



			
Day	Programme		
Monday		<p><b>Dual BTech (Civil Engg) + M.Tech. (Environmental Engg.) (Seventh Semester)</b>            CAD Laboratory (CE4P001) [Gr-1: Dr. M M Rahaman, Gr-2: Dr. Devesh Punera]            Industrial Training Defense (CE4T001) [Coordinator: Dr. Umesh Chandra Sahoo]            PP-1: Project – Part 1 (CE4D001) [Coordinator: Dr. Remya Neelancherry]            WTS: Water Treatment and Supply (CE6L101) [Dr. Puspendu Bhunia]            WWT: Wastewater Treatment (CE6L102) [Dr. Manaswini Behera]            EM Lab: Environmental Monitoring Laboratory (CE6P101) [Dr. Manaswini Behera]</p>	<p><b>MTech in Environmental Engineering (First Semester)</b>            WTS: Water Treatment and Supply (CE6L101) [Dr. Puspendu Bhunia]            WWT: Wastewater Treatment (CE6L102) [Dr. Manaswini Behera]            EM Lab: Environmental Monitoring Laboratory (CE6P101) [Dr. Manaswini Behera]            Seminar I (CE6S001) [Dr. Puspendu Bhunia + Dr. Rajesh Roshan Dash]            Elective-I            SWM: Solid Waste Management (CE6L108) [Dr. R R Dash]            SH: Surface Hydrology (CE6L502) [Dr. M Ramadas]</p>
	DD (ENV)	Elective – 1:	Elective-II ECM: Environmental Chemistry and Microbiology [Dr. Remya. N]
	DD (SE)	ECM: Environmental Chemistry and Microbiology (CE6L110) [Dr. Remya. N]	ECM: Environmental Chemistry and Microbiology [Dr. Remya. N] OCF: Open Channel Flows [Dr. Arindam Sarkar]
	DD (TE)	OCF: Open Channel Flow (CE6L501) [Dr. Arindam Sarkar] SWM: Solid Waste Management (CE6L108) [Dr. R R Dash] SH: Surface Hydrology (CE6L502) [Dr. M Ramadas] ACA: Atmospheric Chemistry and Aerosol (CL6L211) [Dr. Vinoj V]	Elective-III Math: Mathematical Methods ACA: Atmospheric Chemistry and Aerosol [Dr. Vinoj V]
	DD (ENV)	ACA: Atmospheric Chemistry and Aerosol (CL6L211) [Dr. Vinoj V]	ACA: Atmospheric Chemistry and Aerosol [Dr. Vinoj V]
	DD (SE)	Breadth - 4: BTP: Banking Theory and Practice (HS4L001) (Dr. Naresh Chandra Sahu) 312, SIF	<b>MTech in Geotechnical Engineering (First Semester)</b> ASLM: Applied Soil Mechanics (CE6L201) [Dr. B. Hanumant Rao] CGM: Computational Geomechanics (CE6L202) [Dr. Shantanu Patra] GE Lab.: Geotechnical Engineering Laboratory (CE6P201) [Dr. Shantanu Patra] Seminar I (CE6S201) [Dr. Shantanu Patra + Dr. B. Hanumant Rao]
	DD (TE)	UHB: Understanding Human Behaviour (HS4L008) (Dr. Anamitra Basu) 304, SMS	Elective-I IMR: Infrastructure Maintenance and Rehabilitation [Dr. Dinakar Pasla] PMC: Pavement Materials and Characterization [Dr. Umesh C Sahoo + Dr. Anush K C] SWM: Solid Waste Management [Dr. R R Dash]
	MTech (ENV)	DE: Developmental Economics (HS7L015) (Dr. Dukhabandhu Sahoo) 313, SIF	Elective-II MHDF: Multi Hazard Design of Foundation [Dr. S Patra + Dr. S Haldar] DYS: Dynamics of Structures [Dr. G Mondal]
	MTech (GTE)	<b>Dual BTech (Civil Engg) + M.Tech. (Structural Engg.) (Seventh Semester)</b> CAD Laboratory (CE4P001) [Gr-1: Dr. M M Rahaman, Gr-2: Dr. Devesh Punera]	Elective-III Math: Mathematic Methods BRGE: Bridge Engineering [Dr. S R Dash] Material Characterization [Prof. P V Satyam]
