



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

Institute Name: Dr Ambedkar institute of Technology [ARI-C-1291]

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

List all the departments / centers	runits are part or	innovation and sta	rtup ecosystem o	the institute			
Department / Center / Unit Name	Type of Department / Center / Unit	Mention the Stream / Discipline / Sector of focus	Department / Center / Unit Level	Program Type	Student / Benificiary Strength (2019-20)	Academic Staff Strength (2019-20)	Non-academic Staff Strength (2019-20)
Mechanical Engineering	Academic Department with lab facility	Mechanical Engineering	UG / PG / PhD	Technical	679	38	27
Physics	Academic Department with lab facility	Physics	UG / PG / PhD	Technical	0	7	5
Electronics and Telecommunication Engineering	Academic Department with lab facility	Electronics and Telecommunication Engineering	UG / PG / PhD	Technical	243	13	8
Industrial Engineering and Management	Academic Department with lab facility	Industrial Engineering and Management	UG / PG / PhD	Technical	163	9	10
Civil Engineering	Academic Department with lab facility	Civil Engineering	UG / PG / PhD	Technical	200	24	19
Master of Business Application	Academic Department with lab facility	Master of Business Application	UG / PG / PhD	Technical	104	8	2
Electronics and instrumentation Engineering	Academic Department with lab facility	Electronics and instrumentation Engineering	UG / PG / PhD	Technical	268	13	9
Computer Science and Engineering	Academic Department with lab facility	Computer Science and Engineering	UG / PG / PhD	Technical	843	36	12
Mathematics	Academic Department with lab facility	Mathematics	UG / PG / PhD	Technical	0	13	0
Electrical and Electronics engineeing	Academic Department with lab facility	Electrical and Electronics engineeing	UG / PG / PhD	Technical	274	15	14
Chemistry	Academic Department with lab facility	Chemistry	UG / PG / PhD	Technical	0	7	4
Master of Computer Application	Academic Department with lab facility	Master of Computer Application	UG / PG / PhD	Technical	166	11	7
Electronics and Communication Engineering	Academic Department with lab facility	Electronics and Communication Engineering	UG / PG / PhD	Technical	783	35	13
Medical Electronics Engineering	Academic Department with lab facility	Medical Electronics	UG / PG / PhD	Technical	74	7	5
MBA Research Center	Research Unit / Park	MBA Research Center	UG / PG / PhD	Technical	8	8	2

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

Medical Electronics Research Center	Research Unit / Park	Medical Electronics Research Center	UG / PG / PhD	Technical	2	7	5
Electrical and Electronics Research Center	Research Unit / Park	Electrical and Electronics Research Center	UG / PG / PhD	Technical	17	15	14
ECE Research Center	Research Unit / Park	ECE Research Center	UG / PG / PhD	Technical	25	35	13
ME Research Center	Research Unit / Park	ME Research Center	UG / PG / PhD	Technical	25	38	27
IEM Research Center	Research Unit / Park	IEM Research Center	UG / PG / PhD	Technical	13	9	10
Civil Engineering Research Center	Research Unit / Park	Civil Engineering Research Center	UG / PG / PhD	Technical	10	24	19
Mathematics Research Center	Research Unit / Park	Mathematics Research Center	UG / PG / PhD	Technical	16	13	0
EIE Research Center	Research Unit / Park	EIE Research Center	UG / PG / PhD	Technical	8	13	9
CSE Research Center	Research Unit / Park	CSE Research Center	UG / PG / PhD	Technical	14	36	12
ISE Research Center	Research Unit / Park	ISE Research Center	UG / PG / PhD	Technical	10	11	9
Information Science and Engineering	Academic Department with lab facility	Information Science and Engineering	UG / PG / PhD	Technical	280	11	9
ETC Research Center	Research Unit / Park	ETC Research Center	UG / PG / PhD	Technical	16	13	8
Chemistry	Research Unit / Park	Chemistry	UG / PG / PhD	Technical	4	7	4
Physics Research Center	Research Unit / Park	Physics Research Center	UG / PG / PhD	Technical	1	7	5
MCA Research Center	Research Unit / Park	MCA Research Center	UG / PG / PhD	Technical	8	11	7
Industrial Engineering and Management	Incubation Unit	Industrial Engineering and Management	UG / PG / PhD	Technical	125	9	10
Industrial Engineering and Management	Industry Institute Interface Unit	Industrial Engineering and Management	UG / PG / PhD	Technical	125	9	10
Industrial Engineering and Management	Centre of Excellence with Advance Tools & Equipment	Industrial Engineering and Management	UG / PG / PhD	Technical	125	9	10

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

Programs/Initiatives	Status	Registration ID
FTOgrams/Illitatives	Status	registration ib
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 : IC201810501
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	Yes	Not Required
Participation in National Education Alliance of Technology (NEAT)	Yes	Not Required

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

Srno	Name of Program (Full Name)	Program Theme	Program Type	Program Category	Organizin g Departm ent / Centre / Student Body Name	Program Start Date	Program End Date	Program Duration(i n Days)	Program Location	Internal Participa nts (Student)	Internal Participa nts (Faculty)	External Participa nts (Student)	External Participa nts (Faculty)	Total Number of Participa nts	Had institute spent expenses either from own resource/received fund to organise the program/activity/event?	Did any of the participants received any awards/recognition for startup / innovation ideas / research?
1	Introducti on about substatio n	Innovatio n	Training	Student Lead Activity	Electrical and Electroni cs Engineeri ng	11-01-20 20 00:00:00	11-01-20 20 00:00:00	1	Within Campus	171	2	0	0	173	No	No
2	Tips for becoming successf ul entrepren eurship	Entrepre neurship/ Startup	Motivatio nal speak	Institute Lead Activity	Mechanic al Engineeri ng	13-03-20 20 00:00:00	13-03-20 20 00:00:00	1	Within Campus	160	30	0	0	190	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
3	Industrial visit to Dandelli	Innovatio n	Exposure visit	Institute Lead Activity	ECE	07-03-20 20 00:00:00	09-03-20 20 00:00:00	3	Outside Campus	108	4	0	0	112	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
4	Electrote ch departme ntal Fest	Innovatio n	Exhibition	Institute Lead Activity	ECE	14-09-20 19 00:00:00	15-09-20 19 00:00:00	2	Within Campus	700	3	100	0	803	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
5	Introducti on about substatio ns	Innovatio n	Training	Student Lead Activity	EEE	11-01-20 20 00:00:00	11-01-20 20 00:00:00	1	Within Campus	171	2	0	0	173	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
6	Block chain	Innovatio n	Seminar	Institute Lead Activity	EEE	06-03-20 20 00:00:00	06-03-20 20 00:00:00	1	Within Campus	50	2	0	0	52	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No

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

7	National Level Techno Exhibition	Innovatio n	Exhibition	Institute Lead Activity	Dr. Ambedka r Institute of Technolo gy	13-04-20 19 00:00:00	14-04-20 19 00:00:00	2	Within Campus	200	60	500	20	780	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	1426435	nition/Achieve ment	Institute won 3rd Prize for best innovation project Beyond Imagination Idea/Innova tion/Prototy pe

