)		SE Lab (DP)		
FRIDAY	WRE (L) (ARS/RKP) 109,WSC	DRCS (L) (SRD) 109,WSC	SM (L) (SH) 109,WSC	MECO (NCS)		GENERAL SEMINAR		

**DRCS:** Design of Reinforced Concrete Structures (CE3L001); **SM:** Soil Mechanics (CE3L002); **WRE:** Water Resource Engineering (CE3L003); **Breadth – 2:** **MECO:** Managerial Economics (HS3L003); **SE Lab:** Structural Engineering Laboratory (CE3P001); **SM Lab:** Soil Mechanics Laboratory (CE3P002); **WRE Lab:** Water Resource Engineering Laboratory (CE3P003)

**LATERAL 2:** {Condensed Matter Physics (PH3L002), 404, A2 Block, Toshali Campus}, {Recent advances in composite materials (ML3L001), 802, A1 Block, Toshali Bhawan}, {Applied Thermodynamics (ME3L501) 307, SMS, KGP Campus}, {Control System Technology (EE3L005) Monday 904, A1, Toshali Bhawan/ Thursday 101, SES, KGP Campus}, {Microcontrollers and Embedded Systems (CS3L004) 102, A2 Block, Toshali Bhawan}

Faculty: **SH:** Dr. S. Haldar, **ARS:** Dr. A. Sarkar, **SRD:** Dr. S. R. Dash, **BHR:** Dr. B. H. Rao, **DP:** Dr. D. Pasla, **RKP:** Prof. R. K. Panda, **NCS:** Dr. Naresh C. Sahoo



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

**TIME TABLE**

**Civil Engineering (B.Tech. 7<sup>th</sup> Semester)**

Class Room: 108 or 109 or Class Room Env. Engg. Lab. (CREEL), Workshop Complex (WSC)

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	Project Part-1	GI (L)/EMIA(L) (BHR/MSB) 107/108, WSC	PMC (L)/MCM (L) (UCS)/(DP) 107/108, WSC	MM/UHB (ATS/AB) 108/CREEL WSC	<b>LUNCH BREAK</b>	CAD Lab (SH)		
TUESDAY	SDEE (L) (GM) 108, WSC	Project Part-1	MM/UHB (ATS/AB) 108/CREEL WSC	MM/UHB (ATS/AB) 108/CREEL WSC		Project Part-1	ST 108,WSC	Project Part-1
WEDNESDAY	PMC (T) (UCS) 107, WSC	PMC (L)/MCM (L) (UCS)/(DP) 107/108, WSC	GI/EMIA/OM (BHR)/(MSB)/(SS) 107/108,WSC/207,SMS	GI/OM (BHR)/(SS) 107,WSC/207,SMS		Project Part-1	ST 108,WSC	ST 108,WSC
THURSDAY	OM (SS) 207,SMS	EMIA (L) (MSB) 108, WSC	Project Part-1	MCM (L) (DP) 108, WSC		Project Part-1	Project Part-1	Project Part-1
FRIDAY	Project Part-1	PMC (L) (UCS) 107, WSC	SDEE (L) (GM) 108, WSC	SDEE (L) (GM) 108, WSC		GENERAL SEMINAR		

SDEE : Structural Dynamics & Earth Quake Engineering (CEA 4001); [Elective – 4:- MCM: Modern Construction Materials (CE6L309), Pavement Material Characterization (CE6L403)]; [Elective – 5 (Flexible): GI: Ground Improvement (CE6L022), EMIA: Environmental Management & Impact Assessment (CE6L011), OM - Operations Management (ME6L010), FEM: Finite Element Methods in Engineering (ME6L011), CI: Computational Intelligence (CS6L001)]; Breadth – 2 (HSS): UHB: Understanding Human Behavior (HS4L005), MM: Marketing Management (HS A4402), CAD Lab : CAD Laboratory (CEA 4101), ST : Summer Training (CEA 4201), Project – Part 1 (CEA 4301)

Faculty: **UCS:** Dr. U. C. Sahoo, **BHR:** Dr. B. H. Rao, **MSB:** Dr. M. Behera, **GP:** Prof. G. Panda, **DP:** Dr. D. Pasla, **ATS:** Dr. A. Shukla, **AB:** Dr. A. Basu, **SH:** S. Haldar, **GM:** Dr. G. Mondal,



# INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR

## BHUBANESWAR – 751013 (India)

### TIME TABLE

#### Electrical Engineering (B.Tech. 3<sup>rd</sup> Semester)

Class Room: 906, Toshali Bhavan (TP)

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			SS (L) (MSM + RVR) 904, A1, TP	SS (L) (MSM + RVR) 904, A1, TP	<b>LUNCH BREAK</b>	S&P(L)/IB(L) (PP+AS)/(DS) 906/904, A1, TP	IBS (ARC) 904, A1, TP	IBS (ARC) 904, A1, TP
TUESDAY	SS Lab (MSM) Computer Center, TP			PSP (L) (TN) 903, A1, TP		S&P(T) (PP+AS) 906, A1, TP	IMS 105, A2, TP	IMS 105, A2, TP
WEDNESDAY			IE (L) (NNM) 904, A1, TP	IE (L) (NNM) 904, A1, TP		SS (L) (MSM + RVR) 904, A1, TP	SS (T) (MSM + RVR) 904, A1, TP	
THURSDAY		PSP (T) (TN) 903+906, A1, TP	IE (L) (NNM) 904, A1, TP	IE (T) (NNM) 904+906, A1, TP		IE Lab (PKS) Electronics Lab, KGP Campus		
FRIDAY	S&P (L) / IB (L) (PP+AS)/(DS) 906 / 904, A1, TP		PSP (L) (TN) 903, A1, TP	PSP (L) (TN) 903, A1, TP		Project Seminar		

**IE: Introduction to Electronics (EC2L001), PSP: Probability Statistics and Stochastic Processes (MA2L003), SS: Signals and Systems (EC2L002), IMS: Introduction to Material Science and Engineering (ID2L001), IBS: Introduction to Bio Science and Technology (ID2L002), [Breadth-1: S&P: Speaking and Presentation (HS2L002), IB: International Business (HS3L001)]; IE Lab: Introduction to Electronics Laboratory (EC2P001), SS Lab: Signals and Systems Laboratory (EC2P002); Project Seminar (EE2S001)**

Faculty: **NNM:** Dr. N N Murty, **MSM:** Dr. M. S. Manikandan, **RVR:** Prof. R. V. Rajakumar, **PKS:** Dr. P. K.Sahu, **TN:** Dr. T. Nayak, **PP:** Dr. P. Panda, **AS:** Dr. A. Satpathy, **DS:** Dr. D. Sahoo, **ARC:** Dr. A. Roychowdhury



# INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR

## BHUBANESWAR – 751013 (India)

### TIME TABLE

#### Electrical Engineering (B.Tech. 5<sup>th</sup> Semester)

Class Room: 101, SES Building, KGP Campus

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
MONDAY	MEI(L) (DG+PKS)	EM(L) (CNB+SRS)	CE(L) (PKS)	EME(L) (DG)	<b>LUNCH BREAK</b>		LATERAL - 2	LATERAL - 2
TUESDAY	EME(L) (DG)	EM(L) (CNB+SRS)	MEI(L) (DG+PKS)	MEI(L) (DG+PKS)		EM Lab (Gr-1)/ CE Lab (Gr-2) (SBK+CNB) / (PRS+DG)		
WEDNESDAY	CE(L) PKS	MEI Lab (Gr-1) (DG) SES Building, KGP Campus				EM Lab (Gr-2) / CE Lab (Gr-1) (SBK/CNB) / (PRS/DG)		
THURSDAY	LATERAL - 2	LATERAL - 2		EME(L) DG		MEI Lab (Gr-2) (BR) SES Building, KGP Campus		
FRIDAY	CE(L) PKS	CE(T) PKS	EM(L) CNB/SRS	EM(L) CNB/SRS		GENERAL SEMINAR		

**EM: Electric Machines (EE3L001); CE: Communication Engineering (EC3L001); MEI: Measurement and Electronic Instruments (EE3L002); Electromagnetic Engineering (EC3L002); EM Lab: Electric Machines Laboratory (EE3P001); CE Lab: Communication Engineering Laboratory (EC3P001); MEI Lab: Measurement and Electronic Instruments Laboratory (EE3P002)**

