



# 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: Kasegaon Education Society's Rajarambapu Institute of Technology [ARI-C-11208]

### 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)
Workshop on Employability and entrepreneurial skill development program	Entrepreneurship/Startup	Workshop	Institute Lead Activity	Entrepreneurship Development Cell	07-03-2019 00:00:00	07-03-2019 00:00:00	1	Within Campus	24	0	0	0	24	Yes	10000
Workshop on Employability and entrepreneurial skill development program	Entrepreneurship/Startup	Workshop	Institute Lead Activity	Entrepreneurship Development Cell	12-01-2019 00:00:00	12-01-2019 00:00:00	1	Within Campus	17	0	0	0	17	Yes	10000
Faculty development program under ED Cell	Entrepreneurship/Startup	Workshop	Institute Lead Activity	Entrepreneurship Development Cell	02-01-2019 00:00:00	03-01-2019 00:00:00	2	Within Campus	20	0	0	0	20	Yes	10000
Workshop on Marketing	Entrepreneurship/Startup	Workshop	Institute Lead Activity	Entrepreneurship Development Cell	24-01-2019 00:00:00	24-01-2019 00:00:00	1	Within Campus	12	0	0	0	12	Yes	10000
Workshop on Market Survey	Entrepreneurship/Startup	Workshop	Institute Lead Activity	Entrepreneurship Development Cell	15-02-2019 00:00:00	16-02-2019 00:00:00	2	Within Campus	23	0	0	0	23	Yes	22000
Finance Literature and Investment Awareness program	Entrepreneurship/Startup	Awareness Programs	Institute Lead Activity	Entrepreneurship Development Cell	21-02-2019 00:00:00	21-02-2019 00:00:00	1	Within Campus	46	0	0	0	46	Yes	10000
Session on UDYOGYOKTA VIKAS SHIBIR	Entrepreneurship/Startup	Awareness Programs	Institute Lead Activity	Entrepreneurship Development Cell	24-01-2019 00:00:00	24-01-2019 00:00:00	1	Within Campus	12	0	0	0	12	Yes	10000

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

E Summit at IIT, Bombay	Entrepreneurship/Startup	Exposure Visit	Institute Lead Activity	Entrepreneurship Development Cell	19-01-2019 00:00:00	20-01-2019 00:00:00	2	Outside Campus	65	0	0	0	65	Yes	6500
Achievement Motivation	Entrepreneurship/Startup	Motivational Programs	Institute Lead Activity	Entrepreneurship Development Cell	14-03-2019 00:00:00	15-03-2019 00:00:00	2	Within Campus	20	0	0	0	20	Yes	11500
Expert Lecture on Role of AICTE in Research	Innovation	Awareness Programs	Institute Lead Activity	Research and Development Department	15-05-2018 00:00:00	15-05-2018 00:00:00	1	Within Campus	25	0	0	0	25	Yes	6500
Entrepreneurship Awareness camp	Entrepreneurship/Startup	Awareness Programs	Institute Lead Activity	Entrepreneurship Development Cell	07-02-2019 00:00:00	09-02-2019 00:00:00	3	Within Campus	22	0	0	0	22	Yes	30913
Bhabha Atomic Research Center Outreach Program	Innovation	Exhibition	Institute Lead Activity	Rajarambapu Institute of Technology	10-01-2019 00:00:00	11-01-2019 00:00:00	2	Within Campus	2500	400	3500	50	6450	Yes	297398
Expert lecture arrangement for mobile application development course	Innovation	Workshop	Institute Lead Activity	Computer Science and Information Technology Department	06-04-2018 00:00:00	06-04-2018 00:00:00	1	Within Campus	30	0	0	0	30	Yes	2000
Expert Lecture on Machine Learning	Innovation	Workshop	Institute Lead Activity	Computer Science and Information Technology Department	05-09-2018 00:00:00	05-09-2018 00:00:00	1	Within Campus	25	0	0	0	25	Yes	4000
Expert training session under workshop on project management	Innovation	Training	Institute Lead Activity	Computer Science and Information Technology Department	27-08-2018 00:00:00	27-08-2018 00:00:00	1	Within Campus	30	0	0	0	30	Yes	4930
One day workshop Agile scrum master and version control system	Innovation	Workshop	Institute Lead Activity	Computer Science and Information Technology Department	02-02-2019 00:00:00	02-02-2019 00:00:00	1	Within Campus	30	0	0	0	30	Yes	8382
Technical documentation using LaTeX Software	IPR	Workshop	Institute Lead Activity	Computer Science Engineering Department	08-02-2019 00:00:00	09-02-2019 00:00:00	2	Within Campus	50	0	0	0	50	Yes	3892
All India Seminar on Innovation in Civil Engineering	Innovation	Workshop	Institute Lead Activity	Civil Engineering	26-09-2018 00:00:00	29-09-2018 00:00:00	4	Within Campus	10	20	0	3	33	Yes	4500

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

PG Conference	Innovation	PG Conference Electrical Department	Institute Lead Activity	Electrical Engineering	15-04-2018 00:00:00	16-04-2018 00:00:00	2	Within Campus	0	50	0	0	50	Yes	101718
---------------	------------	-------------------------------------	-------------------------	------------------------	---------------------	---------------------	---	---------------	---	----	---	---	----	-----	--------

