

Toshali Complex

Date	Day	10.00 AM - 12.00 AM (FN)			2.30 PM- 4.3P.M (AN)		
		12th September	Monday	Solid Mechanics (CE 3)	Envi.Sc. (EE 3)	Envi.Sc. (ME 3)	Math - 1 (Sec- 1 & 2)
13th September	Tuesday	Transform Calculus (CE 3)	Math- III (EE 3)	Transform Calculus (ME 3)			
14th September	Wednesday	Surveying (CE 3)	Bio Sc. (EE 3)	Bio Sc. (ME 3)	Elctrcl. Tech. (Sec- 1)	Physics (Sec-2)	Physics (<i>Prep</i>)
15th September	Thursday	Hydraulics (CE 3)	Signal Networks (EE 3)	Fluid Mechanics (ME 3)	Eng. for Com. (Sec 1)	Mechanics (Sec- 2)	Eng. (<i>Prep</i>)
16th September	Friday	Intro. to CE and Materials (CE 3)	Intro. to Electronics (EE 3)	Dynamics (ME 3) 1. 09ME01 036	Chemistry (Sec -1)	PDS (Sec-2)	Chemistry (<i>Prep</i>)
17th September	Saturday	Transportation Engg. (CE 3)	Physics II (EE 3)	Economics (ME 3)			

Samantapuri Complex							
Date	Day	10.00 AM - 12.00 AM (FN)			2.30 PM - 4.30 PM(AN)		
12th September	Monday	Envi. Sc.(CE 5)	Embedded System (EE 7)	Applied Thermo Fluids (ME7)		Electrical. Machine & Power System (EE 5)	Casting, Forming & Welding (ME 5)
13th September	Tuesday	Elc. -4 (Transportation Planning)(CE 7)	*Elc. 3(AE/IC) (EE 7)	Systms & Cntrl. (ME7)	Water & W.W. Engg.(CE 5)	*Elective - 1(HSS& M AOP/ME/ EP) 1. 08EE01 025	*Breadth- 2(HSS & M AOP/ME/ EP) (ME 5)
14th September	Wednesday	Bio.Sc. (CE 5)	Strc. Dynmc. & Eq. Engg (CE 7)	Ph.D (Research Methodology)		Digital Electronic Circuits (EE 5)	Heat Transfer (ME 5)
15th September	Thursday	Breadth - 2(HSS - UHB/MM/BTP) (CE 7)	*Breadth - V(HSS & M MM/ UHB/ BTP) (EE 7)	*Elc-2 (Open)/(SDEE/BTP/M M/UHB) (ME7)	Design of RC Structures (CE 5)	Instrumentation and Control System (EE 5)	Mechanics of Solids (ME 5)
16th September	Friday	Elc.-5 (Constrc. Planning & Mngmnt.)(CE 7)	*Elc. 4(ASD/PSDC) (EE 7)	*Elc-1(QAR/ CM) (ME7)	*Elective -1 (Hydropower Engg.) (CE 5)		Materials Engg. (ME 5)
17th September					Soil Mechanics (CE 5)	Analog and Digital Communication (EE 5)	
7th Semester					5th Semester		

*SDEE: Structural Dynamics and Earthquake Engg. (CE 7)	BTP: Banking Theory and Practice	AOP : Applied Organisational Psychology
AE: Antenna Engg. (EE)	MM: Marketing Management	ME: Managerial Economics
IC: Intelligent Control (EE)	UHB: Understanding Human behaviour	EP : Engg. Psychology
ASD: Advanced Semi Conductor Devices (EE)		
PSDS: Power System Dynamics & Control (EE)		
QAR: Quality Assurance & Reliability (ME)		
CM: Composite Materials (ME)		