



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

Institute Name: Acharya & B M Reddy College of Pharmacy [ARI-C-40354]

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

Department / Center / Unit Name	Type of Department / Center / Unit	Mention the Stream / Discipline / Sector of focus	Department / Center / Unit Level	Program Type	Student / Benificiary Strength (2019-20)	Academic Staff Strength (2019-20)	Non-academic Staff Strength (2019-20)
Pharmacology	Research Unit / Park	Multidisplinary	UG / PG / PhD	Technical	2	1	0
Pharmacology	Incubation Unit	Multidisplinary	UG / PG / PhD	Technical	9	6	1
Pharmacology	Pre-incubation unit	Multidisplinary	UG / PG / PhD	Technical	2	1	1
Pharmacology	Industry Institute Interface Unit	Multidisplinary	UG / PG / PhD	Technical	1	1	0
Pharmacology	IPR Cell / Patent Facilitation Unit / Technology Transfer Centre	Multidisplinary	UG / PG / PhD	Technical	0	0	0
Pharmacology	Centre of Excellence with Advance Tools & Equipment	Multidisplinary	UG / PG / PhD	Technical	2	1	1
Pharmacology	Academic Department with lab facility	Multidisplinary	UG / PG / PhD	Technical	2	1	1
Pharmaceutics	Research Unit / Park	Multidisplinary	UG / PG / PhD	Technical	2	1	0
Pharmaceutics	Incubation Unit	Multidisplinary	UG / PG / PhD	Technical	8	1	1
Pharmaceutics	Pre-incubation unit	Multidisplinary	UG / PG / PhD	Technical	2	1	1
Pharmaceutics	Industry Institute Interface Unit	Multidisplinary	UG / PG / PhD	Technical	2	1	0
Pharmaceutics	IPR Cell / Patent Facilitation Unit / Technology Transfer Centre	Multidisciplinary	UG / PG / PhD	Technical	0	0	0
Pharmaceutics	Centre of Excellence with Advance Tools & Equipment	Multidisplinary	UG / PG / PhD	Technical	1	1	0
Pharmaceutics	Academic Department with lab facility	Multidisplinary	UG / PG / PhD	Technical	3	1	1
Pharmaceutical Chemistry	Research Unit / Park	Multidisplinary	UG / PG / PhD	Technical	0	0	0
Pharmaceutical Chemistry	Incubation Unit	Multidisplinary	UG / PG / PhD	Non-Technical	2	1	1
Pharmaceutical Chemistry	Pre-incubation unit	Multidisplinary	UG / PG / PhD	Technical	1	1	0

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

List all the departments / benters							
Pharmaceutical Chemistry	Industry Institute Interface Unit	Multidisplinary	UG / PG / PhD	Technical	0	0	0
Pharmaceutical Chemistry	IPR Cell / Patent Facilitation Unit / Technology Transfer Centre	Multidisplinary	UG / PG / PhD	Technical	0	0	0
Pharmaceutical Chemistry	Centre of Excellence with Advance Tools & Equipment	Multidisplinary	UG / PG / PhD	Technical	1	1	0
Pharmaceutical Chemistry	Academic Department with lab facility	Multidisplinary	UG / PG / PhD	Technical	0	1	1
Pharmaceutical Analysis	Research Unit / Park	Multidisciplinary	UG / PG / PhD	Technical	0	0	0
Pharmaceutical Analysis	Incubation Unit	Multidisciplinary	UG / PG / PhD	Technical	2	1	1
Pharmaceutical Analysis	Pre-incubation unit	Multidisciplinary	UG / PG / PhD	Technical	1	1	0
Pharmaceutical Analysis	Industry Institute Interface Unit	Multidisciplinary	UG / PG / PhD	Technical	0	0	0
Pharmaceutical Analysis	IPR Cell / Patent Facilitation Unit / Technology Transfer Centre	Multidisciplinary	UG / PG / PhD	Technical	0	0	0
Pharmaceutical Analysis	Centre of Excellence with Advance Tools & Equipment	Multidisciplinary	UG / PG / PhD	Technical	1	1	0
Pharmaceutical Analysis	Academic Department with lab facility	Multidisciplinary	UG / PG / PhD	Technical	1	1	1
Pharmacy Practice	Research Unit / Park	Multidisciplinary	UG / PG / PhD	Technical	0	0	0
Pharmacy Practice	Incubation Unit	Multidisciplinary	UG / PG / PhD	Technical	15	2	1
Pharmacy Practice	Industry Institute Interface Unit	Multidisciplinary	UG / PG / PhD	Technical	0	0	0
Pharmacy Practice	IPR Cell / Patent Facilitation Unit / Technology Transfer Centre	Multidisciplinary	UG / PG / PhD	Technical	0	0	0
Pharmacy Practice	Pre-incubation unit	Multidisciplinary	UG / PG / PhD	Technical	15	1	0
Pharmacy Practice	Academic Department with lab facility	Multidisciplinary	UG / PG / PhD	Technical	20	2	1
Pharmacy Practice	Centre of Excellence with Advance Tools & Equipment	Multidisciplinary	UG / PG / PhD	Technical	12	2	0
Quality Assurance	Research Unit / Park	Multidisciplinary	UG / PG / PhD	Technical	0	0	0
Quality Assurance	Pre-incubation unit	Multidisciplinary	UG / PG / PhD	Technical	1	0	0
Quality Assurance	Incubation Unit	Multidisciplinary	UG / PG / PhD	Technical	3	1	1
Quality Assurance	Industry Institute Interface Unit	Multidisciplinary	UG / PG / PhD	Technical	1	0	0

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

Quality Assurance	IPR Cell / Patent Facilitation Unit / Technology Transfer Centre	Multidisciplinary	UG / PG / PhD	Technical	0	0	0
Quality Assurance	Centre of Excellence with Advance Tools & Equipment	Multidisciplinary	UG / PG / PhD	Technical	1	0	0
Quality Assurance	Academic Department with lab facility	Multidisciplinary	UG / PG / PhD	Technical	1	1	1
Pharmacognosy	Research Unit / Park	Multidisciplinary	UG / PG / PhD	Technical	0	0	0
Pharmacognosy	Incubation Unit	Multidisciplinary	UG / PG / PhD	Technical	1	1	1
Pharmacognosy	Pre-incubation unit	Multidisciplinary	UG / PG / PhD	Technical	0	0	0
Pharmacognosy	Industry Institute Interface Unit	Multidisciplinary	UG / PG / PhD	Technical	0	0	0
Pharmacognosy	IPR Cell / Patent Facilitation Unit / Technology Transfer Centre	Multidisciplinary	UG / PG / PhD	Technical	0	0	0
Pharmacognosy	Centre of Excellence with Advance Tools & Equipment	Multidisciplinary	UG / PG / PhD	Technical	0	0	0
Pharmacognosy	Academic Department with lab facility	Multidisciplinary	UG / PG / PhD	Technical	0	1	1

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

Programs/Initiatives	Status	Registration ID
Adopted National Innovation and Start-up Policy at the HEI	Yes	Not Required
Establishment of Institution's Innovation Council (IIC) at HEI	Yes	IIC Registration ID : IC201811432
Trained Innovation Ambassadors at HEI	Yes	Not Required
Participation in Smart India Hackathon (SIH)	No	Not Required
Facilitated listing start-ups/ technologies in Young India combating COVID with Knowledge, Technology and Innovation (YUKTI 2.0) portal of MIC	No	Not Required
Participation in National Education Alliance of Technology (NEAT)	No	Not Required

Srno	Name of Program (Full Name)	Program Theme	Program Type	Program Category	Organizin g Departm ent / Centre / Student Body Name	Program Start Date	Program End Date	Program Duration(i n Days)	Program Location	Internal Participa nts (Student)	Internal Participa nts (Faculty)	External Participa nts (Student)	External Participa nts (Faculty)	Total Number of Participa nts	Had institute spent expenses either from own resource/received fund to organise the program/activity/event?	Did any of the participants received any awards/recognition for startup / innovation ideas / research?
------	--------------------------------------	------------------	-----------------	---------------------	--	--------------------------	---------------------	----------------------------------	---------------------	---	---	---	---	---	---	---

				Pr - 3	13 Telatet								,			
1	Taking steps to success	Entrepre neurship/ Startup	Seminar	Student Lead Activity	Dept. Pharmac eutical Chemistr y	12-04-20 19 00:00:00	12-04-20 19 00:00:00	1	Within Campus	55	18	25	10	108	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
2	Future of technical education in India	Innovatio n	Seminar	Institute Lead Activity	Departm ent of Pharmac eutical Chemistr y	22-04-20 19 00:00:00	22-04-20 19 00:00:00	1	Within Campus	42	21	26	5	94	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
3	Innovatio n for resurgent India	Innovatio n	Seminar	Institute Lead Activity	Dept. Pharmac eutical Chemistr y	22-08-20 19 00:00:00	22-08-20 19 00:00:00	1	Within Campus	36	11	3	2	52	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
4	Preclinica I models in oncology- medicinal chemistry approach es	Innovatio n	Seminar	Student Lead Activity	Dept. Pharmac eutical Chemistr y	26-08-20 19 00:00:00	26-08-20 19 00:00:00	1	Within Campus	48	20	2	1	71	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
5	Research opportuni ties for PG students in USA	Innovatio n	Seminar	Student Lead Activity	Dept. Pharmac eutical Chemistr y	09-09-20 19 00:00:00	09-09-20 19 00:00:00	1	Within Campus	48	23	8	6	85	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
6	Current trends in HPLC technique s- orientatio n for medicinal chemist	Innovatio n	Seminar	Student Lead Activity	Dept. Pharmac eutical Chemistr y	20-09-20 19 00:00:00	20-09-20 19 00:00:00	1	Within Campus	46	21	6	5	78	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
7	Recent trends in drug discovery	Innovatio n	Seminar	Student Lead Activity	Dept. Pharmac eutical Chemistr y	30-09-20 19 00:00:00	30-09-20 19 00:00:00	1	Within Campus	36	22	5	2	65	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No

				1 3	- Tolatot		,				otait up		ou by the			
8	FDP on basis course in education methodol ogy	Innovatio n	Worksho p	Institute Lead Activity	Dept. Pharmac eutical Chemistr y	21-10-20 19 00:00:00	22-10-20 19 00:00:00	2	Within Campus	25	25	3	2	55	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
9	Teaching learning methodol ogy	Innovatio n	Worksho p	Institute Lead Activity	Dept. Pharmac eutical Chemistr y	23-10-20 19 00:00:00	25-10-20 19 00:00:00	3	Within Campus	21	34	23	12	90	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
10	Skill developm ent program	Entrepre neurship/ Startup	Worksho p	Student Lead Activity	Departm ent of Pharmac eutical Chemistr y	23-10-20 19 00:00:00	24-10-20 19 00:00:00	2	Within Campus	28	16	18	2	64	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
11	Carrier opportuni ties in Australia for pharma students	Innovatio n	Worksho p	Institute Lead Activity	Departm ent of Pharmac eutical Chemistr y	07-11-20 19 00:00:00	07-11-20 19 00:00:00	1	Within Campus	23	23	6	16	68	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
12	Hands on training program on Mass spectrom eter and TLC MS	Innovatio n	Worksho p	Student Lead Activity	Departm ent of Pharmac eutical Chemistr y	19-11-20 19 00:00:00	19-11-20 19 00:00:00	1	Within Campus	18	23	3	8	52	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
13	Opportun ities for pharmac y and biotechno logy students	Innovatio n	Worksho p	Student Lead Activity	Departm ent of Pharmac eutical Chemistr y	16-01-20 20 00:00:00	16-01-20 20 00:00:00	1	Within Campus	23	16	14	3	56	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
14	Pharma Disha and orientatio n program for PG students	Innovatio n	Worksho p	Student Lead Activity	Pharmac eutical Chemistr y	02-02-20 20 00:00:00	03-02-20 20 00:00:00	2	Within Campus	28	18	24	8	78	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No

Dotai	10 01 00	o ai i i i o ai a	0.0011107	program	15 TCIGLO	1 10 111110	vation, n	It and L	ntreprene	cui sinpi c	tart ap	Jonadol	ca by the	11161		
15	Fundame ntal concept of research	Innovatio n	Seminar	Student Lead Activity	Pharmac eutical Chemistr y	24-02-20 20 00:00:00	24-02-20 20 00:00:00	1	Within Campus	34	26	22	6	88	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
16	RGHUS Helinate hands on training program	Innovatio n	Worksho p	Institute Lead Activity	Pharmac eutical Chemistr y	06-03-20 20 00:00:00	06-03-20 20 00:00:00	1	Within Campus	26	21	31	9	87	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
17	Discover y aspects of phytoche micals	Innovatio n	Worksho p	Student Lead Activity	Pharmac eutical Chemistr y	14-03-20 20 00:00:00	14-03-20 20 00:00:00	1	Within Campus	24	20	2	14	60	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
18	SARS-CoV-2, an enigma, virion-host cell interactions Potential repurpos ed drugs on trial for the prevention and treatment of Covid-19. Current perspecti ves V12.0 (1)	Innovatio n	Seminar	Institute Lead Activity	Pharmac eutical Chemistr y	28-02-20 20 00:00:00	29-02-20 20 00:00:00	2	Outside Campus	10	45	5	10	70	No	No
19	Quality by Design	Innovatio n	Seminar	Institute Lead Activity	Departm ent of Quality Assuranc e	11-04-20 19 00:00:00	11-04-20 19 00:00:00	1	Within Campus	25	0	0	0	25	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
20	Good Manufact uring Practices and Process Validatio n	Innovatio n	Seminar	Institute Lead Activity	Departm ent of Quality Assuranc e	26-07-20 19 00:00:00	26-07-20 19 00:00:00	1	Within Campus	12	4	28	2	46	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No

Detai	13 01 00-	curricula	CVCIII	program	13 TCIALCE	to iiiio	vation, n	It and L	nu cpi cn	eursnip/s	tart-up	oonaacte	ou by the	1161		
21	Qualificat ion and Operatio nal Excellanc e	Entrepre neurship/ Startup	Seminar	Institute Lead Activity	Departm ent of Quality Assuranc e	08-09-20 19 00:00:00	08-09-20 19 00:00:00	1	Within Campus	10	2	25	2	39	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
22	Developi ng Quality Culture to achieve Excellenc e in Manufact uring	Entrepre neurship/ Startup	Seminar	Institute Lead Activity	Departm ent of Quality Assuranc e	14-11-20 19 00:00:00	14-11-20 19 00:00:00	1	Within Campus	35	4	5	2	46	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
23	Intellectu al Property Fundame ntals For Scientists : The IP Generato	IPR	Worksho p	Institute Lead Activity	Departm ent of Pharmac eutics	18-07-20 19 00:00:00	19-07-20 19 00:00:00	2	Within Campus	47	10	12	11	80	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
24	QbD – Design of Experime nts using Statistical Approach	Innovatio n	Seminar	Institute Lead Activity	Departm ent of Pharmac eutics	04-04-20 19 00:00:00	04-04-20 19 00:00:00	1	Within Campus	35	8	20	5	68	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	No
25	Innovatin g the Pharmav erse: New Vistas and Avenues in Pharmac eutical & Clinical Domain.	Innovatio n	Conferen ce	Institute Lead Activity	Departm ent of Pharmac eutics	08-11-20 19 00:00:00	09-11-20 19 00:00:00	2	Within Campus	40	0	0	0	40	No	No
26	Current Trends in HPLC Techniqu e and its applicatio ns	Innovatio n	Seminar	Institute Lead Activity	Departm ent of Pharmac eutical Analysis	20-09-20 19 00:00:00	20-09-20 19 00:00:00	1	Within Campus	50	15	10	2	77	No	No
27	Confocal Raman spectrosc opy solutions in Pharmac eutical Research	Innovatio n	Seminar	Institute Lead Activity	Departm ent of Pharmac eutical Analysis	27-07-20 19 00:00:00	27-07-20 19 00:00:00	1	Within Campus	47	13	10	3	73	No	No

28	Pharmac eutical Drug Analysis by HPLC	Innovatio n	Seminar	Institute Lead Activity	Departm ent of Pharmac eutical Analysis	13-10-20 19 00:00:00	13-10-20 19 00:00:00	1	Within Campus	50	15	10	2	77	No	No
29	Patient Awarene ss program me in ESI hospital on world heart day	Innovatio n	Awarene ss	Institute Lead Activity	Departm ent of Pharmac y Practice	20-09-20 19 00:00:00	20-09-20 19 00:00:00	1	Outside Campus	10	2	0	0	12	No	No