**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)
Faculty Development Program on Engineering Exploration	Entrepreneurship/Startup	Workshops	KLE Technological University, Hubballi	Non-Govt. Agencies	14-05-2018 00:00:00	18-05-2018 00:00:00	5	0	3	3	No	---	---	Yes	44590
Internet of Things workshop	Innovation	Workshops	KLE Technological University, Hubballi	Non-Govt. Agencies	24-05-2019 00:00:00	24-05-2019 00:00:00	1	0	6	6	No	---	---	Yes	65460
Medic Camp	Innovation	Workshops	IIT Bombay	Govt. Agency (Central)	28-09-2018 00:00:00	02-10-2018 00:00:00	5	0	2	2	No	---	---	Yes	29370
Quad Bike Design Challenge competition	Innovation	Competition	Fraternity of Mechanical and Automotive Engineers, Hyderabad	Non-Govt. Agencies	15-08-2018 00:00:00	21-08-2018 00:00:00	7	0	1	1	No	---	---	Yes	4254
Proficiency Improvement Programs program on Electric Vehicles Design Validation	Innovation	Competition	The Automotive Research Association of India-Pune	Corporate / Industry Association	09-10-2018 00:00:00	12-10-2018 00:00:00	4	0	1	1	No	---	---	Yes	47751
Ministry of Human Resource Development (MHRD) Institution Innovation Council (IIC) function	Entrepreneurship/Startup	Other Related Programs	Ministry of Human Resource Development (MHRD), Government of India, New Delhi	Govt. Agency (Central)	21-11-2018 00:00:00	21-11-2018 00:00:00	1	0	1	1	No	---	---	Yes	8744
QUAD TORC 2018	Innovation	Competition	Indian Society of New Era Engineers, Bijnor (UP)	Non-Govt. Agencies	06-09-2018 00:00:00	10-09-2018 00:00:00	5	0	2	2	No	---	---	Yes	8018

**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**

Inter University Research Convention - Avishkar 2018	Innovation	Competition	Shivaji University Kolhapur	Govt. Agency (State)	09-12-2018 00:00:00	09-12-2018 00:00:00	1	1	0	1	No	---	---	Yes	2700
Start up India Yatra Flag off Ceremony	Entrepreneurship/Startup	Other Related Programs	Maharashtra State Innovation Society (MSInS), Mumbai	Govt. Agency (State)	03-10-2018 00:00:00	09-10-2018 00:00:00	7	0	1	1	No	---	---	Yes	17127
Maharashtra State Innovation Society (MSInS) Incubator boot camp	Innovation	Boot Camp	Maharashtra State Innovation Society (MSInS), Mumbai	Govt. Agency (State)	17-12-2018 00:00:00	19-12-2018 00:00:00	3	0	1	1	No	---	---	Yes	11512
ATTENDING INCUBATOR MANAGER TRAINING	Entrepreneurship/Startup	Training	IC Institute at The University of Texas in Dosti House Mumbai	International Agencies	31-01-2019 00:00:00	01-02-2019 00:00:00	2	0	1	1	No	---	---	Yes	3150
MSME conclave and AQIS	Innovation	Other Related Programs	MSME AICTE Office Delh	Govt. Agency (Central)	26-06-2018 00:00:00	30-06-2018 00:00:00	5	0	1	1	No	---	---	Yes	20754
IUCEE Leadership Summit	IPR	Other Related Programs	Indo US Collaboration for Engineering Education	Non-Govt. Agencies	19-07-2018 00:00:00	21-07-2018 00:00:00	3	0	3	3	No	---	---	Yes	43000
Short term course	Innovation	Training	IIT Bombay	Govt. Agency (Central)	07-05-2018 00:00:00	11-05-2018 00:00:00	5	0	2	2	No	---	---	Yes	9300
GAIN WORKSHOP	Innovation	Workshops	National Institute of Technology Suratkal	Non-Govt. Agencies	17-12-2018 00:00:00	21-12-2018 00:00:00	5	0	2	2	No	---	---	Yes	18180
Workshop on AI and Deep Learning	Innovation	Workshops	Symbiosis Institute of Technology, Pune	Non-Govt. Agencies	13-06-2018 00:00:00	15-06-2018 00:00:00	3	0	2	2	No	---	---	Yes	5246
Open Source Data Centers	Innovation	Training	Karmaveer Bhaurao Patil College Satara	Non-Govt. Agencies	06-04-2018 00:00:00	06-04-2018 00:00:00	1	0	1	1	No	---	---	Yes	3300
Unnat Bharat Abhiyan Workshop	Innovation	Workshops	Unnat Bharat Abhiyan Indian Institute of Technology Delhi, Hauz Khas, New Delhi	Govt. Agency (Central)	13-06-2018 00:00:00	15-06-2018 00:00:00	3	0	1	1	No	---	---	Yes	11725



