



REPORT

Home (/ARIIADCS/Dashboard) / Report

St. Martin's Engineering College [ARI-C-19780]

Awareness / Training / Programmes organized by the Institute

[Total Annual Expenditure Incurred towards Organizing Awareness, Workshop, Seminars, Training programs etc. related to promote innovation, IPR and Entrepreneurship Development] List Last Three Financial Years Data (2015-16, 2016-17, and 2017-18*)

Srno	Basic Details						
1	Financial Year	2015-16			Participants Details		
	Program Type	Workshops / Trair	ning / Seminars / Confere	nces	Number of Internal Participants		
	Name of Program	Annual Report an	alysis		Number of External Participants	9	
	Program Theme	Innovation			Total Number of Participants	29	
	Program Start Date	03-03-2015 00:00:00	Program End Date	03-03-2015 00:00:00	Expenditure Incurred		
	Program Duration (in Days)	1 Days	Program Conducted	Within Campus	Institute Own/Internal Fund (in Rs.)	10000.00	
					Sponsorship/External Fund	0.00	
					Total Expenditure Incurred	10000.00	
2	Financial Year	2015-16			Participants Details		
	Program Type Workshops / Training / So		ning / Seminars / Confere	nces	Number of Internal Participants	65	
	Name of Program	vore java		Number of External Participants	40		
	Program Theme	Innovation		Total Number of Participants	105		
	Program Start Date	20-03-2015 Program End Date 21-03-2015 00:00:00			Expenditure Incurred		
	Program Duration (in	2 Days	Program	Within Campus	Institute Own/Internal Fund (in Rs.)	70000.00	
	Days)		Conducted		Sponsorship/External Fund	0.00	
					Total Expenditure Incurred	70000.00	
3	Financial Year	2015-16			Participants Details		
	Program Type	Workshops / Trair	ning / Seminars / Confere	nces	Number of Internal Participants	63	
	Name of Program	Big Data			Number of External Participants	7	
	Program Theme	Innovation			Total Number of Participants	70	
	Program Start Date	22-07-2015 00:00:00	Program End Date	22-07-2015 00:00:00	Expenditure Incurred		
	Program Duration (in	1 Days	Program	Within Campus	Institute Own/Internal Fund (in Rs.)	25000.00	
	Days)		Conducted		111		

7/2019		AIXII	A Atal Ranking of Ins				
					Total Expenditure Incurred	25000.	
4	Financial Year	2015-16			Participants Details		
	Program Type	Workshops / Trainir	ng / Seminars / Confere	nces	Number of Internal Participants	4	
	Name of Program	Workshop on caree	r enhancement prograr	n	Number of External Participants	1	
	Program Theme	Innovation			Total Number of Participants	5	
	Program Start Date	03-09-2015 00:00:00	Program End Date	03-09-2015 00:00:00	Expenditure Incurred		
	Program Duration (in	1 Days	Program	Within Campus	Institute Own/Internal Fund (in Rs.)	30000.	
	Days)		Conducted		Sponsorship/External Fund	0.00	
					Total Expenditure Incurred	30000.	
	Financial Year	2015-16			Participants Details		
	Program Type	Workshops / Trainir	ng / Seminars / Confere	nces	Number of Internal Participants	1	
	Name of Program	Economy vs Expecta	ation		Number of External Participants	1	
	Program Theme	Innovation			Total Number of Participants	2	
	Program Start Date	28-10-2015 00:00:00	Program End Date	28-10-2015 00:00:00	Expenditure Incurred		
	Program Duration (in	1 Days	Program	Within Campus	Institute Own/Internal Fund (in Rs.)	8000.	
	Days)		Conducted		Sponsorship/External Fund	0.00	
Total Expen					Total Expenditure Incurred	8000.	
,	Financial Year	2015-16			Participants Details		
	Program Type	Workshops / Trainir	ng / Seminars / Confere	nces	Number of Internal Participants	1	
	Name of Program	Enterpenership dev	velopment		Number of External Participants	1	
	Program Theme	Entrepreneurship/S	Startup		Total Number of Participants	2	
	Program Start Date	02-11-2015 00:00:00	Program End Date	02-11-2015 00:00:00	Expenditure Incurred		
	Program Duration (in	1 Days	Program	Within Campus	Institute Own/Internal Fund (in Rs.)	20000.	
	Days)		Conducted		Sponsorship/External Fund	0.00	
					Total Expenditure Incurred	20000.	
,	Financial Year	2015-16			Participants Details		
	Program Type	Workshops / Trainir	ng / Seminars / Confere	nces	Number of Internal Participants	5	
	Name of Program	cloud computing			Number of External Participants	1	
	Program Theme	Innovation			Total Number of Participants	7	
	Program Start Date	06-11-2015 00:00:00	Program End Date	06-11-2015 00:00:00	Expenditure Incurred		
	Program Duration (in Days)	1 Days	Program Conducted	Within Campus	Institute Own/Internal Fund (in Rs.)	32000.	
	20,0,		203666		Sponsorship/External Fund	0.00	
					Total Expenditure Incurred	32000.	
3	Financial Year	2015-16			Participants Details		
	Program Type	Workshops / Trainir	ng / Seminars / Confere	nces	Number of Internal Participants		
Srno	Basic Details		-, -, -, -, -, -, -, -, -, -, -, -, -, -				

	Program Theme	Innovation			Total Number of Participants		60
	Program Start Date	11-01-2016 00:00:00	Program End Date	11-01-2016 00:00:00	Expenditure Incurred		
	Program Duration (in Days)	1 Days	Program Conducted	Within Campus	Institute Own/Internal Fund (in Rs.)	3000	0.0
					Sponsorship/External Fund	0.00	
					Total Expenditure Incurred	3000	0.0
	Financial Year	2015-16			Participants Details		
	Program Type	Workshops / Train	ning / Seminars / Confere	nces	Number of Internal Participants		60
	Name of Program	Importance of ch	ange of mind		Number of External Participants		30
	Program Theme	Innovation			Total Number of Participants		90
	Program Start Date	19-01-2016 00:00:00	Program End Date	19-01-2016 00:00:00	Expenditure Incurred		
	Program Duration (in	1 Days	Program	Within Campus	Institute Own/Internal Fund (in Rs.)	2500	0.0
	Days)		Conducted		Sponsorship/External Fund	0.00	
					Total Expenditure Incurred	2500	0.0
)	Financial Year	2015-16			Participants Details		
	Program Type	Workshops / Train	ning / Seminars / Confere	nces	Number of Internal Participants		68
	Name of Program	Data structure			Number of External Participants		10
	Program Theme	Innovation			Total Number of Participants		78
	Program Start Date	11-08-2016 00:00:00	Program End Date	11-08-2016 00:00:00	Expenditure Incurred		
	Program Duration (in	1 Days	Program	Within Campus	Institute Own/Internal Fund (in Rs.)	2200	0.0
	Days)		Conducted		Sponsorship/External Fund	0.00	
					Total Expenditure Incurred	2200	0.0
	Financial Year	2016-17			Participants Details		
	Program Type	Workshops / Train	ning / Seminars / Confere	nces	Number of Internal Participants		15
	Name of Program	Students tecchnic	cal Associationfor civil en	gineer	Number of External Participants		8
	Program Theme	Innovation			Total Number of Participants		23
	Program Start Date	15-09-2015 00:00:00	Program End Date	15-09-2015 00:00:00	Expenditure Incurred		
	Program Duration (in Days)	1 Days	Program Conducted	Within Campus	Institute Own/Internal Fund (in Rs.)	1500	0.0
	53,5,		Conducted		Sponsorship/External Fund	0.00	
					Total Expenditure Incurred	1500	0.0
!	Financial Year	2016-17			Participants Details		
	Program Type	Workshops / Train	ning / Seminars / Confere	nces	Number of Internal Participants		10
	Name of Program	Make objects Gao	djets and Robots		Number of External Participants		9
	Program Theme	Innovation			Total Number of Participants		19
	Program Start Date	07-02-2016 00:00:00	Program End Date	07-02-2016 00:00:00	Expenditure Incurred		
	BBCRACAR Ruration (in				Institute Own/Internal Fund (in	2000	0.0

7/2019		Α	RIIA Atal Ranking of Ins	stitutions on Innovati	ion Achievements			
	25,5,				Sponsorship/External Fund	0.00		
					Total Expenditure Incurred	20000.	.00	
13	Financial Year	2016-17			Participants Details			
	Program Type	Workshops / Trai	ining / Seminars / Confere	nces	Number of Internal Participants	5	50	
	Name of Program	Dynamic Program	mming		Number of External Participants	1	18	
	Program Theme	Innovation			Total Number of Participants	ϵ	68	
	Program Start Date	17-02-2016 00:00:00	Program End Date	17-02-2016 00:00:00	Expenditure Incurred			
	Program Duration (in	1 Days	Program	Within Campus	Institute Own/Internal Fund (in Rs.)	30000.	.0	
	Days)		Conducted		Sponsorship/External Fund	0.00		
					Total Expenditure Incurred	30000.	.00	
14	Financial Year	2016-17			Participants Details			
	Program Type	Workshops / Trai	ining / Seminars / Confere	nces	Number of Internal Participants	3	32	
	Name of Program	Android app dev	elopment program		Number of External Participants	1	16	
	Program Theme	Innovation			Total Number of Participants	4	48	
	Program Start Date	09-03-2016 00:00:00	Program End Date	10-03-2016 00:00:00	Expenditure Incurred			
	Program Duration (in	2 Days	Program	Within Campus	Institute Own/Internal Fund (in Rs.)	55000.	.0	
	Days)		Conducted		Sponsorship/External Fund	0.00		
					Total Expenditure Incurred	55000.	.00	
15	Financial Year	2016-17	Participants Details					
	Program Type	Workshops / Trai	ining / Seminars / Confere	Number of Internal Participants	5	55		
	Name of Program	Kerberos and IDS	S		Number of External Participants	2	25	
	Program Theme	Innovation			Total Number of Participants	8	80	
	Program Start Date	10-03-2016 00:00:00	Program End Date	10-03-2016 00:00:00	Expenditure Incurred			
	Program Duration (in Days)	1 Days	Program Conducted	Within Campus	Institute Own/Internal Fund (in Rs.)	28000.	.0	
	Days		Conducted		Sponsorship/External Fund	0.00		
					Total Expenditure Incurred	28000.	.0	
6	Financial Year	2016-17			Participants Details			
	Program Type	Workshops / Trai	ining / Seminars / Confere	nces	Number of Internal Participants	5	55	
	Name of Program	Grid Computing			Number of External Participants	2	25	
	Program Theme	Innovation			Total Number of Participants	8	80	
	Program Start Date	02-04-2016 00:00:00	Program End Date	02-04-2016 00:00:00	Expenditure Incurred			
	Program Duration (in	1 Days	Program	Within Campus	Institute Own/Internal Fund (in Rs.)	45000.	.0	
	Days)		Conducted		Sponsorship/External Fund	0.00		
					Total Expenditure Incurred	45000.	.0	
17	Financial Year	2016-17			Participants Details			
Srno	Basic Details Program Type	Workshops / Trai					00	

/2019		AF	RIIA Atal Ranking of In	stitutions on Innovati	on Achievements			
	Name of Program	National confere	nce on Information techn	ology	Number of External Participant	S	50	
	Program Theme	Innovation			Total Number of Participants		150	
	Program Start Date	19-09-2016 00:00:00	Program End Date	20-09-2016 00:00:00	Expenditure Incurred	d		
	Program Duration (in Days)	2 Days	Program Conducted	Within Campus	Institute Own/Internal Fund (in Rs.)	1000	00.00	
	24,5,		Condition		Sponsorship/External Fund	5000	0.00	
					Total Expenditure Incurred	1500	00.00	
8	Financial Year	2016-17			Participants Details			
	Program Type	Workshops / Trail	ning / Seminars / Confere	nces	Number of Internal Participants	i	38	
	Name of Program	Advance surveying	9		Number of External Participant	s	22	
	Program Theme	Innovation			Total Number of Participants		60	
	Program Start Date	08-02-2017 00:00:00	Program End Date	08-02-2017 00:00:00	Expenditure Incurred	d		
	Program Duration (in	1 Days	Program	Within Campus	Institute Own/Internal Fund (in Rs.)	350	00.0	
	Days)		Conducted		Sponsorship/External Fund	0.00)	
					Total Expenditure Incurred	350	00.0	
9	Financial Year	2016-17			Participants Details			
	Program Type	Workshops / Trail	ning / Seminars / Confere	g / Seminars / Conferences Number of Internal F		5	82	
	Name of Program	Significance and o	utility of GIS software		Number of External Participant	s	28	
	Program Theme	Innovation		Total Number of Participants		110		
	Program Start Date	03-03-2017 00:00:00	Program End Date	04-03-2017 00:00:00	Expenditure Incurred	d		
	Program Duration (in Days)	2 Days	Program Conducted	Within Campus	Institute Own/Internal Fund (in Rs.)	(in 75000		
					Sponsorship/External Fund	0.00)	
					Total Expenditure Incurred	750	00.0	
0	Financial Year	2017-18			Participants Details			
	Program Type	Workshops / Traini	ng / Seminars / Conferen	ces	Number of Internal Participants	5	40	
	Name of Program	National Conference	ce on Inovation Technolo	gies in Mechanical	Number of External Participant	s	70	
	Program Theme	Innovation			Total Number of Participants		110	
	Program Start Date	21-09-2017	Program End Date	22-09-2017	Expenditure Incurred Institute Own/Internal Fund	d 11333	44.0	
	Program Duration (in	00:00:00 2 Days	Program	00:00:00 Within Campus	(in Rs.)	11333	44.0	
	Days)		Conducted	'	Sponsorship/External Fund	30000	.00	
					Total Expenditure Incurred	11633	44.0	
1	Financial Year	2017-18			Participants Details			
	Program Type	Exhibitions of Inn	ovative Products / E-Sum	nmits / Tech-Fests	Number of Internal Participants	•	85	
	Name of Program	Technovation 2K	18		Number of External Participants			
	Program Theme	Innovation			Total Number of Participants		15.	
	Program Start Date	28-03-2018 00:00:00	Program End Date	28-03-2018 00:00:00	Expenditure Incurred	d		
rno	Basic Details				Institute Own/Internal Fund	15560	00.0	

