

Sandip Foundation's
Sandip Institute of Technology & Research Centre, Nashik
SWAYAM – NPTEL LOCAL CHAPTER

List of Candidates Enrolled for SWAYAM Online Courses (All National Co-ordinators) [January-June 2020]

Sr. No.	User ID	Email	Name	Mobile	Enrolled Courses	Roll Number	Age Group	Graduation Year	Profession	Qualification	Degree	Department	Study Year
1	2621981	israrmd061@gmail.com	Israr Md	+91 76207 64683	Financial Management Financial Accounting and Analysis AICTE - NITTT - Module 3 - Communication Skills, Modes & Knowledge Dissemination Financial Institutions and Markets	53	20-30	2019	student	high_school	commerce_management	Accounting and Finance	1
2	5deed790-06ae-4ce4-aaaf-0d9f12708de7	saurabhthakker007@gmail.com	Saurabh	+91 95526 82007	Fundamentals in Banking and Insurance Drupal - Content Management System	57	20-30	2015	student	bachelor3yr	commerce_management	Accounting and Finance	1
3	d9c5dd1e-145e-4db9-a03e-40ea364a98ed	shwetassb@gmail.com	Dr.Shweta Bhosale	+91 75077 71526	Business Analytics For Management Decision Behavioral and Personal Finance Financial Management For Managers Financial Statement Analysis and Reporting Business Statistics Curriculum, Pedagogy And Evaluation For Higher Education Data Analysis For Social Science Teachers		30-40	2012	faculty	doctoral		Accounting and Finance	
4	6eaff275-d8f8-41ed-91f1-46afb4652617	pratikpatil647@gmail.com	Pratik patil	+91 88307 09685	Global Marketing Management	45	20-30	2019	student	bachelor3yr	commerce_management	Business Administration	1
5	0b5179eb-0eac-4a75-8907-2836886b8f52	sonali.shendgesfmba2019@gmail.com	Sonali shendge	+91 90498 07062	Direct Tax - Laws and Practice	54	20-30	2021	student	masters	commerce_management	Business Administration	1
6	4ad6b4e2-9687-4271-a438-94da9f7d0f96	amitanasurde261220@gmail.com	amit ashok nasurde	+91 88558 52625	Digital Land Surveying And Mapping (DLS&M)	42	13-20	2022	student	high_school	be	Civil Engineering	2
7	89d5a54d-8d61-45d6-8a6f-32951cf389c7	amitanasurde@gmail.com	Amit Nasurde	+91 88558 52625	Geotechnical Engineering- 1 Earthquake Geology: A tool for Seismic Hazard Assessment Digital Land Surveying And Mapping (DLS&M)	42	13-20	2022	student	high_school	be	Civil Engineering	2
8	43d915ad-f516-4aa8-b5a4-92a89c02085b	anushkaborse2704@gmail.com	Anushka borse	+91 97666 34999	Introduction to Civil Engineering Profession		13-20	2018	student	high_school	be	Civil Engineering	2

9	1.15538216952E+020	madavmrao@gmail.com	Mada Venumadhav Rao	+91 95454 53262	Introduction to Accounting and Finance for Civil Engineers Introduction to Civil Engineering Profession		40-50	2000	faculty	masters		Civil Engineering	
10	84d1ea50-61c6-4282-8a83-043986efecfa	rucha9834@gmail.com	Rucha mahendra Bharati	+91 72180 99806	Environmental Remediation of Contaminated Sites Digital Land Surveying And Mapping (DLS&M) Energy Efficiency Acoustics and Daylighting in Building Structural Dynamics	1.1E+008	20-30	2016	student	pre_university	be	Civil Engineering	3
11	1.13881004157E+020	sdhanashri597@gmail.com	Dhanashri Baburao Sapkale	+91 99221 90416	Digital Land Surveying And Mapping (DLS&M)	B150610044	20-30	2019	student	bachelor3yr	be	Civil Engineering	4
12	1.13819335820E+020	virendra.patil@sitrc.org	Virendrakumar Bhikajirao Patil	+91 88061 85511	Enhancing Soft Skills and Personality Digital Land Surveying And Mapping (DLS&M) Structure, Form, and Architecture: The Synergy Energy Efficiency Acoustics and Daylighting in Building		40-50	2003	faculty	masters		Civil Engineering	
13	ae39b3ca-63f1-4b97-beee-381e7a4a8246	bhaleraoneha96@gmail.com	neha ashok bhalerao	+91 80876 24940	Advanced Corporate Strategy		20-30	2019	student	masters	commerce_management	Commerce	1
14	1.12074410538E+020	tanayabhagde7249@gmail.com	tanaya bhagde	+91 96896 09544	Information Security - 5 - Secure Systems Engineering	38	13-20	2017	student	pre_university	science	Computer Science	2
15	c35914ed-13a9-43b5-a6d3-eba2c253d721	aditipatil2932000@gmail.com	Aditi Patil	+91 79999 39896	Cloud computing	71917235H	20-30	2020	student	bachelor3yr	be	Computer Science and Engineering	2
16	3f6a051f-5539-4376-b77f-0b048b4e9dc3	adityazinjurde2000@gmail.com	Aditya Bhausheeb Zinjurde	+91 97671 36651	An Introduction To Programming Through C++ Software Engineering	327	13-20	2020	student	bachelor4yr	be	Computer Science and Engineering	4
17	95529090-b561-4a49-815e-c4cdc78a08be	aishbharti145@gmail.com	Aishwarya Bharti	+91 80804 23900	Modern Application Development Programming, Data Structures And Algorithms Using Python Problem solving Aspects and Python Programming Python for Data Science	208	13-20	2019	student	pre_university	be	Computer Science and Engineering	1
18	1.04291415927E+020	akashwdj23@gmail.com	Wadje Akash	+91 87967 55920	Cloud computing Data Base Management System	63	13-20	2018	student	diploma	be	Computer Science and Engineering	3

19	c0091314-0e3c-4265-87ca-0988540add1f	amitsharma13318@gmail.com	Amit Sharma	+91 77559 59202	Data Science for Engineers Introduction to Machine Learning Deep Learning - Part 1 Real Time Operating System Compiler Design Data Mining Deep Learning Reinforcement Learning Programming in Java Foundations of Cryptography Introduction to Database Systems Operating System Machine Learning,ML Programming in C++ Practical Machine Learning with Tensorflow Data Base Management System Programming, Data Structures And Algorithms Using Python Computer Networks Data Analytics with Python An Introduction to Artificial Intelligence	24	20-30	2022	student	bachelor4yr	be	Computer Science and Engineering	2
20	1.03749332324E+020	ankushboraste29@gmail.com	Boraste Ankush shantaram	+91 95527 95235	Python for Data Science Data Analytics with Python	12	13-20	2021	student	pre_university	be	Computer Science and Engineering	3
21	cd2364fe-a1a3-4ed5-8b20-7f6294d7a38d	bhumika.bajpayee@gmail.com	Bhumika Dhananjay Bajpayee	+91 93730 34807	Introduction to Machine Learning Practical Machine Learning with Tensorflow Real Time Operating System Programming in C++ Data Mining Python for Data Science Programming in Java Operating System An Introduction to Artificial Intelligence Artificial Intelligence: Knowledge Representation And Reasoning Data Base Management System	44	13-20	2019	student	pre_university	be	Computer Science and Engineering	2
22	90da3a80-0446-4dbd-90fb-3cc0896b5f04	bhushanbhujbal77@gmail.com	Bhushan bhujbal	+91 78285 07540	Programming in Java Cyber Security Cloud Computing and Distributed Systems	14	20-30	2022	student	pre_university	be	Computer Science and Engineering	2

23	1.05175989269E+020	borse.janhavi@gmail.com	Janhavi	+91 92253 67554	Programming in Java Practical Machine Learning with Tensorflow		30-40	2004	faculty	masters		Computer Science and Engineering	
24	d369de2f-e0a2-4fcb-85f4-d3d374db4b20	borudeharshal29@gmail.com	HARSHAL SHEVANTIRAM BORUDE	+91 95284 90745	Privacy and Security in Online Social Media Basics of Photography An Introduction to Artificial Intelligence Artificial Intelligence: Knowledge Representation And Reasoning	Su	13-20	2019	student	pre_university	btech	Computer Science and Engineering	1
25	50e50675-0afb-4128-9a4e-2d825498fcf3	chaitanyapatil853@gmail.com	Chetanya sanjay patil	+91 95848 80854	Python for Data Science		20-30	2021	student	bachelor3yr	be	Computer Science and Engineering	3
26	8d0f7628-0c84-449f-8c54-df2c846bfc30	chetantekam786@gmail.com	Chetan Tekam	+91 90119 36872	Microprocessors and Interfacing Programming, Data Structures And Algorithms Using Python An Introduction to Artificial Intelligence Python for Data Science	60	13-20	2018	student	pre_university	be	Computer Science and Engineering	2
27	1.07258155721E+020	chintanmarvaniya985@gmail.com	Chintan kishorbhai marvaniya	+91 70666 00985	Cyber Security	1.1E+008	13-20	2022	student	pre_university	be	Computer Science and Engineering	2
28	2605bbc9-e8bc-4cc4-baeb-f489a837d10b	deshmukhsswapnil09@gmail.com	SWAPNIL SHRAVAN DESHMUKH	+91 788 776 5165	Cloud computing Programming in C++	72006353 B	13-20	2022	student	diploma	be	Computer Science and Engineering	2
29	1.14904428840E+020	fauziyaparveen32@gmail.com	Fauziya Parveen	+91 80805 05336	Design and analysis of algorithms Google Cloud Computing Foundations Course	1.1E+008	13-20	2021	student	pre_university	be	Computer Science and Engineering	3
30	62edf580-7d80-4208-9934-5ab1523ee3a0	gauravwani482@gmail.com	Gaurav Wani	+91 82758 18431	An Introduction to Artificial Intelligence	352	13-20	2018	student	high_school	be	Computer Science and Engineering	1
31	1.06724655785E+020	gokulpatil6@gmail.com	Gokul Patil	+91 90281 61690	NBA Accreditation and Teaching-Learning in Engineering (NATE) German-II German-I		30-40	2007	faculty	masters		Computer Science and Engineering	
32	1.01479532296E+020	harashada08@gmail.com	harshada mahesh patel	+91 83905 56441	Programming in Java	1	13-20	2017	student	pre_university	be	Computer Science and Engineering	3
33	6a3d08b9-f194-4a0b-91c8-5ca1bf6dfbea	hiteshshewale2417@gmail.com	Hitesh Manik Shewale	+91 77768 44363	Cloud computing Programming in C++	50	13-20	2022	student	diploma	be	Computer Science and Engineering	2
34	1.00752949696E+020	japatil2016@gmail.com	Jagruti Hiralal Patil	+91 70669 58332	An Introduction To Programming Through C++ Cloud computing	11	13-20	2017	student	pre_university	be	Computer Science and Engineering	2
35	1.12157511184E+020	jidnyasazambare11@gmail.com	Jidnyasa zambare	+91 97653 03282	Programming in Java	48	20-30	2017	student	pre_university	be	Computer Science and Engineering	3

36	1.15213853216E+020	komal.sahani2801@gmail.com	Komal Sahani	+91 89838 00929	An Introduction to Artificial Intelligence	36	13-20	2021	student	pre_university	be	Computer Science and Engineering	3
37	fda6c124-6df0-4ae6-a959-59f85688f63a	kothawadekarishma@gmail.com	Karishma sunil kothawade	+91 94052 44909	An Introduction to Artificial Intelligence	27	13-20	1950	student	diploma	be	Computer Science and Engineering	3
38	1.08346871029E+020	krpunjabi3210@gmail.com	Hitesh Punjabi	+91 90281 12650	Python for Data Science ANIMATIONS Introduction to Cyber Security Google Cloud Computing Foundations Course An Introduction to Artificial Intelligence	1.1E+008	13-20	2022	student	high_school	be	Computer Science and Engineering	2
39	1.16047730002E+020	kuldeep4shinde@gmail.com	kuldeep haridas shinde	+91 90045 04993	Introduction to Machine Learning	4.1E+008	20-30	2020	student	bachelor4yr	be	Computer Science and Engineering	4
40	63fabb49-a450-4304-a238-28ad97176e1b	kzambare83@gmail.com	Kunal zambare	+91 85540 14981	ANIMATIONS	41	13-20	2019	student	pre_university	be	Computer Science and Engineering	2
41	1.07091933676E+020	mansi.s.20015@gmail.com	Manashi singh	+91 73038 27257	Artificial Intelligence: Knowledge Representation And Reasoning Programming in C++ Programming, Data Structures And Algorithms Using Python Deep Learning	1.1E+008	13-20	2017	student	pre_university	be	Computer Science and Engineering	3
42	20e227d9-3d32-4131-9b1c-09b00ad22690	mansigodse2000@gmail.com	Mansi M Godse	+91 87885 69003	Problem solving Aspects and Python Programming	1.1E+008	13-20	2021	student	bachelor4yr	be	Computer Science and Engineering	3
43	0d8eba5b-edel-42ec-aea7-fe8c9e3556c2	moreshubham3068@gmail.com	Shubham more	+91 82087 11662	Art of C Programming	1.1E+008	13-20	2022	student	pre_university	be	Computer Science and Engineering	2
44	7742d655-28f8-47b0-9987-4de1ab2f3deb	muktasawant284@gmail.com	Mukta Sawant	+91 93596 83147	Programming in Java	1.1E+008	13-20	2022	student	bachelor4yr	be	Computer Science and Engineering	2
45	1.00013889060E+020	naikprasad069@gmail.com	Prasad naik	+91 86986 49338	Brand Management Introduction to internet of things The Joy of Computing using Python ANIMATIONS Creating Happy and Meaningful career Google Cloud Computing Foundations Course	1.1E+008	13-20	2022	student	pre_university	be	Computer Science and Engineering	2
46	1.11496265816E+020	naresh.thoutam@sitrc.org	NARESH T	+91 90281 67884	Cloud computing		30-40	2005	faculty	masters		Computer Science and Engineering	
47	1.04644563135E+020	nehatiware4105@gmail.com	Neha Tiwari	+91 98904 96714	Programming in Java	269	20-30	2017	student	pre_university	be	Computer Science and Engineering	3

48	1.09943918525E+020	nikhilfegade17@gmail.com	Nikhil fegade	+91 95030 00180	Google Cloud Computing Foundations Course Artificial Intelligence Software Engineering Problem solving Aspects and Python Programming	1.1E+008	20-30	2018	student	bachelor4yr	be	Computer Science and Engineering	2
49	390bb247-4f7c-4157-b94f-60b6b85edd2a	nkolhe1234@gmail.com	Nikhil kolhe	+91 95450 96100	Introduction to Machine Learning Programming, Data Structures And Algorithms Using Python Cyber Security Artificial Intelligence Software Engineering An Introduction to Artificial Intelligence	1.1E+008	13-20	2022	student	pre_university	be	Computer Science and Engineering	2
50	1d2cb638-5b08-467f-bafc-b940b24b8091	nsakshi321@gmail.com	Sakshi Gopal Narkhede	+91 93079 38280	Problem solving through Programming In C	215	13-20	2023	student	pre_university	be	Computer Science and Engineering	1
51	1191d448-a463-426f-b020-03dbf6b7b605	nshravani43@gmail.com	Shravani Sanjay Nirbhavane	+91 84590 59113	An Introduction To Programming Through C++	25	13-20	2019	student	diploma	be	Computer Science and Engineering	2
52	1.03219667996E+020	patilbhagyashri129@gmail.com	Bhagyashri patil	+91 96650 46588	Programming in Java Data Base Management System Programming, Data Structures And Algorithms Using Python Cloud computing	60	20-30	2021	student	bachelor4yr	be	Computer Science and Engineering	4
53	9100c2e7-3f08-4eb0-a13d-1a3cfdddc3e2	pnichite77@gmail.com	PRATIK SANTOSH NICHITE	+91 84216 38811	Programming in Java ANIMATIONS Introduction to Cyber Security An Introduction to Artificial Intelligence Google Cloud Computing Foundations Course	48	13-20	2018	student	pre_university	be	Computer Science and Engineering	2
54	4b2d1a80-7cd5-440f-ad5d-ec8d952d5484	pradnyesh.bhisikar@gmail.com	Pradnyesh Bhisikar	+91 85509 02002	Python for Data Science		30-40	2014	faculty	masters		Computer Science and Engineering	
55	a3352a9d-f9f6-4b3e-af04-a7c53757b52e	prasadjadhav6077@gmail.com	Prasad jadhav	+91 96571 10215	Cloud Computing and Distributed Systems	27	13-20	2022	student	pre_university	be	Computer Science and Engineering	2
56	1.04336068628E+020	priyapatil737@gmail.com	priya patil	+91 73879 23981	Programming in Java	15	13-20	2017	student	pre_university	be	Computer Science and Engineering	2
57	d79d3a52-563e-40ec-b737-d6c96cfa7b3f	psbj41@gmail.com	Pratik Suresh Jadhav	+91 72183 58829	ANIMATIONS An Introduction To Programming Through C++ Programming in C++ Programming in Java An Introduction to Artificial Intelligence	28	13-20	2022	student	pre_university	be	Computer Science and Engineering	2