**LATERAL 2: {Condensed Matter Physics (PH3L002), 404, A2 Block, Toshali Campus}, {Recent advances in composite materials (ML3L001), 802, A1 Block, Toshali Bhawan}, {Applied Thermodynamics (ME3L501) 307, SMS, KGP Campus}, {Environmental Pollution Management (CE3L031) 107, Workshop Complex}**

Faculty: **DG:** Dr. D. Ghosh, **PKS:** Dr. P. K. Sahu, **CNB:** Dr. C. N. Bhende, **SRS:** Dr. S. R. Samantaray, **PRS:** Dr. P. R. Sahu, **BR:** Dr. B. Ramkumar



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

**TIME TABLE**

**Electrical Engineering (B.Tech. 7<sup>th</sup> Semester)**

Class Room: 004, 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	ES (L) (BR + MSM)	CI (L) (GP) Auditorium	SSP (L) (BR)	MM/UHB (ATS/AB) 108/CREEL WSC	<b>LUNCH BREAK</b>	IVP(T) (NBP)	ACE(L)/ PSAO(L) (PRS) / SRS) /008, SES	ACE(T)/ PSAO(L) (PRS) / SRS) /008, SES
TUESDAY	IVP (L) (NBP)	Project	MM/UHB (ATS/AB) 108/CREEL WSC	MM/UHB (ATS/AB) 108/CREEL WSC		ES(L) (BRAM+MSM)	ES(L) (BRAM+MSM)	Project
WEDNESDAY	SSP/EPQ (BR) / (CNB + SBK) /008, SES	ACE(L)/ PSAO(L) (PRS) / (SRS) /008, SES	CI (L) (GP) Auditorium	CI (L) (GP) Auditorium		DSP and ES Lab (GP) DSP Lab, SES Building, KGP Campus		
THURSDAY	ACE(L)/ PSAO(L) (PRS) / (SRS) /008, SES	Project	EPQ (CNB + SBK)	SSP/EPQ (BR) / (CNB + SBK) /008, SES		DSP and ES Lab (NBP) DSP Lab, SES Building, KGP Campus		
FRIDAY	IVP(L) (NBP)	IVP(L) (NBP)	ES (T) (BR + MSM)	MM/UHB (AS/AB) 108/109 WSC		GENERAL SEMINAR		

**ES : Embedded Systems (EE A4001); [Elective – III:- ACE: Advanced Communication Engineering (EC6L001), IVP: Image and Video Processing (EE6L002), PSAO: Power System Analysis and Operation (EE6L001); [Elective – IV:- SSP: Statistical Signal Processing (EC6L005), EPQ: Electric Power Quality (EE6L002), CI: Computational Intelligence (CS6L001) ; Breadth-5: UHB: Understanding Human Behavior (HS4L005), MM: Marketing Management (HS A4402); DSP&ES Lab : DSP and Embedded System Laboratory (EE A4101); Project : Project (EE A4301); IT : Industrial Training (EE A4201)**

Faculty: **BR:** Dr. B. Ramkumar, **MSM:** Dr. M. S. Manikandan, **GP:** Prof. G. Panda, **NBP:** Dr. N. B. Puhan, **PRS:** Dr. P. R. Sahu, **SRS:** Dr. S. R. Samantaray, **CNB:** Dr. C. N. Bhende, **SBK:** Dr. S. B. Karanki, **AS:** Dr. A. Shukla, **AB:** Dr. A. Basu





# INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR

## BHUBANESWAR – 751013 (India)

### TIME TABLE

#### Computer Science and Engineering (B.Tech. 3<sup>rd</sup> Semester)

Class Room: 904, Toshali Bhavan

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	DS (L) (PLB)	DS (L) (PLB)	SS (L) (MSM + RVR) 904, A1, TP	SS (L) (MSM + RVR) 904, A1, TP	LUNCH BREAK	S&P(L)/IB(L) (PP+AS)/(DS) 906/904, A1, TP	IMS 105, A2, TP	IMS 105, A2, TP
TUESDAY	IE Lab (NNM) Electronics Lab, KGP Campus					S&P (PP+AS) 906, A1, TP	IBS (ARC) 904, A1, TP	IBS (ARC) 904, A1, TP
WEDNESDAY			IE (L) (NNM) 904, A1, TP	IE (L) (NNM) 904, A1, TP		SS (L) (MSM + RVR) 904, A1, TP	SS (T) (MSM + RVR) 904, A1, TP	
THURSDAY	DS (L) (PLB)	DS (T) (PLB)	IE (L) (NNM) 904, A1, TP	IE (T) (NNM) 904+906, A1, TP		SS Lab (MSM) Computer Center, KGP Campus		
FRIDAY	S&P (L) / IB (L) (PP+AS)/(DS) 906 / 904, A1, TP					Project Seminar		