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

Engineering Exploration Lab	Pre-Incubation Centre	2018	Within Campus	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Mr. Subodh Ingaleshwar</td> </tr> <tr> <td>Facility Incharge Email</td> <td>subodh.ingleshwar@ritindia.edu</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>8600600278</td> </tr> </table>	Facility Incharge Name	Mr. Subodh Ingaleshwar	Facility Incharge Email	subodh.ingleshwar@ritindia.edu	Facility Incharge Phone	8600600278	3000 Sq. Ft.	<table border="1"> <tr> <td colspan="2">Yes</td> </tr> <tr> <td>Annual Capital Expenditure (In Rupees)</td> <td>1419703</td> </tr> <tr> <td>Annual Operational Expenditure (In Rupees)</td> <td>228000</td> </tr> </table>	Yes		Annual Capital Expenditure (In Rupees)	1419703	Annual Operational Expenditure (In Rupees)	228000	No
Facility Incharge Name	Mr. Subodh Ingaleshwar																		
Facility Incharge Email	subodh.ingleshwar@ritindia.edu																		
Facility Incharge Phone	8600600278																		
Yes																			
Annual Capital Expenditure (In Rupees)	1419703																		
Annual Operational Expenditure (In Rupees)	228000																		
NETRA-RIT TBI	Incubation Unit	2017	Central Library 3rd Floor , Rajarambapu Institute of Technology	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Mr Suryakant Dodmise</td> </tr> <tr> <td>Facility Incharge Email</td> <td>suryakant.dodmise@ritindia.edu</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9552951837</td> </tr> </table>	Facility Incharge Name	Mr Suryakant Dodmise	Facility Incharge Email	suryakant.dodmise@ritindia.edu	Facility Incharge Phone	9552951837	4800 Sq. Mtr.	<table border="1"> <tr> <td colspan="2">Yes</td> </tr> <tr> <td>Annual Capital Expenditure (In Rupees)</td> <td>454000</td> </tr> <tr> <td>Annual Operational Expenditure (In Rupees)</td> <td>1500000</td> </tr> </table>	Yes		Annual Capital Expenditure (In Rupees)	454000	Annual Operational Expenditure (In Rupees)	1500000	No
Facility Incharge Name	Mr Suryakant Dodmise																		
Facility Incharge Email	suryakant.dodmise@ritindia.edu																		
Facility Incharge Phone	9552951837																		
Yes																			
Annual Capital Expenditure (In Rupees)	454000																		
Annual Operational Expenditure (In Rupees)	1500000																		
Autonomous Electric Vehicle	Pre-Incubation Centre	2018	Auto Care Center at Rajarambapu ITI	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Sham Gurav</td> </tr> <tr> <td>Facility Incharge Email</td> <td>sham.gurav@ritindia.edu</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9021437998</td> </tr> </table>	Facility Incharge Name	Dr. Sham Gurav	Facility Incharge Email	sham.gurav@ritindia.edu	Facility Incharge Phone	9021437998	600 Sq. Ft.	<table border="1"> <tr> <td colspan="2">Yes</td> </tr> <tr> <td>Annual Capital Expenditure (In Rupees)</td> <td>315000</td> </tr> <tr> <td>Annual Operational Expenditure (In Rupees)</td> <td>1200000</td> </tr> </table>	Yes		Annual Capital Expenditure (In Rupees)	315000	Annual Operational Expenditure (In Rupees)	1200000	No
Facility Incharge Name	Dr. Sham Gurav																		
Facility Incharge Email	sham.gurav@ritindia.edu																		
Facility Incharge Phone	9021437998																		
Yes																			
Annual Capital Expenditure (In Rupees)	315000																		
Annual Operational Expenditure (In Rupees)	1200000																		
Internet of Things - IoT	Pre-Incubation Centre	2018	ETC Department	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Prof. Bhagwan Holkar</td> </tr> <tr> <td>Facility Incharge Email</td> <td>bhagwan.holkar@ritindia.edu</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>8208536242</td> </tr> </table>	Facility Incharge Name	Prof. Bhagwan Holkar	Facility Incharge Email	bhagwan.holkar@ritindia.edu	Facility Incharge Phone	8208536242	120 Sq. Ft.	<table border="1"> <tr> <td colspan="2">Yes</td> </tr> <tr> <td>Annual Capital Expenditure (In Rupees)</td> <td>25000</td> </tr> <tr> <td>Annual Operational Expenditure (In Rupees)</td> <td>0</td> </tr> </table>	Yes		Annual Capital Expenditure (In Rupees)	25000	Annual Operational Expenditure (In Rupees)	0	No
Facility Incharge Name	Prof. Bhagwan Holkar																		
Facility Incharge Email	bhagwan.holkar@ritindia.edu																		
Facility Incharge Phone	8208536242																		
Yes																			
Annual Capital Expenditure (In Rupees)	25000																		
Annual Operational Expenditure (In Rupees)	0																		

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

IPR Facilitation and Product Display Center	IPR Cell / Patent Facilitation Unit / Technology Transfer Centre	2017	Central Library ground floor	Facility Incharge Name	Dr. A. B. Kakade	400 Sq. Ft.	Yes		No
				Facility Incharge Email	anandrao.kakade@ritindia.edu		Annual Capital Expenditure (In Rupees)	135000	
				Facility Incharge Phone	9860457585		Annual Operational Expenditure (In Rupees)	0	

### 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)
Engineering Exploration Lab	Institute's Own Fund / Resource	---	---	No	---
NETRA-RIT TBI	Funding Agency	Maharashtra State Innovation Society	Govt. Agency (State)	Yes	2500000
Autonomous Electric Vehicle	Institute's Own Fund / Resource	---	---	No	---
Internet of Things - IoT	Institute's Own Fund / Resource	---	---	No	---
IPR Facilitation and Product Display Center	Institute's Own Fund / Resource	---	---	No	---

### 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?
Experimental Evaluation of Magnetorheological Clutch	IPR Facilitation and Product Display Center	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Faculty and Student	2018	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Yes  Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)  20000	No	No

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

Principal Innovator										
Name		Type		Gender		Email		Contact		
Dr. Satyajit R. Patil		Faculty		Male		satyajit.patil@ritindia.edu		9970700710		
Design of regenerative shock absorber along with mechanical motion rectifier	IPR Facilitation and Product Display Center	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Faculty and Student	2018	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)		20000							
Principal Innovator										
Name		Type		Gender		Email		Contact		
Dr.Lalitkumar M. Jugulkar		Faculty		Male		lalitkumar.jugulkar@ritindia.edu		9970700939		
Experimental investigation to study the effect of fin density and fin thickness on fluid elastic instability threshold of normal square finned tube arrays in water cross flow	IPR Facilitation and Product Display Center	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Faculty and Student	2018	Non-IP / Non-Patented Technology	Completed but No Further Action Taken	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)		30000							
Principal Innovator										
Name		Type		Gender		Email		Contact		
Dr. Sandeep R. Desai		Faculty		Male		sandeep.desai@ritindia.edu		9970700982		