58	d0b6a442-d8e4-454a-a0cc-3491940a0d32	psnirbhawane72@gmail.com	Pranali Subhash Nirbhawane	+91 72489 09398	Problem solving through Programming In C	211	13-20	2023	student	pre_university	be	Computer Science and Engineering	1
59	1.08839546176E+020	rahulrajendrashevale@gmail.com	Rahul Rajendra Shewale	+91 98234 54153	Software Testing	15	13-20	2021	student	pre_university	be	Computer Science and Engineering	3
60	1.05002805559E+020	rakesh.shirsath@gmail.com	RAKESH SHIRSATH	+91 97647 69076	Design and analysis of algorithms		30-40	2009	faculty	masters		Computer Science and Engineering	
61	1.13615780169E+020	rekhapawar61995@gmail.com	Rekha Prabhaka Pawar	+91 91461 65875	Artificial Intelligence	69	20-30	2017	student	masters	be	Computer Science and Engineering	3
62	085024a1-2553-4a01-8e8c-8c0db8afcc5f	rj1776622@gmail.com	Rohit jha	+91 95948 02198	Introduction to Machine Learning Python for Data Science	33	13-20	2021	student	bachelor4yr	be	Computer Science and Engineering	3
63	df7fe2c6-7750-4723-bc23-83b1fd1b362b	rohan2000agarwal@gmail.com	Chintan Marvaniya	+91 70666 00985	Programming in Java Introduction to Cyber Security	41	20-30	2022	student	pre_university	be	Computer Science and Engineering	2
64	792c96c4-6425-44a2-b075-658a65a6d1b4	rohitpagar1568@gmail.com	Rohit Pagar	+91 96046 22159	Cryptography and Network Security	50	13-20	2022	student	bachelor4yr	be	Computer Science and Engineering	2
65	b228f556-8bfa-4a0e-9b31-19bec8a713d7	rvprathod@gmail.com	Raj Rathod	+91 70210 52410	Introduction To Film Studies Cloud computing Programming, Data Structures And Algorithms Using Python Enhancing Soft Skills and Personality Numerical Methods: Finite difference approach Speaking Effectively	12	13-20	2022	student	bachelor4yr	be	Computer Science and Engineering	2
66	b86f1b98-c739-45a0-a0cd-e09437194850	sahilgharte4@gmail.com	Sahil Suresh Gharte	+91 93707 78677	Data Science for Engineers Introduction to Machine Learning Software Testing Programming, Data Structures And Algorithms Using Python Cloud Computing and Distributed Systems Artificial Intelligence Google Cloud Computing Foundations Course Cloud computing An Introduction to Artificial Intelligence	1.1E+008	13-20	2017	student	pre_university	be	Computer Science and Engineering	2
67	79a03332-0cc1-4bd0-bc01-7d4972e71085	sahuhimanshu134@gmail.com	Himanshu sunil sahu	+91 95118 20651	Computer Networks and Internet Protocol Artificial Intelligence	450	13-20	2023	student	bachelor4yr	be	Computer Science and Engineering	1
68	af839da7-1d64-4164-a987-aff47cbe68a6	saket.sb77@gmail.com	Saket Borse	+91 87968 41067	An Introduction To Programming Through C++ Cloud computing	47	13-20	2019	student	diploma	be	Computer Science and Engineering	2

69	c2f1d8a9-9e04-4b2a-8074-cdc46c9c8c10	sayalipingale43@gmail.com	Sayali Sandesh Pingale	+91 70831 26091	Data Mining Python for Data Science Programming in Java Cloud Computing and Distributed Systems An Introduction to Artificial Intelligence	7	13-20	2018	student	pre_university	be	Computer Science and Engineering	2
70	5efe8a0d-cc03-456d-ac17-a1bcb2574459	sejal.bhawar147@gmail.com	Sejal Ajit Bhawar	+91 93278 00726	Programming in Java	431	13-20	2023	student	pre_university	be	Computer Science and Engineering	1
71	1.14161058330E+020	sharmaronak188@gmail.com	Ronak	+91 96645 18194	Introduction to Machine Learning Python for Data Science	1.1E+008	20-30	2020	student	bachelor4yr	be	Computer Science and Engineering	4
72	93c6dfad-59dd-4f53-9c47-2360fb3a24a5	shraddharajput155@gmail.com	Shraddha Rajput	+91 88065 12365	Programing in Java	1.1E+008	13-20	2022	student	bachelor4yr	be	Computer Science and Engineering	2
73	1.17631884660E+020	shwetabhoir27@gmail.com	shweta bhoir	+91 91584 17200	The Joy of Computing using Python Marketing Analytics Data Analytics with Python	1.1E+008	13-20	2020	student	pre_university	be	Computer Science and Engineering	4
74	c503b85e-b221-487f-a91d-5784756fa9ae	snehaj172@gmail.com	Sneha Dhananjay Joshi	+91 90750 12730	Artificial Intelligence: Knowledge Representation And Reasoning	77	13-20	2022	student	pre_university	be	Computer Science and Engineering	2
75	86ef102f-7894-4ff9-b7ca-11f5579aa478	sudarshansahane1044@gmail.com	Sudarshan Dnyaneshwar sahane	+91 87668 67454	Artificial Intelligence	123	13-20	2020	student	bachelor4yr	be	Computer Science and Engineering	1
76	7bf184a1-ce8b-44f3-ab50-c0eeef1207eb	sumeetbhangale0@gmail.com	Sumeet Bhangale	+91 97673 93960	Software Testing Social Networks ANIMATIONs Cyber Security Cloud Computing and Distributed Systems Reinforcement Learning Software Engineering	709	13-20	2022	student	pre_university	be	Computer Science and Engineering	2
77	f47e72e1-89e8-45e1-9329-3503fc7f7eb3	swapnilpatil0926@gmail.com	Swapnil Patil	+91 788 753 4025	Data Mining	1.1E+008	13-20	2022	student	pre_university	be	Computer Science and Engineering	2
78	b36cad42-7ed1-4518-ae59-db5ecb12fe98	tdj1491999@gmail.com	Tushar Jadhav	+91 91468 45627	An Introduction To Programming Through C++ Art of C Programming Cloud computing	45	20-30	2022	student	pre_university	be	Computer Science and Engineering	2

79	09224dd3-74f4-4cb0-ae79-92e8d770bd28	thor98571@gmail.com	ANIKET SINGH	+91 86004 69998	Introduction to Machine Learning Introduction to internet of things Computer Networks and Internet Protocol Cloud computing Programming, Data Structures And Algorithms Using Python Computer Architecture Basic Linear Algebra Cyber Security Operating System Machine Learning,ML Programming in C++ Programming in Java Data Base Management System Data Analytics with Python Computer Networks An Introduction to Artificial Intelligence Randomized Algorithms Privacy and Security in Online Social Media Artificial Intelligence: Knowledge Representation And Reasoning Information Security - 5 - Secure Systems Engineering Compiler Design Data Mining Discrete Mathematics Introduction to algorithms and analysis Introduction to Cyber Security Designing Digital Solution An Introduction To Programming Through C++ Python for Data Science Introduction to Blockchain Technology and Applications	1.1E+008	13-20	2019	student	pre_university	btech	Computer Science and Engineering	2
80	1.16951242848E+020	twinkle.barot@gmail.com	TWINKLE SATISH BAROT	+91 74058 39060	Data Analytics with Python	1.1E+008	13-20	2020	student	bachelor4yr	btech	Computer Science and Engineering	4
81	1.01837123561E+020	uaditi21@gmail.com	Upadhyay Aditi Satendra	+91 94205 73638	Information Security - 5 - Secure Systems Engineering Mind Education Critical Thinking Refresher Course In Psychology	1.1E+008	13-20	2017	student	pre_university	be	Computer Science and Engineering	3

82	dda83de1-ac8a-4fc8-a149-02ac81301935	vaishnavi616@gmail.com	Vaishnavi Gangurde	+91 94030 05579	Supply Chain Analytics		20-30	2019	student	bachelor4yr	be	Computer Science and Engineering	4
83	e82cb56a-1a0e-4a4b-9d95-185fa28307fa	vaishnavichaubey3@gmail.com	Vaishnavi Sanjay Chaubey	+91 88055 12704	Cloud computing Programming in C++		13-20	2019	student	diploma	be	Computer Science and Engineering	2
84	ae359e47-cfa4-4d7f-8b07-26cb8782bda5	yvt26401@outlook.com	VRUKSHALI	+91 97303 58225	Introduction to Machine Learning Programming, Data Structures And Algorithms Using Python An Introduction to Artificial Intelligence	344	13-20	2023	student	pre_university	be	Computer Science and Engineering	1
85	1.06497332691E+020	yashgarudkar@gmail.com	Yash Garudkar	+91 96739 06209	Data Analytics with Python	1.1E+008	13-20	2020	student	bachelor3yr	be	Computer Science and Engineering	3
86	12a21095-c181-406b-be79-aaec117e9944	anikethissal48@gmail.com	ANIKET SHRIRAM HISSAL	+91 88056 88020	Control Engineering	1.2E+008	20-30	2021	student	diploma	be	Electrical Engineering	3
87	1.17126150999E+020	dhanashreeborse23@gmail.com	Dhanashree Nandkumar borse	+91 83081 96793	Electrical Machines - II Advance power electronics and Control Network Analysis Fuzzy Sets, Logic and Systems & Applications An Introduction To Programming Through C++ Electric Vehicles - Part 1	23	20-30	2018	student	bachelor3yr	be	Electrical Engineering	4
88	1.01969320899E+020	hrshelar.sun@gmail.com	Harshal Ratan Shelar	+91 90969 28180	E- Content Development		20-30	2013	faculty	masters		Electrical Engineering	
89	2417927	nikesh.ranotkar@sandippolytechnic.org	Nikesh Ranotkar	+91 80551 69800	Fundamental Concepts of Electricity		20-30	2012	faculty	bachelor4yr		Electrical Engineering	
90	1.01937575025E+020	prashant7267@gmail.com	Prashant Gorakhnath Patil	+91 91685 78787	Fundamental Concepts of Electricity Network Analysis Power Quality Improvement Technique Big Data Analytics For Smart Grid		20-30	2018	faculty	masters		Electrical Engineering	
91	1a0e35cb-8363-4fff-a095-2539579518fb	saikhedemadhuri1302@gmail.com	Madhuri Saikhede	+91 88883 21160	Linux Python 3.4.3	4.2E+008	20-30	2021	student	bachelor3yr	be	Electrical Engineering	3
92	b6283135-a1d4-450f-a14f-2000548eab55	tanmaychopade2102@gmail.com	Tanmay sanjay chopade	+91 70280 87206	Data Science for Engineers Design and analysis of algorithms Data Mining Machine Learning,ML An Introduction To Programming Through C++ Data Analytics with Python Digital Electronic Circuits	110	13-20	2023	student	high_school	be	Electrical Engineering	1

93	6a2cb847-9778-408f-8122-b6f232ee60de	vijaykumar.patil@sandippolytechnic.org	Vijaykumar Sambhaji Patil	+91 78755 08777	Fundamental Concepts of Electricity		30-40	2017	faculty	masters		Electrical Engineering	
94	1.18190319366E+020	akashyadav1580@gmail.com	akash yadav	+91 95274 64398	Introduction to internet of things Electronic Systems for Cancer Diagnosis Problem solving through Programming In C Programming in C++ Principles of Signals and Systems Embedded Systems Design An Introduction To Programming Through C++ Arduino CMOS Digital VLSI Design Analog Circuits Microprocessors And Microcontrollers	1.2E+008	20-30	2021	student	diploma	be	Electronics and Communication Engineering	3
95	1.11593785888E+020	amanagrawal1905@gmail.com	Aman Agrawal	+91 70890 89230	Software Testing Embedded System Design with ARM Programming, Data Structures And Algorithms Using Python Design and analysis of algorithms Introduction to algorithms and analysis Problem solving Aspects and Python Programming	TE14	20-30	2021	student	pre_university	be	Electronics and Communication Engineering	3
96	1.04156117372E+020	ansarirayyan.99@gmail.com	ANSARI RAYYAN SHAMSUDD OHA	+91 87882 72136	Software Testing Evolution of Air Interface towards 5G Signals and Systems (ह्वि में)	1.1E+008	20-30	2021	student	bachelor4yr	be	Electronics and Communication Engineering	4
97	1.03699654014E+020	anshu3049.asv@gmail.com	Anshu Sugreev Vishwakarma	+91 89835 36207	Integrated Circuits MOSFETs OP-Amps and their Applications Art of C Programming	1.1E+008	20-30	2021	student	pre_university	be	Electronics and Communication Engineering	3
98	1.10617540600E+020	ashwinikadam1106@gmail.com	Ashwini Somnath Kadam	+91 97626 89454	Art of C Programming	1.1E+008	13-20	2021	student	bachelor4yr	be	Electronics and Communication Engineering	3
99	1.00242294458E+020	asthadubey7@gmail.com	Astha dubey	+91 78392 75624	Artificial Intelligence: Knowledge Representation And Reasoning Python for Data Science	1.1E+008	13-20	2021	student	bachelor4yr	be	Electronics and Communication Engineering	2

100	1.12834975732E+020	bairagirohit8975@gmail.com	Rohit Chandrakant Bairagi	+91 89752 89144	Art of C Programming Programming, Data Structures And Algorithms Using Python	1.2E+008	20-30	2022	student	bachelor4yr	be	Electronics and Communication Engineering	3
101	7c12b3b3-393b-4f32-b757-34722a5aaa39	ej1311030107@gmail.com	Indranil Joshi	+91 77768 72081	Understanding Design		20-30	2019	student	bachelor4yr	be	Electronics and Communication Engineering	4
102	1.03901160313E+020	gayatri.phade@sitrc.org	Dr Gayatri M Phade	+91 95454 53202	Python 3.4.3		40-50	1998	faculty	doctoral		Electronics and Communication Engineering	
103	1.09205480519E+020	goranedipali11@gmail.com	Dipali Bhausaheb Gorane	+91 93705 68677	Artificial Intelligence: Knowledge Representation And Reasoning Programming, Data Structures And Algorithms Using Python An Introduction To Programming Through C++	24	13-20	2021	student	bachelor3yr	be	Electronics and Communication Engineering	3
104	1.04155018649E+020	harshalpaatil20@gmail.com	Harshal Sanjay Patil	+91 97309 42181	Programming, Data Structures And Algorithms Using Python Artificial Intelligence An Introduction to Artificial Intelligence	1.1E+008	13-20	2017	student	pre_university	be	Electronics and Communication Engineering	3
105	1.11980793542E+020	kalyanishirsath6@gmail.com	kalyani shirsath	+91 83909 40209	Art of C Programming	1.1E+008	13-20	2017	student	pre_university	be	Electronics and Communication Engineering	3
106	1.13701707021E+020	kavita.patil@sitrc.org	Kavita Patil	+91 81779 35196	Big Data Analytics For Smart Grid		20-30	2013	faculty	masters		Electronics and Communication Engineering	
107	e3b1d1a0-e23d-4d70-a92f-97b1fc21a631	krishdhale123@gmail.com	KRUSHNA MOHAN DHALE	+91 88066 95482	Direct Tax - Laws and Practice Banking and Financial Markets: A Risk Management Perspective VLSI Signal Processing Analog Circuits Programming, Data Structures And Algorithms Using Python Critical Thinking Python for Data Science ANIMATIONs Economic Growth and Development Robotics and Control: Theory and Practice	15	20-30	2023	student	bachelor3yr	be	Electronics and Communication Engineering	2

108	4812e2de-a79a-4478-afee-728b738aff83	madhuri.nimse@sitrc.org	Madhuri Shivaji Nimse	+91 84593 26761	Enhancing Soft Skills and Personality		30-40	2010	faculty	masters		Electronics and Communication Engineering	
109	1.04866692753E+020	mangesh.nikose@gmail.com	MANGESH D NIKOSE	+91 95454 53368	Computer Networks and Internet Protocol		30-40	2008	faculty	masters		Electronics and Communication Engineering	
110	1.05056029392E+020	mayurikpawar18@gmail.com	Mayuri pawar	+91 77968 69365	Advance power electronics and Control	1.1E+008	13-20	2017	student	pre_university	be	Electronics and Communication Engineering	3
111	321fe188-8eba-4eb9-a257-eaf40fd956a1	mrunalipawar008@gmail.com	MRUNALI PAWAR	+91 97307 04529	An Introduction To Programming Through C++ Programming in C++		13-20	2022	student	bachelor3yr	be	Electronics and Communication Engineering	2
112	1.17203879584E+020	omcar.vaidya@gmail.com	OMKAR SURESH VAIDYA	+91 94031 63046	Introduction to Research Medical Image Analysis A Practical Refresher In Computer Engineering Electronic Systems for Sensor Applications. Refresher Course on Teacher and Teaching in Higher Education		30-40	2013	faculty	masters		Electronics and Communication Engineering	
113	a4cc3863-d101-439f-81b5-4d656aac2e78	pokalevishal1999@gmail.com	Vishal Sayaji Pokale	+91 70402 41422	Art of C Programming	11	20-30	2021	student	bachelor4yr	be	Electronics and Communication Engineering	3
114	1.11277151252E+020	pratikshajadhav7667@gmail.com	pratiksha sunil jadhav	+91 84848 91474	Python for Data Science	51	20-30	2021	student	bachelor3yr	be	Electronics and Communication Engineering	3
115	91810	prviroj@gmail.com	Prasad Viroj Rampravesh	+91 94036 14883	Art of C Programming Cyber Security	16	20-30	2017	student	masters	mtech	Electronics and Communication Engineering	2
116	1.15428228483E+020	sablekomal555@gmail.com	Komal sable	+91 788 786 1370	Electric Vehicles - Part 1	38	20-30	2019	student	bachelor4yr	be	Electronics and Communication Engineering	4