	Program Duration (in Days)	1 Days	Program Conducted	Within Campus	(in Rs.)		
					Sponsorship/External Fund	50000	0.00
					Total Expenditure Incurred	16060	00.00
22	Financial Year	2017-18			Participants Detai	ls	
	Program Type	Awareness / Mo	otivational Programs		Number of Internal Participan	ts	150
	Name of Program	ame of Program Awarness Program on Start Up			Number of External Participa	nts	0
	Program Theme	Entrepreneursh	nip/Startup		Total Number of Participants		150
	Program Start Date	19-12-2018 00:00:00	Program End Date	19-12-2018 00:00:00	Expenditure Incurr	ed	
	Program Duration (in	1 Days	Program Conducted	Within Campus	Institute Own/Internal Fund (i Rs.)	in 77	78.00
	Days)		Collauctea		Sponsorship/External Fund	0.0	00
					Total Expenditure Incurred	77	78.00

Institute's Participation in Events/ Programmes organized by the External Agencies

[Total Annual Expenditure Incurred towards Supporting Students and Faculties to Participate/Present in National and International Level Innovation and Start-up Events/Competitions/Hackathons etc.] List Last Three Financial Years Data (2015-16, 2016-17, and 2017-18*)

rno	Basic Details							
	Financial Year	2015-	15-16 Program Type Workshops / Training / Semina Conferences			Expenditure Incurred		
	Program Theme	Innov	ation			Institute Own/Internal Fund	10000.00	
	Name of Event			ver, Control, C ustainable Gro		ication and Computational	(in Rs.) Sponsorship/External	0.00
	Organizing Agency / Institute Name	G.Pul	la Reddy Engi	neering Colle	ege ,Kurr	ool, AP	Fund Total Expenditure	10000.00
	Level of Event	Interr		oe of	Both		Incurred	
	Nos of Participants	180	Pa	rcicipanics				
	Achievements (Awards/Recognitions/Prize, If any)	Best p	paper award					
	Financial Year		2015-16	Program Type		Jorkshops / Training / eminars / Conferences	Expenditure Incu	rred
	Program Theme		Innovation	туре	3	eninals / Contenences	Institute Own/Internal Fund	10000.00
	Name of Event		HRM Explor	ing new dime	ensions		(in Rs.)	
	Organizing Agency / Institute	Name	e Acharya Nagarjuna University, Guntur			ntur	Sponsorship/External Fund	0.00
	Level of Event		Internationa	Type of Participa		oth	Total Expenditure Incurred	10000.00
	Nos of Participants		220					
	Achievements (Awards/Recognitions/Prize, II	fany)	Best paper a	award				
	Financial Year	2	2015-16	Program Type		orkshops / Training / minars / Conferences	Expenditure Incu	rred
	Program Theme	ı	nnovation	туре	Je Je	illinais / Conferences	Institute Own/Internal Fund	10000.00
	Name of Event					ging Trends in Sciences,	(in Rs.)	
	Basic Details	1	Engineering a	nd Technolog	ју 2016		Sponsorship/External	0.00

/2019					stitutions on Innovation Achiever	nents	
	Organizing Agency / Institute Name	Nandha Co	llege of Technol	logy ,	Erode, Tamil Nadu	Total Expenditure	10000.00
	Level of Event	Internation	nal Type of Participan	ts	Both	incurred	
	Nos of Participants	150					
	Achievements (Awards/Recognitions/Prize, If any)	Best paper	- award				
ı	Financial Year	2016-17	Program Typ		Vorkshops / Training / Seminars /	Expenditure Incu	rred
	Program Theme	Innovation			conferences	Institute Own/Internal Fund	10000.00
	Name of Event				aradigm Shifts in Business	(in Rs.)	
			ovative Manager			Sponsorship/External Fund	0.00
	Organizing Agency / Institute Name		nagement, Hyder		ration, St. Martin's Institute of	Total Expenditure	10000.00
	Level of Event	International	Type of Participants	В	Soth	incurred	
	Nos of Participants	170					
	Achievements (Awards/Recognitions/Prize, If any)	Awarded as E	Best Paper				
	Financial Year	2016-17	Program Type		Workshops / Training / Seminars / Conferences	Expenditure Inco	
-	Program Theme	Innovation	I			Own/Internal Fund	10000.0
	Name of Event		nal Conference o and Opportunit		ategies for business excellence-	(in Rs.) Sponsorship/External	0.00
	Organizing Agency / Institute Name	Malla Redo	ly college of Eng	Fund Total Expenditure	10000.00		
	Level of Event	Internation	nal Type of Participan	ts	Both	Incurred	
	Nos of Participants	200					
	Achievements (Awards/Recognitions/Prize, If any)	Awarded a					
	Financial Year	2016-17	Program Type		Workshops / Training / Seminars / Conferences	Expenditure Incu	rred
	Program Theme	Innovatio			,	Institute Own/Internal Fund	10000.00
	Name of Event		onal Conference l Engineering	on Ir	ndustrial Electronics and	(in Rs.) Sponsorship/External	0.00
	Organizing Agency / Institute Nar	me ICIEEE CI	HENNAI			Fund	
	Level of Event	Internati	onal Type of Participa	ints	Both	Total Expenditure Incurred	10000.00
	Nos of Participants	180	I				
	Achievements (Awards/Recognitions/Prize, If an						
	Financial Year	2017-18	, , ,		rathons/Competition/Boot- p/Exchange Programs	Expenditure Incu	rred
	Program Theme	Entrepren	Type eurship/Startup	Call	P) Exchange (109) dilis	Institute Own/Internal Fund	10000.00
Srno	Basic Details					(in Rs.)	

27/2019)	ARII	A Atai Rankin	ig of Institutions on Innovation Achie	vements	
	Name of Event	Startup In	idia 2018 compe	etition	Sponsorship/External	0.00
	Organizing Agency / Institute Name	Startup In	dia 2018		Fund	0.00
	Level of Event	National	Type of Participants	Student	Total Expenditure Incurred	10000.00
	Nos of Participants	01	1	'		
	Achievements (Awards/Recognitions/Prize, If any)	first prize				
8	Financial Year	2017-18	Program Type	Hackathons/Competition/Boot- Camp/Exchange Programs	Expenditure Incurred	
	Program Theme	Entreprer	neurship/Startup	Institute Own/Internal Fund (in Rs.)	20000.00	
	Name of Event	Start up II	NDIA 2018			
	Organizing Agency / Institute Name	Start up II	NDIA 2018	Sponsorship/External Fund	0.00	
	Level of Event	National	Type of Participants	Both	Total Expenditure Incurred	20000.00
	Nos of Participants	5				
	Achievements (Awards/Recognitions/Prize, If any)	Runner up	o- Second prize			

Pre-Incubation and Incubation facilities exist in-campus

[Total Annual Expenditure Incurred towards Creation of Pre-Incubation and Incubation Facilities in Campus] List Last Three Financial Years Data (2015-16, 2016-17, and 2017-18*)

Srno	Details									
1	Financial Year	Centre Abdhul			al Cost of Centre tion Cost is exclu					
				Kalam Incubation	Institute C	Own/Internal Fun	ıd (in Rs.)	500000.00		
				center	Sponsorsh	ip / External Fun	nd	100000.00		
	Type of Facility	Incubation	Year of Facility Creation	2015	Total Oper	rational Cost of (Centre	600000.00		
	Facility Location / Address	Location /								
	Facility Incharge Name	Dr.Anup Kumar	Facility area in Sq Ft	66						
	2				Financial Year	2016-17	Name of Centre	Texas Instruments Incubation Center	Operational Cost of Centre (in Rs.) (Construction Cost is	
					Type of Facility	Incubation	Year of Facility	2016	excluded)	
					raciacy		Creation		Institute Own/Internal	300000.00
					Facility Location	St.Martins Engo	g college		Fund (in Rs.)	
					/ Address				Sponsorship / External Fund	100000.00
Srno	Details				Facility Incharge	Dr.D.V.Sharath Kumar	Facility area in	66	Total Operational	400000.00

	•	ig of mstitutions				
	Name		Sq Ft		Cost of Centre	
	Financial Year	2016-17	Name of Centre	Internet of Things (IOT) Incubation center	Operational Cost of Centre (in Rs.) (Construction Cost is	
	Type of Facility	Incubation	Year of Facility Creation	2016	excluded) Institute Own/Internal	200000.00
	Facility Location /	St.Martins Eng	g College		Fund (in Rs.) Sponsorship / External Fund	150000.00
	Facility Incharge Name	Dr.A.Amarendi babu	Facility area in Sq Ft	66	Total Operational Cost of Centre	350000.00
4	Financial Year	2017-18	Name of Centre	Tesla incubation Center	Operational Cost of Centre (in Rs.)	
	Type of Facility	Incubation	Year of Facility Creation	2016	(Construction Cost is excluded)	
	Facility Location / Address	St.Martins Eng			Institute Own/Internal Fund (in Rs.)	300000.00
	Facility Incharge	Dr. N. RAMCHANDR	Facility A area in	66	Sponsorship / External Fund	100000.0
	Name		Sq Ft		Total Operational Cost of Centre	400000.00
	Financial Year	2017-18	Centre	John Smeaton Incubation Center	Operational Cost of Centre (in Rs.) (Construction Cost is	
	Type of Facility	Incubation	Year of Facility Creation	2017	excluded)	200000.0
	Facility Location	St.Martins E	ngg college		Own/Internal Fund (in Rs.)	
	Address Facility	Dr.A.	Facility	66	Sponsorship / External Fund	200000.0
	Incharge Name	Amarendra babu	area in Sq Ft		Total Operational Cost of Centre	400000.0

Fund supported to convert ideas to Innovations & Start-ups

[Total Annual Fund Supported towards Conversion of Ideas to Innovative Solutions and Start-ups at the Institute Level] List Last Three Financial Years Data (2015-16, 2016-17, and 2017-18*)

Srno	Basic Details			Fund Supported			
1	Financial Year	2015-16	Category	Idea to PoC /	Fund Supported		
				Prototype / Innovation	Institution Own Seed Fund	150000.00	
	Name of Idea / Project / Innovation / Startup	Square hole	Drilling		Seed Grant from Funding Agency	50000.00	
	Applicant Type	Student	Project Completion	Successfully	Angel / Venture Capital Fund	0.00	
Srno	Basic Details	and Faculty		Completed	Fund Supported Total Supported Amount	200000.00	

7/2019			ARIIA Atal Ranking of	Institutions on Innovatio	n Achievements	
	Core Team Size (Nos)	15	Current Status (as of 31st March 2018)	Startup under Incubation Phase		
2	Financial Year	2015-16	Category	Idea to PoC / Prototype /	Fund Supported	
	Name of Idea / Broingh /	Automated	andring	Innovation	Institution Own Seed Fund Seed Grant from Funding	135000.00
	Name of Idea / Project / Innovation / Startup	Automated o	car parking		Agency	30000.00
	Applicant Type	Student and Faculty	Project Completion	Successfully Completed	Angel / Venture Capital Fund	0.00
	Core Team Size (Nos)	12	Current Status (as of 31st March 2018)	Startup under Incubation Phase	Total Supported Amount	185000.00
3	Financial Year	2016-17	Category	Idea to PoC /	Fund Supported	
				Prototype / Innovation	Institution Own Seed Fund	126000.00
	Name of Idea / Project / Innovation / Startup	Design And I	Fabrication Of Pedal Opera	ated Grass Cutter	Seed Grant from Funding Agency	50000.00
	Applicant Type	Student	Project Completion	Successfully	Angel / Venture Capital Fund	0.00
	· · · · · ·	and Faculty		Completed	Total Supported Amount	176000.00
	Core Team Size (Nos)	10	Current Status (as of 31st March 2018)	Startup under Incubation Phase		
4	Financial Year	2016-17	Category	Idea to PoC /	Fund Supported	
				Prototype / Innovation	Institution Own Seed Fund	120000.00
	Name of Idea / Project / Innovation / Startup	Pneumatic S	heet Metal Cutting Machin	Seed Grant from Funding Agency	50000.00	
	Applicant Type	Student and Faculty	Project Completion	Successfully Completed	Angel / Venture Capital Fund	0.00
	Core Team Size (Nos)	12	Current Status (as of 31st March 2018)	Startup under Incubation Phase	Total Supported Amount	170000.00
5	Financial Year	2017-18	Category	Idea to PoC /	Fund Supported	
				Prototype / Innovation	Institution Own Seed Fund	115000.00
	Name of Idea / Project / Innovation / Startup	Fabrication o	of smart wheel chair	Seed Grant from Funding Agency	60000.00	
	Applicant Type	Student	Project Completion	Successfully	Angel / Venture Capital Fund	0.00
	Core Team Size (Nos)	and Faculty	Current Status (as of	Completed Startup under	Total Supported Amount	175000.00
			31st March 2018)	Incubation Phase		
6	Financial Year	2017-18	Category	Idea to PoC /	Fund Supported	
				Prototype / Innovation	Institution Own Seed Fund	200000.00
	Name of Idea / Project / Innovation / Startup	Design and f	abrication of KERS in bicy	Seed Grant from Funding Agency	50000.00	
	Applicant Type	Student	Project Completion	Successfully	Angel / Venture Capital Fund	0.00
	Core Team Size (Nos)	15	Current Status (as of	Startup under	Total Supported Amount	250000.00
		and Faculty		Completed		Total Supported Amount

Intellectual Properties Filed

[Total Annual Expenditure Spent towards Patent filing of Innovative Technologies with Institute having Ownership] Last Three Financial Calendar Years Data (2015-16, 2016-17, and 2017-18*)

