



ARIIA

ATAL RANKING OF INSTITUTIONS ON INNOVATION ACHIEVEMENTS



MHRD
Ministry of Human
Resource Development
Government of India

Submitted Institute Data for Atal Ranking of Institutions on Innovation Achievements (ARIIA) - 2019-20

Institute Name: MLR INSTITUTE OF TECHNOLOGY [ARI-C-19753]

Pre-Qualifier (Basic Data Requirement For Financial Year (2018-19))

Name of the Institute/ University/ Group of Institutions and any Autonomous Body (Incubation Unit/Research Park etc.) located within same campus	Total Annual Expenditure of Institute/ University/ Group of Institutions/ any Autonomous Body (Incubation Unit/ Research Park etc.) located within same campus (Rupees in Figure)	Total Annual Income of Institute/ University/ Group of Institutions/ any Autonomous Body (Incubation Unit/ Research Park etc.) located within same campus (Rupees in Figure)	Balance Sheet, Income & Expenditure (or) Payment & Receipt Account for FY 2018-19 (Only PDF)
MLR Institute of Technology	367362216.00	366302441.00	Document Uploaded in ARIIA DSP
Total (Rupees in Figure)	367362216.00	366302441.00	

Institute Type : Colleges/Institutes (Private / Self Financed)

Total Student Base (Enrolled Full Time) for all the Academic Programs Offered by Institute/University (Academic Year 2018-19) := 3779

Total Faculty Base (Full Time) Engaged in Teaching and Research at Institute/University (Academic Year 2018-19) := 310

Program Conducted by Institute Related to IPR, Entrepreneurship / Start-ups & Innovation

Name of Program (Full Name)	Program Theme	Program Type	Program Category	Organizing Department / Centre / Student Body Name	Program Start Date	Program End Date	Program Duration(in Days)	Program Location	Internal Participants (Student)	Internal Participants (Faculty)	External Participants (Student)	External Participants (Faculty)	Total Number of Participants	Had institute spent expenses either from own resource/ received fund to organise the program/activity/event?	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)
Technical Paper Presentation	Innovation	Conference	Institute Lead Activity	Computer Science and Engineering	29-10-2018 00:00:00	30-10-2018 00:00:00	2	Within Campus	75	5	0	0	80	Yes	45000
BigData Workshop	Innovation	Workshop	Institute Lead Activity	Computer Science and Engineering	23-08-2018 00:00:00	23-08-2018 00:00:00	1	Within Campus	60	0	0	0	60	Yes	15000
Guest Lecture on Data Scienc	Innovation	Guest Lecture	Institute Lead Activity	Computer Science and Engineering	29-10-2018 00:00:00	29-10-2018 00:00:00	1	Within Campus	75	10	0	0	85	Yes	10000
Micro and Mini Project Expo	Innovation	Project Expo	Institute Lead Activity	Computer Science and Engineering	06-11-2018 00:00:00	06-11-2018 00:00:00	1	Within Campus	80	0	0	0	80	Yes	55000
Hackathon on Java Programming	Innovation	HACKathon	Institute Lead Activity	Computer Science and Engineering	20-12-2018 00:00:00	21-12-2018 00:00:00	2	Within Campus	42	0	0	0	42	Yes	35000
Hackathon on Rustathon	Innovation	Hackathon	Institute Lead Activity	Computer Science and Engineering	14-01-2019 00:00:00	15-01-2019 00:00:00	2	Within Campus	30	0	0	0	30	Yes	25000

Program Conducted by Institute Related to IPR, Entrepreneurship / Start-ups & Innovation

Ethical Hacking Workshop	Innovation	Workshop	Institute Lead Activity	Computer Science and Engineering	14-02-2019 00:00:00	14-02-2019 00:00:00	1	Within Campus	50	0	0	0	50	Yes	10000
Tech- Quiz	Innovation	Innovation Context	Institute Lead Activity	Computer Science and Engineering	23-02-2019 00:00:00	23-02-2019 00:00:00	1	Within Campus	55	0	0	0	55	Yes	20000
Engineering Projects in Community Services	Entrepreneurship/Startup	Workshop	Institute Lead Activity	Computer Science and Engineering	23-03-2019 00:00:00	23-03-2019 00:00:00	1	Within Campus	35	5	0	0	40	Yes	65000
Artificial intelligence and Deep learning	Innovation	Workshop	Institute Lead Activity	Information Technology	09-03-2019 00:00:00	10-03-2019 00:00:00	2	Within Campus	120	10	0	0	130	Yes	15000
Technology acceleration program on artificial intelligence	Innovation	Bootcamp	Institute Lead Activity	Information Technology	04-02-2019 00:00:00	09-02-2019 00:00:00	6	Within Campus	45	5	0	0	50	Yes	36000
Induction program	Entrepreneurship/Startup	Bootcamp	Institute Lead Activity	Information Technology	07-09-2018 00:00:00	08-09-2018 00:00:00	2	Within Campus	42	5	0	0	47	Yes	17000
Argument reality and virtual reality	Innovation	Workshop	Institute Lead Activity	Information Technology	07-10-2018 00:00:00	12-10-2018 00:00:00	6	Within Campus	45	5	0	0	50	Yes	36000
ICAAMM 2018	Innovation	International Conference	Institute Lead Activity	Aeronautical Engineering	13-07-2018 00:00:00	14-07-2018 00:00:00	2	Within Campus	40	45	80	160	325	Yes	650000
National Science Fair 2019	Innovation	Exhibition	Institute Lead Activity	Aeronautical Engineering	22-02-2019 00:00:00	22-02-2019 00:00:00	1	Within Campus	15	0	300	0	315	Yes	100000
Aero Design Challenge	Innovation	Bootcamp	Institute Lead Activity	Aeronautical Engineering	29-12-2018 00:00:00	30-12-2018 00:00:00	2	Within Campus	29	0	300	0	329	Yes	100000
WINTER INTERNSHIP	Entrepreneurship/Startup	Training	Institute Lead Activity	Aeronautical Engineering	19-12-2018 00:00:00	28-12-2018 00:00:00	10	Within Campus	0	0	14	0	14	Yes	40000
Outcome Based Education	Entrepreneurship/Startup	Awareness	Institute Lead Activity	Aeronautical Engineering	04-10-2018 00:00:00	05-10-2018 00:00:00	2	Within Campus	30	0	0	0	30	Yes	10000
POSTER PRESENTATION	Innovation	Competition	Institute Lead Activity	Aeronautical Engineering	04-11-2018 00:00:00	05-11-2018 00:00:00	2	Within Campus	30	0	0	0	30	Yes	10000
Auto Quiz	Innovation	Innovation Contest	Institute Lead Activity	Aeronautical Engineering	05-11-2018 00:00:00	05-11-2018 00:00:00	1	Within Campus	50	0	0	0	50	Yes	5000
Workshop on AUTO CAD	Innovation	Workshop	Institute Lead Activity	Aeronautical Engineering	04-03-2019 00:00:00	06-03-2019 00:00:00	3	Within Campus	30	4	0	0	34	Yes	5000
Hardware connectivity with MATLAB and Simulation	Innovation	Workshop	Institute Lead Activity	Electronics and Communication Engineering	27-05-2019 00:00:00	29-05-2019 00:00:00	3	Within Campus	0	25	0	5	30	Yes	18000

