

Time Table for the Semester Spring 2018

Version-1: 18.12.2017

	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	5-6:30 PM
Mon	BEC(Gr.A)-(103) ITWS-2(Gr.B)-(104) Engineering Systems-105 Intro to Parallel Scientific Computing-201 Error Correcting Codes-203 Distributed Systems-204 Basic Maths-2-B4-301	Earthquake Engineering-101 Functional Analysis-102 ITWS-2(Gr.A)-(103) CSO(Gr.B)-(104) Computer Networks/ Formal Methods-105 Disaster Mgmt-201 Digital Signal Processing-202 Mathematical Methods-203 CTR-II: Greek Thought-C3-314 Building Services-B4-301	Linguistics-2(101) Intro to Biology (102) CSO(Gr.A)(103) BEC(Gr.B)(104) Science II-105 Computational Linguistics-2-201 Communication Theory 1-202 Organic Chemistry-204 Mechanics of Fluids-301 NGS Data Analysis-302	L U N C H	Design of Concrete Structures-101 Radar Systems-102 NLP Applications-103 Intro to Robotics-104 Time Frequency Analysis-201 Information Security A&A-202 Software Engineering-203 Computer Vision-204 Cognitive Neuroscience-303 Advances in Database Systems-304	HV-II (201,202,203, 204,301,302,3 03,304,SH2, CR1) Seminar talks / Tutorials	HSS Skills-2(T) (5-6PM)
Tue	Select topics in Physical Chemistry-101 Modeling & Simulations-102 Linear Algebra-104 Remote Sensing-201 Intro to VLSI-202 Gravity & Gravitational Waves-301 Computers & Scripting-2-B4-301	Maths-2(Gr.A)(103) Data Struc(Gr.B)(104) Graphics-105 Photonics-201 Signal Detection & Estimation Theory-202 Concurrent Data Structures-203 System & Network Security-204 Adv. in Robotics & Control-301 Computing Tools-303 Optimization Methods-304 Foundation Engg & Design-B4-301 Estimating & Costing-B4-304	Literature-American Classics-102 Data Struc(Gr.A)(103) Maths-2(Gr.B)(104) Intro to Human Sciences-105 ICTs for Development-201 Readings for Hindi Literature-204 Communication Networks-203 Comprehension of Indian Music-302		Finite Element Methods-101 Intro to Systems Biology-103 DSAA-105 SM in AI-205 Music, Mind, and Technology-301 Internals of Application Servers-302 Hydraulics & Applications-B4-301 EW-2 Lab (2:00-5:00 PM) Science Lab-2(2:00-5:00 PM)	EW-2 Lab Science Lab-2 Project discussions / Tutorials	---
Wed	Adv. topics in Game Theory-103 VLSI Architectures-201 Topics in Information Retrieval-202 Speech Systems-203 Database Systems-204	Intro to Systems Biology-103 Material Science & Engg-201 Intro to Nanobiotechnology-203 General & Structural Chemistry-204 Artificial Intelligence-205	Topics in Discourse Analysis-102 Distributing Trust & Blockchains-103 Principles of Information Security-205 HSS Skills-2		Woman & Politics in India-102 CCNSB Seminar(103) Environment & Politics in India-201 The State in Colonial India-202 Human Rights-203 Critical Thinking-301 ECE Lab (2:00-5:00 PM)	ECE Lab Faculty Meeting	

Course Name (Room No) Vindhya Building: CR1, SH1, SH2, B4-301, B4-304, C1-302, C3-314 **Himalaya Building:** 101,102,103,104,105,201,202,203,204,205,301,302,303,304
Computer Networks (Half 1) - 30.12.17 to 22.2.2018 **Formal Methods (Half 2) – From 26.2.18 to 16.4.2018**

Time Table for the Semester Spring 2018

	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 - 6 PM
Thu	BEC(Gr.A)-(103) ITWS-2(Gr.B)-(104) Engineering Systems-105 Intro to Parallel Scientific Computing-201 Error Correcting Codes-203 Distributed Systems-204 Basic Maths-2-B4-301	Earthquake Engineering-101 Functional Analysis-102 ITWS-2(Gr.A)-(103) CSO(Gr.B)-(104) Computer Networks/ Formal Methods-105 Disaster Mgmt-201 Digital Signal Processing-202 Mathematical Methods-203 CTR-II: Greek Thought-C3-314 Building Services-B4-301	Linguistics-2(101) Intro to Biology (102) CSO(Gr.A)(103) BEC(Gr.B)(104) Science II-105 Computational Linguistics-2-201 Communication Theory 1-202 Organic Chemistry-204 Mechanics of Fluids-301 NGS Data Analysis-302	L	Design of Concrete Structures-101 Radar Systems-102 NLP Applications-103 Intro to Robotics-104 Time Frequency Analysis-201 Information Security A&A-202 Software Engineering-203 Computer Vision-204 Cognitive Neuroscience-303 Advances in Database Systems-304	HV-II (201,202,203, 204,301,302,303, 304,SH2,CR1) Project discussions / Tutorials	FS IS
Fri	Select topics in Physical Chemistry-101 Modeling & Simulations-102 Linear Algebra-104 Remote Sensing-201 Gravity & Gravitational Waves-202 Intro to VLSI-301 Computers & Scripting-2-B4-301	Maths-2(Gr.A)(103) Data Struc(Gr.B)(104) Graphics-105 Photonics-201 Signal Detection & Estimation Theory-202 Concurrent Data Structures-203 System & Network Security-204 Adv. in Robotics & Control-301 Computing Tools-303 Optimization Methods-304 Foundation Engg & Design-B4-301 Estimating & Costing-B4-304	Literature-American Classics-102 Data Struc(Gr.A)(103) Maths-2(Gr.B)(104) Intro to Human Sciences-105 ICTs for Development-201 Readings for Hindi Literature-204 Communication Networks-203 Comprehension of Indian Music-302	U N C H	Finite Element Methods-101 Intro to Systems Biology-103 DSAA-105 SM in AI-205 Music, Mind, and Technology-301 Internals of Application Servers-302 Hydraulics & Applications-B4-301 EW-2 Lab (2:00-5:00 PM) Science Lab-2(2:00-5:00 PM)	EW-2 Lab Science Lab-2 Seminar talks / Tutorials	
Sat	Adv. topics in Game Theory-103 VLSI Architectures-201 Topics in Information Retrieval-202 Speech Systems-203 Database Systems-204	AI/ML-(105) Material Science & Engg-201 Intro to Nanobiotechnology-203 General & Structural Chemistry-204 Artificial Intelligence-205	Topics in Discourse Analysis-102 Distributing Trust & Blockchains-103 AI/ML-(105) Principles of Information Security-205 HSS Skills-2		Woman & Politics in India-102 AI/ML-(105) Environment & Politics in India-201 The State in Colonial India-202 Human Rights-203 Critical Thinking-301	AI/ML-(105) Tutorials	

Course Name (Room No) Vindhya Building: CR1, SH1, SH2, B4-301, B4-304, C1-302, C3-314 **Himalaya Building:** 101,102,103,104,105,201,202,203,204,205,301,302,303,304
Computer Networks (Half 1) - 30.12.17 to 22.2.2018 **Formal Methods (Half 2) – From 26.2.18 to 16.4.2018**

Sd/-
Dean (Academics)