



**EXCELSSIOR EDUCATION SOCIETY'S
K. C. College of Engineering & Management Studies & Research
Mith Bunder Road, Kopri, Thane (E)**



Cycle - 2 NAAC Accreditation 2024

Criteria 7.3: Institutional Distinctiveness

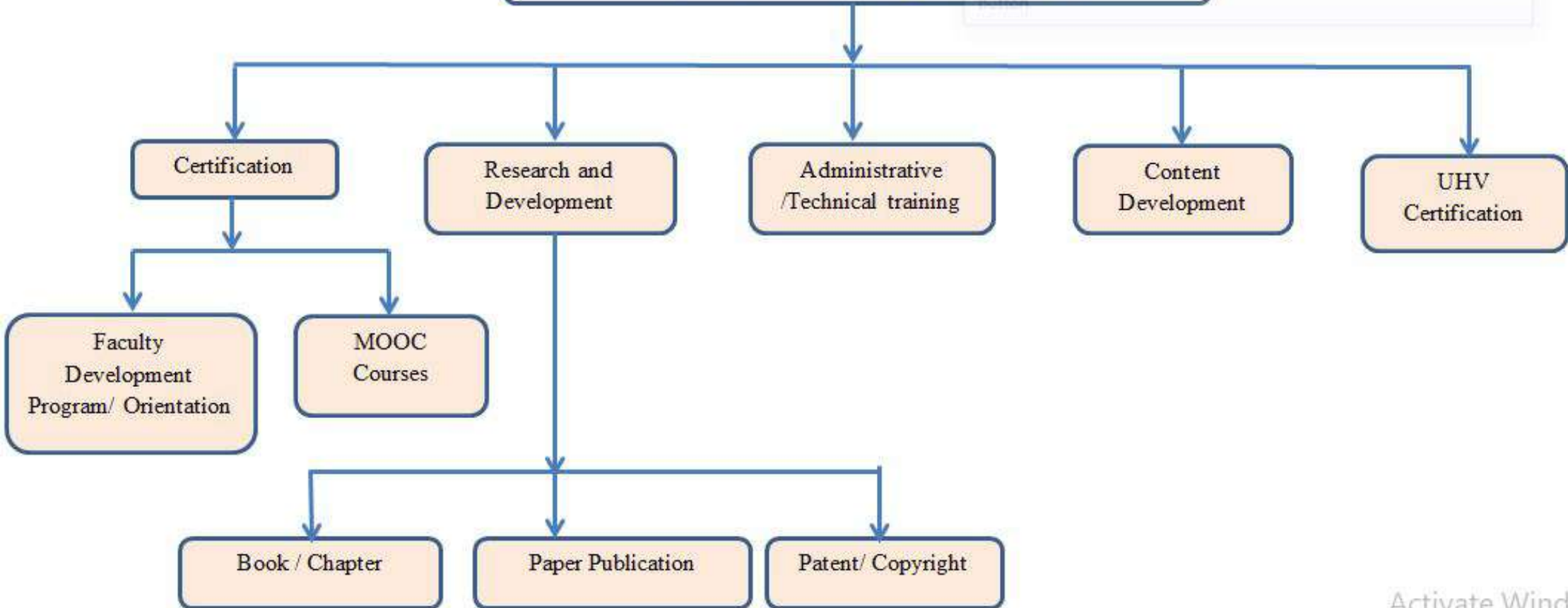
1. Technical Skill Enhancement - Faculty

Submitted to



National Assessment and Accreditation Council

Capacity Building for Faculty





Excelssior Education Society's
K. C. College of Engineering and Management Studies and Research
(Affiliated to the University of Mumbai)
MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Criteria 7.3: Institutional Distinctiveness

1. Capacity Building For faculty members

1.1. FDP/Orientation Program attended by faculty



Excelssior Education Society's
K.C.College of Engineering and Management Studies and Research
(Affiliated to the University of Mumbai)
Mith Bunder Road, Near Hume Pipe, Kopri, Thane (E)-400603
Orientation & Faculty Development Programe Attended by Faculty

Sr No	Name of Faculty	Title of the program	Duration (from – to) (DD-MM-YYYY)	Link to the relevant document
1	Ms. Nilima Patil	Online FDP on " IoT & Cloud Computing"	17.6.2021 to 19.6.2021	https://drive.google.com/file/d/1tceuTOqAdAi2A9J5tAETMrcFwNbgH-o/view?usp=sharing
2	Ms. Nilima Patil	Online FDP on " Insights of NBA"	28.06.2021 to 30.06.2021	https://drive.google.com/file/d/1RLg--VuGAP-v4iyB1Cvvy7lPhNSJdT8B/view?usp=sharing
3	Ms. Nilima Patil	Online FDP on " Inculcating Universal Human values in Technical education"	28.06.2021 to 2.07.2021	https://drive.google.com/file/d/172gjCoxYoHHU1_djX2b-JZC1DXvOhQ5/view?usp=sharing
4	Ms. Nilima Patil	FDP on Research funding project & IPR (Part II)	7.6.2021 to 9.6.2021	https://drive.google.com/file/d/1H5PwmygyCjIBRzcfqBp_hCYtgWvr/view?usp=sharing
5	Ms. Nilima Patil	FDP on Interactive-Impactful E learning Techniques	18.7.2021 to 20.07.2021	https://drive.google.com/file/d/1W2EDPHL9oD-dMj4893kxMJqUfwEXz4/view?usp=sharing
6	Ms. Nilima Patil	STTP on " Machine learning on recent trends& application phase 1"	10.05.2021 to 15.05.2021	https://drive.google.com/file/d/1fj0Tx1syDHRIMtAMK8z1cotf6WbB3cH7/view?usp=sharing
7	Ms. Nilima Patil	STTP on " Medical image processing & its application in automated disease detection"	19.04.2021 to 24.04.2021	https://drive.google.com/file/d/1k0vKCFRCtme83-dKVozxGOYKS0NgMVr/view?usp=sharing
8	Mr. Hasib Shaikh	Cyber security Foundation, Network Security, Cloud Security & Security Operations Fundamentals Train the	07.06.2021 to 14.6.2021	https://drive.google.com/file/d/1_uzbVXk949k-klbl0MMDThrFF8-rhz/view?usp=sharing
9	Mr. Hasib Shaikh	"Digital skill development for professionals"	07.12.2020 to 12.12.2020	https://drive.google.com/file/d/1wvRL1YO4MMMyMumxeo6ljr3Yl4z2n0w4D/view?usp=sharing
10	Ms. Asmita Deshmukh	STTP on 'Information Security and Digital Forensics'	4.1.2021 to 9.1.2021.	https://drive.google.com/file/d/1Eo5h6r40RBTsEoQNbreSpG0XtLE-qRy/view?usp=sharing
11	Ms. Asmita Deshmukh	AICTE -ISTE approved Orientation/Refresher Programme on "Active Teaching-Learning Process"	5.4.2021 to 10.4.2021	https://drive.google.com/file/d/1okFoy1Q4xz-2eGFb_ViiCn0eaSkIpfF/view?usp=sharing
12	Ms. Asmita Deshmukh	FDP on "Research Funding Projects & IPR(Part II) "	7.6.2021 to 9.6.2021	https://drive.google.com/file/d/1WYv1T7rpMIDYD_kjYOM9cWS62SmEHirB/view?usp=sharing
13	Ms. Asmita Deshmukh	FDP on " IOT and Cloud Computing "	17.6.2021 to 19.6 .2021	https://drive.google.com/file/d/1N0fNIG_BJf76EUD3MqPXSX3OO0ENfo-O/view?usp=sharing
14	Ms. Varsha Wangikar	ATAL FDP on " AI applications"	22.02.2021 to 26.02.2021	https://drive.google.com/file/d/1_h8yVIRvIpium2vmU4HHsNzp04NPRK5/view?usp=sharing
15	Ms. Varsha Wangikar	ATAL FDP on "Applied Machine Learning And Data Science"	17.05.2021 to 21.05.2021	https://drive.google.com/file/d/1XFCLIEddyxr7i0037AUUlvx-NMo5nBT0/view?usp=sharing
16	Ms. Varsha Wangikar	FDP on " Machine Learning and Applications"	09.02.2021 to 15.02.2021	https://drive.google.com/file/d/1p1RNYCgOI-76Kg_TO5udCcWy4dCX6uSP/view?usp=sharing
17	Ms. Varsha Wangikar	FDP on "Outcome Based Educations and NBA SAR Filling"	23.11.2020 to 28.11.2020	https://drive.google.com/file/d/1M1Ykc3ez3FKn4SZEucMBWSzAZ0OuBo-s/view?usp=sharing
18	Ms. Keerti D Kharatmol	FDP on Interactive-Impactful E learning Techniques	18.7.2021 to 20.07.2021	https://drive.google.com/file/d/1gu3nyKpouOHAcWvUw0ywxLRFemJbTf6/view?usp=sharing
19	Ms. Keerti D Kharatmol	Understanding Blockchain Technology and its Applications	15.02.2021 to 19.02.2021	https://drive.google.com/file/d/1qMu1fw1dQW0IHBTWgWRiAMEoiB0GcG9K/view?usp=sharing

20	Ms. Keerti D Kharatmol	Cyber Security and Digital Forensics	15.02.2021 to 20.02.2021	https://drive.google.com/file/d/1RB9_80gSMrnYwg5OenxGmex1Q3vt9Tzk/view?usp=sharing
21	Ms. Keerti D Kharatmol	Research Funding Projects and IPR (Part II)	7.6.2021 to 9.6.2021	https://drive.google.com/file/d/1e0vNVT54MHbshj49a-i7XmLwYp8YHyMn/view?usp=sharing
22	Ms. Keerti D Kharatmol	FDP on " IOT and Cloud Computing "	17.6.2021 to 19.6.2021	https://drive.google.com/file/d/1GRjoNzJSz9TZ58md-KpgUJa3xm9M7kRg/view?usp=sharing
23	Ms. Sulochana Madachane	"Outcome Based Educations and NBA SAR Filling"	23.11.2020 to 28.11.2020	https://drive.google.com/file/d/1MW2qQgp_EaTkBJVIGMLf9WK4_e_9gLTA/view?usp=sharing
24	Ms. Sulochana Madachane	STTP on "Digital Skill Development For Professionals" (Phase-III) "	22.02.2021 to 27.02.2021	https://drive.google.com/file/d/1VmvMxzAbBXQebFfZudOjTnfQdkm46Y05/view?usp=sharing
25	Ms. Sulochana Madachane	ATAL FDP on "Personal Effectiveness"	07.06.2021 to 11.06.2021	https://drive.google.com/file/d/1WQoBr4t4ayoxZFZy53Wl_pA93jypVqKX/view?usp=sharing
26	Ms. Sulochana Madachane	ATAL FDP on "Data Science with Statistical Methods using R Programming- Basic Course" at.	21.6.2021 to 25.6.2021	https://drive.google.com/file/d/1BrEMZASGfn8ZbX4ygoFyA68Fye_iKjh/view?usp=sharing
27	Ms. Dhanashri Kanade	Online fdp on "Interactive Impactful E-learning technique"	18.07.2021 to 20.07.2020	https://drive.google.com/file/d/1IRm8DcqiD8OTC-57s7XECIE3FuB2eMA/view?usp=sharing
28	Ms. Suman Bhujbal	FDP on " IOT and Cloud Computing "	17.6.2021 to 19.06.2021	https://drive.google.com/file/d/1rU0aVfonmJZD3-NtFPoXBVYfm984JwUf/view?usp=sharing
29	Ms. Suman Bhujbal	FDP on "Insights Of NBA"	28.06.2021 to 30.06.2021	https://drive.google.com/file/d/1LYhufQcFmelH8J9zGD8zkeFdF9IXk1D/view?usp=sharing
30	Ms. Suman Bhujbal	ATAL FDP on Data Sciences	01.02.2021 to 05.02.2021	https://drive.google.com/file/d/1jbMeeVrc3kanSEAewfB_Ve6nyIzs5gOd/view?usp=sharing
31	Ms. Suman Bhujbal	National Initiative for Technical Teachers Training (NITTR module 1,2,3,4,6)	23.3.2021	https://drive.google.com/file/d/13DDHJGzzQzIHjT27KRjSRqH5L9_dh5R/view?usp=sharing
32	Ms. Suman Bhujbal	Online FDP on " Inculcating Universal Human values in Technical education"	31.05.2021 to 04.06.2021	https://drive.google.com/file/d/1ZP2ezDKuK5rXlaQ8KEh9iiiCVN8TWwSW/view?usp=sharing
33	Ms. Pragati Chandankhede	ATAL FDP on Recent trends in applications in biomedical signal and image processing	21.09.2020 to 25.09.2020	https://drive.google.com/file/d/1AmcT3kF3iJJZQ29kDYs0OZ6VFyVH_qM/view?usp=sharing
34	Ms. Pragati Chandankhede	FDP on Cyber security and block chain: awareness use cases and challenges	04.01.2021 to 08.01.2021	https://drive.google.com/file/d/1BCd9AmEkCuyZLNxbZaEQyeFB3vWAuzb/view?usp=sharing
35	Ms. Pragati Chandankhede	FDP on blockchain	18.01.2021 to 22.01.2021	https://drive.google.com/file/d/1ZOitZRPN-XKmNukFA-eKPLJbJWe2zj0/view?usp=sharing
36	Ms. Pragati Chandankhede	Online FDP on " Inculcating Universal Human values in Technical education"	28.06.2021 to 02.07.2021	https://drive.google.com/file/d/1NRT16YL6otUOvtG443J53w0udSzdR06R2/view?usp=sharing
37	Mr. Pratap Nair	FDP on "Insight on NBA"	28.6.2021 to 30.6.2021	https://drive.google.com/file/d/13XujmHdBCkFb0yD6JAZB81S11hgFALC/view?usp=sharing
38	Mr. Pratap Nair	One day Workshop on "Sources of Research Grants & Art of Writing a Research Paper"	03.06.2021	https://drive.google.com/file/d/1-UJzjL7yoxBnVxAgnrMLIUuwr5tRQFG5/view?usp=sharing
39	Mr. Pratap Nair	One week Online National level Faculty Development Program on "Multi -Technology"	28.6.2021 to 03.07.2021	https://drive.google.com/file/d/1AkqxBVC3zbWRi9bwxdyxC0Z87YsRIRJc/view?usp=sharing

40	Mr. Pratap Nair	2-Week AICTE FDP on Cyber Security & Blockchain Technology	17.05.2021 to 29.05.2021	https://drive.google.com/file/d/1WTyXQ5PP-m8Pp4lNud6tS-Zlt6TAM2er/view?usp=sharing
41	Mr. Pratap Nair	22 hours International FDP on "Bridging the Gap between Academia and Industry"	May to June 2021	https://drive.google.com/file/d/1ZqNStNHURva8VmydFNdgVd7n319UzMKL/view?usp=sharing
42	Mr. Pratap Nair	FDP on " IOT and Cloud Computing "	17.6.2021 to19.6.2021	https://drive.google.com/file/d/1hrbUjF-rH_Wf8bnLNH8ZUf62ibfMYS/view?usp=sharing
43	Dr. Ravi Prakash	FDP on " IOT and Cloud Computing "	17.6.2021 to19.6.2021	https://drive.google.com/file/d/16UTNnfKK-gTkJg59B5SKDa6RPbntB1vo/view?usp=sharing
44	Mr. Mandar Ganjapurkar	Orientation Program on "Skill Base Lab Course: Object Oriented Programming with Java (CSL304)"	13.7.2020	https://drive.google.com/file/d/1Dr-bngt07sJAbmQ9UFzhVcF7sIV-Q4eg/view?usp=sharing
45	Mr. Mandar Ganjapurkar	FDP on Interactive-Impactful E learning Techniques	18.7.2020 - 20.7.2020	https://drive.google.com/file/d/1nLAsUkAjtOz9TIDq0ldZn7DeA-RV1Hkw/view?usp=sharing
46	Mr. Mandar Ganjapurkar	FDP on " IOT and Cloud Computing "	17.6.2021 to19.6.2021	https://drive.google.com/file/d/1JUzsv_dpbdXHyALkmdBkYyppNkuT/view?usp=sharing
47	Mr. Mandar Ganjapurkar	FDP on "Data Science with Statistical Methods using R Programming- Basic Course"	21.06.2021 to 25.06.2021	https://drive.google.com/file/d/1ZoLk3w9YsrshE1rXWIKDANvL2Rd-z93s/view?usp=sharing
48	Mr. Mandar Ganjapurkar	FDP on "Internet of Things (IoT)"	1.2.2021 - 5.2.2021	https://drive.google.com/file/d/1w8GSQjaCCTTxMhkOrj3UT2JkuLg3-81A/view?usp=sharing
49	Mr. Mandar Ganjapurkar	FDP on "IoT and Artificial Intelligence"	31.05.2021 to 04.06.2021	https://drive.google.com/file/d/1RSQGTxw3km0_ZxLcbyA-2UCvBsl98BDw/view?usp=sharing
50	Mr. Mandar Ganjapurkar	ATAL FDP on Data Science	01.02.2021 to 05.02.2021	
51	Mr. Mandar Ganjapurkar	Introduction to Cloud	30.6.2021	https://drive.google.com/file/d/1Qrv1hUP2fhwF0LV3bok88hXbb_7Np9so/view?usp=sharing
52	Dr. Baban Rindhe	FDP on "Future Technologies for Smart Cities"	One Week (1.02.2021 to 5.02.2021)	https://drive.google.com/file/d/1gajZ6IRITJOCcHHDbb0VW6dKHGqtuoFUJ/view?usp=sharing
53	Dr. Baban Rindhe	FDP on " Industry 4.0"	Three Days (20.05.2021 to 22.02.2021)	https://drive.google.com/file/d/1vwVZwECw5VUAu90N5_KwflqJYIS298a/view?usp=sharing
54	Dr. Baban Rindhe	FDP on Research Funding Projects and IPR (Part II)	Three Days (07.06.2021 to 9.06.2021)	https://drive.google.com/file/d/1gME6S_jSbhgLS40H_Fk0mnRrFVfrzGe/view?usp=sharing
55	Dr. Baban Rindhe	FDP on IoT and Cloud Computing	Three Days (17.06.2021 to 19.06.2021)	https://drive.google.com/file/d/1GMPMljV0qbJhvieE7dBoMzvqVWf8Mi4/view?usp=sharing
56	Dr. Baban Rindhe	FDP on Insight of NBA	Three Days (28.06.2021 to 30.06.2021)	https://drive.google.com/file/d/1cvK9RbK9TsAQvjsPTPJ2Oa_mufgDhUq0/view?usp=sharing
57	Dr. Baban Rindhe	Build a Face Recognition Application using Python	25.4.2021	https://drive.google.com/file/d/19fyQHEsFTiObDydtNx-bsu5kTfMVMsb/view?usp=sharing
58	Dr. Baban Rindhe	Interview Preparation toolkit for freshers	19.5.2021	https://drive.google.com/file/d/11eMvnb3e62-87nYYF_e5z3eSHlvjr684/view?usp=sharing
59	Dr. Baban Rindhe	Game Development using PyGame	20.5.2021	https://drive.google.com/file/d/1MhUDE6j1FAPXZlPnq_H1gCGsKiSX6EWe/view?usp=sharing

60	Dr. Rajiv Iyer	STTP Research trends in Computer Science and Engineering	Six Days (21.12.2020 to 26.12.2020)	https://drive.google.com/file/d/1j-FG1QH-yY5NPt1fHAjtoKQoWkIrxZxUC/view?usp=sharing
61	Dr. Rajiv Iyer	FDP on "Future Technologies for Smart Cities"	Five Days (1.02.2021 to 05.02.2021)	https://drive.google.com/file/d/1VTyXnx9m5htFvlsU3uPsyXzhrwuxPhS/view?usp=sharing
62	Dr. Rajiv Iyer	FDP-Shaping a Data Science Curriculum	One Day (07.05.2021)	https://drive.google.com/file/d/1UldDGpLAcb68yJsmIGrV5GYSGe0Vhx4K/view?usp=sharing
63	Dr. Rajiv Iyer	FDP on Robotics Process Automation	Five Days (17.05.2021 to 21.05.2021)	https://drive.google.com/file/d/1iJghkkk2Or7hvUUSeiYkJB5mLRAmIvh/view?usp=sharing
64	Dr. Rajiv Iyer	FDP on Industry 4.0	Three Days (20.05.2021 to 22.05.2021)	https://drive.google.com/file/d/1PEuo3FBm8fU83clUss-tnCkO6Q6E3nd/view?usp=sharing
65	Dr. Rajiv Iyer	FDP on Quantum Artificial Intelligence	Five Days (24.05.2021 to 28.05.2021)	https://drive.google.com/file/d/1gtMwCa6BgUJh-TCT5vAmw_tcm0lCxMntM/view?usp=sharing
66	Dr. Rajiv Iyer	FDP on Research Funding Projects and IPR (Part II)	Three Days (07.06.2021 to 09.06.2021)	https://drive.google.com/file/d/1fe2x2u1JxK9Tj2C9eJFAc_WqDn363IKL/view?usp=sharing
67	Dr. Rajiv Iyer	FDP on Insight of NBA	Three Days (28.06.2021 to 30.06.2021)	https://drive.google.com/file/d/19ITwDQqqMmqTD7q3LixGztYzRwHE6xt/view?usp=sharing
68	Dr. Rajiv Iyer	FDP on Advanced data structure and Analysis	One Week (28.06.2021 to 02.07.2021)	https://drive.google.com/file/d/1-z4BVWspvxGeQVb9KtffmoCEkAg0OUel/view?usp=sharing
69	Dr. Rajiv Iyer	STTP on Innovative and Inventive Problem solving	One week (29.06.2021 to 04.07.2021)	https://drive.google.com/file/d/10_hQPefJ8mz0KRBg4PQ_zOOnnTtzUpVB/view?usp=sharing
70	Dr. Rajiv Iyer	TI Embedded System design using MSP 430 TM MCU MOOC		https://drive.google.com/file/d/1DUhkmKgBOKt0XHxWMSgE4zdY9l3wyLoA/view?usp=sharing
71	Dr. Rajiv Iyer	Introduction to IOT	30.10.2020	https://drive.google.com/file/d/1_yY37a-hJrtZSzx6_sGrVUEiOnuWhrPI/view?usp=sharing
72	Dr. Rajiv Iyer	Introduction to Internet of Things	20.1.2021	https://drive.google.com/file/d/1rBusT-FPFC0RY5RjrtW_tmQC7HfUtzkl/view?usp=sharing
73	Dr. Rajiv Iyer	Interview Preparation toolkit for freshers	19.5.2021	https://drive.google.com/file/d/1C2xAiASfsscBKm57-pCpfU9A_IKipnfb/view?usp=sharing
74	Dr. Rajiv Iyer	Game Development using PyGame	20.5.2021	https://drive.google.com/file/d/1uBeZ1FC0Ou69mwwMUL0Jq7mTNv0c9V5H/view?usp=sharing
75	Dr. Rajiv Iyer	ER100: Introduction a LaS Energies Renovables	1.1.2021	https://drive.google.com/file/d/1DRG14gaaq-DORUSZ9skDPoQbU6L9_eER/view?usp=sharing
76	Dr. Rajiv Iyer	An Introduction to Peer Review	25.6.2021	https://drive.google.com/file/d/17z5UIHYVvtewFKcV1_QLXH7afZBBy-t/view?usp=sharing
77	Ms. Aarti Bakshi	SD on Computer Hardware & Networking, Advance Tools & Advance Excel	Two Days (27.07.2021 to 28.07.2021)	https://drive.google.com/file/d/1wuXllv5keEbS230ZxoQ9OKJbOhE-x44h/view?usp=sharing
78	Ms. Aarti Bakshi	STTP on Artificial Intelligence and Machine Learning	One Week (11.01.2021 to 17.01.2021)	https://drive.google.com/file/d/1YrkcM4nPmyS2_tyhbhm0WsWYYdunv2p/view?usp=sharing
79	Ms. Aarti Bakshi	STTP on VLSI Design from Basic to Advance	Six Days (25.01.2021 to 30.01.2021)	https://drive.google.com/file/d/1vtOnsadJhp3xsLfax2SRtEk6gC4nnJ9V/view?usp=sharing

80	Ms. Aarti Bakshi	FDP on NBA Accreditation and Processes	Five Days (8.02.2021 to 12.02.2021)	https://drive.google.com/file/d/1MckQo6-k5Yg0KOLJjyXt_NOSiVOJqL/view?usp=sharing
81	Ms. Aarti Bakshi	FDP on Industry 4.0	Two Days (20.05.2021 to 22.05.2021)	https://drive.google.com/file/d/1AzOvRyHwctheyQfnxcjzgcHfUzku4/view?usp=sharing
82	Ms. Aarti Bakshi	Orientation/Refresher Programme on "Opportunity, Challenges and Research Trends in WC (Wireless Communication)"	One Week (23.04.2021 to 29.04.2021)	https://drive.google.com/file/d/1b22YxB0os4GnQ9Z1lrhJKsV2weFGmkq/view?usp=sharing
83	Ms. Aarti Bakshi	FDP on Emerging Areas of Research in Science and Environment	Three Days(05.06.2021- 07.06.2021)	https://drive.google.com/file/d/1ELF9jU8nw_Km12jG8qX75MNOyNqVDMOb/view?usp=sharing
84	Ms. Aarti Bakshi	FDP on Ways to find deterrent against research plagiarism through "Turnitin"	One Day (07.07.2021)	https://drive.google.com/file/d/1lyY2_OdvGoq4871_W1EKKV3EwLWgyRcD/view?usp=sharing
85	Ms. Aarti Bakshi	Research Funding Projects and IPR (Part II)	Three Days(07.06.2021 to 09.06.2021)	https://drive.google.com/file/d/1T8Z3ooeF79mc2E_WC5Coykalhq3oTvMn/view?usp=sharing
86	Ms. Aarti Bakshi	STTP on Embedded System Design	Six Days (14.06.2021 to 19.06.2021)	https://drive.google.com/file/d/17qp6ur_kz0mvQiyKu1MhjsfUO9CjbBzm/view?usp=sharing
87	Ms. Aarti Bakshi	FDP on IoT and Cloud Computing	Three Days (17.06.2021 to 19.06.2021)	https://drive.google.com/file/d/11ThRksQLPPRA9omb-fbZyIHcuEqM0wC6/view?usp=sharing
88	Ms. Aarti Bakshi	FDP on Recent trends and advances of next generation 5G Technologies	Three Days (17.06.2021 to 19.06.2021)	https://drive.google.com/file/d/133i0lFTaIBiYkjwkvthQcUeIHhrNFdy2/view?usp=sharing
89	Ms. Aarti Bakshi	Workshop on Sources of Research Grants and Art of Writing a Research Paper	3.6.2021	https://drive.google.com/file/d/12LHaw1qaSNlpzv0Um6-h14KQCQV7KNb/view?usp=sharing
90	Ms. Aarti Bakshi	Workshop on PSIM Software & its Applications in Power Electronics	22.5.2021	https://drive.google.com/file/d/1Eg1UeeIjZsDwOGsnwOq-V09sYQnJWXH/view?usp=sharing
91	Ms. Aarti Bakshi	Workshop on "Intellectual Property Rights and IP managements for start up "	16.5.2021	https://drive.google.com/file/d/1cW6xo5RvctnnZnBCharCN1xAHqZX7ai/view?usp=sharing
92	Ms. Aarti Bakshi	Introduction to IOT	17.5.2021	https://drive.google.com/file/d/1CJsNhw115u_lFcr15qXHweu4jfMHNjqC/view?usp=sharing
93	Ms. Aarti Bakshi	Interview Preparation toolkit for freshers	19.5.2021	https://drive.google.com/file/d/1Lb87MstwtY9WUNHG3z4XHEeqETwBqqcQ/view?usp=sharing
94	Ms. Aarti Bakshi	Game Development using PyGame	20.5.2021	https://drive.google.com/file/d/1URK5s1WTGX6mplf3j1p1DKoXROblw5W/view?usp=sharing
95	Ms. Aarti Bakshi	Introduction to Cyber Security by CISCO	13.6.2021	https://drive.google.com/file/d/1UserWrCT0yLTt8z_vOpkY5tSMmBncHL/view?usp=sharing
96	Ms. Shubhangi Verulkar	FDP on Introduction to Web Development.	Three Days (17.06.2021 to 19.06.2021)	https://drive.google.com/file/d/1KeOPOq57YwZeCJC9mkRYkPXyD7GHCIxI/view?usp=sharing
97	Ms. Shubhangi Verulkar	FDP on Applied IOT with NODE MCU, RASPBERRY PI & CLOUD Configuration	Six Days (21.07.2020 to 25.07.2020)	https://drive.google.com/file/d/103m2WgSXNSXtpwTMxV3T2uLiErRk0uY6/view?usp=sharing
98	Ms. Shubhangi Verulkar	FDP on Academic Transformation with Secrets of Empowerment"	Three Days(23.07.2020 to 25.07.2020)	https://drive.google.com/file/d/1tNiCRYV-o7Amvku-zoRwQkOnKAVz05OW/view?usp=sharing
99	Ms. Shubhangi Verulkar	STTP on IoT Application Development Using Python" (Smart Agriculture)	Five Days (27.07.2020 to 01.08.2020)	https://drive.google.com/file/d/1csiqIFZFC7BB46KtBpE9C8J-SIN7Pqhl/view?usp=sharing

