



ARIIA

ATAL RANKING OF INSTITUTIONS ON INNOVATION ACHIEVEMENTS



MoE
Ministry of Education
Government of India

Verification Submitted Institute Data for Atal Ranking of Institutions on Innovation Achievements (ARIIA) - 2020-21

Institute Name: SVERI's College of Engineering, Pandharpur [ARI-C-15762]

List all the departments / centers / units are part of innovation and startup ecosystem of the institute

Srno	Department / Center / Unit Name	Type of Department / Center / Unit	Mention the Stream / Discipline / Sector of focus	Department / Center / Unit Level	Program Type	Student / Beneficiary Strength (2019-20)	Academic Staff Strength (2019-20)	Non-academic Staff Strength (2019-20)
1	Department of Civil Engineering	Academic Department with lab facility	Engineering	UG / PG / PhD	Technical	382	23	6
2	Department of Computer Science and Engineering	Academic Department with lab facility	Engineering	UG / PG / PhD	Technical	573	33	8
3	Department of Electrical Engineering	Academic Department with lab facility	Engineering	UG / PG / PhD	Technical	100	6	1
4	Department of Electronics and Telecommunication Engineering	Academic Department with lab facility	Engineering	UG / PG / PhD	Technical	437	29	10
5	Master of Business Administration	Academic Department with lab facility	Academic	UG / PG / PhD	Non-Technical	112	7	1
6	Department of Mechanical Engineering	Academic Department with lab facility	Engineering	UG / PG / PhD	Technical	502	46	12

Participation of HEI in Innovation & Entrepreneurship Initiatives of Ministry of Education (Till Today)

Programs/Initiatives	Status	Registration ID
Adopted National Innovation and Start-up Policy at the HEI	Yes	Not Required
Establishment of Institution's Innovation Council (IIC) at HEI	YES	IIC Registration ID : IC201912212
Trained Innovation Ambassadors at HEI	YES	Not Required
Participation in Smart India Hackathon (SIH)	Yes	Not Required
Facilitated listing start-ups/ technologies in Young India combating COVID with Knowledge, Technology and Innovation (YUKTI 2.0) portal of MIC	No	Not Required
Participation in National Education Alliance of Technology (NEAT)	No	Not Required

Section 1 > i : Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI

Srno	Name of Program (Full)	Program Theme	Program Type	Program Category	Organizing Departm	Program Start Date	Program End Date	Program Duration (in Days)	Program Location	Internal Participants	Internal Participants	External Participants	External Participants	Total Number of	Had institute spent expenses either from own resource/received fund to	Did any of the participants received any awards/recognition for startup / innovation ideas /
------	------------------------	---------------	--------------	------------------	--------------------	--------------------	------------------	----------------------------	------------------	-----------------------	-----------------------	-----------------------	-----------------------	-----------------	--	--

Section 1 > i : Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI

	Name)			ent / Centre / Student Body Name		(Student)	(Faculty)	(Student)	(Faculty)	Participa nts	organise the program/activity/event?	research?					
1	Emerging Technology Challenges	Entrepreneurship/Startup	Awareness	Institute Lead Activity	Department of Mechanical Department	13-01-2020 00:00:00	31-03-2020 00:00:00	79	Within Campus	141	0	0	0	141	No	No	
2	EDP Awareness Camp	Entrepreneurship/Startup	Awareness	Institute Lead Activity	Maharashtra Centre of Entrepreneurship Development and Department of Computer Science and Engineering	23-09-2019 00:00:00	25-09-2019 00:00:00	3	Within Campus	138	0	0	0	138	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	59000	No
3	Energy conservation and Energy Audit	Innovation	Awareness	Institute Lead Activity	Department of Mechanical Engineering	20-07-2019 00:00:00	20-07-2019 00:00:00	1	Within Campus	141	0	0	0	141	No	No	
4	Entrepreneurial opportunities in Electrical Vehicles	Innovation	Awareness	Institute Lead Activity	Department of Mechanical Engineering	25-07-2019 00:00:00	25-07-2019 00:00:00	1	Within Campus	149	0	0	0	149	No	No	
5	Public Building	Innovation	Motivational speak	Institute Lead Activity	Department of Civil Engineering	28-06-2019 00:00:00	28-06-2019 00:00:00	1	Within Campus	80	0	0	0	80	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	1900	No
6	Entrepreneurship Awareness Camp	Entrepreneurship/Startup	Skill development	Institute Lead Activity	Maharashtra Centre of Entrepreneurship Development and Department of Electronics and Telecommunication Engineering	26-08-2019 00:00:00	28-08-2019 00:00:00	3	Within Campus	84	0	0	0	84	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	29500	No

Section 1 > i : Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI

7	Start up and Innovation	Innovation	Start-up Conclave	Institute Lead Activity	Department of Civil Engineering	22-09-2019 00:00:00	22-09-2019 00:00:00	1	Within Campus	200	0	0	0	200	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	2000	No
8	Entrepreneurship Awareness Camp	Entrepreneurship/Startup	Awareness	Institute Lead Activity	Maharashtra Centre of Entrepreneurship Development and Department of Civil Engineering	26-09-2019 00:00:00	28-09-2019 00:00:00	3	Within Campus	78	0	0	0	78	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	29500	No
9	Python Programming with Industry Perspective with IIITDM Jabalpur	Innovation	Workshop	Institute Lead Activity	Department of Computer Science and Engineering	02-12-2019 00:00:00	06-12-2019 00:00:00	5	Within Campus	0	35	0	0	35	No	No	
10	Energy systems Engineering with focus on smart Grid and renewable Energy Systems	Innovation	Awareness	Institute Lead Activity	Department of Mechanical Engineering	04-08-2019 00:00:00	04-08-2019 00:00:00	1	Within Campus	120	0	0	0	120	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	7000	No
11	Entrepreneurial Opportunities in Automation	Entrepreneurship/Startup, Innovation	Awareness	Institute Lead Activity	Department of Mechanical Engineering	11-08-2019 00:00:00	11-08-2019 00:00:00	1	Within Campus	149	0	0	0	149	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	1500	No
12	Recent Trends in Automobiles	Entrepreneurship/Startup, Innovation	Awareness	Institute Lead Activity	Department of Mechanical Engineering	16-08-2019 00:00:00	16-08-2019 00:00:00	1	Within Campus	109	0	0	0	109	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	1000	No
13	Industry 4.0	Entrepreneurship/Startup, Innovation	Awareness	Institute Lead Activity	Department of Mechanical Engineering	27-08-2019 00:00:00	27-08-2019 00:00:00	1	Within Campus	251	0	0	0	251	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	2000	No

Section 1 > i : Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI

14	Lean Entrepreneurs	Entrepreneurship/Startup, Innovation	Awareness	Institute Lead Activity	Department of Mechanical Engineering	28-08-2019 00:00:00	28-08-2019 00:00:00	1	Within Campus	165	0	0	0	165	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	2000	No
15	Intellectual property right	IPR, Innovation	Awareness	Institute Lead Activity	Department of Mechanical Engineering	26-09-2019 00:00:00	26-09-2019 00:00:00	1	Within Campus	100	0	0	0	100	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	2000	No
16	5 S Methodology and applications	Innovation	Awareness	Institute Lead Activity	Department of Mechanical Engineering	28-09-2019 00:00:00	28-09-2019 00:00:00	1	Within Campus	99	0	0	0	99	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	1000	No
17	New Trends in Automobiles	Innovation	Awareness	Institute Lead Activity	Department of Mechanical Engineering	06-10-2019 00:00:00	06-10-2019 00:00:00	1	Within Campus	109	0	0	0	109	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	2000	No
18	"Deep Learning and Applications" in association with IIIT DM Jabalpur	Innovation	Training	Institute Lead Activity	Department of Computer Science and Engineering	09-12-2019 00:00:00	13-12-2019 00:00:00	5	Within Campus	0	20	0	33	53	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	99914.00	No
19	"VLSI Design using open source Methodologies" in association with IIIT DM Jabalpur	Innovation	Training	Institute Lead Activity	Department of Computer Science and Engineering	16-12-2019 00:00:00	20-12-2019 00:00:00	5	Within Campus	0	20	0	22	42	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	87844.00	No
20	"Natural Language Processing" in association with IIIT DM Jabalpur	Innovation	Workshop	Institute Lead Activity	Department of Computer Science and Engineering	06-01-2020 00:00:00	10-01-2020 00:00:00	5	Within Campus	0	20	0	35	55	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	102373.00	No

Section 1 > i : Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI

21	ICT tool Content for teaching learning process and institutes" in association with IIITM DM Jabalpur	Innovation	Workshop	Institute Lead Activity	Department of Computer Science and Engineering	13-01-2020 00:00:00	17-01-2020 00:00:00	5	Within Campus	0	20	0	30	50	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	96337.00	No
----	--	------------	----------	-------------------------	--	---------------------	---------------------	---	---------------	---	----	---	----	----	--	----------	----

Section 1 > ii : Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI

Srno	Name of Program (Full Name)	Program Theme	Program Type	Organizing Agency / Institute Name	Organizing Agency Type	Program Start Date	Program End Date	Program Duration (in Days)	Participants (Students)	Participants (Faculty)	Total Number of Participants	Awards/Recognitions/Achievements	Award / Position / Recognition Secured	Title of Innovation / Start-up Secured the Award / Recognition	Had institute spent expenses either from own resource/ received fund towards sending delegation to participate / represent the activity /event?	Did any of the participants received any awards/recognition for startup / innovation ideas / research	
1	Introduction to Lean Canvas	Innovation	Awareness	Mechanical Department	Educational Institute	13-01-2020 00:00:00	31-03-2020 00:00:00	79	141	0	141	No	---	---	No	No	
2	Primer on intellectual property rights and its significance for business competition	IPR	Skill development	Department of Electrical Engineering, MET's IOE, BKC, Nashik	Educational Institute	25-05-2019 00:00:00	25-05-2019 00:00:00	1	0	10	10	No	---	---	No	No	
3	Recent IT Technologies Writing Papers and Funding Proposals	Innovation	Orientation Session	RIT Sangali	Educational Institute	26-03-2020 00:00:00	30-03-2020 00:00:00	5	0	1	1	No	---	---	No	No	
4	Industry 4.0	Entrepreneurship/Start-up	Workshop	SVERIs College of Engineering Pandharpur	Educational Institute	29-05-2019 00:00:00	02-06-2019 00:00:00	5	0	60	60	No	---	---	Total Expense Amount Incurred by Institute? (In Rupees)	45000	No
5	Industry Consulting	Entrepreneurship/Start-up	Workshop	SVERIs College of Engineering Pandharpur	Educational Institute	29-05-2019 00:00:00	02-06-2019 00:00:00	5	0	30	30	No	---	---	Total Expense Amount Incurred by Institute? (In Rupees)	45000	No

Section 2 > i : List the Academic Programs on Innovation, IPR and Entrepreneurship Development Offered During the Academic Period (2019-20)

Srno	Title of Course/Subject Offered	Program Theme	Type of Course	Course Offering Department/Centre/Unit Name	Level of Course	Program Start Date	Program End Date	Program Duration(in Days)	Mode of Delivery	Total Numbers of Participants	Total Numbers of Contact Hours of Course (Minimum 30 Contact hours)
1	Research Methodology and Intellectual Property Rights	IPR, Innovation	Full time Program	Credit Course (Compulsory)	Department of Civil Engineering	01-08-2019	31-10-2019	92	Offline	18	36
2	Application of REVIT Architecture software	Entrepreneurship/Startup	Short term Course	Short Term Certificate Course	Department of Civil Engineering	05-11-2019	22-11-2019	18	Offline	71	126
3	Research Methodology and Intellectual Property Rights	IPR	Elective/Core Credit Course	Master	Department of Electronics and Telecommunication Engineering	23-08-2019	28-10-2019	67	Offline	6	30
4	Entrepreneurship Development	Entrepreneurship/Startup	Elective/Core Credit Course	Credit Course (Compulsory)	Department of Mechanical Engineering	05-08-2019	11-12-2019	129	Offline	136	40
5	Research Methodology and Intellectual Property Rights	Entrepreneurship/Startup	Full time Program	Master	Department of Mechanical Engineering	01-08-2019	31-10-2019	92	Offline	7	40
6	CATIA V5 Computer Course	Innovation	Short term Course	Short Term Certificate Course	Department of Mechanical Engineering	02-02-2020	20-02-2020	19	Offline	25	60
7	NX CAD Course	Innovation	Short term Course	Short Term Certificate Course	Department of Mechanical Engineering	16-02-2020	03-03-2020	17	Offline	54	60
8	Start-Up	Entrepreneurship/Startup, Innovation	Short term Course	Short Term Certificate Course	Department of Mechanical Engineering	13-01-2020	28-07-2020	198	Online	141	30
9	Entrepreneurship Development Programme	Entrepreneurship/Startup	Short term Course	Short Term Certificate Course	Department of Mechanical Engineering	13-01-2020	28-07-2020	198	Online	141	30
10	Research methodology and IPR	IPR, Entrepreneurship/Startup	Elective/Core Credit Course	Master	Department of Computer Science and Engineering	10-08-2019	01-10-2020	419	Offline	4	35
11	Internet of things and Application by IIC Team	Entrepreneurship/Startup, Innovation	Short term Course	Bachelor	Department of Computer Science and Engineering	10-02-2020	30-04-2020	80	Online	135	40
12	Blockchain in DevOps Implements Transparent Continues Delivery slot 1	Innovation	Short term Course	Short Term Certificate Course	Department of Computer Science and Engineering	04-08-2020	09-08-2020	6	Online	60	36
13	Blockchain in DevOps Implements Transparent Continues Delivery slot 2	Entrepreneurship/Startup, Innovation	Short term Course	Short Term Certificate Course	Department of computer Science and Engineering	14-09-2020	19-09-2020	6	Online	70	36

14	Blockchain in DevOps Implements Transparent Continues Delivery slot 3	Entrepreneurship/Startup, Innovation	Short term Course	Short Term Certificate Course	Department of Computer Science and Engineering	19-12-2020	24-12-2020	6	Online	80	36
15	Recent Trends in Power Systems	Innovation	Short term Course	Short Term Certificate Course	Department of Electrical Engineering Sharad Institute of Technology College of Engineering Yadrav (Ichalkaranji)	22-06-2020	26-06-2020	5	Online	1	30

Section 2 > ii : List the Employment Generation Skill Development Programs Organized by the HEI on Innovation, IPR and Entrepreneurship Development During the Academic Period (2019-20)