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

Cryogenic assisted Machining of Nimonic C-263 alloy	IPR Facilitation and Product Display Center	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Faculty and Student	2018	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>30000</td></tr> </table>	Yes	Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)	30000	No	No
Yes													
Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)													
30000													
<b>Principal Innovator</b>													
<b>Name</b>			<b>Type</b>		<b>Gender</b>		<b>Email</b>		<b>Contact</b>				
Prof.P. S. Jadhav			Faculty		Male		pandurang.patil@ritindia.edu		9970700717				
Development of phase change material for solar cooking application.	IPR Facilitation and Product Display Center	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Faculty	2018	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>20000</td></tr> </table>	Yes	Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)	20000	No	No
Yes													
Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)													
20000													
<b>Principal Innovator</b>													
<b>Name</b>			<b>Type</b>		<b>Gender</b>		<b>Email</b>		<b>Contact</b>				
Prof. P. V. Gunjavate			Faculty		Male		prashant.gunjavate@ritindia.edu		9970700700				
Design and development of actuator in crane braking system using shape memory alloy.	IPR Facilitation and Product Display Center	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Faculty and Student	2018	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>10000</td></tr> </table>	Yes	Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)	10000	No	No
Yes													
Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)													
10000													

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

Principal Innovator											
Name		Type		Gender		Email		Contact			
Prof. S. B. Kumbhar		Faculty		Male		samir.kumbhar@ritindia.edu		9970700772			
Development of ball throwing machine useful for cricket	IPR Facilitation and Product Display Center	TRL 6 : Prototype system tested in intended environment close to expected performance.	Faculty and Student	2018	IP / Patented Technology		Completed and Ready for Commercialization/Incubation	TRL 6 : Prototype system tested in intended environment close to expected performance.	Yes	No	No
					Applied for Patent	No					
								Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)			
								25000			
Principal Innovator											
Name		Type		Gender		Email		Contact			
Prof. S. R. Patil		Faculty		Male		santosh.patil@ritindia.edu		9834177701			
Car window glass breaking system using shape memory alloy passengers safety	IPR Facilitation and Product Display Center	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Faculty and Student	2018	Non-IP / Non-Patented Technology		Dropped and No Further Action Taken	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)			
								10000			
Principal Innovator											
Name		Type		Gender		Email		Contact			
Prof. P. M. Jadhav		Faculty		Male		prakash.patil@ritindia.edu		9970700907			

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

Design and analysis composite material for evaporator of vapor compression refrigeration system (VCRS)	IPR Facilitation and Product Display Center	TRL 2 : Technology formulation. Concept and application have been formulated.	Faculty and Student	2018	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>20000</td></tr> </table>	Yes	Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)	20000	No	No												
Yes																									
Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)																									
20000																									
<table border="1"> <thead> <tr> <th colspan="5">Principal Innovator</th> </tr> <tr> <th>Name</th> <th>Type</th> <th>Gender</th> <th>Email</th> <th>Contact</th> </tr> </thead> <tbody> <tr> <td>Dr. Sharad D. Patil</td> <td>Faculty</td> <td>Male</td> <td>sharad.patil@ritindia.edu</td> <td>9970700875</td> </tr> </tbody> </table>											Principal Innovator					Name	Type	Gender	Email	Contact	Dr. Sharad D. Patil	Faculty	Male	sharad.patil@ritindia.edu	9970700875
Principal Innovator																									
Name	Type	Gender	Email	Contact																					
Dr. Sharad D. Patil	Faculty	Male	sharad.patil@ritindia.edu	9970700875																					
An experimental investigation on effect of cladded wire electrode in the machining of wire EDM.	IPR Facilitation and Product Display Center	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Faculty	2018	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>10000</td></tr> </table>	Yes	Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)	10000	No	No												
Yes																									
Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)																									
10000																									
<table border="1"> <thead> <tr> <th colspan="5">Principal Innovator</th> </tr> <tr> <th>Name</th> <th>Type</th> <th>Gender</th> <th>Email</th> <th>Contact</th> </tr> </thead> <tbody> <tr> <td>Dr. Sharad D. Patil</td> <td>Faculty</td> <td>Male</td> <td>sharad.patil@ritindia.edu</td> <td>9970700875</td> </tr> </tbody> </table>											Principal Innovator					Name	Type	Gender	Email	Contact	Dr. Sharad D. Patil	Faculty	Male	sharad.patil@ritindia.edu	9970700875
Principal Innovator																									
Name	Type	Gender	Email	Contact																					
Dr. Sharad D. Patil	Faculty	Male	sharad.patil@ritindia.edu	9970700875																					
Performance analysis of vegetable oil as bio-lubricant	IPR Facilitation and Product Display Center	TRL 2 : Technology formulation. Concept and application have been formulated.	Faculty and Student	2018	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>18000</td></tr> </table>	Yes	Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)	18000	No	No												
Yes																									
Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)																									
18000																									