Program Conducted by Institute Related to IPR, Entrepreneurship / Start-ups & Innovation

Instructional Design and Delivery System	Innovation	Training	Institute Lead Activity	Electronics and Communication Engineering	02-07-2019 00:00:00	04-07-2019 00:00:00	3	Within Campus	0	15	0	5	20	Yes	15000
Certification Program on VLSI Physical design	Innovation	Training	Institute Lead Activity	Electronics and Communication Engineering	05-11-2018 00:00:00	31-01-2019 00:00:00	88	Within Campus	20	5	0	0	25	Yes	1080000
FDP on 3D design and Printing	Innovation	Design Thinking	Institute Lead Activity	Centre for Innovation and Entrepreneurship	02-07-2018 00:00:00	04-07-2018 00:00:00	3	Within Campus	0	12	0	3	15	Yes	15000
FDP on 3D Design and Laser Cutter	Innovation	Training	Institute Lead Activity	Centre for Innovation and Entrepreneurship	10-09-2018 00:00:00	12-09-2018 00:00:00	3	Within Campus	0	9	0	0	9	Yes	15000
FDP on 3D Design and CNC Machine	Innovation	Training	Institute Lead Activity	Centre for Innovation and Entrepreneurship	14-09-2018 00:00:00	17-09-2018 00:00:00	4	Within Campus	0	9	0	0	9	Yes	20000
Entrepreneurship Awareness programs	Entrepreneurship/Startup	Awareness Program	Institute Lead Activity	Centre for Innovation and Entrepreneurship	28-07-2018 00:00:00	28-07-2018 00:00:00	1	Within Campus	160	5	0	0	165	Yes	16000
Technology Acceleration Program on Mobile Applications	Innovation	Training	Institute Lead Activity	Centre for Innovation and Entrepreneurship	01-08-2018 00:00:00	10-08-2018 00:00:00	10	Within Campus	31	4	0	0	35	No	---
Technology Acceleration Program on Augmented Reality and Virtual Reality	Innovation	Workshop	Institute Lead Activity	Centre for Innovation and Entrepreneurship	13-08-2018 00:00:00	18-08-2018 00:00:00	6	Within Campus	46	4	0	0	50	Yes	36000
Startup India TelanganaYatra	Entrepreneurship/Startup	Roadshow	Student Lead Activity	Centre for Innovation and Entrepreneurship and Startup India	29-09-2018 00:00:00	29-09-2018 00:00:00	1	Within Campus	135	5	0	0	140	No	---
Workshop on Web Technologies	Innovation	Training	Institute Lead Activity	Centre for Innovation and Entrepreneurship	27-09-2018 00:00:00	06-10-2018 00:00:00	10	Within Campus	49	1	0	0	50	No	---
Workshop on Mobile Robot	Innovation	Workshop	Institute Lead Activity	Centre for Innovation and Entrepreneurship	08-10-2018 00:00:00	13-10-2018 00:00:00	6	Within Campus	20	0	0	0	20	No	---

Program Conducted by Institute Related to IPR, Entrepreneurship / Start-ups & Innovation

D.I.S.T.R.U. P.T	Entrepreneurship/Startup	Bootcamp	Student Lead Activity	Centre for Innovation and Entrepreneurship	03-11-2018 00:00:00	03-11-2018 00:00:00	1	Within Campus	87	3	0	0	90	Yes	12000
Interdepartmental Project Competition	Innovation	Competition	Institute Lead Activity	Centre for Innovation and Entrepreneurship	10-11-2018 00:00:00	10-11-2018 00:00:00	1	Within Campus	129	0	0	0	129	Yes	55000
Methodologies for Generating Revenue through Research with Patents and IPR	IPR	Awareness	Institute Lead Activity	Centre for Innovation and Entrepreneurship	21-12-2018 00:00:00	21-12-2018 00:00:00	1	Within Campus	0	32	0	0	32	Yes	10000
Pre incubation Services for Entrepreneurship	Entrepreneurship/Startup	Bootcamp	Institute Lead Activity	Centre for Innovation and Entrepreneurship	27-12-2018 00:00:00	29-12-2018 00:00:00	3	Within Campus	45	8	0	5	58	Yes	40000
Technology Acceleration Program on Internet of Things	Innovation	Bootcamp	Institute Lead Activity	Centre for Innovation and Entrepreneurship	07-01-2019 00:00:00	12-01-2019 00:00:00	6	Within Campus	41	4	0	0	45	Yes	36000
Technology Acceleration Program on Quadcopter Design	Innovation	Workshop	Institute Lead Activity	Centre for Innovation and Entrepreneurship	07-01-2019 00:00:00	09-01-2019 00:00:00	3	Within Campus	31	4	0	0	35	Yes	65000
India First Leadership Talk	Entrepreneurship/Startup	Awareness	Institute Lead Activity	Centre for Innovation and Entrepreneurship	10-01-2019 00:00:00	10-01-2019 00:00:00	1	Within Campus	1002	50	0	0	1052	No	---
Research on Intellectual Property Rights	IPR	Awareness	Institute Lead Activity	Centre for Innovation and Entrepreneurship	10-01-2019 00:00:00	10-01-2019 00:00:00	1	Within Campus	1052	0	0	0	1052	No	---
12 Hours Hackathon on Internet of Things	Innovation	Hackathon	Institute Lead Activity	Centre for Innovation and Entrepreneurship	19-01-2019 00:00:00	19-01-2019 00:00:00	1	Within Campus	32	0	0	0	32	Yes	15000
Second Episode of India First Leadership Talk Series	Entrepreneurship/Startup	Awareness	Institute Lead Activity	Centre for Innovation and Entrepreneurship	24-01-2019 00:00:00	24-01-2019 00:00:00	1	Within Campus	1120	80	0	0	1200	No	---
PEACE An Entrepreneurship awareness	Entrepreneurship/Startup	Awareness	Student Lead Activity	Centre for Innovation and Entrepreneurship	19-01-2019 00:00:00	19-01-2019 00:00:00	1	Within Campus	80	0	0	0	80	No	---

Program Conducted by Institute Related to IPR, Entrepreneurship / Start-ups & Innovation

