

Somaiya Vidyavihar University

Annexure 17C - 1 – Student Teacher Ratio

16 KJSCE

17C1 - Student Teacher Ratio:

Total no. of students enrolled in 2019-20	Total number of full time faculty members	Student Teacher Ratio (STR)
UG – 600 x4 =2400 UG DSY = 120 PG -18x6 = 106 TOTAL - 2626	162	16.20



17 KJSIM

17C1 - Student Teacher Ratio:

Total no. of students enrolled in 2019-20	Total number of full time faculty members	Student Teacher Ratio (STR)
MBA – 480	72	1:24
MBA-IB – 120		
MBA-RM – 120		
MBA-FS – 120		
MBA-IMC – 120		
MBA-Exec - 60		
MBA-HCM – 60		
MCA – 180		
PT Programs- 480		
TOTAL - 1740		



18 KJSCEd

Total no of students enrolled in 2019-20	Total no of full time faculty members	STR
B.Ed. (FY) 55 B.Ed. (SY) 74 M.Ed. (FY) 02 M.Ed. (SY) 05 PGDME 08	01 - Principal 07 - Faculty	15:1
Ph. D. 04		



28 KJSCSJ

Total no of students enrolled in 2019-20	Total no of full time faculty members	STR
Certificate Course in Jainology. 24 Diploma Course in Jainology. 16 Certificate Course in Prakrit Language & Literature 09 Diploma Course in Prakrit & Literature 07 Advanced Diploma in Jainology 04 Short Term Courses 43	01 – Acting Director 03 – Research Assistant and Hon. Prof.	25:1



Somaiya Vidyavihar University

Annexure 17C - 2 –Class Rooms

Class Rooms

16 KJSCE

Total no of Class rooms	Total no of tutorial rooms	Total no of seminar halls	Total no of auditoriums
40	5	06	1

List of Class Rooms

Sr. No.	Building	Floor	Room No.	Dept.	Abbreviation	Purpose	Area Square Meter
1.	Aryabhat	First	A 102	S & H	LH	LECTURE HALL	91.62
2.	Aryabhat	First	A 103	S & H	LH	LECTURE HALL	90.41
3.	Aryabhat	First	A 104	S & H	LH	LECTURE HALL	90.26
4.	Aryabhat	Second	A 203	EXTC	LH	LECTURE HALL	89.1
5.	Aryabhat	Second	A 204	EXTC	LH	LECTURE HALL	90.15
6.	Aryabhat	Second	A 205	MECH	LH	LECTURE HALL	76.93
7.	Aryabhat	Third	A302	MECH	LH	LECTURE HALL	90.28
8.	Aryabhat	Third	A303	MECH	LH	LECTURE HALL	89.1
9.	Aryabhat	Third	A304	MECH	LH	LECTURE HALL	90.17
10.	Aryabhat	Third	A305	MECH	LH	LECTURE HALL	76.93
11.	Aryabhat	Third	A308	MECH	LH	LECTURE HALL	103.71
12.	Aryabhat	Fourth	A402	EXTC	LH	LECTURE HALL	76.94
13.	Aryabhat	Fourth	A403	EXTC	LH	LECTURE HALL	68.68
14.	Aryabhat	Fourth	A407	EXTC	LH	LECTURE HALL	103.07
15.	Aryabhat	Fourth	A408	EXTC	LH	LECTURE HALL	103.07
16.	Bhaskaracharya	First	B101	S & H	LH	LECTURE HALL	89.62
17.	Bhaskaracharya	First	B102	S & H	LH	LECTURE HALL	89.43
18.	Bhaskaracharya	First	B103	S & H	LH	LECTURE HALL	89.43
19.	Bhaskaracharya	First	B104	S & H	LH	LECTURE HALL	89.4
20.	Bhaskaracharya	First	B105	S & H	LH	LECTURE HALL	82.6
21.	Bhaskaracharya	Second	B201	COMP	LH	LECTURE HALL	89.62
22.	Bhaskaracharya	Second	B202	COMP	LH	LECTURE HALL	89.43
23.	Bhaskaracharya	Second	B203	COMP	LH	LECTURE HALL	89.43
24.	Bhaskaracharya	Second	B204	COMP	LH	LECTURE HALL	89.4



25.	Bhaskaracharya	Second	B205	COMP	LH	LECTURE HALL	82.6
26.	Bhaskaracharya	Third	B301	COMP	LH	LECTURE HALL	89.62
27.	Bhaskaracharya	Third	B302	IT	LH	LECTURE HALL	89.43
28.	Bhaskaracharya	Third	B303	IT	LH	LECTURE HALL	89.43
29.	Bhaskaracharya	Third	B304	IT	LH	LECTURE HALL	89.4
30.	Bhaskaracharya	Third	B305	IT	LH	LECTURE HALL	82.6
31.	Bhaskaracharya	Fourth	B401	IT	LH	LECTURE HALL	89.62
32.	Bhaskaracharya	Fourth	B402	IT	LH	LECTURE HALL	89.43
33.	Bhaskaracharya	Fourth	B403	ETRX	LH	LECTURE HALL	89.43
34.	Bhaskaracharya	Fourth	B404	ETRX	LH	LECTURE HALL	89.4
35.	Bhaskaracharya	Fourth	B405	ETRX	LH	LECTURE HALL	82.6
36.	Bhaskaracharya	Fifth	B501	S&H	LH	LECTURE HALL	89.62
37.	Bhaskaracharya	Fifth	B502	S&H	LH	LECTURE HALL	89.43
38.	Bhaskaracharya	Fifth	B503	ETRX	LH	LECTURE HALL	89.43
39.	Bhaskaracharya	Fifth	B504	ETRX	LH	LECTURE HALL	89.4
40.	Bhaskaracharya	Fifth	B505	ETRX	LH	LECTURE HALL	82.6

gike



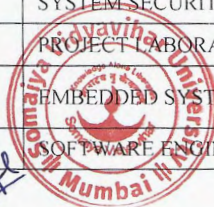
Somaiya Vidyavihar University

Annexure 17C - 3 –Teaching Labs

16-KJSCE

List of Laboratories

Sr. No.	Building	Floor	Room No.	Dept.	Abbreviation	Purpose	Area Square Meter
1.	Aryabhat	Ground	A 009	S & H	LAB	APPLIED CHEMISTRY LAB.	129.61
2.	Aryabhat	Ground	A 010	ETRX	LAB	ELECTRICAL ENGINEERING LAB	95.53
3.	Aryabhat	Ground	A 013	MECH	LAB	STRENGTH OF MATERIAL LAB	138.2
4.	Aryabhat	Ground	A 016	S & H	LAB	APPLIED PHYSICS LAB	122.77
5.	Aryabhat	Second	A 207	MECH	LAB	ENGINEERING MECHANICS LAB	76.82
6.	Aryabhat	Second	A 209	MECH	LAB	CAD & CAM LABORATORY	71.24
7.	Aryabhat	Second	A 210	MECH	LAB	MECHATRONICS LABORATORY	104.08
8.	Aryabhat	Second	A 213	EXTC	LAB	INTEGRATED CIRCUITS LAB	121.59
9.	Aryabhat	Second	A 216	EXTC	LAB	OPTICAL FIBER COMMUNICATION LAB	121.48
10.	Aryabhat	Second	A218	EXTC	LAB	ANTENNA LABORATORY	120.67
11.	Aryabhat	Second	A223A	EXTC	LAB	COMMUNICATION ENGINEERING LAB	64.88
12.	Aryabhat	Second	A223B	EXTC	LAB	WIRELESS COMMUNICATION LAB	63.54
13.	Aryabhat	Third	A307	MECH	LAB	HEAT MASS TRANSFER LAB	76.77
14.	Aryabhat	Third	A307	MECH	LAB	REFRIGERATION & AIR-CONDITIONING LAB	79.46
15.	Aryabhat	Third	A309	MECH	LAB	RENEWABLE ENERGY LAB.,DEPARTMENTAL LIBRARY	104.71
16.	Aryabhat	Third	A313	MECH	LAB	COMPUTER GRAPHICS LAB	96.32
17.	Aryabhat	Fourth	A404	EXTC	LAB	PRINTED CIRCUIT BOARD LAB.	69.12
18.	Aryabhat	Fourth	A406A	EXTC	LAB	PROJECT LABORATORY	44.92
19.	Aryabhat	Fourth	A406B	EXTC	LAB	SOFTWARE SIMULATION LAB	50.54
20.	Aryabhat	Fourth	A409	EXTC	LAB	MICROWAVE LAB	101.84
21.	Aryabhat	Fourth	A410	EXTC	LAB	ELECTRICAL ENGINEERING LAB	113.96
22.	Aryabhat	Fourth	A411A	EXTC	LAB	INSTRUMENTATION & CONTROL LAB	56.37
23.	Aryabhat	Fourth	A411B	EXTC	LAB	DIGITAL SIGNAL PROCESSING LAB.	55.43
24.	Aryabhat	Fourth	A412 A	EXTC	LAB	CIRCUITS LABORATORY	56.3
25.	Aryabhat	Fourth	A412 B	EXTC	LAB	MICROPROCESSOR LABORATORY	57.01
26.	Bhaskaracharya	Ground	B 007	MECH	LAB	CNC LAB	113.91
27.	Bhaskaracharya	Ground	B 009	MECH	LAB	DYNAMICS OF MACHINERY	79.75
28.	Bhaskaracharya	Ground	B 010	MECH	LAB	FLUID MECHANICS & FLUID MACHINERY LAB.	178.21
29.	Bhaskaracharya	Ground	B 011	MECH	LAB	METALLURGY LAB MECHANICAL MEASUREMENT LAB.	79.38
30.	Bhaskaracharya	Ground	B 014	MECH	LAB	IC ENGINE LABORATORY	257.52
31.	Bhaskaracharya	First	B107	COMP	LAB	DEVICES & COMMUNICATION LAB.	106.99
32.	Bhaskaracharya	First	B109	COMP	LAB	OBJECT ORIENTED ANALYSIS & DESIGN LAB.	94.2
33.	Bhaskaracharya	First	B110	COMP/IT	LAB	COMPUTER PROGRAMMING LAB.	137.48
34.	Bhaskaracharya	First	B115	COMP	LAB	WEB TECHNOLOGY	76
35.	Bhaskaracharya	First	B116	COMP	LAB	DATABASE MANAGEMENT SYSTEM	76
36.	Bhaskaracharya	First	B117	COMP	LAB	MULTIMEDIA SYSTEM LABORATORY	76
37.	Bhaskaracharya	Second	B207	COMP	LAB	MICROPROCESSOR LABORATORY	101.01
38.	Bhaskaracharya	Second	B209	COMP	LAB	SYSTEM SECURITY	93.27
39.	Bhaskaracharya	Second	B210	COMP	LAB	PROJECT LABORATORY	84.54
40.	Bhaskaracharya	Second	B211 & 212	IT	LAB	EMBEDDED SYSTEM	92.22
41.	Bhaskaracharya	Second	B213	IT	LAB	SOFTWARE ENGINEERING LAB.	65.77



Sr. No.	Building	Floor	Room No.	Dept.	Abbreviation	Purpose	Area Square Meter
42.	Bhaskaracharya	Second	B214	IT	LAB	MODELING & SIMULATION LAB.	76
43.	Bhaskaracharya	Second	B215	COMP	LAB	ANALYSIS & ALGORITHMS LAB.	76
44.	Bhaskaracharya	Second	B216	COMP	LAB	ARTIFICIAL INTELLIGENCE & ROBOTICS LABORATORY	76
45.	Bhaskaracharya	Second	B217	COMP	LAB	COMPUTER COMMUNICATION & NETWORKING LABORATORY	76
46.	Bhaskaracharya	Third	B307	IT	LAB	ANALOG & DIGITAL COMMUNICATION LABORATORY.	107.98
47.	Bhaskaracharya	Third	B309	IT	LAB	INFORMATION SECURITY LAB.	94.27
48.	Bhaskaracharya	Third	B310	IT	LAB	PROJECT LABORATORY	103.77
49.	Bhaskaracharya	Third	B313	IT	LAB	MULTIMEDIA SYSTEM LABORATORY	65.7
50.	Bhaskaracharya	Third	B314	IT	LAB	ADVANCED DATABASE MANAGEMENT SYSTEM LABORATORY	75.82
51.	Bhaskaracharya	Third	B315	IT	LAB	ANALYSIS & DESIGN LABORATORY	76.14
52.	Bhaskaracharya	Third	B316	IT	LAB	IMAGE PROCESSING	76.14
53.	Bhaskaracharya	Third	B317	IT	LAB	OPERATING SYSTEM LABORATORY	76.27
54.	Bhaskaracharya	Fourth	B407/ B408	ETRX	LAB	POWER ELECTRONICS LABORATORY	144.08
55.	Bhaskaracharya	Fourth	B409	ETRX	LAB	PROJECT LABORATORY	96.17
56.	Bhaskaracharya	Fourth	B410	ETRX	LAB	DIGITAL DESIGN LABORATORY	98.09
57.	Bhaskaracharya	Fourth	B415	ETRX	LAB	VLSI LABORATORY	81.59
58.	Bhaskaracharya	Fourth	B416	ETRX	LAB	IMAGE PROCESSING LABORATORY	81.59
59.	Bhaskaracharya	Fourth	B417	ETRX	LAB	SIGNAL PROCESSING LABORATORY	80.99
60.	Bhaskaracharya	Fifth	B509	ETRX	LAB	CONTROL AND INSTRUMENTATION LABORATORY	108.6
61.	Bhaskaracharya	Fifth	B510	ETRX	LAB	CIRCUIT LABORATORY	107.48
62.	Bhaskaracharya	Fifth	B512	ETRX	LAB	NI ACADEMY	48.92
63.	Bhaskaracharya	Fifth	B513	ETRX	LAB	BASIC COMMUNICATION LAB.	77.98
64.	Bhaskaracharya	Fifth	B514	ETRX	LAB	ROBOTICS LABORATORY	82.99
65.	Bhaskaracharya	Fifth	B515	ETRX	LAB	MICROPROCESSOR LABORATORY	82.99
66.	Bhaskaracharya	Fifth	B518	ETRX	LAB	PCB LABORATORY	72.99



Somaiya Vidyavihar University

Annexure 17C - 4 –Research Labs

16 - KJSCE

Major Equipments

Sr. No.	Department	Level	Name of the Laboratory	Lab / Major Equipments
1.	COMPUTER ENGINEERING	POST GRADUATE	PG COMPUTING FACILITIES	DELL COMPUTERS
2.	COMPUTER ENGINEERING	POST GRADUATE	PROJECT	Computer, Printer, VISUAL.NET
3.	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	POST GRADUATE	OPTICAL FIBER COMMUNICATION LAB	Fiber Optic Kit, Connector Cum Splicing Kit, Function Generators, CRO, Advanced Optical Fiber Trainer
4.	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	POST GRADUATE	PG COMPUTING FACILITIES EXTC	COMPUTERS
5.	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	POST GRADUATE	SOFTWARE SIMULATION LAB	Computer i3, Computer I5, Printers, Matlab, IE3D Software, Target 3000 V17 software, Microwind Softw
6.	ELECTRONICS ENGINEERING	POST GRADUATE	IMAGE PROCESSING LAB	Computers, Printer, Network trainer kit
7.	ELECTRONICS ENGINEERING	POST GRADUATE	PG COMPUTING FACILITIES ETRX	wieless senser N/W test
8.	ELECTRONICS ENGINEERING	POST GRADUATE	VLSI LAB	Computers, Printer, FPGA, IMAGE EMULATOR
9.	INFORMATION TECHNOLOGY	POST GRADUATE	ADVANCED COMPUTER NETWORK	Computer, Printer, Cisco Managed, Unmanaged Switch, Router
10.	INFORMATION TECHNOLOGY	POST GRADUATE	ANALOG AND DIGITAL COMMUNICATION	dell precision T1200 MT workstation, Cisco managed, Unmanaged Switch, router, Lenovo Computers, DC K



gike

Sr. No.	Department	Level	Name of the Laboratory	Lab / Major Equipments
11.	INFORMATION TECHNOLOGY	POST GRADUATE	M.TECH COMPUTER CENTER	Computer,Printer,Switch
12.	MECHANICAL ENGINEERING	POST GRADUATE	CAD/CAM LAB	Dell Computers, iBOT ProV2.1 Product, Inventor 6, AutoCAD 2009, Catia V5 R19, Ansys Version 12., sol
13.	MECHANICAL ENGINEERING	POST GRADUATE	MECHATRONICS LAB	Pneumatic Trainer kit, Automatic Studio-5 Software, Matlab Software, SIM Mechanics Software, Dyna 85
14.	MECHANICAL ENGINEERING	POST GRADUATE	PG COMPUTING FACILITY	DELL COMPUTERS

Pike



17- KJSIM

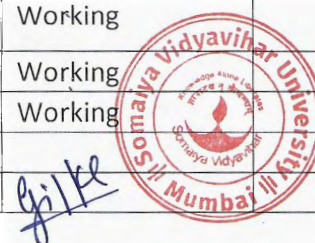
Sr.No.	Item description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
	Desktops				
1	HP Pro desk 400 G6 Microtower desktop: HP 19.5" LED Monitor, Intel Core i7-9700 (8 Cores/12 MB/8 T/ 3.0 GHz upto 4.8 GHz/ 65W); Chipset B360,RAM 16GB (1 X 16GB), 2666MHz DDR4 UDIMM Non-ECC, SSD Hard Disk Drive 2.5 inch 1TB Bay SATA ,Inbuilt WR, wired Mouse , wired Keyboard ,Wifi, Bluetooth, Windows 10 Home Single language, 5-5-5 years warranty by parent company	SIMSR Lab 206	5723000	Working	04-01-2020
2	HP ProDesk Desktop 400 G5 Microtower: Intel Core i7-8700 (6 Cores/12MB/12T/upto 4.6GHz/65W); 24" Monitor, 16GB (2X8GB),2666MHz DDR4, UDIMM Non- ECC, 2.5 inch 1TB 7200rpm, SATA Hard Disk Drive ,NO DVDWR, wireless Mouse , wireless Keyboard ,Wifi Card, HDMI-1 port, VGA - 1 Port, DP-1 port, Windows 10 (64bit) Single Language Preloaded, 5 years warranty by parent company	SIMSR Media Lab	1368324	Working	14-10-2019
3	HP RCTO 280 G4 PCI MT P/N:3SA07AV CORE i3-8100/8GB DDR4 RAM ,500GB HDD/WINDOW S10 HOME 64BIT	SIMSR Lab 205	346035	Working	24-04-2019



Sr.No.	Item description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
4	Lenovo Think center E 73 MTM no 10ASA0GSHF Intelcore i3-41503mb cache 3.5 GHZ Processor Intel H81 ExpressChipset, 4GB(4GBX1 No) DIMM Non ECC, 1600MHz, 500GB Sata HDD, USB keyboard Mouse, Intel HD Graphics Lan 10/100/1000 mbps Nic Integrated-E73	SIMSR Faculty Cabin	1818600	Working	23-05-2016
5	Lenovo ThinkM710 MT Desktop Intel i3-7100 processor intel B250 chipset Main Board, Memory 8GB(2 * 4GB) DDR4 @2400 MHz FSB Non ECC unbuffered Memory, HDD 500GB serial ATA Lan, MS Windows 10 Home(64 bit) single 6 bit 5years onsite Warranty by Lenovo.	SIMSR Lab 202	4289065	Working	04-07-2017
6	HP Pro desk 400 G6 Microtower desktop: HP 19.5" LED Monitor, Intel Core i7-9700 (8 Cores/12 MB/8 T/ 3.0 GHz upto 4.8 GHz/ 65W); Chipset B360, RAM 16GB (1 X 16GB), 2 slots required, 2666MHz DDR4 UDIMM Non-ECC, SSD Hard Disk Drive 2.5 inch 1TB 7200 RPM , wired Mouse , wired Keyboard ,Wifi, Bluetooth, Windows 10 Home Single language, 5-5-5 years warranty by parent company	SIMSR Lab 201	5723000	Working	04-01-2019
7	Lenovo Think center MTM no 10ASA0GSHF Intel core i3- Intel H81 ExpressChipset, 4GB(4GBX1 No) DIMM Non ECC, 1600MHz,	SIMSR Faculty Cabin	1732000	Working	21-03-2016



Sr.No.	Item description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
	500GB Sata HDD, USB keyboard Mouse, Intel HD Graphics Lan 10/100/1000 mbps Nic Integrated				
8	Hp Desktop EliteDesk 800G1 SFF Intel Core i5-4570 processor, 3.2G, DDR3 8GB RAM, 500GB serial DVD RW, HP USB Keyboard/Mouse, 19.5" HP Compaq TFT	SIMSR Lab 205	2910000	Working	21-05-2015
9	DELL Optiplex-3010 Intel Core-i3-3220-,4GB Ram DDR/3,500GB HDD,18.5" LED	SIMSR Lab 204	1680000	Working	15-03-2013
10	DELL Optiplex-390 Intel Core-i3-2120,4GB Ram DDR/3,500GB HDD,DVD,18.5" LED	SIMSR Lab 203	1680000	Working	03-07-2012
11	Lenovo Think Center-A58 intel Core 2 Duo E7500 2.93 GHZ Processor,4 GB RAM DDR/3,500GB HDD, DVD Writer, With 18.5" TFT Monitor.	SIMSR Staff	2194500	Working	22-07-2010
12	DELL Optiplex-755,Intel Q35 Chipset Intel core 2 Duo E7200 2.53 GHZ Processor,2GB RAM DDR II,160GB HDD, DVD Writer ,17'TFT Moniter	SIMSR BLDG	3408000	Working	29-09-2008
13	DELL Optiplex-755,Intel Q35 Chipset, Intel core 2 Duo 7200 2.53 GHZ Processor,1GB RAM DDR II,160GB HDD, DVD,17'TFT Moniter.	SIMSR BLDG	1680000	Working	13-12-2007
	WIFI				
1	Aruba AP-315	SMSR & CHANAKYA BLDG	760392	Working	28-03-2019
2	Aruba AP-315	SIMSR Bldg	142161	Working	19-11-2018
3	Aruba -IAP-207 RW	Maitreyi Hostel	44250	Working	09-08-2018
4	Arub -AP-215, 205	SIMSR Bldg & Sandipani Hostel	535975.6	Working	25-04-2017
5	Aruba AP-105, 103, 203	SMSR & CHANAKYA BLDG		Working	
6	CISCO AP-1850, 3802	SIMSR Bldg	479030	Working	24-10-2049
	CCTV				



Sr.No.	Item description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
1	CCCTV Dauha Make : Model DH-IPCHDW- 1230SP-036 0B	MASS MEDIA LAB-SIMSR Bldg	11328	Working	23-11-2019
2	CCTV Camera: IPC - HDW3231C-A with inbuilt audio, Surveillance HDD 6 TB Seagate, Dahua NVR (NVR4416-4K) 16channel Non-PoE 4 SATA	Exam Room-SIMSR Bldg	93220	Working	02-11-2019
3	Dahua IPC-HFW 4232D- S, Dahua IPC-HDW 1120SP-036V DOME, Dahua IPC-HFW 1120R (Bullet), Dahua 16C NVR4416-16P-4Ks2, HDD 4TB	Library, Accounts, 4th Floor Auditorium Foyer	117442	Working	02-02-2018
4	Dahua IPC-HFW 4232D- S, Dahua IPC-HDW 1120SP-036V DOME, Dahua IPC-HFW 1120R (Bullet), Dahua 16C NVR4416-16P-4Ks2, HDD 4TB	Sandipani Hostel Awing, SIMSR Bldg Road	207020	Working	07-11-2016
5	Dahua IPC-HDW2100P Dome, Dahua NVR 3816-16, HDD 2TB	SIMSR BLDG	263605	Working	11-01-2013
6	Dahua IPC-HDW 1120SP-0360B Dome, Dahua IPC-HFW 1120R Bullet, Dahua 16CH POE NVR, HDD 4TB	Sandipani Hostel B wing	226566	Working	22-01-2018
7	Dahua IPC HDW 112SP Dome, Dahua DH-IPC HFW 1120R Bullet, Dahua 16 CH POE NVR, HDD 4TB	Sandipani Hostel B wing	231644	Working	26-08-2019
	PRINTERS				
1	Canon-LBP2900B, LBP151	SIMSR BLDG	208596	Working	15-11-2019
2	Canon-LBP151	SIMSR BLDG	31860	Working	23-02-2019
3	EPSON-L565	SIMSR BLDG	34102	Working	30-06-2018
4	HP Laserjet-M132snw	SIMSR BLDG	16824	Working	30-06-2018
5	Sharp MFD DX-2500N	SIMSR BLDG	194700	Working	13-02-2019
6	Epson-LQ 2090	SIMSR BLDG	22050	Working	13-06-2013
7	Canon LBP 2900	SIMSR BLDG	16 6250	Working	12-12-2013
8	Canon LBP 2900	SIMSR BLDG	12 6000	Working	04-07-2013
9	Canon LBP3300	SIMSR BLDG	3 3800	Working	03-12-2012
10	Canon LBP 2900B	SIMSR BLDG	4 8800	Working	03-12-2012



~~7-11566~~

Sr.No.	Item description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
	Networking Switches				
1	CISCO SG-350 NON POE	SIMSR BLDG	77880	Working	10-12-2019
2	CISCO SG-350POE	SIMSR BLDG	32450	Working	10-12-2019
3	CISCO SG-350POE	Sandipani Hostel & SIMSR BLD	77880	Working	16-10-2019
4	CISCO SG-350 NON POE	SIMSR BLDG	50740	Working	28-03-2019
5	CISCO SG-300	Maitreyi Hostel	15543	Working	06-12-2017
6	CISCO-SG300 POE	SIMSR BLDG	85550	Working	12-01-2018
7	CISCO-2960	Sandipani Hostel B Wing	22420	Working	13-09-2017
8	CISCO SG-300	Maitreyi Hostel	227340	Working	03-08-2017
9	CISCO SG-500	Maitreyi Hostel	155288	Working	03-08-2017
10	CISCO SG-300	Sandipani Hostel	215900	Working	29-06-2017
11	CISCO SG-300	SIMSR BLDG	371618	Working	20-05-2017
12	CISCO SG-300	SIMSR BLDG	39516	Working	20-05-2017
13	CISCO SG-300	SIMSR BLDG	28250	Working	05-10-2016
14	CISCO-SG300 POE	Simsr & Chanakya Bldg	83580	Working	18-09-2014
15	CISCO SG-92	Simsr & Chanakya Bldg	36571.43	Working	11-12-2015
16	DLINK	Simsr & Chanakya Bldg	8380.95	Working	11-12-2015
17	CISCO SG-92	Simsr & Chanakya Bldg	12761	Working	13-06-2014
18	CISCO SG-92	Simsr & Chanakya Bldg	23850	Working	16-12-2013
19	CISCO SG-100	Simsr & Chanakya Bldg	65600	Working	22-02-2012

gike



Code 18- KJSCED

S.No.	Item description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
1	Philip LCD Projector	Lecture Hall	140000	Working	17-09-2003
2	Air-conditioners (2 Split AC)	Principals room, Staff room, computer lab	154600	Working	02-07-2004
3	Philip LCD Projector	Lecture Hall	75500	Working	12-10-2007
4	HP Laptop	Principals Cabin	50500	Working	31-10-2008
5	Lenova Computers (5 Nos)	Computer Lab	136250	Working	22-11-2010
6	Godrej Panasonic Panaboard	Lecture Hall	256123	Working	31-10-2011
7	DELL Computers (7 Nos)	Computer Lab & Office	168000	Working	22-04-2013
8	CCTV Camera	Computer Lab	12030	Working	04-06-2013
9	Samsung MD-40 Display	Computer Lab	48999	Working	31-08-2013
10	Epson EB X02 Projector (5 Nos)	Classroom	189096	Working	31-08-2013
11	Sound Craft EPM 6 Mixer	Lecture Hall	25350	Working	25-03-2014
12	Microphone (2 Nos)	Lecture Hall	20260	Working	18-12-2014
13	Canon MF 4820D Printer	Principals Cabin	14100	Working	19-01-2015
15	Lenova Computers	Computer Lab	199950	Working	17-03-2015
16	RFPC Reader	Library	5249	Working	18-09-2015
17	Lenova Computers (10 Nos)	Computer Lab	363720	Working	23-10-2015
18	Barcode Scanner	Library	5850	Working	05-11-2015
19	Eye Ris 8090 Multitouch USB Interactice Whiteboard System	Classroom	35617	Working	14-09-2016
20.	HP 2Q LJ M226DN Printer	Exam Room	27494	Working	27-01-2018



Total no of teaching and research labs

35 SIRAC

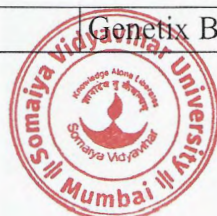
1. The Research Promotion Division was established in 2017 at Somaiya Vidyavihar. In 2019 it merged into the Somaiya Institute for Research and Consultancy (SIRAC).
2. SIRAC is a constituent Institute of the Somaiya Vidyavihar University as per approvals and ratification received from both - Board of Management & Governing Body of Somaiya Vidyavihar University.

Total no of teaching labs	Total no of research labs
Currently SIRAC has a physical space of ~ 430 sq. mtr. area. (Lab + Reception Area + three class rooms + 2 Washrooms)	
Lab = A common research facility with a seating capacity for 60 students for both teaching and conducting research lab work	

List of Major Equipments available in SIRAC:

SR. NO.	NAME OF INSTRUMENT	COMPANY	QTY.
1	ELISA	BioTek Instruments, India	1
2	GEL DOC	Bio-Rad Laboratories, India	1
3	Water Bath	Labline Equipment Pvt. Ltd.	1
4	Hot Air Oven	Labline Equipment Pvt. Ltd.	1
5	Autoclave	Labline Equipment Pvt. Ltd.	1
6	Ice Flaker	Labline Equipment Pvt. Ltd.	1
7	Double Distillation Unit	Garg, India	1
8	Centrifuge (small)	Labline Equipment Pvt. Ltd.	1
9	Laminar Air Flow	Labline Equipment Pvt. Ltd.	2
10	Incubator	Labline Equipment Pvt. Ltd.	1
11	Decp Freczer (-20)	Labline Equipment Pvt. Ltd.	1
12	Magnetic Stirrer With Hot Plate	Labline Equipment Pvt. Ltd.	1
13	Weighing Balance	Mettler Toledo Solutions- Instruments & Services	1
14	Digital Thermometer	Aceteq Pvt. Ltd.	1
15	Temperature Hygrometer	Equiptronics Pvt. Ltd.	1
16	PH Meter	Equiptronics Pvt. Ltd.	1
17	Vortex Mixer	Genetix Biotech Asia Pvt. Ltd.	1
18	Refrigerated Centrifuge	Genetix Biotech Asia Pvt. Ltd.	1
19	Horizontal Electrophoresis System	Genetix Biotech Asia Pvt. Ltd.	1

gike



20	Vertical Electrophoresis System	Genetix Biotech Asia Pvt. Ltd.	1
----	---------------------------------	--------------------------------	---

gike



Somaiya Vidyavihar University

**Annexure 17C - 5 –Research Scholars (M.Tech, Ph.D., Post-Doctoral
Scholars)**

The constituent colleges of SVU are affiliated to University of Mumbai and most of the colleges are autonomous and have research centers approved by the University of Mumbai. The colleges are having PG and Ph. D programmes affiliated to University of Mumbai.

Under SVU university registration of Ph. D and post-doctoral scholars is under process and recently the SVU has approved the research centers and guides. The admission process of Ph.D programme is under planning stage and very soon the SVU will have entrance test for Ph.D programmes.

The PG admissions of constituent colleges for academic year 2020-21 is undergoing as on date.

Gilke
Dr. Nand Kumar Gilke
Registrar
Somaiya Vidyavihar University



Research Scholars (Maters, Ph.D., Post- Doctoral Scholars)

16 KJSCE

Total no of research scholars enrolled for Master's Degree 2019-20	Total no of research scholars enrolled for Ph. D 2019-20	Total no of post-doctoral scholars
34	13	0

gike

17 KJSIM

Total no of research scholars enrolled for Master's Degree 2019-20	Total no of research scholars enrolled for Ph. D 2019-20	Total no of post-doctoral scholars
0	23	0

gike

876

18 KJSCED

Total no of research scholars enrolled for Master's Degree 2019-20	Total no of research scholars enrolled for Ph. D 2019-20	Total no of post-doctoral scholars
05	04	0



Research Scholars (Masters, Ph.D., Post- Doctoral Scholars)

35 SIRAC

1. The Research Promotion Division was established in 2017 at Somaiya Vidyavihar. In 2019 it merged into the Somaiya Institute for Research and Consultancy (SIRAC).
2. SIRAC is a constituent Institute of the Somaiya Vidyavihar University as per approvals and ratification received from both - Board of Management & Governing Body of Somaiya Vidyavihar University.
3. Currently SIRAC is yet to initiate academic programmes and so have no PG / Ph.D. / post-doctoral student-related information to be shared.

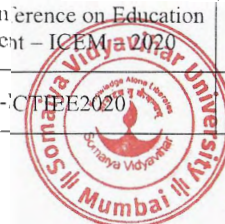
Total no of research scholars enrolled for Master's Degree 2019-20	Total no of research scholars enrolled for Ph. D 2019-20	Total no of post-doctoral scholars
None	None	None



Somaiya Vidyavihar University

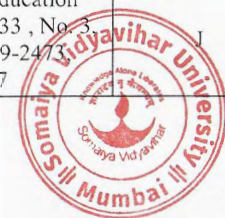
**Annexure 17C - 6 –Faculty Publications in last 3 years (Year- wise list)
2017-18, 2018-19, 2019-20**

	Department	Name of Author(s)	Title of Paper	Affiliation of author(s)	Conference/Journal	Month	Year
1	COMP	Ashutosh Ranade, Zaheed Shaikh	A Survey on Blockchain Technology with Use-cases in Governance	3rd International Conference on Advances in Science & Technology (ICAST) 2020	C	May	2020
2	COMP	Prasanna Shete, R. N. Awale	Connectivity Investigation of Channel Quality-Based Adaptive Gossip Flooding Mechanism for AODV	International Journal of Engineering and Technology Innovation, vol.10, no. 1, pp. 25-40.	J	January	2020
3	COMP	Kavita Kelkar, Dr Jagdish Bakal	Random Forest Algorithm for Learner's Confusion detection using Behavioural features	Springer . ICMCSI 2020	C	January	2020
4	COMP	Kavita Kelkar, Dr Jagdish Bakal	Design of Cognitive MCQ test in Virtual Learning Systems to Determine Learner Affect	IJRTE, January 2020	J	January	2020
5	COMP	Shweta Dhawan Chachra, Uday Joshi, Divya Khetan, Prafful Javare, Chinmay Karmarker, Yash Gupte	Using Object Detection and Data Analysis for developing customer insights in a retail setting	ICAST 2020	C	May	2020
6	COMP	Sudha Gupta, Ravindra Salvi, Deepak Sharma, Sonali Patil, Bharathi H.N, Swati Mahajan, Manoj Palsodkar	Need Based Students' Scholarship: PUSH KJSCE-A Success Story	Journal of Engineering Education Transformations,	C	Jan	2020
7	ETRX	Amrita Naiksatam	Project based learning: Effective tool for a course on Electronic Product Design	Journal of Engineering Education Transformations, Volume 33, January 2020, Special issue, eISSN 2394-1707	J	January	2020
8	ETRX	Amrita Naiksatam	Project based learning: Effective tool for a course on Electronic Product Design	IUCEE-ICTIEE2020	C	January	2020
9	ETRX	Seema Talmale	Distance Increasing Mapping for Variable Distance Block Code	IET Communications , England	J	February	2020
10	ETRX	Pragya Gupta	Machine Learning for Weather Prediction and Forecasting for Local Weather Station using IoT	International Research Journal of Engineering and Technology (IRJET)	J	February	2020
11	ETRX	Jagannath Nirmal	Spectrometric technique for noninvasive blood glucose measurement	3rd international conference on advances in science and science and technology ICAST 2020	C	May	2020
12	ETRX	Kirti Sawlani	Spectrometric technique for noninvasive blood glucose measurement	3rd international conference on advances in science and science and technology ICAST 2020	C	May	2020
13	ETRX	Kirti Sawlani	Chain Approach for making ideas to reach Product Stage using Project based Learning	International Conference on Education & Management – ICEM-2020	C	May	2020
14	ETRX	Lekha Das	Project based learning: Effective tool for a course on Electronic Product Design	IUCEE-ICTIEE2020	C	January	2020



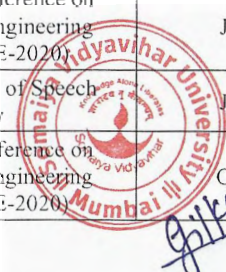
gike

15	16	ETRX	Lekha Das	Case Study: Use of MOODLE to Improve Teaching Learning Process in Control System Engineering	Journal of Engineering Education Transformations , Volume 33 , No. 3, January 2020, ISSN 2349-2473, eISSN 2394-1707	J	January	2020
16	16	ETRX	Lekha Das	Project based learning: Effective tool for a course on Electronic Product Design	Journal of Engineering Education Transformations, Volume 33, January 2020, Special issue, eISSN 2394-1707	J	January	2020
17	16	ETRX	Megha Sharma	Project based learning: Effective tool for a course on Electronic Product Design	IUCEE-ICTIEE2020	C	January	2020
18	16	ETRX	Megha Sharma	Case Study: Use of MOODLE to Improve Teaching Learning Process in Control System Engineering	Journal of Engineering Education Transformations , Volume 33 , No. 3, January 2020, ISSN 2349-2473, eISSN 2394-1707	J	January	2020
19	16	ETRX	Megha Sharma	Project based learning: Effective tool for a course on Electronic Product Design	Journal of Engineering Education Transformations, Volume 33, January 2020, Special issue, eISSN 2394-1707	J	January	2020
20	16	ETRX	Sudha Gupta	Need Based Students' Scholarship: PUSH KJSCE - A Success Story	Journal of Engineering Education Transformation (JEET) Volume 33, Special Issue, ICTIEE 2020, January 2020 pp 275-2279.	J	January	2020
21	16	ETRX	Milind Marathe	Novel SMPS with good power factor correction method	Conference on Recent Advancements in Technological Evolution, i- CREATE-2020	C	March	2020
22	16	ETRX	Seema Talmale	Distance Increasing Mapping for Variable Distance Block Code	IET Communications , England	J	February	2020
23	16	ETRX	Pragya Gupta	Machine Learning for Weather Prediction and Forecasting for Local Weather Station using IoT	International Research Journal of Engineering and Technology (IRJET)	J	February	2020
24	16	ETRX	Jagannath Nirmal	Spectrometric technique for noninvasive blood glucose measurement	3rd international conference on advances in science and science and technology ICAST 2020	C	May	2020
25	16	ETRX	Kirti Sawlani	Chain Approach for making ideas to reach Product Stage using Project based Learning	International Conference on Education & Management – ICEM – 2020	C	May	2020
26	16	ETRX	Lekha Das	Project based learning: Effective tool for a course on Electronic Product Design	IUCEE-ICTIEE2020	C	January	2020
27	16	ETRX	Lekha Das	Case Study: Use of MOODLE to Improve Teaching Learning Process in Control System Engineering	Journal of Engineering Education Transformations , Volume 33 , No. 3, January 2020, ISSN 2349-2473, eISSN 2394-1707	J	January	2020



gike

28	16	ETRX	Lekha Das	Project based learning: Effective tool for a course on Electronic Product Design	Journal of Engineering Education Transformations, Volume 33, January 2020, Special issue, eISSN 2394-1707	J	January	2020
29	16	ETRX	Megha Sharma	Project based learning: Effective tool for a course on Electronic Product Design	IUCEE-ICTIEE2020	C	January	2020
30	16	ETRX	Megha Sharma	Case Study: Use of MOODLE to Improve Teaching Learning Process in Control System Engineering	Journal of Engineering Education Transformations , Volume 33 , No. 3, January 2020, ISSN 2349-2473, eISSN 2394-1707	J	January	2020
31	16	ETRX	Megha Sharma	Project based learning: Effective tool for a course on Electronic Product Design	Journal of Engineering Education Transformations, Volume 33, January 2020, Special issue, eISSN 2394-1707	J	January	2020
32	16	ETRX	Dr. Ninad D Mehendale	Microfluidics in Lipid Extraction	Elsevier Publication (Miniaturization in Analytical Chemistry) (pp. 1-15)	J	February	2020
33	16	ETRX	Dr. Ninad D Mehendale	Miniatured Microfluidics Heuristics toward the detection of pollution molecules in the environment	Elsevier Publication (Miniaturization in Analytical Chemistry) (pp. 1-16)	J	February	2020
34	16	ETRX	Dr. Ninad D Mehendale	Facial emotion recognition using convolutional neural networks (FERC)	Springer Nature Applied Sciences, Springer Nature, switzerland	J	February	2020
35	16	ETRX	Ms. Sushma S Kadge	Review on different applications using visual vibration Analysis	IEEE Internantional conference on convergence to Digital World (ICCDW)-Quo Vadis	C	February	2020
36	16	ETRX	Dr. Sudha Gupta	Need Based Students' Scholarship: PUSH KJSCE-A Success Story	Journal of Engineering Education Transformations (JEET), Valume 33	J	January	2020
37	16	ETRX	Dr. Sudha Gupta	Evolution of technical advents in Fundus Camera to detect Diabetic Retinopathy	2020 IEEE Internantional Conference on Convergence to Digital World-Quo Vadis (ICCDW 2020)	C	February	2020
38	16	ETRX	Dr. Sudha Gupta	Evolution of technical advents in Fundus Camera to detect Diabetic Retinopathy	2020 IEEE Internantional Conference on Convergence to Digital World-Quo Vadis (ICCDW 2020)	C	February	2020
39	16	ETRX	Dr. Sudha Gupta	Diabetic Retimopathy Detection Using Non-Mydratic Fundus Images	Internantional Multi-Disciplinary Conference on Health Care Management: Today & Tomorrow	C	February	2020
40	16	ETRX	Mrs. Annu Abraham	Diabetic Retimopathy Detection Using Non-Mydratic Fundus Images	Internantional Multi-Disciplinary Conference on Health Care Management: Today & Tomorrow	C	February	2020
41	16	ETRX	Mrs. Arati Phadke	Innovative Step towards Quality in Faculty Recruitment Process	7th Internantional Coference on Transformations in Engineering Education (ICTIEE-2020)	J	January	2020
42	16	ETRX	Dr. J H Nirmal	Application of glottal flow descriptors for pathological voice diagnosis	Internantional Journal of Speech Technology		January	2020
43	16	ETRX	Ms. Lekha Das	PBL: Effective tool for a course on EPD	7th Internantional Conference on Transformations in Engineering Education (ICTIEE-2020)	C	January	2020

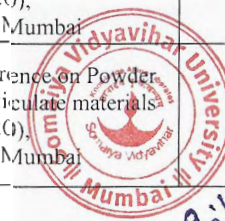


44	16	ETRX	Ms. Deepa Jain	Improvement of Course Outcome	7th International Conference on Transformations in Engineering Education (ICTIEE-2020)	C	January	2020
45	16	ETRX	Ms. Sonia Joshi	Improvement of Course Outcome	7th International Conference on Transformations in Engineering Education (ICTIEE-2020)	C	January	2020
46	16	EXTC	Sangeeta Kulkarni	Innovative Step towards Quality in Faculty Recruitment Process	ICTIEE 2020, International Conference on Transformations in Engineering Education	C	Jan	2020
47	16	EXTC	Prof. Esther Jennifer Isaac	A Survey of Current Source Inverter Topologies and Control Schemes for Grid Connected Photovoltaic Systems. ISBN: 978-93-5391-503-2	4th International Conference on Advanced trends in Engineering (ICATE-2020)	C	May	2020
48	16	EXTC	Sandeep Sainkar	Design of the 3.7 GHz, 1 kW CW solid state driver for LHCD system of the SST-1 tokamak	Elsevier-Journal of Fusion Engineering and Design	J	April	2020
49	16	IT	Prof. Nilkamal P. More	Machine learning on high performance computing for urban greenspace change detection: satellite image data fusion approach	International journal of image and data fusion, Taylor and Francis	J	April	2020
50	16	Science and Humanities	Dr. Sudha Gupta, Prof. R.B. Salvi, Dr. Deepak Sharma, Dr. Sonali Patil, Prof. H.N. Bharti,	Need based students scholarship : PUSH-KJSCE .A Success story	7th International conference on " Transformations in Engineering Education" at Anurag group of institutions, Hyderabad.	C	5-8 January	2020
51	16	MECH	S. S. Bhusnoor, S. R. Nikam. A. T. Saraf	Impact of Alternative Fuels on Socio Economic Concern: Experiments, Experiences and Inferences	Journal of Engineering Education Transformations (JEET)	J	January	2020
52	16	MECH	A. T. Saraf	Impact of experimental learning on performance of students and attainment of course and program outcome	Journal of Engineering Education Transformations (JEET),33(special issue):201-203	J	January	2020
53	16	MECH	Chitra Biju Menon	Relevance of Database and Information Retrieval System in Mechanical Engineering Program: A Case Study	7th International Conference on TRANSFORMATIONS IN ENGINEERING EDUCATION (ICTIEE-2020)	C	January	2020
54	16	MECH	Chitra Biju Menon	Implementation of Project based learning in Mechanical Engineering Education to enhance students interest and enthusiasm	7th International Conference on TRANSFORMATIONS IN ENGINEERING EDUCATION (ICTIEE-2020)	C	January	2020
55	16	MECH	L. Muhmood	Experimental and Modeling Studies on Density of $\text{Ca}(\text{NO}_3)_2\text{-NaNO}_3\text{-KNO}_3$ Ternary Salts with Focus on Calcium Nitrate Density Prediction	INTERNATIONAL JOURNAL OF THERMOPHYSICS https://doi.org/10.1007/s10765-020-02668-x		June	2020



gpk

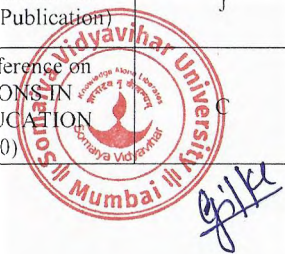
56	16	MECH	L. Muhmood	Application of geometric models for calculation of viscosity and density of LiNO ₃ and CsNO ₃ based ternary nitrate salt systems	International Journal CALPHAD https://doi.org/10.1016/j.calphad.2020.101749	J	March	2020
57	16	MECH	L. Muhmood	Density and viscosity measurements of Ca (NO ₃) ₂ -NaNO ₃ -KNO ₃ ternary salt system	INTERNATIONAL JOURNAL MATERIALS TODAY – PROCEEDINGS https://doi.org/10.1016/j.matpr.2020.02.661	J	May	2020
58	16	MECH	L. Muhmood	Investigations on the use of Molten oxides for high temperature heat transfer in Solar power plants	International Conference on Innovations in Clean Energy Technologies “ICET 2020”	C	August	2020
59	16	MECH	L. Muhmood	Stabilizing molten salts through addition of chlorides for CSP applications	International Conference on Innovations in Clean Energy Technologies “ICET 2020”	C	August	2020
60	16	MECH	L. Muhmood	Some Investigations On Ca(NO ₃) ₂ -NaNO ₃ -KNO ₃ Ternary Salts For Solar Thermal Applications	International Conference , MOLTEN 2020, South KOREA	C	May	2020
61	16	MECH	L. Muhmood	B ₂ O ₃ based molten oxides for heat transfer applications in Concentrating Solar Power Plants	International Conference , MOLTEN 2020, South KOREA	C	May	2020
62	16	MECH	Luckman Muhmood	Some Investigations to enhance the peak operating time of a Concentrating Solar Power Plants with focus on Heat Transfer Fluids	ICESD 2020 International Conference on Energy and Sustainable Development, Jadavpur University, Kolkata	C	Feb	2020
63	16	MECH	Luckman Muhmood	Hydration studies of Ferro-Chrome Slag for Cementitious applications	International Conference, MetWaste2020, IIT-BHU	C	Feb	2020
64	16	MECH	Luckman Muhmood	Stabilizing molten salts for high temperature CSP applications	International Conference, ICONSAT-20 S N Bose Centre for Basic Sciences, Kolkata	C	March	2020
65	16	MECH	Luckman Muhmood	Preparation and electrochemical characterization of Ca doped Nd ₂ NiO ₄ solid oxide fuel cell cathode material	International Conference on Powder Metallurgy and particulate materials (PM20), The Lalit, Mumbai	C	Feb	2020
66	16	MECH	Luckman Muhmood	Fabrication and Characterization of Porous SS Supported Composite Palladium Membranes for Separation and Recovery of Hydrogen at High Pressure	International Conference on Powder Metallurgy and particulate materials (PM20), The Lalit, Mumbai	C	Feb	2020



J.K.

2020

67	16	MECH	Luckman Muhmood	Fabrication and Characterization of Composite Palladium Membranes for Separation and Recovery of Hydrogen in Bio-jet Fuel Production	International Conference on "Innovation and Opportunities in Chemical Engineering for Sustainable Environment and Energy" (IOCSE 2020) Raja Balwant Singh Engineering Technical Campus, Bichpuri, Agra	C	Feb	2020
68	16	MECH	Manoj Palsodkar	Need Based Students' Scholarship: PUSH KJSCE-A Success Story	Journal of Engineering Education Transformations (JEET), Volume 33, Special Issue, ICTIEE 2020,33(1):275-279	J	January	2020
69	16	MECH	S. S. Bhusnoor, S. R. Nikam, A. T. Saraf	Impact of Alternative Fuels on Socio Economic Concern: Experiments, Experiences and Inferences	Journal of Engineering Education Transformations (JEET)	J	January	2020
70	16	MECH	S. R. Nikam	Impact of Experiential Learning on Performance of Students and attainment of Course and Program outcome	Journal of Engineering Education Transformations,33(special):1-3	J	January	2020
71	16	MECH	R.Sinha, Nitin.P.Gulhane	Numerical study of radiation heat loss from solar cavity receiver of parabolic dish collector	Numerical Heat Transfer, Part A: Applications-An International Journal of Computation and Methodology from Taylor & Francis	J		2020
72	16	MECH	S. N. Bansode, V. M. Phalle & S. S. Mantha	Influence of Slurry Composition on Mould Properties and Shrinkage of Investment Casting	Transactions of the Indian Institute of Metals (Springer)	J	February	2020
73	16	MECH	S. S. Bhusnoor, S. R. Nikam, A. T. Saraf	Impact of Alternative Fuels on Socio Economic Concern: Experiments, Experiences and Inferences	Journal of Engineering Education Transformations (JEET)	J	January	2020
74	16	MECH	Dr. Siddappa S. Bhusnoor	Impact of Engineering Experimental learning on Performance of studies and attainment of course and program outcome	7th International Conference on TRANSFORMATIONS IN ENGINEERING EDUCATION (ICTIEE-2020)	C	January	2020
75	16	MECH	Dhairya Mehta, Nikhi Karagde, Vaibhav Narwane	Dynamic cell formation with machine reliability: Genetic Algorithm Approach	Industrial Engg Journal.	J	-	2020
76	16	MECH	Vaibhav Narwane	Mediating Effect of Big Data Analytics on Project Performance of Small and Medium Enterprises	Journal of Enterprise Information Management (Emerald Publication)	J	March	2020
77	16	MECH	Chithra Biju Menon, Vaibhav Narwane	Relevance of Database and Information Retrieval System in Mechanical Engineering Program: A Case Study	7th International Conference on TRANSFORMATIONS IN ENGINEERING EDUCATION (ICTIEE-2020)	C	January	2020



78	16	MECH	Inamdar Zeeshan, Raut Rakesh, Narwane Vaibhav, Gardas Bhaskar, Narkhede Balkrishna, Sagnak Muhittin	"A systematic literature review with bibliometric analysis of big data analytics adoption from period 2014 to 2018"	International journal (JEIM- Emerald)	J	January	2020
79	16	MECH	Vaibhav S. Narwane, Rakesh D. Raut, Sachin Kumar Mangla, Bhaskar B. Gardas, Balkrishna E. Narkhede, Anjali Awasthi, Pragati Priyadarshinee	Mediating role of cloud of things in improving performance of small and medium enterprises in the Indian context	Annals of Operations Research (Springer Publication)	J	January	2020
80	16	MECH	Mr. Shubham Mogare, S.Rajanarasimha and Praveen Kumar	Automation of Riveting process for Aero space barcket assembly.	ICMEES Conference 2020	C	June	2020
81	16	EXTC	Prof. Chaitali Kulkarni	Review of paper at ICTIEE 2020	University of Massachusetts Lowell, IUCEE	J	January	2020
82	16	COMP	Shweta Chachra	Extended Abstract Titled Use of Kahoot as a Formative Assessment Tool in Engineering Education...	ICTIEE 2019 Conference, Dated 10-11th Jan 2019, Chandigarh	C	January	2019
83	16	COMP	Manimala Mahato ; Shirishkumar Gedam ; Jyoti Joglekar ; Krishna Mohan Buddhiraju	Dense Stereo Matching Based on Multiobjective Fitness Function - A Genetic Algorithm Optimization Approach for Stereo Correspondence	IEEE Transactions on Geoscience and Remote Sensing	J		2019
84	16	COMP	Prof. Zaheed Shaikh	Representation of KJSCE - Virtual and Remote Lab cluster coordinator	International Conference on Transformations in Engineering Education ICTIEE 2019	C	January	2019
85	16	COMP	Prof. Shweta Chachra	Extended Abstract Titled "Use of Kahoot as a Formative Assessment Tool in Engineering Education"	ICTIEE 2019 Conference, Dated 10-11th Jan 2019, Chandigarh	C	January	2019
86	16	COMP	Prof. Anjali Chachra	Design, development of Android application for teaching, learning with mobile computing devices.	t4E 2018	C	January	2019
87	16	COMP	Prof. Archana Gupta	Optimization and Improvement of Association Rule Mining using Genetic Algorithm and Fuzzy Logic	International Conference on Sustainable Computing in Science, Technology & Management SUSCOM-2019	C	February	2019
88	16	COMP	Prof. Grishma Sharma	Real Time Event Summarization of Tweets with Segmentation	6th International Conference on "Computing for Sustainable Global Development", 13th - 15th March, 2019	C	March	2019
89	16	COMP	Prof. Shweta Chachra	Text to Image Generation of Fashion Clothing	International Conference on "Computing for Sustainable Global Development", INDIACom-2019	C	March	2019
90	16	COMP	Prof. Archana Gupta	Hybrid System To Find Association Using Genetic Algorithm And Fuzzy Logic	IJRASET	J	March	2019



gike

91	16	COMP	Prof. Rohini Nair	Smart Student Attendance System using QR Code	"International Conference on Advances in Science and Technology ICAST 2019 April 2019"	C	April	2019
92	16	COMP	Prof. Nirmala Shinde	Sentence Completion using NLP Techniques	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	J	April	2019
93	16	COMP	Prof. Zaheed Shaikh	Brain Tumor Detection, Classification, Tracking and 3-D modelling	International Journal of Computer Applications - IJCA	J	April	2019
94	16	COMP	Prof. Zaheed Shaikh	Analysis of Epochs in Environment based Neural Networks Speech Recognition System	IEEE 3rd International Conference on Trends in Electronics and Informatics (ICOEI)	C	April	2019
95	16	COMP	Prof. Archana Gupta	Real Time system for detection of DOS attack using Data Mining Algorithms	International Journal for Research in Applied Science and Engineering Technology IJRASET	J	May	2019
96	16	COMP	Prof. Archana Gupta	An Efficient Tree Based Data Structure For Incremental Frequent Itemset Generation	International Journal for Research in Applied Science and Engineering Technology IJRASET	J	June	2019
97	16	COMP	Prof. Grishma Sharma	Visual Image Caption Generator Using Deep Learning	2nd International Conference on Advances in Science & Technology ICAST-2019	C	April	2019
98	16	COMP	Jyoti Joglekar, Atharva Gole, Sahil Mankad, Ashish Chavan,	Multispectral Satellite Image Classification by Optimization of Intensity Range – A Decision Tree Algorithm Based Approach	4th ISSE conference INAC-4 held at SAC, ISRO Ahemdabad, India, 26-27 September 2019	C	September	2019
99	16	COMP	Jyoti Joglekar, Simran Bhutani, Nisha Patel, Pradnya Soman	Lightweight Elliptical Curve Cryptography (ECC) for Data Integrity and User Authentication in Smart Transportation IoT system	International conference ICSCN held at, Chennai, India,	C	July	2019
100	16	COMP	Jignasha Sosa, Jyoti Joglekar	Smart Home Automation using Fuzzy Logic and Internet of Things Technologies	4th International Conference on Inventive Computation Technologies [ICICT 2019] held at Coimbatore, India	C	August	2019
101	16	COMP	Aditi Deshmukh, Nirmala Shinde	Sentiment Analysis of People for Emotions Towards News Trends	Institute of Research and Journal	C	August	2019
102	16	COMP	Dr. Prasanna Shete	Text-it-Loud!: Real-time Captioning and Transcribing App for Inclusive Teaching-Learning of Hearing Impaired	Proceedings of 10th International Conference on Technology for Education (T4E), pp. 264-265.	C	December	2019



103	16	COMP	Dr. Prasanna Shete	Speech to Braille: Android App for assisting Visual and Hearing impaired	National Conference on Disability, Accessibility, Inclusion and Well-Being organized by Centre for Disability Studies and Action, Tata Institute of Social Sciences (TISS) Mumbai.	C	December	2019
104	16	COMP	Dr. Prasanna Shete	Colour Detection and Outfit Planning application for Colour-blind People	National Conference on Disability, Accessibility, Inclusion and Well-Being organized by Centre for Disability Studies and Action, Tata Institute of Social Sciences (TISS) Mumbai.	C	December	2019
105	16	COMP	Rajshree, Bharathi H N	Parallel Processing of Frequent Itemset based on MapReduce Programming Model	IEEE International Conference on Computing, Communication, Control And Automation (ICCUBEA 2019).	C	September	2019
106	16	COMP	Prachi Sanghvi , Disha Shah, Prof. Bharathi H. N.	Movie Review System Using Sentiment Analysis	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	J	May	2019
107	16	COMP	Kavita Kelkar, Dr Jagdish Bakal	Behavioral Feature Analysis For Learner Affect Identification	IEEE: INDICON 2019	C	December	2019
108	16	COMP	Shweta Dhawan Chachra, Viral Rambhia, Rahul Punjabi, Aman Valera	Smart Dustbins-Automatic Segregation & Efficient Solid Waste Management using IOT Solutions for Smart Cities	International Journal of Engineering Research and Technology	J	December	2019
109	16	COMP	Shweta Dhawan Chachra, Khushi P. Khanchandani, Amrita Y. Naiksatam	A Comparative Study on interactive digital Classrooms: Edmodo and Google	International Conference on Technology for Education (T4E 2019)	C	December	2019
110	16	COMP	Shweta Dhawan Chachra, Jay Kakkad, Riya Shah, Saurabh Makwana	Real Time Predictive Analysis of Indian Stock Market using Machine Learning and Natural Language Processing	International Research Journal of Computer Science (IJRCS)	C	April	2019
111	16	COMP	Pradnys Gotmare, Anoushka Mittal, Chirag Dodhiya, Anita rajbhar	Smart system for Balcony Gardens using IoT.	International Conference on Advances in Science and Technology (ICAST-2019)	C	April	2019
112	16	COMP	Grishma Sharma	Visual Object Detection and Tracking using YOLO and SORT	International Journal of Engineering Research & Technology (IJERT)	J	November	2019
113	16	ETRX	Amrita Naiksatam	A Comparative Study on interactive digital Classrooms: Edmodo and Google	T4E	C	December	2019
114	16	ETRX	Makarand Kulkarni	Design And Development Of A Compact 1:4 Unequal Wilkinson Power Divider Using Coaxial Cables For VHF Radar Applications	Telecommunications and Radio Engineering, Vol. 78 (14), pp 1287-1294, 2019.	J	Nov	2019
115	16	ETRX	Ankita Modi	Electromagnetic Signature Reduction of Ferromagnetic Vessels Using Machine Learning Approach	IEEE, Volume 55, Issue 8, Page 1676	J	May	2019

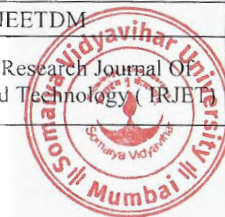


gike

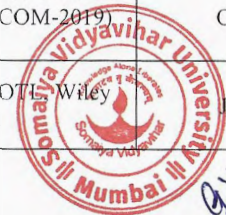
116	16	ETRX	Rajashree Daryapurkar	WLAN-WiMAX Scheduler-Based Hybrid Sensor Network For Data Aggregation In Smart Grid	International Journal Of Future Generation Communication And Networking, vol. 12, No. 3 (2019), Pp. 11-24,Http://Dx.Doi.Org/10.33832/Ijfgcn.2019.12.3.02	J	Sep	2019
117	16	ETRX	Rajashree Daryapurkar	WIMAX Smart Grid Communication network for a Substation	Sixteenth IEEE International Conference on Wireless and Optical Communications Networks (WOCN2019),	C	Dec	2019
118	16	ETRX	Seema Talmale	Modified Linear Block Code with Code Rate 1/2 and Less than 1/2	Journal of Discrete Mathematical Sciences and Cryptography, Taylor and Francis Publication	J	March	2019
119	16	ETRX	Seema Talmale	Distance Preserving Mapping and Simple Intelligent Decoder for a Modified Block Code	International Journal of Information Technology and Electrical Engineering	J	October	2019
120	16	ETRX	Seema Talmale	Decoding of Error Correcting Codes, Various Approaches	IEEE, International Conference on Electrical, Communication, Electronics, Instrumentation, Computing, 2019.	C	January	2019
121	16	ETRX	Seema Talmale	Decoding Algorithm for Modified Linear Block, Code with Syndrome Polynomial	IEEE, International Conference on Advances in Computing, Communication and Control, 2019.	C	December	2019
122	16	ETRX	Dr.J H Nirmal	Effective Detection of Voice Dysfunction using Glottic Flow Descriptor	3rd International Conference on Inventive Systems and Control (ICISC 2019), Coimbatore, Tamil Nadu	C	January	2019
123	16	ETRX	Kartik Patel Arati S Phadke Sangeeta Kulkarni	G-Suit Based Application for Calculation of Course and Program Outcome Attainment	6th International Conference on Transformations in Engineering Education (ICTIFE 2019), Chitkara University , Chandigadh.	C	January	2019
124	16	ETRX	Ms.Amrita Naiksatam	Use of kahoot as a formative assessment tool in engineering education	The Sixth International Conference on Transformation in Engineering Education 2019	C	January	2019
125	16	ETRX	Ms.Sushma Kadge	Analysis and identification renal calculi in computed tomography images	3rd Biennial International Conference on Nascent Technologies in Engineering (ICNTE2019)	C	January	2019
126	16	ETRX	Makarand Kulkarni	Design And Development Of A Compact 1:4 Unequal Wilkinson Power Divider Using Coaxial Cables For VHF Radar Applications	Telecommunications and Radio Engineering, Vol. 78 (14), pp 1287-1294, 2019.	J	Nov	2019
127	16	ETRX	Ankita Modi	Electromagnetic Signature Reduction of Ferromagnetic Vessels Using Machine Learning Approach	IEEE, Volume 55, Issue 8, Pages 60	J	May	2019



128	16	ETRX	Rajashree Daryapurkar	WLAN-WiMAX Scheduler-Based Hybrid Sensor Network For Data Aggregation In Smart Grid	International Journal Of Future Generation Communication And Networking. vol. 12, No. 3 (2019), Pp. 11-24,Http://Dx.Doi.Org/10.33832/ijfgcn.2019.12.3.02	J	Sep	2019
129	16	ETRX	Rajashree Daryapurkar	WIMAX Smart Grid Communication network for a Substation	Sixteenth IEEE International Conference on Wireless and Optical Communications Networks (WOCN2019),	C	Dec	2019
130	16	ETRX	Seema Talmale	Modified Linear Block Code with Code Rate 1/2 and Less than 1/2	Journal of Discrete Mathematical Sciences and Cryptography,Taylor and Francis Publication	J	March	2019
131	16	ETRX	Seema Talmale	Distance Preserving Mapping and Simple Intelligent Decoder for a Modified Block Code	International Journal of Information Technology and Electrical Engineering	J	October	2019
132	16	ETRX	Seema Talmale	Decoding of Error Correcting Codes, Various Approaches	IEEE, International Conference on Electrical, Communication, Electronics, Instrumentation, Computing, 2019.	C	January	2019
133	16	ETRX	Seema Talmale	Decoding Algorithm for Modified Linear Block,Code with Syndrome Polynomial	IEEE, International Conference on Advances in Computing, Communication and Control, 2019.	C	December	2019
134	16	ETRX	Dr.Sudha Gupta	Blackout Risk Analysis in Smart Grid WAMPAC System Using KL Divergence Approach	6th IEEE International Conference on Power Systems, New Delhi	C	March	2019
135	16	ETRX	Dr.Sudha Gupta	Need Based Students' Scholarship: PUSH KJSCE-A Success Story	ICTIEE 2020	C	November	2019
136	16	ETRX	Mrs.Arati Phadke	Experience of Engineering Exploration Course in Audit Mode for Second year	KLE Technological University, Hubballi, Karnataka	J	November	2019
137	16	ETRX	Ms. Seema Talmale	Decoding of Error Correcting Codes verius aproches.	International Conference on Electrical Communication , Electronics, Instrumentation and Computing	C	January	2019
138	16	ETRX	Ms.Megha Sharma	Usage of Moodle to Improve Teaching Learning Process in Control System Engineering	4th International Conference on Transformations in Engineering Education (ICTIEE19)	C	January	2019
139	16	ETRX	Ms.Amrita Naiksatam	Reviewing Papers	IJEETDM	J	June	2019
140	16	ETRX	Ms.Sushma Kadge	Automated measurement of AVR Feature in Funds Images using Image processing and Machine Learning	International Research Journal Of Engineering and Technology (IRJET)	J	July	2019