117	1.06797251162E+020	saloniphorat@gmail.com	Saloni Pundlik Thorat	+91 95118 43422	Art of C Programming An Introduction to Artificial Intelligence	39	13-20	2021	student	pre_university	be	Electronics and Communication Engineering	3
118	addeef58-b1bf-4979-bbc5-e95759b3da34	samruddhidesai1@gmail.com	Samruddhi Desai	+91 91687 52944	Artificial Intelligence: Knowledge Representation And Reasoning	21	13-20	2021	student	bachelor4yr	be	Electronics and Communication Engineering	3
119	1.04413864308E+020	shivanisonawane2000@gmail.com	Shivani Nandkumar Sonavane	+91 94237 89798	Art of C Programming Programming, Data Structures And Algorithms Using Python An Introduction to Artificial Intelligence	1.1E+008	13-20	2021	student	bachelor4yr	be	Electronics and Communication Engineering	3
120	1.00469877241E+020	shubhangirw8799@gmail.com	Shubhangi Ramesh Wakchaure	+91 78750 02637	Cloud computing Art of C Programming	1.1E+008	13-20	2021	student	bachelor4yr	be	Electronics and Communication Engineering	3

121	1.14093459444E+020	silentinnovator41@gmail.com	Vedant Shrikant Pathak	+91 98200 31368	Machine Learning,ML Art of C Programming An Introduction to Artificial Intelligence Artificial Intelligence: Knowledge Representation And Reasoning Python for Data Science Data Science for Engineers Introduction to Machine Learning Practical Machine Learning with Tensorflow Embedded System Design with ARM Embedded Systems Design An Introduction To Programming Through C++ Problem solving through Programming In C Programming, Data Structures And Algorithms Using Python Fuzzy Logic and Neural Networks Robotics and Control: Theory and Practice Principles of Signals and Systems Electric Vehicles - Part 1 Artificial Intelligence Electronics equipment integration and Prototype building Fuzzy Sets, Logic and Systems & Applications	1.1E+008	13-20	2021	student	pre_university	be	Electronics and Communication Engineering	3
122	926f4804-df5e-4b81-9ac5-88f555642be6	singhmuskan453@gmail.com	Muskan Singh	+91 91460 89947	An Introduction To Programming Through C++ Artificial Intelligence Artificial Intelligence: Knowledge Representation And Reasoning	457	13-20	2023	student	pre_university	be	Electronics and Communication Engineering	1
123	2be847b5-271d-4fae-b746-7a612e2bba0d	snehalsk999@gmail.com	Snehal Kshirsagar	+91 96374 88574	Arduino	71835416 J	20-30	2020	student	bachelor4yr	be	Electronics and Communication Engineering	4
124	1.11122781568E+020	snevitatamore1518@gmail.com	Snevitaj vijay tamore	+91 84088 44328	Artificial Intelligence: Knowledge Representation And Reasoning Programming, Data Structures And Algorithms Using Python Art of C Programming	1.1E+008	13-20	2016	student	pre_university	be	Electronics and Communication Engineering	3

125	1.02230931398E+020	sonalnagmoti2000@gmail.com	Sonal Gajanan Nagmoti	+91 70285 22448	The Joy of Computing using Python Programming, Data Structures And Algorithms Using Python	1.1E+008	13-20	2017	student	pre_university	be	Electronics and Communication Engineering	3
126	737b8be4-f210-4c5b-b0bb-6728bdcef4b9	sonubt1999@gmail.com	Trupti Badgular	+91 82085 45704	Machine Learning,ML	48	13-20	2020	student	pre_university	be	Electronics and Communication Engineering	2
127	1.09898313234E+020	srushtidusane@gmail.com	Srushti Sandip Dusane	+91 98609 76071	Artificial Intelligence: Knowledge Representation And Reasoning	22	13-20	2021	student	bachelor4yr	be	Electronics and Communication Engineering	3
128	6f9a1c15-1504-4fca-8b78-feecf985ea03	suyogkangune@gmail.com	Suyog Ravindra Kangune	+91 83292 32761	Aircraft Maintenance	64	13-20	2023	student	diploma	be	Electronics and Communication Engineering	2
129	1.13562980141E+020	sweetunileshdhepale@gmail.com	Nilesh dhepale	+91 98227 96403	Art of C Programming	7	13-20	2021	student	bachelor3yr	be	Electronics and Communication Engineering	3
130	1.14721669311E+020	tejasvinisuryavanshi9931@gmail.com	Tejasvini Sharad Suryavanshi	+91 86983 06519	Analog Circuits	61	13-20	2021	student	bachelor4yr	be	Electronics and Communication Engineering	3
131	1.13888938614E+020	ushirsuraj1234@gmail.com	SURAJ RAOSAHEB USHIR	+91 75172 44695	Programming, Data Structures And Algorithms Using Python Principles of Digital Communication	1.1E+008	13-20	2019	student	pre_university	be	Electronics and Communication Engineering	3
132	1.03340612233E+020	viral141987@gmail.com	VIRAL SHAH	+91 99605 65976	Introduction to Machine Learning Medical Image Analysis Deep Learning	3	30-40	2015	student	masters	phd	Electronics and Communication Engineering	2
133	1.14383741677E+020	vishalpokale1999@gmail.com	Vishal Pokale	+91 70402 41422	Problem solving through Programming In C Art of C Programming	1.1E+008	20-30	2021	student	pre_university	be	Electronics and Communication Engineering	3
134	1.05080677549E+020	mandarsk2308@gmail.com	Mandar Kulkarni	+91 98344 63797	Evolution of Air Interface towards 5G Introduction to Industry 4.0 and Industrial Internet of Things	1.1E+008	20-30	2019	student	bachelor4yr	be	Electronics and Communication Engineering" value	4

135	4a556826-f432-4879-a9be-ae0ad363affe	adeshkadam082@gmail.com	Adesh kadam	+91 97638 64871	Cloud Computing and Distributed Systems	28	13-20	2022	student	pre_university	be	Information Technology	2
136	679091f7-0329-40f2-a918-870ffda5d6ec	niteshpandit1999@gmail.com	Nitesh Dharamnath Pandit	+91 93739 06225	Sr.Secondary : English (302) Cloud computing Programming in Java An Introduction to Artificial Intelligence	1.1E+008	20-30	2022	student	bachelor4yr	be	Information Technology	2
137	56461427-92a6-4468-b6b3-4bd08033e9a3	nutanbolgir@gmail.com	Nutan balu bolgir	+91 93076 38164	Data Science for Engineers Data Mining Python for Data Science Machine Learning,ML An Introduction To Programming Through C++ Data Analytics with Python	131	13-20	2023	student	high_school	be	Information Technology	1
138	2fcb59aa-0f51-4e32-be90-2bccfdc55b2c	patil.shital801@gmail.com	Shital Bedse	+91 80077 77409	Design and Analysis of algorithms		30-40	2016	faculty	masters		Information Technology	
139	1.16974956025E+020	patilakshaya427@gmail.com	Akshaya Vilas Patil	+91 75587 30927	Introduction to Blockchain Technology and Applications Problem solving Aspects and Python Programming		13-20	2017	student	pre_university	be	Information Technology	2
140	5536e8dc-6355-4e9e-b178-af47183268b7	pitamnishad36@gmail.com	Pitam kumar	+91 93402 60782	Practical Machine Learning with Tensorflow Python for Data Science	T150610548	13-20	2021	student	high_school	be	Information Technology	3
141	be52915d-196c-40ed-ac72-92e3b1f8a165	pratikhthorat2001@gmail.com	Pratik thorat	+91 74101 72917	Introduction to internet of things Cloud computing Programming, Data Structures And Algorithms Using Python Programming in C++ Programming in Java	62	13-20	2022	student	pre_university	be	Information Technology	2
142	8abfc3f6-6755-4e09-bb9e-fe022dc0e4b2	priyankasarode2001@gmail.com	Priyanka Sarode	+91 88307 65947	Problem solving through Programming In C	216	13-20	2023	student	pre_university	be	Information Technology	1
143	f3c61079-e9b9-4f8e-a6ea-edce76a48d24	rishikeshnimbalkar36@gmail.com	Rishikesh nimbalkar	+91 79723 50012	Data Analytics with Python Reinforcement Learning Python for Data Science	40	20-30	2021	student	bachelor3yr	be	Information Technology	3
144	468dfd52-a2ea-41ef-826d-361d42cbda7e	sangaleshweta99@gmail.com	Shweta sangale	+91 70303 12979	Programming, Data Structures And Algorithms Using Python	1.1E+008	20-30	2021	student	bachelor4yr	be	Information Technology	3
145	1.15240369316E+020	sonali251099@gmail.com	Sonali pratap Pednekar	+91 97652 46503	Programming in Java	306	20-30	2017	student	pre_university	be	Information Technology	3
146	fff3d00f-b1de-428c-8ae3-e2b87544c313	sonarbhushan778@gmail.com	Bhushan Sonar	+91 73854 72741	Sr.Secondary : Chemistry (313)	1.1E+008	13-20	2022	student	bachelor4yr	be	Information Technology	2
147	fb0fb8bf-b0c4-4d8c-bfde-a78ebbc3336b	vedangshahane95@gmail.com	Vedang Shahane	+91 94052 36133	Brand Management	50	13-20	2022	student	diploma	be	Information Technology	2
148	d8e46caf-6360-440e-82d1-97db8ec4bcc5	abhirane1942@gmail.com	Abhishek Rane	+91 97635 94824	Management of New Products and Services	1.1E+008	20-30	2021	student	bachelor4yr	be	Mechanical Engineering	3
149	1.17125084255E+020	anildube100@gmail.com	Anil S Dube	+91 98239 65100	Convective Heat Transfer:Fundamentals and Applications		40-50	1997	faculty	doctoral		Mechanical Engineering	
150	1.18109064769E+020	anushkakumavat674@gmail.com	Anushka Kumavat	+91 93596 16458	Art of C Programming	130	13-20	2022	student	pre_university	be	Mechanical Engineering	2

151	15ca9c78-938b-4d6b-af74-25e097c08395	bhavesh.rz101@gmail.com	Bhavesh patil	+91 88881 71812	Fundamentals of combustion for propulsion	8	20-30	2018	student	pre_university	be	Mechanical Engineering	2
152	418fd805-ad38-4c9d-bdcc-62f4b107895e	buwaraturaj2000@gmail.com	Buwa Ruturaj Rajendra	+91 70588 46679	Hydraulic Engineering Secondary : Business Studies (215) Convective Heat Transfer:Fundamentals and Applications	1429	13-20	2022	student	diploma	be	Mechanical Engineering	2
153	8add1cf5-c2c1-4b40-a52c-0ad87bb55e94	chaudharipankaj415@gmail.com	Pankaj Dnyaneshwar Chaudhari	+91 89993 77128	Thermodynamics Convective Heat Transfer Laws of Thermodynamics	16	20-30	2021	student	high_school	be	Mechanical Engineering	3
154	1.08588640974E+020	gswagh12@gmail.com	Gaurav Sanjay Wagh	+91 91754 14210	Sr.Secondary: Geography (316) BAL-001: Basics Of Arabic Sr.Secondary : History (315) Secondary : Indian Culture & Heritage (223)	1.1E+008	20-30	2019	student	bachelor4yr	be	Mechanical Engineering	-1
155	6e29f424-6925-4fbc-8a9d-556ca2ce54c7	hatbohri2809@gmail.com	Hatim Bohri	+91 99235 37569	Sr.Secondary : Mathematics (311) Components And Applications Of Internet Of Things Introduction To Fluid Mechanics Laws of Thermodynamics Introduction to Airplane Performance	1.1E+008	13-20	2022	student	pre_university	be	Mechanical Engineering	2
156	82859fd2-d5db-4267-9050-5dca316779e0	itshemant.d.singh@gmail.com	HEMANT DEOKUMAR SINGH	+91 90280 04697	German-I German-II Artificial Intelligence: Knowledge Representation And Reasoning Fundamentals of Nuclear Power Generation Conduction and Convection Heat Transfer Acoustic Materials and Metamaterials Fundamentals of Automotive Systems Aircraft Maintenance An Introduction to Artificial Intelligence		20-30	2021	student	bachelor4yr	be	Mechanical Engineering	3
157	1.04314438265E+020	karishmathakare23@gmail.com	Thakare karishma Ganesh	+91 96736 09038	Problem solving through Programming In C Art of C Programming	1.1E+008	13-20	2017	student	pre_university	be	Mechanical Engineering	3
158	1.06870916237E+020	katkadesantosh@gmail.com	Santosh Dattatreya Katkade	+91 95454 53107	Convective Heat Transfer:Fundamentals and Applications		30-40	2010	faculty	masters		Mechanical Engineering	

159	1.02353588970E+020	kbhongan@gmail.com	Kiran Janardan Bhongan	+91 84120 15501	Secondary : English (202) Metal Cutting And Machine Tools Design, Technology and Innovation		20-30	2020	student	bachelor4yr	be	Mechanical Engineering	4
-----	--------------------	--------------------	------------------------------	-----------------	---	--	-------	------	---------	-------------	----	---------------------------	---

160	8e3f96cc-c152-4540-a1fc-0ae219587271	mecoolgolu@gmail.com	Rohit Naresh Patil	+91 80079 65765	Intellectual Property Rights and Competition Law in India Human Development and Family Studies Diet Management in Health and Disease Introduction to Yoga and Applications of Yoga Introduction to Industry 4.0 and Industrial Internet of Things Financial Institutions and Markets Introduction to Research German-I German-II Business Planning & Project Management Understanding Design Thinking and People Centred Design Innovation and Start-up Policy Operations Management Nature and Properties of Materials Fundamentals of Automotive Systems Electric Vehicles - Part 1 Design, Technology and Innovation Solar Photovoltaics: Principles, Technologies and Materials Innovation by Design Designing Digital Solution Product Design and Manufacturing Non-Conventional Energy Resources Roadmap for patent creation Intellectual Property English Language for Competitive Exams Industrial Automation And Control Entrepreneurship Essentials Effective Business Communication Emotional Intelligence Enhancing Soft Skills and Personality Principles of Industrial Engineering Entrepreneurship Introduction to Brain & Behaviour Indian Business History	47	20-30	2020	student	bachelor4yr	be	Mechanical Engineering	4
-----	--------------------------------------	----------------------	--------------------	-----------------	---	----	-------	------	---------	-------------	----	------------------------	---

161	2271649	owesshaikh35@gmail.com	Owes Shaikh	+91 77690 00395	An Introduction to Artificial Intelligence	1.8E+011	13-20	2016	student	pre_university	btech	Mechanical Engineering	2
162	1.02906130583E+020	sumitdhangar1994@gmail.com	Sumit dhangar	+91 90494 73871	Python 3.4.3	23	20-30	2018	student	bachelor4yr	be	Mechanical Engineering	4
163	1f24572f-544f-4e12-affe-d3d30541912d	sumitmore04089@gmail.com	sumit more	+91 99772 53288	Automatic Control	9	13-20	2021	student	pre_university	be	Mechanical Engineering	3
164	158db274-ad33-4912-bd78-91842b1e8065	vinayak.karale3@gmail.com	Vinayak vitthal karale	+91 77096 12134	Laws of Thermodynamics	27	20-30	2021	student	diploma	be	Mechanical Engineering	3
165	97c0d2d7-9e29-42d1-8c54-49c42f9f5165	rupaliwani44@gmail.com	Rupali Vinay Khankari	+91 77986 86600	Online Refresher Course In Pharmacy for Higher Education		20-30	2019	faculty	masters		MPH	
166	8968f639-cd23-410f-90da-c8a58b73e52c	rokademanisha31@gmail.com	Rokade Manisha Madhukar 1	+91 88052 24391	Online Refresher Course In Pharmacy for Higher Education Accreditation for Diploma Engineering Programmes		30-40	2010	faculty	masters		Others	
167	9347d085-61e4-4ab2-a11b-f76e5f038da6	rutujatungar110@gmail.com	Rutuja Tungar	+91 77410 33116	Direct Tax - Laws and Practice Introduction to Banking and Financial Markets Sr.Secondary : Accountancy (320) Financial Institutions and Markets Introduction to GST	56	20-30	2018	student	masters	others	Others	2

Sr. No.	Name of Dept.	Total Strength
1	Accounting and Finance	3
2	Business Administration	2
3	Civil Engineering	7
4	Commerce	1
5	Computer Science and Engineering	72
6	Electrical Engineering	8
7	Electronics and Communication Engineering	41
8	Information Technology	13
9	Mechanical Engineering	17
10	Others	2
11	MPH	1
TOTAL		167

No. of Faculties	22
No. of Students	145
Total No. of Candidates enrolled	167
Total No. of Courses Registration	498

Prof. Omkar S. Vaidya
SPOC SWAYAM-NPTEL Local Chpater
SITRC, Nashik.