Sno	Title of the Training Program	Program Theme	Type of Course	Course Offering Department/Centre/ Unit Name	Program Start Date	Program End Date	Program Duration(in Days)	Mode of Delivery	Total Numbers of Participants	Total Numbers of Contact Hours of Course (Minimum 30 Contact hours)
1	Faculty development program on Research Funding Projects and IPR	IPR	FDP in I&E / IPR	K C College of Engineering and Management Studies Thane	07-05-2020	10-05-2020	4	Online	5	36
2	To promote Innovation IPR Entrepreneurship and Start-ups among HEIs	IPR, Entrepreneurship/Startup, Innovation	FDP in I&E / IPR	Innovation Council (IIC) of MHRDs Innovation Cell New Delhi	28-04-2020	22-05-2020	25	Online	10	50
3	Internet of Things (IOT)	Entrepreneurship/Startup	Employment Generation Training Programs	Innovation Council (IIC) of SVERIs COE Pandharpur	24-02-2020	26-06-2020	123	Online	130	30
4	Skill development program	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	Department of ENTC in association with Sunshine Power Electronics Pvt Ltd Pune	10-07-2020	31-12-2020	175	Online	19	30
5	FDP on Python Programming with Industry Perspective	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	IIITDM Jabalpur	02-12-2019	06-12-2019	5	Online	14	35
6	FDP on VLSI Chip Design Hands on using open source EDA	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	IIITDM Jabalpur	16-12-2019	20-12-2019	5	Online	23	35
7	FDP on Effective Proposal Writing for research and funding	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	Sandip Institute of Technology and Research Centre Nashik	13-05-2020	18-05-2020	6	Online	9	35
8	FDP on Advances and Research opportunities in ENTC Engineering	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	SVERIs college of Engineering Pandharpur	10-06-2020	14-06-2020	5	Online	26	35
9	FDP on Deep Learning and Applications	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	IIITDM Jabalpur	09-12-2019	13-12-2019	5	Online	9	35
10	NPTEL online Course on Deep Learning	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	-	29-07-2019	18-10-2019	82	Online	2	84
11	NPTEL online Course on NBA Accreditation and Teaching Learning in Engineering	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	-	17-01-2020	17-04-2020	92	Online	10	84

12	FDP on Artificial intelligence and Machine learning	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	IEEE SPIT IETE WIE and WDF	23-05-2020	27-05-2020	5	Online	6	35
13	STTP on Recent Developments in Antenna Design Fabrication and Testing	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	ENTC dept SVERIs COE Pandharpur	26-12-2019	30-12-2019	5	Offline	18	30
14	FDP on Latex organized	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	GNDEC Bidar	28-04-2020	04-05-2020	7	Online	3	30
15	FDP on Comprehensive study of NAAC criteria in RAF	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	RUBRICS Pune	04-05-2020	08-05-2020	5	Online	3	35
16	FDP on Wireless Communication towards 5G	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	Sinhagad Institute of Technology and Science Narhe Pune	25-05-2020	29-05-2020	5	Online	1	35
17	FDP on SCILAB	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	Rajarshi Shahu Mahavidyalaya (Autonomous) Latur	01-05-2020	07-05-2020	7	Online	1	35
18	FDP on Prayog - Experiments on click - using virtual labs	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	Vidyavardhinis College of Engineering and Technology Palghar	18-05-2020	27-05-2020	10	Online	2	70
19	FDP on Artificial Intelligence	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	Dr Rajendra Gode Institute of Technology and Research Amaravati	22-05-2020	26-05-2020	5	Online	4	35
20	FDP on Design thinking approaches in Engineering	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	SVERIS college of Engineering Pandharpur	22-06-2020	26-06-2020	5	Online	11	35
21	FDP on Advanced Trends in Engineering	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	NIT Nagpur	19-05-2020	23-05-2020	5	Online	1	35
22	Online FDP on Opportunities and Challenges in Electronics and Allied Industries in India post COVID 19	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	Department of Electronics Engineering in association with Institutions Innovation Council (IIC) of Vivekanand Education Societys Institute of Technology	25-05-2020	30-05-2020	6	Online	1	35
23	FDP on Improving Teaching Learning Experience using Best Practices	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	Dwarkadas K Sanghavi College of Engineering Mumbai	15-06-2020	19-06-2020	5	Online	1	35
24	FDP on MATHEMATICS A Practical Approach in Science and Technology	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	Deogiri Institute of Engineering and Management Aurangabad	28-06-2020	03-07-2020	6	Online	1	35
25	FDP on Arduino	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	IQAC and E-learning cell of Aarupadai Veedu Institute of Technology	20-04-2020	24-04-2020	5	Online	1	35

26	FDP on Drupal	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	Bharati Vidyapeeths College of Engineering for Women Pune	18-05-2020	23-05-2020	6	Online	1	35
27	FDP on Introduction to Computers	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	Shriram Institute of Technology Paniv	20-05-2020	24-05-2020	5	Online	1	35
28	FDP on Recent Trends Advancements and Applications of Communication Technologies RTAACT-2020	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	CMR Technical Campus Hyderabad	25-05-2020	29-05-2020	5	Online	1	35
29	FDP on Data Communication and Computer Network	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	Sanjay Bhokares Group of Institutes Miraj	01-06-2020	05-06-2020	5	Online	1	35
30	FDP on Next Generation Electronics and Computer Networks	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	Bheemanna Khandre Institute of Technology Bhalki Karnataka	02-06-2020	06-06-2020	5	Online	1	35
31	FDP on Natural Language Processing	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	IIITDM Jabalpur	06-06-2020	10-06-2020	5	Online	1	35
32	FDP on Educational Video Creation (E-Content Development)	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	Bharati Vidyapeeths College of Engineering Kolhapur	05-06-2020	10-06-2020	6	Online	1	35
33	NPTEL online Course on Switching Theory Logic Design	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	-	29-06-2019	18-10-2019	112	Online	3	112
34	FDP on ICT tools for Teaching-Learning Process and Institutes	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	IIITDM Jabalpur	13-01-2020	17-01-2020	5	Online	1	35
35	FDP on Natural Language Processing	Entrepreneurship/Startup, Innovation	Employment Generation Training Programs	IIITDM Jabalpur	06-01-2020	10-01-2020	5	Online	2	35
36	A one week STTP Hands on CATIA V5 Software	Innovation	FDP in I&E / IPR	Mechanical Department	16-12-2019	21-12-2019	6	Offline	30	60

Section 2 > iii : List the Full Time Faculties had with a Degree (UG/PG/PhD) in Innovation/IPR/Entrepreneurship and (or) Received Specialized Training program of I&E, IPR (MDP, EDP, FDP, Short-term Certificate Course, of minimum 30 hours Duration) conducted by various State, Central Govt. agencies, and Knowledge Agencies in the Academic Period (2019-20)

Srno	Faculty Name	Department/Centre/Unit Name			Designation	Do you have a degree in I&E & IPR?		Had the faculty received training on I&E & IPR during AY 2019-20		
1	Mrs Jyoti S Shinde	Electronics and Telecommunication Engineering			Assistant Professor	No		Yes		
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery	
2	Mr. A A Jadhav	Electronics and Telecommunication Engineering			Assitant Professor	No		Yes		
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery	
3	Ms. V A Patil	Electronics and Telecommunication Engineering			Assitant Professor	No		Yes		

	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
4	Ms. M S Biswas	Electronics and Telecommunication Engineering		Assitant Professor		No		Yes	
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
5	Ms. S A Atole	Electronics and Telecommunication Engineering		Assitant Professor		No		Yes	
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
6	Mr. M A Deshmukh	Electronics and Telecommunication Engineering		Assitant Professor		No		Yes	
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
7	Mr. A A Jadhav	Electronics and Telecommunication Engineering		Assitant Professor		No		Yes	
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
8	Mr. J S Hallur	Electronics and Telecommunication Engineering		Assitant Professor		No		Yes	
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
9	Mr. Amol Kadam	Electronics and Telecommunication Engineering		Assitant Professor		No		Yes	
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
10	Mrs. J S Shinde	Electronics and Telecommunication Engineering		Assitant Professor		No		Yes	
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
11	Mrs. L A Palange	Electronics and Telecommunication Engineering		Assitant Professor		No		Yes	
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
12	Mrs. S A Atole	Electronics and Telecommunication Engineering		Assitant Professor		No		Yes	
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
13	Mr. S A Inamdar	Electronics and Telecommunication Engineering		Assitant Professor		No		Yes	
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
14	Mrs. S V Jagzap	Electronics and Telecommunication Engineering		Assitant Professor		No		Yes	

	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
15	Ms. V A Patil	Electronics and Telecommunication Engineering		Assitant Professor		No		Yes	
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
16	Dr. Abhay Arun Utpat	Department of Mechanical Engineering		Dean Students		No		Yes	
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
17	Prof. Avinash Kailas Parkhe	Department of Mechanical Engineering		Assistant Professor		No		Yes	
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
18	Prof. Bhaskar Dhondi Gaikwad	Department of Mechanical Engineering		Assistant Professor		No		Yes	
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
19	Dr. Ranjitsinha Ramkrishna Gidde	Department of Mechanical Engineering		Associate Professor		No		Yes	
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
20	Prof. Sachin Mahadev Khomane	Department of Mechanical Engineering		Assistant Professor		No		Yes	
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
21	Prof.Chetan Chandrakant Jadhav	Department of Mechanical Engineering		Assistant Professor		No		Yes	
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
22	Dr. Pravin Sudhakar Kachare	Department of Mechanical Engineering		Dean Admission		No		Yes	
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
23	DR. Sachin Ashok Sonawane	Department of Mechanical Engineering		Associate Professor		No		Yes	
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
24	Prof. Sachin Ramchandra Gavali	Department of Mechanical Engineering		Assistant Professor		No		Yes	
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
25	Prof. Mukund Maruti Pawar	Department of Civil Engineering		Associate Professor		No		Yes	

	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	"Design Thinking Approaches In Engineering"	Entrepreneurship/Startup	FDP in I&E, IPR	SVERIs College of Engineering,Pandh arpur	Educational Institute	24-06-2020 00:00:00	28-06-2020 00:00:00	5	Online
26	Dr. Vidyarani Saudagar Kshirsagar		Department of Civil Engineering		Assistant Professor		No		Yes
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
27	Prof. Satyawan D. Jagadale		Department of Civil Engineering		Assistant Professor		No		Yes
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	"Design Thinking Approaches In Engineering"	Entrepreneurship/Startup	EDP in I&E, IPR	SVERIs College of Engineering,Pandh arpur	Educational Institute	23-06-2020 00:00:00	27-06-2020 00:00:00	5	Online
	Improving Teaching Learning Experience using Best Practices	Entrepreneurship/Startup	FDP in I&E, IPR	Dwarkadas J. Sanghvi College of Engineering,Mumba i	Educational Institute	16-06-2020 00:00:00	20-06-2020 00:00:00	5	Online
28	Prof. Ravikant. S. Sathe		Department of Civil Engineering		Assistant Professor		No		Yes
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Improving Teaching Learning Experience using Best Practices	Entrepreneurship/Startup	FDP in I&E, IPR	Dwarkadas J. Sanghvi College of Engineering,Mumba i	Educational Institute	18-06-2020 00:00:00	22-06-2020 00:00:00	5	Online
	"Design Thinking Approaches In Engineering"	Entrepreneurship/Startup	FDP in I&E, IPR	SVERIs College of Engineering,Pandh arpur	Educational Institute	23-06-2020 00:00:00	27-06-2020 00:00:00	5	Online
29	Prof. Avinash. B. Kokare		Department of Civil Engineering		Assistant Professor		No		Yes
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	"Design Thinking Approaches In Engineering"	Entrepreneurship/Startup	FDP in I&E, IPR	SVERIs College of Engineering,Pandh arpur	Educational Institute	23-06-2020 00:00:00	27-06-2020 00:00:00	5	Online
	Effective Proposal Writing for Research and Funding	Entrepreneurship/Startup	FDP in I&E, IPR	Sandip Institute of Technology & Research Centre, Nashik.	Educational Institute	14-05-2020 00:00:00	19-05-2020 00:00:00	6	Online
30	Prof. Shrikrishna A. Gosavi		Department of Civil Engineering		Assistant Professor		No		Yes

31	Prof. Ms. S. P. Patil	Department of Civil Engineering	Assistant Professor	No	Yes				
32	Dr. Prashant Maruti Pawar	Department of Civil Engineering	Professor	No	Yes				
33	Prof. Chetan R. Limkar	Department of Civil Engineering	Assistant Professor	No	Yes				
34	Prof. Manik G. Deshmukh	Department of Civil Engineering	Assistant Professor	No	Yes				
35	Prof. Y. B. Patel	Department of Civil Engineering	Assistant Professor	No	Yes				

Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
"Design Thinking Approaches In Engineering"	Entrepreneurship/Startup	FDP in I&E, IPR	SVERIs College of Engineering,Pandh arpur	Educational Institute	24-06-2020 00:00:00	28-06-2020 00:00:00	5	Online
"Design Thinking Approaches In Engineering"	Entrepreneurship/Startup	FDP in I&E, IPR	SVERIs College of Engineering,Pandh arpur	Educational Institute	24-06-2020 00:00:00	28-06-2020 00:00:00	5	Online
"Design Thinking Approaches In Engineering"	Entrepreneurship/Startup	FDP in I&E, IPR	SVERIs College of Engineering,Pandh arpur	Educational Institute	24-06-2020 00:00:00	28-06-2020 00:00:00	5	Online
Marine Infrastructure Development: Efficient Design of Ports, Terminals, Waterways & Coastal Structures	Entrepreneurship/Startup	FDP in I&E, IPR	IIT,Bombay	Educational Institute	03-07-2020 00:00:00	07-07-2020 00:00:00	5	Online
Marine Infrastructure Development: Efficient Design of Ports, Terminals, Waterways & Coastal Structures	Entrepreneurship/Startup	FDP in I&E, IPR	IIT,Bombay	Educational Institute	03-07-2020 00:00:00	07-07-2020 00:00:00	5	Online
Marine Infrastructure Development: Efficient Design of Ports, Terminals, Waterways & Coastal Structures	Entrepreneurship/Startup	FDP in I&E, IPR	IIT,Bombay	Educational Institute	03-07-2020 00:00:00	07-07-2020 00:00:00	5	Online
Improving Teaching Learning Experience using Best Practices	Entrepreneurship/Startup	FDP in I&E, IPR	Dwarkadas J. Sanghvi College of Engineering,Mumba i	Educational Institute	16-06-2020 00:00:00	20-06-2020 00:00:00	5	Online
Improving Teaching Learning Experience using Best Practices	Entrepreneurship/Startup	FDP in I&E, IPR	Dwarkadas J. Sanghvi College of Engineering,Mumba i	Educational Institute	16-06-2020 00:00:00	20-06-2020 00:00:00	5	Online
Improving Teaching Learning Experience using Best Practices	Entrepreneurship/Startup	FDP in I&E, IPR	Dwarkadas J. Sanghvi College of Engineering,Mumba i	Educational Institute	16-06-2020 00:00:00	20-06-2020 00:00:00	5	Online