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

Principal Innovator													
Name		Type		Gender		Email		Contact					
Prof. R. V. Pawar		Faculty and Student		Male		rajendra.pawar@ritindia.edu		9405569178					
Design and development of solar dryer with turbulence for agriculture product (Raisin)	IPR Facilitation and Product Display Center	TRL 2 : Technology formulation. Concept and application have been formulated.	Faculty and Student	2018	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 2 : Technology formulation. Concept and application have been formulated.	<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>20000</td></tr> </table>	Yes	Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)	20000	No	No
	Yes												
Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)													
20000													
Principal Innovator													
Name		Type		Gender		Email		Contact					
Dr. S. M. Sawant		Faculty		Male		suresh.sawant@ritindia.edu		8999661590					
Performance evaluation and enhancement of heat transfer rate of automotive radiator by using different nano fluid based coolant	IPR Facilitation and Product Display Center	TRL 2 : Technology formulation. Concept and application have been formulated.	Faculty and Student	2018	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>15000</td></tr> </table>	Yes	Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)	15000	No	No
	Yes												
Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)													
15000													
Principal Innovator													
Name		Type		Gender		Email		Contact					
Prof. Kadam Sanjay Vasant		Faculty		Male		sanjay.kadam@ritindia.edu		9970700700					

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

<p>Numerical and experimental analysis of heat transfer and friction factor using a dimpled surface in rectangular duct.</p>	<p>IPR Facilitation and Product Display Center</p>	<p>TRL 2 : Technology formulation. Concept and application have been formulated.</p>	<p>Faculty and Student</p>	<p>2018</p>	<p>Non-IP / Non-Patented Technology</p>	<p>Completed but No Further Action Taken</p>	<p>TRL 2 : Technology formulation. Concept and application have been formulated.</p>	<p>Yes</p> <p>Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)</p> <p>18000</p>	<p>No</p>	<p>No</p>										
<p><b>Principal Innovator</b></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. Abhijeet P. Shah</td> <td>Faculty and Student</td> <td>Male</td> <td>abhijeet.shah@ritindia.edu</td> <td>7588628288</td> </tr> </tbody> </table>											Name	Type	Gender	Email	Contact	Dr. Abhijeet P. Shah	Faculty and Student	Male	abhijeet.shah@ritindia.edu	7588628288
Name	Type	Gender	Email	Contact																
Dr. Abhijeet P. Shah	Faculty and Student	Male	abhijeet.shah@ritindia.edu	7588628288																
<p>Design and development of semi-automatic multi operational coconut machine</p>	<p>IPR Facilitation and Product Display Center</p>	<p>TRL 5 : Large scale prototype tested in intended environment.</p>	<p>Faculty and Student</p>	<p>2018</p>	<p>Non-IP / Non-Patented Technology</p>	<p>Completed and Ready for Commercialization/Incubation</p>	<p>TRL 3 : Applied research. First laboratory tests completed; proof of concept.</p>	<p>Yes</p> <p>Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)</p> <p>30000</p>	<p>No</p>	<p>No</p>										
<p><b>Principal Innovator</b></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. S. K. Patil</td> <td>Faculty</td> <td>Male</td> <td>sachink.patil@ritindia.edu</td> <td>9970700790</td> </tr> </tbody> </table>											Name	Type	Gender	Email	Contact	Dr. S. K. Patil	Faculty	Male	sachink.patil@ritindia.edu	9970700790
Name	Type	Gender	Email	Contact																
Dr. S. K. Patil	Faculty	Male	sachink.patil@ritindia.edu	9970700790																
<p>Development of novel tool used in electric discharge machining process of Ti6Al4V</p>	<p>IPR Facilitation and Product Display Center</p>	<p>TRL 2 : Technology formulation. Concept and application have been formulated.</p>	<p>Faculty and Student</p>	<p>2018</p>	<p>Non-IP / Non-Patented Technology</p>	<p>Still Under Development Process</p>	<p>TRL 3 : Applied research. First laboratory tests completed; proof of concept.</p>	<p>Yes</p> <p>Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)</p> <p>18000</p>	<p>No</p>	<p>No</p>										

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

Principal Innovator										
		Name	Type	Gender	Email	Contact				
		Dr. S. K. Patil	Faculty and Student	Male	sachink.patil@ritindia.edu	9970700790				
Vibration analysis of rolling element bearing using experimental data models	IPR Facilitation and Product Display Center	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Faculty and Student	2018	Non-IP / Non-Patented Technology	Completed but No Further Action Taken	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)		
		Dr. Desavale R. G.	Faculty	Male	ramchandra.desavale@ritindia.edu	8600600788				
Design and development of cross-flow heat exchanger	IPR Facilitation and Product Display Center	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Faculty and Student	2018	Non-IP / Non-Patented Technology	Completed but No Further Action Taken	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)		
		Dr. Abhijeet P. shah	Faculty	Male	abhijeet.shah@ritindia.edu	7588628288				

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

Design and Development of wireless valve control system.	IPR Facilitation and Product Display Center	TRL 6 : Prototype system tested in intended environment close to expected performance.	Faculty	2018	Non-IP / Non-Patented Technology	Completed and Ready for Commercialization/Incubation	TRL 6 : Prototype system tested in intended environment close to expected performance.	Yes Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees) 30000	No	No										
<p><b>Principal Innovator</b></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. A. B. Kakade</td> <td>Faculty</td> <td>Male</td> <td>anandao.kakade@ritindia.edu</td> <td>9860457585</td> </tr> </tbody> </table>											Name	Type	Gender	Email	Contact	Dr. A. B. Kakade	Faculty	Male	anandao.kakade@ritindia.edu	9860457585
Name	Type	Gender	Email	Contact																
Dr. A. B. Kakade	Faculty	Male	anandao.kakade@ritindia.edu	9860457585																
Design and Development of IV flow monitoring system	IPR Facilitation and Product Display Center	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Faculty	2018	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Yes Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees) 30000	No	No										
<p><b>Principal Innovator</b></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. A. B. Kakade</td> <td>Faculty</td> <td>Male</td> <td>anandao.kakade@ritindia.edu</td> <td>9860457585</td> </tr> </tbody> </table>											Name	Type	Gender	Email	Contact	Dr. A. B. Kakade	Faculty	Male	anandao.kakade@ritindia.edu	9860457585
Name	Type	Gender	Email	Contact																
Dr. A. B. Kakade	Faculty	Male	anandao.kakade@ritindia.edu	9860457585																
Design and Development of Laboratory Cleaning Robot	IPR Facilitation and Product Display Center	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Faculty	2018	Non-IP / Non-Patented Technology	Still Under Development Process	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Yes Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees) 15000	No	No										