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	Organizin g Agency / Institute Name	Organizin g Agency Type	Program Start Date	Program End Date	Program Duration(i n Days)	Participa nts (Students)	Participa nts (Faculty)	Total Number of Participa nts	Awards/R ecognitio ns/Achiev ements	Award / Position / Recogniti on Secured	Title of Innovatio n / 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	6 DAYS ONLINE TRAININ G PROGRA M ON IPR FOR ENGINE ERS AND SCIENTI STS	IPR	Awarene ss	CMRIT and AICTE	Educatio nal Institute	14-01-20 20 00:00:00	19-01-20 20 00:00:00	6	500	0	500	No			No	No
2	Tips for becoming successf ul entrepren eurship	Entrepre neurship/ Startup	Mentorin g Session	Dr. AIT Bangalor e	Educatio nal Institute	13-03-20 20 00:00:00	13-03-20 20 00:00:00	1	160	30	190	No	-		TotalTotal 8000 Expense Amount Incurred by Institute? (In Rupees)	No
3	Design and Develop ment of Nano satellites	Innovatio n	Seminar	Dayanad Sagar Universit y	Educatio nal Institute	03-07-20 19 00:00:00	06-07-20 19 00:00:00	4	0	1	1	No			No	No

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/Centr e/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)
------	------------------------------------	---------------	----------------	--	--------------------	-----------------------	---------------------	------------------------------	------------------	----------------------------------	---

	anagement and	Entropropourchis/Ctortus									
	trepreneurship	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	HSS	01-08-2019	31-12-2019	153	Offline	76	39
2 Inte	ellectual Property ghts(IPR) (18HS61)	IPR	Elective/Core Credit Course	Bachelor	HSS	01-01-2020	30-04-2020	121	Offline	59	39
Tec	ectrical Vehicle chnology(18EE644 and EEE03)	Innovation	Elective/Core Credit Course	Bachelor	EEE	01-01-2020	31-05-2020	152	Offline	60	39
	nart Grid chnology(18EE645)	Innovation	Elective/Core Credit Course	Bachelor	EEE	01-01-2020	31-05-2020	152	Offline	60	39
	anagement and trepreneurship	IPR	Elective/Core Credit Course	Bachelor	MBA	01-08-2019	31-12-2019	153	Offline	1100	52
6 Indu	dustrial Management	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Mechanical Engineering	01-08-2019	31-12-2019	153	Offline	167	39
	oduct Design and evelopment	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	ME	01-08-2019	31-12-2019	153	Offline	167	39
8 Rap	pid Protyping	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	ME	01-08-2019	31-12-2019	153	Offline	167	39
9 Sola	lar Energy Engineering	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	ME	01-08-2019	31-12-2019	153	Offline	167	39
10 Sma	nart Materials	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	ME	01-08-2019	31-12-2019	153	Offline	167	39
	DMPOSITE MATERIALS ID MANUFACTURING	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	ME	01-08-2019	31-12-2019	153	Offline	167	39
	EATING VENTILATION d AIR CONDITIONING	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	ME	01-08-2019	31-12-2019	153	Offline	167	39
	DMPOSITE MATERIALS chnology	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	ME	01-08-2019	31-12-2019	153	Offline	167	39
	PERATIONS ESEARCH	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	ME	01-08-2019	31-12-2019	153	Offline	167	39
15 AUT	ITOMOTIVE IGINEERING	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	ME	01-08-2019	31-12-2019	153	Offline	167	39
	OVANCED WELDING ROCESSES	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	ME	01-08-2019	31-12-2019	153	Offline	167	39
17 MIN	NI-PROJECT WORK	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	ME	01-08-2019	31-12-2019	153	Offline	167	39
	OMPUTATIONAL FLUID YNAMICS	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	ME	01-08-2019	31-12-2019	153	Offline	167	39
19 PRO	OJECT WORK	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	ME	01-08-2019	31-12-2019	153	Offline	167	39
20 SUE	IBJECT SEMINAR	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	ME	01-08-2019	31-12-2019	153	Offline	167	39
	TERNAL COMBUSTION IGINES	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	ME	01-08-2019	31-12-2019	153	Offline	167	39
22 Mob	bbile Adhoc Networks	Innovation	Elective/Core Credit Course	Bachelor	CSE	01-08-2019	31-12-2019	153	Offline	238	52
23 Wire	reless Sensor Networks	Innovation	Elective/Core Credit Course	Bachelor	CSE	01-01-2019	31-05-2019	151	Offline	134	52

24	ADVANCED MANUFACTURING PROCESSES	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	ME	01-01-2020	30-04-2020	121	Offline	167	39
25	Constitution of India Professional Ethics and Human Rights	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	ME	01-01-2020	30-04-2020	121	Offline	167	39
26	Neural Networks	Innovation	Elective/Core Credit Course	Bachelor	CSE	01-01-2019	31-05-2019	151	Offline	75	52
27	Environmental Studies	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	ME	01-01-2020	30-04-2020	121	Offline	167	39
28	Mechanical Measurements	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	ME	01-01-2020	01-04-2020	92	Offline	167	39
29	Software Testing	Innovation	Elective/Core Credit Course	Bachelor	CSE	01-01-2019	31-05-2019	151	Offline	136	42
30	Numerical Methods and Applied Statistics	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	ME	01-01-2020	30-04-2020	121	Offline	167	39
31	Cyber Forensics	Innovation	Elective/Core Credit Course	Bachelor	CSE	01-01-2020	31-05-2020	152	Offline	134	42
32	Big data Analytics	Innovation	Elective/Core Credit Course	Bachelor	CSE	01-08-2019	31-12-2019	153	Offline	134	42
33	Artificial Intelligence and Machine Learning	Innovation	Elective/Core Credit Course	Bachelor	CSE	01-08-2019	31-12-2019	153	Offline	69	42
34	Cryptography and Network Security	Innovation	Elective/Core Credit Course	Bachelor	CSE	01-08-2019	31-12-2019	153	Offline	45	42
35	Internet of Things	Innovation	Elective/Core Credit Course	Bachelor	CSE	01-08-2019	31-12-2019	153	Offline	158	42
36	Artificial Neural Network	Innovation	Elective/Core Credit Course	Bachelor	ELECTRONI CS AND COMMUNIC ATION ENGINEERI NG	01-01-2019	31-05-2019	151	Online	61	52
37	Digital Switching Systems	Innovation	Elective/Core Credit Course	Bachelor	ELECTRONI CS AND COMMUNIC ATION ENGINEERI NG	01-01-2019	31-05-2019	151	Offline	109	52
38	Power Electronics	Innovation	Elective/Core Credit Course	Bachelor	ELECTRONI CS AND COMMUNIC ATION ENGINEERI NG	01-01-2019	31-05-2019	151	Offline	30	52
39	Intellectual Property Rights	IPR	Elective/Core Credit Course	Bachelor	ELECTRONI CS AND COMMUNIC ATION ENGINEERI NG	01-01-2019	31-05-2019	151	Offline	180	30
40	Cryptography	Innovation	Elective/Core Credit Course	Bachelor	ELECTRONI CS AND COMMUNIC ATION ENGINEERI NG	01-01-2019	31-05-2019	151	Offline	140	52