36	Prof. Hemachandra R. Pawar	Department of Civil Engineering	Assistant Professor	No	Yes			
Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
"Design Thinking Approaches In Engineering"	Entrepreneurship/Startup	FDP in I&E, IPR	SVERIs College of Engineering,Pandh arpur	Educational Institute	23-06-2020 00:00:00	27-06-2020 00:00:00	5	Online
Improving Teaching Learning Experience using Best Practices	Entrepreneurship/Startup	FDP in I&E, IPR	Dwarkadas J. Sanghvi College of Engineering,Mumba i	Educational Institute	16-06-2020 00:00:00	20-06-2020 00:00:00	5	Online

37	Prof. Yasin M. M.	Department of Civil Engineering	Assistant Professor	No	Yes			
Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
"Design Thinking Approaches In Engineering"	Entrepreneurship/Startup	FDP in I&E, IPR	SVERIs College of Engineering,Pandh arpur	Educational Institute	23-06-2020 00:00:00	27-06-2020 00:00:00	5	Online
SCILAB	Entrepreneurship/Startup	FDP in I&E, IPR	St.Peter Engineering College	Educational Institute	16-06-2020 00:00:00	20-06-2020 00:00:00	5	Online

38	Prof. Ms. Supriya N. Londhe	Department of Civil Engineering	Assistant Professor	No	Yes				
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	"Design Thinking Approaches In Engineering"	Entrepreneurship/Startup	FDP in I&E, IPR	SVERIs College of Engineering,Pandh arpur	Educational Institute	23-06-2020 00:00:00	27-06-2020 00:00:00	5	Online
	Improving Teaching Learning Experience using Best Practices	Entrepreneurship/Startup	FDP in I&E, IPR	Dwarkadas J. Sanghvi College of Engineering,Mumba i	Educational Institute	16-06-2020 00:00:00	20-06-2020 00:00:00	5	Online
39	Dr. Ranjitsinh S. Pawar	Department of Civil Engineering	Assistant Professor	No	Yes				
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	"Design Thinking Approaches In Engineering"	Entrepreneurship/Startup	FDP in I&E, IPR	SVERIs College of Engineering,Pandh arpur	Educational Institute	23-06-2020 00:00:00	27-06-2020 00:00:00	5	Online
	Effective Proposal Writing for Research and Funding	Entrepreneurship/Startup	FDP in I&E, IPR	Sandip Institute of Technology & Research Centre, Nashik.	Educational Institute	14-05-2020 00:00:00	19-05-2020 00:00:00	6	Online
40	Prof. Ms. Sonali Sunil Patil	Department of Civil Engineering	Assistant Professor	No	Yes				
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	"Design Thinking Approaches In Engineering"	Entrepreneurship/Startup	FDP in I&E, IPR	SVERIs College of Engineering,Pandh arpur	Educational Institute	23-06-2020 00:00:00	27-06-2020 00:00:00	5	Online
	Improving Teaching Learning Experience using Best Practices	Entrepreneurship/Startup	FDP in I&E, IPR	Dwarkadas J. Sanghvi College of Engineering,Mumba i	Educational Institute	16-06-2020 00:00:00	20-06-2020 00:00:00	5	Online
	SCILAB	Entrepreneurship/Startup	FDP in I&E, IPR	St.Peter Engineering College	Educational Institute	16-06-2020 00:00:00	20-06-2020 00:00:00	5	Online
41	Prof. Prashant Balu Bhaganagare	Department of civil Engineering	Assistant Professor	No	Yes				
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	"Design Thinking Approaches In Engineering"	Entrepreneurship/Startup	FDP in I&E, IPR	SVERIs College of Engineering,Pandh arpur	Educational Institute	23-06-2020 00:00:00	27-06-2020 00:00:00	5	Online

Section 3 > i : List Idea/Innovation Centric Student Clubs Are Functional at the HEI with Access to Co-working Space/Work-stations for Students with Facilities & Equipment Available to promote and Support Innovation, Entrepreneurship and IPR Activities in Campus

Srno	Name of Student Club	Type of Club	Year of Establishment	Type of Facilities Available at the Club	Student Club with Access to Other I&E Facilities at the HEI	No of Programs/Activities Organized by the Student Club During the AY 2019-20	Student Club Team Lead Name	Student Club Team Lead Email	Student Club Team Lead Phone
------	----------------------	--------------	-----------------------	--	---	---	-----------------------------	------------------------------	------------------------------

1	Institutions Innovation Club	Innovation Club	2019	Co-working Space	Innovation Park/Research Park,IPR Cell/Technology Transfer Centre	10	Dr. Ms. Vidyarani S. Kshairsagar	vskshirsagar@coe.sveri.ac.in	7020063936
2	Reverse Engineering Cell	Innovation Club	2020	Co-working Space,Work Stations	Innovation Park/Research Park,IPR Cell/Technology Transfer Centre	2	Prof. C. K. Vhare	ckvhare@coe.sveri.ac.in	8600047127
3	Project to Product cell	Idea Club	2020	Co-working Space	Centre of Excellence with Advance Tools,IPR Cell/Technology Transfer Centre	5	Dr. Dipti Tamboli	datamboli@coe.sveri.ac.in	8669146572

Section 3 > ii > a : List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)

Srno	Name of Pre-Incubation Centre	Type of Facility	Year of Establishment	Type of Facilities Available at the Centre	Pre-Incubation with Access to Other I&E Facilities at the HEI	Name of the Funding Schemes Available with Pre-Incubation Unit, if any (Optional)	Facility Details	Total Nos of Dedicated Executive/Management team Strength Engaged at the Facility	Had the Pre-Incubation Unit Provided any Funding Support for Idea/Prototype/Innovation Development and implementation during the Financial Year 2019-20	Had institute Generated Income either from Services Offered by Pre-Incubation Centre/Facilities?	Had institute spent expenses either from own resource/received fund towards Establishment/Operation of Pre-Incubation Centre/Facilities?						
1	Entrepreneurship Development Cell	EDC	2016	Co-working Space,3D Printing & Prototype Equipment, Work Stations	Innovation Park/Research Park, Centre of Excellence with Advance Tools, Student Clubs	Innovation Park/Research Park, Centre of Excellence with Advance Tools, Student Clubs	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Prof. A. A. Mote</td> </tr> <tr> <td>Facility Incharge Email</td> <td>aamote@coe.sveri.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>7020063936</td> </tr> </table>	Facility Incharge Name	Prof. A. A. Mote	Facility Incharge Email	aamote@coe.sveri.ac.in	Facility Incharge Phone	7020063936	7	Yes	No	Yes
Facility Incharge Name	Prof. A. A. Mote																
Facility Incharge Email	aamote@coe.sveri.ac.in																
Facility Incharge Phone	7020063936																
Source of Grant / Fund			Agency Name			Agency Type			Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)								
Institute's Own Fund / Resource			SVERIs College of Engineering Pandharpur			Educational Institute			177000								

Section 3 > ii > b : List the Centre of Excellence (CoE) Facilities with Advance Tools and Equipment at the HEI (>= 1000 Sq. Ft. Floor Area)

Srno	Name of CoE Facility	Year of Establishment	CoE with Access to Other I&E Facilities at the HEI	Name of the Funding Schemes Available with CoE, if any (Optional)	Facility Details	Total Nos of Dedicated Executive/Management team Strength Engaged at the Facility	Had the CoE Provided any Funding Support for Idea/Prototype/Innovation Development and implementation during the Financial Year 2019-20?	Had institute Generated Income either from Services Offered by CoE Centre/Facilities?	Had institute spent expenses either from own resource/received fund towards Establishment/Operation of CoE Centre/Facilities?
------	----------------------	-----------------------	--	---	------------------	---	--	---	---

Section 3 > ii > b : List the Centre of Excellence (CoE) Facilities with Advance Tools and Equipment at the HEI (>= 1000 Sq. Ft. Floor Area)

1	Production Center	2009	Innovation Park/Research Park	SVERIs College of Engineering Pandharpur	Facility Incharge Name	Prof. B. D. Gaikwad	5	No	Yes		Yes
					Facility Incharge Email	bdgaikwad@coe.sveri.ac.in			Total Annual Income from Training and Skill Development Services (In Rupees)	0	
					Facility Incharge Phone	9545553790			Total Annual Income from (Technical and Business) Mentoring Services (In Rupees)	272390	
									Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)	0	
Source of Grant / Fund				Agency Name			Agency Type		Total Grants / Funds Received by CoE Facility exists in Campus (In Rupees)		
Institute's Own Fund / Resource				SVERIs College of Engineering Pandharpur			Educational Institute		1730000		
2	Advanced Manufacturing Lab	2012	IPR Cell/Technology Transfer Centre, Student Clubs		Facility Incharge Name	Mr. Avinash Kailas Parkhe	13	Yes	No		Yes
					Facility Incharge Email	akparkhe@coe.sveri.ac.in					
					Facility Incharge Phone	9503632622					

Section 3 > ii > b : List the Centre of Excellence (CoE) Facilities with Advance Tools and Equipment at the HEI (>= 1000 Sq. Ft. Floor Area)

Source of Grant / Fund		Agency Name		Agency Type		Total Grants / Funds Received by CoE Facility exists in Campus (In Rupees)	
Funding Agency		Bhabha Atomic Research Center Mumbai		Govt. Agency (Central)		2400000	
Funding Agency		Board of Research in Nuclear Science Mumbai		Govt. Agency (Central)		2664650	
Funding Agency		Rajiv Gandhi Science and Technology		Govt. Agency (Central)		1203205	
Funding Agency		AICTE New Delhi		Govt. Agency (Central)		700000	
Funding Agency		Department of Science and Technology		Govt. Agency (State)		482762	
Funding Agency		PAH Solapur University Solapur		Govt. Agency (State)		115000	
Funding Agency		Raja Rammanna Center for Advanced Technology		Govt. Agency (Central)		405000	
Institute's Own Fund / Resource		SERIs College of Engineering Pandharpur		Educational Institute		551712	

3	Center of Excellence for Antenna	2019	IPR Cell/Technology Transfer Centre, Student Clubs	All India Council for Technical Education	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. A S Vibhute</td> </tr> <tr> <td>Facility Incharge Email</td> <td>asvibhute@coe.sveri.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9881646499</td> </tr> </table>	Facility Incharge Name	Dr. A S Vibhute	Facility Incharge Email	asvibhute@coe.sveri.ac.in	Facility Incharge Phone	9881646499	5	No	No	Yes
Facility Incharge Name	Dr. A S Vibhute														
Facility Incharge Email	asvibhute@coe.sveri.ac.in														
Facility Incharge Phone	9881646499														

Source of Grant / Fund		Agency Name		Agency Type		Total Grants / Funds Received by CoE Facility exists in Campus (In Rupees)	
Funding Agency		All India Council for Technical Education		Govt. Agency (Central)		1953000	

Section 3 > ii > c : List the Incubation Facilities at the HEI (>= 1500 Sq. Ft. Floor Area)

Srno	Name of Incubation Facility	Year of Establishment	Incubation with Access to Other I&E Facilities at the HEI	Name of the Funding Schemes Available with Incubation Unit, if any (Optional)	Facility Details	Total Nos of Dedicated Executive/Management team Strength Engaged at the Facility	Had the Incubation Facility Provided any Funding Support for Idea/Prototype/Innovation Development and implementation during the Financial Year 2019-20?	Had institute Generated Income either from Services Offered by Incubation Centre/Facilities?	Had institute spent expenses either from own resource/received fund towards Establishment/Operation of Incubation Centre/Facilities?						
1	Rural Human and Resource Development Cell	2012	Student Clubs		<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Prashant M. Pawar</td> </tr> <tr> <td>Facility Incharge Email</td> <td>pawarpm@sveri.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9765394205</td> </tr> </table>	Facility Incharge Name	Dr. Prashant M. Pawar	Facility Incharge Email	pawarpm@sveri.ac.in	Facility Incharge Phone	9765394205	10	Yes	No	No
Facility Incharge Name	Dr. Prashant M. Pawar														
Facility Incharge Email	pawarpm@sveri.ac.in														
Facility Incharge Phone	9765394205														

Section 3 > ii > d : List the Innovation Park/Research Park Facilities at the HEI (>= 5000 Sq. Ft. Floor Area)

No Data Filled!

Section 3 > ii > e : List the IPR Cell/Technology Transfer Centre Facilities at the HEI

Srno	Name of IPR Cell/Technology Transfer Centre Facility	Year of Establishment	IPR Cell/Technology Transfer Centre with Access to Other I&E Facilities at the HEI	Name of the Funding Schemes Available with IPR Cell/Technology Transfer Centre, if any (Optional)	Facility Details	Total Nos of Dedicated Executive/Management team Strength Engaged at the Facility	Had the IPR Cell/Technology Transfer Centre Provided any Funding Support for Idea/Prototype/Innovation Development and implementation during the Financial Year 2019-20?	Had institute Generated Income either from Services Offered by IPR Cell/Technology Transfer Centre?	Had the IPR Cell/Technology Transfer Centre Provided any Funding Support for Idea/Prototype/Innovation/Start up/Venture Development and implementation during the Financial Year 2019-20?						
1	SVERI Intellectual Property Right Cell	2016	Student Clubs		<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Ms. Vidyarani S. Kshirsagar</td> </tr> <tr> <td>Facility Incharge Email</td> <td>vskshirsagar@coe.sveri.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>7020063936</td> </tr> </table>	Facility Incharge Name	Dr. Ms. Vidyarani S. Kshirsagar	Facility Incharge Email	vskshirsagar@coe.sveri.ac.in	Facility Incharge Phone	7020063936	9	No	No	Yes
Facility Incharge Name	Dr. Ms. Vidyarani S. Kshirsagar														
Facility Incharge Email	vskshirsagar@coe.sveri.ac.in														
Facility Incharge Phone	7020063936														
		Source of Grant / Fund		Agency Name		Agency Type		Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)							
		-		-		-		9000							

Section 3 > iii > a : Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups

No Data Filled!

Section 3 > iii > b : Provide detail list of External Experts/Agencies engaged as Mentor to help Ideas/Innovations/Startups

No Data Filled!