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

	<p><b>Principal Innovator</b></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. J. S. Awati</td> <td>Faculty</td> <td>Female</td> <td>jayashree.awati@ritindia.edu</td> <td>9403723691</td> </tr> </tbody> </table>										Name	Type	Gender	Email	Contact	Dr. J. S. Awati	Faculty	Female	jayashree.awati@ritindia.edu	9403723691
Name	Type	Gender	Email	Contact																
Dr. J. S. Awati	Faculty	Female	jayashree.awati@ritindia.edu	9403723691																
Dynamic power factor improvement device	IPR Facilitation and Product Display Center	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Faculty and Student	2018	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>30000</td> </tr> </table>	Yes	Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)	30000	No	No							
	Yes																			
Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)																				
30000																				
<p><b>Principal Innovator</b></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. Vaiju N. Kalkhambkar</td> <td>Faculty</td> <td>Male</td> <td>vaiju.kalkhambkar@ritindia.edu</td> <td>9422660990</td> </tr> </tbody> </table>											Name	Type	Gender	Email	Contact	Dr. Vaiju N. Kalkhambkar	Faculty	Male	vaiju.kalkhambkar@ritindia.edu	9422660990
Name	Type	Gender	Email	Contact																
Dr. Vaiju N. Kalkhambkar	Faculty	Male	vaiju.kalkhambkar@ritindia.edu	9422660990																
Energy management for solar pv system with energy storage	IPR Facilitation and Product Display Center	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Faculty and Student	2018	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>15000</td> </tr> </table>	Yes	Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)	15000	No	No							
	Yes																			
Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)																				
15000																				
<p><b>Principal Innovator</b></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. Vaiju N. Kalkhambkar</td> <td>Faculty</td> <td>Male</td> <td>vaiju.kalkhambkar@ritindia.edu</td> <td>9422660990</td> </tr> </tbody> </table>											Name	Type	Gender	Email	Contact	Dr. Vaiju N. Kalkhambkar	Faculty	Male	vaiju.kalkhambkar@ritindia.edu	9422660990
Name	Type	Gender	Email	Contact																
Dr. Vaiju N. Kalkhambkar	Faculty	Male	vaiju.kalkhambkar@ritindia.edu	9422660990																



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

Autonomous Electric Vehicle	Autonomous Electric Vehicle	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Faculty and Student	2018	<table border="1"> <tr> <th colspan="2">IP / Patented Technology</th> </tr> <tr> <td>Applied for Patent</td> <td>No</td> </tr> <tr> <td>Patent Application No</td> <td></td> </tr> <tr> <td>Year of Patent Application</td> <td></td> </tr> </table>	IP / Patented Technology		Applied for Patent	No	Patent Application No		Year of Patent Application		Completed and Ready for Commercialization/Incubation	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>300000</td> </tr> </table>	Yes	Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)	300000	No	No
IP / Patented Technology																					
Applied for Patent	No																				
Patent Application No																					
Year of Patent Application																					
Yes																					
Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)																					
300000																					
<b>Principal Innovator</b>																					
Name			Type		Gender		Email		Contact												
Dr. Sham Gurav			Faculty		Male		sham.gurav@ritindia.edu		9021437998												
Smart Campus	Internet of Things - IoT	TRL 4 : Small scale prototype built in a laboratory environment ("ugly" prototype).	Faculty and Student	2018	Non-IP / Non-Patented Technology	Still Under Development Process	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								
Yes																					
Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)																					
25000																					
<b>Principal Innovator</b>																					
Name			Type		Gender		Email		Contact												
Prof. Bhagwan Holkar			Faculty		Male		bhanwan.holkar@ritindia.edu		8208536242												
Engineering Exploration Design Project	Engineering Exploration Lab	TRL 3 : Applied research. First laboratory tests completed; proof of concept.	Faculty and Student	2018	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>55000</td> </tr> </table>	Yes	Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)	55000	No	No								
Yes																					
Total Seed Grant/Fund Amount Disbursed to above Idea/Prototype/Innovations Development by Centre (In Rupees)																					
55000																					

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

Principal Innovator				
Name	Type	Gender	Email	Contact
Prof. Subodh Ingleshwar	Faculty	Male	subodh.ingleshwar@ritindia.edu	8600600278