Srno	Name of Program (Full Name)	Program Theme	Program Type	Organizin g Agency / Institute Name	Organizin g Agency Type	Program Start Date	Program End Date	Program Duration(i n Days)	Participa nts (Students)	Participa nts (Faculty)	Total Number of Participa nts	Awards/R ecognitio ns/Achiev ements	Award / Position / Recogniti on Secured	Title of Innovatio n / Start-up Secured the Award / Recogniti on	Had institute spent expenses either from own resource/ received fund towards sending delegation to participate / represent the activity /event?	Did any of the participants received any awards/recognition for startup / innovation ideas / research
1	Future of technical education in India	Innovatio n	Seminar	Internatio nal Centre for Theoretic al Sciences, Tata Institute of Fundame ntal Research (ICTS- TIFR)	Govt. Agency (Central)	22-04-20 19 00:00:00	22-04-20 19 00:00:00	1	42	21	63	No			TotalTotal Expense Amount Incurred by Institute? (In Rupees)	No
2	Regional orientatio n session on IIC2.0 and ARIIA 2020	Innovatio n	Training	Amritha School of Engineeri ng, Bengalur u	Educatio nal Institute	05-08-20 19 00:00:00	05-08-20 19 00:00:00	1	10	85	95	No			No	No
3	Indian Pharmac eutical Congress	Innovatio n	Conferen ce	NIPER, Hyderaba d	Educatio nal Institute	20-12-20 19 00:00:00	22-12-20 19 00:00:00	3	5	4	9	No		1	No	No
4	Society for the Study of Xenobioti cs (SSX), India	Innovatio n	Conferen ce	IISc, Bengalur u	Educatio nal Institute	10-10-20 19 00:00:00	13-10-20 19 00:00:00	4	5	4	9	No			No	No
5	FDP - Teaching and Learning Methodol ogy	Innovatio n	Worksho p	Rajiv Gandhi Universit y of Health Science	Govt. Agency (State)	23-10-20 19 00:00:00	25-10-20 19 00:00:00	3	2	40	42	No			No	No

6	Scientific Writing Worksho P	Innovatio n	Worksho p	Rajiv Gandhi Universit y of Health Science	Govt. Agency (State)	24-02-20 20 00:00:00	24-02-20 20 00:00:00	1	65	0	65	No		 No	No
7	How to become an online teacher	Innovatio n	Skill developm ent	Amity Universit y	Educatio nal Institute	04-03-20 20 00:00:00	04-03-20 20 00:00:00	1	75	0	75	No		 No	No
8	Developi ng Campus- based Youth Mental Health Promotio n Initiatives In Institutes of Higher Educatio n	Entrepre neurship/ Startup	Worksho p	National Institute of Mental Health and Neuro Sciences	Educatio nal Institute	18-10-20 19 00:00:00	19-10-20 19 00:00:00	2	20	25	45	No	-	 No	No
9	Theoretic al and computati onal Biology	Innovatio n	Worksho P	Centre for BioSyste ms Science and Engineeri ng, IISc, Bengalur u	Govt. Agency (Central)	23-01-20 20 00:00:00	23-01-20 20 00:00:00	1	2	1	3	No		 No	No
10	6th Annual research symposiu m	Innovatio n	Seminar	Centre for Bio Systems Science and Engineeri ng, IISc, Bengalur u.	Govt. Agency (Central)	24-01-20 20 00:00:00	25-01-20 20 00:00:00	2	2	1	3	No		 No	No
11	SSX 2019	Innovatio n	Conferen ce	IISc, Bangalor e	Govt. Agency (Central)	18-09-20 19 00:00:00	21-09-20 19 00:00:00	4	5	2	7	No		 No	No
12	Drug Design and Discover y Technolo gies	Innovatio n	Conferen ce	School of Pharmac eutical Sciences, Ramaiah Universit y of Applied Scicence s, Bengalur u	Educatio nal Institute	21-11-20 19 00:00:00	22-11-20 19 00:00:00	2	1	0	1	No		 No	No

			- India			by =Mio.			,	,						
13	New ICH guideline s Q13 and Q14 for pharmac eutical industries A run through	Innovatio n	Worksho p	Krupanid hi College of Pharmac y	Educatio nal Institute	08-11-20 19 00:00:00	09-11-20 19 00:00:00	2	3	0	3	No			No	No
14	Cost of quality The money saving tool in pharmac eutical industry	Innovatio n	Conferen ce	Krupanid hi College of Pharmac y	Educatio nal Institute	08-11-20 19 00:00:00	09-11-20 19 00:00:00	2	3	0	3	No			No	No
15	Qualificat ion of stability chamber	Innovatio n	Conferen ce	Krupanid hi College of Pharmac y	Educatio nal Institute	08-11-20 19 00:00:00	09-11-20 19 00:00:00	2	3	0	3	No			No	No
16	Prospecri ve Process Validatio n for the preparati on of capsule containin g Telmisart an mini tablets	Innovatio n	Conferen ce	Vignan institute of pharmac eutical technolog y. Vizag	Educatio nal Institute	28-02-20 20 00:00:00	29-02-20 20 00:00:00	2	2	3	5	No	-	-	No	No
17	Process validation for the manufact ure of ketoprofe n fast dissolvin g tablets.	Innovatio n	Conferen ce	Vignan institute of pharmac eutical technolog y. Vizag	Educatio nal Institute	28-02-20 20 00:00:00	29-02-20 20 00:00:00	2	2	3	5	No	1		No	No
18	Hold Time Stability Studies Significan ce in Pharmac eutical Industry and Current Status of Regulatio ns.	Innovatio n	Conferen	Vignan institute of pharmac eutical technolog y. Vizag	Educatio nal Institute	28-02-20 20 00:00:00	29-02-20 20 00:00:00	2	2	3	5	No			No	No

		() 111111		Level (O	9	<u></u>			7 001111 10	,						
19	Biotechn ological Advance s in Medicinal Plants and Natural Products and Exhibition on Natural Products and Medicinal Plants Research	Innovatio n	Seminar	Garden City Universit y.	Educatio nal Institute	19-09-20 19 00:00:00	20-09-20 19 00:00:00	2	114	10	124	Yes	Cash Award	Research	No	Award / Position / Recognition Secured Title of Innovation / Start-up Secured the Award / Recognition Award/Recognition Award/Recognition/Achieve ment Received for
20	Recent trends in Radiopha rmaceutic als in Drug Discover y-Quality, Safety and Regulator y Perspecti ve	Innovatio n	Seminar	Himachal Pharmac y College, Himachal Pradesh.	Educatio nal Institute	12-09-20 19 00:00:00	13-09-20 19 00:00:00	2	120	12	132	Yes	Cash Award	Research Paper	No	Award / Position / Recognition Secured Title of Innovation / Start-up Secured the Award / Recognition Award/Recognition Award/Recognition/Achievement Received for
21	Current trends in contrace ption Opportun ities and Challeng es in populatio n control in dogs and cats.	Innovatio n	Conferen ce	Madras Veterinar y College, Chennai, Tamilnad u,	Educatio nal Institute	19-09-20 19 00:00:00	19-09-20 19 00:00:00	1	0	1	1	No			TotalTotal Expense Amount Incurred by Institute? (In Rupees)	No
22	Interpreta tion of Spectra A Practical Approach	Innovatio n	Seminar	Dayanan d Universit y	Educatio nal Institute	25-11-20 19 00:00:00	26-11-20 19 00:00:00	2	2	0	2	No			No	No

Hatio	mai amu (or j mitori	iational	-0101 (01	garnizoa	by Extor	nai Orga	IIILation	of contra	<i>y</i> (110 11E)						
23	11th National IPA Student Congress	Entrepre neurship/ Startup	Conferen ce	Vignan Institue of Pharmac eutical Technolo gy, Visakhap atnam,	Educatio nal Institute	28-02-20 20 00:00:00	29-02-20 20 00:00:00	2	138	4	142	Yes	Cash Award	Research Paper	TotalTotal Expense Amount Incurred by Institute? (In Rupees)	Award / Position / Recognition Secured Title of Innovation / Start-up Secured the Award / Recognition Award/Recognition/Achieve ment Received for
24	Network and Mycobact erium tuberculo sis	Innovatio n	Worksho p	Internatio nal centre for Theoretic al Science (ICTS), Bangalor e, India.	Educatio nal Institute	30-04-20 19 00:00:00	30-04-20 19 00:00:00	1	100	20	120	No			No	No
25	ABMH Pharmac on 7	Innovatio n	Conferen ce	Aditya Birla Memorial Hospital	Educatio nal Institute	16-11-20 19 00:00:00	17-11-20 19 00:00:00	2	20	5	25	No			No	No
26	Research methodol ogy	Innovatio n	Worksho p	SRM medical college hospital and research centre	Educatio nal Institute	19-12-20 19 00:00:00	21-12-20 19 00:00:00	3	0	1	1	Yes	Best Menti Award	Student - Menti Award	No	Award / Position / Recognition Secured Title of Innovation / Start-up Secured the Award / Recognition Award/Recognition/Achieve ment Received for
27	Basic course in education methodol ogy	Innovatio n	Worksho p	RGUHS, Karnatak a	Govt. Agency (State)	28-07-20 19 00:00:00	30-07-20 19 00:00:00	3	0	1	1	No			No	No

List the Academic Programs on Innovation, IPR and Entrepreneurship Development Offered During the Academic Period (2019-20)

Srno	Title of Course/Subject Offered	Program Theme	Type of Course	Course Offering Department/Centr e/Unit Name	Level of Course	Program Start Date	Program End Date	Program Duration(in Days)	Mode of Delivery	Total Numbers of Participants	Total Numbers of Contact Hours of Course (Minimum 30 Contact hours)
1	Computer Aided Drug Design	Innovation	Elective/Core Credit Course	Master	Computer Aided Drug Design	07-01-2020	31-12-2020	360	Online	4	32

2	Research Methodology and Biostatistics	Innovation	Elective/Core Credit Course	Master	Dept Pharmaceuti cal Chemistry	07-01-2020	31-12-2020	360	Online	4	32
3	In vitro techniques	Innovation	Elective/Core Credit Course	Master	Department of Pharmacolog y	08-04-2019	24-10-2019	200	Offline	9	60
4	Clinical research and Pharmacovigilance	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Department of Pharmacolog y	09-06-2019	24-11-2019	169	Offline	9	60
5	Cellular and molecular experiments skill	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Department of Pharmacolog y	15-11-2019	12-01-2020	59	Offline	9	50
6	Hyphenated techniques in drug analysis	Innovation	Elective/Core Credit Course	Master	Pharmaceuti cal Analysis	07-01-2020	31-12-2020	360	Online	4	32
7	Food and cosmetics analysis	Innovation	Elective/Core Credit Course	Master	Pharmaceuti cal Analysis	07-01-2020	31-12-2020	360	Online	4	32
8	Quality Management system	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Dept Quality Assurance	01-08-2019	30-11-2019	122	Offline	4	60
9	Research Methodology and Biostatistics	Innovation	Elective/Core Credit Course	Master	Dept of Quality Assurance	07-01-2020	31-12-2020	360	Online	4	32
10	Modified Drug Delivery System	Innovation	Elective/Core Credit Course	Master	Pharmaceuti cs	17-07-2019	17-12-2019	154	Offline	11	60
11	Modern Pharmaceutics	Innovation	Elective/Core Credit Course	Master	Pharmaceuti cs	17-07-2019	17-12-2019	154	Offline	11	60
12	Nano Technology and Targeted Drug Delivery	Innovation	Elective/Core Credit Course	Master	Pharmaceuti cs	02-05-2019	07-01-2020	251	Offline	11	60
13	Advanced Biopharmaceutics and Pharmacokinetics	Innovation	Elective/Core Credit Course	Master	Pharmaceuti cs	02-05-2019	07-01-2020	251	Offline	11	60
14	Cosmetics and Cosmoceuticals	Innovation	Elective/Core Credit Course	Master	Pharmaceuti cs	02-05-2019	07-01-2020	251	Offline	11	60
15	Research Methodology and Biostatistics	Innovation	Elective/Core Credit Course	Master	Pharmacy Practice	04-08-2019	31-03-2020	241	Offline	29	50
16	Clinical Research	Innovation	Elective/Core Credit Course	Master	Pharmacy Practice	04-08-2019	31-03-2020	241	Offline	29	50
17	Clinical Pharmacokinetics and TDM	Innovation	Elective/Core Credit Course	Master	Pharmacy Practice	04-08-2019	31-03-2020	241	Offline	29	50

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

Srno	Title of the Training Program	Program Theme	Type of Course	Course Offering Department/Centre/ Unit Name	Program Start Date	Program End Date	Program Duration(in Days)	Mode of Delivery	Total Numbers of Participants	Total Numbers of Contact Hours of Course (Minimum 30 Contact hours)
1	Reseach methodology	Innovation	Employment Generation Training Programs	Department of Pharmacology	10-04-2019	01-04-2020	358	Offline	3	250

2	Communicating and listeing effectively	Innovation	FDP in I&E / IPR	Pharmacognosy	22-04-2020	26-06-2020	66	Online	1	48
3	Emotional intelligence	Innovation	FDP in I&E / IPR	Pharmacognosy	22-09-2020	11-12-2020	81	Online	1	48
4	Plant cell bioprocessing	Innovation	FDP in I&E / IPR	Pharmacgonsoy	26-08-2019	18-10-2019	54	Online	1	45
5	Residential Training Programme on Nanotechnology Relevant to Medical Research	Innovation	Employment Generation Training Programs	Pharmaceutics	17-06-2019	28-06-2019	12	Offline	30	50
6	Strides Emerging Market staff Training program	Innovation	Employment Generation Training Programs	Pharmaceutics	26-11-2020	30-12-2020	35	Offline	30	30
7	Strides Emerging Market staff Training program	Innovation	Employment Generation Training Programs	Pharmaceutics	20-08-2020	24-09-2020	36	Offline	30	240
8	Strides Emerging Market staff Training program	Innovation	Employment Generation Training Programs	Pharmaceutics	24-06-2019	29-07-2019	36	Offline	30	240
9	STRIDES Staff Training Programme Strides Emerging Market Limited	Innovation	Employment Generation Training Programs	Pharmaceutics	19-08-2019	24-09-2019	37	Offline	30	240
10	STRIDES Staff Training Programme Strides Emerging Market Limited	Innovation	Employment Generation Training Programs	Pharmaceutics	15-10-2019	23-11-2019	40	Offline	30	240
11	STRIDES Staff Training Programme Strides Emerging Market Limited	Innovation	Employment Generation Training Programs	Pharmaceuitcs	20-01-2020	27-02-2020	39	Offline	30	240
12	Staff Training Programme SSR AYURVEDIC MEDICAL COLLGE AND HOSPITAL	Innovation	Employment Generation Training Programs	Pharmaceutics	10-06-2019	30-06-2019	21	Offline	2	240

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

Srno	Faculty Name		Departm	nent/Centre/Unit Name		D	esignation	Do you have a deg	ree in I&E & IPR?	Had the faculty rece IPR during	eived training on I&E & J AY 2019-20
1	Dr. Rashmi P		Quality Assurance)		Associate pr	ofessor	No		Yes	
	Training Name	Trai	ning Theme	Type of Course		ng Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Bacterial Genomes: From DNA To Protein Function Using Bioinformatics	Innovatio	n	Short term Certificate	Future	Learn	Non-Govt. Agencies	27-10-2019 00:00:00	10-11-2019 00:00:00	15	Online
2	Dr. Surendra V		Department of Ph	armacology		Associate Pr	rofessor	No		Yes	
	Training Name	Trai	ning Theme	Type of Course		ng Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Good Clinical Practice	Innovatio	n	Short term Certificate	Nationa Drug Al	I Institute on	Non-Govt. Agencies	29-05-2020 00:00:00	03-06-2020 00:00:00	6	Online
	Leadership Essentials Innovation		n	Short term Certificate	Atyaasa Consult Limited	ing Private	Non-Govt. Agencies	21-04-2020 00:00:00	27-04-2020 00:00:00	7	Online