41	Automotive Safety measurements	Innovation	Elective/Core Credit Course	Bachelor	ELECTRONI CS AND COMMUNIC ATION ENGINEERI NG	01-01-2019	31-05-2020	517	Offline	78	52
42	Mechatronics	Innovation	Elective/Core Credit Course	Bachelor	ELECTRONI CS AND COMMUNIC ATION ENGINEERI NG	01-01-2019	31-05-2019	151	Offline	17	52
43	Robotics And Machine Vision System	Innovation	Elective/Core Credit Course	Bachelor	ELECTRONI CS AND COMMUNIC ATION ENGINEERI NG	01-01-2019	31-05-2019	151	Offline	45	52
44	Nano Electronics	Innovation	Elective/Core Credit Course	Bachelor	ELECTRONI CS AND COMMUNIC ATION ENGINEERI NG	01-07-2020	31-12-2020	184	Online	45	52
45	DSP Algorithms and Architecture	Innovation	Elective/Core Credit Course	Bachelor	ELECTRONI CS AND COMMUNIC ATION ENGINEERI NG	01-08-2020	31-12-2020	153	Online	71	52
46	Geospatial inputs for enablaing Master plan formulation	Innovation	Short term Course	Short Term Certificate Course	EI	27-07-2020	31-12-2020	158	Online	2	30
47	Operating System	Innovation	Elective/Core Credit Course	Bachelor	ELECTRONI CS AND COMMUNIC ATION ENGINEERI NG	01-08-2020	31-12-2020	153	Online	26	52
48	Operation Research	Innovation	Elective/Core Credit Course	Bachelor	ELECTRONI CS AND COMMUNIC ATION ENGINEERI NG	01-08-2020	31-12-2020	153	Online	138	52
49	Robotics	Innovation	Elective/Core Credit Course	Bachelor	ELECTRONI CS AND COMMUNIC ATION ENGINEERI NG	01-08-2020	31-12-2020	153	Online	17	52
50	Satellite Communication	Innovation	Elective/Core Credit Course	Bachelor	ELECTRONI CS AND COMMUNIC ATION ENGINEERI NG	01-01-2020	31-05-2020	152	Offline	42	52
51	Embedded Systems and IOT applications	Innovation	Elective/Core Credit Course	Bachelor	ML	01-08-2019	31-12-2019	153	Offline	10	52
52	Cryptography and Network Security	Innovation	Elective/Core Credit Course	Bachelor	ELECTRONI CS AND COMMUNIC ATION ENGINEERI NG	01-01-2020	31-05-2020	152	Offline	90	52

53	Biomedical Instrumentation	Innovation	Elective/Core Credit Course	Bachelor	ML	01-08-2019	31-12-2019	153	Offline	20	52
54	Real Time Operating System	Innovation	Elective/Core Credit Course	Bachelor	ELECTRONI CS AND COMMUNIC ATION ENGINEERI NG	01-01-2020	31-05-2020	152	Offline	24	52
55	Semiconductor Fabrication	Innovation	Elective/Core Credit Course	Bachelor	ELECTRONI CS AND COMMUNIC ATION ENGINEERI NG	01-01-2020	31-05-2020	152	Offline	8	52
56	Rehabilitation Engineering	Innovation	Elective/Core Credit Course	Bachelor	ML	01-01-2020	31-05-2020	152	Offline	10	52
57	Wireless sensor Network	Innovation	Elective/Core Credit Course	Bachelor	ELECTRONI CS AND COMMUNIC ATION ENGINEERI NG	01-01-2020	31-05-2020	152	Offline	40	52
58	Biomaterials and Artificial organs	Innovation	Elective/Core Credit Course	Bachelor	ML	01-08-2020	31-12-2020	153	Offline	20	52
59	Mobile communication	Innovation	Elective/Core Credit Course	Bachelor	ELECTRONI CS AND COMMUNIC ATION ENGINEERI NG	01-01-2020	31-05-2020	152	Offline	70	52
60	Medical Device Regulations	Innovation	Elective/Core Credit Course	Bachelor	ML	01-08-2020	31-12-2020	153	Offline	20	52
61	Management and Entrepreneurship (18HS51)	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Humanities Department	01-08-2019	31-12-2019	153	Offline	76	39
62	Intellectual Property Rights(IPR) (18HS61)	IPR	Elective/Core Credit Course	Bachelor	Humanities Department	01-01-2020	31-05-2020	152	Offline	60	39
63	Electrical Vehicle Technology(18EE644 and 18EEE03)	Innovation	Elective/Core Credit Course	Bachelor	Department of Electrical and Electronics	01-01-2020	31-05-2020	152	Offline	60	39
64	Smart Grid Technology(18EE645)	Innovation	Elective/Core Credit Course	Bachelor	Department of Electrical and Electronics	01-01-2020	31-05-2020	152	Offline	60	39
65	Power Electronics(18EE44)	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Electrical and Electronics	01-01-2020	31-05-2020	152	Offline	60	52
66	Linear Integrated Circuits and Applications	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Electrical and Electronics	01-01-2020	31-05-2020	152	Offline	60	39
67	Management and Entrepreneurship (18HS51)	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Electrical and Electronics	01-08-2020	31-12-2020	153	Offline	76	39

68	Microcontroller(18EE53)	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Electrical and Electronics	01-08-2019	31-12-2019	153	Offline	76	39
69	Electrical Machine Design(18EE54)	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Electrical and Electronics	01-08-2019	31-12-2019	153	Offline	76	52
70	Programmable Logic Controllers(18EE551)	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Electrical and Electronics	01-08-2019	31-12-2019	153	Offline	76	39
71	VLSI Circuits Design(18EE552)	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Electrical and Electronics	01-08-2019	31-12-2019	153	Offline	76	39
72	Embedded Systems(18EE554)	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Electrical and Electronics	01-08-2019	31-12-2019	153	Offline	76	39
73	Intellectual Property Rights(IPR)(18HS61)	IPR	Elective/Core Credit Course	Bachelor	Department of Electrical and Electronics	01-01-2020	31-05-2020	152	Offline	60	39
74	Power System Analysis- I(18EE61)	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Electrical and Electronics	01-01-2020	31-05-2020	152	Offline	60	39
75	High Voltage Engineering(18EE62)	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Electrical and Electronics	01-01-2020	31-05-2020	152	Offline	60	39
76	Special Electrical Machines(18EE642)	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Electrical and Electronics	01-01-2020	31-05-2020	152	Offline	60	39
77	Artificial Intelligence to Electrical Engineering(18EE643)	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Electrical and Electronics	01-01-2020	31-05-2020	152	Offline	60	39
78	Electrical Vehicle Technology(18EE644)	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Electrical and Electronics	01-01-2020	31-05-2020	152	Offline	60	39
79	Smart Grid Technology(18EE645)	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Electrical and Electronics	01-01-2020	31-05-2020	152	Offline	60	39
80	Flexible AC Transmission Systems(FACTS)(EE731)	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Electrical and Electronics	01-08-2019	31-12-2019	153	Offline	65	39
81	Energy Auditing and Demand Side Management(EE732)	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Electrical and Electronics	01-08-2019	31-12-2019	153	Offline	65	39
82	Testing and Commissioning of Electrical Equipment (EE831)	Entrepreneurship/Startup	Elective/Core Credit Course	Bachelor	Department of Electrical and Electronics	01-01-2020	31-05-2020	152	Offline	60	39