E Motive Entrepreneurship Motive	Entrepreneurship/Startup	Ideation	Student Lead Activity	Centre for Innovation and Entrepreneurship	24-01-2019 00:00:00	24-01-2019 00:00:00	1	Within Campus	80	0	0	0	80	Yes	15000
Guest Talk on User Experience and Design Thinking	Entrepreneurship/Startup	Guest Talk	Institute Lead Activity	Centre for Innovation and Entrepreneurship	31-01-2019 00:00:00	31-01-2019 00:00:00	1	Within Campus	46	4	0	0	50	No	---
Industrial Visit to Infosys	Entrepreneurship/Startup	Industrial Visit	Institute Lead Activity	Centre for Innovation and Entrepreneurship	02-02-2019 00:00:00	02-02-2019 00:00:00	1	Outside Campus	45	5	0	0	50	Yes	10000
Technology Acceleration Program on Additive Manufacturing and 3D Printing	Innovation	Training and Bootcamp	Institute Lead Activity	Centre for Innovation and Entrepreneurship	04-02-2019 00:00:00	07-02-2019 00:00:00	4	Within Campus	40	2	0	0	42	Yes	20000
Technology Acceleration Program on Artificial Intelligence	Innovation	Bootcamp and Training	Institute Lead Activity	Centre for Innovation and Entrepreneurship	05-02-2019 00:00:00	08-02-2019 00:00:00	4	Within Campus	28	2	0	0	30	Yes	24000
24 hours Hackathon Artificial Intelligence	Innovation	Hackathon	Institute Lead Activity	Centre for Innovation and Entrepreneurship	08-02-2019 00:00:00	09-02-2019 00:00:00	2	Within Campus	20	2	0	0	22	Yes	25000
Guest Talk on Innovation in Entrepreneurship and Story Telling	Entrepreneurship/Startup	Awareness	Institute Lead Activity	Centre for Innovation and Entrepreneurship	14-02-2019 00:00:00	14-02-2019 00:00:00	1	Within Campus	400	20	0	0	420	Yes	7000
Technology Acceleration Program on Internet of Things	Innovation	Bootcamp	Institute Lead Activity	Centre for Innovation and Entrepreneurship	07-03-2019 00:00:00	12-03-2019 00:00:00	6	Within Campus	42	3	0	0	45	Yes	36000
Guest talk on Entrepreneurship	Entrepreneurship/Startup	Awareness	Institute Lead Activity	Centre for Innovation and Entrepreneurship	09-03-2019 00:00:00	09-03-2019 00:00:00	1	Within Campus	35	5	0	0	40	No	---
24 Hours Hackathon on Internet of Things	Innovation	Hackathon	Institute Lead Activity	Centre for Innovation and Entrepreneurship	12-03-2019 00:00:00	13-03-2019 00:00:00	2	Within Campus	41	0	0	0	41	Yes	25000
The Young Minds Business Summit 2K19	Entrepreneurship/Startup	Conference	Institute Lead Activity	Centre for Innovation and Entrepreneurship	15-03-2019 00:00:00	16-03-2019 00:00:00	2	Within Campus	77	8	92	2	179	Yes	175000

Program Conducted by Institute Related to IPR, Entrepreneurship / Start-ups & Innovation

Udbhavana2k19	Entrepreneurship/Startup	Ideation day	Institute Lead Activity	Centre for Innovation and Entrepreneurship	30-03-2019 00:00:00	30-03-2019 00:00:00	1	Within Campus	70	0	50	0	120	Yes	15000
One Dollar venture	Entrepreneurship/Startup	Demo day	Student Lead Activity	Centre for Innovation and Entrepreneurship	12-04-2019 00:00:00	12-04-2019 00:00:00	1	Within Campus	46	0	0	0	46	No	---
Interdepartmental project Competition	Innovation	Exhibition and competition	Institute Lead Activity	Centre for Innovation and Entrepreneurship	27-04-2019 00:00:00	27-04-2019 00:00:00	1	Within Campus	87	0	0	0	87	Yes	55000

Participation / Representation of Students and (or) Faculties in Events / Programs related to IPR, entrepreneurship / Start-ups & Innovation organized by reputed external institutions or agencies at national or international level

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 program/activity/event?	Total Expense Amount Incurred by Institute? (In Rupees)
Anveshana	Innovation	Exhibition	Agastya foundation	Non-Govt. Agencies	30-01-2019 00:00:00	31-01-2019 00:00:00	2	15	5	20	Yes	I and IV	Autonomous interior plantation	Yes	120000
Prazasti 2k19	Innovation	Exhibition	Sphoorthy Engineering College, Hyderabad.	Non-Govt. Agencies	04-04-2019 00:00:00	04-04-2019 00:00:00	1	10	0	10	Yes	II	Robotics	No	---
Synaptics	Innovation	JNTUH,Sultapur	JNTUH,Sultapur	Govt. Agency (State)	01-04-2019 00:00:00	02-04-2019 00:00:00	2	8	0	8	Yes	II	Robot	No	---
Manotron-19	Innovation	Exhibition	Geetanjali College of Engineering and Technology, Hyderabad	Educational Institute	29-03-2019 00:00:00	30-03-2019 00:00:00	2	13	0	13	Yes	I	Robotics	No	---
Connaissanc e-2019	Innovation	Exhibition	JNTU Hyderabad	Govt. Agency (State)	13-03-2019 00:00:00	14-03-2019 00:00:00	2	54	0	54	Yes	I, II, III	Robotics	No	---
Mecharena 2k19	Innovation	Exhibition	Osmania University	Educational Institute	03-01-2019 00:00:00	04-01-2019 00:00:00	2	10	0	10	Yes	I	Robosoccer	No	---
Elan and Nvision	Innovation	Innovation Contest	IIT Hyderabad	Govt. Agency (Central)	22-02-2019 00:00:00	23-02-2019 00:00:00	2	112	0	112	Yes	1	Robosoccer	No	---

Participation / Representation of Students and (or) Faculties in Events / Programs related to IPR, entrepreneurship / Start-ups & Innovation organized by reputed external institutions or agencies at national or international level

Kshitij-2019	Innovation	Exhibition	IIT Karaghpur	Govt. Agency (Central)	18-01-2019 00:00:00	20-01-2019 00:00:00	3	4	0	4	Yes	1	Sand Rover	No	---
Bits Quark	Innovation	Exhibition	BITS Goa	Govt. Agency (Central)	01-02-2019 00:00:00	02-02-2019 00:00:00	2	14	0	14	No	---	---	No	---
ATMOS 2018	Innovation	Exhibition	BITS Pilani	Educational Institute	26-10-2018 00:00:00	28-10-2018 00:00:00	3	66	0	66	No	---	---	No	---
IMPACT-19	Innovation	INNOVATION CONTEST	IIT MADRAS	Govt. Agency (Central)	12-12-2018 00:00:00	02-03-2019 00:00:00	81	24	1	25	No	---	---	Yes	110000
SAE SUPRA	Innovation	COMPETITIONS	SAE INDIA	International Agencies	02-11-2018 00:00:00	20-06-2019 00:00:00	23	25	2	27	No	---	---	Yes	392000
TRACTOR DESIGN CHALLENGE	Innovation	COMPETITIONS	SAE INDIA	International Agencies	16-09-2018 00:00:00	24-08-2019 00:00:00	34	25	1	26	No	---	---	Yes	97000
EFFI CYCLE	Innovation	COMPETITIONS	SAE INDIA	International Agencies	07-04-2018 00:00:00	13-10-2018 00:00:00	19	25	1	26	No	---	---	Yes	160400
WELDING TIER-I	Innovation	COMPETITIONS	SAE INDIA	International Agencies	27-10-2018 00:00:00	28-10-2018 00:00:00	2	15	1	16	No	---	---	Yes	3000
MOBILE ROBOTICS TIER-I	Innovation	COMPETITIONS	SAE INDIA	International Agencies	27-09-2018 00:00:00	28-09-2018 00:00:00	2	10	1	11	No	---	---	Yes	5000
CNC TURNING TIER-I	Innovation	COMPETITIONS	SAE INDIA	International Agencies	27-09-2018 00:00:00	28-09-2018 00:00:00	2	25	1	26	No	---	---	Yes	5000
CNC MILLING TIER-I	Innovation	COMPETITIONS	SAE INDIA	International Agencies	27-09-2018 00:00:00	28-09-2018 00:00:00	2	25	1	26	No	---	---	Yes	5000
SHEET METAL TIER-I	Innovation	COMPETITIONS	SAE INDIA	International Agencies	27-09-2018 00:00:00	28-09-2018 00:00:00	2	30	1	31	No	---	---	Yes	4000
MANUFACTURING TECH CHALLENGE TIER-I	Innovation	COMPETITIONS	SAE INDIA	International Agencies	27-09-2018 00:00:00	28-09-2018 00:00:00	2	20	1	21	No	---	---	Yes	4000
MECHANICAL ENG DESIGN CAD TIER-I	Innovation	COMPETITIONS	SAE INDIA	International Agencies	27-09-2018 00:00:00	28-09-2018 00:00:00	2	10	1	11	No	---	---	Yes	5000
MATERIAL IDENTIFICATION TIER-I	Innovation	COMPETITIONS	SAE INDIA	International Agencies	27-09-2018 00:00:00	28-09-2018 00:00:00	2	10	1	11	No	---	---	Yes	5000
OIL SEAL DESIGN TIER-I	Innovation	COMPETITIONS	SAE INDIA	International Agencies	27-09-2018 00:00:00	27-09-2018 00:00:00	1	10	1	11	No	---	---	Yes	5000
REVERSE ENGINEERING TIER-I	Innovation	COMPETITIONS	SAE INDIA	International Agencies	27-09-2018 00:00:00	28-09-2018 00:00:00	2	15	1	16	No	---	---	Yes	5000