141	16	ETRX	Ms.Sushma Kadge	Hotel Booking confirmation email classification and automation using RPA and Machine learning	Internantional Research Forum For Engineers and Researchers, Nantional Conference on recent Innovations in Science, Engineering and Technology	C	July	2019
142	16	ETRX	Mr. Milind Marathe	Assessment of Different Cleaning Method for Solar panels and a proposed Optimal Cleaning Solution	International Conference on Advances in Mechanical, Civil and Construction Engineering	C	June	2019
143	16	ETRX	Ojas Pethe A Lakade	Mr. Nilesh Smart Parking System usingh IOT	International Research Journal Of Engineering and Technology (IRJET)	J	May	2019
144	16	ETRX	Mr. Nilesh A Lakade Patel	Rajat Intelligent Lighting System For Classrooms and Mall using IOT	International Research Journal Of Engineering and Technology (IRJET)	J	June	2019
145	16	ETRX	Ms.Annu Abraham	Hotel Booking confirmation email classification and automation using RPA and Machine learning	Internantional Research Forum For Engineers and Researchers, Nantional Conference on recent Innovations in Science, Engineering and Technology	C	July	2019
146	16	ETRX	Shivam Girish Pandey, Shobha G	Improving GPGPU Performance Using Efficient Scheduling	International Conference on Intelligent Sustainable Systems, ICISS	C	February	2019
147	16	ETRX	Shoba Gopalakrishnan and Virendra Singh	Soft-Error Reliable Fault Tolerant Architecture for Future Chips	IET Computers & Digital Techniques, 2019, DOI: 10.1049/iet-cdt.2018.5015 , Print ISSN 1751-8601, Online ISSN 1751-86	J	January	2019
148	16	ETRX	Ms Swati Bhandarkar Sudha Gupta	Dr. Comparative analysis of ratinal anatomy detection "	Asian Conference of recent advances in science enginrning technology, pune	C	August	2019
149	16	EXTC	Jayshree Kundargi	WAVELET PYRAMID BINARY PATTERNS FOR FINGERPRINT LIVENESS DETECTION	ICTACT Journal on image and Video Processing, Vol. 10, no. 2, pp. 2089-2097, Nov. 2019	J	November	2019
150	16	EXTC	Sangeeta Kulkarni	Experience of Engineering Exploration Course in Audit Mode for Second Year	Journal of Engineering Education Transformations , Volume 33 November 2019	C	Nov	2019
151	16	EXTC	Kartik Patel	Development of Problem Solving Skills Amongst Undergraduate Engineering Students through a Ream-Game-Tournament Collaborative Learning Method	10th IEEE International Conference on Technology for Education (T4E 2019)	C	December	2019
152	16	EXTC	Dr. Bharti Singh	Measurement of Angular Velocity and Tilt Angle of Two Dimensional Fiber Optic Gyroscope with Sagnac Effect	3rd International Conference	C	October	2019
153	16	EXTC	Dr. Bharti Singh	Analysis of unequally Spaced Linear Arrays to realize Aperture Tapering	International Conference on Wireless Communication (ICWiCOM-2019)	C	October	2019
154	16	EXTC	Prof. Vandana Satam	Six-element dual polarized high-gain MIMO antenna for multiband applications	International Journal MOTI Wiley Publication		August	2019



155	16	EXTC	Prof. Mahesh Warang	Inexpensive Piezoelectricity-Based Milk Adulteration Detection to validate Consumption and Distribution Hygiene	IJSRT A Digital Library, Volume 4, Issue 6, Article Digital No. IJSRT19JU643	J	June	2019
156	16	EXTC	Prof. Sangeeta Kulkarni	Automated Soil Macro-Nutrient Analyzer using Embedded Systems	IEEE 2018	C		2019
157	16	EXTC	Prof. Akshata Prabhu	International Conference on Recent Advances & Challenges in Engineering & Management	Vidyalankar Institute of Technology	C	March	2019
158	16	EXTC	Prof. Mahesh Warang	Inexpensive Piezoelectricity Based Milk Adulteration Detection to Validate Consumption & Distribution Hygiene	International Journal of Innovative Science & Research Technology	C	June	2019
159	16	EXTC	Dr. Ameya K. Naik	Arrhythmia Detection and Classification Using ECG Morphology Features	3rd International Conference on Advanced Trends in Engineering (ICATE-2019)	C	April	2019
160	16	EXTC	Dr. Ameya K. Naik	Diet Prediction & feature importance of Gut micro biome using Machine Learning	International Conference on Electrical, electronics and telecommunication and Computer Science Engineering (ICEECE-2019)	C	April	2019
161	16	EXTC	Dr. Ameya K. Naik	Multimodal Biometric Authentication with Secured Templates-A Review	3rd International Conference on Trends in Electronics and Informatics (ICOEI-2019)	C	April	2019
162	16	EXTC	Prof. Sangeeta Kulkarni	Automated Soil Macro- Nutrient Analyzer using Embedded Systems	4th International Conference on Computing, Communication, Control and Automation	C	April	2019
163	16	EXTC	Prof. Rohini Deshpande	Image Registration using particle filter with combined normalized mutual information and correlation coefficient	IEEE International Conference	C	April	2019
164	16	EXTC	Prof. Akshata Prabhu	Data Mining using K-means and Hierarchical Clustering Algorithms: A case study Approach	4th International Conference on "Recent Advances & Challenges in Engineering & Management" (RACEM-2019)	C	March	2019
165	16	EXTC	Swati Mahajan	Sixth International Conference on Transformations in Engineering Education	Malla Reddy Engineering College, Secunderabad - Telangana	J	January	2019
166	16	EXTC	Kartik Patel	Development of Problem Solving Skills Amongst Undergraduate Engineering Students through a Team-Game-Tournament Collaborative Learning Method	The tenth IEEE International Conference on Technology for Education (T4E) 2019	C	December	2019



167	16	IT	Dr. Irfan Siddavatam	Hierarchical Distributed Ledger for IoT using Ethereum Blockchain	IEEE Sponsored 2019 5th International Conference for Convergence in Technology, Pune, India	C	March	2019
168	16	IT	Dr. Irfan Siddavatam	Blockchain as a Solution for Secure Synchronphasor Communication",	IEEE International Conference on Electrical, Communication, Electronics, Instrumentation and Computing (IEEE- ICECEIC)	C	January	2019
169	16	IT	Dr. Irfan Siddavatam	Evaluating Vulnerability Assessment and Fuzzing of Industrial Control Systems	IEEE International Conference on Electrical, Communication, Electronics, Instrumentation and Computing (IEEE- ICECEIC)	C	January	2019
170	16	IT	Prof. Ashwini Dalvi	Hierarchical Distributed Ledger for IoT using Ethereum Blockchain	IEEE Sponsored 2019 5th International Conference for Convergence in Technology, Pune, India	C	March	2019
171	16	IT	Prof. Ashwini Dalvi	Blockchain as a Solution for Secure Synchronphasor Communication",	IEEE International Conference on Electrical, Communication, Electronics, Instrumentation and Computing (IEEE- ICECEIC)	C	January	2019
172	16	IT	Prof. Ashwini Dalvi	SnoopMe Interactive Task Scheduler Mobile Application for Students	3rd Biennial International Conference on Nascent Technologies in Engineering, Fr. C. Rodrigues Institute of Technology, Vashi, Mumba	C	January	2019
173	16	IT	Prof. Ashwini Dalvi	Inspecting College Engineering Websites for effective search	3rd Biennial International Conference on Nascent Technologies in Engineering, Fr. C. Rodrigues Institute of Technology, Vashi, Mumba	C	January	2019
174	16	IT	Prof. Deepti Patole	Multi Banking Sysytem with Three Level Security	International conference on Sustainable Computing in Science, Technology & Management (SUSCOM-2019)	C	February	2019
175	16	IT	Prof. Deepti Patole	Anonymity: A Secure Identity Management using Smart Contracts	International conference on Sustainable Computing in Science, Technology & Management (SUSCOM-2019)	C	February	2019
176	16	IT	Prof. Dipti Pawade	Secure Online Voting System using Biometric Authentication with Blockchain	3rd International Conference on Data Management, Analytics & Innovation, Kuala Lumpur, Malaysia, Proceeding in Spinger	C	January	2019
177	16	IT	Prof. Purnima Ahirao	Multi Banking Sysytem with Three Level Security	International conference on Sustainable Computing in Science, Technology & Management (SUSCOM-2019)	C	February	2019



g.ike

178	16	IT	Prof. Purnima Ahirao	Liv2Eat: A Cross Platform Application to Digitalize the College Canteen Using Firebase	International conference on Sustainable Computing in Science, Technology & Management (SUSCOM-2019)	C	February	2019
179	16	IT	Prof. Purnima Ahirao	Anonymity: A Secure Identity Management using Smart Contracts	International conference on Sustainable Computing in Science, Technology & Management (SUSCOM-2019)	C	February	2019
180	16	IT	Prof. Purnima Ahirao	Gas Meter Reading Application Using Image Processing	International conference on Sustainable Computing in Science, Technology & Management (SUSCOM-2019)	C	February	2019
181	16	IT	Prof. Suchitra Patil	Wearable Device Forensic: Probable Case studies and Proposed Methodology'	Springer in Communications in Computer and Information Science Series(CCIS), September 2018, CCIS 969, PP. 1-11	J	January	2019
182	16	IT	Prof. Yogita Borse	Multi Banking Sysytem with Three Level Security	International conference on Sustainable Computing in Science, Technology & Management (SUSCOM-2019)	C	February	2019
183	16	IT	Prof. Yogita Borse	Anonymity: A Secure Identity Management using Smart Contracts	International conference on Sustainable Computing in Science, Technology & Management (SUSCOM-2019)	C	February	2019
184	16	Science and Humanities	Dr. Jitendra Satam, Dr. Pushpendra Rai, Dr. Bharati Choudhari, Dr. Druman Utekar	Blended Learning Approach using Virtual Laboratory Applications in Engineering Chemistry	2019 IEEE Tenth International Conference on Technology for Education (T4E)	C	9-11 December	2019
185	16	Science and Humanities	Dr. Bharati Choudhari, Dr. Jitendra Satam, Dr. Pushpendra Rai, Dr. Druman Utekar	Active Learning and CO Attainment through Collaborative Learning in Engineering Chemistry	2019 IEEE Tenth International Conference on Technology for Education (T4E)	C	9-11 December	2019
186	16	MECH	Prof. Vijay M Khaparde	The Role of Enterprise Resource Planning and its critical success factors in IT issues and its challenges in Management	Ninth International Conference on Computational Intelligence and Information Technology, CIFT 2019	C	June	2019
187	16	MECH	Vijay M Khaparde, Dr. Vijaykumar Kottur, Dr. S.M. Khot	The Role of Enterprise Resource Planning in IT Issues and its challenges in Management	International Conference on Sustainable Computing in Science, Technology & Management (SUSCOM-2019)	C	February	2019
188	16	MECH	Ajay Kumar Gangrade	Influence of eccentricity ratio on stability performance of conical hydrodynamic journal bearing	2nd International Conference on New Frontiers in Engineering, Science & Technology (NFEST 2019) NIT, Kurukshetra		February	2019



189	16	MECH	Ajay Kumar Gangrade	Microstructural and behavioural study of Intergranular Stress Corrosion Cracking in process equipments	National Conference on Emerging Trends in Mechanical Engineering (NCETME-2019)" at Department of Mechanical Engineering, Vishwakarma Institute of Technology, Pune	C	February	2019
190	16	MECH	Mr. Abhishek Pratap Singh Bhadauria	Design and Development of a Cost-Effective Motor Test Bench	2nd International Conference on Advances in Science and Technology (ICAST-2019) at KJSIEIT, Sion	C	April	2019
191	16	MECH	Abhijeet Karmarkar	An Application of AHP for parameter importance evaluation for farm machinery selection	2nd International Conference on 'Emerging Trends in Manufacturing, Engine and Modelling (ICEMEM-2019)	C	December	2019
192	16	MECH	Sandip Langade, Nandkumar Gilke and Kashinath N. Patil	Compression Strength Testing of Brick by FFT	IOP Journal on Material Science and Engineerig, Volume XX, Issue XX, pp XXXX, (XXXX).	C	-	2019
193	16	MECH	Kondhol Bhavisha Jayantibhai, N.R. Gilke. Amitkumar Patel	A Robot for Inspection of Overhead Transmission lines: Designing and Modelling	International Conference on Mechanical Engineering and Electrical Systems Published in International Research . ISBN: -978-93-89090-22-2. Paper ID: - IE-MEES-MYSR- 05059-600	C	May	2019
194	16	MECH	S. R. Nikam, Siddhesh Bhikole, Malay Suvagiya	Noise Source Characteristics of Compressible Jet from non Axisymmetric Nozzles	Proceedings of 16th asian congress of Fluid Mechanics	C	December	2019
195	16	MECH	Prashant Jain	AHP Analysis of Factors for Adoption of Big Data Analytics in Manufacturing	61st National Convention of Indian Institution of Industrial Engineering & 5th International Conference on Industrial Engineering (ICIE 2019) at SVNIT, Surat	C	December	2019
196	16	MECH	Chirag Patel. Prashant Jain	Analyzing Power Consumption of Pump by Different Flow Controlling Methods	International Conference On Mechanical, Manufacturing, Industrial and Civil Engineering (ICRIEEICME-2019), Mumbai, India	J	May	2019
197	16	MECH	Sachin Shinde and Ramesh Lekurwale	Behavioural Study of Spiral Flexure Disc by Design of Experiments and Contour Plots	Industrial Engineering Journal	J	August	2019
198	16	MECH	Ramesh Lekurwale	Review on GAIT analysis Techniques	International Conference on Recent Innovations in Science, Engineering and Technology (ICRISET) Pune	C	June	2019
199	16	MECH	Ramola Sinha, Nitin P. Gulhane, Jan Taler, and Pawel Oclon	Heat Loss Analysis of Three Coil Cylindrical Solar Cavity	Thermal Science, Society of Thermal Engineers of Serbia. Published by the Vinča Institute of Nuclear Sciences, Belgrade, Serbia.			2019



200	16	MECH	R.Sinha, N.P.Gulhane	Mathematical Analysis of Convection Heat Loss from Solar Cavity Receiver Dish Concentrator	7th International Conference on Advances in Energy Research (ICAER 2019) at IIT-B	C	December	2019
201	16	MECH	S. S. Bhusnoor, Mohan, A, Dutta, and Madav, V	Novel upgrading of crude tire pyrolysis oil to Diesel-range fuels: Process scale-up and study of fuel properties”	National Conference on Energy and Chemicals from Biomass	C	OCTOBER	2019
202	16	MECH	Bhusnoor S S , Yogita Yerne	Theoretical thermal analysis of heat recovery by two phase closed Thermosyphon from engine exhaust	Springer-Heat and Mass Transfer	J	May	2019
203	16	MECH	Bhusnoor, S.S., Viraj Dabhade, Yogita Yerne	Experimental studies on performance parameters of finned tube heat exchanger for recovery of waste heat	International Conference on Technologies For Future Cities	C	January	2019
204	16	MECH	Shivangi Thakker, Dr. Santosh Rane	Green Procurement Process model based on Blockchain-IoT integrated architecture for a sustainable business	Management of Environmental Quality: An International Journal (Emerland Peer Reviewed Journal)	J	November	2019
205	16	MECH	Awadhesh Kumar Yadav, Shivangi V. Thakker	Design and Analysis of Pneumatic Compression Moulding Machine	61st National Convention of Indian Institution of Industrial Engineering & 5th International Conference on Industrial Engineering (ICIE 2019) at SVNIT, Surat	C	December	2019
206	16	MECH	Vilas G Dhore, W S Rathod, K N Patil	Characterization of Fe-Co-Ni-Ternary Metal Catalyst For High Yield Multi-Wall Carbon Nanotubes	1st International and 18th ISME Conference Enabling Sustainable development in Mechanical Engineering at NIT Warangal	C	January	2019
207	16	MECH	Kartik Kulkarni, Ria Bhattacharjee, Vaibhav Narwane	Barriers To Industry 4.0 Adoption: Indian Scenario	International Conference on Artificial Intelligence in Manufacturing & Renewable Energy	C	-	2019
208	16	MECH	Vaibhav Narwane, Vidyadhar Gedam	Sustainable implementation drivers and barriers of lean agile manufacturing in original equipment manufacturers: A literature review study	Int. J. of Business Excellence (Inderscience Publication)	J	October	2019
209	16	MECH	Vaibhav Narwane, Rakesh Raut, Bhaskar Gardas, Mahesh Kavre, Balkrishna Narkhede	Factors Affecting the Adoption of Cloud of Things: The Case Study of Indian Small and Medium Enterprises	Journal of Systems and Information Technology (Emerald Publication)	J	September	2019
210	16	MECH	Aarushi Doctor, Darshi Khirani, Vaibhav S Narwane, Rakesh D. Raut	Literature Review on Employment of Unmanned Aerial Vehicles for Disaster Management	The 3rd IEOM European International Conference on Industrial Engineering and Operations Management 2019, Pilsen, Czech Republic	C	July	2019
211	16	MECH	Darshi Khirani, Aarushi Doctor, Vaibhav S Narwane, Rakesh D. Raut, Balkrishna E. Narkhede	To Understand the Applications of Cloud Computing Adoption in Various Sectors	The 3rd IEOM European International Conference on Industrial Engineering and Operations Management 2019, Pilsen, Czech Republic	C	July	2019



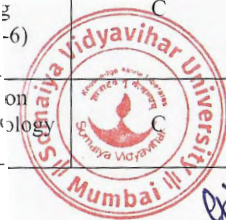
212	16	MECH	Seja Dhage, Niraj Dere, V S Narwane, Gardas Bhaskar, BE Narkhede, Rakesh Raut	Mathematical Programming model to optimise an environmentally constructed supply chain: A genetic algorithm approach	International Journal of Operational Research (Inderscience Publication)	J	August	2019
213	16	MECH	Rakesh D. Raut, Bhaskar B Gardas, Vaibhav S. Narwane, Balkrishna E. Narkhede	Improvement in the Food Losses in Fruits and Vegetable Supply Chain - A Perspective of Cold Third-Party Logistics Approach	Operations Research Perspective Journal (Elsevier Publication)	J	June	2019
214	16	MECH	L. Kotian, A. Chheda, V. Narwane, R. Raut	Unmanned Aerial Vehicle for Road Monitoring: Fully Convolutional Networks Approach	Industrial Engineering Journal	J	June	2019
215	16	MECH	Rakesh D. Raut, Vaibhav S. Narwane	The Influence of Internal-External Factors on the cloud computing adoption	International Journal of Business Information Systems	J	June	2019
216	16	MECH	Shruti Shashikumar, Rakesh D. Raut, Vaibhav S. Narwane, Bhaskar B. Gardas, Balkrishna E. Narkhede, Anjali Awasthi	A Novel approach to determine the cell formation using heuristics approach	OPSEARCH (Springer Publication)	J	May	2019
217	16	MECH	Rakesh D. Raut, Sachin Kumar Mangla, Vaibhav S. Narwane, Bhaskar B. Gardas, Pragati Priyadarshinee, Balkrishna E. Narkhede	Linking Big Data analytics and operational sustainability practices for sustainable business management	Journal of Cleaner Production 224 (2019) 10-24 (Elsevier)	J	March	2019
218	16	MECH	Rakesh D. Raut, Bhaskar B. Gardas, Balkrishna E. Narkhede, Viabhav S. Narwane	To Investigate the Determinants of cloud computing adoption in the manufacturing micro, small and medium enterprises: A DEMATEL - based approach	Benchmarking: An International Journal	J	February	2019
219	16	MECH	Sakshi Bakre, S.Rajanarasimha and sachin Shrivastava	Characteristics of Corrugated GFRP Structure for Low Velocity Impact damage	NCMDAO-2019	C	March	2019
220	16	MECH	Sandip Langade, Nandkumar Gilke, Kashinath Patil	Compression Strength Testing of Brick by FFT	2nd ICEMEM-2019 Material science and Engineering	C	December	2019
221	16	MECH	Rakesh D. Raut, Bhaskar B. Gardas, Balkrishna E. Narkhede, Viabhav S. Narwane	To Investigate the Determinants of cloud computing adoption in the manufacturing micro, small and medium enterprises: A DEMATEL - based approach	Benchmarking: An International Journal	J	February	2019
222	16	MECH	Rakesh D. Raut, Sachin Kumar Mangla, Vaibhav S. Narwane, Bhaskar B. Gardas, Pragati Priyadarshinee, Balkrishna E. Narkhede	Linking Big Data analytics and operational sustainability practices for sustainable business management	Journal of Cleaner Production 224 (2019) 10-24 (Elsevier)	J	March	2019
223	16	MECH	Shruti Shashikumar, Rakesh D. Raut, Vaibhav S. Narwane, Bhaskar B. Gardas, Balkrishna E. Narkhede, Anjali Awasthi	A Novel approach to determine the cell formation using heuristics approach	OPSEARCH (Springer Publication)	J	May	2019



224	16	MECH	Rakesh D. Raut, Vaibhav S. Narwane	The Influence of Internal-External Factors on the cloud computing adoption	International Journal of Business Information Systems	J	June	2019
225	16	MECH	L. Kotian, A. Chheda, V. Narwane, R. Raut	Unmanned Aerial Vehicle for Road Monitoring: Fully Convolutional Networks Approach	Industrial Engineering Journal	J	June	2019
226	16	MECH	Rakesh D. Raut, Bhaskar B Gardas, Vaibhav S. Narwane, Balkrishna E. Narkhede	Improvement in the Food Losses in Fruits and Vegetable Supply Chain - A Perspective of Cold Third-Party Logistics Approach	Operations Research Perspective Journal (Elsevier Publication)	J	June	2019
227	16	MECH	Bhusnoor S S, Yogita Yerne	Theoretical thermal analysis of heat recovery by two phase closed Thermosyphon from engine exhaust	Springer-Heat and Mass Transfer	J	May	2019
228	16	MECH	Sachin Shinde, Ramesh Lekurwale	Behavioural Study of Spiral Flexure Disc by Design of Experiments and Contour Plots	Industrial Engineering Journal	J	August	2019
229	16	MECH	Vaibhav Narwane, Rakesh Raut, Bhaskar Gardas, Mahesh Kavre, Balkrishna Narkhede	Factors Affecting the Adoption of Cloud of Things: The Case Study of Indian Small and Medium Enterprises	Journal of Systems and Information Technology (Emerald Publication)	J	September	2019
230	16	MECH	Vaibhav Narwane, Vidyadhar Gedam	Sustainable implementation drivers and barriers of lean agile manufacturing in original equipment manufacturers: A literature review study	Int. J. of Business Excellence (Inderscience Publication)	J	October	2019
231	16	EXTC	Prof. Kartik Patel	Development of Problem Solving Skills Amongst Undergraduate Engineering Students through a Ream-Game-Tournament Collaborative Learning Method	2019 IEEE Tenth International Conference on Technology for Education (T4E), Goa University	C	December	2019
232	16	EXTC	Prof. Vandana Satam	Six-element dual polarized high-gain MIMO antenna for multiband applications	International Journal MOTL, Wiley Publication	J	August	2019
233	16	EXTC	Prof. Sangeeta Kulkarni	ICTIEE 2019 Sixth International Conference on Transformations in Engineering Education (reviewing extended abstracts)	IUCEE (Sixth International Conference on Transformations in Engineering Education)	C	January	2019
234	16	EXTC	Prof. Rohini Deshpande	Image Registration using particle filter with combined normalized mutual information and correlation coefficient	IEEE International Conference	C	April	2019
235	16	EXTC	Dr. Ameya K. Naik	3rd Biennial International Conference on Nascent Technologies in Engineering	Fr. C. Rodrigues Institute of Technology, Navi Mumbai		January	2019
236	16	EXTC	Dr. Ameya K. Naik	Review of the manuscript JEL 190292 titled Deep Inception Generative Networks for Image Completion	Journal of Electronic Imaging		April	2019



237	16	ETRX	Dr.Ankita Modi	Electromagnetic Signature Reduction of Ferromagnetic Vessels using Machine Learning Approach	IEEE Transactions on Magnetics	J	April	2019
238	16	ETRX	Ms. Seema Talmale	Modified Linear block code with code rate $\frac{1}{2}$ and less than $1/2$	Journal of discrete mathematics and cryptography. Taylor and Francis	J	March	2019
239	16	COMP	Ms. Poonam Bhogle	Brain Tumor Detection and Classification – A Survey	12th INDIACOM 2018,5th International conference on Computing for sustainable global development,IEEE conference,New delhi	C	Aug-18	2018
240	16	COMP	Ms. Poonam Bhogle	A Survey On Lung Cancer Detection Using	12th INDIACOM 2018,5th International conference on Computing for sustainable global development,IEEE conference,New delhi	C	Aug-18	2018
241	16	COMP	Rahul K,Saloni P., Farheen Kamal ,Mansi Kambli,	An IOT based approach for Urban water management	Indiacom 2018IEEE conferencern	C	14 to 16March	2018
242	16	COMP	Vatsal Shah,Mansi Kambli	IOT Based Solution to Reduce Vehicular Traffic Congestion ,	Indiacom 2018IEEE conferencern	C	14 to 16March	2018
243	16	COMP	Aarti Madhvi, Rajni Pamnani	Deep Learning based Audio Classifier for Bird species	International journal of Science and Engineering Development reasearch	J	October	2018
244	16	COMP	Chetan G.,Mansi Kambli,Aomkar M., Rajeev P.,Ajay S.	Smart Home automation system	Indiacom 2018IEEE conferencern	C	14 to 16March	2018
245	16	COMP	Rupesh Singh, Manmath Paste, Harsh Kumar Patel, Nitin Mishra, Nirmala Shinde	Chatbot using TensorFlow for Small Business	International Conference on Inventive Communication & Computational Technologies ICICCT - 2018	C	April	2018
246	16	COMP	Pradnya Gotmare	A Tourist Place Recommendation and Recognition System	International Conference on Inventive Communication and Computational Technologies (ICICCT 2018)	C	April	2018
247	16	COMP	Prof. Smita Sankhe	Uncovering user's search patterns to personalise web search	International Journal of Development Research	J	June	2018
248	16	COMP	Kunal Chheda Paras Dedhia , Siddhant Bhavsar Mansi Kambli,	StageVR:Virtual Reality Based Public Speaking Simulator and Trainer	International conference on computing communication control and computation	C		2018
249	16	COMP	Dr. PrasannaShete	Probabilistic energy efficient routing protocol for wireless sensor network	Proc. of IEEE International Conference on Communication information and Computing Technology (ICICT) (pp. 1 -6) Mumbai, India	C	February	2018
250	16	COMP	Dr.. PrasannaShete	Hyperdroid Virtual Smartphone	1st International Conference on Advances in Science and Technology (ICAST – 2018)			2018



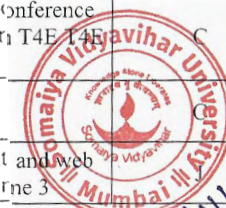
gike

251	16	COMP	Prof. Swapnil Pawar	Keyword based Marathi Interface to the database using natural language processing	International Journal of Scientific research in Computer Science and Engineering	J		2018
252	16	COMP	Prof. Swati Mali	Finding Best Fit for Hand-Drawn Curves using Polynomial Regression	International Journal of Computer Applications	J		2018
253	16	COMP	Prof. Swati Mali	Style Transfer for Audio using Convolutional Neural Networks,	International Journal of Computer Applications	J		2018
254	16	COMP	Prof. Swati Mali	Identity Resolution across Different Social Networks using Similarity Analysis	International Journal on Recent and Innovation Trends in Computing and Communication	J		2018
255	16	COMP	Prof. Swati Mali	Sentiment Analysis in Marathi Language	International Journal on Recent and Innovation Trends in Computing and Communication	J		2018
256	16	COMP	Prof. Nirmla Shinde	Monitoring File System for Windows Information Security	International Journal on Future Revolution in Computer Science & Communication Engineering	J		2018
257	16	COMP	Prof. Nirmla Shinde	<u>Uncovering user's search patterns to personalise web search</u>	International Journal of Development Research	J		2018
258	16	COMP	Prof. Smita Sankhe	Monitoring File System for Windows Information Security	International Journal on Future Revolution in Computer Science & Communication Engineering	J		2018
259	16	COMP	Prof. Mansi Kambli	An IOT based approach for Urban water management	Indiacom 2018(IEEE conference)	C		2018
260	16	COMP	Prof. Mansi Kambli	IOT Based Solution to Reduce Vehicular Traffic Congestion	Indiacom 2018(IEEE conference)	C		2018
261	16	COMP	Prof. Mansi Kambli	Smart Home automation system	Indiacom 2018(IEEE conference)	C		2018
262	16	COMP	Prof. Zaheed Shaikh	E-Healthcare Android Application based On Cloud Computing	International Journal on Recent & Innovation Trends in Computing & Communication, Volume:6, Issue:4, Pg. Nos. 307-31.	J		2018
263	16	COMP	Prof. Zaheed Shaikh	Driver Fatigue Detection and Alert System using Non-Intrusive Eye and Yawn Detection	International Journal of Computer Applications (IJCA), Volume 180 - No.44	J		2018
264	16	COMP	Prof. Zaheed Shaikh	Recurrent Neural Networks for End-to-End Speech Recognition: A Comparative Analysis	International Journal on Recent & Innovation Trends in Computing & Communication, Volume:6, Issue:4, Pg. Nos. 307-31.	J		2018
265	16	COMP	Prof. Rohini Nair	House Price Prediction Using Machine Learning And Neural Networks	2nd International Conference on Inventive Communication and Computational Technologies ICICCT 2018 ,conference proceedings and IEEE Xplore.			2018



gik

266	16	COMP	Prof. Pradnya Bhangale	Collaborative Filtering based Location Recommendation for Advertiser	INTERNATIONAL CONFERENCE IN ADVANCE TRENDS IN ENGINEERING, 7th to 8th April 2018	C		2018
267	16	COMP	Prof. Mansi Kambli	An IOT based approach for Urban water management	Indiacom 2018IEEE conference	C		2018
268	16	COMP	Prof. Zaheed Shaikh	Recurrent Neural Networks for End-to-End Speech Recognition: A Comparative Analysis	International Journal on Recent Innovation Trends in Computing Communication, Volume 6, Issue:4, Pg. Nos. 88-93	J		2018
269	16	COMP	Prof. Mansi Kambli	Analysis of Hardware and Software Security Challenges in IoT	MAT Journal of Web Development and Web Designing Volume 3 Issue 3	J		2018
270	16	COMP	Dr. Manish Potey	Effective Learning through Peer Assessment using Peergrade tool	T4E 2018	C		2018
271	16	COMP	Dr. Deepak Sharma	Identification and Classification of Teaching Learning tools aligned with Education 4.0	ICTIEE 2019	C	January	2018
272	16	COMP	Dr. Deepak Sharma	Secure Proof of Retrievability System in Cloud for Data Integrity	International Conference On Computing, Communication, Control And Automation ICCUBEA-2018	C	August	2018
273	16	COMP	Dr. Deepak Sharma	Effective Detection and Prevention of DDoS in Cloud Computing Environment	International Conference On Computing, Communication, Control And Automation ICCUBEA-2018	C	August	2018
274	16	COMP	Dr. Deepak Sharma	EruditeX: A Comprehension Based Question Answering System	International Conference On Computing, Communication, Control And Automation ICCUBEA-2018	C	August	2018
275	16	COMP	Prof. Jyothi Rao	Click Stream Analysis in e-Commerce Websites-a Framework	IEEE - ICICCT 2018	C	August	2018
276	16	COMP	Dr. Prasanna Shete	Fast Efficient Keyword Search FEKS For Cloud Data Search and Retrieval	International Journal of Computational Engineering Research	J	September	2018
277	16	COMP	Prof. Rohini Nair	Examination Cell Automation System	IEEE Conference	C	September	2018
278	16	COMP	Prof. Rajni Pamnani	Deep Learning based Audio Classifier for Bird species	International journal of Science and Engineering Development reasearch	J	October	2018
279	16	COMP	Prof. Nirmala Shinde	Chatbot usign TensorFlow for Small Business	IEEE - ICICCT 2018	C	October	2018
280	16	COMP	Dr. Manish Potey	Effective Learning through Peer Assessment Using Peergrade Tool	IEEE Ninth International Conference on Technology for Education, T4E 2018	C	November	2018
281	16	COMP	Dr. Deepak Sharma	Effective Learning through Peer Assessment using Peergrade tool	T4E 2018		December	2018
282	16	COMP	Prof. Mansi Kambli	Analysis of Hardware and Software Security Challenges in IoT	Journal of web development and web designing issue 3, volume 3		December	2018



283	16	COMP	Vijaya Bharathi, Jyothi M. Rao, Dr. Ameya Tripaty	Click Stream Analysis in E-Commerce Websites-a Framework	Fourth International Conference on Computing Communication Control and Automation (ICCUBEA), Pune India	C	August	2018
284	16	COMP	Soumya bastikar, Mita Gavde, Sangita Samota, Bharathi H N	Credit Card Fraud Detection Using HMM and DBScan	IJSR	J	October	2018
285	16	COMP	Shweta Dhawan Chachra, Amrita Y. Naiksatam, Khushi P. Khanchandani	Effective online assessment and evaluation though online laboratory work submission for Technology Enhanced Learning	International Conference on Technology for Education (T4E 2018)	C	December	2018
286	16	ETRX	Ankita Modi, Faruk Kazi	Electromagnetic trajectory simulation using triaxial cage	Journal of Magnetism and Magnetic Materials, Volume 448, Pages 52-59, ISSN 0304-8853	J	--	2018
287	16	ETRX	Arati S Phadke Sangeeta Kulkarni	Enriching Curriculum Through Laboratory Courses for Technology-Enhanced Learning	9th International Conference on Technology for Education T4E 2018 , IIT Madras	C	December	2018
288	16	ETRX	Arati S Phadke. Sangeeta Kulkarni	Use of Network Model for Analysis of Curriculum and its Mapping to program Outcomes	5th International Conference on Transformations in Engineering Education (ICTIEE 2018), Thyagarajar College of Engineering, Madurai	C	January	2018
289	16	ETRX	Sangeeta Kulkarni, Arati S Phadke	Effective Model For Assessment of Learning Skills Of Graduate Engineer	International Conference on Transformations In Engineering Education - Imparting Futuristic Skills (APICTIEE 2018), SRM University Amaravati, July 2018	C	July	2018
290	16	ETRX	Ms. Amrita Naiksatam	Effective online assessment and evaluation though online laboratory work submission for technology enhanced learning	9th IEEE International Conference on Technology for Education (T4E 2018), IIT Madras	C	December	2018
291	16	ETRX	Dr.J.H.Nirmal, Kshipra Naikare, Nikunj Lad	Classification of voice disorders using i-Vector Analysis	ICCICT 2018; 2-3 Feb.2018.at SPIT. Andheri Mumbai	C	February	2018
292	16	ETRX	Dr.J.H.Nirmal	Parkinson disease severity score prediction using speech signal	ICAST-2018, Apr 6, 2018	C	April	2018
293	16	ETRX	Lekha Das, Megha sharma	Experiential Learning Approach in Teaching Methodology	IUCEE- APICTIEE 2018	C	July	2018
294	16	ETRX	Megha Sharma, Lekha Das	Study of performance Analysis of IO-PID and FO-PID Controller	2nd International Conference on advance trends in Engineering: (ICATE-2018), organised by ISTE DMCE chapter , Datta Meghe College of Engineering, ISBN:978-93-5267-422-0		April	2018



295	16	ETRX	Ms.Lekha Das	Usage of Moodle to improve teaching learning process in control system engineering	Sixth international conference on Transformation in Engineering Education (ICTIEE 2019)	C	January	2018
296	16	ETRX	Mr. M.G. Kulkarni, A. N. Cheeran, K. P. Ray, S. S. Kakatkar	Design of a Novel CPW Band Stop Filter Using Asymmetric Meander-Line Defected Ground Structure	International Conference on Wireless communication (ICWiCOM)	C	January	2018
297	16	ETRX	Mr. M.G. Kulkarni, A. N. Cheeran, K. P. Ray, S. S. Kakatkar, K. P. Ray, S. S. Kakatkar	Design and implementation of CPW Lowpass Filter with Good Filter selectivity and sharpness factor.	3rd international conference on Microwave and Photonics (ICMAP), department of electronics engineering, IIT, Dhanbad	C	February	2018
298	16	ETRX	Mr. M.G. Kulkarni, A. N. Cheeran, K. P. Ray, S. S. Kakatkar	Design and Analysis of Coplanar Waveguide Band Stop Filter using Asymmetric Defected Ground Structure for Fine Alteration of Stop Band	International Journal on Electronics & Applied Research	J	June	2018
299	16	ETRX	Ms. Megha R. Sharma	Study of performance Analysis of IO-PID and FO-PID Controller	2nd International Conference on advance trends in Engineering (ICATE-2018), ISTE DMCE chapter, Datta Meghe College of Engineering, ISBN:978-93-5267-422-0	C	April	2018
300	16	ETRX	Ms. Megha R. Sharma	Experiential Learning Approach In Teaching Methodology	AP INTERNATIONAL CONFERENCE ON TRANSFORMATIONS IN ENGINEERING EDUCATION, 2018 SRM University, Amaravati	C	July	2018
301	16	ETRX	Ms. Megha R. Sharma	A Case Study: Active learning approaches to improve learning in Electrical Network	JEET, special issues on ICTIEE-2018, FIFTH International Conference on Transformations in Engineering Education, Education 8th- 9th January 2018	J	January	2018
302	16	ETRX	Mrs. Pragya Gupta	FPGA Implementation of Complex Multiplier using Real Vedic Multiplier	ICATE, Datta Meghe College of Engineering	C	April	2018
303	16	ETRX	Mrs. Pragya Gupta	A Novel Realization of Reversible Configurable Linear Feedback Shift Register	ICATE, Datta Meghe College of Engineering	C	April	2018
304	16	ETRX	Mrs. Pragya Gupta	FPGA Implementation of Configurable Linear Feedback Shift Register using Verilog	International Journal of Computer Sciences and Engineering,	J	April	2018
305	16	ETRX	Mrs. Shila N Dhande	Energy Meter Monitoring Over Internet of Things	International Organisation of Scientific Research		April	2018
306	16	ETRX	Nilesh Jondhale, Dr. Sudha Gupta	Offline text reader for visually impaired people using digital eye	IEEE International conference on new trends in engineering & Technology Pune India		August	2018

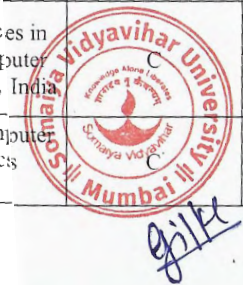


307	16	ETRX	Dr.Sudha Gupta	Blackout Prediction on smart power transmission system using machine learning technique	The 8th International conferenace on Electronics , Communication and networks, Bangkok, Thailand	C	November	2018
308	16	ETRX	Dr.Sudha Gupta	Autonomous RC Car using optimize neural network	(UGC Approved) Global Journal of Engineering science and research, Vol -5 , issue 10	J	October	2018
309	16	ETRX	Dr. Sudha Gupta, Dr. F S Kazi	Augmenting WAMPAC with machine learning tools for early warning and mitigation of blackout events.	Inderscience Journal of Humanitarian technologies, UK, Vol.1, Issue1, pp 83-100	J	Feb	2018
310	16	ETRX	Dr. Sudha Gupta, Dr. F S Kazi	Analysis and Prediction of Vulnerability in Smart Power Transmission System: A Geometrical Approach	Elsevier journal of electrical power & energy systems, Vol. 94, pp. 77-87.	J	April	2018
311	16	ETRX	Nilesh Jondhale, Dr. Sudha Gupta	Reading text extracted from an image using OCR and android Text to Speech	International Journal of Latest Engineering and Management Research (IJLEMR) ISSN: 2455-4847 Volume 3 Issue 4, PP. 64-67	J	April	2018
312	16	ETRX	Dr.J.H.Nirmal, Nikunj Lad, Kshipra Naikare	Total Variability Factor Analysis for Dysphonia Detection	International Journal of Information Technology (BJIT), Published by Springer DOI10.1007/s41870-018-0112-5.	J		2018
313	16	ETRX	Mr. Nilesh A Lakade	RFID Based Vehical Derection	2nd Internantional Conference on ICATE-2K18 by ISTE-DMCE, Datta meghe college of engineering	C	April	2018
314	16	ETRX	M.Parimi, S. Kulkarni, S R Wagh. n M Singh	Synchronization of Open Systems: Application to Lossy Power Grid	International Journal on Engineering Applications, eISSN 2533-2295, Vol 6 (1), Jan 2018	J	January	2018
315	16	EXTC	Prof. Swati Mahajan	Improvisation of Circuit Design and Analysis Skills of Students for Analog Electronics Course using Virtual Labs	26th International Conference on Computers in Education	C	November	2018
316	16	EXTC	Prof. Amey Gawade	Improvisation of Circuit Design and Analysis Skills of Students for Analog Electronics Course using Virtual Labs	26th International Conference on Computers in Education	C	November	2018
317	16	EXTC	Prof. Rohini Deshpande	Image Registration Using Particle Filter with Combined Normalized Mutual Information & Correlation Coefficient	2018 4th International Conference on Computing Communication Control & Automaion	C	March	2018
318	16	EXTC	Prof. Kiran Ajetrao	"Coplanar Stripline Loaded Reconfigurable Loop Antenna for WLAN and WiMAX Applications"	Engineering, Technology & Applied Science Research	J	Sept	2018
319	16	EXTC	Prof. Kiran Ajetrao	"Nonuniform C-Band Loop Antenna A New Approach for Future UWB Applications"	Engineering, Technology & Applied Science Research, Vol. 8, No. 5, 2018, 3496-3501	J	Sept	2018



gike

320	16	EXTC	Prof. Vandana Satam	Compact High Gain, linearly polarised diversity antenna for KU band applications	WILEY	J	March	2018
321	16	EXTC	Prof. Bharti Singh	A 50Ω Microstrip line fed shorted equilateral triangular microstrip antenna	Microwave and Optical Letters (MOTL), WILEY Publications	J	March	2018
322	16	EXTC	Prof. Bharti Singh	Antenna Array Using Non-Identical Truncated Circular Elements for FSLR Reduction	Progress in Electromagnetics Research M, Vol. 64, 99-107, 2018	J	March	2018
323	16	EXTC	Prof. Sangeeta Kulkarni	Enriching Curriculum Through Laboratory Courses for Technology-Enhanced Learning	2018 IEEE Ninth International Conference on Technology for Education (T4E) 978-1-7281-1143-8/18/\$31.00©2018 IEEE DOI 10.1109/T4E.2018.00032	C	December	2018
324	16	EXTC	Prof. Sangeeta Kulkarni	Improving Technical Communication of PG Students through Blended MOOCs	2018 IEEE Ninth International Conference on Technology for Education (T4E) 978-1-7281-1143-8/18/\$31.00©2018 IEEE DOI 10.1109/T4E.2018.00059	C	December	2018
325	16	EXTC	Prof. Vandana Satam	High-gain overlapped elliptical shape diversity antenna for multiband applications	2018 IEEE Indian Conference on Antennas and Propagation (InCAP)	C	December	2018
326	16	EXTC	Prof. Jayashree Kundargi	Automatic License Plate Recognition using Deep Learning	Third International Conference on Intelligent Information Technologies, ICIIT 2018, Chennai, India	C	December	2018
327	16	EXTC	Prof. Kartik Patel	Poster Presentation- 2C crossword & Concept Map to encourage IDC students in Wireless Communication Course	9th IEEE International Conference on Technology for Education (T4E 2018)	C	November	2018
328	16	EXTC	Prof. Swati Mahajan	Improvisation of Circuit Design and Analysis Skills of Students for Analog Electronics Course using Virtual Labs	26th International Conference on Computers in Education	C	November	2018
329	16	EXTC	Prof. Amey Gawade	Improvisation of Circuit Design and Analysis Skills of Students for Analog Electronics Course using Virtual Labs	26th International Conference on Computers in Education	C	November	2018
330	16	EXTC	Dr. Ameya K. Naik	DWT based Image Compression with Quadtree Decomposition	International Conference on Recent Advances in Science, Engineering, Technology and Management. (NCRASET), Hyderabad India	C	September	2018
331	16	EXTC	Prof. Jayashree Kundargi	Extraction of Object Skeleton From Natural Images using Fully Convolutional Networks using Hierarchical Feature Integration	National Conference on Advances in Electrical, Electronics and Computer Engineering (NCAEECE), Pune, India		September	2018
332	16	EXTC	Dr. Ameya K. Naik	Deep Learning Approach for Offline Handwritten Character Recognition	International Conference on Computer Science, Industrial Electronics (ICCSIE)		August	2018



333	16	EXTC	Prof. Sangeeta Kulkarni	Effective Model for Assessment of Learning skills of Graduate Engineer	ICTIEE-AP 2018, International Conference on Transformations in Engineering Education- Imparting Futuristic Skills	C	July	2018
334	16	EXTC	Prof. Kartik Patel	The Jigsaw Classroom: ICT Enabled Implementation of Cooperative Learning Environment	ICTIEE-AP 2018, International Conference on Transformations in Engineering Education- Imparting Futuristic Skills	C	July	2018
335	16	EXTC	Prof. Vandana Satam	High-gain overlapped elliptical shape diversity antenna for multiband applications	2018 IEEE Indian Conference on Antennas and Propagation (InCAP)	C	July	2018
336	16	EXTC	Prof. Kartik Patel	Improvisation of Circuit Design and Analysis Skills of Students for Analog Electronics Course using Virtual Labs	26th International Conference on Computers in Education	C	July	2018
337	16	EXTC	Prof. Rupali Patil	Image Digitization of discontinuous & degraded electrocardiogram paper records using an entropy-based bit plane slicing algorithm	International Conference on Soft Computing & Signal Processing (ICSCSP-2018)	C	June	2018
338	16	EXTC	Prof. Savita Raut	Stacked Two- Layer Dual band Antenna for Wireless Applications	International Conference on Emerging Trends in Engineering & technology on Information Security & Analytics	C	June	2018
339	16	EXTC	Prof. Mahesh Warang	Development of ARM based embedded controller for white line detection	International conference on Advances in Science, Technology and Engineering (ICASTE- 2018)	C	April	2018
340	16	EXTC	Prof. Mahesh Warang	Simulation of multibit Vtg. Level generation	International conference on Advances in Science, Technology and Engineering (ICASTE- 2018)	C	April	2018
341	16	EXTC	Prof. Jyoti Varavadekar	Design & Comparison of 2 way Wilkinson Pulse Power Combiners Using Coaxial Cable	ICATE 2018 Proceeding ISBN: 978-93-5267-422-0	C	April	2018
342	16	EXTC	Prof. Rohini Deshpande	Image Registration using particle filter	ICATE 2018 Proceeding ISBN: 978-93-5267-422-0	C	April	2018
343	16	EXTC	Prof. Swati Mahajan	PAPR Reduction in OFDM System using Partial Transmit Sequence & Partitioning	2nd International Conference on Advanced Trends in Engineering (ICATE-2K18) ISBN: 978-93-5267-422-0	C	April	2018
344	16	EXTC	Prof. Bharti Singh	Design & Analysis of Hemispherical Lens	ICATE 2018 Proceeding ISBN: 978-93-5267-422-0	C	April	2018
345	16	EXTC	Prof. Bharti Singh	Naturally Tapered Series fed Arrays for First Sidelobe Level Reduction	International Conference ICWicor'n 2017, DJSCE, Mumbai	C	January	2018
346	16	EXTC	Prof. Vandana Satam	Spanner Shape Monopole MIMO Antenna with High Gain for UWB Applications	International Conference ICWicor'n 2017, DJSCE, Mumbai	C	January	2018



gike

347	16	EXTC	Prof. Sangeeta Kulkarni	Use of Network Model for Analysis of Curriculum and its Mapping to Program Outcomes	ICTIEE 2018, Fifth International Conference on Transformations in Engineering Education	C	January	2018
348	16	EXTC	Prof. Kartik Patel	Development of paperless load allocation tool for HOD using Linked Google Spreadsheets	Journal of Engineering Education Transformations, Volume 31, No. 3, Jan. 2018, ISSN 2349-2473, eISSN 2394-1707	J	January	2018
349	16	EXTC	Prof. Rupali Patil	Image Digitization of discontinuous & degraded electrocardiogram paper records using an entropy-based bit plane slicing algorithm	Journal of Electrocardiology	J	May	2018
350	16	EXTC	Prof. Bharti Singh	Compact series FED tapered antenna array using unequal rectangular microstrip antenna elements	MOTL, WILEY Publication	J	January	2018
351	16	EXTC	B. Singh,	Naturally Tapered Series fed arrays for first sidelobe level reduction	International conference on Wireless Communication, D.J. Sanghvi College of Engineering, Mumbai	C	January	2018
352	16	EXTC	Kartik Ramesh Patel	Development of paperless load allocation tool for HOD using linked Google spreadsheets	Journal of Engineering Education Transformations	J	JANUARY	2018
353	16	EXTC	Kartik Ramesh Patel	ICT Enabled Implementation of JIGSAW Classroom	International Conference on Transformation in Engineering Education-Imparting Futuristic Skills	C	JULY	2018
354	16	EXTC	Mahesh Warang ,	Development of ARM based embedded controller for white line detection	International Conference on Advances in Science, Technology and Engineering (ICASTe-2018), Mumbai	C	April	2018
355	16	EXTC	Kirti Agashe , Mahesh Warang , Anushri Tambe	Simulation of Multi-bit voltage level generator using voltage controlled memristor model	International Conference on Advances in Science, Technology and Engineering (ICASTe-2018), Mumbai	C	April	2018
356	16	EXTC	Rupali Patil and R. G. Karandikar	Digitization & Parameter extraction from reserved ECG records	International Conference on Soft Computing & Signal Processing (ICSCSP-2018)	C	June	2018
357	16	EXTC	Rupali Patil ,R.G.Karandikar	Image Digitization of discontinuous & degraded electrocardiogram paper records using an entropy-based bit plane slicing algorithm	Journal of Electrocardiology.(Elsevier)	J	May	2018
358	16	EXTC	R.G.Karandikar	Image Digitization of discontinuous & degraded electrocardiogram paper records using an entropy-based bit plane slicing algorithm	Journal of Electrocardiology.(Elsevier)	J	May	2018
359	16	EXTC	Sangeeta Kulkarni . Arati Phadke	Effective Model for Assessment of Learning skills of Graduate Engineer	SRM University, Amaravati, Andhra Pradesh	C	July	2018



gike

360	16	EXTC	Sangeeta Kulkarni	Improving Technical Communication of PG Students through Blended MOOCs'- 2018 IEEE Ninth International Conference on Technology for Education (T4E)	IIT Madras	C	December	2018
361	16	EXTC	Sangeeta Kulkarni & Arati Phadke	Enriching Curriculum Through Laboratory Courses for Technology-Enhanced Learning' 2018 IEEE Ninth International Conference on Technology for Education (T4E)	IIT Madras	C	December	2018
362	16	EXTC	Vandana Jitendra Satam	Two element compact UWB diversity antenna with combination of DGS and parasitic elements	Wireless personal communications	J	February	2018
363	16	EXTC	Vandana Jitendra Satam	Spanner Shape Monopole MIMO Antenna with High Gain for UWB Applications	ICWiCOM 2017 organised by D.J. Sanghavi COE, Mumbai	C	January	2018
364	16	EXTC	Swati Mahajan, Kartik Patel, Ruchira Jadhav & Aney Gawade	Improvisation of Circuit Design & Analysis Skills of Students for Analog Electronics Course Using Virtual Labs	Internation Conference on Computers in Education	C	November	2018
365	16	EXTC	Kartik Patel	IEEE International Conference on Technology for Education	Indian Institute of Technology Madras	C	December	2018
366	16	EXTC	Bharati Singh	Antenna Array Using Non-Identical Truncated Circular Elements for FSSL Reducation	Progress in Electromagnetics Research M	J	February	2018
367	16	EXTC	Sangeeta Kulkarni, Arati Phadke	Enrichng Curriculum Through Laboratroy Courses for Technology-Enhanced Learning	2018 IEEE Ninth InternationalConference on Technology for Education	J	December	2018
368	16	EXTC	Jayashree Kundargi	AN INTERNATIONAL EXPERT TALK ON " A LUCID INTRODUCTION OF THE ERROR CORRECTING CODES" BY PROF. MICHEL WALDSCHMIDTH	lieecp_ kjsce	C	January	2018
369	16	EXTC	Jayashree Kundargi	National Conference on Curriculum Design and Evaluation	IQAC, KJSCSC	C	January	2018
370	16	EXTC	Jayashree Kundargi	"Extraction of Object Skeleton from Natural Images using Fully Convolutional Networks using Hierarchical Feature Integration"	National Conference on Advances in Electrical, Electronics & Computer Engineering	C	December	2018



gike

371	16	EXTC	<u>Vishal D. Boricha, Ruchira A. Jadhav, Rajkumar Vishwakarma, Tapas K. Bhuiya, Rajesh Harsh</u>	Power Dividers/Combiners for 1.5T MRI Solid State Power Amplifier	2nd International Conference on Electronics, Materials Engineering and Nano-Technology (IEMENTech 2018), Electronics and Communication Engineering Department of IEM, Kolkata, at IEM Gurukul Campus, College More, Saltlake, Kolkata, West Bengal during May 4th-5th, 2018	C	May	2018
372	16	EXTC	<u>Dvijen Trivedi, Aniruddha Khade, Kashish Jain and Ruchira Jadhav</u>	SPI to I2C Protocol Conversion using Verilog	Fourth International Conference on Computing Communication Control and Automation (ICCUBEA) , at PCCOE, Pune, 16th-18th August 2018	C	August	2018
373	16	EXTC	R. A. Jadhav	Improvisation of Circuit Design and Analysis Skills of Students for Analog Electronics Course using Virtual Labs	26th International Conference on Computers in Education	C	July	2018
374	16	IT	Dr. Irfan Siddavatam	AI based One day Trip Planner - Ease Your Day	i-manager's Journal on Mobile Applications and Technologies	J	June	2018
375	16	IT	Dr. Irfan Siddavatam	Blockchain for Securing IoT Application: Feasibility and Challenges	IEEE Conference on Electrical, Electronics, Computers, Communication, Mechanical and Computing (EECCMC)	C	January	2018
376	16	IT	Dr. Irfan Siddavatam	Authentication Using Dynamic Question Generation	Springer Second International Conference on Integrated Intelligent Computing, Communication & Security (ICIIIC-2018)	C	January	2018
377	16	IT	Dr. Irfan Siddavatam	IoT Based Real-time Harmonic Monitoring System For Distributed Gene	3rd International Conference for Convergence in Technology (I2CT), Pune	C	April	2018
378	16	IT	Dr. Irfan Siddavatam	Extended Aid to Alzheimer and Dementia Patients using Novel Wearable Technology	International Journal of Computer Applications (0975 – 8887)	J	October	2018
379	16	IT	Dr. Irfan Siddavatam	Phishing Website Detection using Machine Learning Algorithms	International Journal of Computer Applications (0975 – 8887)	J	October	2018
380	16	IT	Dr. Irfan Siddavatam	A modified framework to detect keyloggers using machine learning algorithm	International Journal of Information Technology	J	October	2018
381	16	IT	Dr. Irfan Siddavatam	A Perspective of Smart Manufacturing: A Case Study	Industrial Engineering Journal	J	October	2018
382	16	IT	Dr. Irfan Siddavatam	Extending Role of AI From Music Genre Classification to Music Genre Conversion	International Conference on New Trends in Engineering & Technology (ICNTET), September, 2018.	C	September	2018



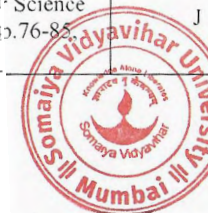
gike

383	16	IT	Dr. Irfan Siddavatam	S3ntinel: An Extensible Static Analysis Framework for Android Applications	4th International Conference On Computing, Communication, Control And Automation	C	August	2018
384	16	IT	Dr. Sonali Patil	Approach for Handling Cyber Security Incidents in an Organisation	International Journal of Engineering Trends and Technology	J	February	2018
385	16	IT	Dr. Ujwala Bhangale	Semantics & High Performance Computing Driven approaches for Exploitation of EO Data : State of art	Proceeding of National Academy of Sciences, India Section A: Physical Science	J	January	2018
386	16	IT	Prof. Ashwini Dalvi	Extending Role of AI From Music Genre Classification to Music Genre Conversion	International Conference on New Trends in Engineering & Technology (ICNTET), September, 2018	C	September	2018
387	16	IT	Prof. Ashwini Dalvi	Threat modelling of Smart Light Bulb	4th International Conference On Computing, Communication, Control And Automation	C	August	2018
388	16	IT	Prof. Ashwini Dalvi	Simulation of Sinkhole Attack on RPL Routing protocol	International Conference on Recent Innovations in Electrical, Electronics & Communication Engineering - (ICRIEECE)	C	July	2018
389	16	IT	Prof. Ashwini Dalvi	Extended Aid to Alzheimer and Dementia Patients using Novel Wearable Technology	International Journal of Computer Applications (0975 – 8887)	J	October	2018
390	16	IT	Prof. Ashwini Dalvi	Automating Parsing of Prefetch Files in Forensic Analysis Tool	IEEE Conference on Electrical, Electronics, Computers, Communication, Mechanical and Computing (EECCMC)	C	January	2018
391	16	IT	Prof. Ashwini Dalvi	Blockchain for Securing IoT Application: Feasibility and Challenges	IEEE Conference on Electrical, Electronics, Computers, Communication, Mechanical and Computing (EECCMC)	C	January	2018
392	16	IT	Prof. Ashwini Dalvi	A Novel Approach to Prevent Session Hijacking Attack	International Journal of Computer Applications (IJCA)	J	September	2018
393	16	IT	Prof. Avani Sakhapara	Segregation of Similar and Dissimilar Live RSS News Feeds based on Similarity Measures	Springer, Second International Conference on Data Management, Analytics and Innovation (ICDMAI), 2018, Pune	C	January	2018
394	16	IT	Prof. Avani Sakhapara	Subjective Answer Grader System Based on Machine Learning	The International Conference on Soft Computing and Signal Processing (ICSCSP-2018), Hyderabad, Proceeding in Spinger	C	June	2018



gike

395	16	IT	Prof. Avani Sakhapara	Implementation of Fingerprint Based Authentication System using Blockchain	The International Conference on Soft Computing and Signal Processing (ICSCSP-2018), Hyderabad, Proceeding in Spinger	C	June	2018
396	16	IT	Prof. Avani Sakhapara	Automatic HTML Code Generation from Graphical User Interface Image	3rd IEEE International Conference on Recent Trends in Electronics, Information & Communication Technology (RTEICT 2018)", Bengaluru, India, Proceeding in IEEE digital library	C	May	2018
397	16	IT	Prof. Avani Sakhapara	Novel Teaching Strategies for Lab-Centric Courses: Case Study of Programming Course	IEEE Ninth International Conference on Technology for Education (T4E), 10-13 December 2018, PP. 142-145	C	December	2018
398	16	IT	Prof. Avani Sakhapara	Machine Learning Based Approach for Person Identification in Group Photos	IEEE 4th International Conference On Computing, Communication, Control And Automation	C	August	2018
399	16	IT	Prof. Avani Sakhapara	Literature Survey On Automatic Code Generation Techniques	i-manager's Journal on Computer Science (JCOM), PP:-16-23, Volume 06, Issue 2, October 2018	J	October	2018
400	16	IT	Prof. Deepti Patole	LeapLearn - A gesture based game	4th International Conference on Computing, Communication, Control And Automation, August 2018, IEEE	C	August	2018
401	16	IT	Prof. Deepti Patole	An Obliging Handheld Auditory Helper for Travellers	International Journal of Computer Applications (0975 – 8887)	J	July	2018
402	16	IT	Prof. Deepti Patole	IoT based Garbage Monitoring System	International Journal of Computer Applications (0975 – 8887)	J	July	2018
403	16	IT	Prof. Dipti Pawade	Machine Learning Based Approach for Person Identification in Group Photos	IEEE 4th International Conference On Computing, Communication, Control And Automation	C	August	2018
404	16	IT	Prof. Dipti Pawade	Novel Teaching Strategies for Lab-Centric Courses: Case Study of Programming Course	IEEE Ninth International Conference on Technology for Education (T4E). 10-13 December 2018, PP. 142-145	C	December	2018
405	16	IT	Prof. Dipti Pawade	Literature Survey On Automatic Code Generation Techniques	i-manager's Journal on Computer Science (JCOM) PP:-16-23, Volume 06, Issue 2, October 2018	J	October	2018
406	16	IT	Prof. Dipti Pawade	Story Scrambler - Automatic Text Generation Using Word Level RNN-LSTM	International Journal of Information Technology and Computer Science(IJITCS), Vol.10, No.6, pp.44-53	J	June	2018
407	16	IT	Prof. Dipti Pawade	Augmented Reality Based Campus Guide Application Using Feature Points Object Detection	International Journal of Information Technology and Computer Science (IJITCS), Vol.10, No.5, pp.76-85, 2018	J	May	2018