3	Dr. Suresh Janadri		Department of Ph	narmacology		Assistant Pr	ofessor	No		Yes	
	Training Name	Tra	ining Theme	Type of Course	Train	ing Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Nutrition and health	Entrepre	neurship/Startup	Short term Certificate	UDEM	(Non-Govt. Agencies	01-04-2020 00:00:00	30-05-2020 00:00:00	60	Online
4	Dr. Manjunatha PM		Department of Ph	narmacology		Professor		No		Yes	
	Training Name	Tra	ining Theme	Type of Course	Train	ing Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Academic writing	Entrepre	neurship/Startup	Short term Certificate	Nationa Prograr Techno Enhanc	al mme on logy ced Learning	Govt. Agency (Central)	01-10-2019 00:00:00	27-12-2019 00:00:00	88	Online
5	Dr. Rajesh R		Department of Ph	narmaceutical Sciences		Associate P	rofessor	No		Yes	
	Training Name	Tra	ining Theme	Type of Course	Train	ing Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Drug Engineering	Innovatio	n	FDP in I&E, IPR	AICTE Learnin Acaden	Training and g (ATAL)	Govt. Agency (State)	21-10-2020 00:00:00	25-10-2020 00:00:00	5	Online
	Data Sciences	Innovatio	n	FDP in I&E, IPR	AICTE Learnin Acaden	Training and g (ATAL)	Govt. Agency (Central)	24-08-2020 00:00:00	28-08-2020 00:00:00	5	Online
6	Dr. Venkatesh DP		Department of Ph	narmaceutics		Associate P	rofessor	No		Yes	
	Training Name	Tra	ining Theme	Type of Course	Train	ing Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Residential Training Programme on Nanotechnology Relevant to Medical Research	Innovatio	n	FDP in I&E, IPR	IISC- R JOINTL		Govt. Agency (Central)	17-06-2019 00:00:00	28-06-2019 00:00:00	12	Offline
7	Dr. Sajeev Kumar B		Department of Ph	narmaceutics		Professor		No		Yes	
	Training Name	Tra	ining Theme	Type of Course	Train	ing Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	-	Innovatio	n	FDP in I&E, IPR	IISC- R JOINTL	GUHS .Y	Govt. Agency (Central)	17-06-2019 00:00:00	28-06-2019 00:00:00	12	Offline
8	Dr. Uday Raj Sharma		Department of Ph	narmacology		Associate P	rofessor	No		No	
9	Dr. Prakash T		Pharmacology			Professor		No		No	
10	Dr. Gurubsavaraja Swamy P M		Department of Ph	narmaceutical Chemistry	,	Professor		No		No	
11	Dr. N M Raghavendra		Department of Ph	narmaceutical Chemistry		Professor		No		No	
12	Dr. Selvakumar K		Pharmaceutical A	Analysis		Assistant Pr	ofessor	No		No	
13	Dr. Sateesha S B		Department of Ph	narmaceutics		Associate P	rofessor	No		No	
14	Dr. Madhavi B L R		Department of Ph	narmaceutics		Assistant Pr	ofessor	No		No	
15	Dr. Joysa Ruby J		Department of Ph	narmaceutics		Assistant Pr	ofessor	No		No	

16	Mrs. Jithu Jerin James	Department of Pharmaceutical Analysis	Assistant Professor	No	No
17	Dr. Geetha Jayaprakash	Department of Pharmacy Practice	Assistant Professor	No	No
18	Dr. Divya Mol E C	Department of Pharmacy Practice	Assistant Professor	No	No
19	Dr. Malini Muraleedharan Nair	Department of Pharmacy Practice	Assistant Professor	No	No
20	Mrs. Sheethal Kuriakose	Department of Pharmacy Practice	Assistant Professor	No	No
21	Ms. Payel Pramanick	Quality Assurance	Assistant Professor	No	No
22	Dr. Amit Kumar Das	Pharmaceutical Chemistry	Principal	No	No

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

Srno	Name of Student Club	Type of Club	Year of Establishment	Type of Facilities Available at the Club	Student Club with Access to Other I&E Facilities at the HEI	No of Programs/Activiti es Organized by the Student Club During the AY 2019-20	Student Club Team Lead Name	Student Club Team Lead Email	Student Club Team Lead Phone
1	PARP Inhibitors	Startup Club	2019	Work Stations	Centre of Excellence with Advance Tools	2	Dr. Gurubasavaraja Swamy PM	gurubasavaraj@achary a.ac.in	9886001142
2	Bromodomain inhibitors	Startup Club	2020	Work Stations	Centre of Excellence with Advance Tools	1	Mrs. Ekta Singh	ektasingh@acharya.ac .in	9482869164
3	HSP90 antagonists	Startup Club	2019	Work Stations	Centre of Excellence with Advance Tools	4	Dr. N.M. Raghavendra	raghavendranm@acha rya.ac.in	9949110836
4	BRAF Kinase inhibitors	Startup Club	2019	Work Stations	Centre of Excellence with Advance Tools	4	Dr. N.M. Raghavendra	raghavendranm@acha rya.ac.in	9949110836
5	Dual or Multi targeting inhibitors	Startup Club	2019	Work Stations	Centre of Excellence with Advance Tools	4	Dr. N.M. Raghavendra	raghavendranm@acha rya.ac.in	9949110836
6	Wedelolactone	Idea Club	2019	Work Stations	Pre-Incubation Unit	2	Dr. Prakash T	prakasht@acharya.ac.i n	7892513404
7	Octahydrocurcumin	Startup Club	2020	Work Stations	Pre-Incubation Unit	2	Dr. Prakash T	prakasht@acharya.ac.i n	7892513404
8	Hyaluronic acid curcumin	Startup Club	2019	Work Stations	Pre-Incubation Unit	2	Dr. Manjunatha PM	manjunathpm@achary a.ac.in	9916104175
9	Hesperidin methyl chalcone	Startup Club	2020	Work Stations	Pre-Incubation Unit	4	Dr. Manjunatha PM	manjunathpm@achary a.ac.in	9916104176
10	Mearnsitrin	Startup Club	2020	Work Stations	Pre-Incubation Unit	2	Dr. Suresh Janadri	sureshjanadri@achary a.ac.in	9591138301
11	Geraniol	Startup Club	2020	Work Stations	Pre-Incubation Unit	2	Dr. Suresh Janadri	sureshjanadri@achary a.ac.in	9591138302
12	Plumbago rosea L	Innovation Club	2019	Work Stations	Pre-Incubation Unit	2	Dr. Surendra V	surendrav@acharya.ac .in	9036591739
13	Histidine dihydrochloride	Startup Club	2020	Work Stations	Pre-Incubation Unit	2	Dr. Surendra V	surendrav@acharya.ac .in	9036591739

14	Allium cepa L	Startup Club	2019	Work Stations	Pre-Incubation Unit	2	Dr. Udayraj Sharma	udayraj@acharya.ac.in	8217300032
15	Novel chalcones	Startup Club	2020	Work Stations	Pre-Incubation Unit	2	Dr. Udayraj Sharma	udayraj@acharya.ac.in	8217300032
16	Journal Club	Innovation Club	2018	Work Stations	Centre of Excellence with Advance Tools	40	Dr. Rajesh R	rajeshr@acharya.ac.in	9448516903
17	Chromatographic drug analyis	Startup Club	2018	Work Stations	Centre of Excellence with Advance Tools	7	Dr.K.Selvakumar	selvakumark@acharya .ac.in	9500423812
18	Spectroscopic charaterization	Startup Club	2019	Work Stations	Centre of Excellence with Advance Tools	5	Dr. Rajesh R	rajeshr@acharya.ac.in	9448516903
19	Chiral drug analysis	Startup Club	2019	Work Stations	Centre of Excellence with Advance Tools	2	Dr.K.Selvakumar	selvakumark@acharya .ac.in	9500423812
20	Impurity profiling	Startup Club	2019	Work Stations	Centre of Excellence with Advance Tools	2	Mrs. Jithu Jerin James	jithujerinjames@achar ya.ac.in	7892554325
21	Stability testing	Startup Club	2019	Work Stations	Centre of Excellence with Advance Tools	7	Mrs. Ann Raichel	annraicheljohn@achar ya.ac.in	7994515704
22	Development of Antitubercular Agents	Startup Club	2018	Work Stations	Pre-Incubation Unit	1	Dr. Rashmi P	dr.rashmip@acharya.a c.in	9886946637
23	VEGFR Inhibitors	Startup Club	2019	Work Stations	Pre-Incubation Unit	1	Dr. Rashmi P	dr.rashmip@acharya.a c.in	9886946638
24	Study of Curcumin analogues	Startup Club	2018	Work Stations	Pre-Incubation Unit	1	Ms. Payel Pramanick	payelpramanick@acha rya.ac.in	8553280770
25	Neutraceuticals	Idea Club	2020	Work Stations	Pre-Incubation Unit,Innovation Park/Research Park	1	Miriyam Claudish	Miriyamclaudish88@g mail.com	9443804621
26	Characterization of phytoconstituents	Idea Club	2020	Work Stations	Pre-Incubation Unit,Innovation Park/Research Park	1	Ramyashree. C	ramyashree.135@gma il.com	9632220591
27	Tablet Technology Centre	Innovation Club	2007	Work Stations	Pre-Incubation Unit,Innovation Labs,Centre of Excellence with Advance Tools	1	Dr. Venatesh D P	venkateshdp@acharya .ac.in	9886527111
28	Nano Technology	Innovation Club	2014	Work Stations	Pre-Incubation Unit,Centre of Excellence with Advance Tools	1	Mr. Ravisah	ravisah5592@gmail.co m	6360733127
29	Herbal Technology	Innovation Club	2017	Work Stations	Pre-Incubation Unit, Centre of Excellence with Advance Tools	1	Ms Anupama Singh	singhanupama582@g mail.com	9903040011
30	Lipid Drug Delivery	Innovation Club	2014	Work Stations	Pre-Incubation Unit,Innovation Park/Research Park	1	Mr Sujit Nayek	sujitnayek29@gmail.co m	9735961502

31	Nano Carrier	Innovation Club	2017	Work Stations	Innovation Labs,Innovation Park/Research Park	1	Mr Ravi Sah	ravisah5592@gmail.co m	6360733127
32	Pulmonary Drug Delivery	Innovation Club	2015	Work Stations	Pre-Incubation Unit,Innovation Park/Research Park	1	Mr. Ajay Patil	ajaypatil1895@gmail.c om	9765857865
33	Transdermal Drug vDelivery	Innovation Club	2019	Work Stations	Incubation Unit,Innovation Park/Research Park	1	Ms. Deepthi Reddy	mooledeepthi97@gmai l.com	8367306487
34	Pellitized Drug Delivery	Innovation Club	2019	Work Stations	Pre-Incubation Unit,Innovation Labs,Innovation Park/Research Park	1	Mr. Dilip MR	dilipmr456@gmail.com	7026106975
35	Porous Drug Delivery System	Innovation Club	2019	Work Stations	Pre-Incubation Unit,Innovation Labs,Innovation Park/Research Park	1	Mr. Nithin Sagar	nithinsagar9754@gmai I.com	9916833679
36	Co morbidities in pregnancy	Startup Club	2019	Work Stations	Pre-Incubation Unit	1	Dr. Malini Muraleedharan Nair	malinim@acharya.ac.i n	8289903595
37	Drug Club	Innovation Club	2020	Work Stations	Pre-Incubation Unit,Innovation Labs,Centre of Excellence with Advance Tools	2	Dr. Vaishnavi Prasannan	vaishnaviprasannan@ acharya.ac.in	8113915490
38	Pharm D Journal Club	Innovation Club	2020	Work Stations	Pre-Incubation Unit	3	Dr. Arun Chandran R	arunchandranr@achar ya.ac.in	7012093571
39	Disease Club	Innovation Club	2020	Work Stations	Pre-Incubation Unit	4	Ms.Sheethal Kuriakose	sheethalkuriakose@ac harya.ac.in	9620242747
40	QOL and Medication Adherence in Surgery	Innovation Club	2019	Work Stations	Pre-Incubation Unit	5	Dr. Divyamol E C	divyamolec@acharya. ac.in	9447408510
41	Journal Club Pharmaceutical chemistry	Innovation Club	2010	None	Innovation Labs	48	Mr Prasad Sanjay Dhiwar	prasads.dhiwar@gmail .com	8329332813
42	EGFR Inhibitors	Startup Club	2017	Work Stations	Pre-Incubation Unit,Centre of Excellence with Advance Tools	5	Dr Gurubasavaraja Swamy PM	gurubasavaraj@achary a.ac.in	9886001140
43	MyC and HER2 inhibitors	Startup Club	2018	Work Stations	Pre-Incubation Unit,Innovation Labs,Centre of Excellence with Advance Tools	2	Dr. Gurubasavaraja Swamy PM	gurubasavaraj@achary a.ac.in	9886001140

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

1	EGFR Inhibitors	Innovation Centre	2017	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Dr. Guruba savaraj a Swamy PM guruba savaraj @acha rya.ac.i n 988600 1140	1	No	No	No
2	MyC and HER2 inhibitors	Innovation Centre	2018	Work Stations	Incubation Unit,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Incubation Unit,Innovati on Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Dr. Guruba savaraj a Swamy PM guruba savaraj @acha rya.ac.i n 988600 1140	1	No	No	No
3	PARP Inhibitors	Innovation Centre	2019	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Enail Facility Incharge Phone Dr. Guruba savaraj a Swamy PM guruba savaraj @acha rya.ac.i n 988600 1140	1	No	No	No
4	Bromodomain inhibitors	Innovation Centre	2020	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Mrs. Ekta Ektasin gh@ac arya.a c.in 948286 9164	1	No	No	No

5	HSP90 antagonists	Innovation Centre	2020	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Incharge Phone Dr. N.M. Raghavendra raghavendran m@acharya.ac.in 994911 0836	1	No	No	No
6	BRAF Kinase inhibitors	Innovation Centre	2020	Work Stations	Innovation Labs,Innovation Park/Research Park	Innovation Labs,Innova tion Park/Resear ch Park	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Incharge Phone Pacility Incharge Phone Pacility Incharge Phone Dr. N.M. Ragha vendra mayer acharya.a c.in	1	No	No	No
7	Wedelolactone	Innovation Centre	2019	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Prakas h T prakas ht@ac harya.a c.in 789251 3404	1	No	No	No
8	Octahydrocurcum in	Startup Cell	2020	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Prakas ht@ac harya.a c.in 789251 3404	1	No	No	No

9	Hyaluronic acid curcumin	Startup Cell	2019	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Phone Pacility Incharge Email Facility Incharge Phone Dr. Manjun atha PM manjun athpm @acha rya.ac.i n 991610 4175	1	No	No	No
10	Hesperidin methyl chalcone	Startup Cell	2020	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Incharge Phone Dr. Manjun atha manjun athap meaniun athap mea	1	No	No	No
11	Mearnsitrin	Startup Cell	2020	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Dr. Suresh Janadri @ureshj anadri @acha rya.ac.i n	1	No	No	No
12	Geraniol	Startup Cell	2020	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Email Facility Incharge Phone Dr. Suresh Janadri sureshj anadri @acha rya.ac.i n 959113 8301	1	No	No	No

13	Plumbago Rosea L	Startup Cell	2019	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Dr. Surend rav@a charya.ac.in 903659 1739	1	No	No	No
14	Histidine dihydrochloride	Startup Cell	2020	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Incharge Phone Pacility Incharge Phone Pacility Incharge Phone	1	No	No	No
15	Allium cepa L	Startup Cell	2019	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Incharge Phone Pacility Incharge Phone Pacility Incharge Phone Dr. Udayra Incharge acacharya.ac.i 821730 0032	1	No	No	No
16	Novel chalcones	Startup Cell	2020	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Email Facility Incharge Phone Dr. Udayra igharman	1	No	No	No

17	Pyrimidine derivatives	Startup Cell	2020	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre off Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Incharge Phone Pacility Incharge Phone Pr. Udayra Incharge Qacharya.ac.i 9000000000000000000000000000000000000	1	No	No	No
18	Design, preparation and evaluation of topical preparations from the pyrolytic oil of coconut shell, a locally available biomass.	Innovation Centre	2017	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Facility Incharge Email Facility Incharge Phone Mrs. Jithu Jerin James @acha rya.ac.i n 789255 4325	1	No	No	No
19	Evaluation of stereoselective dissolution of racemic ondansetron from chiral excipients by HPLC method	Innovation Centre	2018	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Dr.K.S elvakumark @avaranthe Qacharya.ac.in 950042 3812	1	No	No	No
20	Development of Antitubercular Agents	Innovation Centre	2018	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Dr. Rashm in Pacility Incharge Phone	1	No	No	No

21	VEGFR Inhibitors	Innovation Centre	2018	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Incharge Phone Pacility Incharge Phone Pacility Incharge Phone	1	No	No	No
22	study of curcumin analogue	Innovation Centre	2018	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Prama nick Facility Incharge Email Facility Incharge Phone Ms. Payel Prama nick Ms. Payel Prama nick payelpr amanic k@ach arya.ac .in	1	No	No	No
23	Herbal drug technology	Startup Cell	2019	Co-working Space	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Dr. Hemal atha K hemala thak @ achary ac.in 963206 7566	2	No	No	No
24	Tablet Technology Centre	Innovation Centre	2007	Co-working Space	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Incharge Phone Dr. Shivan anda Mutta venkat eshdp @acha rya.ac.i n 988652 7111	3	No	No	No