83	Modeling and Simulation for Power Electronics (20EPE12)	Innovation	Elective/Core Credit Course	Master	Power Electronics	01-08-2019	31-12-2019	153	Offline	10	39
84	MPPT in Solar System (20EPE162)	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Power Electronics	01-08-2019	31-12-2019	153	Offline	10	39
85	Integration of Renewable Energy Sources(20EPE153)	Innovation	Elective/Core Credit Course	Master	Power Electronics	01-08-2019	31-12-2019	153	Offline	10	39
86	Electrical Vehicle Technology (20EPE163)	Innovation	Elective/Core Credit Course	Master	Power Electronics	01-08-2019	31-12-2019	153	Offline	10	39
87	Power Quality (20EPE261)	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Power Electronics	01-01-2020	31-12-2020	366	Offline	10	39
88	HVDC Power transmission (20EPE24)	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Power Electronics	01-01-2020	31-12-2020	366	Offline	10	39
89	FACTS Controller(20EPE252)	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Power Electronics	01-01-2020	31-12-2020	366	Offline	10	39
90	AC and DC Drives(20EPE21)	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Power Electronics	01-01-2020	31-05-2020	152	Offline	10	39
91	Multi-Terminal DC Grids(20EPE253)	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Power Electronics	01-01-2020	31-05-2020	152	Offline	10	39
92	Uninterruptible Power Supply (20EPE262)	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Power Electronics	01-01-2020	31-05-2020	152	Offline	10	39
93	Artificial Neural Network	Innovation	Elective/Core Credit Course	Bachelor	ELECTRONI CS AND COMMUNIC ATION ENGINEERI NG	01-01-2019	31-05-2019	151	Offline	61	52
94	Cyber Security	Innovation	Short term Course	Short Term Certificate Course	Telecommuni cation	10-02-2020	21-02-2020	12	Offline	1	80
95	Examination Reforms	Innovation	Short term Course	Short Term Certificate Course	Telecommuni cation	22-04-2020	25-04-2020	4	Online	1	30
96	Exploring the Dimensions of Innovation Incubation and Emerging Technologies to Embrace Post COVID Changes	Innovation	Short term Course	Short Term Certificate Course	Telecommuni cation	08-06-2020	12-06-2020	5	Online	1	40

LiList the Employment Generation Skill Development Programs Organized by the HEI on Innovation, IPR and Entrepreneurship Development During the Academic Period (2019-20)

Srno	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	Design and Analysis using Catia and Anys (For Setting up Training Centers)	Entrepreneurship/Startup	Employment Generation Training Programs	ISE	28-01-2019	02-02-2019	6	Offline	167	36
2	Get Quality Patent	IPR	Employment Generation Training Programs	EEE	17-02-2020	23-02-2020	7	Offline	30	30

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 deg	ree in I&E & IPR?	Had the faculty received training on I&E & IPR during AY 2019-20	
1	Dr Jyoti Koujalagi		Electrical and Ele	ctronics Engineering		Professor		No		Yes	
	Training Name	Tra	ining Theme	Type of Course	Traini	ng Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	NPTEL(IIT Madras)	IPR		FDP in I&E, IPR	NPTEL((IIT Madras)	Govt. Agency (Central)	14-09-2020 00:00:00	09-10-2020 00:00:00	26	Online
2	Dr Jyoti Koujalagi		Electrical and Ele	ctronics Engineering		Professor		No		Yes	
	Training Name	Tra	ining Theme	Type of Course	Traini I	ng Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	webinar	IPR		Short term Certificate	Startup Bengalu	CellDr AIT, ıru	Educational Institute	18-06-2020 00:00:00	18-06-2020 00:00:00	1	Online
3	Mr.Praveena M.V		Computer Science	e and Engineering		Assistant Pr	ofessor	No		Yes	
	Training Name	Tra	ining Theme	Type of Course	Traini I	ng Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Intellectual Property Rights and IPR Innovations		EDP in I&E, IPR		of Tech Bengalu Karnata	ıru, ka and , Govt. of	Govt. Agency (State)	23-06-2020 00:00:00	27-06-2020 00:00:00	5	Online
4	Mr.Srinivasa A H		Computer Science	e and Engineering		Associate P	rofessor	No		Yes	
	Training Name	Tra	ining Theme	Type of Course		ng Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Intellectual Property Rights and Innovations	IPR		EDP in I&E, IPR	of Tech Bengalu Karnata	ıru, ka and , Govt. of	Govt. Agency (State)	23-06-2020 00:00:00	27-06-2020 00:00:00	5	Online
5	Dr.Gowrishankar S.		Computer Science	e and Engineering		Professor		No		Yes	
	Training Name	Tra	ining Theme	Type of Course	Traini I	ng Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Intellectual Property Rights and Innovations Intellectual Property Rights and Innovations			EDP in I&E, IPR East We of Techn Bengalui Karnatak		ıru, ka and , Govt. of	Govt. Agency (State)	23-06-2020 00:00:00	27-06-2020 00:00:00	5	Online
6	Veena A		Computer Science	e and Engineering		Assistant Pr	ofessor	No		Yes	