Participation / Representation of Students and (or) Faculties in Events / Programs related to IPR, entrepreneurship / Start-ups & Innovation organized by reputed external institutions or agencies at national or international level

THREADING AND TAPER TURNING TIER-I	Innovation	COMPETITIONS	SAE INDIA	International Agencies	27-09-2018 00:00:00	28-09-2018 00:00:00	2	30	1	31	No	---	---	Yes	5000
TIER-II	Innovation	COMPETITIONS	SAE INDIA	International Agencies	15-02-2019 00:00:00	16-02-2019 00:00:00	2	25	1	26	No	---	---	Yes	10000
BI-CYCLE	Innovation	COMPETITIONS	SAE INDIA	International Agencies	05-10-2018 00:00:00	03-08-2019 00:00:00	30	5	1	6	No	---	---	Yes	5000
BAJA	Innovation	COMPETITIONS	SAE INDIA	International Agencies	12-07-2019 00:00:00	13-07-2019 00:00:00	2	25	1	26	No	---	---	Yes	10000
ELAN AND VISION	Innovation	INNOVATION CONTEST	IIT HYDERABAD	Govt. Agency (Central)	22-02-2019 00:00:00	24-02-2019 00:00:00	3	4	0	4	Yes	First Prize	Award	No	---

Courses on Innovation, IPR and Entrepreneurship Development Offered During the Academic Period 2018-19

Title of Course/Subject Offered	Program Theme	Type of Course	Level of Course	Program Start Date	Program End Date	Program Duration(in Days)	Mode of Delivery	Total Enrolment Number	Total Number of Students Completed	Total Numbers of Contact Hours of Course
Technology Entrepreneurship Program	Entrepreneurship/Startup	Short term Certificate	Short Term Certificate Course	06-08-2018 00:00:00	30-04-2019 00:00:00	268	Online	6	6	120
Basics of Entrepreneurship	Entrepreneurship/Startup	Elective/Core Credit Course	Credit Course (Elective)	15-07-2018 00:00:00	24-11-2018 00:00:00	133	Offline	46	46	60
Advanced Entrepreneurship	Entrepreneurship/Startup	Elective/Core Credit Course	Credit Course (Elective)	10-12-2018 00:00:00	26-04-2019 00:00:00	138	Offline	46	46	46
Social Innovation	Innovation	Elective/Core Credit Course	Credit Course (Compulsory)	06-08-2018 00:00:00	14-12-2018 00:00:00	131	Online	960	960	960
Engineering Exploration	Innovation	Elective/Core Credit Course	Credit Course (Compulsory)	28-12-2018 00:00:00	26-04-2019 00:00:00	120	Offline	960	960	960
Intellectual Property Rights	IPR	Elective/Core Credit Course	Credit Course (Elective)	16-07-2018 00:00:00	23-11-2018 00:00:00	131	Offline	50	50	50

Innovation, Pre-Incubation & Incubation Centre/Facilities exists in campus

Name of Centre	Type of Facility	Year of Facility Creation	Facility Location / Address	Facility Incharge	Carpet Area of Facility	Had institute spent expenses either from own resource/received fund towards Establishment/Operation of Pre-Incubation & Incubation Centre/Facilities?	Had institute Generated Income either from Services Offered by Pre-Incubation & Incubation Centre/Facilities?												
VirtusaPolaris on Informatica	Centre of Excellence with Advance Tools & Equipment	2016	Super Computing Centre	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. N Chandrashekhar</td> </tr> <tr> <td>Facility Incharge Email</td> <td>hodcse@mlrinstitutions.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9168880606</td> </tr> </table>	Facility Incharge Name	Dr. N Chandrashekhar	Facility Incharge Email	hodcse@mlrinstitutions.ac.in	Facility Incharge Phone	9168880606	1500 Sq. Ft.	<table border="1"> <tr> <td colspan="2">Yes</td> </tr> <tr> <td>Annual Capital Expenditure (In Rupees)</td> <td>500000</td> </tr> <tr> <td>Annual Operational Expenditure (In Rupees)</td> <td>56000</td> </tr> </table>	Yes		Annual Capital Expenditure (In Rupees)	500000	Annual Operational Expenditure (In Rupees)	56000	No
Facility Incharge Name	Dr. N Chandrashekhar																		
Facility Incharge Email	hodcse@mlrinstitutions.ac.in																		
Facility Incharge Phone	9168880606																		
Yes																			
Annual Capital Expenditure (In Rupees)	500000																		
Annual Operational Expenditure (In Rupees)	56000																		

Innovation, Pre-Incubation & Incubation Centre/Facilities exists in campus

Product Life Cycle Management	Centre of Excellence with Advance Tools & Equipment	2017	AK002	Facility Incharge Name	Dr. Venkateswara Reddy	1000 Sq. Ft.	<table border="1"> <thead> <tr> <th colspan="2">Yes</th> </tr> </thead> <tbody> <tr> <td>Annual Capital Expenditure (In Rupees)</td> <td>100000</td> </tr> <tr> <td>Annual Operational Expenditure (In Rupees)</td> <td>80000</td> </tr> </tbody> </table>	Yes		Annual Capital Expenditure (In Rupees)	100000	Annual Operational Expenditure (In Rupees)	80000	No
Yes														
Annual Capital Expenditure (In Rupees)	100000													
Annual Operational Expenditure (In Rupees)	80000													
Digital manufacturing	Centre of Excellence with Advance Tools & Equipment	2016	AK009	Facility Incharge Name	Dr. J. Krishnaraj	1500 Sq. Ft.	<table border="1"> <thead> <tr> <th colspan="2">Yes</th> </tr> </thead> <tbody> <tr> <td>Annual Capital Expenditure (In Rupees)</td> <td>500000</td> </tr> <tr> <td>Annual Operational Expenditure (In Rupees)</td> <td>340000</td> </tr> </tbody> </table>	Yes		Annual Capital Expenditure (In Rupees)	500000	Annual Operational Expenditure (In Rupees)	340000	No
Yes														
Annual Capital Expenditure (In Rupees)	500000													
Annual Operational Expenditure (In Rupees)	340000													
Embedded and Robotics	Centre of Excellence with Advance Tools & Equipment	2016	AK109	Facility Incharge Name	Dr. Mahendra V	1600 Sq. Ft.	<table border="1"> <thead> <tr> <th colspan="2">Yes</th> </tr> </thead> <tbody> <tr> <td>Annual Capital Expenditure (In Rupees)</td> <td>500000</td> </tr> <tr> <td>Annual Operational Expenditure (In Rupees)</td> <td>240000</td> </tr> </tbody> </table>	Yes		Annual Capital Expenditure (In Rupees)	500000	Annual Operational Expenditure (In Rupees)	240000	No
Yes														
Annual Capital Expenditure (In Rupees)	500000													
Annual Operational Expenditure (In Rupees)	240000													
NI LabVIEW	Centre of Excellence with Advance Tools & Equipment	2017	SR108	Facility Incharge Name	Dr. S V S Prasad	1600 Sq. Ft.	<table border="1"> <thead> <tr> <th colspan="2">Yes</th> </tr> </thead> <tbody> <tr> <td>Annual Capital Expenditure (In Rupees)</td> <td>50000</td> </tr> <tr> <td>Annual Operational Expenditure (In Rupees)</td> <td>160000</td> </tr> </tbody> </table>	Yes		Annual Capital Expenditure (In Rupees)	50000	Annual Operational Expenditure (In Rupees)	160000	No
Yes														
Annual Capital Expenditure (In Rupees)	50000													
Annual Operational Expenditure (In Rupees)	160000													