7/2019				AINIA Ala	iitai	nking of Institutions on In	novation, temovernome	
Srno	Basic Details						Amount Spent towards Patent Filing (in	Rs.)
1	Financial Year		2016-17	Institution Own Fund	20000.00			
	Title of Patent		Design of Eles	omers to reduc	ce the	e Vibration	Sponsorship / Grant Fund	30000.00
	Patent Applica	tion No	201621025143	Inventors T	ype	Faculty	Total Amount Spent towards Patent	50000.0
	Type of Patent	Applica	tion Filed			National	Filing (in Rs.)	
	Current Status	(as of 31	1st March 2018)			Application Published		
2	Financial Year 2017-18						Institution Own Fund	30000.0
	Title of Patent	ı	Hydrokinetic tord	que coupling de	vice	for a motor vehicle	Sponsorship / Grant Fund	20000.0
	Patent Applica	tion 2	201821025145	Inventors Type	Fac	culty	Total Amount Spent towards Patent Filing (in Rs.)	50000.0
	Type of Patent	Applica	tion Filed		Nal	tional		
	Current Status	(as of 31	1st March 2018)					
3	Financial Year		2017-18				Institution Own Fund	32000.0
	Title of Patent	:	Semi Automatic	Abrasive Jet Ma	echin	e	Sponsorship / Grant Fund	22000.0
	Patent Application	tion		nventors Type	Facu	ulty	Total Amount Spent towards Patent Filing (in Rs.)	54000.0
	Type of Patent Application Filed National							
	Current Status (as of 31st March 2018) Application under Examination							
4	Financial Year 2017-18						Institution Own Fund	30000.0
	Title of Patent IGC SYSTEM Intelligent Garbage					ollection System	Sponsorship / Grant Fund	20000.0
	Patent Applica	tion No	201821029064	Inventors T	уре	Faculty	Total Amount Spent towards Patent	50000.0
	Type of Patent Application Filed					National	Filing (in Rs.)	
	Current Status (as of 31st March 2018) Application Published							
5	Financial Year	2017-1	8				Institution Own Fund	30000.0
	Title of					daption model for	Sponsorship / Grant Fund	20000.0
	Patent Patent Application		matic Speech Recognition System 41001888 Inventors Type		Faculty		Total Amount Spent towards Patent Filing (in Rs.)	50000.0
	No Type of Patent	Applica	tion Filed		National			
			1st March 2018)		Aŗ	oplication Published		
6	Financial Year		2017-18				Institution Own Fund	3500.00
	Title of Patent		Smart Number	Cruncher- Voic	e bas	sed calculator	Sponsorship / Grant Fund	20000.0
	Patent Applica	Patent Application No 201721027078 Inventors Ty			ype	Faculty	Total Amount Spent towards Patent Filing (in Rs.)	23500.0
	Type of Patent	Applica	tion Filed	National	· mily (iii v.s.)			
	Current Status	(as of 31	1st March 2018)			Application Published		
7	Financial Year		2017-18				Institution Own Fund	1750.00
Srno	Title of Patent Basic Details		Digital Gasoline I in Tank	ndicator Shows	Accı	urate Gasoline Present	Sponsorship / Grant Fund Amount Spent towards Patent Filing (in	10000.00

/2019			ARIIA Alai Ra	nking of Institutions on Ir	movation Admicvements	
	Patent Application No	201721034508	Inventors Type	Faculty	Total Amount Spent towards Patent Filing (in Rs.)	11750.00
	Type of Patent Applic	ation Filed		National		
	Current Status (as of	31st March 2018)		Application Published		
3	Financial Year	2017-18			Institution Own Fund	5000.00
	Title of Patent	SMART PEN- B	all Pen Ink Level Ind	icator	Sponsorship / Grant Fund	10000.00
	Patent Application N	o 201721045800	Inventors Type	Faculty	Total Amount Spent towards Patent Filing (in Rs.)	15000.0
	Type of Patent Applic	ation Filed		National	Fiding (iii K5.)	
	Current Status (as of	31st March 2018)		Application Published		
)	Financial Year	2017-18			Institution Own Fund	5200.00
	Title of Patent	WGM SYSTEM-	Wireless Gas Monit	oring System	Sponsorship / Grant Fund	10000.0
	Patent Application N	o 201821015646	Inventors Type	Faculty	Total Amount Spent towards Patent	15200.00
	Type of Patent Applic	ation Filed		National	Filing (in Rs.)	
	Current Status (as of	31st March 2018)		Application Published		
0	Financial Year	2017-18			Institution Own Fund	3500.00
	Title of Patent	ADD PEN DRIVE Wi-Fi	WIFI- Add More Th	an Two Pen Drive with	Sponsorship / Grant Fund	10000.0
	Patent Application No	201821015636	Inventors Type	Faculty	Total Amount Spent towards Patent Filing (in Rs.)	13500.0
	Type of Patent Application Filed			National		
	Current Status (as of	31st March 2018)		Application Published		
1	Financial Year	2017-18			Institution Own Fund	5000.00
	Title of Patent	ISPCD SYSTEM-	Internal Smart Pollu	tion Control Display	Sponsorship / Grant Fund	5000.00
	Patent Application No	201821015630	Inventors Type	Faculty	Total Amount Spent towards Patent Filing (in Rs.)	10000.0
	Type of Patent Applic	ation Filed	ı	National		
	Current Status (as of	31st March 2018)		Application Published		
2	Financial Year	2017-18			Institution Own Fund	20000.0
	Title of Patent		ig system to remove	e text on paper and	Sponsorship / Grant Fund	12000.0
	Patent Application	201821025143	Inventors Type	Faculty	Total Amount Spent towards Patent Filing (in Rs.)	32000.0
	No Type of Patent Applic	ation Filed		National		
	Current Status (as of			Application Published		
3	Financial Year	2017-18	1		Institution Own Fund	20000.00
	Title of Patent	Design of weld	ling support table b	earing design	Sponsorship / Grant Fund	100000.0
	Patent Application N	201721280258	Inventors Type	Faculty	Total Amount Spent towards Patent	120000.0
	Type of Patent Applic	ation Filed		National	Filing (in Rs.)	
	Current Status (as of	31st March 2018)		Application Published		

Innovations Commercialized and IP Licensed

[Total Annual Expenditure Incurred and Revenue Generated from IP Commercialization and Licensing at Institute Level](Excluding Consultancy and Testing Services) - List Last Three Financial Years Data (2015-16, 2016-17, and 2017-18*)

0	Basic Details								
					ent printing system to		Total Amount Spent towards Patent Maintenance & Commercialization Expenses (in Rs.) (As of 31st March 2018)		
							Institute Own/Internal Fund (in Rs.)	600000.00	
	Technology Commercialized/Transferred		remove text on paper and reuse paper			Sponsorship / Grant Fund			
	Patent No	201821025143	Type of Patent	National	Year of Patent Issued	2018	Total Amount Spent towards Patent Maintenance & Commercialization Expenses (in Rs.) as of 31st March 2018	800000.0	
		ion of Patent / Ir	novative T	echnologies	s to		Total Revenue Amount from Commercialization of Technologies (General Consultancy and Testing Ser Excluded)	vices Fee	
	Mode of Commercialization				Conversion Start-up	on into	Patent Licensing and Royalty	100000.00	
		Name of Agency / Org / Industry / Start-up			SMEC		Technology Transfer/Turnkey Project	100000.00	
	Adopted Technology					Total Revenue Generated (As of 31st March 2018)	200000.00		

Grant / Fund Generated / Received by Institute to support Innovation & Start-up

[Total Annual Grant / Fund Generated / Received / Mobilized from Govt., Non Govt. and Private Agencies towards Creation of Pre-Incubation and Incubation Infrastructure and Facilities in Campus] List Last Three Financial Years Data (2015-16, 2016-17, and 2017-18*)

Srno	Basic Details				
1	Financial Year of Fund Generated	2015-16	Grant Agency Type	Non- Government	
	Grant Agency Name	St.Martins children education society	Total Grant Period (in Years)	18.0	
	Total Grant Allocated Amount (in Rs.)	5000000.00	Total Grant Received Amount (in Rs.) (as of 31st March 2018)	500000.00	
	Purpose of Grant Utilization (Multiple options can be selected)	Pre-Incubation & Incubation Facility/Infrastructure Creation	Purpose of Grant Utilization (Other)		
2	Financial Year of Fund Generated	2016-17	Grant Agency Type	Non- Government	
	Grant Agency Name	St.Martins children education society	Total Grant Period (in Years)	20.0	
	Total Grant Allocated Amount (in Rs.)	400000.00	Total Grant Received Amount (in Rs.) (as of 31st March 2018)	300000.00	
	Purpose of Grant Utilization (Multiple options can be selected)	Pre-Incubation & Incubation Facility/Infrastructure Creation	Purpose of Grant Utilization (Other)		
,	Financial Year of Fund Generated	2016-17	Grant Agency Type	Non- Government	
	Grant Agency Name	St.Martins children education society	Total Grant Period (in Years)	20.0	
	Total Grant Allocated Amount (in Rs.)	3000000.00	Total Grant Received Amount (in Rs.) (as of 31st March 2018)	200000.00	
	Purpose of Grant Utilization (Multiple options can be selected)	Pre-Incubation & Incubation Facility/Infrastructure Creation	Purpose of Grant Utilization (Other)		
ļ	Financial Year of Fund Generated	2017-18	Grant Agency Type	Non- Government	
Srno	Grant Agency Name Basic Details	St.Martins children education society	Total Grant Period (in Years)	21.0	

Total Grant Allocated Amount (in Rs.)	5000000.00	Total Grant Received Amount (in Rs.) (as of 31st March 2018)	300000.00
Purpose of Grant Utilization (Multiple options can be selected)	Pre-Incubation & Incubation Facility/Infrastructure Creation	Purpose of Grant Utilization (Other)	
Financial Year of Fund Generated	2017-18	Grant Agency Type	Non- Governmen
Grant Agency Name	St.Martins children education society	Total Grant Period (in Years)	21.1
Total Grant Allocated Amount (in Rs.)	4500000.00	Total Grant Received Amount (in Rs.) (as of 31st March 2018)	200000.00
Purpose of Grant Utilization (Multiple options can be selected)	Pre-Incubation & Incubation Facility/Infrastructure Creation	Purpose of Grant Utilization (Other)	

Venture Fund / Investment mobilized to support Innovation & Start-up

[Total Angel/Venture Fund Mobilized Annually towards Investment Commitment/Support Innovators/Start-ups incubated at Institute] List Last Three Financial Years Data (2015-16, 2016-17, and 2017-18*)

no	Basic Details							
	Financial Year	2015-16	Investor Type	Institute / Incubator's Own Investment Fund, if any				
	Amount Committed / Lined Up (in Rs.)	5000000.00	Total Number of Successful Investments in Ideas / Innovation / Start-ups	500000.00				
	Total Amount Invested			1				
	Financial Year	2016-17	Investor Type	Institute / Incubator's Own Investment Fund, if any				
	Amount Committed / Lined Up (in Rs.)	4000000.00	Total Number of Successful Investments in Ideas / Innovation / Start-ups	300000.00				
	Total Amount Invested			1				
	Financial Year	2016-17	Investor Type	Institute / Incubator's Own Investment Fund, if any				
	Amount Committed / Lined Up (in Rs.)	3000000.00	Total Number of Successful Investments in Ideas / Innovation / Start-ups	200000.00				
	Total Amount Invested	1						
	Financial Year	2017-18	Investor Type	Institute / Incubator's Own Investment Fund, if any				
	Amount Committed / Lined Up (in Rs.)	5000000.00	Total Number of Successful Investments in Ideas / Innovation / Start-ups	300000.00				
	Total Amount Invested	1						
	Financial Year	2017-18	Investor Type	Institute / Incubator's Own Investment Fund, if any				
	Amount Committed / Lined Up (in Rs.)	4500000.00	Total Number of Successful Investments in Ideas / Innovation / Start-ups	200000.00				
	Total Amount Invested	1						

Revenue Generated from Incubation Services offered by the Institute

[Total Revenue Generated Annually from the Incubation Services offered and Equity/Share hold in Incubatees/Spinoffs] List Last Three Financial Years Data (2015-16, 2016-17, and 2017-18*)

Srno	Basic Details		Revenue Generated from Incubation
\$rno	Basic Details Financial Year of Revenue Generated	2015-16	Revenue Generated from Incubation Revenue Generated from Incubation