Section 4 : List all the Innovations Generated Developed, Completed and Implemented in Ground with Support of Pre-incubation & Incubation facilities at the HEI and Recognitions Received

Srno	Name of the Innovation Generated with the Support of HEI	Type of Innovation	Nature of Innovation	Name of the HEI Supported Innovation Development	Innovation Developed by	Stage of Innovation/Stage of TRL it started receiving the Support during the FY 2019-20	Stage of Innovation/Stage of TRL reached as on 31st March 2020	Status Pre-Incubation/Incubation Support to Innovation as on 31st March 2020	Had the Innovation Received any Recognition at State, National, International Level Programs during the financial period 2019-20	Had the Innovation Converted into Venture/Startup/SME Unit during the financial period 2019-20	Had Centre/institute provided any Financial support (either own resource or fund received from agencies) in terms of Seed Grant/Fund Support to Idea / Prototype / Innovations Development during the financial period 2019-20	Had the Innovations raised any Seed fund/Angel Investment/VC during the period of receiving pre-incubation/incubation support at your Pre-incubation/incubation or HEI during the financial period 2019-20	Had the Pre-incubation/Incubation Centre/HEI received any income/revenue from Idea/Prototype/Innovations for the pre-incubation/incubation support and the services offered by Pre-incubation/incubation or institute during the financial period 2019
------	--	--------------------	----------------------	--	-------------------------	---	--	--	--	--	--	--	--

1	Pipe network based Biogas plant with improved heat absorption performance	Product Innovation	Technological	SVERIs College of Engineering Pandharpur	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 6 : Prototype system tested in intended environment close to expected performance.	Innovation Development Completed	No	No	<table border="1"> <tr> <td rowspan="2">Grant Amount in Rs</td> <td>85000</td> </tr> </table>	Grant Amount in Rs	85000	<table border="1"> <tr> <td>Loan/Investment Agency Name</td> <td>PunyaShlok Ahilyadevi Holkar Solapur University Solapur</td> </tr> <tr> <td>Agency Type</td> <td>Govt. Agency (Central)</td> </tr> <tr> <td>Total Loan/Angel Investment/VC Fund raised by Start-up during the period of pre-incubation/incubation support at your Pre-incubation/incubation or institute financial period 2019-20 (in Rupees)</td> <td>12000</td> </tr> <tr> <td>Date of Investment Raised</td> <td>01-05-2019</td> </tr> </table>	Loan/Investment Agency Name	PunyaShlok Ahilyadevi Holkar Solapur University Solapur	Agency Type	Govt. Agency (Central)	Total Loan/Angel Investment/VC Fund raised by Start-up during the period of pre-incubation/incubation support at your Pre-incubation/incubation or institute financial period 2019-20 (in Rupees)	12000	Date of Investment Raised	01-05-2019	No
Grant Amount in Rs	85000																						
	Loan/Investment Agency Name	PunyaShlok Ahilyadevi Holkar Solapur University Solapur																					
Agency Type	Govt. Agency (Central)																						
Total Loan/Angel Investment/VC Fund raised by Start-up during the period of pre-incubation/incubation support at your Pre-incubation/incubation or institute financial period 2019-20 (in Rupees)	12000																						
Date of Investment Raised	01-05-2019																						

Name	Type	Gender	Email	Contact
Dr. B. P. Rongre	Faculty	Male	bprongre@coe.sveri.ac.in	8788886450

Name	Type	Gender	Email	Contact
Dr. P. M. Pawar	Faculty	Male	pawarpm@sveri.ac.in	9765394205
Dr. P. M. Pawar	Faculty	Male	pawarpm@sveri.ac.in	9765394205
Dr. V. S. Kshirsagar	Faculty	Female	vskshirsagar@coe.sveri.ac.in	9545553880
Dr. V. S. Kshirsagar	Faculty	Female	vskshirsagar@coe.sveri.ac.in	9545553880

2	Hybrid Bi-Cycle	Product Innovation	Technological	SVERIs College of Engineering Pandharur and SPARTAN Technologies Pvt. Ltd., Mangalwedha	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	TRL 6 : Prototype system tested in intended environment close to expected performance.	Innovation Development Completed	No	No	No	No	No
---	-----------------	--------------------	---------------	---	-----------------	---	--	----------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
Mr. A. K. Parkhe	Faculty	Male	akparkhe@coe.sveri.ac.in	9503632622

Name	Type	Gender	Email	Contact
Mr. Suraj Doke	Innovator/Entrepreneur External to Institute	Male	spartantechnosLtd@gmail.com	9890691178
Mr. Suraj Doke	Innovator/Entrepreneur External to Institute	Male	spartantechnosLtd@gmail.com	9890691178

3	Foot Operated Hand Sanitizer Dispenser	Product Innovation	Technological	SVERIs College of Engineering Pandharur	Faculty	TRL 2 : Technology formulation. Concept and application have been formulated.	TRL 9 : Full commercial application, technology available for consumers.	Innovation Adopted and Implemented at Ground	No	No	No	No	Amount Received in Rs. 50000
---	--	--------------------	---------------	---	---------	---	--	--	----	----	----	----	------------------------------

Name	Type	Gender	Email	Contact
Mr. B. D. Gaikwad	Faculty	Male	bdgaikwad@coe.sveri.ac.in	9545553790

Name	Type	Gender	Email	Contact
Dr. S. S. Wangikar	Faculty	Male	sswangikar@coe.sveri.ac.in	9657720923
Dr. S. S. Wangikar	Faculty	Male	sswangikar@coe.sveri.ac.in	9657720923

4	Lac Bangle Machine	Product Innovation	Technological	SVERIs college of Engineering Pandharpur	Faculty	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	TRL 6 : Prototype system tested in intended environment close to expected performance.	Innovation Development Completed	No	No	Grant Amount in Rs 5000	No	No
---	--------------------	--------------------	---------------	--	---------	---	--	----------------------------------	----	----	----------------------------	----	----

Name	Type	Gender	Email	Contact
Dr. B. P. Ronge	Faculty	Male	bpronge@coe.sveri.ac.in	9545193434

Name	Type	Gender	Email	Contact
Prof.. S. B. Bhosale	Faculty	Male	sbbhosale@coe.sveri.ac.in	9545553814
Prof.. S. B. Bhosale	Faculty	Male	sbbhosale@coe.sveri.ac.in	9545553814

5	Onion Planting Machine	Product Innovation	Technological	SVERIs College of Engineering Pandharpur	Student-Faculty	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Ongoing	Agency Name ABVP and SRI JAN (Diplex Centre for Entrepreneurship Development)	No	Grant Amount in Rs 1500	No	No
									Agency Type Not-Govt. Agencies				
									Award / Position / Recognition Secured Best Project Award				

Name	Type	Gender	Email	Contact
Mr. K. S. Pukale	Faculty	Male	kspukale@coe.sveri.ac.in	7760700913

Name	Type	Gender	Email	Contact
Mr. Suraj Doke	Innovator/Entrepreneur External to Institute	Male	spartantechnosLtd@gmail.com	9890691178
Mr. Suraj Doke	Innovator/Entrepreneur External to Institute	Male	spartantechnosLtd@gmail.com	9890691178

6	Sanitization Tunnel	Product Innovation	Technological	SVERI's College of Engineering Pandharpur	Faculty	TRL 2 : Technology formulation . Concept and application have been formulated.	TRL 9 : Full commercial application, technology available for consumers.	Innovation Adopted and Implemented at Ground	No	No	No	6500	10000
---	---------------------	--------------------	---------------	---	---------	--	--	--	----	----	----	------	-------

Name	Type	Gender	Email	Contact
Dr. S. B. Salunkhe	Faculty	Male	sbsalunkhe@coe.sveri.ac.in	7038203000

Name	Type	Gender	Email	Contact
Prof. B. D. Gaikwad	Faculty	Male	bdgaikwad@coe.sveri.ac.in	9545553790
Prof. B. D. Gaikwad	Faculty	Male	bdgaikwad@coe.sveri.ac.in	9545553790

7	Solar Battery Charger with LED Light	Product Innovation	Technological	SVERI's College of Engineering, Pandharpur	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
---	--------------------------------------	--------------------	---------------	--	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
Mrs. Jyoti S. Shinde	Faculty	Female	jakendule@coe.sveri.ac.in	9518938843

Name	Type	Gender	Email	Contact
Shubham Ghodake	Student	Male	shubhamtghodake@coep.sveri.ac.in	8530001693
Shubham Ghodake	Student	Male	shubhamtghodake@coep.sveri.ac.in	8530001693
Sagar Vhasale	Student	Male	sagaravhasale@coep.sveri.ac.in	9119410248
Sagar Vhasale	Student	Male	sagaravhasale@coep.sveri.ac.in	9119410248

8

Hotel management system using raspberry pi	Service Innovation	Technological	SVERI's College of Engineering, Pandharpur	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 2 : Technology formulation . Concept and application have been formulated.	Innovation Development Ongoing	No	No	No	No	No
--	--------------------	---------------	--	-----------------	--	--	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
Mr. M S Mathpati	Faculty	Male	msmathpati@coe.sveri.ac.in	9503019997

Name	Type	Gender	Email	Contact
Ms.Shinde Jyoti	-	-	vyotissinde@coep.sveri.ac.in	7249360811
Ms.Shinde Jyoti	-	-	vyotissinde@coep.sveri.ac.in	7249360811
Ms. Shelake Pooja	-	-	pujarshelake@coep.sveri.ac.in	9112691895
Ms. Shelake Pooja	-	-	pujarshelake@coep.sveri.ac.in	9112691895
Ms.Korape Vaishnavi	-	-	vaishnavikorape@coep.sveri.ac.in	8626036964
Ms.Korape Vaishnavi	-	-	vaishnavikorape@coep.sveri.ac.in	8626036964

9

Automatic Hand Sanitizer	Product Innovation	Technological	SVERI's College of Engineering, Pandharpur	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Ongoing	No	No	No	No	No
--------------------------	--------------------	---------------	--	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
Dr.A.S. Vibhute	Faculty	Male	asvibhute@coe.sveri.ac.in	9881646499

Name	Type	Gender	Email	Contact
Gopal Kambale	Student	Male	gopalgkamble@coep.sveri.ac.in	8625911355
Gopal Kambale	Student	Male	gopalgkamble@coep.sveri.ac.in	8625911355
Giridhar Shettigar	Student	Male	gopalgkamble@coep.sveri.ac.in	8625911355
Giridhar Shettigar	Student	Male	gopalgkamble@coep.sveri.ac.in	8625911355
Mayur Jadhavar	Student	Male	gopalgkamble@coep.sveri.ac.in	8625911355
Mayur Jadhavar	Student	Male	gopalgkamble@coep.sveri.ac.in	8625911355

10	Automatic Sanitizer chamber	Product Innovation	Technological	SVERI's College of Engineering, Pandharpur	Student-Faculty	TRL 2 : Technology formulation . Concept and application have been formulated.	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
----	-----------------------------	--------------------	---------------	--	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
Mr. A. A. Jadhav	Faculty	Male	aajadhav@coe.sveri.ac.in	8087534202

Name	Type	Gender	Email	Contact
Mr. S. M. Karve	Student	Male	smkarve@coe.sveri.ac.in	9922123002
Mr. S. M. Karve	Student	Male	smkarve@coe.sveri.ac.in	9922123002
Mr. S. Y. Salunkhe	Student	Male	sysalunkhe@coe.sveri.ac.in	9657198329
Mr. S. Y. Salunkhe	Student	Male	sysalunkhe@coe.sveri.ac.in	9657198329

11	Distance Meter	Product Innovation	Technological	SVERI's College of Engineering, Pandharpur	Faculty	TRL 2 : Technology formulation . Concept and application have been formulated.	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
----	----------------	--------------------	---------------	--	---------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
Mr. A. A. Jadhav	Faculty	Male	aajadhav@coe.sveri.ac.in	8087534202

Name	Type	Gender	Email	Contact
Mr Avinash Parkhe	Faculty	Male	akparkhe@coe.sveri.ac.in	9503632622
Mr Avinash Parkhe	Faculty	Male	akparkhe@coe.sveri.ac.in	9503632622
Ms. Reshma Deshmukh	Faculty	Female	rrdeshmukh@cod.sveri.ac.in	9527916144
Ms. Reshma Deshmukh	Faculty	Female	rrdeshmukh@cod.sveri.ac.in	9527916144

12

Smart Dustbin	Product Innovation	Technological	product to sell	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly prototype).	Innovation Development Ongoing	No	No	No	No	No
---------------	--------------------	---------------	-----------------	-----------------	--	--	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
Mr. D. P. Narsale	Faculty	Male	dpnarsale@coe.sveri.ac.in	8605252526

Name	Type	Gender	Email	Contact
Mr. Gopal Kambale	Student	Male	gopalgkamble@coep.sveri.ac.in	8625911355
Mr. Gopal Kambale	Student	Male	gopalgkamble@coep.sveri.ac.in	8625911355
Mr. Jayesh Ingale	Student	Male	gopalgkamble@coep.sveri.ac.in	8625911355
Mr. Jayesh Ingale	Student	Male	gopalgkamble@coep.sveri.ac.in	8625911355
-	Student	Male	gopalgkamble@coep.sveri.ac.in	8625911355
-	Student	Male	gopalgkamble@coep.sveri.ac.in	8625911355

13

Power Analyzer using Arduino	Product Innovation	Technological	SVERI's College of Engineering, Pandharpur	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
------------------------------	--------------------	---------------	--	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
Mr. D.P. Narsale	Faculty	Male	dpnarsale@coe.sveri.ac.in	8605252526

Name	Type	Gender	Email	Contact
Ms. Shradha Mirgane	Student	Female	shraddhabmirgane@coep.sveri.ac.in	8788044220
Ms. Shradha Mirgane	Student	Female	shraddhabmirgane@coep.sveri.ac.in	8788044220
Ms. Komal Kale	Student	Female	shraddhabmirgane@coep.sveri.ac.in	8788044220
Ms. Komal Kale	Student	Female	shraddhabmirgane@coep.sveri.ac.in	8788044220
Ms. Saroja ware	Student	Female	shraddhabmirgane@coep.sveri.ac.in	8788044220
Ms. Saroja ware	Student	Female	shraddhabmirgane@coep.sveri.ac.in	8788044220

14

Retro fitment of existing 2 wheeler into Electric bike	Product Innovation	Technological	SVERI's College of Engineering, Pandharpur	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
--	--------------------	---------------	--	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
Mr. M. A. Deshmukh	Faculty	Male	madeshmukh@coe.sveri.ac.in	9970277150