Innovation, Pre-Incubation & Incubation Centre/Facilities exists in campus

Centre for Innovation and Entrepreneurship	Research Park/Innovation Park	2018	MT001	Facility Incharge Name	Dr. Mahendra V	3000 Sq. Ft.	Yes		Yes	
				Facility Incharge Email	cie@mlrinstitutions.ac.in		Annual Capital Expenditure (In Rupees)	1000000	Total Annual Income from Training and Skill Development Services (In Rupees)	340000
				Facility Incharge Phone	9177136110		Annual Operational Expenditure (In Rupees)	750000	Total Annual Income from (Technical and Business) Mentoring Services (In Rupees)	0
							Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)	0		
Makerspace	Pre-Incubation Centre	2018	MT002	Facility Incharge Name	Dr. Muhammad Anaz Khan	2000 Sq. Ft.	Yes		Yes	
				Facility Incharge Email	cie@mlrinstitutions.ac.in		Annual Capital Expenditure (In Rupees)	500000	Total Annual Income from Training and Skill Development Services (In Rupees)	0
				Facility Incharge Phone	8921801578		Annual Operational Expenditure (In Rupees)	175000	Total Annual Income from (Technical and Business) Mentoring Services (In Rupees)	0
							Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)	0		
Innovation Hub	Research Park/Innovation Park	2018	MT003	Facility Incharge Name	Mr. Laxma Reddy	1600 Sq. Ft.	Yes		Yes	
				Facility Incharge Email	laxmaredy24@gmail.com		Annual Capital Expenditure (In Rupees)	5000000	Total Annual Income from Training and Skill Development Services (In Rupees)	120000
				Facility Incharge Phone	9849729796		Annual Operational Expenditure (In Rupees)	400000	Total Annual Income from (Technical and Business) Mentoring Services (In Rupees)	0
							Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)	0		

Innovation, Pre-Incubation & Incubation Centre/Facilities exists in campus

Research and Development	Research Park/Innovation Park	2015	SR006	Facility Incharge Name	Dr. Karthik Rajendra	2000 Sq. Ft.	Yes		No
				Facility Incharge Email	karthik.r@mlrinstitutions.ac.in		Annual Capital Expenditure (In Rupees)	1000000	
				Facility Incharge Phone	9159816164		Annual Operational Expenditure (In Rupees)	850000	
Centre for VLSI and Nano Technology	Centre of Excellence with Advance Tools & Equipment	2017	SR309	Facility Incharge Name	Dr. Karthik Rajendra	1000 Sq. Ft.	Yes		No
				Facility Incharge Email	karthik.r@mlrinstitutions.ac.in		Annual Capital Expenditure (In Rupees)	500000	
				Facility Incharge Phone	9159815169		Annual Operational Expenditure (In Rupees)	250000	
Incubation and Startup Park	Incubation Unit	2019	MT005	Facility Incharge Name	Dr. Mahendra V	5000 Sq. Ft.	Yes		No
				Facility Incharge Email	mahendra.v@mlrinstitutions.ac.in		Annual Capital Expenditure (In Rupees)	500000	
				Facility Incharge Phone	7760414507		Annual Operational Expenditure (In Rupees)	135000	

Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus

Name of Centre	Source of Grant / Fund	Agency Name	Agency Type	Had Received Grants / Funds by Pre-Incubation & Incubation Centre / Facilities exists in Campus?	Total Grants / Funds Received by Pre-Incubation & Incubation Centre / Facilities exists in Campus (In Rupees)
Research and Development	Funding Agency	Department of Science and Technology	Govt. Agency (Central)	Yes	589659
Research and Development	Funding Agency	Science and Engineering Research Board	Govt. Agency (Central)	Yes	56719
Research and Development	Funding Agency	Science and Engineering Research Board	Govt. Agency (Central)	Yes	381560
Research and Development	Funding Agency	Science and Engineering Research Board	Govt. Agency (Central)	Yes	462860
Research and Development	Funding Agency	Department of Science and Technology	Govt. Agency (Central)	Yes	590000

Idea / Prototype / Innovation have received Grant / funding from Pre-Incubation / Incubation Centre / Facilities