100	Ms.Shubhangi Verulkar	FDP on The Art of IoT System	One Day (5.09.2020)	https://drive.google.com/file/d/1c85NRinGc4od2yv-izmqrHAdWuvvEBPr/view?usp=sharing
101	Ms.Shubhangi Verulkar	STTP on Telecommunication Networks	Six Days (03.05.2021 to 08.05.2021)	https://drive.google.com/file/d/1dQ4lhjBXI2Al_8bpE4JuPppqZLH5feUji/view?usp=sharing
102	Ms.Shubhangi Verulkar	FDP on Internet of Things for futuristic smart system	Five Days (17.05.2021 to 21.05.2021)	https://drive.google.com/file/d/1lbzu2kFKmRf6Why0_PMy14axKOOlbQUg/view?usp=sharing
103	Ms.Shubhangi Verulkar	FDP on Industry 4.0	Three Days (20.05.2021 to 22.05.2021)	https://drive.google.com/file/d/1flv4hMYnUqxok5u8AA3VpM8sV-LoWs9G/view?usp=sharing
104	Ms.Shubhangi Verulkar	FDP on Recent Trends in Emerging Technologies	Five Days (23.5.2021 to 27.5.2021)	https://drive.google.com/file/d/1JsgwLbcygiYetkfoAn_aO9Tgr6uQTk9M/view?usp=sharing
105	Ms.Shubhangi Verulkar	FDP on Cyber Security Awareness	Three Days (24.05.2021 to 28.05.2021)	https://drive.google.com/file/d/1mXm9f1M2pQJeWYOhRq46me55iN6ETKM/view?usp=sharing
106	Ms.Shubhangi Verulkar	Research Funding Projects and IPR (Part II)	Three Days (07.06.2021 to 09.06.2021)	https://drive.google.com/file/d/1XKB3DMkE6IN4phi7bOjexCoYlL5bsy0b/view?usp=sharing
107	Ms.Shubhangi Verulkar	Embedded System Design	Six Days (14.06.2021 to 19.06.2021)	https://drive.google.com/file/d/1HzW56TvkD8UMqJxS53TJDzNHqRZKfQc/view?usp=sharing
108	Ms.Shubhangi Verulkar	IoT and Cloud Computing	Three Days (17.06.2021 to 19.06.2021)	https://drive.google.com/file/d/1FAsR8RUHAIHsRICEN_SFndNabQFI-sZo/view?usp=sharing
109	Ms.Shubhangi Verulkar	Introduction to IOT	9.5.2021	https://drive.google.com/file/d/16Fk0DH1ubBxQ4vWrcFrw5u_yfBucMCED/view?usp=sharing
110	Ms.Shubhangi Verulkar	Introduction to CYBER SECURITY by cisco	14.5.2021	https://drive.google.com/file/d/12LIMpaOvGKVaKK0s9N4P0fuvGJ_41zjn/view?usp=sharing
111	Ms.Shubhangi Verulkar	Interview Preparation toolkit for freshers	17.5.2021	https://drive.google.com/file/d/1giTvp6j4OsAeTBLf4HTXJHq9jBX0iz2b/view?usp=sharing
112	Ms.Shubhangi Verulkar	WR9701 - Introduction to Smart Cities & Buildings	19.5.2021	https://drive.google.com/file/d/1DBa1V4SNL_kDarvOyBdFuC44gYxYrqVgR/view?usp=sharing
113	Ms.Shubhangi Verulkar	Game Development using PyGame	20.5.2021	https://drive.google.com/file/d/1pX5yYqVL-16p-ePSVidFcXUeIM8GtpRa/view?usp=sharing
114	Ms.Shubhangi Verulkar	SP6105 - Microwave Radio Antenna Link Fundamentals	20.5.2021	https://drive.google.com/file/d/1NxoZ0m0Z1QERd_XEe2IHwNeBsy6M5fSv/view?usp=sharing
115	Ms.Shubhangi Verulkar	Steps into ROBOTIC process Automation	21.5.2021	https://drive.google.com/file/d/10tAQRi0U1SM4OcdgY9LzNRXZ8stTZA0L/view?usp=sharing
116	Ms.Shubhangi Verulkar	Introduction to Packet tracer by CISCO	2.6.2021	https://drive.google.com/file/d/1QHILcvFkatUqS9s-wt_agprAzoBSUaGHT/view?usp=sharing
117	Ms. Anupama Chaurasia	FDP on Sensor Technology	Five Days (01.10.2020 to 05.10.2020)	https://drive.google.com/file/d/1E7vyU66fEzgYxPAKVWE5eWd0g0kyj_i/view?usp=sharing
118	Ms. Anupama Chaurasia	Industry Conclave on Recent Trends on Antennas and Microwave Engineering	Five Days (30.10.2020 to 03.11.2020)	https://drive.google.com/file/d/1ME7uvk8s9bNZzkUME9EAq1RfBTCuyXUM/view?usp=sharing
119	Ms. Anupama Chaurasia	FDP on Internet of Things (IoT)	Five Days (02.11.2020 to 06.11.2020)	https://drive.google.com/file/d/1gc9cdpY17nqLGag-0WletFUgmCFBmNdl/view?usp=sharing

120	Ms. Anupama Chaurasia	FDP on Cyber Security	Five Days (9.11.2020 to 13.11.2020)	https://drive.google.com/file/d/1V93NxGgHTh5OeAnuL_DrVbmj7BPDRqrV/view?usp=sharing
121	Ms. Anupama Chaurasia	FDP on Augmented Reality (AR)/ Virtual Reality (VR)	Five Days (30.11.2020 to 4.12.2020)	https://drive.google.com/file/d/1g-kq30dFne2o7mccjOgx7ACwQPZlZDD/view?usp=sharing
122	Ms. Anupama Chaurasia	STTP on VLSI Design from Basic to Advance	Five Days (25.01.2021 to 30.01.2021)	https://drive.google.com/file/d/1Ru-6JZ-gQn19svFYk9ezL0ictgPMpmo9/view?usp=sharing
123	Ms. Anupama Chaurasia	FDP on Artificial Intelligence	Five Days (04.01.2021 to 08.01.2021)	https://drive.google.com/file/d/13pjArvPF31Vmw7CUcydNW9NUBDz2S5-6/view?usp=sharing
124	Ms. Anupama Chaurasia	Orientation programme on Antenna Design & Analysis	Six Days (1.03.2021 to 6.03.2021)	https://drive.google.com/file/d/1YdeJIG2ZO8Zb4d8y6zQXxLk7Q4wWmQk/view?usp=sharing
125	Ms. Anupama Chaurasia	FDP on Research Funding Projects and IPR (Part II)	Three Days (07.06.2021 to 09.06.2021)	https://drive.google.com/file/d/1-H4ueKvb8WBbkCogcOIOlpo989V3fFP77viev?usp=sharing
126	Ms. Anupama Chaurasia	STTP on Embedded System Design	Six Days (14.06.2021 to 19.06.2021)	https://drive.google.com/file/d/1G9Fb4E2imzkHlJGbtPtaxJhqtVYatBRT/view?usp=sharing
127	Ms. Anupama Chaurasia	FDP on IoT and Cloud Computing	Three Days (17.06.2021 to 19.06.2021)	https://drive.google.com/file/d/1WfIk4H4k7d2Ha2M50eObw1Xi6E4RiUru/view?usp=sharing
128	Ms. Anupama Chaurasia	FDP on IOT in 5G Technology	Six Days (21.06.2021 to 25.06.2021)	https://drive.google.com/file/d/1vPLCC0gwkkFFFbomjJN6ByJlvzUk34/view?usp=sharing
129	Ms. Anupama Chaurasia	FDP on Insight of NBA	Three Days (28.06.2021 to 30.06.2021)	https://drive.google.com/file/d/1DRXkyqwH28X47Pwlh78pw-pCGZSQ_5gM/view?usp=sharing
130	Ms. Anupama Chaurasia	Basics of Remote Sensing Geographical Information System and Global Navigation Satellite System	17.8.2020 - 20.11.2020	https://drive.google.com/file/d/1nTcOHWxz1O79g5_ILWIZQRwCcgT9XWH/view?usp=sharing
131	Ms. Anupama Chaurasia	MATLAB Onramp	4.11.2020	https://drive.google.com/file/d/18iT6zoTXmNdYPbtO3_5AsiG0XF9Cthel/view?usp=sharing
132	Ms. Anupama Chaurasia	Microwave Theory and Techniques	Sept-Dec 2020	https://drive.google.com/file/d/1xVqdwqkVmLNdKy86wuEOgZW8a5AKRis/view?usp=sharing
133	Ms. Anupama Chaurasia	Python Basics for Data Science	2.2.2021	https://drive.google.com/file/d/1a00bi3X_rCd2vexLkpP2112GDSFGonX2/view?usp=sharing
134	Ms. Anupama Chaurasia	AI for Everyone: Master the Basics	10.2.2021	https://drive.google.com/file/d/1Ms4BqjAuoS53Z24BRYOMpAFIt_65mFC9/view?usp=sharing
135	Ms. Anupama Chaurasia	Python	20.4.2021	https://drive.google.com/file/d/1yqjNVodWeP11EjoSfIAyoBpALmaWbs0g/view?usp=sharing
136	Ms. Anupama Chaurasia	The Guinness World Record Event-Most users take an online computer programming lesson in 24 Hours	24 -25.4.2021	https://drive.google.com/file/d/1t_keWQ15KDMe9aP2xuWSbyH8xpjt-kNV/view?usp=sharing
137	Ms. Anupama Chaurasia	Introduction to IoT	5.5.2021	https://drive.google.com/file/d/1ilHz0eTpHXRBzurePVDUHTG_g_zs7whEy/view?usp=sharing
138	Ms. Anupama Chaurasia	Build a face recognition Application using python as a part of AI-for-India Event	12.5.2021	https://drive.google.com/file/d/1J4ERbSBnoe94RyKJ0YCYSAC6YbR1gT8/view?usp=sharing
139	Ms. Anupama Chaurasia	Game Development Using Pygame	17.5.2021	https://drive.google.com/file/d/1HILVFWtuXFm-AgulzVgm1fpqFmH5EqGJ/view?usp=sharing

140	Ms. Anupama Chaurasia	Academy Orientation	25.5.2021	https://drive.google.com/file/d/1Lhxb40wrzwdiUJZHQTSGn67CUPFkSjIz/view?usp=sharing
141	Ms. Sushma Kore	“Developing Secure IOT Applications”	Six Days (14.06.2021 to 19.06.2021)	https://drive.google.com/file/d/1r9w8pCkb3DIv3480r0SmMZYQ9XZPZkq/view?usp=sharing
142	Ms. Sushma Kore	Emphasizing Morals, Values, Ethics and Behavioural Science in Teaching	Six Days (18.01.2021 to 23.01.2021)	https://drive.google.com/file/d/1mYhrSLXLb7krz8GwbmuEDehYCIeBXUZ/view?usp=sharing
143	Ms. Sushma Kore	Active Teaching Learning	Six Days (5.04.2021 to 10.04.2021)	https://drive.google.com/file/d/12gyYjNAKLWd-px5kIhNfiEyDZaf2wlgV/view?usp=sharing
144	Ms. Sushma Kore	STTP on Telecommunication Networks	Three Days (03.05.2021 to 05.05.2021)	https://drive.google.com/file/d/18DEEsaLtiOOvJGU_qBWBCK6Mi8I4jC/view?usp=sharing
145	Ms. Sushma Kore	FDP on Research Funding Project & IPR (Part II)	Three Days (07.06.2021 to 09.06.2021)	https://drive.google.com/file/d/1biA_rjwKvChUxq6M-KpurBuviVXp1TWV/view?usp=sharing
146	Ms. Sushma Kore	STTP on "Embedded System Design"	Six Days (14.06.2021 to 19.06.2021)	https://drive.google.com/file/d/1JQLUKUCyc6znpOmpVHVuy2HmuNfrc5qG/view?usp=sharing
147	Ms. Sushma Kore	Networking Essentials	19.6.2021	https://drive.google.com/file/d/1rGwQ5Yc86cD-M5qNhsZBhKnLMX62hRKE/view?usp=sharing
148	Ms. Sushma Kore	Introduction to Networks	21.6.2021	https://drive.google.com/file/d/1x8GHctO0nLGFreHstlh90VhSC3BzOIEs/view?usp=sharing
149	Ms. Sushma Kore	Switching, Routing, and Wireless Essentials	26.6.2021	https://drive.google.com/file/d/1HWatHLwlpCW0e01Sh3621wnst7SBORoC/view?usp=sharing
150	Ms. Sushma Kore	Enterprise Networking, Security, and Automation	1.7.2021	https://drive.google.com/file/d/13Gz3HBZ9hIb_sOIh68S92zLrcFRD_G4R/view?usp=sharing
151	Ms. Paurnima Vadak	FDP on Robotics	Five Days (11.01.2021 to 15.01.2021)	https://drive.google.com/file/d/1p3g4r9wiukM3P1IA2-GjsIS8_Dmomez5/view?usp=sharing
152	Ms. Paurnima Vadak	FDP on Photonics	Five Days (8.02.2021 to 12.02.2021)	https://drive.google.com/file/d/12uSFUqraL_PB8Z4n1J8M2IeBXNXM6VE/view?usp=sharing
153	Ms. Paurnima Vadak	Orientation program on Opportunity, Challenges and Research Trends in WC (Wireless Communication)	One Week (23.04.2021 to 29.04.2021)	https://drive.google.com/file/d/15MKpPfmTTcvYCCDS7vn1BlcKy4CncSnf/view?usp=sharing
154	Ms. Paurnima Vadak	Research Methodology	2.5.2021	https://drive.google.com/file/d/1E2_Ebk4QbRh4RbU-ywWKHqgbcZZGvOq/view?usp=sharing
155	Ms. Paurnima Vadak	OTP-ASDS:AWS IOT : Developing and Deploying an Internet of Things	17.5.2021	https://drive.google.com/file/d/101woLzIDancfemJfdJHeLFlu5HGwN9o/view?usp=sharing
156	Ms. Paurnima Vadak	Introduction to IoT	22.5.2021	https://drive.google.com/file/d/1ikK5F6Ojhn3AsQ6vCfqFDItBk3sqwQZ/view?usp=sharing
157	Ms. Sumita Gupta	STTP on VLSI Design from Basic to Advance	Six Days (25.01.2021 to 30.01.2021)	https://drive.google.com/file/d/1VUYmInepTE6YcGrerPokPQ1UTeLjGAKu/view?usp=sharing
158	Ms. Sumita Gupta	FDP on Blended Learning and Flipped Classroom	Five Days (8.02.2021 to 12.02.2021)	https://drive.google.com/file/d/1dFIQqMBOj5mh8DUmKcAjiYugUIf5WS_-/view?usp=sharing
159	Ms. Sumita Gupta	FDP on Internet of Things (IoT)	Five Days (23.02.2021 to 27.02.2021)	https://drive.google.com/file/d/1Tr2JiFH7Ps7Bra1KSeKxcpbVtE1FJ5rp/view?usp=sharing

160	Ms. Sumita Gupta	Orientation program on Opportunity, Challenges and Research Trends in WC (Wireless Communication)	One Week (23.04.2021-29.4.2021)	https://drive.google.com/file/d/1Vhr5uaDjg98nVUzksv7Xxy2ZBTcGHps/view?usp=sharing
161	Ms. Sumita Gupta	FDP on Research Funding Projects and IPR (Part II)	Three Days (07.06.2021- 09.06.2021)	https://drive.google.com/file/d/1pn3Mosl5u9q6yBnHkUaFtYMpI3YdG_Vn/view?usp=sharing
162	Ms. Sumita Gupta	Control of Mobile Robot	30.8.2020	https://drive.google.com/file/d/1l7g3gBB1xjkUEBYr6Xp55sOCtAo8V9nR/view?usp=sharing
163	Ms. Sumita Gupta	Introduction to IOT	10.5.2021	https://drive.google.com/file/d/1vMCLq3o91HMoBPDTMQ12WhuMMBnzFcUB/view?usp=sharing
164	Ms. Sumita Gupta	Introduction to CYBER SECURITY by cisco	14.5.2021	https://drive.google.com/file/d/1fSCeejNtC1NK17KB4egyD_2hb4a4Y5a/view?usp=sharing
165	Mr. Yogesh Karunakar	FDP on Research Funding Projects and IPR (Part II)	Three Days(07.06.2021 to 09.06.2021)	https://drive.google.com/file/d/1MPDYnXNUasOcn5eT4LxCoaK5j7lfq6Pl/view?usp=sharing
166	Mr. Yogesh Karunakar	STTP on Embedded System Design	Six Days (14.06.2021 to 19.06.2021)	https://drive.google.com/file/d/14ktjp7hkhAs2RIAY1nIF-XS6pE0ssMhW/view?usp=sharing
167	Mr. Yogesh Karunakar	FDP on Entrepreneurship and innovations	Two Weeks (27.01.2021 to 09.02.2021)	https://drive.google.com/file/d/1DjY87UhArEUnqLF3gEGQOvq4g2Q1p6Pw/view?usp=sharing
168	Mr. Yogesh Karunakar	Remote Sensing and Digital Image Analysis	17.8.2020 to 11.9.2020	https://drive.google.com/file/d/1qaTjKWvNkX6tvyplpXwNlz-XJzI21CF/view?usp=sharing
169	Mr.Rahul Naware	FDP on Research Funding Projects and IPR (Part II)	Three Days(07.06.2021- 09.06.2021)	https://drive.google.com/file/d/1syEHlo-2Ino6fO5Rfl4vJz2M8f_-M3C_z/view?usp=sharing
170	Mr.Rahul Naware	STTP on Embedded System Design	Six Days (14.06.2021- 19.06.2021)	https://drive.google.com/file/d/11_bZ0tslpqL1pXuXfiHYOL-mAqpyZ-s/view?usp=sharing
171	Mr.Rahul Naware	FDP on Insight of NBA	Three Days(28.06.2021-30.06.2021)	https://drive.google.com/file/d/1qPOZn0fME2kU7IPGfgaH80WVs6yvDVj/view?usp=sharing
172	Ms.Priyanka Shah	FDP on Research Funding Projects and IPR (Part II)	Three Days(07.6.2021-09.06.2021)	https://drive.google.com/file/d/1_4rBRXK8IUL_DFB2kGD_WoFOAiax61LB/view?usp=sharing
173	Ms.Priyanka Shah	STTP on Embedded System Design	Six Days (14.06.2021 to 19.06.2021)	https://drive.google.com/file/d/1Otd2zV1GcRbX4Ksib2P9nXgQ96QcOq2u/view?usp=sharing
174	Ms.Dhara Kansara	STTP on Modern Tools for Electronic Circuit Design and Signal Processing Applications	One Week (01.06.2021 to 06.06.2021)	https://drive.google.com/file/d/1FxypAhaU2ZUZjP3AKOVOW6HiWPMvOKLk/view?usp=sharing
175	Ms.Dhara Kansara	STTP on Embedded System Design	Three Days (14.06.2021 to 19.06.2021)	https://drive.google.com/file/d/1nkWdm_CG20ZfzEX1dcGDn3Ee1pD0gGf/view?usp=sharing
176	Ms.Dhara Kansara	FDP on Industry 4.0	Two Days (20.05.2021 to 21.05.2021)	https://drive.google.com/file/d/1B4YDz921D29a99AgESlzMw6Qcde164yp/view?usp=sharing
177	Ms.Dhara Kansara	Programming Essentials in Python	29.5.2021	https://drive.google.com/file/d/1kQOUF_BnD1u3nuTqbEdVrvEbl7Ak-qrA/view?usp=sharing
178	Ms. Swati Panvalkar	Certificate course from IITBombayX on "English for written Communication".	26.01.2021 to 28.5.2021.	https://drive.google.com/file/d/1kR8_NMN9UP6xxq33zBd-GEsrggD45op/view?usp=sharing
179	Ms. Swati Panvalkar	Certificate course from IITBombayX on "LaTeX for Students, Engineers, and Scientists Course Staff"	26.01.2021 to 28.5.2021.	https://drive.google.com/file/d/1hVu62YdbW882x2mRxZou4TBUCtZy0K/view?usp=sharing

180	Ms. Swati Panvalkar	SWAYAM (NPTEL) Certification in 'Laser: Fundamentals and applications' from 'IIT Kanpur'.	8 Weeks September-November.2020	https://drive.google.com/file/d/10a23vYamCDsHXnpwp4OgvB1qlydRm_MP/view?usp=sharing
181	Ms. Swati Panvalkar	SWAYAM (NPTEL) Certification in 'Introduction to Research' from 'IIT Madras	8 Weeks September-November.2020.	https://drive.google.com/file/d/10a23vYamCDsHXnpwp4OgvB1qlydRm_MP/view?usp=sharing
182	Ms. Swati Panvalkar	Coursera certification on "Leadership and Emotional Intelligence"	01.07.2020 -15.07.2020	https://drive.google.com/file/d/1OU7z9OuP-ZBo-8zS4mCJ1pPX3LSG-0Ng/view?usp=sharing
183	Ms. Swati Panvalkar	Coursera certification on "Introduction to Thermodynamics: Transferring Energy from Here to There "	01.07.2020 -12.07.2020	https://drive.google.com/file/d/1VMclde_6thEw5NckOOtG0DCO02odBZTc/view?usp=sharing
184	Ms. Swati Panvalkar	Certification course on "Classical Electromagnetism - 1 (Electrostatics)	15.08.2020 - to 13.12.2020	https://drive.google.com/file/d/1odQGYgODiMSaIK5q_3wMjA7NEMfj2Zh/view?usp=sharing
185	Ms. Swati Panvalkar	FDP on 'Insights of NBA'	28.06.2021-30.06.2021	https://drive.google.com/file/d/1nEbXJyAJ3EVAaw5knHw6w69Jw9rLSEVV/view?usp=sharing
186	Ms. Swati Panvalkar	FDP on 'Inculcating Universal human Values in Technical Education'	14.06.2021-18.06.2021	https://drive.google.com/file/d/1E8y7ZiYxZ4y4-euldJ3GjXC5kx3E2uy/view?usp=sharing
187	Ms. Swati Panvalkar	FDP on 'Research Funding Projects and IPR (Part II)	07.06.2021-09.06.2021	https://drive.google.com/file/d/1z2OM8UgBjGf30YyZk9MapLiEMQuaQ2I_/view?usp=sharing
188	Ms. Swati Panvalkar	FDP on 'Emerging Areas of Research in Science and Environment' by KCCEMSR from	05.06.2021-07.06.2021.	https://drive.google.com/file/d/10QrNwCE7VYBMzK8vB9Ak3fk16hbK2y1l/view?usp=sharing
189	Ms. Swati Panvalkar	AADHAR (STTP) on " Emphasizing Morals, Values, Ethics and Behavioral Science in Teaching" by AICTE	18.01.2021-23.01.2021	https://drive.google.com/file/d/1jBdjGCSsBc_betOnhVlezMNTsZ9RcC/view?usp=sharing
190	Ms. Swati Panvalkar	AICTE-AQIS sponsored one week online STTP on "Recent Advances in Nano-Photonics Technology .	26.10.2020 to 31.10.2020	https://drive.google.com/file/d/1_Y2huRtXXW9BLotaar2D27XkX2DiMUNe/view?usp=sharing
191	Ms. Swati Panvalkar	National Level STTP on " Propositions of Soft Skills & their Relevances to Life and Academics"	15.09.2020-17.09.2020	https://drive.google.com/file/d/1VV3FEV-tO6hlayi6pMvBtz9q38IK_xe6/view?usp=sharing
192	Ms. Swati Panvalkar	Staff Development Program on "Computer Hardware & Networking, Advance Tools & Advance Excel"	. 27.07.2020 & 28.07.2020	https://drive.google.com/file/d/1fFS_4fMLmwXPVCVfp6spzJEH1qZjimey/view?usp=sharing
193	Ms. Swati Panvalkar	FDP on "Interactive and Impactful E-Learning Techniques" by KCCEMSR.	18.07.2020 -20.07.2020.	https://drive.google.com/file/d/1MWV5BUst0l3qXXHv7L9tx32TTM40EJvM/view?usp=sharing
194	Ms. Swati Panvalkar	FDP on "Effective and Efficient Online Teaching and Content Development" organised by IIIDE.	08.07.2020 - 09.07.2020	https://drive.google.com/file/d/17SWP3kYXD6wNXLpEeGCTYK52OLbbLY0/view?usp=sharing
195	Ms. Swati Panvalkar	AICTE -ISTE Approved (STTP) on "Outcome Based Education& NBA"	29.06.2020 – 03.07.2020	https://drive.google.com/file/d/1Fgc0jpMplvZSBeOgJWdfL2SYAj77n8EG/view?usp=sharing
196	Ms. Swati Panvalkar	Workshop on 'Universal Human Values' organized by KCCEMSR, Thane (E).	10.06.2021& 11.06.2021	https://drive.google.com/file/d/17ah3QpxDLPKqr2ESNrhcgad0_7Bznoo/view?usp=sharing
197	Mr. Sandesh Vilas Bhingardev	FDP on 'Insights of NBA'	28.06.2021 to 30.06.2021	https://drive.google.com/file/d/1xjL4ENvIMpFkdWQ17edHbpCH6GRpCcTn/view?usp=sharing
198	Mr. Sandesh Vilas Bhingardev	FDP on 'Research Funding Projects and IPR (Part II)	07.06.2021 to 09.06.2021	https://drive.google.com/file/d/1F3qHA1yovbL7am2rqcqsx-NLF2e6oz20/view?usp=sharing
199	Dr. Arundhati Chakrabarti	FDP on Entrepreneurship & Innovation by DST & SCEI	27.1.2020 to 9.2.2021 (15 days)	https://drive.google.com/file/d/1puuA0RVjT938BIVnPKhXPKeYa9SYZsED/view?usp=sharing

200	Dr. Arundhati Chakrabarti	ATAL FDP on Electric Vehicles	04.01.2021 to 08.01.2021	https://drive.google.com/file/d/1tv8Uk0yQmFhCk8Ief0kFbjZJU4lj-11k/view?usp=sharing
201	Dr. Arundhati Chakrabarti	One Day International Workshop on Women Entrepreneurship: A Global Perspective	29.5.2021	https://drive.google.com/file/d/1-vaDIC-PdKXBUm9nmTvcZKojwQwBuKcP/view?usp=sharing
202	Ms. Vaishali Gore	Orientation of EM-III and EM-IV group B	29.07.2020	https://drive.google.com/file/d/1QRzyPqB43L4yaTMRiPmz9JdR_la4XCGe/view?usp=sharing
203	Ms. Vaishali Gore	Coursera: Introduction to Public Speaking	05.07.2020	https://drive.google.com/file/d/1a-K6Sr_BKNxJOuW_2SU-BCRnlqam3IMF/view?usp=sharing
204	Ms. Vaishali Gore	Universal Human Values	21.9.2020 – 25.09 2020	https://drive.google.com/file/d/1UOLsXXEeM_7RCzOgFjw-LUrWlHbztECy/view?usp=sharing
205	Ms. Vaishali Gore	STTP on Emphasizing Morals, Values, Ethics and Behavioural Science in Teaching	18.1.2020 -23.01.2021	https://drive.google.com/file/d/1TDk5YRb0maFK2khPcT485iT6B9O_vxg/view?usp=sharing
206	Ms. Vaishali Gore	FDP on the theme “Inculcating Universal Human Values in Technical Education”	28.6.2021 - 2.7.2021	https://drive.google.com/file/d/1J8YGpHgLBiPQkUzcGkc43A6xnkm5KWVQ/view?usp=sharing
207	Ms. Vaishali Gore	FDP on “Faculty Development Program - Emerging Areas of Research in Science and Environment”	5.7.2021 & 7.07.2021	https://drive.google.com/file/d/1IYb7_nciSi8vLHAe7zmPxpfrd307qPC5/view?usp=sharing
208	Ms. Vaishali Gore	IITBX course on English for Written Communication	(6 week) 31.05.2021	https://drive.google.com/file/d/1rmz_VGNswgVPCOgyAYKSZs_f_HSWs51o3/view?usp=sharing
209	Dr.Pallavi Chopade	orientation Progrmme on Engg. Mathematics III & Engg. Mathematics IV	29.07.2020	https://drive.google.com/file/d/1leLgWRUblwJvyO1PWP63_fyNkdwEj6aO/view?usp=sharing
210	Dr.Pallavi Chopade	FDP on Universal Human Values	21.9.2020 - 25.9.2020	https://drive.google.com/file/d/1Bdhkd7d5Ujg6jpPjS6CBzj_Okx18tsxt/view?usp=sharing
211	Dr.Pallavi Chopade	AADHAR-Short Term STTP on Emphasizing Morals, Values, Ethics and Behavioural Science in Teaching	18.1.2021 - 23.1.2021	https://drive.google.com/file/d/1KRIBzoplrJcbOjCXg18BAwTgTrDIXni/view?usp=sharing
212	Dr.Pallavi Chopade	English For Written Communication for IITBombayX	26.1.2021 - 28.5.2021	https://drive.google.com/file/d/1IIZS6ySwvXKto9MssueRc38Og6d0W9Du/view?usp=sharing
213	Dr.Pallavi Chopade	FDP On Insights of NBA	28.6.2021 - 30.6.2021	https://drive.google.com/file/d/14qifwPWY1TCKsuhlkeU8twEH4BIGOfm-/view?usp=sharing
214	Ms. S. Bhuma Devi	“Insights into Intelligent Automation, Machine Learning::Foundation of Data Science”	19.10.2020 to 31.10.2020	https://drive.google.com/file/d/1esoCEmB63lkIEsFS3bdb0juMSZuIdnTS/view?usp=sharing
215	Ms. S. Bhuma Devi	“Insights into Intelligent Automation, Machine Learning::Artificial Intelligence and Machine Learning”	17.11.2020 to 29.11.2020	https://drive.google.com/file/d/1YFnuUD22mTmKJSyR5jTphUDRAdb-LT-/view?usp=sharing
216	Ms. S. Bhuma Devi	“Insights into Intelligent Automation, Machine Learning:Data Science and Its Applications”	7.12.2020 to 19.12.2020	https://drive.google.com/file/d/1M7U10-Y-OnHy3IBhV-zKCuwNxcSjbnR/view?usp=sharing
217	Ms. S. Bhuma Devi	Automation/Application of Python Programming Sponsored by AICTE - ISTE, New Delhi	27.4.2021 - 03.5.2021	https://drive.google.com/file/d/1XygunVC69t7ZBfKJYW-7v4HeMmPMJdM/view?usp=sharing
218	Ms. S. Bhuma Devi	“Inculcating Universal Human Values in Technical Education”	14.6.2021 to 18.6.2021	https://drive.google.com/file/d/1fkxRWwgfOxgeqs_xZKd15kHlv3bFN0-Q/view?usp=sharing
219	Dr Shelley Oberoi	online UHV Refresher 1 FDP	30.11.2020 - 4.12.2020	https://drive.google.com/file/d/1StmVargTW62KevCJz3xJhZt-xGaOQK-M/view?usp=sharing