408	16	IT	Prof. Dipti Pawade	Distributed Ledger Management for an Organization using Blockchains	International Journal of Education and Management Engineering(IJEME), Vol.8, No.3, pp.1-13, 2018	J	May	2018
409	16	IT	Prof. Dipti Pawade	Segregation of Similar and Dissimilar Live RSS News Feeds based on Similarity Measures	Springer, Second International Conference on Data Management, Analytics and Innovation (ICDMAI), 2018, Pune	C	January	2018
410	16	IT	Prof. Dipti Pawade	Subjective Answer Grader System Based on Machine Learning	The International Conference on Soft Computing and Signal Processing (ICSCSP-2018), Hyderabad, Proceeding in Spinger	C	June	2018
411	16	IT	Prof. Dipti Pawade	Implementation of Fingerprint Based Authentication System using Blockchain	The International Conference on Soft Computing and Signal Processing (ICSCSP-2018), Hyderabad, Proceeding in Spinger	C	June	2018
412	16	IT	Prof. Dipti Pawade	Automatic HTML Code Generation from Graphical User Interface Image	3rd IEEE International Conference on Recent Trends in Electronics, Information & Communication Technology (RTEICT 2018)", Bengaluru, India, Proceeding in IEEE digital library	C	May	2018
413	16	IT	Prof. Era Johri	Music Playlist Generation Using Facial Expression Analysis and Task Extraction	Intelligent Communication and Computational Technologies, SPRINGER LNNS, volume 19	C	February	2018
414	16	IT	Prof. Era Johri	Home Automation using Internet of Things (IoT) for Smart Cities	Networks and Systems", " Springer Nature Singapore Pte Ltd",10.1007/978-981-10-8198-9_39, Pg 375-385	J	April	2018
415	16	IT	Prof. Nandana Prabhu	STUART- The Student Assistant in Real Time	International Journal of advances in Computational Sciences and technology, Vol 11, No. 1	J	April	2018
416	16	IT	Prof. Nandana Prabhu	Evaluation of Blood vessel Extraction Techniques in retinal Images	International Journal of Pure and Applied Mathematics, Special Issue, Vol 118, No 7, 2018, 151-158	J	February	2018
417	16	IT	Prof. Nilkamal More	Experimental survey of Geospatial big data platforms	WDSHPC, High Performance Computing-2018 (HiPC) Bengaluru	C	December	2018
418	16	IT	Prof. Purnima Ahirao	Security Surveillance using Facial Recognition	International Journal of Engineering Research in Computer and Communication Engineering	J	June	2018
419	16	IT	Prof. Purnima Ahirao	Advanced Image Steganography	International journal of innovative research in Information Security, September 2018, Volume 05, Issue 7	J	September	2018
420	16	IT	Prof. Sangeeta Nagpure	Vulnerability Assessment and Penetration Testing of Web Application	IEEE Xplorer, September-2018	J	September	2018



gike

421	16	IT	Prof. Sujata Pathak	HOST PROTECTION USING PROCESS WHITE-LISTING, DECEPTION AND REPUTATION SERVICES	International Journal of Innovative Research in Information Security (IJIRIS)	J	February	2018
422	16	IT	Prof. Sujata Pathak	Secured Vehicle Toll Payment System using NFC	Fourth International Conference on Computing Communication Control and Automation (ICCUBEA) 978-1-5386-5257-2/18/\$31.00 ©2018 IEEE	C		2018
423	16	IT	Prof. Sunayana Jadhav	Using-Object-Tracking-Methods-to-Calculate-Vehicular-Speed-Contrast-and-Review	International Journal of Innovative Science and Research Technology (IJISRT)	J	May	2018
424	16	IT	Prof. Sunayana Jadhav	Adaptive and Automated Assessment System to decide the difficulty level of Questions	ICCUBEA 2018 - 4th International Conference on Computing Communication Control and Automation Pimpri Chinchwad College of Engineering (PCCOE) Pune	C	May	2018
425	16	IT	Prof. Yogita Borse	LeMeNo: Personalised News using Machine Learning	ICCUBEA 2018 - 4th International Conference on Computing Communication Control and Automation Pimpri Chinchwad College of Engineering (PCCOE) Pune	C		2018
426	16	IT	Prof. Yogita Borse	Securing Images using Layered Morphing	ICCUBEA 2018 - 4th International Conference on Computing Communication Control and Automation Pimpri Chinchwad College of Engineering (PCCOE) Pune	C		2018
427	16	IT	Prof. Yogita Borse	A Survey on Access Control in Cloud Computing	International Journal of Innovative Science and Research Technology (IJISRT)	J	May	2018
428	16	IT	Prof. Yogita Borse	Survey of Data Protection Mechanisms to Protect Data at Rest on Cloud	International Journal of Innovative Science and Research Technology (IJISRT)	J	May	2018
429	16	IT	Prof. Yogita Borse	Implementation of Cloud computing Service Delivery Models (IAAS, PAAS) by AWS and Microsoft Azure: A Survey	International Journal of Innovative Science and Research Technology (IJISRT)	J	June	2018
430	16	Science and Humanities	Surcn S Patwardhan, Balasubramaniam Kavaipatti	Effect of ITO capping and its deposition parameters on electrical properties of MoO3/Si carrier-selective contact solar cell	INAE Letters, Journal of the Indian National Academy of Engineering	J	September	2018



431	16	Science and Humanities	Bodhale, Anand & Dr. Rajesh Karnkal	Dalit Aesthetics In Translation: An Alternative Literary Canon	New Man International Journal of Multidisciplinary Studies (UGC App. no.45886)	J	February	2018
432	16	MECH	Ajay Kumar Gangrade	Stability Analysis of Various Lengths Conical Hydrodynamic Bearing for Variable Load Conditions	TRIBOINDIA-2018 An International Conference of Tribology at VJTI, Mumbai	C	December	2018
433	16	MECH	Ajay Kumar Gangrade, Vikas M. Phalle and S. S. Mantha	Performance Analysis of a Conical Fluid Film Hydrodynamic Journal Bearing	PhD Colloquium VJTI, Mumbai, Poster No. - ME-02 ID No. - 129020103, April 9th- 10th, 2018	C	April	2018
434	16	MECH	Ajay Kumar Gangrade, Vikas M. Phalle and S. S. Mantha	Performance analysis of a conical hydrodynamic journal bearing	Iranian Journal of Science and Technology, Transactions of Mech. Engineering, ISSN: 2228-6187 (Print); ISSN: 1835 (Online). (Publisher: Springer International Publishing, indexed in Science Citation Index Expanded, SCOPUS, and Google Scholar)	J	June	2018
435	16	MECH	Ajay Kumar Gangrade, Vikas M. Phalle and S. S. Mantha	Parametric investigations of short length hydro-dynamically lubricated conical journal bearing	Jurnal Tribologi, (Publisher: Malaysian Tribology Society (MYTRIBOS), open access of peer-reviewed international journal on the important subject areas of Tribology and closely related to friction, wear and lubrication)	J	July	2018
436	16	MECH	Ajay Kumar Gangrade, Vikas M. Phalle and S. S. Mantha	CFD simulation of water lubricated conical hydrodynamic journal bearing	Research Journal of Engineering and Technology, UGC journal, DOI: 10.5958/2321581X.2018.00016.8, ISSN: 0976-2973 (Print), 2321-581X (Online), Vol. 9 (1), pp. 105 – 119.	J	March	2018
437	16	MECH	Mr. Abhishek Pratap Singh Bhadauria	"CFD Analysis of High Temperature and High Velocity System: Plasma Torch"	International Journal of Innovations in Engineering and Technology, Year 2018, Volume 10, Issue 4 having ISSN/ISBN No.: 2319-1058 Impact factor: 0.672	J	June	2018
438	16	MECH	Mr. Abhishek Pratap Singh Bhadauria	"Studies on a Solar Heated Packed Bed Pyrolysis Reactor for Bio-oil production"	Journal of Biofuels, Volume: 9, Issue: 1, Page 8-16 having ISSN/ISBN No. 0976-3015	J	May	2018
439	16	MECH	A.U.Karnmarkar and N.R.Gilke	Fuzzy Logic based decision support systems in variant production	Materials today: Proceedings Volume 5, Issue 2, Part 1, 2018, Pages 3842-3850	J	March	2018
440	16	MECH	Kashinath Patil, Avinash Kamble, Prtiyam Bakal, Kashinath Patil.	Novel Dryer Cum Grinding Unit: A Thermal Analysis of Herbs Drying,	1st International Conference on Future Learning Aspects of Mechanical Engineering (FLAME - 2018), October 3rd – 5th, 2018, accepted for publication.	C		2018



gilke

441	16	MECH	Kashinath Patil, Rachit Gada, Ishan Doshi and Kashinath Patil,	Modelling of photovoltaic losses from available meteorological data	1st International Conference on Future Learning Aspects of Mechanical Engineering (FLAME - 2018), October 3rd – 5th, 2018, accepted for publication.	C	-	2018
442	16	MECH	Kashinath Patil, Sandip Langade, Nandkumar Gilke, Kashinath Patil	Bagasse Ash for Manufacturing Construction Products	8th ICMPC, March 2018, Materials Today: Proceedings, GRI ET, Hyderabad.	J	January	2018
443	16	MECH	Kashinath Patil, Nikhil Lotake,	Study of Effect of Various Parameters on Desalination process	8th ICMPC, March 2018, Materials Today: Proceedings, GRI ET, Hyderabad.	J	January	2018
444	16	MECH	Kashinath Patil, Vipul Damale,	Experimental Analysis of Turmeric Drying Process	8th ICMPC, March 2018, Materials Today: Proceedings, GRI ET, Hyderabad.	J	January	2018
445	16	MECH	Kashinath Patil, Vilas G Dhore, W S Rathod	Investigation of mechanical properties of carbon nanotubes reinforced aluminium composite by metal injection molding	8th ICMPC, March 2018, Materials Today: Proceedings, GRI ET, Hyderabad.	J	March	2018
446	16	MECH	K N Patil, V J Pillewan, D N Raut	Wear Analysis of Charcoal, Unpurified Carbon Nanotubes and Purified Carbon Nanotubes based Metal Matrix Composite	8th ICMPC, March 2018, Materials Today: Proceedings, GRI ET, Hyderabad.	J	January	2018
447	16	MECH	Kashiath N Patil, Vilas G. Dhore, and W. S. Rathod	Synthesis and Characterization of High Yield Multiwalled Carbon Nanotubes by Ternary Catalyst	International conference (Elsevier): Materials Today: Proceedings and 5th International Conference on Materials Processing and Characterization (ICMPC 2017)	C	December	2018
448	16	MECH	Luckman Muhmood	Performance evaluation of Mn and Fe doped SrCo _{0.9} Nb _{0.1} O _{3-δ} cathode for IT-SOFC application	IOP Conference Series – Materials Science and Engineering	J	-	2018
449	16	MECH	Manoj A Palsodkar and Rajesh B. Pansare	Barriers and nablens in Agile Manufacturing of Product	Global Meet in Advances in Design , materials,&Thermal Engineering2018	C	January	2018
450	16	MECH	Manoj A Palsodkar	National Conference on Curriculum Design and Evaluation	K.J. Somaiya College of Science and Commerce, Mumbai	C	January	2018
451	16	MECH	Muzammil Ahmad Shaikh, Ashish Vadhe, Aakash Utekar, Vijay Mahendran and Preetham Shetty	Design And Analysis of Suspension System	International Journal of Engineering, Education and Technology (ARDIJEET), ISSN 2320-883X, VOLUME 06 ISSUE 02,01/04/2018.	J	-	2018
452	16	MECH	Muzammil Ahmad Shaikh, Ashish Vadhe, Aakash Utekar, Vijay Mahendran and Preetham Shetty	Design And Analysis of Wheel Assembly	International Journal of Engineering, Education and Technology (ARDIJEET), ISSN 2320-883X, VOLUME 06 ISSUE 02,01/04/2018.	J	-	2018



453	16	MECH	Muzammil Ahmad Shaikh, Ankish Patil, Onkar Rokade, Tejas Sawant and Pratik Salunkhe	Design And Fabrication of Semi-Automatic Tapping Machine	International Journal of Engineering, Education and Technology (ARDIJEET), ISSN 2320-883X, VOLUME 06 ISSUE 02,01/04/2018.	J	-	2018
454	16	MECH	Muzammil Ahmad Shaikh, Abul Hasan Khan, Maqsood Alam Khan and Fauzan Kazi	Separation of oil from the sea water surface with the help of oil skimmer	International Journal of Engineering, Education and Technology (ARDIJEET), ISSN 2320-883X, VOLUME 06 ISSUE 02,01/04/2018.	J	-	2018
455	16	MECH	M. J. Pawar, Amar Patnaik, Ravindra Nagar	Tribo-performance of granite powder filled glass-epoxy composites	An International Conference on Tribology, VJTI, Mumbai, India (Peer Reviewed)	C	December	2018
456	16	MECH	N.R.Gilke and A.U.Karmarkar	Fuzzy Logic based decision support systems in variant production	Materials today: Proceedings Volume 5, Issue 2, Part 1, 2018, Pages 3842-3850	J	March	2018
457	16	MECH	Gilke N.R.	Fuzzy Logic based Decision Support System for Mass Customization Digital Library	URI: http://www.ijcaonline.org/archives/volume62/number7/10096-4738 ISBN : 973-93-80872-26-7	J	-	2018
458	16	MECH	Gilke N.R. and R. R. Lekurwale,	Engineering Education Research: Current Trends	Journal of Engineering Education Transformations, 2018, pp 1-4, eISSN: 2394-17	J	January	2018
459	16	MECH	Taha Kanchwala, N.R.Gilke, Indresh Tiwari	Analysis of Air Flow inside a Forced Draft Semi Gasifier Stove Using CFD Technique	Journal of Basic and Applied Engineering Research, Volume 5, Issue 1, January-March 2018, pp 37-40, ISSN:2350-0077	J	-	2018
460	16	MECH	Sandip Langade, Nandkumar Gilke, Kashinath Patil	Bagasse Ash for Manufacturing Construction Products	8th ICMPC, March 2018, Materials Today: Proceedings, GRI ET, Hyderabad	C	March	2018
461	16	MECH	Rahul Pawar, V P Warwade and N R Gilke	Numerical Simulation Over Conical Aerospoke	International Conference On Intelligent Manufacturing and Automation, organised by Departments of Mechanical and Production Engineering Jointly with Indian Society of Manufacturing Engineers, Dwarkadas. J. Sanghvi College of Engineering, Vile Parle (W), Mumbai 400056.	C	July	2018
462	16	MECH	Rahul Pawar, V P Warwade and N R Gilke	Numerical Simulation Over Flat-Disk Aerospoke	ICSCAN 2018, manakula vinayagar institute of technology Puducherry, Kalitheerthalkuppam, Puducherry 605 107	C	July	2018
463	16	MECH	Fenil N Modi, C B Manjunath and N R Gilke	Computational Analysis of Various Airfoil Profile on the Performance of H-Darrieus Wind Turbine	ICSCAN 2018, manakula vinayagar institute of technology Puducherry, Kalitheerthalkuppam, Puducherry 605 107	C	July	2018



Gilke

464	16	MECH	Kalpesh Pawar, S. R. Nikam and Prathamesh Chavan	Effect of Chevron Nozzle Penetration on Heat Transfer Characteristics in an Impinging Jet	7th International and 45th National Conference on Fluid Mechanics and Fluid Power (FMFP), December 10-12, 2018, IIT Bombay,	C	December	2018
465	16	MECH	S. R. Nikam and S. D. Sharma	Mach number Effect on Aeroacoustic Characteristics of Compressible Jet due to Chevron	8th Symposium on Applied Aerodynamics and Design of Aerospace Vehicle (SAROD-2018),	C	November-December	2018
466	16	MECH	S. R. Nikam and S. D. Sharma	Effect of a Chevron Nozzle on Noise radiation from a Compressible Jet	AIAA Journal, Vol. 56, No. 11 (2018), pp. 4361-4378, DOI: 10.2514/1.J056931	J	September	2018
467	16	MECH	Ketki Sanghai, Prashant Jain, Rashmin Rayani, Ahmed Khalifa	Multi-criteria Evaluation of Big Data Analytics for Manufacturing: AHP Analysis	National Conference on Industrial Engineering & Technology Management NCIETM 2018, NITIE Mumbai	C	Nov	2018
468	16	MECH	Chirag Patel, Prashant Jain	Performance Audit of industrial Utilities for Polyfilms Manufacturing Plant	International Research Journal of Engineering and Technology (IRJET), Volume: 05 Issue: 09, Sep 2018, e-ISSN: 2395-0056, p-ISSN: 2395-0072	J	Sept	2018
469	16	MECH	Prof. Manoj Palsodkar, Prof. Rajesh Pansare	'Barriers and Enablers in Agile Manufacturing of Product'.	International Conference Global Meet on Advances in Design, Material & Thermal Engineering (GMADMT-2018)	C	January	2018
470	16	MECH	Prof. Rajesh Pansare, Dr. Ramesh Lekurwale	'Selection of Manufacturing Process Parameters Using DOE'.	International Conference On Advances In Science, Technology And Engineering (CASTe-2018)	C	April	2018
471	16	MECH	Anurag Tagare and Ramesh Lekurwale,	Design and development of safer Craintone for skull cutting	3rd National Conference on Recent Trends In Mechanical Engineering at Walchand College of Engineering) on, ISSN/ISBN No. . 978-81-931546-9-4	C	June	2018
472	16	MECH	Vinayak Lohar and Ramesh Lekurwale	Design and development of smart Dermatoscope	3rd National Conference on Recent Trends In Mechanical Engineering at Walchand College of Engineering) on, ISSN/ISBN No. . 978-81-931546-9-4	C	June	2018
473	16	MECH	Mitesh Gada, Nehal Patankar and Ramesh Lekurwale	Optimization of layout of Boggy shop using flexsim	3rd National Conference on Recent Trends In Mechanical Engineering at Walchand College of Engineering) on, ISSN/ISBN No. . 978-81-931546-9-4	C	June	2018
474	16	MECH	Prasad V. Thete and Ramesh R. Lekurwale	Application of Discrete Event Simulation to Increase Throughput of Manufacturing System – A Case Study	International conference on Intelligent manufacturing and Automation, DJ Sanghvi COE Mumbai 20-21 July 2018.	C	July	2018
475	16	MECH	Shaishav Jadav and Ramesh R. Lekurwale	Effect of process parameter while machining using Abrasive Jet Machine (AJM)	International conference on Intelligent manufacturing and Automation, DJ Sanghvi COE Mumbai 20-21 July 2018.	C	July	2018



476	16	MECH	N.R.Gilke and Ramesh Lekurwale	Engineering education Research: Current Trends	Fourth International Conference on Transformations in Engineering Education	C	January	2018
477	16	MECH	Rajesh Pansare and Ramesh Lekurwale,	Selection of manufacturing process parameters using DoE	International Conference held abroad (India): Int. Conf. on Advances in science, tech and Engg, A.P Shah Institute of Technology, Thane	C	April	2018
478	16	MECH	Vikesh Kumawat, Nikhil Diwate, Amit Patel Sangita Bansode	Design and Prototype of Wireless Robot for Condition Monitoring of Coal Conveyor	International Conference of Intelligent manufacturing and Automation -DJ Sanghavi	C	July	2018
479	16	MECH	Vikesh Kumawat, Nikhil Diwate, Amit Patel Sangita Bansode	Design and development of GUI based wire less robot for condition monitoring of conveyor system	International Research Journal of Engineering and Technology (IRJET)	J	September	2018
480	16	MECH	Kailas Jagtap, Karthik Sundarraj, Nirmal Kumar, S.Rajanarasimha	Numerical Study of Base Drag Reduction using Locked Vortex Flow Management Techniques for lower Subsonic Regime	20Th International Conference on Fluid Mechanics and Flow analysis.	C	February	2018
481	16	MECH	Anish Nadar and S.Rajanarasimha	Condition monitoring of Rolling Element Bearing by acoustic analysis	ICIMA 2018	C	July	2018
482	16	MECH	Shivani Borthakur, S.S. Bhusnoor	Optimization of a method to improve the Performance of Solar Panel	International Conference on Advances in Science, Technology & Engineering ICASTe-2018, pp. 124	C	April	2018
483	16	MECH	Kalyani Tayde, S.S. Bhusnoor	Experimental studies on transport of heat and mass during convective drying of food materials	International Conference on Advances in Science, Technology & Engineering ICASTe-2018, pp. 134	C	April	2018
484	16	MECH	Rajat Patle, S.S. Bhusnoor	Experimental studies on evaluation of performance parameters on heat pipe heat exchanger for recovery of heat from engine exhaust	International Conference on Advances in Science, Technology & Engineering ICASTe-2018, pp. 134	C	April	2018
485	16	MECH	Rohan Raut, S.S. Bhusnoor	Performance analysis of solar assisted vapour absorption refrigeration system using flat plate collector	International Conference on Advances in Science, Technology & Engineering ICASTe-2018, pp. 135	C	April	2018
486	16	MECH	Shivangi Thakker	Emerging challenges for Industrial Growth	IFCON, KJSCE and IFO, n International Metal and Foundry Expo at Bombay Exhibition Centre, Goregaon.	C	March	2018
487	16	MECH	Shivangi Thakker, Dr. Santosh Rane	Implementation of green supplier development process model in Indian automobile industry	Management of Environmental Quality: An International Journal, Vol. 29 Issue: 5, pp.938-960, https://doi.org/10.1108/MEQ-03-2018-0052	J	August	2018
488	16	MECH	Shivangi Thakker	Comparative study of Bullwhip effect in Centralized and Decentralized supply chain of an FMCG industry	Journal of Industrial Mechanics, Vol 3 Issue 1		May	2018



Gilke

489	16	MECH	Vilas G Dhore, W S Rathod, K N Patil	Investigation of mechanical properties of carbon nanotubes reinforced aluminium composite by metal injection molding	8th International Conference on Material Processing and Characterization organized jointly by GRIET Hyderabad & MANIT Bhopal	C	March	2018
490	16	MECH	Vilas G Dhore, W S Rathod, K N Patil	Synthesis and Characterization of High Yield Multiwalled Carbon Nanotubes by Ternary Catalyst	Materials Today: Proceedings (Elsevier) 5(2), pp.3432-3437	J	December	2018
491	16	MECH	Vaibhav S. Narwane, Balkrishna E. Narkhede, Rakesh D. Raut, Vallari Borkar	Critical Success Factors in Implementation of Cloud of Things for Manufacturing	Third National Conference on Industrial Engineering and Technology Management (NCIETM-2018) on Reimagining Industrial Engineering and Technology Management for Value Creations held at NITIE, Mumbai	C	November-December	2018
492	16	MECH	Thakkar, P., S., Anand, B. Narwane, V., S	Intelligent Unmanned Aerial Vehicles	International Conference on Intelligent Manufacturing and Automation at D. J. Sanghvi College of Engineering	C	July	2018
493	16	MECH	Narwane, V. S., Narkhede, B.E., and Raut, R.D.	Cloud Computing Adoption in Multifarious Applications	International Conference on Role of Industrial Engineering in Industry 4.0 Paradigm (ICIEIND- 2018), Bhubaneswar, India	C	September	2018
494	16	MECH	Narkhede, B.E., Narwane, V.S. and Raut, R.D.	Assessing the Determinants of Cloud Computing Adoption for Education Sector	Proceedings of the International Conference on Industrial Engineering and Operations Management Paris, France	C	July	2018
495	16	MECH	Narkhede, B.E., Raut, R.D., Narwane, V.S., Bhandarkar B. M. and Pundir, A. K.	Adoption of Cloud Computing in Manufacturing: SWOT Analysis	Proceedings of the International Conference on Industrial Engineering and Operations Management Paris, France	C	July	2018
496	16	MECH	Narwane, V. S., Narkhede, B.E., Raut, R.D., Siddavatam I.A., and Ravishankar B.	A Perspective of Smart Manufacturing: A Case Study	Industrial Engineering Journal, Vol. XI & Issue No. 7	J	July	2018
497	16	MECH	Sandip Langade, Nandkumar Gilke, Kashinath Patil	Bagasse Ash for Manufacturing Construction Products	8th ICMPC, March 2018, Materials Today: Proceedings, GRI ET, Hyderabad	C	March	2018
498	16	MECH	N S Chandrashekhar, K P Karumukaran	layer separation mechanism in DLP 3D printing	7th International and 28th All India Manufacturing Technology, Design and Research conference 2018 (AIMTDR 2018)	C		2018
499	16	MECH	Abhinav Kshirsagar, Neha Kesarkar, N S Chandrashekhar	Design of Automated Two-Wheeled Forklift with Retracting Third Wheel and Dynamic Counterbalance Mechanism	International Conference on Intelligent manufacturing and Automation	C	November	2018



gika

500	16	MECH	Pravin Misal, N S Chandrashekhar	Design of Feedstock and Liquefier for Printing Aluminium Parts by Fused Deposition Modeling	International Conference on Intelligent manufacturing and Automation	C	November	2018
501	16	MECH	Prasad V. Thete and Ramesh R. Lekurwale	Application of Discrete Event Simulation to Increase Throughput of Manufacturing System – A Case Study	International conference on Intelligent manufacturing and Automation, DJ Sanghvi COE Mumbai 20-21 July 2018. Pp. 531-539	C	July	2018
502	16	MECH	Shaishav Jadav and Ramesh R. Lekurwale	Effect of process parameter while machining using Abrasive Jet Machine (AJM)	International conference on Intelligent manufacturing and Automation, DJ Sanghvi COE Mumbai 20-21 July 2018. Pp. 575-581	C	July	2018
503	16	MECH	S. R. Nikam, S. D. Sharma	Effect of Chevron on Noise radiation from Compressible Jet	AIAA Journal (Accepted Manuscript - under production) DOI: 10.2514/1.1056931	J	-	2018
504	16	MECH	Ajay Kumar Gangrade, Vikas M. Phalle and S. S. Mantha	Performance analysis of a conical hydrodynamic journal bearing	Iranian Journal of Science and Technology, Transactions of Mech. Engineering, ISSN: 2228-6187 (Print); ISSN: 2364-1835 (Online). (Publisher: Springer International Publishing, indexed in Science Citation Index Expanded, SCOPUS, and Google Scholar)	J	June	2018
505	16	MECH	Shivangi Thakker, Dr. Santosh Rane	Implementation of green supplier development process model in Indian automobile industry	Management of Environmental Quality: An International Journal, Vol. 29 Issue: 5, pp.938-960, https://doi.org/10.1108/MEQ-03-2018-0052	J	August	2018
506	16	MECH	Vilas G Dhore, W S Rathod, K N Patil	Synthesis and Characterization of High Yield Multiwalled Carbon Nanotubes by Ternary Catalyst	Materials Today: Proceedings (Elsevier) 5(2), pp.3432-3437	J	December	2018
507	16	MECH	A.U.Karmarkar and N.R.Gilke	Fuzzy Logic based decision support systems in variant production	Materials today: Proceedings Volume 5, Issue 2, Part 1, 2018, Pages 3842-3850	J	March	2018
508	16	EXTC	Prof. Sangeeta Kulkarni	Enriching Curriculum Through Laboratory Courses for Technology-Enhanced Learning	2018 IEEE Ninth International Conference on Technology for Education (T4E) 978-1-7281-1143-8/18/\$31.00©2018 IEEE DOI 10.1109/T4E.2018.00032	C	December	2018
509	16	EXTC	Prof. Sangeeta Kulkarni	Improving Technical Communication of PG Students through Blended MOOCs	2018 IEEE Ninth International Conference on Technology for Education (T4E) 978-1-7281-1143-8/18/\$31.00©2018 IEEE DOI 10.1109/T4E.2018.00059	C	December	2018
510	16	EXTC	Dr. Ameya K. Naik	Review of ELL-2018-6617 The Wavelet Lifting Method for Instant Seamless Image Cloning		J	November	2018



511	16	EXTC	Dr. Ameya K. Naik	Review of the manuscript JOMS-D-18-00375R1 for Journal of Medical Systems	Journal of Medical Systems	J	September	2018
512	16	EXTC	Prof. Kartik Patel	Reviewer for ICTIEE 2019	IUCEE (Sixth International Conference on Transformations in Engineering Education)	C	December	2018
513	16	EXTC	Prof. Vandana Satam	ICRISET 2018 (Subreviewer)	Charotar University of Science and Technology, Gujarat, India under IEEE Gujrat Section.	J		2018
514	16	EXTC	Prof. Vandana Satam	2018 IEEE International RF and Microwave Conference (RFM)	IEEE Antennas and Propagation, Microwave Theory and Technique & Electromagnetic Compatibility Joint Chapter of Malaysia	J	August	2018
515	16	EXTC	Vandana Jitendra Satam	Two element compact UWB diversity antenna with combination of DGS and parasitic elements	Wireless personal communications	J	February	2018
516	16	EXTC	Rupali Patil	Image Digitization of discontinuous & degraded electrocardiogram paper records using an entropy-based bit plane slicing algorithm	Journal of Electrocardiology.(Elsevier)	J	May	2018
517	16	EXTC	R.G.Karandikar	Image Digitization of discontinuous & degraded electrocardiogram paper records using an entropy-based bit plane slicing algorithm	Journal of Electrocardiology.(Elsevier)	J	May	2018
518	16	EXTC	Prof. Vandana Satam	Compact High Gain, linearly polarised diversity antenna for KU band applications	WILEY	J	March	2018
519	16	EXTC	Prof. Bharti Singh	A 50Ω Microstrip line fed shorted equilateral triangular microstrip antenna	Microwave and Optical Letters (MOTL), WILEY Publications	J	March	2018
520	16	EXTC	Prof. Bharti Singh	Antenna Array Using Non-Identical Truncated Circular Elements for FSSL Reduction	Progress in Electromagnetics Research M, Vol. 64, 99-107, 2018	J	March	2018
521	16	IT	Ms. Nandana Prabhu	Evaluation of Blood Vessel Extraction Techniques in Retinal Images	International Journal Of Pure and Applied Mathematics	J		2018
522	16	IT	Ms. Ujwala Murlidhar Bhangale	Semantics & High Performance Computing Driven approaches for Exploitation of EO Data : State of art	Proceeding of National Academy of Sciences, India Section A: Physical Science	J	Jan	2018
523	16	ETRX	Dr. Sudha Gupta	Analysis and Prediction of Vulnerability in Smart Power Transmission System: A Geometrical Approach	Elsevier journal of electrical power & energy systems, Vol. 94, pp. 77-87.	J	April	2018
524	16	ETRX	Mr.Makarand Kulkarni A Cheeran K Ray S Kakatkar	<u>Novel Coaxial Cable Implementation Of Miniaturized Wilkinson Power Divider And Quadrature Hybrid Coupler For Vhf Applications</u>	Telecommunications and Radio Engineering, Vol. 77, No. 15, pp-1365-1374 ,2018			2018



525	16	ETRX	Ms.Ankita Modi	Electromagnetic trajectory simulation using triaxial cage	Journal of Magnetism and Magnetic Materials, Volume 448, 15 February 2018, Pages 52-59 https://doi.org/10.1016/j.jmmm.2017.09.016	J	February	2018
526	16	ETRX	Dr. Shoba G	Manuscript JETT-D-18-00030R1	Journal of Electronic Testing : Theory and Applications	J	July	2018
527	16	ETRX	Ms. Sheela Dande	Energy Meter Monitoring Over Internet of Things	IOSR Journal of Electrical and Electronics Engineering (IOSR-JEEE) e-ISSN: 2278-1676,p-ISSN: 2320-3331, Volume 13, Issue 2 Ver. III (Mar. – Apr. 2018), PP 55-62	J	April	2018
528	16	COMP	Dr. H. B. Kekre, Tanuja K. Sarode, and .Bhakti C. Raul	Color Image Segmentation using Vector Quantization Techniques Based on the Energy Ordering concept	TECHNIA- International Journal of Computing Science and Communication Technologies, Asia Pacific Institute of Information Technology, Panipat, India	J	--	2017
529	16	COMP	Pooja R Shah, Tarini D Shah and Swati Mali	Automated Pun Generator	International Journal of Computer Applications 166(7):18-22	J	May	2017
530	16	COMP	L.Dsa, N.Jaiswal, T.Chitodkar, Zaheed Shaikh	STORYTIME - A Story narrating App for Children.	International Journal of Computer Sciences & Engineering ISSN/ISBN No. 2347-2693, Volume 5, Issue-4, Pg. No – 97-100.	J	April	2017
531	16	COMP	Prof. Pradnya Bhangale	Collaborative Filtering based Location Recommendation for Advertiser	ICASTE: International Conference on Advances in Science, Technology and Engineering	C	April	2017
532	16	COMP	Ms. Poonam Bhogle	Kidney Tumor Segmentation and Classification on Abdominal CT Scans	International Journal of Computer Applications (0975 – 8887) Volume 164 – No 9.	J	April	2017
533	16	COMP	Ms. Poonam Bhogle	CAD for Hepatic Tumor Detection in CT Images	International Journal of Computer Applications (0975 – 8887) Volume 163 – No 10.	J	April	2017
534	16	COMP	Pradnya Gotmare,	Efficient Search Over MOOC Aggregator	International Conference at Datta Meghe College of Engineering, Airoli.	C	April	2017
535	16	COMP	Apurva Dube , Pradnya Gotmare	Semantics Based Document Clustering	International Conference	C	April	2017
536	16	COMP	Mansi Kambli , Bhavisha Mehta , Shreyash Paratkar , Parth Kamdar	BikeBeat: An Implementation of an Android Application using Real Time Data from a Motorcycle using Arduino Microcontroller and Bluetooth, Volume 7, issue no 4, pg nos 10945-10949	International journal of Engineering Science and computing	J	April	2017
537	16	COMP	Hardik F., Apurva K.,Rushikha M., Mansi Kambli	Autopooling Android Application , volume 7 issue no 4, April 2017	International journal of Engineering Science and computing	J	April	2017



538	16	COMP	Rupali N. Patil, Mansi M. Kambli	Contour Analysis Based Gesture Control PC Operation	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	J	April	2017
539	16	COMP	Neha Talokar, Swati Mali	Identity Resolution across Different Social Networks using Similarity Analysis	International Journal on Recent and Innovation Trends in Computing and Communication (IJRITCC), Volume 5 Issue 8, ISSN: 2321-8169, PP: 26 – 30	J	August	2017
540	16	COMP	Siddhesh Karekar, Amogh Bhabal, Bhushan Pathak and Swati Mali	A System to Determine Demographic Attributes using Local Browsing History	International Journal of Computer Applications 171(4):8-12	J	August	2017
541	16	COMP	Snehal V. Pawar, Prof. Swati Mali	Sentiment Analysis in Marathi Language	International Journal on Recent and Innovation Trends in Computing and Communication (IJRITCC), Volume 5, Issue 8, ISSN: 2321-8169, PP: 21 – 25	J	August	2017
542	16	COMP	Swati Mali	Implementation of Internet Based Content Delivery Practices	4th International Conference on Transformation in Engineering Education, At Vardhman College of Engineering, Hyderabad	C	Jan	2017
543	16	COMP	Ms. Anjali Santoshkumar Chachra	Securing vehicular cloud: Merging Cloud and Vanet	1st International Conference on Modern trends in Engineering Science and technology	C	January	2017
544	16	COMP	Ms. Anjali Santoshkumar Chachra	Building The Web of Things: A Survey	1st International Conference on Modern trends in Engineering Science and technology on	C	January	2017
545	16	COMP	Archana Gupta, Sanjeev Jain, Akhilesh Tiwari	COMVAN: A Novel Data Structure for Storing Large Database for Incremental Association Mining	TECHNIA – International Journal of Computing Science and Communication Technologies, VOL.9 NO. 2 (ISSN 0974-3375)	J	January	2017
546	16	COMP	Dr. Manish M Potey	Comparative study of middleware solutions for control and monitoring systems.	IEEE Conference Electrical, Computer and Communication Technologies (ICECCT), 2017 Second International Conference on. IEEE, 2017.	C	July	2017
547	16	COMP	Suchita Pushkar Patil	Code Refactoring using Design Flaw Metrics	International Journal of Engineering Science and Computing IJESC, ISSN2321 3361 @2017(11875-11878), Volume 7 Issue No.5	J	May	2017
548	16	COMP	Suchita Pushkar Patil	Grouping Web Search Results under Category using Clustering	International Journal of Engineering Science and Computing IJESC, ISSN2321 3361 @2017(11239-11243), Volume 7 Issue No.5	J	May	2017



gike

549	16	COMP	P.Thakkar, H.H.Mishra, Z.Shaikh, D. Sharma	Image Encryption & Decryption System using AES for Secure Transmission	International Journal of Computer Sciences & Engineering, ISSN/ISBN No. 2347-2693, Volume 5, Issue-5, May-2017, Pg. No – 109-114	J	May	2017
550	16	COMP	Manimala M., Shirish S Gedam, Dr. Jyoti Joglekar	Integration of Steered Variational Optical Flow and Surface Splines for Dense Correspondence Estimation in a Stereo Pair from Satellite Platforms,	ASPRS International Conference, South Dakota, USA.	C	November	2017
551	16	COMP	Manimala M., Shirish S Gedam, Dr. Jyoti Joglekar	Dense Stereo Matching Using Optical Flow With Adaptively changing smoothness Parameter,	ISRS International Conference, Delhi, India.	C	October	2017
552	16	COMP	Bhaumik Choksi, Alisha Sawant, Swati Mali	Style Transfer for Audio using Convolutional Neural Networks	International Journal of Computer Applications 175(8):17-20	J	October	2017
553	16	COMP	Choksi, Bhaumik & Venkitaraman, Ajay & Mali, Swati	Finding Best Fit for Hand-Drawn Curves using Polynomial Regression	International Journal of Computer Applications. 174. 20-23. 10.5120/ijca2017915390	J		2017
554	16	COMP	Apurva Dube , Pradnya Gotmare	Semantics Based Document Clustering	International Journal of Scientific Research in Computer Science and Engineering Research Paper . Vol.5, Issue.4, pp.25-30, Aug (2017)	J		2017
555	16	COMP	Sana Khan , Rajni Pamnani	“Analysis of Movie Reviews with Prediction of Movie Characters”	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN COMPUTER AND COMMUNICATION ENGINEERING	J	April	2017
556	16	COMP	Vaishali Sharma. Rajni Pamnani	Effective prediction of electricity consumption based on efficient analysis of household characteristics	COMPUTER AND COMMUNICATION ENGINEERING	J	May	2017
557	16	COMP	Mansi Kambli, Pooja Kadam, Komal Bankar, Shrutika Kadrekar	Password Authentication Techniques using Text And Color.	--	C		2017
558	16	Comp	Nishi Shah, Neil Parekh, Kshitij Jain, Bemila Theres, Vaibhav Vasani	Comparative Study of Various Clustering Algorithms and Sentiment Analysis Methodologies	International Conference on Recent Trends in Computer and Electronics Engineering (ICRTCEE 17)	C	May	2017
559	16	COMP	Prasanna Shete. R. N. Awale	Channel Quality Aware Cross-Layer Design based Rate Adaptive MAC for Improving the Throughput Capacity of Multi-hop Ad hoc Networks	Ad Hoc Networks, Vol.63, pp. 45-61.	J	August	2017
560	16	COMP	Prasanna Shete, R. N. Awale	Reciprocity based Energy Efficient Cooperative Routing Protocol for WSNs	International Journal of Computer Network and Information Security (IJCNIS), vol. 9, no. 7, pp.59-66.	J	July	2017
561	16	COMP	Dr. Prasanna Shete	Smart stick for Blind using Arduino, Ultrasonic Sensor and Android	International Journal of Engineering Science, vol. 7, no. 4, pp. 10929-10933		May	2017



gike

562	16	COMP	Pradyna Bhangle, Bharathi H N	Collaborative Filtering based Location Recommendation for Advertiser	ICASTE: International Conference on Advances in Science, Technology and Engineering	C	April	2017
563	16	ETRX	Avani Anawardekar, Annu Abraham	Applications of Spectroscopy in Archeology	International conference in Advance trends in Engineering ISBN: 978-93-86171-02-3, DMCOE, Airoli	C	April	2017
564	16	ETRX	Ankita modi, Faruk Kazi	Tri-axial Homogeneous Field Generator for Large Volume Applications	MAGNETIC FRONTIERS: Topological Insulators, Nancy, France	C		2017
565	16	ETRX	Ankita Modi, Faruk Kazi, Christopher Riley, John Simkin	Assessment and optimization of field homogeneity in de-perm facilities	MARELEC 2017, Liverpool, UK,	C		2017
566	16	ETRX	Ankita Modi, Faruk Kazi	Efficient Magnetic Signature Reduction for Ferromagnetic Vessels using Ridge Regression	5th International Conference on Magnetic Materials and Applications, Hyderabad, India	C		2017
567	16	ETRX	Ankita Modi, Faruk Kazi	Electromagnetic Trajectory Simulation using Tri-axial Cage	5th International Conference on Magnetic Materials and Applications, Hyderabad, India	C		2017
568	16	ETRX	Mayuresh Desai, Arati S Phadke	Internet of Things based vehicle monitoring system	Fourteenth International Conference on Wireless and Optical Communications Networks (WOCN), 2017 24-26, Thakur College of Engineering and Technology (TCET), Mumbai, India	C	February	2017
569	16	ETRX	Arati S Phadke	International Conference on Engineering Education in the Digital Age (13th Annual CDIO)	University of Calgary, Canada	C	June	2017
570	16	ETRX	Megha Sharma , Arati S Phadke	A Case Study: Efforts for Improvement in Attainment of Course Outcomes in Control System Engineering	4th International Conference on Transformations in Engineering Education (ICTIEE17), Jaipur	C	January	2017
571	16	ETRX	Sangeeta Kulkarni, Arati S Phadke	Curriculum Design for Effective Attainment of Graduate Attributes through Laboratory Courses	4th International Conference on Transformations in Engineering Education (ICTIEE17), Jaipur	C	January	2017
572	16	ETRX	Amrita Yogesh Naiksatam	Review and Implementation of Basic Building Blocks of Neuronal Structure using Spice	International Journal of Electronics, Electrical and Computational System	J	April	2017
573	16	ETRX	Aniket Nimker, Nikhil Karpate, Sarang Pawar, Deepa Jain	GSM Based Home Automation System	International Journal of Infinite Innovation in Technology	J	-	2017
574	16	ETRX	Dr.J.H.Nirmal	Statistical Comparison of Jitter and A Shimmer Voice Features for Healthy and Parkinson Affected Persons	Second IEEE International Conference on Electrical, Computer and Communication Technologies (IEEE ICECCT 2017), held at SVS College of Engineering, Coimbatore, Tamil Nadu, India	C	February	2017



575	16	ETRX	Lubna Sheikh, Kirti C Sawlani	Rainfall Prediction using artificial neural network	International Journal of Technical Research and Applications (IJTRA) e-ISSN 2320-8163, p-ISSN 2321-7332	J	April	2017
576	16	ETRX	Sonam Solkar, Lekha Das	Survey on Retinal Blood Vessels Segmentation Techniques for Detection of Diabetic Retinopathy	International Journal of Electronics, Electrical and Computational System IJEECS ISSN 2348-117X Volume 6, Issue 6 June 2017	J	June	2017
577	16	ETRX	Sonam Solkar, Lekha Das	A New Approach for Detection and Classification of Diabetic Retinopathy Using PNN and SVM Classifiers	IOSR Journal of Computer Engineering (IOSR-JCE) e-ISSN: 2278-0661, p-ISSN: 2278-8727, Volume 19, Issue 5, Ver. I (Sep.- Oct. 2017), PP 62-68	J	September	2017
578	16	ETRX	Sayali Dilip Kedar, Lekha Das	Development of auto-ranging DAS on 32 bit ARM Cortex processor for x-ray detectors	Volume 5 issue in IJIRCCE journal published in the 30th May 2017	J	May	2017
579	16	ETRX	Mr. M.G. Kulkarni, A. N. Cheeran, K. P. Ray, S. S. Kakatkar	Quadrature Hybrid Coupler using a Novel Coaxial cable Implementation for VHF band	International Conference cum workshop on Advanced Antenna Technology organized by IEEE-IAW 2017 ,Pune	C	June	2017
580	16	ETRX	V. Lotia, Karan Shah, M.G.Kulkarni,	Design and performance Assessment of Compact Microwave Filter using Defected Ground Structure	International Journal of Engineering, Technology, Science and Research	J	April	2017
581	16	ETRX	Mr. M.G. Kulkarni, A. N. Cheeran, K. P. Ray, S. S. Kakatkar	Coplanar Waveguide Band Reject Filter Using Electromagnetic Band Gap Structure	Progress In Electromagnetic Research Letter (PIER-L)	J	September	2017
582	16	ETRX	Ms. Megha R. Sharma	A Case Study: Efforts for Improvement in Attainment of Course Outcomes in Control System Engineering	IUCEE , ICTIEE 2017	C	January	2017
583	16	ETRX	Mrs. Parul Viresh Sindhwad	Design & Realization of Arithmetic unit	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering, ISSN (Print): 2320 – 3765, ISSN (Online): 2278 – 8875, (Volume-6, Issue-6)	J	June	2017
584	16	ETRX	Mrs. Parul Viresh Sindhwad	Design and Realization of 2:4 Decoder using Reversible Logic Gates	International Journals of Advanced Research in Computer Science and Software Engineering ISSN: 2277-128X (Volume-7, Issue-6)	J	June	2017
585	16	ETRX	Mrs. Rajashree T Daryapurkar	WiMAX for Data AGGREgation in Smart Grid Communication Network -A Review	IEEE International Conference on Wireless Communications, Signal Processing and Networking (WSPNET 2017), Chennai	C	March	2017
586	16	ETRX	Mrs. Rajashree T Daryapurkar	Surface Defect Detection of Plain Ceramic Tiles using Image Processing	International conference on advanced trends in engineering (ICATE-2017)		April	2017



587	16	ETRX	Mrs. Rajashree T Daryapurkar	Design and Implementation of Wireless Heartbeat Measuring Device for Remote Health Monitoring	International Conference on Recent Trends in Engineering and Technology VISHWACON 2016-17, Pune.	C	February	2017
588	16	ETRX	Mrs. Rajashree T Daryapurkar	Wireless Human Health Monitoring System	International conference on advanced trends in engineering (ICATE-2017)	C	April	2017
589	16	ETRX	Ms. Shobha Gopalakrishnan, Virendra Singh	REMORA: A hybrid low-cost soft-error reliable fault tolerant architecture	30th IEEE International Symposium on Defect and Fault Tolerance in VLSI and Nanotechnology Systems (DFT), Cambridge, UK	C	October	2017
590	16	ETRX	Mrs. Seema P Talmale	A Modified Block Code using Controllability of Linear System	IEEE 2017, International Conference on Advances in Computing Communication and Control, FRCRCE, Bandra	C	December	2017
591	16	ETRX	Dimpal Sutar, Dr. Sudha Gupta	A Survey On Differentiated Service Architecture For The Internet	Int. conference on Recent and Innovation Trends in Computing & Communication, S.L.R. Tiwari college of engg. Mumbai India, pp 300-304	C	March	2017
592	16	ETRX	Shashank Tiwari, Dr. Sudha Gupta	Stock price prediction using data analytics	IEEE 2017 International Conference on Advances in Computing, Communication and Control (ICAC3'17), Fr. Agnel Bandstand, Bandra, Mumbai, India.	C	December	2017
593	16	ETRX	Amruta Hible, Dr. Sudha Gupta	Brain tumor prediction and classification using support vector machine	IEEE 2017 International Conference on Advances in Computing, Communication and Control (ICAC3'17), Fr. Agnel Bandstand, Bandra, Mumbai, India7	C	December	2017
594	16	ETRX	Dr. Samidha S. Kulkarni	Decomposition of drift vector field: an application to multi machine transient stability enhancement	PESGM2016, IEEE, ISSN 1944-9933, DOI 10.1109/PESGM -July 17-212016.7741829	J	July	2017
595	16	ETRX	Ms. Sushma S Kadge	Combined Algorithm for detection of Fundus Diseases	National conference on Electronics & Telecommunication, Trinity College of Engg. & research, Pune	C	February	2017
596	16	ETRX	Ms. Sushma S Kadge	Classification of retinal disease based on different supervised techniques	International conference on advanced trends in engineering (ICATE), DMCE, Airoli, Navi Mumbai-	C	April	2017
597	16	ETRX	Ms. Sushma S Kadge	An Automatic approach for detection of Retinal diseases	International conference on recent trends in Engineering and technology ((ICRTET), VISHWACON 2016-17, at Vishwakarma Institute of Information Technology, Pune.	C	February	2017



gike

598	16	ETRX	Mr. U.P. Chhatre	Review and Implementation of Basic Building Blocks of Neuronal Structure using Spice	INTERNATIONAL JOURNAL OF ELECTRICAL, ELECTRONICS AND COMPUTER SYSTEMS ISSN 2348-117X, volume 6, issue 4, April 2017	J	April	2017
599	16	ETRX	Ms.Megha Sharma	Case Study: Fraction Mode Controller	ICATE 2017, Datta Meghe College of Engineering	C	April	2017
600	16	EXTC	Prof. A. S. Kholapure	Printed MIMO antenna with Reconfigurable Single and Dual Band Notched Characteristics for Cognitive Radio	IEEE International Conference on Antenna Innovations and Modern Technologies for Ground, Satellite and Aircraft Applications (iAIM 2017), Banglore, India.	C	November	2017
601	16	EXTC	Prof. B. A. Singh	Ananalysis of lower order and fundamental mode of shorted Equilateral triangular Microstrip Antenna with 50 Ω Microstrip Line Feed	IEEE International Conference on Antenna Innovations and Modern Technologies for Ground, Satellite and Aircraft Applications (iAIM 2017), Banglore, India.	C	November	2017
602	16	EXTC	Prof. Vandana Satam	Dual Polarized Four element diversity Antenna for UWB Applications	IEEE International Conference on Antenna Innovations and Modern Technologies for Ground, Satellite and Aircraft Applications (iAIM 2017), Banglore, India.	C	November	2017
603	16	EXTC	Prof. Jyoti Varavadekar	Multi-touch Gesture based PC Operations	4th International Conference on Innovation and Research in Technology & Engineering	C	October	2017
604	16	EXTC	Prof. J.M. Kundargi	Fingerprint Liveness Detection Using Wavelet Based Completed LBP Descriptor	International Conference on Computer Vision and Image Processing, CVIP2017	C	September	2017
605	16	EXTC	Prof. Sangeeta Kulkarni	Development of paperless load allocation tool for HOD using Linked Google Spreadsheets	Journal of Engineering Education Transformations, Volume 31, No. 3, Jan. 2018, ISSN 2349-2473, eISSN 2394-1707	J	August	2017
606	16	EXTC	Prof. Sangeeta Kulkarni	Curriculum design for effective attainment of Graduate attributes through laboratory Courses	Journal of Engineering Education Transformations, 2017, ISSN 2349-2473, eISSN 2394-1707	J	August	2017
607	16	EXTC	Prof. Bharti Singh	Non- Identical Rectangular Microstrip Antenna Arrays for Amplitude Tapering	IETE Journal of Research	J	August	2017
608	16	EXTC	Prof. K. R. Patel	Use of Active Learning Techniques and ICT tools to inspire Online and Blended Teaching-Learning Process. WIN-WIN situation for both faculty and students	An International Multidisciplinary Research Journal "ROYAL", Volume-VI, Issue-II, English Part-I, December-May-2017-2018,ISSN-2278-8158-Impact Factor-4.42.	J	December	2017
609	16	EXTC	Prof. Vandana Satam	Two Element Compact UWB Diversity Antenna with Combination of DGS & Parasitic Elements	Wireless Personal Communications An International Journal ISSN 0929-6212 DOI 10.1007/s11277-017-5006-5	J	November	2017



gitec

610	16	EXTC	Prof. Rupali Patil	Robust Algorithm for Digitization of Degraded Electrocardiogram Paper Records	ICTACT JOURNAL ON COMMUNICATION TECHNOLOGY, An International Publication of ICT Academy, Volume 08, Issue 03, ISSN 0976-0091	J	September	2017
611	16	EXTC	Dr. Ameya K. Naik	An Unified Framework for the Design of Low-Complexity Wavelet Filters (Accepted for publication)	International Journal of Wavelets, Multiresolution and Information Processing, World Scientific	J	August	2017
612	16	EXTC	Dr. Ameya K. Naik	Comparison of Feature Extraction Methods for Image Analysis and its Application for Classification of Food Items in Computer Vision, pp: 104 – 109.	International Journal on Recent and Innovation Trends in Computing and Communication	J	September	2017
613	16	EXTC	Prof. A. S. Kholapure	UWB ANTENNA WITH RECONFIGURABLE TRIPLE BAND NOTCHED CHARACTERISTICS FOR COGNITIVE RADIO	ICTACT JOURNAL ON COMMUNICATION TECHNOLOGY, An International Publication of ICT Academy, Volume 08, Issue 03, ISSN 2229-6948	J	September	2017
614	16	EXTC	Prof. Bharti Singh	Uniformly Tapered Linear Array using Non Identical Rectangular Microstrip Antenna Elements	Applied Electromagnetics Conference 2017	C	December	2017
615	16	EXTC	Ameya K. Naik, and Raghunath S. Holambe	A unified framework for the design of low complexity wavelet filters	International Journal of Wavelets, Multiresolution and Information Processing, Vol. 15, Issue 06, 1750054,	J	November	2017
616	16	EXTC	A. S. Kholapure, R. G. Karandikar	UWB Antenna With Reconfigurable Triple Band Notched Characteristics For Cognitive Radio	ICTACT Journal of communication technology, ISSN 2229-6948, Sept 2017, Vol No.8, Issue 3, 1553-1558.	J	September	2017
617	16	EXTC	Anudeepa Kholapure and R. G. Karandikar	Printed MIMO antenna with Reconfigurable Single and Dual Band Notched Characteristics for Cognitive Radio	2017 IEEE International Conference on Antenna Innovations and Modern Technologies for Ground, Satellite and Aircraft Applications (iAIM 2017), Bangalore, India.	C	November	2017
618	16	EXTC	Bharati Singh, Nisha Sarwade and K. P. Ray	“Non-identical Rectangular Microstrip Antenna Arrays with Corporate Feed for Aperture Tapering”.	IETE Journal of research, Available: http://dx.doi.org/10.1080/03772063.2017.1356754	J		2017
619	16	EXTC	Bharati Singh, Nisha Sarwade and K. P. Ray	“Compact series fed Tapered Antenna Array using unequal rectangular microstrip antenna elements.”	Microwave Optical Tech. Letters, Vol. 59, no.8, pp.1856-1861, 2017. https://doi.org/10.1002/mop.30640 . (WILEY Publication)	J		2017
620	16	EXTC	B. Singh.	Analysis of lower order and fundamental mode of shorted Equilateral Triangular Microstrip antenna with 50 Ω Microstrip Line Feed	Submitted to IEEE iAIM, 2nd International conference on Antenna Innovations and Modern Technologies for Ground. Aircraft and Satellite Applications, Bangalore		November	2017



621	16	EXTC	B. Singh,	Uniform Linear Tapered Array using Non Identical Rectangular Microstrip Antenna elements	IEEE, AEMC, MIT, Aurangabad	C	December	2017
622	16	EXTC	Kartik Ramesh Patel	Use of Active Learning Techniques and ICT tools to Inspire online and blended teaching-learning process	An international multidisciplinary half yearly research journal ROYAL	J	DECEMBER	2017
623	16	EXTC	Rupali Patil	Robust Algorithm for Digitization of Degraded Electrocardiogram Paper Records	ICTACT JOURNAL ON COMMUNICATION TECHNOLOGY, An International Publication of ICT Academy, Volume 08, Issue 03, ISSN 0976-0091	J	September	2017
624	16	EXTC	R.G.Karandikar	Robust Algorithm for Digitization of Degraded Electrocardiogram Paper Records	ICTACT JOURNAL ON COMMUNICATION TECHNOLOGY, An International Publication of ICT Academy, Volume 08, Issue 03, ISSN 0976-0091	J	September	2017
625	16	EXTC	Avinash Shinde, Kunal Mahaja, Swati Mahajan	Data Transmission using Visible light Communication: Experimental Approach	CEMTE, International conference on Emanations in Modern Technology & Engineering	C	March	2017
626	16	EXTC	Kunal Mahajan, Avinash Shinde, Swati Mahajan	Simulation of Indoor visible light communication System	ICEMTE, International conference on Emanations in Modern Technology & Engineering	C	March	2017
627	16	EXTC	Vandana Jitendra Satam	Dual Polarized Four element diversity Antenna for UWB Applications at iAIM 2017	Dual Polarized Four element diversity Antenna for UWB Applications at iAIM 2017, organized by IEEE Bangalore section, 24th – 26th November 2017	C	November	2017
628	16	EXTC	Vandana Jitendra Satam	Dual Notched , high gain diversity antenna for wide band applications	Microwave and optical technology letters	J	May	2017
629	16	EXTC	Ms. Vandana Satam, Ms.Shikha Nema	Dual Notched, High Gain Diversity Antenna for Wide Band Application	Microwave & Optical Technology Letters /Vol.59 ,No. 5, May 2017	J	May	2017
630	16	EXTC	Arati Phadke , Sangeeta Kulkarni	A Pilot Study: Introducing HDL Lab Course for Effective Learning of Digital Design	ICEMTE, International conference on Emanations in Modern Technology & Engineering	C	March	2017
631	16	EXTC	Sangeeta Kulkarni . Arati Phadke	Curriculum Design for Effective Attainment of Graduate Attributes through Laboratory Courses	4th International Conference on Transformations in Engineering Education (ICTIEE17)	C	January	2017
632	16	EXTC	Jayashree Kundargi	International Conference on Computer Vision and Image Processing	IIT Roorkee	C	September	2017
633	16	EXTC	<u>Priya Kharatmol, Ruchira Jadhav</u>	Healthcare system based on sensors and WiFi module	<u>International conference in advance trends in engineering(ICATE), organised by- Dattameghe college of engineering airoli, 7th -8th , page no. 83</u>		April	2017



634	16	IT	Dr. Irfan Siddavatam	Cloud Technology Assessment in Manufacturing Field	Industrial Engineering Journal , Vol X, Issue No. 5	J	March	2017
635	16	IT	Dr. Irfan Siddavatam	Testing and validation of MODBUS/TCP protocol for secure SCADA communication in CPS using formal methods	Scalable Computing: Practice and Experience Scientific International Journal for Parallel and Distributed. Computing	J	November	2017
636	16	IT	Dr. Irfan Siddavatam	Cloud Adoption in Various Domains and Factors Influencing Its Adoption	International Conference On Emanations in Modern Technology and Engineering (ICEMTE-2017)	C	March	2017
637	16	IT	Dr. Irfan Siddavatam	A Computational Intelligence Approach for Cancer Detection using Artificial Immune System	International Conference on Computational Intelligence: Theories, Applications and Future Directions	C	December	2017
638	16	IT	Dr. Irfan Siddavatam	An Ensemble Learning for Anomaly Identification in SCADA System	International Conference on Power Systems (ICPS)	C	December	2017
639	16	IT	Dr. Sonali Patil	Performance Evaluation of Hybrid Cryptography System	International Journal of Engineering Trends and Technology, Volume54 Number 4 -	J	December	2017
640	16	IT	Dr. Sonali Patil	Skin lesion detection and classification	International Conference on Electrical Engineering and Informatics, Langkawi, Malaysia	C	November	2017
641	16	IT	Dr. Ujwala Bhangale	Comparative Study of Color Iris Recognition: DCT vs. Vector Quantization approaches in RGB and HSV Color Spaces	IEEE co-sponsored, International Conference on Advances in Computing, Communications and Informatics (ICACCI)	C	September	2017
642	16	IT	Dr. Ujwala Bhangale	High performance GPU computing based approaches for oil spill detection from multi-temporal remote sensing data	Remote Sensing of Environment	J	April	2017
643	16	IT	Dr. Ujwala Bhangale	Semantics and High Performance Computing Driven Approaches	Enhanced Exploitation of Earth Observation (EO) Data: State of the Art . Proc. Natl. Acad. Sci., India, Sect. A Phys. Sci. (2017) 87: pp. 519-539	J		2017
644	16	IT	Prof. Ashwini Dalvi	Automatic Question Paper Generator	International Journal of Computer Applications (IJCA), ,ISSN- 0975 - 8887	J	May	2017
645	16	IT	Prof. Ashwini Dalvi	An Integrative Trust Model in Evaluation Process: An Innovative Approach	Online Journal of Engineering Education Transformations (JEET), the official Journal of IUCEE	J	January	2017
646	16	IT	Prof. Avani M. Sakhapara	Controlling of a Toy Car using an Android Device (Motor Droid)	International Journal of Advanced Research in Computer and Communication Engineering (IJARCC)		March	2017



647	16	IT	Prof. Avani Sakhapara	Animation based Hybrid Shoulder Surfing Attack Proof Approach for User Authentication	IEEE, Third International Conference on Computing, Communication, Control and Automation (ICCUBEA), 2017,Pune	C	August	2017
648	16	IT	Prof. Deepti Patole	Multi Banking System Using Web Services	International Journal of Research and Scientific Innovation (IJRSI)	J	June	2017
649	16	IT	Prof. Deepti Patole	Basic Gesture Based Communication for Deaf and Dumb	International Journal of Research and Scientific Innovation (IJRSI), ISSN/ISBN No.: ISSN 2321-2705 Volume IV, Issue VII	J	July	2017
650	16	IT	Prof. Dipti Pawade	Animation based Hybrid Shoulder Surfing Attack Proof Approach for User Authentication	IEEE, Third International Conference on Computing, Communication, Control and Automation (ICCUBEA), 2017,Pune	C	August	2017
651	16	IT	Prof. Dipti Pawade	Methods For Automatic Text Generation	i-manager's Journal on Computer Science	J	February	2017
652	16	IT	Prof. Era Johri	Home automation using Internet of Things (IoT) for smart cities	International Conference on Recent Advancement in Computer and Communication	C	May	2017
653	16	IT	Prof. Era Johri	Memory Management in Andriod	International Conference On Big Data Analytics and computational Intelligence,	C	March	2017
654	16	IT	Prof. Era Johri	Music Playlist Generation using Facial Expression Analysis and Task Extraction	International Conference on recent advancements in computer and communication,	C	April	2017
655	16	IT	Prof.Khushi Khanchandani	Hybrid Image Compression using DCT	The International Journal of Innovative Research in Computer and Communication Engineering IJIRCCCE	J	March	2017
656	16	C	Prof. Manjitsing K. Valvi	Sales and Inventory Management Incorporating Data Mining Techniques	The International Journal of Innovative Research in Computer and Communication Engineering IJIRCCCE	J	March	2017
657	16	IT	Prof. Nandana Prabhu	Automatic Detection of Diabetic Retinopathy: A Review	IEEE International Conference on "Computing for Sustainable Global Developme	C	March	2017
658	16	IT	Prof. Nandana Prabhu	Android based Visitor Authentication System for Corporates	International Journal of Innovative Research in Computer&Communication Engineering	J	March	2017
659	16	IT	Prof. Nilkamal More	Comparative study of color iris recognition: DCT vs. vector quantization approaches in rgb and hsv color spaces	International Conference on Advances in Computing, Communications and Informatics (ICACCI)			2017



660	16	IT	Prof. Purnima Ahirao	Improved Technique for Detecting Phishing Attack and Counter Attack (39-44)	International Journal of Research and Scientific Innovation (IJRSI) Volume IV, Issue VI, June 2017 ISSN 2321-2705	J	June	2017
661	16	IT	Prof. Purnima Ahirao	EduAR: Transforming Education with Augmented Reality(9621-9627)	International Journal of Innovative Research in Computer and Communication Engineering ISSN/ISBN No 2320-9801	J	May	2017
662	16	IT	Prof. Purnima Ahirao	Multi Banking System Using Web Services , no of pages: 5(137-141)	International Journal of Research and Scientific Innovation (IJRSI)	J	June	2017
663	16	IT	Prof. Purnima Ahirao	Live Vs Dead Computer Forensic Image Acquisition (455-457)	International Journal of Computer Science and Information Technologies	J	June	2017
664	16	IT	Prof. Sagar Korde	A Novel Approach to Parallel and Distributed computing via Transforming parallel Runtimes into as Kernels	IEEE International Conference on Science, Technology, Engineering and managment (ICONSTEM 2017)	C	March	2017
665	16	IT	Prof. Sanjay M. Vidhani	Email Security System	International Journal of Computer Science and Information Technologies (IJSIT)	J	May	2017
666	16	IT	Prof. Suchitra Patil	Comparative Study of Color Iris Recognition: DCT vs. Vector Quantization approaches in RGB and HSV Color Spaces	IEEE co-sponsored, International Conference on Advances in Computing, Communications and Informatics (ICACCI)	C	September	2017
667	16	IT	Prof. Suchitra Patil	A Robust Watermarking On Colored Images	IEEE co-sponsored, International Conference on Advances in Computing, Communications and Informatics (ICACCI)	C	September	2017
668	16	IT	Prof. Sujata Pathak	Hybrid Cryptosystem for Secure Data Storage	International Journal of Innovative Research Journal in Information Security	J	November	2017
669	16	IT	Prof. Sunayana Jadhav	ENTAALARM	The International Journal of Innovative Research in Computer and Communication Engineering IJIRCCCE	J	March	2017
670	16	IT	Prof. Sunayana Jadhav	Web-based Application	The International Journal of Innovative Research in Computer and Communication Engineering IJIRCCCE	J	May	2017
671	16	IT	Prof. Sunayana Jadhav	Entaalarm-Implementation	International Journal of Research and Scientific Innovation (IJRSI)	J	July	2017
672	16	IT	Prof. Yogita Borse	Multi Banking System Using Web Services	International Journal of Research and Scientific Innovation (IJRSI)	J	June	2017
673	16	IT	Prof. Yogita Borse	Security Analysis of OTP Generation Techniques	IJSRD International Journal for Scientific Research & Development Vol. 5, Issue 02, 2017: 2191-2194	J		2017