Name of Idea / POC / Innovation / Prototype Received Funding / Grant from Centre	Name of Centre	Stage of Innovation (TRL Stage)	Innovation Developed by	Year of Innovation / Project Started	Type of Innovation	Current Status Pre-Incubation/Incubation Support Received	Current Status of Innovation, Stage of TRL it has reached	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 2018-19	Had the Idea/Prototype/Innovations raised any Seed fund/Angel Investment/VC during the period of receiving pre-incubation/incubation support at your Pre-incubation/incubation or institute during the financial period 2018-19	Had the Incubation Centre/institute 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 2018-19?										
Crypto-Watermarking Technique on Video for Digital Rights Management	NI LabVIEW	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Faculty	2017	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Yes	No	No										
								Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)												
								589650												
<p>Principal Innovator</p> <table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Gender</th> <th>Email</th> <th>Contact</th> </tr> </thead> <tbody> <tr> <td>Dr B Sridhar</td> <td>Faculty</td> <td>Male</td> <td>sridharbece@gmail.com</td> <td>9894173468</td> </tr> </tbody> </table>											Name	Type	Gender	Email	Contact	Dr B Sridhar	Faculty	Male	sridharbece@gmail.com	9894173468
Name	Type	Gender	Email	Contact																
Dr B Sridhar	Faculty	Male	sridharbece@gmail.com	9894173468																
No	Anodic oxide Metal Insulator Metal Capacitors for Radio Frequency Integrated Circuits	Centre for VLSI and Nano Technology	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Faculty	2016	Non-IP / Non-Patented Technology	Still Under Development Process	Yes	No	No										
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								567190												
<p>Principal Innovator</p> <table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Gender</th> <th>Email</th> <th>Contact</th> </tr> </thead> <tbody> <tr> <td>Dr. R Karthik</td> <td>Faculty</td> <td>Male</td> <td>karthik.r@mlrinstitutions.ac.in</td> <td>9159815169</td> </tr> </tbody> </table>											Name	Type	Gender	Email	Contact	Dr. R Karthik	Faculty	Male	karthik.r@mlrinstitutions.ac.in	9159815169
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Design and Development of an On-Chip Heterogeneous Multi-core Platform for Secure Multimedia Applications		Embedded and Robotics	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Faculty	2017	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	<table border="1"> <tr><td>Yes</td></tr> <tr><td>Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)</td></tr> <tr><td>381560</td></tr> </table>	Yes	Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)	381560	No												
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Principal Innovator																									
Name	Type	Gender	Email	Contact																					
Dr V Mahendra	Faculty	Male	mahendra.v@mlrinstitutions.ac.in	7760414507																					
Effects of big data characteristics on security Leveraging existing security mechanisms and exploring new techniques for protection		VirtusaPolaris on Informatica	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Faculty	2017	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	<table border="1"> <tr><td>Yes</td></tr> <tr><td>Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)</td></tr> <tr><td>462860</td></tr> </table>	Yes	Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)	462860	No												
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Human position tracking and detection using geometric active contours mapping algorithm and connected operators (CCO)		Research and Development	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Faculty	2017	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	<table border="1"> <tr><td>Yes</td></tr> <tr><td>Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)</td></tr> <tr><td>503420</td></tr> </table>	Yes	Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)	503420	No												
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Principal Innovator																									
Name	Type	Gender	Email	Contact																					
Dr Arulananth T S	Faculty	Male	arulanandh.ts@gmail.com	9962597724																					
Dynamic Navigation of Query Results Based on Concept Hierarchies using Topic-Sensitive Page Rank Algorithm.		Research and Development	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Faculty	2016	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	<table border="1"> <tr><td>Yes</td></tr> <tr><td>Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)</td></tr> <tr><td>590000</td></tr> </table>	Yes	Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)	590000	No												
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Principal Innovator																									
Name	Type	Gender	Email	Contact																					
Mrs Lakshmi Lingutla	Faculty	Female	laxmi.slv@gmail.com	9010482007																					
AQUATIC ROBOT FOR CLEANING	Innovation Hub	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Student	2018	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	No	No																

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No	Principal Innovator									
	Name			Type		Gender		Email		Contact
	AQUATIC ROBOT FOR CLEANING			Student		Male		saikumar826reddy@gmail.com		9963954543
	Co-Innovator									
	Name			Type		Gender		Email		Contact
	K.V.S.S.VYSHNAVI			Student		Female		vyshnavikvsss@gmail.com		8341548116
Effective Agricultural drone	Embedded and Robotics	TRL 2 : Technology formulation. Concept and application have been formulated.	Student	2018	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 2 : Technology formulation. Concept and application have been formulated.	No	No	No
	Principal Innovator									
	Name			Type		Gender		Email		Contact
	Ch.Phani Sai			Student		Male		phanisai125@gmail.com		9849734173
	Co-Innovator									
	Name			Type		Gender		Email		Contact
	k. Sai Deekshith			Student		Male		Kdeekshith98@gmail.com		9849497841
AQUATIC ROBOT FOR CLEANING	Innovation Hub	TRL 2 : Technology formulation. Concept and application have been formulated.	Student	2019	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No
	Principal Innovator									
	Name			Type		Gender		Email		Contact
	B.SAIKUMAR REDDY			Student		Male		saikumar826reddy@gmail.com		9963954543

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Co-Innovator																															
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K.V.S.S.VYSHNAVI	Student	Female	vyshnavikvsss@gmail.com	8341548116																											
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	Principal Innovator																														
Name	Type	Gender	Email	Contact																											
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<table border="1"> <thead> <tr> <th colspan="11">Co-Innovator</th> </tr> <tr> <th>Name</th> <th>Type</th> <th>Gender</th> <th>Email</th> <th>Contact</th> </tr> </thead> <tbody> <tr> <td>k. Sai Deekshith</td> <td>Student</td> <td>Male</td> <td>Kdeekshith98@gmail.com</td> <td>9849497841</td> </tr> </tbody> </table>										Co-Innovator											Name	Type	Gender	Email	Contact	k. Sai Deekshith	Student	Male	Kdeekshith98@gmail.com	9849497841	
Co-Innovator																															
Name	Type	Gender	Email	Contact																											
k. Sai Deekshith	Student	Male	Kdeekshith98@gmail.com	9849497841																											
IOT based switching operation	Makerspace	TRL 2 : Technology formulation. Concept and application have been formulated.	Student	2019	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No																					
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Name	Type	Gender	Email	Contact																											
G.Likitha	Student	Female	Likithareddy.g25@gmail.com	7993383100																											
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k.Srinivas	Student	Male	Vamshi.srinivas5@gmail.com	9603415509																											

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Power consumption message per day	Centre for Innovation and Entrepreneurship	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Student	2019	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No
	Principal Innovator									
	Name		Type		Gender		Email		Contact	
	A. Pranitha		Student		Female		ankalampranitha@gmail.com		8096010876	
	Co-Innovator									
Name		Type		Gender		Email		Contact		
B. Pravalika		Student		Female		balasanipravalika100@gmail.com		9182516264		
Automatic irrigation system in agriculture field	Innovation Hub	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Student	2019	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No
	Principal Innovator									
	Name		Type		Gender		Email		Contact	
	B.Shravya		Student		Female		Shravyanaidukkd@gmail.com		9705173133	
	Co-Innovator									
Name		Type		Gender		Email		Contact		
S. Monica		Student		Female		ms604844@gmail.com		9121978906		
REGENERATION OF ELECTRICITY FROM MOVING VEHICLES.	Innovation Hub	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Student	2019	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No

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	Principal Innovator										
	Name			Type		Gender		Email		Contact	
	R.RUSHIKESH			Student		Male		rushikeshrangineni16@gmail.com		8500432802	
	Co-Innovator										
	Name			Type		Gender		Email		Contact	
	T.BONNYRAJ			Student		Male		tankaribonnyraj16@gmail.com		7396426270	
PART TIME JOB	Centre for Innovation and Entrepreneurship	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Student	2019	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No	
	Principal Innovator										
	Name			Type		Gender		Email		Contact	
	P.E.AUSTIN PAUL			Student		Male		austinpaul9553@gmail.com		9553601041	
	Co-Innovator										
	Name			Type		Gender		Email		Contact	
	AKHILA			Student		Female		akhilayadav.20@gmail.com		8464936069	
SAFEJETS	Makerspace	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Student	2019	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No	
	Principal Innovator										
	Name			Type		Gender		Email		Contact	
	N R SAMUEL PAUL			Student		Male		nsamuel64@gmail.com		9704116960	