220	Dr Shelley Oberoi	Nanotechnology Advances in Engineering Materials and Manufacturing	21.6.2021-25.6.2021	https://drive.google.com/file/d/1jHqH209rxQV9kcDEivFXoj-ENM1WcT7/view?usp=sharing
221	Dr Shelley Oberoi	Innovation Ambassador training	30.6.2021-30.7.2021	https://drive.google.com/file/d/1ieT3DY1MmCm4pk-KcWEM0uSLfBhHzwzJ/view?usp=sharing
222	Dr Shelley Oberoi	Chem Collective Virtual Lab Workshop	12.12.2021	https://drive.google.com/file/d/1loaq3aqAzsnX2CF6ulaPUL5Rk3JswVvyo/view?usp=sharing
223	Mr. Ajay Mishra	FDP on "Inculcating Universal Human Values in Technical Education"	14.6.2021 - 18.6.2021	https://drive.google.com/file/d/13uWlZ2A5r0Y5gcrHfSLBFjFCaHTAFRRz/view?usp=sharing
224	Ms. Neha Khare	Coursera-Electrodynamics: Electric and Magnetic Fields	5 Weeks 7.6.2020	https://drive.google.com/file/d/1Ij64jaxNyEY3fhAnXTn47PKTU5qwTmP6/view?usp=sharing
225	Ms. Neha Khare	Coursera-Electrodynamics: Analysis of Electric Field	5 Weeks 7.8.2020	https://drive.google.com/file/d/14xBAY38UYduBspBnpSYVUkTkAiS03CqL/view?usp=sharing
226	Ms. Neha Khare	Coursera-Energy: The Enterprise	4 Weeks 8.1.2020	https://drive.google.com/file/d/1E7HC9IDNzCGtXzZIZqSfH8ajXUQGqJ9/view?usp=sharing
227	Ms. Neha Khare	Interactive-Impactful E-Learning Techniques	18.07.2020-20.07.2020	https://drive.google.com/file/d/1Vd5Qy_dEiwhRQDc2RdPsdw-cwQ7ut8O/view?usp=sharing
228	Ms. Neha Khare	Blockchain under ATAL Scheme at LNCT Bhopal	15.09.2020-19.09.2020	https://drive.google.com/file/d/1iHRTb9Qn6KkKjvKKA4FeiKd428y39eTmP/view?usp=sharing
229	Ms. Neha Khare	Energy Engineering under ATAL (AICTE) Scheme at LNCT Bhopal	15.12.2020-19.12.2020	https://drive.google.com/file/d/1iCl6EKVOtFcvzOB13kHq4SWqyaehOUo5/view?usp=sharing
230	Ms. Neha Khare	Electric Vehicles ATAL (AICTE) Scheme	18.01.2021-22.01.2021	https://drive.google.com/file/d/1bGA30tY-I12ei7398bX4OEXUvZrcPAwM/view?usp=sharing
231	Ms. Neha Khare	Online FDP On "Insights of NBA"	28.06.2021 to 30.06.2021	https://drive.google.com/file/d/18DzIlAYBRukQM807ltInKPgnCjFmVlG/view?usp=sharing
232	Ms. Neha Khare	Two-Days Faculty Development Program on Emerging Areas of Research in Science and Environment:	05.06.2021-07.06.2021	https://drive.google.com/file/d/1N4wyU0uZS7ZfnFlno5-5EHSzAXNjO4yv/view?usp=sharing
233	Ms. Neha Khare	FDP on Research Funding Projects-IPR Part II	07.06.2021-09.06.2021	https://drive.google.com/file/d/1psJWqs0J9d2Os4kkuv5JE-PCSHG_0iN/view?usp=sharing
234	Ms. Neha Khare	Applications of MATLAB in Mathematics, Science and Engineering-STTP	15.09.2020-17.09.2020	https://drive.google.com/file/d/1sm-iYiqKMoBV07XgPQjBQ7h_40VmP7kv/vi ew?usp=sharing
235	Ms. Neha Khare	Applications of AI in Electrical & Electronics" Phase I-STTP	02.11.2020-07.11.2020	https://drive.google.com/file/d/1pgKjS8prbzzv0hD2zE5TkEXhNt5JA34_/view?usp=sharing
236	Ms. Sheena Unmesh	Soft Skills Online Training Program	20.7.2020 -27.07.2020	https://drive.google.com/file/d/1lz_h0R5vwmvzissC62nOFmrtCLDqj6l/view?usp=sharing
237	Ms. Sheena Unmesh	Cousera: Introduction to Public Speaking	07.06.2020	https://drive.google.com/file/d/1oBOz5x9Ss2YXk6JrGDo-tjL1pVn92pS8/view?usp=sharing
238	Ms. Sheena Unmesh	Universal Human Values	21.9.2020 – 25.09.2020	https://drive.google.com/file/d/13yQuq2BJEsj7XdUic5EWRREwLj42Sgx/view?usp=sharing
239	Ms. Sheena Unmesh	STTP on Emphasizing Morals, Values, Ethics and Behavioural Science in Teaching	18.1.2021 - 23.01.2021	https://drive.google.com/file/d/1nDmbY_YdyBRNOVo1vAQVtWHEgBILwIqJ/view?usp=sharing

240	Ms. Sheena Unmesh	Feminism and Social Justice	07.06.2020	https://drive.google.com/file/d/1yvEnhf1AiYkcBWpihqQG3AYoxViOnN/view?usp=sharing
241	Ms. Sheena Unmesh	IITBX course on English for Written Communication	26.8.2021 - 28.5.2021	https://drive.google.com/file/d/1G5gufFAiHzL612kRki7MeuTPIj-WhH9z/view?usp=sharing
242	Ms. Amarja Adgaonkar	FDP on Industry 4.0	20.5.2021 -22.5.2021	https://drive.google.com/file/d/19IOsR-xE6F7w8tnq23Ldkj9HZXokBkDO/view?usp=sharing
243	Ms. Amarja Adgaonkar	FDP on Research Funding Projects and IPR-II	7.6.2021 - 9.6.2021	https://drive.google.com/file/d/1z2qLdNjaOaB8n5yGPq6T9sF5a0z89UBu/view?usp=sharing
244	Ms. Amarja Adgaonkar	Recent Trends in Precision Agriculture (ATAL FDP)	31.5.2021 -4.6.2021	https://drive.google.com/file/d/1XEbBPIRRFDY9vkQ_8diqqpWXXzch-oh/view?usp=sharing
245	Ms. Amarja Adgaonkar	FDP on Advanced Data Structure and Analysis	28.6.2021 to 2.7.2021	https://drive.google.com/file/d/14qIOCSzSYDBd3Wdc9o81xItLQHZRxBZ/view?usp=sharing
246	Ms. Amarja Adgaonkar	Implementation of Outcome based education for Holistic Development	4.1.2021 to 9.1.2021	https://drive.google.com/file/d/1iEWQF5jkkOHy_Jo7PTbkgEZFleXj-BU/view?usp=sharing
247	Ms. Amarja Adgaonkar	Self awareness and effective leader	4 weeks 24.1.2021	https://drive.google.com/file/d/1bSRyFyyreFQYg6w-bWP9Uyq5BtxUre0o/view?usp=sharing
248	Ms. Amarja Adgaonkar	Interview Preparation toolkit for fresher	3 weeks 19.5.2021	https://drive.google.com/file/d/18CfgrJr6KMNHDDkj8YxsFcUnm-x4-j/view?usp=sharing
249	Ms. Devika Rani Roy	Faculty Development Program on Cloud computing	10.5.2021 to 15.5.2021 (1 week)	https://drive.google.com/file/d/1mfmwHaLJHO0KZTKxw30E20L4OpkUWwzM/view?usp=sharing
250	Ms. Devika Rani Roy	FDP on Research Funding Projects and IPR-II	7.6.2021 - 9.6.2021	https://drive.google.com/file/d/1S89A4uB_8HGB0xznJfZ6y15aFdDR294/view?usp=sharing
251	Ms. Devika Rani Roy	FDP on the theme "Inculcating Universal Human Values in Technical Education"	31.5.2021 to 4.6.2021	https://drive.google.com/file/d/190ItbVOKgps-phlbArSbvXNDBaSQhe6O/view?usp=sharing
252	Ms. Devika Rani Roy	Faculty Development Program on Linux	17.5.2021 to 22.5.2021 (1 week)	https://drive.google.com/file/d/1ZdLakOY_C2Sw3F0_7bScRgPLrEvrjXZ/view?usp=sharing
253	Ms. Devika Rani Roy	Faculty Development Program on Introduction to Software Development Life Cycle	17.5.2021 to 22.5.2021 (1 week)	https://drive.google.com/file/d/1dUF0lxAtAXck1nUbyd8t8o1VnNw4eZ1j/view?usp=sharing
254	Ms. Devika Rani Roy	Faculty Development Program on Cyber Security	3.5.2021 to 8.5.2021 (1 week)	https://drive.google.com/file/d/1Nx0DCkyRcy6jPU8-YpsMQ7CooMtQp3zn/view?usp=sharing
255	Ms. Devika Rani Roy	(ATAL) Online FDP on "Data Sciences"	4.1.2021- 8.1.2021	https://drive.google.com/file/d/19uPRR7NDLP6eX7HDGKY8EjD_45M9kcv/view?usp=sharing
256	Ms. Devika Rani Roy	Faculty Program on NBA	5.9.2020	https://drive.google.com/file/d/11r880W_-dIU_RlryJaLfZGhsvprNoVeL/view?usp=sharing
257	Ms. Devika Rani Roy	MODULE 1 -Orientation towards Technical Education & Curriculum Aspects.	8 weeks 23.3.2021	https://drive.google.com/file/d/1joxPbRBywNwBwSxpRoRDZVraWWwhERiS/view?usp=sharing
258	Ms. Devika Rani Roy	MODULE 3- Communication Skills, Modes and Knowledge Dissemination	8 weeks 23.3.2021	https://drive.google.com/file/d/1joxPbRBywNwBwSxpRoRDZVraWWwhERiS/view?usp=sharing
259	Ms. Devika Rani Roy	MODULE 4 Instructional Planning and Delivery	8 weeks 23.3.2021	https://drive.google.com/file/d/1joxPbRBywNwBwSxpRoRDZVraWWwhERiS/view?usp=sharing

260	Ms. Devika Rani Roy	MODULE 5-Technology Enabled Learning and Life-long Self- learning	8 weeks 23.3.2021	https://drive.google.com/file/d/1joxPbRBywNwBwSxpRoRDZVraWWwhERiS/view?usp=sharing
261	Ms. Devika Rani Roy	MODULE 6- Student Assessment and Evaluation	8 weeks 23.3.2021	https://drive.google.com/file/d/1joxPbRBywNwBwSxpRoRDZVraWWwhERiS/view?usp=sharing
262	Ms. Devika Rani Roy	MODULE 7 Creative Problem Solving, Innovation and Meaningful Research and Development	8 weeks 23.3.2021	https://drive.google.com/file/d/1joxPbRBywNwBwSxpRoRDZVraWWwhERiS/view?usp=sharing
263	Ms. Devika Rani Roy	Introduction to cloud computing	6 weeks 5.5.2021	https://drive.google.com/file/d/1Ab_n0BjgcxS7OIOfoVDOIkUnWEeoH8aD/view?usp=sharing
264	Ms. Devika Rani Roy	Python for Data science	5 weeks 9.6.2021	https://drive.google.com/file/d/17547UESbs9slguLhFSMUcRFZUh6DnPt/view?usp=sharing
265	Ms. Devika Rani Roy	Google Cloud Platform Fundamentals: Core Infrastructure by Google Cloud (coursera)	4 weeks 6.1.2021	https://drive.google.com/file/d/1nP9E6n0Wznc-19ZlfhCmZW12tRLveide/view?usp=sharing
266	Ms. Devika Rani Roy	Orientation program on Advance Data Management Technologies	2.7.2021	https://drive.google.com/file/d/1qwZp1jygdBlESOUmXzkwc55v9licS1H/view?usp=sharing
267	Ms. Devika Rani Roy	Orientation program on DBMS & SQL Lab	2.7.2020	https://drive.google.com/file/d/1C0LxkYpq6O05TZvbhtpp8edcTHvuYx0l/view?usp=sharing
268	Ms. Manjusha Shelke	FDP on Multi Technology	28.6.2021 to 3.7.2021	https://drive.google.com/file/d/1CM8o9q4i0rYp2efA18MTbgvyBkxsvL4/view?usp=sharing
269	Ms. Manjusha Shelke	FDP on IOT and Cloud Computing	17.6.2021 to 19.6.2021	https://drive.google.com/file/d/1GWxBinG-TT8qHHO_ZY-XXRmk4IJ134VH/view?usp=sharing
270	Ms. Manjusha Shelke	Faculty Development Program on Cloud computing	10.5.2021 to 15.5.2021 (1 week)	https://drive.google.com/file/d/1IUY8SIRiYILHEGN4gIF0jUek2aH5t5T/view?usp=sharing
271	Ms. Manjusha Shelke	Essential of Linux system administration	16.4.2021 to 17.4.2021	https://drive.google.com/file/d/1RgUBiUJzLkVwdQZKFVgKWAD8aO9AyA0/view?usp=sharing
272	Ms. Manjusha Shelke	FDP on Cyber Security	3.5.2021 to 8.5.2021	https://drive.google.com/file/d/1mcFwrQigS_pmYVCCB26Ms7kZz_ZjWxb9/view?usp=sharing
273	Ms. Manjusha Shelke	“ STTP on Artificial Intelligence in Geospatial Technology for sustainable development”	11.1.2021 to 15.1.2021	https://drive.google.com/file/d/1z0p4IKfxVWrtQ_4NqM7eW6kyPFAMHj/view?usp=sharing
274	Ms. Manjusha Shelke	Five days AICTE Training and Learning ATAL Academy online FDP on "Cyber Security"	24.8.2020 to 28.8.2020	https://drive.google.com/file/d/1d0ptwjjUdu7ullkxi_uXQ8zHCjMuWJi/view?usp=sharing
275	Ms. Manjusha Shelke	AICTE Training and Learning ATAL Academy online FDP on"Data science"	4.1.2021 to 8.1.2021	https://drive.google.com/file/d/1_zWgQMz1ExbEBZic-4NSO1zzIz0kzA3d/view?usp=sharing
276	Ms. Manjusha Shelke	One week online FDP on "Cyber attack and digital forensic "	20.07.2020 to 24.7.2020	https://drive.google.com/file/d/1CDMLbvsoCH0k2OB60XiFGN8M-A-E6QE/view?usp=sharing
277	Ms. Manjusha Shelke	STTP on Blockchain and its applications	26.4.2021 to 1.5.2021	https://drive.google.com/file/d/1d_gNdlD9jUj0DpUzu7AAYROGWFOdBdJ_/view?usp=sharing
278	Ms. Manjusha Shelke	Two days online FDP "IT infrastructure and Cyber security"at Oriental college of Engineering	25.7.2020 to 26.7.2020	https://drive.google.com/file/d/1Pq6weSW5gChyadtR1Q69PoByXDFYJXPb/view?usp=sharing
279	Ms. Manjusha Shelke	Orientation program on Internet programming	21.6.2021	https://drive.google.com/file/d/1szgbR3O7L9BYDkaRqstsMwrjxdORO1Y/view?usp=sharing

280	Ms. Manjusha Shelke	Cyber security fundamental	7.6.2021	https://drive.google.com/file/d/1CIT2jq0a7c3jAy9MqqGDtGT0zm6H0a2n/view?usp=sharing
281	Ms. Manjusha Shelke	Cloud security fundamental	10.6.2021	https://drive.google.com/file/d/1_pNzwaJN8m8Be2XToOinOUrpdRGB06D/view?usp=sharing
282	Ms. Manjusha Shelke	Security operational Fundamental	12.6.2021	https://drive.google.com/file/d/1ONPZyHeX5exN6ReiwOKImdBQluCIY31u/view?usp=sharing
283	Ms. Manjusha Shelke	Introduction to cloud computing	6 weeks 13.5.2021	https://drive.google.com/file/d/13mNCs2NJY7MctgU58dfZlmYJzia4p3w/view?usp=sharing
284	Ms. Manjusha Shelke	Python for Data science	5 weeks 26.4.2021	https://drive.google.com/file/d/1U2vngoSVaJcZgH-Br0xGpyTEXviFY1x0/view?usp=sharing
285	Ms. Manjusha Shelke	Introduction to DevOps and Site Reliability Engineering	10 weeks 30.4.2021	https://drive.google.com/file/d/1_rtnoVKBLccuJ3SocAWNOV_Nv2L95D9ml/view?usp=sharing
286	Ms. Manjusha Shelke	Programming for Everybody(Python)	4 weeks 7.8.2020	https://drive.google.com/file/d/1FysO7tQ26RocT-SN4Rs9s_Ko4pjbkD7/view?usp=sharing
287	Ms. Manjusha Shelke	Coursera Introduction to BIG data	3 weeks 8.6.2020	https://drive.google.com/file/d/1WfEls9mBehDiuiQbUXgSFdOwpNCFQykU/view?usp=sharing
288	Ms. Manjusha Shelke	Successfully set a new Guinness World Records title for 'most users to take an online computer programming lesson in 24 hours'	24.4.2021, 25.4.2021	https://drive.google.com/file/d/1QomzxvaPiqBu83vy7JQ5gX6IB_bduOEc/view?usp=sharing
289	Ms. Sayalee Narkhede	FDP On Cyber Security	4/1/2021 to 8/1/2021	https://drive.google.com/file/d/1ZvQPpSizKgW6iNZjpFH5iamU4SHxzMBK/view?usp=sharing
290	Ms. Bharti Khemani	FDP on Data Science	7.1.2021 to 11.1.2021	https://drive.google.com/file/d/1GegqOC4WpzzHz3Wrc27rbYUcQX9_zpSQ/view?usp=sharing
291	Ms. Bharti Khemani	FDP On Insight into Intelligent Automation Machine Learning and Data Science :Foundation of Data Science	19.10.2020 to 31.10.2020	https://drive.google.com/file/d/1R7uYQ8DNrd9viWw8GIpL4zTMz5q3gveO/view?usp=sharing
292	Ms. Bharti Khemani	“Insights into Intelligent Automation, Machine Learning and Data Science: Artificial Intelligence and Machine Learning”	17.11.2020 to 29.11.2020	https://drive.google.com/file/d/19porU7CnyvqRo4QuxzF92ROwR_O_1FIW/view?usp=sharing
293	Ms. Bharti Khemani	“Insights into Intelligent Automation, Machine Learning and Data Science: Data Science and Its Applications”	7.12.2020 to 19.12.2020	https://drive.google.com/file/d/1O6krMQbT9IoH0pjSIE4q4BgTOaju2vSM/view?usp=sharing
294	Ms. Bharti Khemani	Introduction to tensor flow	4 weeks 20.9.2020	https://drive.google.com/file/d/1HVHZSM02Mb7klsbxnPwuF8Q88f6bnSDu/view?usp=sharing
295	Ms. Bharti Khemani	Object Oriented Programming in Java	4 weeks 2.9.2020	https://drive.google.com/file/d/1aiyCNnpSFD6VrvUZ75BEPx1VTSsMkmbY/view?usp=sharing
296	Ms. Bharti Khemani	Programming for everybody	4 weeks 12.9.2020	https://drive.google.com/file/d/1CyUvnSm1srFKmNoQvNAOBjL-8MmhR5b/view?usp=sharing
297	Mrs.Kirti Parthe	FDP on Data Science(ML+AI)	19.4.2021 to 30.4.2021	https://drive.google.com/file/d/1O13Rlk3cvkKF57L-DjFSBQc95mJGt8a/view?usp=sharing
298	Mrs.Kirti Parthe	FDP on Social Media Analytics and Cloud	26.4.2021 to 30.4.2021	https://drive.google.com/file/d/1KF6vQt-c4rMy0i_g64HA8Hct667Fmxr9/view?usp=sharing
299	Mrs.Kirti Parthe	FDP on Recent Pedagogy and ICT tools in Teaching & Research	26.4.2021 to 30.4.2021	https://drive.google.com/file/d/1h8NMfTtau4XxP8Gdqe8RFEgikcL7uCY/view?usp=sharing

300	Mrs.Kirti Parthe	FDP on Data Science(ML+AI)	17.6.2021 - 19.6.2021	https://drive.google.com/file/d/1QLIG4Y1IqFhLHqHqOj81v82VBJZyg1I1/view?usp=sharing
301	Mrs.Kirti Parthe	FDP on Inculcating Universal Human Values in Technical Education" by AICTE	31.5.2021 to 4.6.2021	https://drive.google.com/file/d/1bVDLNAI4yHDXtTD-z9ddRfK2ko4ONI/view?usp=sharing
302	Mrs.Kirti Parthe	FDP on Research Funding Projects and IPR-II	7.6.2021 - 9.6.2021	https://drive.google.com/file/d/1Y5UJ6UDKAD9W5sSu5GDNtLSzV3eMK_2/view?usp=sharing
303	Mrs.Kirti Parthe	STTP on Embedded System Design	14.6.2021 - 19.6.2021	https://drive.google.com/file/d/1SpSLwqaqJI4Bm6hkk3-h11sd9kITLLzW/view?usp=sharing
304	Mrs.Kirti Parthe	Atal FDP on Iot in 5G Technology	21.6.2021 to 25.6.2021	https://drive.google.com/file/d/1cc7hY6F0f5Euyh1B13SgY_G_uA14Mun-/view?usp=sharing
305	Mrs.Kirti Parthe	Online course on Python Basics for Data Science by edX in April 2021.	4 weeks 29.4.2021	https://drive.google.com/file/d/1ZAwI9cN_qHMID-XbnA16_X82EnM_Q3pp/view?usp=sharing
306	Mrs.Kirti Parthe	Online course on Introduction to DevOps and Site Reliability Engineering by edX in April 2021.	4 weeks 30.4.2021	https://drive.google.com/file/d/1i2H7tZCpyjgWmbYQiTbKTX_pUuPK/view?usp=sharing
307	Ms. Manasi Choche	ATAL FDP on Data Science	18.1.2021 - 22.1.2021	https://drive.google.com/file/d/1qgmp1hwW51Su331rdcpsnkSc2ROeMcM4/view?usp=sharing
308	Ms. Manasi Choche	ATAL FDP on Blended Learning and Flipped Classrooms	1.2.2021 - 5.2.2021	https://drive.google.com/file/d/1eMmEYeoTihvYGhCtY7q8FHbUUFrOyU0k/view?usp=sharing
309	Ms. Manasi Choche	STTP on Blockchain and its applications	26.4.2021 - 1.5.2021	https://drive.google.com/file/d/1jlo8pDk6egmzoYsWocpaTGux3zd-_G9/view?usp=sharing
310	Ms. Manasi Choche	FDP on Cloud Computing by IITK	10.5.2021 - 15.5.2021	https://drive.google.com/file/d/172JQJ_SkGm5xsCbYPgYOE_ZF4Dn4NtqR/view?usp=sharing
311	Ms. Manasi Choche	FDP on Cyber Security by IITK	3.5.2021 - 8.5.2021	https://drive.google.com/file/d/1kWjdTodO80IGqDN4GgEi0OLbBC7-9Bb0/view?usp=sharing
312	Ms. Manasi Choche	FDP on Essentials of Linux Administrations	16.4.2021 - 17.4.2021	https://drive.google.com/file/d/125Kt90AAvO7mcTMEAF9_qor2YH4p7KZw/view?usp=sharing
313	Ms. Manasi Choche	FDP on Linux by IITK	17.5.2021 - 22.5.2021	https://drive.google.com/file/d/1O0JSmRZohPaSgq6ylqclRJGDysiU049c/view?usp=sharing
314	Ms. Manasi Choche	FDP on Python by IITK	24.5.2021 - 29.5.2021	https://drive.google.com/file/d/1gDtPRvD6h5VYexB78JWhY-JVswK8AjGN/view?usp=sharing
315	Ms. Manasi Choche	FDP on Insights of NBA	28.6.2021 - 30.6.2021	https://drive.google.com/file/d/1Jsg5GeSawgCdjzSOEB_Kwo1Y3O3Gd1FO/view?usp=sharing
316	Ms. Manasi Choche	FDP on Research Funding Projects and IPR-II	7.6.2021 - 9.6.2021	https://drive.google.com/file/d/1Jo2iEzCsyX-yXFUIkYZAr8P5G3qBFVeH/view?usp=sharing
317	Ms. Manasi Choche	FDP on IoT and Cloud Computing	17.6.2021 - 19.6.2021	https://drive.google.com/file/d/115kbPqArArNoQ1FDQY51oQGHNtKIEXSB/view?usp=sharing
318	Ms. Manasi Choche	Orientation program on Java Lab	6.7.2020	https://drive.google.com/file/d/1TTvSI2rhWzsSBQqaNdm3grGrCZZVRT8p/view?usp=sharing
319	Ms. Manasi Choche	Orientation program on Mini Project-1A	3.7.2020	https://drive.google.com/file/d/190mAefxZRbK-EdV_zc667J45BeoEuJ/view?usp=sharing

320	Ms. Manasi Choche	Orientation program on Software Engineering	26.6.2021	https://drive.google.com/file/d/1ak410bZqdt2q2MVd023fhYJeH3TvjsdW/view?usp=sharing
321	Ms. Manasi Choche	AWS Fundamentals	5 weeks 25.7.2020	https://drive.google.com/file/d/16AmF5MA7Rcq2WKzrSHS63-LUEdgbQZnk/view?usp=sharing
322	Ms. Manasi Choche	Programming for Everybody (Python)	5 weeks 15.6.2020	https://drive.google.com/file/d/1fDQA6nkdMUXTVg1WsBEQA ZD96dM20X2c/view?usp=sharing
323	Ms. Manasi Choche	Version Control with Git	4 weeks 4.6.2020	https://drive.google.com/file/d/1UBwb7UT5HeM7s7yN9ogyMKBEjsuU7FH/view?usp=sharing
324	Ms. Manasi Choche	Create Relational Database Tables Using SQLiteStudio	1 weeks 25.5.2020	https://drive.google.com/file/d/1p02LMI_d89kmPqHP4jh2S8oN_3nMT04l/view?usp=sharing
325	Ms. Manasi Choche	Python Basics for Data Science	4 weeks 30.4.2021	https://drive.google.com/file/d/1qGWrALUUDQws8jxtRqrmvO4UO2lhU2J/view?usp=sharing
326	Ms. Manasi Choche	Introduction to DevOps Introduction to DevOps and Site Reliability Engineering	4 weeks 30.4.2021	https://drive.google.com/file/d/10MUZtgg28aYj0nSGqklg3kTuNWaMGQf/view?usp=sharing
327	Ms. Manasi Choche	Introduction to Cloud Computing	4 weeks 14.5.2021	https://drive.google.com/file/d/14JeKwS3GWevY06hmDJ-CebiGo0YzBff5/view?usp=sharing
328	Mr. Vishal Gotarane	FDP on Data Science(ML+AI)	19.4.2021 to 30.4.2021	https://drive.google.com/file/d/1SEfz83qEpVuuH-0MHNOJvM0_C72GRmi_/view?usp=sharing
329	Mr. Vishal Gotarane	FDP on Advanced Excel with Data Visualization by EICT Academy, IIT, Kanpur	11.5.2021 to 16.5.2021	https://drive.google.com/file/d/1Wmpst6KbFhzqMqZjei1KGgX2uCLWN6A1/view?usp=sharing
330	Mr. Vishal Gotarane	FDP on Cloud Computing by EICT Academy, IIT, Kanpur	10.5.2021 to 15.5.2021	https://drive.google.com/file/d/1UNfXmxIk562hq_Kxe9Wapo8W64EpBsA/view?usp=sharing
331	Mr. Vishal Gotarane	AWS IoT: Developing and Deploying an Internet of Things	4 Weeks 22.4.2021	https://drive.google.com/file/d/1tDRN3T5PoqxxJk1aPr0l8dC4Ht94fZv_/view?usp=sharing
332	Mr. Vishal Gotarane	Data Science Tools	4 Weeks 6.4.2021	https://drive.google.com/file/d/1IH1tYX2fobm4exdPK9OZinmaHpizTw2i/view?usp=sharing
333	Mr. Vishal Gotarane	Python Basics for Data Science	4 Weeks 6.4.2021	https://drive.google.com/file/d/1jAkCtpfrk0gThAGrGT08M4oZe5uF-xC/view?usp=sharing
334	Mr. Vishal Gotarane	Introduction to Data Science	4 Weeks 6.4.2021	https://drive.google.com/file/d/16PIX2pGms18FcMpfDP7gu5k4oJrwnqh/view?usp=sharing
335	Mr. Vishal Gotarane	Introduction to Cloud Computing	4 Weeks 6.4.2021	https://drive.google.com/file/d/1PO26EEfkA9SE7uAOfoVx3711Oiba9hvw/view?usp=sharing
336	Mr. Vishal Gotarane	Amazon SageMaker: Simplifying Machine Learning Application Development	4 Weeks 6.4.2021	https://drive.google.com/file/d/1fCa-rN5i_hDmN36zC1SDXyj5QG2hhXE0/view?usp=sharing
337	Mr. Vishal Gotarane	Introduction to Cloud Development with HTML, CSS, and JavaScript	4 Weeks 19.4.2021	https://drive.google.com/file/d/137fuDN137diLaCcejJ05t-ZPXS8aIHIP/view?usp=sharing
338	Ms. Amuthavalli Yadav	ATAL Data Science	18.1.2021 - 22.1.2021	https://drive.google.com/file/d/1sjlKaoNk12FXQtzzOZO0KSNld8bKGHnG/view?usp=sharing
339	Ms. Amuthavalli Yadav	Essentials of Linux Administrations	16.4.2021 - 17.4.2021	https://drive.google.com/file/d/1Qc5xqPeGBH6w1keJJKwTTQcCFjrd-r4E/view?usp=sharing

340	Ms. Amuthavalli Yadav	Linux by IITK	17.5.2021 - 22.5.2021	https://drive.google.com/file/d/1-jmNrh5-E0_XwAsI89l-Mwji4J5aX3pE/view?usp=sharing
341	Ms. Amuthavalli Yadav	ATAL Cyber Security	7.6.2021 - 11.6.2021	https://drive.google.com/file/d/1UOddSW3ISESOxHWMkfWXk2hhv_FijmY7/view?usp=sharing
342	Ms. Amuthavalli Yadav	IoT and Cloud Computing	17.6.2021 - 19.6.2021	https://drive.google.com/file/d/188u4OZ-wuyESFWFbBnNnUrfnqO1dZcm/view?usp=sharing
343	Ms. Amuthavalli Yadav	Orientation program on Operating System & UNIX lab	2.02.2021	https://drive.google.com/file/d/1rv_zafVmpPKZjDj2unhG7aEq3xNbaFBI/view?usp=sharing
344	Ms. Amuthavalli Yadav	AWS Fundamentals	5 weeks 16.7.2020	https://drive.google.com/file/d/1pbb_aldWNnc3f601SeE2ntj6A6oXkANF/view?usp=sharing
345	Dr. Shrikesh Poojari	Digital Marketing	26.04.2020	https://drive.google.com/file/d/1fxPBScFOxzi8l-W6t8D11YG1rjWe8Wji/view?usp=sharing
346	Dr. Shrikesh Poojari	Entrepreneurship and Start-up Opportunities through Tourism & Hospitality Business	14.9.2020 to 18.9.2020	https://drive.google.com/file/d/1MaWD3b6nUlg0PqNHGca12wP48Yaa1oS7/view?usp=sharing
347	Dr. Shrikesh Poojari	Leadership & Excellence	7.9.2020 - 11.9.2020	https://drive.google.com/file/d/1zdHWpVc_S88l_YoNluBXNF-PTRYPYAsy/view?usp=sharing
348	Dr. Shrikesh Poojari	National Level online Workshop on "Financial Statement Analysis"	1.5.2020 - 2.5.2020	https://drive.google.com/file/d/1sl4G1HE7RdxmNnKcQHankpYn4LILG40/view?usp=sharing
349	Dr. Shrikesh Poojari	Taxation and GST	23.03.2021 to 26.03.2021	https://drive.google.com/file/d/1Z7RCRN8pDZ56NnpBcfOGGQXnwiDxxQz/view?usp=sharing
350	Dr. Shrikesh Poojari	Short Term Training Programme (STTP) on "Emphasizing Morals, Values, Ethics and Behavioural Science in Teaching"	18.1.2021 to 23.1.2021	https://drive.google.com/file/d/1480kpOoIbH8y2ZiMEbUHMtYVS9CPnE-n/view?usp=sharing
351	Dr. Shrikesh Poojari	FDP on Research, Funding Projects & IPR_Part II"	07.09.2021 TO 09.06.2021	https://drive.google.com/file/d/1gRTM488JfvAHeRgG1zcfTsyHB9mzwhcH/view?usp=sharing
352	Dr. Shrikesh Poojari	Ways To Find Deterrent Against Research Plagiarism Through Turnitin	7.6.2021	https://drive.google.com/file/d/1O0_N3edFVtrVF31luxvYafflwNbW2aO/view?usp=sharing
353	Dr. Shrikesh Poojari	E-Commerce and Digital Marketing	01.06.2021 to 04.06.2021	https://drive.google.com/file/d/1tuWISc1MJa9sVHEkyqzAn41CpZ4xyaUe/view?usp=sharing
354	Dr. Shrikesh Poojari	"Inculcating Universal Human Values in Technical Education"	31.5.2021 to 4.6.2021	https://drive.google.com/file/d/1Z-5Pg8qbKvIBKPI6IzX2YngSsgBZlOQ/view?usp=sharing
355	Mr. Prashant mishra	E-Commerce and Digital Marketing	01.06.2021 to 04.06.2021	https://drive.google.com/file/d/1Cwsag17_id8t2ANtOeTn8wOmY6K1mT6G/view?usp=sharing
356	Mr. Prashant mishra	"Inculcating Universal Human Values in Technical Education"	24.5.2021 to 28.5.2021.	https://drive.google.com/file/d/1CKneBICyIPznHZdnudYmCsrwYwVabEh/view?usp=sharing
357	Mr. Prashant mishra	Introduction to security market ,IPO,Mutual Fund.	28.06.2021 to 04.07.2021	https://drive.google.com/file/d/1yPBBQIVDyymmHHeqfLSoqQyRaWvHoy/view?usp=sharing



Certificate



This is to certify that **AARTI BAKSHI** has successfully completed the AICTE-ISTE approved Orientation/Refresher Programme on “**Opportunity, Challenges and Research Trends in WC (Wireless Communication)**” held during **23.04.2021** to **29.04.2021** organized by **Guru Nanak Institutions Technical Campus, Hyderabad, Telangana.**

Director (FDC)
AICTE, ND

Executive Secretary
ISTE, ND

Program Coordinator
GNITC, Hyderabad

Director
GNITC, Hyderabad

MCT
MANJARA CHARITABLE TRUST
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI
Department of Computer Engineering

ORIENTATION PROGRAM CERTIFICATE OF PARTICIPATION

Mandar Ganjapurkar

of **K. C. College of Engineering and Management Studies & Research, Thane** has successfully attended the Online Faculty Orientation Program on “Skill Base Lab Course: Object Oriented Programming with Java(CSL304)”, of S.E./SEM-III/Computer Engineering, Organized by Department of Computer Engineering, on behalf of University of Mumbai on 13th July, 2020.

