



Indian Institute of Technology Bhubaneswar

Class Time Table, School of Minerals, Metallurgical and Materials Engineering, Autumn-2022-23

BTech in Metallurgical and Materials Engineering (MME), MTech in Metallurgical and Materials Engineering (MME)

Day	Programme	Semester	08:00-08:55	9:00 - 9:55	10:00 - 10:55	11:00 - 11:55	12:00 - 12:55	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30	4:30 - 5:30	5:30 - 6:25	BTech in Metallurgical and Materials Engineering (Third Semester)
Monday	BTech	Third		BE (L) 203, LBC	BE (L) 203, LBC		Lunch Break	NM (L) 101, LBC	NM (L) 101, LBC	Breadth-1	Breadth-1		BTech in Metallurgical and Materials Engineering (Third Semester) BE: Basic Electronics (EC2L005) [Dr. Debapratim Ghosh] IMS: Introduction to Material Science and Engineering (ID2L001) [Dr. Animesh Mandal + Dr. Kodanda Ram Mangipudi+ Dr. Ramakrushna Sabat + Dr. Amritendu Roy] IBS: Introduction to Bioscience and Technology (ID2L002) [Dr. Anasuya Roychowdhury and Dr. Soumendra Rana] NM: Numerical Methods (MA2L007) [Dr. Kisor Kumar Sahu +Adj.] TM: Thermodynamics of Materials (ML2L002) [Dr. KR Mangipudi] BELab: Basic Electronics Laboratory (EC2P005) [Dr. N. B. Puhani] IM-Lab: Introduction to Materials Laboratory (ML2P001) [Dr. Soobhankar Pati] Seminar (ML2S001) [Dr. A. Mandal]
		Fifth	Min Pro (L) 208,SIF	Min Pro (L) 208,SIF	MPTM(L) 208,SIF		Lunch Break	MTW(Lab)					
		Seventh	-I (MBM) 203, LBC		-I (HTM) 319,SES	MA(L) 208,SIF	EEC (L) 208,SIF	Lunch Break		PNC 201, LBC	PNC 201, LBC		
	Dual	Seventh		MC(L) 319, SES		MA(L) 208,SIF	EEC (L) 208,SIF	Lunch Break		PNC 201, LBC	PNC 201, LBC		
	Dual	Ninth				TK(L) 319, SES	ATK(L) 319, SES	Lunch Break	P (L) 319, SES				
MTech (MSE)	First	-I (MBM) 203, LBC	MC(L) 319, SES	-II (HTM) 319,SES	TK(L) 319, SES	ATK(L) 319, SES	Lunch Break	P (L) 319, SES	CDS 218, SES	CDS 218, SES		Breadth 1: Introduction to Economics, 101, LBC (Dr. Madhusmita Dash) Speaking and Presentation, 102, LBC (Dr. Punyashree Panda) Social Psychology, 203, LBC (Dr. Anamitra Basu) International Business, 302, LBC (Dr. Dukhabandhu Sahoo) Odissi Dance-1, 005, LBC (Adjunct Faculty)	
Tuesday	BTech	Third	BE Lab (Gr - 4) 104, SES				Lunch Break		IM Lab				BTech in Metallurgical and Materials Engineering (Fifth Semester) MP: Mineral processing (ML3L001) [Prof. Brahma Deo] CSE: Corrosion and surface engineering (ML3L002) [Dr. Srikant Gollapudi] MPTM: Mechanical properties and testing of materials (ML3L003) [Dr. Ramakrushna Sabat] PTM: Phase transformation of materials (ML3L004) [Dr. Partha S. De] CM: Chemical metallurgy (ML3L005) [Dr. Soobhankar Pati] MTWLab: Mechanical testing & working laboratory (ML3P001) [Dr. Ramakrushna Sabat]
		Fifth	CSE (L) 208, SIF	MPTM(L) 208,SIF	CM (L) 208,SIF	Lunch Break	Lateral-2	Lateral-2	Breadth-3	Breadth-3			
		Seventh	EEC (L) 319, SES			LMA(L) 208,SIF	Lunch Break	PCI Lab					
	Dual	Seventh	EEC (L) 319,SES	MC(L) 319, SES		LMA(L) 208,SIF	Lunch Break	PCI Lab					
	Dual	Ninth				IP (L) 319, SES	Lunch Break						
MTech (MSE)	First		C(L) 319, SES	IP (L) 319, SES		Lunch Break						Breadth 3: Applied Organizational Psychology, 201, LBC (Dr. Anamitra Basu) Dimensions of Creativity: Indian Writings in English, 202, LBC (Dr. Amrita Satapathy) Environomics, 302, LBC (Dr. Madhusmita Dash) Managerial Economics, 102, LBC (Dr. Naresh Chandra Sahu) Ethics & Leadership Skills for Technocrats, 005, LBC (Dr. Punyashree Panda)	