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Co-Innovator																															
Name	Type	Gender	Email	Contact																											
O V RANJITHA	Student	Female	ovranjitha@gmail.com	7032404740																											
Automatic Streetlights that Glow on Detecting Night and Object using Arduino	Makerspace	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Student	2019	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No																					
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Co-Innovator																															
Name	Type	Gender	Email	Contact																											
M G KARTHIK REDDY	Student	Male	m.g.karthik.reddy@gmail.com	6300230312																											
Baby monitoring system	Makerspace	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Student	2019	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No																					
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COMPARATIVE STUDY OF SPATIOTEMPORAL COVERAGE OF HUMIDITY AND AIR QUALITY	Centre for Innovation and Entrepreneurship	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Student	2019	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No
	Principal Innovator									
	Name		Type		Gender		Email		Contact	
	Pavani.E		Student		Male		pavanie26@gmail.com		9573215899	
	Co-Innovator									
Name		Type		Gender		Email		Contact		
S.Bramaramba		Student		Female		rambasadhu@gmail.com		9393701401		
Pradushan Saniriksha	Centre for Innovation and Entrepreneurship	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Student	2019	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No
	Principal Innovator									
	Name		Type		Gender		Email		Contact	
	Amit Sharma		Student		Male		amitsharma1598@gmail.com		9603728352	
	Co-Innovator									
Name		Type		Gender		Email		Contact		
KattaKarthik Reddy		Student		Male		karthikreddykatta98@gmail.com		6303565519		
Smart irrigation System using IOT	Makerspace	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Student	2019	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No

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Principal Innovator																									
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RONAK ASISH PATEL	Student	Male	Ronakp541@gmail.com	9441121060																					
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Co-Innovator																									
Name	Type	Gender	Email	Contact																					
T. CHAITANYA VARMA	Student	Male	Chaitanyavarma0408@gmail.com	8801479367																					
Automatic plant irrigation system	Makerspace	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Student	2019	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No															
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Principal Innovator																									
Name	Type	Gender	Email	Contact																					
Prathyusha. J	Student	Female	Prathyushajaini11@gmail.com	9059563093																					
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Co-Innovator																									
Name	Type	Gender	Email	Contact																					
Prathyusha. ch	Student	Female	Chiranjiprathyusha@gmail.com	8121382546																					
rovEND	Centre for Innovation and Entrepreneurship	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Student	2019	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No															
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Principal Innovator																									
Name	Type	Gender	Email	Contact																					
Papani Muni Yasaswini	Student	Male	yasaswini.papani99@gmail.com	9949506802																					

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Co-Innovator																																
Name	Type	Gender	Email	Contact																												
Charishma Singireddy	Student	Female	charishmasingireddy@gmail.com	6301636733																												
Life keychain	Centre for Innovation and Entrepreneurship	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Student	2019	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No																						
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	Principal Innovator																															
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C. Anisha Reddy	Student	Female	anishareddycheedu@gmail.com	8885275667																												
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Co-Innovator																																
Name	Type	Gender	Email	Contact																												
Y. Hemalatha	Student	Female	yellahemalatha@gmail.com	9573266781																												
Emoji Vehicle	Centre for Innovation and Entrepreneurship	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Student	2019	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No																						
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Co-Innovator																																
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INFOMEDICA	Makerspace	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Student	2019	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No
	Principal Innovator									
	Name		Type		Gender		Email		Contact	
	Keerthi Chamarthi		Student		Female		keerthichamarthi99@gmail.com		8897505213	
	Co-Innovator									
	Name		Type		Gender		Email		Contact	
S.Tarun		Student		Male		Tarun.fast@gmail.com		9550108915		
Multi Level Security Pendrive	Makerspace	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Student	2019	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No
	Principal Innovator									
	Name		Type		Gender		Email		Contact	
	V.Prashanth		Student		Male		saiprashanthvolete@gmail.com		9182994409	
	Co-Innovator									
	Name		Type		Gender		Email		Contact	
TarunKumar		Student		Male		tarunkumarjune@gmail.com		8686977832		
Road Safety App	Centre for Innovation and Entrepreneurship	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Student	2019	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No

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	Principal Innovator										
	Name			Type		Gender		Email		Contact	
	CH.Punya Keerthi			Student		Female		keerthichamarthi99@gmail.com		8897505213	
	Co-Innovator										
	Name			Type		Gender		Email		Contact	
	C. Anisha Reddy			Student		Female		anishareddycheedu@gmail.com		8885275667	
SEED SOWING MACHINE	Makerspace	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Student	2019	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No	
	Principal Innovator										
	Name			Type		Gender		Email		Contact	
	K.Anil kumar			Student		Male		kanreddyanilkumarreddy@gmail.com		9553143453	
	Co-Innovator										
	Name			Type		Gender		Email		Contact	
	M.sai chandra			Student		Male		saichand1405@gmail.com		8317663211	
EMERGENCY LIGHT	Makerspace	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Student	2019	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No	
	Principal Innovator										
	Name			Type		Gender		Email		Contact	
	M.VARUN REDDY			Student		Male		Varunreddy0206@gmail.com		9059519949	

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Co-Innovator																									
Name	Type	Gender	Email	Contact																					
V.SINDHU PRIYA	Student	Female	Sindhuvannemreddy@gmail.com	9515392905																					
OPTIMIZING WATER USAGE AND YIELD IMPROVEMENT	Makerspace	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Student	2019	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No															
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Co-Innovator																									
Name	Type	Gender	Email	Contact																					
SD.Zeeshan	Student	Male	syedzeeshan9121999@gmail.com	9640046106																					
KHOA MAKING MACHINE WITH STATIONARY DRUM AND INVERTED STIRRING MECHANISM	Makerspace	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Student	2019	<table border="1"> <thead> <tr> <th colspan="2">IP / Patented Technology</th> </tr> </thead> <tbody> <tr> <td>Applied for Patent</td> <td>Yes</td> </tr> <tr> <td>Patent Application No</td> <td>316267-001</td> </tr> <tr> <td>Year of Patent Application</td> <td>2019</td> </tr> </tbody> </table>	IP / Patented Technology		Applied for Patent	Yes	Patent Application No	316267-001	Year of Patent Application	2019	Completed but No Further Action Taken	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	<table border="1"> <thead> <tr> <th>Yes</th> </tr> </thead> <tbody> <tr> <td>Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)</td> </tr> <tr> <td>25000</td> </tr> </tbody> </table>	Yes	Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)	25000	No	No				
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Principal Innovator				
Name	Type	Gender	Email	Contact
D.Sai Pavan	Student	Male	pavansai.d46@gmail.com	8179569553

Co-Innovator				
Name	Type	Gender	Email	Contact
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MANUAL PAPER PLATE MAKING MACHINE USING SCOTCH-YOKE MECHANISM	Makerspace	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Student	2019	<table border="1"> <tr> <th colspan="2">IP / Patented Technology</th> </tr> <tr> <td>Applied for Patent</td> <td>Yes</td> </tr> <tr> <td>Patent Application No</td> <td>316269-001</td> </tr> <tr> <td>Year of Patent Application</td> <td>2019</td> </tr> </table>	IP / Patented Technology		Applied for Patent	Yes	Patent Application No	316269-001	Year of Patent Application	2019	Completed but No Further Action Taken	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No
IP / Patented Technology																		
Applied for Patent	Yes																	
Patent Application No	316269-001																	
Year of Patent Application	2019																	

