

## SWAYAM NPTEL LOCAL CHAPTER-ONLINE NPTEL EXAMINATION 2018-2019

### STUDENT ACHIEVERS (JULY-DEC -2018)

S.no	Course Name	Name of the Student
1	Nanotechnology in Agriculture	SYED ZAFAR SATHIQ
2	Functional Genomics	SYED ASFAR LATHIF
3	Fire Protection, Services and Maintenance Management of Building	JEEVA.R
4	Fire Protection, Services and Maintenance Management of Building	DYANESHWARAN.M
5	Fire Protection, Services and Maintenance Management of Building	SAQIB RASHID
6	Fire Protection, Services and Maintenance Management of Building	L. NOORULLAH
7	Fire Protection, Services and Maintenance Management of Building	ANAYTULLAH MUSHTAQ
8	Programming in C++	PREETHI.M
9	Programming, Data Structures and Algorithms using Python(Topper)	VISHAL ROYAM KANNAN
10	Programming, Data Structures and Algorithms using Python	MD SALICK ALI M
11	Programming, Data Structures and Algorithms using Python	M IBRAHIM SAUD
12	Programming, Data Structures and Algorithms using Python	FATHIMA ZAHARA K A
13	Programming, Data Structures and Algorithms using Python	MOHAMMED WAQAS N S
14	Programming, Data Structures and Algorithms using Python	MOHAMED SHAFEEQ
16	Programming, Data Structures and Algorithms using Python	SHAIK ASIB AHAMMED
17	Programming, Data Structures and Algorithms using Python	GOKUL A
18	Programming, Data Structures and Algorithms using Python	S. MURSHIDIN EBADI
19	Programming, Data Structures and Algorithms using Python	MALAV JAYDEVBHAI PATEL
20	Programming, Data Structures and Algorithms using Python	NAVEEN M
21	Programming, Data Structures and Algorithms using Python	SHAIK MUTAHHARA
22	Programming, Data Structures and Algorithms using Python	S ARAVIND KUMAR
23	Programming, Data Structures and Algorithms using Python	KHADIJA HK
24	Programming, Data Structures and Algorithms using Python	JOSHUA J.
25	Data Base Management Systems	VISVAS NAGARAJAN

26	Data Base Management Systems	SHAIK ASIB AHAMMED
27	Data Base Management Systems	ABDUL ASLAM SHAIK
28	Data Base Management Systems	GOKUL A
29	Data Base Management Systems	JOSHUA J.
30	Data Base Management Systems	MOHAMMAD SHIKEB AKRAM
31	Data Base Management Systems	NIKKATH SANA
32	Data Base Management Systems	M IBRAHIM SAUD
33	Data Base Management Systems	C. POOJA PRIYADARSHINI
34	Data Base Management Systems	SHAIK MUTAHHARA
35	Data Base Management Systems	S ARAVIND KUMAR
36	Data Base Management Systems	FATHIMA ZAHARA K A
37	Computer Networks and Internet Protocol	MONISHA S
38	Introduction to Machine Learning	M IBRAHIM SAUD
39	Introduction to Machine Learning	A. MOHAMED UZAER
40	Cloud Computing and Distributed Systems	MD SALICK ALI M
41	Cloud Computing and Distributed Systems	AYESHA NAAZ.Z
42	Cloud Computing and Distributed Systems	K.CHITRA
43	Cloud Computing and Distributed Systems	SOUNDHARI.N
44	Cloud Computing and Distributed Systems	NIVEDHA. R
45	Cloud Computing and Distributed Systems	N.MOHAMED YASAR ARABATE
46	Cloud Computing and Distributed Systems	Z.MOHAMED MOOSA
47	Cloud Computing and Distributed Systems	D.GOMATHI
48	Introduction to Internet of Things	K.POOJITHA
49	Introduction to Internet of Things	GOVINDA SRI CHARAN .D
50	Introduction to Internet of Things	MOHAMMED AKRAM
51	Introduction to Internet of Things	K SRINIVASAN
52	Introduction to R Software	SRIRAM CHARAN C
53	Embedded Systems-Design Verification and Test	ANUPAMA KUMARI

54	Microwave Theory and Techniques	KARTHIYAYINI
55	Introduction to Wireless and Cellular Communications(topper)	V.N.IMADUDEEN
56	Experimental Stress Analysis-An Overview	R.SATHRIYAN
57	Project management for managers	V.N.IMADUDEEN
58	Total Quality Management - I	AQIB MOHAMMAD YOUSUF