Name	Type	Gender	Email	Contact
Onkar Kadam	Student	Male	onkarskadam@coep.sveri.ac.in	7499249986
Onkar Kadam	Student	Male	onkarskadam@coep.sveri.ac.in	7499249986
Upendra Dandwate	Student	Male	onkarskadam@coep.sveri.ac.in	7499249986
Upendra Dandwate	Student	Male	onkarskadam@coep.sveri.ac.in	7499249986

15	Temperature Monitoring based on BLE	Product Innovation	Technological	SVERI's College of Engineering, Pandharpur	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
----	-------------------------------------	--------------------	---------------	--	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
AMOL A. KADAM	Faculty	Male	sskadam1@coe.sveri.ac	9623368188

Name	Type	Gender	Email	Contact
Shrinavas D. Katkamwar	Student	Male	shreenivasdkatakamawar@coep.sveri.ac.in	9665177250
Shrinavas D. Katkamwar	Student	Male	shreenivasdkatakamawar@coep.sveri.ac.in	9665177250
Chandrashekhar N. Suryawanshi	Student	Male	chandrashekharnsuryawanshi@coep.sveri.ac.in	9096060834
Chandrashekhar N. Suryawanshi	Student	Male	chandrashekharnsuryawanshi@coep.sveri.ac.in	9096060834
Akshay R. Maske	Student	Male	akshaymaske@coep.sveri.ac.in	9579649255
Akshay R. Maske	Student	Male	akshaymaske@coep.sveri.ac.in	9579649255
Abhishek V. Deshamukh	Student	Male	abhishekvdeshamukh@coep.sveri.ac.in	9119549138
Abhishek V. Deshamukh	Student	Male	abhishekvdeshamukh@coep.sveri.ac.in	9119549138

16	Milk Quality Analyser using Rasberi Pi	Product Innovation	Technological	SVERI's college of Engineering Pandharpur	Student-Faculty	TRL 2 : Technology formulation. Concept and application have been formulated.	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
----	--	--------------------	---------------	---	-----------------	---	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
Mr.Akshay A Jadhav	Faculty	Male	jadhavaa@coe.sveri.ac.in	9552690535

Name	Type	Gender	Email	Contact
Ms. Manali Rajmane	Student	Female	manalisrajmane@coep.sveri.ac.in	8805048556
Ms. Manali Rajmane	Student	Female	manalisrajmane@coep.sveri.ac.in	8805048556
Ms. Amruta Shirame	Student	Female	amrutadshirame@coep.sveri.ac.in	7709783685
Ms. Amruta Shirame	Student	Female	amrutadshirame@coep.sveri.ac.in	7709783685
Ms. Renuka Avdhut	Student	Female	renuakaavdhut@coep.sveri.ac.in	9130256419
Ms. Renuka Avdhut	Student	Female	renuakaavdhut@coep.sveri.ac.in	9130256419
Ms. Mayuri Lokhande	Student	Female	mayurisolokhande@coep.sveri.ac.in	9860676020
Ms. Mayuri Lokhande	Student	Female	mayurisolokhande@coep.sveri.ac.in	9860676020

17

Fixed path real time tracking using RFID	Product Innovation	Technological	SVERI's College of Engineering, Pandharpur	Student-Faculty	TRL 0 : Idea. Unproven concept. no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No
--	--------------------	---------------	--	-----------------	--	---	--------------------------------	----	----	----	----

Name	Type	Gender	Email	Contact
SNEHA S KADAM	Faculty	Female	sskadam1@coe.sveri.ac.in	8698026990

Name	Type	Gender	Email	Contact
Abhilasha kale	Student	Female	abhilashaakale@coep.sveri.ac.in	8459268505
Abhilasha kale	Student	Female	abhilashaakale@coep.sveri.ac.in	8459268505
Monali Vhargar	Student	Female	monalivvhargar@coep.sveri.ac.in	8459319077
Monali Vhargar	Student	Female	monalivvhargar@coep.sveri.ac.in	8459319077
Soujanya Mule	Student	Female	soujanyasmule@coep.sveri.ac.in	8378820621
Soujanya Mule	Student	Female	soujanyasmule@coep.sveri.ac.in	8378820621

18	ISOLATED FOOTING	Process Innovation	Technological	SVERI's College of Engineering, Pandharpur	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 0 : Idea. Unproven concept, no testing has been performed.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email			Contact			
Prof. S.A. Gosavi		Faculty			Male		sagosavi@coe.sveri.ac.in			9146367210			
19	Performance Improvement in Li-fi Based Network	Process Innovation	Technological	LiFi	Student-Faculty	TRL 6 : Prototype system tested in intended environment close to expected performance.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email			Contact			
Ms.Jadhav Akshata Sunil		Student			Female		asjadhav@coe.sveri.ac.in			9284143012			
Name		Type			Gender		Email			Contact			
Prof. P. A. Satarkar		Faculty			Female		pasatarkar@coe.sveri.ac.in			9445553842			
Prof. P. A. Satarkar		Faculty			Female		pasatarkar@coe.sveri.ac.in			9445553842			
20	Implementation of Smart Voting Through UID Verification by Using Face Recognition	Product Innovation	Technological	Image Processing	Student-Faculty	TRL 6 : Prototype system tested in intended environment close to expected performance.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Ongoing	No	No	No	No	No

Name	Type	Gender	Email	Contact
Chouhan Kanchan Iccharam	Student	Female	kichouhan@coe.sveri.ac.in	7709169736

Name	Type	Gender	Email	Contact
Prof.V.D.Jadhav	Faculty	Female	vjdadhav@coe.sveri.ac.in	9545553837
Prof.V.D.Jadhav	Faculty	Female	vjdadhav@coe.sveri.ac.in	9545553837

21	Clustering of Fruits Images Based on Color and Shape Using Machine Learning	Process Innovation	Technological	Image Processing	Student-Faculty	TRL 6 : Prototype system tested in intended environment close to expected performance.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No
----	---	--------------------	---------------	------------------	-----------------	--	---	----------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
Maskar Vidya Balbrishna	Student	Female	vbmaskar@cod.sveri.ac.in	7517705100

Name	Type	Gender	Email	Contact
Prof.V.D.Jadhav	Faculty	Female	vjdadhav@coe.sveri.ac.in	9545553837
Prof.V.D.Jadhav	Faculty	Female	vjdadhav@coe.sveri.ac.in	9545553837

22	Effective Networking Intrusion Detection System Using Machine Learning	Process Innovation	Technological	Networking, Machine Learning	Student-Faculty	TRL 6 : Prototype system tested in intended environment close to expected performance.	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Innovation Development Ongoing	No	No	No	No	No
----	--	--------------------	---------------	------------------------------	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
Khade Naganath Buvasaheb	Student	Male	nbkhade@coe.sveri.ac.in	9765707248

Name	Type	Gender	Email	Contact
Prof.S M Shinde	Faculty	Male	smshinde@coe.sveri.ac.in	9403751039
Prof.S M Shinde	Faculty	Male	smshinde@coe.sveri.ac.in	9403751039

23	Police Mitra Android App	Service Innovation	Technological	Android	Student-Faculty	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Adopted and Implemented at Ground	Agency Name MS BTE	Agency Type Educational Institute	Award / Position / Recognition Secured	No	No	No	No
Name		Type			Gender		Email			Contact					
Mr.Swarit Bhandari		Student			Male		swaritbbhandari@coop.sveri.ac.in			9503272820					
Name		Type			Gender		Email			Contact					
Dr.Somnath Thigale		Faculty			Male		sbthigale@coe.sveri.ac.in			9970158565					
Dr.Somnath Thigale		Faculty			Male		sbthigale@coe.sveri.ac.in			9970158565					

24	CET website	Service Innovation	Technological	Web Technology	Faculty	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Adopted and Implemented at Ground	No	No	No	No	No
Name		Type			Gender		Email			Contact			
Prof.A. N. Dhyade		Faculty			Male		andyade@coe.sveri.ac.in			9545553445			

25	Khan Academy video in Marathi Language	Service Innovation	Technological	Web Technology	Faculty	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email			Contact			
Prof.R.R. Shinde		Faculty			Female		rrshinde@coe.sveri.ac.in			9022210944			
26	COVID-19 Aathiti tracer	Service Innovation	Technological	Android	Student-Faculty	TRL 6 : Prototype system tested in intended environment close to expected performance.	TRL 5 : Large scale prototype tested in intended environment.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email			Contact			
Mr.Swarit Bhandari		Student			Male		swaritbbhandari@coop.sveri.ac.in			9503272820			
Name		Type			Gender		Email			Contact			
Prof.H.M.Tamboli		Faculty			Male		hmtamboli@coe.sveri.ac.in			8380090260			
Prof.H.M.Tamboli		Faculty			Male		hmtamboli@coe.sveri.ac.in			8380090260			

27	FoldScope	Process Innovation	Technological	Image Processing	Faculty	TRL 4 : Small scale prototype built in a laboratory environment ("ugly prototype").	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
----	-----------	--------------------	---------------	------------------	---------	---	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
Prof.V.D.Jadhav	Faculty	Female	vdjadhav@coe.sveri.ac.in	9545553837

28	ECO LOW FLUSHING SANITATION SYSTEM	Service Innovation	Technological	SVERI's College of Engineering, Pandharpur	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Dropped	No	No	No	No	No
----	------------------------------------	--------------------	---------------	--	---------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
Mr.C. R. Limkar	Faculty	Male	crimkar@coe.sveri.ac.in	9511786548

Name	Type	Gender	Email	Contact
Mr.Shubham B Chaudhari	Student	Male	shubhambchaudhari@coop.sveri.ac.in	7744034440
Mr.Shubham B Chaudhari	Student	Male	shubhambchaudhari@coop.sveri.ac.in	7744034440

29	Development of Hybrid electrical vehicle charging station	Service Innovation	Technological	SVERIs College of Engineering Pandharpur	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email		Contact				
Prof. Anil A. Tekale		Faculty			Male		aatekale@coe.sveri.ac.in		8390848765				
Name		Type			Gender		Email		Contact				
Ms. Gayatri Ekarpure		Student			Female		gayatirekatpure@coep.sveri.ac.in		9765015556				
Ms. Gayatri Ekarpure		Student			Female		gayatirekatpure@coep.sveri.ac.in		9765015556				
30	Smart Grid Energy Storage System	Service Innovation	Technological	SVERIs College of Engineering Pandharpur	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email		Contact				
Prof. C. Veeresh		Faculty			Male		vchakali@coe.sveri.ac.in		9074847310				
Name		Type			Gender		Email		Contact				
Ms. Sangeeta Pujari		Student			Female		sangitanpujari@coep.sveri.ac.in		9022958484				
Ms. Sangeeta Pujari		Student			Female		sangitanpujari@coep.sveri.ac.in		9022958484				

31	Design of Drone Operated Agriculture Spray Pump	Product Innovation	Technological	SVERIs College of Engineering Pandharpur	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender			Email			Contact		
Prof. Mahesh S. Yadrami		Faculty			Male			msyadrami@coe.sveri.ac.in			9535322500		
Name		Type			Gender			Email			Contact		
Mr. Arbaj tamboli		Student			Male			arbajatamboli@coep.sveri.ac.in			8855997005		
Mr. Arbaj tamboli		Student			Male			arbajatamboli@coep.sveri.ac.in			8855997005		
32	Electrical Power Generation by using Electromagnetic Suspension	Product Innovation	Technological	SVERIs College of Engineering Pandharpur	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender			Email			Contact		
Prof. Anil A. Tekale		Faculty			Male			aatekale@coe.sveri.ac.in			8390848765		
Name		Type			Gender			Email			Contact		
Mr. Swapnil Gund		Student			Male			swapnilgund@coep.sveri.ac.in			9665816838		
Mr. Swapnil Gund		Student			Male			swapnilgund@coep.sveri.ac.in			9665816838		

33	Design of Solar Powered Auto Irrigation System	Product Innovation	Technological	SVERIs College of Engineering Pandharpur	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email			Contact			
Prof. Mahesh S. Yadrami		Faculty and Student			Male		msyadrami@coe.sveri.ac.in			9535322500			
Name		Type			Gender		Email			Contact			
Mr. Sonal Metakri		Student			Female		sonallmetakari@coep.sveri.ac.in			9359593885			
Mr. Sonal Metakri		Student			Female		sonallmetakari@coep.sveri.ac.in			9359593885			
34	Design and Fabrication of Compact Paper Recycling Machine	Service Innovation	Technological	SVERIs College of Engineering Pandharpur	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email			Contact			
Dr. Dipti A. Tamboli		Faculty			Female		datamboli@coe.sveri.ac.in			9545553668			
Name		Type			Gender		Email			Contact			
Mr. Shubham Doshi		Student			Male		shubhamdoshi@coep.sveri.ac.in			9075263050			
Mr. Shubham Doshi		Student			Male		shubhamdoshi@coep.sveri.ac.in			9075263050			

35	MPPT scheme for Solar Photovoltaic System	Product Innovation	Technological	SVERIs College of Engineering Pandharpur	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email		Contact				
Prof. D. D. Daphale		Faculty			Male		dddaphale@coe.sveri.ac.in		9767515023				
Name		Type			Gender		Email		Contact				
Mr. Shantanu Londhe		Student			Male		shantanuylondhe@coep.sveri.ac.in		8432722122				
Mr. Shantanu Londhe		Student			Male		shantanuylondhe@coep.sveri.ac.in		8432722122				
36	Modelling & Simulation of Hybrid Electric Vehicle	Product Innovation	Technological	SVERIs College of Engineering Pandharpur	Student-Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email		Contact				
Dr. Dipti A. Tamboli		Faculty			Female		datamboli@coe.sveri.ac.in		9545553668				
Name		Type			Gender		Email		Contact				
Ms. Snehal Bhondave		Student			Female		snehalbhondave@coep.svri.ac.in		9370504074				
Ms. Snehal Bhondave		Student			Female		snehalbhondave@coep.svri.ac.in		9370504074				