	Training Name	Trai	ning Theme	Type of Course	Trainir _N	ng Agency Jame	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Patents to Boost Innovation	IPR		Short term Certificate	Dr.Ambe Institute Technol Bengalu	edkar of ogy,	Educational Institute	18-06-2020 00:00:00	18-06-2020 00:00:00	1	Online
7	Dr.Smitha Shekhar		Computer Science	e and Engineering		Associate P	rofessor	No		Yes	
	Training Name	Trai	ning Theme	Type of Course	Trainir N	ng Agency Jame	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Patents to Boost Innovation	IPR		Short term Certificate	Dr.Ambe Institute Technol Bengalu	of ogy,	Educational Institute	18-06-2020 00:00:00	18-06-2020 00:00:00	1	Online
8	Mr.Revannasiddappa		Computer Science	e and Engineering		Assistant Pr	ofessor	No		Yes	
	Training Name	Trai	ning Theme	Type of Course	Trainir N	ng Agency Jame	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Patents to Boost Innovation	IPR		Short term Certificate	Dr.Ambe Institute Technol Bengalu	of ogy,	Educational Institute	18-06-2020 00:00:00	18-06-2020 00:00:00	1	Online
9	Ms.Tejaswini K	Ms.Tejaswini K				Assistant Pr	ofessor	No		Yes	
	Training Name	Training Name Tr		Type of Course	Trainir N	ng Agency Jame	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Deliver
	-	IPR		Short term Certificate	Dr.Ambe Institute Technol Bengalu	of ogy,	Educational Institute	18-06-2020 00:00:00	18-06-2020 00:00:00	1	Online
10	Mamatha S K		Computer Science	e and Engineering		Assistant Pr	ofessor	No		Yes	
	Training Name	Trai	ning Theme	Type of Course	Trainir N	ng Agency Jame	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Deliver
	-	IPR		Short term Certificate	Dr.Ambe Institute Technol Bengalu	of ogy,	Educational Institute	18-06-2020 00:00:00	18-06-2020 00:00:00	1	Online
11	Madhu B		Computer Science	e and Engineering		Assistant P	rofessor	No		Yes	
	Training Name	Trai	ning Theme	Type of Course	Trainir N	ng Agency Jame	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Deliver
	Patents to Boost Innovation			Short term Dr./ Certificate Inst		oav.	Educational Institute	18-06-2020 00:00:00	18-06-2020 00:00:00	1	Online
12	Ms.Vinutha H		Computer Scien	ce and Engineering		Assistant Pr	ofooor	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
	Patents to Boost Innovation	IPR	Short term Certificate	Dr.Ambedkar Institute of Technology, Bengaluru	Educational Institute	18-06-2020 00:00:00	18-06-2020 00:00:00	1	Online
13	Dr.Nandini N	Computer Scien	nce and Engineering	Assistant Pro	ofessor	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
	Patents to Boost Innovation	IPR	Short term Certificate	Dr.Ambedkar Institute of Technology, Bengaluru	Educational Institute	18-06-2020 00:00:00	18-06-2020 00:00:00	1	Online
14	Ms.Pushpaveni H P	Computer Scien	nce and Engineering	Assistant Pro	ofessor	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
	Patents to Boost Innovation	IPR	Short term Certificate	Dr.Ambedkar Institute of Technology, Bengaluru	Educational Institute	18-06-2020 00:00:00	18-06-2020 00:00:00	1	Online
15	Mr.Praveena M.V	Computer Scien	nce and Engineering	Assistant Pro	ofessor	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
	-	IPR	Short term Certificate	Dr.Ambedkar Institute of Technology, Bengaluru	Educational Institute	18-06-2020 00:00:00	18-06-2020 00:00:00	1	Online
16	Ms.Veena Potdar	Computer Scie	nce and Engineering	Assistant Pro	ofessor	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
	Patents to Boost Innovation	IPR	Short term Certificate	Dr.Ambedkar Institute of Technology, Bengaluru	Educational Institute	18-06-2020 00:00:00	18-06-2020 00:00:00	1	Online
17	Mr.Chidanandan V	Computer Scie	nce and Engineering	Assistant Pi	rofessor	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
	Patents to Boost Innovation	IPR	Short term Certificate	Dr.Ambedkar Institute of Technology, Bengaluru	Educational Institute	18-06-2020 00:00:00	18-06-2020 00:00:00	1	Online

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/Activiti es 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	Web Development Club	Idea Club	2020	Co-working Space	Pre-Incubation Unit	2	Vineeth Kalghatgi	vkalghat@dr-ait.org	9632354661
2	App Development Club	Idea Club	2020	Co-working Space	Pre-Incubation Unit	2	Nithin Kumar B	nithinkumar5353@gma il.com	8867266389
3	Coding Club	Idea Club	2020	Co-working Space	Pre-Incubation Unit	2	Sanbit Sanyal	sanbit_sanyal199@gm ail.com	8867783430
4	Machine Learning Club	Idea Club	2020	Co-working Space	Pre-Incubation Unit	4	Nikith Periwal	nikith_periwal@gmail.c om	7002115243
5	Innovation Club	Innovation Club	2019	Co-working Space	Innovation Labs	1	Amogh Aradhya	amoghmanjunath99@ gmail.com	9663462919
6	Skill Development Club	Idea Club	2019	Co-working Space	Incubation Unit	1	Chandana M	chandana9423@gmail.	9591395422
7	DISC (Department of Information Science Club)	Idea Club	2014	Work Stations	Pre-Incubation Unit	1	Manish Chandrashekar D	manish.gowda2@gmai I.com	8495066909
8	Rally Car design club	Innovation Club	2018	Co-working Space	Innovation Labs	2	Siri	siri2016@gmail.com	9591179897
9	SAE Student Chapter	Idea Club	2016	3D Printing	Innovation Labs	1	Prasanna H P	sae.me@drait.edu.in	9738035498
10	ISTE Student Chapter	Idea Club	1995	Co-working Space	Innovation Labs	1	Puneeth Gowda	iste.me@drait.edu.in	9901000078
11	ISAMPE Student Chapter	Idea Club	2004	Co-working Space	Innovation Labs	1	Mulul R	isampe.me@drait.edu.i n	7349028801
12	ASKRAA	Idea Club	2018	3D Printing	Innovation Labs	10	Puneeth Gowda	askraa.me@drait.edu.i n	9620397639
13	Additive Manufacturing Club	Innovation Club	2019	3D Printing	Innovation Labs	1	Harish	harish8361@gmail.co m	8970608361

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 Establishme nt	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/Innovati on 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	Computer Science Department Pre- Incubation Centre	Innovation Centre	2018	Co-working Space	Student Clubs	Student Clubs	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Incharge Phone Pacility Incharge Phone Pacility Incharge Phone Pacility Incharge Phone	2	No	No	Yes

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)

		Sour	ce of Grant / Fu	nd			Agency Name			Agency Type		Total G Incubation ex	Grants / Funds Received by Pre- on & Incubation Centre / Facilities ists in Campus (In Rupees)
	Institute's Own Fu	ınd / Resource				PVP Welfare Trus	st		Educati	onal Institute		2000000	
2	Sir M. Visvesvaraya Aavishkaara Kendra	Innovation Centre	2019	Co-working Space	Innovation Labs	Innovation Labs	Facility Incharge Name Facility Incharge Utra Facility Incharge Email Facility Incharge Phone Dr. Shivap Utra eduin	5		No	No		No
3	Tinkering Lab	Tinkering Lab	2018	Co-working Space	Student Clubs	Student Clubs	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility J62039 7639	1		No	No		Yes
		Sour	ce of Grant / Fu	nd			Agency Name			Agency Type		Total C Incubatio ex	Grants / Funds Received by Pre- on & Incubation Centre / Facilities ists in Campus (In Rupees)
	Institute's Own Fu	ind / Resource				Dr. Ambedkar Inst	titute of Technology, Bang	alore	Educati	onal Institute		100000	
4	Project Lab & Research lab	Innovation Centre	2008	Co-working Space	Student Clubs	Student Clubs	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Dr Eranna 64@g mail.co m 984459 0688	5		No	No		No

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) No 2018 No Innovation for Innovation Co-working Innovation Labs Innovation Yes Dr. Network Security Centre Space Labs Facility Yamun Incharge Name adevi yamun Facility a.devic Incharge Email r@gma il.com 988671 Facility Incharge 6525 Phone Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities Source of Grant / Fund Agency Type Agency Name exists in Campus (In Rupees) **Educational Institute** 0 Institute's Own Fund / Resource Dr. Ambedkar Institute of Technologylogy List the Centre of Excellence (CoE) Facilities with Advance Tools and Equipment at the HEI (>= 1000 Sq. Ft. Floor Area) Total Nos of Dedicated Name of the Had the CoE Provided any Had institute spent expenses CoE with Access Funding Schemes Funding Support for Had institute Generated Income Executive/Manag either from own Year of to Other I&E Idea/Prototype/Innovation Name of CoE Facility **Facility Details** either from Services Offered by CoE resource/received fund towards Srno ement team Establishment Available with Facilities at the Development and Strength Centre/Facilities? Establishment/Operation of HEI CoE, if any (Optional) implementation during the Financial Year 2019-20? Engaged at the Facility CoE Centre/Facilities? Internet of Things 2020 Student Clubs No No Yes Gowris Facility Incharge hankar and Name Sriniva sa A H gowris Facility hankar Incharge Email nath.cs @drait .edu.in 82177 Facility Incharge Phone 48481 Total Grants / Funds Received by CoE Facility exists in Campus (In Rupees) Source of Grant / Fund Agency Name Agency Type