25	Lipid Drug Delivery	Innovation Centre	2007	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Email Facility Incharge Email Facility Incharge Email Facility Incharge Email Facility Incharge Phone Page 10 PR SAJEE V KUMA R B Sajeev kumarb @acharya.ac.in	2	No	No	No
26	Pulmonary Drug Delivery	Innovation Centre	2015	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Dr. Joysa Ruby joysaru byj@ac harya.a c.in 890386 5499	2	No	No	No
27	Tablet Technology Centre	Innovation Centre	2020	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Email Facility Incharge Phone Dr. Harinic howdary a.ac.in Page 14459 Phone	1	No	No	No
28	Pellitized Drug Delivery	Innovation Centre	2019	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Email Facility Incharge Phone Dr. Shanth ahumk ar GS shanth akumar gs@ac ac.in 701936 8988	2	No	No	No

29	Porous Drug Delivery	Innovation Centre	2017	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innova tion Park/Resear ch Park,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Phone Pacility Incharge Email Facility Incharge Phone Dr. Madha Vi BLR madha viblr@ achary achary achary affective phone	2	No	No	No
30	Co morbidities in pregnancy	Innovation Centre	2019	Work Stations	Innovation Labs	Innovation Labs	Facility Incharge Email Facility Incharge Email Facility Incharge Email Facility Incharge Email Facility Incharge Enail Facility Incharge Phone Pacility Incharge Phone	1	No	No	No
31	Drug Club Pharmacy Practice	Innovation Centre	2020	Work Stations	Student Clubs	Student Clubs	Facility Incharge Name Facility Incharge Email Facility Incharge Enail Facility Incharge Phone Pr. Vaishn avi Prasan nan vaishn avipras annan @acha rya.ac.i n	1	No	No	No
32	Pharm. D - Journal Club	Innovation Centre	2020	Work Stations	Student Clubs	Student Clubs	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Dr. Arun Chandr arunch andran r@ach arya.ac in 701209 3571	1	No	No	No

33	Disease Club	Startup Cell	2020	Co-working Space	Student Clubs	Student Clubs	Facility Incharge Name Ms.Sh eethal Kuriak ose	1	No	No	No
							Facility sheeth alkuria lncharge Email achary a.ac.in				
							Facility Incharge Phone 962024 2747				
34	QOL and Medication Adherence in Surgery	Startup Cell	2019	Co-working Space	Student Clubs	Student Clubs	Facility Incharge Name Dr. Divyam ol E C	1	No	No	No
							Facility Incharge Email divyam olec@ achary a.ac.in				
							Facility 944740 8510 Phone				

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

Srno	Name of CoE Facility	Year of Establishment	CoE with Access to Other I&E Facilities at the HEI	Name of the Funding Schemes Available with CoE, if any (Optional)	Facility Details	Total Nos of Dedicated Executive/Manag ement team Strength Engaged at the Facility	Had the CoE Provided any Funding Support for Idea/Prototype/Innovation Development and implementation during the Financial Year 2019-20?	Had institute Generated Income either from Services Offered by CoE Centre/Facilities?	Had institute spent expenses either from own resource/received fund towards Establishment/Operation of CoE Centre/Facilities?
1	Integrated Drug Discovery Center	2007	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park		Facility Incharge Name Facility Incharge Phone Pacility Incharge Email Facility Incharge Phone Dr. N.M. Ragha vendra raghav endran m@ac harya. ac.in	1	No	No	No

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

2	Cellular and Molecular Biology	2005	Pre- Incubation,Innova tion Park/Research Park,IPR Cell/Technology Transfer Centre	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Possible Dr. Suresh Janadr i anadri @acharya.ac.i n	1	No	No	No
3	Drug & Biochemical study center	2005	Pre- Incubation,Innova tion Park/Research Park,IPR Cell/Technology Transfer Centre	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Incharge Phone Pacility Incharge Phone	1	No	No	No
4	Center for Excellence in Drug Analysis	2012	Pre- Incubation,Innova tion Park/Research Park,IPR Cell/Technology Transfer Centre	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Possible Pricks elvaku mar selvak umark @acha rya.ac.i n 95004 23812	1	No	No	No
5	Drug Discovery and Quality Evaluation Cell	2009	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility 98869 46637	1	No	No	No

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

							7 5 41 1 11 15 51 7 11 5 47		
6	Herbal Drug Technology	2014	Pre- Incubation,Innova tion Park/Research Park,IPR Cell/Technology Transfer Centre		Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Incharge Phone Pacility Incharge Phone Pr. Hemal athak (@acharya.ac.i n	1	No	No	No
7	Tablet Technology Centre	2007	Pre- Incubation,Innova tion Park/Research Park,IPR Cell/Technology Transfer Centre		Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Sajeev Kumar b@ach arya.a c.in Facility Incharge Phone	3	No	No	No
8	Center of Excellence in Formulation & Development	2007	Pre- Incubation,Innova tion Park/Research Park,IPR Cell/Technology Transfer Centre		Facility Incharge Name Satees has B Satees has B Satees has b satees has b achary a.ac.in Facility Incharge Phone Satees Satees has b achary a.ac.in	2	No	No	No
9	Clinical Pharmacy Practice Centre	2009	Student Clubs	No	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Email Facility Incharge Phone Dr.Mali ni Murale edhara n malini m@ac harya. ac.in	6	No	No	No

Srno	Name of Incubation Facility	Year of Establishment	Incubation with Access to Other I&E Facilities at the HEI	Name of the Funding Schemes Available with	Facility Details	Total Nos of Dedicated Executive/Manag ement team	Had the Incubation Facility Provided any Funding Support for Idea/Prototype/Innovation Development and	Had institute Generated Income either from Services Offered by Incubation Centre/Facilities?	Had institute spent expenses either from own resource/received fund towards Establishment/Operation of
------	--------------------------------	--------------------------	--	---	------------------	--	---	--	---

ist the ii	ncubation Facilitie	3 at the HEI (>	= 1300 6q. 1 t.	Incubation Unany (Option		Strength Engaged at the Facility	implementation during the Financial Year 2019-20?			Incubation Centre/Facilities?
	Department of Pharmaceutical chemistry	2007	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park		Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Incharge Phone Pacility Incharge Phone	1	No	No		No
2	Department of Pharmaceutical chemistry	2007	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	SERB	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Email Facility Incharge Phone Dr. Gurub asavar aja guruba savaraj @acha rya.ac.i n	1	Yes	No		Yes
		Source of Grant /	Fund		Agency	Name	Agen	су Туре		/ Funds Received by Incubation kists in Campus (In Rupees)
	-				-		-		0	
3	Department of Pharmaceutical chemistry	2007	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	RGUHS	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility @acharya.ac.in Facility Incharge 01140	1	Yes	No		Yes
		_			Phone					
-		Source of Grant /	Fund		Phone	Name	Agen	су Туре	Total Grants	/ Funds Received by Incubation kists in Campus (In Rupees)

4	Department of Pharmaceutical chemistry	2007	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park		Facility Incharge Name Sing Facility Incharge Email Facility Incharge Email Facility Incharge Phone	n sin ac a.	No		No		No
5	Department of Pharmaceutical chemistry	2007	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	RGUHS, A	Facility Incharge Name Facility Incharge Pend Incharge Email Facility Incharge Email Facility Incharge Phone Page Phone P	av an ac a.	Yes		No		Yes
		Source of Grant /	Fund		A	ency Name		Agenc	у Туре	Total Grants Facility ex	/ Funds Received by Incubation xists in Campus (In Rupees)
	Funding Agency	Source of Grant /	Fund		Agaiv Gandhi University of			Agency Govt. Agency (State)	у Туре	Total Grants Facility ex	/ Funds Received by Incubation kists in Campus (In Rupees)
	Funding Agency Funding Agency	Source of Grant /	Fund			Health Sciences					/ Funds Received by Incubation kists in Campus (In Rupees)
6		Source of Grant /	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	AICTE	Rajiv Gandhi University of	Health Sciences cal Education 1 ara avan an acc a.	Yes	Govt. Agency (State)		700000	/ Funds Received by Incubation kists in Campus (In Rupees) Yes
6	Funding Agency Department of Pharmaceutical		Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	AICTE	Rajiv Gandhi University of All India Council for Techn Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Phone	Health Sciences cal Education 1 ara avan an acc a.	Yes	Govt. Agency (State)	No	700000	

7	Department of Pharmacology	2005	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	RGUHS, ABMRCP	Facility Incharge Name Dr. Prakas h T Facility Incharge Email prakas ht@ac harya. ac.in Facility Incharge Email Prakas harya. ac.in	Yes		No		Yes
		Source of Grant /	Fund		Agency Name		Agency	/ Туре	Total Grants Facility ex	/ Funds Received by Incubation kists in Campus (In Rupees)
	Funding Agency				Rajiv Gandhi University of Health Sciences (RGUHS)(RGUHS)		Govt. Agency (State)		100000	
	Institute's Own Fund / Re	Institute's Own Fund / Resource			Acharya and BM Reddy College of Pharmacy (ABMI	RCP)	Educational Institute		36250	
8	Department of Pharmacology	2005	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	ABMRCP	Facility Incharge Name Dr. Prakas h T Prakas h T Prakas h T Prakas h © ac harya. ac.in Facility Incharge Email Prakas h © ac harya. ac.in Facility Incharge Phone Phone Prakas h © ac harya. ac.in	Yes		No		Yes
		Source of Grant /	Fund		Agency Name		Agency	/ Туре	Total Grants Facility ex	/ Funds Received by Incubation xists in Campus (In Rupees)
9	Department of Pharmacology	2005	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park		Facility Incharge Name Pacility Incharge Name Facility Incharge Email Facility Incharge Phone Pr. Manju nath PM Manju nat	No		No		No

10	Department of Pharmacology	2005	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	ABMRCP	Facility Incharge Name Pacility Incharge Phone Pacility Incharge Email Facility Incharge Phone Pr. Manju natha PM manju nathp m@ac harya. ac.in 99161 04175	1	Yes		No		Yes
		Source of Grant /	Fund		Agency	Name		Agency	/ Туре	Total Grants , Facility ex	Funds Received by Incubation ists in Campus (In Rupees)
11	Department of Pharmacology	2005	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	RGUHS, ABMRCP	Facility Incharge Name Facility Incharge Email Facility Suresh Janadr i sureshj anadri @acha rya.ac.i n Facility Incharge Phone Pacility Sureshj anadri	1	Yes		No		Yes
		Source of Grant /	Fund		Agency	Name		Agency	/ Туре	Total Grants . Facility ex	Funds Received by Incubation kists in Campus (In Rupees)
	Funding Agency				Rajiv Gandhi University of Healt	h Sciences (RGUHS)		Govt. Agency (State)		300000	
	Institute's Own Fund / Re	esource			Acharya and BM Reddy College	of Pharmacy		Educational Institute		150000	
12	Department of Pharmacology	2005	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	ABMRCP	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Dr. Suresh Janadr Sureshj anadri Qacha rya.ac.i n	1	Yes		No		Yes
		Source of Grant /	Fund		Agency	Name		Agency	/ Type	Total Grants . Facility ex	Funds Received by Incubation kists in Campus (In Rupees)

13	Department of Pharmacology	2005	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	ABMRCP	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Email Facility Incharge Phone 1 1 1 1 1 1 1 1 1 1 1 1 1	Yes		No		Yes
		Source of Grant /	Fund		Agency Name		Agenc	у Туре	Total Grants Facility ex	/ Funds Received by Incubation xists in Campus (In Rupees)
	Institute's Own Fund / Re	esource			Acharya and BM Reddy College of Pharmacy (BMRCP)	Educational Institute		68077	
	Institute's Own Fund / Re	esource			Acharya and BM Reddy College of Pharmacy (BMRCP)	Educational Institute		38364	
14	Department of Pharmacology	2005	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	ABMRCP	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Page 1739	Yes		No		Yes
		Source of Grant /	Fund		Agency Name	Agency Type		Total Grants Facility ex	/ Funds Received by Incubation xists in Campus (In Rupees)	
15	Department of Pharmacology	2005	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	ABMRCP	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Email Facility Incharge Email Facility Incharge Phone 1 Dr. Udayra j @ach arya.a c.in	Yes		No		Yes
		Source of Grant /	Fund		Agency Name		Agency Type		Total Grants Facility ex	/ Funds Received by Incubation xists in Campus (In Rupees)
	Institute's Own Fund / Re	esource			Acharya and BM Reddy College of Pharmacy (.	ABMRCP)	Educational Institute		60573	
	Institute's Own Fund / Resource				Acharya and BM Reddy College of Pharmacy (BMRCP)	Educational Institute		113268	
	Institute's Own Fund / Re	esource			Acharya and BM Reddy College of Pharmacy (ABMRCP)	Educational Institute		213141	

16	Department of Pharmacology	2005	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	ABMRCP	Facility Incharge Email Facility Incharge Email Facility Incharge Email Facility Incharge Email Facility Incharge Phone Phone Pacility Incharge Phone Dr. Udayra judayra judayra arya.a c.in	1	Yes		No		Yes
		Source of Grant /	Fund		Agency	Name		Agency	/ Туре	Total Grants Facility e	/ Funds Received by Incubation kists in Campus (In Rupees)
17	Department of Pharmacology	2005	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	ABMRCP	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Email Facility Incharge Phone Phone Dr. Udayra judayra judayra a c.in 82173 00033	1	Yes		No		Yes
		Source of Grant /	Fund		Agency	Name		Agency	/ Туре	Total Grants Facility e	/ Funds Received by Incubation kists in Campus (In Rupees)
18	Pharmaceutical Analysis	2012	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	RGUHS	Facility Incharge Name Facility Incharge Facility Incharge Email Facility Incharge Phone Facility Incharge Phone Mrs. Jithu Jerin James Mrs. Jithu Jerin James Acacha rya.ac.i n	1	Yes		No		Yes
		Source of Grant /	Fund		Agency	Name		Agency	/ Туре	Total Grants Facility e	/ Funds Received by Incubation kists in Campus (In Rupees)
	Funding Agency				Rajiv Gandhi University of Healt	th Sciences (RGUHS)		Govt. Agency (State)		310000	

19	Pharmaceutical Analysis	2012	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park		Facility Incharge Name Facility Incharge Email Facility Incharge Enail Facility Incharge Phone	shr cha ac.i	No		No		No
20	Quality Assurance	2009	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park		Facility Incharge Name Facility Incharge Email Facility Incharge Enail Facility Incharge Phone	ash @a ya n	No		No		No
21	Quality Assurance	2009	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	MoES	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility 987 432	ash @a ya n	Yes		No		Yes
		Source of Grant /	Fund		А	gency Name		Agenc	/ Туре	Total Grants Facility ex	/ Funds Received by Incubation xists in Campus (In Rupees)
22	Quality Assurance	2009	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	RGUHS	Facility Incharge Name Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Facility Incharge Phone	na elp ani ac ac a.	Yes		No		Yes
		Source of Grant /	Fund		А	gency Name		Agenc	/ Туре	Total Grants Facility ex	/ Funds Received by Incubation xists in Campus (In Rupees)
	Funding Agency		Rajiv Gandhi University of Health Sciences (RGUHS)			Govt. Agency (State) 150000					

23	Department of Pharmaceutics	2007	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	Strides Pha Science Lin	rma Table Ta	5	No		Total Annual Income from Training and Skill Development Services (In Rupees) Total Annual Income from (Technical and Business) Mentoring Services (In Rupees) Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)	0	No
24	Department of Pharmaceutics	2007	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	RGUHS	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Incharge Phone Facility Incharge Phone Pacility Incharge Phone Dr. Sajeev Kumar b@ach arya.a c.in	2	Yes		No		Yes
		Source of Grant /	Fund		Agency	Name		Agency	/ Туре	Total Grants , Facility ex	/ Funds Received by Incubation kists in Campus (In Rupees)
	Funding Agency				Rajiv Gandhi University of Heal	th Sciences (RGUHS)		Govt. Agency (State)		400000	
25	Department of Pharmaceutics	2007	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	RGUHS	Facility Incharge Name Pacility Incharge Email Facility Incharge Email Facility Incharge Phone Page Phone Province Provi	2	Yes		No		Yes
		Source of Grant /	Fund		Agency	Name		Agency	/ Type	Total Grants Facility ex	/ Funds Received by Incubation kists in Campus (In Rupees)
	Funding Agency				Rajiv Gandhi University of Heal	th Sciences (RGUHS)		Govt. Agency (State)		185000	