Sandip Foundation's
Sandip Institute of Technology & Research Centre, Nashik
SWAYAM – NPTEL LOCAL CHAPTER

SUMMARY OF COURSES ENROLLED UNDER SWAYAM NATIONAL COORDINATORS

Total registrations: 498. Total members: 167

Sr. No.	National coordinator	URL Slug	Title	No. of registered Local Chapter Members
1	NITTR1	/nd2_ntr20_ed23	Transforming Instruction Through Blended Classroom	0
2	NITTR2	/nd2_ntr20_ed19	Learning Management System	0
3	NITTR3	/nd2_ntr20_ed18	Technical Education System	0
4	NITTR4	/nd2_ntr20_ed15	Graphics and Animation Development	0
5	NITTR5	/nd2_ntr20_ed13	Development of Self Learning Material	0
6	NITTR6	/nd2_ntr20_ed12	Problem Based learning	0
7	NITTR7	/nd2_ntr20_ed11	E- Content Development	1
8	NITTR8	/nd2_ntr20_ed10	Laboratory and Workshop Management	0
9	NITTR9	/nd2_ntr20_ed09	Academic and Research Report	0
10	NITTR10	/nd2_ntr20_ed08	Redefining Laboratory Instruction Using Virtual Laboratory	0
11	NITTR11	/nd2_ntr20_ed07	Quality Assurance in Engineering Education	0
12	NITTR12	/nd2_ntr20_ed06	Research in Technical Education	0
13	NITTR13	/nd2_ntr20_ed05	Learning and Instruction	0
14	NITTR14	/nd2_ntr20_ed04	ICT in Teaching and Learning	0
15	NITTR15	/nd2_ntr20_ed03	FUNDAMENTALS OF OUTCOME-BASED CURRICULUM IN ENGINEERING EDUCATION	0
16	NITTR16	/nd2_ntr20_ed02	Accreditation for Undergraduate Engineering Programmes	0
17	NITTR17	/nd2_ntr20_ed01	Accreditation for Diploma Engineering Programmes	1
18	NITTR18	/nd2_ntr19_ge09	AICTE - NITTT - Module 8 - Institutional Management & Administrative Procedures	0
19	NITTR19	/nd2_ntr19_ge08	AICTE - NITTT - Module 7 Creative Problem Solving , Innovation and Meaningful R & D	0
20	NITTR20	/nd2_ntr19_ge07	AICTE - NITTT - Module 4 Instructional Planning and Delivery	0
21	NITTR21	/nd2_ntr19_ge06	AICTE - NITTT - Module 2 Professional Ethics & Sustainability	0
22	NITTR22	/nd2_ntr19_ed25	Strategic Planning for Technical Institution	0
23	NITTR23	/nd2_ntr19_ed23	Student Psychology	0
24	NITTR24	/nd2_ntr19_ed20	AICTE - NITTT - Module 3 - Communication Skills, Modes & Knowledge Dissemination	1
25	NITTR25	/nd2_ntr19_ed17	AICTE - NITTT - Module 1 - Orientation Towards Technical Education and Curriculum Aspects	0
26	NITTR26	/nd2_ntr19_ed16	AICTE - NITTT - Module 6 Student Assessment and Evaluation	0
27	NITTR27	/nd2_ntr19_ed15	AICTE - NITTT - Module 5 - Technology Enabled Learning & Life Long Self Learning	0
28	IGNOU1	/nd2_nou20_lb04	Information Sources and Library Services	0
29	IGNOU2	/nd2_nou20_lb03	Database and Content Organisation	0
30	IGNOU3	/nd2_nou20_lb01	Library Automation and Digitisation	0
31	IGNOU4	/nd2_nou20_hs01	Basics of Russian-Part 1	0
32	IGNOU5	/nd2_nou20_ed01	Design and Facilitation of E-Learning Courses	0

33	IGNOU6	/nd2_nou20_cs01	Introduction to Cyber Security	4
34	IGNOU7	/nd2_nou20_cm01	Introduction to GST	1
35	IGNOU8	/nd2_nou20_bt01	Sustainable Management of Biodiversity	0
36	IGNOU9	/nd2_nou20_ag07	Commercial Fruit Production: Pomegranate & Guava	0
37	IGNOU10	/nd2_nou20_ag06	Awareness Programme on Solar Water Pumping System	0
38	IGNOU11	/nd2_nou20_ag05	Certificate course in Environmental Sustainability	0
39	IGNOU12	/nd2_nou20_ag04	Introduction to Poultry Farming	0
40	IGNOU13	/nd2_nou20_ag03	Indian Agricultural Development	0
41	IGNOU14	/nd2_nou20_ag02	Food laws and standards	0
42	IGNOU15	/nd2_nou20_ag01	Technology of Fermented, Cheese, Ice-cream and By-products	0
43	IGNOU16	/nd2_nou19_hs09	BAL-002: Communication Skills	0
44	IGNOU17	/nd2_nou19_hs08	BAL-001: Basics Of Arabic	1
45	IGNOU18	/nd2_nou19_hs07	ORUL-002 :Communication Skills-II	0
46	IGNOU19	/nd2_nou19_hs06	ORU-001: Communication Skills-I	0
47	IGNOU20	/nd2_nou19_hs05	TS-2: Tourism Development Products, Operations And Case Studies	0
48	IGNOU21	/nd2_nou19_hs04	TS-1: Foundation Course In Tourism	0
49	NIOS1	/nd2_nos19_ma02	Sr.Secondary : Mathematics (311)	1
50	NIOS2	/nd2_nos19_ma01	Secondary : Mathematics (211)	0
51	NIOS3	/nd2_nos19_lw01	Sr. Secondary : Introduction to Laws (338)	0
52	NIOS4	/nd2_nos19_lg04	Sr.Secondary : English (302)	1
53	NIOS5	/nd2_nos19_lg03	Sr.Secondary : Hindi (301)	0
54	NIOS6	/nd2_nos19_lg02	Secondary : English (202)	1
55	NIOS7	/nd2_nos19_lg01	Secondary : Hindi (201)	0
56	NIOS8	/nd2_nos19_lb01	Sr. Secondary : Library & Information Science (339)	0
57	NIOS9	/nd2_nos19_hs09	Sr.Secondary : History (315)	1
58	NIOS10	/nd2_nos19_hs08	Sr.Secondary : Psychology (328)	0
59	NIOS11	/nd2_nos19_hs07	Secondary : Sanskrit Sahitya (248)	0
60	NIOS12	/nd2_nos19_hs06	Secondary : Bharatiya Darshan (247)	0
61	NIOS13	/nd2_nos19_hs05	Secondary : Sanskrit Vyakarana (246)	0
62	NIOS14	/nd2_nos19_hs04	Secondary : Veda Adhyayan (245)	0
63	NIOS15	/nd2_nos19_hs03	Secondary : Indian Culture & Heritage (223)	1
64	NIOS16	/nd2_nos19_hs02	Secondary : Psychology (222)	0
65	NIOS17	/nd2_nos19_hs01	Secondary : Social Science (213)	0
66	NIOS18	/nd2_nos19_ge02	Vocational : CRM Domestic voice	0
67	NIOS19	/nd2_nos19_ed05	Sr.Secondary : Physics (312)	0
68	NIOS20	/nd2_nos19_ed01	D.EL.ED. COURSE 501-510	0
69	NIOS21	/nd2_nos19_cy01	Sr.Secondary : Chemistry (313)	1
70	NIOS22	/nd2_nos19_cs02	Sr.Secondary : Computer Science (330)	0
71	NIOS23	/nd2_nos19_cs01	Secondary : Data Entry Operations (229)	0
72	NIOS24	/nd2_nos19_cm06	Senior Secondary : Business Studies (319)	0
73	NIOS25	/nd2_nos19_cm05	Sr.Secondary : Accountancy (320)	1
74	NIOS26	/nd2_nos19_cm04	Sr. Secondary : Economics (318)	0
75	NIOS27	/nd2_nos19_cm03	Secondary : Accountancy (224)	0
76	NIOS28	/nd2_nos19_cm02	Secondary : Business Studies (215)	1
77	NIOS29	/nd2_nos19_cm01	Secondary : Economics (214)	0
78	NIOS30	/nd2_nos19_bt03	Sr. Secondary : Environmental Science (333)	0
79	NIOS31	/nd2_nos19_bt02	Sr. Secondary : Biology (314)	0
80	NIOS32	/nd2_nos19_bt01	Secondary : Science & Technology (212)	0
81	NIOS33	/nd2_nos19_as12	Vocational : Panchkarma Assistant	0

82	NIOS34	/nd2_nos19_as11	Vocational : Beauty Therapy	0
83	NIOS35	/nd2_nos19_as10	Vocational : Bee keeping	0
84	NIOS36	/nd2_nos19_as09	Vocational :Yoga Teachers' Training Programme	0
85	NIOS37	/nd2_nos19_as08	Sr.Secondary : Painting (332)	0
86	NIOS38	/nd2_nos19_as07	Sr. Secondary : Sociology (331)	0
87	NIOS39	/nd2_nos19_as06	Sr.Secondary: Geography (316)	1
88	NIOS40	/nd2_nos19_as05	Sr.Secondary : Sanskrit (309)	0
89	NIOS41	/nd2_nos19_as04	Secondary : Painting (225)	0
90	NIOS42	/nd2_nos19_as03	Secondary : Sanskrit (209)	0
91	NIOS43	/nd2_nos19_as02	Sr.Secondary : Home Science (321)	0
92	NIOS44	/nd2_nos19_as01	Secondary : Home Science (216)	0
93	NCERT1	/nd2_nce19_sc26	Pedagogy of Environmental Studies	0
94	NCERT2	/nd2_nce19_sc25	Sociology XII Part-I	0
95	NCERT3	/nd2_nce19_sc24	Sociology XI Part-I	0
96	NCERT4	/nd2_nce19_sc23	Psychology XII Part-I	0
97	NCERT5	/nd2_nce19_sc22	Psychology XI Part-I	0
98	NCERT6	/nd2_nce19_sc21	Geography XII Part-I	0
99	NCERT7	/nd2_nce19_sc20	Geography XI Part-I	0
100	NCERT8	/nd2_nce19_sc19	Economic XII Part-I	0
101	NCERT9	/nd2_nce19_sc18	Economic XI Part-I	0
102	NCERT10	/nd2_nce19_sc17	Chemistry XII Part-I	0
103	NCERT11	/nd2_nce19_sc16	Chemistry XI Part-II	0
104	NCERT12	/nd2_nce19_sc15	Chemistry XI Part-I	0
105	NCERT13	/nd2_nce19_sc14	Biology XII Part-I	0
106	NCERT14	/nd2_nce19_sc13	Biology XI Part-II	0
107	NCERT15	/nd2_nce19_sc12	Biology XI Part-I	0
108	NCERT16	/nd2_nce19_sc11	Mathematics XII Part-I	0
109	NCERT17	/nd2_nce19_sc10	Mathematics XI Part-I	0
110	NCERT18	/nd2_nce19_sc08	Physics XII Part-II	0
111	NCERT19	/nd2_nce19_sc07	Physics XII Part-I	0
112	NCERT20	/nd2_nce19_sc06	Physics XI Part-II	0
113	NCERT21	/nd2_nce19_sc05	Physics XI Part-I	0
114	NCERT22	/nd2_nce19_sc04	Food Nutrition for Healthy Living	0
115	NCERT23	/nd2_nce19_sc03	Business Studies XII Part-I	0
116	NCERT24	/nd2_nce19_sc02	Accountancy XI Part-I	0
117	NCERT25	/nd2_nce19_sc01	Action Research in Educational Technology	0
118	IIMB1	/nd2_imb20_mg25	Advanced Corporate Strategy	1
119	IIMB2	/nd2_imb20_mg24	Quantitative Marketing Research	0
120	IIMB3	/nd2_imb20_mg23	Manufacturing Competitiveness	0
121	IIMB4	/nd2_imb20_mg22	Innovation and Start-up Policy	1
122	IIMB5	/nd2_imb20_mg20	Consumer Buying Behaviour	0
123	IIMB6	/nd2_imb20_mg19	Predictive Analytics	0
124	IIMB7	/nd2_imb20_mg18	Banking and Financial Markets: A Risk Management Perspective	1
125	IIMB8	/nd2_imb20_mg17	Introduction to Banking and Financial Markets	1
126	IIMB9	/nd2_imb20_mg16	Intellectual Property Rights: A Management Perspective	0
127	IIMB10	/nd2_imb20_mg15	Operations Management	0
128	IIMB11	/nd2_imb20_mg14	Introduction to Managerial Economics	0
129	IIMB12	/nd2_imb20_mg13	Organizational Design : Creating Competitive Advantage	0
130	IIMB13	/nd2_imb20_mg12	Effective Business Communication	1
131	IIMB14	/nd2_imb20_mg11	Creating Happy and Meaningful career	1

132	IIMB15	/nd2_imb20_mg10	Introduction to Marketing Essentials	0
133	IIMB16	/nd2_imb20_mg09	Customer Relationship Management	0
134	IIMB17	/nd2_imb20_mg08	Strategy and the Sustainable Enterprise	0
135	IIMB18	/nd2_imb20_mg07	Strategic Management	0
136	IIMB19	/nd2_imb20_mg06	Financial Accounting and Analysis	1
137	IIMB20	/nd2_imb20_mg05	Management Accounting for Decision Making	0
138	IIMB21	/nd2_imb20_mg04	Managing Innovation	0
139	IIMB22	/nd2_imb20_mg02	Introduction to Retail Management	0
140	IIMB23	/nd2_imb20_mg01	New Product Development	0
141	IIMB24	/nd2_imb20-mg21	Marketing and Innovation	0
142	IIMB25	/nd2_imb20-mg03	Brand Management	2
143	CEC1	/nd2_cec20_mm02	Subject - Geology; Paper - Metamorphic Petrology & Thermodynamics	0
144	CEC2	/nd2_cec20_mm01	Subject - Geology - Paper - Crystallography & Mineralogy	0
145	CEC3	/nd2_cec20_mg11	Supply Chain Management	0
146	CEC4	/nd2_cec20_mg10	Fundamentals of Financial Management	0
147	CEC5	/nd2_cec20_mg09	Finance for Non-Finance	0
148	CEC6	/nd2_cec20_mg08	Fundamentals in Banking and Insurance	1
149	CEC7	/nd2_cec20_mg07	Business Planning & Project Management	1
150	CEC8	/nd2_cec20_mg06	Introduction to Marketing Management - 1	0
151	CEC9	/nd2_cec20_mg05	Financial Management	1
152	CEC10	/nd2_cec20_mg04	Statistics for Business Economics	0
153	CEC11	/nd2_cec20_mg03	Organizational behaviour	0
154	CEC12	/nd2_cec20_mg02	Fundamentals of Business and Accounting for Managers	0
155	CEC13	/nd2_cec20_mg01	Retail Management	0
156	CEC14	/nd2_cec20_ma12	Topology	0
157	CEC15	/nd2_cec20_ma11	Numerical Analysis	0
158	CEC16	/nd2_cec20_ma10	Operations Research	0
159	CEC17	/nd2_cec20_ma09	Discrete Data Analysis	0
160	CEC18	/nd2_cec20_ma08	Partial Differential Equations	0
161	CEC19	/nd2_cec20_ma07	Organic Chemistry 1	0
162	CEC20	/nd2_cec20_ma06	Econometric Analysis	0
163	CEC21	/nd2_cec20_ma05	Biostatistics and Mathematical Biology	0
164	CEC22	/nd2_cec20_ma04	Academic Writing	0
165	CEC23	/nd2_cec20_ma03	Graph Theory	0
166	CEC24	/nd2_cec20_ma02	Discrete Mathematics	0
167	CEC25	/nd2_cec20_ma01	Probability and Statistics	0
168	CEC26	/nd2_cec20_lg05	हिंदी भाषा का उद्भव और विकास (Hindi Bhasha ka Udbhav aur Vikas)	0
169	CEC27	/nd2_cec20_lg04	साहित्य का इतिहास दर्शन	0
170	CEC28	/nd2_cec20_lg03	हिन्दी गद्य साहित्य : कथा साहित्य (Hindi Gadya Sahitya :Katha Sahitya)	0
171	CEC29	/nd2_cec20_lg02	Indian Culture & History (भारतीयसंस्कृति: इतिहासश्च)	0
172	CEC30	/nd2_cec20_lg01	समकालीन अस्मितामूलक विमर्श	0
173	CEC31	/nd2_cec20_lb04	Web Content Management	0
174	CEC32	/nd2_cec20_lb03	Digital Library	0
175	CEC33	/nd2_cec20_lb02	Chemical Energetics, Equilibria and Functional Group Organic Chemistry-I	0
176	CEC34	/nd2_cec20_lb01	Coordination Chemistry, States of Matter and Chemical Kinetics	0
177	CEC35	/nd2_cec20_hs25	Access to Justice	0
178	CEC36	/nd2_cec20_hs24	Human Rights in India	0