7/2019			ARIIA Atai Ranking of I		
	Name of the Startup		Start up INDIA Mr Ajay	From Rental/Advisory/Training Services (in Rs.)	250000.00
			Jacob	Equity/Share Percentage (%) in Startup	50
	Startup lead by Current Phase of Startup (as of 31st March 2018)"		Student	From Equity/Share held in Startup (in Rs.)	250000.00
			Graduated from Incubation	Total Revenue Generated (in Rs.)	500000.00
	Financial Year of Revenue Gene	rated	2015-16	Revenue Generated from Incubation	
	Name of the Startup		Square hole drilling	From Rental/Advisory/Training Services (in Rs.)	2100000.00
	Startup lead by		Faculty	Equity/Share Percentage (%) in Startup	50
	Current Phase of Startup (as of March 2018)"	31st	Graduated from Incubation	From Equity/Share held in Startup (in Rs.)	200000.00
				Total Revenue Generated (in Rs.)	2300000.00
	Financial Year of Revenue Gene	rated	2015-16	Revenue Generated from Incubation	
	Name of the Startup		Automated car	From Rental/Advisory/Training Services (in Rs.)	2500000.00
			parking	Equity/Share Percentage (%) in Startup	50
	Startup lead by		Faculty	From Equity/Share held in Startup (in Rs.)	200000.00
	Current Phase of Startup (as of March 2018)"	31st	Graduated from Incubation	Total Revenue Generated (in Rs.)	2700000.00
	Financial Year of Revenue	2016-1	17	Revenue Generated from Incubation	
	Generated			From Rental/Advisory/Training Services (in Rs.)	2500000.00
	-		n and fabrication of pedal ted grass cutter	Equity/Share Percentage (%) in Startup	50
	Startup lead by Facu		у	From Equity/Share held in Startup (in Rs.)	200000.00
	Current Phase of Startup (as Gradua of 31st March 2018)"		ated from Incubation	Total Revenue Generated (in Rs.)	2700000.00
	Financial Year of Revenue	Financial Year of Revenue 20		Revenue Generated from Incubation	
	Generated			From Rental/Advisory/Training Services (in Rs.)	2000000.00
	Name of the Startup		enumatic sheet metal utting machine	Equity/Share Percentage (%) in Startup	50
	Startup lead by	F	aculty	From Equity/Share held in Startup (in Rs.)	200000.00
	Current Phase of Startup (as of 31st March 2018)"	C	Graduated from Incubation	Total Revenue Generated (in Rs.)	2200000.00
	Financial Year of Revenue Gene	rated	2016-17	Revenue Generated from Incubation	
	Name of the Startup		Sandhiya kiran	From Rental/Advisory/Training Services (in Rs.)	1500000.00
	Startup lead by		Faculty	Equity/Share Percentage (%) in Startup	50
	Current Phase of Startup (as of	31st	Graduated from	From Equity/Share held in Startup (in Rs.)	1500000.00
	March 2018)"		Incubation	Total Revenue Generated (in Rs.)	3000000.00
	Financial Year of Revenue Gene	rated	2017-18	Revenue Generated from Incubation	
	Name of the Startup	iated	Fabrication of smart	From Rental/Advisory/Training Services (in Rs.)	2300000.00
	rame or the startup		wheel chair	Equity/Share Percentage (%) in Startup	50
	Startup lead by		Faculty	From Equity/Share held in Startup (in Rs.)	200000.00
	Current Phase of Startup (as of March 2018)"	31st	Graduated from Incubation	Total Revenue Generated (in Rs.)	250000.00
			2017 10	Danas Canas Land C	
rno	BEINe meiel (fear of Revenue	2	2017-18	usidasen und human persenta conservante de la conservante della co	

Generated	
Name of the Startup	Design and fabrication of KERS Bicycle
Startup lead by	Faculty
Current Phase of Startup (as of 31st March 2018)"	Graduated from Incubation

From Rental/Advisory/Training Services (in Rs.)	22200000.00
Equity/Share Percentage (%) in Startup	50
From Equity/Share held in Startup (in Rs.)	2000000.00
Total Revenue Generated (in Rs.)	24200000.00

[Infrastructures & Facilities to Support Innovations and Start-ups] List Last Three Financial Calendar Years Data (2015-16, 2016-17, and 2017-18)

	Advanced Infrastructure					
Advanced Lab Infra	structure/Facilities available to Support Innovation and Start-Up		Yes			
f Yes, Type of Lab I	nfrastructures / Facilities Available (Multiple Options can be Selected)		Fabrication Lab, Other			
List Maximum Five Advanced Labs Infrastructures Available in your Campus						
Name of the Centre	Sector Focus of Centre (Separate Multiple Sectors with Comma ",")	Name of the Centre In charge	Email of the Centre In charge			
Manufacturing Technology lab	Blow moulding, Hydraluic press, injection moulding, fly wheel press, ARC welding, TIG welding	PPC. Prasad	ppcpsmec@smec.ac.in			
Non Destructive Lab	Slump Test, v card apparatus, Rebond hammer, Ultrasonic pulse test	Mr Venugopal	mandala.venu89@smec.ac.ir			
Texas Lab	MSP430 Launch pads based on Texas microcontrollers, Educational booster pack, Analog system lab kit, TI Sensor Tag	Dr.C.Elavarasi	drcelavarasiece@smec.ac.in			
Embedded lab	ARM 7, ARM 9, PSOC kit, ATMEL 89551 Microcontroller, Microcontroller development Kit	Dr. Sridhar	drgsridharece@smec.ac.in			
IOT Club	Home automation, Rspberry pi kits, Zigbee modules, WiFi modules, Personal Computers	Dr.Srinivas rao	drsrinivasraoit@smec.ac.in			

Pre Incubation Centre Available in your Campus

Pre-Incubation Centre	Yes
Type of Centre (Multiple options can be selected)	Innovation Cell/Startup Cells

Name of the Sector Focus of Centre (Separate Multiple Sectors with Comma ",")		Name of the Centre In charge	Email of the Centre In charge
Research lab	Lathe Machines, Wlding Machines etc	Dr.AnoopKumar	dranoopkumarmech@smec.ac.in

Incubation Unit/Acceleration Centre/ Research Park / STEP

Incubation Unit/Acceleration Centre/ Research Park / STEP Available in your Campus	Yes
Type of Centre (Multiple options can be selected)	Incubation Centre

List Ma	ximum Five Incubation Unit/Acceleration Centr	e/ Research Park / STEP	Available in your Campus
Name of the Centre	Sector Focus of Centre (Separate Multiple Sectors with Comma ",")	Name of the Centre In charge	Email of the Centre In charge
APJ Abdul Kalam Incubation Center	Design, Fabrication, Manufacturing.	Dr.Anoop Kumar	anoopkumar.anoopkumar.shukla@gmail.com
Texas Instruments Incubation Center	Design, fabrication, manufacturing, Analyse	Dr D V sharath Kumar	acharayasharathkumar79@gmail.com
Internet of Things (IOT)	Design, analyse	Dr A Amarendra Babu	aababu.akella@gmail.com
Incubation Center List Ma	ximum Five Incubation Unit/Acceleration Centr	e/ Research Park / STEP	Available in your Campus
Tesla Incubation Center	Design, fabrication, manufacturing, Analyse Sector Focus of Centre (Separate Multiple	Dr.N.Ramchandra Name of the Centre	nittala1988@gmail.com
Name of the Centre John Smeaton Incubation	Sectors with Comma ",") Design, analyse	In charge Dr A Amarendra Babu	Email of the Centre In charge aababu.akella@gmail.com

Center

Student Projects recognized at National / International Level

[No of Innovative Student Projects Recognized Nationally/Internationally with Prestigious renounced Agencies/Awards] List Last Three Financial Years Data (2015-16, 2016-17, and 2017-18)

	Financial Year of Award Received	2015-1	16	Type of	Award	In	iternational
	Name of the Award / Program			Best Inn	novation award		
	Awarding Agency Name Innovation by the federation					of Guj	arat industry
	Current Status (as of 31st March 2018)					G	raduated Startup
	Total Team Size (Student + Faculty)					4	
2	Financial Year of Award Received			6	Type of Award		International
	Name of the Award / Program				Best Innovation Av	/ard	
	Awarding Agency Name Telangana State C					overnm	ent
	Current Status (as of 31st March 2018)						Graduated Startup
	Total Team Size (Student + Faculty)						4
3	Financial Year of Award Received			7	Type of Award		International
	Name of the Award / Program				Best Innovation Av	/ard	
	Awarding Agency Name				INNO FEST		
	Current Status (as of 31st March 2018)						Graduated Startup
	Total Team Size (Student + Faculty)						5
1	Financial Year of Award Received			7	Type of Award		International
	Name of the Award / Program EXCITE INNOVATION					N	
	Awarding Agency Name JNTU HUB						
	Current Status (as of 31st March 2018)						Graduated Startup
	Total Team Size (Student + Faculty)						5
5	Financial Year of Award Received		2016-1	7	Type of Award		National
	Name of the Award / Program				Texas Instrument Award		
	Awarding Agency Name				Texas Instrument		
	Current Status (as of 31st March 2018)				Gr		Graduated Startup
	Total Team Size (Student + Faculty)						3
5	Financial Year of Award Received	2017-18	Туре	of Awar	d	Natio	onal
	Name of the Award / Program		Rura	l innovati	ovation start up conclave		
	Awarding Agency Name		natio	nal instit	nstitute of rural development and pancl		d panchayati raj
	Current Status (as of 31st March 2018)					Grad	uated Startup
	Total Team Size (Student + Faculty)					6	
7	Financial Year of Award Received		2017-1	8	Type of Award		National
	Name of the Award / Program Basic Details				Start up INDIA		

Awarding Agency Name	JNTUH	
Current Status (as of 31st March 2018)		Graduated Startup
Total Team Size (Student + Faculty)		5

Innovations to Startups

[No of Successful Conversion of Innovations initiated by Students/Alumni/Faculties converted to Enterprise/Start-ups made at Institute] List Last Three Financial Years Data (2015-16, 2016-17, and 2017-18*)

rno	Basic Details					
	Financial Year	2015-16	Founded by	Student and		
	Innovation / Start-Up Name		Efficient Audit Service Outsourcing for Data Integrity in Cloud	Efficient Audit Service Outsourcing for Data Integrity in Cloud		
	Name of the Co-Founders (N mentioned with Commas)	Aultiple Names can be	Dr P Udayakumar, Dr A Amarendra Babu			
	Received Incubation		No			
	Startup with Corporate Iden Registration	tification Number (CIN)	No			
	Current Startup Status Self-Supported		Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No		
2	Financial Year	2015-16	Founded by	Student and Faculty		
	Innovation / Start-Up Name		User Defined Privacy Grid System Foe Locality Based Services			
	Name of the Co-Founders (Multiple Names can be mentioned with Commas)		Dr P Udayakumar, Dr A Amarendra Babu			
	Received Incubation		No			
	Startup with Corporate Iden Registration	tification Number (CIN)	No			
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No		
	Financial Year	2015-16	Founded by	Student and Faculty		
	Innovation / Start-Up Name		LPG Gas Leak Detection System			
	Name of the Co-Founders (Multiple Names can be mentioned with Commas)		Dr P Udayakumar, Dr A Amarendra Babu			
	Received Incubation		No			
	Startup with Corporate Iden Registration	tification Number (CIN)	No			
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No		
	Financial Year	2015-16	Founded by	Student and		
	Innovation / Start-Up Name		Composite die			
	Name of the Co-Founders (M mentioned with Commas)	Aultiple Names can be	Dr D V Sreekanth, Dr S Anoopkumar			
	Received Incubation		No			
	Startup with Corporate Iden Registration	tification Number (CIN)	No			
no	Basic Details Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10	No		

2019		7 i di 7 i 7 dai	employees for a period of 2 years		
5					
,	Financial Year	2015-16	Founded by	Student and Faculty	
	Innovation / Start-Up Name		Tin crusher		
	Name of the Co-Founders (Mu mentioned with Commas)	ltiple Names can be	Dr D V Sreekanth, Dr S Anoopkumar		
	Received Incubation		No		
	Startup with Corporate Identi Registration	fication Number (CIN)	No		
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No	
5	Financial Year	2015-16	Founded by	Student and Faculty	
	Innovation / Start-Up Name		Chain less Bicycle	<u></u>	
	Name of the Co-Founders (Multiple Names can be mentioned with Commas)		Dr D V Sreekanth, Dr S Anoopkumar		
	Received Incubation		No		
	Startup with Corporate Identification Number (CIN) Registration		No		
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No	
7	Financial Year	2015-16	Founded by	Student and	
	Innovation / Start-Up Name		Four wheel Nut runner		
	Name of the Co-Founders (Multiple Names can be mentioned with Commas)		Dr D V Sreekanth, Dr S Anoopkumar		
	Received Incubation		No		
	Startup with Corporate Identification Number (CIN) Registration		No		
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No	
8	Financial Year	2016-17	Founded by	Student and Faculty	
	Innovation / Start-Up Name		Social Friend Recommendation Based on Multiple Network Correlation		
	Name of the Co-Founders (Mu mentioned with Commas)	ltiple Names can be	Dr P Udayakumar, Dr A Amarendra Babu		
	Received Incubation		No		
	Startup with Corporate Identi Registration	fication Number (CIN)	No		
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No	
)	Financial Year	2016-17	Founded by	Student and Faculty	
	Innovation / Start-Up Name	'	Two Factor Data Security Protection Mechanism for Cloud Storage	System	
	Name of the Co-Founders (Multiple Names can be mentioned with Commas)		Dr P Udayakumar, Dr A Amarendra Babu		

7/2019	Received Incubation	ARIIA Atal	Ranking of Institutions on Innovation Achievements No		
	Startup with Corporate Identil	ication Number (CIN)	No		
	Registration				
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No	
10	Financial Year 2016-17		Founded by	Student and	
	Innovation / Start-Up Name	'	Nearest Keyword Set Search in MultiDimensional Datasets	<u>'</u>	
	Name of the Co-Founders (Mu mentioned with Commas)	ltiple Names can be	Dr P Udayakumar, Dr P Santosh Kumar Patra		
	Received Incubation		No		
	Startup with Corporate Identil Registration	ication Number (CIN)	No		
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No	
11	Financial Year	2016-17	Founded by	Student and	
	Innovation / Start-Up Name		POWER SPY		
	Name of the Co-Founders (Multiple Names can be mentioned with Commas)		DR SHREEDHAR, DR C ELAVARASI		
	Received Incubation		No		
	Startup with Corporate Identil Registration	ication Number (CIN)	No		
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No	
12	Financial Year	2016-17	Founded by	Student and	
	Innovation / Start-Up Name		Abrasive Jet Machining		
	Name of the Co-Founders (Multiple Names can be mentioned with Commas)		Dr Kancha Sammaiah, Dr D V Sreekanth, Dr S Anoopkumar		
	Received Incubation		No		
	Startup with Corporate Identil Registration	ication Number (CIN)	No		
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No	
13	Financial Year	2016-17	Founded by	Student and	
	Innovation / Start-Up Name		Metallic 3D Printer		
	Name of the Co-Founders (Mu mentioned with Commas)	ltiple Names can be	Dr Kancha Sammaiah, Dr D V Sreekanth, Dr S Anoopkumar		
	Received Incubation		No		
	Startup with Corporate Identil Registration	ication Number (CIN)	No		
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years		
14	Financial Year	2016-17	Founded by	Student and	
Srno	Basic Details	2010-17	. conded by	Faculty	