Principal Innovator				
Name	Type	Gender	Email	Contact
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Co-Innovator				
Name	Type	Gender	Email	Contact
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Customizable Khoa Making Machine with Variable Vessel and Fuel Usage	Makerspace	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Student	2019	IP / Patented Technology	Completed and Ready for Commercialization/Incubation	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Yes	No	No																					
					Applied for Patent						Yes																				
					Patent Application No						316268-001																				
					Year of Patent Application						2019																				
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Principal Innovator																															
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P.Dileep Sai	Student	Male	dile2017@gmail.com	9676150615																											
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Co-Innovator																															
Name	Type	Gender	Email	Contact																											
R.Venkat	Student	Male	venkat20037@gmail.com	9550682058																											
SOLAR POWERED SUGARCANE JUICER WITH BEVEL GEAR MECHANISM	Makerspace	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Student	2019	IP / Patented Technology	Completed and Ready for Commercialization/Incubation	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Yes	No	No																					
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AUTOMATIC FLOWER STITCHING MACHINE	Principal Innovator																				
	Name				Type		Gender		Email		Contact										
	L Sai Ram				Student		Male		sairam.lattipalli@gmail.com		9010858531										
	Co-Innovator																				
	Name				Type		Gender		Email		Contact										
	KS Bhavan				Student		Male		ksbhavan67@gmail.com		6300346485										
	Makerspace	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Student	2019	<table border="1"> <tr> <th colspan="2">IP / Patented Technology</th> </tr> <tr> <td>Applied for Patent</td> <td>Yes</td> </tr> <tr> <td>Patent Application No</td> <td>31627-001</td> </tr> <tr> <td>Year of Patent Application</td> <td>2019</td> </tr> </table>	IP / Patented Technology		Applied for Patent	Yes	Patent Application No	31627-001	Year of Patent Application	2019	Completed and Ready for Commercialization/Incubation	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	<table border="1"> <tr> <td>Yes</td> </tr> <tr> <td>Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)</td> </tr> <tr> <td>25000</td> </tr> </table>	Yes	Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)	25000	No	No
IP / Patented Technology																					
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25000																					
AUTOMATIC FLOWER STITCHING MACHINE	Principal Innovator																				
	Name				Type		Gender		Email		Contact										
	G.V.S.Bhanudeep				Student		Male		gvsbhanudeep@gmail.com		7661854699										
	Co-Innovator																				
	Name				Type		Gender		Email		Contact										
	G.Bala BhanuPrakash				Student		Male		balabhanuprakash1751@gmail.com		7386144527										

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HYDRAULIC BALING MACHINE USING SOLAR ENERGY	Makerspace	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Student	2019	IP / Patented Technology	Completed but No Further Action Taken	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Yes	No	No	
					Applied for Patent						Yes
					Patent Application No						316272-001
					Year of Patent Application					25000	
Principal Innovator											
			Name		Type		Gender		Email		Contact
			Vishal Kanhaiya		Student		Male		kanhaiyavishal24@gmail.com		8142680737
Co-Innovator											
			Name		Type		Gender		Email		Contact
			E.Kranthi		Student		Male		chinnakranthi18@gmail.com		9912053740
PEPPER PROCESSING CHAIN	Makerspace	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Student	2019	IP / Patented Technology	Completed but No Further Action Taken	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Yes	No	No	
					Applied for Patent						Yes
					Patent Application No						316274-001
					Year of Patent Application					25000	

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G.likitha	Student	Male	likithareddy.g25@gmail.com	7993383100																					
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	Co-Innovator									
	Name			Type		Gender		Email		Contact
	K.YASAS CHANDRA			Student		Male		yajaschandrayc@gmail.com		9398074760
automatic attendance using face recognition	Centre for Innovation and Entrepreneurship	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Student	2019	Non-IP / Non-Patented Technology	Completed but No Further Action Taken	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	No	No	No
	Principal Innovator									
	Name			Type		Gender		Email		Contact
	P HARIKA REDDY			Student		Female		harikareddypatolla12@gmail.com		9490286059
	Co-Innovator									
	Name			Type		Gender		Email		Contact
	GOURI SRUTHI			Student		Female		gourisruthi22@gmail.com		6301377514
ARDIUNO based temperature and humidity detector alarm	Centre for Innovation and Entrepreneurship	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Student	2019	Non-IP / Non-Patented Technology	Completed but No Further Action Taken	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	No	No	No
	Principal Innovator									
	Name			Type		Gender		Email		Contact
	D. Vinay Kumar			Student		Male		vinayyadav678@gmail.com		6300830144
	Co-Innovator									
	Name			Type		Gender		Email		Contact
	Giri Dontala			Student		Male		Akulanikhil9966789920@gmail.com		9966789920

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											Principal Innovator									
											Name		Type		Gender		Email		Contact	
											Kaki Bhagya Raj		Student		Male		kbraj000@gmail.com		8008738446	
											Co-Innovator									
Name		Type		Gender		Email		Contact												
Kankal Saiteja		Student		Male		ksaiteja0007@gmail.com		9177834127												
iKart	Centre for Innovation and Entrepreneurship	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Student	2019	Non-IP / Non-Patented Technology	Completed but No Further Action Taken	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	No	No	No										
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											Name		Type		Gender		Email		Contact	
											K.Jyothi sree		Student		Female		thzizjo@gmail.com		7093022025	
											Co-Innovator									
Name		Type		Gender		Email		Contact												
G.manisha		Student		Female		golimanisha999@gmail.com		9573836904												
Automatic cement bags counter	Centre for Innovation and Entrepreneurship	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Student	2019	Non-IP / Non-Patented Technology	Completed but No Further Action Taken	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No	No										

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VIRTUAL CYCLING	Centre for Innovation and Entrepreneurship	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Student	2019	Non-IP / Non-Patented Technology	Completed but No Further Action Taken	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	No	No																
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	BLACK SPOT DETECTION APP	Centre for Innovation and Entrepreneurship	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Student	2019	Non-IP / Non-Patented Technology	Completed but No Further Action Taken	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	No	No															
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Name	Type	Gender	Email	Contact																					
M.Tharangini	Student	Female	Tharanginimorsu2@gmail.com	9133974564																					
Automatic Waste Segregator	Centre for Innovation and Entrepreneurship	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Student	2019	Non-IP / Non-Patented Technology	Completed but No Further Action Taken	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	No	No																

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T.Anusha,	Student	Female	jnrchmr2k11@gmail.com	9848244848																					
Super Capacitor based eco-friendly Smart Lamp	Centre for Innovation and Entrepreneurship	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Student	2019	Non-IP / Non-Patented Technology	Completed but No Further Action Taken	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	No	No																
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Single Wheel Agricultural Spraying Machine	Centre for Innovation and Entrepreneurship	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Student	2019	Non-IP / Non-Patented Technology	Completed but No Further Action Taken	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	<table border="1"> <tr> <td>Yes</td> </tr> <tr> <td>Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)</td> </tr> <tr> <td>0</td> </tr> </table>	Yes	Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)	0	No													
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Agricultural drone for the pesticide spray	Centre for Innovation and Entrepreneurship	Centre for Innovation and Entrepreneurship	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Student	2019	Non-IP / Non-Patented Technology	Completed but No Further Action Taken	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Yes	No															
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Start-ups have received Grant / funding from Pre-Incubation / Incubation Centre / Facilities

No Data Filled!

Co-Incubation Partnership

No Data Filled!

Technology Commercialization / Transfer

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. K Srinivas Rao (Head of Institute) and Dr. Mahendra Vucha (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



Dr. K Srinivas Rao
Head of the Institution,
MLR INSTITUTE OF TECHNOLOGY,
Hyderabad, Telangana

Nodal officer



Dr. Mahendra Vucha
Nodal Officer,
MLR INSTITUTE OF TECHNOLOGY,
Hyderabad, Telangana