

Consolidated Timetable for Monsoon 2020

Version 4 dated 3rd August 2020

	9:30-10:30	10:30-11:30	11:30-12:30	12.30-1.00	1:00-2:30	2:30-4:00	4:00-5:30	5:30-7:00
Mon	Probability and Statistics, Data Structures & Algorithms for Problem Solving, SMAI, Distributed Systems, Principles of Semiconductor Devices, Design for Testability, Structural Wind Engineering,	Data & Applications (H1)	Operating Systems & Networks, Probability and Random Processes, PoIS, Topics in ML, Data Analytics-1 Environmental Science & Technology, Concurrent Data Structures	L U N C H	Algorithms & OS, Finite Element Method, Functional Analysis, Technology Product Entrepreneurship, Advanced Structural Design, IS Codes on DSSA	Quantum Mechanics, Signal Processing, Bioinformatics(H1)/ Systems Biology(H2), BMSID, Illumination Engineering	SE Design Studio(H2)/CASE Seminar(H1), Software Systems Development, Understanding Raga, Intro to History, Intro to Philosophy, Gender & Society	Systems Thinking, Advanced Computer Networks, Data Systems, Wireless Communications, Open Quantum Systems and Quantum Thermodynamics
Tue	Algorithm Analysis and Design, MCS1-Probability and Statistics (H1)/MCS2-Linear Algebra (H2), Intro to Shakespeare, Intro to Psychology, Social Science Perspective on HCI	Information Retrieval& xt., Compilers	Science -1, Advanced OS, Molecular Symmetry &QM, ABA, Entropy and Information, Game Design & Engg, Hydrological modelling and Software Development		Language & Society, Thinking & Knowing in the HS-II, Modern Complexity Theory, Structural Dynamics, Spatial Informatics, DIP, Radar Systems, Robotics: Dynamics &Control, Distributing Trust and Block Chains, Introduction to Neural and Cognitive Modeling, Syntactic Structures in Indian Languages	Spectroscopy(H1)/ Chemical Kinetics & RD(H2), Communication and Controls in IoT (H1), Selected topics in IA, Plastic Theory of Structures	Advanced NLP, Classical Text Readings - I, Research in IS, Computer Problem Solving, POPL, Speech Signal Processing, CMOS RFIC Design, Mobile Robotics, Advanced Data Systems, Advanced Graphics, AR & VR, Behavioral Methods & Experimental Design	Intro to Sociology, Critical Viewing and Reading, Theories and Practices of Nationalism
Wed	Probability and Statistics, Data Structures & Algorithms for Problem Solving, SMAI, Distributed Systems, Principles of Semiconductor Devices, Design for Testability, Structural Wind Engineering	Data & Applications (H1)	Operating Systems & Networks, Probability and Random Processes, PoIS, Topics in ML, Data Analytics-1 Environmental Science & Technology, Concurrent Data Structures		Introduction to Biology, Computational Linguistics2, Intro to Cognitive Science, Real Time Systems, Analog IC Design, Topics in Applied Optimization	FM and other meetings		
Thu	Algorithm Analysis and Design, MCS1-Probability and Statistics (H1) / MCS2-Linear Algebra (H2), Intro to Shakespeare, Intro to Psychology, Social Science Perspective on HCI	Information Retrieval& Ext., Compilers	Science -1, Advanced OS, Molecular Symmetry &QM, ABA, Entropy and Information, Game Design & Engg, Hydrological modelling and Software Development		Algorithms & OS, Finite Element Method, Functional Analysis, Technology Product Entrepreneurship, Advanced Structural Design, IS Codes on DSSA	Quantum Mechanics, Signal Processing, Bioinformatics(H1)/ Systems Biology(H2), BMSID, Illumination Engineering	SE Design Studio(H2)/CASE Seminar(H1), Software Systems Development, Understanding Raga, Intro to History, Intro to Philosophy, Gender & Society	Systems Thinking, Advanced Computer Networks, Data Systems, Wireless Communications, Open Quantum Systems and Quantum Thermodynamics
Fri	Probability and Statistics, Advanced Data Structures & Algorithms, SMAI, Distributed Systems, Principles of Semiconductor Devices, Design for Testability, Structural Wind Engineering	Data & Applications (H2)	Operating Systems & Networks, Probability and Random Processes, PoIS, Topics in ML, Data Analytics-1 Environmental Science & Technology, Concurrent Data Structures		Language and Society, Thinking and Knowing in the HS-II, Modern Complexity Theory Structural Dynamics, Spatial Informatics, DIP, Radar Systems, Robotics: Dynamics &Control, Distributing Trust and Block Chains, Introduction to Neural and Cognitive Modeling, Syntactic Structures in Indian Languages	Spectroscopy(H1)/Chemical Kinetics and RD(H2) Communication and Controls in IoT (H1), Selected topics in IA, Plastic Theory of Structures	Advanced NLP, Classical Text Readings - I, Research in IS, Computer Problem Solving, POPL, Speech Signal Processing, CMOS RFIC Design, Mobile Robotics, Advanced Data Systems, Advanced Graphics, AR & VR, Behavioral Methods & Experimental Design	Intro to Sociology, Critical Viewing and Reading, T Theories and Practices of Nationalism
Sat	Algorithm Analysis and Design, MCS1-Probability and Statistics (H1)/MCS2-Linear Algebra (H2), Intro to Shakespeare, Intro to Psychology, SSP on HCI	Information Retrieval& Ext., Compilers	Science -1, Advanced OS, Molecular Symmetry &QM, ABA, Entropy and Information, Game Design & Engg, Hydrological modelling and Software Development		Introduction to Biology, Computational Linguistics2, Intro to Cognitive Science, Real Time Systems, Analog IC Design, Topics in Applied Optimization	Free slot		