	MTech (SE)	Industrial Training Defense (CE4T001) [All Faculty, Coordinator: Dr. Umesh Chadra Sahoo] PP-1: Project – Part 1 (CE4D001) [All Faculty, Coordinator: Dr. Remya Neelancherry]	<b>MTech in Structural Engineering (First Semester)</b> DYS: Dynamics of Structures (CE6L301) [Dr. Goutam Mondal] ASA: Advanced Structural Analysis (CE6L302) [Dr. Devesh Punera] AS Lab: Advanced Structural Laboratory (CE6P301) [Dr. Devesh Punera] Seminar I (CE6S001) [Dr. Dinakar Pasla+Dr. Mayank Mishra]
MTech (TE)	DYS: Dynamics of Structures (CE6L301) [Dr. Goutam Mondal] ASA: Advanced Structural Analysis (CE6L302) [Dr. Devesh Punera]	Elective-I IMR: Infrastructure Maintenance and Rehabilitation [Dr. Dinakar Pasla] TPS: Theory of Plates and Shells [Dr. D Punera]	
MTech (WRE)	Elective – 1: IMR: Infrastructure Maintenance and Rehabilitation (CE6L308) [Dr. Dinakar Pasla] BRGE: Bridge Engineering (CE6L307) [Dr. S R Dash] TPS: Theory of Plates and Shells (CE6L305) [Dr. D Punera] SHM: Structural Health Monitoring (CE6L029) [Dr. Jothi S T]	Elective-II BRGE: Bridge Engineering [Dr. S R Dash] MHDF: Multi Hazard Design of Foundation [Dr. S Patra + Dr. S Haldar]	
Tuesday		Breadth - 4: BTP: Banking Theory and Practice (HS4L001) (Dr. Naresh Chandra Sahu) 312, SIF UHB: Understanding Human Behaviour (HS4L008) (Dr. Anamitra Basu) 304, SMS DE: Developmental Economics (HS7L015) (Dr. Dukhabandhu Sahoo) 313, SIF, CAD Lab	Elective-I IMR: Infrastructure Maintenance and Rehabilitation [Dr. Dinakar Pasla] TPS: Theory of Plates and Shells [Dr. D Punera]
	DD (ENV)	BTP: Banking Theory and Practice (HS4L001) (Dr. Naresh Chandra Sahu) 312, SIF	Elective-II BRGE: Bridge Engineering [Dr. S R Dash] MHDF: Multi Hazard Design of Foundation [Dr. S Patra + Dr. S Haldar]
	DD (SE)	UHB: Understanding Human Behaviour (HS4L008) (Dr. Anamitra Basu) 304, SMS	Elective-III Math: Mathematic Methods SHM: Structural Health Monitoring [Dr. Jothi S T]
	DD (TE)	DE: Developmental Economics (HS7L015) (Dr. Dukhabandhu Sahoo) 313, SIF, CAD Lab	MTech in Transportation Engineering (First Semester) UTP: Urban Transportation Planning (CE6L401) [Dr. Debasis Basu] PMC: Pavement Material Characterization (CE6L403) [Dr. Umesh Chandra Sahoo + Dr. Anush Konayakanahalli Chandrappa] PM Lab: Pavement Materials Laboratory (CE6P401) [Dr. Umesh Chandra Sahoo] Seminar I (CE6S001) [Dr. Umesh Chandra Sahoo + Dr. Anush Konayakanahalli Chandrappa]
	DD (ENV)	<b>Dual BTech (Civil Engg) + M.Tech. (Transportation Engg.) (Seventh Semester)</b> CAD Laboratory (CE4P001) [Gr-1: Dr. M M Rahaman, Gr-2: Dr. Devesh Punera]	Elective-I DTFS: Design of Transportation Facilities and Safety [Dr. P P Dey] ASLM: Applied Soil Mechanics [Dr. B Hanumant Rao]
	DD (SE)	Industrial Training Defense (CE4T001) [Coordinator: Dr. Umesh Chadra Sahoo] PP-1: Project – Part 1 (CE4D001) [Coordinator: Dr. Remya Neelancherry] UTP: Urban Transportation Planning (CE6L401) [Dr. Debasis Basu] PMC: Pavement Material Characterization (CE6L403) [Dr. Umesh Chandra Sahoo + Dr. Anush Konayakanahalli Chandrappa]	Elective-II: BRGE: Bridge Engineering [Dr. S R Dash] IMR: Infrastructure Maintenance and Rehabilitation [Dr. Dinakar Pasla]
	DD (TE)	PP-1: Project – Part 1 (CE4D001) [Coordinator: Dr. Remya Neelancherry] UTP: Urban Transportation Planning (CE6L401) [Dr. Debasis Basu] PMC: Pavement Material Characterization (CE6L403) [Dr. Umesh Chandra Sahoo + Dr. Anush Konayakanahalli Chandrappa]	Elective-III: Math: Mathematic Methods SHM: Structural Health Monitoring [Dr. Jothi S T] MHDF: Multi Hazard Design of Foundation [Dr. S Patra + Dr. S Haldar]