**Start-ups have received Grant / funding from Pre-Incubation / Incubation Centre / Facilities**

Name of Start-up Received Funding / Grant from Centre	Name of Centre	Year of Registration	Registered as	Start-up with Corporate Identification Number (CIN) Registration	Start-up Founded by	Type of Innovation	Current Status Pre-Incubation/Incubation Support Received	Has the Start-up Grown to a stage of Employment Generation to 10 Numbers or an annual Turnover to Rs. 50 Lakhs during the financial year 2018-19	Had Centre/institute provided any Financial support (either own resource or fund received from agencies) in terms of Seed Grant/Fund Support to Start-up during the financial period 2018-19?	Had the Start-up 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 Start-up for the pre-incubation/incubation support and the services offered by Pre-incubation/incubation or institute during the financial period 2018-19 ?										
J.K Paper Bags	NETRA-RIT TBI	2018-19	One Person Company	NIL	Student	Non-IP / Non-Patented Technology	Receiving Incubation Support from Incubation Unit	No	No	<table border="1"> <tr> <td colspan="2">Yes</td> </tr> <tr> <td colspan="2">Total Seed Fund/Angel Investment/VC Fund raised by Idea/Prototype /Innovations during the period of pre-incubation/incubation support at your Pre-incubation/incubation or institute financial period 2018-19 (in Rupees)</td> </tr> <tr> <td colspan="2">0</td> </tr> <tr> <td>Seed fund/Angel/VC Agency Name</td> <td>AICT E SAM RID DHI YOJ ANA</td> </tr> <tr> <td>Agency Type</td> <td>Govt Agency (Central)</td> </tr> </table>	Yes		Total Seed Fund/Angel Investment/VC Fund raised by Idea/Prototype /Innovations during the period of pre-incubation/incubation support at your Pre-incubation/incubation or institute financial period 2018-19 (in Rupees)		0		Seed fund/Angel/VC Agency Name	AICT E SAM RID DHI YOJ ANA	Agency Type	Govt Agency (Central)	No
Yes																					
Total Seed Fund/Angel Investment/VC Fund raised by Idea/Prototype /Innovations during the period of pre-incubation/incubation support at your Pre-incubation/incubation or institute financial period 2018-19 (in Rupees)																					
0																					
Seed fund/Angel/VC Agency Name	AICT E SAM RID DHI YOJ ANA																				
Agency Type	Govt Agency (Central)																				

**Start-ups have received Grant / funding from Pre-Incubation / Incubation Centre / Facilities**

Founder																														
Name		DIN Number		Type		Gender		Email		Contact																				
Mr. Akshay Kolap		NIL		Student		Male		akshaykolap001@gmail.com		9096048193																				
SUN Group and Engineers	NETRA-RIT TBI	2018-19	One Person Company	NIL	Student	Non-IP / Non-Patented Technology	Receiving Incubation Support from Incubation Unit	No	No	<table border="1"> <thead> <tr> <th colspan="2">Yes</th> <th colspan="2">No</th> </tr> </thead> <tbody> <tr> <td colspan="4">Total Seed Fund/Angel Investment/VC Fund raised by Idea/Prototype /Innovations during the period of pre-incubation/incubation support at your Pre-incubation/incubation or institute financial period 2018-19 (in Rupees)</td> </tr> <tr> <td colspan="4">0</td> </tr> <tr> <td>Seed Fund/Angel/VC Agency Name</td> <td>AICT</td> <td>E</td> <td>SAMRIDHI YOJANA</td> </tr> <tr> <td>Agency Type</td> <td>Govt</td> <td></td> <td>Agency (Central)</td> </tr> </tbody> </table>	Yes		No		Total Seed Fund/Angel Investment/VC Fund raised by Idea/Prototype /Innovations during the period of pre-incubation/incubation support at your Pre-incubation/incubation or institute financial period 2018-19 (in Rupees)				0				Seed Fund/Angel/VC Agency Name	AICT	E	SAMRIDHI YOJANA	Agency Type	Govt		Agency (Central)
	Yes		No																											
Total Seed Fund/Angel Investment/VC Fund raised by Idea/Prototype /Innovations during the period of pre-incubation/incubation support at your Pre-incubation/incubation or institute financial period 2018-19 (in Rupees)																														
0																														
Seed Fund/Angel/VC Agency Name	AICT	E	SAMRIDHI YOJANA																											
Agency Type	Govt		Agency (Central)																											
Founder																														
Name		DIN Number		Type		Gender		Email		Contact																				
Mr. Umesh Dhende		NIL		Student		Male		dhende.umesh7@gmail.com		9503234248																				

**Start-ups have received Grant / funding from Pre-Incubation / Incubation Centre / Facilities**

Wanshi Leather Works	NETRA-RIT TBI	2018-19	One Person Company	NIL	Alumni Entrepreneur	Service Based Business Solution	Receiving Incubation Support from Incubation Unit	No	No	<table border="1"> <tr> <td>Yes</td> <td>No</td> </tr> <tr> <td colspan="2">Total Seed Fund/Angel Investment/VC Fund raised by Idea/Prototype /Innovations during the period of pre-incubation/incubation support at your Pre-incubation/incubation or institute financial period 2018-19 (in Rupees)</td> </tr> <tr> <td colspan="2">0</td> </tr> <tr> <td>Seed Fund/Angel/VC Agency Name</td> <td>AICT E-SAM RID DHI YOJ ANA</td> </tr> <tr> <td>Agency Type</td> <td>Govt Agency (Central)</td> </tr> </table>	Yes	No	Total Seed Fund/Angel Investment/VC Fund raised by Idea/Prototype /Innovations during the period of pre-incubation/incubation support at your Pre-incubation/incubation or institute financial period 2018-19 (in Rupees)		0		Seed Fund/Angel/VC Agency Name	AICT E-SAM RID DHI YOJ ANA	Agency Type	Govt Agency (Central)								
Yes	No																											
Total Seed Fund/Angel Investment/VC Fund raised by Idea/Prototype /Innovations during the period of pre-incubation/incubation support at your Pre-incubation/incubation or institute financial period 2018-19 (in Rupees)																												
0																												
Seed Fund/Angel/VC Agency Name	AICT E-SAM RID DHI YOJ ANA																											
Agency Type	Govt Agency (Central)																											
<table border="1"> <thead> <tr> <th colspan="6"><b>Founder</b></th> </tr> <tr> <th>Name</th> <th>DIN Number</th> <th>Type</th> <th>Gender</th> <th>Email</th> <th>Contact</th> </tr> </thead> <tbody> <tr> <td>Mr. Kishor Suryawanshi</td> <td>NIL</td> <td>Alumni Entrepreneur</td> <td>Male</td> <td>kishorsuryawanshi07@gmail.com</td> <td>7972056414</td> </tr> </tbody> </table>											<b>Founder</b>						Name	DIN Number	Type	Gender	Email	Contact	Mr. Kishor Suryawanshi	NIL	Alumni Entrepreneur	Male	kishorsuryawanshi07@gmail.com	7972056414
<b>Founder</b>																												
Name	DIN Number	Type	Gender	Email	Contact																							
Mr. Kishor Suryawanshi	NIL	Alumni Entrepreneur	Male	kishorsuryawanshi07@gmail.com	7972056414																							

