

## Time Table for the Semester Spring 2019

Version-1: 13.12.2018

	8.30 – 9.55 AM.	10 to 11.25 A.M.	11.30 to 12.55 PM	1- 2PM	2.00 – 3.25 PM	3.30 – 5.00 PM	5.00 - 6.00 PM
Mon	Computer Aided Drug Design- <b>101</b> Linear Algebra-Group A- <b>103</b> Linear Algebra-Group B- <b>104</b> Computer Networks(H1)- <b>105</b> Optimization Methods- <b>205</b> Internals of Application Servers- <b>203</b> Fiber Optic Commu. Systems- <b>204</b>	Multivariate Statistical Inference- <b>101</b> Computing in Sciences-II- <b>102</b> Introduction to Software Systems-Group-A- <b>103(10-11)</b> Artificial Intelligence- <b>105</b> Computing Tools- <b>201</b> Intro to VLSI- <b>202</b> Disaster Mgmt- <b>203</b> Earthquake Engineering- <b>204</b> Science II- <b>205</b> Remote Sensing- <b>301</b> Mathematical Methods- <b>302</b>	Computational Linguistics I - <b>101</b> Modeling and Simulations- <b>102</b> Analog Electronic Circuits- <b>103</b> Introduction to Software Systems-Group-B- <b>104(11:30-12:30)</b> Formal Methods(H2)- <b>105</b> HVAC- <b>201</b> Nonlinear Dynamics- <b>202</b> Material Science and Engg- <b>203</b>	L  U  N  C  H	Error Correcting Codes- <b>101</b> Electromagnetism & Optics- <b>102</b> NLP Applications- <b>103</b> Engineering Systems- <b>105</b> Medical Image Analysis- <b>201</b> Digital VLSI Design- <b>202</b> Intro to Parallel Scientific Computing- <b>203</b> Software Engg- <b>204</b> Adv. in Robotics- <b>301</b>	Human Values-2( <b>201,202,203,204,301,302,303,304,CR1 &amp; SH1</b> )  <b>Seminar talks / Tutorials</b>	<b>Arts-2(T)</b>
Tue	Select topics in PC- <b>101</b> Introduction to Information Systems- <b>102</b> Hydro informatics - <b>201</b> Communication Networks- <b>202</b> Topics in Nanosciences- <b>203</b> Differential Equations- <b>204</b> Information Security A&A- <b>301</b> Foundation Engg& Design- <b>302</b>	Linguistic Data-2- <b>101</b> Classical Mechanics(H1)/ Electrodynamics(H2)- <b>102</b> Data Structures & Algorithms-GroupA- <b>103</b> CSO-Group-B- <b>104</b> Intro Human Sciences- <b>105</b> Signal Detection and Estimation Theory- <b>201</b> Computer Vision- <b>203</b> System & Network Security-- <b>204</b> Distributed Systems- <b>205</b> Stability Structures- <b>301</b> Quantum Information & Computation- <b>302</b> Introduction to Game Theory- <b>303</b> Cognitive Neuroscience- <b>304</b> Estimating & Costing- <b>B4-301</b>	Design of Hydraulic Structures- <b>101</b> Computational Linguistics-2- <b>102</b> CSO-Group-A- <b>103</b> Data Structures & Algorithms-Group-B- <b>104</b> Advanced Bioinformatics- <b>201</b> Digital Signal Processing- <b>202</b> Readings from Hindi Literature- <b>203</b> Literature-American Classics- <b>204</b> ICT's for Development- <b>301</b> Gender & Society- <b>302</b> Intro to Philosophy of Technology- <b>303</b>		Adv. Mechanics of Structures- <b>101</b> Flexible Electronics- <b>102</b> Intro to Robotics- <b>103</b> DSAA- <b>105</b> Time Frequency Analysis- <b>201</b> Communication Theory-1- <b>202</b> Music, Mind & Technology- <b>203</b> SM in AI- <b>205</b> Adv. in Database Systems- <b>301</b> Phonetics and Phonology- <b>302</b>	<b>Project discussions/ Tutorials</b>	
					Science Lab-II		
Wed	Database Systems- <b>205</b> Speech Systems- <b>204</b> Introduction to IoT-GroupB- <b>104</b>	Introduction to Linguistics-II- <b>101</b> General & Structural Chemistry- <b>102</b> Indian Semantics & Ontology- <b>201</b> ML for Natural Sciences- <b>203</b> Graphics- <b>205</b> Introduction to IoT-GroupA- <b>103</b>	Topics in Optimization Manifolds- <b>101</b> Adv. Computer Architecture- <b>103</b> Adaptive Signal Processing- <b>201</b> Usability Engineering- <b>202</b> Big Data Policing- <b>203</b> Principles of Information Security- <b>205</b> <b>Arts-2</b>		Intro to Sanskrit- <b>201</b> Comprehension of Indian Music- <b>202</b> Environment & Politics in India- <b>203</b> Critical Thinking- <b>204</b>	<b>Faculty Meeting</b>	
		Electronics Workshop-II Lab			ECE Lab		

