

Time Table for the Semester Spring 2020

Version1-13.12.2019

| | 8.30 – 9.55 AM. | 10 to 11.25 A.M. | 11.30 to 12.55 PM | 1-2 PM | 2.00 – 3.25 PM | 3.30 – 5.00 PM | 5.00 - 6.30 PM |
|-----|---|---|--|--|--|--|---|
| Mon | Software Foundations- 101 Intro to NLP- 102 Intro to Game Theory- 103 Data Visualization(H2)- 104 Linear Algebra(Gr.A)- 105 Topics in Coding Theory- 201 Communication Networks- 202 Computer Vision- 203 Software Engg- 204 Linear Algebra(Gr.B)- 205 | Multivariate Analysis- 101 Differential Equations- 103 Intro to Software Systems(GrA)(10-11)- 105 Computing Tools- 201 Communication Theory-1- 202 Hydro Informatics- 203 Disaster Mgmt- 204 Data Structures & Algorithms(GrB)- 205 Design & Analysis of SS- SH1 | Intro to Software Systems(GrB) (11:30-12:30)- 104 Data Structures & Algorithms(GrA)- 105 Computing in Sciences II(H2)- 201 Intro to Processer Architecture(H1)- 202 Intro to Systems Biology- 203 Topics in Nanosciences- 204 Machine, Data and Learning- 205 Science II(Old)- SH1 | L U | NGS Data Analysis- 101 Intro to Robotics- 102 NLP Applications- 103 SP for Performance(H1)- 105 Internals of Application Servers- 201 Flexible Electronics- 202 Social Computing- 203 Database Systems- 204 EW-2 Lab Science Lab-2 | Organic Chemistry- 101 Ethics- 103 Science Technology & Society- 201 Thinking about Social Phenomena - 202 Gender & Society- 203 Alternate Religious Traditions in Indian History- 204 EW-2 Lab Science Lab-2 | |
| Tue | Probabilistic Graphical Modals- 103 Digital Signal Analysis(H1)/ Intro to Brain& Cognition(H2)- 105 Remote Sensing- 201 Information & Communication- 202 Information Security, A&A- 203 General & Structural Chemistry- 204 | Classical Mechanics(H1)/ Electrodynamics(H2)- 101 Language Typology and Universals- 102 Signal Detection & Estimation Theory- 103 CSO(GrA)- 105 Biomolecular Structure(H2)- 201 Intro to Linguistics-2- 202 Systems and Network Security- 203 Earthquake Engg- 204 Optimization Methods- 205 Making of the Contemporary India- 301 Music, Mind Technology- 302 Stability of Structures- 303 Photonics- 304 | Language, Mind and Society- 102 An Introduction to William Blake- 103 Intro to Information Security(H1)/ Program Verification(H2)- 105 Thinking & Knowing in the HS-1- 201 Communication & Controls in IoT(H1)/ Intro to Bioelectronics(H2)- 202 ICTs for Development- 203 Analog Electronic Circuits- 204 CSO(GrB)- 205 Environment & Politics in India- 301 The State in Colonial India- 303 Comprehension of Indian Music- 304 | N C | Elasticity Theory and Finite Elements- 101 Linguistic Data 2- 102 Intro to Coding Theory- 103 Time Frequency Analysis- 203 Distributed Systems- 204 Science II(new)- 205 Usability Engg- 301 Advances in Robotics- 302 | Value Education-II Green Buildings- 201 ML for Sciences- 202 Cognitive Neurosciences- 203 Intro to Parallel Scientific Computing- 204 Principles of Information Security- 205 | SM in AI- 205 --- |
| Wed | Thermodynamics (H1)/ Statistical Mechanics(H2)- 201 Deep Learning: Theory and Practices- 203 Digital VLSI Design- 204 | Computational Linguistics-1- 102 Intro to IoT(Gr.1)- 104 Intro to Quantum Information & Computation- 105 Modeling and Simulations- 201 | Adv. Computer Architecture- 102 Intro to Neural & Cognitive Modeling- 103 Intro to Human Sciences- 105 Arts-2 Design of Hydraulic Structures- 202 Fiber Optics & Comm Systems- 204 | H | Free Slot | Faculty Meeting / Makeup Slot | --- |