26	Department of Pharmaceutics	2007	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park		Facility Incharge Name Pacility Incharge Email Facility Incharge Email Facility Incharge Phone Pr. Venkat esh D.P venkat eshdp @acharya.ac.i n 98865 27111	2	No		No		No
27	Department of Pharmaceutics	2007	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	RGUHS	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Dr. Harini Chowd ary Harini Chowd ary Endowd ary Incharge Phone	2	Yes		No		Yes
		Source of Grant /	Fund		Agend	y Name		Agency	/ Туре	Total Grants Facility ex	/ Funds Received by Incubation xists in Campus (In Rupees)
	Funding Agency				Rajiv Gandhi University of Hea	Ith Sciences (RGUHS)		Govt. Agency (State)		0	
					.,						
28	Department of Pharmaceutics	2007	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	RGUHS	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility 94487 35274	2	Yes		No		Yes
28	Department of Pharmaceutics	2007 Source of Grant /	Incubation,Innova tion Labs,Innovation Park/Research Park	RGUHS	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Incharge Phone Pacility Incharge Phone Pacility Incharge Phone Pacility Incharge Phone	2 y Name	Yes	Agency			/ Funds Received by Incubation xists in Campus (In Rupees)

29	Department of Pharmaceutics	2007	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	RGUHS	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Incharge Phone	2	Yes		No		Yes
		Source of Grant /	Fund		Agency	Name		Agency	у Туре	Total Grants Facility ex	/ Funds Received by Incubation kists in Campus (In Rupees)
	Funding Agency				Rajiv Gandhi University of Healt	h Sciences		Govt. Agency (State)		0	
30	Department of Pharmaceutics	2007	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park	RGUHS	Facility Incharge Name viBLR Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Incharge Phone Pacility Incharge Phone	2	Yes		No		Yes
		Source of Grant /	Fund		Agency	Name		Agency	[,] Type	Total Grants Facility ex	/ Funds Received by Incubation kists in Campus (In Rupees)
	Funding Agency				Rajiv Gandhi University of Healt	h Sciences (RGUHS)		Govt. Agency (State)		0	
31	Pharmacy Practice	2009	Innovation Labs		Facility Incharge Email Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Incharge Phone Dr. Geeth a Jayapr akash @acharya.ac.in 94495 89809	6	No		No		No

32	Pharm-D	2009	Innovation Labs	Facility Incharge Name Facility Incharge edhara n Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Incharge Phone	6	No	No	No
33	Pharm-D	2009	Innovation Labs	Facility Incharge Email Facility Incharge Email Facility Incharge Email Facility Incharge 2 achary 2 a.ac.in Facility Incharge Phone Facility 96202 42747	6	No	No	No
34	Pharm-D	2009	Innovation Labs	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Email Facility Incharge Phone Dr. Divya mol E divyam olec@ achary a.ac.in	6	No	No	No
35	Pharm-D	2009	Pre-Incubation	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Dr. Vaishn avi Prasan nan vaishn avipras annan @acha rya.ac.i n 81139 15490	6	No	No	No

36	Pharm-D Dept. of Pharmaceutical Chemistry	2009	Pre-Incubation Pre-Incubation,Innovation Park/Research Park,Centre of Excellence with Advance Tools,IPR Cell/Technology Transfer Centre,Student Clubs	ABMRCP	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Facility Incharge Phone Facility Incharge Name Facility Incharge Name Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Email Facility 98860	5	No		No		Yes
		Source of Grant /	Fund		Incharge Phone 01140 Agency	Name		Agency	⁷ Туре	Total Grants Facility e	/ Funds Received by Incubation xists in Campus (In Rupees)
	Funding Agency				ABMRCP			Educational Institute		425391	,
38	Dept. of Pharmacology	2005	Pre-Incubation,Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools,IPR Cell/Technology Transfer Centre	ABMRCP	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pr. Manju natha PM manju nathp m@ac harya. ac.in 99161 04175	8	No		No		Yes
		Source of Grant /	Fund		Agency	Name		Agency	[/] Type	Total Grants Facility ex	/ Funds Received by Incubation xists in Campus (In Rupees)
	Institute's Own Fund / Resource				ABMRCP					994977	

List the i	ncubation Facilitie	s at the HEI (>	= 1500 Sq. Ft.	Floor Ar	ea)	İ			i		
39	Dept. of Pharmaceutics	2007	Pre-Incubation,Innovation Park/Research Park/Research Park,Centre of Excellence with Advance Tools,IPR Cell/Technology Transfer Centre,Student Clubs	ABMRCP	Facility Incharge Name Pacility Incharge Email Facility Incharge Email Pacility @acharya.ac.in 98865 27111 Facility Incharge Phone	6	No		Total Annual Income from Training and Skill Development Services (In Rupees) Total Annual Income from (Technical and Business) Mentoring Services (In Rupees) Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)	0 50000	Yes
		Source of Grant /	Fund		Agenc	y Name		Agenc	у Туре	Total Grants Facility ex	/ Funds Received by Incubation kists in Campus (In Rupees)
	Funding Agency				ABMRCP			Educational Institute		1215266	
40	Dept. of Pharmacognosy	2018	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park,IPR Cell/Technology Transfer Centre	ABMRCP	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Incharge Phone Pr. Hemal Athak @acha yra.ac.i n	2	No		No		Yes
		Source of Grant /	Fund		Agenc	y Name		Agenc	у Туре	Total Grants Facility ex	/ Funds Received by Incubation kists in Campus (In Rupees)
	Institute's Own Fund / Re	esource			ABMRCP			Educational Institute		416665	
41	Dept. of Quality Assurance	2009	Pre- Incubation,Innova tion Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools,IPR Cell/Technology Transfer Centre	ABMRCP	Facility Incharge Name i P Facility Incharge Email dr.rash mip@a charya .ac.in Facility 98765 4321	2	No		No		Yes

		Source of Grant /	Fund			Agency	/ Name		Agenc	у Туре	Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)	
	Institute's Own Fund / Re	esource			ABMR	CP			Educational Institute		491840	
42	Dept. of Pharmaceutical Analysis 2012 Pre-Incubation,Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools,IPR Cell/Technology Transfer Centre				Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Phone Pacility Incharge Phone Dr. Rajeshr Rajeshr Rajeshr Pacies Pacies Pacies Pacies Phone	4	No		No		Yes	
		Source of Grant /	Fund			Agency	/ Name		Agenc	у Туре	Total Grants Facility ex	/ Funds Received by Incubation kists in Campus (In Rupees)
	Institute's Own Fund / Re	esource			ABMR	CP			Educational Institute		431687	
43	Pharmacy Practice	2009	Pre-Incubation,Innovation Park/Research Park,Centre of Excellence with Advance Tools,IPR Cell/Technology Transfer Centre,Student Clubs	ABMRCP		Facility Incharge Name Facility Incharge Email Facility Incharge Enail Facility Incharge Phone Dr. Geeth a Jayapr akash geetha jayapr akash @acha rya.ac.i n 94495 89809	6	No		No		No

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

Srno	Name of Innovation Park/Research Park Facility	Year of Establishment	Innovation Park / Research Park with Access to Other I & E Facilities at the HEI	Name of the Funding Schemes Available with Research/Innovat ion Park, if any	Facility Details	Total Nos of Dedicated Executive/Manag ement team Strength Engaged at the Facility	Had the Research Park/Innovation Park Provided any Funding Support for Idea/Prototype/Innovation Development and implementation during the Financial Year 2019-202	Had institute Generated Income either from Services Offered by Research Park/Innovation Park?	Had the Research Park/Innovation Park Provided any Funding Support for Idea/Prototype/Innovation/Start up/Venture Development and implementation during the Financial Year 2019-202
			HEI	(Optional)		Facility	Financial Year 2019-20?		Financial Year 2019-20?

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

1	Research Park	2007	Pre- Incubation,Innova tion Labs,Centre of Excellence with Advance Tools	Facility Incharge Name Facility Incharge Email Facility Incharge Email Facility Incharge Email	1	No	No	No
				Facility 97425 Incharge Phone 97425				

List the IPR Cell/Technology Transfer Centre Facilities at the HEI

Srno	Name of IPR Cell/Technology Transfer Centre Facility	Year of Establishment	IPR Cell/Technology Transfer Centre with Access to Other I&E Facilities at the HEI	Name of the Funding Schemes Available with IPR Cell/Technology Transfer Centre, if any (Optional)	Facility Details	Total Nos of Dedicated Executive/Manag ement team Strength Engaged at the Facility	Had the IPR Cell/Technology Transfer Centre Provided any Funding Support for Idea/Prototype/Innovation Development and implementation during the Financial Year 2019-20?	Had institute Generated Income either from Services Offered by IPR Cell/Technology Transfer Centre?	Had the IPR Cell/Technology Transfer Centre Provided any Funding Support for Idea/Prototype/Innovation/Start up/Venture Development and implementation during the Financial Year 2019-20?
1	JMJ EDUCATION SOCIETY	1991	Innovation Park/Research Park,Centre of Excellence with Advance Tools		Facility Incharge Name Ahmed Facility Incharge Email Incharge Incharge Phone Facility Incharge Phone Mr. Iqbal Mr. Iqbal Ahmed iqbalah med@ achary a.ac.in 98452 78472	2	No	No	No

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

Professor

Dr. N M Raghavendra

Srno	Name of the Faculty	Designation of the Faculty	Mentor Expert Area	Years of Experience in Mentorship (In Years)
1	Dr. Gurubsavaraja Swamy P M	Professor	Idea/Innovation Development	17
	Name of Idea/Innovation/ Sta	artup Mentored	Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Bromodomain inhibitors		Within	
	EGFR & HER2 inhibitors		Within	
	MyC and MyB inhibitors		Within	
	DDR1 and DDR2 inhibitors		Within	

Idea/Innovation Development

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

	Name of Idea/Innovation/ St	artup Mentored	Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Hsp90 antagonists		Within	
	BRAF Kinase inhibitors		Within	
	Dual/Multi-targeting inhibitors		Within	
3	Dr Manjunatha PM	Professor	Idea/Innovation Development	22
	Name of Idea/Innovation/ St	artup Mentored	Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Hyaluronic acid+curcumin selective cancer inhibition		Within	
	Hesperidin methyl chalcone for inhibition of cancer grow	th	Within	
4	Dr. Surendra V	Associate Professor	Idea/Innovation Development	15
	Name of Idea/Innovation/ St	artup Mentored	Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Anttidiabetic activity of Plumbago rosea L		Within	
5	Dr. Uday Raj Sharma	Associate Professor	Idea/Innovation Development	15
	Name of Idea/Innovation/ St	artup Mentored	Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	-		Within	
	Anti-arthritis of Allium cepa L		Within	
6	Dr Suresh Janadri	Assistant Professor	Idea/Innovation Development	14
	Name of Idea/Innovation/ St	artup Mentored	Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Cytotoxicity of Mearnsitrin		Within	
	Cereboral protective of Geraniol		Within	
7	Dr RAJESH R	Associate Professor	Idea/Innovation Development	5
	Name of Idea/Innovation/ St	artup Mentored	Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Analytical method development and validation		Within	
8	Mrs. Jithu Jerin James	Assistant Professor	Idea/Innovation Development	3
	Name of Idea/Innovation/ St	artup Mentored	Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Quality control of finished products		Within	
9	Dr. Selvakumar K	Assistant Professor	Idea/Innovation Development	3

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

	Name of Idea/Innovation/ St	artup Mentored	Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Stereo selective analysis		Within	
10	Dr Rashmi P	Associate professor	Idea/Innovation Development	13
	Name of Idea/Innovation/ St	artup Mentored	Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Development of Antitubercular Agents		Within	
	VEGFR Inhibitors		Within	
11	Dr Venkatesh DP	Associate Professor	Idea/Innovation Development	15
	Name of Idea/Innovation/ St	artup Mentored	Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Nano based Drug Delivery System, Nano emulsion, Pe Ethosomes & Cubosomes	letization Technology, Herbal Technology,	Within	
12	Dr. Sateesha S B	Associate Professor	Idea/Innovation Development	10
	Name of Idea/Innovation/ St	artup Mentored	Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Herbal technology		Within	
13	Dr Sajeev Kumar B	Professor	Idea/Innovation Development	15
	Name of Idea/Innovation/ St	artup Mentored	Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Targetted nano drug delivery system		Within	
14	Dr. Joysa Ruby J	Assistant Professor	Idea/Innovation Development	8
	Name of Idea/Innovation/ St	artup Mentored	Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Nano carriers, Pelletized Drug Delivery, Transdermal dr	ug delivery	Within	
15	Dr.Malini Muraleedharan Nair	Assistant Professor	Idea/Innovation Development	3
	Name of Idea/Innovation/ St	artup Mentored	Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Maternal and fetal outcomes in DM in Pregnancy		Within	
16	Mrs. Sheethal Kuriakose	Assistant Professor	Idea/Innovation Development	5
	Name of Idea/Innovation/ St	artup Mentored	Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Cognitive functions and complications in Hemodialysis		Within	
	Symptom assessment and medication adherence in UT		Within	
17	Dr.Divya Mol E C	Assistant Professor	Idea/Innovation Development	4

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

	Name of Idea/Innovation/ St	artup Mentored	Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	QOL and medication adherence in geriatry patients		Within	
18	Dr. Geetha Jayaprakash	Assistant Professor	Idea/Innovation Development	20
	Name of Idea/Innovation/ St	artup Mentored	Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	QOL and risk factor assessment in diabetic foot ulcer		Within	
19	Ms. Payel Pramanick	Assistant Professor	Idea/Innovation Development	2
	Name of Idea/Innovation/ St	artup Mentored	Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Study of Curcumin analogue		Within	
20	Dr. Madhavi B L R	Assistant Professor	Idea/Innovation Development	10
	Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Mini tablets, Nano drug delivery, Herbal technology		Within	

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

Srno	Name of the External Expert/Agency as Mentor Dr. Sarang Bani E			Mentor Expert Area			Тур	e of Mentorship
1	Dr. Sarang Bani	Entreprer	neurship/Startup Development				Structured Mentors	ship
	Structured Mentorship Program Name	Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mento (N	orship Cohort Size No. of Mentee)	Type of Mentee
	M Pharm	20-04-2019	10-06-2019	52	2	6		Innovation/Prototype
2	Dr. Paranjyothi Kanni	Idea/Inno	ovation Development				Structured Mentors	ship
	Structured Mentorship Program Name	Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mento (N	orship Cohort Size No. of Mentee)	Type of Mentee
	Ph D	01-04-2019	31-03-2020	366	1	1		Innovation/Prototype
3	Dr. Niveditha	Idea/Inno	ovation Development			Structured Mentors	ship	
	Structured Mentorship Program Name	Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mento (N	orship Cohort Size No. of Mentee)	Type of Mentee
	Pharm D	01-08-2019	12-03-2020	225	1	1		Innovation/Prototype
4	Dr. Gangaboraiah	Idea/Inno	ovation Development				Structured Mentors	ship
	Structured Mentorship Program Name	Start Date	End Date	Total No of Days of Mentorship Program	No of Mentors Involved	Mento (N	orship Cohort Size No. of Mentee)	Type of Mentee
	Pharm D	01-07-2019	31-03-2020	275	1	1		Innovation/Prototype