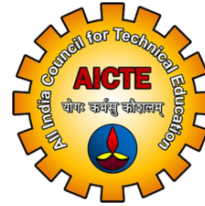


**Dr. Satish ket
Convener**



**Dr. S. U. Bokade
Principal**

No:ATAL/2021/1610187803



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training And Learning (ATAL) Academy

Certificate

This is certified that **Varsha Wangikar**, **Assistant Professor** of **KCCEMSR** participated & completed successfully AICTE Training And Learning (ATAL) Academy **Online FDP** on "**AI APPLICATION**" from **2021-2-22** to **2021-2-26** at **Government Engineering College Bhuj**.

Director ATAL Academies



Coordinator



Excelssior Education Society's
K. C. College of Engineering and Management Studies and Research
(Affiliated to the University of Mumbai)
MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Criteria 7.3: Institutional Distinctiveness

1. Capacity Building For faculty members

1.2 Mooc Courses attended by faculty Members



Excelssior Education Society's
K. C. College of Engineering and Management Studies and Research
(Affiliated to the University of Mumbai)
Mith Bunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

MOOC Courses Completed by Faculty

Sr. No.	Name of the Teaching Faculty	Name of Certification Course	Date	Duration
1	Dr. Shelley Oberoi	HOW TO LEARN: POWERFOOL MENTAL TOOLS TO HELP YOU MASTER TOUGH SUBJECTS	6/7/2020	4 WEEKS
		COVID-19:WHAT YOU NEED TO KNOW	5/7/2020	1 WEEK
		INTRODUCTION TO MOLECULAR SPECTROSCOPY	3/7/2020	4 WEEKS
		LEADERSHIP AND EMOTIONAL INTELLIGENCE	2/7/2020	4 WEEKS
		INCULCATING UNIVERSAL HUMAN VALUES IN TECHNICAL EDUCATION	18/6/2020	5 DAYS (30 HRS)
		MIND CONTROL:MANAGING YOUR MENTAL HEALTH DURING COVID-19	7/7/2020	4 WEEKS
2	Dr. Arundhati Chakrabarti	Coursera Administrator training	16.6.2020	2 weeks
		Performance Management & Competency Mapping	14.5.2020	60 hrs
		Industry 4.0	25.5.2020	50 hrs
		Digital Marketing	14.6.2020	50 hrs
		Physics Through Simple Experiments	2.4.2020 to 10.6.2020	8 weeks
3	A. P. Vaishali Gore	Coursera- Matrix Algebra for Engineers	25/06/2020	4 weeks
		Coursera- Differential Equations for Engineers	26/06/2020	6 weeks
		Coursera- Introduction to Public Speaking	05/07/2020	5 weeks
4	A. P. Pallavi Chopade	Coursera- Introduction to Public Speaking	31/05/2020	5 weeks
		Coursera- Matrix Algebra for Engineers	24/06/2020	4 weeks
		Coursera- Differential Equations for Engineers	25/06/2020	6 weeks
5	A. P. Ajaykumar Mishra	Coursera -Strategic Management	7/6/2020	6 weeks
6	A. P. S. Bhumadevi	Scilab-Spoken Tutorial IIT (Bombay)	9.5.2020	1 week (24 Hours)
		ISTE:Python Basics, Machine Learning & Blockchain	13.6.2020	1 week (24 Hours)
		NPTEL: Python for Data Science	22.6.2020	4 weeks
		Coursera- AI for every one	25.6.2020	5 weeks
8	A. P. Swati Panvalkar	Coursera- Introduction to Public Speaking	01/06/2020	5 weeks
		Coursera- Electrodynamics : An Introduction	07/06/2020	5 weeks
		Swayam-NPTEL:Material Characterization	20/06/2020	12 weeks
		Advanced Course on Special Theory of Relativity	22/05/2020	4 months
		Introduction to Thermodynamics	12/07/2020	8 weeks
		Leadership and Emotional Intelligence	15/07/2020	4 weeks
9	A. P. Sheena Unmesh	Online workshop-cum-Certificate Course on Academic Writing and Research Methodology in English	20/3/2020-19/4/2020	1 month
		Coursera-Feminisim and Social Justice	7/6/2020	5weeks
		Coursera -Introduction to Public Speech	7/6/2020	5 week
10	A. P. Neha Khare	FDP on Scilab: Spoken Tutorial Project, IIT Bombay	09.05.2020	1 Week
		Coursera-Electric Power System	13.06.2020	4 Weeks
		Coursera-Electrodynamics: Electric and Magnetic Fields	06.07.2020	5 Weeks
		Coursera-Electrodynamics: Analysis of Electric Fields	08.07.2020	5 Weeks
11	A. P. Manjusha Shelke	Coursera Introduction to BIG data	6-8-2020	3 week
		Coursera-Programming for everybody(python)	8-7-2020	7 week

		Introduction to Cyber Security Tools and Cyber Attacks	ongoing	4 weeks
12	A. P. Deepak Khabale	Coursera - Introduction to Mechanics	27/05/2020	4 Weeks
		FDP - Data Science with python	22/05/2020	1 Week
		Coursera - Covid 19 what need to know	08/07/2020	1 Week
		Coursera - Engineering Systems in Motion	On going	7 Weeks
13	Mr. Anilkumar Mourya	Technical Support Fundamentals	14 August, 2020	4weeks
		COVID-19: What You Need to Know (CME Eligible)	17-July-20	1 week
		COVID-19 Contact Tracing	16-June-20	1 week
		Communication in the 21st century workplace	9-May-20	4 week
		The Bits and Bytes of Computer Networking	25-May-20	6weeks

Department of Computer Engineering

Sr. No.	Name of the Teaching Faculty	Name of Certification Course	Date	Duration
1	MANDAR GANJAPURKAR (Head)	AWS Essentials	05/10/2020	1 Week
		Google Cloud Platform Fundamentals	05/01/2020	4 Weeks
2	VARSHA WANGIKAR	Use Canva to Create an Interactive Mind Map	7 June 2020	1 week
		Introduction to Big Data	12 June 2020	3 weeks
		Initiating and Planning Projects	28 June 2020	4 weeks
		Machine Learning with Big Data	12 June 2020	5 weeks
		SQL for Data Science	8 June 2020	4 weeks
3	ASMITA DESHMUKH	Introduction to Big Data	1 May 2020	3 weeks
		Introduction to Data Analytics	30 May 2020	4 weeks
4	NILIMA PATIL	Coursera Introduction to BIG data	10 May 2020	3 week
5	SONAL BALPANDE	Python Data Structures	26 May 2020	4 week
		Canva to Create Social Media Marketing Designs	15 May 2020	1 week
		Cyber Threats and attack vectors	7 May 2020	5 week
		introduction to DS in python	4 May 2020	4 week
		Grammer and punctuation	4 May 2020	4 week
		Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning	4 May 2020	4 week
6	KEERTI KHARATMOL	Introduction to CSS3		
		Introduction to HTML5		
		Introduction to cCyber security and tools		
7	SULOCHANA MADACHANE	Neural Networks and Deep Learning		
		Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization		
8	SANA HAJI	Python Programming for everybody		7 weeks
9	HASIB SHAIKH	Operating Systems	May 23, 2020	4 Weeks
		Advanced JAVA	12-06-2020	4 weeks
10	DHANASHRI KANADE	Introduction to Python	July 6 2020	
11	PRATAP NAIR	NUERAL NETWORKS AND DEEP LEARNING		4 WEEKS
		Natural Language Processing in Tensor Flow		4 WEEKS
		Recommendation Systems with Tensor Flow on GCP		2 WEEKS
12	PRAGATI CHANDANKHEDE	GCP		
		udemy certification for "Introduction to Natural Lnguage Processing"		
		FDP ON DATA SCIENCE WITH PYTHON		
		STTP ON "Recent Trends and Applications of Machine Learning and Deep Learning Algorithms in		
		FDP on SCI LAB		
13	ZUBAIDA BANO KHAN	Coursera course on cloud networking	12 -05-2020	5 weeks
		Coursera course on process and operating system security	18-05-2020	4 weeks
14	SUMAN BHUJBAL	Coursera : 4 weeks course on Python Basics	6 May 2020	4 WEEKS
		Coursera 1 week course on Linear Regression with NumPy and Python	5 June 2020	1 WEEK
		Coursera Interactive Computer Graphics	21 June	7 WEEKS
		Coursera Introduction to Big Data	18 May	4 Weeks
		One week FDP on Data Science with Python		1 WEEK

15	OMKAR NIRGUDE	Single Page Web Applications with AngularJS		1 Week
		Android App Development		1 Week
16	MANJUSHRI SARODE	Introduction to Big Data		1 Week
		Software Processes and Agile Practices		1 Week
17	Mr. Ravindra Patil	Google Cloud Platform Fundamentals : Core Infrastructure		1 Week
		Enterprise System & Management Security		6 Week
18	Mr. Audumbar Kharsule	System Administration and IT Infrastructure Services		6 Week
		Excel Essential		6 Week
		Technical Support Fundamentals	upto 3 Aug 2020	6 Week

Department of Electronics & Telecommunication

1	A. P. Aarti Bakshi	Coursera- Image and Video Processing	25/07/2020	9 weeks
2	A. P. Ashwini Jaywant	Coursera-Wireless communication	May 30 2020	6 weeks
		Coursera-Cryptography and information security	May 20 2020	4 weeks
3	A. P. Anupama Chaurasia	Microwave Integerated circuits	April 25 2020	8 Weeks
		Coursera: Electrodynamics: An introduction	June 22 2020	5 weeks
		Coursera: Introduction to Electronics	June 8 2020	7 weeks
		Coursera: Mathematics for Machine Learning: Linear algebra	June 1, 2020	5 weeks
		Coursera: Introduction to UI design	May 29 2020	4 weeks
		Coursera: Spanish Vocabulary: Meeting People	May 21, 2020	3 weeks
		Coursera-Fundamentals of Network communication	April 25 2020	5 weeks
4	A. P. Sushma Kore	Coursera-Peer to Peer Protocol & Services	May 21, 2020	5 weeks
		Coursera-Linear Circuits 2: AC analysis	May 15,2020	5 weeks
5	A. P. Pournima Vadak	Udemy course on "Complete x86 Assembly Programming 120+ Practical Exercises".	May 15, 2020	10 hours
		Coursera- Linear Circuits 1: DC Analysis	6/24/2020 (ongoing)	7 weeks
6	A. P. Sumita Gupta	Coursera Internet history Technology & security	3 June 2020	10 week
		Coursera Introduction to electronics	12 June 2020	5 week
		Coursera VLSI CAD I	2 June 2020	5 week
		Coursera Mobile robot	30 August 2020	5 week
		Coursera Covid19 contact tracing	13 June 2020	1 week
7	Ms. Archana Gupte	Cousera- Business Writing	18.05.2020	4 Weeks
		Cousera- Graphic Design	18.05.2020	4 Weeks
		Coursera-Successful Presentation	24.05.2020	4 Weeks
8	A. P. Yogesh Karunakar	Coursera-Digital Signal Processing		4 Weeks
		Coursera-Google IIOT		5 Weeks
		Coursera-Entrepreneurship I		5 weeks
		Coursera-Design Thinking for Innovation		4 Weeks
		Coursera-Linear Regression with Numpy and python		1 Week
		Coursera-Facial Recognition using Keras		1 Week
		Coursera-Introduction to Project Management		1 Week
		Coursera-Logistic Regression with Numpy and Python		1 Week
		Coursera-Basic Image Classification with Tensor Flow		1 Week
		Coursera-Design Thinking	Ongoing	5 weeks
		Coursera-Entrepreneurship II	Ongoing	4 weeks
		Coursera- Introduction to the Internet of Things and Embedded Systems	Ongoing	5 Weeks
		Coursera-Embedded Hardware and Operating Systems	Ongoing	5 Weeks
		Coursera-Managing Innovation and Design Thinking Specialization	Ongoing	20 Weeks
9	Shubhangi Mangesh Verulkar	Cyber security and mobility	25/5/2020	4 weeks
		Introduction to Industry 4.0 and Industrial Internet of Things	2/6/2020	12 weeks
10	Mr. Ravi B. Pawar	Coursera - Teaching in University Science Laboratories (Developing Best Practices)	Ongoing	4 Weeks
		Coursera - The sustainable Development Goals- A Global , Transdisciplinary Vision for the future	14/05/2020	4 weeks
11	Ms. Sheetal Mahajan	Coursera - Teaching in University Science Laboratories (Developing Best Practices)	3 May 2020	4 Weeks
		Coursera - Covid - 19 Contact Tracing	16 June 2020	4 Hours
12	Ms. Nayna Khandekar	Coursera - Communication in the 21st Century Workplace	3-May-20	4weeks
		Coursera - The Bits and Bytes of Computer Networking	8-May-20	6weeks
		Technical Support Fundamentals	14 August, 2020	4weeks



05/10/2020

Yogesh Karunakar

has successfully completed

Introduction to Project Management

an online non-credit course authorized by Rhyme and offered through Coursera

A handwritten signature in black ink, appearing to read 'Mayank', positioned above a horizontal dotted line.

Fundamentals of Project Management

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/4XHUZSSYP5YR
Coursera has confirmed the identity of this individual and
their participation in the course.



06/24/2020

Pallavi Pravin Chopade

has successfully completed

Matrix Algebra for Engineers

an online non-credit course authorized by The Hong Kong University of Science and Technology and offered through Coursera

A handwritten signature in blue ink that reads "Jeffrey Chasnov".

Jeffrey R. Chasnov
Professor
Department of Mathematics

COURSE
CERTIFICATE



Verify at coursera.org/verify/XBZ2YFZSV8MJ
Coursera has confirmed the identity of this individual and
their participation in the course.



06/08/2020

Anupama Santosh Chaurasia

has successfully completed

Introduction to Electronics

an online non-credit course authorized by Georgia Institute of Technology and offered through Coursera

A handwritten signature in black ink that reads "Bonnie H. Ferri".

Professor Bonnie H. Ferri
School of Electrical and Computer Engineering
Georgia Institute of Technology

A handwritten signature in black ink that reads "Robert Allen Robinson".

Dr. Allen Robinson
School of Electrical and Computer Engineering
Georgia Institute of Technology

COURSE
CERTIFICATE



Verify at coursera.org/verify/CLKLFT7CZPE8
Coursera has confirmed the identity of this individual and their participation in the course.



ISB

07/15/2020

SWATI MAHESH PANVALKAR

has successfully completed

Leadership and Emotional Intelligence

an online non-credit course authorized by Indian School of Business and offered through Coursera

Ramnarayan Subramaniam
Clinical Professor | Organisational Behaviour
Business Technology Management

COURSE CERTIFICATE



Verify at coursera.org/verify/TPP7R5XZXJF8
Coursera has confirmed the identity of this individual and
their participation in the course.

Centre for Continuing Education

Indian Institute of Technology Kanpur



This is to certify that

Swati Mahesh Panvalkar

has participated in the course

Advanced Course on Special theory of Relativity

(January 26 to May 19, 2020)

and

*the performance was ~~Satisfactory~~ / **Good** / ~~Very Good~~ / ~~Excellent~~ / ~~Outstanding~~*

Prof. Rajesh M. Hegde

Head, Centre for Continuing Education
IIT Kanpur

Prof. H. C. Verma (Retd.)

Department of Physics
IIT Kanpur



Excelssior Education Society's
K. C. College of Engineering and Management Studies and Research
(Affiliated to the University of Mumbai)
MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Criteria 7.3: Institutional Distinctiveness

1. Capacity Building For faculty members

1.4 Edu Skill Training list



Excelssior Education Society's
K.C.College of Engineering and Management Studies and Research
(Affiliated to the University of Mumbai)
Mith Bunder Road, Near Hume Pipe, Kopri, Thane (E)-400603
EDU Skill

Sr. No	Header	Name of faculty	Branch
1	Technical Traning	Dr. Rajiv Iyer (AWS) A.Y. 2021-22	Electronics & Telecommunication
2	Technical Traning	Ms. Purnima Vadak (Microchip) A.Y. 2021-22	Electronics & Telecommunication
3	Technical Traning	Ms. Shubhangi Verulekar (Microchip) - A.Y. 2021-22	Electronics & Telecommunication
4	Technical Traning	Ms. Manasi Choche (Red Hat) A.Y. 2021-22	Information Technology
5	Technical Traning	Ms. Anupama Chauraiya (Blue prism) A.Y. 2021-22	Electronics & Telecommunication
6	Technical Traning	Ms. Amarja Adgaonkar (Devnet) A.Y. 2021-22	Information Technology
7	Technical Traning	Ms. Devika Rani Roy(AWS) A.Y. 2021-22	Information Technology
8	Technical Traning	Ms. Suman Bhujbal (Blue Prism) A.Y. 2021-22	Computer Engineering
9	Technical Traning	Dr. Rajiv iyer (Celonis) A.Y. 2022-23	Electronics & Telecommunication
10	Technical Traning	Ms. Priyanka Sananse (Fortinet) A.Y. 2022-23	Information Technology
11	Technical Traning	Ms. Angalin Z. (Juniper) A.Y. 2022-23	Information Technology
12	Technical Traning	Ms. Seema B.(Palo-alto) A.Y. 2023-24	Information Technology
13	Technical Traning	Mr. Pratap Nair (Palo-alto) A.Y. 2023-24	Computer Engineering
14	Technical Traning	Ms. Sushma Kore (CCNA) - A. Y. 2021-22	Electronics & Telecommunication
15	Technical Traning	Ms. Keerti K. (CCNA) - A. Y. 2021-22	Computer Engineering
16	Technical Traning	Keerti Kharatmol Course Completion Introduction to Machine learning,NPTEL - A. Y. 2023-24	Computer Engineering
17	Technical Traning	Suman Bhujbal (Foundation Educator Training as part of BLUE PRISM ACADEMIA PROGRAM in the field of Robotic Process Automation) - A. Y. 2021-22	Computer Engineering
18	Technical Traning	Keerti Kharatmol - AWS Cloud Practitioner Essentials - A. Y. 2021-22	Computer Engineering
19	Technical Traning	Keerti Kharatmol - Building your Cyber security toolkit - A. Y. 2021-22	Computer Engineering

20	Technical Training	Keerti Kharatmol - Introduction to cloud Computing - A. Y. 2021-22	Computer Engineering
21	Technical Training	Keerti Kharatmol - Introduction to cloud Development with HTML,CSS & javascript - A. Y. 2021-22	Computer Engineering
22	Technical Training	Keerti Kharatmol - Introduction to data Science - A. Y. 2021-22	Computer Engineering
23	Technical Training	Suman Bhujbal - Introduction to data Science - A. Y. 2021-22	Computer Engineering
24	Technical Training	Suman Bhujbal - Jmeter-Performance Testing - A. Y. 2021-22	Computer Engineering
25	Technical Training	Shraddha Shrivastav - Machine learning for Data Science & Analytics - A. Y. 2021-22	Computer Engineering
26	Technical Training	Shraddha Shrivastav - Introduction to cloud Computing - A. Y. 2021-22	Computer Engineering
27	Technical Training	Keerti D Kharatmol Training"ENERGY LITERACY TRAINING" - A. Y. 2023-24	Computer Engineering
28	Technical Training	Ashwini Gharde Training"ENERGY LITERACY TRAINING" - A. Y. 2023-24	Computer Engineering



Excelssior Education Society's
K.C.College of Engineering and Management Studies and Research
(Affiliated to the University of Mumbai)
Mith Bunder Road, Near Hume Pipe, Kopri, Thane (E)-400603
Patent

Sr. No	Header	Name of faculty
1	Patent	Dr. Mahesh Mourya - Patent - Cancer cells Detection device - - A. Y. 2022-23
2	Patent	Dr. Mahesh Mourya - Patent - ROBOT - A. Y. 2023-24
3	Patent	Dr. Mahesh Mourya - Patent - Blood sugar Testing Device A. Y. 2023-24
4	Patent	Dr. Shelly Oberoi - Patent - Patent 2 -South African patent on DYEING OF GOAT SKIN LEATHER WITH MIXTURE OF NATURAL DYES-BUTEA MONOSPERMA AND CASSIA AURICULATA
5	Patent	Dr. Shelly Oberoi - Australian patent on- Dyeing of Goat skin leather with mixture of natural dyes-Butea monosperma and Cassia auriculata". - A. Y. 2022-23



Excelssior Education Society's
K. C. College of Engineering and Management Studies and Research
(Affiliated to the University of Mumbai)
MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Criteria 7.3: Institutional Distinctiveness

1. Capacity Building For faculty members


1.5 Universal Human Value Completed by faculty



Excelssior Education Society's
K.C.College of Engineering and Management Studies and Research
(Affiliated to the University of Mumbai)
Mith Bunder Road, Near Hume Pipe, Kopri, Thane (E)-400603
Universal Human Value - Completed staff List

Sr. No	Name of faculty	Topic
1	Prof. Ajaykumar Mishra	"Inculcating Universal Human Values in Technical Education"
2	Prof. S. Bhuma Devi	"Inculcating Universal Human Values in Technical Education"
3	Dr. Rajesh Kapoor	"Inculcating Universal Human Values in Technical Education"
4	Dr. Pallavi Chopade	"Inculcating Universal Human Values in Technical Education"
5	Ms. Sheena Unmesh	"Inculcating Universal Human Values in Technical Education"
6	Ms. Vaishali Gore	"Inculcating Universal Human Values in Technical Education"
7	Ms. Nikhat Fatma Mumtaz Husain Shaikh	"Inculcating Universal Human Values in Technical Education"
8	Ms. Alka Mishra	"Inculcating Universal Human Values in Technical Education"
9	Dr. Shelley Oberoi	online UHV Refresher 1 FDP
10	Mrs. Manasi Choche	"Inculcating Universal Human Values in Technical Education"
11	Mr. Akhtarhusen Shaukathusen	"Inculcating Universal Human Values in Technical Education"
12	Mr. Dinesh Tharwani	"Inculcating Universal Human Values in Technical Education"
13	Sheena Unmesh,	"Nurturing today's learners to become tomorrow's leaders to face global challenges"
14	Dr. Shelley OberoiHELLEY OBEROI	online workshop on Universal Human Values
15	Ms. Vaishali Balaji Gore	Universal Human Values for DEEKSHARAMBH (Student Induction Program)"




Dr. Vilas N. Nitnaware
Principal
K.C. College of Engineering &
Management Studies & Research.



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
NELSON MANDELA MARG, VASANT KUNJ, NEW DELHI

Certificate of Participation

This is to certify that Mrs. Manasi Choche from Kc College of Engineering and Management Studies and Research, Mumbai has participated and successfully completed the 5-day online FDP on the theme “Inculcating Universal Human Values in Technical Education” organized by All India Council for Technical Education(AICTE) from 31 May, 2021 to 4 June, 2021.

Dr. Rajneesh Arora
Chairman
National Coordination Committee for Induction Program



Prof. Rajive Kumar
Member Secretary, AICTE

Dr. Vilas N. Nitnaware
Principal
K.C. College of Engineering &
Management Studies & Research.



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training and Learning (ATAL) Academy

Certificate

This is certified that **Sheena Unmesh, Assistant Professor** of **KC College of Engineering and Management Studies and Research** participated & completed successfully AICTE Training And Learning (ATAL) Academy **Online Elementary FDP** on "**Nurturing today's learners to become tomorrow's leaders to face global challenges**" from **13/09/2021** to **17/09/2021** at **M S Ramaiah Institute of Technology**.

Advisor-I, ATAL Academy
Mamta Rani Agarwal

Dr. Vilas N. Nitnaware
Principal
K.C. College of Engineering &
Management Studies & Research



Coordinator



Excelssior Education Society's
K. C. College of Engineering and Management Studies and Research
(Affiliated to the University of Mumbai)
MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Criteria 7.3: Institutional Distinctiveness

1. Capacity Building For faculty members

1.6 Research and Development Paper Publishing List



EXCELSSIOR EDUCATION SOCIETY'S
K.C. College of Engineering & Management Studies & Research
Mith Bunder Road, Kopri, Thane (E)

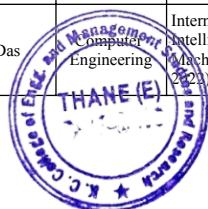
3.3.1 Number of research papers published per teacher in the Journals notified on UGC CARE list during the last five years

Sr. No	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Calendar Year of publication	Link to website of the Journal	Is it listed in UGC Care list (Y/N)
1	MODELLING THE LEARNERS' BEHAVIORS USING CLASSIFICATION ALGORITHMS IN WEKA ENVIRONMENT	S.Bhuma Devi	HAS	Industrial Engineering Journal	2023		Yes
2	String Cosmological scenario in periodic time - varying deceleration parameter in Lyra geometry	Vaishali Gore	HAS	Canadian Journal of Physics	2023		Yes
3	Sign Language Recognition for Deaf and Dumb	Prof.Aarti Abhyankar	Information Technology	IJSREM	2023	https://ijsrem.com/	Yes
4	Liver Tumor Masking for Doctors and Radiologist	Prof.Aarti Abhyankar	Information Technology	JETIR	2023	https://jetir.org/index.html	Yes
5	Speech To Text Conversion	Prof.Dr.Rajesh Kapur	Information Technology	IRJMETS	2023	https://www.irjmets.com/	Yes
6	Analysis of Stocks based on AI and ML	Prof.Dr.Rajesh Kapur	Information Technology	IRJMETS	2023	https://www.irjmets.com/	Yes
7	Methods and Procedures of Recommender Systems	Devika Rani Roy	Information Technology	JETIR	2023	https://jetir.org/index.html	Yes
8	FreeMorsel -Your Donation Makes a Difference	Devika Rani Roy	Information Technology	JETIR	2023	https://jetir.org/index.html	Yes
9	"Free Morsel -Your Donation Makes a Difference"	Devika Rani Roy	Information Technology	IFEARP World-Institute for Engineers and Research Publication world International Conference on Social Science, Arts and Humanities.	2023	https://ifearp.org/	Yes
10	The Art of Secret communication and protection	Devika Rani Roy	Information Technology	IJCT	2023	http://www.ijctjournal.org/	Yes
11	All About object Detection and Tracking	Devika Rani Roy	Information Technology	JETIR	2023	https://jetir.org/index.html	Yes
12	Big Data Analytics Based Recommender System For Telecommunication Industry	Devika Rani Roy	Information Technology	IEEE 2022 Seventh International Conference on Parallel, Distributed & Grid Computing(PDGC)	2022	https://ieeexplore.ieee.org/	Yes
13	Big data analytics based recommendation system using ensemble model	Devika Rani Roy	Information Technology	Springer Advances in Intelligent Systems and Computing. DOSIER conference 2022	2023	https://link.springer.com/	Yes
14	AR- Fitness	Amarja Adgaonkar	Information Technology	Two days National Conference on Artificial Intelligence for Decision Making .	2023	https://witsolapur.org/wp-content/uploads/2023/05/AIDM-Proceedings-2023-WIT-Final.pdf	Yes
15	K-Means and Decision tree approach to predict the severity of diabetic cases	Amarja Adgaonkar	Information Technology	IEEE Mysurucon 2022	2022	https://ieeexplore.ieee.org/	Yes
16	A Window based portal for Doctors and Patients using PHP and MySql.	Angelin Zionia	Information Technology	INSCIRD-2023	2023	https://ssgmjournal.in/	Yes



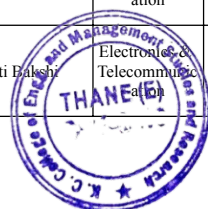
Dr. Vilas N. Nitaware
Principal
K.C. College of Engineering &
Management Studies & Research.

17	A Speculative Approach For Brain Tumor Detection Using Image Processing	Sheetal Jadhav	Information Technology	INSCIRD-2023	2023	https://ssgmjournal.in/	Yes
18	Optical Music Symbol Recognition	Sheetal Jadhav	Information Technology	INSCIRD-2023	2023	https://ssgmjournal.in/	Yes
19	RfarmQuipment-Rental Framing Equipment Website	Seema Bhuravane	Information Technology	TIJER	2023	https://www.tjjer.org/	Yes
20	BHOOMI SEVA (An Application for Farmers)	Seema Bhuravane	Information Technology	INSCIRD-2023	2023	https://ssgmjournal.in/	Yes
21	Brain Stroke Detection Using Machine Learning	Dr. Kiran Bhandari	Information Technology	JETIR	2023	https://jetir.org/index.html	Yes
22	All in one social media downloader	Priyanka sananse	Information Technology	NCAIT-2023	2023	https://jssateb-journal.vercel.app/	Yes
23	Brain Stroke Detection Using Machine Learning	Priyanka sananse	Information Technology	JETIR	2023	https://www.jpier.org/	Yes
24	mSVM: An Approach for Customer Churn Prediction using modified Support Vector Machine and various Machine Learning Techniques	Priyanka sananse	Information Technology	The Ciência & Engenharia -Science & Engineering JournalISSN: 0103-944XVolume 11Issue 1, 2023	2023	https://www.jpier.org/	Yes
25	Miniaturization of Printed Rectangular Monopole Antenna by Using Slots for Triple Band Applications	Shubhangi M.Vrulkar	Electronics and Telecommunication	Progress In Electromagnetics Research C, Vol. 130, 155-167, 2023.	2023	https://www.jpier.org/	Yes
26	AUTOMATED INDOOR AIR QUALITY MONITORING USING AN INTELLIGENT IOT FUZZY-BASED APPROAC	Dr. Rajiv Iyer	Electronics and Telecommunication	European Chemical Bulletin	2023	https://www.eurchembull.com/	Yes
27	A Novel Cloud-Based Framework For Embedded Systems With Improved Scalability And Space	Dr. Rajiv Iyer	Electronics and Telecommunication	European Chemical Bulletin	2023	https://www.eurchembull.com/	Yes
28	Novel Machine Learning Approach For Fault Detection In Power Electronics Circuit Boards	Dr. Rajiv Iyer	Electronics and Telecommunication	European Chemical Bulletin	2023	https://www.eurchembull.com/	Yes
29	Implementing Blockchain-Based Supply Chain Management for The Cotton Industry's Conceptual Framework	Dr. Rajiv Iyer	Electronics and Telecommunication	European Chemical Bulletin	2023	https://www.eurchembull.com/	Yes
30	Secure and High-Performance Cloud-Based Architecture for Small-Scale Industries	Dr. Rajiv Iyer	Electronics and Telecommunication	European Chemical Bulletin	2023	https://www.eurchembull.com/	Yes
31	Integrating Blockchain and Supply Chain Management for The Agricultural Sector: A Conceptual Framework	Dr. Rajiv Iyer	Electronics and Telecommunication	European Chemical Bulletin	2023	https://www.eurchembull.com/	Yes
32	IoT Based Automatic Pet Feeding and Monitoring System	Ms. Anupama Chaurasia	Electronics and Telecommunication	International Journal of Modern Developments in Engineering and Science	April 2023	https://journal.ijmdes.com/ijmdes	Yes
33	Adaptive Telemedic Ventilator	Ms. Sushma Kore	Electronics and Telecommunication	UGC Care	April 2023		Yes
34	Jewel Beetle-Batteryless WSN Eco Monitoring System	Aarti Bakshi	Electronics and Telecommunication	Lecture Notes in Electrical Engineering, Springer	2023	https://www.springer.com/series/7818	Yes
35	An Interactive Platform for Farmers with Plant Disease Recognition Using Deep Learning Approach	Keerti Kharatmol	Computer Engineering	International Conference on Intelligent Systems and Human Machine Collaboration (ICISHMC 2022)	2022-23	https://link.springer.com/	Yes
36	An Interactive Platform for Farmers with Plant Disease Recognition Using Deep Learning Approach	Dr. Poulami Das	Computer Engineering	International Conference on Intelligent Systems and Human Machine Collaboration (ICISHMC 2022)	2022-23	https://link.springer.com/	Yes



Dr. Vilas N. Nitware
Principal
K.C. College of Engineering &
Management Studies & Research.