Wednesday	BTech	Third		NM (L) 202, LBC		BE (L) 203, LBC	Lunch Break			Breadth-1	Breadth-1		BTech in Metallurgical and Materials Engineering (Seventh Semester) LMA: Light metals and alloys (ML4L001) [Dr. Animesh Mandal] EEC: Elements of electroceramics (ML4L002)[Dr. Amritendu Roy] PNC: Polymers and nanocomposites (ML4L003) [Dr. Vijay Krishna Kari + Adj.] Elective - I : MBM: Mechanical behaviour of Materials (ML6L019)[Dr. Srikant Gollapudi]; MCLab-II: Materials characterization laboratory - II (ML4P001) [Dr. Amritendu Roy] PCLab: Process control and instrumentation laboratory (ML4P002) [Dr. Srikant Gollapudi+ Dr. Kisor K Sahu] ITD: Industrial training defense (ML4T001) [Dr. A. Mandal] Project - I (ML4D001) [Dr. A. Mandal]
		Fifth					Lunch Break	PTM (L) 208,SIF	MPTM(L) 313,SIF				
		Seventh	-I (MBM) 203, LBC		MA(L) 302,LBC	EEC (L) 302,LBC	PNC 201, LBC	Lunch Break	MC Lab II				
	Dual	Seventh			MA(L) 302,LBC	EEC (L) 302,LBC	PNC 201, LBC	Lunch Break	MC Lab II				
	Dual	Ninth				IP (L) 319, SES	MP (T) 319, SES	Lunch Break		TK(L) 319, SES	TK (T) 319, SES		
MTech (MSE)	First	-I (MBM) 203, LBC			IP (L) 319, SES	MP (T) 319, SES	Lunch Break		TK(L) 319, SES	TK (T) 319, SES		BTech in Metallurgical and Materials Engineering (Ninth Semester) ATK: Advanced Thermodynamics and Kinetics (ML6L001) [Dr. Soobhankar Pati] MP: Materials Processing (ML6L002) [Dr. Partha Sarathi De +Dr. Ramakrushna Sabat + Dr. Srikant Gollapudi] RRP: Research Review Paper (ML6D002)[PG Coordinator] Thesis-Part -I: (ML6D001) [Thesis supervisor]	
Thursday	BTech	Third		IMS (L) 203, LBC	IMS (L) 203, LBC	IBS (L) 203, LBC	IBS (L) 203, LBC	Lunch Break		TM (L) 101, LBC	TM (L) 101, LBC		BTech in Metallurgical and Materials Engineering (First Semester) ATK: Advanced Thermodynamics and Kinetics (ML6L001) [Dr. Soobhankar Pati] MP: Materials Processing (ML6L002) [Dr. Partha Sarathi De +Dr. Ramakrushna Sabat + Dr. Srikant Gollapudi] Materials Characterization (ML6L003)[Dr. Sivaiah Bathula] Elective I: MBM: Mechanical behaviour of Materials (ML6L019)[Dr. Srikant Gollapudi]; Elective II: HTM: Heat Treatment of Materials (ML6L015)[Dr. Kodanda Ram Mangipudi]; MC Lab: Materials Characterization Laboratory (ML6P001) [Dr. B Sivaiah] Seminar - I (ML6S001) [Dr. A. Mandal]
		Fifth	Min Pro (L) 208,SIF	Min Pro (L) 208,SIF	CM (L) 208,SIF	CM (L) 208,SIF	Lunch Break	Lateral-2	Lateral-2	Breadth-3	Breadth-3		
		Seventh	-I (MBM) 203, LBC					Lunch Break					
	Dual	Seventh		MC(L) 319, SES	MC(T) 319, SES		Lunch Break						
	Dual	Ninth					Lunch Break						
MTech (MSE)	First	-I (MBM) 203, LBC	MC(L) 319, SES	MC(T) 319, SES		Lunch Break	MC (Lab)						
Friday	BTech	Third			BE (T) 302, LBC	NM (T) 201, LBC	TM (L) 201, LBC	Lunch Break					BTech in Metallurgical and Materials Engineering (Third Semester) BE: Basic Electronics (EC2L005) [Dr. Debapratim Ghosh] IMS: Introduction to Material Science and Engineering (ID2L001) [Dr. Animesh Mandal + Dr. Kodanda Ram Mangipudi+ Dr. Ramakrushna Sabat + Dr. Amritendu Roy] IBS: Introduction to Bioscience and Technology (ID2L002) [Dr. Anasuya Roychowdhury and Dr. Soumendra Rana] NM: Numerical Methods (MA2L007) [Dr. Kisor Kumar Sahu +Adj.] TM: Thermodynamics of Materials (ML2L002) [Dr. KR Mangipudi] BELab: Basic Electronics Laboratory (EC2P005) [Dr. N. B. Puhani] IM-Lab: Introduction to Materials Laboratory (ML2P001) [Dr. Soobhankar Pati] Seminar (ML2S001) [Dr. A. Mandal]
		Fifth		CSE (L) 208, SIF	CSE (L) 208,SIF	PTM (L) 208,SIF	Lunch Break	PTM (L) 208,SIF					
		Seventh						Lunch Break		-I (HTM) 319 SES	-I (HTM) 319 SES		
	Dual	Seventh					Lunch Break						
	Dual	Ninth					Lunch Break						
MTech (MSE)	First		MC (Lab)				Lunch Break		EI- II (HTM) 319 SES	EI- II (HTM) 319 SES			

NOTE:

LBC: 1st Year Lab Complex; SBS: School of Basic Sciences; SES: School of Electrical Sciences; SIF: School of Infrastructure; SMS: School of Mechanical Sciences
 Reserve Slot*: For School or Institute Academic Activities, Room No. mentioned are indicative. For online classes, if teacher wants can use the classroom.