0

2	Machine Learning	2020	Student Clubs		Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Incharge Phone Pacility Incharge Phone	2	No		No		Yes
		Source of Grant /	Fund		Agency	Name		Agency	/ Туре		ts / Funds Received by CoE ists in Campus (In Rupees)
	Insulation and HV Lab	2008	Innovation Park/Research Park	TEQIP	Facility Incharge Name Facility Incharge eva Murthy Facility Incharge Email 94488 42580 Facility Incharge Phone	5	No		Total Annual Income from Training and Skill Development Services (In Rupees) Total Annual Income from (Technical and Business) Mentoring Services (In Rupees) Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)		No
st the I	ncubation Facilitie	es 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/Manag ement team Strength Engaged at the Facility	Provided any for Idea/Pro Develo implement	cubation Facility Funding Support totype/Innovation pment and ation during the Year 2019-20?	Had institute Generat either from Services (Incubation Centre/F	ted Income Offered by Facilities?	Had institute spent expens either from own resource/received fund towa Establishment/Operation Incubation Centre/Facilitie

List the Incubation Facilities at the HEI (>= 1500 Sq. Ft. Floor Area)

Unit Unit Sa A H	
sriniva	
Facility saah.c s@drai t.edu.i	
Facility 94496 Incharge Phone	

List the Innovation Park/Research Park Facilities at the HEI (>= 5000 Sq. Ft. Floor Area)

No Data Flled!

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/Manag ement 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	Ambedkar Center for Tech Start Up	2018	Student Clubs		Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Incharge Phone Pacility Incharge Phone	1	No	No	No

Provide detail list of Faculties as Mentor to help Ideas/Innovations/Startups

Srno	Name of the Faculty	Designation of the Faculty	Mentor Expert Area	Years of Experience in Mentorship (In Years)
1	Dr.Gowrishankar S.	Professor	Entrepreneurship/Startup Development	20
	Name of Idea/Innovation/ Sta	artup Mentored	Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Innovation Start Up Mentor		Within	

Provide detail list of External Experts/Agencies engaged as Mentor to help Ideas/Innovations/Startups

Provide detail list of External Experts/Agencies engaged as Mentor to help Ideas/Innovations/Startups

1	Mrs. Bindhu/Origiin IP Solutions LLP, Founder &	CEO IPR Pro	tection & Commercialization			Structured Mentors	ship
	Structured Mentorship Program Name Start Da		End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mentorship Cohort Size (No. of Mentee)	Type of Mentee
	Drafting and Filing of Patent Applications	01-04-2019	31-03-2020	366	5	10	Innovation/Prototype

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

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	Innovation /Stage of TRL reached	Status Pre- Incubation/Inc ubation 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/Startu p/SME Unit during the financial period 2019- 20	Had Centre/institut e 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	Had the Innovations raised any Seed fund/Angel Investment/VC during the period of receiving pre- incubation/inc ubation support at your Pre- incubation/inc ubation or HEI during the financial	Had the Pre- incubation/Incubation Centre/HEI received any income/revent e from Idea/Prototype /Innovations for the pre- incubation/incubation support and the services offered by Pre- incubation/inc ubation or
1	Online Feedback System	Product Innovation	Technological	Dr. Ambedkar Institute of Technology	Faculty	TRL 9: Full commerci al application , technolog y available for consumer s.	TRL 9: Full commerci al application , technolog y available for consumer s.	Innovation Development Completed	No	No	during the financial period 2019-20 Gra nt Amo unt in Rs	period 2019- 20 No	institute during the financial period 2019
		Name		Ту	ре		Ge	ender		Email		Conta	act
	Dr. Siddaraju		Fac	ulty			Male		siddaraju.ait@gmail.com			9449619956	
		Name		Ту	pe		Ge	ender		Email		Conta	act
	Ms. Veena Podar	-	Fac	ulty			Female		veenapodar.cs@drait.edu.	in		9880185351	
	Ms. Asha K N		Fac	ulty			Female		ashakn.cs@drait.edu.in			9880646148	
	Ms. Madhu B		Fac	ulty			Female		madhub.cs@drait.edu.in			9945187060	

2	Towards many to many communications among the deaf, dumb and blind users	Product Innovation	Technological	KCST	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development Completed	No	No	Gra nt Amo unt in Rs	No	No
		Name		Ту	ре		Ger	nder		Email		Conta	act
	Mrs. Vinutha		Facu	lty		F	emale		vinuthah.cs@drait.edu.in			9916127950	
	Name			Туре		Ger	nder		Email		Cont	act	3
Data Analytic s Framew ork - An automat ed tool for futuristic busines s Applicati on	Product Innovation	Technological	KCST	Student	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Complete d	No	No	Gra nt Amo unt in Rs	No	No	
	Name			Туре		Ger	nder		Email		Cont	act	
Dr. Smith	na Shekar		Faculty		Fe	emale		smithasheka	ır_b@yahoo.co.in		9880857197		
	Name			Туре		Ger	nder		Email		Cont	act	4
Dr. Haris	h G		Faculty		M	ale		c_harishg@y	yahoo.com		9008733455		
weather monitori ng and data acquisiti on device	Product Innovation	Technological	Dr. AIT	Student	TRL 7: Demonstr ation system operating in operationa I environme nt at pre- commerci al scale.	TRL 7: Demonstr ation system operating in operationa I environme nt at pre- commerci al scale.	Innovation Adopted and Implement ed at Ground	No	No	Gra nt Amo unt in Rs	No	No	
						-	nder		Email		Cont		
	Name			Туре		Ger	luei		Eman		Cont	act	N a m e

5	IoT based device for home automation	Product Innovation	Technological	Dr AIT	Student	TRL 4: Small scale prototype built in a laboratory environme nt ("ugly" prototype).	TRL 6: Prototype system tested in intended environme nt close to expected performan ce.	Innovation Development Completed	Agency Name Agency Type Award / Position / Recognition n Secured Govt. Agency (Central) Participation Certificate		Gra nt Amo unt in Rs	No	No
		Name		Ту	/pe		Ger	nder		Email		Cont	act
	Amogh Aradhya		Stud	ent		М	//ale		amoghmanjunath99@g	mail.com		9663462919	
	Name			Туре		Ger	nder		Email		Cont	act	6
Applicati on for e- commer ce	Service Innovation	Non-Technological / Social / Community Innovation	Dr. AIT	Faculty	TRL 2: Technolog y formulatio n. Concept and application have been formulated	TRL 2 : Technolog y formulatio n. Concept and application have been formulated	Innovation Developm ent Ongoing	No	No	Gra nt Amo unt in Rs	No	No	
	Name			Туре		Ger	nder		Email		Cont	act	
Chetan N			Faculty		Ma	ale		chtn_n@yah	100.com		9845242205		
	Name			Туре		Ger	nder		Email		Cont	act	7
Chandan	a M		Student		Fe	emale		chtn_n@yah	100.com		9845242205		
Technov ate- 2020	Process Innovation	Technological	Dr AIT	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 0 : Idea. Unproven concept, no testing has been performed	Innovation Developm ent Dropped	No	No	No	No	No	
	Name			Туре		Ger	nder		Email		Cont	act	
Dr. Yamu	una Devi C R		Faculty		Fe	emale		yamunadevi	icr.et@drait.edu.in		9886716525		
	Name			Туре		Ger	nder		Email		Cont	act	8
		l l	Faculty			ale		mahesan.et@			9448412146		