179	CEC37	/nd2_cec20_hs23	Corporate Law	0
180	CEC38	/nd2_cec20_hs22	Advanced Constitutional Law	0
181	CEC39	/nd2_cec20_hs21	Corporate Tax Planning	0
182	CEC40	/nd2_cec20_hs20	State and Local Governance: Machinery & Processes	0
183	CEC41	/nd2_cec20_hs19	Socio Economic Offences: Nature and Dimensions	0
184	CEC42	/nd2_cec20_hs18	Intellectual Property	0
185	CEC43	/nd2_cec20_hs17	Research Methodology	0
186	CEC44	/nd2_cec20_hs16	Criminal Justice Administration	0
187	CEC45	/nd2_cec20_hs14	Econometric Methods	0
188	CEC46	/nd2_cec20_hs13	Enviromental Economics	0
189	CEC47	/nd2_cec20_hs11	Ancient Greek and Medieval Philosophy	0
190	CEC48	/nd2_cec20_hs10	Resources and Environment	0
191	CEC49	/nd2_cec20_hs09	Physical Geography-II (Climatology & Oceanography)	0
192	CEC50	/nd2_cec20_hs08	Agricultural Geography	0
193	CEC51	/nd2_cec20_hs06	Some Aspects of the Transformation of Society & Economy of Modern Europe, 15th-18th Century	0
194	CEC52	/nd2_cec20_hs05	Making of Contemporary India	0
195	CEC53	/nd2_cec20_hs04	History of Indian Independence (1857-1950)	0
196	CEC54	/nd2_cec20_hs03	Emergence of Early Historic India (300BCE-750CE)	0
197	CEC55	/nd2_cec20_hs02	Patterns of Capitalism in Europe: 16th to early 20th Century.	0
198	CEC56	/nd2_cec20_hs01	Mughal India (1550-1605)	0
199	CEC57	/nd2_cec20_ge13	Solid and hazardous Waste Management	0
200	CEC58	/nd2_cec20_ge12	Environmental Law	0
201	CEC59	/nd2_cec20_ge11	Biomass Characterization	0
202	CEC60	/nd2_cec20_ge10	Introduction of Forensic Science Services & Police Organization	0
203	CEC61	/nd2_cec20_ge09	Basics of Photography	1
204	CEC62	/nd2_cec20_ge08	Reporting and Editing for Print	0
205	CEC63	/nd2_cec20_ge07	Advertising	0
206	CEC64	/nd2_cec20_ge06	Diet Management in Health and Disease	1
207	CEC65	/nd2_cec20_ge05	Human Development and Family Studies	1
208	CEC66	/nd2_cec20_ge04	Intellectual Property Rights and Competition Law in India	1
209	CEC67	/nd2_cec20_ge03	Home Science - Extension and Communication Management - Level 2	0
210	CEC68	/nd2_cec20_ge02	Introduction to Advertising	0
211	CEC69	/nd2_cec20_ge01	Introduction To Film Studies	1
212	CEC70	/nd2_cec20_ed07	Educational Administration, Management and leadership in School Education	0
213	CEC71	/nd2_cec20_ed06	E-assessment	0
214	CEC72	/nd2_cec20_ed05	Communication Technologies in Education	0
215	CEC73	/nd2_cec20_ed04	Fitness Management	0
216	CEC74	/nd2_cec20_ed03	B.Ed (English) - Pedagogy of Teaching English	0
217	CEC75	/nd2_cec20_ed02	Perspectives on Education	0
218	CEC76	/nd2_cec20_ed01	PSYCHOLOGY OF DEVELOPMENT AND LEARNING	0
219	CEC77	/nd2_cec20_cs10	Artificial Intelligence	9
220	CEC78	/nd2_cec20_cs09	Cyber Security	6
221	CEC79	/nd2_cec20_cs08	ANIMATIONS	7

222	CEC80	/nd2_cec20_cs07	Software Engineering	4
223	CEC81	/nd2_cec20_cs06	Operating Systems	0
224	CEC82	/nd2_cec20_cs05	Course in Information Technology	0
225	CEC83	/nd2_cec20_cs04	Problem solving Aspects and Python Programming	5
226	CEC84	/nd2_cec20_cs03	Design and Analysis of algorithms	1
227	CEC85	/nd2_cec20_cs02	Art of C Programming	17
228	CEC86	/nd2_cec20_cs01	Computer Networks	2
229	CEC87	/nd2_cec20_cm01	Direct Tax - Laws and Practice	3
230	CEC88	/nd2_cec20_bt10	Analytical Techniques	0
231	CEC89	/nd2_cec20_bt09	Biomolecules: Structure, Function in Health and Disease	0
232	CEC90	/nd2_cec20_bt08	Sericulture Technology	0
233	CEC91	/nd2_cec20_bt07	Principles of BioTechnology	0
234	CEC92	/nd2_cec20_bt06	EVOLUTIONARY BIOLOGY	0
235	CEC93	/nd2_cec20_bt05	Immunology	0
236	CEC94	/nd2_cec20_bt03	Genetics and Genomics	0
237	CEC95	/nd2_cec20_bt02	Applied Entomology	0
238	CEC96	/nd2_cec20_bt01	Plant Physiology and Metabolism	0
239	CEC97	/nd2_cec20_as02	DETAIL STUDY OF NATYASHASTRA, SPECIALLY DANCE RELATED CHAPTERS AND SANGITA RATNAKAR	0
240	CEC98	/nd2_cec20_as01	Hindustani Raga Sangeet - Level 3	0
241	CEC99	/nd2_cec20_ar01	City and Metropolitan Planning	0
242	CEC100	/nd2_cec20_ag05	Functional Foods and Nutraceuticals	0
243	CEC101	/nd2_cec20_ag04	Food Microbiology and Food Safety	0
244	CEC102	/nd2_cec20_ag03	Principles of Seed Technology	0
245	CEC103	/nd2_cec20_ag02	Post Harvest Management of Fruits and Vegetables	0
246	CEC104	/nd2_cec20_ag01	Nutritional and Clinical Biochemistry	0
247	ARPIT1	/nd2_arp19_ap98	X-RAY CRYSTALLOGRAPHY	0
248	ARPIT2	/nd2_arp19_ap97	Electronic Systems for Sensor Applications.	1
249	ARPIT3	/nd2_arp19_ap96	Online Refresher Course In Pharmacy for Higher Education	2
250	ARPIT4	/nd2_arp19_ap95	Fundamental Concepts of Electricity	3
251	ARPIT5	/nd2_arp19_ap94	Advances in Agricultural Engineering	0
252	ARPIT6	/nd2_arp19_ap93	Refresher Course in Home Science, Professional Development of Home Science Faculty	0
253	ARPIT7	/nd2_arp19_ap91	Urdu Refresher Course	0
254	ARPIT8	/nd2_arp19_ap90	Online Refresher Course in Political Science	0
255	ARPIT9	/nd2_arp19_ap89	Online Refresher Course in History	0
256	ARPIT10	/nd2_arp19_ap88	Online Refresher Course in Arts (Literature & Culture)	0
257	ARPIT11	/nd2_arp19_ap87	History of Indian Science and Technology	0
258	ARPIT12	/nd2_arp19_ap86	Refresher Course in Advances in Textile Engineering	0
259	ARPIT13	/nd2_arp19_ap85	Mass Transfer I	0
260	ARPIT14	/nd2_arp19_ap84	Convective Heat Transfer:Fundamentals and Applications	3
261	ARPIT15	/nd2_arp19_ap83	Introduction To Quantum Physics and Its Applications	0
262	ARPIT16	/nd2_arp19_ap82	Fourier Analysis and Its Applications	0
263	ARPIT17	/nd2_arp19_ap81	Numerical Methods In Civil Engineering	0
264	ARPIT18	/nd2_arp19_ap80	A Practical Refresher In Computer Engineering	1
265	ARPIT19	/nd2_arp19_ap79	A Practical Refresher In Computer Science	0

266	ARPIT20	/nd2_arp19_ap78	Emerging Trends & Technologies in Library & Information Services (ETTLIS)	0
267	ARPIT21	/nd2_arp19_ap77	Data Analysis For Social Science Teachers	1
268	ARPIT22	/nd2_arp19_ap76	Skills For New Educational Architecture	0
269	ARPIT23	/nd2_arp19_ap75	Sustainable Construction Materials and Techniques	0
270	ARPIT24	/nd2_arp19_ap74	ARPIT Course in Financial Markets and Emerging Business Models	0
271	ARPIT25	/nd2_arp19_ap73	Stars And Stellar Systems	0
272	ARPIT26	/nd2_arp19_ap72	Pedagogical Innovations And Research Methodology (Interdisciplinary)	0
273	ARPIT27	/nd2_arp19_ap71	Assessment of Practical and Social Skills in Higher Education	0
274	ARPIT28	/nd2_arp19_ap70	Refresher Course In Psychology	1
275	ARPIT29	/nd2_arp19_ap69	Leadership And Governance In Higher Education. Level 2	0
276	ARPIT30	/nd2_arp19_ap68	Online Refresher Course In Sanskrit Pedagogy	0
277	ARPIT31	/nd2_arp19_ap67	Refresher Course on Teacher and Teaching in Higher Education	1
278	ARPIT32	/nd2_arp19_ap66	An Annual Refresher Programme In English Language Teaching	0
279	ARPIT33	/nd2_arp19_ap65	ARPIT Refresher Course in Economics	0
280	ARPIT34	/nd2_arp19_ap64	ARPIT Refresher Course In Commerce	0
281	ARPIT35	/nd2_arp19_ap63	Online Refresher Course In Philosophy	0
282	ARPIT36	/nd2_arp19_ap62	Curriculum, Pedagogy And Evaluation For Higher Education	1
283	ARPIT37	/nd2_arp19_ap61	Ritikalain Hindi Sahitya	0
284	ARPIT38	/nd2_arp19_ap60	Big Data Analytics For Smart Grid	2
285	ARPIT39	/nd2_arp19_ap59	Tribal Studies	0
286	ARPIT40	/nd2_arp19_ap58	Online Refresher Course in Education (Concerns In Educational Research And Assessment)	0
287	ARPIT41	/nd2_arp19_ap57	Online Refresher Course In Law	0
288	ARPIT42	/nd2_arp19_ap56	The Trends of Modern Gujarati Literature	0
289	ARPIT43	/nd2_arp19_ap55	Climate Change: A Guide For Teachers Of All Disciplines	0
290	ARPIT44	/nd2_arp19_ap54	Gender/Women Studies	0
291	ARPIT45	/nd2_arp19_ap52	Components And Applications Of Internet Of Things	1
292	ARPIT46	/nd2_arp19_ap51	Online Refresher Course In Chemistry For Higher Education	0
293	ARPIT47	/nd2_arp19_ap47	Emerging Areas In Hospital Planning, Design, Construction And Facilities Management	0
294	AICTE1	/nd2_aic20_sp56	Java - Bengali	0
295	AICTE2	/nd2_aic20_sp55	Linux - Bengali	0
296	AICTE3	/nd2_aic20_sp53	C/C++ - Bengali	0
297	AICTE4	/nd2_aic20_sp51	Java - Tamil	0
298	AICTE5	/nd2_aic20_sp50	Linux - Tamil	0
299	AICTE6	/nd2_aic20_sp48	C/C++ - Tamil	0
300	AICTE7	/nd2_aic20_sp46	Java - Hindi	0
301	AICTE8	/nd2_aic20_sp45	Linux - Hindi	0
302	AICTE9	/nd2_aic20_sp44	Python 3.4.3 - Hindi	0
303	AICTE10	/nd2_aic20_sp43	C/C++ - Hindi	0
304	AICTE11	/nd2_aic20_sp41	UCSF Chimera	0
305	AICTE12	/nd2_aic20_sp40	Synfig	0
306	AICTE13	/nd2_aic20_sp38	Scilab	0

307	AICTE14	/nd2_aic20_sp37	Ruby	0
308	AICTE15	/nd2_aic20_sp36	RDBMS PostgreSQL	0
309	AICTE16	/nd2_aic20_sp35	R	0
310	AICTE17	/nd2_aic20_sp33	Python 3.4.3	3
311	AICTE18	/nd2_aic20_sp32	PHP and MySQL	0
312	AICTE19	/nd2_aic20_sp31	PERL	0
313	AICTE20	/nd2_aic20_sp30	OpenModelica	0
314	AICTE21	/nd2_aic20_sp28	Netbeans	0
315	AICTE22	/nd2_aic20_sp27	Moodle Learning Management System	0
316	AICTE23	/nd2_aic20_sp26	Linux for Sys-Ads	0
317	AICTE24	/nd2_aic20_sp25	Linux AWK	0
318	AICTE25	/nd2_aic20_sp24	Linux	1
319	AICTE26	/nd2_aic20_sp23	LibreOffice Suite Writer	0
320	AICTE27	/nd2_aic20_sp22	LibreOffice Suite Math	0
321	AICTE28	/nd2_aic20_sp21	LibreOffice Suite Impress	0
322	AICTE29	/nd2_aic20_sp20	LibreOffice Suite Draw	0
323	AICTE30	/nd2_aic20_sp19	LibreOffice Suite Calc	0
324	AICTE31	/nd2_aic20_sp18	LibreOffice Suite Base	0
325	AICTE32	/nd2_aic20_sp17	LaTeX	0
326	AICTE33	/nd2_aic20_sp16	Koha Library Management System	0
327	AICTE34	/nd2_aic20_sp15	Joomla CMS	0
328	AICTE35	/nd2_aic20_sp14	Java Business Application	0
329	AICTE36	/nd2_aic20_sp13	Java	0
330	AICTE37	/nd2_aic20_sp12	Inkscape	0
331	AICTE38	/nd2_aic20_sp11	HTML	0
332	AICTE39	/nd2_aic20_sp10	Git	0
333	AICTE40	/nd2_aic20_sp09	Gedit Text Editor	0
334	AICTE41	/nd2_aic20_sp08	DWSIM	0
335	AICTE42	/nd2_aic20_sp07	Drupal - Content Management System	1
336	AICTE43	/nd2_aic20_sp06	C and C++	0
337	AICTE44	/nd2_aic20_sp05	Linux BASH	0
338	AICTE45	/nd2_aic20_sp04	Arduino	2
339	AICTE46	/nd2_aic20_sp03	Applications of GeoGebra	0
340	AICTE47	/nd2_aic20_sp02	Android app using Kotlin	0
341	AICTE48	/nd2_aic20_sp01	Advanced Cpp	0
342	AICTE49	/nd2_aic20_ge02	Cancer Fundamentals	0
343	AICTE50	/nd2_aic20_ge01	Disaster Risk Management	0
344	AICTE51	/nd2_aic19_ma06	Critical Thinking	2
345	AICTE52	/nd2_aic19_ge05	Environment Natural resources and Sustainable Development	0
346	AICTE53	/nd2_aic19_ge01	Development of Assistive technology for persons with Disabilities	0
347	AICTE54	/nd2_aic19_ed31	Yoga Practices 3	0
348	AICTE55	/nd2_aic19_ed30	Yoga Practices 2	0
349	AICTE56	/nd2_aic19_ed29	Yoga Practices 1	0
350	AICTE57	/nd2_aic19_ed28	Introduction to Yoga and Applications of Yoga	1
351	AICTE58	/nd2_aic19_de04	Understanding Design	1
352	AICTE59	/nd2_aic19_de02	Innovation by Design	1
353	AICTE60	/nd2_aic19_de01	Designing Digital Solution	2
354	AICTE61	/nd2_aic19_as05	Mind Education	1
355	AICTE62	/nd2_aic19_as04	Cultural Studies	0
356	NPTEL1	/nd1_noc20_te05	Testing of Functional and Technical Textiles	0
357	NPTEL2	/nd1_noc20_te04	Theory of Yarn Structure	0
358	NPTEL3	/nd1_noc20_te03	Textured Yarn Technology	0