674	16	IT	Prof. Yogita Borse	Peripheral Security System	International Journal for Scientific Research and Development(IJSRD) 5.1 (2017): 1457-1459	J		2017
675	16	Science and Humanities	Mani S., Amare J., Hadkar S., Mishra K., Pradhan M, Jobani H.	Investigations of optical and thermal response of polymer dispersed binary liquid crystals	Molecular Crystals and Liquid Crystals 646 (1): pp 183-193.	J	May	2017
676	16	Science and Humanities	Rachana Desai and A.K.Shukla	Some results on the pRq(a,b,z) function	Journal of Mathematical Analysis and Applications, Elsevier	J	January	2017
677	16	Science and Humanities	Sapkal B., Labhane P., Satam J.	In water-ultrasound-promoted synthesis of tetraketones and 2-substituted-1Hbenzimidazoles catalyzed by BiOCl nanoparticles	research on chemical intermediates, vol. 29 (7)	J	January	2017
678	16	MECH	Ajay Kumar Gangrade, Vikas M. Phalle and S. S. Mantha	Performance Analysis of a Conical Fluid Film Hydrodynamic Journal Bearing	PhD Colloquium VJTI, Mumbai, Poster No. - ME-03 ID No. - 129020103, Feb. 14th -15th, 2017.	C	Febuary	2017
679	16	MECH	Mithilesh Karandikar, A. K. Gangrade. Manjunath C. B.	Design and analysis of 2-axis Inertial Stabilised Platform for positioner camera	International Conference On Emerging Trends And Resarch In Engineering, Science & Management ICETRESM2015, Dattakala Group Of Institutions, Swami Chincholi Pune ISSN/ISBN No. 2320-8821	C	June	2017
680	16	MECH	Mithilesh Karandikar, A. K. Gangrade. Manjunath C. B.	Design and analysis of 2-axis Inertial Stabilised Platform for positioner camera	International Journal of Engineering Education & Technology, Vol. 5, ISSN/ISBN No. 2320-8830 Impact factor - 4.249	J	June	2017
681	16	MECH	Umesh Kulkarni, A. K. Gangrade, Ravindra Shende	CFD Analysis Of Mechanical Thrust Vectoring Control (TVC) Of Missile	National Conference on Recent Innovations in Science, Engineering And Technology (NCRASET-17)	C	July	2017
682	16	MECH	Ajay Kumar Gangrade, Vikas M. Phalle and S. S. Mantha	Effect of Aspect Ratio and Semi Cone Angle on the Stability Behaviour of a Conical Hydrodynamic Journal Bearing	International conference on Advances in Thermal Systems, Materials and Design Engineering (ATSMDE2017), VJTI, Mumbai, Dec. 21-22, 2017.	C	Dccember	2017
683	16	MECH	A.U.Karmarkar and N.R.Gilke	Fuzzy Logic based decision support systems in variant production	7th International Conference of Materials Processing and Characterization, March 17-19, 2017	C	March	2017
684	16	MECH	Kashiath N Patil, Mitul Doshi and Aman Jain	Performance analysis of solar air dryer for multi crop drying – effect of varying air mass flow rate	International Conference On Advances In Thermal System, Materials And Design Engineering (ATSMDE) 2017, December 21-22, 2017, accepted for publication.	J	December	2017



Gilke

685	16	MECH	Kashiath N Patil, D. N. Raut, V. J. Pillewan, and D. K. Shinde	Carbon to Carbon Nanotubes Synthesis Process: An Experimental and Numerical Study	International conference (Elsevier): Materials Today: Proceedings and 5th International Conference on Materials Processing and Characterization (ICMPC 2017)	C	-	2017
686	16	MECH	Kashiath N Patil, D. N. Raut, V. J. Pillewan, and D. K. Shinde	TG-DTA Analysis Of Binary Metal Catalyst For Multi-Wall Carbon Nanotubes Synthesis	First International and Eighteenth National ISME Conference on Mechanical Engineering: Enabling Sustainable Development (ISME-2017)	C	-	2017
687	16	MECH	Kashiath N Patil, D. N. Raut, V. J. Pillewan, and D. K. Shinde	Carbon Nanotubes Based Porous Frame Work for Filtration Applications Using Industrial Grinding Waste, Materials and Metallurgical Engineering	ICACMNT 2017:19th International Conference on Advanced Composite Materials and Nanomechanical Testing Bangkok, Thailand	C	March	2017
688	16	MECH	Kashinath N Patil, V. G. Dhore and W. S. Rathod	Characterization Of Fe-Co-Ni-Ternary Metal Catalyst For High Yield Multi-Wall Carbon Nanotubes	First International and Eighteenth National ISME Conference on Mechanical Engineering: Enabling Sustainable Development (ISME-2017)	C	-	2017
689	16	MECH	Kashiath N Patil, V. G. Dhore and W. S. Rathod	Experimental Analysis and Power Law Model of Multiwall Carbon Nanotubes Yield on Fe-Co-Ni Ternary Metal Catalyst	International Conference On Advances In Thermal System, Materials And Design Engineering (ATSMDE) 2017, December 21-22, 2017, accepted for publication.	J	December	2017
690	16	MECH	Kashiath N Patil, Sailesh Nikam and Manohar Patil	Energy Conservation and Targeting of Ammonia Decomposition Process in Steel Industry	6th International Conference on Advances in Energy Research 2017, Dccember 12-14, 2017, accepted for publication.	J	December	2017
691	16	MECH	Kashiath N Patil, and Abhinav Singh	Steam generation using solar parabolic dish	6th International Conference on Advances in Energy Research 2017, December 12-14, 2017, accepted for publication.	J	December	2017
692	16	MECH	Kashiath N Patil, and Rohit Patole	Heat Recovery Analysis for Domestic Applications	ICCC2017 Matoshree College of Engineering, Nashik India.	J	-	2017
693	16	MECH	Luckman Muhmood, Mirco Wegner, Shouyi Sun and Alex V Deev	Surface tension studies of molten CaO-Al ₂ O ₃ jets – Oscillating Jet Method	5th International Slag Valorization Symposium, Leuven, Belgium	C	April	2017
694	16	MECH	M. J. Pawar, Amar Patnaik, Ravindra Nagar,	Investigation on Mechanical and Thermo-Mechanical Properties of Granite Powder Filled Treated Jute Fiber Reinforced Epoxy Composite	Polymer Composites 2017: 38 (4), 736-748	J	April	2017
695	16	MECH	M. J. Pawar, Amar Patnaik, Ravindra Nagar,	Experimental Investigation and Numerical Simulation of Granite Powder Filled Polymer Composites for Wind Turbine Blade: A Comparative Analysis	Polymer Composites 2017: 38 (7), 1335-1352		July	2017



696	16	MECH	N. R. Gilke	Cloud Computing for Unmanned Aerial Vehicles	International Conference On Manufacturing and Industrial Engineering (ICMIE-2017) at JNEC, Aurangabad	C	October	2017
697	16	MECH	N. R. Gilke	Fuzzy Logic based decision support systems in variant production	5th International Conference on Materials Processing and Characterization (ICMPC 2017)	C	January	2017
698	16	MECH	N. R. Gilke, R. R. Lekurwale	Outcome Based Education: A Case Base Approach	Journal of Engineering Education Transformations ISSN 2349-2473, eISSN 2394-1707	C	January	2017
699	16	MECH	S. R. Nikam, S. D. Sharma	Effect of Chevron Nozzle Penetration on Aero-acoustic characteristics of jet at $M = 0.8$	Fluid Dynamics Research Journal Volume 49, No. 7, 2017, pp 065506, doi: https://doi.org/10.1088/1873-7005/aa8501	J	October	2017
700	16	MECH	S. R. Nikam and S. D. Sharma	Effect of Chevron Nozzle Penetration on Mixing Characteristics of High Subsonic Jet	44th National Conference on Fluid Mechanics and Fluid Power held at Amrita University, Kollam, Kerala, India	C	December	2017
701	16	MECH	Chintak Parashar and S. R. Nikam	Effect of Chevron on Azimuthal variation of near field pressure fluctuations in compressible jet	23rd AIAA/CEAS Aeroacoustics Conference, Denver USA	C	June	2017
702	16	MECH	M. Patil, K. N. Patil and S. R. Nikam	Energy Conservation and Targeting of Ammonia Decomposition Process in Steel Industry	6th International conference on Advances in Energy Research 2017 at IIT Bombay	C	December	2017
703	16	MECH	Chintak Parashar and S. R. Nikam	Thermal Analysis of Heat Sink for Electronic Devices	International Journal of Engineering Education & Technology, Vol.5, Issue 2	J	April	2017
704	16	MECH	Kavya Dwivedi Prashant Jain	Solar Parabolic Trough - A Review of Performance Analysis	IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)	J	March	2017
705	16	MECH	Kavya Dwivedi Prashant Jain	A Study of India's Energy Scenario	International Journal of Current Research, Vol. 9, Issue, 05, ISSN: 0975-833X	J	May	2017
706	16	MECH	Jairaj Singh Zala Prashant Jain	Design and Optimization of a Biogas-Solar-Wind Hybrid System for	International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395-0056	J	September	2017
707	16	MECH	Jairaj Singh Zala Prashant Jain	Comparative Analysis of Standalone Solar and Solar-Biogas Hybrid Systems for Power Generation at an Animal Shelter	International Research Journal of Engineering and Technology (IRJET), e-ISSN: 2395-0056	J	August	2017
708	16	MECH	Prof. Rajesh Pansare, Prof. Manoj Palsodkar	'Agility through design Automation: A study on Centrifugal Pump'	International Conference 'ICNTE-2017'(2nd Biennial Conference) on 'Nascent Technologies in Engineering'	C	January	2017



Somaiya Vidyavihar University

Annexure 17C - 7 – No. of Books Published 2017-18, 2018-19, 2019-20

16-KJSCE

College Code	Department/Section/Center	Name/s of Author /s as per cover page of Book	Title of the Book	Edition, Name of the publisher and chapter no if chapter of the book	Month
16	COMP	Jyoti Joglekar, Simran Bhutani, Nisha Patel, Pradnya Soman	Lecture Notes on Data Engineering and Communication Technologies, Vol 39, Book Chapter	Book Chapter in Springer book ISBN 978-3-030-34514-3 ISBN 978-3-030-34515-0 (eBook)	
16	COMP	Jignasha Sosa, Jyoti Joglekar	Lecture Notes in Networks and Systems, vol. 57	Book Chapter in Springer book	
16	ETRX	Dr. Sudha Gupta, Dr. F S Kazi, Dr. Navdeep Singh	Blackout Prediction in Smart Power Transmission System	Lambert academic publishing UK	April
16	ETRX	Mr. Inderjit Singh Jagdev Singh Dhanjal	Reviewed four chapter's of a book on Linear Integrated circuits with its Table of contents	McGraw Hill Education, India	March
16	ETRX	Mr. Inderjit Singh Jagdev Singh Dhanjal	Reviewed eight chapter's of a book on Electronic Devices and circuits with its Table of contents	McGraw Hill Education, India	August
16	COMP	Rajni Navin Pammani	Theoretical Computer Science	TechMax Publication, India.	--



17-KJSIM

Department/Center	Name/s of Author /s as per cover page of Book	Title of the Book	Edition, Name of the publisher and chapter no if chapter of the book	Month
Management	Prof. Isaac Jacob & Kevin Lane Keller, Vanitha Swaminathan, M G Ambi Parameswaran	Strategic Brand Management	5th and new Global edition (Indian Version) - Pearson Education ISBN 978-93-539-4613-5	
Management	Dr. J. S. Lamba & Prof Dirk H. Hartel, from DHBW Univeristy, Stuttgart, Germany	Project Logistics (Title of the Book) Logistics of large urban infrastructure projects (Title of the Chapter)	Wiley	
Management	Dr. S N. V. Siva Kumar & Dr. Asha Prasuna	Macroeconomics and Policy for Managers : An Indian Perspective	Cengage ISBN: 9789386668561	
Management	Dr. Nilakantan Narasinganailur,	Risk Analysis in Modern Finance	Scholars Press, Germany ISBN-978-613-8-63374-7	
Management	Dr. Kirti Arekar & Dr. Rinku Jain	Bayesian Estimation of Irregular Stochastic Volatility Model for Developed and Emerging Stock Market	Springer 978-981-10-8146-0	January
Management	Dr. S.N.V. Siva Kumar	Macroeconomics and Policy for Managers: An Indian Perspective	M/s Cengage Learning '9789386668561	September
Management	Dr. S.N.V. Siva Kumar	Ethics in Banking	Taxmann Publishers '9789388266338	September
Management	Dr. J S Lamba	Comparison of Logistics Infrastructure between Germany and India	Co Authored with Prof Dr. Dirk H. Hartel of DHBW, Stuttgart, Germany	December
Management	Dr. Radha Iyer & Swagatika Panda	Management practices and strategies in an uncertain era	New Century 978-81-7708-327-9	July



(Handwritten signature)

18-KJSCED

College Code	Department /Section/Ce nter	Name/s of Author /s as per cover page of Book	Title of the Book	Edition, Name of the publisher and chapter no if chapter of the book	Month	Year
8	Education	Dr. Sarla A. Santwani	Towards a More Authentic, Productive & Ethical Research,	" Research Competency in Higher Education: Mapping and Management, Eds. S. C. Panigrahi, H. J. Patadia & H. S. Mistry, Concept Publishing Company Private Ltd., New Delhi-110059, pp. 211 – 216		2016
8	Education	Dr. Sarla A. Santwani	Gendering the Professions for the Professional Development of Women	"Issues in Economics and other Social Sciences, Edited Volume of Academic Research Papers & Articles, Eds. Manoj B. Chhaya, Paresh N Raval, Kamlesh K Budhbhatti, ISBN No. 978-81-931638-0-1, Published by Shri Ramji Ravji Lalan College – Bhuj,		2018
8	Education	Dr Pooja Birwatkar	A Techno Curriculum Accommodati on Plan for Special Group. Educating Children with Special Needs.	APH Publishing Corporation, 2013. pp 145-150		2013



College Code	Department /Section/Ce nter	Name/s of Author /s as per cover page of Book	Title of the Book	Edition, Name of the publisher and chapter no if chapter of the book	Month	Year
23	Sanskriti Peetham	Prachi Pathak	Universal Brotherhood through Yoga	Somaiya Vidyavihar Publication (ISBN: 978-81-7039-306-1), Article 36	January	2019
23	Sanskriti Peetham	Prachi Pathak	Samskaravalli	Somaiya Vidyavihar Publication (ISBN: 978-81-7039-305-1)	-	2018
23	Sanskriti Peetham	Dr. Rudraksha Sakrikar	Universal Brotherhood through Yoga	Somaiya Vidyavihar Publication (ISBN: 978-81-7039-306-1), Article 13	January	2019
23	Sanskriti Peetham	Dr. Rudraksha Sakrikar	Samskaravalli	Somaiya Vidyavihar Publication (ISBN: 978-81-7039-305-1)	-	2018
23	Sanskriti Peetham	Balasaheb Wagh	Universal Brotherhood through Yoga	Somaiya Vidyavihar Publication (ISBN: 978-81-7039-306-1), Article 60	January	2019
23	Sanskriti Peetham	Balasaheb Wagh	Samskaravalli	Somaiya Vidyavihar Publication (ISBN: 978-81-7039-305-1)	-	2018



18-KJSCSJ

College Code	Department /Section/Centre	Name/s of Author /s as per cover page of Book	Title of the Book	Edition, Name of the publisher and chapter no if chapter of the book	Month	Year
28	-	Dr. S. P. Jain	24 Tirthankar	First edition, Somaiya Publication, India.	OCT	2018
28	-	Dr. S. P. Jain	Aaradhana Samuchchaya	First edition, Somaiya Publication, India.	Jan	2018
28	-	Dr. S. P. Jain	Yogsarsangraha	First edition, Somaiya Publication, India.	Jun	2017
28	-	Dr. S. P. Jain	‘Jain Drishti Me Yugin Samasyaon ke Samadhan	First edition, Somaiya Publication, India.	Mar	2017
28	-	Dr. Geeta Mehta Dr. Kokila Shah Ms. Varsha Shah	Saman Suttam : A Comprehensive Study -Part 4	First edition, Somaiya Publication, India.	Aug	2016



28	-	Dr. Geeta Mehta Dr. Kokila Shah Ms. Varsha Shah	Saman Suttam : A Comprehensive Study -Part 3	First edition, Somaia Publication, India.	Apr	2016
28	-	Dr. Geeta Mehta Dr. Kokila Shah Ms. Varsha Shah	Saman Suttam : A Comprehensive Study -Part 2	First edition, Somaia Publication, India.	Feb	2015
28	-	Dr. Geeta Mehta Dr. Kokila Shah Ms. Varsha Shah	Saman Suttam : A Comprehensive Study -Part 1	First edition, Somaia Publication, India.	Feb	2015
28	-	Dr. Geeta Mehta Dr. Kokila Shah	Various facets of Saman Suttam'	First edition, Somaia Publication, India.	May	2012
10	28	Dr. Geeta Mehta Dr. Kokila Shah	Spectrum of Jainism in Southern India	First edition, Somaia Publication, India.	Feb	2010



31-SKSC

College Code	Department/Section/ Center	Name/s of Author /s as per cover page of Book	Title of the Book	Edition, Name of the publisher and chapter no if chapter of the book	Month	Year
31	Microbiology KJSCSC	Dr. Seema Sambrani	Plant And Animal Tissue Culture	2nd Edition Vision Publications, Pune. Book ID: 1673 ISBN: 978-93-5016-338-2	July	2017
31	Banking And Insurance- SKSCASC	Mr. Prathmesh Umesh Tawade	Environment and Management of Financial Services	1st Edition-2017, Tech-Max Publication, ISBN No- 978-93- 5077-018-4	July	2017
31	Banking And Insurance- SKSCASC	Mr. Prathmesh Umesh Tawade	Principles and Practices of Banking and Insurance	1st Edition-2018, Tech -Max Publication, ISBN No-978-93- 87235-07-6	July	2018
31	Economics	Dr. Sanjay Rode	Poverty and Under nutrition among children and adults	LAP LAMBERT academic publishing, ISBN- 978- 3659917288	August	2018
31	BMS-KJUSAC	CA Sandeep Gupta	Sustainable sewage management in India : Constraints and Policy	LAP LAMBERT academic publishing, ISBN-978-620-0- 08544-3	May	2019
31	BMS-KJUSAC	CA Sandeep Gupta	Debt Markets	Vipul Prakashan- ISBN-978-93-827612-53-7		2017-2018 (2nd edition)
31	BMS-KJUSAC	CA Sandeep Gupta	Introduction and Planning of Auditing	Vipul Prakashan- ISBN-978-93-82791-25-6		2017-2018 (3rd edition)
31	BMS-KJUSAC	CA Sandeep Gupta	Advanced Auditing	Vipul Prakashan- ISBN-978-93-82791-33-1		2018-2019 (4th edition)
31	BMS-KJUSAC	CA Sandeep Gupta	Techniques of Auditing and Audit Procedures (Auditing - II)	Vipul Prakashan- ISBN-978-93-83887-1-1-8		2017-2018 (2nd edition)
31	BMS-KJUSAC	CA Sandeep Gupta	Advanced Auditing (Auditing - III)	Vipul Prakashan- ISBN-978-93-84137-23-6		2017-2018 (3rd edition)
31	BMS-KJUSAC	CA Sandeep Gupta	Introduction and Planning of Auditing	Vipul Prakashan- ISBN-978-93-84137-25-0		2017-2018 (3rd edition)
31	BMS-KJUSAC	CA Sandeep Gupta	Security Analysis and Portfolio Management	Vipul Prakashan- ISBN-978-93-84137-93-9		2018-2019 (3rd edition)
31	BMS-KJUSAC	CA Sandeep Gupta	Techniques of Auditing and Audit Procedures	Vipul Prakashan- ISBN- 978-93-84537-05-3		2017-2018 (4th edition)
31	BMS-KJUSAC	CA Sandeep Gupta	Auditing-(Paper-III)	Vipul Prakashan- ISBN-978-93-84537-11-1		2018-2019 (3rd edition)
31	BMS-KJUSAC	CA Sandeep Gupta	Auditing	Vipul Prakashan- ISBN-978-93-84537-34-0		2017-2018 (3rd edition)
31	BMS-KJUSAC	CA Sandeep Gupta	Advanced Costing and Auditing	Vipul Prakashan- ISBN-978-93-85800-26-9		2018-2019 (3rd edition)
31	BMS-KJUSAC	CA Sandeep Gupta	Auditing (Paper - II)	Vipul Prakashan- ISBN-978-93-85834-03-5		2017-2018 (3rd edition)
31	BMS-KJUSAC	CA Sandeep Gupta	Auditing	Vipul Prakashan- ISBN-978-93-85834-04-2		2017-2018 (3rd edition)
31	BMS-KJUSAC	CA Sandeep Gupta	Techniques of Auditing and Audit Procedures	Vipul Prakashan- ISBN-978-93-85834-06-6		2017-2018 (2nd edition)
31	BMS-KJUSAC	CA Sandeep Gupta	Security Analysis and Portfolio Management	Vipul Prakashan- ISBN-978-93-85834-34-9		2018-2019 (2nd edition)
31	BMS-KJUSAC	CA Sandeep Gupta	Debt Markets - I	Vipul Prakashan-		2017-2018



Sl. No.	Course	Author	Book Title	ISBN	Year
31	BMS-TJUSAC	CA Sandeep Gupta	Introductory Markets - I	ISBN-978-93-86834-39-4	(2nd edition) 2017-2018
31	BMS-KJUSAC	CA Sandeep Gupta	Introduction and Planning of Auditing	Vipul Prakashan- ISBN-978-93-86172-64-8	2017-2018
31	BMS-KJUSAC	CA Sandeep Gupta	Auditing	Vipul Prakashan- ISBN-978-93-86597-08-3	2017-2018 (3rd edition) 2018-2019
31	BMS-KJUSAC	CA Sandeep Gupta	Auditing (Paper - III)	Vipul Prakashan- ISBN-978-93-86597-09-0	2017-2018 (3rd edition) 2017-2018
31	BMS-KJUSAC	CA Sandeep Gupta	Security Analysis and Portfolio Management	Vipul Prakashan- ISBN-978-93-86597-14-4	2017-2018 (3rd edition) 2018-2019
31	BMS-KJUSAC	CA Sandeep Gupta	Techniques of Auditing and Audit Procedures (Paper - II)	Vipul Prakashan- ISBN-978-93-86597-66-3	2017-2018 (2nd edition) 2017-2018
31	BMS-KJUSAC	CA Sandeep Gupta	Auditing	Vipul Prakashan- ISBN-978-93-86825-72-8	2017-2018 (2nd edition) 2017-2018
31	BMS-KJUSAC	CA Sandeep Gupta	Auditing (Paper - III)	Vipul Prakashan- ISBN-978-93-86825-73-5	2017-2018 (3rd edition) 2017-2018
31	BMS-KJUSAC	CA Sandeep Gupta	Introduction and Planning of Auditing	Vipul Prakashan- ISBN-978-93-86825-76-6	2017-2018 (2nd edition) 2017-18
31	Computer Science-SKSAC	Swati Maurya	Learn to Master C (Second Author)	Star EduSolutions India, Reference book ISBN 978-81-93404-57-7	2017-18
31	Computer Science-SKSAC	Swati Maurya	Learn to Master C++ (Second Author)	Star EduSolutions India, Reference book ISBN 978-81-93404-58-4	2017-18
32	Computer Science-SKSAC	Swati Maurya	R Programming: A Language for Analytics and Data Science (Second Author)	Star EduSolutions India, Reference book ISBN: 978-93-86765-50-5	2018-19
31	BMS- SKSCASC	Dr. Aparna. Jain	Foundation of Human Skills	Tech-Max Publications, Pune Textbook (ISBN - 978-93-5077-006-1)	2017-18
31	BMS- SKSCASC	Dr. Aparna. Jain	Business Planning & Entrepreneurial Management a)Types and Classification of Entrepreneurs Page No 31-49 b)Steps to start a venture Page No 64-83	Sheel Publication- Textbook (ISBN- 978-93-5149-397-6)	2017-18- 2nd Edition
31	BMS- SKSCASC	Dr. Aparna. Jain	Training and Development in HRM - Unit 3 & Unit 4	Sheel Publication- Textbook (ISBN- 978-93-5149-405-8)	2017-18- 2nd Edition
31	BMS- SKSCASC	Dr. Aparna. Jain	Change Management - Unit 3 & Unit 4	Sheel Publication Textbook (ISBN- 978-93-5149-406-5)	2017-18- 2nd Edition
31	BMS- SKSCASC	Dr. Aparna. Jain	Business Planning & Entrepreneurial Management	Rishabh Publication Textbook (ISBN- 978-93-5249-000-4)	2018-19
31	BCAF- KJSSC	CA Monica Lodha CA A.V.Wandrekar	Indirect Tax(Taxation V) TYBCAF Sem VI	Vipul Prakashan-978-81-940327-0-0, First Edition	2019
31	BCAF- KJSSC	CA Monica Lodha CA A.V.Wandrekar	Indirect Tax(Taxation V) TYBCAF Sem VI	Vipul Prakashan-978-81-940327-0-0, Second Edition	2019-20



gite

Somaiya Vidyavihar University

Annexure 17C - 8 – Patents 2017-18, 2018-19, 2019-20

Code	Department /Section/Center	Title	Investigator	Application No.	Year	Date of Filing/Grant	Status (Applied/Published/Granted)
	Mechanical	Indigenous solar chuliacum self-contained unit for lighting solution	Dr. Kashinath N Patil and others	Dairy Number: 9734/2019-CO/L	2019	24th June 2019	Granted
	Mechanical	Composition for Bricks	Dr. N. R. Gilke and Others	Patent Application Number: 201921010282	2019	16th March 2019	Published 30/08/2019
	Computer (2003)	Combinatorial method for security from cloud	Dr. Deepak Sharma and Dr. Manish Potey	Patent Application Number: 201921026064	2019	29th June 2019	Published 23/08/2019 Request for examination filed
	Computer (2007)	IoT Based Water Dissemination System for Different Crops	Prof. Smita Shankhe And others	Dairy Number: 8175/2019-CO/SW	2019	30th May 2019	Granted
	Computer (2009)	IoT Based Recommendation System for Soil Management in Agricultural Domain	Prof. Pradnya Gotmare And others	Dairy Number: 8172/2019-CO/SW	2019	30th May 2019	Granted
	Mechanical (2013)	Carbon Nanotubes Based Oil Spill Duster	Dr. Kashinath N Patil and others	Dairy Number: 8170/2019-CO/L	2018	30th May 2019	Granted
	Mechanical (2013)	Vacuum Drying System	Dr. Kashinath N Patil And others	Patent Application Number: 201821029075	2018	2nd August 2018	Filed
	Mechanical (2013)	A Bead Separation device	Dr. Kashinath N Patil and others	Patent Application Number: 201821037925	2018	6th September 2018	Published 30/08/2019 Request for examination filed
	Mechanical (2013)	A Solar Energy Based Waste Incineration And Gas & Liquid Heater Device	Dr. Kashinath N Patil And others	Patent Application Number: 201821038902	2018	12th September 2018	Published 30/08/2019 Request for examination filed
	Mechanical (2013)	A Bead/Pearl Coating Device	Dr. Kashinath N Patil and others	Patent Application Number: 201821039853	2018	22th September 2018	Published 30/08/2019 Request for examination filed



Code	Department /Section/Center	Title	Investigator	Application No.	Year	Date of Filing/Grant	Status (Applied/Published/Gr
	Mechanical (2013)	Pre Warning water level alarm system	Dr. Kashinath N Patil and others	Copyright No. L77637/2018	2018	6th September 2018	Granted
	Mechanical (2013)	Line counting machine	Dr. Kashinath N Patil andAnd other	Copyright No. L77738/2018	2018	8th September 2018	Granted
	Mechanical (2013)	Choke Monitoring and alarm system in Bio-Toilets	Dr. Kashinath N Patil	Copyright No. L77636/2018	2018	6th September 2018	Granted
	Information Technology (2009)	Ignited: Dedicated Ide For Codeigniter	Prof. Dipiti Pawade Prof: Avani Sakhepara and others	Copyright No. SW-11649/2018		30th August 2018	Granted



Patent Number	Title	Investigator	Application No.	Year	Date of Filing/Grant	Status (Applied/Patented/Granted)
2017059349	SYSTEM AND METHOD FOR SECURING VARIABLE FIDELITY IN HYBRID NETWORKS	Asha Prasuna	PCT/IB2015/059349	2017	May 12, 2017	
20181028919	SYSTEM AND METHOD FOR EVALUATING A CORPORATE STRATEGY IN A DATA NETWORK	Asha Prasuna, SNV Siva Kumar, VS Parthasarathy	Application No: 201621028919	2018	Feb 16, 2018	
201821031510	A METHOD AND SYSTEM FOR RANKING ENTITIES USING AUTOMATED INPUT-OUTPUT MODEL	Dr. S.N.V. SIVA KUMAR and Dr. ASHA PRASUNA	Application No.201821031510	2018	07-09-2018	



Handwritten signature

Department /Section/Center	Title	Investigator	Application No.	Year	Date of Filing/Grant	Status (Applied/P ed/Grant
biology KJSCSC	Detection of DNA transformation using Carbon dots	Dr.Seema Sambrani; Mr.Vishal Shetty	202021016638	2020	17/4/2020	Published



(Handwritten signature)

Somaiya Vidyavihar University

Annexure 17C - 9 –Transfer of Technology

Transfer of Technology

Technology transfer (TT) refers to the process of conveying results stemming from scientific and technological research to the market place and to wider society, along with associated skills and procedures, and is as such an intrinsic part of the technological innovation process. Technology transfer is a complex process that involves many non-scientific and non-technological factors, and many different stakeholders.

The TT and product development through startups is challenging. The constituent colleges SIRAC and Research, Innovation, Incubation, Design and Laboratories (riidl) are working on the transfer of technology. This development is carried out through various short time training programmes, startups, internships and now very soon there will be full time degree level programme in design and development. The SIRC will coordinate the Ph.D admissions which are in transition as on date and the research scholars of SVU will further enhance the TT.



gike

Somaiya Vidyavihar University

Annexure 17C - 10 –Inter-departmental Research (Inter-disciplinary)

Inter-departmental Research (Inter-disciplinary)

The interdepartmental i.e. interdisciplinary research is already in place. There are some research projects which are inter-constituent colleges. The SIRAC one of the constituent college of SVU is working on this issue.

gille

Somaiya Vidyavihar University

Annexure 17C – 11 – Consultancy 2017-18, 2018-19, 2019-20

Institute code	Department (Section/Center)	Academic Year	Funding Agency	Type of Project	Internal/External	Project Investigator	Co-Project Investigator	Co-Project Investigator	Co-Project Investigator	Department	Title Proposal	Budget (Rs)	Funds Sanctioned	Funds Received	Date Of Funds Received	Total Expenditure	Total Expenditure as on Date	Status	Year of Completion	Remarks
16	IT	2019-20	National Bulk Handling Corporation Pvt. Ltd. (NBHCL)	CONSULTANCY	External	Dr. Irfan Siddavatam	Prof. Ashwani Dalvi	-	-	IT	Finding out the percentage of physical parameters such as Broken, Discoloured, damaged etc. using Image analysis of commodities like Wheat, Paddy, Rice	4,18,000						ON Going		
16	MECH	2019-20	Pure Birds	CONSULTANCY	External	Dr. K N Patil	Prof. C. P. Joshi (SIMSR)	-	-	MECH	Stand Alone PV system design and installation at Two Locations	8,00,000						Completed		
16	MECH	2018-19	DRDO-CARS	CONSULTANCY	External	Dr. Becky Thomos	Dr. Kashinath N Patil	Dr. Paravti J R	-	MECH	Development of Field assay/device for rapid detection of antibiotic susceptibility using Resazurin Method	240000	12,00,000					Completed	2020	
16	MECH	2017-18	KJSCB (K. J. Somaiya Centre for Buddhist and shifted to Sakharwadi at Jetwan)	CONSULTANCY	Internal	Dr Ramesh Lekurwale				MECH	Paper Cutting Machine	55,000						Completed		Machine delivered
16	MECH	2016-17	L&T Automation	CONSULTANCY	External	Dr. Kashinath N Patil	Prof. V. G. Dhore	Prof. P. P. Patil		MECH	Design of containerised sub-station	258750						Completed		
16	MECH	2015-16	IND (ATE Industries)	CONSULTANCY	External	Dr Kashinath N Patil				MECH	Metal Composite with carbon Nanotubes by PIM route	150000						Completed	7/9/1905	One Phd Scholar completed his thesis and other Research Scholar working on the facility developed



gs/ke

Institute code	Department/Section/ Center	Name of the faculty Member	Name of the Programme	Date	Venue	No of days	Total Amount
17	Management	Prof. Chandan Singhavi	Urban Community Education Development Program: 2015-16 & 2016- 17				Rs. 1,80,000
17	Management	Prof. Prema Basargekar	Urban Community Education Development Program: 2015-16 & 2016- 17				Rs. 1,80,000
17	Management	Dr. Nilakantan Narasinganali	Vehicle Routing Problem - Annamritha Distribution of Midday meals	2017-18	Cooper Hospital and Mahul Facility of Annamritha	ongoing	Pro Bono
17	Management	Dr. Rushi Anandan	Entrepreneurial Valuation	2017-18	SBA, USA	ongoing	Confidential
17	Management	Dr. J. S. Lamba	Market Research Project for Jivana Spices				Rs.1,37,175
17	Management	Dr.Vibha.Suhas. Bhilawadika	Jivana Spices	01-03-2018	Somaiya Group	1	4,50,000
17	Management	Prof. Dr Preeti Rawat, Prof D Prof. Dr Shailaja Karve, Prof.	Developing Job Descriptions for Nurses and Manpower Optimization of the Non Medical Staff (excluding Doctors but including Nurses.)		K. J. Somaiya Hospital & Research Center Mumbai	2	0



gike

Institute code	Department/Section/ Center	Academic Year	Funding Agency	Type of Project	Internal/ External	Project Investigator	Co-Project Investigator	Co-Project Investigator	Co-Project Investigator	Department	Title Proposal	Budget (Rs)	Funds Sanctioned	Funds Received	Date Of Funds Received	Total Expenditure	Total Expenditure as on Date	Status	Year of Completion	Remarks
18	Education	2016-17	Podar Education and Sports Trust, Satara	Consultancy	External	Dr. Vasundhara Padmanabhan	-	-	-	Education	Faculty Development programme on the Skill of Questioning for	25,000.00	25,000.00	25,000.00		-	-	-	2016	
18	Education	2016-17	K. J. Somaia English Medium School, Sameerwadi,	Consultancy	External	Dr. Vasundhara Padmanabhan	-	-	-	Education	Workshop on Lesson Plan and Blueprint	20,000.00	20,000.00	20,000.00	-	-	-	-	2017	
18	Education	2016-17	Pune Vidyarthi Griha's Vidya Bhavan	Consultancy	External	Dr. Vasundhara Padmanabhan	-	-	-	Education	Conducted workshop for teachers	10000	10000	10000	-	-	-	-	2017	
18	Education	2016-17	Shri Sharda English Medium School, Kopargaon	Consultancy	External	Dr. Vasundhara Padmanabhan Dr. Kalpana R. Kharade	-	-	-	Education	School Audit	10000	10000	10000	-	-	-	-	2017	
18	Education	2016-17	S. K. Somaia Vinay Mandir, Vidyavihar	Consultancy	External	Rupal Thakkar Dr. Divya Sharma	-	-	-	Education	School Audit	34,000.00	34,000.00	34,000.00	-	-	-	-	2017	
18	Education	2017	Somaia Vidya Mandir, Laxmiwadi	Consultancy	External	Dr. Vasundhara Padmanabhan Dr. Hema R. Bhadawkar Ms. Usha S. Sharma	-	-	-	Education	School Audit	34,000.00	34,000.00	34,000.00	-	-	-	-	2017	
18	Education	2017	Somaia Vidyamandir & Higher Secondary School, Sakarwadi	Consultancy	External	Dr. Vasundhara Padmanabhan Hema R. Bhadawkar Ms. Usha S. Sharma				Education	School Audit	34,000.00	34,000.00	34,000.00	-	-	-		2017	
18	Education	2017	Vishwakarma Institute of Information Technology, Pune	Consultancy	External	alpna R. Kharade Dr. Hema R. Bhadawkar				Education	Workshop on Blooms Taxonomy"	20000	20000	20000	-	-	-		2017	



G. K. K.

Institute code	Department /Section/ Center	Academic Year	Funding Agency	Type of Project	Internal/External	Project Investigator	Co-Project Investigator	Co-Project Investigator	Co-Project Investigator	Department	Title Proposal	Budget (Rs)	Funds Sanctioned	Funds Received	Date Of Funds Received	Total Expenditure	Total Expenditure as on Date	Status	Year of Completion	Remarks
31	Economics	2017-18	Ministry of social Justice and Empowerment, Government of India	Major research project	External	Status and development of De-notified and Nomadic Tribes across the Commission on De-notified, Nomadic and Semi-Nomadic Tribes (NCDNT)	-	-	-	Social Justice and Empowerment	Development of Scheduled Caste, Scheduled Tribe and NumericUpDown tribals in India		10 Lakh	5 lakh	July 2017	15 Lakh	15 Lakh	Completed	July 2018	Submitted
31	EVS	2018 -19	Vanashakti NGO	Surface Water Analysis	External	Dr. Sugandha Shetye	Mr. Ajay Pol	NA	NA	EVS	POLLUTION LOAD OF KDMC AND BADLAPUR	22,080	22,080	22080	10/22/2018 1/5/2019 1/13/2019	nIL	nIL	Completed	2018-2019	Submitted
31	EVS	2018 -19	Ladybug Environmental Solution	Industrial Laboratory Analysis	External	Dr. Sugandha Shetye	Mr. Ajay Pol	NA	NA	EVS	Soil Analysis	3300	3300	3300	1/22/2019 1/15/2019	nIL	nIL	Completed	2018-2019	Submitted
31	EVS	2019-20	Ladybug Environmental Solution	Industrial Laboratory Analysis	External	Mr. Chinmay Khanolkar	Dr. Sugandha Shetye	NA	NA	EVS	Identification and Characterisation of Microplastics in Coastal Waters	10,000	10,000	Pending	Pending	Nil (As these are laboratory analysis no separate expenditure has been made)	Nil (As these are laboratory analysis no separate expenditure has been made)	Payment Pending	February 2020	Report Submitted to Client



CONSULTANCY PROJECTS																					
Sr. No	Institute code	Department Section Center	Academic Year	Funding Agency	Type of Project	Inter-Office Internal	Project Investigator	Co-Project Investigator	Co-Project Investigator	Co-Project Investigator	Title/Proposal	Budget (RS) in Lakhs	Funds Sanctioned (in Lakh)	Date of Sanction	Funds Received (in Lakh)	Date of Funds Received	Total Expenditure (in Lakh)	Total Expenditures on Date (in Lakh)	Status	Year of Completion	Remarks
1	35	SIRAC	2018-19	DRDO (DIPAS), Delhi	Consultancy	External	Dr. Becky M Thomas	Dr. Parvathi J R	Dr. Kashinath Nimba Patil	Mr. Muzammil Ahmad Shaikh	Development of Field assay/ device for rapid detection of antibiotic susceptibility using Resazurin method	2.4	2.4	8/8/2018	2.4	2019	2.83	NA	Completed	2019	The prototype has been successfully delivered to DRDO (DIPAS), Delhi
2	35	SIRAC	2018-19	DRDO (DIPAS), Delhi	Consultancy	External	Dr. Becky M Thomas	Dr. Parvathi J R	Mr. Muzammil Ahmad Shaikh	NA	Development of Field Technology for Diagnosis of Thrombosis	7.7	7.7	6/11/2018	1.8	2020	NA	5.5	Ongoing	NA	Extension received due to COVID-19 pandemic



Somaiya Vidyavihar University

Annexure 17C – 12 – Externally funded Research Projects
2017-18, 2018-19, 2019-20

College Code	Department /Section/ Center	Academic Year	Funding Agency/Organisation	Type of Project	Internal/External	Project Investigator	Co-Project Investigator	Co-Project Investigator	Co-Project Investigator	Title Proposal	Budget (Rs)	Funds Sanctioned	Funds Received	Date Of Funds Received	Total Expenditure	Total Expenditure as on Date	Status	Year of Completion	Remarks
16	ETRX	2019-20	Mumbai University	RESEARCH	External	Prof. Ninad Dileep Mehendale				Intelligent Traffic Management and Fastest Route Clearance Alert System for Emergency Vehicles	89115						ON Going		
16	MECH	2019-20	Mumbai University	RESEARCH	External	Prof. Ramesh Lekurwale	Prof. Priyanka Patil			Automatic Guided Machine for Physiotherapist Exercise	46000						ON Going		
16	HSS	2019-20	Mumbai University	RESEARCH	External	Prof. Pranoti Chinmay Khanolkar	Prof. Samina Sayyed	Dr. Archana Sharma		Identification and Microscopic Classification of Micro Plastics in Beach Sediment Sample at Dadar	70000						ON Going		
16	EXTC	2019-20	Mumbai University	RESEARCH	External	Prof. Vandana Jitendra Stam	Prof. Chitali Kulkarni	Prof. Anudeepa Khoapure		Design and Development of Passive Temperature Sensor for IOT Application	75000						ON Going		
16	MECH	2019-20	Mumbai University	RESEARCH	External	Dr. K. N. Patil				Warm Clothing for Cold Environment	69000						ON Going		
16	MECH	2019-20	Mumbai University	RESEARCH	External	Dr. N R Gilke				Light weight Al-CNT composite for sound wave absorption	104000						ON Going		
16	EXTC	2019-20	Mumbai University	RESEARCH	External	Prof. Sandeep Sainkar				Design and Development of Radial power combiner and divider for high power Microwave applications	79000						ON Going		



gike

College Code	Department /Section/ Center	Academic Year	Funding Agency/Organisation	Type of Project	Internal/External	Project Investigator	Co-Project Investigator	Co-Project Investigator	Co-Project Investigator	Title Proposal	Budget (Rs)	Funds Sanctioned	Funds Received	Date Of Funds Received	Total Expenditure	Total Expenditure as on Date	Status	Year of Completion	Remarks
16	COMP	2019-20	Mumbai University	RESEARCH	External	Prof. Megha Sharma	Prof. Sonia Joshi			A novel approach to design and implement smart energy meter.	25000						ON Going		
16	IT	2019-20	Mumbai University	RESEARCH	External	Dr. Irfan Siddavatam	Prof. Ashwini Dalvi	Prof. Dipti Pawde		IOT Based Crowd analysis and management at railway foot over bridge	80000						ON Going		
16	COMP	2019-20	Mumbai University	RESEARCH	External	Prof. Kiran Kumari	Prof. Pooja Malhotra	Prof. Ujwala Bhangale		Location based real time waterlogging detection, information and monitoring	65400						ON Going		
16	IT	2019-20	Child Invest	RESEARCH	External	Dr. Irfan Siddavatam	Prof. Ashwini Dalvi	Prof. Sagar Korade		Landscape A	6600000						ON Going		
16	MECH	2019-20	RON University	RESEARCH	External	Dr. K N Patil				Solar Air driers for the Moringa Leaves at Narehwadi	-						ON Going		
16	EXTC	2019-20	IND : Watter Mapper	RESEARCH	External	Prof. Kartik Patel	Dr. K N Patil			Water Level Monitoring system development	-						ON Going		
16	COMP	2019-20	NESAC-ISR	RESEARCH	External	Dr. Jyoti Joglekar	Dr. Dibyajyoti	Dr. Manish Potey	Dr. Ramesh Lekurwale. Prof. Bhakti Palkar	Design and development of a Physical Working Prototype to showcase an optimized algorithm and software for Mapping Elevation (Geo-referencing) using Swarm of Autonomous UAVs (Drones)	1095000						ON Going		



College Code	Department (Section/Center)	Academic Year	Funding Agency/Organisation	Type of Project	Internal/External	Project Investigator	Co-Project Investigator	Co-Project Investigator	Co-Project Investigator	Title Proposal	Budget (Rs)	Funds Sanctioned	Funds Received	Date Of Funds Received	Total Expenditure	Total Expenditure as on Date	Status	Year of Completion	Remarks
16	MECH	2018-19	DST-SERB	RESEARCH	External	Dr. Ramesh Shettar	Prof. Shivangi Thakkar	-	-	A Novel green and sustainable technique to utilize the sugar case bagasse for making food grade paper	4310000	240000					ON Going		
16	COMP	2018-19	DST-RFBR	RESEARCH	External	Dr. Patil (KAIR)	Dr. Jyoti Joglekar	-	-	Development of methods for in-season monitoring sugarcane crop in Peninsular India using Earth Observations for precision water and management	1200000						Completed		
16	COMP	2018-19	ISRO-RESPOND	RESEARCH	External	Dr. Jyoti Joglekar	-	-	-		2635000						Accepted with modification	2020	
16	EXTC	2018-19	Mumbai University	RESEARCH	External	Prof. Ameya Gawde	Dr R G Karandikar	Dr. K N Patil		Microcontroller based online support system for maintenance and monitoring electrical and physical parameters of solar PV panel	87700						Completed		
16	H&S	2018-19	Mumbai University	RESEARCH	External	Prof. Rachana Desai				Extended Generalized Wright Type Hypergeometric Function	70000						Completed		
16	MECH	2018-19	Mumbai University	RESEARCH	External	Prof. Chitra B Menon				Design and development of prototype of an open loop indigenous automated radioactive medicine dispenser	50,000						Completed		



gike

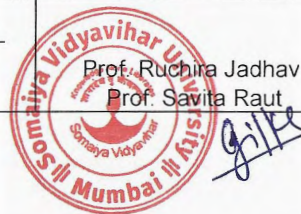
College Code	Department /Section/ Center	Academic Year	Funding Agency/Organisation	Type of Project	Internal/External	Project Investigator	Co-Project Investigator	Co-Project Investigator	Co-Project Investigator	Title Proposal	Budget (Rs)	Funds Sanctioned	Funds Received	Date Of Funds Recived	Total Expenditure	Total Expenditure as on Date	Status	Year of Completion	Remarks
16	MECH	2018-19	Mumbai University	RESEARCH	External	Dr. S. S. Bhusnoor	Prof. Yogita Verne			Experimental studies on recovery of heat energy from engine exhaust gas using heat pipe heat exchanger	1,20,000						Completed		
16	HSS	2018-19	Mumbai University	RESEARCH	External	Dr. Jitendra Satam	Dr. Pushpendra Rai			Bio-catalyzed abatement of organic chlorophenols in effluent wastewater	85,000						Completed		
16	IT	2018-19	Mumbai University	RESEARCH	External	Prof. Avani Sakharpa	Prof. Dipti Pawade	Prof. Irfan Siddavatam		Fraud detection and mentoring of water tankers using IOT based system	69,400						Completed		
16	MECH	2018-19	Mumbai University	RESEARCH	External	Prof. Atul S	Dr. S S Bhusnoor			Performance	1,00,000						Completed		
16	EXTC	2018-19	Mumbai University	RESEARCH	External	Prof. Deepak Kulkarni	Prof. Mahesh Warang	Prof. Parul Sindhiwad		Automated Drip irrigating system for hoe gardening	38,500						Completed		
16	MECH	2017-18	Mumbai University	RESEARCH	External	Prof. Priyanka Patil	Dr N R Gilke	Dr K N Patil		Evaporative desert cooler	34000	30000					Completed		
16	HSS	2017-18	Mumbai University	RESEARCH	External	Dr. Santosh A. Mani				Thermal And Optical Characterization Of Quantum Dots Dispersed In Liquid Crystal System	93500	32000					Completed		
16	COMP	2017-18	Mumbai University	RESEARCH	External	Mrs. Pradnya	Dr. Kashinath Nilesh Lakade			IoT based sy	76000	25000					Completed		
16	EXTC	2017-18	Mumbai University	RESEARCH	External	Dr Shubha P	Dr. Kashinath	Dr Parvathi JR		Development	72,000	30000					Completed		
16	EXTC	2017-18	Mumbai University	RESEARCH	External	Mrs. Savita C	Mrs. Sharvari P. Deshmane			Solar Power	86000	22000					Completed		
16	COMP	2017-18	Mumbai University	RESEARCH	External	Prof. Smita R	Dr. Kashinath	Prof. Nilesh A. Lakade		IoT Based W	58400	50000					Completed		
16	ETRX	2017-18	Mumbai University	RESEARCH	External	Prof. Mrs. An	Prof. Uday P. Chhatre			Root-Noid:At	58000	22000					Completed		
16	ETRX	2017-18	Mumbai University	RESEARCH	External	Mrs. Lekha D	Dr J H Nirmal			Fuzzy Logic B	25000	20000					Completed		



Somaiya Vidyavihar University

Annexure 17C – 13 - Educational, cultural and social events/programmes
arranged/organized by the faculty 2017-18, 2018-19,
2019-20

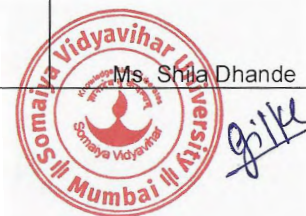
Code	Day/Date	Year	Time	Venue - room no./seminar hall no. etc.	Description of the Activity- name of the activity/who delivered/for whom organised/name of the expert etc	Name of the Organizing Faculty Member/s / Association / Committee of the college or SVU	Department/ Section of college / SVU if any
16	10/4/2019	2019	2.30am to 5.30 pm	B-517	Organised softskill and personality devlopment workshop for SY,TY B-Tech Electronics Engineering	Mr. Nilesh Lakade	ETRX
16	30th December 2019 - 4th January 2019	2019	9.30am to 5.30 pm	A-315	Organised One Week STTP on "Cognizance of Industry-4.0 towards Implementation and Security" by	Dr. Irfan Siddavatm Prof. Vaibhav Narwane	IT & MECH
16	23rd December 2019 - 27th December 2019	2019	9.30am to 5.30 pm	A-315	Organised One Week STTP on "Emerging Trends in The Field of Mechatronics" by Department of Mechanical	Prof. Vijay Bhosale Dr. A. K. Gangrade	MECH
16	25th November 2019 - 27th November 2019	2019	Full Day	A-209	Organised ADAMS Software Training for Faculty and Staff of Mechanical Engineering	Prof. Sangeeta Bansode	MECH
16	20th November 2019	2019	1.15 pm to 2.15 pm	A-120	Arranged Expert Talk on "Non-Conventional Manufacturing Process by Dr. Sachin Mastud	Dr. Ramesh Lekurwale	MECH
16	30th July 2019	2019	10.00 am onward	Shree L.R.Tiwari college of Engineering	Seminar Conducted on "Diode Circuits and Their Application with An Exposure to A Mobile EDA	Prof. Amrita Naiksatam	ETRX
16	28th September 2019	2019	9.30 am To 10.30 am	B 512	Workshop on " Basic of Virtual Instrumentation"	Prof. Parul Sindhwad	ETRX
16	04th October 2019	2019	11.30 am to 2.00 pm	A-315	Technical Talk on "Various aspects of Nuclear Power and cooling of Nuclear Reactor Cores in all	ISHRAE & Dr. S. R. Nikam	MECH
16	9th September 2019	2019	10.00 am to 5.30 pm	Online Activity	Essay Compiation for Faculty under ISTE Teachers Chapter -KJSCE Topic- Teachers	Prof. Ruchira Jadhav Prof. Savita Raut	EXTC
16	16th September 2019	2019	10.00 am to 11.00 am	Online Activity	Quiz Compiation on engineers day for faculty- under ISTE Teachers chapter KJSCE	Prof. Ruchira Jadhav Prof. Savita Raut	EXTC



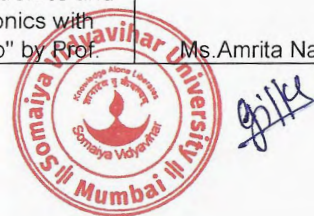
16	11th September 2019	2019	3.15 pm onwards	A225 KJSCE	LMS workshop	Prof. Anudeepa Kolhapure Prof. Baisakhi Bose Prof. Savita Raut	EXTC
16	13th September 2019	2019	3 pm onwards	A123 KJSCE	Self - Defence Workshop	Prof. Ruchira Jadhav	EXTC
16	11th October 2019	2019	7.00 to 5.00	GMRT, Narayangaon, Pune	Industrial Visit	Prof. Vandana Satam Prof. Anudeepa Kolhapure	EXTC
16	6th Feb 2019	2019	1.00pm	Siemens company	Industrial visit to Siemens company	Electronics Department, KJSCE	ETRX
16	2nd feb 2019	2019	10.00am	VESIT, Chembur	Industrial visit to VESIT, Chembur	Electronics Department, KJSCE	ETRX
16	06/03/2019	2019	2.00 pm	Veritek Private Limited	Industrial visit Veritek Private Limited	ISTEStudents' Chapter, KJSCE	ALL
16	21/06/2019	2019	11.00 am to 12.30 am	B-501T Seminar Hall)	Celebration of International Yoga Day, In association with Divine India Youth Association Mumbai Chapter	Dr. Sudha Gupta Students Council	ALL
16	21/08/2019	2019	11.00am to 12.00pm	Kalida Sabhagruh, K J Somaiya College of Arts & Commerce,	Somaiya Public Lecture by Dr. Karsten Wendland, Senior Researcher at karlsruhe Institute of	Dr. Sudha Gupta Dr. R G karandikar	ETRX
16	28/08/2019	2019	8.00 to 4 PM	Ambivali site Provided By Kalyan Dombivali Municipal	Tree plantation	Dr. Sudha Gupta, Pranoti Khanolkar /Parvah & Students council	ETRX (Jointly wiht IT)
16	22nd August 2019	2019	2.00 to 5.00	EMI/EMC division Sameer Kharghar	Faculty Visit	Prof. Anudeepa Kolhapure Prof. Vandana Satam Dr. Bharti Singh	EXTC
16	28th August, 2019	2019	1.30 to 3.30	A-315	Expert talk on "Fault Diagnosis of Rotating Machines" by Mr. Sanjeev Kamble from RCF, Mumbai	Dr. A. K. Gangrade Dr. M. J. Pawar	MECH



16	23rd August, 2019	2019	2.15 to 4.15	A-315	Expert talk on "Solution to heat transfer problems using Computational Fluid Dynamics concept"	Dr. S. S. Bhusnoor	MECH
16	20th August, 2019	2019	11.00 am to 1.00 pm	A-315	Expert Talk on "Cardiovascular Fluid Dynamics" by Prof. S. D. Sharma, Aerospace	Dr. S. R. Nikam	MECH
16	8 January, 2019	2019	3:15pm - 5.00pm	B517	Expert Lecture on "Latex - A language of millennials"	Rachana Desai	S&H
16	29th January 2019	2019	10.00 am Onwards	B 113	HR Meet	Prof. Sangeeta Kulkarni	EXTC
16	9th March, 2019	2019	3.30 pm to 4.30 pm	A 225	One -day workshop on "Facilities offered by Canara Bank"	Prof. Swati Mahajan	EXTC
16	9th March, 2019	2019	3.30 pm to 4.30 pm	A 225	One -day workshop on "Facilities offered by Canara Bank"	Prof. Jennifer Esther	EXTC
16	6th June, 2019	2019	10.00 am Onwards	A 225	Workshop on "Development of Virtual Laboratory"	Prof. Swati Mahajan	EXTC
16	29th May 2019	2019	02.00 pm - 06.00 pm	B 113	Python Workshop for Interested Learners	Prof. Rupali Patil	EXTC
16	01st July 2019	2019	10.00 am Onwards	A 225	AICTE-ISTE Approved 1 Week STTP on Networking Fundamental with Hands on Training	Prof. Swati Mahajan	EXTC
16	09th August, 2019	2019	3.30 pm to 4.30 pm	A-315	Arranged Expert Lecture on "Solar photo-Voltaic cell" by Dr. Ashish Panchal, Professor in SVNIT Surat	Dr. K. N. Patil Prof. Sandeep Chopade	MECH
16	07/08/2019	2019	10.30 am onwards	B- 413	Stress management	Ms. Shila Dhande	ETRX



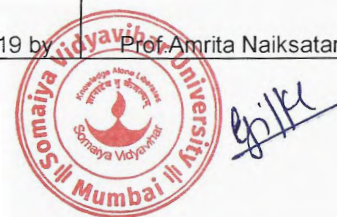
16	11/02/2019	2019	10.30 am onwards	B- 413	lateral Thinking	Ms. Shila Dhande	ETRX
		2019				Ms. Sushma Kadge	
16	26-27/04/2019		10.30 am onwards	B-513	CDAQ CRIO workshop		ETRX
		2019				Ms. Sushma Kadge	
16	12/01/2019		3.00 to 5.00 pm	B- 413	Python Workshop		ETRX
		2019				Ms. Sushma Kadge	
16	16/01/2019		10.30 am onwards	B-517	Expert session on Industrial automation by Bharat bijlee ltd		ETRX
		2019				Ms. Sushma Kadge	
16	20/03/2019		3.00 to 5.00 pm	B-513	lecture for faculty and staff "LabVIEW and its application and case studies		ETRX
					Presented Extended Abstract "Effective Use Of Audio Visual Teaching Aids By Embedding Interactive	Ms. Amrita Naiksatam	ETRX
16	12/07/2019	2019	10.30 am onwards	B-413	Presented Extended Abstract "A Comparative Study On Interactive Digital Classrooms: Google and	Ms. Amrita Naiksatam	ETRX
			10.30 am to 12.30 pm &		Arrange Expert Talk on "Hypothesis Testing, T test and other statistical tools used for Research along	Dr. Ramesh Lekurwale	MECH
16	13/06/2019	2019	1.30 pm to 3.30	A-209	AICTE and I.S.T.E. Approved S.T.T.P.		
					"Industrial IoT System Design from Sensing to	Dr.Sudha Gupta Ms.Amrita Naiksatam	ETRX
16	10 - 14 June 2019	2019	10.30 am onwards	B517	ISTE approved Two Days hands-on Workshop on "Wireless Network Simulation-Emulation using	Convenor: Dr. Deepak Sharma Coordinator : Dr. Prasanna Shete	COMP
16	14-15 May 2019	2019	10 am to 5 pm	B217	workshop on " Active learning in Electronics and Power Electronics with simulation App" by Prof.	Ms.Amrita Naiksatam	ETRX
16	13th May 2019	2019	10.30 Am to 5.00 PM	B517			ETRX



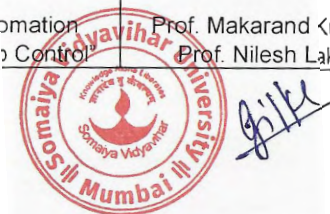
16	10th April 2019	2019	10.45 am onwards	Ambernath (East)	Arranged Industrial Visit in "Vertiv Energy Pvt. Ltd.", Ambernath (East) For FYBTECH (MECH) Students	Prof. Vilas Dhore	MECH
16	10th April 2019	2019	10.00 am onwards	Grant Road, Mumbai	Arranged Industrial Visit in "Perfect Springs", Grant Road, Mumbai For FYBTECH (MECH) Students	Prof. Shivangi Thakker	MECH
16	05th April 2019	2019	1.15 pm to 2.45 pm	B517	Electronics Engineering Industry, Robotics, MEMS and EPD : present and future." by Mr.U P Chhatre (KJSCE-ETRX)	Mr. Milind Marathe Mr. Inderjit Singh Dhanjal	ETRX
16	29th March 2019	2019	1.30 pm to 3.0 pm	B113	Electronics Engineering Industry: present and future." by Dr. Sudha Gupta (KJSCE-ETRX)	Mr. Milind Marathe Mr. Inderjit Singh Dhanjal	ETRX
16	23rd March, 2019	2019	9.30 AM to 5.30 PM	A314 and A306	Tata Crushibal Hackathon	Dr. Sudha Gupta	All
16	23rd March, 2019	2019	10.15 AM - 1.00 PM	B517	Diabetic checkup camp is arranged in coordination with Lions club of Mumbai west coast and Apollo hospital	Dr. Sudha Gupta	All
16	20th March, 2019	2019	3.15 Pm to 5.00 Pm	B512	applications with case studies by Prof Nilima Warke, Associate Professor, Department of Instrumentation,	Prof. Sushma Kadge	ETRX
16	15th March 2019	2019	1.15 pm to 3.15 pm	B517	Engineering Industry: present and future." by Mr. Jayesh Chande, Manager, Larsen & Toubro Limited	Mr. Milind Marathe Mr. Inderjit Singh Dhanjal	ETRX
16	13th March 2019	2019	3.15 PM	B517	Guest Lecture on "You will" versus "You Should" by Ms. Mansi Thakkar	EESA Council Mr. M G Kulkarni Ms. Bharti Khedkar	ETRX
16	08th March 2019	2019	3.15 pm to 5.15 pm	A - 225	Student Carrier Development Program	Prof. Dr. Ameya Naik, Prof. Nitin Nagori, Prof. Kiran Ajetroa, Prof. Akshata Prabhu, LY placed students	EXTC
16	6th March, 2019	2019	3.15 pm to 5.15 pm	Auditorium	Womens Day Celebration 2019	WDC-KJSCE Jyoti Varavadekar- Convener	ALL



16	8th and 9th March 2019	2019	9.30 to 5.15 pm	HOD MECH Office/A315	MECH MOCK NBA	HOD MECH	ALL
16	01 March 2019	2019	10.15 to 11.30 am	A202	Ph.D Orientation	IRRC/HODs	ALL
16	20th February, 2019	2019	1.30 pm to 3.00 pm	A-315	Academic Expert Lecture for FYBTECH (Mechanical) on Subject "Industrial Application" by Dr. S. S.	Prof. Vilas Dhore Prof. Shivangi Thakker	MECH
16	13th February, 2019	2019	1.30 pm to 3.00 pm	A-315	Academic Expert Lecture for FYBTECH (Mechanical) on Subject "Industrial Application" by Dr. Manoj	Prof. Vilas Dhore Prof. Shivangi Thakker	MECH
16	30th January, 2019	2019	-	Vikhroli	Arranged Industrial Visit in Godrej Process Equipment Division, Vikhroli (For FYBTECH "Industrial	Prof. Vilas Dhore Prof. Shivangi Thakker	MECH
16	15 March 2019	2019			one day workshop on 'Moodle Learning Management System'	Ms. Amrita Naiksatam Remote Center Coordinator [Remote Center ID-1016]	ETRX
16	9th March, 2019	2019	10.30 AM	B512	LabVIEW session on Data Acquisition based experiments	Mr.U P Chhatre Mr.Kiran Thale	ETRX
16	9th March, 2019	2019	2:00pm to 5:00pm	B413	workshop on Industrail Automation speaker-Mr. Nikhilkumar Sejpal.	Prof. Sushma Kadge	ETRX
16	8th March 2019	2019	3.30 PM onwards	B517	Session on "Embedded System" by Ms.Arati Phadke (Ass. Prof., ETRX Dept,KJSCE)	Mr. Milind Marathe Mr.Inderjit Singh Dhanjal	ETRX
16	22nd February,2019	2019	3.30 PM - 5.00 PM	Dept of Mech. Engg & Dept of EXTC Engg.	Visit to Renewable Energy lab set up & Computer Centre of department of Mechanical Engineering	Dept of ETRX Engg	ETRX
16	20th February, 2019	2019	2.30 PM - 4.30 PM	B517	Lecture of the VLSI Design course to be run on Somaiya Engineering Campus from July 2019 by	Prof.Amrita Naiksatam	ETRX



16	20.02.2019	2019	10:00 AM - 03:00 PM	B414, B413	e-Yantra Ideas Competition Regional Finals	Prof.Arati Phadke	ETRX
16	15.02.2019	2019	1.15 onwards	B517	IAP lecture on " Know your Electronics Engineering Industry: present and future." Speaker:- Girish	Prof.Milind Marathe	ETRX
16	13.02.2019	2019	3.30 PM onwards	LabVIEW lab	Demonstration of LabVIEW Equipment's	Prof Lekha Das and Prof Uday Chhatre	ETRX
16	15th February 2019	2019	1.30 PM - 3.00 PM	B517	Session on "Solar, Electronic based project." by Mr. Girish Kulkarni (Formar Nelco)	Mr. Milind Marathe Mr.Inderjit Singh Dhanjal	ETRX
16	1st February	2019	3.30 PM onwards	B517	Session on "New trends and scope in Nano-Technology, MEMS and IC fabrication for an	Mr. Milind Marathe Mr.Inderjit Singh Dhanjal	ETRX
16	25th January, 2019	2019	3.30 PM onwards	B517	Session on "New trends and scope in Power Electronics, Power Converters and Drives for	Mr. Milind Marathe Mr.Inderjit Singh Dhanjal	ETRX
16	18th January, 2019	2019	3.30 PM onwards	B517	Session on "New trends and scope in Artificial Intelligence, Machine	Mr. Milind Marathe Mr.Inderjit Singh Dhanjal	ETRX
16	11th January,2019	2019	3.30 PM onwards	B517	Session on Introduction, Examination scheme, Objective of course,	Mr. Milind Marathe Mr.Inderjit Singh Dhanjal	ETRX
16	12.01.2019	2019	2.00 PM - 5.00 PM	B413	Hands on Workshop on "Python" Conducted by:	Prof. Sushma Kadge Prof. Makarand Kulkarni	ETRX
16	09.02.2019	2019	10.15 AM - 3.30 PM	B413	workshop on Industrial Automation for PG Curriculum Orientation Speaker - Mr. Shivaji	Prof.Ankita Modi	ETRX
16	31.01.2019	2019	3.30 PM - 5.00 PM	B517	Session on "Industrial Automation Using Multi Loop Control"	Prof. Makarand Kulkarni Prof. Nilesh Lakade	ETRX