7/2019		ARIIA Alai	Ranking of institutions on innovation Achievements		
	Innovation / Start-Up Name		Hyper Mesh		
	Name of the Co-Founders (Mul mentioned with Commas)	tiple Names can be	Dr Kancha Sammaiah, Dr D V Sreekanth, Dr S Anoopkumar		
	Received Incubation		No		
	Startup with Corporate Identif Registration	ication Number (CIN)	No		
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No	
15	Financial Year	2016-17	Founded by	Student and Faculty	
	Innovation / Start-Up Name		The pedal operated three wheeler grass cutter		
	Name of the Co-Founders (Mul mentioned with Commas)	tiple Names can be	Dr Kancha Sammaiah, Dr D V Sreekanth, Dr S Anoopkumar		
	Received Incubation		No		
	Startup with Corporate Identification Number (CIN) Registration		No		
16	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No	
16	Financial Year	2016-17	Founded by	Student and Faculty	
	Innovation / Start-Up Name		Reversing Mechanism For Parking of Three Wheeler For Physically	Challened Persor	
	Name of the Co-Founders (Multiple Names can be mentioned with Commas)		Dr Kancha Sammaiah, Dr D V Sreekanth, Dr S Anoopkumar		
	Received Incubation		No		
	Startup with Corporate Identification Number (CIN) Registration		No		
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No	
7	Financial Year	2016-17	Founded by	Student and Faculty	
	Innovation / Start-Up Name		Road cleaner		
	Name of the Co-Founders (Mul mentioned with Commas)	tiple Names can be	Dr Kancha Sammaiah, Dr D V Sreekanth, Dr S Anoopkumar		
	Received Incubation		No		
	Startup with Corporate Identif Registration	ication Number (CIN)	No		
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No	
8	Financial Year	2016-17	Founded by	Student and Faculty	
	Innovation / Start-Up Name		Moving tread Mill		
	Name of the Co-Founders (Mul mentioned with Commas)	tiple Names can be	Dr Kancha Sammaiah, Dr D V Sreekanth, Dr S Anoopkumar		
	Received Incubation		No		
	Startup with Corporate Identif Registration	ication Number (CIN)	No		
Srno	Basic Details Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10	No	

		Jen Jupported			
			employees for a period of 2 years		
19	Financial Year	2016-17	Founded by	Student and Faculty	
	Innovation / Start-Up Name		Eco friendly bicycle		
	Name of the Co-Founders (Mull mentioned with Commas)	tiple Names can be	Dr Kancha Sammaiah, Dr D V Sreekanth, Dr S Anoopkumar		
	Received Incubation		No		
	Startup with Corporate Identifi Registration	ication Number (CIN)	No		
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No	
20	Financial Year	2016-17	Founded by	Student and Faculty	
	Innovation / Start-Up Name		Almond shell crusher		
	Name of the Co-Founders (Multiple Names can be mentioned with Commas)		Dr Kancha Sammaiah, Dr D V Sreekanth, Dr S Anoopkumar		
	Received Incubation		No		
	Startup with Corporate Identification Number (CIN) Registration		No		
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No	
_	Financial Year	2016-17	Founded by	Student and Faculty	
	Innovation / Start-Up Name		Eco friendly bamboo bicycle		
	Name of the Co-Founders (Multiple Names can be mentioned with Commas)		Dr Kancha Sammaiah, Dr D V Sreekanth, Dr S Anoopkumar		
	Received Incubation		No		
	Startup with Corporate Identifi Registration	ication Number (CIN)	No		
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No	
22	Financial Year	2016-17	Founded by	Student and Faculty	
	Innovation / Start-Up Name		A ROBOT for military purpose		
	Name of the Co-Founders (Mult mentioned with Commas)	tiple Names can be	Dr Kancha Sammaiah, Dr D V Sreekanth, Dr S Anoopkumar		
	Received Incubation		No		
	Startup with Corporate Identifi Registration	ication Number (CIN)	No		
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No	
23	Financial Year	2016-17	Founded by	Student and Faculty	
	Innovation / Start-Up Name		Solar operated grass cutter		
	Innovation / Start-Up Name		Solar operated grass cutter		

7/2019		ARIIA Atal	Ranking of Institutions on Innovation Achievements				
	Received Incubation		No				
	Startup with Corporate Identifi Registration	cation Number (CIN)	No				
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No			
24	Financial Year	2016-17	Founded by	Student and Faculty			
	Innovation / Start-Up Name		Special Purpose Machine Hacksaw cutting and Centre Drilling				
	Name of the Co-Founders (Mult mentioned with Commas)	ciple Names can be	Dr Kancha Sammaiah, Dr D V Sreekanth, Dr S Anoopkumar				
	Received Incubation		No				
	Startup with Corporate Identifi Registration	cation Number (CIN)	No				
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No			
25	Financial Year	2017-18	Founded by	Student and Faculty			
	Innovation / Start-Up Name		Formability Testing of Metals				
	Name of the Co-Founders (Mult mentioned with Commas)	ciple Names can be	Dr S Anoop Kumar, Dr D V Sreekanth				
	Received Incubation		No				
	Startup with Corporate Identifi Registration	cation Number (CIN)	No				
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No			
26	Financial Year	2017-18	Founded by	Student and Faculty			
	Innovation / Start-Up Name		Heat Exchanger				
	Name of the Co-Founders (Mult mentioned with Commas)	ciple Names can be	Dr S Anoop Kumar, Dr D V Sreekanth				
	Received Incubation		No				
	Startup with Corporate Identifi Registration	cation Number (CIN)	No				
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No			
27	Financial Year	2017-18	Founded by	Student and Faculty			
	Innovation / Start-Up Name		Manual seed sowing machine				
	Name of the Co-Founders (Mult mentioned with Commas)	ciple Names can be	Dr S Anoop Kumar, Dr D V Sreekanth				
	Received Incubation		No				
	Startup with Corporate Identifi Registration	cation Number (CIN)	No				
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No			

	Innovation / Start-Up Name		Automatic seed sowing machine	<u> </u>				
	Name of the Co-Founders (Muli mentioned with Commas)	tiple Names can be	Dr S Anoop Kumar, Dr D V Sreekanth					
	Received Incubation		No No					
	Startup with Corporate Identifi Registration	cation Number (CIN)						
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No				
29	Financial Year	2017-18	Founded by	Student and Faculty				
	Innovation / Start-Up Name Name of the Co-Founders (Multiple Names can be mentioned with Commas)		Metal sheet cutter					
			Dr S Anoop Kumar, Dr D V Sreekanth					
	Received Incubation		No					
	Startup with Corporate Identifi Registration	cation Number (CIN)	No					
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No				
30	Financial Year 2017-18		Founded by	Student and Faculty				
	Innovation / Start-Up Name		Eco Friendly Two wheeler					
	Name of the Co-Founders (Muli mentioned with Commas)	tiple Names can be	Dr S Anoop Kumar, Dr D V Sreekanth					
	Received Incubation		No					
	Startup with Corporate Identifi Registration	cation Number (CIN)	No					
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No				
31	Financial Year	2017-18	Founded by	Student and Faculty				
	Innovation / Start-Up Name		Eliptical Bicycle					
	Name of the Co-Founders (Multiple Names can be		Dr S Anoop Kumar, Dr D V Sreekanth					
	Name of the Co-Founders (Muli mentioned with Commas)	tiple Names can be	Dr S Anoop Kumar, Dr D V Sreekanth					
		tiple Names can be	Dr S Anoop Kumar, Dr D V Sreekanth No					
	mentioned with Commas)		, .					
	mentioned with Commas) Received Incubation Startup with Corporate Identifi		No	No				
32	mentioned with Commas) Received Incubation Startup with Corporate Identific Registration	ication Number (CIN)	No No Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10	No Student and Faculty				
32	mentioned with Commas) Received Incubation Startup with Corporate Identific Registration Current Startup Status	Self-Supported	No Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	Student and				
32	mentioned with Commas) Received Incubation Startup with Corporate Identific Registration Current Startup Status Financial Year	Self-Supported 2017-18	No Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years Founded by	Student and				
32	mentioned with Commas) Received Incubation Startup with Corporate Identific Registration Current Startup Status Financial Year Innovation / Start-Up Name Name of the Co-Founders (Mult	Self-Supported 2017-18	No Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years Founded by Stree Swachtha Sanitary Napkin Vending Machine	Student and				
32	mentioned with Commas) Received Incubation Startup with Corporate Identific Registration Current Startup Status Financial Year Innovation / Start-Up Name Name of the Co-Founders (Multimentioned with Commas)	Self-Supported 2017-18 tiple Names can be	No Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years Founded by Stree Swachtha Sanitary Napkin Vending Machine Dr S Anoop Kumar, Dr D V Sreekanth	Student and				

	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No			
33	Financial Year	2017-18	Founded by	Student and			
	Innovation / Start-Up Name		MICRO CHEF				
	Name of the Co-Founders (M mentioned with Commas)	ultiple Names can be	DR SHREEDHAR, DR C ELAVARASI				
	Received Incubation		No				
	Startup with Corporate Ident Registration	ification Number (CIN)	No				
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No			
34	Financial Year	2017-18	Founded by	Student and			
	Innovation / Start-Up Name	'	HOME AUTOMATION	·			
	Name of the Co-Founders (M mentioned with Commas)	ultiple Names can be	Dr P Udayakumar, Dr P Santosh Kumar Patra				
	Received Incubation		No	No			
	Startup with Corporate Ident Registration	ification Number (CIN)	No				
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No			
35	Financial Year	2017-18	Founded by	Student an Faculty			
	Innovation / Start-Up Name		STUDENT INFO DESK				
	Name of the Co-Founders (M mentioned with Commas)	ultiple Names can be	Dr P Udayakumar, Dr P Santosh Kumar Patra				
	Received Incubation		No				
	Startup with Corporate Ident Registration	ification Number (CIN)	No				
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No			
36	Financial Year	2017-18	Founded by	Student an Faculty			
	Innovation / Start-Up Name		Automatic boo sewing and writing machine	'			
	Name of the Co-Founders (M mentioned with Commas)	ultiple Names can be	Dr P Udayakumar, Dr P Santosh Kumar Patra				
	Received Incubation		No				
	Startup with Corporate Ident Registration	ification Number (CIN)	No				
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No			
37	Financial Year	2017-18	Founded by	Student an Faculty			
	Innovation / Start-Up Name	ı	Home Automation Using GSM	1			

		•					
	Received Incubation		No				
	Startup with Corporate Identi Registration	fication Number (CIN)	No				
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No			
38	Financial Year	2017-18	Founded by	Student and Faculty			
	Innovation / Start-Up Name		Mobile based Health Monitoring System using IoT				
	Name of the Co-Founders (Mu mentioned with Commas)	ltiple Names can be	Dr P Udayakumar, Dr A Amarendra Babu				
	Received Incubation		No				
	Startup with Corporate Identi Registration	fication Number (CIN)	No				
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No			
9	Financial Year	2017-18	Founded by	Student and Faculty			
	Innovation / Start-Up Name	·	Auto updating of attendance via Face recognition				
	Name of the Co-Founders (Mu mentioned with Commas)	ltiple Names can be	Dr P Udayakumar, Dr A Amarendra Babu				
	Received Incubation		No				
	Startup with Corporate Identi Registration	fication Number (CIN)	No				
	Current Startup Status	Self-Supported	Startup Grown to an annual turnover of Rs. 50 Lakhs (or) 10 employees for a period of 2 years	No			

Co-Incubation Partnership

[Co-incubation Partnership made with other Institutions either to offer incubation support (or) to receive incubation support] List Last Three Financial Calendar Years Data (2015-16, 2016-17, and 2017-18)

rno	Details	S											
	Financial Year	2015- 16	Type of Partnership	Incubation Services/Support Received from Other Institute/Incubator		Partnership nstitute Name	CYIEN						
	Type of Support Offered (Multiple Options can be Selected)	Mento	ring	No. of Student Projects/ Ideas / Innovation / Startups Supported		I							
	Financial Year	2015- 16	Type of Partnership	Incubation Services/Support Received from Other Institute/Incubator		Partnership AT Institute Name							
	Type of Support Offered (Multiple Options can be Selected)	Mentor	ing	No. of Student Projects/ Ideas / Innovation / Startups Supported	1	1							
	Financial Year	2015- 16	Type of Partnership	Incubation Services/Support Received from Other Institute/Incubator	n	Partnership Institute Nam	TAS e						
	Type of Support Offered (Multiple Options can be Selected)	Mento	oring	No. of Student Projects/ Ideas / Innovati / Startups Supported	on	1							
	Financial Year	2015- 16	Type of Partnership	Incubation Services/Support Received from Other Institute/Incubator		rtnership titute Name	JK INDUSTR						
	Type of Support Offered (Multiple Options can be Selected)	_		No. of Student Projects/ Ideas / Innovation / Startups Supported	1								