**IE:** Introduction to Electronics (EC2L001), **DS:** Discrete Structures (CS2L001), **SS:** Signals and Systems (EC2L002), **IMS:** Introduction to Material Science and Engineering (ID2L001), **IBS:** Introduction to Bio Science and Technology (ID2L002), [Breadth-1: **S&P:** Speaking and Presentation (HS2L002), **IB:** International Business (HS3L001)]; **IE Lab:** Introduction to Electronics Laboratory (EC2P001), **SS Lab:** Signals and Systems Laboratory (EC2P002); Project Seminar (CS2S001)

Faculty: **MSM:** Dr. M. S. Manikandan, **RVR:** Prof. R. V. Raja Kumar, **NNM:** Dr. N. N. Murthy, **PKS:** Dr. P. K. Sahu, **PLB:** Dr. P. L. Bera, **PP:** Dr. P. Panda, **AS:** Dr. A. Satpathy, **DS:** Dr. D. Sahoo, **ARC:** Dr. A. Roychowdhury



# INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR

## BHUBANESWAR – 751013 (India)

### TIME TABLE

#### Computer Science and Engineering (B.Tech. 5<sup>th</sup> Semester)

Class Room: 102, A2, Toshali Bhavan (TP)

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
MONDAY	FLAT (L) (MS)	COA (L) (DPD)		MECO (NCS)	LUNCH BREAK		LATERAL - 2	LATERAL - 2
TUESDAY	COA (L) (DPD)	DBS (L) (PLB)	FLAT (L) (MS)	FLAT (T) (MS)		COA Lab (DPD) SES Building, KGP Campus		
WEDNESDAY	DBS (L) (PLB)	FLAT (L) (MS)				DS Lab (PLB) Computer Center, KGP Campus		
THURSDAY	LATERAL - 2	LATERAL - 2		MECO (NCS)		COA (L) (DPD) 004, SES	COA (L) (DPD) 004, SES	
FRIDAY	DBS (L) (PLB)	DBS (T) (PLB)		MECO (NCS)		GENERAL SEMINAR		

**FLAT: Formal Language and Automata Theory (CS3L001); COA: Computer Organisation and Architecture (CS3L002); DS: Database Systems (CS3L003); Breadth – 3: MECO: Managerial Economics (HS3L003); COA Lab: Computer Organisation and Architecture Laboratory (CS3P001); DS Lab: Database Systems Laboratory (CS3P002)**

**LATERAL 2: {Condensed Matter Physics (PH3L002), 404, A2 Block, Toshali Campus}, {Recent advances in composite materials (ML3L001), 802, A1 Block, Toshali Bhawan}, {Applied Thermodynamics (ME3L501) 307, SMS, KGP Campus}, {Environmental Pollution Management (CE3L031) 107, Workshop Complex}**

Faculty: **MS:** Dr. M. Satpathy, **DPD:** Dr. D. P. Dogra, **PLB:** Dr. P. L. Bera



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

**TIME TABLE**

**Mechanical Engineering (B.Tech. 3<sup>rd</sup> Semester)**

Class Room: 905, Toshali Bhavan

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	TOM (L) (SD)	FM (L) (YGB)	FM (T) (YGB)	BE (L) (NBP + PRS) 903, A1, TP	<b>LUNCH BREAK</b>		IBS (ARC) 904, A1, TP	IBS (ARC) 904, A1, TP
TUESDAY	TC (L) (VRY)	TC (L) (VRY)	BE (T) (NBP + PRS) 903+905, A1, TP				IMS 105, A2, TP	IMS 105, A2, TP
WEDNESDAY		FM (L) (YGB)	TOM (L) (SD)			BE Lab (NNM) Electronics Lab, KGP Campus		
THURSDAY	FM (L) (YGB)	TC (L) (VRY)	BE (L) (NBP + PRS) 903, A1, TP	BE (L) (NBP + PRS) 903, A1, TP		WORKSHOP PROCESS (AB)		
FRIDAY		TOM (L) (SD)	TOM (T) (SD)			FM Lab (YGB + SA)		