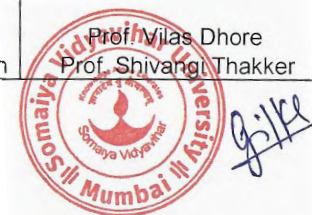


16	06.02.2019	2019	1.15 PM	Siemens India Ltd. Kalwa, Thane	Industril Visit to Siemens India, Kalwa Centre	Dept of ETRX Engg	ETRX
16	18-20 March 2019	2019	5.30 pm to 7.30 pm	A225	Three Days MSP430 Advance Workshop	Prof. Akshata Prabhu	EXTC
16	12.02.2019	2019	1.15 to 3.15 PM	EXTC Seminar Hall Room No 225	History of Electromagnitics & Application	Prof. Sangeeta Kulkarni & Prof. Sandeep Sainkar	EXTC
16	05.02.2019	2019	1.15 to 3.15 PM	EXTC Seminar Hall Room No 225	Seminar by Expert Optical Fiber Communication	Prof. Sangeeta Kulkarni & Prof. Sandeep Sainkar	EXTC
16	03.01.2019	2019	1.15 to 3.15 PM	BITS-Pillani, Hyderabad Campus	Invited as Guest Speaker on Topic of Practical RF/ Microwave Active Circuit Design	BITS-Pillani, Hyderabad Campus	EXTC
16	19.01.2019	2019	8.00 to 5.00 PM	APLAB PVT. LTD., Thane	Industrial Visit on Test and Measurement Section, UPS section	Prof. Sangeeta Kulkarni & Prof. Sandeep Sainkar	EXTC
16	15.01.2019	2019	1.15 to 3.15 PM	EXTC Seminar Hall Room No 225	Seminar by Experts on Embedded System	Prof. Sangeeta Kulkarni & Prof. Sandeep Sainkar	EXTC
16	08/02/2019	2019	9.30 am to 5.10 pm	Board room and Dept. office	Academic Audit	Dean(Academic Program)/HODs	All
16	24/08/2019	2019	10.30 onwards	B517	Guest Lecture on Design and development of Antenna For	Ms.Seema Talmale Mr.Makrand Kulkarni	ETRX
16	10/04/2019	2019	10.30 onwards	B517	Demonstration of Development Board 8051 by LWTech	Ms.Seema Talmale	ETRX
16	08-01-2019 - 12.01.2019	2019	10.30 onwards	B517	STTP on Linear Algebra, Statistics, Mathematical Modelling: Hand on	Ms.Seema Talmale Ms.Bharati Khedkar	ETRX



gike

16	23rd January 2019	2019	3.15 pm to 4.00 pm	A-315	"Research Seminar" by Dr. Himanshu Chakraborty on Topic "Clean energy production and thermal	Dr. Luckman Muhmood Dr. Kashinath Patil	MECH
16	23rd January 2019	2019	1.30 pm to 3.00 pm	A-315	Industry Expert Lecture for "Industrial Application" of Mr. Shriprashant Dururkar from Larsen & Toubro	Prof. Vilas Dhore Prof. Shivangi Thakker	MECH
16	3rd January 2019	2019	1.30 pm to 3.00 pm	Hydrabad	Invited as Guest Speaker on Topic of Practical RF/ Microwave Active Circuit Design	Prof. Sandeep Sainkar	EXTC
16	16th January, 2019	2019	1.30 pm to 2.30 pm	A-315	Guest Lecture for LY Mechanical and M.Tech (CAD/CAM and Robotics) on "Modeling and	Prof. Shivangi Thakker (Department of Mechanical Engineering)	MECH
16	11th & 12th	2019	10.00 am to 5.30 pm	1st Fl. Reading Room, Library	Book Exhibition	Library	ALL
16	13	2019		1st to 4th Fl. Display Board	Sarojini Naidu's Birth Anniversary	Library	ALL
16	12	2019		2nd to 4th Fl. Display Board	National Youth Day	Library	ALL
16	27	2019	3.00 pm	4th Fl. Periodical Section, Library	Star Reader Award	Library	ALL
16	27	2019	3.00 pm	4th Fl. Periodical Section, Library	Marathi Bhasha Divas	Library	ALL
16	13 March 2019	2019	Wednesday March 13, 2019 at 3.15 pm in Seminar Hall A 225	Wednesday March 13, 2019 at 3.15 pm in Seminar Hall A 225	Expert Lecture Industrial Application of Networking	Prof. Sharvari Deshmane, EXTC dept.	EXTC
16	13th March, 2019	2019	1.15 pm to 3.15 pm	A-315	Academic Expert Lecture for FYBTECH (Mechanical) on Subject "Industrial Application" by Dr. Luckman	Prof. Vilas Dhore Prof. Shivangi Thakker	MECH



16	20th March, 2019	2019	1.30 pm to 3.00 pm	A-315	Expert Lecture for FYBTECH (Mechanical) on Subject "Industrial Application" by Mrs. Hetal	Prof. Vilas Dhore Prof. Shivangi Thakker	MECH
16	16th March, 2019	2019	11.00 am to 2.00 pm	Cryogenics Lab - IIT, Bombay	Organised a Visit to Cryogenics Lab - IIT, Bombay for LYBTECH Students of Cryogenics	Dr. S. R. Nikam	MECH
16	March 06, 2019	2019		Session on Cyber Crime and Cyber Laws			
16	March 09, 2019	2019	9.30am	KJSCE vidyavihar	Design and Implementation of real time applications with IoT	Smita Sankhe	COMP
16	Feb 13, 2019	2019	3.30pm	A-315, KJSCE	seminar on "Awareness session on Thalassemia"	KJSCE Resource Centre for PwD category Students	COMP
16	Feb 15, 2019	2019	12.30pm	KJSCE vidyavihar	Introduction to GIS and Project ideas based on GIS	GISE Lab / ITB	COMP
16	8 March 2019	2019	10 am onwarrrd	KJSCE vidyavihar	Academic audit	Dean(AP) and HODs	ALL
16	13 March 2019	2019	10 am onward	KJSCE vidyavihar	Exam Cell Audit	COE	ALL
16	Feb. 2nd to Feb. 3rd, 2019	2019	4.30 pm - 6.30 pm	EXTC, KJSCE	Ethical Hacking & Cyber Security	Prof. Chetna Singh	EXTC
16	Janary	2019		ETRX/S&H , KJSCE	AICTE-ISTE approved One week STTP on Linear Algebra, Statistics, Mathematical Modeling :	Prof. Vinayak Kharpude	S&H
16	Janary	2019		ETRX/S&H , KJSCE	AICTE-ISTE approved One week STTP on Linear Algebra, Statistics, Mathematical Modeling :	Dr. Archana Sharma	S&H



16	January	2019		ETRX/S&H , KJSCE	A Session on " Sampling Theory" during AICTE-ISTE approved One week STTP on Linear Algebra,	Prof. Nandini Rai	S&H
16	January	2019		ETRX/S&H , KJSCE	A Session on " R software" during AICTE-ISTE approved One week STTP on Linear Algebra,	Prof. Deepti Saxena	S&H
16	January	2019		ETRX/S&H , KJSCE	A Session on " R software" during AICTE-ISTE approved One week STTP on Linear Algebra,	Prof. Vinayak Kharpude	S&H
16	January	2019		ETRX/S&H , KJSCE	A hands on Session on LaTeX- A language of Millennials " during AICTE-ISTE approved	Dr. Rachana Desai	S&H
16	January	2019		ETRX/S&H , KJSCE	A Session on " Probability Distributions" during AICTE-ISTE approved One week STTP on Linear Algebra,	Prof. Algonda Desai	S&H
16	January	2019		ETRX/S&H , KJSCE	AICTE-ISTE approved One week STTP on Linear Algebra, Statistics, Mathematical Modeling	Prof. Deepti Saxena	S&H
16	29 August	2019	10:00 AM	SVV	FIT India Movement on occasion of National Sports Day - initiated by Prime Minister of india	SVV sports academy	ALL
16	6-Mar-19	2019	9:30-10:30 AM	KJSCE	Session on Cyber Crime and Cyber Laws	Prof Purnima Ahirao and Prof. Deepti Patole	IT
16	28-08-2019	2019	3:15-5:15 pm	KJSCE	Workshop on "Experiential learning"	Prof. Pradnya Gotmare	COMP
16	11/9/2019	2019	3:15-5:15 pm	KJSCE	Workshop on "Yoga"	Ms. Ujwala Shinde	COMP
16	18-09-2019	2019	3:15-5:15 pm	KJSCE	Workshop on "Router Configuration(CISCO)"	Mr. Dinesh Yadav	COMP



16	25-09-2019	2019	3-15-5:15 pm	KJSCE	Workshop on Self Healing and Sanatan Kriya workshop	Ms. Smita Pimpley	COMP IT
16	20-2-2019	2019	3:00 - 5:00 pm	KJSCE	Introduction to Cuda Programming	Dr. Ujwala Bhangale	COMP IT
16	20th March 2018	2018	3.30 pm to 5 pm	B 512	Workshop on LabView and Application by Nilima Warke	Dr. Sudha Gupta	ETRX
16	17,18,24 and 25 Nov.2018	2018	10.30 am onwards	B-413	Indian Institute of Technology bombay Sub-Pedagogy for Online and Blended Teaching-	Ms. Amrita Naiksatam, Remote Centre Coordinator	ETRX
16	18-20 December 2018	2018	10.30 am onwards	B-413	IUCEE International Engineering Educator Workshop	Seema Talmale	ETRX
16	6 and 7 October 2018	2018	10.30 am onwards	B-413	Indian Institute of Technology bombay Sub-Foundation Program In ICT for Education	Ms. Amrita Naiksatam, Remote Centre Coordinator	ETRX
16	16-10-2018	2018		Computer Dept. KJSCE	Multiprocessor configuration and pipelining	Prof. Sheetal Pereira	COMP
16	13-10-2018	2018		Computer Dept. KJSCE	One day workshop on Tensorflow and React Native	Prof. Grishma Sharma	COMP
16	6/10/2018	2018		Computer Dept. KJSCE	One day workshop on LMS	Prof. Manish Potey Prof. Babaso Aldar	COMP
16	22-09-2018	2018		Computer Dept. KJSCE	"IoT Communication using MQTT Cloud Services"	Prof. Mansi Kambli	COMP
16	19-09-2018	2018		Computer Dept. KJSCE	Sensitisation workshop on Disability for faculty members	Prof. Prasanna Shete	COMP

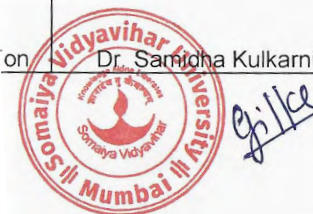


S.K.

16	6/9/2018 - 7/9/2018	2018		Computer Dept. KJSCE	K-enhance 2018	Prof. Kavita Kelkar, Prof. Bhakti Palkar, Prof. Mansi Kambli, Prof. Sheetal Pereira	COMP
16	25-08-2018	2018		Computer Dept. KJSCE	Anubhooti: Sensitivity towards Persons with Disability	Prof. Prasanna Shete	COMP
16	6/8/2018	2018		Computer Dept. KJSCE	F.Y. Orientation	Prof. Pradnya Gotmare	COMP
16	18-07-2018	2018		Computer Dept. KJSCE	Assessment and Orientation Workshop For PwD category Students	Prof. Prasanna Shete	COMP
16	09-07-2018-14-07-2018	2018		Computer Dept. KJSCE	Quality week	IQAC Coordinators - Prof. Kavita Kelkar, Prof. Mansi Kambli	COMP
16	February 27, 2018	2018	10.00 am	Electronics Dept, KJSCE	e-Yantra Ideas Competition sponsored by MHRD through the National Mission on Education	Mrs. Arati Phadke Mrs. Kirti Sawlani	ETRX
16	March 9, 2018	2018		Electronics Dept, KJSCE	Academic audit	HOD ETRX	ETRX
16	May 9-11, 2018	2018		Electronics Dept, KJSCE	LabVIEW and NI hardware	Ms. Lekha Das Ms. Pritam Salankar	ETRX
16	March 17, 2018	2018		Electronics Dept, KJSCE	A lecture on "Sujok Therapy"	Dr. Sudha Gupta	ETRX
16	March 17, 2018	2018	10.00 am	Electronics Dept, KJSCE	Seminar on "Awareness of Outcome Based Education	Mr. Makarand Kulkarni Mrs. Bharti Khedkar	ETRX
16	March 3, 2018	2018	10.00 am	Electronics Dept, KJSCE	workshop on "LabVIEW Environment	Ms. Lekha Das	ETRX



16	27th Sept. 2018	2018	10:30 - 03:00	B507	Expert Session on Web Programming	Purnima Ahirao and Ravindra Diwekar	IT
16	2nd July to 7th July 2018	2018	9.30 am onwards	B507	AICTE-ISTE approved STTP cum workshop on Blockchain Technology and	Prof Era Johri Prof Sanjay Vidhani	IT
16	02nd July 2018 to 07th July 2018	2018	9:30AM to 5:15PM	A225	One week STTP on "Teaching Methodologies for Core Electronics and Telecommunication	Prof. Ruchira Jadhav Prof. Esther Jennifer Isaac	EXTC
16	25-29 June 2018	2018	9.30 am onwards	A 225	IETE approved "Hands on IOT and Advances in Embedded Systems"	Mrs. Chaitali Kulkarni	EXTC
16	Thursday, 21st June, 2018	2018	10.00 am to 11.30 am	B-113 (Computer Seminar Hall)	Celebration of International Yoga Day, In association with Divine India Youth Association Mumbai Chapter	Dr. Sudha Gupta Students Con	ALL
16	18th June -23rd June 2018	2018	9.30 am - 5.00pm	A225	AICTE -ISTE Approved One Week STTP under Career Advancement Scheme	Prof. Vandana Satam Prof. Savita Raut	EXTC
16	11th – 16th June, 2018	2018	9.30 am onwards	B 113	AICTE-ISTE Sponsored Refresher Program on "Cloud Computing and Security"	Dr. Manish Potey Dr. Deepak Sharma	COMP
16	4th to 8th June, 2018	2018	9.30 am onwards	B517	Workshop on Industrial Automation	Dr. Samidha Kulkarni, Ms. Pragya Gupta	ETRX
16	23rd May, 2018	2018		Electronics Dept, KJSCE	Study circle on "Active Learning Approaches"	Mrs. Megha Sharma	ETRX
16	9th – 10th May, 2018	2018	9.30 am onwards	B517	Hands on Training Basic of Lab View & Control System Application using Lab View	Ms. Lekha Das	ETRX
16	24th April, 2018	2018		Electronics Dept, KJSCE	Study circle on "Industrial Automation"	Dr. Samidha Kulkarni	ETRX



16	24th April ,2018	2018		Electronics Dept, KJSCE	Study circle on "Sensor Technology and Innovation	Dr. Sudha R. Gupta Mrs. Bharati Khedkar	ETRX
16	20/04/2018 Friday	2018	11 am onwards	Building A and B	Fire safety awareness training and mock drill – Fire hydrant, Fire alarm and Fire	Admin Office	ALL
16	11th April,2018	2018	11.00 am to 2:00pm	B-112 KJSCE	Seminar on "User Experience Design"	COMP DEPT	COMP
16	7th April,2018	2018	10.00 am to 11.30am	B-517	Lecture on "Internet of Things and sensors"	COMP DEPT	COMP
16	4th April, 2018	2018		Electronics Dept., KJSCE	Role of LabVIEW in specific aspects of engineering	Ms.Rajashree Daryapurkar	ETRX
16	29th - 30th March 2018	2018	10.00am to 5.30pm	B-110	Workshop on " Cyber and Mobile Security"	COMP DEPT	COMP
16	27th March,2018	2018	10.00am to 10.30am	B-113	Lecture on "How to Read Technical Paper"	COMP DEPT	COMP
16	27th March,2018	2018	4:15pm to 5:15pm	B-113	Project orientation (Trust Areas)	COMP DEPT	COMP
16	21st March, 2018	2018		Electronics Dept, KJSCE	Guest Lecture on Statistics and Probability	Mrs.Megha Sharma	ETRX
16	17th March 2018	2018	3.00 PM	Electronics Dept, KJSCE	Seminar on Awareness of Outcomes Based Education (OBE)	Mr. Makarand G. Kulkarni Ms. Bharati G. Khedkar Mr. Kartik Patel	ETRX
16	17th March 2018	2018	3.30 pm to 5.15 pm	B517	Art of self-healing workshc,p	Dr. Sudha Gupta/ Mr. Luthria - AICTE	COMP



gike

16	16th March 2018	2018	3.30pm to 5.00pm	B-113 KJSCE	Project Orientation	COMP DEPT	COMP
16	9th March 2018	2018	9.30 am onwards	KJSCE	Academic Audit	Dean of Academic Program	ALL
16	3rd March, 2018	2018	10.00am to 5:00 pm	B-210, KJSCE	One day workshop on Python Programming and Data Analytics	COMP DEPT	COMP
16	3rd March, 2018	2018	10.00AM	Electronics Dept, KJSCE	One day Hands-on Workshop on Introduction of the LabVIEW	Ms. Lekha Das	ETRX
16	28th February 2018	2018		Electronics Dept, KJSCE	Introduction to Industrial Automation	Dr. J. H. Nirmal	ETRX
16	21st February 2018	2018	4.15PM	Electronics Dept, KJSCE	Workshop/Seminar on Introduction to IP address	Ms. Sujata Jadhv	ETRX
16	15th February, 2018	2018	2.30 pm - 5.30 pm	B113	Expert Talk by Dr. B. K. Mohan, Professor, IIT Bombay	ISTE Teachers Chapter KJSCE MH103	COMP
16	8th-9th Feb, 2018	2018	10.00am to 5:00 pm	B-113 KJSCE	Two days workshop on WSN and IOT	COMP DEPT	COMP
16	7th Feb, 2018	2018	10.30 am to 12.30pm	B-209	Seminar on "Cyber Security Awareness"	COMP DEPT	COMP
16	3rd February, 2018	2018	10.00AM	Electronics Dept, KJSCE	Study Circle on 'Industrial Visit to Institute For Plasma Research' on	Mr. Makarand Kulkarni Ms. Bharti Khedkar	ETRX
16	31st January, 2018	2018		Electronics Dept, KJSCE	Seminar on Industrial Automation	Department of Electronics	ETRX



16	19th Jan,2018	2018	2:00PM to 4:00Pm	B-113, KJSCE	Seminar on "Agile Methodology by TCS".	COMP DEPT	COMP
16	19th- 20th Jan,2018	2018		KJSCE	Workshop on "Basic Embedded Systems & the Internet of Things"	COMP DEPT	COMP
16	18th Jan,2018	2018	10:30am to 12:30pm	B-110, KJSCE	Seminar on "Usage of ICT Tools"	COMP DEPT	COMP
16	16th Jan,2018	2018	10.30 am to 12.30pm	B-113	Seminar on "Cyber Security Awareness"	COMP DEPT	COMP
16	11th Jan,2018	2018	4:00 PM	B-113	Seminar on "Higher Studies and latest Microsoft Technologies"	COMP DEPT	COMP
16	Saturday September 22, 2018	2018	10:30 am to 02:00 pm	B115	Half day Workshop on "IoT Communication using MQTT Cloud Services"	Faculty coordinator: Prof. Mansi Kambli	COMP
16	22nd September 2018	2018	11:00 AM - 1:00 PM	B112	Machine Learning symposium - AlexNet	Sarfaraz Iraque, Satyajeet Kamble, Jasdeep Grover	ETRX
16	August 25, 2018	2018	3:00 pm onwards	A - 315	Parent Proctor Meeting (For SY, TY & LY Parents)	Prof. Prashant Jain (Chief Proctor, Mech)	MECH
16	8/27/2018	2018	10.15 am to 11.15 am	B 113	M. Tech Orientation 2018	HODS	ALL
16	11-08-2018	2018	3PM- 5PM	B-113	Parent Proctor Meeting of COMPUTER ENGINEERING Department	Prof Pradnya Gotmare and Prof Rohini Nair	COMP
16	8/11/2018	2018	3.00 PM onwards	B517	Parent Proctor Meeting	Prof. S A Hanumante	ETRX



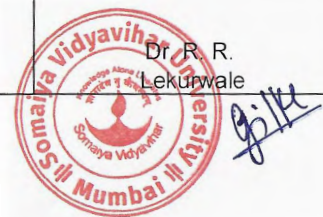
Gi/ke

16	6th August 20118	2018	10.00am to 12.30pm	B-113	F.Y. Orientation	COMP DEPT	COMP
16	07/08/2018	2018	7.30 to 5 PM	Devrai paryavaran kendra Titwala	Tree plantation	Dr. Sudha Gupta, Pranoti Khanolkar /Parvah & Students council	ETRX (Jointly wiht IT)
16	10th July, 2018	2018	1.30 pm - 4.30 pm	B413	Sudden infant death monitoring system	Prof. Parul Sindwad	ETRX
16	8/11/2018	2018	3.00 pm onwards	A225	Parent proctor meeting EXTC Dept	Proctor committee EXTC Dept	EXTC
16	10th July, 2018	2018	1.30 pm - 4.30 pm	B413	e-Farming	Prof. Kirti Sawlani	ETRX
16	10th July, 2018	2018	1.30 pm - 4.30 pm	B413	Worked on Mumbai University minor reserch project as a Co-PI 1.IoT based system	Prof. Nilesh Lakade	ETRX
16	10th July, 2018	2018	1.30 pm - 4.30 pm	B413	DC Distribution for Electrical laboratory	Prof. M S Marathe	ETRX
16	10th July, 2018	2018	1.30 pm - 4.30 pm	B413	Study circle "Chemo sensor unsing MOS"	Prof. Amrita Naiksatam Prof. U.P.Chhatre	ETRX
16	10th July, 2018	2018	1.30 pm - 4.30 pm	B413	Design and Development of Interactive-Musical Instruments for The Development of IOT Based Solar	Prof. Shila Dande Prof. U.P.Chhatre	ETRX
16	10th July, 2018	2018	1.30 pm - 4.30 pm	B413	Power Plant Monitoring and Control: A Pilot Project for Smart College Campus	Dr.Sudha Gupta	ETRX
16	10th July, 2018	2018	1.30 pm - 4.30 pm	B413	Development of electronic gloves for finger exercise	Dr. Samidha Kulkarni	ETRX



gike

16	10th July, 2018	2018	1.30 pm - 4.30 pm	B413	Study Circle on Fuzzy Logic Based Farm Automation Using Arduino and LabVIEW with X- Bee	Prof. Lekha Das	ETRX
16	10th July, 2018	2018	1.30 pm - 4.30 pm	B413	Study Circle on Root - Noid: Autonomous Plant Root with growth & Environmental sensing cum	Ms.Annu Abraham Mr. U P Chhatre	ETRX
16	9th July to 13th July 2018	2018	10.00am to 5.00pm	B-113	Quality Week	Institute Level	COMP
16	11th – 16th June 2018	2018	10.00am to 5.00pm	B-113	AICTE-ISTE Sponsored, Cloud Computing and Security	COMP DEPT	COMP
16	9th July to 13th July 2018	2018	10.00am to 5.00pm	B-113	Quality Week	Institute Level	COMP
16	6th August 2018	2018	10.00am to 12.30pm	B-113	F.Y. Orientation	COMP DEPT	COMP
16	01st January, 2018	2018	10.00 pm to 5.00 pm	A-315	STTP on "Advances in fluid Dynamics: Experimental & Computational	Dr. S. R. Nikam & Prof. S. Rajanarasimha	MECH
16	4th September to 7th September, 2018	2018	10.30am to 4.30pm	B113	M.Tech Refresher Course (K- ENHANCE 2018)	COMP DEPT	COMP
16	20th February, 2018	2018	11.00 am to 12.00 noon	A-315	Mechanical Engineering Department of KJSCE in association with British	Dr. M. J. Pawar & Prof. A. T. Saraf	MECH
16	12th March, 2018	2018	-	Mechanical Dept. KJSCE	Expert Lecture on "Rapid Prototyping and Optimization of Process Parameters" by Dr.	Dr. R. R. Lekurwale	MECH
16	17th February, 2018	2018	1.00 pm to 5.00 pm	A-209	SPSS Training	Dr. R. R. Lekurwale	MECH



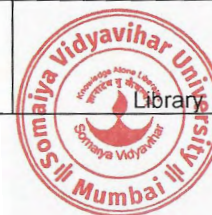
16	05th April, 2018	2018	10.30 am to 12 noon	A-315	Guest Lecture on "Pressure Vessel Testing" by Mr. R. J. Kamothi, Kamothi Engg.	Prof. Shivangi Thakker	MECH
16	03rd March, 2018	2018	10.30 am to 1.30 pm	A-315	Expert lecture on GTMA and ANP	Dr. R. R. Lekurwale	MECH
16	07th July to 08th July, 2018	2018	8.00 am onwards	A-315	Medical Devise Hackathon (MEDHA - 2018)	Dr. R. R. Lekurwale	MECH
16	22nd September, 2018	2018	10.30am to 2.00pm	B-115	"IoT Communication using MQTT Cloud Services"	COMP DEPT	COMP
16	22nd September, 2018	2018	10.15 am to 12.15 am	A-202	Guest lecture on "Recent Trends in Supply Chain Management" by Dr. Rakesh Raut from	Prof. N. S. Chandrashekhar	MECH
16	28th September, 2018	2018	9.30 am to 11.30 am	A-120	Expert talk on "Advances in Additive Manufacturing" which is related to the course of	Dr. R. R. Lekurwale	MECH
16	10th October, 2018	2018	3.15 pm to 5.30 pm	A-209	Workshop on ICT Tools by Dr. Deepak Sharma, Dr. Manish Potey, Prof. Anjali Chachra for	Dr. R. R. Lekurwale	MECH
16	6th October 2018	2018	10.30 am to 12.30 pm	B-210	Hands-on Workshop on Learning Management System	Dr. Manish Potey, Prof. Swati Mali Resource Persons: Prof. Babaso Aldar,	COMP
16	13th October	2018	10.30 am to 12.15 pm	B-517	meditation on music workshop for deep relaxation	Dr. Sudha Gupta	ETRX
16	16th October, 2018	2018	10.00 am to 11.00 am	A-315	Expert Lecture on "Material handling and conveyors" by Mr. T. G. Krishnan, Global conveyors	Prof. Shivangi Thakker & Prof. Vilas Dhore	MECH
16	18- 20 December, 2018	2018	9:30am -4:30pm	A315	Workshop on IUCEE International engineering educator Certification Programme (IIEECP-Phase	Rachana Desai & Avani Sakhpara (TLC-KJSCE)	ALL



16	14 December, 2018	2018	1:30 PM-3:30 PM	B113	An international expert talk on "A Lucid Introduction of Error Correcting Codes" by Prof. Michel Waldschmidt,	Rachana Desai & Avani Sakhpara (TLC-KJSCE & Emphinity)	S&H
16	20th November, 2018	2018	12.30 am	A-120	Arrange Expert Talk on "CNC-EDM, ECM" by Dr. Uday Dabade (Professor Mechanical Engg.)	Dr. R. R. Lekurwale/ Dr. N. R. Gilke	MECH
16	20th October, 2018 to 21st October, 2018	2018	9.00 am to 5.00 pm	A-315	Two Day Workshop on Internal Combustion Engine and Vehicle Dynamics:	Team Redshift Racing India & Department of Mech. Engg. (Dr Siddappa Bhusnoor)	MECH
16	02/07/2018	2018	10.30 Am to 5.00 PM	A225	AICTE-ISTE Approved One Week STTP on Teaching Methodologies for Core Electronics &	Prof. Ruchira Jadhav Prof. Esther Jennifer	EXTC
16	18-23 June 2018	2018	10.30 Am to 5.00 PM	A225	AICTE_ISTE Approved self financed one week STTO on RG Antenna Design & Analysis	Prof. Vandana Satam Prof. Savita Raut	EXTC
16	2-3 February 2018	2018	10.30 Am to 5.00 PM	A225	Two Day Workshon on EthicalHacking & Cyber Security	Prof. Chetna Singh	EXTC
16	13 December 2018	2018	1.30 pm to 3.00 pm	EXTC Seminar Hall Room No 225	CISCO Tech. Day	Prof. Amey Gawde	EXTC
16	21st and 22nd December 2018	2018	Round the clock 24 hrs	IT Dept	BloomBox organised BlockChain Hackathon	Era Johri (Department of Information Technology)	IT
16	14th December, 2018	2018	4.00 pm onwards	A-202	A Expert talk on "Innovation in Classroom Teaching and Learning" by Dr. Mrs. Sushma Shekhar Kulkarni,	Dr. R. R. Lekurwale	MECH
16	13 - 15th December, 2018	2018	9.30 am to 5.30 pm	VJTI, Mumbai	International Conference "TRIBOINDIA-2018" Tribology for Reliability and Life	Prof. A. K. Gangrade in Association with Tribology Society of India, New Delhi	MECH
16	06th October, 2019	2018	9.30 am to 5.00 pm	A-315	One-day Workshop on Automobile Vehicle Dynamics using Mathworks	Orion Racing India & Department of Mech. Engg (Dr Manoj Janardan Pawar)	MECH



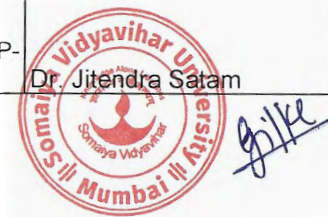
16	11th October 2018	2018	5.15 pm	A-225 EXTC Seminar Hall	Workshop on Self Defence Technique "Krav Maga"	WDC-KJSCE Jyoti Varavadekar- Convener	ALL
16	24th August 2018	2018	1.15 pm	Sakarben Auditorium, KJSCE	Expert lecture on "Awareness about Sexual Harassment of Women at Workplace"	WDC-KJSCE Jyoti Varavadekar- Convener	ALL
16	08th March 2018	2018	3.15 pm	Sakarben Auditorium, KJSCE	Women's Day Celebration 2018 Theme: She Inspires Us	WDC-KJSCE Jyoti Varavadekar- Convener	ALL
16	13/12/2018	2018	3.00 PM onwards	B517	CISCO Tech. Day	CISCO India	EXTC
16	8/12/2018	2018	3.00 PM onwards	B517	Invited as member of PBOS Meeting No. 22 of Industrial Electronics Dept.	Industrial Electronics Dept., K. J. Somaiya Polytechnic	EXTC
16	27	2018	3.00 pm	4th Fl. Periodical Section, Library	Marathi Bhasha Divas	Library	ALL
16	21	2018	3.00 pm	Computer Dept. Seminar Hall	Turnitin Training Programme	Library	ALL
16	22	2018		3rd to 4th Fl. Display Board	National Mathematics Day	Library	ALL
16	6	2018		4th to 4th Fl. Display Board	Mahaparinirvan Din	Library	ALL
16	11	2018		5th to 4th Fl. Display Board	National Education Day	Library	ALL
16	31	2018		6th to 4th Fl. Display Board	Rashtriya Ekata Divas	Library	ALL



16	15	2018		7th to 4th Fl. Display Board	Vachak Prerana Diwas	Library	ALL
16	28	2018		8th to 4th Fl. Display Board	Shaheed Bhagat singh Birth Anniversary	Library	ALL
16	24th March, 2018	2018	10.00 am - 5.30 pm	MTNL	CETTM, MTNL, Mumbai	Prof. Sharvari Deshmane	EXTC
16	24th March, 2018	2018	10.00 am - 5.30 pm	MTNL	CETTM, MTNL, Mumbai	Prof. Chetna Singh	EXTC
16	24th March, 2018	2018	10.00 am - 5.30 pm	MTNL	CETTM, MTNL, Mumbai	Prof. Savita Raut	EXTC
16	5th Feb., 2018	2018	10.00 am - 5.30 pm	R&DE DRDO	Visit to R&DE DRDO, Pune	Prof. Sharvari Deshmane	EXTC
16	5th Feb., 2018	2018	10.00 am - 5.30 pm	R&DE DRDO	Visit to R&DE DRDO, Pune	Prof. Savita Raut	EXTC
16	June 25th to June 29th , 2018	2018	4.30 pm - 6.30 pm	EXTC, KJSCE	"IoT & Advances in Embedded Systems" One week Workshop under Texas University Program	Dr. Ameya Naik Mr. Kartik Patel Mr. Nitin Nagori Mr. Kiran Ajetrao Ms. Akshata Prabhu	EXTC
16	June 18th to June 23rd , 2018	2018	4.30 pm - 6.30 pm	EXTC, KJSCE	AICTE-ISTE Approved One week STTP on "RF Antenna: Design & Analysis"	Prof. Savita Raut	EXTC
16	Dec. 17th to Dec. 19th, 2018	2018	4.30 pm - 6.30 pm	EXTC, KJSCE	Embedded Systems and IoT using MSP430 and Tiva	Prof. Akshata Prabhu	EXTC
16	Sept. 21st, 2018	2018	4.30 pm - 6.30 pm	EXTC, KJSCE	"Innovation Management and Design Thinking"	Prof. Rupali Patil	EXTC



16	Sept. 8th, Sept. 11th & Sept. 12th, 2018	2018	4.30 pm - 6.30 pm	EXTC, KJSCE	Understanding basic of MSP430	Prof. Akshata Prabhu	EXTC
16	July 2nd to July 7th, 2018	2018	4.30 pm - 6.30 pm	EXTC, KJSCE	AICTE-ISTE Approved One week STTP on "Teaching Methodologies for Core Electronics &	Prof. Ruchira Jadhav	EXTC
16	10th Oct., 2018	2018	10.00 am - 5.30 pm	TIFR	Tata Research Institute of Fundamental Research Mumbai	Prof. Bharti Singh	EXTC
16	26th Sept., 2018	2018	10.00 am - 5.30 pm	Yeur	Satellite Earth Station, Yeur, Thane	Prof. Vandana Satam	EXTC
16	26th Sept., 2018	2018	10.00 am - 5.30 pm	Yeur	Satellite Earth Station, Yeur, Thane	Prof. Anudeepa Kholapure	EXTC
16	02 nd July 2018	2018	10.00 am - 5.30 pm	A225	STTP on Teaching Methodologies for Core Electronics & Telecommunication Courses	Prof. Ruchira Jadhav Prof. Esther Jennifer	EXTC
16	18th June 2018	2018	10.00 am - 5.30 pm	A225	RF Antenna Design & Analysis	Prof. Vandana Satam Prof. Savita Raut	EXTC
16	02nd February 2018	2018	10.00 am - 5.30 pm	A225	To Provide Hands-on experience on Ethical Hacking & Cyber Security	Prof. Chetna Singh	EXTC
16	December	2018		KJSCE	IUCEE International Engineering Educator Certification Programme (IIEECP Phase-1)	Dr. Rachana Desai	S&H
16	December	2018		KJSCE	International Expert Talk on " A Lucid Introduction of Error Correcting Codes" by Prof. Michel	Dr. Rachana Desai	S&H
16	October	2018		KJSCE	Co-coordinator for organizing, Leadership Development Program (LDP-Phase 3) Curriculum for	Dr. Jitendra Satam	S&H



16	September	2018		KJSCE	Co-coordinator for organizing, Cyber Security Awareness Program	Dr. Jitendra Satam	S&H
16	August	2018		KJSCE	Co-coordinator for organizing, Three day Induction for F. Y. B. Tech students	Dr. Jitendra Satam	S&H
16		2018	10:30 AM	KJSCE	Hands On in Block Chain Technology	Prof Era Johri	IT
16		2018	10:30AM-12:30PM	KJSCE	Smart India Hackathon	Prof. Pooja Malhotra and Prof. Sagar Korde	IT
16	October 17,2018	2018	3:15-5:00 PM	KJSCE	Block Chain Technology	Prof. Era Johri	IT
16	October 10,2018	2018	4:15-5:15PM	KJSCE	Deep Thinking in Artificial Intelligence- An innovative Approach	Prof. Kiran Kumari	IT
16	October 03,2018	2018	4:15-6:00 PM	KJSCE	Workshop on SpringBoot	Prof. Leena Sahu	IT
16	September 06,2018	2018	3:30-5:00 PM	KJSCE	Blockchain Technology	Prof. Purnima Ahirao and Prof. Yogita Borse	IT
16	April 12,2018	2018	9:30-10:30 AM	KJSCE	Session and Demonstration on Encase (Computer Forensic Tool)	Prof. Purnima Ahirao	IT
16	31-Jan-18	2018	3:30-4:30 PM	KJSCE	Seminar on Enhancing coding skills with Competitive Programming	Prof. Anupam jain and Prof. Leena Sahu	IT
16	February 01,2018	2018	3:30:4:30 PM	KJSCE	Hands-on exposure to CP on HackerRank with JAVA	Prof. Anupam jain and Prof. Leena Sahu	IT



g. j. k.

16	February 14, 2018	2018	3:30:4:30 PM	KJSCE	Seminar on Deep dive into Competitive Programming using Java	Prof. Anupam jain and Prof. Leena Sahu	IT
16	11-Apr-18	2018	4:25-5:15 PM	KJSCE	Guidance Session on How to Increase your value as a Contender	Prof Dipti Pawade	IT
16	9/3/2018	2018	3:15-4:15PM	KJSCE	Project Opportunities with Open Source Platform	Dr. Irfan Siddavatam, Prof. Ashwini Dalvi, Prof. Avani Sakhpara	IT
16	21/3/2018	2018	3:30-4:30 PM	KJSCE	Understanding Literature Survey -Objectives and Outcomes	Prof. Ashwini Dalvi, Prof. Avani Sakhpara	IT
16	21-02-2018	2018	3:15-5:15 PM	KJSCE	Seminar on BlockChain Technology and Cryptocurrency	Prof. Era johri	IT
16	3/3/2018	2018	11:00-17:00	KJSCE	Workshop on BlockChain Technology and Cryptocurrency	Prof. Era johri	IT
16	04 Sept-05 Sept 2018	2018	10:00-5:00 pm	KJSCE	Training Program on "Burp Suite- Web Application Security tool"	Prof. Khushi Khanchandani	IT
16	2/27/2018	2018	3:30 - 4:30 pm	KJSCE	Devops	Prof. Ujwala Bhangale	IT
16	2/27/2018	2018	4:30 om - 5:30 pm	KJSCE	Segregation of Similar and Dissimilar Live RSS News Feeds based on Similarity Measures	Prof. Avani Sakhapara	IT



Faculty activity organised by - Code of the College / if by SVU then SVU	Day/Date	Year	Time	Venue - room no./seminar hall no. etc.	Description of the Activity- name of the activity/who delivered/for whom organised/name of the expert etc.	Name of the Organizing Faculty Member/s / Association / Committee of the college or SVU
17	11th and 12th October 2019	2019		KJSIM	CEPAR Conference by Economics Department	Economics Department
17	22nd and 23rd November 2019	2019		KJSIM	General Management Area Conference two day conference with industry experts	Student Council
17	13th to 14th December 2019	2019		KJSIM	POMS International Conference, Global Supply Chain Management Conference	Operations Department along with FORSE
17	21-12-2019	2019		KJSIM	Round Table Conference for Healthcare Management with industry experts about Healthcare Industry	HCM Department
17	10th to 11th January 2020	2020		KJSIM	SICTIM, IT Conference	MCA
17	17th to 18th January 2020	2020		KJSIM	SIFICO, Finance Conference	Finance Department
17	23rd to 24th January 2020	2020		KJSIM	15th SIMSR Global Marketing Conference, Annual SIMSR Marketing Conference	Interface
17	30th to 31st January, 2020	2020		KJSIM	7th HR Conference Amalgamation of Industry Practitioners & Academicians for Panel Discussions	HR Department



Faculty activity organised by - Code of the College / if by SVU then SVU	Day/Date	Year	Time	Venue - room no./seminar hall no. etc.	Description of the Activity- name of the activity/who delivered/for whom organised/name of the expert etc.	Name of the Organizing Faculty Member/s / Association / Committee of the college or SVU	Department/ Section of college / SVU if any
18	23/10/2019	2019	10:00 am to 3:30pm	KJSCE (3rd Floor)	<p>The members of economic club started "ARTHOTSAV" in the year 2018 under the able guidance of their incharge- Dr. Manisha Gawde .</p> <p>Since the event received great response and success the members of the club and in-charge teacher had decided to make this event as a annual event.</p> <p>So with this the Arthotsav-2019 was organized very enthusiastically. The event had variety of stalls, market having goods ranging from decorative items to food stalls, exciting games to quizonomics.</p>	Dr.Manisha Gawde	Economic Club Activity Arthotsav
18	26/11/2019	2019	10.00 am to 11.30am	309, 3rd floor K.J. Somaiya College of Education	<p>Constitution Day was celebrated to commemorate India's Independence and making of the constitution. The students elucidated the major aspects pertaining to framing the Constitution like the efforts of our great leaders in formulating the constitution, difficulties arisen and members involved in formulation committee of the constitution.</p> <p>A short but impactful role play portraying how the understanding of Fundamental Rights can prevent unjust activities prevalent in the society. Under the guidance of the teacher incharge the students formulated their class constitution.</p>	Ms. Takshashila Jadhav	K.J. Somaiya College of Education



18	18/12/2019	2019	10.am to4.30pm	Lecture Hall, 3rd floor K.J. Somaiya College of Education	Workshop on Current Trends in English Language Teaching. The workshop received an overwhelming response from participants not only from Mumbai but all around the state and even outside the state. Along with Somaiya B. Ed English Method Students there were Teacher Educators from Mumbai, English teachers from Sameerwadi School, Karnataka; Nareshwadi School, Dhanu, Sakarwadi School, Kopargaon and Laxmiwadi School, Shirdi.	Ms. Takshashila Jadhav, Organising secretary	English Club. K. J. Somaiya College of Education
18	2 to 8th October 2019	2019	1.30pm to3pm		Wild Life Week During the week every day in the college assembly after the college prayer though provoking power point presentations used to be made along with eco/wild life awareness videos. Green consumer day was also celebrated in this week i.e., on 4th October 2019, usually the day is celebrated all over the globe on September 28th but due to prior arrangements it couldn't be conducted on that day. The theme for the day was green, it received a overwhelming response from both the faculty and the students as most of them were seen in green attires.	Dr. Rupal Thakkar	Environment club
23	22/10/2019	2019	1.30pm to 4.30pm	Lecture Hall, 3rd floor K.J. Somaiya College of Education	Intercollegiate Quiz competition titled- Kon Banega Gandhian?was organized to commemorate the Life, work and Philosophy of Great Indian Leader Mahatma Gandhi. Many colleges from Teacher Education fraternity participated in the competition.	Organising Secretaries- Ms. Takshashila Jadhav and Dr. Manisha Gawade Members- Dr. Rupal Thakkar, Dr Hema Bhadawkar, Dr. Pooja Birwatkar, Ms. Usha Sharma, Ms. Vidya Remesh	K.J. Somaiya College of Education



gike

18	Oct 13,20	2018	1 30 pm to 2 30 pm	305,K J Somaiya College of Education, Training & Research	Ms Usha Sharma organised a Guest lecture on the theme of 'Curriculum of different boards' where one of the distinguished alumni Ms. Bharti Mehta was invited to orient S Y B Ed students with the difference between IB/ICSE/IGCSE/CBSE and SSC board.The aim of the session was to prepare the students for being placed in the different schools.	Placement cum Alumni Cell	Education
18	Feb 18,20	2018	3 10 pm to 4 pm	305,K J Somaiya College of Education, Training & Research	Ms Usha Sharma arranged a Guest lecture on the theme F5'Working in an International School' by Ms Vrinda Nagpal.F5 It was organised for the students of SY B Ed.The objective of the session was to orient to the culture of an International school and what are the role expectations of a teacher.Also the session aimed at preparing the student teachers for taking up different roles as a teacher in an International School.	Placement cum Alumni Cell	Education
18	Feb 19,20	2018	11 am to 12 noon	305,K J Somaiya College of Education, Training & Research	Ms Usha Sharma organised a Guest lecture on Women Empowerment for B Ed students .The expert talk for this was given by Dr Swati Gadgil, Founder president of Dombivili Women Welfare Society.The aim of the program was to inaugurate the Women Development Cell and to bring in importance	Women Development Cell	Education
18	Feb-24	2018	2 pm to 4 pm	305,K J Somaiya College of Education, Training & Research	Dr Manisha Gawde under the Economics Club activiites aimed at equipping S Y B Ed teachers towards role of SEBI (Securities & Exchange Board Of India) towards developing financial literacy for all the invsetors.For this a 'Financial literacy workshop was planned for the SY B Ed students.The resource persons from SEBI organised it for the students to make them money smart.	Economics Club Committee,Dr Manisha Gawde	Education



18	Feb-15	2018	10 am to 4 pm	Bombay Stock Exchange Office	Dr Manisha Gawde organised a visit under the Economics Club. The venue decided was Bombay Stock Exchange. The purpose was to develop a clear understanding about the concept of Shares, equity, mutual funds etc.	Economics & Commerce Club Committee	Education
18	Feb-15	2018	10 am to 4 pm	Vikhroli Vidyalaya	Dr Pooja Birwatkar organised a visit to Vikhroli Vidyalaya for the Science & Maths method F Y B Ed students. Educational visit were organised to a school so as to orient the students towards the STEM Lab. The students were initially oriented about the purpose of the visit and that they had to note their observations.	Science Club	Education
18	09-10-2018	2018	10 am-3 pm	Maharashtra Nature Park	Experiential Nature trail where the students explored flora and fauna. The students were given a workshop by the trainer at the Nature park regarding the different species of medicinal and ornamental plants, the different insects and birds that visit the park. A trail was arranged for them to explore the park.	Dr Pooja Birwatkar	Science Club Activity
18	02-11-2018	2018	10:00 am to 3:30pm	KJSCE (3rd Floor)	The members of economic club started "ARTHOTSAV" in the year 2018 under the able guidance of their incharge- Dr. Manisha Gawde. Since the event received great response and success the members of the club and in-charge teacher had decided to make this event as an annual event. So with this the Arthotsav-2019 was organized very enthusiastically. The event had variety of stalls, market having goods ranging from decorative items to food stalls, exciting games to quizonomics.	Dr. Manisha Gawde	Economic Club Activity Arthotsav



18	15/02/2018	2018	9.00 am to 9.30am -1st Batch 10.30 am to 11.30 am – 2nd Batch 12.00 pm to 1.00 pm – 3rd Batch	808-A, 8th Floor, BSE Brokers' Forum	K.J Somaiya Comprehensive College of Education Training and Research arranged an seminar on" Live Demonstration to understand the working of BSE for B.Ed. students." at the Bombay stock Exchange Office for Economics and Commerce method students.	Dr.Manisha Gawde	Economic Club Activity
18	Aug-05	2017	11 am to 12 noon	305,K J Somaiya College of Education, Training & Research	Ms Takshashila Jadhav organised a guest lecture by Ms Ann and MsJudy from USA on the topic Strategies to teach English was conducted so as to orient the English method SY B Ed teachers towards the different innovative methods that could be used at schools.The students could see the demonstrations by expert resource persons.	English Club	Education
18	Sept,19	2017	10 am to 4 pm	St. Xavier's Resource Centre for Visually Challenged	Dr Kalpana Kharade organised a visit for the SY B Ed students at St. Xavier's Resource Centre for Visually Challenged.The aim of the visit was to orient students about the concept of Inclusion.	Student Development Committee	Education



18	Oct 4,20	2017	10 am to 1 pm	Somaiya campus.	Ms Rupal Thakkar organised Site based learning on the theme of Rain water Harvesting for the EVS method students. The aim was to explain the process of rain water harvesting. The students were oriented about the purpose of the visit and guided to take note of the observations.	Ms Rupal Thakkar:Environment Club	Education
	Nov-6.7	2017	3 10 pm to 4 pm	305,K J Somaiya College of Education, Training & Research	Ms Usha Sharma organised a guest lecture on 'Placement Opportunities in an NGO' by Ms. Fatima Khair. The event aimed to prepare the SY B Ed students towards the working of NGO schools and the role expectations of a teacher in such a school. The Placement cell ensured that the students queries related to the school culture , curriculum and expectations were clarified by Ms. Khair.	Placement cum Alumni Cell	Education
18	Nov-6.7	2017	3 pm to 4 pm	305,K J Somaiya College of Education, Training & Research	Ms Takshashila Jadhav under the Arts Club organised a workshops for the F Y B Ed students. The title of the workshop was - Pedilite Art and Craft Workshop conducted with an aim to develop aesthetic sense in the students. The two days art and craft workshop was also aimed at developing creative skills among the teachers.	Arts Club	Education
	10-20-2020	2017	10 am to 1 pm	Somaiya campus.	Environmental Club organised Green Audit of the campus for the B Ed students. The aim was to make the prospective teachers sensitised towards environmental issues	Ms Rupal Thakkar:Environment Club	Education



S.K.K.

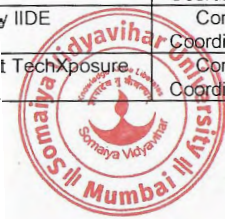
Faculty activity organised by - Code of the College / if by SVU then SVU	Day/Date	Year	Time	Venue - room no./seminar hall no. etc.	Description of the Activity- name of the activity/who delivered/for whom organised/name of the expert etc.	Name of the Organizing Faculty Member/s / Association / Committee of the college or SVU	Department/ Section of college / SVU if any
26	24th March,2020 to 26th March,2020	2020		Ajanta Caves, Aurangabad	On site workshop by Dr.Shreekant Jadhav	Dr.Pallavi Jambhale	Buddhist Centre
26	25th Jan,2020	2020	9 am to 3 pm	Kanheri caves, Borivali	On site workshop on Kanheri Caves by Dr.Pallavi Jambhale	Dr.Pallavi Jambhale	Buddhist Centre
26	9th March,2019 and 10th March,2019 classroom sessions and Site visit on 16th March,2019 and 17th March,2019	2019		9th & 10th March 2019: Classroom no.3 and 16th and 17th March : On site Junnar, Pune.	On site workshop deliver by Dr.Shreekant Jadhav	Dr.Pallavi Jambhale	Buddhist Centre



Faculty activity organised by - Code of the College / if by SVU then SVU	Day/Date	Year	Time	Venue - room no./seminar hall no. etc.	Description of the Activity- name of the activity/who delivered/for whom organised/name of the expert etc.	Name of the Organizing Faculty Member/s / Association / Committee of the college or SVU	Department/ Section of college / SVU if any
31	9th July	2019-2020	9:00 AM - 11:30 PM	Conference Room	Seminar on Financial Literacy by CA Vimal Asher	Organised by CA Sandeep Gupta BMS Coordinator	BMS - KJSAC
31	16th July	2019-2020	9:00 AM - 1:00 PM	Room no :32	Seminar on Stock Gyaan - basics of financial markets and technical analysis by Mr. Ravi Nathani	Organised by CA Sandeep Gupta BMS Coordinator	BMS - KJSAC
31	17th July	2019-2020	9:00 AM - 1:30 PM	Room no :33	Seminar on Digital Marketing as a career option by Mr. Henil Shah	Organised by CA Sandeep Gupta BMS Coordinator	BMS - KJSAC
31	8th August	2019-2020	9:00 AM - 3:00 PM	Kalidas Subhagruh	Orientation for FYBMS	Organised by CA Sandeep Gupta BMS Coordinator	BMS - KJSAC
31	19th August	2019-2020	9:00 AM - 11:30 PM	Conference Room	Behind the screens - Panel discussion on DIGITAL INDIA	Organised by CA Sandeep Gupta BMS Coordinator	BMS - KJSAC
31	20th-22th August	2019-2020	8:00 AM - 4:00 PM	College foyer	Entrepreneurship mela-Bigwig Carnival	Organised by CA Sandeep Gupta BMS Coordinator	BMS - KJSAC
31	14th September	2019-2020	9:00 AM - 1:30 PM	Conference Room	Ad-Diction Advertising Exhibition	Organised by CA Sandeep Gupta BMS Coordinator	BMS - KJSAC
31	8th January	2019-2020	8:00 AM - 7:00 PM	Kalidas Subhagruh and Conference Room	VIHAAN-Cultural Event	Organised by CA Sandeep Gupta BMS Coordinator	BMS & BAF-KJSAC
31	13th January-18th January	2019-2020			Industrial Visit To Amritsar-kulu Manali for SYBMS & TYBMS		BMS - KJSAC
31	5th February	2019-2020			1 day Industrial Visit to Sula Vines for FYBMS & FYBAF		BMS & BAF-KJSAC
31	24th July 2019	2019-20	Half day	APMC Market	Field Visit to APMC , In charge Dr. Sanjay Rode	Investor Forum - In Charge Dr. Sanjay Rode	Financial Market -SKSCASC
31	13th July 2019	2019-20	3:00 PM	Room No. 605	Guest Lecture (Alumni), Mr. Akash Hindocha (Industrial Expert)	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	8th August 2019	2019-20	2.30 pm	Room no. 606	Guest Lecture , Arun Chander (IBS faculty) , Fellow Cost and	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	13th June 2019	2019-20	1.30 pm	Room no. 607	Peer learning lecture, Maitri Nagda (TYFM student)	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	12th July 2019	2019-20	1.30 pm	College lobby of SKSCASC,	Open Mic - Musical event	Music Club - Convenor Dr. Shruti Chavarkar	SKSCASC
31	7th December 2019	2019-20	12 pm to 5 pm	K.J Engineering Auditorium	Harmony - Intercollegiate Music Competition	Music Club - Convenor Dr. Shruti Chavarkar	SKSCASC
31	25th July 2019 to 1st Aug 2019	2019-20	10 am to 11 am for 7 days		Bridge Course in Accounts- Certificate program on designing a Research by Prof. Jigar vyas, Prof. Shkrishna Gupta, Prof. Shruti	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC &Accounts Dept	BMS- SKSCASC
31	6th Aug 2019 to 10th Aug 2019	2019-20		ISME Parel	Workshop- Certificate Program on Designing a Research- Project by ISME- Prof. Rebecca Biggins- Director of Marketing and External Engagement York Business School UK	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC &ISME	BMS- SKSCASC



31	14th-22nd June 2019	2019-20		SAMIR WADI	Internship in Solar magic Pvt. Ltd (in Godavari Biorefineries Ltd- Somaiya Group of Industries) Alumni: Karan Mengar-Asst Manager Godavari Biorefineries Ltd (Organizer- Somaiya Group of Industries)	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC & Solar Magic	BMS- SKSCASC
31	20th July 2019	2019-20	1 Hr	501	Alumni Lecture on Marketing by Prithivesh Shetty	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	12th July 2019	2019-20	1 Hr	504	Alumni Lecture on Human Resource by Krishna Gandhi	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	7th Aug 2019	2019-20	1 Hr	501	Alumni Lecture on Finance by Shaunak Salvi	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	18th-24th July 2019	2019-20	10 am to 11 am for 7 days		Bridge course in Maths- Certificate program on designing a Research- Prof. Meghana V, Anant P, Aarti N, Smita A, Deepashri H	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC & Maths Dept	BMS- SKSCASC
31	9th Sept 2019	2019-20			3D Model Presented by Students- Marketing- Tejvi Kotichar, Ruchi Shah Finance- Charmi Raval HR- Pankti Joshi, Rutvi Pareikh Organizer- Navritti 61st Foundation Day Somaiya Vidyavihar	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	7th to 8th Jan 2020	2019-20		Go Cheese Factory, Pune, Maharashtra	Industrial Visit- FY BMS- Prof Meghana Vyas, Prof. Arunkumar Dubey	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	29th Nov 2019	2019-20		Clay Craft Jaipur, Rajasthan	Industrial Visit- SY BMS- Prof Monika Jain, Prof. Dr. Meera Rajawat, Prof. Amit Zodgekar	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	16th Sept 2019	2019-20		Sunny Enterprises Jodhpur, Rajasthan	Industrial Visit- TY BMS- Prof Ravi Kosgi, Prof. Dr. Sanjay Rode, Prof. Shilpa Sable, Prof. Fayeza Sonkachwala	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	Dec 2019	2019-20		Aurobindo, Engineering Auditorium	Zenith- Main fest conducting various kinds of amazing events to participate in such as treasure hunt, mock stock etc	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC & Monika Jain	BMS- SKSCASC
31		2019-20			The reports of Fests, Placement cell, Rotaract Club, Nss and other clubs and its activities are also published in Panache Magazine	Panache Magazine Convenor- Dr. Aparna Jain	BMS- SKSCASC
31	21/06/2019	2019-20	2 Hours	Aurobindo, CS Lab	Celebration of International Yoga Day	Computer Science - Coordinator- Swati Maurya	CS-SKSASC
31	19/08/2019	2019-20	4 Hours	Aurobindo, Lobby	Celebration of Independence Day	Computer Science - Coordinator- Swati Maurya	CS-SKSASC
31	10/12/2019	2019-20	2 hours	Aurobindo, CS Lab	Seminar by Greatom on It and Future	Computer Science - Coordinator- Swati Maurya	CS-SKSASC
31	11/12/2019	2019-20	2 Hours	Aurobindo, CS LAB	Seminar by IIDE	Computer Science - Coordinator- Swati Maurya	CS-SKSASC
31	17/12/2019-18/12/2019	2019-20	2 Days	Aurobindo	Departmental Event TechXposure	Computer Science - Coordinator- Swati Maurya	CS-SKSASC



31	19-21 July 2019	2019-20	9 am to 4 pm	Seminar hall and computer Science Lab of KJSCSC	Workshop on Bioinformatics: Ms.Nandini Kotharkar, Faculty, Fergusson College, Pune. Hands on training was given to the MSc students of Microbiology, botany, Biotechnology, Zoology and Neutraaceutical Departments. on various aspects of Bioinformatics.	Organised by Dr. Seema Sambrani from Department of Microbiology under the auspices of CPE Grant, KJSCSC	Microbiology Department. KJSCSC
31	28/1/2019	2019-20	10 am-1 pm	Seminar Hall, KJSCSC	Extempore Competition for all the science faculties UG/PG Students. Topics were on Science and Current Affairs. Totally 37 students from Various departments of college participated.	Organised by Dr. Seema Sambrani from Department of Microbiology KJSCSC in memory of her Grandmother.	Microbiology Department. KJSCSC
31	16/2/2019	2019-20	10 am-5 pm	Seminar Hall, KJSCSC	NEBULA 2019 Annual event to give farewell to out going students of TY and MSc II. 126 students of Microbiology Department and 6 Faculty members participated.	Organised by Dr. Seema Sambrani from Department of Microbiology KJSCSC as a convener of the Event.	Microbiology Department. KJSCSC
31	27th and 28th January 2020	2019-20	10 am-5 pm	Seminar Hall, KJSCSC	CAMPUS TO CORPORATE: BY E-CELL IIM CALCUTTA IN ASSOCIATION WITH MAKEINTERN 2-day National Level Cum Certification Program on Campus to Corporate was held at the Seminar Hall in K J Somaiya College of Science and Commerce organized by E-Cell IIM Calcutta in association with MakeIntern headed by Mr. Arvind. The event was open for students from all discipline and in total 90 students had participated.	The faculty coordinators of this program were Dr. Seema Sambrani and Dr. Archana Padgaonkar. The program was conducted under Industry Acacemia relations Committee Activity.	Microbiology Department. KJSCSC
31	3/1/2020	2019-20	10 am-4:30 pm	Seminar Hall, KJSCSC	One day symposium on Intellectual Property Rights : There were following 4 speakers in the symposium. 1. Mr. Paresh Chinchole (Lawyer/ Patent Agent, Indian Patent Office/Trademarks Attorney) 2. Dr. Mrunal Gokhale DST, Woman Scientist 'C' 3. Ms. Devika Purav IPR Attorney, Practicing Mumbai Highcourt 4. Ms. Anushri K. Asst. Controller of Patents and Designs, Patent Office, Mumbai	Convener: Dr. Seema Sambrani Sponsoring Organization(s): Department of Microbiology, under star DBT, in association with Institutions Innovation Council (IIC) formed under auspices of MHRD	Microbiology Department. KJSCSC



31	11/2/2020	2019-20	11 am-12:30 pm	Chemistry Seminar Hall	VISIT OF ITALIAN UNIVERSITY DELEGATION: from University of Padova presented opportunities to study in Italy to master's students of Zoology, Biochemistry, Biotechnology and other departments on Tuesday 11th February 2020. It was an interactive session where students gained knowledge of how they can flourish in academics in Italy. More than 25 students along with members of international linkages and industrial collaboration were	Convener: Dr. Seema Sambrani Sponsoring Organization(s): Department of Microbiology, under the international linkages and industrial collaboration Committee.	Microbiology Department. KJSCSC
31	14/9/2019	2019-20	10 am-6:30 pm	Seminar Hall, KJSCSC	MICROSCOPE 2K19: Annual inter college event conducted by department of Microbiology. 126 participants from college within and outside Mumbai. Participants were from diverse field ranging from undergraduate and post graduates having biological as well as non-biological backgrounds.	Convener: Dr. Seema Sambrani	Microbiology Department. KJSCSC
	12 to 15 June & 18 to 27 June	2019-20	8 to 3	Lobby and open library			
	9th July	2019-20	1 to 4	class room			
	18th and 20th July	2019-20	11 TO 1	CLASS ROOM			
	12th July	2019-20	11 TO 1	CLASS ROOM			
	7th Aug	2019-20	11 TO 1	CLASS ROOM			
	8th And 9th Aug	2019-20	FULL DAY	SLUMS			
	14th Aug	2019-20	CLASS ROOM				
	19th Aug	2019-20	CLASS ROOM				
	26th Aug	2019-20	CLASS ROOM				
	27th Aug	2019-20	cancer home visit				
	28th Aug	2019-20	old age home				
	31st Aug	2019-20	beach clean up				
	5th Dec	2019-20	career guidance				
	9th and 10th Dec	2019-20	Mediatheque				
31	10th July	2018-2020	9:00 AM - 1:30 PM	Conference Room	Seminar to educate students about MBA and other competitive exams by MBAP	Organised by CA Sandeep Gupta BMS Coordinator	BMS-KJSAC
31	3rd July	2018-2019	9:00 AM - 11:00 PM	Conference Room	Vintage AD Exhibition	Organised by CA Sandeep Gupta BMS Coordinator	BMS-KJSAC
31	28th July	2018-2019	8.30 AM - 11.30 AM	Conference Room	Seminar on Financial Literacy by FinPlan	Organised by CA Sandeep Gupta BMS Coordinator	BMS-KJSAC
31	4th August	2018-2019	8.00 AM - 3.00 PM	Kalidas Subhagruh	Orientation for FYBMS	Organised by CA Sandeep Gupta BMS Coordinator	BMS-KJSAC
31	7th September	2018-2019	8.00 AM - 4.00 PM	Room No. 33 & 34	Moot Court for FYBMS	Organised by CA Sandeep Gupta BMS Coordinator	BMS-KJSAC



31	13th September	2018-2019	9.00 AM-11.00 AM	Conference Room	Stock Gyan - Basics of Stock Market and Technical Analysis by Mr. Ravi Nathani	Organised by CA Sandeep Gupta BMS Coordinator	BMS-KJSAC
31	6th & 7th December	2018-2019			VIHAAN - Cultural Event	Organised by CA Sandeep Gupta BMS Coordinator	BMS-KJSAC
31	12th - 19th December	2018-2019			Industrial Visit to Chandigarh-Shimla for SYBMS & TYBMS		BMS-KJSAC
31	10th January	2018-2019			1 Day Industrial Visit for FYBMS		BMS-KJSAC
31	6th of June 2018.	2018-19	11:00 AM	Room No. 606	Inter- Disciplinary lecture, Conducted by Dr. Aparna Jain	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	6th July 2018	2018-19	2:20 PM	Room no. 607	Peer Learning Lecture, Student from TYFM Miss Labdhi Mehta taught corporate finance to SYFM students	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	14th July 2018	2018-19	2:20 PM	Room no. 607	Peer Learning Lecture, Jayesh Jain taught topic alternatives available in investment to SYFM students.	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	23rd June 2018.	2018-19	2:20 PM	Room No. 606	Alumni lecture , By Vishrut Patel (2013-14) On Topic Saving and investment.	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	27th July 2018	2018-19	2:20 PM	Room No. 606	Orientation	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	4th August 2018,	2018-19	2:00 PM	Room No. 606	seminar on "Innovation in Financial Market" was conducted by CA. Jinesh Shah.	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	08 th August 2018	2018-19	2:00 PM	Room no. 607	Peer Learning Lecture, Meet Thakkar taught topic of IFS subject to FYFM students.	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	5th Sept 2018	2018-19	2:00 PM	Room no. 607	Peer Learning Lecture, teachers day), TYFM student, Labdhi Mehta taught topic of IFS , Jayesh Jain taught Business Environment to same class	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	14Th August 18.	2018-19	9.30 am to 2pm	NSE	NSE visit by 42 students from Financial Market course.	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	6th Oct 2018.	2018-19	2:00 PM	Room No. 606	The seminar was conducted by Mr. Prashanth Seth from City bank on "Financial Alternatives",	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	8th Oct 2018,	2018-19	10:00 AM	College lobby of SKSCASC	Social awareness, students of financial market course conducted exhibition of things made from Plastic bags, bottles.	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	8th Feb 2019.	2018-19	2:20 PM	Room no 606	Alumni Lecture by Sameer Gawade on Job Opportunities in Finance	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC



Diike

31	24th and 25th January 2019.	2018-19	10 am to 5pm	College lobby of SKSCASC, Somaiya Campus, Open Library	Investor Forum Festival , (VALORES), a. Sameer Gawade Job Opportunities in Finance b. Deep Gosrani Financial market (2 days) Quiz, debate, puzzles, cricket league, Student Stock exchange (automated screen based system for trading) based on real time of stock exchanges	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	14th Jan 2019	2018-19	11.30 am	Room no 604	SKILL YATRA by IMS PROSCHOOL, Was conducted by Mr. Kamlesh and his team to spread awareness of skill required to develop in students	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	6th and 7th Sept. 2018	2018-19	10am to 2pm	College lobby of SKSCASC, Somaiya Campus, Room No. 505	Literary events- 1: Essay Debate, Elocution, Quiz, Treasure hunt	Student Forum - Convenor Dr. Shruti Chavarkar	SKSCASC
31	17th January 2019	2018-19	10:00 AM	College lobby of SKSCASC	Food fest and poster making	Student Forum - Convenor Dr. Shruti Chavarkar	SKSCASC
31	1st Aug 2018	2018-19	10:00 AM	College lobby of SKSCASC	Sawan - Musical Event	Music Club - Convenor Dr. Shruti Chavarkar	SKSCASC
31	21st Jan. 2019	2018-19	12 pm to 5 pm	K.J Engineering Auditorium	Harmony - Intercollegiate Music Competition	Music Club - Convenor Dr. Shruti Chavarkar	SKSCASC
31	18th July 2018	2018-19	10 am to 11 am for 7 days	503	Bridge Course on Accounts (FY BMS)	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	25th July 2018	2018-19	10 am to 11 am for 7 days	501	Bridge Course on Maths (FY BMS)	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	3rd and 4th Oct 2018	2018-19		Silvasa	FY BMS Industrial Visit	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	6th to 10th Sept 2018	2018-19		Jaipur	SY BMS Industrial Visit	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	1st to 6th Sept 2018	2018-19		Jodhpur-Jaisalmer	TY BMS Industrial Visit	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	Oct- Nov 2018	2018-19		503	Remedial Lectures	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	14th & 15th Dec	2018-19		Aurobindo & Eng Auditorium	Main Fest with the theme "Art of War"	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	16th Dec	2018-19	8pm to 11 pm	Dublin Square Phoenix Kuria	Euphoria (Pronite)	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	11th Jan	2018-19	1 Hr	501	Guest lecture on career guidance and	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	31st July 2018	2018-19	2 Hrs	501	Guest Lecture by MR. Galipelly Hanumanth Rao on Logistics & SCM	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	28th Sept 2018	2018-19	1.5 Hrs	502	Guest lecture by Sanjeev Mathur on HR Challenges	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	19th Jan 2019	2018-19	1 Hr	503	Alumni Talk by Kunal Lakhani on HR Challenges	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	16th Feb 2019	2018-19	1 Hr	504	Alumni Talk by Karan Mengar on Challenges in Marketing	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC



gike

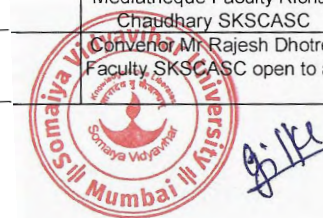
31	4th July 2018	2018-19	1 Hr	504	Peer learning lecture on FHS by Mr. Nikunj	BMS Dept- Coordinator - Dr. Apama Jain, SKSCASC	BMS- SKSCASC
31	7th July 2018	2018-19	1 Hr	507	Peer learning lecture on Maths by Mr. Soham A	BMS Dept- Coordinator - Dr. Apama Jain, SKSCASC	BMS- SKSCASC
31	Sept 2018	2018-19	1 Hr	501	Peer learning lecture on AMD by Mr. Shaunak S	BMS Dept- Coordinator - Dr. Apama Jain, SKSCASC	BMS- SKSCASC
31	Sept 2018	2018-19	1 Hr	501	Peer learning lecture on BPEM by Mr. Prithvesh S	BMS Dept- Coordinator - Dr. Apama Jain, SKSCASC	BMS- SKSCASC
31	Sept 2018	2018-19	1 Hr	504	Peer learning lecture on OB & HRM by Ms. Krisha G	BMS Dept- Coordinator - Dr. Apama Jain, SKSCASC	BMS- SKSCASC
31	Oct 2018	2018-19	1 Hr	501	Peer learning lecture on FC by Mr. Prithvesh	BMS Dept- Coordinator - Dr. Apama Jain, SKSCASC	BMS- SKSCASC
31		2018-19			Panache publishes departmental reports which includes the activities done by a specific department throughout the year..	Panache Magazine Convenor- Dr. Apapma Jain	BMS- SKSCASC
31	04/01/2019-05/01/2019	2018-19	2 Days	Aurobindo	Departmental Event TechXposure	Computer Science - Coordinator- Swati Maurya	CS-SKSCASC
31	27/02/2019	2018-19	1 Hour	Aurobindo, 705	Seminar on Principals of Effective letter Writing	Computer Science - Coordinator- Swati Maurya	CS-SKSCASC
31	18/03/2019	2018-19	2 Hours	Aurobindo, CS Lab	Seminar on Challenges and Opportunities in IT Sector	Computer Science - Coordinator- Swati Maurya	CS-SKSCASC
31	13-15/7/2018	2018-19	9 am to 4 pm	Seminar hall and computer Science Lab of KJSCSC	Workshop on Bioinformatics: Ms. Nandini Kotharkar, Faculty, Fergusson College, Pune. Hands on training was given to the MSc students of Microbiology, botony, Biotechnology, Zoology and Neutraceutical Departments. on various aspects of Bioinformatics.	Organised by Dr. Seema Sambrani from Department of Microbiology KJSCSC	Microbiology Department. KJSCSC
31	7/11/2018	2018-19	10 am-1 pm	Seminar Hall, KJSCSC	Extempore Competition for all the science faculties UG/PG Students. Topics were on Science and Current Affairs. Totally 37 students from Various departments of college participated.	Organised by Dr. Seema Sambrani from Department of Microbiology KJSCSC in memory of her Grandmother.	Microbiology Department. KJSCSC



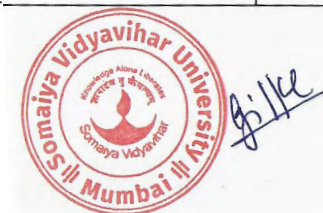
31	5th July 2018	2018-19	11:20 A.M to 12:20 P.M	Room No 706, SKSAC	A Guest Lecture on Careers in Insurance was organized for the students of SYBBI on 5th July 2018. The resource persons for the session was Mr. Nayan Tokale, The Branch Manager, IDBI Federal Life Insurance Company. Mr. Nayan Tokale explained the basics of insurance, and impressed upon students the importance of buying an insurance policy. He also explained the importance of financial planning and how buying an insurance policy will provide financial security to the policyholder. He also explained the career opportunities in insurance sector. He mentioned that being a life insurance agent is a part time job and therefore even students can become agents and get the benefit of earning while learning.	Organised by Mr. Prathmesh U Tawade of SKSCASC	BBI-SKSCASC
31	2nd August 2018	2018-19	2:00 P.M to 4:00 P.M	NSE, Bandra Kurla Complex	97 students of BBI Department (53 from SYBBI and 44 from FYBBI) attended the visit to NSE on 2nd August 2018. NSE officials conducted the lecture for One and a Half hour. The session started off the need for setting up the National Stock Exchange in the 1990s and the problems associated with exchanges and trading back then. NSE Official also briefed on common terminologies used in respect of stock trading such as financial derivatives, risk management, trading, clearing and settlements etc. It was well presented in set categories that allowed the students to gain thorough knowledge regarding the operations that take place at one of the biggest stock exchanges of the world.	Organised by Mr. Prathmesh U Tawade and MR. Prashant Pimple of SKSCASC in collabreation with NSE Institute	BBI-SKSCASC



31	14th August 2018	2018-19	11:00A.M to 12:30 P.M	SEBI, Bandra Kurla Complex	SEBI officials elucidated the working of SEBI to the students. They expounded about numerous departments functional in SEBI like Corporate Finance, Economic and policy analysis, Enforcement, Human Resources, legal affairs, Investigation, Investment Management, International affairs. They also mentored on the career options in SEBI and the process of selection. And exultant with the students and said the session was very interactive	Organised by Mr. Prathmesh U Tawade and MR. Prashant Pimple of SKSCASC in collaboration with SEBI	BBI-SKSCASC
31	5th/11th and 25th October 2018	2018-19	1:30 P.M to 3:00 P.M	Barclays= Nirion Knowledge Park, Building B6 Goregaon East, Mumbai 400063	The official at the Barclay's he deliberated elaborately about how to bridge the gap between the corporate world and college life, which was a real eye opener. They also had elaborate discussion with the students related to the various corporate etiquettes & behavior, the session was very highly informative in which small to small aspects of corporate functioning was elaborated. HR representatives of Barclay's were also the part of this discussion. They guided the students regarding how to prepare attractive resume, how the approach should be there at the time of the Group Discussion and what are the Do's and Don'ts of the Personal interview.	Organised by Mr. Prathmesh U Tawade of SKSCASC	BBI-SKSCASC
31	JULY AND AUGUST	2018-19	8:00 am to 3 pm		Admission help	BMM students, Team Mediatheque Faculty Richa Chaudhary SKSCASC	BMM-SKSCASC
	2 October	2018-19	8:00 am to 3 pm		CSR DONT BE A MONKEY	BMM students, Team Mediatheque Faculty Richa Chaudhary SKSCASC	BMM-SKSCASC
	29TH SEPTEMBER	2018-19			CSR DONT BE A MONKEY DISCUSSION ON DIPRESSION	BMM students, Team Mediatheque Faculty Richa Chaudhary SKSCASC	BMM-SKSCASC
	8TH SEPT TO 21ST SEPT	2018-19	On going		CSR DONT BE A MONKEY BODY SHAMING	BMM students, Team Mediatheque Faculty Richa Chaudhary SKSCASC	BMM-SKSCASC
	ON GOING ACTIVITY	2018-19	On going		SMAC	BMM students, Team Mediatheque Faculty Richa Chaudhary SKSCASC	BMM-SKSCASC
	ON GOING ACTIVITY	2018-19	On going		READERS CLUB	Convenor, Mr Rajesh Dhotre Faculty SKSCASC open to al	BMM-SKSCASC



31	1st June 2018 to 21st June 2018	2018 -19	10:00am to 5:00 pm	K.J. Somaiya College of Science and Commerce Auditorium	Refresher Course on Biodiversity and Conservation	Department of Environmental Science	EVS - KJSCSC
31	22nd and 23rd June 2018	2018 -19	10:00am to 5:00 pm	K.J. Somaiya College of Science and Commerce Auditorium	Conference on Beat the Plastic Pollution in collaboration with MPCB, NASWAI and ICPE	Department of Environmental Science	EVS - KJSCSC
31	29th November 2018	2018 -19	11:00 to 12:30	K.J. Somaiya College of Science and Commerce, 6th Floor – GIS Seminar Hall	An Interactive Talk and Book Sharing on "Islands in Flux – The Andaman and Nicobar Story" by K.J. Somaiya College of Science and Commerce, 6th Floor – GIS Seminar HallDr. Pankaj Sekhsaria	Department of Environmental Science	EVS - KJSCSC
31	17 October, 2018	2018 -19	10:00 to 1:00	K J Somaiya Comprehensive College of Education Training and Research, D.Ed.	WORKSHOP OF D.ED. STUDENTS ON WASTE SEGREGATION	Department of Environmental Science	EVS - KJSCSC
31	9th January 2019	2018 -19	10:00 to 12:30	Bhaskaracharya, New engineering building, 6th Floor, Room no: 609.	Workshop on Solar Powerbank		
31		2018 -19	Whole Day	Entire Campus	Convergence 2018 - Intercollegiate Competition		
31	10th July	2017-2018	8.30 AM - 11.30 AM	Conference Room	Seminar on New Trends in World Marketing by Varun Chibber (Region Head - Work Express	Organised by CA Sandeep Gupta , BMS Coordinator	BMS - KJSAC
31	25th July	2017-2018	9.00 AM- 12.30 PM	Kalidas Subhagruh	Seminar on Stress Management through yoga	Organised by CA Sandeep Gupta , BMS Coordinator	BMS - KJSAC
31	6th August	2017-2018	8.00 AM - 3.00 PM	Kalidas Subhagruh	Orientation for FYBMS	Organised by CA Sandeep Gupta , BMS Coordinator	BMS - KJSAC
31	24th August	2017-2018	9.00 AM - 1.00 PM	Conference Room	Career Options by Mr. Tony Joseph ,Manager (operations) in Morgan Stanley	Organised by CA Sandeep Gupta , BMS Coordinator	BMS - KJSAC
31	12th September	2017-2018	10.00 AM - 1.00 PM	Room No.32	Stock Gyan - Basics of Financial Markets & Technical Analysis by Mr. Ravi Nathani	Organised by CA Sandeep Gupta , BMS Coordinator	BMS - KJSAC
31	3rd & 4th December	2017-2018		Kalidas Subhagruh & Conference Room	VIHAAN - Cultural Event	Organised by CA Sandeep Gupta , BMS Coordinator	BMS - KJSAC
31	12th - 18th December	2017-2018			Industrial Visit to Nainital-Jim-Corbett for SYBMS & TYBMS		BMS - KJSAC
31	9th January	2017-2018			1 Day Industrial Visit for FYBMS to Reliance Thermal Power Plant		BMS - KJSAC
31	22nd July 2017	2017-18	10:00 AM	Seminar Hall SKSCASC	Seminar on Financial Jungle , Mr. Purv Shah (from BSE) delivered a lecture on how to select investment alternative to student in student friendly language.	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	3rd Aug 2017	2017-18	10:00 AM	College Library SKSCASC	Seminar on GST: One nation, one tax, Dr. Jinesh Shah (CA)Trainer and legal advisor explained GST in very simple way	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC



31	12th Sept. 2017	2017-18	2:00 PM	Room No . 604	Seminar on Technical Analysis, Miss Asmita Patel , Director of Alchymista, explained main concepts related to technical analysis with live examples of different companies the help of live charts.	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	7th Oct 2017	2017-18	2.20 pm	Room no. 606	Alumni Lecture on Current currency issues related to Derivatives and general topic of market., Mr. Deep Gosrani, M.com, delivered a lecture	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	11th Oct 2017	2017-18	9.30 am to 2pm	BSE	BSE VISIT and seminar on "Call BTVI Conclave BSE"	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	13th Dec 2017	2017-18	10:00 AM	Seminar Hall SKSCASC	Financial Perplex with Financial Twist	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	22nd and 23rd Feb 2018	2017-18	10am to 5 pm	College lobby of SKSCASC, Somaiya Campus, Open Library	VALORES (Festival of Investor Forum), Two days fest education through Fun, Activities conducted like, Debate, Snake and Ladder game based on finance, Marketing , Dalal Street (Mock trading)	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	26th Feb 2018	2017-18	2.30 pm	Room no. 606	One hr seminar on Career opportunities by Global Opportunities	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	28th Feb 2018	2017-18	3:00 PM	Room no. 606	Seminar, Financial Report	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	30th Jan 2018	2017-18	2:00 PM	Room no. 606	Alumni Lect, Jyoti Bhanushali	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	17th March 2018	2017-18	2:20 PM	Room no. 606	Alumni Guest lecture, Nikita Almeida	Investor Forum - Convenor Dr. Shruti Chavarkar	Financial Market -SKSCASC
31	8th July 2017	2017-18	10:00 AM	College Lobby	BAARISH	Music Club - Convenor Dr. Shruti Chavarkar	SKSCASC
31	12th August 2017	2017-18	2:00 PM	College Lobby	UNITY IN DIVERSITY	Music Club - Convenor Dr. Shruti Chavarkar	SKSCASC
31	25th September 2017	2017-18	3:00 PM	College Lobby	Collaboration with NSS team	Music Club - Convenor Dr. Shruti Chavarkar /NSS team	SKSCASC
31	4th December 2017	2017-18	11:00 AM	College Lobby	Collaboration with ZENITH (BMS festival)	Music Club - Convenor Dr. Shruti Chavarkar /BMS Zenith team	SKSCASC
31	14th December 2017	2017-18	2:00 PM	K.J Engineering Auditorium	Collaboration with ZENITH (BMS festival)	Music Club - Convenor Dr. Shruti Chavarkar /BMS Zenith team	SKSCASC
31	5th March 2018	2017-18	12pm to 5pm	K.J.Engineering Auditorium	HARMONY – Intercollegiate Musical Competition	Music Club - Convenor Dr. Shruti Chavarkar	SKSCASC
31	5th July 2017	2017-18		501	Bridge Course on Accounts (FY BMS)	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC &Accounts dept	BMS- SKSCASC
31	18th July 2017	2017-18		507	Bridge Course on Maths (FY BMS)	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC and Maths Dept	BMS- SKSCASC
31	Sept 2017	2017-18		501	Seminar by Industry professional for SY & TY BMS Students	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC



31	3rd and 4th oct 2017	2017-18		Silvasa	FY BMS Industrial Visit	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	6th to 10th oct 2017	2017-18		Jaipur	SY BMS Industrial Visit	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	1st Feb 2018	2017-18		Jodhpur-Jaisalmer	TY BMS Industrial Visit	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	4th & 5th Dec	2017-18		College lobby of SKSCASC, Somaiya Campus, Open Library	Zenith Fest SECRET SERVICES	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC & Monika Jain	BMS- SKSCASC
31	13th Aug	2017-18	6am to 11 am	Marine Drive	CSR Activity cycling drive Peddle against Pollution and visit to old age home	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	16/02/2018	2017-18	10am to 12	Seminar hall	Seminar By Industry Professional by Sanjay Mehta(Bitcoins & Cryptocurrencies)	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	27/02/2018	2017-18	2.20 to 3.30	505	Seminar By Industry Professional by Amanpal Singh Chawla(Investment Banking)	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	05/03/2018	2017-18	10 am to 12	Closed library	Seminar By Industry Professional by Arthur (Financial Crisis of 2008)	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	10/3/2018	2017-18	2 pm to 3 pm	504	Alumni Talk by Ranjeet Iyer(role of Equities)	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	10/3/2018	2017-18	3 to 4 pm	504	Alumni Talk by Chandani Thakkar(Changing scenario of HR)	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	20/1/2018	2017-18	3 to 4 pm	501	Alumni Talk by Adv. Rushit Thakkar(Cyber Laws)	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	19 Sep 2018	2017-18	Entire day	Restuarents in Ghatkopar	Hunger Games	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	13th Feb 2018	2017-18		504	Remedial Lectures for ATKT Students(FHS, Maths, AMD)	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	11th Feb 2018	2017-18		507	Remedial lecture for Maths	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31	Feb 2018	2017-18		507	Life Skills program by WNS for FY	BMS Dept- Coordinator - Dr. Aparna Jain, SKSCASC	BMS- SKSCASC
31		2017-18			Panache provides budding writers a platform to showcase their writing abilities, avid readers read good and organic content in various languages like Hindi, Marathi, Gujarati and English.	Panache Magazine Convenor- Dr. Apaprna Jain SKSCASC	BMS- SKSCASC
31	30th Oct 2017 to 3 November 2017	2017-18	1 week Program	Aurobindo, CS Lab	Android Training program/workshop for teachers of Mumbai University during the period 30th Oct 2017 to 3 November 2017 at our stitted college S. K. Somaiya College of Arts, Science and Commerce along with Google.	Computer Science - Coordinator- Swati Maurya	CS-SKSCASC
31	15/07/2017	2017-18	1 Hour	Aurobindo, 505	Alumini students interaction for current third year batch student.	Computer Science - Coordinator- Swati Maurya	CS-SKSCASC
31	27/02/2018	2017-18	3 Hours	Aurobindo,CS Lab	Guest Lecture on "Cloud Computing"	Computer Science - Coordinator- Swati Maurya	CS-SKSCASC



31	10/01/2018	2017-18	3 Hours	Aurobindo, CS LAB	Guest Lecture on "Big data Analytics"	Computer Science - Coordinator- Swati Maurya	CS-SKSASC
31	27/2/2018- 29/2/2018	2017-18	3Days	Aurobindo	Departmental Event TechXposure	Computer Science - Coordinator- Swati Maurya	CS-SKSASC
31	27/7/2017	2017-18	11 am-1:00 pm	Seminar Hall, KJSCSC	Invited Lecture: Kothari Fellow, Dr. Chetana Raot, from Gujarat University delivered a lecture on How to write research Prposals and apply to Various Government Funding Agencies.	Was organised under Research monitoring Committee by the Co-Convener Dr. Seema Sambrani	Microbiology Department. KJSCSC
31	14-16 th July 2017	2017-18	9 am to 4 pm	Seminar hall and computer Science Lab of KJSCSC	Workshop on Bioinformatics : Ms. Nandini Kotharkar, Faculty, Ferguson College, Pune. Hands on training was given to the MSc Microbiology students on various aspects of Bioinformatics.	Organised by Dr. Seema Sambrani for Department of Microbiology KJSCSC	Microbiology Department. KJSCSC
31	21st June 2017	2017-18	10:30 A.M to 12:30 P.M	NSE, Bandra Kurla Complex	Students of TYBBI and SYBBI visited NSE Academy. NSE officials have given them presentation on Overview on National Stock Exchange, Capital Market Operations (with live market), Derivative Market Operations (with live market).	Organised by Mr. Prathamesh U Tawade of SKSCASC	BBI-SKSCASC
31	27th June 2017	2017-18	10:30 A.M to 2 P.M	SEBI, Bandra Kurla Complex	Students of TYBBI visted SEBI on 27th June 2017. SEBI officials gave them the overview of Financial Market, Overview of the regulators in the financial markets, Role and importance of SEBI.	Organised by Mr. Prathmesh U Tawade and MR. Prashant Pimple of SKSCASC in collabreation with SEBI	BBI-SKSCASC
31	1st July 2017	2017-18	12:10 P.M to 1:15 P.M	Reserach Room, SKSASC	Guest lecture was arranged for the students of SY and TYBBI students on How to enter into corporate world and how to face interviews and GD. It was delivered by Ms. Supriya Samson- HR Executive of e-women.	Organised by Mr. Prathmesh U Tawade of SKSCASC	BBI-SKSCASC
31	3rd July 2017	2017-18	10:30 A.M to 2 P.M	SEBI, Bandra Kurla Complex	Students of SYBBI visted SEBI on 3rd July 2017. SEBI officials gave them the overview of Financial Market, Overview of the regulators in the financial markets, Role and importance of SEBI.	Organised by Mr. Prathmesh U Tawade and MR. Prashant Pimple of SKSCASC in collabreation with SEBI	BBI-SKSCASC
31	15th July 2017	2017-18	10.30 A.M to 11:55 A.M	Seminar Hall, SKSASC	The guest lecture was conducted on 15th July 2017 by Mr. Chandrasekhar Thakur on 'Stock Market and Mutual Fund' for FYBBI students. He has explained in very simple terms the working of stock market, mechanism of stock market and demat operations.	Organised by Mr. Prathmesh U Tawade of SKSCASC	BBI-SKSCASC



31	3rd August 2017	2017-18	11:00 A.M to 12:20 P:M	Close Library, SKSASC	Under the Alumina Guest Series, a guest lecture was organized for the students of FYBBI of Mr. Mahesh Sharma- Assistant Manager –CRISIL. He shared his experiences with the students regarding the challenges and opportunities which he has got after passing out from BBI. He has also given some tips to the students on how to improve their general awareness, Do's and Don'ts at the time of interview. He also explained the students how the practical work is different from the theoretical aspects which the students study.	Organised by Mr. Arunkumar Dubey of SKSCASC	BBI-SKSCASC
31	8th june to 15th june	2017-18	7:30 to 3:00 Pm	college lobby, open library	Mediatheque Admission Help- BMM students were helping b admission process along with teaching and non-teaching staff . to make and help the new students for smooth admission process	Organised by Bmm Deptt SKSCASC (Richa Chaudhary-Faculty)	BMM -SKSCASC
31	17th june	2017-18	8:00 am to 3:0 pm	college lobby, open library	Mediatheque Admission Help- BMM students were helping b admission process along with teaching and non-teaching staff . to make and help the new students for smooth admission process	Team Mediatheque faculty Richa Chaudhary SKSCASC	BMM -SKSCASC
31	23rd june to 6th juy	2017-18	8:00 am to 3:00 pm	college lobby, open library	Mediatheque Admission Help- BMM students were helping b admission process along with teaching and non-teaching staff . to make and help the new students for smooth admission process	Team Mediatheque Faculty Richa Chaudhary SKSCASC	BMM -SKSCASC
31	27th july	2017-18	1:00 Pm to 4:00 pm	Seminar hall	Orientation For First Year Students	Ty Bmm Students Faculty Richa Chaudhary SKSCASC	BMM -SKSCASC
31	11th august	2017-18	2:00 pm To 5:00 pm	Seminar hall	Interaction Session with cast and crew of Film Shreelancer	BMM students Faculty Richa Chaudhary SKSCASC	BMM -SKSCASC
31	24th august	2017-18	9:00 am to 11:00 am	Class room	Lecture on media and Journalism by journalist Aashish Aagshay from PTI for BMM student	Organised by Richa Chaudhary SKSCASC	BMM -SKSCASC
31	1st sept to 18th sept	2017-18	ongoing activity	various places	CSR activity " Don't Be monkey' Theme- URBAN YET HEALTHY	BMM students, Team Mediatheque Faculty Richa Chaudhary SKSCASC	BMM -SKSCASC
31	22nd sept	2017-18	2:00 to 5:30 pm	Class room	Guest Lecture By Prof Kanchan Kaur from IJM, Banglore on Media and Ethics for BMM students	Organised by Richa Chaudhary, SKSCASC	BMM -SKSCASC
31	On going Activities	2017-18		Class room and Seminar Hall	Readers Club	Convenor Mr- Rajesh Dhore Faculty SKSCASC open to all	BMM -SKSCASC
31		2017-18		Class room and Seminar Hall	SMAC		



709	16	MECH	Prof. Rajesh Pansare, Prof. Vijay Bhosale	Design and Fabrication of speed control of A. C. Motor using PID controller'	National Journal 'MAT -2017' (Volume-2, Issue -2) within the knowledge domain fields of science and engineering, 2017 called 'Journal of Automation and Automobile Engineering'	J	August	2017
710	16	MECH	Momin Shumeel Ansar Siraj Ahmad and Lekurwale R.R	Design And Fabrication Of Abrasive Jet Machine For Machining Glass Using Sea Sand	Proceedings of 2nd National Conference on Recent Trends in Mechanical Engineering (NCRTME-2017),ISBN: 978-81-931546-5-6, pp 269-273.	C	June	2017
711	16	MECH	Achalkar A.S and Lekurwale R.R	Optimization Of Wire-Cut Electric Discharge Machining Process Parameter For Inconel 718 Using Grey Relational Analysis	Proceedings of 2nd National Conference on Recent Trends in Mechanical Engineering (NCRTME-2017),ISBN: 978-81-931546-5-6, pp 269-273.	C	June	2017
712	16	MECH	Ansari Anwaar e Mustafa and Lekurwale R.R.	Use Of Smart Material For Biomedical Application	Proceedings of 2nd National Conference on Recent Trends in Mechanical Engineering (NCRTME-2017),ISBN: 978-81-931546-5-6, pp 269-273.	C	June	2017
713	16	MECH	Ramesh Lekurwale and N.R.Gilke	Outcome based education- A cased Approach	Journal of Engineering Education Transformations (JEET), Vol. No.30, Issue No.3, pp.316-321	J	January	2017
714	16	MECH	Sachin Shinde and Ramesh Lekurwale	Parametric mathematical modelling and Aspect ratio optimization of eccentric spiral bearing through FEA	International Conference held abroad (India): Int. Conf. on Advances in Thermal system, material and design engineering, VJTI	C	December	2017
715	16	MECH	Sagar Talele and Ramesh Lekurwale	Different actuation mechanism for end effector of laparoscopic surgery instrument	Int. Conf. on manufacturing and industrial engineering, JNEC Aurangabad	C	September	2017
716	16	MECH	R.Sinha, N.P.Gulhane	Mathematical Modeling of Heat Losses from Cylindrical Cavity Receiver in Solar Parabolic Dish	International Conference on Advances in Energy Research (ICAER-2017), IIT Bombay	C	December	2017
717	16	MECH	Vijay Tamboli, R.Sinha, N.P.Gulhane	Numerical Investigation of Total heat loss from Cylindrical Solar Cavity Receiver under Wind Conditions	International Conference on Advances in Energy Research (ICAER-2017), IIT Bombay	C	December	2017
718	16	MECH	R.Sinha, N.P.Gulhane	Heat Loss from Cylindrical Cavity Receiver in solar Parabolic Dish System: A Review	Heat and Mass Transfer Conference (IHMT-ASTFE-2017), BITS Pilani, Hyderabad, India.	C	December	2017
719	16	MECH	R.Sinha, N.P.Gulhane	Effect of Boundary Condition on Heat Losses from Solar Cavity Receiver	International Conference on Advances in Thermal System, Material and design, VJTI, Mumbai		December	2017



720	16	MECH	Sangita bansode, Dr. V. M. Phalle , Dr. S. S. Mantha	Optimized design of feeding system for complex steel (CF8) investment casting to improve quality and productivity	ATSMDE – VJTI, Matunga,Mumbai.	C	December	2017
721	16	MECH	Deval bhinde and S.Rajanarasimha	FEA Analysis of pressure vessel with Different Type of End Connections	Journal of Emerging Technologies and Innovative Research	J	February	2017
722	16	MECH	Pratik Manve and S.Rajanarasimha	Condition Monitoring and Fault identification of new deep groove ball bearing using lab view	Journal of Emerging Technologies and Innovative Research	J	February	2017
723	16	MECH	Mayur Sankhe and S.Rajanarasimha	Numerical Analysis of Heat Transfer from flat plate to orthogonally impingement air jet	Journal of Emerging Technologies and Innovative Research	J	March	2017
724	16	MECH	Siddhesh Tirodkar, Bhusnoor, S. S.,	Experimental and Modeling Studies on Thermophoretic Transport of Nanoparticles in Turbulent Tube flow	Journal of Aerosol Science	J	December	2017
725	16	MECH	Pratik Priya, S.S.Bhusnoor	Study on Influence of Sample Thickness and Thermophysical Properties on Convective drying of Vegetables	International Conference on emanations in modern technologies and engineering (ICEMTE 2017), Volume 5, Issue3	C	March	2017
726	16	MECH	Siddhesh.C.Karanje,Bhusnoor.S.S.	Design, Modelling and CFD analysis of EGR Cooler for future norms of Diesel Engine	International Conference on emanations in modern technologies and engineering (ICEMTE 2017), Volume 5, Issue3	C	March	2017
727	16	MECH	Shinde Prasad,Bhusnoor.S.S.	Theoretical Analysis of Heat Pipe Exchanger for waste heat recovery from Diesel Engine Exhaust	International Conference on emanations in modern technologies and engineering (ICEMTE 2017), Volume 5, Issue3	C	March	2017
728	16	MECH	Sarang Chavan,Bhusnoor.S.S.	Theoretical Study on Influence of Exhaust Gas and Cooler flow rate on heat recovery of engine exhaust using fin and tube heat exchanger	International Conference on emanations in modern technologies and engineering (ICEMTE 2017), Volume 5, Issue3	C	March	2017
729	16	MECH	Garvajit Singh,Bhusnoor.S.S	Study on Performance Characteristic of Thermodenuder to control vapor emissions from Engine Exhaust	International Conference on emanations in modern technologies and engineering (ICEMTE 2017), Volume 5, Issue3	C	March	2017
730	16	MECH	Siddappa Bhusnoor, Siddhesh Tirodkar	Experimental and Modeling Studies on Thermophoretic Transport of Nanoparticles in Turbulent Tube flow	3rd VGOPAD, Volunteer Group on Peace and Development International Conference & Expo 2017, London E16 1GB United Kingdom	C	December	2017
731	16	MECH	Bhusnoor, S. S., Bhandarkar, U. V., Sethi, V., and Parikh, P. P	Experimental studies and modeling of thermophoretic deposition of diesel engine exhaust in pipe flow	Journal of Aerosol Science, Vol.105, pp. 84–93	J	-	2017



732	16	MECH	Vilas G Dhore, W S Rathod, K N Patil	Experimental Analysis and Power Law Model of Multiwall Carbon Nanotubes Yield on Fe-Co-Ni Ternary Metal Catalyst	International Conference on Advances in Thermal Systems, Materials and Design Engineering (ATSMDE2017) VJTI, Mumbai	C	December	2017
733	16	MECH	Kavare, M. S., Narwane, V. S. and Raut, R.D.	Cloud Adoption in Various Domains and Factors Influencing Its Adoption	International Conference On Emanations in Modern Technology and Engineering (ICEMTE- 2017), Thane, India	C	March	2017
734	16	MECH	Samant, A.N., Narwane, V. S. and and Siddavatam, I.A	The Critical Assessment of Cloud Manufacturing Technology and Future Trends	International Conference On Emanations in Modern Technology and Engineering (ICEMTE- 2017), Thane, India	C	March	2017
735	16	MECH	Narwane, V. S., Raut, R.D., Kavare, M. S. and Bhosale V.V.	CloudIoT: Applications, Issues and Challenges	International Conference On Manufacturing and Industrial Engineering (ICMIE-2017) at JNEC, Aurangabad	C	Setember	2017
736	16	MECH	Bhosale V.V., Gilke, N.R. and Narwane, V. S.	Cloud Computing for Unmanned Aerial Vehicles	International Conference On Manufacturing and Industrial Engineering (ICMIE-2017) at JNEC, Aurangabad	C	Setember	2017
737	16	MECH	Shaikh A., Narwane, V. S., Gilke, N.R. and Bhosale V.V.	Mamdani Verses Sugeno Fuzzy Inference Approach for Adaptive Cruise Control	4th International Conference of Industrial Engineering (ICIE) at SVNIT, Surat Indonesia	C	December	2017
738	16	MECH	Mehta D.K., Karadge N. R. and Narwane, V. S.	A Mathematical Model to Solve the problem of Dynamic Cell Formation and Plant Layout considering Machine Reliability	4th International Conference of Industrial Engineering (ICIE) at SVNIT, Surat Indonesia	C	December	2017
739	16	MECH	Narwane, V. S., Narkhede, B.E., Raut, R.D. and Bhandarkar B. M.	Cloud Based Manufacturing Systems- Issues, Challenges and Applications	18th Asia Pacific Industrial Engineering and Management System (APIEMS) International Conference at Yogyakarta, Indonesia	C	December	2017
740	16	MECH	Raut, R.D., Shruti S, Narwane, V.S. and Jha, M.S.	Optimization Model of Medical, Nuclear Supply Chain By Using Genetic Algorithm	Industrial Engineering Journal	J	February	2017
741	16	MECH	Narwane, V.S., Samant, A.N. and and Siddavatam, I.A	Cloud Technology Assessment in Manufacturing Field	Industrial Engineering Journal, Vol. X & Issue No. 3	J	March	2017
742	16	MECH	Vaibhav Narwane Rakesh Raut Mahesh Kavre Vijay Bhosale	Cloud IOT: Applications, issues and Challenges	59TH National Convention of IIIE	C	September	2017
743	16	MECH	Vijay Bhosale	Cloud computing for unmanned aerial vehicles	59th National Convention of IIIE	C	September	2017
744	16	MECH	S. R. Nikam, S. D. Sharma	Effect of Chevron Nozzle Penetration on Aero-acoustic characteristics of jet at $M = 0.8$	Fluid Dynamics Research Journal Volume 49, No. 7, 2017, pp 065506. doi: https://doi.org/10.1088/1873-7005/aa8501		October	2017



745	16	MECH	M. J. Pawar, Amar Patnaik, Ravindra Nagar	Investigation on Mechanical and Thermo-Mechanical Properties of Granite Powder Filled Treated Jute Fiber Reinforced Epoxy Composite	Polymer Composites 2017: 38 (4), 736-748	J	April	2017
746	16	MECH	M. J. Pawar, Amar Patnaik, Ravindra Nagar	Experimental Investigation and Numerical Simulation of Granite Powder Filled Polymer Composites for Wind Turbine Blade: A Comparative Analysis	Polymer Composites 2017: 38 (7), 1335-1352	J	July	2017
747	16	EXTC	Ameya K. Naik, and Raghunath S. Holambe	A unified framework for the design of low complexity wavelet filters	International Journal of Wavelets, Multiresolution and Information Processing, Vol. 15, Issue 06, 1750054,	J	November	2017
748	16	EXTC	Bharati Singh, Nisha Sarwade and K. P. Ray	,"Non-identical Rectangular Microstrip Antenna Arrays with Corporate Feed for Aperture Tapering",	IETE Journal of research, Available: http://dx.doi.org/10.1080/03772063.2017.1356754	J	August	2017
749	16	EXTC	Bharati Singh, Nisha Sarwade and K. P. Ray	"Compact series fed Tapered Antenna Array using unequal rectangular microstrip antenna elements,"	Microwave Optical Tech. Letters, Vol. 59, no.8, pp.1856-1861, 2017. https://doi.org/10.1002/mop.30640 . (WILEY Publication)	J	February	2017
750	16	EXTC	A. S. Kholapure,	UWB Antenna With Reconfigurable Triple Band Notched Characteristics For Cognitive Radio	ICTACT Journal of communication technology, ISSN 2229-6948, Sept 2017, Vol No.8, Issue 3, 1553-1558.	J	September	2017
751	16	EXTC	Vandana Jitendra Satam	Dual Notched , high gain diversity antenna for wide band applications	Microwave and optical technology letters	J	May	2017
752	16	EXTC	Rupali Patil	Robust Algorithm for Digitization of Degraded Electrocardiogram Paper Records	ICTACT JOURNAL ON COMMUNICATION TECHNOLOGY, An International Publication of ICT Academy, Volume 08, Issue 03, ISSN 0976-0091	J	September	2017
753	16	EXTC	R.G.Karandikar	Robust Algorithm for Digitization of Degraded Electrocardiogram Paper Records	ICTACT JOURNAL ON COMMUNICATION TECHNOLOGY, An International Publication of ICT Academy, Volume 08, Issue 03, ISSN 0976-0091	J	September	2017
754	16	EXTC	Prof. K. R. Patel	Use of Active Learning Techniques and ICT tools to inspire Online and Blended Teaching-Learning Process, WIN-WIN situation for both faculty and students	An International Multidisciplinary Research Journal "ROYAL", Volume-VI, Issue-II, English Part-I, December-May-2017-2018, ISSN-2278-8158- Impact Factor-4.42.	J	December	2017
755	16	EXTC	Prof. Vandana Satam	Two Element Compact UWB Diversity Antenna with Combination of DGS & Parasitic Elements	Wireless Personal Communications An International Journal ISSN 0929-6212 DOI 10.1007/s11277-017-5006-5	J	November	2017



756	16	EXTC	Dr. Ameya K. Naik	An Unified Framework for the Design of Low-Complexity Wavelet Filters (Accepted for publication)	International Journal of Wavelets, Multiresolution and Information Processing, World Scientific	J	August	2017
757	16	EXTC	Dr. Ameya K. Naik	Comparison of Feature Extraction Methods for Image Analysis and its Application for Classification of Food Items in Computer Vision, pp: 104 – 109.	International Journal on Recent and Innovation Trends in Computing and Communication	J	September	2017
758	16	COMP	Siddhesh Karekar, Amogh Bhabal, Bhushan Pathak and Swati Mali	A System to Determine Demographic Attributes using Local Browsing History	International Journal of Computer Applications 171(4):8-12	J	August	2017
759	16	COMP	Pooja R Shah, Tarini D Shah and Swati Mali	Automated Pun Generator	International Journal of Computer Applications 166(7):18-22	J	May	2017
760	16	COMP	Choksi, Bhaumik & Venkitaraman, Ajay & Mali, Swati	Finding Best Fit for Hand-Drawn Curves using Polynomial Regression	International Journal of Computer Applications. 174. 20-23. 10.5120/ijca2017915390	J		2017
761	16	COMP	Bhaumik Choksi, Alisha Sawant, Swati Mali	Style Transfer for Audio using Convolutional Neural Networks	International Journal of Computer Applications 175(8):17-20	J	October	2017
762	16	COMP	Snehal V. Pawar, Prof. Swati Mali	Sentiment Analysis in Marathi Language	International Journal on Recent and Innovation Trends in Computing and Communication (IJRITCC) ,Volume 5, Issue 8 , ISSN: 2321-8169, PP: 21 – 25	J	August	2017
763	16	COMP	Neha Talokar, Swati Mali	Identity Resolution across Different Social Networks using Similarity Analysis	International Journal on Recent and Innovation Trends in Computing and Communication (IJRITCC), Volume 5 Issue 8 , ISSN: 2321-8169, PP: 26 – 30	J	August	2017
764	16	IT	Mr. Irfan Siddavatam	Testing And Validation Of MODBUS/TCP Protocol For Secure SCADA Communication In CPS Using Formal Methods	Scalable Computing: Practice and Experience, Scientific International Journal for Parallel and Distributed Computing, Volume 18, Number 4, ISSN 1895-1767	J	November	2017
765	16	IT	Ms. Ujwala Murlidhar Bhangale	High performance GPU computing based approaches for oil spill detection from multi-temporal remote sensing data	Remote Sensing of Environment	J	April	2017
766	16	ETRX	Mr.Makarand Kulkarni A Cheeran K Ray S Kakatkar	<u>Coplanar waveguide band reject filter using electromagnetic band gap structure</u>	Progress In Electromagnetics Research, Vol 70, pp 53-58, 2017	J		2017
767	16	EXTC	Mrs. Sangeeta Kulkarni, Monish Shah	Animal Recognition using Cross-Correlation	VOLUME 2:ISSUE8 ISSN [ONLINE]: 2395-1052		August	2016



768	16	EXTC	Vandana Satam, Dr. Shikha Nema	Design of Multi-band Planar Diversity Antenna for Bandwidth and Gain Enhancement	International Antenna and Propagation Symposium 2016, Cochin University of Science and Technology.	C	December	2016
769	16	EXTC	A. S. Kholapure, Dr. R. G. Karandikar	Emerging Techniques for Printed Reconfigurable Antenna: A Review", 2016	The 8th IEEE international conference on Technology for Education, IIT Bombay, pp.7-14	C	December	2016
770	16	EXTC	Avinash Shinde, Kunal Mahaja, Swati Mahajan	Data Transmission using Visible light Communication: Experimental Approach	The 8th IEEE international conference on Technology for Education, IIT Bombay, pp1-6	C	December	2016
771	16	EXTC	Swati Mahajan, Sangeeta Kulkarni, Anita Diwakar	A pilot study: The effect of using Virtual laboratory on students' conceptual understanding in Mobile Communications	2nd IEEE international conference on Research in computational Intelligence and communication Networks (ICRCICN 2016)	C	September	2016
772	16	EXTC	Bharati Singh	A Compact Modified Corporate Feed Network for Antenna Arrays with Rectangular Microstrip antenna elements	ICACDOT-2016, on 9th September -10th September 2016, International Institute of Information Technology, Pune.	C	September	2016



g/ice

17-KJSIM

Sr. No.	College Code	Department/Section/Center	Name/s of Author /s as per publication/paper	Title of Publication/Paper	Affiliation of publication/paper - name of conference /name of the journal	Conference (C) / Journal (J)	Month	Year
1	17	Management	Dr. Shiji Lyndon	Shared Leadership and Team Creativity: Investigating the role of Cognitive Trust and Team Learning through Mixed Methods Approach	PERSONNEL REVIEW	J	March	2020
2	17	Management	Dr. Brajesh Bolia	Understanding Cognitive Dissonance of Indian Customers for Financial Products: A Multi-Dimensional Scale Development Approach	Indian Journal of Finance and Banking	J	March	2020
3	17	Management	Dr. Anjali Chopra	Future of Work: An Empirical Study to Understand Expectations of the Millennials from Organizations	Business Perspectives and Research	J	January	2020
4	17	Management	Dr. Shalini Talwar	Point of adoption and beyond: Initial trust and mobile-payment continuation intention	Journal of Retailing and Consumer Services	J	March	2020
5	17	Management	Dr. Shalini Talwar	Consumer resistance and inertia of retail investors: Development of the resistance adoption inertia continuance (RAIC) framework	Journal of Retailing and Consumer Services	J	February	2020
6	17	Management	Dr. Shalini Talwar	Picking Buy-Sell Signals: A Practitioner's Perspective on Key Technical Indicators for Selected Indian Firms	Studies in Business and Economics	J	January	2020
7	17	Management	Dr. Lakshmikanth Hari	Towards a new approach in measuring energy poverty: Household level analysis of urban India	Energy Policy	J	May	2020
8	17	Management	Dr. Shiji Lyndon	Emotional Intelligence and Shared Leadership: Moderating Role of Task Interdependence	INDIAN JOURNAL OF INDUSTRIAL RELATIONS	J	January	2020
9	17	Management	Dr. Megha Gupta	Relational Age and Leader-Member Exchange: Mediating Role of Perceived Trust	Journal of Indian Business Research	J	April	2020
10	17	Management	Dr. Megha Gupta	Impact of cyberloafing on team potency and team conflict at the workplace	The Indian Journal of Industrial Relations	J	April	2020
11	17	Management	Dr. Megha Gupta	Job demand stressors and followership: Role of work well-being (operationalized as work engagement) as a mediator	7th International HR Conference on Leadership	C	January	2020
12	17	Management	Dr. Poonam Chauhan	Promoting Digital Learning Solutions In Learning & Development For Corporates In India	15th SIMSR Global Marketing Conference	C	January	2020
13	17	Management	Dr. Shailaja Karve	Understanding the relation between Task Interdependence and Communication Styles	12th Annual Conference of EuroMed Academy	C	September	2020
14	17	Management	Dr. Shailaja Karve	The paradox of the unlikely Women Leader in Contemporary Indian Literature	2nd International Conference on Challenges in	C	November	2020
15	17	Management	Dr. Shailaja Karve	Understanding the relation between Task Interdependence and Communication Styles	12th Annual Conference of EuroMed Academy	C	September	2020
16	17	Management	Dr. Shailaja Karve	The paradox of the unlikely Women Leader in Contemporary Indian Literature	2nd International Conference on Challenges in	C	November	2020



17	17	Management	Dr. Swati Shrikant Godbole	NPA Case Laws & recent Amendments w.r.t. NPA	Thane CPE Study Circle of WIRC	C	April	2020
18	17	Management	Dr. Swati Shrikant Godbole	Recent amendments in Finance Bill and Vivad Se Vishwas Scheme	Thane CPE Study Circle of WIRC	C	April	2020
19	17	Management	Dr. Swati Shrikant Godbole	Issues in Section 6 and 9 of the Income Tax Act 1961	Thane Tax Practitioners's Association	C	April	2020
20	17	Management	Dr. Swati Shrikant Godbole	Project Report preparation for availing Bank Finance	Thane Tax Practitioners' Association	C	April	2020
21	17	Management	Dr. Swati Shrikant Godbole	Vivad Se Vishwas	Thane Tax Practitioners Association	C	April	2020
22	17	Management	Prof. Suvechcha Sengupta	Artificial Intelligence an Machine Learning for Business	K J Somaiya Institute of Management	C	October	2020
23	17	Management	Dr. Preeti Rawat	The Sixth Biennial INDAM conference held at IIM Trichy from January 2-4, 2020.	The Sixth Biennial INDAM conference	C	January	2020
24	17	Management	Dr. Jaya Iyer	Artificial Intelligence and Machine Learning for Business	KJSIMSR	C	January	2020
25	17	Management	Dr. Jaya Iyer	Mixed Method	KJSIMSR	C	January	2020
26	17	Management	Prof.Kirti Wankhede	Use of IOT in Animal Husbandry	4th International Conference on Technology and Information Management, (SICTIM 2018)	C	January	2019
27	17	Management	Prof. Chandan Singhavi	Antecedents of Teachers' Perceived Proficiency towards Usage of ICT in the classroom	Indian of journal of Economics and business	J	January	2019
28	17	Management	Dr. Prema Basargekar	Antecedents of teachers' Perceived Proficiency towards Usage of ICT in the Classroom	Indian Journal of Economics & Business	J	January	2019
29	17	Management	Dr. Kirti Arekar	The Impact of Social Media Sites on the Effectiveness of Consumer Buying Behavior for Electronics Goods - A Study in India	The Electronic Journal of Information Systems	J	January	2019
30	17	Management	Dr. Sanjiwani J Kumar	A Study on Road Safety for the Visually Challenged – Policy Implications	Asian Social Science	J	January	2019
31	17	Management	Dr. Rinku Jain	Moderating Impact of all the Determinants of Investment Decision: A Structural Equation Modeling Approach	The Empirical Economics Letters	J	February	2019
32	17	Management	Dr. Preeti Rawat	Women Organization Commitment: Role of the Second Career & Their Leadership Styles	Indian Journal of Industrial Relations	J	January	2019
33	17	Management	Dr. Kirti Wankhede	Management of Telecom Big Data using Open Source Data Platform and Technologies	Indian Journal of Economics & Business	J	December	2019
34	17	Management	Dr. Kirti Wankhede	Understanding the Critical Factors Affecting Customer Satisfaction and in turn Operational Excellence of Airlines in India	Indian Journal of Economics & Business	J	December	2019
35	17	Management	Prof. (Ms.) Avani Rachh	Perception about Information Security based on Mobile Plan Users	International journal of basic and applied resear	J	June	2019
36	17	Management	Dr. Shweta dixit	An Empirical study of factors affecting cigarette consumption among youth	Journal of Applied Business and Economics	J	January	2019
37	17	Management	Dr. Shweta Dixit	Understanding the factors affecting customer satisfaction and inturn operation excellence of airlines in India	Indian Journal of Economics and Business	J	January	2019



38	17	Management	Prof. Milind Gawai	Ethical Leadership and Its Relationship with Sales Force Performance Mediated by Trust of Sales Employees on their Leaders	Economics & Applied Informatics	J	January	2019
39	17	Management	Dr. Asha Bhatia	A Study on Road Safety for the Visually Challenged – Policy Implications	Asian Social Science	J	February	2019
40	17	Management	Dr. Radha Iyer	Ethical Leadership and Its Relationship with Sales Force Performance Mediated by Trust of Sales Employees on their Leaders	Economics and Applied Informatics	J	April	2019
41	17	Management	Dr. Reena Mehta	Inferring causal relations among key change management variables: a structural equation modelling approach	International J. Indian Culture and Business Ma	J	February	2019
42	17	Management	Dr. Anjali Chopra	Promoting Business School Brands Through Alumni (Past Customers)- Analyzing Factors Influencing Their Brand Resonance	Journal of Promotion Management	J	January	2019
43	17	Management	Dr. Neha Gupta	Analyzing the impact of Finance Education on Investment related Decision Making	Indian Journal of Economics & Business	J	January	2019
44	17	Management	Dr. Neha Gupta	Influence of demographic variables on synchronisation between customer satisfaction and retail banking channels for customers' of public sector banks of India	International Journal of Electronic Banking	J	October	2019
45	17	Management	Dr. Abha Wankhede	Customers' Imprint about Cause Related Marketing Driven through Experiential Marketing	,Economics and Applied Informatics	J	April	2019
46	17	Management	Dr. Abha Wankhede	Analysing the contribution of the product offerings to the customer satisfaction of co-operative Bank. A case study	Economics and Applied Informatics	J	April	2019
47	17	Management	Dr. RamKishen. Y	Customers' Imprint about Cause Related Marketing Driven through Experiential Marketing	Annals of "Dunarea de Jos" University of Galat Fascicle I. Economics and Applied Informatics	J	February	2019
48	17	Management	Dr. Monica Khanna	Promoting Business School Brands Through Alumni (Past Customers)- Analyzing Factors Influencing Their Brand Resonance	Journal of Promotion Management	J	January	2019
49	17	Management	Prof. RALSTON RAJVAIDYA	Factors Influencing the Purchase Intention and Actual Purchase behaviour of Organic Food in Urban India	The Annals of "Dunarea de Jos" University - Fascicle I. Economics and Applied Informatics	J	December	2019
50	17	Management	Dr. Vibha.b.bhilawadikar	"Analysing the contribution of the product offerings to the customer satisfaction of cooperative Bank. A case study",	Fascicle I. Economics and Applied Informatics	J	April	2019
51	17	Management	Dr. Aparna Bhat	An empirical exploration of the performance of alternative option pricing models	Journal of Indian Business Research	J	July	2019
52	17	Management	Dr. Aparna Bhat	Day-of-the-week effect in the Indian Stock Market: Recent Evidence	Indian Journal of Economics and Business	J	January	2019
53	17	Management	Dr. Rupali Gadkari Paranjpe	Moderating Impact of all the Determinants of Investment Decision: A Structural Equation Modeling Approach	The Empirical Economics Letters	J	January	2019



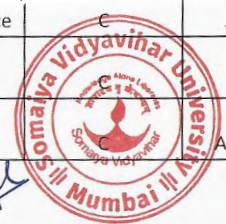
54	17	Management	Prof. Harnesh Makhija	Value based v/s. Accounting based financial performance measures: A Review of Literature	Indian journal of economics and business	J	February	2019
55	17	Management	Prof. Hitesh Punjabi	Intraday stock price prediction of SBI using soft computing models	India Journal of Economics & Business	J	February	2019
56	17	Management	Dr. Kalpakam Gopalakrishnan	Analyzing the Impact of Finance Education on Investment related Decision Making	Indian Journal of Economics and Business	J	January	2019
57	17	Management	Dr. P.S. Raghukumari	Determinants of SME Credit in Mumbai-Empirical Analysis On Factors	The Journal of Developing Areas	J	February	2019
58	17	Management	Dr. Shalini Talwar	Why do people share fake news? Associations between the dark side of social media use and fake news sharing behavior	Journal of Retailing and Consumer Services	J	May	2019
59	17	Management	Dr. Shalini Talwar	DECRYPTING THE DEPENDENCY RELATIONSHIP BETWEEN THE TRIAD OF FOREIGN DIRECT INVESTMENT, ECONOMIC GROWTH AND HUMAN DEVELOPMENT	The Journal of Developing Areas	J	April	2019
60	17	Management	Dr. Shalini Talwar	Inferring causal relations among key change management variables: a structural equation modelling approach	Int. J. Indian Culture and Business Management	J	February	2019
61	17	Management	Dr. Shalini Talwar	Impact of Social Media on Corporate Reputation of Banks in India: A Customers' Perspective	BANK PARIKRAMA A Journal of Banking & Finance	J	March	2019
62	17	Management	Dr. Shalini Talwar	Multifactor Model for Estimation of Tobin's Q for Listed Firms	Economics and Applied Informatics	J	January	2019
63	17	Management	Dr. Shalini Talwar	Analysis of Working Capital, ROA and Business Turnover for Firms in the FMCG, Manufacturing and Infrastructure Sectors in India	Economics and Applied Informatics	J	January	2019
64	17	Management	Dr. Shalini Talwar	Corporate Governance: A Look through the Auditing Lens with reference to India	Economics and Applied Informatics	J	January	2019
65	17	Management	Dr. Prema Basargekar	Barriers Perceived by Teachers for use of Information and Communication Technology (ICT) in the Classroom in Maharashtra, India	International Journal of Education and Development using Information and Communication Technology	J	June	2019
66	17	Management	Dr. Shaila Srivastava	"Decrypting The Dependency Relationship Between The Triad Of Foreign Direct Investment, Economic Growth And Human Development"	Journal Of Development Area	J	April	2019
67	17	Management	Dr. Shaila Srivastava	Investment in Emerging Economies: Risks and Opportunities, Indian Journal of Economics & Business'	Indian Journal of Economics & Business	J	January	2019
68	17	Management	Dr. Shaila Srivastava	Analysis of Information Security Management in a Traditional Indian Investment and Advisory Services firm	Indian Journal of Economics & Business	J	January	2019



69	17	Management	Dr. D G Jha	Windows Files And Folders Security Using Cryptography And Stenography	International Organisation of Scientific Research	J	December	2019
70	17	Management	Dr. Asha Bhatia	Green finance across banking sector – A comparative study	Indian journal of economics and business	J	December	2019
71	17	Management	Dr. Kirti Arekar	ANALYSIS OF CUSTOMER PREFERENCES FOR THE LODGING INDUSTRY IN INDIA	Indian Journal of Economics and Business	J	January	2019
72	17	Management	Dr. Pankaj Trivedi	Value based v/s Accounting based Financial Performance Measures: a Review of Literature	Indian Journal of Economics and Business	J	January	2019
73	17	Management	Dr. Prema Basargekar	Antecedents of Teachers' Perceived Proficiency towards Usage of ICT in the Classroom	Indian Journal of Economics & Business	J	October	2019
74	17	Management	Dr. Rinku Jain	To understand the Investors Behavior for Financial Literacy Awareness, Investment saving Preference and Strategy on Capital Market	Indian Journal of Economics and Business	J	January	2019
75	17	Management	Dr. Rinku Jain	ANALYSIS OF CUSTOMER PREFERENCES FOR THE LODGING INDUSTRY IN INDIA	Indian Journal of Economics and Business	J	January	2019
76	17	Management	Dr. Shaila Srivastava	Impact Of Economic And Governance Factors As Determinants Of Foreign Direct Investments In China	IFIM's FOCUS, International Journal of Management	J	January	2019
77	17	Management	Dr. Shrabani B Bhattacharjee	Human Resource Management: Concepts, Practices and New Paradigms	The Indian Journal of Industrial Relations	J	January	2019
78	17	Management	Dr. Megha gupta	Book review of Human Resource Management - concepts, practices and new paradigms by Amitabha Sengupta	The Indian Journal of Industrial Relations	J	January	2019
79	17	Management	Dr. Nilakantan Narasinganallur	Box Office Prediction using Predictive Analytics	Indian Journal of Economics & Business	J	January	2019
80	17	Management	Dr. Vandana Tandon Khanna	Emergence Of The Generic Drugs Market In U.S. Post Hatch Waxman Act, 1984	ZENITH International Journal of Business Economics & Management Research (ZIJBEMR)	J	January	2019
81	17	Management	Dr. Shweta Dixit	Understanding the critical factors affecting customer satisfaction and in turn operational excellence of airlines in India	SIMSR, Mumbai	C	January	2019
82	17	Management	Dr. Shrabani B Bhattacharjee	Understanding relationship amongst Job Involvement, Commitment and Turnover Intentions	6th International HR Conference- Demystifying	C	February	2019
83	17	Management	Dr. Megha gupta	Impact of LMX and leader competence on team dynamics: A study of millennials	6th International HR Conference 2019	C	February	2019
84	17	Management	Dr. Megha gupta	Prevalence of cyberloafing and its effect on team dynamics	6th International HR conference 2019 - Demystifying	C	February	2019
85	17	Management	Dr. SNV Siva Kumar	Impact of Human Resource Determinants on Merger and Acquisition Performance-Indian Perspective	INBUSH ERA 2019	C	February	2019
86	17	Management	Dr. Shaila Srivastava	Effects of Macro Economic Indicators on Investment in Equities	11th International Finance Conference, IFC11, Mumbai	C	December	2019
87	17	Management	Dr. Jaya Iyer	Factors affecting citizens' intention to use of e-Government services in India	2nd International Conference on Innovative Research in Science, Technology & Management	C	September	2019
88	17	Management	Dr. Chandan Singhavi	How brand communication through Instagram impacts the consumer's decision to purchase?	14th SIMSR Global Marketing	C	August	2019

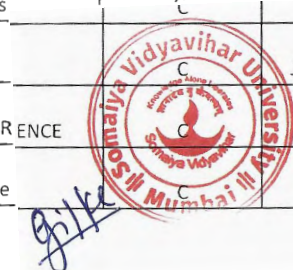


89	17	Management	Dr. Chandan Singhavi	Demographic Influencers of Teachers' Perception about ICT Adoption in the Curriculum	International Conference on Techno Management	C	February	2019
90	17	Management	Dr. Kirti Wankhede	Aid for ALS patient using ALS specs and IOT	2nd International Conference on Intelligent Autonomous Systems (ICoIAS'2019)	C	January	2019
91	17	Management	Prof. Sangeetha Rajesh	Vehicle Identification using Support Vector Machines	SICTIM '19	C	December	2019
92	17	Management	Prof. Sangeetha Rajesh	Box office prediction using predictive analytics	SICTIM '19	C	December	2019
93	17	Management	Dr. J S Lamba	Critical Review of Make in India Strategy of Govt. of India	POMS Annual Conference, Washington DC, US	C	May	2019
94	17	Management	Dr. Nilakantan Narasinganallur	Hawkes Processes in Finance - A Study in the Indian Markets	Hawkes Process in Finance & Data Science Conference	C	August	2019
95	17	Management	Dr. Nilakantan Narasinganallur	Quantitative Modeling Applications in Indian Paper Industry	POMS Annual Conference 2019 -	C	April	2019
96	17	Management	Dr. Nilakantan Narasinganallur	Quantitative Modeling Applications in Paper Industry	POMS Conference 2019	C	April	2019
97	17	Management	Dr. Nilakantan Narasinganallur	Sharing Economy - Recent Trends and Issues in India	POMS Conference 2019	C	April	2019
98	17	Management	Dr. Nilakantan Narasinganallur	Vehicle Routing for Midday Meal Scheme of ISKCON Annamrita	POMS Conference 2019	C	April	2019
99	17	Management	Dr. Nilakantan Narasinganallur	Causal Recipes for Predicting the Box-office Success/Collections of Bollywood Movies	14th SIMSR Global Marketing Conference	C	August	2019
100	17	Management	Prof. Ravindra S Baliga	Quantitative modelling applications in the Indian paper industry	POMS 30th Annual conference	C	June	2019
101	17	Management	Dr. Asha Bhatia	Impact of CSR on increasing consumer's perception of corporate trust and brand value of private banks in India	14th SIMSR Global marketing conference	C	July	2019
102	17	Management	Dr. Asha Bhatia	Impact of sports on millennials	14th SIMSR Global Marketing Conference	C	July	2019
103	17	Management	Dr. Asha Bhatia	Green finance across banking sector – A comparative study.	SIMSR International Finance Conference,	C	January	2019
104	17	Management	Dr. Reena Mehta	Antecedents and Consequences of Online Apparel Purchases Among the Youth	,=14th Global Marketing Conference, Marketing	C	February	2019
105	17	Management	Dr. Satyendra Kumar Upadhyay	Ancient Civilizations and Its Relevance to Modern World	Conference on Dialogue og Asian Civilizations	C	July	2019
106	17	Management	Dr. Satyendra Kumar Upadhyay	DEVELOPMENT OF SUSTAINABLE TOURISM AND ITS ECONOMIC IMPACT IN BRICS COUNTRIES	Sustainable Development in Emerging Countries	C	July	2019
107	17	Management	Dr. Radha Iyer	Social innovation and rural tourism: The case study of 17,000 ft Foundation	The International Conference on "Community Involvement in Tourism Development in Emerging Economies"	C	May	2019
108	17	Management	Dr. Radha Iyer	Perceived justice and team interactions as antecedents of new venture team performance	The 6th SIMSR International HR Conference, Demystifying team dynamics	C	February	2019
109	17	Management	Dr. Radha Iyer	Entrepreneurial ecosystem, spanning institutional gaps in emerging economies via incubator networks	The 64th World Congress of the International Council for Small Business (ICSB) Conference	C	June	2019
110	17	Management	Dr. Radha Iyer	An empirical study of antecedents of brand love in personal grooming products	14th SIMSR Global Marketing Conference	C	July	2019
111	17	Management	Dr. Vandana Tandon Khanna	Factors Influencing Online Apparel Shopping among Women in India	14th SIMSR Global Marketing Conference	C	August	2019

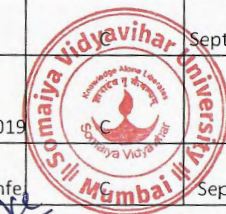


Handwritten signature or initials in blue ink.