359	NPTEL4	/nd1_noc20_te02	Advanced Textile Printing Technology	0
360	NPTEL5	/nd1_noc20_te01	Evaluation of Textiles Materials	0
361	NPTEL6	/nd1_noc20_ph13	Optical Sensors	0
362	NPTEL7	/nd1_noc20_ph11	Introduction to Atmospheric and Space Sciences	0
363	NPTEL8	/nd1_noc20_ph10	Electronic Theory of Solids	0
364	NPTEL9	/nd1_noc20_ph09	Experimental Physics III	0
365	NPTEL10	/nd1_noc20_ph08	Electromagnetism	0
366	NPTEL11	/nd1_noc20_ph07	Fiber Optics	0
367	NPTEL12	/nd1_noc20_ph06	A brief course on Superconductivity	0
368	NPTEL13	/nd1_noc20_ph05	Quantum Mechanics I	0
369	NPTEL14	/nd1_noc20_ph04	Experimental Physics - II	0
370	NPTEL15	/nd1_noc20_ph03	Group Theory Methods in Physics	0
371	NPTEL16	/nd1_noc20_ph02	Physics of Biological Systems	0
372	NPTEL17	/nd1_noc20_ph01	Physics through Computational Thinking	0
373	NPTEL18	/nd1_noc20_oe01	Offshore Structures Under Special Environmental Loads Including Fire Resistance	0
374	NPTEL19	/nd1_noc20_mm14	Material Characterization	0
375	NPTEL20	/nd1_noc20_mm13	Properties of Materials (Nature and Properties of Materials: III)	0
376	NPTEL21	/nd1_noc20_mm12	Friction and Wear of materials: principle and case studies	0
377	NPTEL22	/nd1_noc20_mm11	Dealing with materials data: collection analysis and interpretation	0
378	NPTEL23	/nd1_noc20_mm10	Surface Engineering of Nanomaterials	0
379	NPTEL24	/nd1_noc20_mm09	Materials Science and Engineering	0
380	NPTEL25	/nd1_noc20_mm08	Steel Quality: Role of Secondary Refining and Continuous Casting	0
381	NPTEL26	/nd1_noc20_mm07	Theory and Practice of Non Destructive Testing	0
382	NPTEL27	/nd1_noc20_mm06	Welding Processes	0
383	NPTEL28	/nd1_noc20_mm05	Solar Photovoltaics: Principles, Technologies and Materials	1
384	NPTEL29	/nd1_noc20_mm04	Corrosion - Part I	0
385	NPTEL30	/nd1_noc20_mm03	Introduction to Materials Science and Engineering	0
386	NPTEL31	/nd1_noc20_mm02	Fundamentals Of Electronic Materials And Devices	0
387	NPTEL32	/nd1_noc20_mm01	Modeling of tundish steelmaking process in continuous casting	0
388	NPTEL33	/nd1_noc20_mg35	Entrepreneurship	1
389	NPTEL34	/nd1_noc20_mg34	Total Quality Management - I	0
390	NPTEL35	/nd1_noc20_mg33	Behavioral and Personal Finance	1
391	NPTEL36	/nd1_noc20_mg32	Management of Commercial Banking	0
392	NPTEL37	/nd1_noc20_mg31	Financial Management For Managers	1
393	NPTEL38	/nd1_noc20_mg30	Marketing Analytics	1
394	NPTEL39	/nd1_noc20_mg29	Modelling and Analytics for Supply Chain Management	0
395	NPTEL40	/nd1_noc20_mg28	Infrastructure Planning and Managements	0
396	NPTEL41	/nd1_noc20_mg27	Supply Chain Analytics	1
397	NPTEL42	/nd1_noc20_mg26	Marketing Research and Analysis-II	0
398	NPTEL43	/nd1_noc20_mg25	Global Marketing Management	1
399	NPTEL44	/nd1_noc20_mg24	Business analytics and data mining Modeling using R	0
400	NPTEL45	/nd1_noc20_mg23	Business Statistics	1
401	NPTEL46	/nd1_noc20_mg22	Financial Statement Analysis and Reporting	1
402	NPTEL47	/nd1_noc20_mg21	Engineering Econometrics	0

403	NPTEL48	/nd1_noc20_mg20	Foundation Course in Managerial Economics	0
404	NPTEL49	/nd1_noc20_mg19	Six Sigma	0
405	NPTEL50	/nd1_noc20_mg18	Quality Design And Control	0
406	NPTEL51	/nd1_noc20_mg17	Management of Inventory Systems	0
407	NPTEL52	/nd1_noc20_mg16	Managing change in organizations	0
408	NPTEL53	/nd1_noc20_mg15	Principles of Human Resource Management	0
409	NPTEL54	/nd1_noc20_mg14	Consumer Behaviour	0
410	NPTEL55	/nd1_noc20_mg13	Sales and Distribution Management	0
411	NPTEL56	/nd1_noc20_mg12	Services Marketing: A Practical Approach	0
412	NPTEL57	/nd1_noc20_mg11	Business Analytics For Management Decision	1
413	NPTEL58	/nd1_noc20_mg10	Financial Institutions and Markets	3
414	NPTEL59	/nd1_noc20_mg09	Design Thinking - A Primer	0
415	NPTEL60	/nd1_noc20_mg08	Managerial Skills for Interpersonal Dynamics	0
416	NPTEL61	/nd1_noc20_mg07	Services Marketing: Integrating People, Technology, Strategy	0
417	NPTEL62	/nd1_noc20_mg06	Production and Operation Management	0
418	NPTEL63	/nd1_noc20_mg05	Simulation of Business Systems: An Applied Approach	0
419	NPTEL64	/nd1_noc20_mg04	Integrated Marketing Management	0
420	NPTEL65	/nd1_noc20_mg03	Management of New Products and Services	1
421	NPTEL66	/nd1_noc20_mg02	Introduction to System Dynamics Modeling	0
422	NPTEL67	/nd1_noc20_mg01	Introduction to Stochastic Processes	0
423	NPTEL68	/nd1_noc20_me45	Machining Science	0
424	NPTEL69	/nd1_noc20_me44	Computer Integrated Manufacturing	0
425	NPTEL70	/nd1_noc20_me43	Principles of Industrial Engineering	1
426	NPTEL71	/nd1_noc20_me42	IC Engines and Gas Turbines	0
427	NPTEL72	/nd1_noc20_me41	Mechanics of Machining	0
428	NPTEL73	/nd1_noc20_me40	Fundamentals of Nuclear Power Generation	1
429	NPTEL74	/nd1_noc20_me39	Industrial Automation And Control	1
430	NPTEL75	/nd1_noc20_me38	Fundamentals of combustion for propulsion	1
431	NPTEL76	/nd1_noc20_me37	Modelling and Simulation of Dynamic Systems	0
432	NPTEL77	/nd1_noc20_me36	Financial Mathematics	0
433	NPTEL78	/nd1_noc20_me35	Principles of Casting Technology	0
434	NPTEL79	/nd1_noc20_me33	Steam and Gas Power Systems	0
435	NPTEL80	/nd1_noc20_me32	Two phase flow and heat transfer	0
436	NPTEL81	/nd1_noc20_me31	Convective Heat Transfer	1
437	NPTEL82	/nd1_noc20_me30	Operations Management	1
438	NPTEL83	/nd1_noc20_me29	Processing of Polymers and Polymer Composites	0
439	NPTEL84	/nd1_noc20_me28	Diffusion in Multicomponent Solids	0
440	NPTEL85	/nd1_noc20_me27	Inspection and Quality Control in Manufacturing	0
441	NPTEL86	/nd1_noc20_me26	Failure analysis and Prevention	0
442	NPTEL87	/nd1_noc20_me25	Automatic Control	1
443	NPTEL88	/nd1_noc20_me24	Introduction to Abrasive Machining and Finishing Processes	0
444	NPTEL89	/nd1_noc20_me23	Fundamental of Welding Science and Technology	0
445	NPTEL90	/nd1_noc20_me22	Introduction To Fluid Mechanics	1
446	NPTEL91	/nd1_noc20_me21	Kinematics of Mechanisms and Machines	0
447	NPTEL92	/nd1_noc20_me20	Laws of Thermodynamics	3
448	NPTEL93	/nd1_noc20_me19	Conduction and Convection Heat Transfer	1
449	NPTEL94	/nd1_noc20_me18	Gear And Gear Unit Design : Theory And Practice	0

450	NPTEL95	/nd1_noc20_me17	Non Traditional Abrasive Machining Processes Ultrasonic, Abrasive Jet and Abrasive Water Jet Machining	0
451	NPTEL96	/nd1_noc20_me16	Metal Cutting And Machine Tools	1
452	NPTEL97	/nd1_noc20_me15	Introduction To Mechanical Micro Machining	0
453	NPTEL98	/nd1_noc20_me14	Manufacturing Process Technology I and II	0
454	NPTEL99	/nd1_noc20_me13	Nature and Properties of Materials	1
455	NPTEL100	/nd1_noc20_me12	Product Design and Manufacturing	1
456	NPTEL101	/nd1_noc20_me11	Applied Ergonomics	0
457	NPTEL102	/nd1_noc20_me10	Power Plant Engineering	0
458	NPTEL103	/nd1_noc20_me09	Acoustic Materials and Metamaterials	1
459	NPTEL104	/nd1_noc20_me08	Foundations of Computational Materials Modelling	0
460	NPTEL105	/nd1_noc20_me07	Experimental Methods in Fluid Mechanics	0
461	NPTEL106	/nd1_noc20_me06	Computational Fluid Dynamics for Incompressible Flows	0
462	NPTEL107	/nd1_noc20_me05	Introduction to Soft Matter	0
463	NPTEL108	/nd1_noc20_me04	Cell Culture Technologies	0
464	NPTEL109	/nd1_noc20_me03	Robotics and Control: Theory and Practice	3
465	NPTEL110	/nd1_noc20_me02	Experimental Stress Analysis	0
466	NPTEL111	/nd1_noc20_me01	Engineering Mechanics - Statics and Dynamics	0
467	NPTEL112	/nd1_noc20_ma24	Descriptive Statistics with R Software	0
468	NPTEL113	/nd1_noc20_ma23	Introduction to Operations Research	0
469	NPTEL114	/nd1_noc20_ma22	Introduction to Probability and Statistics	0
470	NPTEL115	/nd1_noc20_ma21	Linear Algebra	0
471	NPTEL116	/nd1_noc20_ma20	Introduction to Algebraic Geometry and Commutative Algebra	0
472	NPTEL117	/nd1_noc20_ma19	Statistical Inference	0
473	NPTEL118	/nd1_noc20_ma18	Advanced Probability Theory	0
474	NPTEL119	/nd1_noc20_ma17	Engineering Mathematics II	0
475	NPTEL120	/nd1_noc20_ma16	Chaotic Dynamical System	0
476	NPTEL121	/nd1_noc20_ma15	Multivariable calculus	0
477	NPTEL122	/nd1_noc20_ma14	Mathematical Methods and its Applications	0
478	NPTEL123	/nd1_noc20_ma13	Advanced Engineering Mathematics	0
479	NPTEL124	/nd1_noc20_ma12	Ordinary and Partial Differential Equations and Applications	0
480	NPTEL125	/nd1_noc20_ma11	Numerical Linear Algebra	0
481	NPTEL126	/nd1_noc20_ma10	Numerical Methods: Finite difference approach	1
482	NPTEL127	/nd1_noc20_ma09	Introduction To Rings And Fields	0
483	NPTEL128	/nd1_noc20_ma08	Basic Linear Algebra	1
484	NPTEL129	/nd1_noc20_ma07	Integral and Vector Calculus	0
485	NPTEL130	/nd1_noc20_ma06	Transform Calculus and its applications in Differential Equations	0
486	NPTEL131	/nd1_noc20_ma05	Graph Theory	0
487	NPTEL132	/nd1_noc20_ma04	Probabilistic Methods in PDE	0
488	NPTEL133	/nd1_noc20_ma03	Basic Real Analysis	0
489	NPTEL134	/nd1_noc20_ma02	Measure Theory	0
490	NPTEL135	/nd1_noc20_ma01	An introduction to smooth manifolds.	0
491	NPTEL136	/nd1_noc20_hs42	Feminism:Concepts and Theories	0
492	NPTEL137	/nd1_noc20_hs41	German-I	3
493	NPTEL138	/nd1_noc20_hs40	German-II	3
494	NPTEL139	/nd1_noc20_hs38	Indian Business History	1
495	NPTEL140	/nd1_noc20_hs37	Introduction to Political Ideologies: Contexts Ideas and Practices	0

496	NPTEL141	/nd1_noc20_hs36	Modern Indian Writing in Translation	0
497	NPTEL142	/nd1_noc20_hs35	Introduction to Political Theory	0
498	NPTEL143	/nd1_noc20_hs34	Introduction to Modern Indian Drama	0
499	NPTEL144	/nd1_noc20_hs33	Introduction to Brain & Behaviour	1
500	NPTEL145	/nd1_noc20_hs32	Literature, Culture and Media	0
501	NPTEL146	/nd1_noc20_hs31	English Literature of the Romantic Period 1798-1832	0
502	NPTEL147	/nd1_noc20_hs30	Introduction to Modern Indian Political Thought	0
503	NPTEL148	/nd1_noc20_hs29	Introduction to Cognitive Psychology	0
504	NPTEL149	/nd1_noc20_hs28	Human Behaviour	0
505	NPTEL150	/nd1_noc20_hs27	Economic Growth and Development	1
506	NPTEL151	/nd1_noc20_hs26	Patent Law for Engineers and Scientists	0
507	NPTEL152	/nd1_noc20_hs25	Patent Drafting for Beginners	0
508	NPTEL153	/nd1_noc20_hs24	Introduction to World Literature	0
509	NPTEL154	/nd1_noc20_hs23	The Nineteenth-Century English Novel	0
510	NPTEL155	/nd1_noc20_hs22	Language and Mind	0
511	NPTEL156	/nd1_noc20_hs21	English Literature for competitive exams	0
512	NPTEL157	/nd1_noc20_hs20	Health Research Fundamentals	0
513	NPTEL158	/nd1_noc20_hs19	English Language for Competitive Exams	1
514	NPTEL159	/nd1_noc20_hs18	Intellectual Property	1
515	NPTEL160	/nd1_noc20_hs17	Strategic Performance Management	0
516	NPTEL161	/nd1_noc20_hs16	Soft Skill Development	0
517	NPTEL162	/nd1_noc20_hs15	Employment Communication A Lab based course	0
518	NPTEL163	/nd1_noc20_hs14	Speaking Effectively	2
519	NPTEL164	/nd1_noc20_hs13	Emotional Intelligence	1
520	NPTEL165	/nd1_noc20_hs12	Introduction to Basic Spoken Sanskrit	0
521	NPTEL166	/nd1_noc20_hs11	Introduction to Cultural Studies	0
522	NPTEL167	/nd1_noc20_hs10	Enhancing Soft Skills and Personality	4
523	NPTEL168	/nd1_noc20_hs09	Introduction to Indian Art - An appreciation	0
524	NPTEL169	/nd1_noc20_hs08	Understanding Design Thinking and People Centred Design	1
525	NPTEL170	/nd1_noc20_hs07	Strategic Trade and Protectionism-Theories and Empirics	0
526	NPTEL171	/nd1_noc20_hs06	Effective Writing	0
527	NPTEL172	/nd1_noc20_hs05	Twentieth Century Fiction	0
528	NPTEL173	/nd1_noc20_hs04	Literary Criticism (From Plato to Leavis)	0
529	NPTEL174	/nd1_noc20_hs03	Energy Resources, Economics and Environment	0
530	NPTEL175	/nd1_noc20_hs02	Introduction to Environmental Economics	0
531	NPTEL176	/nd1_noc20_hs01	Microeconomics: Theory and Applications	0
532	NPTEL177	/nd1_noc20_ge14	Regulatory requirements for medical devices including in vitro diagnostics in India (Version 2.0)	0
533	NPTEL178	/nd1_noc20_ge13	Current regulatory requirements for conducting clinical trials in India for investigational new drug/new drug (Version 2.0)	0
534	NPTEL179	/nd1_noc20_ge12	Designing Learner-Centric MOOCs	0
535	NPTEL180	/nd1_noc20_ge11	NBA Accreditation and Teaching-Learning in Engineering (NATE)	1
536	NPTEL181	/nd1_noc20_ge10	Manage TB	0
537	NPTEL182	/nd1_noc20_ge09	Fuzzy Logic and Neural Networks	1
538	NPTEL183	/nd1_noc20_ge08	Entrepreneurship Essentials	1
539	NPTEL184	/nd1_noc20_ge07	Roadmap for patent creation	1
540	NPTEL185	/nd1_noc20_ge06	Non-Conventional Energy Resources	1