37	Development of CAD for early detection of lung cancer using Foldscope.	Process Innovation	Technological	Image Processing	Student-Faculty	TRL 2 : Technology formulation Concept and application have been formulated.	TRL 2 : Technology formulation Concept and application have been formulated.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email			Contact			
Mrs. V. D. Jadhav		Faculty			Female		vdjadhav@coe.sveri.ac.in			954553837			
38	Classification of Soil Contamination	Product Innovation	Technological	IoT, Web Technology	Student-Faculty	TRL 2 : Technology formulation Concept and application have been formulated.	TRL 2 : Technology formulation Concept and application have been formulated.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email			Contact			
Prof.R.B.Kagade		Faculty			Male		rbkagade@coe.sveri.ac.in			9975382223			
39	Home made Crafts Website (S creation)	Service Innovation	Non-Technological / Social / Community Innovation	Web Technology	Student-Faculty	TRL 2 : Technology formulation Concept and application have been formulated.	TRL 2 : Technology formulation Concept and application have been formulated.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email			Contact			
Mr. P. G. Gaikwad		Faculty			Male		pggaikwad@coe.sveri.ac.in			7057516903			

40	Garbage automation using IOT	Service Innovation	Technological	IoT, Web Technology	Student-Faculty	TRL 2 : Technology formulation Concept and application have been formulated.	TRL 2 : Technology formulation Concept and application have been formulated.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender			Email			Contact		
Prof.N.M.Mhaske		Faculty			Male			nmmaske@coe.sveri.ac.in			9604372930		
41	Predicting air pollution in specified city	Process Innovation	Technological	SVERI CSE Dept.	Student-Faculty	TRL 2 : Technology formulation Concept and application have been formulated.	TRL 2 : Technology formulation Concept and application have been formulated.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender			Email			Contact		
Prof.D.V.Patil		Faculty			Female			dvpatil@coe.sveri.ac.in			8605796168		
42	" Smart Garbage Detection and Decomposition "	Process Innovation	Technological	CSE Dept.	Student-Faculty	TRL 2 : Technology formulation Concept and application have been formulated.	TRL 2 : Technology formulation Concept and application have been formulated.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender			Email			Contact		
Ajit Bandgar		Faculty			Male			arbandgar@coe.sveri.ac.in			9970993002		

43	FINGERPRINT BASED VOTING SYSTEM	Process Innovation	Technological	CSE Dept.	Student-Faculty	TRL 2 : Technology formulation Concept and application have been formulated.	TRL 2 : Technology formulation Concept and application have been formulated.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email			Contact			
H.M.Tamboli		Faculty			Male		hmtamboli@coe.sveri.ac.in			8380090260			
44	Smart irrigation system using IoT	Process Innovation, Service Innovation	Technological	CSE Dept.	Student-Faculty	TRL 2 : Technology formulation Concept and application have been formulated.	TRL 2 : Technology formulation Concept and application have been formulated.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email			Contact			
V.M.Sale		Faculty			Male		vmsale@coe.sveri.ac.in			9175799480			
45	Lane detection using Artificial Intellegence.	Service Innovation	Technological	CSE Dept.	Student-Faculty	TRL 2 : Technology formulation Concept and application have been formulated.	TRL 2 : Technology formulation Concept and application have been formulated.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email			Contact			
Rupali Milind Shinde		Faculty			Female		rmshinde@coe.sveri.ac.in			8600126253			

46	Name of the I&E Facility at HEI Supported for the Innovation Development [Name the I&E and IPR Facility at the HEI supported in development and implementation of the innovation. The I&E, and IPR facilities entered in the section 3, dedicated facilities will be autopopulated here to select from the drop down box].	Process Innovation	Technological	Institutions Innovation Club	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
		Name		Type		Gender		Email		Contact			
		Prof. S. S. Patil		Faculty		Female		sspatil@coe.sveri.ac.in		8767394955			
		Name		Type		Gender		Email		Contact			
		WANGDE SHRADDHA		Student		Female		-		-			
		WANGDE SHRADDHA		Student		Female		-		-			
47	Use of Various admixture in concrete for achieving higher strength of concrete	Service Innovation	Technological	Institutions Innovation Club	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
		Name		Type		Gender		Email		Contact			
		Prof. A.B. Kokare		Faculty		Male		abkokare@coe.sveri.ac.in		9766129169			
		Name		Type		Gender		Email		Contact			
		INGAWLE DESHMUKH PRIYADRSNI SHAHAJIRAO		Student		Female		-		-			
		INGAWLE DESHMUKH PRIYADRSNI SHAHAJIRAO		Student		Female		-		-			

48	Roof top Rain Water Harvesting for Ground Water recharging	Service Innovation	Technological	IIC	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email		Contact				
Prof. H.R. Pawar		Faculty			Male		hrpawar@coe.sveri.ac.in		9975955411				
Name		Type			Gender		Email		Contact				
-		Student			Male		-		-				
-		Student			Male		-		-				
49	Experimental study on utilization of Neutralized Red mud in concrete	Product Innovation	Technological	IIC	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 0 : Idea. Unproven concept, no testing has been performed.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email		Contact				
Dr. G.R. Patil		Faculty			Male		grpatil@coe.sveri.ac.in		9881434674				
Name		Type			Gender		Email		Contact				
Mahajan Aaditya Abhay		Student			Male		-		-				
Mahajan Aaditya Abhay		Student			Male		-		-				

50	Field testing of concrete box culvert	Service Innovation	Technological	IIC	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender			Email		Contact			
Prof. L.N. Kawathe		Faculty			Male			Inkawathe@coe.sveri.ac.in		9823593727			
Name		Type			Gender			Email		Contact			
Masal Vivek		Student			Male			-		-			
Masal Vivek		Student			Male			-		-			
51	Shear strength of SFRC beams	Product Innovation	Technological	IIC	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender			Email		Contact			
Prof. S.P. Patil		Faculty			Male			sppatil@coe.sveri.ac.in		9922647936			
Name		Type			Gender			Email		Contact			
BHOSALE VAISHNAVI SIDDHESHWAR		Student			Male			-		-			
BHOSALE VAISHNAVI SIDDHESHWAR		Student			Male			-		-			

52	Development of Hollow Ferrocete blocks	Service Innovation	Technological	IIC	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email		Contact				
Prof. H.R. Pawar		Faculty			Male		hrpawar@coe.sveri.ac.in		9975955411				
Name		Type			Gender		Email		Contact				
GAIKWAD MAYURI PRATAP		Student			Female		-		-				
GAIKWAD MAYURI PRATAP		Student			Female		-		-				
53	Study the effect of various water parameters on construction material quality	Service Innovation	Technological	IIC	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email		Contact				
Dr. V.S. Kshirsagar		Faculty			Female		vskshirsagar@coe.sveri.ac.in		7020063936				
Name		Type			Gender		Email		Contact				
Lakhole Saurabh		Student			Male		-		-				
Lakhole Saurabh		Student			Male		-		-				

54	Experimental Investigation On Use Of Waste Material In Road Construction	Service Innovation	Technological	IIC	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender			Email		Contact			
crlimkar@coe.sveri.ac.in		Faculty			Male			crlimkar@coe.sveri.ac.in		9511786548			
Name		Type			Gender			Email		Contact			
Sakhare Shreyash Somnath		Student			Male			-		-			
Sakhare Shreyash Somnath		Student			Male			-		-			
55	An experimental Study on Black Cotton Soil Treated with GGBS and Renolith	Product Innovation	Technological	IIC	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender			Email		Contact			
Dr. M.G. Deshmukh		Faculty			Male			mgdeshmukh@coe.sveri.ac.in		7975524752			

56	Rain water harvesting potential in SVERI Campus	Service Innovation	Technological	IIC	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender			Email			Contact		
Dr. R. S. Pawar		Faculty and Student			Male			rspawar@coe.sveri.ac.in			9975078018		
57	Economic design of RCC box culvert through comparative study of conventional and finite element method	Service Innovation	Technological	IIC	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender			Email			Contact		
Prof. R.S. Sathe		Faculty			Male			rssathe@coe.sveri.ac.in			7709941482		
Name		Type			Gender			Email			Contact		
Shinde Shubham		Student			Male			-			-		
Shinde Shubham		Student			Male			-			-		

58	Design of rainforce concrete block masonry basemnt	Service Innovation	Technol ogical	IIC	Stude nt-Facul ty	TRL 0 : Idea. Unpr oven conc ept, no testin g has been perfor med.	TRL 1 : Basic resea rch. Princi ples postu lated and obser ved but no exper imental proof availa ble.	Innovati on Develop ment Ongoing	No	No	No	No	No
----	--	--------------------	----------------	-----	-------------------	--	---	----------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
Prof. P.B. Bhaganare	Faculty	Male	pbbhaganagare@coe.sveri.ac.in	9766223522

Name	Type	Gender	Email	Contact
Mr. Ronge Kapil	Student	Male	-	-
Mr. Ronge Kapil	Student	Male	-	-

59	Development of a Machine for Food Waste Management	Product Innovation	Technol ogical	SVERIs College of Enginee ring, Pandhar pur	Facul ty	TRL 1 : Basic resea rch. Princi ples postu lated and obser ved but no exper imental proof availa ble.	TRL 1 : Basic resea rch. Princi ples postu lated and obser ved but no exper imental proof availa ble.	Innovati on Develop ment Ongoing	No	No	No	No	No
----	--	--------------------	----------------	---	----------	---	---	----------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
Dr. S. S. Wangikar	Faculty	Male	sswangikar@coe.sveri.ac.in	9657720923

60	Design & Development of Solar Energy based Appliances	Product Innovation	Technological	IIC	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
----	---	--------------------	---------------	-----	---------	---	---	--------------------------------	----	----	----	----	----

Name		Type		Gender		Email		Contact	
Prof. S. R. Gavali		Faculty		Male		srgavali@coe.sveri.ac.in		9545553796	

61	Solar dryer for preparing vegetable powders	Product Innovation	Technological	IIC	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
----	---	--------------------	---------------	-----	---------	---	---	--------------------------------	----	----	----	----	----

Name		Type		Gender		Email		Contact	
Prof. S.V. Jadhav		Faculty		Male		svjadhav@coe.sveri.ac.in		9767571857	

62	Small Scale Biogas Purifier for Household Applications	Product Innovation	Technological	IIC	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
----	--	--------------------	---------------	-----	---------	---	---	--------------------------------	----	----	----	----	----

		Name				Type				Gender			Email		Contact
		Prof. M. B. Kulkarni				Faculty				Male			mbkulkarni@coe.sveri.ac.in		9970465498
63	Early detection technology for rapid and accurate diagnosis of pomegranate blight	Product Innovation	Technological	IIC	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No		No	
		Name				Type				Gender			Email		Contact
		Dr. S.B. Salunkhe				Faculty				Male			sbsalunkhe@coe.sveri.ac.in		7038203000
64	Design and Development of Automatic Bearing Puller	Product Innovation	Technological	IIC	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No		No	
		Name				Type				Gender			Email		Contact
		Prof. O. L. Mahajan				Faculty				Male			olmahajan@coe.sveri.ac.in		7709850113

65	Development of Paper Bag Making Machine	Product Innovation	Technological	IIC	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender			Email		Contact			
Prof. P.A. Dhavale		Faculty			Male			padhavale@coe.sveri.ac.in		8412053701			
66	Development of Agriculture equipments using composite material	Product Innovation	Technological	IIC	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender			Email		Contact			
Prof. S. N. More		Faculty			Male			snmore@cod.sveri.ac.in		9822290900			
67	Design and Development of Solar Seed Sowing Machine	Product Innovation	Technological	IIC	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No

		Name				Type				Gender			Email		Contact
		Prof. V.R. Chavan				Faculty				Male			vrchavan@coe.sveri.ac.in		9890455735
68	Development of Apparatus for Testing a Spreadability of Semisolids	Product Innovation	Technological	IIC	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No		No	
		Name				Type				Gender			Email		Contact
		Prof. D.T. Kashid				Faculty				Male			dtkashid@coe.sveri.ac.in		9168655335
69	Multipurpose Trolley for Farming Operations	Product Innovation	Technological	IIC	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No		No	
		Name				Type				Gender			Email		Contact
		Prof. G.K. Inamdar				Faculty				Male			gkinamdar@coe.sveri.ac.in		9527212270

70	Development of a Water Purification Unit using natural fibers	Product Innovation	Technological	IIC	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender			Email		Contact			
Prof. S. Y. Salunkhe		Faculty			Male			sysalunkhe@coe.sveri.ac.in		9657198329			
71	Development of Onion Segregating machine	Product Innovation	Technological	IIC	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender			Email		Contact			
Prof. K. S. Pukale		Faculty			Male			kspukale@coe.sveri.ac.in		7776070913			
72	Image Processing Based Chlorophyll meter	Product Innovation	Technological	Project to product cell	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No

Name	Type	Gender	Email	Contact
Dr A S Vibhute	Faculty	Male	asvibhute@coe.sveri.ac.in	9881646499

Name	Type	Gender	Email	Contact
-	Student	Female	-	-
-	Student	Female	-	-
Ms. Dudhal	Student	Female	-	-
Ms. Dudhal	Student	Female	-	-
Ms. Mendhigiri	Student	Female	-	-
Ms. Mendhigiri	Student	Female	-	-

73

Long-Time Preservation of Onion	Product Innovation	Technological	Project to sell	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
---------------------------------	--------------------	---------------	-----------------	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
Dr. M M Pawar	Faculty	Female	mmpawar@coe.sveri.ac.in	9545553666

Name	Type	Gender	Email	Contact
Ms. Ashwini Doke	Student	Female	-	-
Ms. Ashwini Doke	Student	Female	-	-
Ms. Mehraj Pathan	Student	Female	-	-
Ms. Mehraj Pathan	Student	Female	-	-
Ms. Monika Shinde	Student	Female	-	-
Ms. Monika Shinde	Student	Female	-	-

74	Solar Mobile charger for Rural Areas	Product Innovation	Technological	product sell	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
----	--------------------------------------	--------------------	---------------	--------------	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
M S Mathapati	Faculty	Male	msmathpati@coe.sveri.ac.in	9503019997

Name	Type	Gender	Email	Contact
Mr. Ingle Jayesh Satish	Student	Female	-	-
Mr. Ingle Jayesh Satish	Student	Female	-	-
Mr. Mane Abhishek Shivaji	Student	Female	-	-
Mr. Mane Abhishek Shivaji	Student	Female	-	-
Mr. Mule Satyjeet Balaji	Student	Female	-	-
Mr. Mule Satyjeet Balaji	Student	Female	-	-

75	IoT Based Traffic Management System for Pilgrims	Product Innovation	Technological	product to sell	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
----	--	--------------------	---------------	-----------------	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
N P Kulkarni	Faculty	Female	npkulkarni@coe.sveri.ac.in	9823601809

Name	Type	Gender	Email	Contact
Snehal Puranik	Student	Female	-	-
Snehal Puranik	Student	Female	-	-
Yadav Shilpa	Student	Female	-	-
Yadav Shilpa	Student	Female	-	-
Chavan Vishakha	Student	Female	-	-
Chavan Vishakha	Student	Female	-	-