loT Smart Switch	Product Innovation	Technological	Department of IEM & CSE	Student- Faculty	TRL 2: Technolog y formulatio n. Concept and application have been formulated	TRL 4 : Small scale prototype built in a laboratory environme nt ("ugly" prototype).	Innovation Developm ent Complete d	No	No	Gra nt Amo unt in Rs	No	No	
	Name			Туре		Ger	nder		Email		Cont	act	
Mr Amog	gh M R		Student		М	lale		amoghmanji	unath99@gmail.com		9663462919		
	Name			Туре		Gei	nder		Email		Cont	act	9
Dr. G. R	ajendra		Faculty	1	М	lale		rajendra.im@	⊉drait.edu.in		9845659168		
Macro Key Controll er	Product Innovation	Technological	Department of IEM	Student	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 4 : Small scale prototype built in a laboratory environme nt ("ugly" prototype).	Innovation Developm ent Complete d	No	No	Gra nt Amo unt in Rs	No	No	
	Name			Туре		Ger	nder		Email		Cont	act	N E m
Me A-													a
Mr. Amo	gh		Student		M	lale		amoghmanji	unath99@gmail.com		9663462919		m e
10	Safel	Process Innovation	Student	Department of CSE	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2: Technolog y formulatio n. Concept and application have been formulated	Innovation Development Completed	unath99@gmail.com	No	9663462919 No	No	om e i
		Process Innovation		Department of CSE	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof	Technolog y formulatio n. Concept and application have been formulated .	Innovation Development		No		No	e i l
				Ту	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Technolog y formulatio n. Concept and application have been formulated .	Innovation Development Completed		Email	No		e i l
	Safel		Technological	Ту	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Technolog y formulatio n. Concept and application have been formulated	Innovation Development Completed	No	Email	No	Conta 9880857197	e i l

	Name			Туре		(Gender		Email		Со	ntact	
Dr. Sidda	araju		Faculty		N	//ale		siddaraju.cs	@drait.edu.in		9449619956		
	Name			Туре		C	Gender		Email		Со	ntact	12
Mr. Biswa	ajith Pal		Innovator/Entrepr	eneur External to Ir	nstitute N	//ale		biswajit.pal@	⊉gmail.com		9741123553		
Use of Wearabl e device to perform realtime analysis for the wellness of aging populati on and patients by developi ng a big data analytics system	Product Innovation	Technological	Department of CSE	Faculty	TRL 2 : Technolog y formulatio n. Concept and application have been formulated	scale prototype built in a laboratory environme	d e	No	No	Gra nt Amo unt in Rs	No	No	
	Name			Туре		C	Gender		Email		Со	ntact	N E
Dr. Gowr	ishankar	Faculty		N	⁄/ale		gowrishanka	ar.cs@drait.edu.in		9986374400		N a m e	
13	Determination of Pupil Size using Multi Spectral Imaging	Product Innovation,Process Innovation	Technological	Department of Medical Electronics Engineering	Student- Faculty	TRL 2: Technology y formulation. Concept and application have been formulated.	scale prototype built in a laboratory environme n nt ("ugly" prototype).	Innovation Development Completed	No	No	Gra nt Amo unt in Rs	No	No
		Name		TV	ре		Ge	nder		Email		Conta	act
	Dr. Shanthi K J		Fac				Female		shanthi.kj@gmail.com			8618911483	
		Name		Ту	ре		Ge	nder		Email		Conta	act
	Miss. Chaitra		Stud	dent			Female		chaitramanjanbail@gmai	.com		8073567330	
	Dr. Bharath Hegde Innovator/Entrepreneur Externa			External to I	nstitute	Male		bharathkumar.hegde@gr	nail.com		7259459469		
14	Online Fee Collection System	Process Innovation	Technological	Department of Electronics & Instrumentation	Faculty	TRL 2 : Technology formulation. Concept and application have been formulated.	ation system operating in operationa n I n environme	Innovation Development Completed	No	No	Gra nt Amo unt in Rs	No	No

		Name			Туре		Ge	nder		Email		Cor	ntact
	Prasannakumar M			Faculty			Male		prasannakm13@gmail.co	om		9449679652	
	Name			Туре		G	ender		Email		Co	ontact	15
nline G hesis valuati n ystem	Process Innovation	Technological	Departme Electronic Instrumer n	s &	TRL 2: Technology formulation. Concept and applicatio have been formulated	ation system operating in operationa n I n environme		No	No	Gra 00 00 nt Amo unt in Rs	No	No	
	Name			Туре		G	ender		Email		Co	ontact	N
Prasann	nakumar M		Faculty			Male		prasannakm ²	13@gmail.com		9449679652		N a m e
6	A Portable device to measure blood pressure, Heart Rate, Body temperature and Respiratory flow rate	Product Innovation	Technolo	Department of Electronics & Communication in Engineering	Faculty	TRL 2: Technology formulatio n. Concept and application have beer formulated	scale prototype built in a laboratory environme n nt ("ugly" prototype).	Innovation Development Completed	No	No	Gra 10 nt Amo unt in Rs	No	No
		Name			Туре		Ge	nder		Email		Cor	ntact
	Dr. Mahalinga V Mandi	i		Faculty			Male		mvmandi@yahoo.com			9448800637	
		Name			Туре		Ge	nder		Email		Cor	ntact
	Mr. Varun C Patil			Student			Male		varuncpatil1997@gmail.c	com		7019958815	
	Mr. Parithosh Tripathi			Faculty			Male		parithoshtripathi@rmlau.	ac.in		9818588530	
,	Multi Purpose Defense Robot	Product Innovation	Technolo	gical Department o	f Student- Faculty	TRL 2: Technology formulation. Concept and application have been formulated	scale prototype built in a laboratory environme n nt ("ugly" prototype).	Innovation Development Completed	No	No	Gra 0 0 00 00 00 00 00 00 00 00 00 00 00 0	No	No
		Name			Туре		Ge	nder		Email		Cor	ntact
	Sharth N			Student			Male		sharathbhushan18@gma	ail.com		8139931418	