541	NPTEL186	/nd1_noc20_ge05	Matlab Programming for Numerical Computation	0
542	NPTEL187	/nd1_noc20_ge04	Introduction to Research	2
543	NPTEL188	/nd1_noc20_ge03	Effective Engineering Teaching In Practice	0
544	NPTEL189	/nd1_noc20_ge02	Ethics in Engineering Practice	0
545	NPTEL190	/nd1_noc20_ge01	Qualitative Research Methods and Research Writing	0
546	NPTEL191	/nd1_noc20_ee54	Nonlinear System Analysis	0
547	NPTEL192	/nd1_noc20_ee53	Statistical Signal Processing	0
548	NPTEL193	/nd1_noc20_ee52	A brief introduction of Micro-Sensors	0
549	NPTEL194	/nd1_noc20_ee51	Mathematical Methods and Techniques in Signal Processing	0
550	NPTEL195	/nd1_noc20_ee48	Optical Engineering	0
551	NPTEL196	/nd1_noc20_ee47	Linear Dynamical Systems	0
552	NPTEL197	/nd1_noc20_ee46	Network Analysis	2
553	NPTEL198	/nd1_noc20_ee45	Analog Electronic Circuits	0
554	NPTEL199	/nd1_noc20_ee44	VLSI Signal Processing	1
555	NPTEL200	/nd1_noc20_ee43	Recent Advances in Transmission Insulator	0
556	NPTEL201	/nd1_noc20_ee42	Microprocessors And Microcontrollers	1
557	NPTEL202	/nd1_noc20_ee41	Biomedical Signal Processing	0
558	NPTEL203	/nd1_noc20_ee40	Medical Image Analysis	2
559	NPTEL204	/nd1_noc20_ee39	Power System Engineering	0
560	NPTEL205	/nd1_noc20_ee38	Electrical Machines - II	1
561	NPTEL206	/nd1_noc20_ee37	Architectural Design of Digital Integrated Circuits	0
562	NPTEL207	/nd1_noc20_ee36	Evolution of Air Interface towards 5G	2
563	NPTEL208	/nd1_noc20_ee35	Basic Building Blocks of Microwave Engineering and Design Principles of RF and Microwave Filters and Amplifiers	0
564	NPTEL209	/nd1_noc20_ee34	Spread Spectrum Communications and Jamming	0
565	NPTEL210	/nd1_noc20_ee33	Fundamentals of MIMO Wireless Communication	0
566	NPTEL211	/nd1_noc20_ee32	Digital Electronic Circuits	1
567	NPTEL212	/nd1_noc20_ee31	Discrete Time Signal Processing	0
568	NPTEL213	/nd1_noc20_ee30	Analog Circuits and Systems through SPICE Simulation	0
569	NPTEL214	/nd1_noc20_ee29	CMOS Digital VLSI Design	1
570	NPTEL215	/nd1_noc20_ee28	Advance power electronics and Control	2
571	NPTEL216	/nd1_noc20_ee27	Analog Circuits	1
572	NPTEL217	/nd1_noc20_ee26	Analog Ic Design	0
573	NPTEL218	/nd1_noc20_ee25	Microwave Integrated Circuits	0
574	NPTEL219	/nd1_noc20_ee24	Analog Circuits	2
575	NPTEL220	/nd1_noc20_ee23	Introduction to Photonics	0
576	NPTEL221	/nd1_noc20_ee22	Control Engineering	1
577	NPTEL222	/nd1_noc20_ee21	Multirate DSP	0
578	NPTEL223	/nd1_noc20_ee20	Antennas	0
579	NPTEL224	/nd1_noc20_ee19	Nonlinear Adaptive Control	0
580	NPTEL225	/nd1_noc20_ee18	Electric Vehicles - Part I	4
581	NPTEL226	/nd1_noc20_ee17	Principles of Digital Communication	1
582	NPTEL227	/nd1_noc20_ee16	Principles of Communication Systems - I	0
583	NPTEL228	/nd1_noc20_ee15	Principles of Signals and Systems	2
584	NPTEL229	/nd1_noc20_ee14	Electronic Systems for Cancer Diagnosis	1
585	NPTEL230	/nd1_noc20_ee13	Integrated Circuits MOSFETs OP-Amps and their Applications	1

586	NPTEL231	/nd1_noc20_ee12	Design and Simulation of Power conversion using open source tools	0
587	NPTEL232	/nd1_noc20_ee11	Microprocessors and Interfacing	1
588	NPTEL233	/nd1_noc20_ee10	Power Quality Improvement Technique	1
589	NPTEL234	/nd1_noc20_ee09	DC Power Transmission Systems	0
590	NPTEL235	/nd1_noc20_ee08	Power Management Integrated Circuits	0
591	NPTEL236	/nd1_noc20_ee06	Signals and Systems (हिंदी में)	1
592	NPTEL237	/nd1_noc20_ee05	Digital IC Design	0
593	NPTEL238	/nd1_noc20_ee04	Transmission lines and electromagnetic waves	0
594	NPTEL239	/nd1_noc20_ee03	Fuzzy Sets, Logic and Systems & Applications	2
595	NPTEL240	/nd1_noc20_ee02	High Power Multilevel Converters- Analysis design and operational issues	0
596	NPTEL241	/nd1_noc20_ee01	Electronics equipment integration and Prototype building	1
597	NPTEL242	/nd1_noc20_de06	Fundamentals of Automotive Systems	2
598	NPTEL243	/nd1_noc20_de05	Product Design and Innovation	0
599	NPTEL244	/nd1_noc20_de04	Geographic Information System	0
600	NPTEL245	/nd1_noc20_de03	Design, Technology and Innovation	2
601	NPTEL246	/nd1_noc20_de02	Innovation by Design	0
602	NPTEL247	/nd1_noc20_de01	Understanding Design	0
603	NPTEL248	/nd1_noc20_cy16	Medicinal Chemistry	0
604	NPTEL249	/nd1_noc20_cy15	Pericyclic Reactions and Organic Photochemistry	0
605	NPTEL250	/nd1_noc20_cy14	Basic thermodynamics Classical and Statistical Approaches	0
606	NPTEL251	/nd1_noc20_cy13	Chemical Applications of Symmetry and Group Theory	0
607	NPTEL252	/nd1_noc20_cy12	Organometallic Chemistry	0
608	NPTEL253	/nd1_noc20_cy11	Reactive Intermediates: Carbene and Nitrene	0
609	NPTEL254	/nd1_noc20_cy10	Biochemistry	0
610	NPTEL255	/nd1_noc20_cy09	Advanced Chemical Thermodynamics and Kinetics	0
611	NPTEL256	/nd1_noc20_cy08	Fundamentals of Spectroscopy	0
612	NPTEL257	/nd1_noc20_cy07	Essentials of Biomolecules: Nucleic Acids and Peptides	0
613	NPTEL258	/nd1_noc20_cy05	Transition Metal Organometallics in Catalysis and Biology	0
614	NPTEL259	/nd1_noc20_cy04	Ultrafast laser spectroscopy	0
615	NPTEL260	/nd1_noc20_cy03	Basics in Inorganic Chemistry	0
616	NPTEL261	/nd1_noc20_cy02	Quantitative Methods in Chemistry	0
617	NPTEL262	/nd1_noc20_cs55	Google Cloud Computing Foundations Course	6
618	NPTEL263	/nd1_noc20_cs54	Design and pedagogy of the introductory programming course	0
619	NPTEL264	/nd1_noc20_cs53	An Introduction To Programming Through C++	15
620	NPTEL265	/nd1_noc20_cs52	Modern Application Development	1
621	NPTEL266	/nd1_noc20_cs51	Reinforcement Learning	3
622	NPTEL267	/nd1_noc20_cs50	Deep Learning - Part 1	1
623	NPTEL268	/nd1_noc20_cs49	Machine Learning,ML	6
624	NPTEL269	/nd1_noc20_cs48	Cloud Computing and Distributed Systems	6
625	NPTEL270	/nd1_noc20_cs47	Arithmetic Circuit Complexity	0
626	NPTEL271	/nd1_noc20_cs46	Data Analytics with Python	9
627	NPTEL272	/nd1_noc20_cs45	User-Centric Computing for Human-Computer Interaction	0
628	NPTEL273	/nd1_noc20_cs44	Practical Machine Learning with Tensorflow	5
629	NPTEL274	/nd1_noc20_cs42	An Introduction to Artificial Intelligence	22

630	NPTEL275	/nd1_noc20_cs41	GPU Architectures and Programming	0
631	NPTEL276	/nd1_noc20_cs39	Randomized Algorithms	1
632	NPTEL277	/nd1_noc20_cs38	Model Checking	0
633	NPTEL278	/nd1_noc20_cs37	Discrete Mathematics	1
634	NPTEL279	/nd1_noc20_cs36	Python for Data Science	18
635	NPTEL280	/nd1_noc20_cs35	The Joy of Computing using Python	3
636	NPTEL281	/nd1_noc20_cs34	Foundations to Computer Systems Design	0
637	NPTEL282	/nd1_noc20_cs33	Information Security - 5 - Secure Systems Engineering	3
638	NPTEL283	/nd1_noc20_cs32	Social Networks	1
639	NPTEL284	/nd1_noc20_cs31	Privacy and Security in Online Social Media	2
640	NPTEL285	/nd1_noc20_cs30	Artificial Intelligence: Knowledge Representation And Reasoning	13
641	NPTEL286	/nd1_noc20_cs29	Introduction to Machine Learning	11
642	NPTEL287	/nd1_noc20_cs28	Data Science for Engineers	5
643	NPTEL288	/nd1_noc20_cs27	Design and analysis of algorithms	4
644	NPTEL289	/nd1_noc20_cs26	Programming, Data Structures And Algorithms Using Python	22
645	NPTEL290	/nd1_noc20_cs25	Computer Architecture	1
646	NPTEL291	/nd1_noc20_cs24	Introduction to Industry 4.0 and Industrial Internet of Things	2
647	NPTEL292	/nd1_noc20_cs23	Computer Networks and Internet Protocol	3
648	NPTEL293	/nd1_noc20_cs22	Introduction to internet of things	4
649	NPTEL294	/nd1_noc20_cs21	Cryptography and Network Security	1
650	NPTEL295	/nd1_noc20_cs20	Cloud computing	16
651	NPTEL296	/nd1_noc20_cs19	Software Testing	5
652	NPTEL297	/nd1_noc20_cs18	VLSI Physical Design	0
653	NPTEL298	/nd1_noc20_cs17	Introduction To Soft Computing	0
654	NPTEL299	/nd1_noc20_cs16	Real Time Operating System	2
655	NPTEL300	/nd1_noc20_cs15	Embedded System Design with ARM	2
656	NPTEL301	/nd1_noc20_cs14	Embedded Systems Design	2
657	NPTEL302	/nd1_noc20_cs13	Compiler Design	2
658	NPTEL303	/nd1_noc20_cs12	Data Mining	7
659	NPTEL304	/nd1_noc20_cs11	Deep Learning	3
660	NPTEL305	/nd1_noc20_cs10	Introduction to algorithms and analysis	2
661	NPTEL306	/nd1_noc20_cs09	Data Base Management System	5
662	NPTEL307	/nd1_noc20_cs08	Programming in Java	20
663	NPTEL308	/nd1_noc20_cs07	Programming in C++	11
664	NPTEL309	/nd1_noc20_cs06	Problem solving through Programming In C	7
665	NPTEL310	/nd1_noc20_cs05	Computational Geometry	0
666	NPTEL311	/nd1_noc20_cs04	Operating System	3
667	NPTEL312	/nd1_noc20_cs03	Introduction to Database Systems	1
668	NPTEL313	/nd1_noc20_cs02	Foundations of Cryptography	1
669	NPTEL314	/nd1_noc20_cs01	Introduction to Blockchain Technology and Applications	2
670	NPTEL315	/nd1_noc20_ch20	Basic Principles and Calculations in Chemical Engineering	0
671	NPTEL316	/nd1_noc20_ch19	Computer Aided Applied Single Objective Optimization	0
672	NPTEL317	/nd1_noc20_ch18	An Introduction to Cardiovascular Fluid Mechanics	0
673	NPTEL318	/nd1_noc20_ch17	Equipment Design: Mechanical Aspects	0
674	NPTEL319	/nd1_noc20_ch16	Waste to Energy Conversion	0
675	NPTEL320	/nd1_noc20_ch15	Mass Transfer Operations-I	0

676	NPTEL321	/nd1_noc20_ch14	Multiphase Flows	0
677	NPTEL322	/nd1_noc20_ch13	Chemical Reaction Engineering II	0
678	NPTEL323	/nd1_noc20_ch12	Heat Transfer	0
679	NPTEL324	/nd1_noc20_ch11	Process Control - Design Analysis and Assessment	0
680	NPTEL325	/nd1_noc20_ch10	Transport processes I- Heat and Mass Transfer	0
681	NPTEL326	/nd1_noc20_ch09	Soft Nano Technology	0
682	NPTEL327	/nd1_noc20_ch08	Introduction To Process Modeling In The Membrane Separation Process	0
683	NPTEL328	/nd1_noc20_ch07	Optimization in Chemical Engineering	0
684	NPTEL329	/nd1_noc20_ch06	Transport phenomena	0
685	NPTEL330	/nd1_noc20_ch05	Computational Fluid Dynamics	0
686	NPTEL331	/nd1_noc20_ch04	Membrane Technology	0
687	NPTEL332	/nd1_noc20_ch03	Advanced Thermodynamics	0
688	NPTEL333	/nd1_noc20_ch02	Electrochemical Technology in Pollution Control	0
689	NPTEL334	/nd1_noc20_ch01	Environmental Quality Monitoring and Analysis	0
690	NPTEL335	/nd1_noc20_ce32	Introduction to Accounting and Finance for Civil Engineers	1
691	NPTEL336	/nd1_noc20_ce31	Environmental Remediation of Contaminated Sites	1
692	NPTEL337	/nd1_noc20_ce30	Hydraulic Engineering	1
693	NPTEL338	/nd1_noc20_ce29	Remote Sensing Essentials	0
694	NPTEL339	/nd1_noc20_ce28	Geomorphology	0
695	NPTEL340	/nd1_noc20_ce27	Thermodynamics	1
696	NPTEL341	/nd1_noc20_ce26	Maintenance and Repair of Concrete Structures	0
697	NPTEL342	/nd1_noc20_ce25	Geotechnical Engineering- 1	1
698	NPTEL343	/nd1_noc20_ce24	Geo Spatial Analysis in Urban Planning	0
699	NPTEL344	/nd1_noc20_ce23	Water Supply Engineering	0
700	NPTEL345	/nd1_noc20_ce22	Soil Structure Interaction	0
701	NPTEL346	/nd1_noc20_ce21	Structural Dynamics	1
702	NPTEL347	/nd1_noc20_ce20	Introduction to Geographic Information Systems	0
703	NPTEL348	/nd1_noc20_ce19	Earthquake Geology: A tool for Seismic Hazard Assessment	1
704	NPTEL349	/nd1_noc20_ce18	Digital Land Surveying And Mapping (DLS&M)	5
705	NPTEL350	/nd1_noc20_ce17	Applied Environmental Microbiology	0
706	NPTEL351	/nd1_noc20_ce16	Higher Surveying	0
707	NPTEL352	/nd1_noc20_ce15	Advanced Topics in the Science and Technology of Concrete	0
708	NPTEL353	/nd1_noc20_ce14	Architectural Conservation And Historic Preservation	0
709	NPTEL354	/nd1_noc20_ce13	Plastic Waste Management	0
710	NPTEL355	/nd1_noc20_ce12	Electronic Waste Management - Issues And Challenges	0
711	NPTEL356	/nd1_noc20_ce11	Landscape Architecture and Site Planning - Basic Fundamentals	0
712	NPTEL357	/nd1_noc20_ce10	Geotechnical Engineering II Foundation Engineering	0
713	NPTEL358	/nd1_noc20_ce09	Fire Protection Services and Maintenance Management of Building	0
714	NPTEL359	/nd1_noc20_ce08	Energy Efficiency Acoustics and Daylighting in Building	2
715	NPTEL360	/nd1_noc20_ce07	Natural Hazards	0
716	NPTEL361	/nd1_noc20_ce06	Geosynthetics And Reinforced Soil Structures	0
717	NPTEL362	/nd1_noc20_ce05	Modern Construction Materials	0

718	NPTEL363	/nd1_noc20_ce04	Mechanical Characterization of Bituminous Materials	0
719	NPTEL364	/nd1_noc20_ce03	Environmental Geomechanics	0
720	NPTEL365	/nd1_noc20_ce02	Introduction to Civil Engineering Profession	2
721	NPTEL366	/nd1_noc20_ce01	Characterization of Construction Materials	0
722	NPTEL367	/nd1_noc20_bt18	Principles and Applications of NMR Spectroscopy	0
723	NPTEL368	/nd1_noc20_bt17	Fundamentals of semiconductor devices	0
724	NPTEL369	/nd1_noc20_bt16	Optical Spectroscopy and Microscopy: Fundamentals of optical measurements and instrumentation	0
725	NPTEL370	/nd1_noc20_bt15	Demystifying the Brain	0
726	NPTEL371	/nd1_noc20_bt14	Thermodynamics for Biological Systems: Classical and Statistical Aspects	0
727	NPTEL372	/nd1_noc20_bt13	Introductory Mathematical Methods for Biologists	0
728	NPTEL373	/nd1_noc20_bt12	Medical Biomaterials	0
729	NPTEL374	/nd1_noc20_bt11	Biostatistics and Design of experiments	0
730	NPTEL375	/nd1_noc20_bt10	Bio-Informatics: Algorithms and Applications	0
731	NPTEL376	/nd1_noc20_bt09	Bioengineering: An Interface with Biology and Medicine	0
732	NPTEL377	/nd1_noc20_bt08	Computational Systems Biology	0
733	NPTEL378	/nd1_noc20_bt07	Material and Energy Balances	0
734	NPTEL379	/nd1_noc20_bt06	Human Molecular Genetics	0
735	NPTEL380	/nd1_noc20_bt05	Introduction to Professional Scientific Communication	0
736	NPTEL381	/nd1_noc20_bt04	Forest Biometry	0
737	NPTEL382	/nd1_noc20_bt03	Bioenergetics of Life Processes	0
738	NPTEL383	/nd1_noc20_bt02	Interactomics : Basics and Applications	0
739	NPTEL384	/nd1_noc20_bt01	Forests and their management	0
740	NPTEL385	/nd1_noc20_ar03	Structure, Form, and Architecture: The Synergy	1
741	NPTEL386	/nd1_noc20_ar02	Introduction to History of Architecture in India	0
742	NPTEL387	/nd1_noc20_ar01	Sustainable Architecture	0
743	NPTEL388	/nd1_noc20_ae03	Aircraft Maintenance	2
744	NPTEL389	/nd1_noc20_ae02	Rocket Propulsion	0
745	NPTEL390	/nd1_noc20_ae01	Introduction to Airplane Performance	1
746	NPTEL391	/nd1_noc20-cs43	Multi-Core Computer Architecture - Storage and Interconnects	0
747	NPTEL392	/nd1_noc19_ge33	Basic course in Biomedical Research	0
748	NPTEL393	/nd1_noc19_cs87	Big Data Analytics with Apache Spark in Python	0
749	NPTEL394	/nd1_beta_testcourse1	Beta Test Course 1: Example language course	0