76	IOT based COVID-19 patient health monitoring system	Product Innovation	Technological	product to sell	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
----	---	--------------------	---------------	-----------------	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
H K Bhaldar	Faculty	Male	hkbhaldar@coe.sveri.ac.in	9096615501

Name	Type	Gender	Email	Contact
Sunil chavan	Student	Male	-	-
Sunil chavan	Student	Male	-	-

77	Low Cost Fuel Flow Meter For Two-Wheeler	Product Innovation	Technological	product to sell	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
----	--	--------------------	---------------	-----------------	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
A A Jadhav	Faculty	Male	jadhavaa@coe.sveri.ac.in	9552690535

Name	Type	Gender	Email	Contact
Bhakti Dudgikar	Student	Female	-	-
Bhakti Dudgikar	Student	Female	-	-
Vaishnavi Umbare	Student	Female	-	-
Vaishnavi Umbare	Student	Female	-	-
Gayatri Kuntala	Student	Female	-	-
Gayatri Kuntala	Student	Female	-	-

78

Auto Engine Locking System in Vehicles	Product Innovation	Technological	product to sell	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
--	--------------------	---------------	-----------------	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
M S Biswas	Faculty	Female	msbiswas@coe.sveri.ac.in	9366718199

Name	Type	Gender	Email	Contact
Vaishnavi Javeri	Student	Female	-	-
Vaishnavi Javeri	Student	Female	-	-
Urmila Shinde	Student	Female	-	-
Urmila Shinde	Student	Female	-	-

79	Smart Wallet	Product Innovation	Technological	product to sell	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
----	--------------	--------------------	---------------	-----------------	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
S S Kadam	Faculty	Female	sskadam1@coe.sveri.ac.in	8698026991

Name	Type	Gender	Email	Contact
Chavan Utkarsha Vilas	Student	Female	-	-
Chavan Utkarsha Vilas	Student	Female	-	-
More Prajakta Ankush	Student	Female	-	-
More Prajakta Ankush	Student	Female	-	-
Nagane Dnyaneshwari Bapusaheb	Student	Female	-	-
Nagane Dnyaneshwari Bapusaheb	Student	Female	-	-

80	Retro fitment of existing Two-wheelers into E-bikes	Product Innovation	Technological	product to sell	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
----	---	--------------------	---------------	-----------------	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
M A Deshmukh	Faculty	Male	madeshmukh@coe.sveri.ac.in	9970277150

Name	Type	Gender	Email	Contact
Mr. Kadam Omkar	Student	Male	-	-
Mr. Kadam Omkar	Student	Male	-	-
Mr. Dandavate Upendra	Student	Male	-	-
Mr. Dandavate Upendra	Student	Male	-	-

81

Applications of IoT to Enhance Security of hostelite Students	Product Innovation	Technological	product to sell	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
---	--------------------	---------------	-----------------	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
S M Karve	Faculty	Male	smkarve@coe.sveri.ac.in	9920123002

Name	Type	Gender	Email	Contact
Mr. Amit Danure	Student	Male	-	-
Mr. Amit Danure	Student	Male	-	-
Imran Shaikh	Student	Male	-	-
Imran Shaikh	Student	Male	-	-
Santosh Ubale	Student	Male	-	-
Santosh Ubale	Student	Male	-	-

82

Physical Distance indicator using Arduino	Product Innovation	Technological	product to sell	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
---	--------------------	---------------	-----------------	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
Akshay A Jadhav	Student	Male	jadhavaa@coe.sveri.ac.in	9552690535

Name	Type	Gender	Email	Contact
-	Student	Male	-	-
-	Student	Male	-	-
Mr.Sujay Ghate	Student	Male	-	-
Mr.Sujay Ghate	Student	Male	-	-
Mr.Suraj Ghavate	Student	Male	-	-
Mr.Suraj Ghavate	Student	Male	-	-

83

Android App Development for farmers agriculture using E-digital marketing Shop	Product Innovation	Technological	product to sell	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
--	--------------------	---------------	-----------------	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
J S Hallur	Faculty	Male	jshallur@coe.sveri.ac.in	9975090344

Name	Type	Gender	Email	Contact
Sunil Chavan	Student	Male	-	-
Sunil Chavan	Student	Male	-	-

84	IoT based monitoring System for comatose patients	Product Innovation	Technological	product to sell	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
----	---	--------------------	---------------	-----------------	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
S A Inamdar	Faculty	Male	sainamdar@coe.sveri.ac.in	9922818946

Name	Type	Gender	Email	Contact
Mr. Patil Shlok Rishikesh	Student	Male	-	-
Mr. Patil Shlok Rishikesh	Student	Male	-	-
Mr. Kale Shivraj Balasaheb	Student	Male	-	-
Mr. Kale Shivraj Balasaheb	Student	Male	-	-
Mr. Salunke Vijay Rangnath	Student	Male	-	-
Mr. Salunke Vijay Rangnath	Student	Male	-	-

85	Fallen Dry leaves Recycler	Product Innovation	Technological	product to sell	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
----	----------------------------	--------------------	---------------	-----------------	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
V A Patil	Faculty	Female	vapatil@coe.sveri.ac.in	9975035677

Name	Type	Gender	Email	Contact
Sathe Ankita	Student	Male	-	-
Sathe Ankita	Student	Male	-	-
Thorat Tejasvi	Student	Male	-	-
Thorat Tejasvi	Student	Male	-	-
Shaikh Anchal	Student	Male	-	-
Shaikh Anchal	Student	Male	-	-

86

Smart ceiling Fan	Product Innovation	Technological	product to sell	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
-------------------	--------------------	---------------	-----------------	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
D P Narsale	Faculty	Male	dpnarsale@coe.sveri.ac.in	8605252526

Name	Type	Gender	Email	Contact
Ms. Ashwini Randive	Student	Female	-	-
Ms. Ashwini Randive	Student	Female	-	-
Ms. Ashwini Randive	Student	Female	-	-
Ms. Pratiksha Dhekale	Student	Female	-	-
Ms. Pratiksha Dhekale	Student	Female	-	-
Ms. Pratiksha Dhekale	Student	Female	-	-
Ms. Shivani Ghadage	Student	Female	-	-
Ms. Shivani Ghadage	Student	Female	-	-
Ms. Shivani Ghadage	Student	Female	-	-

87	Smart-Home Automation Using IoT-Based Sensing and Monitoring Platform	Product Innovation	Technological	product to sell	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
----	---	--------------------	---------------	-----------------	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
S A Atole	Faculty	Female	saatole@coe.sveri.ac.in	8999264797

Name	Type	Gender	Email	Contact
Mr. Pradip Kambale	Student	Male	-	-
Mr. Pradip Kambale	Student	Male	-	-
Mr. Suyesh Awtade	Student	Male	-	-
Mr. Suyesh Awtade	Student	Male	-	-

88	Paper Battery	Product Innovation	Technological	product to sell	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
----	---------------	--------------------	---------------	-----------------	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
S V Jagzap	Faculty	Female	svjagzap@coe.sveri.ac.in	7744884455

Name	Type	Gender	Email	Contact
Mr. Gangthade Yogesh	Student	Male	-	-
Mr. Gangthade Yogesh	Student	Male	-	-
Mr Hajare Rohit	Student	Male	-	-
Mr Hajare Rohit	Student	Male	-	-
Mr.Walujkar Pratik	Student	Male	-	-
Mr.Walujkar Pratik	Student	Male	-	-

89

Electronic products that are discarded by consumers	Product Innovation	Technological	product to sell	Student	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
---	--------------------	---------------	-----------------	---------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
N S Admile	Faculty	Male	nsadmile@coe.sveri.ac.in	9323590160

Name	Type	Gender	Email	Contact
Mr. Bhosale Nikhil Ramesh	Student	Male	-	-
Mr. Bhosale Nikhil Ramesh	Student	Male	-	-
Deshpande Kaustubh Sunil	Student	Male	-	-
Deshpande Kaustubh Sunil	Student	Male	-	-
Mr. Patil Shilidish Amogsidh	Student	Male	-	-
Mr. Patil Shilidish Amogsidh	Student	Male	-	-

90	Home Automation system by using Bluetooth model	Product Innovation	Technological	product to sell	Student	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
----	---	--------------------	---------------	-----------------	---------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
Amol Kadam	Faculty	Male	aakadam@coe.sveri.ac.in	9623368188

Name	Type	Gender	Email	Contact
Mr. Onkar Yelsange	Student	Male	-	-
Mr. Onkar Yelsange	Student	Male	-	-
Mr. Akshay Vaggu	Student	Male	-	-
Mr. Akshay Vaggu	Student	Male	-	-
Mr. Ajay Dabade	Student	Male	-	-
Mr. Ajay Dabade	Student	Male	-	-

91	Smart Switchboard for Smart home automation	Product Innovation	Technological	product to sell	Student-Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
----	---	--------------------	---------------	-----------------	-----------------	--	---	--------------------------------	----	----	----	----	----

Name	Type	Gender	Email	Contact
S P SWAMI	Faculty	Male	spswami@coe.sveri.ac.in	8149272261

Name	Type	Gender	Email	Contact
Ms. Khobare Pratiksha Sanjay	Student	Male	-	-
Ms. Khobare Pratiksha Sanjay	Student	Male	-	-
Ms. Pawar Supriya Gopinath	Student	Male	-	-
Ms. Pawar Supriya Gopinath	Student	Male	-	-
Ms. Survase Vaishnavi Zumber	Student	Male	-	-
Ms. Survase Vaishnavi Zumber	Student	Male	-	-

Section 5 : List all the Ventures/Startups/SME Units Established with Support of Pre-incubation & Incubation facilities at the HEI

Sr no	Name of the Venture/Startup/SME Unit Established with the Support of HEI	Type of Innovation of Venture/Startup/SME Unit	Nature of Innovation	Name of the Pre-Incubation/Incubation Unit of HEI Supported Innovation Development	Venture Founded by	Venture Registered as	Year of Registration	What is the current status of Pre-Incubation/Incubation Support to Venture/Startup/ SME Unit as on 31st March 2020?	Had the Venture Received any Recognition at State, National, International Level Programs during the financial period 2019-20?	Had Centre/institute provided any Financial support (either own resource or fund received from agencies) in terms of Seed Grant/Fund Support to Venture establishment during the financial period 2019-20	Had the venture/startup raised any Seed fund/Angel Investment/VC during the period of receiving pre-incubation/incubation support at your Pre-incubation/incubation or HEI during the financial period 2019-20	Had the Pre-incubation/Incubation Centre/ HEI received any income/revenue from venture/startup for the pre-incubation/incubation support and the services offered by Pre-incubation or institute during the financial period 2019-20	Has the Start-up Grown to a stage of Employment Generation to 10 Numbers or an annual Turnover to Rs. 50 Lakhs during the financial year 2019-20												
1	COGNILEMENTS PRIVATE LIMITED	Service Innovation	Non-Technological	6799	Alumni	Venture with Corporate Identification Number (CIN) Registration U72900PN2020PTC194835	2019-20	Graduated from the Incubation unit	No	No	No	No	No												
<table border="1"> <thead> <tr> <th>Name</th> <th>DIN number</th> <th>Type</th> <th>Gender</th> <th>Email</th> <th>Contact</th> </tr> </thead> <tbody> <tr> <td>SAMUDRA GUPTA KANDARPA TALUKDAR</td> <td>03128172</td> <td>Alumni Entrepreneur</td> <td>Male</td> <td>samudragupta.talukdar@gmail.com</td> <td>9975035677</td> </tr> </tbody> </table>														Name	DIN number	Type	Gender	Email	Contact	SAMUDRA GUPTA KANDARPA TALUKDAR	03128172	Alumni Entrepreneur	Male	samudragupta.talukdar@gmail.com	9975035677
Name	DIN number	Type	Gender	Email	Contact																				
SAMUDRA GUPTA KANDARPA TALUKDAR	03128172	Alumni Entrepreneur	Male	samudragupta.talukdar@gmail.com	9975035677																				

Akshay Khochikar		08912228	Innovator/Entrepreneur External to Institute	Male	akshay.khochikar@gmail.com	9975035677
Akshay Khochikar		08912228	Innovator/Entrepreneur External to Institute	Male	akshay.khochikar@gmail.com	9975035677

2	RUBRICS SOFTCON PRIVATE LIMITED	Product Innovation, Service Innovation	Techno logical	6799	Alumni	Venture with Corporate Identification Number (CIN) Registration	U72200PN 2018PTC17 5833	2018-19	Graduated from the Incubation unit	No	No	No	No	Yes
---	---------------------------------	--	----------------	------	--------	---	-------------------------	---------	------------------------------------	----	----	----	----	-----

Name	DIN number	Type	Gender	Email	Contact
ANCHIT NARWADKAR	08103726	Alumni Entrepreneur	Male	n.anchit@rediffmail.com	8149621092

SURABHI JAPE RAJENDRA		08103725	Innovator/Entrepreneur External to Institute	Male	manojrsar@rediffmail.com	8149621092
SURABHI JAPE RAJENDRA		08103725	Innovator/Entrepreneur External to Institute	Male	manojrsar@rediffmail.com	8149621092
MHALSAKANT MOHANRAO SARDESHMUKH		08103727	Innovator/Entrepreneur External to Institute	Male	manojrsar@rediffmail.com	8149621092
MHALSAKANT MOHANRAO SARDESHMUKH		08103727	Innovator/Entrepreneur External to Institute	Male	manojrsar@rediffmail.com	8149621092

3	SCUTES INDIA PRIVATE LIMITED	Service Innovation	Techno logical	6799	Alumni	Venture with Corporate Identification Number (CIN) Registration	U74999PN 2018PTC17 4765	2017-18	Graduated from the Incubation unit	No	No	No	No
---	------------------------------	--------------------	----------------	------	--------	---	-------------------------	---------	------------------------------------	----	----	----	----

Name	DIN number	Type	Gender	Email	Contact
AJIT APPASAHEB RODE	8059061	Alumni Entrepreneur	Male	rodejait02@rediffmail.com	9673800600

4	K B B Landmark Private Limited	Service Innovation	Non-Techno logical	6799	Alumni	Venture with Corporate Identification Number (CIN) Registration	U45202PN 2017PTC17 3525	2017-18	Graduated from the Incubation unit	No	No	No	Yes
---	--------------------------------	--------------------	--------------------	------	--------	---	-------------------------	---------	------------------------------------	----	----	----	-----

