

SEPTEMBER 2017 - EXAM PATTERN

S. No	Course Code	Course Name	Exam Format
1	noc17-ee21	Advances in UHV Transmission and Distribution	Online
2	noc17-ec16	An Introduction to Information Theory	Online
3	noc17-ee14	Analog Circuits	Online
4	noc17-ee13	Basic Electrical Circuits	Online
5	noc17-cy01	Basics of Fluorescence Spectroscopy	Online
6	noc17-ge04	Biology for Engineers and other Non Biologists	Online
7	noc17-bt17	Biomedical Nanotechnology	Online
8	noc17-bt13	Biostatistics and Design of experiments	Online
9	noc17-hs22	Cognition Transformation and Lives	Online
10	noc17-mg20	Corporate social responsibility	Online
11	noc17-mg21	Decision modeling	Online
12	noc17-cs27	Design and Analysis of Algorithms	Online
13	noc17-ee20	Design for Internet of things	Online
14	noc17-hs31	Developing Soft Skills and Personality	Online
15	noc17-ce26	Digital Image Processing of Remote Sensing Data	Online
16	noc17-hs33	Educational leadership	Online
17	noc17-ee19	Estimation for Wireless Communications MIMO OFDM Cellular and Sensor Networks	Online
18	noc17-me22	Fluid dynamics and turbomachines	Online
19	noc17-me24	Foundation of computational fluid dynamics	Online
20	noc17-cs33	Fundamentals of Database Systems	Online
21	noc17-mm09	Fundamentals of Material Processing I	Online
22	noc17-hs27	Gender and Literature	Online
23	noc17-mg19	Gender justice and workplace security	Online
24	noc17-ce11	Geotechnical Engineering Laboratory	Online
25	noc17-ge06	Health Research Fundamentals	Online
26	noc17-hs24	Introduction to Basic Cognitive Processes	Online
27	noc17-cs36	Introduction to Cryptology	Online
28	noc17-mg24	Introduction to Data Analytics	Online
29	noc17-ch08	Introduction to Evolutionary Dynamics	Offline
30	noc17-cs26	Introduction to Machine Learning	Online
31	noc17-cs40	Introduction to Modern Application Development	Online
32	noc17-cs29	Introduction to Operating Systems	Online
33	noc17-cs43	Introduction to Programming in C	Online
34	noc17-hs30	Introduction to Psychology	Online
35	noc17-ma17	Introduction to R Software	Online
36	noc17-ge05	Introduction to Research	Online
37	noc17-mm16	Laws of thermodynamics	Online
38	noc17-hs20	Literature for Competitive Exams	Online
39	noc17-me14	Manufacturing of Composites	Online
40	noc17-mg16	Marketing research and analysis	Online

SEPTEMBER 2017 - EXAM PATTERN

S. No	Course Code	Course Name	Exam Format
41	noc17-ee16	Microwave Integrated Circuits	Online
42	noc17-me35	Modelling and simulation of discrete event system	Online
43	noc17-me27	Nature and Properties of Materials	Online
44	noc17-ma13	Nonlinear programming	Online
45	noc17-ma14	Numerical methods	Online
46	noc17-cs25	Object Oriented Analysis and Design	Online
47	noc17-ee11	Optimal control	Offline
48	noc17-ge07	Outcome based pedagogic principles for effective teaching	Online
49	noc17-ch10	Phase Equilibrium Thermodynamics	Online
50	noc17-ec07	Photonic Integrated Circuits	Online
51	noc17-ee17	Principles of Communication Systems Part II	Online
52	noc17-me36	Processing of Polymers and Polymer Composites	Online
53	noc17-cs28	Programming Data structures and Algorithms using Python	Online
54	noc17-cs24	Programming in C plus plus	Online
55	noc17-ce16	Project Planning and Control	Online
56	noc17-ph05	Quantum Information and Computing	Online
57	noc17-mm14	Refrigeration and Air conditioner	Online
58	noc17-ce24	Reinforced Concrete Road Bridges	Online
59	noc17-mm15	Spur and helical gear cutting	Online
60	noc17-cy11	Stereochemistry	Online
61	noc17-hs19	Technical English for Engineers	Online
62	noc17-cs34	Theory of Computation	Online
63	noc17-ch07	Trace and ultra trace analysis of metals using atomic absorption spectrometry	Offline
64	noc17-ch12	Unit operations of particulate matter	Online
65	noc17-hs23	Visual Perception and Art A Survey Across the Cultures	Online