## **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Paper Code: CIC-209

**Subject: Data Structures** 

At the end to:	of the course, students will be able	Bloom Level					
CIC-209.1	Understand the difference between structured data and data structure.	L1-Remembering, L2-Understanding					
CIC-209.2	Create common basic data structures and trees	L3-Applying L4-Analyzing					
CIC-209.3	Have a knowledge of sets, heaps, and graphs.	L2-Understanding L4-Analyzing L6-Creating					
CIC-209.4	Have basic knowledge of sorting and searching algorithms.	L3-Applying L4-Analyzing					

## MAPPING COURSE OUTCOMES (CO) WITH PROGRAM OUTCOMES (PO) AND PROGRAM SPECIFIC OUTCOMES (PSO)

CO	PO	PO	PO	PO	PSO	PSO							
	1	2	3	4	5	6	7	8	9	10	11	1	2
CO <sub>1</sub>	3	2	2	2	3			••••	2	2		2	3
CO <sub>2</sub>	3	2	2	2	3				2	2		1	3
CO <sub>3</sub>	3	2	2	2	3			••••	2	2		2	3
CO4	3	2	2	2	3				2	2		2	3