7/2019			ARIIA	Atal Rar	nking	of Institutions on Innovation Achie					
	Financial Year		2015- 16	Partner	ship	Other Institute/Incubator	eivea rron		arcnersni Istitute N	-	LABS
	Type of Support Offered (Multiple Options can be Selected)		Mento	oring		No. of Student Projects/ Ideas / / Startups Supported	Innovati	on 1			
6	Financial Year		2016- Type of Incubation Services/Support Received from Other Institute/Incubator			artnersh nstitute N	•	SYS TECH			
	Type of Support Offered (Multiple Options can be Selected)		Mento	oring		No. of Student Projects/ Ideas / / Startups Supported	Innovati	on 1			
7	Financial Year		1 11		Incubation Services/Support Receiv			Partnership Institute Name		INFOSYS	
	Type of Support Offered (Multiple Options can be Selected)	М	lentor	ing		No. of Student Projects/ Ideas / Innovation / Startups Supported		1			
8	Financial Year	20	016- 7	Type of Partnersh	nip	Incubation Services/Support Receiv	ed from		Partnership Institute Name		Lasya Infotech
	Type of Support Offered (Multiple Options can be Selected)	M	1entor	ing		No. of Student Projects/ Ideas / Innovation / Startups Supported		1			
9	Financial Year		2016- 17	Type of Partners	ship	Incubation Services/Support Rece Other Institute/Incubator	eived fron		artnershi Istitute N	•	GGK TECH
	Type of Support Offered (Multiple Options can be Selected)		Mento	oring		No. of Student Projects/ Ideas / / Startups Supported	Innovati	on 1	1		
10	Financial Year		2016- 17	Type of Partners	hip	Incubation Services/Support Rece	ived from		artnershi stitute N	•	GHNO
	Type of Support Offered (Multiple Options can be Selected)	١	Mento	oring		No. of Student Projects/ Ideas / / Startups Supported	Innovati	on 1			
11	Financial Year	20	016- 7	Type of Partnersh		Incubation Services/Support Receiv from Other Institute/Incubator	ed		ership ute Name		AURAV NGINERS
	Type of Support Offered (Multiple Options can be Selected)	М	lentori	ing		No. of Student Projects/ Ideas / Innovation / Startups Supported		1			
12	Financial Year		2016- 17	Type of Partners	hip	Incubation Services/Support Rece	ived from		rtnership stitute Na		COIGN
	Type of Support Offered (Multiple Options can be Selected)	٨	Mento	ring		No. of Student Projects/ Ideas / Innovation / Startups Supported		1			
13	Financial Year	201 17		ype of Partnership		ncubation Services/Support Received		artner: nstituto	ship e Name	WA	VEMAKER
	Type of Support Offered (Multiple Options can be Selected)	Mei	ntorin	g		Io. of Student Projects/ Ideas / nnovation / Startups Supported	1				
14	Financial Year	20°		Type of Partnershi		ncubation Services/Support Receive rom Other Institute/Incubator		artners Istitute	ship e Name		NSTER A PVT LTD
	Type of Support Offered (Multiple Options can be Selected)	Me	entorin	ng		No. of Student Projects/ Ideas / nnovation / Startups Supported	1				
15	Financial Year	20	017- 8	Type of Partnersh		Incubation Services/Support Receiv from Other Institute/Incubator	ed		ership ute Name		evue soft
	Type of Support Offered (Multiple Options can be Selected)	М	lentori	ing		No. of Student Projects/ Ideas / Innovation / Startups Supported		1			
16 Srno	Financial Year Details	2017- 18		oe of tnership		ubation Services/Support Received m Other Institute/Incubator	Partner Institut	•			orojects nts pvt ltd
						•	N				

		AITIA	i i / ttai i ttai i	Kii ig	of institutions on innovation Achie		,			
Type of Support Offered	Ment	orina		No.	of Student Projects/ Ideas /					
(Multiple Options can be Selected)	- French	.011119								
Financial Year						ed from		-	Vast Technology	
Type of Support Offered (Multiple Options can be Selected)	M	lentori	ng				1			
Financial Year						ed from		-	PRAMATH	
Type of Support Offered (Multiple Options can be Selected)	М	entorii	ng				1			
Financial Year			Type of Partnersh		,			Partnership Institute Name		
Type of Support Offered (Multiple Options can be Selected)	١	Mentor	ing		No. of Student Projects/ Ideas / Innovation / Startups Supported		1	1		
inancial Year			Type of Partnersh	nip	Incubation Services/Support Recei	ved from		-	ENGRIF	
Type of Support Offered (Multiple Options can be Selected)	ı	Mentor	ing		No. of Student Projects/ Ideas / Innovation / Startups Supported		1		1	
Financial Year	2017 18		-			-			DSYS BUSINESS LUTION PVT LTD	
Type of Support Offered (Multiple Options can be Selected)	Men	toring				1				
Financial Year								•	SONIC SOL	
Type of Support Offered (Multiple Options can be Selected)		Mento	oring		No. of Student Projects/ Ideas / / Startups Supported	Innovatio	on 1			
Financial Year		2017- 18		ship	Incubation Services/Support Rec	eived fron		-	SUN e TEK	
Type of Support Offered (Multiple Options can be Selected)		Mento	oring		No. of Student Projects/ Ideas , / Startups Supported	'Innovati	on 1			
Financial Year			Type of Partners	hip	Incubation Services/Support Rece Other Institute/Incubator	ived from		•	MERIT TRAC	
Type of Support Offered (Multiple Options can be Selected)		Mento	ring		No. of Student Projects/ Ideas / Innovation / Startups Supported		1			
	Financial Year Type of Support Offered (Multiple Options can be Selected) Financial Year Type of Support Offered (Multiple Options can be Selected) Financial Year Type of Support Offered (Multiple Options can be Selected) Financial Year Type of Support Offered (Multiple Options can be Selected) Financial Year Type of Support Offered (Multiple Options can be Selected) Financial Year Type of Support Offered (Multiple Options can be Selected) Financial Year Type of Support Offered (Multiple Options can be Selected) Financial Year Type of Support Offered (Multiple Options can be Selected)	(Multiple Options can be Selected) Financial Year Type of Support Offered (Multiple Options can be Selected) Financial Year Type of Support Offered (Multiple Options can be Selected) Financial Year Type of Support Offered (Multiple Options can be Selected) Financial Year Type of Support Offered (Multiple Options can be Selected) Financial Year Type of Support Offered (Multiple Options can be Selected) 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Student Projects/ Ideas / Innovation / Startups Support Received from Other Institute/Incubator Type of Support Offered (Multiple Options can be Selected) Mentoring Mentoring No. of Student Projects/ Ideas / Innovation / Startups Support Received from Other Institute/Incubator Type of Support Offered (Multiple Options can be Selected) Mentoring No. of Student Projects/ Ideas / Innovation / Startups Supported Mentoring No. of Student Projects/ Ideas / Innovation / Startups Supported Mentoring No. of Student Projects/ Ideas / Innovation / Startups Supported Mentoring No. of Student Projects/ Ideas / Innovation / Startups Supported Mentoring No. of Student Projects/ Ideas / Innovation / Startups Supported Mentoring No. of Student Projects/ Ideas / Innovation / Startups Supported Type of Support Offered (Multiple Options can be Selected) Mentoring No. of Student Projects/ Ideas / Innovation / Startups Supported Mentoring No. of Student Projects/ Ideas / Innovation / Startups Supported Type of Support Offered (Multiple Options can be Selected) Mentoring No. of Student Projects/ Ideas / Innovation / Startups Supported Type of Support Offered (Multiple Options can be Selected) Mentoring No. of Student Projects/ Ideas / Innovation / Startups Supported Mentoring No. of Student Projects/ Ideas / Innovation / Startups Support Received from Other Institute/Incubator No. of Student Projects/ Ideas / Innovation / Startups Support Received from Other Institute/Incubator No. of Student Projects/ Ideas / Innovation / Startups Support Received from Other Institute/Incubator No. of Student Projects/ Ideas / Innovation / Startups Support	Type of Support Offered (Multiple Options can be Selected)	Type of Support Offered (Multiple Options can be Selected)	

Courses on Innovation, IPR and Entrepreneurship Development

[Short Term Certificate Courses, Regular Academic Programs and Courses offered at Institute on Innovation, IPR and Entrepreneurship Development for Students, Faculties and Start-ups] List Last Three Academic Calendar Years Data (2015-16, 2016-17, and 2017-18)

Srno Details										
1	Academic Year	2015-16	Title of Course	Intellectual property rights						
	Subject Focus of Course	IPR	Type of Course	Credit Course (Elective)						
	Mode of Delivery	Classroom	Duration of Course/Subject (Minimum 30 Contact Hours)	76						
Srno	Total Enrollment for the Course Details	210	Total Nos. Completed the Course	210						

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2	Academic Year		2015-16	5		Title of Course				GIS SOFTWARE	
	Subject Focus of Course		Design thinking			Type of Course	ı	Bachelor			
	Mode of Delivery		Classro	Classroom		Duration of Course/Subject (Minimum 30 Contact Hours			:	36	
	Total Enrollment for the Co	ırse	125			Total Nos. Completed the Course				125	
	Academic Year		2015-16	1	Titl	e of Course		INTI	ERNET	OF THINGS(IoT	
	Subject Focus of Course		Design thinking		Тур	e of Course		Bac	nelor		
	Mode of Delivery		Classroom	С	Dur	ration of Course/Subject (Minimum 30 Cor	ntact Hou	rs) 41			
	Total Enrollment for the Co	ırse	552	1	Tot	al Nos. Completed the Course		552			
	Academic Year		2015-16	1	Titl	e of Course		FINI	TE ELE	EMENT METHO	
	Subject Focus of Course		Design thi	nking T	Тур	e of Course		Bac	nelor		
	Mode of Delivery		Classroom		Dur	ration of Course/Subject (Minimum 30 Cor	ntact Hou	r s) 46	i) 46		
	Total Enrollment for the Co	ırse	180	Т	Tot	al Nos. Completed the Course		180			
	Academic Year	201	5-16	Title of	f C	purse	STATISTI		KAGE I	FOR SOCIAL	
	Subject Focus of Course	Des thin	ign king	Type of	Type of Course		Bachelor				
	Mode of Delivery	Clas	sroom	Duration Hours)		of Course/Subject (Minimum 30 Contact	49				
	Total Enrollment for the Course	156		Total N	los	. Completed the Course	156				
	Academic Year 2016		2016-17		1	Title of Course			RE'	VIT SOFTWARE	
	Subject Focus of Course	Subject Focus of Course		hinking		Type of Course			Ba	chelor	
	Mode of Delivery		Classroom		1	Duration of Course/Subject (Minimum 30	Contact H	lours)	urs) 46		
	Total Enrollment for the Co	ırse	160			Total Nos. Completed the Course			160	0	
	Academic Year	2	016-17	Title of Course			MATLAB AND ITS APPLICATIONS				
	Subject Focus of Course		esign ninking	-			Bachelor				
	Mode of Delivery	C	lassroom	Dui		ion of Course/Subject (Minimum 30 Conta)	ct	ct 48			
	Total Enrollment for the Course	1	85	Total Nos. Completed the Course			185				
	Academic Year		2016-17			Title of Course			FL	UID DYNAMICS	
	Subject Focus of Course		Design t	hinking		Type of Course			Ва	chelor	
	Mode of Delivery		Classroo	om		Duration of Course/Subject (Minimum 30	Contact F	lours)	47		
	Total Enrollment for the Co	ırse	135		ľ	Total Nos. Completed the Course			13	5	
	Academic Year		2016-1	7		Title of Course				ORACLE 11G	
	Subject Focus of Course		Design	thinking)	Type of Course				Bachelor	
	Mode of Delivery		Classro	oom		Duration of Course/Subject (Minimum 3	0 Contact	Hours)		38	
	Total Enrollment for the Co	ırse	300			Total Nos. Completed the Course				300	

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10	Academic Year	2016-17	1	Title of Course			PLY CHAIN NAGEMENT
	Subject Focus of Course	Design thinking	1	Type of Course		Bacl	nelor
	Mode of Delivery	Classroom		Duration of Course/Subject (Minimum 30 Contact Hours)		42	
	Total Enrollment for the Course	152	1	Total Nos. Completed the Course		152	
11	Academic Year	2016-17	Tit	ile of Course	'	Int	ellectual property rights
	Subject Focus of Course	IPR	Туј	pe of Course		Сге	edit Course (Elective)
	Mode of Delivery	Classroom	Du	ration of Course/Subject (Minimum 30 Contact He	ours)	80	
	Total Enrollment for the Cour	rse 186	Tol	tal Nos. Completed the Course		18	6
12	Academic Year	2017-18	Tit	ele of Course		Int	ellectual property rights
	Subject Focus of Course	IPR	Туј	pe of Course		Сге	edit Course (Elective)
	Mode of Delivery	Classroom	Du	ration of Course/Subject (Minimum 30 Contact Ho	ours)	82	
	Total Enrollment for the Cour	rse 204	Tol	tal Nos. Completed the Course			4
13	Academic Year	2017-18		Title of Course			STAADPRO SOFTWARE
	Subject Focus of Course	Design thin	ıking	Type of Course			Bachelor
	Mode of Delivery	Classroom		Duration of Course/Subject (Minimum 30 Conta	ct Hours	5)	35
	Total Enrollment for the Cour	'se 150		Total Nos. Completed the Course	150		
14	Academic Year	2017-18	Titl	e of Course	SCADA APPLIC		TEM AND ITS
	Subject Focus of Course	Design thinking	Тур	e of Course	Bachel	ог	
	Mode of Delivery	Classroom	Dur Hou	ration of Course/Subject (Minimum 30 Contact urs)	36		
	Total Enrollment for the Course	145	Tota	al Nos. Completed the Course	145		
15	Academic Year	2017-18	Tit	tle of Course	COM		TATIONAL FLUID CS
	Subject Focus of Course	Design thinking	Ту	pe of Course	Bach	neloi	г
	Mode of Delivery	Classroom		uration of Course/Subject (Minimum 30 Contact ours)	40		
	Total Enrollment for the Course	135	То	tal Nos. Completed the Course	135		
16	Academic Year	2017-18	Titl	e of Course	MENTO FLOW	OR G	RAPHICS ASIC DESIGN
	Subject Focus of Course	Design thinking	Тур	e of Course	Bachel	ог	
	Mode of Delivery	Classroom	Dur	ration of Course/Subject (Minimum 30 Contact urs)	38		
	Total Enrollment for the Course	138	Tota	al Nos. Completed the Course	138		
Srno	Details						
17							2