37	IEEE - International Conference on Advances in Science & Technology (IEEE-ICAST - 2022)	Pooja Bansode	Computer Engineering	(IEEE-ICAST - 2022)	2022-23		Yes
38	A Review-Medical Image Enhancement Techniques"	Mrs. Nilima Patil	Computer Engineering	Paper Presentation in the 3rd Multidisciplinary Conference on Contemporary issues in Education	2022-23		Yes
39	Medical Image Enhancement using Deep Learning	Mrs. Nilima Patil	Computer Engineering	International Journal of Advanced Research in Science, Communication and Technology	2022-23	https://ijarset.co.in/	Yes
40	Phising site detseccion using machine learning	Ms. Priyanka Sananse	Information Technology	International Journal of Research and Analytical Reviews (IJRAR)	2022	https://www.ijrar.org/	Yes
41	Dr.Pocket	Ms. Priyanka Sananse	Information Technology	International Journal of Research and Analytical Reviews (IJRAR)	2022	https://jetir.org/index.html	Yes
42	LOAN ELIGIBILITY PREDICTION USING MACHINE LEARNING ALGORITHMS	Ms. Priyanka Sananse	Information Technology	International Journal of Research and Analytical Reviews (IJRAR)	2022	https://www.ijrar.org/	Yes
43	Automatically Summarizing Resumes using Named Entity Recognition (NER) Using SpaCy	Ms. Nikhat Shaikh	Information Technology	International Journal of All Research Education and Scientific Methods	2021-22	https://www.ijaresm.com/	Yes
44	Automatic Face Mask Detection for Covid19	Ms. Devikarani Roy	Information Technology	International Journal of Research and Analytical Reviews	2021-22	https://www.ijrar.org/	Yes
45	Virtual Interactive Keyboard and MouseUsing OpenCV	Ms. Devikarani Roy	Information Technology	International Journal of Research and Analytical Reviews	2021-22	https://www.ijrar.org/	Yes
46	E-Farming with Alert System	Ms. Devikarani Roy	Information Technology	International Journal of Research and Analytical Reviews	2021-22	https://www.ijrar.org/	Yes
47	Automatic Ad Generator by Image Processing	Dr. Brinthakumari S.	Information Technology	International Journal of All Research Education and Scientific Methods (2021-22	https://www.ijaresm.com/	Yes
48	DEEP LEARNING APPROACH FOR DETECTION OF COVID-19 DISEASE USING CHEST X-RAY Images	Dr. Brinthakumari S.	Information Technology	International Journal of Research and Analytical Reviews	2021-22	https://www.ijrar.org/	Yes
49	IOT BASED SMART TRASH BIN	Ms. Amarja Adgaonkar	Information Technology	International Journal of Research and Analytical Reviews	2021-22	https://www.ijrar.org/	Yes
50	A Review Paper on Slow Light Generation Techniques	Purnima Vadak	Electronics & Telecommunication	3rd International conference on content, computing and communication - 2022	2021-22		Yes
51	Health Mirror	Purnima Vadak	Electronics & Telecommunication	International Journal for Research in Applied Science & Engineering Technology	2021-22		Yes
52	IoT Based Logistic Management System	Ms.Sushma Kore	Electronics & Telecommunication	International Conference on Trends in Engineering,Applied Science and Management	2021-22		Yes
53	Autonomus Vehical using Machine Learning	Ms.Sushma Kore	Electronics & Telecommunication	International Journal of Current Engineering and Scientific Research	2021-22	http://troindia.in/	Yes
54	Duration-Normalized Feature Selection for Indian Spoken Language Identification In Utterance Length Mismatch	Ms. Aarti Bakshi	Electronics & Telecommunication	Journal of Engineering Science and Technology	2021-22	https://jestec.taylorss.edu.my/	Yes
55	Enhancing Security Performance of Stenographic Imaging Systems Using Improved Hash Lsb And Aes	Ms. Aarti Bakshi	Electronics & Telecommunication	DICKENSIAN JOURNAL	2021-22	https://www.scijournal.org/impact-factor-of-dickensian.shtml	Yes
56	Improving Indian Spoken-Language Identification by Feature Selection in Duration Mismatch Framework	Ms. Aarti Bakshi	Electronics & Telecommunication	SN Computer Science	2021-22	https://link.springer.com/journal/42979/aims-and-scope	Yes
57	Feature selection for improving Indian spoken language identification in utterance duration mismatch condition	Ms. Aarti Bakshi	Electronics & Telecommunication	Bulletin of Electrical Engineering and Informatics	2021-22	https://beei.org/index.php/EEI/index	Yes



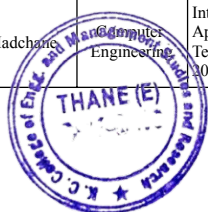
Dr. Vilas N. Nitnaware
Principal
K.C. College of Engineering &
Management Studies & Research.

58	Design and implementation of an on grid inverter using H bridge schematic and PWM techniques and loss estimation and harmonic analysis	Ms. Anupama Chaurasia	Electronics & Telecommunication	International Journal of multidisciplinary Educational Research	2021-22	https://ijmer.in/issues/volume11/volume11-issue3(5).aspx	Yes
59	Machine Learning Based Resume Recommendation System	Ms. Anupama Chaurasia	Electronics & Telecommunication	International Journal of Modern Developments in Engineering and Science	2021-22	https://journal.ijmdes.com/ijmdes/	Yes
60	Techno-economic optimization of desalination process powered by renewable energy: A case study for a coastal village of southern India	Dr. Avishek Ray	Electronics & Telecommunication	<u>Sustainable Energy Technologies and Assessments</u>	2021-22	CLEAN TECHNOLOGY AND ENVIRONMENT POLICY	Yes
61	Comparative analysis of storage modules under different dispatch strategies for an optimum decentralized hybrid energy solution: a case study of a remote Indian village	Dr. Avishek Ray	Electronics & Telecommunication	<u>Clean Technologies and Environmental Policy</u>	2021-22	https://www.sciencedirect.com/science/article/abs/pii/S213138822000182	Yes
62	Self Driving Car Simulation	Mandar Ganjapurkar	Computer Engineering	Dickensian Journal, Volume 22, Issue 4 April 2022.	Apr-22		Yes
63	A minimal Virtual cloth tryon system using machine learning	Ms. Nilima Patil	Computer Engineering	Journal of Emerging Technologies and Innovative Research	2021-22	https://www.jetir.org/index.html	Yes
64	Internet of Things based Hazardous Gas leakage Detection System using Arduino UNO	Amuthavalli Yadav	IT	International Conference on Innovative Computing and Communication(ICICC-2021) Published in Feb. 2021, under SSRN Elsevier	Feb 2021	https://www.ssrn.com/	Yes
65	Mental Health Application	Amuthavalli Yadav	IT	paper published in IJISRT journal	May 2021	https://www.ijisrt.com/	Yes
66	Hand Gesture recognition system	Amuthavalli Yadav	IT	Paper published DRSR journal	May 2021	https://www.journal-dogorangsang.in/	Yes
67	A secure cloud -based EHR framework for the security and privacy of medical data using Hierarchical CP-ABE	DEVIKA RANI ROY	IT	Journal of Critical Reviews	July 2020	https://www.jcreview.com/	Yes
68	In Memory Data Bases :The Storage Of BigData	DEVIKA RANI ROY	IT	IFERP- International conference on Data science Machine learning and applications 2021	June 2021	https://www.iferp.in/	Yes
69	AN EMPIRICAL DATA ANALYSIS OF DIGITAL RESOURCES USING ACCESS LEVEL RESPONSE MODEL	DEVIKA RANI ROY	IT	International Journal of Aquatic Science	July 2021	https://www.bioleagues.com/international-journal-aquatic-science.php	Yes
70	Cloud Based Telemedicine	DEVIKA RANI ROY	IT	Journal of Emerging Technologies & Innovative Research	May 2021	https://jetir.org/index.html	Yes
71	Auto Rickshaw Booking System	DEVIKA RANI ROY	IT	International Journal for Research in Applied Science & Engineering Technology	May 2021	https://www.ijraset.com/	Yes
72	STOCK PRICE TREND FORECASTING	DEVIKA RANI ROY	IT	Dogo Rangsang Research Journal	May 2021	https://www.journal-dogorangsang.in/	Yes
73	Terror analysis on Social Media	Manasi Choche	IT	Dogo Rangsang Research Journal	May 2021	https://www.journal-dogorangsang.in/	Yes
74	Krishi Mart- A multilingual farmers portal for better sales using sentimental analysis	Manasi Choche	IT	International Journal for Research in Applied Science & Engineering Technology	May 2021	https://www.ijraset.com/	Yes
75	Mentor Application System	Manasi Choche	IT	Dogo Rangsang Research Journal	May 2021	https://www.journal-dogorangsang.in/	Yes
76	Internet of Things based Hazardous Gas leakage Detection System using Arduino UNO	Manasi Choche	IT	International Conference on Innovative Computing and Communication(ICICC-2021) Published in Feb. 2021, under SSRN Elsevier	Feb 2021	https://www.ssrn.com/	Yes
77	An Empirical Data Analysis of Digital Resources using Access Level Response Model	Manjusha Shelke	IT	International Journal of Aquatic Science	July 2021	https://www.bioleagues.com/international-journal-aquatic-science.php	Yes
78	Implementation of Mood Detection through Voice Analysis using Librosa and CNN	Manjusha Shelke	IT	International Research Journal of Engineering & technology	June 2020	https://www.irjet.net/	Yes



Dr. Vilas N. Nitware
Principal
K.C. College of Engineering &
Management Studies & Research.

79	K.C. E-Lecture	Manjusha Shelke	IT	Dogo Rangsang Research Journal	May 2021	https://www.journal-dogorangsang.in/	Yes
80	Internet of Things based Hazardous Gas leakage Detection System using Arduino UNO	Manjusha Shelke	IT	International Conference on Innovative Computing and Communication(ICICC-2021) Published in Feb. 2021, under SSRN Elsevier	Feb 2021	https://www.ssrn.com/index.cfm/cn/	Yes
81	A review on Reddit News headline with NLTK Tools	Bharti Khemani	Information Technology	International Conference on Innovative Computing and Communication(ICICC-2021) Published in Feb. 2021, under SSRN Elsevier	Feb 2021	https://www.ssrn.com/index.cfm/cn/	Yes
82	EPILEPTIC SEIZURE PREDICTION USING INTRACRANIAL BRAIN RECORDS (EEG)	Kirti Parthe	Information Technology	Dogo Rangsang Research Journal	May 2021	https://www.journal-dogorangsang.in/	Yes
83	Internet of Things based Hazardous Gas leakage Detection System using Arduino UNO	Dr.Shobha Tyagi	Information Technology	International Conference on Innovative Computing and Communication(ICICC-2021)	Feb 2021	https://www.ssrn.com/index.cfm/cn/	Yes
84	Blockchain in Student Registration System	Amarja Adgaonkar	Information Technology	International Research Journal of Engineering & Technology	May 2021	https://www.irjet.net/	Yes
85	Character Chatbot - A Conversational AI Chatbot which can alter its Character according to User Specifications	Amarja Adgaonkar	Information Technology	International Journal for Research in Applied Science and Engineering Technology	June 2021	https://www.ijraset.com/	Yes
86	Emotion Detection	Amarja Adgaonkar	Information Technology	Dogo Rangsang Research Journal	May 2021	https://www.journal-dogorangsang.in/	Yes
87	A review on Reddit News headline with NLTK Tools	Amarja Adgaonkar	Information Technology	International Conference on Innovative Computing and Communication(ICICC-2021) Published in Feb. 2021, under SSRN Elsevier	Feb 2021	https://icicc-conf.com/	Yes
88	Homogeneous Bianchi Type V10 String Cosmological Model for Anti-Stiff Perfect Fluid Distribution in General Relativity.	Vaishali Gore	Humanities and Applied Sciences	Solid State Technology	2020	https://www.solidstatetechnology.us/index.php/JSSST/article/view/488	Yes
89	IoT based flood monitoring and bridge crack detection system	Ms. Sumita Gupta	EXTC	GIS SCIENCE JOURNAL	2020-21	https://gisscience.net/	Yes
90	IR Infrared Based Remote Controlled Industrial / Home Automation using Arduino	Ms. Sumita Gupta	EXTC	GIS SCIENCE JOURNAL	2020-21	https://gisscience.net/	Yes
91	Raspberry Pi based Voice Operated Personal Assistant (Neobot)	Ms.Shubhangi Verulkar	EXTC	GIS SCIENCE JOURNAL	2020-21	https://gisscience.net/	Yes
92	Mentor Application System	Ms.Shubhangi Verulkar	EXTC	Dogo Rangsang Research Journal	2020-21	https://www.journal-dogorangsang.in/	Yes
93	A GMM supervector approach for spoken Indian language identification for mismatch utterance length	Ms. Aarti Bakshi	EXTC	Bulletin of Electrical Engineering and Informatics	2020-21	https://beei.org/index.php/EEI/index	Yes
94	ReadAR : An AR Book Mobile App	Mrs. Anupama Chaurasia	EXTC	GIS SCIENCE JOURNAL	2020-21	https://gisscience.net/volume-8-issue-5-2021/	Yes
95	Character Recognition in 3D Space through gestures	Zubeda	Computer Engineering	International Journal for Research in Applied Science and Engineering Technology, Volume 9 , Issue 4, April 2021	2021	https://www.ijraset.com/	Yes
96	Image Segmentation using Adaptive Machine Learning	Sana Haji	Computer Engineering	International Journal for Research in Applied Science and Engineering Technology	2021	https://www.ijraset.com/	Yes
97	IoT based healthcare monitoring and intelligence	Pratap Nair	Computer Engineering	INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH & Engineering TRENDS	2021	https://ijsret.com/	Yes
98	Smart Selfie using Computer Vision	Sulochana Madhane	Computer Engineering	International Journal of Innovative Research in Computer and Communication Engineering Volume 9, Issue 3 , March 21	2021	http://www.ijrccce.com/	Yes
99	Security Based on Sclera Recognition	Sulochana Madhane	Computer Engineering	International Journal for Research in Applied Science and Engineering Technology Volume 9, Issue IV, April 2021	2021	https://www.ijraset.com/	Yes



Dr. Vilas N. Nitaware
Principal
K.C. College of Engineering &
Management Studies & Research.

100	C to Python Programming Language Translator	Mandar Ganjapurkar	Computer Engineering	International Journal of Emerging Technologies and Innovative Research	2021	https://www.jetir.org/	Yes
101	Leveraging Phone Numbers for Spam detection in Online Social Networks	Mandar Ganjapurkar	Computer Engineering	IEEE 19th World Symposium on Applied Machine Intelligence & Informatics	2021	https://ieeexplore.ieee.org/	Yes
102	Centralised voting system using facial recognition detection and OTP	Hasib Shaikh	Computer Engineering	IJRCE Journal	2021	https://ijrce.com/	Yes
103	Augmented Reality in Education	Hasib Shaikh	Computer Engineering	IJRCE Journal	2021	https://www.ijrce.com/get-current-issue.php?key=MTE3	Yes
104	A review on Garbage Monitoring and Notification System	Hasib Shaikh	Computer Engineering	IJRCE Journal	2021	https://www.ijrce.com/get-current-issue.php?key=MTE3	Yes
105	Smart Vehicle Parking Assistance System	Hasib Shaikh	Computer Engineering	IJRCE Journal	2021	https://www.ijrce.com/get-current-issue.php?key=MTE3	Yes
106	Medical Cost Price Prediction with Random Forest(RFA)	Asmita Deshmukh	Computer Engineering	IJRCE Journal	2021	https://www.ijrce.com/get-current-issue.php?key=MTE3	Yes
107	Android Based Document scanning and sharing system	Keerti D Kharatmol	Computer Engineering	IJCRT Journal	2021	https://www.ijcrt.org/	Yes
108	Cryptography Based Support commodity distribution System	Keerti D Kharatmol	Computer Engineering	IJRCE Journal	2021	http://www.ijrce.com/	Yes
109	Flyyta-A static site generator	Nilima Patil	Computer Engineering	IJSER journal	2021	https://www.ijser.org/	Yes
110	Pedagogical Transformation of Bloom Taxonomy's LOTS into HOTS: An Investigation in Context with IT Education	Ravi Prakash	Computer Engineering	Wireless Personal Communications (2021)	2021	https://dl.acm.org/doi/10.1007/s11277-021-08921-2	Yes
111	Implementation of Mood Detection through Voice Analysis using Librosa and CNN	Manjusha Shelke	Information Technology	International Research Journal of Engineering and Technology (IRJET)	2019-20	https://irjet.net/volume7-issue6 https://www.irjet.net/archives/V7/i6/IRJET-V7I61106.pdf	Yes
112	A SECURE CLOUD-BASED EHR FRAMEWORK FOR THE SECURITY AND PRIVACY OF MEDICAL DATA USING HIERARCHICAL CP-ABE.	Devika Rani Roy	Information Technology	Journal of Critical Reviews	2019-20	http://www.jcreview.com/?mno=103646	Yes
113	Pansharping of Multispectral and Panchromatic Images for Color Distortion using MATLAB	Pragati Chandankhede	Computer Engineering	International Journal of Innovative Technology and Exploring Engineering (IJITEE), Volume-9 Issue-6, April 2020	2019-20	https://www.ijitee.org/	Yes
114	Speech to ISL translator	Ravi Prakash	Computer Engineering	S-JPSET : Vol. 12, Issue Supplementary-1, ISSN : 2229-7111 (Print) and ISSN : 2454-5767 (Online)	2019-20	https://smsjournals.com	Yes
115	Framework for reviewing Movies through Videos	Sana Haji	Computer Engineering	Journal of Emerging Technologies and Innovative Research (ISSN : 2349-5162)(UGC) Journal No. 63975, Volume 7, Issue 5, May 2020.	2019-20	https://www.jetir.org/	Yes
116	Automated License Plate recognition using YOLO	Mandar Ganjapurkar	Computer Engineering	International journal of latest technology in engineering management and applied science, Volume IX, Issue VI, June 2020	2019-20	https://www.ijltemas.in/	Yes
117	Unaided video search engine	Mandar Ganjapurkar	Computer Engineering	International journal of latest technology in engineering management and applied science, Volume IX, Issue VI, June 2020	2019-20	https://www.researchgate.net/	Yes
118	character recognition in 3D Space through Gesture	Zubaida Khan	Computer Engineering	In International Journal Of Innovative Research In Computer & Communication Engineering ISSN – 9801(Online) An ISO 9001:2008 Certified Journal, Volume 8 Issue 5	2019-20	https://www.ijraset.com/	Yes
119	Online Plagiarism Checker using Text Mining	Zubaida Khan	Computer Engineering	In International Journal Of Innovative Research In Computer & Communication Engineering ISSN – 9801(Online) An ISO 9001:2008 Certified Journal, Volume 8 Issue 6	2019-20	https://ijrce.com/	Yes
120	Cell Detection and Segmentation in Microscopic images using Contour Analysis	Varsha Wangikar	Computer Engineering	Alochana Chakra Journal, Volume IX, Issue 5 , May2020, ISSN No.2231-3990	2019-20	http://www.ijreat.org/	Yes



Dr. Vilas N. Nitaware
Principal
K.C. College of Engineering &
Management Studies & Research.

121	Auto Caption Generator	Varsha Wangikar	Computer Engineering	International Journal of Latest Technology in Engineering, Management & Applied Science (IJLTEMAS) volume IX Issue 4 In April 2020 ISSN No. 2278-2540	2019-20	https://www.ijltemas.in/	Yes
122	Fashion Advisory System-A Complementary Apparel Recommendation System using VGG Model	Asmita Deshmukh	Computer Engineering	Paper published in Journal of Emerging Technologies and Innovative Research (JETIR)© 2020 JETIR May 2020, Volume 7, Issue 5	2019-20	https://www.jetir.org/	Yes
123	Scan.It-Text recognition ,Translation and Conversion	Asmita Deshmukh	Computer Engineering	IEEE International Conference on Advances in Computing, Communication and Control(ICAC3 19)	2019-20	https://ieeexplore.ieee.org/	Yes
124	E-commerce UI with virtual Trial room	Pratap Nair	Computer Engineering	International journal of Innovative Research in Computer & Communication Engineering Volume 8, Issue 5, May 2020	2019-20	https://www.ijrccce.com/	Yes
125	Automated Traction using Object Detection on Low End Systems	Sonal Balpande	Computer Engineering	Journal of Emerging Technologies and Innovative Research Volume 7, Issue 6, June 2020 (ISSN : 2349-5162)(UGC)	2019-20	https://www.jetir.org/	Yes
126	Self-Attention Generative Adversarial Network: The Latest Advancement in GAN	Sonal Balpande	Computer Engineering	International Research Journal of Engineering and Technology (IRJET) Volume 7, Issue 5, May 2020.	2019-20	www.irjet.net	Yes
127	Audio video and text conversion system using wireless LAN	Ms. Nilima Patil	Computer Engineering	In International Journal Of Innovative Research In Computer & Communication Engineering ISSN 2320 – 9801(Online) An ISO 9001: 2008 Certified Journal, Volume 8	2019-20	https://ijrccce.com/	Yes
128	Driver Drowsiness System	Ms. Nilima Patil	Computer Engineering	International Journal of Latest technology in Engineering, Management and Applied science (IJLTEMAS)Volume IX , Issue 4, April 2020	2019-20		Yes
129	Intelligent Chatbot System using Artificial Intelligence and Deep Learning	Ms. Dhanashri Kanade	Computer Engineering	International Research Journal of Engineering and Technology (IRJET) Volume 7, Issue 6, June 2020 https://irjet.net/volume7-issue6 S.No: 503	2019-20	https://www.irjet.net/	Yes
130	Marathi Sign Language Recognition	Ms. Sulochana Madachane	Computer Engineering	International Journal of Latest Technology in Engineering, Management & Applied Science (IJLTEMAS) Volume IX, Issue V, May 2020.	2019-20	https://www.ijltemas.in/	Yes
131	R.I.S.E.(Reverse Image Search Engine)	Ms. Sulochana Madachane	Computer Engineering	International Research Journal of Engineering and Technology (IRJET), Published in Volume 7, Issue 6, June 2020.	2019-20	https://www.irjet.net/archives/V7/i6/IRJET-V7I61269.pdf	Yes
132	Smart Trash Bin based on Internet of Things and Machine Learning.	Ms. Shubhangi Verulkar	EXTC	International Research Journal of Engineering and Technology (IRJET), Published in volume 7,issue 4, April 2020.	2019-20	https://jetir.org/?gad_source=1&gclid=CjwKCAiA_5WvBhBAEiwAZiCU75rXAh-gMAcLZmiLsWz0RxDizYK	Yes
133	IOT Gas Pipe Leakage Detector Robot	Ms. Shubhangi Verulkar	EXTC	International Journal of Computer Science and Network, Impact Factor: 1.5 ,published in IJCSN Journal, Volume 9, Issue 2, April 2020	2019-20	http://ijcsn.org/	Yes
134	IOT based weather Monitoring system	Ms. Christina Bage	EXTC	GIS Science Journal Volume 7, Issue 6, June 2020 ,	2019-20	https://gisscience.net/	Yes
135	Analysis of semiconductor material based on Average Electron energy & drift Velocity	Ms. Christina Bage	EXTC	Our Heritage Journal Volume 22, No 1,	2019-20	https://archives.ourheritagejournal.com/index.php/oh	Yes
136	Analysis of semiconductor material based on Average Electron energy & drift Velocity	Ms. Purnima Vadak	EXTC	Our Heritage Journal Volume 22, No 1,	2019-20	https://archives.ourheritagejournal.com/index.php/oh	Yes
137	Automatic White Board Cleaner	Ms. Purnima Vadak	EXTC	GIS Science Journal Volume 7, Issue 6, June 2020	2019-20	https://drive.google.com/file/d/1XhtuQxKqTbn0nNIEXRdmvBP6EG2KGr/viiew	Yes
138	Analysis of semiconductor material based on Average Electron energy & drift Velocity	Ms. Sumita Gupta	EXTC	Our Heritage Journal Volume 22, No 1,	2019-20	https://archives.ourheritagejournal.com/index.php/oh	Yes
139	Digital Notice Board & Lab Automation using Raspberry Pi	Ms. Sumita Gupta	EXTC	GIS Science Journal Volume 7, Issue 6, June 2020 ,	2019-20	https://gisscience.net/	Yes
140	IoT Based Bridge Health Smart Monitoring System	Ms. Sushma Kore	EXTC	International Journal of Engineering Research & Technology (IJERT), IETE – 2020 Conference Proceedings	2019-20	https://www.ijert.org/	Yes
141	Financial Advisory Assistant Platform	Ms. Aarti Bakshi	EXTC	International Journal of Scientific Development and Research (IJSDR), May 2020 IJSDR Volume 5, Issue 5,	2019-20	https://www.ijedr.org/?gad_source=1&gclid=CjwKCAiA8sauBhB3EiwAruTRJkGYy2tsc7O7YkdK_J_3d6oHoU8cOo9ii3VRRP5cE3	Yes



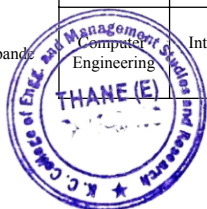
Dr. Vilas N. Nitnaware
Principal
K.C. College of Engineering &
Management Studies & Research.

142	Sign Language Recognition using Neural Network	Ms. Aarti Bakshi	EXTC	International Journal of Latest Technology in Engineering, Management & Applied Science (IJLTEMAS) Volume IX, Issue V, May, 2020	2019-20	https://www.ijltemas.in/	Yes
143	Smart Beach cleaner Robotics Vehicle	Dr. Baban Rindhe	EXTC	International Journal of Latest Technology in Engineering, Management & Applied Science (IJLTEMAS) Volume IX, Issue V, May, 2020	2020	https://www.ijltemas.in/digital-library/volume-ix-issue-v.php	Yes
144	Formulation of Finite Element Method for 1-D Poission Equation	Ms. Pallavi Chopade	Humanities & Applied Science	International Journal of Mathematics Trends and Technology	2018-19	https://ijmtjournal.org/	Yes
145	GPS Based Shelter Tracking Application During Natural Calamities	Ms. Manjusha Shelke	Humanities & Applied Science	International Journal of Latest Technology In Engineering, Management & Applied Science.	2018-19		Yes
146	Decentralized Voting Application Using Ethereum Blockchain	Mr. Hasib Shaikh	Humanities & Applied Science	Journal of Emerging Technologies and Innovative research	2018-19	https://www.jetir.org/	Yes
147	Fingerprint and Retina Recognition Based Biometric Voting System	Mr. Hasib Shaikh	Humanities & Applied Science	Journal of Emerging Technologies and Innovative research	2018-19	https://www.jetir.org/	Yes
148	Formulation of Finite Difference Method Algorithm for solution of One Dimensinal Systems	Ms. Pallavi Chopad	Humanities & Applied Science	International Journal of Mathematics And its Applications	2018-19	https://ijmaa.in/index.php/ijmaa/	Yes
149	A cost effective solution for fleet tracking	Ms. Varsha Wangikar	Information Technology	Journal of Emerging Technologies and Innovative Research	2018-19	https://jetir.org/index.html	Yes
150	CEKRIT: Cyber Enforcement using Knowledge Redundancy and Information Technology	Ms. Varsha Wangikar	Information Technology	Journal of Emerging Technologies and Innovative Research	2018-19	https://jetir.org/index.html	Yes
151	Smart Canteen System	Ms. Varsha Wangikar	Information Technology	Journal of Emerging Technologies and Innovative Research	2018-19	https://jetir.org/index.html	Yes
152	Central Database of passout and Drop out Students in Higher Universities	Ms. Devika rani Roy	Information Technology	Journal of Emerging Technologies and Innovative Research	2018-19	https://jetir.org/index.html	Yes
153	Secured E-Payment through Steganography and Visual Cryptography	Ms. Devika rani Roy	Information Technology	Journal of Emerging Technologies and Innovative Research	2018-19	https://jetir.org/index.html	Yes
154	Intra-Campus Coding Exam System for Testing and Evaluation	Ms. Devika rani Roy	Information Technology	International Journal for Reaserach in Engineering Application and Management	2018-19	https://www.ijream.org/	Yes
155	Centralized User Data Management	Mr. Tushar Dangat	Information Technology	IOSR Journal of Engineering	2018-19	https://www.iosrjen.org/index.html#	Yes
156	Detection of fraudulent activities in Health Insurance using Data Mining	Ms. Manasi Choche	Information Technology	International Journal for Research in Engineering Application & Management	2018-19	https://www.ijream.org/	Yes
157	Crimerate prediction using data mining	Ms. Yamini Patil	Information Technology	International Journal of Latest Technology in Engineering , Management & Applied Science	2018-19	https://www.ijltemas.in/	Yes
158	SMS Based Data Access in Any Instant	Ms. Yamini Patil	Information Technology	International Journal for Research in Engineering Application & Management	2018-19	https://www.ijream.org/	Yes
159	An Alert System Of Accident Prone Spots Using Geo-fence	Mr. Uday Singh	Information Technology	International Journal for Research in Engineering Application & Management	2018-19	https://jetir.org/index.html	Yes
160	Automated Toll Payment using Android phone	Mr. Uday Singh	Information Technology	International Journal for Research in Engineering Application & Management	2018-19	https://www.ijream.org/	Yes
161	Smart Parking booking System	Ms. Amuthavali Yadav	Information Technology	International Journal for Research in Engineering Application & Management (IJREAM)	2018-19	https://jetir.org/index.html	Yes
162	Smart Helmet for Accident Detection	Ms. Shubhangi Vondkar	Information Technology	Journal of Emerging Technologies and Innovative Research	2018-19	http://ijcsn.org/	Yes



Dr. Vilas N. Nitnaware
Principal
K.C. College of Engineering &
Management Studies & Research.


