DAY	08.30 AM - 09.55 AM	10.00 AM - 11.25 AM	11.30 AM - 12.55 PM	02.00 PM - 03.25 PM
Mon	Operating Systems (PG)-H201 Advanced Computer Networks-SH1 Structural Dynamics-SH2 Event and Time in Discourse-H103 Natural Language Processing-H104 Machine Learning-H203 Spatial Informatics-H204 Speech Signal Processing-H304 Linear Control Systems-N104	Linear Electronic Circuits-H204 Building Energy Simulation-SH1 Disaster Management-SH2 CASE Workshop-CR1 Basic Maths I-H103 Electromagnetic Theory and Applications-H303 Ontology-H104 Number Theory and Cryptology-H203	Discrete Maths and Algorithms- H201 Principles of Programming Languages- SH1	Advanced Topics in Remote Sensing-SH1 Advanced Reinforce Concrete Design-SH2 Computational Linguistics I-CR2 Digital Image Processing-H104 Advances in Data Mining-H203 Software Quality Engineering-H303 Analog and Mixed Signal Design-N104
Tue	Compilers-SH1 Seismic Eva and Strengthening of Buildings-CR1 Ecological and Geospatial Modeling-H204 Sense of Past-H102 Economics and Organizations-H303 Operations Research-H203 Chemical Basis of Everyday Phenomena-H304 Intro to Quantum Field Theory-CR2 Biomolecular Structure Interaction and Dynamics-N104	Introduction to Databases-H202 Embedded Hardware Design-H204 Statistical Methods in Al-SH1 Soil Dynamics and Machine Foundations-SH2 Introduction to Linguistics-CR2 Linguistic Data: Collection and Analysis-H103 Parallel Programming-H104 Computer Problem Solving-H303 Speech Systems-H304 Confluence of Humanities and CS-N104 General Physics-H301	Science I-H202 Computers and Scripting I-H103 Imagined Futures: Readings in Science Fiction-H204 Innovation and Technology Management-H303 Classical Text Reading-SH1 Studies in Alternative Development-SH2	Electrical Science II-H204 Theory of Elasticity-H201 Scripting and Computer Environments-H201 Mobile Robotics-H104 Information Theory and Coding-SH2 VLSI Algorithms-CR1 Embedded Systems-CR2 Installation as a Form of Art-H203 "Optics, Symmetry and Spectroscopy"-H304
Wed	Cloud Computing- H203 Research Methodology- H303 Time Frequency Analysis- H304 Classical Language: Sanskrit II- H204	Algorithms-H202 Data Warehousing and Data Mining-H103 Introduction to Middleware Systems-H104 Modern Computer Architecture-H203 Mathematical Analysis-SH2 Quantuam Information and Computing-CR2 Advanced Biomolecular Architecture-H204	Phonetics and Phonology-CR2	Non-Violence- H303 Political and Economic Thought for Human Society- H304 Space Time in Arts and Humanities- N104 Algorithms and Operating Systems- SH2

LUNCH: 01.00-02.00

Class Rooms: N104 in Nilgiri Building Class Rooms: SH1, SH2, CR1, CR2, B4-301, B4-304, B6-309 in Vindhya Building Class Rooms: H101,H102,H103,H104,H201,H202,H203,H204,H301,H302,H303,H304 in Himalaya Building

DAY	08.30 AM - 09.55 AM	10.00 AM - 11.25 AM	11.30 AM - 12.55 PM	02.00 PM - 03.25 PM
Thu	Advanced Computer Networks-SH1 Structural Dynamics-SH2 Event and Time in Discourse-H103 Natural Language Processing-H104	Introduction to Linguistics-CR2 Basic Maths I-H103 Electromagnetic Theory and Applications-H303 Confluence of Humanities and CS-N104	Principles of Programming Languages-SH1 Foundation Engineering and Design-SH2 Linguistics 1: Language Typology and Universals-CR2 Research in Information Security-H203	Advanced Topics in Remote Sensing-SH1 Advanced Reinforce Concrete Design-SH2 Computational Linguistics I-CR2 Digital Image Processing-H104 Advances in Data Mining-H203 Software Quality Engineering-H303

	Linear Control Systems- N104 Sense of Past- H102 Economics and Organizations- H303	Number Theory and Cryptology- H203 General Physics- H301 Biomolecular Structure and Supramolecular Chemistry- H304	Molecular Biology- CR1	Analog and Mixed Signal Design- N104
Fri	Compilers-SH1 Seismic Eva and Strengthening of Buildings-CR1 Ecological and Geospatial Modeling-H204 Operations Research-H203 Chemical Basis of Everyday Phenomena-H304 Intro to Quantum Field Theory-CR2 Biomolecular Structure Interaction and Dynamics-N104	Introduction to Databases-H202 Embedded Hardware Design-H204 Statistical Methods in Al-SH1 Soil Dynamics and Machine Foundations-SH2 Linguistic Data: Collection and Analysis-H103 Parallel Programming-H104 Computer Problem Solving-H303 Speech Systems-H304	Science I-H202 Computers and Scripting I-H103 Imagined Futures: Readings in Science Fiction-H204 Innovation and Technology Management-H303 Classical Text Reading-SH1 Studies in Alternative Development-SH2 Maths and Statistics-H304	Electrical Science II-H204 Theory of Elasticity-H201 Scripting and Computer Environments-H201 Mobile Robotics-H104 Information Theory and Coding-SH2 VLSI Algorithms-CR1 Embedded Systems-CR2 Installation as a Form of Art-H203 "Optics, Symmetry and Spectroscopy"-H304
Sat	Cloud Computing- H203 Research Methodology- H303 Time Frequency Analysis- H304 Classical Language: Sanskrit II- H204	Algorithms-H202 Data Warehousing and Data Mining-H103 Introduction to Middleware Systems-H104 Modern Computer Architecture-H203 Mathematical Analysis-SH2 Quantuam Information and Computing-CR2 Advanced Biomolecular Architecture-H204	Probability & Random Processes-H204 Complexity and Advanced Algorithms-SH1 Phonetics and Phonology-CR2 Intro to Cognitive Science-H104 Communication Theory II-H303 CMOS Radio Frequencey Integrated Circuit Design-N104 Broadband Networks-SH2 Advanced Biology(Cellular/Molecular/Genetic)-H304	Non-Violence- H303 Political and Economic Thought for Human Society- H304 Space Time in Arts and Humanities- N104 Algorithms and Operating Systems- SH2

LUNCH: 01.00-02.00

Class Rooms: N104 in Nilgiri Building Class Rooms: SH1, SH2, CR1, CR2, B4-301, B4-304, B6-309 in Vindhya Building Class Rooms: H101,H102,H103,H104,H201,H202,H203,H204,H301,H302,H303,H304 in Himalaya Building