Name	DIN number	Type	Gender	Email	Contact
Mr. Shriram Bongale	07657864	Alumni Entrepreneur	Male	bongaleshiram@gmail.com	9168655395

5	GREENICA AGROPUR E PRODUCE R COMPANY LIMITED	Product Innovation	Non-Techno logical	6799	Alumni	Venture with Corporate Identification Number (CIN) Registration	U01100MH 2018PTC31 2160	2018-19	Graduated from the Incubation unit	No	No	No	Yes
---	--	--------------------	--------------------	------	--------	---	-------------------------	---------	------------------------------------	----	----	----	-----

Name	DIN number	Type	Gender	Email	Contact
Mr. Shriram Bongale	07657864	Alumni Entrepreneur	Male	dineshvulkarni@gmail.com	9168655395

6	BPR AGRO PRIVATE LIMITED	Service Innovation	Techno logical	6799	Alumni	Venture with Corporate Identification Number (CIN) Registration	U01112PN 2017PTC17 1863	2017 -18	Graduated from the Incubation unit	No	No	No	No	Yes
	Name		DIN number		Type		Gender		Email		Contact			
	POOJA BABRUVAHAN RONGE		07756216		Alumni Entrepreneur		Female		rongebp62@gmail.com		9763062626			
	PREMLATA BABRUVAHAN RONGE		07756224		Innovator/Entrepreneur External to Institute		Female		-		-			
	PREMLATA BABRUVAHAN RONGE		07756224		Innovator/Entrepreneur External to Institute		Female		-		-			
	BABRUVAHAN PANDURANG RONGE		07756233		Faculty		Male		-		-			
BABRUVAHAN PANDURANG RONGE		07756233		Faculty		Male		-		-				
7	RSENSE HEALTHCARE PRIVATE LIMITED	Process Innovation	Techno logical	6799	Alumni	Venture with Corporate Identification Number (CIN) Registration	U85110PN 2020PTC19 6492	2019 -20	Graduated from the Incubation unit	No	No	No	No	Yes
	Name		DIN number		Type		Gender		Email		Contact			
	NIKHIL HANMANT BAGAL		08980905		Alumni Entrepreneur		Male		surajronge@gmail.com		9096258085			
	BABRUVAHAN PANDURANG RONGE		07756233		Faculty		Male		-		-			
	BABRUVAHAN PANDURANG RONGE		07756233		Faculty		Male		-		-			
	SNEHA SURAJ RONGE		08980904		Innovator/Entrepreneur External to Institute		Female		-		-			
	SNEHA SURAJ RONGE		08980904		Innovator/Entrepreneur External to Institute		Female		-		-			
	SURAJ BABRUWAHAN RONGE		06685060		Faculty		Male		-		-			
	SURAJ BABRUWAHAN RONGE		06685060		Faculty		Male		-		-			
	8	PROGNOSIS ACADEMIC AND RESEARCH FOUNDATION	Service Innovation	Techno logical	6799	Faculty	Venture with Corporate Identification Number (CIN) Registration	U80903PN 2012NPL14 4138	2013 -14	Venture Development Dropped	No	No	No	No
Name		DIN number		Type		Gender		Email		Contact				
PRASHANT MARUTI PAWAR		05300570		Faculty		Male		rahlhiremath@gmail.com		9765394205				

	RAHUL HIREMATH		05289019	Innovator/Entrepreneur External to Institute	Male	-	-					
	RAHUL HIREMATH		05289019	Innovator/Entrepreneur External to Institute	Male	-	-					
9	RSENSE TECHNOLOGY SOLUTIONS PRIVATE LIMITED	Process Innovation	Techno logical	6799	Faculty	Venture with Corporate Identification Number (CIN) Registration U72900PN 2018PTC17 9746	2018 -19	Received Incubation Support from Incubation Unit	No	No	No	Yes
Name		DIN number		Type		Gender		Email		Contact		
SURAJ BABRUWAHAN RONGE		06685060		Faculty		Male		surajronge@gmail.com		9503977777		
10	RAJVEER EXIM	Process Innovation	Non-Techno logical	6799	Student	Venture with Corporate Identification Number (CIN) Registration 27CAHPP1 892G1ZD	2017 -18	Graduated from the Incubation unit	No	No	No	Yes
Name		DIN number		Type		Gender		Email		Contact		
PAWAR CHETAN RAMAKANT		27CAHPP1892G1ZD		Student		Male		info@rajveerexim.com		9673888540		
11	TEACHBIT EDUCATION & TECHNOLOGY INDIAPRIVATE LIMITED	Product Innovation	Techno logical	6799	Student	Venture with Corporate Identification Number (CIN) Registration U80904PN 2018PTC17 5607	2018 -19	Graduated from the Incubation unit	No	No	No	No
Name		DIN number		Type		Gender		Email		Contact		
Swapnil Lamkane		8093694		Student		Male		swapnil.lamkane@gmail.com		8275448690		
12	CODEPLATEAU TECHNOLOGY SOLUTIONS LLP	Service Innovation	Techno logical	6799	Student	Venture with Corporate Identification Number (CIN) Registration 7469847	2015 -16	Received Incubation Support from Incubation Unit	No	No	No	No
Name		DIN number		Type		Gender		Email		Contact		
NIKESH CHHAGAN GHADAGE		7469858		Student		Male		nikesh@codeplateau.com		9096253352		
SANDEEP KASHINATH SHIRSAT		-		Student		Male		info@codeplateau.com		9503345357		
SANDEEP KASHINATH SHIRSAT		-		Student		Male		info@codeplateau.com		9503345357		
13	VISHAL CHANDRA KANT KHATAL	Service Innovation	Non-Techno logical	6799	Student	Venture with Corporate Identification Number (CIN) Registration 7470748	2016 -17	Received Incubation Support from Incubation Unit	No	No	No	No

Name		DIN number		Type		Gender		Email		Contact		
Vishal Khatal		7470748		Student		Male		kvishal37@gmail.com		9028179297		
14	ENTICE TECH MEDIA PRIVATE LIMITED	Market-place Innovation	Techno logical	6799	Student	Venture with Corporate Identification Number (CIN) Registration 27AAFCE0308M1ZP	2018-19	Graduated from the Incubation unit	No	No	No	No
Name		DIN number		Type		Gender		Email		Contact		
HIRALAL MURLIDHAR PATIL		U74999PN2018PTC176281		Student		Male		contact@entictech.co.in		8668950093		
15	SCUTES INDIA PRIVATE LIMITED	Service Innovation	Techno logical	6799	Alumni	Venture with Corporate Identification Number (CIN) Registration U74999PN2018PTC174765	2017-18	Received Incubation Support from Incubation Unit	No	No	No	Yes
Name		DIN number		Type		Gender		Email		Contact		
AJIT APPASAHEB RODE		8059061		Alumni Entrepreneur		Male		rodejait02@rediffmail.com		9673800600		
16	GEEPEEYS SOFTWARE PRIVATE LIMITED	Service Innovation	Techno logical	6799	Alumni	Venture with Corporate Identification Number (CIN) Registration U72900PN2016PTC158647	2015-16	Received Incubation Support from Incubation Unit	No	No	No	Yes
Name		DIN number		Type		Gender		Email		Contact		
MANIK BHALCHANDRA JOSHI		3387705		Alumni Entrepreneur		Male		mjoshi@ebsotwares.com		9822272540		
17	TRIPZOO TRAVELHUB PRIVATE LIMITED	Service Innovation	Techno logical	6799	Alumni	Venture with Corporate Identification Number (CIN) Registration U74999MH2016PTC274563	2015-16	Received Incubation Support from Incubation Unit	No	No	No	No
Name		DIN number		Type		Gender		Email		Contact		
PRATHAMESH PRAMOD JADHAV		7452406		Alumni Entrepreneur		Male		info@tripszoo.com		7045591883		
18	KEON DESIGNS LLP	Service Innovation	Techno logical	6799	Alumni	Venture with Corporate Identification Number (CIN) Registration AAG-7347	2016-17	Received Incubation Support from Incubation Unit	No	No	No	No
Name		DIN number		Type		Gender		Email		Contact		
PRAVIN VITTHAL GHODKE		7535310		Alumni Entrepreneur		Male		pravin@keondesigns.com		7410014572		

19	MAK ONLINE SOLUTIONS PRIVATE LIMITED	Service Innovation	Technological	6799	Alumni	Venture with Corporate Identification Number (CIN) Registration	U72900PN 2015PTC15 7207	2015-16	Received Incubation Support from Incubation Unit	No	No	No	No	Yes
Name		DIN number		Type		Gender		Email		Contact				
Kulkarni Onkar Dattatraya		7327931		Alumni Entrepreneur		Male		onkar@makonlinesolutions.com		9511906919				

Section 7 > i : List all the Collaborations with External Agencies and Co-Creation of I&E Activities by the HEI

Srno	Collaborated Agency Name	Collaborated Agency Type	Purpose of Collaboration	Type of Support Offered	No. of Student Projects/ Ideas / Innovation / Startups from the HEI get benefitted through this partnership	Date of MOU / Agreement Signed on
1	Sunshine Power Electronics Pvt. Ltd. Pune	Corporate / Industry Association	Providing (or) Receiving Mentor and Handholding Support to Support I&E Activities	Mentoring	7	01-07-2019
2	Concise Engineering Solutions PyL Ltd.	Corporate / Industry Association	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Pre-incubation, Mentoring	0	07-07-2019
3	Afour Technologies, Pune.	Corporate / Industry Association	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Mentoring	6	28-05-2020
4	Dynamic LASER, Pune.	Corporate / Industry Association	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Mentoring	4	09-09-2019
5	Leena Engineering Works, Solapur.	Corporate / Industry Association	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Mentoring	4	19-08-2019
6	Pask Industries, Pune.	Corporate / Industry Association	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Mentoring	8	03-09-2019
7	SG Gears, Pune.	Corporate / Industry Association	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Mentoring	4	20-08-2019
8	Spartan Technologies, Solapur.	Corporate / Industry Association	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Mentoring	8	09-03-2020
9	Solar Electronics	Corporate / Industry Association	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Pre-incubation, Mentoring	0	01-12-2019
10	Techno wings Pvt. Ltd., Mumbai	Educational Institute	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Mentoring, Networking	03	06-01-2019
11	Adifico Tech Pvt. Ltd., New Delhi	Corporate / Industry Association	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Incubation, Mentoring, Networking	05	23-07-2019
12	ADJ InfoTech, Solapur	Educational Institute	Providing (or) Receiving Incubation/Pre-Incubation Support Services to Innovators/Startups	Incubation, Mentoring	4	16-08-2019
13	Reliance JIO, Mumbai	Corporate / Industry Association	Providing (or) Receiving Incubation/Pre-Incubation Support Services to Innovators/Startups	Incubation, Mentoring	50	05-08-2019
14	M/S Infotech, Mumbai	Corporate / Industry Association	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Incubation, Mentoring	15	04-01-2019
15	National Highway Authority of India (NHAI) PIU Solapur	Corporate / Industry Association	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Mentoring	1	24-07-2020

Section 8 > ii : List the IPs Filed/Published/Granted (Copyright & Designs Only) by the HEI as an Applicant / Co-applicant / Co-owner

Srno	Title/Name of IP(Copyright & Designs Only)	Type of IP(Copyright & Designs Only)	IP(Copyright & Designs Only) Registration Number of Copyright/Design	Application Level	Date of Copyright / Design IP Filed/ Published (Year, Month)	Copy of receipt / application screenshot [PDF or Image]	Current Status of IP(Copyright & Designs Only) as on 31st March 2020	Has this IP(Copyright & Designs Only) been Commercialized/Transferred to Industry/Startup/Society?
1	Design and implementation of Hexagonal Micro Strip Patch Antenna for Wireless Applications operating	IPRFiledPublished	201921050153	National	2019 - 05	Uploaded	Filed	No
Department/Centre Name								
Department of Electronics								
2	Development of plant disease detector with Decision Support System using IoT	IPRFiledPublished	201921035693	National	2019 - 05	Uploaded	Filed	No
Department/Centre Name								
Department of Electronics								

Section 8 > iii : List the IP (Patents only) Filed by the HEI as Applicant / Co-applicant / Co-owner

Srno	Title/Name of Patent	IP Registration Number	Date of Filed/Published (Year, Month)	Application Level	Copy of receipt / application screenshot [PDF or Image]
1	Design and development of hydraulically operated tailstock on Lathe machine for drilling 50mm diameter hole in one stroke without using center drill and pilot drill	202021002345	National	2020 - 01	Uploaded
2	A method for self-agitation/stirring in floating drum biogas plant	202021004195	National	2020 - 01	Uploaded
3	Special Purpose Press (SPP) tool by combining two cutting operations in a single stroke of press machine to manufacture conveyor links	202021005253	National	2020 - 02	Uploaded
4	Novel test rig development for fluid structure interaction to design advanced rotor blade system	202021004813	National	2020 - 02	Uploaded
5	A Low cost Semi-Automatic Metallurgical specimen Grinding and Polishing Machine to Develop specimen for Microscopic Analysis	202021003381	National	2020 - 01	Uploaded

Section 8 > v : List the IPs hold by the Innovation teams/Startups Incubated at the Pre-incubation/incubation Unit of the HEI

No Data Filled!

Section 8 > vi : List the IP Commercialized/Transferred Published & Granted to HEI as Co-applicant/Co-owner

No Data Filled!

Declaration

To,
The ARIIA Committee
MHRD's Innovation Cell
New Delhi

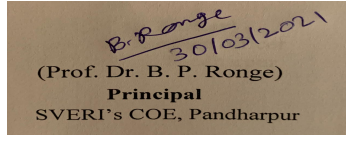
Joint Declaration by the Head of the Institute and Nodal Officer

Dear Sir,

Herewith, myself Dr. B.P.Ronge (Head of Institute) and Mr. V. S. Kshirsagar (Nodal Officer) jointly declaring on behalf of our institute is that all the information submitted are true and correct to best of our knowledge.

Thank you

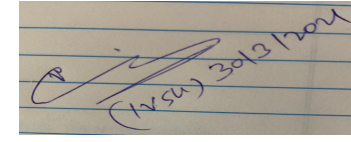
The Head of Institute



B. P. Ronge
30/03/2021
(Prof. Dr. B. P. Ronge)
Principal
SVRI's COE, Pandharpur

Dr. B.P.Ronge
Head of the Institution,
Pandharpur, Maharashtra

Nodal officer



V. S. Kshirsagar
30/03/2021
(V.S.K.)

Mr. V. S. Kshirsagar
Nodal Officer,
Pandharpur, Maharashtra