163	GSM based railway track crack detection using ultrasonic and infrared	Ms. Shubhangi Verulkar	Information Technology	International Journal of Creative Research Thoughts	2018-19	https://jetir.org/?gad_source=1&gclid=CjwKCAiA_5WvBhBAEiwAZiCU7SrXAh-cMAcLZrciLsWz0RxDi-YK	Yes
164	SMART HELMET	Ms. Shubhangi Verulkar	Information Technology	Journal of Emerging Technologies and Innovative Research	2018-19	https://jetir.org/?gad_source=1&gclid=CjwKCAiA_5WvBhBAEiwAZiCU7SrXAh-cMAcLZrciLsWz0RxDi-YK	Yes
165	Milk Quality and Quantity Checker.	Ms. Shubhangi Verulkar	Information Technology	Journal of Emerging Technologies and Innovative Research	2018-19	https://www.jetir.org/papers/JETIR1904G73.pdf	Yes
166	Hand Guesture to Speech Mapping	Ms. Amarja Adgaonkar	Information Technology	International Journal of Creative Research Thoughts	2018-19	https://ijert.org/	Yes
167	Face Recognition using Image Processing in MATLAB	Ms. Amarja Adgaonkar	Information Technology	Journal of Emerging Technologies and Innovative Research	2018-19	https://jetir.org/index.html	Yes
168	Trends in Bitcoin Using Neural Network	Ms. Amarja Adgaonkar	Information Technology	Journal of Emerging Technologies and Innovative Research	2018-19	https://jetir.org/index.html	Yes
169	Interference Mitigation For Femtocells Technology In Next Generation Networks	Ms. Shailja Mohite	Information Technology	Universal Review	2018-19	http://sitbs.in/u1.html	Yes
170	To Design a Nanotechnology Based Power Saving Device	Ms. Shailja Mohite	Electronics and Telecommunication	International Journal of Management Technology and Engineering	2018-19		Yes
171	Review of Brain Mapping Techniques	Ms. Tejal Patil	Electronics and Telecommunication	Universal Review	2018-19		Yes
172	To Design a Nanotechnology Based Power Saving Device	Ms. Sushama Kore	Electronics and Telecommunication	International Journal of Management Technology and Engineering	2018-19	https://ijamtes.org/gallery/217.octijmte%20-%20as.pdf	Yes
173	Interference Mitigation For Femtocells Technology In Next Generation Networks	Ms. Sushama Kore	Electronics and Telecommunication	Universal Review	2018-19	http://sitbs.in/u1.html	Yes
174	To Design a Nanotechnology Based Power Saving Device	Ms. Preeti Lodaya	Electronics and Telecommunication	International Journal of Management Technology and Engineering	2018-19		Yes
175	Interference Mitigation For Femtocells Technology In Next Generation Networks	Ms. Preeti Lodaya	Electronics and Telecommunication	Universal Review	2018-19		Yes
176	Analysis of Crystalline Solar Cell using Drift diffusion Model & P-V Analyzer	Ms. Christina Bage	Electronics and Telecommunication	International Journal of Management Technology and Engineering	2018-19	https://ijamtes.org/	Yes
177	Analysis of Crystalline Solar Cell using Drift diffusion Model & P-V Analyzer	Ms. Purnima Vadak	Electronics and Telecommunication	International Journal of Management Technology and Engineering	2018-19	https://ijamtes.org/	Yes
178	Analysis of Various Memory Circuits Used in Digital VLSI	Ms. Sumita Gupta	Electronics and Telecommunication	International Journal of VLSI Design, Microelectronics and Embedded System	2018-19	https://zenodo.org/records/2652717	Yes
179	ATM Security System	Ms. Sumita Gupta	Electronics and Telecommunication	International Journal of Latest Technology in Engineering , Management & Applied Science	2018-19	https://www.ijltemas.in	Yes
180	SAMRT AGRIBOT	Ms. Sumita Gupta	Electronics and Telecommunication	International Journal of Latest Technology in Engineering , Management & Applied Science	2018-19	https://www.ijltemas.in/	Yes
181	Analysis of Crystalline Solar Cell using Drift diffusion Model & P-V Analyzer	Ms. Sumita Gupta	Electronics and Telecommunication	International Journal of Management Technology and Engineering	2018-19	https://ijamtes.org/	Yes
182	Career Counselling Chatbot	Ms. Zubaida Khan	Computer Engineering	International Research Journal of Engineering and Technology	2018-19	https://www.irjet.net	Yes
183	Sentiment Analysis of Reviews using Machine Learning	Ms. Sonal Balpande	Computer Engineering	International Journal of Scientific Research & Development	2018-19	https://ijsrd.com/	Yes



Dr. Vilas N. Nitnaware
Principal
K.C. College of Engineering &
Management Studies & Research.

184	Hospital Management With Live Billing System	Ms. Dhanashri Kanade	Computer Engineering	Journal of Emerging Technologies and Innovative Research	2018-19	https://www.jetir.org/	Yes
185	Sign Language Interpreter	Ms. Dhanashri Kanade	Computer Engineering	Journal of Emerging Technologies and Innovative Research	2018-19	https://www.jetir.org/	Yes
186	Touch Screen Smart Mirror Using Raspberry PI	Ms. Sulochana Madachane	Computer Engineering	International Journal of Research and Analytical Reviews	2018-19		Yes
187	Digikart: A Online Art Gallery	Ms. Sulochana Madachane	Computer Engineering	Journal of Emerging Technologies and Innovative Research	2018-19	https://www.jetir.org/	Yes
188	Decentralized Voting Application Using Ethereum Blockchain	Ms. Sulochana Madachane	Computer Engineering	Journal of Emerging Technologies and Innovative Research	2018-19	https://www.jetir.org/	Yes
189	Creative Design Visualizer	Ms. Sulochana Madachane	Computer Engineering	Journal of Emerging Technologies and Innovative Research	2018-19	https://www.jetir.org/	Yes
190	Intelligent Bus Tracking and Passenger Counting System	Ms. Asmita Deshmukh	Computer Engineering	Journal of Emerging Technologies and Innovative Research	2018-19	https://www.jetir.org/	Yes
191	Fingerprint and Retina Recognition Based Biometric Voting System	Ms. Asmita Deshmukh	Computer Engineering	Journal of Emerging Technologies and Innovative Research	2018-19	https://www.jetir.org/	Yes
192	Placement Recommender and Evaluator	Ms. Asmita Deshmukh	Computer Engineering	International Research Journal of Engineering and Technology	2018-19	https://www.irjet.net/	Yes




Dr. Vilas N. Nitnaware
 Principal
 K.C. College of Engineering &
 Management Studies & Research.



EXCELSSIOR EDUCATION SOCIETY'S
K.C. College of Engineering & Management Studies & Research
Mith Bunder Road, Kopri, Thane (E)

3.3.1 Number of research papers published per teacher in the Journals notified on UGC CARE list during the last five years

Sr. No	Title of paper	Name of the author/s	Calendar Year of publication	Link to article / paper / abstract of the article
1	Sign Language Recognition for Deaf and Dumb	Prof.Aarti Abhyankar	2023	https://ijsrem.com/download/sign-language-recognition-using-machine-learning-3/
2	Liver Tumor Masking for Doctors and Radiologist	Prof.Aarti Abhyankar	2023	https://www.jetir.org/papers/JETIR2304948.pdf
3	Speech To Text Conversion	Prof.Dr.Rajesh Kapur	2023	
4	Analysis of Stocks based on AI and ML	Prof.Dr.Rajesh Kapur	2023	
5	Methods and Procedures of Recommender Systems	Devika Rani Roy	2023	https://www.jetir.org/papers/JETIR2306265.pdf
6	FreeMorsel -Your Donation Makes a Difference	Devika Rani Roy	2023	https://www.jetir.org/papers/JETIR2304C42.pdf
7	“Free Morsel -Your Donation Makes a Difference”	Devika Rani Roy	2023	
8	The Art of Secret communication and protection	Devika Rani Roy	2023	http://www.ijctjournal.org/ijct-v10i2p2.pdf
9	All About object Detection and Tracking	Devika Rani Roy	2023	https://www.jetir.org/papers/JETIR2304A41.pdf
10	Big Data Analytics Based Recommender System For Telecommunication Industry	Devika Rani Roy	2022	https://ieeexplore.ieee.org/document/10053201
11	Big data analytics based recommendation system using ensemble model	Devika Rani Roy	2023	https://link.springer.com/chapter/10.1007/978-981-99-1472-2_8
12	AR- Fitness	Amarja Adgaonkar	2023	https://witsolapur.org/wp-content/uploads/2023/05/AIDM-Proceedings-2023-WIT-Final.pdf
13	K-Means and Decision tree approach to predict the severity of diabetic cases	Amarja Adgaonkar	2022	https://ieeexplore.ieee.org/document/9972418
14	A Window based portal for Doctors and Patients using PHP and MySql.	Angelin Zionia	2023	https://ssgmjournal.in/index.php/ssgm/article/view/78/54
15	A Speculative Approach For Brain Tumor Detection Using Image Processing	Sheetal Jadhav	2023	https://ssgmjournal.in/index.php/ssgm/article/view/67/44



Dr. Vilas N. Nitnaware
Principal
K.C. College of Engineering &
Management Studies & Research.

16	Optical Music Symbol Recognition	Sheetal Jadhav	2023	https://ssgmjournal.in/index.php/ssgm/article/view/47/25
17	RfarmQuipment-Rental Framing Equipment Website	Seema Bhuravane	2023	
18	BHOOMI SEVA (An Application for Farmers)	Seema Bhuravane	2023	https://ssgmjournal.in/index.php/ssgm/article/view/26/11
19	Brain Stroke Detection Using Machine Learning	Dr. Kiran Bhandari	2023	https://www.jetir.org/papers/JETIR2304888.pdf
20	All in one social media downloader	Priyanka sananse	2023	https://jssateb-journal.vercel.app/journal/vol2-issue-2/%E2%80%9CEffect%20of%20ultrasonic%20agitation%20and%20preheating%20on%20marinal%20adaptation%20of%20bulk%20fill%20c
21	Brain Stroke Detection Using Machine Learning	Priyanka sananse	2023	https://www.jpier.org/issues/reader.html?pid=23060104
22	mSVM: An Approach for Customer Churn Prediction using modified Support Vector Machine and various Machine Learning Techniques	Priyanka sananse	2023	https://www.jpier.org/issues/reader.html?pid=23051501
23	Miniaturization of Printed Rectangular Monopole Antenna by Using Slots for Triple Band Applications	Shubhangi M.Vrulkar	2023	https://www.jpier.org/issues/reader.html?pid=22122401
24	AUTOMATED INDOOR AIR QUALITY MONITORING USING AN INTELLIGENT IOT FUZZY-BASED APPROAC	Dr. Rajiv Iyer	2023	https://www.researchgate.net/publication/374000172_AUTOMATED_INDOOR_AIR_QUALITY_MONITORING_USING_AN_INTELLIGENT_IOT_FUZZY-BASED_APPROACH?_to=evlib
25	A Novel Cloud-Based Framework For Embedded Systems With Improved Scalability And Space	Dr. Rajiv Iyer	2023	https://www.eurchembull.com/uploads/paper/ccc71522302babf31382967091475a0.pdf
26	Novel Machine Learning Approach For Fault Detection In Power Electronics Circuit Boards	Dr. Rajiv Iyer	2023	https://www.researchgate.net/publication/370779734_NOVEL_MACHINE_LEARNING_APPROACH_FOR_FAULT_DETECTION_IN_POWER_ELECTRONICS_CIRCUIT_BOARDS?_to=evlib
27	Implementing Blockchain-Based Supply Chain Management for The Cotton Industry's Conceptual Framework	Dr. Rajiv Iyer	2023	https://www.researchgate.net/publication/373999993_IMPLEMENTING_BLOCKCHAIN-BASED_SUPPLY_CHAIN_MANAGEMENT_FOR_THE_COTTON_INDUSTRY'S_CONCEPTUAL
28	Secure and High-Performance Cloud-Based Architecture for Small-Scale Industries	Dr. Rajiv Iyer	2023	https://www.researchgate.net/publication/374000166_SECURE_AND_HIGH-PERFORMANCE_CLOUD-BASED_ARCHITECTURE_FOR_SM
29	Integrating Blockchain and Supply Chain Management for The Agricultural Sector: A Conceptual Framework	Dr. Rajiv Iyer	2023	https://www.eurchembull.com/uploads/paper/b5989d9375045c1332c636e7ec8202e3.pdf
30	IoT Based Automatic Pet Feeding and Monitoring System	Ms. Anupama Chaurasia	April 2023	https://journal.ijmdes.com/ijmdes/article/view/125/133
31	Adaptive Telemedic Ventilator	Ms. Sushma Kore	April 2023	
32	Jewel Beetle-Batteryless WSN Eco Monitoring System	Aarti Bakshi	2023	https://link.springer.com/chapter/10.1007/978-981-19-8477-8_18
33	An Interactive Platform for Farmers with Plant Disease Recognition Using Deep Learning Approach	Keerti Kharatmol	2022-23	https://link.springer.com/chapter/10.1007/978-981-19-8477-8_19#:~:text=For%20plant%20disease%20recognition%2C%20different,CNN%20can%20detect%20these%20diseases.



Dr. Vilas N. Nitnaware
Principal
K.C. College of Engineering &
Management Studies & Research.

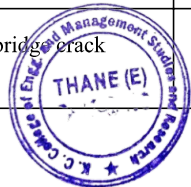
34	An Interactive Platform for Farmers with Plant Disease Recognition Using Deep Learning Approach	Dr. Poulami Das	2022-23	https://link.springer.com/chapter/10.1007/978-981-19-8477-8_19#:~:text=For%20plant%20disease%20recognition%2C%20different,CNN%20can%20detect%20these%20diseases.
35	IEEE - International Conference on Advances in Science & Technology (IEEE-ICAST - 2022)	Pooja Bansode	2022-23	
36	A Review-Medical Image Enhancement Techniques"	Mrs. Nilima Patil	2022-23	
37	Medical Image Enhancement using Deep Learning	Mrs. Nilima Patil	2022-23	https://ijarsct.co.in/Paper7076.pdf
38	Phising site detsection using machine learning	Ms. Priyanka Sananse	2022	https://www.ijrar.org/papers/IJRAR22B2499.pdf
39	Dr.Pocket	Ms. Priyanka Sananse	2022	https://www.jetir.org/papers/JETIR2206005.pdf
40	LOAN ELIGIBILITY PREDICTION USING MACHINE LEARNING ALGORITHMS	Ms. Priyanka Sananse	2022	https://www.ijrar.org/papers/IJRAR22B2495.pdf
41	Automatically Summarizing Resumes using Named Entity Recognition (NER) Using SpaCy	Ms. Nikhat Shaikh	2021-22	https://www.ijaresm.com/uploaded_files/document_file/Arshiya_ShaikhMCIY.pdf
42	Automatic Face Mask Detection for Covid19	Ms. Devikarani Roy	2021-22	https://www.ijrar.org/papers/IJRAR22B3385.pdf
43	Virtual Interactive Keyboard and MouseUsing OpenCV	Ms. Devikarani Roy	2021-22	https://www.ijrar.org/papers/IJRAR22B3400.pdf
44	E-Farming with Alert System	Ms. Devikarani Roy	2021-22	https://www.ijrar.org/papers/IJRAR22B3396.pdf
45	Automatic Ad Generator by Image Processing	Dr. Brinthakumari S.	2021-22	https://www.ijaresm.com/uploaded_files/document_file/Dr._S._Brinthakumari_PvVY.pdf
46	DEEP LEARNING APPROACH FOR DETECTION OF COVID-19 DISEASE USING CHEST X-RAY Images	Dr. Brinthakumari S.	2021-22	https://www.ijrar.org/papers/IJRAR22B2559.pdf
47	IOT BASED SMART TRASH BIN	Ms. Amarja Adgaonkar	2021-22	https://www.ijrar.org/papers/IJRAR22B3375.pdf
48	A Review Paper on Slow Light Generation Techniques	Paurnima Vadak	2021-22	
49	Health Mirror	Paurnima Vadak	2021-22	
50	IoT Based Logistic Management System	Ms.Sushma Kore	2021-22	
51	Autonomus Vehical using Machine Learning	Ms.Sushma Kore	2021-22	http://troindia.in/journal/ijcesr/vol9iss4/8-12.pdf



52	Duration-Normalized Feature Selection for Indian Spoken Language Identification In Utterance Length Mismatch	Ms. Aarti Bakshi	2021-22	https://jestec.taylors.edu.my/Vol%2017%20Issue%203%20June%202022/17_3_37.pdf
53	Enhancing Security Performance of Stenographic Imaging Systems Using Improved Hash Lsb And Aes	Ms. Aarti Bakshi	2021-22	
54	Improving Indian Spoken-Language Identification by Feature Selection in Duration Mismatch Framework	Ms. Aarti Bakshi	2021-22	https://link.springer.com/article/10.1007/s42979-021-00750-1
55	Feature selection for improving Indian spoken language identification in utterance duration mismatch condition	Ms. Aarti Bakshi	2021-22	https://beej.org/index.php/EEI/article/view/3173/2330
56	Design and implementation of an on grid inverter using H bridge schematic and PWM techniques and loss estimation and harmonic analysis	Ms. Anupama Chaurasia	2021-22	https://s3-ap-southeast-1.amazonaws.com/ijmer/pdf/volume11/volume11-issue3(5)/20.pdf
57	Machine Learning Based Resume Recommendation System	Ms. Anupama Chaurasia	2021-22	https://journal.ijmdes.com/ijmdes/article/view/17/16
58	Techno-economic optimization of desalination process powered by renewable energy: A case study for a coastal village of southern India	Dr. Avishek Ray	2021-22	https://link.springer.com/article/10.1007/s10098-022-02330-0
59	Comparative analysis of storage modules under different dispatch strategies for an optimum decentralized hybrid energy solution: a case study of a remote Indian village	Dr. Avishek Ray	2021-22	https://link.springer.com/article/10.1007/s10098-022-02330-0
60	Self Driving Car Simulation	Mandar Ganjapurkar	Apr-22	
61	A minimal Virtual cloth tryon system using machine learning	Ms. Nilima Patil	2021-22	https://www.jetir.org/papers/JETIR2204576.pdf
62	Internet of Things based Hazardous Gas leakage Detection System using Arduino UNO	Amuthavalli Yadav	Feb 2021	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3833937
63	Mental Health Application	Amuthavalli Yadav	May 2021	https://ijisrt.com/assets/upload/files/IJISRT21MAY396.pdf
64	Hand Gesture recognition system	Amuthavalli Yadav	May 2021	
65	A secure cloud -based EHR framework for the security and privacy of medical data using Hierarchical CP-ABE	DEVIKA RANI ROY	July 2020	
66	In Memory Data Bases :The Storage Of BigData	DEVIKA RANI ROY	June 2021	https://cdn.iferp.in/conf-proceedings/2021/ICDSMLA-2021.pdf
67	AN EMPIRICAL DATA ANALYSIS OF DIGITAL RESOURCES USING ACCESS LEVEL RESPONSE MODEL	DEVIKA RANI ROY	July 2021	
68	Cloud Based Telemedicine	DEVIKA RANI ROY	May 2021	https://www.jetir.org/papers/JETIR2105125.pdf
69	Auto Rickshaw Booking System	DEVIKA RANI ROY	May 2021	https://www.ijraset.com/files/serve.php?FID=34299



70	STOCK PRICE TREND FORECASTING	DEVIKA RANI ROY	May 2021	
71	Terror analysis on Social Media	Manasi Choche	May 2021	
72	Krishi Mart- A multilingual farmers portal for better sales using sentimental analysis	Manasi Choche	May 2021	https://www.ijraset.com/print-certificate.php?member=34198
73	Mentor Application System	Manasi Choche	May 2021	
74	Internet of Things based Hazardous Gas leakage Detection System using Arduino UNO	Manasi Choche	Feb 2021	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3833937
75	An Empirical Data Analysis of Digital Resources using Access Level Response Model	Manjusha Shelke	July 2021	
76	Implementation of Mood Detection through Voice Analysis using Librosa and CNN	Manjusha Shelke	June 2020	https://www.irjet.net/archives/V7/i6/IRJET-V7I61106.pdf
77	K.C. E-Lecture	Manjusha Shelke	May 2021	
78	Internet of Things based Hazardous Gas leakage Detection System using Arduino UNO	Manjusha Shelke	Feb 2021	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3833937
79	A review on Reddit News headline with NLTK Tools	Bharti Khemani	Feb 2021	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3834240
80	EPILEPTIC SEIZURE PREDICTION USING INTRACRANIAL BRAIN RECORDS (EEG)	Kirti Parthe	May 2021	
81	Internet of Things based Hazardous Gas leakage Detection System using Arduino UNO	Dr.Shobha Tyagi	Feb 2021	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3833937
82	Blockchain in Student Registration System	Amarja Adgaonkar	May 2021	https://www.irjet.net/archives/V8/i5/IRJET-V8I5666.pdf
83	Character Chatbot - A Conversational AI Chatbot which can alter its Character according to User Specifications	Amarja Adgaonkar	June 2021	https://www.ijraset.com/files/serve.php?FID=35090
84	Emotion Detection	Amarja Adgaonkar	May 2021	
85	A review on Reddit News headline with NLTK Tools	Amarja Adgaonkar	Feb 2021	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3834240&download=yes
86	Homogeneous Bianchi Type VI0 String Cosmological Model for Anti-Stiff Perfect Fluid Distribution in General Relativity.	Vaishali Gore	2020	
87	IoT based flood monitoring and bridge crack detection system	Ms. Sumita Gupta	2020-21	



88	IR Infrared Based Remote Controlled Industrial / Home Automation using Arduino	Ms. Sumita Gupta	2020-21	
89	Raspberry Pi based Voice Operated Personal Assistant (Neobot)	Ms.Shubhangi Verulkar	2020-21	
90	Mentor Application System	Ms.Shubhangi Verulkar	2020-21	
91	A GMM supervector approach for spoken Indian language identification for mismatch utterance length	Ms. Aarti Bakshi	2020-21	https://beei.org/index.php/EEI/article/view/2861/2151
92	ReadAR : An AR Book Mobile App	Mrs. Anupama Chaurasia	2020-21	https://drive.google.com/file/d/1fbEk5xRHSySiS-RbLDgIKvUEtqXW9-bL/view
93	Character Recognition in 3D Space through gestures	Zubeda	2021	
94	Image Segmentation using Adaptive Machine Learning	Sana Haji	2021	https://www.ijraset.com/files/serve.php?FID=34383
95	IoT based healthcare monitoring and intelligence	Pratap Nair	2021	https://ijsret.com/wp-content/uploads/2021/05/IJSR-ET_V7_issue3_305.pdf
96	Smart Selfie using Computer Vision	Sulochana Madchane	2021	https://ijrcce.com/admin/main/storage/app/pdf/G8505kvuia05joqR47FK5fLHsMHkXto3n08uSJrh.pdf
97	Security Based on Sclera Recognition	Sulochana Madchane	2021	https://www.ijraset.com/files/serve.php?FID=33937
98	C to Python Programming Language Translator	Mandar Ganjapurkar	2021	https://www.jetir.org/papers/JETIR2105263.pdf
99	Leveraging Phone Numbers for Spam detection in Online Social Networks	Mandar Ganjapurkar	2021	https://ieeexplore.ieee.org/document/9378644
100	Centralised voting system using facial recognition detection and OTP	Hasib Shaikh	2021	
101	Augmented Reality in Education	Hasib Shaikh	2021	
102	A review on Garbage Monitoring and Notification System	Hasib Shaikh	2021	
103	Smart Vehicle Parking Assistance System	Hasib Shaikh	2021	
104	Medical Cost Price Prediction with Random Forest(RFA)	Asmita Deshmukh	2021	
105	Android Based Document scanning and sharing system	Kecerti D Kharatmol	2021	https://www.ijcrt.org/papers/IJCRT2104354.pdf



Dr. Vilas N. Nitware
Principal
K.C. College of Engineering &
Management Studies & Research.

106	Cryptography Based Support commodity distribution System	Keerti D Kharatmol	2021	https://ijirce.com/admin/main/storage/app/pdf/XO AriCZYjfk4SvVt1uHLvhyBtUFnIJUKcEYxPpnc.pdf
107	Flyyta-A static site generator	Nilima Patil	2021	https://www.ijser.org/onlineResearchPaperViewer.aspx?Flyyta-A-static-site-generator.pdf
108	Pedagogical Transformation of Bloom Taxonomy's LOTs into HOTs: An Investigation in Context with IT Education	Ravi Prakash	2021	https://link.springer.com/article/10.1007/s11277-021-08921-2
109	Implementation of Mood Detection through Voice Analysis using Librosa and CNN	Manjusha Shelke	2019-20	
110	A SECURE CLOUD-BASED EHR FRAMEWORK FOR THE SECURITY AND PRIVACY OF MEDICAL DATA USING HIERARCHICAL CP-ABE	Devika Rani Roy	2019-20	
111	Pansharpening of Multispectral and Panchromatic Images for Color Distortion using MATLAB	Pragati Chandankhede	2019-20	https://www.ijitee.org/wp-content/uploads/papers/v9i6/F3745049620.pdf
112	Speech to ISL translator	Ravi Prakash	2019-20	
113	Framework for reviewing Movies through Videos	Sana Haji	2019-20	https://www.jetir.org/papers/JETIR2005147.pdf
114	Automated License Plate recognition using YOLO	Mandar Ganjapurkar	2019-20	https://www.ijltemas.in/DigitalLibrary/Vol.9Issue6/106-108.pdf
115	Unaided video search engine	Mandar Ganjapurkar	2019-20	https://www.researchgate.net/publication/347949295_Unaided_Video_Search_Engine
116	character recognition in 3D Space through Gesture	Zubaida Khan	2019-20	/main/storage/app/pdf/tmT8zlyDmMFvhe7Z0oWdyCV
117	Online Plagiarism Checker using Text Mining	Zubaida Khan	2019-20	https://ijirce.com/admin/main/storage/app/pdf/tyJikGLXQwoviCe7cP7XKUNNTvKu3SMIIC4Sx0MU.pdf
118	Cell Detection and Segmentation in Microscopic images using Contour Analysis	Varsha Wangikar	2019-20	http://www.ijreat.org/Papers%202020/Issue46/IJREATV8I4002.pdf
119	Auto Caption Generator	Varsha Wangikar	2019-20	https://www.ijltemas.in/DigitalLibrary/Vol.9Issue4/51-53.pdf
120	Fashion Advisory System-A Complementary Apparel Recommendation System using VGG Model	Asmita Deshmukh	2019-20	https://www.jetir.org/papers/JETIR2005276.pdf
121	Scan.It-Text recognition , Translation and Conversion	Asmita Deshmukh	2019-20	https://ieeexplore.ieee.org/document/9036849
122	E-commerce UI with virtual Trial room	Pratap Nair	2019-20	https://ijirce.com/admin/main/storage/app/pdf/CKOf68tAGRqhAcuVz4YzNOEhOZad3uYD0gP5gB9I.pdf
123	Automated Traction using Object Detection on Low End Systems	Sonal Balpande	2019-20	https://www.jetir.org/papers/JETIR2006570.pdf



124	<u>Self-Attention Generative Adversarial Network: The Latest Advancement in GAN</u>	<u>Sonal Balpande</u>	2019-20	https://www.academia.edu/86971564/Self_Attention_Generative_Adversarial_Network_The_Latest_Advancement_in_GAN?uc-sb-sw=35859292
125	Audio video and text conversion system using wireless LAN	Ms. Nilima Patil	2019-20	https://ijrcce.com/admin/main/storage/app/pdf/xInOwaLmsNq8HSmAhEwKlfUfxOncuutn9H7XkGOn.pdf
126	Driver Drowsiness System	Ms. Nilima Patil	2019-20	
127	Intelligent Chatbot System using Artificial Intelligence and Deep Learning	Ms. Dhanashri Kanade	2019-20	https://www.irjet.net/archives/V7/i6/IRJET-V7I6503.pdf
128	Marathi Sign Language Recognition	Ms. Sulochana Madachane	2019-20	https://www.ijltemas.in/DigitalLibrary/Vol.9Issue5/123-126.pdf
129	R.I.S.E.(Reverse Image Search Engine)	Ms. Sulochana Madachane	2019-20	
130	Smart Trash Bin based on Internet of Things and Machine Learning,	Ms. Shubhangi Verulkar	2019-20	
131	IOT Gas Pipe Leakage Detector Robot	Ms. Shubhangi Verulkar	2019-20	http://ijcsn.org/IJCSN-2020/9-2/IOT-Gas-Pipe-Leakage-Detector-Robot.pdf
132	IOT based weather Monitoring system	Ms. Christina Bage	2019-20	
133	Analysis of semiconductor material based on Average Electron energy & drift Velocity	Ms. Christina Bage	2019-20	
134	Analysis of semiconductor material based on Average Electron energy & drift Velocity	Ms. Purnima Vadak	2019-20	http://proceeding.conferenceworld.in/Government_Eng_College_Bharatpur/28Bd46rttq34kB55L.pdf
135	Automatic White Board Cleaner	Ms. Purnima Vadak	2019-20	
136	Analysis of semiconductor material based on Average Electron energy & drift Velocity	Ms. Sumita Gupta	2019-20	
137	Digital Notice Board & Lab Automation using Raspberry Pi	Ms. Sumita Gupta	2019-20	
138	IoT Based Bridge Health Smart Monitoring System	Ms. Sushma Kore	2019-20	https://www.ijert.org/research/iot-based-bridge-health-smart-monitoring-system-IJERTCONV8IS11025.pdf
139	Financial Advisory Assistant Platform	Ms. Aarti Bakshi	2019-20	https://www.ijdsr.org/viewpaperforall.php?paper=IJS DR2005029
140	Sign Language Recognition using Neural Network	Ms. Aarti Bakshi	2019-20	https://www.ijltemas.in/DigitalLibrary/Vol.9Issue5/115-122.pdf
141	Smart Beach cleaner Robotics Vehicle	Dr. Baban Rindhe	2020	https://www.ijltemas.in/DigitalLibrary/Vol.9Issue5/111-114.pdf



142	Formulation of Finite Element Method for 1-D Poission Equation	Ms. Pallavi Chopade	2018-19	https://ijmtjournal.org/public/assets/volume-56/number-5/IJMTT-V56P548.pdf
143	GPS Based Shelter Tracking Application During Natural Calamities	Ms.Manjusha Shelke	2018-19	
144	Decentralized Voting Application Using Ethereum Blockchain	Mr. Hasib Shaikh	2018-19	https://www.jetir.org/papers/JETIR1903D15.pdf
145	Fingerprint and Retina Recognition Based Biometric Voting System	Mr. Hasib Shaikh	2018-19	https://www.jetir.org/papers/JETIR1904C37.pdf
146	Formulation of Finite Difference Method Algorithm for solution of One Dimensinal Systems	Ms. Pallavi Chopad	2018-19	https://ijmaa.in/index.php/ijmaa/article/view/388/388
147	A cost effective solution for fleet tracking	Ms. Varsha Wangikar	2018-19	https://www.jetir.org/papers/JETIR1904B57.pdf
148	CEKRIT: Cyber Enforcement using Knowledge Redundancy and Information Technology	Ms. Varsha Wangikar	2018-19	https://www.jetir.org/papers/JETIR1904B55.pdf
149	Smart Canteen System	Ms. Varsha Wangikar	2018-19	https://www.jetir.org/papers/JETIR1904776.pdf
150	Central Database of passout and Drop out Students in Higher Universities	Ms. Devika rani Roy	2018-19	https://www.jetir.org/papers/JETIR1904094.pdf
151	Secured E-Payment through Steganography and Visual Cryptography	Ms. Devika rani Roy	2018-19	https://www.jetir.org/papers/JETIR1903E06.pdf
152	Intra-Campus Coding Exam System for Testing and Evaluation	Ms. Devika rani Roy	2018-19	https://www.ijream.org/papers/IJREAMV04I013797.pdf
153	Centrralized User Data Management	Mr. Tushar Dangat	2018-19	https://iosrjen.org/Papers/Conf.19014-2019/Volume-2/1.%2001-07.pdf
154	Detection of fraudulent activities in Health Insurance using Data Mining	Ms.Manasi Choche	2018-19	https://ijream.org/papers/IJREAMV04I1248080.pdf
155	Crimerate prediction using data mining	Ms.Yamini Patil	2018-19	https://www.ijltemas.in/DigitalLibrary/Vol.8Issue4/50-52.pdf
156	SMS Based Data Access in Any Instant	Ms.Yamini Patil	2018-19	
157	An Alert System Of Accident Prone Spots Using Geo-fence	Mr.Uday Singh	2018-19	https://www.jetir.org/papers/JETIR1903I86.pdf
158	Automated Toll Payment using Android phone	Mr.Uday Singh	2018-19	
159	Smart Parking booking System	Ms.Amuthavali Yadav	2018-19	




Dr. Vilas N. Nitaware
Principal
K.C. College of Engineering &
Management Studies & Research.

