17th JUNE 2016	17th JUNE 2016	18th JUNE 2016	18th JUNE 2016
9 am TO 12 noon	2 pm TO 5 pm	9 am TO 12 noon	2 pm TO 5 pm
ntroduction to Ceramic Technology	DBMS	Engineering Polymers & Polymer Matrix Composites	Managerial Economics
Mechanical Unit Operations	Introduction to Crystallographic Texture and RP	Technology of Surface Coating	Mechanical Metallurgy
artial Differential Equations	Vibration and Control	Design Of Machine Elements	Probability and Stochastic Processes
Object Oriented Programming through Java	Production Planning and Control	Network Security	Process Modeling and Simulation(Chemical)
Mobile Application Development	Control Systems Engineering	Design Of Machine Elements	Computer Networks
- hermodynamics	Modelling and Simulation(MME)	RF & Microwave Engineering	Wireless Communications
Alloy Design & Advanced Materials	Soil Mechanics	Nanomaterials	Applied Thermo Dynamics - I
Microcontrollers and Embedded Systems	Design of Algorithms	Foundation Engineering	Compilers
Design of Steel Structures	IT Workshop	Transform Calculus	Java and Data Structures
Mechanics of Solids	Computer Organization and Architecture	Finite Element Methods in Engineering	Fluid Mechanics
ntroduction software Engineering		Plant Design and Economics	Reaction Engineering - I
Digital Communications		Web Technologies	Environmental Science & Engineering
			VLSI Engineering
20th JUNE 2016	20th JUNE 2016	21st JUNE 2016	21th JUNE 2016
9 am TO 12 noon	2 pm TO 5 pm	9 am TO 12 noon	2 pm TO 5 pm
asic Electronics	Mass Transfer - II		
1ass Transfer - I	Principles of programming languages		
perating Systems	Digital Electronic Circuits(SCLD)		
nalog Communications			