Consolidated Timetable for Monsoon 2020

Version 3 dated 20th July 2020

| | 9:30-10:30 | 10:30-11:30 | 11:30-12:30 | 12.30- | 1:00-2:30 | 2:30-4:00 | 4:00-5:30 | 5:30-7:00 |
|-----|---|--------------------------------|---|-------------|---|---|---|--|
| Mon | Probability and Statistics, Advanced Data Structures & Algorithms, SMAI, Distributed Systems, Principles of Semiconductor Devices, Design for Testability, Structural Wind Engineering, | Data & Applications (H1) | Computer Systems Engineering - 1, Probability and Random Processes, PoIS, Topics in ML, Data Analytics-1 Environmental Science & Technology, Concurrent Data Structures | 1.00 | 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 Design & 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& Ext. | 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 | 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, Advanced Data Structures & Algorithms, SMAI, Distributed Systems, Principles of Semiconductor Devices, Design for Testability, Structural Wind Engineering | Data & Applications (H1) | Computer Systems Engineering 1, Probability and Random Processes, PoIS, Topics in ML, Data Analytics-1 Environmental Science & Technology, Concurrent Data Structures | L U N | 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. | Science -1, Advanced OS, Molecular Symmetry &QM, ABA, Entropy and Information, Game Design & Engg, Hydrological modelling and Software Development | С | 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 Design & 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) | Computer Systems Engineering - 1, Probability and Random Processes, PolS, 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 | 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. | 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 | | |