**Start-ups have received Grant / funding from Pre-Incubation / Incubation Centre / Facilities**

Farmbuzz	NETRA-RIT TBI	2018-19	One Person Company	NIL	Alumni Entrepreneur	Non-IP / Non-Patented Technology	Receiving Incubation Support from Incubation Unit	No	No	<table border="1"> <tr> <td colspan="2">Yes</td> </tr> <tr> <td colspan="2">Total Seed Fund/Angel Investment/VC Fund raised by Idea/Prototype /Innovations during the period of pre-incubation/incubation support at your Pre-incubation/incubation or institute financial period 2018-19 (in Rupees)</td> </tr> <tr> <td colspan="2">0</td> </tr> <tr> <td>Seed Fund/Angel/VC Agency Name</td> <td>AICTE SAMRIDHI DHI YOJANA</td> </tr> <tr> <td>Agency Type</td> <td>Govt Agency (Central)</td> </tr> </table>	Yes		Total Seed Fund/Angel Investment/VC Fund raised by Idea/Prototype /Innovations during the period of pre-incubation/incubation support at your Pre-incubation/incubation or institute financial period 2018-19 (in Rupees)		0		Seed Fund/Angel/VC Agency Name	AICTE SAMRIDHI DHI YOJANA	Agency Type	Govt Agency (Central)	No
Yes																					
Total Seed Fund/Angel Investment/VC Fund raised by Idea/Prototype /Innovations during the period of pre-incubation/incubation support at your Pre-incubation/incubation or institute financial period 2018-19 (in Rupees)																					
0																					
Seed Fund/Angel/VC Agency Name	AICTE SAMRIDHI DHI YOJANA																				
Agency Type	Govt Agency (Central)																				
<b>Founder</b>																					
Name			DIN Number		Type		Gender		Email		Contact										
Mr. Ranjeet Molke			NIL		Alumni Entrepreneur		Male		ranjit.molke123@gmail.com		9764411554										

### Start-ups have received Grant / funding from Pre-Incubation / Incubation Centre / Facilities

Evoked Technology	NETRA-RIT TBI	2018-19	One Person Company	NIL	Alumni Entrepreneur	Non-IP / Non-Patented Technology	Receiving Incubation Support from Incubation Unit	No	Yes Total Seed Grant/Fund Amount Disbursed to Start-up by Institute/Centre (In Rupees) 25000	Yes Total Seed Fund/Angel Investment/VC Fund raised by Idea/Prototype/Innovations during the period of pre-incubation/incubation support at your Pre-incubation/incubation or institute financial period 2018-19 (in Rupees) 25000 Seed Fund/Angel/VC Agency Name AICTE SAMRIDHI DHIYOJANA Agency Type Govt Agency (Central)	No
<b>Founder</b>											
Name			DIN Number		Type		Gender		Email		Contact
Mr. Shubham Pawar			NIL		Alumni Entrepreneur		Male		shubhaganeshan@gmail.com		7558548692

### Co-Incubation Partnership

Type of Partnership	Partnership Institute Name	Type of Support Offered	No. of Student Projects/ Ideas / Innovation / Startups Supported	Date of MOU / Agreement Signed on
Incubation Services/Support Extended to Other Institute	Kolhapur Institute of Technology Kolhapur	Mentoring	0	01-10-2018

### Technology Commercialization / Transfer

Name of Technology Licenced / Transferred / Commercialized	Technology Type	Type of Transfer	Patent / Licence Number	Patent / Licence Holder	Centre / Department of Origin of Licence	Licence Transferred to	Had institute spent expenses either from own resource/received fund to organise the program/activity/event?	Total Annual Income Received from Technology Transfer/Licensing (In Rupees)
--	-----------------	------------------	-------------------------	-------------------------	--	------------------------	---	---

## Technology Commercialization / Transfer

Curd Making Machine	IP/Patented Technology	Licensing with Royalty Sharing	287438	Patent/Licence Holder name (Institute Co-ownership is Must)	Dr Anandrao Kakade	Electronics and Telecommunication	Licence Transferred to	Start-up	Yes	2500
				Contact number of license holder	9860457585		Name of Industry/Start-up/Agency Received License/Technology	Anand Techno Creations		
				Email of Licence holder	anandrao.kakade@ritinda.edu		Address of Agency	Satara		
				Gender	Male		Contact Number of Agency	9075604202		
							Email of Agency	anandkakade75@gmail.com		

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