	MTech (ENV)	ATE: Advanced Transportation Engineering (CE4L003) [Dr. Anush K. C + Dr. Umesh C. Sahoo] IMR: Infrastructure Maintenance and Rehabilitation (CE6L308) [Dr. Dinakar Pasla]	<b>MTech in Water Resource Engineering (First Semester)</b> OCF: Open Channel Flows (CE6L501) [Dr. Arindam Sarkar] SH: Surface Hydrology (CE6L502) [Dr. Meenu Ramadas] AH Lab.: Advanced Hydraulics Laboratory (CE6P501) [Dr. Arindam Sarkar] Seminar I (CE6S501) [Dr. Meenu Ramadas]
	MTech (GTE)	Elective – 1: ATE: Advanced Transportation Engineering (CE4L003) [Dr. Anush K. C + Dr. Umesh C. Sahoo]	Elective-I DAO: Dynamics of Atmosphere and Ocean WWT: Wastewater Treatment [Dr. M Behera]
	MTech (SE)	IMR: Infrastructure Maintenance and Rehabilitation (CE6L308) [Dr. Dinakar Pasla]	Elective-II WTS: Water Treatment and Supply [Dr. P Bhunia] AFD: Advanced Fluid Dynamics
MTech (TE)	BRGE: Bridge Engineering (CE6L307) [Dr. S R Dash] SHM: Structural Health Monitoring (CE6L029) [Dr. Jothi S T]	Elective-III: Math: Mathematic Methods MSMES: Mathematical and Statistical Methods in Earth Sciences [Dr. Kiranmayi L]	
MTech (WRE)	SHM: Structural Health Monitoring (CE6L029) [Dr. Jothi S T]		
Wednesday		Breadth - 4: BTP: Banking Theory and Practice (HS4L001) (Dr. Naresh Chandra Sahu) 312, SIF UHB: Understanding Human Behaviour (HS4L008) (Dr. Anamitra Basu) 304, SMS DE: Developmental Economics (HS7L015) (Dr. Dukhabandhu Sahoo) 313, SIF, CAD Lab	Elective-I IMR: Infrastructure Maintenance and Rehabilitation [Dr. Dinakar Pasla]
	DD (ENV)	<b>Dual BTech (Civil Engg) + M.Tech. (Environmental Engg.) (Ninth Semester)</b> Thesis part-I (CE) (CE6D001) [All Faculty, Coordinator: Dr. Manaswini Behera]	Elective-II: WTS: Water Treatment and Supply [Dr. P Bhunia] AFD: Advanced Fluid Dynamics
	DD (SE)	Thesis part-I (CE) (CE6D001) [All Faculty, Coordinator: Dr. Manaswini Behera]	Elective-III: Math: Mathematic Methods MSMES: Mathematical and Statistical Methods in Earth Sciences [Dr. Kiranmayi L]
	DD (TE)	Elective – 4: ECM: Environmental Chemistry and Microbiology (CE6L110) [Dr. Remya. N]	
	DD (ENV)	OCF: Open Channel Flow (CE6L501) [Dr. Arindam Sarkar] SWM: Solid Waste Management (CE6L108) [Dr. R R Dash] SH: Surface Hydrology (CE6L502) [Dr. M Ramadas]	
	DD (SE)	OCF: Open Channel Flow (CE6L501) [Dr. Arindam Sarkar] SWM: Solid Waste Management (CE6L108) [Dr. R R Dash] SH: Surface Hydrology (CE6L502) [Dr. M Ramadas]	
	DD (TE)	<b>Dual BTech (Civil Engg) + M.Tech. (Structural Engg.) (Ninth Semester)</b> AS Lab: Advanced Structural Laboratory (CE6P301) [Dr. Devesh Punera] Thesis part-I (CE) (CE6D001) [All Faculty, Coordinator: Dr. Goutam Mondal]	
	MTech (ENV)	Elective – 5: IMR: Infrastructure Maintenance and Rehabilitation (CE6L308) [Dr. Dinakar Pasla] BRGE: Bridge Engineering (CE6L307) [Dr. S R Dash] SHM: Structural Health Monitoring (CE6L029) [Dr. Jothi S T] TPS: Theory of Plates and Shells (CE6L305) [Dr. D Punera] MHDF: Multi Hazard Design of Foundation (CE6L225) [Dr. S Haldar + Dr. S Patra]	
	MTech (GTE)	IMR: Infrastructure Maintenance and Rehabilitation (CE6L308) [Dr. Dinakar Pasla]	