## Time Table for the Semester Spring 2019

	8.30 – 9.55 AM.	10 to 11.25 A.M.	11.30 to 12.55 PM	1- 2PM	2.00 – 3.25 PM	3.30 – 5.00 PM	5.00 - 6.00 PM
Thu	Computer Aided Drug Design-101 Linear Algebra-Group A-103 Linear Algebra-Group B-104 Computer Networks(H1)-105 Optimization Methods-205 Internals of Application Servers-203 Fiber Optic Commu. Systems-204	Multivariate Statistical Inference-101 Computing in Sciences-II-102 Artificial Intelligence-105 Computing Tools-201 Intro to VLSI-202 Disaster Mgmt-203 Earthquake Engineering-204 Science II-205 Remote Sensing -301 Mathematical Methods-302	Computational Linguistics I -101 Modeling and Simulations-102 Analog Electronic Circuits-103 Formal Methods(H2)-105 HVAC-201 Nonlinear Dynamics-202 Material Science and Engg-203		Error Correcting Codes-101 Electromagnetism & Optics-102 NLP Applications-103 Engineering Systems-105 Medical Image Analysis-201 Digital VLSI Design-202 Intro to Parallel Scientific Computing-203 Software Engg-204 Adv. in Robotics-301	Human Values-2(201,202,203,204,301,302,303,304,CR1 & SH1)  <b>Project discussions / Tutorials</b>	<b>FSIS</b>
Fri	Select topics in PC-101 Introduction to Information Systems-102 Hydro informatics-201 Communication Networks-202 Topics in Nanosciences-203 Differential Equations-204 Information Security A&A-301 Foundation Engg& Design-302	Linguistic Data-2-101 Classical Mechanics(H1)/ Electrodynamics(H2)-102 Data Structures & Algorithms-GroupA-103 CSO-Group-B-104 Intro Human Sciences-105 Signal Detection and Estimation Theory-201 Computer Vision-203 System & Network Security--204 Distributed Systems-205 Stability Structures-301 Quantum Information & Computation-302 Introduction to Game Theory-303 Cognitive Neuroscience-304 Estimating & Costing-B4-301	Design of Hydraulic Structures -101 Computational Linguistics-2-102 CSO-Group-A-103 Data Structures & Algorithms-Group-B-104 Advanced Bioinformatics-201 Digital Signal Processing-202 Readings from Hindi Literature-203 Literature-American Classics-204 ICT's for Development-301 Gender & Society-302 Intro to Philosophy of Technology-303	L  U  N  C  H	Adv. Mechanics of Structures -101 Flexible Electronics-102 Intro to Robotics-103 DSAA-105 Time Frequency Analysis-201 Communication Theory-1-202 Music, Mind & Technology-203 SM in AI-205 Adv. in Database Systems-301 Phonetics and Phonology-302  Science Lab-II	<b>Seminar talks / Tutorials</b>	
Sat	Database Systems-205 Speech Systems-204	Introduction to Linguistics-II-101 General & Structural Chemistry-102 Indian Semantics & Ontology-201 ML for Natural Sciences-203 Graphics-205  Electronics Workshop-II Lab	Topics in Optimization Manifolds-101 Adv. Computer Architecture-103 Adaptive Signal Processing-201 Usability Engineering-202 Big Data Policing-203 Principles of Information Security-205 Arts-2		Intro to Sanskrit-201 Comprehension of Indian Music-202 Environment & Politics in India-203 Critical Thinking-204	<b>Tutorials</b>	

Course Name-Room No

Vindhya Building: CR1, SH1, B4-301, B4-304; Himalaya Building: 101,102,103,104,105,201,202,203,204,205,301,302,303,304