112	17	Management	Dr. Vandana Tandon Khanna	A Literature Review Study of the Evaluation of the Generic Drugs Market	Business Agility: Capabilities and Insights	C	January	2019
113	17	Management	Dr. Vandana Tandon Khanna	An Empirical Study Of Antecedents Of Brand Love In Personal Grooming Products	14th SIMSR Global Marketing Conference	C	August	2019
114	17	Management	Prof. Raiston Rajvaidya	Analyzing demographic factors that influence the purchase intention and actual purchase of organic grocery.	14th SIMSR GLOBAL MARKETING CONFERENCE	C	August	2019
115	17	Management	Dr. Raghukumari P.S.	Mediating effect of gender and promotions on E-payments adoptions among Millenials	14th SGMC 2019	C	July	2019
116	17	Management	Dr. Raghukumari P.S.	REACTION OF STOCK PRICE TO BUYBACK ANNOUNCEMENTS-SECTOR WISE ANALYSIS OF INDIAN COMPANIES	11th IFC	C	April	2019
117	17	Management	Prof. Harnesh Makhija	Value based v/s. Accounting based financial performance measures: A Review of Literature	SIFICO-2019	C	January	2019
118	17	Management	Prof. Chandan Singhavi	Antecedents of Teachers' Perceived Proficiency towards Usage of ICT in the classroom	SICTIM	C	December	2019
119	17	Management	Dr. Prema Basargekar	Antecedents of Teachers' Perceived Proficiency towards Usage of ICT in the Classroom	SICTIM'19	C	December	2019
120	17	Management	Dr. Prema Basargekar	Encouraging women on board in India: Can legislation do it alone?	CEPAR	C	January	2019
121	17	Management	Dr. Prema Basargekar	Demographic & Other influencers of Teachers' Perception about ICT Adoption in the Curriculum	International Conference on Techno Management	C	February	2019
122	17	Management	Dr. Shaila Srivastava	Investment in Emerging Economies: Risks and Opportunities	8th Annual SIMSR international finance confer	C	January	2019
123	17	Management	Dr. Shaila Srivastava	Analysis of information security management in a traditional indian investment and advisory service firms	5th Somaiya International conference on technology and information management (SICTM – 2019)	C	December	2019
124	17	Management	Prof. Sangeetha Rajesh	Singer Identification using MFCC and CRP features with Support Vector Machines	Conference on Computational Intelligence in P	C	January	2019
125	17	Management	Dr. Nilakantan Narasinganallur	Application of Logistic Regression in Credit Rating Process in Banks	SIFICO SIMSR Finance Conference	C	January	2019
126	17	Management	Dr. Nilakantan Narasinganallur	Box Office prediction using Predictive Analytics	SICTIM Conference 2019	C	December	2019
127	17	Management	Dr. Neha Gupta	Empirical Study of Consumer Sales Promotion Preference for Cellular Network Service Providers among the Youth	14th SGMC conference proceedings	C	May	2019
128	17	Management	Dr. Neha gupta	Analyzing the impact of Finance Education on Investment related Decision Making	SIFICO 2019	C	January	2019
129	17	Management	Dr. Brajesh Bolia	- Understanding the factors influencing the intention to use Online Streaming Services	SIMSR GLOBAL MARKETING CONFERENCE	C	July	2019
130	17	Management	Dr. Brajesh Bolia	Influencer Marketing: Current trends around the world and the way ahead for India	SIMSR Global Marketing Conference	C	July	2019



131	17	Management	Dr. Brajesh Bolia	Are Food Bloggers the New Catalysts to Influence the Cuisine Selection by Customers? A Study of Impact of Food Bloggers upon Restaurant Sales on Zomato Platform	SIMSR Global Marketing Conference	C	August	2019
132	17	Management	Dr. Poonam Chauhan	Market Penetration of Rainwater Harvesting Filters: A Case Study of Mumbai	14th SIMSR Global Marketing Conference	C	July	2019
133	17	Management	Dr. Kiran Sharma	Purchase decision involvement and customer satisfaction for dental products among Millennials – Mediating role of dental health consciousness	14th SIMSR Global Marketing Conference	C	July	2019
134	17	Management	Dr. Preeti rawat	Selective incivility, trust and general well-being: a study of women at workplace	Journal of Indian Business Research	J	November	2019
135	17	Management	Dr. Prema Basargekar	Assessing employees' Perception Related to Entrepreneurial Climate in their Organization and its impact on their Perception Related to Organization's Potential Success	Journal of Asia Entrepreneurship & Sustainability	J	June	2019
136	17	Management	Dr. Sangeetha Rajesh	Musical instrument emotion recognition using deep recurrent neural network	Procedia Computer Science	J	April	2019
137	17	Management	Dr. Sangeetha Rajesh	Singer Identification using MFCC and CRP features with Support Vector Machines	Advances in Intelligent Systems and Computing	J	August	2019
138	17	Management	Dr. Chandan singhavi	Demographic and other Influencers of Teachers' Perception about ICT Adoption in the Curriculum	International journal of Business Insights and Trends	J	September	2019
139	17	Management	Dr. Prema Basargekar	Demographic and Other Influencers of Teachers's Perceptions about ICT Adoption in the Curriculum	International Journal of Business insights and Trends	J	September	2019
140	17	Management	Dr. Shweta Dixit	Delayed Differentiation Strategy- Facilitators	The Empirical Economics Letters	J	July	2019
141	17	Management	Dr. Shalini Talwar	ITC Limited:Decoding Business Segment Betas	Asian Case Research Journal	J	December	2019
142	17	Management	Dr. Shalini Talwar	Exploring Contemporaneous Correlations Among BRICS Stock Markets	Economics & Applied Informatics	J	January	2019
143	17	Management	Dr. Shiji Lyndon	Shared Leadership in Entrepreneurial Teams – A Qualitative Study	JOURNAL OF INDIAN BUSINESS RESEARCH	J	December	2019
144	17	Management	Prof. Isaac Jacob, Dr. Monica Khanna & Dr. Anjali Chopra	Promoting Business School brands through Alumni(as past customers) : Analysing Factors Influencing their Brand Resonance-	Journal Of Promotion Management	J		2019
145	17	Management	Prof. Isaac Jacob, Dr. Monica Khanna & Dr. Krupa Rai	Attribution Analysis of Luxury Brands: An investigation into Consumer-Brand congruence through Conspicuous Consumption	Journal of Business Research	J		2019
146	17	Management	Dr. Shiji Lyndon	Shared Leadership: Propositions and Conceptual Framework	EUROMED CONFERENCE		September	2019
147	17	Management	Dr. Brajesh Bolia	Brand Personality, Customer Satisfaction and Word of Mouth: A study of three important financial brands of India	S2nd Academy of Marketing Conference, 2019	C	July	2019
148	17	Management	Dr. Megha Gupta	impact of Leader Competence and LMX on Subordinate Outcomes at the Workplace	British Academy of Management (BAI/M) Conference		September	2019



g.k.

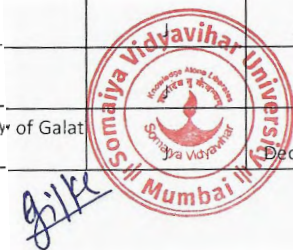
149	17	Management	Dr. Kirti Arekar	Big-data modelling to predict consumer behaviour in e-pharmacy through social media	ANZMAC 2019	C	December	2019
150	17	Management	Dr. Jaya Iyer	Structural Equation Modeling	KJSIMSR	C	October	2019
151	17	Management	Prof. Prema Basargekar	"Factors Affecting Teachers' Perceived Proficiency in Using ICT in the Classroom"	IAFOR Journal of Education Volume 5(2)	J	September	2018
152	17	Management	Prof. Sangeetha Rajesh	IoT in Home Grocery Management	IOSR Journal of Computer Engineering	J	January	2018
153	17	Management	Prof. Sangeetha Rajesh	Pervasive Traffic Management using OBDUINO and Cloud server	IOSR Journal of Computer Engineering	J	January	2018
154	17	Management	Prof. Sangeetha Rajesh	Fuzzy Logic System in Tomato Farming	IOSR Journal of Computer Engineering	J	January	2018
155	17	Management	Prof. Sangeetha Rajesh	Automatic Vegetable detection and Recipe Suggestion	IOSR Journal of Computer Engineering	J	January	2018
156	17	Management	Prof. Kirti Wankhede	Animal Tracking and Caring using RFID and IOT	IOSR Journal of Computer Engineering	J	January	2018
157	17	Management	Prof. Kirti Wankhede	Use of IOT in Animal Husbandry	IOSR Journal of Computer Engineering	J	January	2018
158	17	Management	Prof. Kirti Wankhede	Minimalist Ray Tracing	IOSR Journal of Computer Engineering	J	January	2018
159	17	Management	Dr. Bharati Wukkadada	Implementation of game theory in software testing	IOSR Journal of Computer Engineering	J	January	2018
160	17	Management	Dr. Bharati Wukkadada	Online healthcare system using Cloud computing and Artificial Intelligence	IOSR Journal of Computer Engineering	J	January	2018
161	17	Management	Dr. Bharati Wukkadada	Real time IT based Library Management System	IOSR Journal of Computer Engineering	J	January	2018
162	17	Management	Prof. Kimaya Ambekar	Thermal Landmine detector	IOSR Journal of Computer Engineering	J	January	2018
163	17	Management	Prof. Kimaya Ambekar	Performance analysis of various encryption and multiple encryption algorithms in cloud computing model	Unitex Magazine	J	January	2018
164	17	Management	Prof. IV Srinivas	Study of String Matching Algorithm	IOSR Journal of Computer Engineering	J	January	2018
165	17	Management	Dr. Sindhu Singh	Comparison of Web and Mobile UTS E-Governance application- A case study on Mumbai Railways	IOSR Journal of Computer Engineering	J	January	2018
166	17	Management	Dr. Jaya Iyer	Comparison of Web and Mobile UTS E-Governance application- A case study on Mumbai Railways	IOSR Journal of Computer Engineering	J	January	2018
167	17	Management	Dr. Archana Raje	Sql Vs NoSql: NewSql the Solution for Big Data	IOSR Journal of Computer Engineering	J	January	2018
168	17	Management	Dr Anjali Chopra	Blockchain Technology:Emerging relevance in Financial Services Sector	International Research Journal of Business and	J	March	2018
169	17	Management	Dr. Preeti S. Rawat	Influence of Thriving on Innovative behaviour at workplace,	Indian Journal of Industrial Relations vol. 53(3) (ISSN - 0019-5286) 519-528 part of the ABDC I	J		2018
170	17	Management	Prof. Shiji Lyndon	Influence of Thriving on Innovative behaviour at workplace,	Indian Journal of Industrial Relations vol. 53(3) (ISSN - 0019-5286) 519-528 part of the ABDC I	J		2018
171	17	Management	Dr. Sindhu Singh	Predicting the intention to use mobile banking in India	International Journal of Bank Marketing	J	March	2018
172	17	Management	Dr Sonali Senapati	Intent and synergies behind the merger and the future roadmap of E-Commerce Industries:A case analysis	Journal of Advanced Research in dynamical & Systems Vol.10-special issue 2018		April	2018
173	17	Management	Dr. Abha Wankhede	A study of customers' utilization of internet banking channel in Mumbai	IOSR Journal of Business and Management (IO		April	2018



174	17	Management	Dr Anjali Chopra	Application of Ensemble Models in Credit Scoring Models	Business Perspective and Research	J	July	2018
175	17	Management	Dr. D G Jha	Alcohol Detection in real time to prevent drunken driving	IOSR Journal of Computer Engineering	J	January	2018
176	17	Management	Prof. Sangeetha Rajesh	IoT in Home Grocery Management	4th International Conference on Technology and Information Management, (SICTIM 2018)	C	January	2018
177	17	Management	Prof. Sangeetha Rajesh	Pervasive Traffic Management using OBDUINO and Cloud server	4th International Conference on Technology and Information Management, (SICTIM 2018)	C	January	2018
178	17	Management	Prof. Sangeetha Rajesh	Fuzzy Logic System in Tomato Farming	4th International Conference on Technology and Information Management, (SICTIM 2018)	C	January	2018
179	17	Management	Prof. Sangeetha Rajesh	Automatic Vegetable detection and Recipe Suggestion	4th International Conference on Technology and Information Management, (SICTIM 2018)	C	January	2018
180	17	Management	Dr. Anjali Chopra	Blockchain Technology :Emerging relevance in the Financial Services Sector	7th Annual SIMSR International Finance Conference	C	January	2018
181	17	Management	Dr. Anjali Chopra	Attitude and Perception of Small and Medium Size Merchants towards Digital Payments	7th Annual SIMSR International Finance Conference	C	January	2018
182	17	Management	Dr. Anjali Chopra	Future of Work - An empirical study to understand expectations of millennial from organizations	Runner Up at the 5th International HR Conference	C	February	2018
183	17	Management	Prof.Kirti Wankhede	Animal Tracking and Caring using RFID and IOT	4th International Conference on Technology and Information Management, (SICTIM 2018)	C	January	2018
184	17	Management	Prof.Kirti Wankhede	Minimalist Ray Tracing	4th International Conference on Technology and Information Management, (SICTIM 2018)	C	January	2018
185	17	Management	Dr. Bharati Wukkadada	Implementation of game theory in software testing	4th International Conference on Technology and Information Management, (SICTIM 2018)	C	January	2018
186	17	Management	Dr. Bharati Wukkadada	Online healthcare system using Cloud computing and Artificial Intelligence	4th International Conference on Technology and Information Management, (SICTIM 2018)	C	January	2018
187	17	Management	Dr. Bharati Wukkadada	Real time IT based Library Management System	4th International Conference on Technology and Information Management, (SICTIM 2018)	C	January	2018
188	17	Management	Dr. Bharati Wukkadada	Aadhar Based Ticket Verification system	International conference, Amity University, Noida	C	January	2018
189	17	Management	Dr. Kirti Arekar	The Evaluation of Effectiveness of Simulators Training Programs by Kirkpatrick Model	10th European BR Conference, Rome University	C	December	2018
190	17	Management	Dr. Sindhu Singh	Comparison of Web and Mobile UTS E-Governance application- A case study on Mumbai Railways	4th International Conference on Technology and Information Management, (SICTIM 2018)	C	January	2018
191	17	Management	Dr.Jaya Iyer	Comparison of Web and Mobile UTS E-Governance application- A case study on Mumbai Railways	4th International Conference on Technology and Information Management, (SICTIM 2018)	C	January	2018
192	17	Management	Prof. Kimaya Ambekar	Thermal Landmine detector	IOSR Journal of Computer Engineering	C	January	2018
193	17	Management	Dr. Nilakantan Narasinganallur & Vaibhav M.	Prediction of box office collection and success of Bollywood movies	SIMSR Global Marketing Conference, 2018	C	February	2018
194	17	Management	Prof. Sunil Parmar & Dr. Pankaj Trivedi	Indian Government Securities – A Retail Participation Perspective	7th Annual SIMSR International Finance Conference	C	January	2018



195	17	Management	Dr. Archana Raje	Sql Vs NoSql: NewSql the Solution for Big Data	4th International Conference on Technology and Information Management, (SICTIM 2018)	C	January	2018
196	17	Management	Dr. Anjali Chopra	An Empirical Study on Consumer Perception of Naturally Healthy Juices	3rd Prize SIMSR Global Marketing Conference,	C	February	2018
197	17	Management	Dr. Preeti S Rawat and Dr. Shrabani B Bhattacharjee	Workplace Incivility- A breach of trust for general well-being towards creating safe work environment	5th International HR Conference- Rewiring HR Challenges of Diversity, Employment Realitions	C	February	2018
198	17	Management	Prof. I.V Srinivas	Study of String Matching Algorithm	4th International Conference on Technology and Information Management, (SICTIM 2018)	C	January	2018
199	17	Management	Prof. Sangeetha Rajesh	IoT in Home Grocery Management	4th International Conference on Technology and Information Management, (SICTIM 2018)	C	January	2018
200	17	Management	Prof. Sangeetha Rajesh	Pervasive Traffic Management using OBDUINO and Cloud server	4th International Conference on Technology and Information Management, (SICTIM 2018)	C	January	2018
201	17	Management	Prof. Sangeetha Rajesh	Fuzzy Logic System in Tomato Farming	4th International Conference on Technology and Information Management, (SICTIM 2018)	C	January	2018
202	17	Management	Prof. Sangeetha Rajesh	Automatic Vegetable detection and Recipe Suggestion	4th International Conference on Technology and Information Management, (SICTIM 2018)	C	January	2018
203	17	Management	Dr. Abha Wankhede	A study exploring awareness and perceptions of consumers towards the use of generic medicines in urban India.	SIMSR Global Marketing Conference, 2018	C	February	2018
204	17	Management	Dr. Abha Wankhede	What's old is new again, Drug Repurposing. How India can leverage this for a social cause.	SIMSR Global Marketing Conference	C	February	2018
205	17	Management	Dr. D G Jha	Alcohol Detection in real time to prevent drunken driving	4th International Conference on Technology and Information Management, (SICTIM 2018)	C	January	2018
206	17	Management	Dr. D G Jha	Impact of On-Page HTML elements on SEO rankings	IISES 36th International Academic Conference,	C	May	2018
207	17	Management	Dr. Poonam Chauhan	Elements of Fashion Store Personality: Indian Shoppers Perspective	National Research Conference -Digital Adoption for Consumer Delight, GNIMS, Mumbai.	C	February	2018
208	17	Management	Dr. Reena Mehta	"Regulatory challenges faced by the Indian States in the regulation of Lotteries"	National Conference on Regulatory Challenges Business in India-2018, MNLU, Mumbai	C	March	2018
209	17	Management	Dr. Jaya Iyer	Exploring the Factors associated with Employees' Intention to Use e-Government services in India.	Journal of Applied Business & Economics	J	September	2018
210	17	Management	Dr. Sanjiwani J Kumar	Analytical dimension to quality check in production process through control charts	International Journal of Supply and Operations	J	August	2018
211	17	Management	Dr. Dimple Kaul	Modelling Store Image in Retail Services	Academy of Marketing Studies Journal	J	September	2018
212	17	Management	Prof. Kimaya Ambekar	Performance Analysis of Various Encryption and Multilevel Encryption Techniques for Cloud Computing Security	International Journal of Computer Engineering	J	April	2018
213	17	Management	Dr. Shrabani Bhattacharjee	Book Review- Eminent Psychologists - 100 years of Psychology in India	Business Perspectives and Research		July	2018
214	17	Management	Dr. Megha Gupta	Book Review- Eminent Psychologists - 100 years of Psychology in India	Business Perspectives and Research		July	2018
215	17	Management	Dr. Sanjiwani J Kumar	Study of Relationship between Large-Cap Equity Funds Returns in India and Benchmark Returns	Annals of "Dunarea de Jos" University of Galati Economics and Applied Informatics		December	2018



216	17	Management	Dr. Anjali Chopra	Application of Ensemble Models in Credit Scoring Models	Business Perspectives and Research	J	July	2018
217	17	Management	Dr. Anjali Chopra	Blockchain Technology:Emerging relevance in Financial Services Sector	International Research Journal of Business and	J	March	2018
218	17	Management	Prof. Aparna Pandey	Understanding the Relationship of Team Roles and Communication in Team Tasks	International Journal of Business Insights and T	J	March	2018
219	17	Management	Dr. Lakshmikanth Hari	Gosavi, N. S., Hari, L., & Hegde, D. S. (2018). Factors influencing use of a non-motorized, non-personalized mode of transport in a mid-sized Indian city	World Transport Policy & Practice	J	July	2018
220	17	Management	Prof. Hitesh Punjabi	Study of Relationship between Large-Cap Equity Funds Returns in India and Benchmark Returns	Annals of "Dunarea de Jos" University of Galat Fascicle I. Economics and Applied Informatics	J	December	2018
221	17	Management	Dr. Rinku Jain	The Impact of Social Media Sites on the Effectiveness of Consumer Buying Behavior for Electronics Goods-A Study in India.	Electronic Journal of Information Systems Eval	J	November	2018
222	17	Management	Dr. Kirti Wankhede	Empirical Analysis of E-Wallet Usage in India: Pre- and Post-Demonetization	The Empirical Economics Letters	J	October	2018
223	17	Management	Dr. Kirti Wankhede	Disposable Email System	International Journal of Pure and Applied Math	J	July	2018
224	17	Management	Dr. Rinku Jain	Impact of the Volatility of Indian oil prices on sectoral returns in Indian Equity Markets	Theoretical and Applied Economics	J	January	2018
225	17	Management	Dr. Rinku Jain	RECOMMENDED FINANCIAL MODELS TO ANALYZE THE VOLATILITY PATTERN IN THE EMERGING AND DEVELOPED STOCK MARKET	Asian-African Journal of Economics and Econo	J	July	2018
226	17	Management	Dr. Sanjiwani J Kumar	Analytical dimension to quality check in production process through control charts	International Journal of Supply and Operations	J	January	2018
227	17	Management	Prof. Rahul Mulay	A Study on the Relationship between Selected Processes of Higher Education Institutions in Mumbai	IOSR Journal of Business Management	J	October	2018
228	17	Management	Dr. Shweta Dixit	Empirical Analysis of E-Wallet Usage in India: Pre- and Post-Demonetization	The Empirical economic Letters	J	January	2018
229	17	Management	Dr. Reena Mehta	Impact of Social Media on Corporate Reputation of Banks in India: A Customers' Perspective	BANK PARIKRAMA A Journal of Banking & Fina	J	December	2018
230	17	Management	Dr. Abha Wankhede	Evaluating the Effect of Digitization on the Sales Force of Pharmaceutical Industry	Economics and Applied Informatics	J	January	2018
231	17	Management	Dr. Abha Wankhede	Factors Influencing the Purchase Intention and Actual Purchase behaviour of Organic Food in Urban India	Economics and Applied Informatics	J	December	2018
232	17	Management	Dr. Dimple Kaul	MODELLING STORE IMAGE IN RETAIL SERVICES	Academy of Marketing Studies Journal	J	September	2018
233	17	Management	Dr. Aparna Bhat	The economic determinants of the implied volatility function for currency options Evidence from India	International Journal of Emerging Markets	J	November	2018



234	17	Management	Dr. Rashmi Soni	Implementation of Basel III norms- Preparedness and challenges in the Indian context	The Empirical Economics Letters	J	July	2018
235	17	Management	Dr. Rashmi Soni	Determinants of dividend payout in selected agrochemical companies in India	Nepalese Journal of Management	J	January	2018
236	17	Management	Dr. Pankaj Trivedi	What determines the success of Financial Inclusion? An empirical analysis of demand side factors	Review of Economics and Finance	J	October	2018
237	17	Management	Dr. Bhargavi Karamcheti	An Investigative Study on the Impact of the Macroeconomic Fundamentals on the Indian Stock Market.	The Empirical Economics Letters	J	January	2018
238	17	Management	Dr. Bhargavi Karamcheti	The Indian Stock Market and Foreign Investor Flows: A Causal Study	The Empirical Economics Letters	J	January	2018
239	17	Management	Dr. Prema Basargekar	Encouraging Women on Board in India: Can Legislation do it Alone?	The Empirical Economics Letters	J	December	2018
240	17	Management	Dr. Shaila Srivastava	An Empirical Study of Factors Affecting Cigarette Consumption among Youth	Journal of Applied Business and Economics	J	January	2018
241	17	Management	Dr. Shaila Srivastava	Relationship between Stock Market Returns and Macroeconomic Variables in China - An Empirical Analysis	The Empirical Economics Letters	J	January	2018
242	17	Management	Dr. Shaila Srivastava	Awareness and Perception about the Investment in Mutual Funds	The Empirical Economics Letters	J	January	2018
243	17	Management	Dr. SNV Siva Kumar	M&A Strategies – Empirical Analysis of Indian Scenario	The Empirical Economics Letters	J	January	2018
244	17	Management	Dr. Asha Prasuna	Relationship between Stock market Returns and Macroeconomic Variables in China – An Empirical Analysis	The Empirical Economic Letters, A Monthly International Journal of Economics	J	January	2018
245	17	Management	Dr. Sonali Senapati	Awareness and perception about Investment in Mutual funds	The Empirical Economics letter	J	May	2018
246	17	Management	Prof. Vaishali Padake	An Investigative Study on the Impact of the Macroeconomic Fundamentals on the Indian Stock Market	The Empirical Economics Letters	J	January	2018
247	17	Management	Prof. Vaishali Padake	The Indian Stock Market and Foreign Investor Flows: A Causal Study	The Empirical Economics Letters	J	January	2018
248	17	Management	Dr. Dimple Kaul	CONSUMER DATA CONSUMPTION PATTERN: JIO CASE	Indian Journal of Economics and Business	J	October	2018
249	17	Management	Dr. Pankaj Trivedi	Risk information practices in Annual Reports: An Indo German Collaborative Comparison	MUDRA Journal of Finance and Accounting	J	January	2018
250	17	Management	Dr. Vibha .Suhas. Bhilawadikar	Affordable Housing an Indian Reality Sector	MET Management Review	J	July	2018
251	17	Management	Prof. Rahul Mulay	A study on the Relationship between selected Processes of Higher Education Institutions in Mumbai	IOSR Journal of Business and Management	J	July	2018
252	17	Management	Dr. Shalini Talwar	A comparative study of Credit Risk management and Non-performing asset management across Australia, Canada and India	Oorja	J	January	2018
253	17	Management	Dr. Vandana Tandon Khanna	A study on the Relationship between selected Processes of Higher Education Institutions in Mumbai	IOSR Journal of Business and Management (IOSR)	J	October	2018



254	17	Management	Dr. Jaya Iyer	Factors affecting citizens' intention to use of e-Government services in India	National University of Singapore	C	September	2018
255	17	Management	Dr. Sindhu Singh	Customer Acceptance of Mobile Payment Systems: Continuous Intention and Satisfaction Framework	National University of Singapore	C	September	2018
256	17	Management	Prof. Vaishali Padake	An Empirical Investigation of Exchange rate Behaviour and Macroeconomic Fundamentals in a VECM Framework: The case of Indian Rupee/ US Dollar	Singapore	C	September	2018
257	17	Management	Dr. Smita Ramakrishna	Corporate Governance and Cash Holdings-Evidence from India	Birmingham, UK	C	August	2018
258	17	Management	Dr. Kalpakam Gopalakrishnan	Do the Winners repeat their performance? A case of Indian Mutual Funds	Stockholm	C	June	2018
259	17	Management	Dr. Reena Mehta	The Making of Swiggy: India's Fastest Growing Food Tech Start-up	SIMSR	C	November	2018
260	17	Management	Dr. Reena Mehta	Sweetie: An Initiative to put a Stop to Child Sexual Abuse by WCST	SIMSR	C	November	2018
261	17	Management	Dr. Reena Mehta	Paytm Mall: Successful Online to offline Shopping Model in India	SIMSR	C	November	2018
262	17	Management	Dr. Reena Mehta	Study of Supply Chain Automation: from Intra-System Automation to Inter-System Automation	SIMSR	C	December	2018
263	17	Management	Prof. Aparna Pandey	Analysis of Corporate Storytelling - The Art and Craft of Apologies	SIMSR	C	November	2018
264	17	Management	Prof. Aparna Pandey	Emergent Communication Styles in Fixed Duration Student Teams - A Qualitative Perspective	SIMSR	C	December	2018
265	17	Management	Prof. Shiji Lyndon	Shared Leadership in Entrepreneurial Teams – A Qualitative Study	Bristol Business School, University of West Eng	C	September	2018
266	17	Management	Prof. Shiji Lyndon	Managing Emotionally Reactive (Neurotic) and Introvert Employees at Workplace: The Role of Person-Centered Leadership	Bristol Business School, University of West Eng	C	September	2018
267	17	Management	Prof. Shiji Lyndon	Shared Leadership in Entrepreneurial Teams : A Qualitative Study	British Academy of Management Conference 2	C	May	2018
268	17	Management	Dr. Shrabani B Bhattacharjee	Know your worth: Determining dimensions of brand personality through personal value inventory	12th Annual ISDSI Conference	C	December	2018
269	17	Management	Dr. SNV Siva Kumar	Financial and Non-financial Determinants of Mergers and Acquisitions – a cross-country Panel Data Analysis	Convergence 2018, 13th Annual International Conference on Applied and/or Inter-disciplinary Research: Emerging Economy Perspectives	C	December	2018
270	17	Management	Dr. Asha Bhatia	From identifying opportunity to strategizing: Can Depi create a sustainable venture?	1st International conference on Challenges in Emerging economies, Perspectives in Quality	C	November	2018
271	17	Management	Dr. Asha Bhatia	Enabling circular economy through Industry 4.0	SIMSR GLOBAL Supply chain management conf	C	December	2018
272	17	Management	Dr. Reena Mehta	The Making of Swiggy: India's Fastest Growing Food Tech Start-up,	1st International Conference on Challenges in Emerging Economies Perspective in Quality	C	November	2018



273	17	Management	Dr. Radha Iyer	An Analysis of Corporate Storytelling - The Art and Craft of Apologies	1st International Conference on Emerging Econ	C	November	2018
274	17	Management	Prof. Krupa Rai	THERAPEUTIC BUYING: A TEMPORARY RELIEF FOR AN EMOTIONAL DISEQUILIBRIUM AMONG WOMEN IN MUMBAI	2018 Global Marketing Conference	C	July	2018
275	17	Management	Dr. Sonali Senapati	Importance of Economic Research in capital markets organized by NISM and CEPAR of SIMSR	NISM Campus and SIMSR campus	C	October	2018
276	17	Management	Prof. Shiji Lyndon	Deconstructing the Leadership Emergence Process in Shared Leadership	Indian Institute of Science, Bangalore	C	November	2018
277	17	Management	Dr. Prema Basargekar	Encouraging Women on Board in India: Can Legislation do it Alone?	Importance of Economic Research in Capital M	C	October	2018
278	17	Management	Dr. Shaila Srivastava	Relationship between Stock Market Returns and Macroeconomic Variables in China - An Empirical Analysis	CEPAR 3rd Annual Conference Jointly with, National Institute of Securities Markets - Importance of Research in Capital Markets	C	December	2018
279	17	Management	Dr. Shaila Srivastava	Awareness and Perception about the Investment in Mutual Funds	CEPAR 3rd Annual Conference Jointly with, National Institute of Securities Markets - "Importance of Economic Research in Capital	C	December	2018
280	17	Management	Dr. Sonali Senapati	Awareness and Perception about investment in mutual funds	Importance of Economic Research in capital markets organized by NISM and CEPAR of SIM	C	October	2018
281	17	Management	Prof. Rahul Mulay	Suply Chain Risk Management for Industry 4.0	SIMSR Global Supply Chain Conference	C	December	2018
282	17	Management	Dr. Thomas Mathew	Strategic Importance of Turkey in the Emerging Global Market	1st International Conference on Challenges in	C	November	2018
283	17	Management	Prof. Chandan Singhavi	"Factors Affecting Teachers' Perceived Proficiency in Using ICT in the Classroom"	IAFOR journal of Education Volume 5(2)	J	September	2017
284	17	Management	Dr. Kirti Arekar & Dr. Rinku Jain	Recommended Financial Models to Analyze the Volatility Pattern in the Emerging and Developed Stock Market	Asian-African Journal of Economics and Econometrics, Vol.17, No.2 (2017)	J	December	2017
285	17	Management	Dr.Kirti Arekar & Prof. Harnesh Makhija	Financial Models to Study the Impact of Net-performing Assets on Profitability of Banking Sector	The Empirical Economics Letters	J	December	2017
286	17	Management	Dr. Nilakantan Narasinganallur	Goal Programming for Cyclical Nurse Scheduling at Somaiya Hospital	European Journal of Business Research	J	October	2017
287	17	Management	Dr Rashmi Soni	Management of Risk in Indian Banking Industry	Saudi Journal of Business and Management Stu	J	June	2017
288	17	Management	Prof. Reena Mehta	Payment Banks: Revolutionizing Digital Transactions in India	Professional Panorama	J	January-June	2017
289	17	Management	Dr. Bharati Wukkadada	Comparision with HTTP and MQTT in internt of Things (IoT)	IEEE explore	J	August	2017
290	17	Management	Dr. Bharati Wukkadada	Just Walk-out technology and its challenges: A case of Amazon Go	IEEE explore	J	August	2017
291	17	Management	Prof. Kirti Wankhede	Comparision with HTTP and MQTT in internt of Things (IoT)	IEEE explore	J	August	2017
292	17	Management	Prof. Kirti Wankhede	Just Walk-out technology and its challenges: A case of Amazon Go	IEEE explore	J	August	2017
293	17	Management	Dr. Kirti Arekar & Dr. Rinku Jain	Comparative Analysis of Market Volatility in Indian Banking and IT Sectors by using Average Decline Model	Annals of "Dunarea de Jos" University of Galati Economics and Applied Informatics	J	December	2017



294	17	Management	Dr.Dimple Kaul	A Critical Analysis of Contemporary Marketing	Anveshak International Journal of Management	J	July	2017
295	17	Management	Dr.Dimple Kaul	Customer Relationship Management (CRM), Customer Satisfaction and Customer Lifetime Value (CLV) in Retail	Review of Professional Management, NDIM	J	December	2017
296	17	Management	Dr.Dimple Kaul	Aviation Sector and Consumers in Emerging Markets	IOSR Journal of Business and Management (IO	J	December	2017
297	17	Management	Prof. Sudarshan Sirsat	Customer Product Experience Analysis using Text Mining: A Neuro Linguistic Programming Approach	IEEE explore- International conference on com	J	July	2017
298	17	Management	Prof. (Ms.) Avani Rachh	Security of Online Transactions	Asian Journal of Research in Business Economics and Management	J	August	2017
299	17	Management	Dr. Vandana T Khanna	Conceptualizing Employer-Based Brand Equity and Employer Brand Pyramid	European Scientific Journal, ESJ, Vol.13, No.34	J	December	2017
300	17	Management	Dr. Vandana T Khanna	Creating Customer Value by building Organization Attractiveness through Employer and Employee Branding	Emerald Group Publishing (India) Private Limite IIM Indore-NASMEI Summer Marketing Confe Management Indore, Emerald Group Publishin	J	July	2017
301	17	Management	Dr. Archana Raje	Business Intelligence – A Gift for Decision Maker for the Effective Decision Making	International Journal of Engineering Research	J	July	2017
302	17	Management	Dr.Poonam Chauhan	Oil Price Volatility and Economic Sustainability	International Journal of Economic Research	J	December	2017
303	17	Management	Prof. Rahul Mulay	Relationship between Voice of Customer and Cost of Quality in professional higher education	South Asian Journal of Management	J	December	2017
304	17	Management	Dr. Vandana T Khanna	Relationship between Voice of Customer and Cost of Quality in professional higher education	South Asian Journal of Management	J	December	2017
305	17	Management	Dr. Kalpakam	Impact of Macro-Economic factors on the Indian Stock Market	International Journal of Economic Research	J	December	2017
306	17	Management	Dr. Rashmi Soni	DEMONETIZATION IMPACT ON TEXTILE INDUSTRIES IN BHIWANDI, THANE	INTERNATIONAL JOURNAL OF RESEARCH IN COMPUTER APPLICATION & MANAGEMENT	J	September	2017
307	17	Management	Dr. Vandana T Khanna	Evaluating the Role of Demographic variables on Employee Branding	Sustainable Development of Human Capital: Exploring perspective from grass roots to glob Academy of Human Resources Development	J	November	2017
308	17	Management	Dr.Poonam Chauhan	Role of big data in retail customer-centric marketing	National Journal of Multidisciplinary Research	J	September	2017
309	17	Management	Dr. Vandana T. Khanna	Creating Customer Value by building Organization Attractiveness through Employer and Employee Branding.	2017 IIM Indore -NASMEI Summer Marketing C July 27-29, 2017, IIM Indore	C	July	2017
310	17	Management	Dr. Uma Bhushan & Dr. Radha Iyer	A model for organisational storytelling from ancient Indian mythology	25th Asian Media Information & Communicati Conference (AMIC) in Quezon City, Philippines	C	September	2017
311	17	Management	Dr. Vandana T. Khanna	Innovative HRD practices:Evaluating the role of demographic variables on employee branding	International Research Conference in Asia in p IIM - Ahmedabad 8th to 10th November 2017	C	November	2017
312	17	Management	Dr. Shaifa Srivastava	Managerial Challenges of Startups in India	12th International 8th Conference on 'Managem Sustainability Challenges' held at IFIM, Business	C	September	2017
313	17	Management	Dr Hardeep Singh & Dr. Monica Khanna	Exploring Triggers and Barriers to the Adoption of Healthy Food Choices - A Qualitative Study	NASMEI Summer Marketing Conferenice, IIM IN	C	July	2017
314	17	Management	Dr Hardeep Singh	Impact of Branded Visual Content in Social Media on Consumers' Engagement,	NASMEI Summer Marketing Conferen ce, IIM IN	C	July	2017



315	17	Management	Dr. Sanjiwani Kumar	Consumer Buying Behaviour and Experience Analysis with Flipkart and Competitors	13th Asia-Pacific Business Research Conference	C	October	2017
316	17	Management	Dr. Sanjiwani Kumar	Case Study: Statistical Control Charts- A Robust Tool for Quality Check	SIMSR Global Supply Chain Management Conference	C	December	2017
317	17	Management	Dr. Shweta Dixit	Managerial Challenges of Startups in India	12th International Conference on 'Management Sustainability Challenges' held at IFIM Business School	C	September	2017
318	17	Management	Dr. Bharati Wukkadada & Dr. Kirti Wankhede	Comparison with HTTP and MQTT In Internet of Things (IoT)	2nd International Conference on Inventive Computing and Applications, RVS Technical Campus, Coimbatore -641402.,	C	August	2017
319	17	Management	Dr. Kirti Wankhede & Dr. Bharati Wukkadada	Just Walk-Out Technology and its Challenges:A case of Amazon Go	2nd International Conference on Inventive Computing and Applications, RVS Technical Campus, Coimbatore -641402.,	C	August	2017
320	17	Management	Dr. Nilakantan Narasinganallur	Goal Programming for Cyclical Nurse Scheduling at Somaiya Hospital	IABE New York 2017	C	October	2017
321	17	Management	Dr. Nilakantan Narasinganallur	Software Tips for the Analytics Classroom	INFORMS Annual meeting - Houston, 2017	C	October	2017
322	17	Management	Dr. Nilakantan Narasinganallur	Machine Learning in Healthcare	INFORMS Annual meeting - Houston, 2017	C	October	2017
323	17	Management	Dr. Nilakantan Narasinganallur	OR/MS Education for MBAs - in India and Around the World	INFORMS Annual meeting - Houston, 2017	C	October	2017
324	17	Management	Dr. Nilakantan Narasinganallur	Goal Programming - A Comparison with Other MCDM methods	INFORMS Annual meeting - Houston, 2017	C	October	2017
325	17	Management	Dr. Anjali Chopra	Analyzing Dimensions of Caring Behavior that Impact and Create Lifetime Memories: The Student – Teacher Relationship in a Digitized World	8th Regional European Management Academy (EMAC) Conference, Timisoara, Romania	C	September	2017
326	17	Management	Dr. Monica Khanna	Analyzing Dimensions of Caring Behavior that Impact and Create Lifetime Memories: The Student – Teacher Relationship in a Digitized World	8th Regional European Management Academy (EMAC) Conference, Timisoara, Romania	C	September	2017
327	17	Management	Prof. Isaac Jacob	Analyzing Dimensions of Caring Behavior that Impact and Create Lifetime Memories: The Student – Teacher Relationship in a Digitized World	8th Regional European Management Academy (EMAC) Conference, Timisoara, Romania	C	September	2017
328	17	Management	Dr. Prema Basargekar	Using Social Audit to Assess the Impact of the Social Program: A Case of Family Counseling Centre of Stree Mukti Sanghatana	ICIER – Christ University International Conference on Social Entrepreneurship: Sustainable Models and Practices	C	November	2017
329	17	Management	Prof. Aparna Bhat	A comparative evaluation of hedging effectiveness of alternative option-pricing models: Empirical evidence from India	7th International Conference of the Financial Engineering and Banking Society, Strathclyde Business School, Glasgow	C	June	2017
330	17	Management	Dr. Bharati Wukkadada	Comparison with HTTP and MQTT in internet of Things (IoT)	2nd International conference , RVS Technical Campus, Coimbatore	C	August	2017
331	17	Management	Dr. Bharati Wukkadada	Just Walk-out technology and its challenges: A case of Amazon Go	2nd International conference , RVS Technical Campus, Coimbatore	C	August	2017
332	17	Management	Prof. Rahul Mulay and Dr. Vandana Khanna	An Overview of some Total Quality Management Models applied in Higher Education sector.	SIMSR Global Supply Chain Management Conference	C	December	2017



333	17	Management	Dr. Nilakantan Narasinganallur, Ravi baliga & others	Optimization Modelling for Sustainable Manufacturing of Pulp and Paper in India.	SIMSR Global Supply Chain Management Conf	C	December	2017
334	17	Management	Prof. Shiji Lyndon	Effect of Thriving on Innovative Work Behaviour	10th Annual Euromed Academy of Business Conference, Sapienza University, Rome.	C	September	2017
335	17	Management	Dr. Asha Bhatia	1. Drivers of Corporate Social Responsibility as perceived by employees in an organization	AUSSRE Annual International Conference on K Management and Social Sciences Discipline (K	C	December	2017
336	17	Management	Dr. Kalpakam G	Impact of Macro-Economic factors on the Indian Stock Market	IEEE Conference on Mathematical Methods, R Technology University (RMITU), Melbourne, A	C	December	2017
337	17	Management	Dr. Rashmi soni	Analyzing online payment, present and future trend in Indian Industry	National conference on Making a difference ar change in the field of management, Oakbrook	C	September	2017
338	17	Management	Dr. Rashmi soni	DEMONETIZATION IMPACT ON TEXTILE INDUSTRIES IN BHIWANDI, THANE	Amity University, Noida	C	September	2017
339	17	Management	Dr. Reena Mehta	Payment Banks: Change in Financial services landscape in India	Professional Panorama	J	July	2016
340				17-KJSIM				
341	17	Management	Prof. Chandan Singhavi	<u>Scaling-up Social Organisation : The case of Pratham Infotech Foundation in India</u>	Indore Management journal	J		
342	17	Management	Prof. Prema Basargekar	<u>Scaling-up Social Organisation : The case of Pratham Infotech Foundation in India</u>	Indore Management journal	J		



18-KJSCED

Sr. No.	College Code	Department/Section/Center	Name/s of Author /s as per publication/paper	Title of Publication/Paper	Affiliation of publication/paper - name of conference /name of the journal	Conference (C) / Journal (J)	Month	Year
1	18	Education	Dr. Sarla A Santwani	"Promoting Eco Consciousness and Eco-Sensitivity through Inclusion of Culture in Education,	Gitarattan Journal of Education, Vol 02, Issue, 01, July 2019, ISSN NO 2581-9518	J	July	2019
2	18	Education	Dr. Sarla A Santwani	Transgression versus Transcendence: An Analysis of Dynamics of Women's Sexuality in the Indian Epics Ramayana & Mahabharata,	Urdhvamula, An Interdisciplinary Journal Focusing on Women and Related Issues, Vol 12, December 2019	J	December	2019
3	18	Education	Mrs. Vidya Remesh	Blended Learning As an Effective Strategy for Economizing Teaching, [2019],	Sanshodhan Chetana Volume 8 (Special Issue), pg nos (54-59)	J		2019
4	18	Education	Dr Rupal Thakkar	A joint paper with Dr Kalpana Kharade entitled," Using Experiential learning Approach for teaching of Environmental education: Exploring Promising Connections."	International Journal of Research in Social Sciences, Vol. 8 Issue 9(1), September 2018, Double-Blind Peer Reviewed Refereed Open Access International Journal - Included in the International Serial Directories Indexed & Listed at: Ulrich's Periodicals Directory ©, U.S.A., Open J-Gate as well as in Cabell's Directories of Publishing Opportunities, U.S.A	J	September	2018
5	18	Education	Dr Rupal Thakkar	A joint paper with Dr Kalpana Kharade entitled, Extending Experiential Learning Approach for Changing the Perceptions of Prospective teachers about Environmental Education. (2018)	Interdisciplinary Research Journal (EIIRJ). ISSN-2277-8721, UGC Approved journal	J		2018
6	18	Education	Dr Hema R Bhadawkar	Using Mobile Learning for Developing Writing Skills among Vernacular Medium Upper Primary School Students	International Journal of Research in Social Sciences Vol. 8 Issue 8(1), August 2018, ISSN: 2249-2496 Impact Factor: 7.081 p.p.282-292	J	August	2018



gike

7	18	Education	Ms. Takshashila Jadhav	Depiction of Culture through Education: Qualitative analysis of History Textbooks of SSC Board, from 6th std to 9th std.	Sanskriti International Multidisciplinary Research Journal. UGC approved, Indexed, Peer-Reviewed International Quarterly Journal Volume III, Issue III, March 2018, pp (7 to 12). ISSN:2455-1511, ISSN:2455-1511	J	March	2018
8	18	Education	Ms. Takshashila Jadhav	"Impact of Culture on Society through History Textbooks of ICSE Board from Std 6th to 9th",	UGC Approved International Multidisciplinary Research Journal, ISSN: 2250-1630, Vol-8, Issue-3, March 2018	J	March	2018
9	18	Education	Dr Pooja Birwatkar	A Study on the Effectiveness of Multimedia for Teaching Biology at Higher Secondary School level	Journal of Emerging Technologies and Innovative Research. ISSN : 2349-5162	J		2018
10	18	Education	Dr Pooja Birwatkar	Establishing the Effectiveness of a Training Programme on Adolescence Education	KCG Journal of Education National level Peer Revised e- Journal.	J		2018
11	18	Education	Dr Pooja Birwatkar	Pre service teachers on the threshold of entering the actual classroom: Are they really prepared to manage the classroom diversities?	KCG Journal of Education National level Peer Revised e- Journal.	J		2018
12	18	Education	Dr Pooja Birwatkar	Finland's herculean Stride towards altering Education system's DNA. Can India change its DNA too?	SSSS Proceeding	J		2018
13	18	Education	Ms. Takshashila Jadhav	Influences of Culture on Education: Qualitative analysis of History Textbooks of SSC and ICSE Board from 6th Std to 9th Std	Culturally Congruent Classrooms (25th in the series of Senior Scholars' Seminars)	C	December	2017
14	18	Education	Dr Pooja Birwatkar	Death of Cultural Congruence by a Million Tiny Cuts- Are Apparently Innocuous, Potentially Perilous Micro-aggressions in Classrooms Responsible?	Creating Culturally Congruent Classrooms	C	December	2017
15	18	Education	Dr Pooja Birwatkar	Dynamism to Stagnation- Institutions Before and After NAAC	Academic and Administration Audit	C	October	2017



Handwritten signature/initials in blue ink.

16	18	Education	Dr Pooja Birwatkar	Examining Indian Curriculum—Reading the Inferred Messages of Equivocation or Propounding of Cultural Divides	Curriculum Design and Evaluation	C	January	2017
17	18	Education	Dr. Sarla A Santwani	Tantra: A Syncretic Theological Doctrine with Praxis,	Journal of Higher Education and Research Society, A Refereed International, ISSN 2349 0209, Vol-5/Issue-2, October 2017, (UGC Approved Sr. No. 256/Journal No. 48102)	J	October	2017
18	18	Education	Dr Rupal Thakkar	Joint paper with Dr Kalpana Kharade entitled, Perceptions of Preservice teachers about use of 5 E instructional model for teaching Environmental Education,	Aarhat Multidisciplinary International Education Research Journal (AMIERJ), ISSN no :2278-5655, Volume 6, Issue 1,pp.151-158.	J	October	2017
19	18	Education	Dr Rupal Thakkar	A joint paper with Dr Kalpana Kharade entitled, Pre-Service Teachers' Perceptions about Using Experiential Learning for Teaching Environmental Education: How Close is the Partnership?(2017)	Global Online Electronic International Interdisciplinary Research Journal (GOEIJR) {Bi-Monthly}, ISSN no:2278 - 5639, Volume 5, Issue 2, pp.23-28.	J		2017
20	18	Education	Dr Hema R Bhadawkar	"A Study of Academic Achievement of B Ed Students in Relation to their Study Habits"	A Peer Reviewed Multidisciplinary Journal, UGC Approved Journal No 48178, 48818, Volume No.VI – Issue VII (October-November 2017),Page nos: 99-127, ISSN 2278-5655, Impact Factor 5.18	J	October-November	2017
21	18	Education	Dr Hema R Bhadawkar	"A Study of Academic Achievement of B Ed Students in Relation to their Self Esteem"	An International Peer Reviewed Journal for Humanity Sciences and English language Feb-Mar,2017. Vol.-4/20, Page Nos. 4447-4462, ISSN: 2348-3083 Impact Factor: 3.801	J	February-March	2017

Bike



22

18	Education	Ms. Takshashila Jadhav	Adolescents' Interpretation of Conflict in the Society"	International Journal of Multidisciplinary Research and Development, Volume 4, Issue 2, Month/Year Feb 2017, page no-93-96, ISSN Print:2345-5979, CODEN: IJMRN5, IF-RJIF 5.72	J	February	2017
----	-----------	------------------------	---	---	---	----------	------

g/ke



28-KJSCSJ

Sr. No.	College Code	Department/Section/Center	Name/s of Author /s as per publication/paper	Title of Publication/Paper	Affiliation of publication/paper - name of conference /name of the journal	Conference (C) / Journal (J)	Month	Year
1	28		DR.S.P.JAIN	Jaindarshan me surya aur aadhunik vigyan	Gyan Deshna	J	Jan-June	2019
2	28		DR.S.P.JAIN	Jain Dharm me Varna aur Jaati	Prakrit Vidya,	J	January-March	2019
3	28		DR.S.P.JAIN	Pramukh Boddha Siddhanton par Jaindharm ka prabhav	Arhat Vachan, Indore	J	January-March	2019
4	28		DR.S.P.JAIN	Aaradhna-samuchchay me nirupit barah bhavnayen	Prakrit Vidya,	J	Jul-Sept	2018
5	28		DR.S.P.JAIN	Uchcha Siksha me Gunvatta	Vidya Rashmi	J		2017
6	28	-	DR.S.P.JAIN	Jain Dharm me 18000 varsh bad ka bhavishya	Alakh Drishti	J	Jan- Mar	2017
7	28		DR.S.P.JAIN	Prakrit-Sanskrit Jainagamon me Dhyan-yog vivechan	Rashtriya Sanskrit Sansthan, Sringeri	C		2017
8	28	-	DR.S.P.JAIN	Sallekhana ki Safalta aur uska Mahattva (Hindi)	Arhat Vachan, Indore	J	Apr-June	2017
	28		DR.S.P.JAIN	Sallekhana ka Mahattva aur uski safalata (Hindi)	Alakh Drishti	J	SEPT	2016
	28	-	DR.S.P.JAIN	Jain Granth Samansuttam ka Shikshashastriya Adhyayan (Gujarati)	Prabuddha Jeevan	J	MAY	2016



Sr. No.	College Code	Department/Section/Center	Name/s of Author /s as per publication/paper	Title of Publication/Paper	Affiliation of publication/paper - name of conference /name of the journal	Conference (C) / Journal (J)	Month	Year
1	31	MicrobiologyKJSCSC	Dr.Seema Sambrani	Microbial degradation of Benzyl chloride : A Chloroaromatic Compound	Research Journal of Biotechnology.E-ISSN: 2278-4535 Print ISSN: 0973-6263	J	Accepted for Publication .To be published in September 2020	2020
2	31		Dr.Sanjay Rode	The health related issues among children in India	Acta Paediatrica, Vol.3 (2):2-3	J	January	2020
3	31		Dr.Sanjay Rode	Wetlands degradation and conversion due to urbanisation in Mumbai Metropolitan Region: Acute Problems with long term solutions	Business Excellence and Management, Vol.9 (1):33-66	J	March	2019
4	31		Dr.Sanjay Rode	Financing capital expenditure through municipal bond market in Navi Mumbai Municipal Corporation	Public and Municipal Finance, Vol.8(1): 11-27	J	May	2019
5	31		Dr.Sanjay Rode	Alternative sources of financing capital expenditure in Navi Mumbai Municipal Corporation	UNNAYAN: International Bulletin of Management and Economics, Vol.11(1): 82-94.	J	July	2019
6	31	CS-SKSASC	Swati Maurya	RECONSTRUCTING 3D TRIANGULATED SURFACES USING NORMAL CONSISTENCY AND LOCAL EXTREMES FOR LARGE GEOSPATIAL SURFACES	Journal of Analysis and Computation (JAC) (An International Peer Reviewed Journal), www.ijaonline.com, ISSN 0973-2861 Volume XIII, Issue III	J	March	2019
7	31	CS-SKSASC	Swati Maurya	Evaluating Visual Performance of Multi-object Scene Reconstruction using Triangulation from Airborne Geo-spatial Point Clouds	4th International Conference on Communication and Electronics Systems (ICCES 2019) Conference, PPG Institute of Technology, Coimbatore, India	C	July	2019
8	31	Microbiology KJSCSC	Girija Verma and Seema Sambrani	Isolation of Organic Solvent Tolerant Bacteria Producing Amylase and Characterization of its Amylase Activity,	International Journal of Scientific Research and Development, Volume 4 Issue 5 , ISSN [ONLINE]: 2395-1052	J	May	2018
9	31	MicrobiologyKJSCSC	Neeraja Kolhatkar and Dr. Seema Sambrani	Isolation and Identification of Agar Degrading Bacteria from Marine Environment	IOSR Journal of Pharmacy and Biological Sciences. e-ISSN:2278-3008, p-ISSN: 2319-7676. Volume 13, Issue 3 Ver. III	J	June	2018
10	31	Banking And Insurance-SKSCASC	Mr. Prathmesh Umesh Tawade	Use of Artificial Intelligence in Banks	International Scholarly Research Journal For Multidisciplinary Studies- ISSN No-2278-8808	C	March	2018
11	31		Dr.Sanjay Rode	Effect of Complete Antenatal Care on Birth Weight of Children in India: Evidence from National Family Health Survey (NFHS) Data	Journal of Women's Health Care ,Vol.7 (1):1-12	J	January	2018
12	31		Dr.Sanjay Rode	Widening fiscal deficit in Maharashtra state: causes and concerns	Public and Municipal Finance, Vol.7(2): 48-65	J	October	2018
13	31	EVS - KJSCSC	Pratiksha Chalke & Mr. Chinmay Khanolkar	Use of GIS techniques in mapping of change in	National World Wetland Day Conference	C	3rd February	2018
14	31	EVS - KJSCSC	Mr. Akshay Hindlekar, Mr. Chinmay Khanolkar & Dr	Study of mycological diversity of Godrej mangro	National Seminar on Biosciences	C	10th March	2018
15	31	EVS - KJSCSC	Ms. Pradnya Lokhande, Mr. Chinmay Khanolkar & C	Comparative study of leachate composition an	National Seminar on Biosciences	C	10th March	2018
16	31	EVS - KJSCSC	Mr. Chinmay Khanolkar & Ms. Mugdha Gaonkar	Pollutant Mapping Of Oshiwara River And Stud	National Seminar on Biosciences	C	10th March	2018
17	31	EVS - KJSCSC	Mr. Nitin Wagh & Mr. Chinmay Khanolkar	Studying nutrient gradient of soil and water in r	National Seminar on Biosciences	C	10th March	2018
18	31	EVS - KJSCSC	Ms. Pratiksha Chalke & Mr. Chinmay Khanolkar	Mapping change in climate regulation services	National Seminar on Biosciences	C	10th March	2018
19	31	CS-SKSASC	Swati Maurya	Assessing the Impact of Color Adjustments on Photogrammetry-Based 3D Surface Reconstruction	International Journal of Computer Sciences and Engineering	J	February	2018
20	31	CS-SKSASC	Swati Maurya	Impact of Gamma Correction on Quality of Geospatial 3D Reconstructions though Photogrammetry	International Journal of Scientific Research in Computer Science, Engineering and Information Technology	J	February	2018
21	31	CS-SKSASC	Swati Maurya	Performance of Greedy Triangulation Algorithm on Reconstruction of Coastal Dune Surface	3rd IEEE International Conference for Convergence in Technology (I2CT), Pune. 2018, 1-6. doi: 10.1109/I2CT. 2018.8529765	C	April	2018



22	31		CA Monica Lodha	Impact of GST on Automobile Sector (139-143)	GENIUS Vol. VI, Issue I, Part V (UGC: 47100), ISSN : 2279-0489 Peer Reviewed, IF: 4.248	C	Jan	2018	International conference on commerce, banking, economics, management, law, social sciences and environmental concerns.
23	31		CA Monica Lodha	Impact of GST on Education Sector(SCHOLARLY RESEARCH JOURNAL (UGC=49366) Referred, 2278-8808, IF	C	February	2018	Use of digital technology in business, finance services and education systems, challenges & opportunities
24	31	BMS- SKSCASC	Dr. Aparna Jain	Business Planning & Entrepreneurial Management a) Types and Classification of Entrepreneurs Page No 31-49 b) Steps to start a venture Page No 64-83	Sheth Publication- Textbook (ISBN- 978-93-5149-3976)	J		2017	
25	31	BMS- SKSCASC	Dr. Aparna Jain	Training and Development in HRM - Unit 3 & Unit 4	Sheth Publication- Textbook (ISBN- 978-93-5149-405-8)	J		2017	
26	31	BMS- SKSCASC	Dr. Aparna Jain	Foundation of Human Skills	Tech-Max Publications, Pune Textbook (ISBN - 978-93-5077-0061)	J		2017	
27	31		Dr. Sanjay Rode	The Effect of Education on Income and Nature of Employment for the Informal Sector worker's in Mumbai Metropolitan Region	Management Research and Practice, Vol.9 (2):27-46, July 2017	J	July	2017	
28	31	EVS - KJSCSC	Ms. Shrutika Pandit1, Mrs. Rupali Shaiwale2, Dr. S	Study of impact of idol immersion on fresh water	PDM	C	2 Feb	2017	
29	31	CS-SKSASC	Swati Maurya	3D Reconstruction of Hills of Sanjay Gandhi National Park Region From Digital Raster Elevation Data	International Journal of Computer Engineering and Applications, Issue 12, Vol-11, 243-252, 2017 [ISSN : 2321-3469]	J	December	2017	



Sr. No	College Code	Department/Section/Center	Name/s of Author /s as per publication/paper	Title of Publication/Paper/Accession No	Affiliation of publication/paper - name of conference /name of the journal/Databank	Conference (C) / Journal (J)/Sequence uploads	Month	Year
1	35	SIRAC	Deepali Amarsinh Vidhate, Aarati Chavan, Arpith Murarka, Honey Mittal, Becky Thomas , James Thomas	A study of higher circulatory levels of uric acid in cardio vascular disease (CVD) patients	Medpulse Publishing Corporation, MedPulse International Journal of Biochemistry, Volume 5	Journal	March	2018

Dike



Somaiya Vidyavihar University

Annexure 17C – 13 - Educational, cultural and social events/programmes
arranged/organized by the students 2017-18, 2018-19,
2019-20

Academic Year	Funding Agency/Organisation	Type of Project	Internal/External	Project Investigator	Co-Project Investigator	Co-Project Investigator	Title Proposal	Budget (Rs)	Funds Sanctioned	Funds Received	Date Of Funds Recvd	Total Expenditure as on Date	Status	Year of Completion	Remarks
2017-18	Mumbai Unit	RESEARCH	External	Prof. Shiwangi Thakkar			Design and D	95000	50000			48547	Completed		
2017-18	KJSCE	RESEARCH	Internal	Dr Kashinath N Patil			Design and D	30000	30000				Completed		
2017-18	KJSCE	RESEARCH	Internal	Dr Kashinath N Patil			Turmeric Dry	40000	40000	39530	5/6/2018		Completed		
2017-18	KJSCE	RESEARCH	Internal	Dr Kashinath N Patil			Solar Herb d	20000	20000				Completed		
2017-18	KJSCE	RESEARCH	Internal	Dr Kashinath N Patil			Choke Monit	20000	20000	15187	28/05/2018		Completed		
2017-18	KJSCE	RESEARCH	Internal	Dr. Ramesh Lekurwale			Betic Lab	80000	80000				Completed		
2017-18	KJSCE	RESEARCH	Internal	Dr. Ramesh Lekurwale			Betic Lab	60000	60000				Completed		
2017-18	KJSCE	RESEARCH	Internal	Dr. Jitendra Satam			Soft water p	3000	3000				Completed		



शिवंगी

Sl. No.	Funding Agency/Organization	Type of Project	Internal/ External	Project Investigator	Co-Project Investigator	Co-Project Investigator	Co-Investigator	Title/Proposal	Budget (Rs)	Funds Sanctioned	Funds Received	Date Of Funds Received	Total Expenditure as on Date	Status	Year of Completion
19	University of Mumbai	Minor Research Grant	External	Dr. Abha Wadhude	Prof. Rahton Rajaniya			Analyzing the Consumer Behaviour of Middle-income towards various Investment Instruments with special reference to A Study on Cultural Orientation and Development of Holistic Framework for the International Students in Mumbai	1 Lakh	1 Lakh	not yet (due to lock down)		Rs. 40,000/-	In progress	Mar-20
20	University of Mumbai	Minor Research Grant	External	Dr. Krupa Rai	Dr. Satyendra Upadhyay				1 Lakh	1 Lakh	not yet (due to lock down)		Rs. 42,000/-	In progress	Mar-20
20	National HRD Network	Minor Research Grant	External	Dr. Shalaja Karve	Aparna Pandey			Team Role Structure In Organizational Work Teams - Digs	75000/-	Rs 75000/-	not yet (due to lock down)		Rs 20,000	In progress	Dec-19
19	Insurance Regulator Development Authority	Research Project	External	Dr. Rankej Trivedi	Ms. Ema Garg	Prof. Harnesh Mhaktija		Insurance Awareness among Millennials: with reference to purchase and policy holder's protection	2000000	170000	68000	19-Apr-21	Rs. 40000	In progress	Dec-20

Interim Report submitted.
Final report to be submitted.
to lockdown



स.प.क.

