

	Session 01 8:30 – 10:00	Session 02 10:00 – 11:30	Session 03 11:30 – 01:00	Session 04 01:00 – 02:30	Session 05 02:30 – 04:00	Session 06 04:00 – 05:30
Saturday			Computer Organization (2) (Odd – ftf) Software Engineering (2) (Even – ftf)	Artificial Intelligence (Odd – ftf)	Programming Techniques (3) (G2 - Even – ftf)	
		Introduction to IT (G1- Even - VCR)	Introduction to Computers (G3 - Odd - VCR) Mathematics (0) (Even – VCR)	Programming Techniques (1) (G3 – Odd – VRC) Introduction to IT (G3 – Even – VCR)		
Sunday	Programming Techniques (1) (G2 – Odd – ftf) Programming Techniques (1) (G5 – Even – ftf)	Introduction to IT (G2 - Odd - ftf) Introduction to IT (G5- Even - ftf)	Computer Networks (1) (Odd – ftf) Computer Graphics (Even – ftf) Physics (1) (G1 – Odd – ftf) Physics (1) (G4 – Even – ftf)	Systems and Operations Research (G2+G3 – Even – ftf) Introduction to IT (G1- Odd - ftf)	Programming Techniques (1) (G3 – Odd – ftf)	Physics (1) (G3 – Odd – ftf) Introduction to IT (G4- Even - ftf)
	Introduction to IT (G5 - Odd - VCR) Introduction to IT (G2 - Even - VCR)	Programming Techniques (1) (G5 – Odd – VCR) Programming Techniques (1) (G2 – Even – VCR)		Physics (1) (G4 – Odd – VCR) Physics (1) (G1 – Even – VCR)	Introduction to IT (G4 - Odd - VCR)	Physics (1) (G3 – Even – VCR)

Monday		Programming Techniques (3) (G3 – Even – ftf)		Programming Techniques (3) (G1 – Odd – ftf) Electronics (G3 – Even – ftf)	Systems and Operations Research (G1 – Odd – N) Database Systems (Even – ftf)	Electronics (G1 – Odd – ftf)
		Systems and Operations Research (G2+G3 – Odd – VCR) Systems and Operations Research (G1 – Even – VCR)	Electronics (G2+G3 – Odd – VCR) Electronics (G1 – Even – VCR)	Programming Techniques (3) (G1 - Even – VCR)	Programming Techniques (3) (G2+G3 - Odd – VCR)	
Tuesday					Mathematics (1) (G3+G4+G5 – Odd – ftf) Mathematics (1) (G1+G2 – Even – ftf) Discrete Mathematics (G2+G3 – Odd – ftf) Discrete Mathematics (G1 – Even – ftf)	Introduction to IT (G3 - Odd - ftf) Electronics (G2 – Even – ftf)
			Artificial Intelligence (Even – VCR)	Discrete Mathematics (G1 – Odd - VCR) Discrete Mathematics (G2+G3 – Even - VCR)	Automata Models (G1 - Odd - VCR) Automata Models (G2+G3 – Even – VCR)	
Wednesday						
				Mathematics (0)	Introduction to	Introduction to

				(Odd – ftf) Introduction to Computers (G3 - Even - ftf)	Computers (G2 - Even - ftf)	Computers (G5 - Odd - ftf)
		Computer Networks (1) (Even – VCR)	Computer Organization (2) (Even – VCR)	Database Systems (Odd – VCR)		
Thursday						
		Programming Techniques (1) (G4 – Odd – ftf) Programming Techniques (1) (G1 – Even – ftf)	Introduction to Computers (G4 - Odd - ftf) Introduction to Computers (G1 - Even - ftf)		Physics (1) (G5 – Odd – ftf) Physics (1) (G2 – Even – ftf)	
		Introduction to Computers (G1 - Odd - VCR) Computer Graphics (Odd – VCR) Introduction to Computers (G4 - Even - VCR)	Programming Techniques (1) (G1 – Odd – VCR) Software Engineering (2) (Odd – VCR) Programming Techniques (1) (G4 – Even – VCR)	Physics (1) (G2 – Odd – VCR) Physics (1) (G5 – Even – VCR)	Introduction to Computers (G2 - Odd - VCR) Introduction to Computers (G5 - Even - VCR)	Mathematics (1) (G1+G2 – Odd –VCR) Mathematics (1) (G3+G4+G5 – Even – VCR)