

Channel No-13 (Computer/IT Related Branches)								
Day	Morning Shift - S1							
Hours	08:00 – 09:00	09:00 – 10:00	10:00 – 11:00	11:00 – 12:00	12:00 – 13:00	13:00 – 14:00	14:00 – 15:00	15:00 -16:00
Monday	Mathematics for Computer Science-I R6	Discrete Structures (KGP) R4	Design and Analysis of Algorithms R7	Programming, Data Structures and Algorithms using Python R14	Computer architecture and organization R8	Introduction to Programming in C R12	Theory of Automata, Formula Languages and Computation R18	Graph Theory R21
Tuesday	Discrete Structures R2	Introduction to Operating Systems R9	Data Base Management System R10	Algorithms-I R5	Principles of Compiler Design R11	Modern Algebra R22	Computer Network and Internet Protocol R23	Object-Oriented Analysis and Design R15
Wednesday	Programming in C++ R13	Natural Language Processing R1	Introduction to Machine Learning R19	Foundations of Intelligent and Learning Agents R3	Big Data Computing R24	Practical Machine Learning with Tensorflow R20	Scalable Data Science R17	Python for Data Science R16
Thursday	Mathematics for Computer Science-I R6	Discrete Structures (KGP) R4	Design and Analysis of Algorithms R7	Programming, Data Structures and Algorithms using Python R14	Computer architecture and organization R8	Introduction to Programming in C R12	Theory of Automata, Formula Languages and Computation R18	Graph Theory R21
Friday	Discrete Structures R2	Introduction to Operating Systems R9	Data Base Management System R10	Algorithms-I R5	Principles of Compiler Design R11	Modern Algebra R22	Computer Network and Internet Protocol R23	Object-Oriented Analysis and Design R15

Saturday	Programming in C++ R13	Natural Language Processing R1	Introduction to Machine Learning R19	Foundations of Intelligent and Learning Agents R3	Big Data Computing R24	Practical Machine Learning with Tensorflow R20	Scalable Data Science R17	Python for Data Science R16
Sunday								

Channel No-13 (Computer/IT Related Branches)								
Day	Evening Shift – S2							
Hours	16:00 – 17:00	17:00 – 18:00	18:00 – 19:00	19:00 – 20:00	20:00 – 21:00	21:00 – 22:00	22:00 – 23:00	23:00 – 24:00
Monday	Mathematics for Computer Science-I R6	Discrete Structures (KGP) R4	Design and Analysis of Algorithms R7	Programming, Data Structures and Algorithms using Python R14	Computer architecture and organization R8	Introduction to Programming in C R12	Theory of Automata, Formula Languages and Computation R18	Graph Theory R21
Tuesday	Mathematics for Computer Science-I R6	Discrete Structures (KGP) R4	Design and Analysis of Algorithms R7	Programming, Data Structures and Algorithms using Python R14	Computer architecture and organization R8	Introduction to Programming in C R12	Theory of Automata, Formula Languages and Computation R18	Graph Theory R21
Wednesday	Mathematics for Computer Science-I R6	Discrete Structures (KGP) R4	Design and Analysis of Algorithms R7	Programming, Data Structures and Algorithms using Python R14	Computer architecture and organization R8	Introduction to Programming in C R12	Theory of Automata, Formula Languages and Computation R18	Graph Theory R21
Thursday	Programming in C++ R13	Natural Language Processing R1	Introduction to Machine Learning R19	Foundations of Intelligent and Learning Agents R3	Big Data Computing R24	Practical Machine Learning with Tensorflow R20	Scalable Data Science R17	Python for Data Science R16
Friday	Mathematics for Computer Science-I R6	Discrete Structures (KGP) R4	Design and Analysis of Algorithms R7	Programming, Data Structures and Algorithms using Python	Computer architecture and organization R8	Introduction to Programming in C R12	Theory of Automata, Formula Languages and Computation R18	Graph Theory R21

				R14				
Saturday	Discrete Structures R2	Introduction to Operating Systems R9	Data Base Management System R10	Algorithms-I R5	Principles of Compiler Design R11	Modern Algebra R22	Computer Network and Internet Protocol R23	Object-Oriented Analysis and Design R15
Sunday								

Channel No-13 (Computer/IT Related Branches)								
Day	Night Shift – S3							
Hours	00:00 – 01:00	01:00 – 02:00	02:00 – 03:00	03:00 – 04:00	04:00 – 05:00	05:00 – 06:00	06:00 – 07:00	07:00 – 08:00
Monday	Mathematics for Computer Science-I R6	Discrete Structures (KGP) R4	Design and Analysis of Algorithms R7	Programming, Data Structures and Algorithms using Python R14	Computer architecture and organization R8	Introduction to Programming in C R12	Theory of Automata, Formula Languages and Computation R18	Graph Theory R21
Tuesday	Discrete Structures R2	Introduction to Operating Systems R9	Data Base Management System R10	Algorithms-I R5	Principles of Compiler Design R11	Modern Algebra R22	Computer Network and Internet Protocol R23	Object-Oriented Analysis and Design R15
Wednesday	Discrete Structures R2	Introduction to Operating Systems R9	Data Base Management System R10	Algorithms-I R5	Principles of Compiler Design R11	Modern Algebra R22	Computer Network and Internet Protocol R23	Object-Oriented Analysis and Design R15
Thursday	Discrete Structures R2	Introduction to Operating Systems R9	Data Base Management System R10	Algorithms-I R5	Principles of Compiler Design R11	Modern Algebra R22	Computer Network and Internet Protocol R23	Object-Oriented Analysis and Design R15
Friday	Programming in C++ R13	Natural Language Processing R1	Introduction to Machine Learning R19	Foundations of Intelligent and Learning Agents R3	Big Data Computing R24	Practical Machine Learning with Tensorflow R20	Scalable Data Science R17	Python for Data Science R16
Saturday	Mathematics for Computer Science-I R6	Discrete Structures (KGP) R4	Design and Analysis of Algorithms R7	Programming, Data Structures and Algorithms using Python R14	Computer architecture and organization R8	Introduction to Programming in C R12	Theory of Automata, Formula Languages and Computation R18	Graph Theory R21

			ms R7	Algorithms using Python R14			R18	
Sunday								