Sr. No.	National coordinator	Total Courses	No. of Courses Registered
1	NITTR	27	3
2	IGNOU	21	6
3	NIOS	44	9
4	NCERT	25	0
5	IIMB	25	9
6	CEC	104	62
7	ARPIT	47	17
8	AICTE	62	15
9	NPTEL	394	377
TOTAL		749	498



Sandip Foundation's
Sandip Institute of Technology & Research Centre, Nashik
SWAYAM – NPTEL LOCAL CHAPTER
List of Candidates Enrolled for NPTEL Online Courses Only [January-June 2020]

Sr. No.	Name	Email Id	Course Id	Course Name	College Roll Number	Mobile Number	Profession	Qualification	Degree	Department	Study Year	Timeline
1	ABHISHEK RANE	abhirane1942@gmail.com	noc20-mg03	Management of New Products and Services	112017283	+91 97635 94824	student	bachelor4yr	BE	Mechanical Engineering	3	Jan-Mar 2020
2	ADESH KADAM	adeshkadam082@gmail.com	noc20-cs48	Cloud Computing and Distributed Systems	28	+91 97638 64871	student	pre_university	BE	Information Technology	2	Jan-Mar 2020
3	ADITI PATIL	aditipatil2932000@gmail.com	noc20-cs20	Cloud computing	71917235H	+91 79999 39896	student	bachelor3yr	BE	Computer Science and Engineering	2	Jan-Apr 2020
4	ADITYA BHAUSAHEB ZINJURDE	adityazinjurde2000@gmail.com	noc20-cs53	An Introduction To Programming Through C++	327	+91 97671 36651	student	bachelor4yr	BE	Computer Science and Engineering	4	Jan-Apr 2020
5	AISHWARYA BHARTI	aishbharti145@gmail.com	noc20-cs26	Programming, Data Structures And Algorithms Using Python	208	+91 80804 23900	student	pre_university	BE	Computer Science and Engineering	1	Jan-Mar 2020
			noc20-cs36	Python for Data Science								Jan-Mar 2020
			noc20-cs52	Modern Application Development								Jan-Apr 2020
6	WADJE AKASH	akashwdj23@gmail.com	noc20-cs09	Data Base Management System	63	+91 87967 55920	student	diploma	BE	Computer Science and Engineering	3	Jan-Mar 2020
			noc20-cs20	Cloud computing							3	Jan-Apr 2020
7	AKASH YADAV	akashyadav1580@gmail.com	noc20-cs06	Problem solving through Programming In C	122017462	+91 95274 64398	student	diploma	BE	Electronics and Communication Engineering	3	Jan-Apr 2020
			noc20-cs07	Programming in C++							3	Jan-Mar 2020
			noc20-cs14	Embedded Systems Design							3	Jan-Apr 2020
			noc20-cs22	Introduction to internet of things							3	Jan-Apr 2020
			noc20-cs53	An Introduction To Programming Through C++							3	Jan-Apr 2020
			noc20-ee14	Electronic Systems for Cancer Diagnosis							3	Jan-Apr 2020
			noc20-ee15	Principles of Signals and Systems							3	Jan-Apr 2020
			noc20-ee24	Analog Circuits							3	Jan-Mar 2020
			noc20-ee29	CMOS Digital VLSI Design							3	Jan-Mar 2020
			noc20-ee42	Microprocessors And Microcontrollers							3	Jan-Apr 2020
8	AMAN AGRAWAL	amanagrawal905@gmail.com	noc20-cs10	Introduction to algorithms and analysis	TE14	+91 70890 89230	student	pre_university	BE	Electronics and Communication Engineering	3	Jan-Apr 2020

			noc20-hs10	Enhancing Soft Skills and Personality							4	Jan-Apr 2020
			noc20-hs13	Emotional Intelligence							4	Jan-Mar 2020
			noc20-hs14	Speaking Effectively							4	Jan-Mar 2020
			noc20-hs18	Intellectual Property							4	Jan-Apr 2020
			noc20-hs19	English Language for Competitive Exams							4	Jan-Apr 2020
			noc20-hs33	Introduction to Brain & Behaviour							4	Jan-Apr 2020
			noc20-hs38	Indian Business History							4	Jan-Mar 2020
			noc20-hs40	German - II							4	Jan-Apr 2020
			noc20-hs41	German - I							4	Jan-Apr 2020
			noc20-me03	Robotics and Control : Theory and Practice							4	Jan-Mar 2020
			noc20-me12	Product Design and Manufacturing							4	Jan-Apr 2020
			noc20-me13	Nature and Properties of Materials							4	Jan-Apr 2020
			noc20-me30	Operations Management							4	Jan-Apr 2020
			noc20-me39	Industrial Automation And Control							4	Jan-Apr 2020
			noc20-me43	Principles of Industrial Engineering							4	Jan-Apr 2020
			noc20-mg10	Financial Institutions and Markets							4	Jan-Apr 2020
			noc20-mg35	Entrepreneurship							4	Jan-Apr 2020
			noc20-mm05	Solar Photovoltaics : Principles, Technologies & Materials							4	Jan-Mar 2020
56	MRUNALI PAWAR	mrunalipawar008@gmail.com	noc20-cs07	Programming in C++		+91 97307 04529	student	bachelor3yr	BE	Electronics and Communication Engineering	2	Jan-Mar 2020
			noc20-cs53	An Introduction To Programming Through C++							2	Jan-Apr 2020
57	MUKTA SAWANT	muktasawant284@gmail.com	noc20-cs08	Programming in Java	112018213	+91 93596 83147	student	bachelor4yr	BE	Computer Science and Engineering	2	Jan-Apr 2020
58	PRASAD NAIK	naikprasad069@gmail.com	noc20-cs22	Introduction to internet of things	112018168	+91 86986 49338	student	pre_university	BE	Computer Science and Engineering	2	Jan-Apr 2020
			noc20-cs35	The Joy of Computing using Python							2	Jan-Apr 2020
			noc20-cs55	Google Cloud Computing Foundation Course							2	Jan-Apr 2020
59	NARESH T	naresh.thoutam@sitrc.org	noc20-cs20	Cloud computing		+91 90281 67884	faculty	masters		Computer Science and Engineering		Jan-Apr 2020

			noc20-cs28	Data Science for Engineers							2	Jan-Mar 2020
			noc20-cs29	Introduction to Machine Learning							2	Jan-Apr 2020
			noc20-cs42	An Introduction to Artificial Intelligence							2	Jan-Apr 2020
			noc20-cs48	Cloud Computing and Distributed Systems							2	Jan-Mar 2020
			noc20-cs55	Google Cloud Computing Foundation Course							2	Jan-Apr 2020
94	HIMANSHU SUNIL SAHU	sahuhimanshu134@gmail.com	noc20-cs23	Computer Networks and Internet Protocol	450	+91 95118 20651	student	bachelor4yr	BE	Computer Science and Engineering	1	Jan-Apr 2020
95	SAKET BORSE	saket.sb77@gmail.com	noc20-cs20	Cloud computing	47	+91 87968 41067	student	diploma	BE	Computer Science and Engineering	2	Jan-Apr 2020
			noc20-cs53	An Introduction To Programming Through C++							2	Jan-Apr 2020
96	SALONI PUNDLIK THORAT	saloniphorat@gmail.com	noc20-cs42	An Introduction to Artificial Intelligence	39	+91 95118 43422	student	pre_university	BE	Electronics and Communication Engineering	3	Jan-Apr 2020
97	SAMRUDDHI DESAI	samruddhidesai11@gmail.com	noc20-cs30	Artificial Intelligence : Knowledge Representation And Reasoning	21	+91 91687 52944	student	bachelor4yr	BE	Electronics and Communication Engineering	3	Jan-Apr 2020
98	SHWETA SANGALE	sangaleshweta99@gmail.com	noc20-cs26	Programming, Data Structures And Algorithms Using Python	112017310	+91 70303 12979	student	bachelor4yr	BE	Information Technology	3	Jan-Mar 2020
99	SAYALI SANDESH PINGALE	sayalipingale43@gmail.com	noc20-cs08	Programming in Java	07	+91 70831 26091	student	pre_university	BE	Computer Science and Engineering	2	Jan-Apr 2020
			noc20-cs12	Data Mining							2	Jan-Apr 2020
			noc20-cs36	Python for Data Science							2	Jan-Mar 2020
			noc20-cs42	An Introduction to Artificial Intelligence							2	Jan-Apr 2020
			noc20-cs48	Cloud Computing and Distributed Systems							2	Jan-Mar 2020
100	DHANASHRI BABURAO SAPKALE	sdhanashri597@gmail.com	noc20-ce18	Digital Land Surveying And Mapping (DLS&M)	B150610044	+91 99221 90416	student	bachelor3yr	BE	Civil Engineering	4	Jan-Apr 2020
101	SEJAL AJIT BHAWAR	sejal.bhawar147@gmail.com	noc20-cs08	Programming in Java	431	+91 93278 00726	student	pre_university	BE	Computer Science and Engineering	1	Jan-Apr 2020
102	RONAK	sharmaronak188@gmail.com	noc20-cs29	Introduction to Machine Learning	112016358	+91 96645 18194	student	bachelor4yr	BE	Computer Science and Engineering	4	Jan-Apr 2020
			noc20-cs36	Python for Data Science							4	Jan-Mar 2020
103	SHIVANI NANDKUMAR SONAVANE	shivanisonawane2000@gmail.com	noc20-cs26	Programming, Data Structures And Algorithms Using Python	112017066	+91 94237 89798	student	bachelor4yr	BE	Electronics and Communication Engineering	3	Jan-Mar 2020
			noc20-cs42	An Introduction to Artificial Intelligence							3	Jan-Apr 2020
104	SHRADDHA RAJPUT	shraddharajput155@gmail.com	noc20-cs08	Programming in Java	112018237	+91 88065 12365	student	bachelor4yr	BE	Computer Science and Engineering	2	Jan-Apr 2020

			noc20-ee18	Electric Vehicles - Part 1							3	Jan-Apr 2020
			noc20-ge09	Fuzzy Logic and Neural Networks							3	Jan-Apr 2020
			noc20-me03	Robotics and Control : Theory and Practice							3	Jan-Mar 2020
109	MUSKAN SINGH	singhmuskan453@gmail.com	noc20-cs30	Artificial Intelligence : Knowledge Representation And Reasoning	457	+91 91460 89947	student	pre_university	BE	Electronics and Communication Engineering	1	Jan-Apr 2020
			noc20-cs53	An Introduction To Programming Through C++							1	Jan-Apr 2020
110	SNEHA DHANANJAY JOSHI	snehaj172@gmail.com	noc20-cs30	Artificial Intelligence : Knowledge Representation And Reasoning	77	+91 90750 12730	student	pre_university	BE	Computer Science and Engineering	2	Jan-Apr 2020
111	SNEVITA VIJAY TAMORE	snevitamore1518@gmail.com	noc20-cs26	Programming, Data Structures And Algorithms Using Python	112017083	+91 84088 44328	student	pre_university	BE	Electronics and Communication Engineering	3	Jan-Mar 2020
			noc20-cs30	Artificial Intelligence : Knowledge Representation And Reasoning							3	Jan-Apr 2020
112	SONALI PRATAP PEDNEKAR	sonali251099@gmail.com	noc20-cs08	Programming in Java	306	+91 97652 46503	student	pre_university	BE	Information Technology	3	Jan-Apr 2020
113	SONAL GAJANAN NAGMOTI	sonalnagmoti2000@gmail.com	noc20-cs26	Programming, Data Structures And Algorithms Using Python	112017169	+91 70285 22448	student	pre_university	BE	Electronics and Communication Engineering	3	Jan-Mar 2020
			noc20-cs35	The Joy of Computing using Python							3	Jan-Apr 2020
114	TRUPTI BADGUJAR	sonubt1999@gmail.com	noc20-cs49	Machine Learning, ML	48	+91 82085 45704	student	pre_university	BE	Electronics and Communication Engineering	2	Jan-Apr 2020
115	SRUSHTI SANDIP DUSANE	srushtidusane@gmail.com	noc20-cs30	Artificial Intelligence : Knowledge Representation And Reasoning	22	+91 98609 76071	student	bachelor4yr	BE	Electronics and Communication Engineering	3	Jan-Apr 2020
116	SUMEET BHANGALE	sumeetbhangale00@gmail.com	noc20-cs19	Software Testing	709	+91 97673 93960	student	pre_university	BE	Computer Science and Engineering	2	Jan-Mar 2020
			noc20-cs32	Social Networks							2	Jan-Apr 2020
			noc20-cs48	Cloud Computing and Distributed Systems							2	Jan-Mar 2020
			noc20-cs51	Reinforcement Learning							2	Jan-Apr 2020
117	SUMIT MORE	sumitmore04089@gmail.com	noc20-me25	Automatic Control	09	+91 99772 53288	student	pre_university	BE	Mechanical Engineering	3	Jan-Mar 2020
118	SUYOG RAVINDRA KANGUNE	suyogkangune@gmail.com	noc20-ae03	Aircraft Maintenance	64	+91 83292 32761	student	diploma	BE	Electronics and Communication Engineering	2	Jan-Mar 2020
119	SWAPNIL PATIL	swapnilpatil0926@gmail.com	noc20-cs12	Data Mining	112018077	+91 788 753 4025	student	pre_university	BE	Computer Science and Engineering	2	Jan-Apr 2020
120	TANAYA BHAGDE	tanayabhagde7249@gmail.com	noc20-cs33	Information Security - 5 - Secure Systems Engineering	38	+91 96896 09544	student	pre_university	SCIENCE	Computer Science	2	Jan-Mar 2020

132	VIRENDRAKUMAR BHIKAJIRAO PATIL	virendra.patil@sitrc.org	noc20-ar03	Structure, Form, and Architecture : The Synergy		+91 88061 85511	faculty	masters		Civil Engineering		Jan-Mar 2020
			noc20-ce08	Energy Efficiency, Acoustics and Daylighting in Building								Jan-Apr 2020
			noc20-ce18	Digital Land Surveying And Mapping (DLS&M)								Jan-Apr 2020
			noc20-hs10	Enhancing Soft Skills and Personality								Jan-Apr 2020
133	VISHAL POKALE	vishalpokale1999@gmail.com	noc20-cs06	Problem solving through Programming In C	112016109	+91 70402 41422	student	pre_university	BE	Electronics and Communication Engineering	3	Jan-Apr 2020
134	VRUKSHALI	vvt26401@outlook.com	noc20-cs26	Programming, Data Structures And Algorithms Using Python	344	+91 97303 58225	student	pre_university	BE	Computer Science and Engineering	1	Jan-Mar 2020
			noc20-cs29	Introduction to Machine Learning							1	Jan-Apr 2020
			noc20-cs42	An Introduction to Artificial Intelligence							1	Jan-Apr 2020
135	YASH GARUDKAR	yashgarudkar@gmail.com	noc20-cs46	Data Analytics with Python	112016268	+91 96739 06209	student	bachelor3yr	BE	Computer Science and Engineering	3	Jan-Apr 2020

Sr. No.	Name of Dept.	Total Strength
1	Accounting and Finance	2
2	Business Administration	1
3	Civil Engineering	7
4	Computer Science and Engineering	66
5	Electrical Engineering	4
6	Electronics and Communication Engineering	32
7	Information Technology	10
8	Mechanical Engineering	12
9	Others	1
TOTAL		135

No. of Faculties	12
No. of Students	123
Total No. of Candidates enrolled	135
Total No. of Courses Registration	377

Prof. Omkar S. Vaidya
SPOC SWAYAM-NPTEL Local Chapter
SITRC, Nashik.