

ALCCS EQUIVALENT SUBJECTS

SUB CODE	OLD SCHEME SUBJECTS	SUB CODE	EQUIVALENT NEW SCHEME SUBJECTS
CS11	COMP. PROG. & PROBLEM SOLVING THROUGH C		
CS12	COMPUTER ARCHITECTURE	CT12	COMPUTER ARCHITECTURE
CS21	DATA STRUCTURES & ALGORITHM DESIGN	CT11	DATA STRUCTURE THROUGH C
CS22	SYSTEM SOFTWARE		
CS23	OBJECT ORIENTED PROGRAMMING USING C++	CT21	OOPS USING JAVA
CS31	OPERATING SYSTEMS	CT31	OPERATING SYSTEM
CS32	COMPUTER NETWORKS	CT32	COMPUTER NETWORKS
CS33	DATABASE MANAGEMENT SYSTEMS	CT13	DATABASE MANAGEMENT SYSTEMS
CS40	COMPUTER GRAPHICS	CT72	COMPUTER GRAPHICS
CS41	NUMERICAL & SCIENTIFIC COMPUTING		
CS42	OPERATIONS RESEARCH & SYSTEM SIMULATION		
CS43	MULTIMEDIA SYSTM		
CS44	SOFTWARE ENGINEERING	CT41	SOFTWARE ENGINEERING
CS45	PARALLEL COMPUTING		
CS481	ADVANCED JAVA & INTERNET TECHNOLOGY		
CS482	DATA WAREHOUSE DESIGN & IMPLEMENTATION	CT75	DATA WAREHOUSING AND DATA MINING
CS483	DATA MINING & KNOWLEDGE DISCOVERY IN DATABASE		
CS484	PARALLEL & DISTRIBUTED PROCESSING		

- Where there are no equivalent subjects in the New Scheme. Students can take any of the other subject which they have not studied.