17	Academic Year	2017-18	Title of Course	PYTHON PROGRAMMING
	Subject Focus of Course	Design thinking	Type of Course	Bachelor
	Mode of Delivery	Classroom	Duration of Course/Subject (Minimum 30 Contact Hours)	36
	Total Enrollment for the Course	400	Total Nos. Completed the Course	400
18	Academic Year	2017-18	Title of Course	GOODS AND SERVICE TAX
	Academic Teal	2017-10	Title of Course	GOODS AND SERVICE TAX
	Subject Focus of Course	Design thinking	Type of Course	Bachelor
	Mode of Delivery	Classroom	Duration of Course/Subject (Minimum 30 Contact Hours)	42
	Total Enrollment for the Course	150	Total Nos. Completed the Course	150

Faculty with Entrepreneurial Experience

[Regular Faculties Engaged in Teaching with Experience in Innovation Design, IPR, Business Modelling, Entrepreneurship Development, Start-up, etc.] List Last Three Academic Calendar Years Data (2015-16, 2016-17, and 2017-18)

Srno	Details									
	Academic Year	2015-16	Faculty Name	G Subba Reddy						
	Department	Master of Business Administration	Years of Experience in Start-up / Entrepreneurship	0						
	Area of Expertise (Multiple Options can be Selected)	IPR	IPR							
	Level of Involvements as	Mentor	Is Faculty, a Founder/Director of any Start- up	No						
	Academic Year	2015-16	Faculty Name	Madhav Rad						
	Department	Master of Business Administration	Years of Experience in Start-up / Entrepreneurship	0						
	Area of Expertise (Multiple Options can be Selected)	IPR	IPR							
	Level of Involvements as	Mentor	Is Faculty, a Founder/Director of any Start- up	- No						
	Academic Year	2015-16	Faculty Name	G Sravanth						
	Department	Master of Business Administration	Years of Experience in Start-up / Entrepreneurship	0						
	Area of Expertise (Multiple Options can be Selected)	IPR	IPR							
	Level of Involvements as	Mentor	Is Faculty, a Founder/Director of any Star up	t- No						
	Academic Year	2015-16	Faculty Name	Dr P Udayakumar						
	Department	Dept of Computer Science and Engineering	Years of Experience in Start-up / Entrepreneurship	0						
	Area of Expertise (Multiple Options can be Selected)	IPR								
	Level of Involvements as	Mentor	Is Faculty, a Founder/Director of any Start-up	No						
rno	Academic Year Details	2015-16	Faculty Name	Dr A Amarendra						

	Department		pt of Computer Science and gineering		Years of Experience in Start-up / Entrepreneurship	0	
	Area of Expertise (Multiple Options can be Selected)	IPR					
	Level of Involvements as	Ме	ntor	s Faculty, a Founder/Director of any Start-up	No		
6	Academic Year	2	2015-16	Fac	ulty Name	M Sa swar	thya oop roy
	Department		Master of Business Administration		rs of Experience in Start-up / repreneurship	0	
	Area of Expertise (Multiple Options can be Selected)	e I	PR				
	Level of Involvements as	r	Mentor		aculty, a Founder/Director of any rt-up	No	
7	Academic Year	20	15-16	Faculty Name		Amarendra bu	
	Department		Dept of Computer science and Engineering Years of Experience in Start-u Entrepreneurship				
	Area of Expertise (Multiple Options can be Selected)	IPI	IPR				
	Level of Involvements as	Me	entor	Is Faculty, a Founder/Director of any Start-up	No)	
3	Academic Year	2015-16			Faculty Name		Dr SREEDHA
	Department		Dept of Electronics and communication engineering Years of Experience in Start-up / Entrepreneurship				1
	Area of Expertise (Multiple Options can be Selected)	IPR	, Start-up Operation				
	Level of Involvements as	Mei	ntor		Is Faculty, a Founder/Director of Start-up	any	No
e	Academic Year	201	5-16		Faculty Name	Mr CHEERA SRINIVAS	
	Department		ot of Electrical and Electronic ineering		Years of Experience in Start-up / Entrepreneurship	0	
	Area of Expertise (Multiple Options can be Selected)	IPR					
	Level of Involvements as	Mei	ntor		Is Faculty, a Founder/Director of any Start-up		
10	Academic Year	2015-16		Faculty Name		Dr P Manoj Kumar	
	Department		Dept of Mechanical Engineering		ars of Experience in Start-up / trepreneurship	0	
	Area of Expertise (Multiple Options can be Selected)	e	IPR				
	Level of Involvements as		Mentor	Is Faculty, a Founder/Director of any Start- up)
11							
	Academic Year		2015-16	Facu	ulty Name		iyush kumar
	Details					soni	

f Expertise (Multiple Options can be ed) of Involvements as mic Year tment f Expertise (Multiple Options can be ed) of Involvements as mic Year tment f Expertise (Multiple Options can be ed) of Involvements as	E III	Dept of Mechanical Engineering PR Mentor 2015-16 Dept of Mechanical Engineering IPR Mentor	Is F: Stal	repreneurship aculty, a Founder/Director of any rt-up Faculty Name Years of Experience in Start-up / Entrepreneurship Is Faculty, a Founder/Director of any Stup	No	Dr Madhav 0	
ed) of Involvements as mic Year tment f Expertise (Multiple Options can be ed) of Involvements as mic Year tment tment f Expertise (Multiple Options can be ed)	2 C E	Mentor 2015-16 Dept of Mechanical Engineering IPR Mentor	Sta	Faculty Name Years of Experience in Start-up / Entrepreneurship Is Faculty, a Founder/Director of any St		Madhav 0	
mic Year tment f Expertise (Multiple Options can be ed) of Involvements as mic Year tment f Expertise (Multiple Options can be ed)	2 C E	2015-16 Dept of Mechanical Engineering IPR Mentor	Sta	Faculty Name Years of Experience in Start-up / Entrepreneurship Is Faculty, a Founder/Director of any St		Madhav	
f Expertise (Multiple Options can be ed) of Involvements as mic Year tment f Expertise (Multiple Options can be ed)	2 D E	Dept of Mechanical Engineering IPR Mentor	Fac	Years of Experience in Start-up / Entrepreneurship Is Faculty, a Founder/Director of any St	art-	Madhav	
f Expertise (Multiple Options can be ed) of Involvements as mic Year tment f Expertise (Multiple Options can be ed)	2 D E	IPR Mentor 2015-16	Fac	Entrepreneurship Is Faculty, a Founder/Director of any St	art-		
ed) of Involvements as mic Year tment f Expertise (Multiple Options can be ed)	2 D E	Mentor 2015-16	Fac		art-	No	
mic Year tment f Expertise (Multiple Options can be ed)	C E	2015-16	Fac		art-	No	
tment f Expertise (Multiple Options can be ed)	C E		Fac				
f Expertise (Multiple Options can be ed)	E	Department of Civil		ulty Name	J K S	ANDHYA N	
ed)		Engineering		ors of Experience in Start-up / repreneurship	0		
of Involvements as		PR	1		1		
	٨	Mentor		aculty, a Founder/Director of any rt-up	No		
Academic Year		2015-16		Faculty Name		Dr N Prakash	
Department		Dept of Humanities and Sciences		Years of Experience in Start-up / Entrepreneurship		0	
Area of Expertise (Multiple Options can be Selected)		IPR					
of Involvements as		Mentor		Is Faculty, a Founder/Director of any Sta up	irt-	No	
mic Year	2	015-16	Fac	ulty Name	Dr G Uman	naheshwa	
tment		·			0		
f Expertise (Multiple Options can be ed)	IP	PR					
of involvements as	М	1entor			No		
mic Year	2016	6-17		Faculty Name		r VSUNIL JMAR	
				Years of Experience in Start-up / Entrepreneurship		0	
Area of Expertise (Multiple Options can be Selected)		PR		1			
of Involvements as	Men	ntor		Is Faculty, a Founder/Director of any Start-up	No)	
mic Year		2016-17	Fa	aculty Name		r N nivamanth	
t of e o	ment F Expertise (Multiple Options can be ed) If Involvements as Inic Year Ment F Expertise (Multiple Options can be ed) If Involvements as Inic Year Ment F Expertise (Multiple Options can be ed) If Involvements as	ment F Expertise (Multiple Options can be ed) f Involvements as nic Year Expertise (Multiple Options can be ed) f Involvements as Note Year Dep Eng F Expertise (Multiple Options can lected) F Involvements as Merected) F Involvements as	ment Dept of Humanities and Sciences IPR IPR Inic Year Dept of Humanities and Sciences Mentor Dept of Humanities and Sciences IPR Mentor IPR Inic Year Dept of Humanities and Sciences IPR IPR IPR Dept of Humanities and Sciences IPR IPR IPR IPR IPR IPR IPR IP	ment Dept of Humanities and Sciences IPR IPR Inic Year Dept of Humanities and Sciences Mentor Dept of Humanities and Sciences IPR Inic Year Dept of Humanities and Year Sciences IPR IPR IPR IPR IPR IPR IPR IP	ment Dept of Humanities and Sciences PR Expertise (Multiple Options can be edd) Finvolvements as Mentor Dept of Humanities and Sciences Mentor Is Faculty, a Founder/Director of any Statup Dept of Humanities and Sciences Mentor Dept of Humanities and Sciences Mentor Is Faculty Name Fixpertise (Multiple Options can be edd) Finvolvements as Mentor Is Faculty, a Founder/Director of any Start-up Start-up Mentor Dept of Electrical and Electronics Engineering Fixpertise (Multiple Options can lipe Mentor Dept of Electrical and Electronics Years of Experience in Start-up / Entrepreneurship Fixpertise (Multiple Options can lipe Mentor Is Faculty, a Founder/Director of any Start-up / Entrepreneurship Fixpertise (Multiple Options can lipe Mentor Is Faculty, a Founder/Director of any Start-up / Entrepreneurship	ment Dept of Humanities and Sciences Start-up / Entrepreneurship	

7/2019				on Innovation Achievements		
	Separation.	Engineering		Entrepreneurship		
	Area of Expertise (Multiple Options can be Selected)	IPR				
	Level of Involvements as	Mentor		Is Faculty, a Founder/Director of any Start up	- No)
18	Academic Year	2016-17		Faculty Name		Dr Y Saritha
	Department	Dept of Humanities Sciences	and	Years of Experience in Start-up / Entrepreneurship	0	
Area of Expertise (Multiple Options can be Selected)		IPR				
	Level of Involvements as	Mentor		Is Faculty, a Founder/Director of any Sta up	art-	No
19	Academic Year	2016-17		Faculty Name	Dr Sin	Nirupma gh
	Department	Dept of Humanities ar Sciences		Years of Experience in Start-up / Entrepreneurship	0	
	Area of Expertise (Multiple Options can be Selected)	IPR				
	Level of Involvements as	Mentor		s Faculty, a Founder/Director of any Start up	- No	
20	Academic Year	2016-17 Faculty Name			Dr K Aravind	
	Department	Dept of Humanities and Sciences Years of Experience in Start-up / Entrepreneurship			0	
	Area of Expertise (Multiple Options can be Selected)	IPR				
	Level of Involvements as	Mentor		Is Faculty, a Founder/Director of any Sta up	rt-	No
21	Academic Year	2016-17 F a		Faculty Name		Dr P Suresh
	Department	Dept of Mechanical Engineering		Years of Experience in Start-up / Entrepreneurship		0
	Area of Expertise (Multiple Options can be Selected)	IPR				
	Level of Involvements as	Mentor		Is Faculty, a Founder/Director of any Sta up	rt-	No
22	Academic Year	2016-17	Fa	culty Name	Dr Ka Samn	
	Department	Dept of Mechanical Engineering		ears of Experience in Start-up /	0	
	Area of Expertise (Multiple Options can be Selected)	IPR				
	Level of Involvements as	Mentor		Faculty, a Founder/Director of any art-up	No	
23	Academic Year	2016-17		Faculty Name		Dr Dargai K

