TIME TABLE (SEM4)						
TIME		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8-8:50	SEC-A SEC-B CS	Principles of Economics (Cyril,CEP 110)	106) or Optimization (Tech elec) (MKR CFP 103)	Principles of Economics (Cyril,CEP 110)	106) or Optimization (ICT &Tech elec) (MKR CFP 103)	Principles of Economics (Cyril,CEP 110)
	MnC	Environmental studies (YV,LT3)		Environmental studies (YV,LT3)		Environmental studies (YV,LT3)
9-9:50	SEC-A SEC-B	Introduction to communication systems (YV,LT3)	roduction to Robotics (RAS minor)(TKS,CEP 1	Introduction to communication systems (YV,LT3)		Introduction to communication systems (YV,LT3)
	CS MnC	Numerical & Computational methods		Numerical & Computational methods		Numerical & Computational methods
Numerical & Computational metrious						
10-10: 50	SEC-A SEC-B CS	Embedded Hardware design (BM,LT2) Embedded Hardware design (YA,LT3)	Probability & Statistics (MK2,LT2) Database Management System (PMJ,LT3)	Embedded Hardware design (BM,LT2) Embedded Hardware design (YA,LT3)	Probability & Statistics (MK2,LT2) Database Management System (PMJ,LT3)	Principles of Economics (Cyril,CEP 110) Probability & Statistics (MS,LT2)
	MnC	Real & Complex analysis (SB2,CEP 206)	Theory of Computation (PB,CEP 206)	Real & Complex analysis (SB2,CEP 206)	Theory of Computation (PB,CEP 206)	Parallel & Distributed Algorithms (VS,CEP 206)
11-11:50	SEC-B	roduction to Robotics (RAS minor)(TKS,CEP 1	Principles of Economics (Cyril,CEP 110) Probability & Statistics (MS,LT2)	Principles of Economics (Cyril,CEP 110) Probability & Statistics (MS,LT2)	oduction to Robotics (RAS minor)(TKS,CEP	1 106) or Optimization(ICT &Tech elec) (MKR CEP 103)
	CS		D	D		
MnC Parallel & Distributed Algorithms (VS,CEP 206Parallel & Distributed Algorithms (VS,CEP 206)						
12-12:50	SEC-A	Probability & Statistics (MK2,LT2)	Database Management System (PMJ,LT3)	Database Management System (PMJ,LT3)	Embedded Hardware design (BM,LT2)	Database Management System (PMJ,LT3)
	SEC-B	Database Management System (PMJ,LT3)			Embedded Hardware design (YA,LT3)	
	CS		Introduction to Computational Physics (PR)	Introduction to Computational Physics (PR)		Introduction to Computational Physics (PR)
	MnC	Theory of Computation (PB,CEP 206)	Mathematical Statistics (GP,CEP 206)	Mathematical Statistics (GP,CEP 206)	Real & Complex analysis (SB2,CEP 206)	Mathematical Statistics (GP,CEP 206)