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

Srno	Name of the Innovation Generated with the Support of HEI	Type of Innovation	Nature of Innovation	Name of the HEI Supported Innovation Development	Innovation Developed by	Stage of Innovation /Stage of TRL it started receiving the Support during the FY 2019- 20	Stage of Innovation /Stage of TRL reached as on 31st March 2020	Status Pre- Incubation/Inc ubation Support to Innovation as on 31st March 2020	Had the Innovation Received any Recognition at State, National, International Level Programs during the financial period 2019-20	Had the Innovation Converted into Venture/Startu p/SME Unit during the financial period 2019- 20	Had Centre/institut e provided any Financial support (either own resource or fund received from agencies) in terms of Seed Grant/Fund Support to Idea / Prototype / Innovations Development during the financial period 2019-	Had the Innovations raised any Seed fund/Angel Investment/VC during the period of receiving pre-incubation/inc ubation support at your Pre-incubation/inc ubation or HEI during the financial period 2019-20	Had the Pre- incubation/Inc ubation Centre/HEI received any income/revenu e from Idea/Prototype /Innovations for the pre- incubation/inc ubation support and the services offered by Pre- incubation/inc ubation or institute during the financial period 2019
	Discovery of new antibiotics from microbes of the graveyard	Product Innovation	Technological	Cellular and molecular biology	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development Ongoing	No	No	No	No	No
		Name		Ту	/ре		Ge	ender		Email		Conta	ct
	Dr. N.M. Raghavendra		Fac	ulty			Male		raghavendranm@acharya.	ac.in	9	9949110836	
		Name		Ту	/pe		Ge	ender		Email		Conta	ct
	Dr. Divakar Goli		Fac	ulty			Male		divakargoli@yahoo.com		Ş	341960799	
	Discovery of triangular heterocyclic molecules as inhibitors of dual oncogenic pathways triggered by HSP90 and BRAF kinase	Product Innovation	Technological	Drug Discovery Center	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
		Name		Ту	/ре		Ge	ender		Email		Conta	ct
	Dr. N.M. Raghavendra		Fac	ulty			Male		raghavendranm@acharya.	ac.in	ę	9949110836	
		Name		_ Ty	/pe		Ge	ender		Email		Conta	oct
	Name Dr. Prakash Tigari		Fac	Type Faculty			Male		prakashtigari@gmail.com		ş	3722517795	

3	Discovery of trigonal heterocyclic molecules as oncogenic BRAF inhibitors for the treatment of small cell lung carcinoma	Product Innovation	Technological	Integrated Drug Discovery Center		TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	Agency Name Agency Name Agency Name Agency of Pharmad y, New York, USA Agency Type Award / Position / Recognition n Secured Award Mayord Award Mayord Award Mayord Award Mayord Award Mayord Award Mayord Award Agencies		15 27 45 1 Gra nt Amo unt in Rs	No	No
		Name		Ty	уре		Ge	ender		Email		Cont	act
	Dr. N.M. Raghavendra		Facu	lty			Male		raghavendranm@acharya.ac.in			9949110836	
	Name			Ty	уре		Gender		Email			Cont	act
	Dr. Prakash Tigari		Facu	Faculty			Male		prakashtigari@gmail.com			8722517795	
4	Molecular design, chemical synthesis and anticancer studies of tri-substituted heterocyclic compounds as HSP90 inhibitors	Product Innovation	Technological	Integrated Drug Discovery Center		TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	Gra 00 00 nt Amo unt in Rs	No	No
		Name		Tv	ype		Ge	ender		Email		Cont	act
	Dr. N.M. Raghavendra		Facu		′'		Male		raghavendranm@acha	rya.ac.in		9949110836	
		Name		Tv	ype		Ge	ender		Email		Cont	act
	Dr. Prakash Tigari		Facu		,,,		Male		prakashtigari@gmail.co			8722517795	
5	Design, synthesis and evaluation of pyrimidine derivatives as a potent and selective epidermal growth factor receptor (EGFR) inhibitors for non small cell lung cancer (NSCLC)	Product Innovation	Technological	Drug Discovery Center		TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
		Name		Ту	ype		Ge	ender		Email		Cont	act
	Dr. Gurubasavaraja Sv	vamy PM	Facu	lty			Male		gurubasavaraj@achary	a.ac.in		9886001140	

		Name			Туре		Ger	nder		Email		Coi	ntact
	Dr. Prakash Tigari			Faculty		ı	Male		prakashtigari@gmail.co	om		8722517795	
6	Design and synthesis of 7-azaindole derivatives for their anticancer activity	Product Innovation	Technolog	Drug Discovery Center	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
		Name		·	Туре		Gei	nder		Email	·	Со	ntact
	Dr. Gurubasavaraja Sv	wamy PM		Faculty		1	Male		gurubasavaraj@achary	/a.ac.in		9886001140	
	Name			Туре		Ge	ender		Email		Co	ntact	7
Pyrimidi ne- quinazol in based discoidin domain receptor inhibitor s: design, synthesi s and in- vitro anticanc er study	Product Innovation	Technological	Drug Discovery Center	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	
	Name			Туре		Ge	ender		Email		Со	ntact	
Dr. Gurul	basavaraja Swamy PM		Faculty		N	/lale		gurubasavar	aj@acharya.ac.in		9886001140		
	Name			Туре		Ge	ender		Email		Со	ntact	8
Dr. Praka	ash Tigari		Faculty		N	/lale		prakashtigar	i@gmail.com		8722517795		
Design, synthesi s and oharmac pological evaluati on of azaindol e derivatives.	Product Innovation	Technological	Drug Discovery Center	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3: Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
	Name			Туре		Ge	ender		Email		Со	ntact	N a
Dr. Gurul	basavaraja Swamy PM		Faculty		N	/lale		gurubasavar	aj@acharya.ac.in		9886001140		a m e

9	Design and Synthesis of Imidazole Derivatives for Their Anticancer Activity	Product Innovation	Technological	Drug Discovery Center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
		Name		Ту	уре		Ge	nder		Email		Conta	act
	Dr. Gurubasavaraja Sv	wamy PM	Facu	lty		M	1ale		gurubasavaraj@acharya.a	ac.in		9886001140	
	Name			Туре		Ge	nder		Email		Con	tact	10
Design, Synthesi s and Anticanc er Activity of Pyrimidi ne Derivativ es Derivativ es for targeting EGFR	Product Innovation	Technological	Drug Discovery Center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3: Applied research. First laboratory tests completed; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	
	Name			Туре		Ge	nder		Email		Con	tact	N E m
Dr. Guru	basavaraja Swamy PM		Faculty		M	ale		gurubasavai	aj@acharya.ac.in		9886001140		N a m e
11	Synthetic metal complexed Curcumin; A tactical approach to overcome poor bioavailability	Product Innovation	Technological	Drug Discovery Center	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
		Name		Ty	уре		Ge	nder		Email		Conta	act
	Dr. Gurubasavaraja Sv	wamy PM	Facu	lty		M	1ale		gurubasavaraj@acharya.a	ac.in		9886001140	
	Name			Туре		Ge	nder		Email		Con	tact	12
Design and Synthesi s of pyrimidi nes Derivativ es for targeting EGFR	Product Innovation	Technological	Drug Discovery Center	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3: Applied research. First laboratory tests completed; proof of concept.	Innovation Developm ent Ongoing	No	No	No	No	No	

	Name			Туре		Gender		Email	Co	ntact	N E
Dr. Guru	basavaraja Swamy PM		Faculty		Male		gurubasavara	aj@acharya.ac.in	9886001140		N E m a i l
13	Evaluation of anti- colitic activity of Wedelolactone in rats	Product Innovation	Technological	Drug & Biochemical study center	Faculty TRL 1: Basic researc Principl postulat and observe but no experim tal proo availabl	n. research. Principles ed postulated and d observed but no experimen tal proof	Innovation Development Ongoing	No No	Gra 00 00 00 00 00 00 00 00 00 00 00 00 00	No	No
		Name		Туре	9	Gende	er	Email		Conta	act
	Dr. Prakash T		Fac	ulty		Male		prakasht@acharya.ac.in		8722517795	
		Name		Туре	•	Gende	er	Email		Conta	act
	Dr. Suresh Janadri Faculty			ulty		Male		sureshjanadri@acharya.ac.in	9591138301		
14	Effects of Mearnsitrin on doxorubicin- induced apoptosis in H9C2 cells	Product Innovation	Technological	Drug & Biochemical study center	Faculty TRL 0 : Idea. Unprove concept no testin has been perform	Basic research. Principles postulated n and	Innovation Development Ongoing	No No	Gra nt Amo unt in Rs	No	No
		Name		Туре	9	Gende	er	Email		Conta	act
	Dr. Suresh Janadri		Fac	ulty		Male		sureshjanadri@acharya.ac.in		9591138301	
		Name		Туре	9	Gende	er	Email		Conta	act
	Dr. Raghavendra NM		Fac	ulty		Male		raghavendranm@acharya.ac.in		9949110836	
15	Development of Dendrimer- 5Flurouracil and folic acid conjugation for the treatment of colon cancer via target drug delivery	Product Innovation	Technological	Drug & Biochemical study center	Faculty TRL 0: Idea. Unprovice concept no testinhas bee perform.	research. Principles postulated and	Innovation Development Ongoing	No No	Gra 00 00 nt Amo unt in Rs	No	No
		Name		Туре	•	Gende	er	Email		Conta	act
	Mr. Haribabu		Fac	ulty		Male	haribabu@acharya.ac.in			9481479978	
	Name Type			Туре		Gender		Email Co		ntact	16

Experim ental evaluati on of source plants of Dugdhik a for anabolic activity	Product Innovation	Technological	Drug & Biochemical study center	F F F F F F F F F F F F F F F F F F F	TRL 1 : Basic essearch. Principles postulated and bbserved but no experimen al proof available.	TRL 3: Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Dropped	No	No	No	No	Amo 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	Name			Туре		Ger	nder		Email		Cont	act	
Dr. Sures	sh Janadri		Faculty		М	ale		sureshjanad	ri@acharya.ac.in		9591138301		
	Name			Туре		Ger	nder		Email		Cont	act	17
Dr Yasha	aswini B.K		Student		Fe	emale		dryashaswin	nibk014@gmail.com		866094089		
An experim ental study for the evaluati on of Ashwag andhagh rita with special referenc e to its immuno modulat ory action	Product Innovation	Technological	Drug & Biochemical study center	E n n p a a a a a a a a a a a a a a a a a	FRL 1 : Basic esearch. Principles postulated and observed put no experimen al proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Dropped	No	No	No	No	Amo unt Rec eive d in Rs.	
	Name			Туре		Ger	nder		Email		Cont	act	
Dr. Sures	sh Janadri		Faculty		М	ale		sureshjanad	ri@acharya.ac.in		9591138301		
	Name			Туре		Ger	nder		Email		Cont	act	18
Dr.Amrita	a Raveendran		Student		Fe	emale		raveendrana	amrita@gmail.com		9663460658		
Acute and sub-acute toxicity studies of bioactiv e compounds	Service Innovation	Technological	Drug & Biochemical study center	E r	FRL 1 : Basic esearch. Principles postulated and bbserved but no experimen al proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Dropped	No	No	No	No	Amo unt Rec eive d in Rs.	
	Name			Туре		Ger	nder		Email		Cont	act	
Dr. Sures	sh Janadri		Faculty		М	ale		sureshjanad	ri@acharya.ac.in		9591138301		
Dr.Amrita	Name a Raveendran		Student	Туре	Fe	Ger	nder	raveendrana	Email amrita@gmail.com		Cont 9663460658	act	19

Effect of bioactiv e compou nds on diabetic nephrop athy	Service Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Dropped	No	No	No	No	Amo unt Receive d in Rs.	
	Name			Туре		Gei	nder		Email		Cor	ntact	N E
Dr. Manju	ınatha.P.M		Faculty		М	ale		manjunathpi	m@acharya.ac.in		9916104175		N a m e l
20	Anti-nociception testing	Service Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	Amo unt Rec eive d in Rs.
		Name		Ту	/ре		Ge	nder		Email		Conta	act
	Dr. Suresh Janadri		Facu	ılty		N	1ale		sureshjanadri@acharya.a	c.in		9591138301	
	Name			Туре		Gei	nder		Email		Cor	ntact	21
Manad		Tankanlanian	D 0		TRL 1:	TRL 3:		No		No			-
Wound healing activity silk fibrion- cecropin protein	Service Innovation	Technological	Drug & Biochemical study center	Faculty	Basic research. Principles postulated and observed but no experimen tal proof available.	Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Dropped	NO	No	NO	No	Amo 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	Name			Туре		Ger	nder		Email		Cor	ntact	N E
Dr. Manju	ınatha.P.M		Faculty		М	ale		manjunathpi	m@acharya.ac.in		9916104175		N a m e
22	Acute toxicity and anti- obesity in rats for bioactive compounds	Service Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3: Applied research. First laboratory tests completed; proof of concept.	Innovation Development Dropped	No	No	No	No	Amo 00 0 Unt Rec eive d in Rs.
		Name		Ту	/pe		Ge	nder		Email		Conta	act
	Dr. Suresh Janadri		Facu	ılty		N	1ale		sureshjanadri@acharya.a	c.in		9591138301	

	Name			Туре			nder		Email		Cont	act	23
Immuno - modulat ory activity of trial drugs	Service Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Dropped	No	No	No	No	Amo 00 0 unt Rec eive d in Rs.	
	Name			Туре		Ger	nder		Email		Cont	act	N E m
Dr. Sures	sh Janadri		Faculty		М	ale		sureshjana	dri@acharya.ac.in		9591138301		N E m a i e
24	Evaluation of bioactive compounds on pulmonary fibrosis	Service Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3: Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped		No	No	No	Amo 000 unt Rec eive d in Rs.
		Name		Ту	rpe		Ge	ender		Email		Conta	act
	Dr. Manjunatha.P.M		Facu	lty		M	lale		manjunathpm@acharya.a	c.in	!	9916104175	
	Name			Туре		Ger	nder		Email		Cont	act	25
Evaluati on of bioactiv e compou nds on hormon es study in rats	Service Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Dropped	No	No	No	No	Amo 38 Amo 00 unt Rec eive d in Rs.	
	Name			Туре		Gei	nder		Email		Cont	act	N E m
Dr. Sures	sh Janadri		Faculty		М	ale		sureshjana	dri@acharya.ac.in		9591138301		a ii m i e
26	Amiliorative effect of Hesperidin methyl chalcone on isoproterenol induced oxidative damage in rat myocardium	Service Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	No

	Name			Ту		Ge	nder	Email			Conta	act	
	Dr. Manjunatha.P.M		I	Faculty			Male		manjunathpm@acharya.a	c.in		9916104175	
		Name		Ту	pe		Ge	nder		Email		Conta	act
	Dr.Amrita Raveendran		!	Student		Female			raveendranamrita@gmail.	com		9663460658	
27	Amelioration of cognitive deficit by Hesperidin Methyl Chalcone in Aluminium Chloride induced Alzheimer's disease model in rats		Technologic	Drug & Biochemical study center	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	laboratory tests completed ; proof of	Innovation Development Dropped	No	No	No	No	No
		Name		Ту	ре	Gender			Email			Conta	act
	Dr. Manjunatha.P.M			Faculty		Male			manjunathpm@acharya.ac.in			9916104175	
	Name			Туре	Gender			Email		Contact		28	
Evaluati on of geraniol on STZ induced diabetic nephrop athy in albino rats	Product Innovation	Technological	Drug & Biochemica study center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.		No	No	No	No	No	
	Name			Туре		Gender		Email			Contact		N E m
Dr. Sures	sh Janadri		Faculty		M	Male		sureshjanadri@acharya.ac.in			9591138301		a III m e i
29	Protective role of geraniol against Cerebral ischemia/reperfusion induced rat: role of oxidative stress and cytokines	Product Innovation	Technologic	Drug & Biochemical study center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	tests completed ; proof of	Innovation Development Dropped	No	No	No	No	No
		Name		Ту	pe		Ge	nder		Email		Conta	act
	Dr. Suresh Janadri Faculty					Male		sureshjanadri@acharya.a	c.in		9591138301		
	Name Type				G	ender		Email		Со	ntact	30	

Screeni ng of novel chalcon es targeting cancer	Product Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Dropped	No	No	No	No	No	
	Name			Туре		Ger	nder		Email		Cont	act	N E
Dr.Uday	Raj Sharma		Faculty		M	ale		udayraj@acl	harya.ac.in		9886237068		N a m i l
31	Pyrimidine derivatives targets Cancer through Inhibition of BRD4 expression	Product Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3: Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	No
		Name		Ту	ре		Gei	nder		Email		Conta	ct
	Dr.Uday Raj Sharma		Facu	lty		M	ale		udayraj@acharya.ac.in			9886237068	
	Name			Туре		Ger	nder		Email		Cont	act	32
Evaluati on of Therape utic efficacy of polyherb	Product Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1 : Basic research. Principles postulated	TRL 3 : Applied research. First laboratory	Innovation Developm ent Dropped	No	No	No	No	No	
al preparat ion in Different Arthritis model in rats					and observed but no experimen tal proof available.	tests completed ; proof of concept.							
preparat ion in Different Arthritis model in	Name			Туре	observed but no experimen tal proof	tests completed ; proof of concept.	nder		Email		Cont	act	N E E
preparat ion in Different Arthritis model in			Faculty	Туре	observed but no experimen tal proof available.	tests completed ; proof of concept.	nder	prakasht@ad			Cont 8722517795	act	N a m e