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Area of Expertise (Multiple Options can be Selected)	e	IPR			
Level of Involvements as		Mentor			No
Academic Year		2016-17	Fac	culty Name	Dr Anoop Kumar
Department	Dept of Mechanical Engineering			1	
Area of Expertise (Multiple Options can be Selected)	e	Start-up Operation			
Level of Involvements as		Mentor	Is F up	Faculty, a Founder/Director of any Start-	No
Academic Year	2016-	-17		Faculty Name	Dr JAGADEESAI
Department					
Area of Expertise (Multiple Options can be Selected)					
Level of Involvements as	Ment	ог		Is Faculty, a Founder/Director of any Start-up	No
Academic Year	20	16-17		Faculty Name	Dr S Srinivasa Rao
Department				Years of Experience in Start-up / Entrepreneurship	0
Area of Expertise (Multiple Options can be Selected)	IPF	3			
Level of Involvements as	Me	Mentor		Is Faculty, a Founder/Director of any Start-up	No
Academic Year	20	016-17		Faculty Name	Dr Rashmi soni
Department				Years of Experience in Start-up / Entrepreneurship	0
Area of Expertise (Multiple Options can be Selected)	e IP	R			
Level of Involvements as	M	entor		Is Faculty, a Founder/Director of any Start-up	No
Academic Year	20	116-17		Faculty Name	Dr A Chittibabu
Department			Years of Experience in Start-up / Entrepreneurship		0
		IPR			
Level of Involvements as	М	entor		Is Faculty, a Founder/Director of any Start-up	No
Academic Year		2016-17			
Academic Year		2016-17	ı	Faculty Name	N Peddii Raju
	Selected) Level of Involvements as Academic Year Department Area of Expertise (Multiple Options can be Selected) Level of Involvements as Academic Year Department Area of Expertise (Multiple Options can be Selected) Level of Involvements as Academic Year Department Area of Expertise (Multiple Options can be Selected) Level of Involvements as Academic Year Department Area of Expertise (Multiple Options can be Selected) Level of Involvements as Academic Year Department Area of Expertise (Multiple Options can be Selected) Level of Involvements as	Level of Involvements as Academic Year Department Area of Expertise (Multiple Options can be Selected) Level of Involvements as Academic Year Department Dept comm Area of Expertise (Multiple Options can be Selected) Level of Involvements as Ment Academic Year Department Department Department Department Department Area of Expertise (Multiple Options can be Selected) Level of Involvements as Ment Academic Year Department Academic Year Department Department Area of Expertise (Multiple Options can be Selected) Level of Involvements as Macademic Year Department Area of Expertise (Multiple Options can be Selected) Level of Involvements as	Selected) Level of Involvements as Mentor Academic Year Department Dept of Mechanical Engineering Area of Expertise (Multiple Options can be Selected) Level of Involvements as Mentor Academic Year Dept of Electronics and communication engineering Area of Expertise (Multiple Options can be Selected) Level of Involvements as Mentor Academic Year Dept of Electronics and communication engineering Area of Expertise (Multiple Options can be Selected) Level of Involvements as Mentor Academic Year Dept of Computer Science and Engineering IPR Academic Year Dept of Computer Science and Engineering IPR Academic Year Department Dept of Computer Science and Engineering Area of Expertise (Multiple Options can be Selected) Level of Involvements as Mentor Academic Year Dept of Computer Science and Engineering Area of Expertise (Multiple Options can be Selected) Level of Involvements as Mentor	Area of Expertise (Multiple Options can be Selected) Level of Involvements as Mentor Is Mentor Department Dept of Mechanical Engineering Area of Expertise (Multiple Options can be Selected) Level of Involvements as Mentor Is I Mentor Level of Involvements as Mentor Dept of Electronics and communication engineering Area of Expertise (Multiple Options can IPR Department Dept of Computer Science and Engineering Area of Expertise (Multiple Options can Dept of Computer Science and Engineering) Area of Expertise (Multiple Options can Dept of Computer Science and Engineering) Area of Expertise (Multiple Options can Dept of Computer Science and Engineering) Area of Expertise (Multiple Options can Dept of Computer Science and Engineering) Area of Expertise (Multiple Options can Dept of Computer Science and Engineering) Area of Expertise (Multiple Options can Dept of Computer Science and Engineering) Area of Expertise (Multiple Options can Dept of Computer Science and Engineering) Area of Expertise (Multiple Options can Dept of Computer Science and Engineering) Area of Expertise (Multiple Options can Dept of Computer Science and Engineering) Area of Expertise (Multiple Options can Dept of Computer Science and Engineering) Area of Expertise (Multiple Options can Dept of Computer Science and Engineering) Area of Expertise (Multiple Options can Dept of Computer Science and Engineering) Area of Expertise (Multiple Options can Dept of Computer Science and Engineering)	Area of Expertise (Multiple Options can be Selected) Level of Involvements as Mentor Dept of Mechanical Engineering Entrepreneurship Area of Expertise (Multiple Options can be Selected) Level of Involvements as Mentor Dept of Mechanical Engineering Entrepreneurship Area of Expertise (Multiple Options can be Selected) Level of Involvements as Mentor Dept of Electronics and communication engineering Area of Expertise (Multiple Options can be Selected) Level of Involvements as Mentor Dept of Computer Science and Engineering Area of Expertise (Multiple Options can be Selected) Area of Expertise (Multiple Options can be Selected)

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	Area of Expertise (Multiple Options can be Selected)		IPR					
	Level of Involvements as		Mentor		Is Faculty, a Founder/Director of any S up	itart-	No	
0	Academic Year		2016-17		Faculty Name		R Rames	
	Department		Master of Business Administration		Years of Experience in Start-up / Entrepreneurship		0	
	Area of Expertise (Multiple Options can be Selected)		IPR		1 1 1 1 1 1 1			
	Level of Involvements as		Mentor		Is Faculty, a Founder/Director of any	Start-	No	
1	Academic Year		2016-17		Faculty Name		B sangeeth	
	Department			Years of Experience in Start-up / Entrepreneurship		0		
	Area of Expertise (Multiple Options can be Selected)		IPR					
	Level of Involvements as		Mentor		Is Faculty, a Founder/Director of any sup	Start-	No	
2	Academic Year	20	2017-18 Fac o		T cha		ra sekhara	
	Department				ors of Experience in Start-up /	0		
	Area of Expertise (Multiple Options can be Selected)	IP	R					
	Level of Involvements as	М	entor		aculty, a Founder/Director of any rt-up	No		
3	Academic Year		2017-18		Faculty Name		Dr B Swathi	
	Department		Master of Business Administration		Years of Experience in Start-up / Entrepreneurship		0	
	Area of Expertise (Multiple Options can be Selected)		IPR					
	Level of Involvements as		Mentor		Is Faculty, a Founder/Director of any up	Start-	No	
4	Academic Year	2	2017-18 F		-		Dr Y Venkataranga	
					Years of Experience in Start-up / Entrepreneurship		0	
	Area of Expertise (Multiple Options can be Selected)		IPR					
	Level of Involvements as	N	Mentor		Faculty, a Founder/Director of any tart-up	No		
5	Academic Year		2017-18		Faculty Name		H Mallika	
	Department		Master of Business		Years of Experience in Start-up /		0	
	Details		Administration		Entrepreneurship			

7/2019		ARIIA	Ata	al Ranking of Institut	ions d	on Inn	ovation Achievements			
	Area of Expertise (Multiple Options can Selected)	be	IPF	?						
	Level of Involvements as		Me	entor		ls up	Faculty, a Founder/Director o	of any	Start-	No
6	Academic Year	2017	7-18			Facul	ty Name		Dr kur kandu	nara raja la
	Department						of Experience in Start-up / preneurship		0	
	Area of Expertise (Multiple Options can be Selected)									
	Level of Involvements as	Meni	tor			Is Fac Start-	ulty, a Founder/Director of a up	ny	No	
7	Academic Year	201	17-18			Faci	ulty Name		Dr Kur	R Narash nar
	Department			Computer science an ring	d		rs of Experience in Start-up / repreneurship	•	0	
	Area of Expertise (Multiple Options can be Selected)	IPR								
	Level of Involvements as	Mer	Mentor			Is Faculty, a Founder/Director of any Start-up			No	
8	Academic Year					Dr Anbrea Sa Christine d co				
	Department					ars of Experience in Start-up / 0 trepreneurship				
	Area of Expertise (Multiple Options can be Selected)	IPR								
	Level of Involvements as	Mentor	Г			s Faculty, a Founder/Director of any No Start-up				
9	Academic Year	2017	7-18	Faculty Name				Dr C Elavarasi		
	Department	Dept engir		ilectronics and comming	unicat	ion	Years of Experience in Start Entrepreneurship	t-up /		0
	Area of Expertise (Multiple Options can be Selected)	IPR								
	Level of Involvements as	Meni	Mentor Is Faculty, a Founder/Direct Start-up				Is Faculty, a Founder/Direct Start-up	or of	any	No
10	Academic Year	2017	7-18			Fac	ulty Name		Dr N RAN	I 1CHANDR
	Department	Dept Engir		lectrical and Electron	ics	Years of Experience in Start-up / 1 Entrepreneurship			1	
	Area of Expertise (Multiple Options can be Selected)	Start	t-up (Operation						
	Level of Involvements as	Ment	tor				aculty, a Founder/Director of rt-up	any	No	
1	Academic Year	2017-	-18		Fa	aculty	v Name		Or P Sanl Kumar Pa	
	Department	Dept o		omputer Science and		Years of Experience in Start-up / 5 Entrepreneurship			5	
Srno	Details Area of Expertise (Multiple Options can	Start-		peration	E	ntrep	reneurship			

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	be Selected)								
	Level of Involvements as	Mento	or		Faculty, a Founder/Director of any art-up	No			
-2	Academic Year		2017-18 Faculty Name					E Pranav	
	Department		Master of Business Administration Years of Experience in Start-up / Entrepreneurship				0		
	Area of Expertise (Multiple Options can b Selected)	e	IPR						
	Level of Involvements as		Mentor		Is Faculty, a Founder/Director of a up	ny Sta	art-	No	
3	Academic Year Department		017-18	Fa	iculty Name		Akki Naga		
			Master of Business Administration		ears of Experience in Start-up / ntrepreneurship		0		
	Area of Expertise (Multiple Options can b Selected)	e IF	PR						
	Level of Involvements as	M	Mentor		Faculty, a Founder/Director of any cart-up		No		
4	Academic Year		2017-18 Faculty Name				V kanth		
	Department		Dept of Mechanical Engineering		ars of Experience in Start-up / trepreneurship		0		
	Area of Expertise (Multiple Options can b Selected)	e l	IPR						
	Level of Involvements as		Mentor	ls up	Faculty, a Founder/Director of any St	art-	No		
5	Academic Year	20	017-18	Facu	lty Name		D SOU	JNDAR	
	Department		epartment of Civil ngineering		s of Experience in Start-up / epreneurship	0			
	Area of Expertise (Multiple Options can b Selected)	e IP	R						
	Level of Involvements as	М	entor	Is Fac Start	culty, a Founder/Director of any up	No)		
6	Academic Year	2	2017-18	Fac	culty Name		Dr V I Redd	Kesava y	
	Department		Dept of Humanities and Sciences		ars of Experience in Start-up / trepreneurship		1		
	Area of Expertise (Multiple Options can b Selected)	e S	Start-up Operation						
	Level of Involvements as	lı	nnovator	Is I up	Faculty, a Founder/Director of any St	art-	No		
7	Academic Year		2017-18		Faculty Name			Dr B ramesh	
	Department		Dept of Humanities and Sciences		Years of Experience in Start-up / Entrepreneurship)	

	Selected		ons on Innovation Achievements	
	Level of involvements as	Mentor	Is Faculty, a Founder/Director of any Start up	- No
8	Academic Year	2017-18	Faculty Name	Dr S JAGADHA
	Department	Dept of Humanities and Sciences	Years of Experience in Start-up / Entrepreneurship	0
	Area of Expertise (Multiple Options can be Selected)	IPR		
	Level of involvements as	Mentor	Is Faculty, a Founder/Director of any Start- up	No
	Academic Year	2017-18	Faculty Name	Dr CH Upender
	Department	Dept of Humanities and Sciences Years of Experience in Start-up / Entrepreneurship		0
	Area of Expertise (Multiple Options can be Selected)	IPR		
	Level of involvements as	Mentor	Is Faculty, a Founder/Director of any Start- up	No
	Academic Year	2017-18	Faculty Name	Dr B Hema Latha
	Department	Dept of Humanities and Sciences	Years of Experience in Start-up / Entrepreneurship	0
	Area of Expertise (Multiple Options can be Selected)	IPR		
	Level of involvements as	Mentor	Is Faculty, a Founder/Director of any Start- up	No
	Academic Year	2017-18	Faculty Name	Dr D V Acharyaulu
	Department	Dept of Humanities and Sciences	Years of Experience in Start-up / Entrepreneurship	0
	Area of Expertise (Multiple Options can be Selected)	IPR		
	Level of involvements as	Mentor	Is Faculty, a Founder/Director of any Start- up	No

Innovation in Governance

[Best Innovative Solutions Developed In-house for Improving Governance of Your Institution] List Best Two Innovative Solutions Successfully Adopted in Last Three Years in any of the Categories Below (2015-16, 2016-17, and 2017-18)

Srno	Details								
1	Financial Year	2016- 17	Categories	Waste Management	Total Project Amount (in Rs.) 2000				
		Year 17 Management		Revenue Generated (in Rs.)	200000.00				
	Title of the Innovation	E-Wast manag	e and Solid wa ement	este	Impact created (No. of Direct Beneficiaries/Users)	2000			
			ns / Approach Ir Institute (M	es Developed laximum 150					
	St. Martins E	ingineeri	ng College has	s removed					
Srno	bottled wate Details canteen mar	er from c	anteen locatio	ons. The					

that they would stop selling bottled water on campus. Hazardous waste materials like plastic, polythene and broken glasses are disposed of properly to prevent the harmful effects on people and the environment. Use of polythene and plastic is strictly prohibited. The vegetable waste in the hostel and canteen are hazardous and trucks are being arranged to dispose of them regularly to keep the campus clean. Drinking plastic water bottles are not suitable for reuse they are very harmful to our health. At the same time, burning of these may release harmful gases that cause cancer so in SMEC we implement plenitude. E-waste is essentially in the form of electronic items, which are rendered useless. Such items are either repaired or returned to the suppliers for disposal as per the manufacturers policy. Outdated computer systems and components are sold to the vendors who treat and dispose of properly. The only e-waste generated is the computer, peripherals, and some obsolete electronic equipment. The working outdated computer peripherals are replaced. The other condemnations are simply evacuated to make room for the new ones. The main aim is to collect EWaste by arranging E-Bins in specified areas, segregate the useful circuits and components, and make it into useful products. RRC will organize sorting of the Ewaste into different categories and bailing appropriate disposal. RRC shall coordinate with ITC and undertake necessary measures for the dispatch of EWaste.

2

Financial Year	2017- 18	Categories	Water Conservation and Management
Title of the Innovation	Rainwa	ter harvesting	plants

Brief About Solutions / Approaches Developed and Deployed in Your Institute (Maximum 150 words)

Rainwater harvesting is used to restore the rain water for future use with effective management and conservation in St martins engineering college. The stored rainwater can be used for human, animals and planting needs through the water collection method matters a lot. Water is collected and pumped through separate pipe distribution. St martins engineering college is using such method to reduce the cost of operation, maintenance and distribution of treat the plants. Rainwater harvesting is required to maintain the adequate level of ground water and enhance the surface water to meet the present and future demands, also to reuse the rain water for sustainable development with the help of agribusiness to grow which will eventually minimize the cost of vegetation to avoid flood hazards. To lower the risk of drought and reduce soil erosion and make the atmosphere environment friendly.

Total Project Amount (in Rs.)	200000.00
Revenue Generated (in Rs.)	150000.00
Impact created (No. of Direct Beneficiaries/Users)	2500

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