**TM-I: Theory of Machines – I (ME2L001), BE: Basic Electronics (EC2L005), TC: Transform Calculus (Mathematics – V)(MA2L005), FM: Fluid Mechanics (ME2L002), WP: Workshop Processes (ME2P001), IMS: Introduction to Material Science and Engineering (ID2L001), IBS: Introduction to Bio Science and Technology (ID2L002), BE Lab: Basic Electronics Laboratory (EC2P005), FM Lab: Fluid Mechanics Laboratory (ME2P002); Project Seminar (ME2S001)**

Faculty: **YGB** : Dr. Y. G. Bhumkar, **SD**: Dr. S. Dhandole, **SA**: Dr. Sathyanarayana A., **AB**: Dr. A. Barve, **NBP**: Dr. N. B. Puhan, **PRS**: Dr. P. R. Sahu, **NNM**: Dr. N. N. Murty, **ARC**: Dr. A. Roychowdhury, **VRY**: Prof. V. R. Yerikalapudy



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

**TIME TABLE**

**Mechanical Engineering (B.Tech. 5<sup>th</sup> Semester)**

Class Room: 307, SMS Building, KGP Campus

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
MONDAY		CWF (L) (VPR)	S&C (L) (SD + SNP)	S&C (T) (SD + SNP)	<b>LUNCH BREAK</b>		LATERAL - 2	LATERAL - 2
TUESDAY	S&C (L) (SD + SNP)		HT (L) (MKD)	HT (T) (MKD)		MDP LAB (AKP)		
WEDNESDAY	CWF (L) (VPR)	CWF (L) (VPR)	HT (L) (MKD)	DME (L) (AKP)		TF LAB – I (MKD+PR)		
THURSDAY	LATERAL - 2	LATERAL - 2		S&C (L) (SD + SNP)		CWF LAB (VPR)		
FRIDAY	DME (L) (AKP)	DME (L) (AKP)	HT (L) (MKD)			GENERAL SEMINAR		

HT: Heat Transfer (ME3L001); DME: Design of Machine Elements (ME3L002); CWF: Casting, Welding and Forming (ME3L003); SC: Systems & Control (ME3L004); TF Lab: Thermo-Fluid Lab-1 (ME3P001); CWF Lab: Casting, Welding and Forming Laboratory (ME3P002); MD Lab: Machine Design Practice (ME3P003)

LATERAL-2: {Condensed Matter Physics (PH3L002), 404, A2 Block, Toshali Campus}, {Recent advances in composite materials (ML3L001), 802, A1 Block, Toshali Bhawan}, {Environmental Pollution Management (CE3L031) 107, Workshop Complex}, {Control System Technology (EE3L005) Monday 904, A1, TP / Thursday 101, SES, KGP Campus}, {Microcontrollers and Embedded Systems (CS3L004) 102, A2 Block, Toshali Bhawan}

Faculty: **AKP:** Dr. A. K. Pradhan, **KSR :** Dr. K. S. Ramanujam, **MKD:** Dr. M. K. Das, **PR:** Dr. P. RATH, **SD:** Dr. S. Dhandole, **SNP:** Dr. S. N. Panigrahi, **VPR:** Dr. V. P. Ranga



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

**TIME TABLE**

**Mechanical Engineering (B.Tech. 7<sup>th</sup> Semester)**

Class Room: 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) 203	CI/GI (GP)/(BHR) Auditorium/109,WSC	S&C (L) (SD + SNP)	S&C (T) (SD + SNP)	<b>LUNCH BREAK</b>			
TUESDAY	S&C (L) (SD + SNP)	CMTFE (L) / NTMP (L) (PR)/(PKM) 203 / 207	VIB (L) / QAR (L) (MKP)/(AB) 207 / 205	VIB (T) (MKP)		TF LAB - II (KSR)		
WEDNESDAY	VIB (L) / QAR (L) (MKP)/(AB) 207 / 205	ATF - II (L) (KSR)	FEM(L)/OM(L)/CI (SNP)/(SS)/(GP) 203/207,SMS/Auditorium	FEM(L)/OM(L)/CI/GI (SNP)/(SS)/(GP)/(BHR) 203/207,SMS/Aud./109,WSC		SEMINAR (Summer Training) (KSR + SS)		
THURSDAY	FEM(L)/OM(L)/GI (SNP)/(SS)/(BHR) 203/207,SMS/109,WSC	VIB (L)/ QAR (L) FEM (L) / OM (L) (SNP)/(SS)	S&C (L) (SD + SNP)			PROJECT - I (SA)		
FRIDAY	ATF - II (L) (KSR)	ATF - II (L) (KSR)	CMTFE (L) / NTMP (L) (PR)/(PKM) 203 / 207	CMTFE (T) / NTMP (L) (PR)/(PKM) 203 / 207		GENERAL SEMINAR		