Academic Year	Funding Agency/Organisation	Type of Project	Internal/External	Project Investigator	Co-Project Investigator	Co-Project Investigator	Co-Project Investigator	Budget (Rs)	Funds Sanctioned	Funds Received	Date Of Funds Received	Total Expenditure	Total Expenditure as on Date	Status	
2016-2017	ICSSR	RESEARCH	EXTERNAL	Ms Usha Sha	-	-	-	450000	450000	450000		450000	450000	Completed	



Academic Year	Funding Agency/Organisation	Type of Project	Internal/External	Project Investigator	Co-Project Investigator	Co-Project Investigator	Co-Project Investigator	Title Proposal	Budget (Rs)	Funds Sanctioned	Funds Received	Date Of Funds Received	Total Expenditure	Total Expenditure as on Date	Status
2018-2020	Central Sanskrit University, formerly Rashtriya Sanskrit Sanssthan	Research and Publication	External	Dr. Kala Acha	Dr. Rudraksha Sakrikar	-	-	Dictionary of Yoga Terms	5,06,000 /-	5,00,000 /-	R 2,50,000 /-	R 2nd June 2018			Ongoing
2017-2019	Somaiya Vidyavihar and Mr. Nitai Mehta	Research	Internal	Dr. Kala Acha	Prachi Pathak Sakrikar	Dr. Rudraksha Sakrikar	Balasaheb Wagh	Vanaspatya	5,00,000/-	5,00,000/-	5,00,000/-				Completed
2017-2019	Somaiya Vidyavihar and Mr. Nitai Mehta	Research	Internal + External	Dr. Kala Acha	Prachi Pathak Sakrikar	Dr. Rudraksha Sakrikar	Balasaheb Wagh	Samskarava	5,00,000/-	5,00,000/-	5,00,000/-				Completed
2019-2020	Central Sanskrit University, formerly Rashtriya Sanskrit Sanssthan	Research and Publication	External	Dr. Kala Acha	Prachi Pathak Sakrikar	-	-	Balakatha - Moral stories of the Great Souls	1,84,500 /-	1,00,000/-	0/-				Ongoing
2017-2020	Maharashtra Rajya Vishwakosh Nirmiti Mandal	Research	External	Dr. Kala Acharya, Balasaheb Wagh (Coordinator)	-	-	-	Yogavijnana Vishvakosh	-	-	7,20,000/-	19th May 2017, 15th May 2018 & 8th August 2019	5,95,245/-		Ongoing



Academic Year	Funding Agency/Organisation	Type of Project	Internal/External	Project Investigator	Co-Project Investigator	Co-Project Investigator	Co-Project Investigator	Co-Project Investigator	Title Proposal	Budget (Rs)	Funds Sanctioned	Funds Received	Date Of Funds Received	Total Expenditure	Total Expenditure as on Date	Status
2017-2018	ICPR	Research	Internal	Dr.S.P.Jain	-	-	-	-	Aaradhana Samudhaya Saman Suttam : A Comprehensive Study	3,00,000	1,00,000	80,000	8-12-2017			Completed
2012-2013	ICPR	Research	Internal	Dr. Geeta Mehta	D. Kokila Shah	-	-	-	Saman Suttam : A Comprehensive Study	6,68,000	6,68,000	6,00,000				Completed
2013-2014	ICSSR	Research	Internal	Dr.Kokila Shah	Ms. Varsha Shah	-	-	-	Saman Suttam : A Comprehensive Study	24,00,0000	6,00,000	5,10,000				Completed
2013-2014	RSS	Research	Internal	Dr. Geeta Mehta	-	-	-	-	Saman Suttam : A Comprehensive Study	2,00,000	2,00,000	2,00,000				Completed



Academic Year	Funding Agency/Organization	Type of Project	Internal/External	Project Investigator	Co-Project Investigator	Co-Project Investigator	Co-Project Investigator	Title Proposal	Budget (Rs)	Funds Sanctioned	Funds Received	Date Of Funds Received	Total Expenditure as on Date	Status	Year of Completion
2018-19	Mumbai University	Minor Research Project	External	Dr.Sanjay P.	-	-	-	An impact of organic fertilizers on productivity of commercial crops in Pune district	Rs.30 Thousand	30 thousand	30 thousand	June 2019	Rs. 40 thousand	Completed	2020
2017-18	University of Mumbai	Minor Research Project	External	Mr. Chinmay Khanolkar	NA	NA	NA	Comparative analysis for cleanup potential of monoculture floating wetlands and Biomatrix floating wetlands for cleanup of Oshiwara River	Rs. 60 Thousand	30 Thousand	14 Thousand	March 2018	14 Thousand	Completed	2018



RESEARCH PROJECTS

Academic Year	Funding Agency	Type of Project	Internal/ External	Project Investigator	Co-Project Investigator	Co-Project Investigator	Co-Project Investigator	Title Proposal	Budget (Rs) (in Lakh)	Funds Sanctioned (in Lakh)	Date of Sanction	Funds Received (in Lakh)	Date of Funds Received	Total Expenditure (in Lakh)	Total Expenditure as on Date	Status
2017-18	Mumbai University	Research	External	Dr. Shubha Pandit	Dr. Kashinath Patil	Dr. Parvathi JR	Mr. Muzammil Ahmad	Development of Eco-Friendly and Sustainable Packaging Material with Coconut Shell Powder, Paper and Egg shells	0.72	0.3	9/19/2018	0.3	12/12/2018	0.3	NA	i) Report prepared & submitted to University of Mumbai. ii) Poster presented by Mr Muzammil Shaikh at University of Mumbai



activity code of SVU	Year	Date	Month	Time	Venue - room no./seminar hall no. etc.	Description of the event or Activity- name of the activity/who delivered/for whom organised/name of the expert etc.	Name of student/Association of the c
	2018	29-11-2018 to 06-2-2019	November to February	Daily 5:15pm to 10:00pm	A123(ARC) + basement	Décor Preparation for Symphony 2019	I
	2017	20-11-2017 to 7-2-2018	November to February	Daily 5:15pm to 10:00pm	Insignia Room & A123(ARC) + basement	Décor Preparation for Symphony 2018	I
	2016	20-11-2016 to 05-01-2017	November to February	Daily 5:15pm to 10:00pm	Insignia Room & A123(ARC) + basement	Décor Preparation for Skream 2017	I
	2020		June			Periscope: Magazine Unveiling	
	2020	6	June	5:00 PM - 7:00 PM	Google Meet	Pie & AI: The Past & Future of AI and scope of MS in AI in post-pandemic world	S
	2020	23rd	May	2:00 pm-4:00 pm	Youtube Online	Webinar on 'Industrial Automation: PLC and Human Machine Interface (HMI)'	
	2020	6	May	5:00 PM	Google Meet	Webinar on cyber security and hacking	C
	2020	25	April	5:00 PM	Google Meet	Webinar on Secure Software Development and Hacking a Web App	C
	2020	10-30	April	Full day	Online on GitHub, Discord	Challenges for students during quarantine	C
	2020	5-6	April	9:00 PM - 9:00 PM	Online on Hackerrank	Departmental Competitive Programming Contest	
	2020	14	March	Full day	2nd floor B-building labs	Introduction to DevOps and Docker	C
	2020	6th	March	5:30 pm-7:30 pm	B510	BEE Workshop	I
	2020	6	March	5.15 pm to 7.15pm	2nd floor B-building labs	Game Theory	C
	2020	5	March	2:15pm - 4:15 pm	B-507	Guest Lecture by Abhijeet Dani on Game Development	Alu
	2020	3rd - 4th	March	5:15 onwards	B110	Data Analysis using R programming	



2020	28	Feb	12.30pm to 1.15 pm	B-111	GSoc meetup	C
2020	14	March	Full day	3rd floor B-building labs	Workshop on Ethical Hacking and Cybersecurity	
2020	11	March	3.15 pm to 5.15 pm	B-113	Workshop on "TRIZ": Innovate with Design Thinking	IIC a Com
2020	9th March to 5 April	March, April	online full day	Government of Maharashtra FinTech Education Initiative – UDAY Platform	Online Educational courses covering various sought-after topics in the FinTech domain	Gov Mahara Educatic
2020	7th	March	10:00 AM to 6:00 PM	B-507	Deep Learning in NLP-101: Introduction to word2vec, GloVe, RNNs, LSTMs, and ULMFIT	
2020	28th	February	5:30 pm- 7:30 pm.	B416	Interactive Web Programming Workshop	
2020	26th	February	3.15 pm to 5.15 pm	B-113	IPR and IP management for innovation and startups.	KJSC Vandar Sand
2020	28th	March	10.00am to 7.30pm	B-507	Ennovate'20	E-Cell, B
2020	Wednesday, 5th Feb. 2020	February	0.625	B-002	To brush up on basic knowledge of Basic electronics by Prof. Amey Gawade	Training
2020	4th	February	5:15 onwards	B417	Eagle workshop	
2020	Monday, 3rd Feb. 2020	February	10.00 AM	CCF Lab (Aryabhata Building)	Practice GD (Group Discussion) by Prof. Suwarna Suryawanshi	Training
2020	1st and 2nd	February	10:00AM on 2nd February to 4:00PM on 3rd February	B507, B517, B117	TechNext 2020	
2020	24th-29th	January	4 days	Hyderabad	Industrial Visit	
2020	24th	January	3.30 pm to 4.30 pm	CCF-B (TPO)	Internship Seminar	Inter
2020	23	January	12.30pm to 1.15 pm	B111	Dev-Meetup	C
2020	21st	January	5.15pm to 7.00pm	Auditorium, KJSC	Panel Session	E Cell, B



2020	21st	January	5.15pm to 7.00pm	Auditorium, KJSCE	Panel Session- ENTREPRENEURSHIP, ENGINEERING AND INNOVATION	Alumni C Bloor
2020	18th	January	9:30 am - 7:00 pm	B110	Spark A.R. Workshop	Alumni C
2020	14th, 17th, 18th	January	9:30am -10:20am & 5:30pm - 6:20pm on 14th, 5:15pm -7:30pm on 17th, 9:30am-3:15pm on 18th	B-507, B-114, Classrooms of Computer and IT Departments	Kickstart	Al
2020	11th	January	11am-5:15pm	B-507	Silver Jubilee Reunion(Batch of 1994)	Al
2020	04th-08th January	January	9am- 9pm	College Campus	SKREAM 2020	Stud
2020	06th-08th February	February	9 am-9 pm	Cricknet Ground	Symphony 2020	Stud
2020	14th March	March	12 PM- 4PM	gargi Plaza	Traditional Day	Stud
2020	28th March	March	12 PM- 4PM	gargi Plaza	Tie & Saree Day	Stud
2020	28th February	February	12:30pm to 1:15pm and 5:30pm to 6:30 pm	Science Day celebration B-507 and Chemistry lab	SCIENTASTIC-2.0	Stud
2020	05th March	March	5.15 PM-7.15 PM	Auditorium	Naari 2020	Stud
2020	23rd January	January	1 PM- 3 PM	Auditorium	Degree Distribution Ceremony	Stud
2020	21st January- 03rd February	Jan-Feb	9.30 AM-10.30 AM and 5.15PM-6.15PM	College Campus	Outdoor Sports Shield	Stud
2019	11th	December	10:00 AM - 6:00 PM	Network Intelligence (NIIC), Mumbai	Industry session on "Machine Learning in Cybersecurity" for Network Intelligence (NIIC), Mumbai	Stud
2019	3rd-4th	October	5:15 PM - 7:30 PM	A-202, B-215	Introduction to Generative Architectures: GANs and VAEs	Stud
2019	9th	October	5:15 PM - 7:30 PM	B-113	In Conversation with Rahul Kashyap	Al
2019	4th	October	9:30am -10:30am	B-507	Handover Ceremony	Al
2019	7th	October	7:00 pm to 8:00 pm	N.A.	Aptitude Test	Team K.
2019	21/09/19 to 22/09/19	September	Daily: 10:00am to 5:00pm	B507	Workshop	Team K.
2019	7th	September	6:00 PM - 6:30 PM	B-507	Handover Ceremony	Stud



2019	7th	September	10:00 AM - 6:00 PM	B-507	ML-DL 101: Introduction to Machine Learning and Deep Learning
2019	23rd	August	10:30am -12:30am	A-225, B-114, B-507, B-517, A-315	FE Orientation
2019	3rd, 9th	August	10:30 AM - 1:00 PM	B-215	Research Paper Analysis of ResNet: Deep Residual Learning for Image Recognition
2019	22nd	July	12:30pm to 7:00pm	B507	Robot Display
2019	3/7/19 to 5/7/19	May	Daily: 10:00am to 5:00pm	B507/ B315, B316	Workshop
2019	25th	March	5:00 pm to 6:30 pm	A225	Orientation
2019	11th	November	5:30 p.m -7:30 pm	B416 B417	Arduino Workshop
2019	11-10-2019	October	7:00 pm to 5:00 pm	GMRT, Narayangaon Pune	Industrial Visit
2019	25th	October	5:30 p.m -7:30 p.m	B417	Circuit Designing Workshop(2.0)
2019	23rd and 24th	October	5:15 pm :7:15 pm		ReactJS workshop
2019	12th	October	9:30 am onwards	B501,B502 and B Quad	Abhyantriki 2019 (virtue and vice, Robomaze)
2019	12th	October	2 pm onwards		Bit Rebels
2019	12th	October	10 am onwards		Code in X
2019	12th	October	9:30 a.m. onwards	B302 - B305	Abhyantriki 2019
2019	11th	October	5:15 pm onwards	B501,B502	Abhyantriki 2019 (virtue and vice, Robomaze)
2019	5th	October	9:00 am - 8:30 pm	B110	A.R. Workshop
2019	3rd-9th	October- November	9:30 a.m. -11:30 a.m.	B517	Lecture Series
2019	24th	September	5:15 pm :7:15 pm	B313	Machine Learning Workshop
2019	23rd	September	5:15 pm :7:15 pm	B507 (Seminar Hall)	Machine Learning Seminar
2019	17th	September	9:30 a.m .- 10:30 a.m.	B517	Teachers' Day & Engineers' Day
2019	16th	September	5:15 pm :8:00 pm	B building 2nd ,3rd floor labs	PyGames Workshop
2019	5th	September	5:15 pm :7:15 pm	B309	NodeJS-Workshop



2019	30th	August	9:15 a.m. - 10:30 a.m.	B510	Calculator Workshop	2019
2019	30th	August	5:15 pm - 7:30 pm	B517	TechRoutes Seminar	2019
2019	28th	August	5:30 p.m. - 7:30 p.m.	B514	Circuit Design Workshop 1.0	2019
2019	28th	August	3:30 pm - 5:30 pm	B113	Study Abroad- Seminar	2019
2019	27th	August	12:30 pm - 1:30 pm	B517	Inauguration Ceremony	2019
2019	23rd	August	3:15 pm - 5:15 pm	B507 (Seminar Hall)	HandOver Ceremony	2019
2019	6th	August	1:00 p.m. - 1:15 p.m.	B517	Inauguration Ceremony	2019
2019	7th-11th	January	8:30 am to 9:30 pm	All sports facilities in campus	Skream 2019	2019
2019	29-11-2018 to 6-1-2019	January	Daily 5:15pm to 10:00pm	A123(ARC) + basement	Décor Preparation for Skream 2019	2019
2019	25-02-2019 to 07-03-2019	February & March	Daily 5:15pm to 10:00pm	A123(ARC) + basement	Décor Preparation for Naari 2019	2019
2019	19th	January	10:00AM - 1PM	Engineering Campus	Flashback 2019	2019
2019	19th	January	1PM-9PM	Somaiya Vidyavihar Campus	Somaiya Alumni Reunion	2019
2019	2nd and 3rd	February	10:00AM on 2nd February to 4:00PM on 3rd February	Seminar Halls B507 and B517	TechNext 2019	2019
2019	18th	March	5:45PM to 7:30PM	B309 and B313	Workshop on Web Development using Flask	2019
2019	5th and 8th	April	10:00AM onwards	-	Code Wars 2019 (Online Competition)	2019
2019	7-1-19 to 11-1-19	January	Full Day	All SWV Sports Facilities	Skream 2019	2019
2019	7-2-19 to 9-2-19	February	Full Day	SVV Cricket Ground & Gargi Plaza	Symphony 2019	2019
2019	8-3-19	March	4:30 pm onwards	KJSCE AUDITORIUM	Naari 2019	2019
2019	4-5-19	May	4:30 pm onwards	KJSCE AUDITORIUM	Farewell 2019	2019
2019	03-02-2019	February	10 am-3 pm		NGO Visit	2019
2019	09-03-2019	March	6am- 8pm	Doordarshan	Industrial Visit	2019
2019	28-02-2019	February	10 am- 6 pm	KJSCE	Science day celebration	2019
2019	27-04-2019	April	10:30-11:30am	A202	FE Felicitation	2019
2019	01/03/2019	March	10.15 to 11.30 am	A202	Ph.D orientation	2019
2019	16/03/2019	March	12pm to 4pm	Gargi Plaza	Tie & Saree Day	2019
2019	30/03/2019	March	12pm to 4pm	Gargi Plaza	Traditional Day	2019
2019	22nd and 23rd	March	09:30-17:00	College Campus	Prakaipa-19	2019
2019	27th March, 2019	March	3:15pm to 5:15pm	B 507	The Annual U&I Volunteer meet	2019
2019	5th	January	12pm-5pm	College Class rooms	skream Workshop	2019
2019	7th-11th	January	8:30 am to 9:30 pm	All sports facilities in campus	Code Wars 2019	2019



2019	6th-9th	February	Full Day	SVV Cricket Ground & Gargi Plaza	Covered Symphony 2019	Team
2019	8th	March	4:30 pm onwards	KJSCE AUDITORIUM	Covered Naari 2019	Team
2019	1st	August	3:30 pm to 5 pm	B-113 Seminar Hall	Seminar on Importance of Internships	Team
2019	11th	September	4:00 PM-8.00 PM	KJSCE Auditorium	Fresher's Eve	Stud
2019	29 August	August	10:00 AM	SVV	FIT India Movement on occasion of National Sports Day - initiated by Prime Minister of India	SVV s
2019	28th	August	9.00 AM- 4.00 PM	Ambivali Municipal Corporation Auditorium	Tree Plantation	Stud
2019	19th	September	4.15 PM- 5.30 PM	Auditorium	Teachers' and Engineers' Day Celebration	Stud
2019	30th	September	4.15 PM- 8.00 PM	Gargi Plaza Amphitheatre	KJSCE Garba Eve	Stud
2019	27rd	August	9:30 am to 10:30 am	Seminar Hall B-517	Handover Ceremony	Stud
2019	11th-12th October	October	9.30 am Onwards	College Campus	Abhyantriki 19	Stud
2019	5th	October	10.30am-5.30pm	B-110	Augmented Reality (AR) Workshop	Stud
2019	21st-26th October	October	before 10.30 and after 5.15 pm	College Building	Indoor Shield	Stud
2019	11th October	october	9.30 onwards	B-Building entrance	Tech hunt in Abhyantriki 19	Stud
2019	19th September	September	9.30am to 10.30am	B113	Seminar on evaluation system	Orion
2019	26th October	October	10.15am to 1.15pm	Shantidaan Ashram , Borivali	NGO Visit	Orion
2019	9th	June	3pm Onwards	KJSCE Auditorium	Unvieling of the 2019 1st Electric vehicle Prototype	Orion
2019	10th	June		KJSCE Campus	Media Event	Orion
2019		October		CIDCO, Mumbai	ASTM meet	Orion
2019	30th-1st	August-September	10:30am-5:30pm	KJSCE Campus	Workshop	Team
2018	20-04-2018		11 am onwards	Building A and B	Fire safety awareness training and mock drill – Fire hydrant, Fire alarm and Fire extinguishers	Ad
2018	27-07-2018	July	5:00 pm to 5:15 pm	KJSCE Auditorium	FRESHERS EVE	P



Year	Date	Month	Time	Venue	Event	Category
2018	05-08-2018	September	5:00 pm to 5:15 pm	KJSCE Auditorium	TEACHERS DAY	PA
2018	11-08-2018	September	5:45 pm to 7:00 pm	B-101	AUDITIONS	PA
2018	06-02-2018	February	5:30 pm to 5:45 pm	KJSCE Cricket ground	SYMPHONY INAUGURATION	PA
2018	05-04-2018	April	5:45 pm to 7:00 pm	A-103	WORKSHOP BY Ms. NANDINI KRISHNA NAARI 2018	PA
2018	07-03-2018	March	4:30 pm to 4:45 pm	KJSCE Auditorium	International Yoga Day	PA
2018	21st	June	10:30 am to 11:30 am	B-113 Seminar Hall	Celebration	Stude
2018	18th	July	5:00 pm to 7:00 pm	B-113 Seminar Hall	Handover Ceremony	Stude
2018	27th	August	4:00 pm to 8:00 pm	KJSCE Auditorium	Fresher's Eve	Stude
2018	05th	September	4:00 pm to 6:00 pm	KJSCE Auditorium	Teacher's Day Celebration	Stude
2018	08th	September	9:30 am to 6:30 pm	Indoor sports rooms	Faculty Sports Shield (Indoor)	Stude
2018	8th-9th	September	9:00 am to 7:00 pm	Seminar Halls	Big Somaiya Debate	Stude
2018	17th-24th	September	8:00 am to 7:00 pm	Indoor sports rooms	Indoor Sports Shield	Stude
2018	5th-6th	October	9:00 am to 9:00 pm	College Campus	Abhiyantriki 2018	Stude
2018	17th	October	5:30 pm to 7:30 pm	Gargi Plaza	Garba Eve 2018	Stude
2018	28th-29th	July	10:00 am to 6:00 pm	A-315 Seminar Hall (MECH)	Applied Data Analytics - Executive Certification Training	Bl
2018	10-08-2018	August	5:30 pm to 7:00 pm	B-113 Seminar Hall	Chatur Ideas Interactive Session	Bl
2018	23-08-2018	August	5:30 pm to 7:30 pm	KJSCE Auditorium	Panel Session	Bl
2018	13-10-2018	October	10:00 am to 1:00 pm	303, Chanakya Building, KJSIMSR	B-Plan Workshop (RedBull Basement University Event)	Bl
2018	17-10-2018	October	3:30 pm to 6:00 pm	B-507 Seminar Hall	Blockchain Technology Seminar	Bl
2018	3rd-5th	November	12:30 pm (3rd) to 6:30 pm (4th)	B-520, riidl HQ	Hack-IoT	Bl
2018	30-11-2018 to 6-11-2018	January	Daily 5:15pm to 10:00pm	Insignia Room & A123(ARC) + basement	Décor Preparation for Skream 2018	Ir
2018	2-1-2018 to 8-1-2018	January	Daily 5:15pm to 10:00pm	Insignia Room & A123(ARC) + basement	Décor Preparation for makermela event	Ir
2018	1-04-2018 to 4-5-2018	April & May	Daily 5:15pm to 10:00pm	basement	Décor Preparation for LY Farewell	Ir
2018	10-7-2018 to 27-8-2018	July & August	Daily 5:15pm to 10:00pm	A BLDG BASEMENT	Décor Preparation for Fresher's Eve	Ir
2018	5-9-2018 to 5-10-2018	September & October	Daily 5:15pm to 10:00pm	A123(ARC) + basement	Décor Preparation for Abhiyantriki 2018	Ir



Handwritten signature in blue ink.

2018	12-10-2018 to 30-10-2018	October	Daily 5:15pm to 10:00pm	A123(ARC) + basement	Décor Preparation for Parvaah Awareness Painting	
2018	20th	January	10:30-16:30	B-507	Blockchain Technology Seminar	
2018	21st	February	15:15 onwards	B-507	Interview Talks	
2018	16th-17th	March	09:30-17:00	College Campus	Prakaipa-18	
2018	14th	August	16:30-17:30	A-225	GRE Seminar	
2018	23rd	August	12:45-13:15	A-225	Handover Ceremony	
2018	5th	September	16:00-18:00	B-407	Calculator & Component Testing Workshop	
2018	5th-6th	October	09:00-21:00	College Campus	Escape The Lybriyath; RoboSoccer(Abhyantriki-18)	RedShi
2018	3rd-7th	January	09:00-18:00	Coimbatore, India	Enduro Student India, 2018	RedShi
2018	23rd-27th	January	09:00-18:00	Pithampur, Indore	BAJA SAE India 2018	RedShi
2018	30th- 2nd	May-June	08:00- 19:00	Oregon, USA	BAJA SAE Oregon, USA	RedShi
2018	20th-21st	October	10:00-17:30	A-315 Seminar Hall (MECH)	Workshop on IC Engine and Vehicle Dynamics	RedShi
2018	7th	February	11:00 AM	KJSCE Auditorium	SYMPHONY	Y
2018	8th	March	4:00 PM	KJSCE Auditorium	NAARI 2018	Y
2018	4th	April	3:15-7:15 PM	A 104	Workshop on Basic Acting Skills by Mr. Harshal Bhandkoli	Y
2018	27th	August	4:00 PM	KJSCE Auditorium	FRESHERS EVE	Y
2018	10th	September	5:15	B 103	AUDITIONS	Y
2018	25th	August	10:30AM - 1:00PM	Seminar Halls (All Departments)	Alumni Panel Session	AI
2018	19th	September	1:15PM-5:15PM	IT Seminar Hall + Classrooms	KICKSTART : Aptitude Tests	AI
2018	19th	September	5:15PM-7:30PM	IT Seminar Hall	KICKSTART : Interview Decrypted Seminar	AI
2018	21st	September	10:30AM-5:30PM	Labs from Comp. Sci., IT,ETRX in building B	KICKSTART : Mock Interviews	AI
2018	20th	January	10:00AM-9PM	Somaiya Vidyavihar Campus	Somaiya Alumni Reunion	AI
2018	17th	March	10:00AM - 3:00PM	Engineering Campus	REPLAY 2018	AI
2018	17-18th	February	10:00 to 16:00	KJSCE	IC Engine Workshop	T
2018	29-30th	August	11:00 to 17:00	NESCO, Mumbai	Automation Expo (Exhibit)	T



2018	6-9th	December	10:00 to 18:00	Chennai, India	Shell Eco marathon Challengers Event India	Te
2018	12th-13th	January	10:00 A.M to 5:00 P.M	SVV Volley Ball court	Multi Blade, Drone competition	Te
2018	15th-18th	March	8:00 A.M to 5:00 P.M	IIT Kanpur	Boeing National Aeromodelling Competition	Te
2018	11th-13th	July	9:00 A.M to 5:00 P.M	Anna University, Chennai	SAEISS Aero Design Challenge, Chennai	Te
2018	8th-9th	September	10:00 A.M to 5:00 P.M	Seminar Hall B507 and Riidl	Aeromodelling Workshop	Te
2018	14th and 22nd	September	12:30pm to 1:15pm	KJSCE CAMPUS	Somaiya Quest	TEAM
2018	13th	February	1:00pm to 6:00pm		Aptitude test	TEAM
2018	26th, 27th and 6th	March and April	12:30pm to 1:15pm	Auditorium	GAME OF MATHS	TEAM
2018	11th and 12th	September	12:30pm to 1:15pm	KJSCE CAMPUS	Treasure hunt 2.O	TEAM
2018	25th	January	5:15PM to 7:15PM	Seminar Hall B507	Seminar on Deep Learning	TEAM
2018	3rd	February	9:00AM to 7:00PM	Seminar Hall B507 and Labs B313, B314	TechNext 2018	TEAM
2018	15th	March	5:15PM to 7:15PM	B313, B314	Workshop on R Programming for FEs	TEAM
2018	27th	March	5:15PM to 7:15PM	B313	Workshop on R Programming for SEs and TEs	TEAM
2018	31st	July	12:30PM to 1:15PM	Seminar Hall B507	Handover Ceremony 2018-19	TEAM
2018	13th	August	5:15PM to 7:30PM	Seminar Hall B113	Seminar-Tech Routes	TEAM
2018	20th	August	5:15PM to 7:30PM	B309 and B314	Workshop on Introduction to Python for Machine Learning	TEAM
2018	21st	August	5:15PM to 7:30PM	B309 and B314	Workshop on Advanced Machine Learning	TEAM
2018	10th	September	5:15PM to 7:30PM	Seminar Hall B507	Seminar on Machine Learning	TEAM
2018	11th	September	5:15PM to 7:30PM	B building 2nd and 3rd floor labs	Workshop on Machine Learning	TEAM
2018	28th	September	5:15PM to 7:30PM	B309, B310, B313, B314	Workshop on Cryptography	TEAM



Signature

2018	6th	October	10:30AM to 2:30PM	B213, B214, B215, B216, B217 and Drawing Room ('A' Building)	Code in X 2.0
2018	6th	October	3:00PM to 7:00PM	B213, B214 and B215	Code Crux
2018	6th	October	11:00AM onwards throughout the day	Desks set up on 'B' building 2nd floor	Keyword Rush
2018	2nd	November	5:15PM to 7:30PM	B309 and B314	Workshop on Game Development Using Python
2018	7th	February	10.00PM to 12:30PM	B113 SEMINAR HALL	CYBER SECURITY AWARENESS
2018	15th	February	10.00AM TO 12.30PM	CIVIL DEFENSE STAFF COLLEGE,FORT ,MUMBAI	CYBER SECURITY AWARENESS
2018	17th	February	10.00AM TO 12.30PM	B113 SEMINAR HALL	CYBER SECURITY AWARENESS
2018	6TH	March	3.00PM TO 5.00PM	KJSCE AUDIOTORIUM	CYBER SECURITY AWARENESS AND FIRE SAFETY
2018	3RD	April	12.00PM TO 2.00PM	GOVT. QUARTERS,CHEMBUR	CYBER SECURITY AWARENESS
2018	11TH	JULY	12.30PM TO 2.00PM	ITI COLLEGE,MULUND	CYBER SECURITY AWARENESS
2018	12TH	JULY	12.30PM TO 2.00PM	ESIS HOSPITAL,MULUND	CYBER SECURITY AWARENESS
2018	19TH	JULY	12.30PM TO 2.00PM	MCC COLLEGE,MULUND	CYBER SECURITY AWARENESS
2018	2ND	August	10.00AM TO 12.30PM	SUB-COLLECTOR OFFICE,SANDU GARDEN,CHEMBUR	CYBER SECURITY AWARENESS
2018	8TH	September	10.00AM TO 12.30PM	B113 SEMINAR HALL	HANDOVER CEREMONY
2018	27TH	September	3.00PM TO 5.00PM	KJSCE AUDIOTORIUM	CYBER SECURITY AWARENESS
2018	29TH	September	11.00 AM TO 1.00PM	MAHILABALVIKAS OFFICE,CHEMBUR	CYBER SECURITY AWARENESS
2018	29TH	September	3.00PM TO 5.00PM	EDUCATION INSPECTION OFFICE	CYBER SECURITY AWARENESS
2018	22nd to 25th	January	3 Days	Institute of Plasma Research, Ahmedabad	Industrial Visit



2018	15th, 16th, 17th	february and march	3.00 PM Onwards	B-503	Microprocessor Workshop
2018	28th	march	3.00PM to 5.00PM	B-517	Placement talk
2018	25th	April	3.00PM to 5.00PM	B-517	Magazine launch and felicitation
2018	8th	August	12.30 PM to 1.15 PM	B-517	Inauguration ceremony
2018	21th	August	9.15AM to 10.30 AM	B-517	Calculator workshop
2018	25th	August	10.00AM to 12.30PM	B-517	FY orientation
2018	30th	August	9.15AM to 10.30AM	B-409	Basics of electronics workshop
2018	22th	September	10.0 AM to 1.00AM	B-416	8051 Workshop
2018	22th	september	4.15PM to 5.15PM	B-401	Teacher's and Engineer's day
2018	5th and 6th	October	10.00 AM to 5.00PM	B-202,203,204	Abhyantriki 2018-Follow the Flare and Circuit Frenzy
2018	19th	January	5:30 - 8:00	B-214,B-215	Workshop on Git/Github/OpenSource
2018	2nd	February	5:30 - 8:00	B-214,B-215	Workshop on Node Js
2018	8th	March	5:30 - 8:00	B-214,B-215	Workshop on Dynamic Programming
2018	12th	March	9PM - 12AM	Online	KJSCE Practice Round 3
2018	18th	March		Online	KJSCE Codecell Website Launch
2018	18th	March	9PM - 12AM	Online	KJSCE Coding Challenge 2018
2018	3rd	April	5:30 - 8:01	B-214,B-216	Workshop on game development in python
2018	26th	July	4:30 - 5:31	B-508	Codecell Handover
2018	26th,27th	July	5:30 - 8:00	B - 216, 217, 315, 317	C++ Workshop
2018	04-10-2018	October	9:30 AM	A225	Evaluation Seminer
2018	06-10-2018	October	10 am-5:45pm	B building	Meme-Quest
2018	08-10-2018	October	9:30 am-5:45pm	Space between A and B building	Museum On Wheels
2018	20-01-2018	January	full day	Tarapur Atomic Research Centre	IV at Tarapur Atomic Power Station
2018	16-02-2018	february	10.30am to 1.15pm	KJSCE	Science day celebration
2018	12, 13,14th	march	three days	Somaiya Vidyavihar campus	Museum on Wheels
2018	11-03-2018	March	10.30am to 1.00pm	Versova beach	Versova Beach Clean up
2018	8th 9th	September	7am-12pm	CST	Selection Photo walk
2018	2nd	February	12pm-5pm	College Classrooms	symphony workshop



2018	27th	September	5:15pm-8pm	College Class rooms	camera basics	Team
2018	18th	July	5:00 pm to 7:00 pm	B-113 Seminar Hall	Covered Handover Ceremony	Team
2018	27th	August	4:00 pm to 8:00 pm	KJSCE Auditorium	Covered Fresher's Eve	Team
2018	8th-9th	September	9:00 am to 7:00 pm	Seminar Halls	Coverd Big Somaliya Debate	Team
2018	17th-24th	September	8:00 am to 7:00 pm	Indoor sports rooms	Covered Indoor Sports Shield	Team
2018	5th-6th	October	9:00 am to 9:00 pm	College Campus	CoveredAbhiyantriki 2018	Team
2018	17th	October	5:30 pm to 7:30 pm	Gargi Plaza	Covered Garba Eve 2018	Team
2018	23th	August	5:30 pm to 7:30 pm	KJSCE Auditorium	Panel Session	Team
2018	23rd	June	4pm Onwards	KJSCE Auditorium	Unvieling of the 2018 Prototype	Orion



Year	Date	Month	Venue - room no./seminar hall no. etc.	Description of the event or Activity- name of the activity/who delivered/for whom organised/name of the expert etc.	Name of the Organising student / Assn / Comm / colleg
2019	October onwards	October	KJSIM	Jam with Mauj : A platform for people to come and sing along with Mauj	Mauj
2020	February Onwards	February	KJSIM	Euphony : An acoustic music competition and includes calling bands from all across the city	Mauj
2019	9th and 10th October 2019	October	KJSIM	Transcend - II : Mock PI Sessions to help Students prepare & Practice for the placements	Humanist
2019	8th to 13th July 2019	July	KJSIM	All Izz Well, 3 day Ice breaking cultural event	Students' A
2020	8th and 9th February, 2020	February	KJSIM	Quantinuum Annual Day : To celebrate the birth of the committee. We organize various quant based events - Quantambola, GL/Workshop, Quantatholon	Quantinuum
2019	5th to 8th December 2019	December	KJSIM	YUDH : Intracollege Sports and Athletics Event	Sports Com
2020	5th to 7th February 2020	February	KJSIM	Euromed : The Euromed Academy of Business is one of the major Business Conference	Student Co
2019	5th to 6th September 2019	September	KJSIM	Transcend - I : Mock GD Sessions to help students prepare & practice for the placements - 5 Days	Humanist
2019	5th to 6th December 2019	December	KJSIM	Navikaran : Intercollege Case study, Last Marketer Standing, Online Events, Panel Discussion, Guest Lecture/Workshop	Interface
2019	5th to 12th October 2019	October		Joy of Giving Week - Week long event wherein students will be given the opportunity to do their bit for the society	Enactus
2020	5th March 2020 to 8th March 2020	March		SIMSR premier league for Football	Sports Com
2019	31-08-2019	August	KJSIM	Guest Lecture by Mr. Abhishek Malhotra, Partner at A.T. Kearney Co Head, A.T. Kearney Topic- Changing Retail in Emerging Digital Era	Guest Lectu



2019	31-08-2019	August	KJSIM	Guest Lecture by Mr. Manish Pathak, President, Weispun	Guest Lect
2019	31-08-2019	August	KJSIM	Topic-The cultural web of global business Guest Lecture by Mr. Gomes, Cultural Strategist, Co-culture	Guest Lect
2019	30-10-2019	October	KJSIM	Topic-Culture spotting on social media	Students' F
2019	30-08-2019	August	KJSIM	Impressions : Ice Breaking event for MMS and MCA Program	Interface C
2019	30-07-2019	July	KJSIM	The Pitchers - Inter college pitching competition	Guest Lect
2019	30-07-2019	July	KJSIM	Guest Lecture by Mr. Aneesh Dlghe, CEO, Autowach	Guest Lect
2019	30-07-2019	July	KJSIM	Topic-Attitude formation and change social and mobile media reference groups and word-of-mouth	Guest Lect
2019	30-07-2019	July	KJSIM	Guest Lecture by Dr. Rahul Mirchandani, Chairman & CEO, Aries Agro	Guest Lect
2019	2nd to 4th September 2019	September	KJSIM	Guest Lecture by Dr. Rahul Mirchandani, Chairman & CEO, Aries Agro	Student Co
2020	2nd March 2020 to 8th March 2020	March	KJSIM	Ganeshotsava - A three day celebration for Ganesh Chaturthi at College	WDC
2019	29th-30th November, 2019	November	KJSIM	Manasvini : Week Long Women's day celebrations	PGDM Con
2019	29-08-2019	August	KJSIM	MarCquest is the annual flagship Marketing Communication festival hosted by KJ SIMSR	Grooves
2019	29-08-2019	August	KJSIM	Groove it Up - A day dedicated to dance and the best group or person will be awarded	Guest Lect
2019	29-08-2019	August	KJSIM	Guest Lecture by Anuj Mathur, Sr. Advisor-HR Practice, Mahindra, Topic-Work culture & Future respects for employees in the Financial Sector	Alumni Con
2019	29-06-2019	June	KJSIM	SIMSR Alumni Network for Entrepreneurs (SANE), Mentoring platform for alumni entrepreneurs	Sports Con
2020	28th to 31st January 2020	January		Badminton Premier League : Intra College Badminton Premier League	



Handwritten signature or initials in blue ink.

2019	28-09-2019	September	KJSIM	Guest Lecture by Ms. Madhumati & Mr. Jagadeesh Masarkal, Co-founders, Indian Talent Olympaid, Topic- The focused on their entrepreneurship journey, the ideal generation opportunity, scaling the venture, business model pivot and challenges faced in the early start up stage	Guest Lect
2020	28-02-2020	February	KJSIM	Guest Lecture by Soumyajyoti Ghosh, Sr. G.M. & Country Head, Bajaj Electricals Ltd.,	Guest Lect
2020	28-02-2020	February	KJSIM	Guest Lecture by Mr. Mohit Shetty, Dy. Head HR, Nippon Life India Assest Management Ltd., Topic- Workshop on career Management	Guest Lect
2020	28-02-2020	February	KJSIM	ComStrat : Inter Institute Communication Strategy live case study competition	Interface
2019	27-12-2019	December	KJSIM	Guest Lecture by Ashish Jha, Executive Director, Impacture Technologies, Topic- Strategic Consulting and Technology Services	Guest Lect
2019	27-11-2019	November	KJSIM	Guest Lecture by Sanjay Bahl, CFO, Raymond, Topic- Importance of disruption & why companies should embrace it.	Guest Lect
2019	27-11-2019	November	KJSIM	Guest Lecture by Arun Thukral, CEO & MD, Axis Securities	Guest Lect
2019	27-08-2019	August	KJSIM	Finzomania - Inter college Finance quiz	Finstreet
2019	27-08-2019	August	KJSIM	Guest Lecture by Ms. Beena Menon, Corporate Trainer & Certified Coach, International Coach Federation Topic-Report Writing	Guest Lect
2019	26-11-2019	November	KJSIM	Guest Lecture by Abhishik Deube, General Manager-Sales & Marketing, Tata Motors	Guest Lect
2019	25-09-2019	September	KJSIM	Guest Lecture by Ms. Sarika Bhosale, Manager IT-ERP, Allanaasons Pvt. Ltd., Topic- ERO Industry Trend & usages	Guest Lect
2019	25-07-2019	July	KJSIM	Aspire Club Event, How to approach a case study competition	Aspire Club



2020	25-01-2020	January	KJSIM	Start-up Launchpad : A business pitch competition for all budding start-ups and entrepreneurs	E-Cell Com
2020	24th to 25th January 2020	January	KJSIM	ICON'20 - Inter Collegiate Techno Management Event	MCA
2019	24-11-2019	November	KJSIM	Guest Lecture by Sushil Menon, Head Marketing, Hinduja Group of Hospitals, Topic-Branding Sales and Marketing of Hinduja Hospital	Guest Lect
2019	24-08-2019	August	KJSIM	SPRIHA - Official inter college summer internship competition conducted by SIMSR	Public Rela
2019	23-11-2019	November	KJSIM	Guest Lecture by William Hopkinson, Deputy high Commission, Dept. of International Trade	Branding C Guest Lect
2019	23-08-2019	August	KJSIM	Guest Lecture by Rajagopala Devara, Principle Secretary, Department of Finance (Govt. of India), Topic-Digital India	Guest Lect
2019	23-08-2019	August	KJSIM	Krishna Janmashtami Celebration	Gita Club
2019	23-07-2019	July	KJSIM	Table Topic Marathon, Session to learn to develop to orgnize through quickly and respond to an impromptu question or topic	SIMSR Toa
2019	22-11-2019	November	KJSIM	Investrix - Panel discussion by experts in the field of Finance	Finstreet
2019	22-09-2019	September	KJSIM	Concurso - Intercollegiate Business Quiz Event for students of Three years	Three Yea Degree
2019	22-09-2019	September	KJSIM	Masters Degree Program MFM/MMM/MIM/MH-RDM	Program MFM/ MIM
2019	22-09-2019	September	KJSIM	Guest Lecture by Dr. Deepali Mishra, IIT Bombay Topic- Mentoring & Entrepreneurship	Guest Lect
2019	22-07-2019	July	KJSIM	Coffee with CEO, Guest Lecture by CEO	CII - Young
2020	22-02-2020	February	KJSIM	Guest Lecture by Rajesh Mehta, Behavioral Analyst & Senior Facilitator, IBM, Topic-Conscious Biasness	Guest Lect
2019	21st to 24th August 2019	August		Elan e Yudh - inter Class Sports and Athletics Event	Sports Com



(Handwritten signature)

2019	21-07-2019	July	KJSIM	MMM/MFM/MHRDM/MIM Outbound Orientation Program	Three Year Degree Programme MHRDM
2020	21-01-2020	January	KJSIM	Guest Lecture by Reshma Sharma, Lead Data Analyst, Chewy	Guest Lect
2019	20th to 23rd November 2019	November		Gully Cricket : Cricket tournament with boys and girls in same team	Sports Com
2019	20-12-2019	December	KJSIM	Guest Lecture by Mr. Apoorva Eklahare, Sr. Associate & Sr. Manager Stragey, White Board Capital & Tondon Group	Guest Lect
2019	20-12-2019	December	KJSIM	Guest Lecture by Mr. Prashant Issar, Founder & CEO, Stratix Hospitality	Guest Lect
2019	20-12-2019	December	KJSIM	Guest Lecture by Mr. Sendhil Kuma, COO, Ensign Infosystems Pvt. Ltd.	Guest Lect
2019	20-12-2019	December	KJSIM	Guest Lecture by Mr. Mithun John, CEO, Maharashtra State Innovation Society	Guest Lect
2019	20-11-2019	November	KJSIM	Quantiz : The students are tested on their speed, accuracy and connect with the quantitative techniques they gathered previously.	Quantinuu
2019	20-08-2019	August	KJSIM	Self-Defence workshop	WDC
2019	19th to 21st December 2019	December	KJSIM	Aagaaz: Theme launch event of flagship event of the institute Melange	Melange T
2020	19th and 23rd February, 2020	February		Kurukshehra : Intra class Cricket tournament	Sports Com
2019	19-12-2019	December	KJSIM	Guest Lecture by Vishal Purohit, Founder & Managing Partner, Cheese & Crackers, Marketing Strategy	Guest Lect
2019	18th to 19th October 2019	October	KJSIM	Consultancy Week : Inter college consulting club competition.	Consultanc
2020	18th to 19th January 2020	January	KJSIM	Metamorph : Intercollegiate Annual Cultural and Sports Events for Three years Masters Degree Program MFM/MMM/MIM/MHRDM	Three Year Degree Programme MFM/ MIM
2019	18-12-2019	December	KJSIM	Guest Lecture by Mr. Karan Sharma, Director, Co-Head, Digital & Technology Investment Banking in Avendus Capital Pvt. Ltd.	Guest Lect
2019	18-11-2019	November		Guest Lecture by Dr. Meenakshi Rishi, Professor of Economics, Seattle University, USA	Guest Lect



2019	18-10-2019	October	KJSIM	All IN : A multi level quiz competition related to retail (marketing) sector Resolution : National Level Case Study Competition	Retail Lab CIL - Young
2019	18-10-2019	October	KJSIM		
2019	17-12-2019	December	KJSIM	SIMSR Alumni NRI Day : Meet for the NRI Alumni	Alumni Con
2019	17-12-2019	December	KJSIM	Guest Lecture by Rachitta Juneja, CMO, Letstrack, Science of Marketing	Guest Lect
2020	17-01-2020	January	KJSIM	Guest Lecture by J.D. Jayaraman, Associate Professor & Co-chair, Dept. of Finance and Data Science, New York Algorithmic High Frequency Trading and Fintech	Guest Lect
2019	16-12-2019	December	KJSIM	Guest Lecture by Mr. Dhaval Thanki, Director, Solutions Business of Cartesian Consulting	Guest Lect
2019	16-12-2019	December	KJSIM	Guest Lecture by Mr. Sajith Kumar, Sr. Vice President, SIDBI Venture Capital Ltd,	Guest Lect
2019	16-11-2019	November	KJSIM	Guest Lecture by Mr. Omar M., Director, Nucsoft Ltd., GD/PI Training session and Mocks.GDs	Guest Lect
2019	16-11-2019	November	KJSIM	SIMSR Alumni Network for Entrepreneurs (SANE) - Mentoring platform for alumni entrepreneurs	Alumni Con
2019	15th to 16th November 2019	November	KJSIM	IB Summit : Round Table Discussions & Country Analysis Competition, Trade Desk connect with foreign countries	International Society @ S
2019	15-12-2019	December	KJSIM	Casematics : Intercollegiate Case Study Competition for students of Three years Masters Degree Program MF/M/M/M/M/M/MHRDM	Three Year Degree Program MF/M/ MIM
2020	15-03-2020	March	KJSIM	All was well : Goodbye to the seniors in a nostalgic way	Students' A
2020	15-01-2020	January		Kai Poche : Kite Flying Event	Students' A
2019	14th to 25th October 2019	October	KJSIM	Placement Window: Cluster I - PGDM/ MMS Final and Summer Placement Process	Placement
2020	14th and 15th February, 2020	February	KJSIM	Melange : Annual Flagship event of the institute	Melange Te
2019	14-12-2019	December	KJSIM	Milaa (Batch Reunion of 1994, 1999, 2004, 2009) Batchwise reunion of alumni	Alumni Com



Handwritten signature in blue ink.

2019	14-09-2019	September	KJISIM	Guest Lecture by Satyajit Senapati, G.M. Reliance Jio, Reliance Industries Ltd., Topic-Pricing Policies & Economic Regulations	Guest Lect
2019	14-08-2019	August	KJISIM	Guest Lecture by Ms. Beena Menon, Corporate Trainer & Certified Coach, International Coach Federation Topic-Report Writing	Guest Lect
2020	14-03-2020	March	KJISIM	Guest Lecture by Mr Srikanth Pasham, Director, Board Member, Loyalty Square Analytics, Topic-Design thinking and Digital Project Management	Guest Lect
2020	13th to 15th March 2020	March	KJISIM	MUN - An institute level replica under the official license	Acumen
2019	13th to 14th November 2019	November	KJISIM	National Retail Summit (NRS) caters different aspects of Retail business like Retail Case Study, Panel Discussion and Retail Mela	PGDM (RM)
2019	13-08-2019	August	KJISIM	Fundamentals - A General Quiz organised for Freshers	Acumen
2019	13-08-2019	August	KJISIM	KSS on Research Paper - How to write a research paper	Aspire Clu
2019	13-07-2019	July	KJISIM	AlCheMy, Placement Mentorship Program	Alumni Co
2019	11th to 20th November, 2019	November	KJISIM	Placement Window: Cluster II - PGDM/ MMS Final and Summer Placement Process	Placement
2020	12-01-2020	January	KJISIM	Guest Lecture by Mr. Anirudh Patel, VP & Head of Strategic Planning, Mumbai, FCB Ulka Advertising, Presentation Skills	Guest Lect
2020	11-03-2020	March	KJISIM	Table Marathon 3 : Session to learn to develop to organize though quickly and respond to an impromptu question or topic	SIMSR Toa
2020	07-02-2020	February	KJISIM	Guest Lecture by Piyush Tiwari, Founding Partner, GTL Ventures, Blue Ocean Strategy as Innovation Roadmap	Guest Lect
2020	02-03-2020	March	KJISIM	Reflections 2.0 : Annual student council alumni meet	Student Co



2020	02-03-2020	March	KJSIM	Guest Lecture by Amit Kalra, Member of Executive Management Team, Hilti India Pvt. Ltd., Topic- Ambition ti Vision	Guest Lect
2019	12-10-2019	October	KJSIM	Alumni High tea of MCA, PG Exec, MFM, MHRDM, MIM & MMM Alumni	Alumni Con
2019	12-07-2019	July	KJSIM	Guest lecture by Sameer Soni, Director, International Business, TOI (Emergence from Exponential Future)	Guest Lect Speaks
2019	11-10-2019	October	KJSIM	International Colloquium - An event of exposing international students to various Indian cultures and a conference with various consulate generals	International Society @ S
2019	10-12-2019	December	KJSIM	E-Summit : Entrepreneurship Summit- involving various start-up industry stakeholders	E - Cell Con
2019	10-08-2019	August	KJSIM	Business Plan development workshop guided by industry experts	E - Cell Con
2019	10-08-2019	August	KJSIM	Guest Lecture by Satyajit Senapati, G.M. Reliance Jio, Reliance Industries Ltd., Topic-Pricing Policies & Economic Regulations	Guest Lect
2019	09-09-2019	September	KJSIM	Mock Placement 2 - Phase 2: A Mock Aptitude test to prepare 1st and 2nd year students for Placements	Quantinuar
2019	09-08-2019	August	KJSIM	Anveshan - Informal guidance sessions for juniors by super-seniors	Alumni Con
2019	09-08-2019	August	KJSIM	VI Chakra - Revenue Generation project by renting cycles	CII - Young
2019	08-12-2019	December	KJSIM	SAARC Chapter Day : The SAARC Association was formed on 8th December 1985, also known as SAARC Charter Day	International Society @ S
2019	08-11-2019	November	KJSIM	JAM : Solo Speaking skills Competition	Acumen
2019	08-11-2019	November	KJSIM	Table Topic Marathon 2 : Session to learn to develop to organize though quickly and respond to an impromptu question or topic	SIMSR Toas
2019	08-08-2019	August	KJSIM	Consulting Corner Workshop on imparting knowledge on skills required in consulting domain	Consultanc



2019	08-08-2019	August	KJSIM	IB Industry Peek - A session where alumni from diverse International Business roles share their industry experiences and opportunities in IB	International Society @ SIMSR Committee
2019	08-08-2019	August	KJSIM	Guest Lecture by Mr. Anil Suvarna, AVP, J.P. Morgan Chase, Business Valuation	Guest Lect
2019	07-12-2019	December	KJSIM	Convocation for PGDM Batch 2017-19	College Ma Student Co
2019	07-09-2019	September	KJSIM	Guest Lecture by Megha Tata, COO, BTVI, Topic- Corporate Experience, Life Lessons & Pursuance of career in the Marketing & Media Industry	Guest Lect
2019	07-09-2019	September	KJSIM	Nostalgia -Annual Alumni Homecoming Event	Alumni Con
2019	07-09-2019	September	KJSIM	Guest Lecture by Mr Srikanth Pasham, Director, Board Member, Loyalty Square Analytics, Topic-Design thinking and Digital Project Management	Guest Lect
2019	06-12-2019	December	KJSIM	CDMI Round table Panel discussion for Centre for Diversity Management	Centre of E
2019	06-12-2019	December	KJSIM	Samavesh : SIMSR Annual Business Conclave	Humanist
2019	06-07-2019	July	KJSIM	Alumni Guest Talk	Alumni Con
2019	05-10-2019	October	KJSIM	Bazzinga - Sitcom Quiz	SIMSR Talk
2019	05-10-2019	October	KJSIM	Dandiya - Garba night Navratri Celebration	Students' A
2019	05-09-2019	September	KJSIM	Celebration of Teacher's Day	Student Co
2019	05-08-2019	August	KJSIM	Mock Placement 1 - Phase 1: A Mock Aptitude test to prepare 1st and 2nd year students for Placements	Quantinuun
2019	04-12-2019	December	KJSIM	Guest Lecture by Satish Rao, Chairman & MD, Firmenich, Topic- Life Lessons	Guest Lect
2019	04-12-2019	December	KJSIM	Guest Lecture by Procyon Mukherjee, Chief Procurement Officer, Lafarge Holcim	Guest Lect
2019	02-08-2019	August	KJSIM	Guest lecture by Gunjan Shukla, CEO, PayPal India, (Fintech Evolution in India)	Guest Lect
2019	01-11-2019	November	KJSIM	Business Plan Competition for curating successful Business Plan	Speaks E - Cell Com



Handwritten signature in blue ink, appearing to be 'S. J. P.' or similar.

Year	Date	Month	Time	Venue - room no./seminar hall no. etc.	Description of the event or Activity-name of the activity/who delivered/for whom organised/name of the expert etc.	Name of the students n Association of the colle
2017-18	21st & 25th to 29th	September	10 am to 4 pm	Sheth Dhanji Devshi Rashtriya Shala and Maranatha Orphanage and Bethel Tamil Church Balwadi, Dombivli	A Literacy awareness program was conducted for the S Y B Ed students. In this program each faculty had guided their students to design multiple choice questions to test students awareness. The areas were Environmental literacy, Social literacy, Health literacy, Gender literacy and Financial literacy. Students went to these schools administered the questionnaires and	Student De Comm
2017-18	19th	February	11 am to 12 noon	305	Guest lecture on Women Empowerment for B Ed students by Dr Swati Gadgil, Founder president of Dombivili Women Welfare Society. The aim of the program was to inaugurate the Women Development Cell and to bring in importance of the role of Women Development Cell in Women Empowerment. Also it would set up the platform open to the student representative of	Women Dev
2017-18	19th	February	12 noon to 1 pm	305	Students of F Y B Ed organised a Mono acting event on the theme of girl child abuse. The aim of the program was to spread awareness on the issue of Girl child abuse and sensitise towards this vulnerable group. The program was planned to prepare the prospective teachers with the right information on Child sexual abuse so that they can either prevent this abuse or support	Women Dev



2017-18	13th	November	12 noon to 1 pm	305	<p>The Women Development Cell functioned so as to have critical discussions on the contemporary issues faced by the women community at different spheres of life. A TED talk was organised by the General Secretary Ms Minal Mistry during the assembly. The TED talk was by a real life victim of Acid Attack Ms Laxmi Aggaral. The aim of the TED Talk was to create awareness on the issue</p>	Women Development Cell, Minal
2017-18	14th	December	10 am to 10 20 am	305	<p>The FY B Ed students got the opportunity to develop sense of appreciation through the session organised by the student council members. A video based on the First Ladies of India was presented. The focus was to create an awareness of contributions of women in our society.</p>	F Y B E
2017-18	11th	December	10am to 10 20 am	305	<p>The student council members took the initiatives for orienting the FY B Ed students towards gender issues during the assemblies. Gender socialisation was identified as an area. Students were sensitised to the issue through a video. Discussion was made further by the FY B Ed students.</p>	Student Council, Ms Minal
2017-18	13th	November	3 10 pm to 4 pm	305	<p>Guest lecture on 'Placement Opportunities in an NGO' by Ms. Fatima Khair was organised with an aim to prepare the SY B Ed students towards the working of NGO schools and the role expectations of a teacher in such a school. The Placement cell ensured that the students queries related to the school culture, curriculum and expectations were clarified by Ms Khair.</p>	Placement Cell



2017-18	10th	February	1 30 pm to 2 30 pm	305	<p>Guest lecture was organised on the theme of 'Curriculum of different boards' where one of the distinguished alumni Ms. Bharti Mehta was invited to orient S Y B Ed students with the difference between IB/ICSE/IGCSE/CBSE and SSC board. The aim of the session was to prepare the students for being placed in the different schools.</p>	Placem
2017-18	18th	February	3 10 pm to 4 pm	305	<p>Guest lecture on the theme 'Working in an International School' by Ms Vrinda Nagpal was organised for the students of SY B Ed. The objective of the session was to orient to the culture of an International school and what are the role expectations of a teacher. Also the session aimed at preparing the student teachers for taking up different roles as a teacher in an International School.</p>	Placem
2017-18	5th	August	11 am to 12 noon	305	<p>Guest lecture by Ms Ann and Ms Judy from USA on the topic Strategies to teach English was conducted so as to orient the English method SY B Ed teachers towards the different innovative methods that could be used at schools. The students could see the demonstrations by expert resource persons.</p>	Englis
2017-18	23rd	December	1.30 pm to 4 pm	305	<p>The cultural committee of the college provides a platform for students with diversities to come together and celebrate the religious festivals. The Christmas Eve program was organised together by the FY B Ed and SY B Ed. Two competitions - Star making and Card making was arranged for both F Y B Ed as well as SY B Ed students for enabling all students to enjoy the</p>	Cultural com Mistry Vais



Signature

8	2017-18	25th	January	2 pm to 4 pm	305	<p>The cultural committee of the college organised the Pre independence celebration event with an aim to bring the values of patriotism and we feeling among the students from different bakgrounds. The programs was organised for FY B Ed and SY B Ed students. The program included a Quiz on Republic day. Monologue on women empowerment and a group dance on the</p>	Cultural Comm Me
18	2017-18	16th	January	10 am to 4 pm	<p>NASEOH, National Society for Equal Opportunities for the Handicapped.</p>	<p>A visit was organised to NASEOH, INDIA where SY B Ed student got the opportunity to know about the role of NGOs in serving the handicapped people as marginalised groups of our society. The aim of the visit was to sensitise the students towards the handicapped people and to orient them to the difficulties faced by them. Apart from this the students also got to know about the</p>	Dr Kalpar
8	2017-18	19th	September	10 am to 4 pm	<p>St. Xavier's Resource Centre for Visually Challenged</p>	<p>A visit was organised for the SY B Ed students at St. Xavier's Resource Centre for Visually Challenged. The aim of the visit was to orient students about the concept of Inclusion.</p>	Dr Kalpar
	2017-18	15th	February	10 am to 4 pm	<p>Bombay Stock Exchange Office</p>	<p>A visit was organised by the Economics Club to Bombay Stock Exchange for the F Y B Ed students. The purpose was to develop a clear understanding about the concept of Shares, equity ,mutual funds etc.</p>	Economics & C Com



2017-18	15th	February	10 am to 4 pm	Vikhroli Vidyalaya	<p>A visit was planned at Vikhroli Vidyalaya for the Science & Maths method F Y B Ed students. Educational visit was organised to a school so as to orient the students towards the STEM Lab. The students were initially oriented about the purpose of the visit and that they had to note their observations.</p>	Scien
2017-18	22nd	March	3 pm to 4 pm	K.J.Somaiya Polytechnic College	<p>Educational Visits helped to make on site learning. Every year each method master has to organise a visit. The Science & Maths method F Y B Ed students got the opportunity to learn about different models displayed by students in one of the sister institutions K.J.Somaiya Polytechnic College. The students were explained about the purpose of the visit and given the</p>	Scien
2017-18	6th -7th	November	3 pm to 4 pm	305	<p>The Arts Club organised workshops for the F Y B Ed students. The title of the workshop was -Pedilite Art and Craft Workshop conducted with an aim to develop aesthetic sense in the students. The two days art and craft workshop was also aimed at developing creative skills among the teachers.</p>	Arts
2017-18	24th	February	2 pm to 4 pm	305	<p>The Economics Club aimed at equipping prospective teachers towards the role of SEBI (Securities & Exchange Board Of India) towards developing financial literacy for all the investors. For this a Financial literacy workshop was planned for the SY B Ed students. The resource persons from SEBI organised it for the students to make them money smart.</p>	Economics Club Manish



18	2017-18	From 20th to 29th	October	10 am to 4 pm	Bharatiya Tatwadnyan Vishwastha Mandal, Cheshire home, Sakinaka, National Society For Equal Opportunities For the handicapped(NASEOH), Chembur, Sharda Vidya Mandir, Victoria Somaiya campus.	Students of F Y B Ed had to conduct the community service program. For this different marginalised groups were identified .Initially the first year B Ed students were oriented on the concept of community work and the target NGO's /schools were identified .The target groups were vernacular students, elderly people, visually challenged, mentally disabled people and kids. Site based learning was done on the theme of Rain water Harvesting for the EVS method students. The aim was to explain the process of rain water harvesting. The students were oriented about the purpose of the visit and guided to take note of the observations.	Student Community
8	2017-18	13th	October	10 am to 1 pm	Trail blazer foundations	Environmental Club organised activities for the B Ed students in collaboration with Trail blazer. The workshop Water -Gift of life was conducted with an aim to create eco friendly teachers who would be focussed on conducting activities for environmental protection.	Environment
	2017-18	20th	October	10 am to 1 pm	Somaiya campus.	Environmental Club organised Green Audit of the campus for the B Ed students. The aim was to make the prospective teachers sensitised towards environmental issues	Environment



8	2020	11	January	2pm to 4pm	Alumni Meet	<p>The major objective behind it was to interact with the alumni, planning future events, conducting alumni satisfaction survey, taking alumni feedback etc was conducted successfully. The event was quite stimulating and received overwhelming response from alumni though the lecture was not organized by K. J. Somaiya College of Education, the students were sent to avail the benefit of it, as the institution never misses the chance in preparing prospective teachers to face the challenges of present school scenarios and helping them to emerge.</p> <p>The purpose of the student council is to give students an opportunity to develop leadership by organizing and carrying out college activities and service projects. In addition to planning events that contribute to school spirit and community welfare, the student council is the voice of the student.</p> <p>The chief guest was Prof. Dr. Shefali Pandya from Mumbai University, Department of Education was invited. Before the Degree distribution ceremony a convocation march was held in the campus. The March was organized to induce among the students a sense of achievement.</p>	<p>K.J. Somaiya Education "Alumni program to consolidate alumnate"</p> <p>Organized Somaiya S Commer</p> <p>K.J. Somaiya Educa Educ</p> <p>K.J. Somaiya Educa</p>
8	2020	13	January	3pm to 4pm	Guest Lecture on Gandhi: An inspiration to the Youth,		
1-	2020	18	January	10am to 12pm	Student's Council Election		
	2020	8	February	2.00 to 5.00 pm	Convocation ceremony		



2020	21-24	1	2pm to 5pm	Sameer Wadi Karnataka	K.J.Somaiya College of Education organized community work at Sameer Wadi Karnataka.S.Y.B.Ed. students conducted wrokshop Informative session on 1)Menstrual hygiene for 7th to 9th standard girls 1)Spoken English the session on Art based therapy' by Miss Neha Patel from, Mind and Arts institute, Vileparle	S.Y.B.Ed g students wi leader Ms.H under the c work activi this informa
2019	14	January	3pm to 4pm	B.Ed. Lecture Hall	K C College, Dept of Life Sciences in association with Godrej Envoice Lt	Informati
2019	5th & 6th	February	10am to 2pm	K C College, Dept of Life Science	K.J.Somaiya College of Education organized annual sports day 2019, in- charge teacher was Dr. Manisha Gawde	Annual S



2019		March	8pm to 11pm	Dana Pani Beach	Afroz Shah (Lawyer and Activist) & his team for cleaning the DanaPani Beach	The social organized council met Somaiya Education. Charge Dr. Gawde of
2019	10	February	8pm to 11pm	Mithi River at Filter Pada, Arey colony.	Afroz Shah (Lawyer and Activist) & his team for cleaning Mithi River	The social organized council met Somaiya Education. Charge Dr. Gawde of
2019	23	10	10:00 am to 3:30pm	KJSCE (3rd Floor)	The members of economic club started "ARTHOTSAV" in the year 2018 under the able guidance of their incharge- Dr. Manisha Gawde . Since the event received great response and success the members of the club and in-charge teacher had decided to make this event as a annual event.	Economic C
2019	9	10	9.00 am to 1.00am - 1st Batch 10.30 am to 11.30 am - 2nd Batch 12.00 pm to 1.00 pm - 3rd Batch	808-A, 8th Floor, BSE Brokers' Forum	K.J Somaiya Comprehensive College of Education Training and Research arranged an Field Visit to the Bombay stock Exchange Office for Economics and Commerce method students.	Economic C



2019	13	4	10am to 4pm	JBCN International School, Borivali (W).		
2019	14	11	1:30pm to 2:30pm	Children's day Celebration	Nation, who is also lovingly called as 'Chacha. The program be	Wor
2019	24	11	3pm to 4pm	Fresher's Party	It began with a Mr. and Miss Fresher Modeling contest. It was followed by a Rapid-fire round with an interlude of Brain teasers for audience to keep atmosphere lively. There were games and open floor dance too. The event gave warm welcome to Fresher's	S.Y.B.Ed st with Teache organised fr for F.Y.B.)
2019	26	11	10am to 11:30am	Constitution Day Celebration	Constitution Day was celebrated to commemorate India's Independence and making of the constitution. The students elucidated the major aspects pertaining to framing the Constitution like the efforts of our great leaders in formulating the constitution, difficulties arisen and members	Under the Teacher In Takshash F.Y.B.ed celebrated



(Handwritten signature)

2019	19	11	2pm to 3pm	International Men's day	The event was celebrated to raise awareness about men's health, improving gender relations and promoting gender equality.	F.Y.B.E
2019	22	11	2pm to 3pm	Nail Art competition	K. J. Somaiya College F. Y. B. Ed students participated and one student out of them, Roseline Fernandes secured the First Prize in the competition.	University of
2019	23	11	2pm to 3pm	Workshop on Graphology	The event was organised to understand how handwriting has the power to reveal secrets and personality traits.	K.J. Somaiya Education workshop on The resource Miss Paris
2019	1st to 24th October	11	3pm to 4pm	Communication in English Lecture series	The resource person Mr. Nick Reishus explained the topic by stating the importance of communication in one's life, the barriers to it and also on how to attain proficiency in communication skills. His profound way of delivering the lecture was blended with games, power-point	Under the Dr. Sarla English Club event, resource the event with Nick Reishus United States a research



2019	30	11	One day	Educational Visit, Venue Saguna Baugh, Karjat	A field trip to Saguna Baug, an Agro based farm. Here the students were introduced to the traditional method of farming, consequences of inorganic farming, ways and advantages of organic farming and importance of agriculture	K.J. Somaiya Education field trip to S
2019	1-11 to 30-12	November to December	Job Fair under Placement Cell initiative		List of Schools invited for the jobfair under Placement cell initiative. 1.The Somaiya School 2. Vibgyor international School 3.Avalon Heights school 4.Akanksha school 5.Podar school Powai 6.Orchid school	Placement K.J.Somaiya Educa
2019	1st to 30th	12			Dec 4, 2019,2 pm to 3 pm- Meghna Nair Teacher, Delhi Public School - Topic- 'Facing interviews with confidence' 6 Dec, 2019, 3 pm to 4 pm- Ishita Biswas, Podar International School Powai - Topic-'Best practices at Podar international school'	Placement K.J.Somaiya Educa
2019	3 Sundays	12	10 am to 3pm	Training for exam on International English Language Testing System:	The International English Language Testing System, or IELTS, is an international standardised test of English language proficiency for non-native English language speakers. The aim of this system is to design to test the language ability of people who want to study or work where	K.J. Somaiya Education collaborative Akash Raut School M IELTS tra Cambridge I Program. C