		Name		Ту	/pe		Ge	nder		Email		Cont	act
	Dr. Prakash T		Facu	ılty		M	ale		prakasht@acharya.ac.in			8722517795	
	Name			Туре		Ger	nder		Email		Cor	ntact	34
Evalution of	Product Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3: Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Dropped	No	No	No	No	No	
	Name			Туре		Ger	nder		Email		Cor	ntact	N
Dr. Sure	ndra V		Faculty		М	ale		surendrav@a	acharya.ac.in		9036591739		N a m e
35	Evaluation of Coniferaldehyde against Haloperidol induced Parkinsonian Wister albino rats	Product Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development Ongoing	No	No	No	No	No
		Name		Ty	/ре		Ge	nder		Email		Cont	act
	Dr. Manjunatha.P.M		Facu	ılty		M	ale		manjunathpm@acharya.a	ac.in		9916104175	
	Name			Туре		Ger	nder		Email		Cor	ntact	36
Design and youthesi of lovel Glipizide analogues for the reatment of Diabete Mellitus	Product Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	
	Name			Туре		Ger	nder		Email		Cor	ntact	
Dr. Manj	iunatha.P.M		Faculty	7,60	M	ale		manjunathpr	n@acharya.ac.in		9916104175		N a m e

37	Neuroprotective effect of Geraniol and a- Tocopherol against Aluminium chloride induced Alzheimer's wister rats	Product Innovation	Technologio	Drug & Biochemical study center	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development Ongoing	No	No	No	No	No
		Name		Ty	/pe		Ge	nder		Email		Conta	act
	Dr. Suresh Janadri		!	Faculty		N	1ale		sureshjanadri@acharya.a	c.in		9591138301	
	Name			Туре		Ge	nder		Email		Con	tact	38
Evaluati on of ? Terpine ne on STZ induced Diabetic nephrop athy in wister albino rats	Product Innovation	Technological	Drug & Biochemica study cente	Faculty I	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	
	Name			Туре		Ge	nder		Email		Con	tact	N E
Dr. Sure	sh Janadri		Faculty		M	ale		sureshjanad	ri@acharya.ac.in		9591138301		N a a i l
39	Elaluation of Anti - arthritic activity of Fisetin & sansevieria cylindrica leaves extract in Freund's adjuvant induced arthritis in rats	Product Innovation	Technologio	Drug & Biochemical study center	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development Ongoing	No	No	No	No	No
		Name		Ty	/pe		Ge	nder		Email		Conta	act
	Dr.Uday Raj Sharma			Faculty		N	1ale		udayraj@acharya.ac.in			9886237068	
	Name			Туре		Ge	nder		Email		Con	tact	40

Evaluati on of gastroint estinal tract inflamm ation activity in rat modal using combina tion of Fisetin and Lactosp ore	Product Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	
	Name			Туре		Ge	nder		Email		Cont	act	N E
Dr.Uday	Raj Sharma		Faculty		M	ale		udayraj@ac	harya.ac.in		9886237068		N a m e l
41	Preclinical testing strategy for the development of Noval chemical entities for anti cancer activity	Product Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development Ongoing	No	No	No	No	No
		Name		Ту	/pe		Ge	nder		Email		Conta	act
	Dr. Prakash T		Faci	ulty		N	1ale		prakasht@acharya.ac.in			8722517795	
	Name			Туре		Ge	nder		Email		Cont	act	42
Biologic al synthesi s and chemica I evaluati on of noval HSP90 inhibitor s	Product Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	
	Name			Туре		Ge	nder		Email		Cont	act	N E m a
Dr. Praka	ash T		Faculty		M	ale		prakasht@a	charya.ac.in		8722517795		N E m a i l

43	Evalution of Antidiabetic effect of hesperidin methyl chalcone in Zebra fish modal	Product Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development Ongoing	No	No	No	No	No
		Name		Ту	rpe		Ge	nder		Email		Conta	ct
	Dr. Surendra V		Facu	lty		N	lale		surendrav@acharya.ac.in			9036591739	
	Name			Туре		Ge	nder		Email		Cont	act	44
Stability Indicatin g RP- HPLC method develop ment and validatio n for the analysis of Tizanidi ne in bulk and pharmac eutical formulati on	Product Innovation	Technological	Chromatograp hic drug analyis	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2: Technolog y formulatio n. Concept and application have been formulated	Innovation Developm ent Complete d	No	No	No	No	No	
	Name			Туре			nder		Email		Cont	act	
Dr. RAJE	ESH R		Faculty		М	ale		rajeshr@ach	arya.ac.in		9448516903		
	Name			Туре		Ge	nder		Email		Cont	act	45
MS. ZOT	THANPUII		Student		Fe	emale		ztpifanai@gi	mail.com		9774583677		
Counterf	Product Innovation	Technological	Chromatograp hic drug analyis	Faculty	TRL 1 : Basic research.	TRL 2 : Technolog y formulatio	Innovation Developm ent Complete	No	No	No	No	No	
Screeni ng of Rx to OTC Switche s by RP- HPLC Method			анауз		Principles postulated and observed but no experimen tal proof available.	n. Concept and application have been formulated	d						
Screeni ng of Rx to OTC Switche s by RP- HPLC	Name		анауз	Туре	postulated and observed but no	n. Concept and application have been formulated	d		Email		Cont	act	
Screeni ng of Rx to OTC Switche s by RP- HPLC			Faculty	Туре	postulated and observed but no experimen tal proof available.	n. Concept and application have been formulated	d	selvakumark	Email @acharya.ac.in		Cont. 9500423812	act	
Screeni ng of Rx to OTC Switche s by RP- HPLC Method				Туре	postulated and observed but no experimen tal proof available.	n. Concept and application have been formulated	d	selvakumark					46

Develop ment and validatio n of stability indicatin g HPLC method for analysis of Doxepin hydrochl oride in bulk and pharmac eutical dosage form	Product Innovation	Technological	Chromatograp hic drug analyis	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2: Technolog y formulatio n. Concept and application have been formulated	Innovation Developm ent Complete d	No	No	No	No	No	
	Name			Туре		Ger	nder		Email		Cont	act	
Dr. RAJE	SH R		Faculty		N	//ale		rajeshr@acl	harya.ac.in		9448516903		
	Name			Туре		Gei	nder		Email		Cont	act	47
MS. GIO	GI NANIA		Student		F	emale		naniagiogi7	7@gmail.com		8919845588		
HPLC method develop ment and validatio n for the identific ation of selected genotoxi c impuritie s in bulk and pharmac eutical formulati ons	Product Innovation	Technological	Chromatograp hic drug analyis	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2: Technolog y formulatio n. Concept and application have been formulated	Innovation Developm ent Complete d	No	No	No	No	No	
	Name			Туре		Gei	nder		Email		Cont	act	
Dr. RAJE	SH R		Faculty		ı	Male		selvakumarl	k@acharya.ac.in		9500423812		
	Name			Туре		Ger	nder		Email		Cont	act	48
MR. VAN	DAMME SYIEM SUTNGA		Student		N	Male		vandamme.	pana.18@acharya.ac.in		8794950370		

Design, reparat on and valuati on of opical reparat ons om the yrolytic il of occonut hell, a ocally valiable i omass	Product Innovation	Technological	Chromatograp hic drug analyis	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	and observed but no	d d	No	No	Gra nt Amo unt in Rs	No	No	
	Name			Туре		G	ender		Email		Con	tact	
Mrs. Jith	u Jerin James		Faculty		F	emale		jithujerinjam	es@acharya.ac.in		7892554325		
	Name			Туре		G	ender		Email		Con	tact	49
Or. Joys	a Ruby J		Faculty		F	-emale		joysarubyj@	acharya.ac.in		8903865499		
ivaluati n of tereose ective issoluti n of acemic ndanse on om hiral xcipien	Product Innovation	Technological	Chromatograp hic drug analyis	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	and observed but no		No	No	Gra nt Amo unt in Rs	No	No	
	Name			Туре		G	ender		Email		Con	tact	N E
Dr.K.Sel	/akumar		Faculty		r	Male		selvakumark	@acharya.ac.in		9500423812		a a a m a i e l
0	Evaluation of Chemical Compatibility of Tablet Excipients with Ondansetron Using HPLC Method	Product Innovation	Technological	Chromatograp hic drug analyis	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development Ongoing	No	No	No	No	No
		Name		Ту	/ре		Ge	nder		Email		Con	act
	Dr.Rajesh R		Faci	ulty			Male		rajeshr@acharya.ac.in			9448516903	
		Name		T _y	/pe		G€	nder		Email		Con	tact

51	Cognitive functions and complications in Hemodialysis	Service Innovation	Technological	Clinical Pharmacy Practice Centre	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3: Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
	malinim@ashania aa i	Name	Facult		/pe			nder		Email		Conta 8289903593	ct
	malinim@acharya.ac.ii		Facu	illy			emale		malinim@acharya.ac.in			6269903093	
	Name			Туре		Ger	nder		Email		Con	tact	52
Cognitiv e function s and complic ations in Hemodi alysis	Service Innovation	Technological	Clinical Pharmacy Practice Centre	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3: Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Complete d	No	No	No	No	No	
	Name			Туре		Gei	nder		Email		Con	tact	N E
Ms. Shee	ethal Kuriakose		Faculty		Fe	emale		sheethalkuri	akose@acharya.ac.in		9620242747		N a m e
53	Symptom assessment and medication adherence in UTI	Service Innovation	Technological	Clinical Pharmacy Practice Centre	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3: Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
		Name		Ту	/pe		Ge	nder		Email		Conta	ct
	Ms. Sheethal Kuriakos	e	Facu			F	emale		sheethalkuriakose@achar	ya.ac.in		9620242747	
	Name			Туре		Gei	nder		Email		Con	tact	54
QOL and medicati on adheren ce in geriatry patients	Service Innovation	Technological	Clinical Pharmacy Practice Centre	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3: Applied research. First laboratory tests completed; proof of concept.	Innovation Developm ent Complete d	No	No	No	No	No	

	Name			Туре		Ge	nder		Email		Cor	ntact	N E
Dr. Divya	amol E C		Faculty			Female		divyamolec@	⊉acharya.ac.in		9447408510		N a m e
55	QOL and risk factor assessment in diabetic foot ulcer	Service Innovation	Technological	Clinical Pharmacy Practice Centre	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
		Name		1	- уре		Ge	nder		Email		Cont	act
	Dr. Geetha Jayaprakas	sh	Facu	ılty		F	emale		geethajayaprakash@ach	arya.ac.in		9449589809	
	Name			Туре		Ge	nder		Email		Cor	ntact	56
Assess ment of Knowled ge Attitude Practice of Tubercul osis patients	Service Innovation	Technological	Clinical Pharmacy Practice Centre	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimer tal proof available.	tests completed ; proof of	Innovation Developm ent Complete d	No	No	No	No	No	
	Name			Туре		Ge	nder		Email		Cor	ntact	N E m
Dr. Divya	amol E C		Faculty			Female		divyamolec@	⊉acharya.ac.in		9447408510		N a m e l
57	Assessment of impact of COVID19 pandemic on mental health	Service Innovation	Technological	Clinical Pharmacy Practice Centre	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 0 : Idea. Unproven concept, no testing has been performed	Innovation Development Ongoing	No	No	No	No	No
		Name		1	- уре		Ge	nder		Email		Cont	act
	Dr. Vaishnavi Prasanna	an	Facu	ılty		F	emale		vaishnaviprasannan@ac	harya.ac.in		8113915490	
	Name			Туре		Ge	nder		Email		Cor	ntact	58
Assess ment of misuse of antibioti cs: A commun ty cased study	Service Innovation	Technological	Clinical Pharmacy Practice Centre	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Developm ent Ongoing	No	No	No	No	No	

	Name			Туре		Ge	nder		Email		Con	tact	N E
Dr. Vaish	nnavi Prasannan		Faculty			Female		vaishnavipra	asannan@acharya.ac.in		8113915490		N a m e
59	Valuation of pharmacoeconomics of insulin therapy in glycemic patients and their quality of life	Service Innovation	Technological	Service Innovation	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Completed	No	No	No	No	No
		Name		T	уре		Ge	nder		Email		Conta	act
	Dr. Geetha Jayapraka	sh	Facu	ılty		F	emale		geethajayaprakash@acha	rya.ac.in		9449589809	1
	Name			Туре		Ge	nder		Email		Con	tact	60
Assess ment of modifiab le and non- modifiab le risk factors that can cause diabetes mellitus	Service Innovation	Technological	Clinical Pharmacy Practice Centre	Faculty	TRL 0 : Idea. Unprover concept, no testing has been performed	concept, no testing has been	Innovation Developm ent Ongoing	No	No	No	No	No	
	Name			Туре		Ge	nder		Email		Con	tact	N E
Dr. Geetl	Name ha Jayaprakash		Faculty	Туре		Ge Female	nder	geethajayap	Email orakash@acharya.ac.in		Con 9449589809	tact	N E m a a i e l
Dr. Geetl		Service Innovation	Faculty Technological	Type Clinical Pharmacy Practice Centre	Faculty		TRL 0 : Idea. Unproven concept, no testing has been performed	geethajayap Innovation Development Ongoing		No		No	N E m a i i
	Assessment of risk of pesticidal exposure in parkinson's disease - Acommunity based	Service Innovation	· ·	Clinical Pharmacy Practice Centre		TRL 0 : Idea. Unproven concept, no testing has been	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development	rakash@acharya.ac.in	No	9449589809		Ma ma i e l
	Assessment of risk of pesticidal exposure in parkinson's disease - Acommunity based	Name	· ·	Clinical Pharmacy Practice Centre	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	rakash@acharya.ac.in	Email	9449589809 No	No	Ma ma i e l
	Assessment of risk of pesticidal exposure in parkinson's disease - Acommunity based cross sectional study	Name	Technological	Clinical Pharmacy Practice Centre	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	rakash@acharya.ac.in No	Email	9449589809 No	No Conta	Ma ma i e l

	Name			Туре		G	ender		Email		Co	ontact	N E
Dr.Malini	Muraleedharan		Faculty			Female		malinim@ad	charya.ac.in		8289903593		N E m a a i e
63	Effect of clinical pharmacist's intervention on the attitude of youth towards COVID 19 prevention and vaccination	Service Innovation	Technological	Clinical Pharmacy Practice Centre	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 0 : Idea. Unproven concept, no testing has been performed	Innovation Development Ongoing	No	No	No	No	No
		Name		Ту	уре		Ge	nder		Email		Cor	ntact
	Dr.Malini Muraleedhara	an	Facu	ılty			Female		malinim@acharya.ac.in			8289903593	
	Name			Туре		G	ender		Email		Со	ontact	64
Impact of clinical pharmac ist intervent ion on brest feeding mothers knowled ge about immunis ation and good child care practice	Service Innovation	Technological	Clinical Pharmacy Practice Centre	Faculty	TRL 0 : Idea. Unprover concept, no testing has been performe	concept, no testing has been	Innovation Developm ent Ongoing	No	No	No	No	No	
	Name			Туре		G	ender		Email		Co	ontact	N E m
Dr. Arun	Chandran R		Faculty			Male		arunchandra	anr@acharya.ac.in		8281956799		N E m a a i e
65	Fabrication and assessment of microemulsion based antifungal bioadhesive gel	Product Innovation	Technological	Tablet Technology	Student	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	Concept and	Innovation Development Completed	No	No	No	No	No
		Name		T	/pe		Ge	nder		Email		Cor	ntact
	Abhirami Venkatachala	am	Stud	ent			Female		harinichowdaryvadlamudi	@acharya.ac.in		9535685399	
		Name		Ty	уре		Ge	nder		Email		Cor	ntact
	Dr. Harini Chowdary V	/adlamudi	Facu	ılty			Female		harinichowdaryvadlamudi	@acharya.ac.in		9535685399	