160	Smart Helmet for Accident Detection	Ms. Shubhangi Verulkar	2018-19	https://ijcsn.org/IJCSN-2019/8-2/Smart-Helmet-for-Accident-Detection.pdf
161	GSM based railway track crack detection using ultrasonic and infrared	Ms. Shubhangi Verulkar	2018-19	https://www.jetir.org/papers/JETIR1904H51.pdf
162	SMART HELMET	Ms. Shubhangi Verulkar	2018-19	https://www.jetir.org/papers/JETIR1904D74.pdf
163	Milk Quality and Quantity Checker.	Ms. Shubhangi Verulkar	2018-19	https://www.jetir.org/papers/JETIR1904G73.pdf
164	Hand Gesture to Speech Mapping	Ms. Amarja Adgaonkar	2018-19	https://www.ijcr.org/papers/IJCR1803233.pdf
165	Face Recognition using Image Processing in MATLAB	Ms. Amarja Adgaonkar	2018-19	https://www.jetir.org/papers/JETIR1903I87.pdf
166	Trends in Bitcoin Using Neural Network	Ms. Amarja Adgaonkar	2018-19	https://www.jetir.org/papers/JETIR1903F68.pdf
167	Interference Mitigation For Femtocells Technology In Next Generation Networks	Ms. Shailja Mohite	2018-19	
168	To Design a Nanotechnology Based Power Saving Device	Ms. Shailja Mohite	2018-19	
169	Review of Brain Mapping Techniques	Ms. Tejal Patil	2018-19	
170	To Design a Nanotechnology Based Power Saving Device	Ms. Sushama Kore	2018-19	
171	Interference Mitigation For Femtocells Technology In Next Generation Networks	Ms. Sushama Kore	2018-19	
172	To Design a Nanotechnology Based Power Saving Device	Ms. Preeti Lodaya	2018-19	
173	Interference Mitigation For Femtocells Technology In Next Generation Networks	Ms. Preeti Lodaya	2018-19	
174	Analysis of Crystalline Solar Cell using Drift diffusion Model & P-V Analyzer	Ms. Christina Bage	2018-19	https://www.ijamtes.org/gallery/36.%20sept%20ijmte%20-%20cw.pdf
175	Analysis of Crystalline Solar Cell using Drift diffusion Model & P-V Analyzer	Ms. Purnima Vadak	2018-19	https://www.ijamtes.org/gallery/36.%20sept%20ijmte%20-%20cw.pdf
176	Analysis of Various Memory Circuits Used in Digital VLSI	Ms. Sumita Gupta	2018-19	https://zenodo.org/records/2652717
177	ATM Security System	Ms. Sumita Gupta	2018-19	https://www.ijltemas.in/DigitalLibrary/Vol.8Issue4/79-82.pdf



178	SAMRT AGRIBOT	Ms. Sumita Gupta	2018-19	https://www.ijltemas.in/DigitalLibrary/Vol.8Issue4/56-59.pdf
179	Analysis of Crystalline Solar Cell using Drift diffusion Model & P-V Analyzer	Ms. Sumita Gupta	2018-19	https://www.ijamtes.org/gallery/36.%20sept%20jmt%20-%20cw.pdf
180	Career Counselling Chatbot	Ms. Zubaida Khan	2018-19	https://www.irjet.net/archives/V6/i4/IRJET-V6I4768.pdf
181	Sentiment Analysis of Reviews using Machine Learning	Ms. Sonal Balpande	2018-19	https://ijsrd.com/Article.php?manuscript=IJSRDV7I20882
182	Hospital Management With Live Billing System	Ms. Dhanashri Kanade	2018-19	https://www.jetir.org/papers/JETIR1904D17.pdf
183	Sign Language Interpreter	Ms. Dhanashri Kanade	2018-19	https://www.jetir.org/papers/JETIR1904649.pdf
184	Touch Screen Smart Mirror Using Raspberry PI	Ms. Sulochana Madachane	2018-19	
185	Digikart: A Online Art Gallery	Ms. Sulochana Madachane	2018-19	https://www.jetir.org/papers/JETIR1904C33.pdf
186	Decentralized Voting Application Using Ethereum Blockchain	Ms. Sulochana Madachane	2018-19	https://www.jetir.org/papers/JETIR1904C33.pdf
187	Creative Design Visualizer	Ms. Sulochana Madachane	2018-19	https://www.jetir.org/papers/JETIR1903D49.pdf
188	Intelligent Bus Tracking and Passenger Counting System	Ms. Asmita Deshmukh	2018-19	https://www.jetir.org/papers/JETIR1904A09.pdf
189	Fingerprint and Retina Recognition Based Biometric Voting System	Ms. Asmita Deshmukh	2018-19	https://www.jetir.org/papers/JETIR1904C37.pdf
190	Placement Recommender and Evaluator	Ms. Asmita Deshmukh	2018-19	https://www.irjet.net/archives/V9/i5/IRJET-V9I553.pdf





Dr. Vilas N. Nitnaware
 Principal
 K.C. College of Engineering &
 Management Studies & Research.



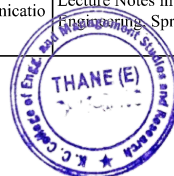
EXCELSSIOR EDUCATION SOCIETY'S
K.C. College of Engineering & Management Studies & Research
Mith Bunder Road, Kopri, Thane (E)

3.3.1 Number of research papers published per teacher in the Journals notified on UGC CARE list during the last five years

Sr. No	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Calendar Year of publication	Link to website of the Journal
1	MODELLING THE LEARNERS' BEHAVIORS USING CLASSIFICATION ALGORITHMS IN WEKA ENVIRONMENT	S.Bhuma Devi	HAS	Industrial Engineering Journal	2023	
2	String Cosmological scenario in periodic time - varying deceleration parameter in Lyra geometry	Vaishali Gore	HAS	Canadian Journal of Physics	2023	
3	Sign Language Recognition for Deaf and Dumb	Prof.Aarti Abhyankar	Information Technology	IJSREM	2023	https://ijsrem.com/
4	Liver Tumor Masking for Doctors and Radiologist	Prof.Aarti Abhyankar	Information Technology	JETIR	2023	https://jetir.org/index.html
5	Speech To Text Conversion	Prof.Dr.Rajesh Kapur	Information Technology	IRJMETS	2023	https://www.irjmets.com/
6	Analysis of Stocks based on AI and ML	Prof.Dr.Rajesh Kapur	Information Technology	IRJMETS	2023	https://www.irjmets.com/
7	Methods and Procedures of Recommender Systems	Devika Rani Roy	Information Technology	JETIR	2023	https://jetir.org/index.html
8	FreeMorsel -Your Donation Makes a Difference	Devika Rani Roy	Information Technology	JETIR	2023	https://jetir.org/index.html
9	"Free Morsel -Your Donation Makes a Difference"	Devika Rani Roy	Information Technology	IFEARP World-Institute for Engineers and Research Publication world International Conference on	2023	https://ifearp.org/
10	The Art of Secret communication and protection	Devika Rani Roy	Information Technology	IJCT	2023	http://www.ijctjournal.org/
11	All About object Detection and Tracking	Devika Rani Roy	Information Technology	JETIR	2023	https://jetir.org/index.html
12	Big Data Analytics Based Recommender System For Telecommunication Industry	Devika Rani Roy	Information Technology	IEEE 2022 Seventh International Conference on Parallel, Distributed & Grid Computing(PDGC)	2022	https://ieeexplore.ieee.org/
13	Big data analytics based recommendation system using ensemble model	Devika Rani Roy	Information Technology	Springer Advances in Intelligent Systems and Computing. DOSIER conference 2022	2023	https://link.springer.com/
14	AR- Fitness	Amarja Adgaonkar	Information Technology	Two days National Conference on Artificial Intelligence for Decision Making .	2023	https://witsolapur.org/wp-content/uploads/2023/05/AIDM-Proceedings-2023-WIT-Final.pdf
15	K-Means and Decision tree approach to predict the severity of diabetic cases	Amarja Adgaonkar	Information Technology	IEEE Symposium on 2022	2022	https://ieeexplore.ieee.org/


Dr. Vilas N. Nitnaware
Principal
K.C. College of Engineering &
Management Studies & Research.

16	A Window based portal for Doctors and Patients using PHP and MySQL.	Angelin Zionia	Information Technology	INSCIRD-2023	2023	https://ssgmjournal.in/
17	A Speculative Approach For Brain Tumor Detection Using Image Processing	Sheetal Jadhav	Information Technology	INSCIRD-2023	2023	https://ssgmjournal.in/
18	Optical Music Symbol Recognition	Sheetal Jadhav	Information Technology	INSCIRD-2023	2023	https://ssgmjournal.in/
19	RfarmQuipment-Rental Framing Equipment Website	Seema Bhuravane	Information Technology	TIJER	2023	https://www.tjjer.org/
20	BHOOMI SEVA (An Application for Farmers)	Seema Bhuravane	Information Technology	INSCIRD-2023	2023	https://ssgmjournal.in/
21	Brain Stroke Detection Using Machine Learning	Dr. Kiran Bhandari	Information Technology	JETIR	2023	https://jetir.org/index.html
22	All in one social media downloader	Priyanka sananse	Information Technology	NCAIT-2023	2023	https://issateb-journal.vercel.app/
23	Brain Stroke Detection Using Machine Learning	Priyanka sananse	Information Technology	JETIR	2023	https://www.jpier.org/
24	mSVM: An Approach for Customer Churn Prediction using modified Support Vector Machine and various Machine Learning Techniques	Priyanka sananse	Information Technology	The Ciência & Engenharia -Science & Engineering JournalISSN: 0103-944XVolume 11Issue 1, 2023	2023	https://www.jpier.org/
25	Miniaturization of Printed Rectangular Monopole Antenna by Using Slots for Triple Band Applications	Shubhangi M.Vrulkar	Electronics and Telecommunicatio n	Progress In Electromagnetics Research C, Vol. 130, 155-167, 2023.	2023	https://www.jpier.org/
26	AUTOMATED INDOOR AIR QUALITY MONITORING USING AN INTELLIGENT IOT FUZZY-BASED APPROAC	Dr. Rajiv Iyer	Electronics and Telecommunicatio n	European Chemical Bulletin	2023	https://www.eurchembull.com/
27	A Novel Cloud-Based Framework For Embedded Systems With Improved Scalability And Space	Dr. Rajiv Iyer	Electronics and Telecommunicatio n	European Chemical Bulletin	2023	https://www.eurchembull.com/
28	Novel Machine Learning Approach For Fault Detection In Power Electronics Circuit Boards	Dr. Rajiv Iyer	Electronics and Telecommunicatio n	European Chemical Bulletin	2023	https://www.eurchembull.com/
29	Implementing Blockchain-Based Supply Chain Management for The Cotton Industry's Conceptual Framework	Dr. Rajiv Iyer	Electronics and Telecommunicatio n	European Chemical Bulletin	2023	https://www.eurchembull.com/
30	Secure and High-Performance Cloud-Based Architecture for Small-Scale Industries	Dr. Rajiv Iyer	Electronics and Telecommunicatio n	European Chemical Bulletin	2023	https://www.eurchembull.com/
31	Integrating Blockchain and Supply Chain Management for The Agricultural Sector: A Conceptual Framework	Dr. Rajiv Iyer	Electronics and Telecommunicatio n	European Chemical Bulletin	2023	https://www.eurchembull.com/
32	IoT Based Automatic Pet Feeding and Monitoring System	Ms. Anupama Chaurasia	Electronics and Telecommunicatio n	International Journal of Modern Developments in Engineering and Science	April 2023	https://journal.ijmdes.com/ijmdes
33	Adaptive Telemedic Ventilator	Ms. Sushma Kore	Electronics and Telecommunicatio n	UGC Care	April 2023	
34	Jewel Beetle-Batteryless WSN Eco Monitoring System	Aarti Bakshi	Electronics and Telecommunicatio n	Lecture Notes in Electrical Engineering - Springer	2023	https://www.springer.com/series/7818



Dr. Vilas N. Nitnaware
Principal
K.C. College of Engineering &
Management Studies & Research.

35	An Interactive Platform for Farmers with Plant Disease Recognition Using Deep Learning Approach	Keerti Kharatmol	Computer Engineering	International Conference on Intelligent Systems and Human Machine Collaboration (ICISHMC	2022-23	https://link.springer.com/
36	An Interactive Platform for Farmers with Plant Disease Recognition Using Deep Learning Approach	Dr. Poulami Das	Computer Engineering	International Conference on Intelligent Systems and Human Machine Collaboration (ICISHMC	2022-23	https://link.springer.com/
37	IEEE - International Conference on Advances in Science & Technology (IEEE-ICAST - 2022)	Pooja Bansode	Computer Engineering	(IEEE-ICAST - 2022)	2022-23	
38	A Review-Medical Image Enhancement Techniques"	Mrs. Nilima Patil	Computer Engineering	Paper Presentation in the 3rd Multidisciplinary Conference on COntemporaary issues in Education	2022-23	
39	Medical Image Enhancement using Deep Learning	Mrs. Nilima Patil	Computer Engineering	International Journal of Advanced Research in Science, Communication and Technology	2022-23	https://ijarset.co.in/
40	Phising site detsection using machine learning	Ms. Priyanka Sananse	Information Technology	International Journal of Research and Analytical Reviews (IJRAR)	2022	https://www.ijrar.org/
41	Dr.Pocket	Ms. Priyanka Sananse	Information Technology	International Journal of Research and Analytical Reviews (IJRAR)	2022	https://jetir.org/index.html
42	LOAN ELIGIBILITY PREDICTION USING MACHINE LEARNING ALGORITHMS	Ms. Priyanka Sananse	Information Technology	International Journal of Research and Analytical Reviews (IJRAR)	2022	https://www.ijrar.org/
43	Automatically Summarizing Resumes using Named Entity Recognition (NER) Using SpaCy	Ms. Nikhat Shaikh	Information Technology	International Journal of All Research Education and Scientific Methods	2021-22	https://www.ijaresm.com/
44	Automatic Face Mask Detection for Covid19	Ms. Devikarani Roy	Information Technology	International Journal of Research and Analytical Reviews	2021-22	https://www.ijrar.org/
45	Virtual Interactive Keyboard and MouseUsing OpenCV	Ms. Devikarani Roy	Information Technology	International Journal of Research and Analytical Reviews	2021-22	https://www.ijrar.org/
46	E-Farming with Alert System	Ms. Devikarani Roy	Information Technology	International Journal of Research and Analytical Reviews	2021-22	https://www.ijrar.org/
47	Automatic Ad Generator by Image Processing	Dr. Brinthakumari S.	Information Technology	International Journal of All Research Education and Scientific Methods (2021-22	https://www.ijaresm.com/
48	DEEP LEARNING APPROACH FOR DETECTION OF COVID-19 DISEASE USING CHEST X-RAY Images	Dr. Brinthakumari S.	Information Technology	International Journal of Research and Analytical Reviews	2021-22	https://www.ijrar.org/
49	IOT BASED SMART TRASH BIN	Ms. Amarja Adgaonkar	Information Technology	International Journal of Research and Analytical Reviews	2021-22	https://www.ijrar.org/
50	A Review Paper on Slow Light Generation Techniques	Paurnima Vadak	Electronics & Telecommunicatio n	3rd International conference on content, computing and communication - 2022	2021-22	
51	Health Mirror	Paurnima Vadak	Electronics & Telecommunicatio n	International Journal for Research in Applied Science & Engineering Technology	2021-22	
52	IoT Based Logistic Management System	Ms.Sushma Kore	Electronics & Telecommunicatio n	International Conference on Treands in Engineering, Applied Science and Management	2021-22	
53	Autonomus Vehical using Machine Learning	Ms.Sushma Kore	Electronics & Telecommunicatio n	International Journal of Current Engineering and Scientific Research	2021-22	http://troindia.in/
54	Duration-Normalized Feature Selection for Indian Spoken Language Identification In Utterance Length Mismatch	Ms. Aarti Bakshi	Electronics & Telecommunicatio n	Journal of Engineering Science and Technology	2021-22	https://jestec.taylorsof.edu.my/



55	Enhancing Security Performance of Stenographic Imaging Systems Using Improved Hash Lsb And Aes	Ms. Aarti Bakshi	Electronics & Telecommunication	DICKENSIAN JOURNAL	2021-22	https://www.scijournal.org/impact-factor-of-dickensian.shtml
56	Improving Indian Spoken-Language Identification by Feature Selection in Duration Mismatch Framework	Ms. Aarti Bakshi	Electronics & Telecommunication	SN Computer Science	2021-22	https://link.springer.com/journal/42979/aims-and-scope
57	Feature selection for improving Indian spoken language identification in utterance duration mismatch condition	Ms. Aarti Bakshi	Electronics & Telecommunication	Bulletin of Electrical Engineering and Informatics	2021-22	https://beci.org/index.php/EEI/index
58	Design and implementation of an on grid inverter using H bridge schematic and PWM techniques and loss estimation and harmonic analysis	Ms. Anupama Chaurasia	Electronics & Telecommunication	International Journal of multidisciplinary Educational Research	2021-22	https://ijmer.in/issues/volume11/volume11-issue3(5).aspx
59	Machine Learning Based Resume Recommendation System	Ms. Anupama Chaurasia	Electronics & Telecommunication	International Journal of Modern Developments in Engineering and Science	2021-22	https://journal.ijmdes.com/ijmdes/
60	Techno-economic optimization of desalination process powered by renewable energy: A case study for a coastal village of southern India	Dr. Avishek Ray	Electronics & Telecommunication	<u>Sustainable Energy Technologies and Assessments</u>	2021-22	CLEAN TECHNOLOGY AND ENVIRONMENT POLICY
61	Comparative analysis of storage modules under different dispatch strategies for an optimum decentralized hybrid energy solution: a case study of a	Dr. Avishek Ray	Electronics & Telecommunication	<u>Clean Technologies and Environmental Policy</u>	2021-22	https://www.sciencedirect.com/science/article/abs/pii/S221313882000182
62	Self Driving Car Simulation	Mandar Ganjapurkar	Computer Engineering	Dickensian Journal, Volume 22, Issue 4 April 2022.	Apr-22	
63	A minimal Virtual cloth tryon system using machine learning	Ms. Nilima Patil	Computer Engineering	Journal of Emerging Technologies and Innovative Research	2021-22	https://www.jetir.org/index.html
64	Internet of Things based Hazardous Gas leakage Detection System using Arduino UNO	Amuthavalli Yadav	IT	International Conference on Innovative Computing and Communication(ICICC-2021) Published in Feb. 2021,	Feb 2021	https://www.ssm.com/
65	Mental Health Application	Amuthavalli Yadav	IT	paper published in IJISRT journal	May 2021	https://www.ijisrt.com/
66	Hand Gesture recognition system	Amuthavalli Yadav	IT	Paper published DRSR journal	May 2021	https://www.journal-dogorangsan.in/
67	A secure cloud -based EHR framework for the security and privacy of medical data using Hierarchical CP-ABE	DEVIKA RANI ROY	IT	Journal of Critical Reviews	July 2020	https://www.jcreview.com/
68	In Memory Data Bases :The Storage Of BigData	DEVIKA RANI ROY	IT	IFERP- International conference on Data science Machine learning and applications 2021	June 2021	https://www.iferp.in/
69	AN EMPIRICAL DATA ANALYSIS OF DIGITAL RESOURCES USING ACCESS LEVEL RESPONSE MODEL	DEVIKA RANI ROY	IT	International Journal of Aquatic Science	July 2021	https://www.bioleagues.com/international-journal-aquatic-science.php
70	Cloud Based Telemedicine	DEVIKA RANI ROY	IT	Journal of Emerging Technologies & Innovative Research	May 2021	https://jetir.org/index.html
71	Auto Rickshaw Booking System	DEVIKA RANI ROY	IT	International Journal for Research in Applied Science & Engineering Technology	May 2021	https://www.ijraset.com/
72	STOCK PRICE TREND FORECASTING	DEVIKA RANI ROY	IT	Dogo Rangsang Research Journal	May 2021	https://www.journal-dogorangsan.in/
73	Terror analysis on Social Media	Manasi Choche	IT	Dogo Rangsang Research Journal	May 2021	https://www.journal-dogorangsan.in/
74	Krishi Mart- A multilingual farmers portal for better sales using sentimental analysis	Manasi Choche	IT	International Journal for Research in Applied Science & Engineering Technology	May 2021	https://www.ijraset.com/



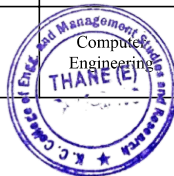
Dr. Vilas N. Nitaware
Principal
K.C. College of Engineering &
Management Studies & Research.

75	Mentor Application System	Manasi Choche	IT	Dogo Rangsang Research Journal	May 2021	https://www.journal-dogorangsan.g.in/
76	Internet of Things based Hazardous Gas leakage Detection System using Arduino UNO	Manasi Choche	IT	International Conference on Innovative Computing and Communication(ICICC-2021) Published in Feb. 2021,	Feb 2021	https://www.ssrn.com/
77	An Empirical Data Analysis of Digital Resources using Access Level Response Model	Manjusha Shelke	IT	International Journal of Aquatic Science	July 2021	https://www.bioleagues.com/international-journal-aquatic-science.php
78	Implementation of Mood Detection through Voice Analysis using Librosa and CNN	Manjusha Shelke	IT	International Research Journal of Engineering & technology	June 2020	https://www.irjet.net/
79	K.C. E-Lecture	Manjusha Shelke	IT	Dogo Rangsang Research Journal	May 2021	https://www.journal-dogorangsan.g.in/
80	Internet of Things based Hazardous Gas leakage Detection System using Arduino UNO	Manjusha Shelke	IT	International Conference on Innovative Computing and Communication(ICICC-2021) Published in Feb. 2021,	Feb 2021	https://www.ssrn.com/index.cfm/en/
81	A review on Reddit News headline with NLTK Tools	Bharti Khemani	Information Technology	International Conference on Innovative Computing and Communication(ICICC-2021) Published in Feb. 2021,	Feb 2021	https://www.ssrn.com/index.cfm/en/
82	EPILEPTIC SEIZURE PREDICTION USING INTRACRANIAL BRAIN RECORDS (EEG)	Kirti Parthe	Information Technology	Dogo Rangsang Research Journal	May 2021	https://www.journal-dogorangsan.g.in/
83	Internet of Things based Hazardous Gas leakage Detection System using Arduino UNO	Dr.Shobha Tyagi	Information Technology	International Conference on Innovative Computing and Communication(ICICC-2021)	Feb 2021	https://www.ssrn.com/index.cfm/en/
84	Blockchain in Student Registration System	Amarja Adgaonkar	Information Technology	International Research Journal of Engineering & Technology	May 2021	https://www.irjet.net/
85	Character Chatbot - A Conversational AI Chatbot which can alter its Character according to User Specifications	Amarja Adgaonkar	Information Technology	International Journal for Research in Applied Science and Engineering Technology	June 2021	https://www.ijraset.com/
86	Emotion Detection	Amarja Adgaonkar	Information Technology	Dogo Rangsang Research Journal	May 2021	https://www.journal-dogorangsan.g.in/
87	A review on Reddit News headline with NLTK Tools	Amarja Adgaonkar	Information Technology	International Conference on Innovative Computing and Communication(ICICC-2021) Published in Feb. 2021,	Feb 2021	https://icicc-conf.com/
88	Homogeneous Bianchi Type VI0 String Cosmological Model for Anti-Stiff Perfect Fluid Distribution in General Relativity.	Vaishali Gore	Humanities and Applied Sciences	Solid State Technology	2020	https://www.solidstatetechnology.us/index.php/JSSST/article/view/488
89	IoT based flood monitoring and bridge crack detection system	Ms. Sumita Gupta	EXTC	GIS SCIENCE JOURNAL	2020-21	https://gisscience.net/
90	IR Infrared Based Remote Controlled Industrial / Home Automation using Arduino	Ms. Sumita Gupta	EXTC	GIS SCIENCE JOURNAL	2020-21	https://gisscience.net/
91	Raspberry Pi based Voice Operated Personal Assistant (Neobot)	Ms.Shubhangi Verulkar	EXTC	GIS SCIENCE JOURNAL	2020-21	https://gisscience.net/
92	Mentor Application System	Ms.Shubhangi Verulkar	EXTC	Dogo Rangsang Research Journal	2020-21	https://www.journal-dogorangsan.g.in/
93	A GMM supervector approach for spoken Indian language identification for mismatch utterance length	Ms. Aarti Bakshi	EXTC	Bulletin of Electrical Engineering and Informatics	2020-21	https://beci.org/index.php/EEI/index
94	ReadAR : An AR Book Mobile App	Mrs. Anupama Chaurasia	EXTC	GIS SCIENCE JOURNAL	2020-21	https://gisscience.net/volume-8-issue-5-2021/



Dr. Vilas N. Nitaware
Principal
K.C. College of Engineering &
Management Studies & Research.

95	Character Recognition in 3D Space through gestures	Zubeda	Computer Engineering	International Journal for Research in Applied Science and Engineering Technology, Volume 9 ,Issue	2021	https://www.ijraset.com/
96	Image Segmentation using Adaptive Machine Learning	Sana Haji	Computer Engineering	International Journal for Research in Applied Science and Engineering Technology	2021	https://www.ijraset.com/
97	IoT based healthcare monitoring and intelligence	Pratap Nair	Computer Engineering	INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH & Engineering TRENDS	2021	https://ijsret.com/
98	Smart Selfie using Computer Vision	Sulochana Madchane	Computer Engineering	International Journal of Innovative Research in Computer and Communication Engineering	2021	http://www.ijirce.com/
99	Security Based on Sclera Recognition	Sulochana Madchane	Computer Engineering	International Journal for Research in Applied Science and Engineering Technology Volume 9, Issue IV, April	2021	https://www.ijraset.com/
100	C to Python Programming Language Translator	Mandar Ganjapurkar	Computer Engineering	International Journal of Emerging Technologies and Innovative Research	2021	https://www.jetir.org/
101	Leveraging Phone Numbers for Spam detection in Online Social Networks	Mandar Ganjapurkar	Computer Engineering	IEEE 19th World Symposium on Applied Machine Intelligence & Informatics	2021	https://ieeexplore.ieee.org/
102	Centralised voting system using facial recognition detection and OTP	Hasib Shaikh	Computer Engineering	IJRCCCE Journal	2021	https://ijirce.com/
103	Augmented Reality in Education	Hasib Shaikh	Computer Engineering	IJRCCCE Journal	2021	https://www.ijirce.com/get-current-issue.php?key=MTE3
104	A review on Garbage Monitoring and Notification System	Hasib Shaikh	Computer Engineering	IJRCCCE Journal	2021	https://www.ijirce.com/get-current-issue.php?key=MTE3
105	Smart Vehicle Parking Assistance System	Hasib Shaikh	Computer Engineering	IJRCCCE Journal	2021	https://www.ijirce.com/get-current-issue.php?key=MTE3
106	Medical Cost Price Prediction with Random Forest(RFA)	Asmita Deshmukh	Computer Engineering	IJRCCCE Journal	2021	https://www.ijirce.com/get-current-issue.php?key=MTE3
107	Android Based Document scanning and sharing system	Keerti D Kharatmol	Computer Engineering	IJCRT Journal	2021	https://www.ijert.org/
108	Cryptography Based Support commodity distribution System	Keerti D Kharatmol	Computer Engineering	IJRCCCE Journal	2021	http://www.ijirce.com/
109	Flyta-A static site generator	Nilima Patil	Computer Engineering	IJSER journal	2021	https://www.ijser.org/
110	Pedagogical Transformation of Bloom Taxonomy's LOTS into HOTS: An Investigation in Context with IT Education	Ravi Prakash	Computer Engineering	Wireless Personal Communications (2021)	2021	https://dl.acm.org/doi/10.1007/s11277-021-08921-2
111	Implementation of Mood Detection through Voice Analysis using Librosa and CNN	Manjusha Shelke	Information Technology	International Research Journal of Engineering and Technology (IRJET)	2019-20	https://irjet.net/volume7-issue6 https://www.irjet.net/archives/V7/16/IRJET-V7I61106.pdf
112	A SECURE CLOUD-BASED EHR FRAMEWORK FOR THE SECURITY AND PRIVACY OF MEDICAL DATA USING HIERARCHICAL CP-ABE.	Devika Rani Roy	Information Technology	Journal of Critical Reviews	2019-20	http://www.jcreview.com/?mno=103646
113	Pansharping of Multispectral and Panchromatic Images for Color Distortion using MATLAB	Pragati Chandankhede	Computer Engineering	International Journal of Innovative Technology and Exploring Engineering (IJITEE),Volume-9 Issue-6,	2019-20	https://www.ijitee.org/
114	Speech to ISL translator	Ravi Prakash	Computer Engineering	S-JPSET : Vol. 12, Issue Supplementary-1, ISSN : 2229-7111 (Print) and ISSN : 2454-5767 (Online)	2019-20	https://smsjournals.com

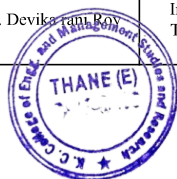


115	Framework for reviewing Movies through Videos	Sana Haji	Computer Engineering	Journal of Emerging Technologies and Innovative Research (ISSN : 2349-5162)(UGC)	2019-20	https://www.jetir.org/
116	Automated License Plate recognition using YOLO	Mandar Ganjapurkar	Computer Engineering	International journal of latest technology in engineering management and applied science, Volume	2019-20	https://www.ijltemas.in/
117	Unaided video search engine	Mandar Ganjapurkar	Computer Engineering	International journal of latest technology in engineering management and applied science, Volume	2019-20	https://www.researchgate.net/
118	character recognition in 3D Space through Gesture	<u>Zubaida Khan</u>	Computer Engineering	In International Journal Of Innovative Research In Computer & Communication Engineering	2019-20	https://www.ijraset.com/
119	Online Plagiarism Checker using Text Mining	<u>Zubaida Khan</u>	Computer Engineering	In International Journal Of Innovative Research In Computer & Communication Engineering	2019-20	https://ijirce.com/
120	Cell Detection and Segmentation in Microscopic images using Contour Analysis	Varsha Wangikar	Computer Engineering	Alochana Chakra Journal, Volume IX, Issue 5 , May2020, ISSN No.2231-3990	2019-20	http://www.ijreat.org/
121	Auto Caption Generator	Varsha Wangikar	Computer Engineering	International Journal of Latest Technology in Engineering, Management & Applied Science	2019-20	https://www.ijltemas.in/
122	Fashion Advisory System-A Complementary Apparel Recommendation System using VGG Model	Asmita Deshmukh	Computer Engineering	Paper published in Journal of Emerging Technologies and Innovative Research (JETIR)© 2020 JETIR May	2019-20	https://www.jetir.org/
123	Scan.It-Text recognition ,Translation and Conversion	Asmita Deshmukh	Computer Engineering	IEEE International Conference on Advances in Computing, Communication and Control(ICAC3 19)	2019-20	https://ieeexplore.ieee.org/
124	E-commerce UI with virtual Trial room	Pratap Nair	Computer Engineering	International journal of Innovative Research in Computer & Communication Engineering	2019-20	https://www.ijirce.com/
125	<u>Automated Traction using Object Detection on Low End Systems</u>	<u>Sonal Balpande</u>	Computer Engineering	<u>Journal of Emerging Technologies and Innovative Research Volume 7, Issue 6, June</u>	2019-20	https://www.jetir.org/
126	<u>Self-Attention Generative Adversarial Network: The Latest Advancement in GAN</u>	<u>Sonal Balpande</u>	Computer Engineering	<u>International Research Journal of Engineering and Technology (IRJET) Volume 7, Issue 5, May</u>	2019-20	www.irjet.net
127	Audio video and text conversion system using wireless LAN	Ms. Nilima Patil	Computer Engineering	In International Journal Of Innovative Research In Computer & Communication Engineering	2019-20	https://ijirce.com/
128	Driver Drowsiness System	Ms. Nilima Patil	Computer Engineering	International Journal of Latest technology in Engineering, Management and Applied	2019-20	
129	Intelligent Chatbot System using Artificial Intelligence and Deep Learning	Ms. Dhanashri Kanade	Computer Engineering	International Research Journal of Engineering and Technology (IRJET) Volume 7, Issue 6, June 2020	2019-20	https://www.irjet.net/
130	Marathi Sign Language Recognition	Ms. Sulochana Madachane	Computer Engineering	International Journal of Latest Technology in Engineering, Management & Applied Science	2019-20	https://www.ijltemas.in/
131	R.I.S.E.(Reverse Image Search Engine)	Ms. Sulochana Madachane	Computer Engineering	International Reseach Journal of Engineering and Technology (IRJET), Published in Volume 7, Issue	2019-20	https://www.irjet.net/archives/V7/i6/IRJET-V7I61269.pdf
132	Smart Trash Bin based on Internet of Things and Machine Learning,	Ms. Shubhangi Verulkar	EXTC	International Reseach Journal of Engineering and Technology (IRJET),Published in	2019-20	https://jetir.org/?gad_source=1&gclid=CjwKCAiA_5WvBhBAEiwAZiCU75rXAh-cMA5LZmicUeWz0RxPjzXK8f9NWUwMnxYO
133	IOT Gas Pipe Leakage Detector Robot	Ms. Shubhangi Verulkar	EXTC	.International Journal of Computer Science and Network,Impact Factor: 1.5 ,published in IJCSN	2019-20	http://ijcsn.org/
134	IOT based weather Monitoring system	Ms. Christina Bage	EXTC	GIS Science Journal Volume 7,Issue 6,June 2020 ,	2019-20	https://gisscience.net/



Dr. Vilas N. Nitaware
Principal
K.C. College of Engineering & Management Studies & Research.