Time Table for the Semester Spring 2020

| | 8.30 – 9.55 AM. | 10 to 11.25 A.M. | 11.30 to 12.55 PM | 1-2 PM | 2.00 – 3.25 PM | 3.30 – 5.00 PM | 5.00 - 6.30 PM |
|-----|---|---|--|---------------|--|--|-----------------------|
| Thu | Software Foundations- 101 Intro to NLP- 102 Intro to Game Theory- 103 Data Visualization(H2)- 104 Linear Algebra(Gr.A)- 105 Topics in Coding Theory- 201 Communication Networks- 202 Computer Vision- 203 Software Engg- 204 Linear Algebra(Gr.B)- 205 | Multivariate Analysis- 101 Differential Equations- 103 Intro to Software Systems(GrA)(10-11)- 105 Computing Tools- 201 Communication Theory-1- 202 Hydro Informatics- 203 Disaster Mgmt- 204 Data Structures & Algorithms(GrB)- 205 Design & Analysis of SS- SH1 | Intro to Software Systems(GrB) (11:30-12:30)- 104 Data Structures & Algorithms(GrA)- 105 Computing in Sciences II(H2)- 201 Intro to Processer Architecture(H1)- 202 Intro to Systems Biology- 203 Topics in Nanosciences- 204 Machine, Data and Learning- 205 Science II(Old)- SH1 | L U | NGS Data Analysis- 101 Intro to Robotics- 102 NLP Applications- 103 SP for Performance(H1)- 105 Internals of Application Servers- 201 Flexible Electronics- 202 Social Computing- 203 Database Systems- 204 EW-2 Lab Science Lab-2 | Organic Chemistry- 101 Ethics- 103 Science Technology & Society- 201 Thinking about Social Phenomena - 202 Gender & Society- 203 Alternate Religious Traditions in Indian History- 204 EW-2 Lab Science Lab-2 | FSIS |
| Fri | Probabilistic Graphical Modals- 103 Digital Signal Analysis(H1)/ Intro to Brain& Cognition(H2)- 105 Remote Sensing- 201 Information & Communication- 202 Information Security, A&A- 203 General & Structural Chemistry- 204 | Classical Mechanics(H1)/ Electrodynamics(H2)- 101 Language Typology and Universals- 102 Signal Detection & Estimation Theory- 103 CSO(GrA)- 105 Biomolecular Structure(H2)- 201 Intro to Linguistics-2- 202 Systems and Network Security- 203 Earthquake Engg- 204 Optimization Methods- 205 Making of the Contemporary India- 301 Music, Mind Technology- 302 Stability of Structures- 303 Photonics- 304 | Language, Mind and Society- 102 An Introduction to William Blake- 103 Intro to Information Security(H1)/ Program Verification(H2)- 105 Thinking & Knowing in the HS-1- 201 Communication & Controls in IoT(H1)/ Intro to Bioelectronics(H2)- 202 ICTs for Development- 203 Analog Electronic Circuits- 204 CSO(GrB)- 205 Environment & Politics in India- 301 The State in Colonial India- 303 Comprehension of Indian Music- 304 | N C | Elasticity Theory and Finite Elements- 101 Linguistic Data 2- 102 Intro to Coding Theory- 103 Time Frequency Analysis- 203 Distributed Systems- 204 Science II(new)- 205 Usability Engg- 301 Advances in Robotics- 302 | Value Education-II Green Buildings- 201 ML for Sciences- 202 Cognitive Neurosciences- 203 Intro to Parallel Scientific Computing- 204 Principles of Information Security- 205 | SM in AI- 205 |
| Sat | Thermodynamics (H1)/ Statistical Mechanics(H2)- 201 Deep Learning: Theory and Practices- 203 Digital VLSI Design- 204 | Computational Linguistics-1- 102 Intro to IoT(Gr.1)- 104 Intro to Quantum Information & Computation- 105 Modeling and Simulations- 201 | Adv. Computer Architecture- 102 Intro to Neural &Cognitive Modeling- 103 Intro to Human Sciences- 105 Arts-2 Design of Hydraulic Structures- 202 Fiber Optics & Comm Systems- 204 | H | Free Slot | Makeup Slot | |