		Name		Ty	pe		Ge	nder		Email	Conta	act
	HARSHA R		Facu	ty			Male		Harsh4no1@dr-ait.org		9620640486	
18	RENEWABLE ENERGY DRIVEN SPY VEHICLE	Product Innovation	Technological	Department of EC	Student- Faculty	TRL 2: Technology formulation. Concept and application have beer formulated	scale prototype built in a laboratory environme n tt ("ugly" prototype).	Innovation Development Completed	No	No Gra nt Amo unt in Rs	No	No
		Name		Ту	ре		Ge	nder		Email	Conta	act
	Bhumika P		Stude	ent			Female		bhumika.gowdap98@gma	ail.com	8660443418	
		Name		Ту	pe		Ge	nder		Email	Conta	act
	Harsha R		Facu		'		Male		Harsh4no1@dr-ait.org		9620640486	
19	Multi purpose covid protection Robot	Product Innovation	Technological	Department of EC	Student- Faculty	TRL 2: Technology formulation. Concept and application have beer formulated	scale prototype built in a laboratory environme n nt ("ugly" prototype).	Innovation Development Completed	No	No Gra nt Amo unt in Rs	No	No
		Name		Ту	ре		Ge	nder		Email	Conta	act
	Chinmayee		Stude	ent			Male		Bhchinmayee19@gmail.c	om	9902311722	
		Name		Ту	ne		Ge	nder		Email	Conta	act
	Harsha R		Facu		, ,		Male		Harsh4no1@dr-ait.org		9620640486	
20	Smart Mirror Using Voice Interface	Product Innovation	Technological	Department of ISE	Student- Faculty	TRL 2: Technology formulation. Concept and application have beer formulated	scale prototype built in a laboratory environme	Innovation Development Completed	No	No Gra nt Amo unt in Rs	No	No
		Name		Ту	ре		Ge	nder		Email	Conta	act
	MS.ROOPA SABRI.K		Stude	ent			Female		kathirraj98@gmail.com		9108695881	
		Name		Ту	ре		Ge	nder		Email	Conta	act
	S.PUSHPALATHA		Facu	lty			Female		pushpahemu@gmail.com		9886157588	

21	Human Robot Interaction(HRI) Based On Speech Recognition Using	Product Innovation	Technologi	Department of ISE	Student- Faculty	TRL 4: Small scale prototype built in a laboratory environme nt ("ugly" prototype).	TRL 4: Small scale prototype built in a laboratory environme nt ("ugly" prototype).	Innovation Development Completed	No	No	Gra nt Amo unt in Rs	No	No
		Name		Ту	ре		Ge	ender		Email		Conta	ct
	MR. SHASHI KUMAR	MG		Student		M	1ale		shashi.raj.patel25@gmail.o	com		7259156045	
		Name		Ту	ре		Ge	ender		Email		Conta	ot
	Mrs. JYOTHI S			Faculty		F	emale		jyothi.kashyapa@gmail.co	m		9008533887	
22	Envision System Configuration Detection using augmented a Reality	Product Innovation	Technologi	Department of ISE	Student- Faculty	TRL 2: Technolog y formulatio n. Concept and application have been formulated	TRL 4: Small scale prototype built in a laboratory environme nt ("ugly" prototype).	Innovation Development Completed	No	No	Gra nt Amo unt in Rs	No	No
		Name		Ту	ре		Ge	ender		Email		Conta	ot
	MS Nisarga			Student		F	emale		nisargagangadhara@gmai	il.com		7760085359	
		Name		Ту	pe		Ge	ender		Email		Conta	ct
	Prof. Sri Satish B Basa	apur		Faculty		N	1ale					9886563814	
23	Smart drip infusion	Τ				•			satish.basapur@gmail.con	n 		9000000014	
	Smart drip infusion monitoring system and electronic valve system with quantitative control using IOT	Product Innovation	Technologi	Department of ISE	Student- Faculty	TRL 2 : Technolog y formulatio n. Concept and application have been formulated	TRL 4: Small scale prototype built in a laboratory environme nt ("ugly" prototype).	Innovation Development Completed	No	No No	Gra nt Amo unt in Rs	No	No
	system with	Product Innovation	Technologi		Student- Faculty	y formulatio n. Concept and application have been	Small scale prototype built in a laboratory environme nt ("ugly" prototype).	Innovation Development Completed	No		Gra 0 0 00 00 00 00 00 00 00 00 00 00 00 0	1	
	system with	Name			Faculty	y formulatio n. Concept and application have been formulated	Small scale prototype built in a laboratory environme nt ("ugly" prototype).	Development Completed	No	No	Gra nt Amo unt in Rs	No	
	system with quantitative control using IOT	Name		T _y Student	Faculty	y formulatio n. Concept and application have been formulated	Small scale prototype built in a laboratory environme nt ("ugly" prototype).	Development Completed	No Akashdasgupta195@gmai	No	Gra nt Amo unt in Rs	No	ct

24	A design of Smart Antenna Based Mobile Adhoc Network	Product Innovation,Process Innovation	Technological	Department of TC	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formulatio n. Concept and application have been formulated	Innovation Development Ongoing	No	No	Gra nt Amo unt in Rs	No	No
		Name		Ту	/pe		Ger	nder		Email		Cont	act
	Dr. B Sivakumar		Facu	ılty			Male		sivabs2000@yahoo.co.uk			9844468883	
	Name			Туре		G	ender		Email		Cor	ntact	25
Digital Encrypti on of Speech Signal Based stream cypher system for secure voice commun ication	Product Innovation,Process Innovation	Technological	Department of ECE	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2: Technolog y formulatio n. Concept and application have been formulated	Developm ent Ongoing	No	No	Gra nt Amo unt in Rs	No	No	
Dr. Ram	Name esh S		Faculty	Туре	M	Go	ender	rameshs.ec@	Email ⊉drait.edu.in		Cor 9743535359	ntact	N a m e

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

No Data Flled!

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		Green Pearl Pvt. Ltd	Non-Govt. Agencies	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Mentoring	1	18-06-2019
2		IEEEPhotonics Bangalore Chapter	International Agencies	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Mentoring	4	13-08-2019

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/Tran sferred to Industry/Startup/Socie ty?
------	---	---	--	-------------------	--	---	---	---

1	A Portable device to measure blood preasure, heart rate, body temperature and expiratory flow rate	IPRFiledPublished	202041009243	National	2020 - 03	Uploaded	Filed	No
Dept. of Electronics and								
2	Fuzzy Genetic Based Energy Efficient Cluster Head Selection Technique in Wireless Sensor Network	IPRFiledPublished	No.: 20202101	National	2020 - 03	Uploaded	Filed	No
	Department/Centre Name							
	Information Science and E							
3	Cognition Metacognition Agents and Architectures	IPRFiledPublished	ISBN: 9783838	National	2020 - 01	Uploaded	Published	Yes
	Department/Centre Name							
	Information Science and E							

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	A portable device to measure blood pressure, Heart rate, Body Temperature and expiratory Flow Rate	202041009243.	National	2020 - 03	Uploaded

List the IPs hold by the Innovation teams/Startups Incubated at the Pre-incubation/incubation Unit of the HEI

No Data Flled!

List the IP Commercialized/Transferred Published & Granted to HEI as Co-applicant/Co-owner

No Data Flled!

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. G. Rajendra (Head of Institute) and Dr. Mahalinga V Mandi (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

g ress.

Dr. G. Rajendra Head of the Institution, Bangalore, Karnataka Nodal officer

Taralija V. nardi

Dr. Mahalinga V Mandi Nodal Officer, Bangalore, Karnataka

Responsibility for accuracy and authenticity of data lies with the concerned institution.