135	Analysis of semiconductor material based on Average Electron energy & drift Velocity	Ms. Christina Bage	EXTC	Our Heritage Journal Volume 22, No 1,	2019-20	https://archives.ourheritagejournal.com/index.php/oh
136	Analysis of semiconductor material based on Average Electron energy & drift Velocity	Ms. Paurnima Vadak	EXTC	Our Heritage Journal Volume 22, No 1,	2019-20	https://archives.ourheritagejournal.com/index.php/oh
137	Automatic White Board Cleaner	Ms. Paurnima Vadak	EXTC	GIS Science Journal Volume 7, Issue 6, June 2020	2019-20	https://drive.google.com/file/d/1XhthuOxKqTbnonNlExRdmvBP6EG2KGr/view
138	Analysis of semiconductor material based on Average Electron energy & drift Velocity	Ms. Sumita Gupta	EXTC	Our Heritage Journal Volume 22, No 1,	2019-20	https://archives.ourheritagejournal.com/index.php/oh
139	Digital Notice Board & Lab Automation using Raspberry Pi	Ms. Sumita Gupta	EXTC	GIS Science Journal Volume 7, Issue 6, June 2020 ,	2019-20	https://gisscience.net/
140	IoT Based Bridge Health Smart Monitoring System	Ms. Sushma Kore	EXTC	International Journal of Engineering Research & Technology (IJERT), IETE – 2020 Conference	2019-20	https://www.ijert.org/
141	Financial Advisory Assistant Platform	Ms. Aarti Bakshi	EXTC	International Journal of Scientific Development and Research (IJS DR), May 2020 IJS DR Volume 5,	2019-20	https://www.ijedr.org/?gad_source=1&gclid=CjwKCAiA8sauBhB3EiwArnTRJkJGYn2tsc7O7YkdK_J_3dhqHqU8oOn8ij3
142	Sign Language Recognition using Neural Network	Ms. Aarti Bakshi	EXTC	International Journal of Latest Technology in Engineering, Management & Applied Science	2019-20	https://www.ijltemas.in/
143	Smart Beach cleaner Robotics Vehicle	Dr. Baban Rindhe	EXTC	International Journal of Latest Technology in Engineering, Management & Applied Science	2020	https://www.ijltemas.in/digital-library/volume-ix-issue-v.php
144	Formulation of Finite Element Method for 1-D Poisson Equation	Ms. Pallavi Chopade	Humanities & Applied Science	International Journal of Mathematics Trends and Technology	2018-19	https://ijmtjournal.org/
145	GPS Based Shelter Tracking Application During Natural Calamities	Ms. Manjusha Shelke	Humanities & Applied Science	International Journal of Latest Technology In Engineering, Management & Applied Science.	2018-19	
146	Decentralized Voting Application Using Ethereum Blockchain	Mr. Hasib Shaikh	Humanities & Applied Science	Journal of Emerging Technologies and Innovative research	2018-19	https://www.jetir.org/
147	Fingerprint and Retina Recognition Based Biometric Voting System	Mr. Hasib Shaikh	Humanities & Applied Science	Journal of Emerging Technologies and Innovative research	2018-19	https://www.jetir.org/
148	Formulation of Finite Difference Method Algorithm for solution of One Dimensional Systems	Ms. Pallavi Chopad	Humanities & Applied Science	International Journal of Mathematics And its Applications	2018-19	https://ijmaa.in/index.php/ijmaa/
149	A cost effective solution for fleet tracking	Ms. Varsha Wangikar	Information Technology	Journal of Emerging Technologies and Innovative Research	2018-19	https://jetir.org/index.html
150	CEKRIT: Cyber Enforcement using Knowledge Redundancy and Information Technology	Ms. Varsha Wangikar	Information Technology	Journal of Emerging Technologies and Innovative Research	2018-19	https://jetir.org/index.html
151	Smart Canteen System	Ms. Varsha Wangikar	Information Technology	Journal of Emerging Technologies and Innovative Research	2018-19	https://jetir.org/index.html
152	Central Database of passout and Drop out Students in Higher Universities	Ms. Devika rani Roy	Information Technology	Journal of Emerging Technologies and Innovative Research	2018-19	https://jetir.org/index.html
153	Secured E-Payment through Steganography and Visual Cryptography	Ms. Devika rani Roy	Information Technology	Journal of Emerging Technologies and Innovative Research	2018-19	https://jetir.org/index.html
154	Intra-Campus Coding Exam System for Testing and Evaluation	Ms. Devika rani Roy	Information Technology	International Journal for Research in Engineering Application and Management	2018-19	https://www.ijream.org/



155	Centralized User Data Management	Mr. Tushar Dangat	Information Technology	IOSR Journal of Engineering	2018-19	https://www.iosrjen.org/index.html#
156	Detection of fraudulent activities in Health Insurance using Data Mining	Ms.Manasi Choche	Information Technology	International Journal for Research in Engineering Application & Management	2018-19	https://www.iiream.org/
157	Crimerate prediction using data mining	Ms.Yamini Patil	Information Technology	International Journal of Latest Technology in Engineering , Management & Applied Science	2018-19	https://www.ijltemas.in/
158	SMS Based Data Access in Any Instant	Ms.Yamini Patil	Information Technology	International Journal for Research in Engineering Application & Management	2018-19	https://www.iiream.org/
159	An Alert System Of Accident Prone Spots Using Geo-fence	Mr.Uday Singh	Information Technology	International Journal for Research in Engineering Application & Management	2018-19	https://jetir.org/index.html
160	Automated Toll Payment using Android phone	Mr.Uday Singh	Information Technology	International Journal for Research in Engineering Application & Management	2018-19	https://www.iiream.org/
161	Smart Parking booking System	Ms.Amuthavali Yadav	Information Technology	International Journal for Research in Engineering Application & Management (IJREAM)	2018-19	https://jetir.org/index.html
162	Smart Helmet for Accident Detection	Ms. Shubhangi Verulkar	Information Technology	Journal of Emerging Technologies and Innovative Research	2018-19	http://ijcsn.org/
163	GSM based railway track crack detection using ultrasonic and infrared	Ms. Shubhangi Verulkar	Information Technology	International Journal of Creative Research Thoughts	2018-19	https://jetir.org/?gad_source=1&gclid=CjwKCAiA_5WvBhBAEiwAZtCU75rXAh-cMAsLZmicUeWz0RxPjzXK8f9NWUwMnxYQ
164	SMART HELMET	Ms. Shubhangi Verulkar	Information Technology	Journal of Emerging Technologies and Innovative Research	2018-19	https://jetir.org/?gad_source=1&gclid=CjwKCAiA_5WvBhBAEiwAZtCU75rXAh-cMAsLZmicUeWz0RxPjzXK8f9NWUwMnxYQ
165	Milk Quality and Quantity Checker.	Ms. Shubhangi Verulkar	Information Technology	Journal of Emerging Technologies and Innovative Research	2018-19	https://www.jetir.org/papers/JETIR1904G73.pdf
166	Hand Guesture to Speech Mapping	Ms. Amarja Adgaonkar	Information Technology	International Journal of Creative Research Thoughts	2018-19	https://ijert.org/
167	Face Recognition using Image Processing in MATLAB	Ms. Amarja Adgaonkar	Information Technology	Journal of Emerging Technologies and Innovative Research	2018-19	https://jetir.org/index.html
168	Trends in Bitcoin Using Neural Network	Ms. Amarja Adgaonkar	Information Technology	Journal of Emerging Technologies and Innovative Research	2018-19	https://jetir.org/index.html
169	Interference Mitigation For Femtocells Technology In Next Generation Networks	Ms. Shailja Mohite	Information Technology	Universal Review	2018-19	http://sitbs.in/u1.html
170	To Design a Nanotechonology Based Power Saving Device	Ms. Shailja Mohite	Electronics and Telecommunicatio n	International Journal of Management Technology and Engineering	2018-19	
171	Review of Brain Mapping Techniques	Ms. Tejal Patil	Electronics and Telecommunicatio n	Universal Review	2018-19	
172	To Design a Nanotechonology Based Power Saving Device	Ms. Sushama Kore	Electronics and Telecommunicatio n	International Journal of Management Technology and Engineering	2018-19	https://ijamtes.org/gallery/217.octijmte%20-%20as.pdf
173	Interference Mitigation For Femtocells Technology In Next Generation Networks	Ms. Sushma Kore	Electronics and Telecommunicatio n	Universal Review	2018-19	http://sitbs.in/u1.html
174	To Design a Nanotechonology Based Power Saving Device	Ms. Preeti Lodaya	Electronics and Telecommunicatio n	International Journal of Management Technology and Engineering	2018-19	



Dr. Vilas N. Nitnaware
Principal
K.C. College of Engineering &
Management Studies & Research.

175	Interference Mitigation For Femtocells Technology In Next Generation Networks	Ms. Preeti Lodaya	Electronics and Telecommunication	Universal Review	2018-19	
176	Analysis of Crystalline Solar Cell using Drift diffusion Model & P-V Analyzer	Ms. Christina Bage	Electronics and Telecommunication	International Journal of Management Technology and Engineering	2018-19	https://ijamtes.org/
177	Analysis of Crystalline Solar Cell using Drift diffusion Model & P-V Analyzer	Ms. Paurnima Vadak	Electronics and Telecommunication	International Journal of Management Technology and Engineering	2018-19	https://ijamtes.org/
178	Analysis of Various Memory Circuits Used in Digital VLSI	Ms. Sumita Gupta	Electronics and Telecommunication	International Journal of VLSI Design, Microelectronics and Embedded System	2018-19	https://zenodo.org/records/2652717
179	ATM Security System	Ms. Sumita Gupta	Electronics and Telecommunication	International Journal of Latest Technology in Engineering , Management & Applied Science	2018-19	https://www.ijltemas.in
180	SAMRT AGRIBOT	Ms. Sumita Gupta	Electronics and Telecommunication	International Journal of Latest Technology in Engineering , Management & Applied Science	2018-19	https://www.ijltemas.in/
181	Analysis of Crystalline Solar Cell using Drift diffusion Model & P-V Analyzer	Ms. Sumita Gupta	Electronics and Telecommunication	International Journal of Management Technology and Engineering	2018-19	https://ijamtes.org/
182	Career Counselling Chatbot	Ms. Zubaida Khan	Computer Engineering	International Research Journal of Engineering and Technology	2018-19	https://www.irjet.net
183	Sentiment Analysis of Reviews using Machine Learning	Ms. Sonal Balpande	Computer Engineering	International Journal of Scientific Research & Development	2018-19	https://ijsrd.com/
184	Hospital Management With Live Billing System	Ms. Dhanashri Kanade	Computer Engineering	Journal of Emerging Technologies and Innovative Research	2018-19	https://www.jetir.org/
185	Sign Language Interpreter	Ms. Dhanashri Kanade	Computer Engineering	Journal of Emerging Technologies and Innovative Research	2018-19	https://www.jetir.org/
186	Touch Screen Smart Mirror Using Raspberry PI	Ms. Sulochana Madachane	Computer Engineering	International Journal of Research and Analytical Reviews	2018-19	
187	Digikart: A Online Art Gallery	Ms. Sulochana Madachane	Computer Engineering	Journal of Emerging Technologies and Innovative Research	2018-19	https://www.jetir.org/
188	Decentralized Voting Application Using Ethereum Blockchain	Ms. Sulochana Madachane	Computer Engineering	Journal of Emerging Technologies and Innovative Research	2018-19	https://www.jetir.org/
189	Creative Design Visualizer	Ms. Sulochana Madachane	Computer Engineering	Journal of Emerging Technologies and Innovative Research	2018-19	https://www.jetir.org/
190	Intelligent Bus Tracking and Passenger Counting System	Ms. Asmita Deshmukh	Computer Engineering	Journal of Emerging Technologies and Innovative Research	2018-19	https://www.jetir.org/
191	Fingerprint and Retina Recognition Based Biometric Voting System	Ms. Asmita Deshmukh	Computer Engineering	Journal of Emerging Technologies and Innovative Research	2018-19	https://www.jetir.org/
192	Placement Recommender and Evaluator	Ms. Asmita Deshmukh	Computer Engineering	International Research Journal of Engineering and Technology	2018-19	https://www.irjet.net/




Dr. Vilas N. Nitnaware
 Principal
 K.C. College of Engineering &
 Management Studies & Research.



Excelssior Education Society's
K. C. College of Engineering and Management Studies and Research
(Affiliated to the University of Mumbai)
MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Criteria 7.3: Institutional Distinctiveness

1. Capacity Building For faculty members

1.9 Content Developed By Faculty



Excelssior Education Society's
K.C.College of Engineering and Management Studies and Research
(Affiliated to the University of Mumbai)

Mith Bunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Content Development - Information Technology

Sr No	Name of Faculty	Subject
1	Dr. Shobha T.	CNS
		DBMS
2	Bharti Khemani	ADSAL
		PCPF
3	Shrutika Khobragade	END
		NDL
		IOT
4	Neelam Panse	IP
		MIS
5	SHUBHANGI VERULKAR	M&ES
6	Sayalee Narkhede	DSA
		DSA
		CSL
7	Vidya Shet	JPL
		JPL
		SQL LAB
8	Apurva Dube	ECOM
		ECOM
		AAD
9	Amarja Adgaonkar	R-Prog
10	Amuthavalli	UNIX
11	Manasi Choche	Python Programming
12	DEVIKA RANI ROY	CLOUD COMPUTING
13	Manjusha Shelke	Cyber Security
14	Vishal Gotarane	IOE
15	Dinesh Tharwani	CN
16	Kirti Parthe	UID
17	Nikhat Fatma Mumtaz Husain Shaikh	Wireless Network

Content Development - Electronics & Telecommunication

1	Dr.Baban Rundhe	PPT
2	Shubhangi Verulkar	Videos On Youtube And Lecture Series On Drive
3	Sunmita Gupta	Video Lecture On Youtube
4	Purnima Vadak	Video Lecture On Youtube
5	Anupama Chaurisia	Video Lecture On Youtube,, Lab Manual.
6	Sushma Kore	Lab Manual ,Notes
7	Dr.Aarti Bakshi	Notes,Lab Manual
8	Dhanashri Jadhav	Ppt

9	Dr.Bhagylakshmi	Lab Manual And Notes
10	Riya Pal	Lab Manual And Notes
11	Kishor Salvi	Notes

Content Development - Humanities & Applied Science

1	Dr. Vaishali Gore	Lab Manual ,Notes
2	Dr. Pallavi Chopade	Lab Manual ,Notes
3	Ms. S. Bhumadevi	Lab Manual ,Notes
4	Ms. Sheena Unmesh	Lab Manual ,Notes
5	Ms. Swati Panvalkar	Lab Manual ,Notes
6	Mr. Sandesh Bhingardev	Lab Manual ,Notes
7	Mr. Ajay Mishra	Lab Manual ,Notes



Excelssior Education Society's
K.C.College of Engineering and Management Studies and Research
(Affiliated to the University of Mumbai)

Mith Bunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Content Development - Information Technology

Sr No	Name of Faculty	Subject
1	Dr. Shobha T.	CNS
		DBMS
2	Bharti Khemani	ADSAL
		PCPF
3	Shrutika Khobragade	END
		NDL
		IOT
4	Neelam Panse	IP
		MIS
5	SHUBHANGI VERULKAR	M&ES
6	Sayalee Narkhede	DSA
		DSA
		CSL
7	Vidya Shet	JPL
		JPL
		SQL LAB
8	Apurva Dube	ECOM
		ECOM
		AAD
9	Amarja Adgaonkar	R-Prog
10	Amuthavalli	UNIX
11	Manasi Choche	Python Programming
12	DEVIKA RANI ROY	CLOUD COMPUTING
13	Manjusha Shelke	Cyber Security
14	Vishal Gotarane	IOE
15	Dinesh Tharwani	CN
16	Kirti Parthe	UID
17	Nikhat Fatma Mumtaz Husain Shaikh	Wireless Network

Content Development - Electronics & Telecommunication

1	Dr.Baban Rundhe	PPT
2	Shubhangi Verulkar	Videos On Youtube And Lecture Series On Drive
3	Sunmita Gupta	Video Lecture On Youtube
4	Purnima Vadak	Video Lecture On Youtube
5	Anupama Chaurisia	Video Lecture On Youtube,, Lab Manual.
6	Sushma Kore	Lab Manual ,Notes
7	Dr.Aarti Bakshi	Notes,Lab Manual
8	Dhanashri Jadhav	Ppt

9	Dr.Bhagylakshmi	Lab Manual And Notes
10	Riya Pal	Lab Manual And Notes
11	Kishor Salvi	Notes

Content Development - Humanities & Applied Science

1	Dr. Vaishali Gore	Lab Manual ,Notes
2	Dr. Pallavi Chopade	Lab Manual ,Notes
3	Ms. S. Bhumadevi	Lab Manual ,Notes
4	Ms. Sheena Unmesh	Lab Manual ,Notes
5	Ms. Swati Panvalkar	Lab Manual ,Notes
6	Mr. Sandesh Bhingardev	Lab Manual ,Notes
7	Mr. Ajay Mishra	Lab Manual ,Notes



Excelssior Education Society's
K. C. College of Engineering and Management Studies and Research
(Affiliated to the University of Mumbai)
MithBunder Road, Near Hume Pipe, Kopri, Thane (E)-400603

Criteria 7.3: Institutional Distinctiveness

1. Capacity Building For faculty members

1.3 Administrative and Technical training list

SMG

Quality Consultants

Date : 29th May 2018.

K. C. College of Engineering and Management Studies And Research
Mith Bunder, Kopri,
Thane (E).

Kind Attention : Dr. Puja Rai Pradhan (Director-Institutional Development)

Subject : Issue of IQA Certificates for ISO 9001:2015 series conducted on 21st May & 22nd May 2018.

Respected Madam,

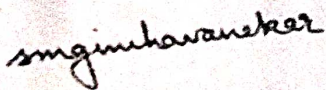
With reference to the Issue of IQA training Certificates for two day course of ISO 9001:2015 Standards conducted on 21st and 22nd May 2018 at your college conference hall, I would like to congratulate you and your entire 12 nos. Of staff who attended the training for the successful completion of the training and clearing the examination for the same.

Kindly acknowledge Successful Completion Certificates vide Nos. SMGQC/18-19/01 to SMGQC/18-19/12.

Looking forward for your association in future.

Thanking with regards.

For SMG Quality Consultants



Mr. Sanjay M. Gimhavanekar
Proprietor
ISO Lead Auditor, Consultant & Trainer

302/22-J, Global City, Virar, (West), Thane, Email: iso.smgqualityconsultants@gmail.com, M:

9821631140

SMG

Quality Consultants

CERTIFICATE OF SUCCESSFUL COMPLETION

This is to certify that

Dr. Arundhati Chakrabarti

Attended and passed a Two day course for

Internal Quality Auditor for ISO 9001:2015 Standards

Held in

K.C. College of Engineering and Management Studies and Research, Thane

On 21st & 22nd May 2018.

smgimhavanekar

Mr. Sanjay M. Gimhavanekar
Lead Auditor & Trainer

Certificate No. SMGQC/18-19/03

This training course has been conducted by a trainer having IRCA approved training certificate and satisfies part of the formal training requirement for individuals seeking internal quality auditor course for improvement in quality management system.
Certificate of Successful Completion is valid for 3 years from date shown.

302/22-J, Global City, Virar, (West), Thane, Email: iso.smgqualityconsultants@gmail.com, M: 9821631140

SMG

Quality Consultants

CERTIFICATE OF SUCCESSFUL COMPLETION

This is to certify that

Mr. Mahesh Suresh Dalvi

Attended and passed a Two day course for

Internal Quality Auditor for ISO 9001:2015 Standards

Held in

K.C. College of Engineering and Management Studies and Research, Thane

On 21st & 22nd May 2018.

smgimhavanekar

Mr. Sanjay M. Gimhavanekar
Lead Auditor & Trainer

Certificate No. SMGQC/18-19/08

This training course has been conducted by a trainer having IRCA approved training certificate and satisfies part of the formal training requirement for individuals seeking internal quality auditor course for improvement in quality management system.
Certificate of Successful Completion is valid for 3 years from date shown.

302/22-J, Global City, Virar, (West), Thane, Email: iso.smgqualityconsultants@gmail.com, M: 9821631140

SMG

Quality Consultants

CERTIFICATE OF SUCCESSFUL COMPLETION

This is to certify that

Mr. Nishant Naresh Chavan

Attended and passed a Two day course for

Internal Quality Auditor for ISO 9001:2015 Standards

Held in

K.C. College of Engineering and Management Studies and Research, Thane

On 21st & 22nd May 2018.

smgimhavanekar

Mr. Sanjay M. Gimhavanekar
Lead Auditor & Trainer

Certificate No. SMGQC/18-19/12

This training course has been conducted by a trainer having IRCA approved training certificate and satisfies part of the formal training requirement for individuals seeking internal quality auditor course for improvement in quality management system.
Certificate of Successful Completion is valid for 3 years from date shown.

302/22-J, Global City, Virar, (West), Thane, Email: iso.smgqualityconsultants@gmail.com, M: 9821631140

SMG

Quality Consultants

CERTIFICATE OF SUCCESSFUL COMPLETION

This is to certify that

Sulochana Madachane

Attended and passed a Two day course for

Internal Quality Auditor for ISO 9001:2015 Standards

Held in

K.C. College of Engineering and Management Studies and Research, Thane

On 21st & 22nd May 2018.

smgimhavanekar

Mr. Sanjay M. Gimhavanekar
Lead Auditor & Trainer

Certificate No. SMGQC/18-19/06

This training course has been conducted by a trainer having IRCA approved training certificate and satisfies part of the formal training requirement for individuals seeking internal quality auditor course for improvement in quality management system.
Certificate of Successful Completion is valid for 3 years from date shown.

302/22-J, Global City, Virar, (West), Thane, Email: iso.smgqualityconsultants@gmail.com, M: 9821631140

SMG

Quality Consultants

CERTIFICATE OF SUCCESSFUL COMPLETION

This is to certify that

Mr. Sai Kiran Khanna

Attended and passed a Two day course for

Internal Quality Auditor for ISO 9001:2015 Standards

Held in

K.C. College of Engineering and Management Studies and Research, Thane

On 21st & 22nd May 2018.

smgimhavanekar

Mr. Sanjay M. Gimhavanekar
Lead Auditor & Trainer

Certificate No. SMGQC/18-19/01

This training course has been conducted by a trainer having IRCA approved training certificate and satisfies part of the formal training requirement for individuals seeking internal quality auditor course for improvement in quality management system. Certificate of Successful Completion is valid for 3 years from date shown.

302/22-J, Global City, Virar, (West), Thane, Email: iso.smgqualityconsultants@gmail.com, M: 9821631140

The logo for SMG Quality Consultants, featuring the letters 'SMG' in a bold, white, sans-serif font inside a dark oval.

Quality Consultants

CERTIFICATE OF SUCCESSFUL COMPLETION

This is to certify that

Mr. Rajiv Iyer

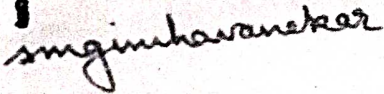
Attended and passed a Two day course for

Internal Quality Auditor for ISO 9001:2015 Standards

Held in

K.C. College of Engineering and Management Studies and Research, Thane

On 21st & 22nd May 2018.

A handwritten signature in black ink, appearing to read 'smgimhavanekar'.

Mr. Sanjay M. Gimhavanekar
Lead Auditor & Trainer

Certificate No. SMGQC/18-19/02

This training course has been conducted by a trainer having IRCA approved training certificate and satisfies part of the formal training requirement for individuals seeking internal quality auditor course for improvement in quality management system.
Certificate of Successful Completion is valid for 3 years from date shown.

302/22-J, Global City, Virar, (West), Thane, Email: iso.smgqualityconsultants@gmail.com, M: 9821631140

SMG

Quality Consultants

CERTIFICATE OF SUCCESSFUL COMPLETION

This is to certify that

Mr. Anil Mourya

Attended and passed a Two day course for

Internal Quality Auditor for ISO 9001:2015 Standards

Held in

K.C. College of Engineering and Management Studies and Research, Thane

On 21st & 22nd May 2018.

smgimhavanekar

Mr. Sanjay M. Gimhavanekar
Lead Auditor & Trainer

Certificate No. SMGQC/18-19/10

This training course has been conducted by a trainer having IRCA approved training certificate and satisfies part of the formal training requirement for individuals seeking internal quality auditor course for improvement in quality management system.
Certificate of Successful Completion is valid for 3 years from date shown.

302/22-J, Global City, Virar, (West), Thane, Email: iso.smgqualityconsultants@gmail.com, M: 9821631140

SMG

Quality Consultants

CERTIFICATE OF SUCCESSFUL COMPLETION

This is to certify that

Ms. Kavitha Vishwanathan

Attended and passed a Two day course for

Internal Quality Auditor for ISO 9001:2015 Standards

Held in

K.C. College of Engineering and Management Studies and Research, Thane

On 21st & 22nd May 2018.

smgimhavanekar

Mr. Sanjay M. Gimhavanekar
Lead Auditor & Trainer

Certificate No. SMGQC/18-19/04

This training course has been conducted by a trainer having IRCA approved training certificate and satisfies part of the formal training requirement for individuals seeking internal quality auditor course for improvement in quality management system.
Certificate of Successful Completion is valid for 3 years from date shown.

302/22-J, Global City, Virar, (West), Thane, Email: iso.smgqualityconsultants@gmail.com, M: 9821631140

SMG

Quality Consultants

CERTIFICATE OF SUCCESSFUL COMPLETION

This is to certify that

Ms. Nayna Madan Khandekar

Attended and passed a Two day course for

Internal Quality Auditor for ISO 9001:2015 Standards

Held in

K.C. College of Engineering and Management Studies and Research, Thane

On 21st & 22nd May 2018.

smgimhavanekar

Mr. Sanjay M. Gimhavanekar
Lead Auditor & Trainer

Certificate No. SMGQC/18-19/09

This training course has been conducted by a trainer having IRCA approved training certificate and satisfies part of the formal training requirement for individuals seeking internal quality auditor course for improvement in quality management system.

Certificate of Successful Completion is valid for 3 years from date shown.

302/22-J, Global City, Virar, (West), Thane, Email: iso.smgqualityconsultants@gmail.com, M: 9821631140

SMG

Quality Consultants

CERTIFICATE OF SUCCESSFUL COMPLETION

This is to certify that

Sushma Ganesh Kore

Attended and passed a Two day course for

Internal Quality Auditor for ISO 9001:2015 Standards

Held in

K.C. College of Engineering and Management Studies and Research, Thane

On 21st & 22nd May 2018.

smgimhavanekar

Mr. Sanjay M. Gimhavanekar
Lead Auditor & Trainer

Certificate No. SMGQC/18-19/05

This training course has been conducted by a trainer having IRCA approved training certificate and satisfies part of the formal training requirement for individuals seeking internal quality auditor course for improvement in quality management system.
Certificate of Successful Completion is valid for 3 years from date shown.

302/22-J, Global City, Virar, (West), Thane, Email: iso.smgqualityconsultants@gmail.com, M: 9821631140