### FACULTY ACHIEVERS (JULY-DEC -2018)

S.No	Course Name	Faculty Name	Department
1	Wastewater Treatment And Recycling	AYISHA SIDIQUA M	Civil Engineering
2	Wastewater Treatment And Recycling (Topper Of 5% In This Course)	IBRAHIM Y	Civil Engineering
3	Fire Protection, Services And Maintenance Management Of Building(Topper Of This Course)	ROOPA	Civil Engineering
4	Geoenvironmental Engineering (Environmental Geotechnology); Landfills, Slurry Ponds & Contaminated Sites	AYISHA SIDIQUA M	Civil Engineering
5	Geoenvironmental Engineering (Environmental Geotechnology); Landfills, Slurry Ponds & Contaminated Sites	IBRAHIM Y	Civil Engineering
6	Remote Sensing And Digital Image Processing Of Satellite Data	KANNADASAN B	Civil Engineering
7	Introduction To Accounting And Finance For Civil Engineers	PRIYANTH GNANASEKARAN	Civil Engineering
8	Software Engineering	S.P.VALLI	Computer Science and Engineering
9	Cloud Computing And Distributed Systems	L.SHAKKEERA	IT
10	Cloud Computing And Distributed Systems	G.KAVITHA	IT
11	Cloud Computing And Distributed Systems (Topper Of 5% In This Course)	LATHA TAMILSELVAN	IT
12	Introduction To Internet Of Things	R PRIYADARSHINI	IT
13	Introduction To Internet Of Things	REVATHI S	Computer Science and Engineering
14	Multicore Computer Architecture-Storage And Interconnects	K.INDRAGANDHI	Electronics and Communication
15	Multicore Computer Architecture-Storage And Interconnects	DR.G KANNAN	Electronics and Communication
16	Introduction To R Software	SAFIYA PARVIN A	Civil Engineering
17	Electrical Distribution System Analysis (Topper Of 2% In This Course)	ATHBEL JOE C.	Electrical Engineering
18	Electrical Distribution System Analysis	S SURESH	Electrical Engineering

19	Digital Image Processing	M.PADMA USHA	Electronics and Communication
20	Health Research Fundamentals	SUDARKODI SUKUMAR	Biotechnology
21	Stress Management	DR SINDHU J KUMAAR	Physical Science
22	Developing Soft Skills And Personality	ANITHA	Electronics and Communication
23	Introduction To Literary Theory	P.RATHNA	English
24	Introduction To Basic Spoken Sanskrit	V JEAN SHILPA	Electronics and Communication
25	Introduction To Basic Spoken Sanskrit	ANUSOOYA S	Electronics and Communication
26	Educational Leadership	S.PANBOLI	Business Administration
27	Fundamentals Of Surface Engineering: Mechanisms, Processes And Characterizations	S V KARTHIKEYAN	Aeronautical Engineering
28	Leadership	ANURADHA N	MBA
29	Solid State Physics	S.SATHIK BASHA	Physics
30	Fire Protection, Services And Maintenance Management Of Building	PRIYANTH GNANASEKARAN	Civil Engineering
31	Introduction To Accounting And Finance For Civil Engineers	ROOPA	Civil Engineering
32	Introduction To Machine Learning	SAFIYA PARVIN A	Civil Engineering
33	Cloud Computing And Distributed Systems	X ARPUTHA RATHINA	CSE
34	Block chain Architecture Design And Use Cases	KABEER.M	IT
35	Indian Fiction In English	CATHERINE ANNA PUSHPAM A	English
36	Introduction To Basic Spoken Sanskrit	DR.B.VIJAYALAKSHMI	Electronics and Communication
37	Structural Analysis Of Nanomaterials	DR.PRIYA VS	Civil Engineering