**ATF – II : Applied Thermo-Fluids – II (ME A4001); S&C : Systems & Controls (ME A4002); Elective – 1 : CMTFE : Computational Methods in Thermal & Fluid Engineering (ME6L102), NTMP : Non Traditional Manufacturing Process (MEA4403), VIB : Vibrations (ME6L001), QAR : Quality Assurance & Reliability (MEA4402) ; Elective – 2 (Open): GI: Ground Improvement (CE6L022), OM - Operations Management (ME6L010), FEM: Finite Element Methods in Engineering (ME6L011), CI: Computational Intelligence (CS6L001); TF Lab : Thermo-Fluids Lab – II (ME A4101), ST : Summer Training (ME A4201), Project – Part 1 (ME A4301)**

Faculty: **AB:** Dr. A. BARVE, **KSR:** Dr. K.. S. RAMANUJAM, **PR:** Dr. P. RATH, **SNP:** Dr. S. PANIGRAHI, **MKP:** Dr. M. K. PANDIT, **PKM:** Prof. P. K. MISHRA, **SS:** Prof. S. SAHU, **SD:** Dr. S. DHANDOLE, **SA:** Dr. SATHYANARAYANA A., **BHR:** Dr. B. H. Rao, **GP:** Prof. G. Panda



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

**TIME TABLE**

**Metallurgical and Materials Engineering (B.Tech. 3<sup>rd</sup> Semester)**

Class Room: 608, Toshali Bhawan (TP)

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			TOM (SP)	BE (L) (NBP + PRS) 105, TP	<b>LUNCH BREAK</b>	S&P/IB (PP+AS)/(DS) 906/904, A1, TP	IMS 105, A2, TP	IMS 105, A2, TP	
TUESDAY			BE (T) (NBP + PRS) 903, A1, TP			S&P (PP+AS) 906, TP	IBS (ARC) 904, A1, TP	IBS (ARC) 904, A1, TP	
WEDNESDAY	BE Lab (NBP) Electronics Lab, KGP Campus						TOM (SP)	NM (KKS)	NM (KKS)
THURSDAY			BE (L) (NBP + PRS) 107, TP	BE (L) (NBP + PRS) 107, TP			IM Lab (Various)		
FRIDAY	S&P/IB (PP+AS)/(DS) 906/904, A1, TP		TOM (SP)	NM (KKS)			GENERAL SEMINAR		

**BE:** Basic Electronics (EC2L005); **IMS:** Introduction to Material Science and Engineering (ID2L001); **IBS:** Introduction to Bio Science and Technology (ID2L002); **NM:** Numerical Methods (MA2L007); **TOM:** Thermodynamics of Material (ML2L002); **BE Lab:** Basic Electronics Laboratory (EC2P005); **IM Lab:** Introduction to Materials Laboratory (ML2P001); **Seminar (ML2S001)**

Faculty: **KKS:** Dr. K .K. Sahu, **SP:** Dr. S. Pati, **PP:** Dr. P. Panda, **AS:** Dr. A. Satpathy, **DS:** Dr. D. Sahoo, **NBP:** Dr. N. B. Puhan, **PRS:** Dr. P. R. Sahu, **ARC:** Dr. A. Roychowdhury



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

**SLOT STRUCTURE**

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
MONDAY	Slot – A1	Slot – B1	Slot – C1	Slot – D1	<b>LUNCH BREAK</b>	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		

Class Starts at 8:30 AM  
 LUNCH: 12:30 – 1:25



**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	<b>LUNCH BREAK</b>	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		

Class Starts at 9.00 AM  
 LUNCH: 1:00 – 1:55