	MTech (SE)	BRGE: Bridge Engineering (CE6L307) [Dr. S R Dash] SHM: Structural Health Monitoring (CE6L029) [Dr. Jothi S T] TPS: Theory of Plates and Shells (CE6L305) [Dr. D Punera] MHDF: Multi Hazard Design of Foundation (CE6L225) [Dr. S Haldar + Dr. S Patra]	
MTech (TE)	SHM: Structural Health Monitoring (CE6L029) [Dr. Jothi S T]		
MTech (WRE)	<b>Dual BTech (Civil Engg) + M.Tech. (Transportation Engg.) (Ninth Semester)</b> PM Lab: Pavement Materials Laboratory (CE6P401) [Dr. Umesh Chandra Sahoo]		
Thursday		Thesis part-I (CE) (CE6D001) [All Faculty, Coordinator: Dr. Debasis Basu] Elective – 1: IMR: Infrastructure Maintenance and Rehabilitation (CE6L308) [Dr. Dinakar Pasla] BRGE: Bridge Engineering (CE6L307) [Dr. S R Dash] SHM: Structural Health Monitoring (CE6L029) [Dr. Jothi S T] DTFS: Design of Transportation Facilities and Safety (CE6L451) [Dr. P P Dey] Math: Mathematical Methods (MA6L001) SBS	
	DD (ENV)	Thesis part-I (CE) (CE6D001) [All Faculty, Coordinator: Dr. Debasis Basu]	
	DD (SE)	Elective – 1: IMR: Infrastructure Maintenance and Rehabilitation (CE6L308) [Dr. Dinakar Pasla]	
	DD (TE)	BRGE: Bridge Engineering (CE6L307) [Dr. S R Dash] SHM: Structural Health Monitoring (CE6L029) [Dr. Jothi S T]	
	DD (ENV)	DTFS: Design of Transportation Facilities and Safety (CE6L451) [Dr. P P Dey]	
	DD (SE)	IMR: Infrastructure Maintenance and Rehabilitation (CE6L308) [Dr. Dinakar Pasla]	
	DD (TE)	BRGE: Bridge Engineering (CE6L307) [Dr. S R Dash] SHM: Structural Health Monitoring (CE6L029) [Dr. Jothi S T]	
	MTech (ENV)	DTFS: Design of Transportation Facilities and Safety (CE6L451) [Dr. P P Dey]	
	MTech (GTE)	IMR: Infrastructure Maintenance and Rehabilitation (CE6L308) [Dr. Dinakar Pasla]	
	MTech (SE)	BRGE: Bridge Engineering (CE6L307) [Dr. S R Dash] SHM: Structural Health Monitoring (CE6L029) [Dr. Jothi S T]	
MTech (TE)	SHM: Structural Health Monitoring (CE6L029) [Dr. Jothi S T]		
MTech (WRE)	<b>Dual BTech (Civil Engg) + M.Tech. (Transportation Engg.) (Ninth Semester)</b> PM Lab: Pavement Materials Laboratory (CE6P401) [Dr. Umesh Chandra Sahoo]		
Friday		BTech	
	DD (ENV)	Thesis part-I (CE) (CE6D001) [All Faculty, Coordinator: Dr. Debasis Basu]	
	DD (SE)	Elective – 1: IMR: Infrastructure Maintenance and Rehabilitation (CE6L308) [Dr. Dinakar Pasla]	
	DD (TE)	BRGE: Bridge Engineering (CE6L307) [Dr. S R Dash] SHM: Structural Health Monitoring (CE6L029) [Dr. Jothi S T]	
	DD (ENV)	DTFS: Design of Transportation Facilities and Safety (CE6L451) [Dr. P P Dey]	
	DD (SE)	IMR: Infrastructure Maintenance and Rehabilitation (CE6L308) [Dr. Dinakar Pasla]	
	DD (TE)	BRGE: Bridge Engineering (CE6L307) [Dr. S R Dash] SHM: Structural Health Monitoring (CE6L029) [Dr. Jothi S T]	
	MTech (ENV)	DTFS: Design of Transportation Facilities and Safety (CE6L451) [Dr. P P Dey]	
	MTech (GTE)	IMR: Infrastructure Maintenance and Rehabilitation (CE6L308) [Dr. Dinakar Pasla]	
	MTech (SE)	BRGE: Bridge Engineering (CE6L307) [Dr. S R Dash] SHM: Structural Health Monitoring (CE6L029) [Dr. Jothi S T]	
MTech (TE)	SHM: Structural Health Monitoring (CE6L029) [Dr. Jothi S T]		
MTech (WRE)	<b>Dual BTech (Civil Engg) + M.Tech. (Transportation Engg.) (Ninth Semester)</b> PM Lab: Pavement Materials Laboratory (CE6P401) [Dr. Umesh Chandra Sahoo]		