### STUDENT ACHIEVERS (JAN -APRIL 2019)

S.no	Course Name	Name of the Student	Department
1	Introduction To Composites	AFREEN ABDUL KHALEEL	Aeronautical Engineering
2	Introduction To Composites	S.DINESH	Aeronautical Engineering
3	Introduction To Composites	VANCHHIT KUMAR DUBEY	Aeronautical Engineering
4	Advance Aircraft Maintenance	NAGOOR MEERAN.A	Aeronautical Engineering
5	Advance Aircraft Maintenance	MOHAMED AFRIDH	Aeronautical Engineering
6	Concepts of Thermodynamics	SYED DANISH KHURRAM	Aeronautical Engineering
7	Introduction To Composites	STANZEN PALKET	Aeronautical Engineering
8	Cell Culture Technologies	POOJA	Biotechnology
9	Applications of interactomics using Genomics and proteomics technologies	RUKAIYA KHASAMWALA	Biotechnology
10	Human Molecular Genetics	POOJA	Biotechnology
11	Medical Biomaterials	SARVATH AAFREEN SANAULLAH	Biotechnology
12	Advanced Transition Metal Organometallic Chemistry	F.AYISHA BEGUM	Chemistry
13	Subsurface exploration : Importance and techniques involved	RAM KUMAR.R	Civil Engineering
14	Data Science for Engineers	KHADIJA HK	Computer Science & Engineering
16	Data Science for Engineers	MOHAMED SHAFEEQ	Computer Science & Engineering
17	Embedded System Design with ARM	SHRIRAM C	Computer Science & Engineering
18	Graph Theory	MOHAMMED DANISH FARAZ K	Computer Science & Engineering
19	Graph Theory	SREESH KUMAR	Computer Science & Engineering
20	Graph Theory	SHAIK ASIB AHAMMED	Computer Science & Engineering
21	Graph Theory	MOHAMMED ZIYYAD A	Computer Science & Engineering

22	Total Quality Management - II	SREESH KUMAR	Computer Science & Engineering
23	Joy of computing using Python	MOHAMMED TAWFIK	Computer Science & Engineering
24	AI: Knowledge Representation and Reasoning	N KRISHNA SAGAR	Computer Science & Engineering
25	Cloud Computing	SUBALAKSHMI.K	Computer Science & Engineering
26	Big Data Computing	K.POOJITHA	Computer Science & Engineering
27	Embedded System Design with ARM	SHAIK MUTAHHARA	Computer Science & Engineering
28	Enhancing Soft Skills and Personality	SUBALAKSHMI.K	Computer Science & Engineering
29	Design Thinking - A Primer	JOSHUA J.	Computer Science & Engineering
30	Programming, Data Structures and Algorithms using Python	KAVITHA SHRI. J. S	Computer Science & Engineering
31	Programming, Data Structures and Algorithms using Python	RAEES AHMED P.M.	Computer Science & Engineering
32	Programming, Data Structures and Algorithms using Python	ABU TALHA	Computer Science & Engineering
33	Programming, Data Structures and Algorithms using Python	RUTHIIS R S	Computer Science & Engineering
34	Programming, Data Structures and Algorithms using Python	KANAGADHARA H	Computer Science & Engineering
35	Data Science for Engineers	MONISHA S	Computer Science & Engineering
36	Total Quality Management - II	M IBRAHIM SAUD	Computer Science & Engineering
37	AI: Knowledge Representation and Reasoning	M IBRAHIM SAUD	Computer Science & Engineering
38	AI: Knowledge Representation and Reasoning	VENKATA SRINIVASULU VALLAPUNENI	Computer Science & Engineering
39	Operations and supply chain management	VENKATA SRINIVASULU VALLAPUNENI	Computer Science & Engineering
40	Operations and supply chain management	MOHAMMED DANISH FARAZ K	Computer Science & Engineering
41	Operations and supply chain management	N KRISHNA SAGAR	Computer Science & Engineering

42	Power System Dynamics, Control and Monitoring	MD ASHFAQ UR REHMAN	Electrical Engineering
43	Introduction to Internet of Things	NIHAL	Electrical Engineering
44	Introduction to Industry 4.0 and Industrial Internet of Things	MOHAMMED WAQAS N S	Electrical Engineering
45	Introduction to Internet of Things	R.RAM VAISHNAVI	Electronics & Communication Engg
46	Introduction to Industry 4.0 and Industrial Internet of Things	D.CHITRA	Electronics & Communication Engg
47	Introduction to Internet of Things	ROHIT KUMAR BANSAL. H	Electronics & Communication Engg
48	Introduction to Internet of Things	SHAIK MOHSIN	Electronics & Communication Engg
49	Introduction to Internet of Things	RISHI ARVIND.B	Electronics & Communication Engg
50	Introduction to Internet of Things	KEERTHANA GS	Electronics & Communication Engg
51	Introduction to Internet of Things	SHAIK MANNURU KARISHMA	Electronics & Communication Engg
52	Programming In C++	T MOHAMED NAZEEM	Electronics & Communication Engg
53	Advanced IOT Applications	PATHAN SAFRULLA	Electronics & Communication Engg
54	Advanced IOT Applications	CHITTIBOINA BHARGAVI	Electronics & Communication Engg
55	Electronic Modules for Industrial Applications using Op-Amps	SYED AYESHA MUSKAN	Electronics & Communication Engg
56	Electronic Modules for Industrial Applications using Op-Amps	LILLY SHEELA IRUDAYARAJ	Electronics & Communication Engg
57	Electronic Modules for Industrial Applications using Op-Amps	DEVI PRIYA CHITTAMURU	Electronics & Communication Engg
58	Electronic Modules for Industrial Applications using Op-Amps	NIKITHA REDDY	Electronics & Communication Engg
59	Electronic Modules for Industrial Applications using Op-Amps	SANNAREDDY RUCHITHA REDDY	Electronics & Communication Engg
60	Electronic Modules for Industrial Applications using Op-Amps	FAZEELA YASMINE.H	Electronics & Communication Engg
61	Introduction to Soft Computing	M SABAREESH	Information Technology
62	Total Quality Management - II	M SABAREESH	Information Technology
63	Probability and Statistics	R SANTHOSH KUMAR	Information Technology
64	Principles of Casting Technology	HARIPRASATH	Mechanical Engineering
65	Product Design and Manufacturing	SAMSUL HAK	Mechanical Engineering



66	Product Design and Development	MARTIN J	Mechanical Engineering
67	Introduction to Materials Science and Engineering	ABBAS SV	Mechanical Engineering

### FACULTY ACHIEVERS JAN-APRIL 2019

S.No	Course Name	Faculty Name	Department
1	Patent Drafting for Beginners	ANITHA	Electronics and Communication Engineering
2	Inspection and Quality Control in Manufacturing	DR. A.S.SELVAKUMAR	Automobile Engineering
3	Digital Land Surveying And Mapping (DLS & M)	KANNADASAN B	Civil Engineering
4	Introduction to Remote Sensing	K. KANMANI	Civil Engineering
5	Housing Policy & Planning	KANNADASAN B	Civil Engineering
6	Introduction to Automata, Languages and Computation	SAFIYA PARVIN A	Computer Science and Engineering
7	Cloud Computing	S PRATHIBA	Computer Science and Engineering
8	Introduction to Soft Computing	S PRATHIBA	Computer Science and Engineering
9	Data Base Management System	AKILA	Computer Science and Engineering
10	Data Base Management System	REVATHI S	Computer Science and Engineering
11	Joy of computing using Python	V.MUTHUPRIYA	Computer Science and Engineering
12	Compiler Design	V.MUTHUPRIYA	Computer Science and Engineering
13	Compiler Design	REVATHI S	Computer Science and Engineering
14	Matlab Programming for Numerical Computation	S SURESH	Electrical Engineering

15	Qualitative Research Methods and Research Writing	DR.B.VIJAYALAKSHMI	Electronics and Communication Engineering
16	Teaching And Learning in Engineering (TALE)	AMBIKA.A	Electronics and Communication Engineering
17	Teaching And Learning in Engineering (TALE)	PARNASREE CHAKRABORTY	Electronics and Communication Engineering
18	Teaching And Learning in Engineering (TALE)	S.SYED RAFIAMMAL	Electronics and Communication Engineering
19	Teaching And Learning in Engineering (TALE)	DR.B.VIJAYALAKSHMI	Electronics and Communication Engineering
20	Electronic Modules for Industrial Applications using Op-Amps	DR.B.VIJAYALAKSHMI	Electronics and Communication Engineering
21	Introduction to Internet of Things	DR.B.VIJAYALAKSHMI	Electronics and Communication Engineering
22	Patent Drafting for Beginners	S.KALAIVANI	Electronics and Communication Engineering
23	Patent Drafting for Beginners	ANUSOOYA S	Electronics and Communication Engineering
24	Patent Drafting for Beginners	V.JEAN SHILPA	Electronics and Communication Engineering
25	Feminist Writings	CATHERINE ANNA PUSHPAM A	English
26	Introduction to Soft Computing	G.KAVITHA	Information Technology
27	Joy of computing using Python	L.SHAKKEERA	Information Technology
28	Data Analysis & Decision Making - II	S.BABY LATHA	Mathematics
29	Data Analysis & Decision Making - II	P.NITHYA	Mathematics
30	Data Analysis & Decision Making - II	D. HEBSIBA BEULA	Mathematics
31	Data Analysis & Decision Making - II	J.LEO	Mathematics
32	Medicinal Chemistry	IRFAN N	Pharmacy
33	Landscape Architecture and Site Planning - Basic Fundamentals	SATHYA D	ARCH

34	Housing Policy & Planning	SATHYA D	ARCH
35	Landscape Architecture and Site Planning - Basic Fundamentals	MILAN SHAMILI J	ARCH
36	Housing Policy & Planning	MILAN SHAMILI J	ARCH
37	Descriptive Statistics with R Software	A. SAGAYA SUGANYA	Statistics