66	Formulation and evaluation of Polyherbal anti acne gel	Product Innovation	Technological	I Herbal Technology	Student	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2: Technolog y formulatio n. Concept and application have been formulated	Innovation Development Completed	No	No	No	No	No
		Name		Т	Гуре		Ge	ender		Email		Conta	ct
	Ms. Sneha Bharati		St	udent		F	emale		harinichowdaryvadlamudi	@acharya.ac.in		9535685399	
		Name		Т	Гуре		Ge	ender		Email		Conta	ct
	-		Fa	aculty		F	emale		harinichowdaryvadlamudi(@acharya.ac.in		9535685399	
67	Formulation and Evaluation of Anti- Allergic Drug Loaded Nanosponges Incorporated in Gel for Topical Drug Delivery	Product Innovation	Technological	l Herbal Technology	Student	TRL 2 : Technolog y formulatio n. Concept and application have been formulated	TRL 3: Applied research. First laboratory tests completed; proof of concept.	Innovation Development Completed	No	No	No	No	No
		Name		Т	Гуре		Ge	ender		Email		Conta	ct
	Ms. Sangeetha S		St	udent		F	emale		sangeethgasampath68@g	gmail.com		7892288916	
		Name		Т	Гуре		Ge	ender		Email		Conta	ct
	Dr. J.Joysa Ruby		Fa	aculty		F	emale		joysarubyj@acharya.ac.in			8903865499	
68	Formulation and Evaluation of Pelletized Drug Delivery of an Anti Diabetic Drug	Product Innovation	Technological	I Pelletization	Student	TRL 1 : Basic research. Principles postulated	TRL 2 : Technolog y formulatio n.	Innovation Development Completed	No	No	No	No	No
	Diabetic Diag					and observed but no experimen tal proof available.	Concept and application have been formulated						
	Diabetic Diag	Name		т	- Гуре	observed but no experimen tal proof	and application have been formulated	ender		Email		Conta	ct
	Mr. Dilip M.R	Name	St	Tudent	јуре	observed but no experimen tal proof available.	and application have been formulated	ender	dilipmr456@gmail.com	Email		Conta 7026106975	ct
		Name Name	Sti	udent	Type Type	observed but no experimen tal proof available.	and application have been formulated	ender	dilipmr456@gmail.com	Email Email			

69	Formulation and evaluation of fast dissolving tablets of antiepileptic drug	Product Innovation	Technological	Tablet Technology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2: Technolog y formulatio n. Concept and application have been formulated	Innovation Development Completed	No	No	No	No	No
		Name		T	уре		Ge	ender		Email		Contac	ct
	Mr. Nafid Ansari		St	udent		N	Male		nafidansari1910@gmail.co	om		7019057140	
		Name		T	уре		Ge	ender		Email		Contac	ct
	-		Fa	culty		F	emale		madhaviblr@acharya.ac.in)		9866635751	
70	Formulation and evaluation of topical cream for hirsutism	Product Innovation	Technological	Herbal Technology	Student	TRL 2: Technolog y formulatio n. Concept and application have been formulated	TRL 3: Applied research. First laboratory tests completed; proof of concept.	Innovation Development Completed	No	No	No	No	No
		Name		Т	уре		Ge	ender		Email		Contac	ct
	Ms. Sangeetha Choud	hury	St	udent		F	emale		sangeeta.choudhury56@y	ahoo.com		9127242559	
		Name		Ty	уре		Ge	ender		Email		Contac	ct
	-		Fa	culty		F							
74						<u>'</u>	emale		madhaviblr@acharya.ac.in	1		9866635751	
71	Formulation and Evaluation of Pulsatile Drug Delivery System for the treatment of Hypertension	Product Innovation	Technological	Technological Innovation	Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formulatio n. Concept and application have been formulated	Innovation Development Completed	madhaviblr@acharya.ac.in	No	No	9866635751	No
/1	Evaluation of Pulsatile Drug Delivery System for the treatment of	Product Innovation	Technologica		Student	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof	TRL 2 : Technolog y formulatio n. Concept and application have been formulated	Development	No		<u>_</u>		
/1	Evaluation of Pulsatile Drug Delivery System for the treatment of					TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formulatio n. Concept and application have been formulated	Development Completed	No	No	No	No	
/1	Evaluation of Pulsatile Drug Delivery System for the treatment of Hypertension			T) udent		TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formulatio n. Concept and application have been formulated	Development Completed	No pashamsowmya9@gmail.o	No	No	No	ct

72	Formulation and Evaluation of Sugar spheres containing Anti Emetic Drug	Product Innovation	Technological	Pelletization	Student	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formulatio n. Concept and application have been formulated	Innovation Development Completed	No	No	No	No	No
		Name		T	уре		Ge	ender		Email		Conta	ıct
	Ms. Ummehanee		Stud	ent			Female		ummehanee4786@gmail.	com		9008199530	
		Name		T	уре		Ge	ender		Email		Conta	act
	Dr. Venkatesh D.P		Facu	lty		1	Male		venkateshdp@acharya.ac	.in		9886527111	
73	Formulation and evaluation of solid lipid nanoparticles containing chemotherapeutic agents for treatment of breastcancer.	Product Innovation	Technological	Nano technology	Student	TRL 2: Technolog y formulatio n. Concept and application have been formulated	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
		Name		Ty	ype		Ge	ender		Email		Conta	ıct
	Mr. Sujit Nayek		Stud	ent		1	Male		sujitnayek29@gmail.com			9735961502	
		Name		T	уре		Ge	ender		Email		Conta	act
	Dr. Sajeev Kumar B		Facu	lty		1	Male		sajeevkumarb@acharya.a	c.in		9495817507	
74	Formulation and evaluation of topical nanohydrogel containing combinative drug for arthritis.	Product Innovation	Technological	Nano technology	Student	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	TRL 4: Small scale prototype built in a laboratory environme nt ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No
		Name		T	уре		Ge	ender		Email		Conta	nct
	Mr. Roady Wellborn		Stud	ent			Male		wmarba725@gmail.com			8638785526	
		Name		T	уре		_ Ge	ender		Email		Conta	act
	Dr. Sajeev Kumar B		Facu				Male		sajeevkumarb@acharya.a	c in		9495817507	

75	Development and characterization of Carica papaya Leaf extract dry liposomes filled Enteric-coated capsule for Dengue	Product Innovation	Technologi	al Mr. Mukesh Kumar baghat	Student	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development Ongoing	No	No	No	No	No
		Name		Ту	/ре		Ge	ender		Email		Conta	ct
	Mr. Mukesh Kumar ba	ghat		Student		N	Male		mukesh2121.mb@gmail.co	om		9066228205	
		Name		Ty	/ре		Ge	ender		Email		Conta	ct
	Dr. Venkatesh D.P	Formulation and Product Innovation Techno				N	Male		venkateshdp@acharya.ac	in		9886527111	
76	Dr. Venkatesh D.P			Tablet Technology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development Ongoing	No	No	No	No	No
		Name		Ty	/pe		Ge	ender		Email		Conta	ct
	Mr. Nithin Sagar M N												
				Student		N	Male		nithinsagar9754@gmail.co	om		9916833679	
		Name			/ре	1		ender		email		9916833679 Conta	ct
	Dr. B L R Madhavi,	Name			/ре			ender		Email			ct
77	Dr. B L R Madhavi, Formulation and Evaluation of Metal Nanoparticles for the Treatment of Rheumatoid Arthritis	Name Product Innovation		T <u>y</u> Faculty	/pe Student		Ge	Innovation Development Ongoing		Email		Conta	ct No
77	Formulation and Evaluation of Metal Nanoparticles for the Treatment of	T		Faculty Ms. Anupama Singh		TRL 0 : Idea. Unproven concept, no testing has been	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development	madhaviblr@acharya.ac.in	Email		Conta 9866635751	No
77	Formulation and Evaluation of Metal Nanoparticles for the Treatment of	Product Innovation	Technologic	Faculty Ms. Anupama Singh	Student	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development Ongoing	madhaviblr@acharya.ac.in	Email No Email	No	9866635751 No	No
77	Formulation and Evaluation of Metal Nanoparticles for the Treatment of Rheumatoid Arthritis	Product Innovation	Technologic	Faculty Sal Ms. Anupama Singh Ty	Student	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available. Ge	Innovation Development Ongoing	madhaviblr@acharya.ac.in No singhanupama582@gmail	Email No Email	No	Conta	No

78	Essential oil mediated green chemistry of metal nanoparticles and its characterization Synthesis, Development and characterization of Novel HSP90 Nanoparticle Inhibitors	Product Innovation	Technologica	Nano technology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development Ongoing	No	No	No	No	No
		Name		Т	уре		Ge	nder		Email		Conta	ct
	Mr. Abubaker Moham	nedtoom	S	tudent		N	//ale		harinichowdaryvadlamudi@	@acharya.ac.in		8073259631	
		Name		Т	уре		Ge	nder		Email		Conta	ct
	Dr. Harini Chowdary			aculty		F	emale		harinichowdaryvadlamudi@	@acharya.ac.in		9535685399	
79	Design, synthesis and evaluation of Novel biofunctional Nano carriers for targeted drug delivery system	Product Innovation	Technologica	Nano technology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development Ongoing	No	No	No	No	No
		Name		Т	уре		Ge	nder		Email		Conta	ct
	Ms. Aditi Upadhyay		٤	tudent		F	emale		sajeevkumarb@acharya.ac	c.in		7651864876	
		Name		T	уре		Ge	nder		Email		Conta	ct
	Dr Sajeev Kumar B	Name	F	T aculty	ype	N	Ge ⁄/ale	nder	sajeevkumarb@acharya.ad			Conta 9495817507	ct
80	Dr Sajeev Kumar B Formulation and characterization of Polyherbal cubosomes For treatment of Alopecia	Name Product Innovation	Technologica	aculty	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .		Innovation Development Ongoing			No		No
80	Formulation and characterization of Polyherbal cubosomes For treatment of			aculty Herbal Technology		TRL 0 : Idea. Unproven concept, no testing has been	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development	sajeevkumarb@acharya.ad	c.in		9495817507	No
80	Formulation and characterization of Polyherbal cubosomes For treatment of	Product Innovation	Technologica	aculty Herbal Technology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development Ongoing	sajeevkumarb@acharya.ad	C.in No Email	No	9495817507 No	No
80	Formulation and characterization of Polyherbal cubosomes For treatment of Alopecia	Product Innovation	Technologica	aculty Herbal Technology T	Student	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development Ongoing	sajeevkumarb@acharya.ac	C.in No Email	No	9495817507 No	No

81	Formulation and evaluation of polyherbal nanotransethosomes for the treatment of alopecia	Product Innovation	Technologica	al Herbal Technology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development Ongoing	No	No	No	No	No
		Name		Т	уре		Ge	ender		Email		Conta	ct
	Ms . Tejaswini .H		8	tudent		F	emale		venkateshdp@acharya.ac.	in	!	9886527111	
		Name		Т	уре		Ge	ender		Email		Conta	ct
	Dr. Venkatesh DP		F	aculty		F	emale		venkateshdp@acharya.ac.	i		9886527111	
82	Formulation development of protein based magnetic nanoparticles for targeting lung carcinoma via nasal route	Product Innovation	Technologica	Nano technology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development Ongoing	No	No	No	No	No
		Name		Т	уре		Ge	ender		Email		Conta	ct
	Mr. Ajay Patil		5	tudent		N	Male		mooledeepthi97@gmail.co	ım		8792697202	
									modiedeeptilis/ @gmail.co	7111		0102001202	
		Name		Т	ype			ender		Email		Conta	ct
	Dr. J.Joysa Ruby	Name		T	уре	F		ender					ct
83	Dr. J.Joysa Ruby Formulation and evaluation of transdermal film of antidiabetic drug	Name Product Innovation		aculty	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	Ge	Innovation Development Ongoing				Conta	No No
83	Formulation and evaluation of transdermal film of	I	F	Control Release		TRL 0 : Idea. Unproven concept, no testing has been	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development	joysarubyj@acharya.ac.in	Email		Conta 8903865499	No
83	Formulation and evaluation of transdermal film of	Product Innovation	Technologica	Control Release	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development Ongoing	joysarubyj@acharya.ac.in	Email No	No	Conta 8903865499	No
83	Formulation and evaluation of transdermal film of antidiabetic drug	Product Innovation	Technologica	Control Release T	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available. Ge	Innovation Development Ongoing	joysarubyj@acharya.ac.in No ajaypatil1895@gmail.com	Email No	No	Conta	No

84	Development of Novel mesoporous silica Trastuzumab-PLGA Nanopartucles with improved kinetics for HER2+ targeting, avoiding metastsis in breast cancer	Product Innovation	Technological	Nano technology	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	Innovation Development Ongoing	No	No	Gra nt Amo unt in Rs	No	No
		Name		Ту	/ре		Ge	nder		Email		Conta	ıct
	Dr. Sajeev Kumar B		Facu	lty		1	Male		sajeevkumarb@acharya.a	ac.in		9495817507	
		Name		Ту	/pe		Ge	nder		Email		Conta	act
	Dr. Suresh Janadri		Facu	lty		ı	Male		sureshjanadri@acharya.a	c.in		9591138301	
85	Development of Curcumin Nano moisturizer for antiaging with Sun Protecting Factor	Product Innovation	Technological	Nano technology	Faculty	TRL 2: Technolog y formulatio n. Concept and application have been formulated	research. First laboratory tests completed ; proof of	Innovation Development Ongoing	No	No	Gra nt Amo unt in Rs	No	No
		Name		Ту	/ре		Ge	nder		Email		Conta	ıct
	Dr. Venkatesh DP		Facu	lty		ı	Male		venkateshdp@acharya.ac	:.in		9886527111	
	Name			Туре		Ge	ender		Email		Cor	tact	86
Develop ment of Dacomiti nib loaded superpa ramagn etic nanopar ticles as inhalabl e chemoth erapy for lung cancer	Product Innovation	Technological	Nano technology	Faculty	TRL 2 : Technolog y formulatio n. Concept and application have been formulated	TRL 3: Applied research. First laboratory tests completed; proof of concept.	Innovation Developm ent Ongoing	No	No	20 00 00 00 Gra nt Amo unt in Rs	No	No	
	Name			Туре		Ge	ender		Email		Cor	tact	
Dr. Joysa	a Ruby		Faculty		F	emale		joysarubyj@	acharya.ac.in		8903865499		
	Name			Туре		Ge	ender		Email		Cor	tact	87
Dr. Selva	Kumar		Faculty		М	lale		selvakumark	@acharya.ac.in		9500423812		

Crystal engineer ng of ovel antiretro viral nevirapi ne cocrysta and its nvestig attion of hermoa alytical, spectros copic oroperti ess, mechanistic dissoluti on analysis, n-silico and in-vitro study.	Product Innovation	Technological	Nano technology	Faculty	TRL 2 : Technolog y formulatio n. Concept and application have been formulated	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Developm ent Ongoing	No	No	Gra nt Amo unt in Rs	35 00 0	No	No	
	Name			Туре		Gen	nder		Email				ontact	
- '!ini (-: I					emale		l harinichowu	laryvadlamudi@acharya.ac.ir	1	1 .	9535685399		1.1
Dr. Harini (Chowdary ,		Faculty		F									
	Name			Туре		Gen	nder		Email			Со	ontact	88
Dr. Harini C	Name	-	Faculty	Туре			nder		Email acharya.ac.in				ontact	88
Dr. Joysa F	Name	Technological		Type		Gen						Со	No	88
Dr. Joysa F Formula ion and optimiza ion of mesopor se oaded bellets of selective anticanc er drugs by using design of Experim	Name Ruby	Technological	Faculty		TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof	TRL 2 : Technolog y formulatio n. Concept and application have been formulated	Innovation Developm ent Ongoing	joysarubyj@	acharya.ac.in	Gra nt Amo unt in	23 50	Co 8903865499		88
Dr. Joysa F Formula I I I I I I I I I I I I I I I I I I I	Name Ruby Product Innovation	Technological	Faculty	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Ongoing	joysarubyj@	No No	Gra nt Amo unt in	23 50 00	Co 8903865499	No	88
Dr. Joysa F Formula ion and optimiza ion of mesopor es oaded bellets of selective anticancer drugs yusing design of Experiments	Name Ruby Product Innovation	Technological	Faculty Pelletization	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 2 : Technolog y formulatio n. Concept and application have been formulated .	Innovation Developm ent Ongoing	joysarubyj@	No Email	Gra nt Amo unt in	23 50 00	Co 8903865499 No Co 7019368988	No	88

Product Innovation Technological Technological Technological Technological Technological Technological Technological Technological	Technology Bas rese Prin pos and obs but exp	learch. y ent nciples formulatio Ongoing stulated n. Concept served and	No 15 00 0 Gra nt Amo unt in Rs	No No
Name M Anand Sagar	Type	Gender Male	Email omanandsewasagar@gmail.com	Contact 7899255432
7 Anana Sayar				90
Name	Туре	Gender	Email	Contact
Venkatesh DP	Faculty		venkateshdp@acharya.ac.in	9886527111
elop tof her oggel ne titme mm n	technology Bas reserves and obsolut exp	earch. y ent onciples formulatio ongoing stulated n. Concept served and	No Gra nt Amo unt in Rs	No No
Name	Туре	Gender	Email	Contact
. Malleswari K	Student	Female	malleshwari.abph.16@acharya.ac.in	6361392297
Name	Туре	Gender	Email	Contact 91
J.Joysa Ruby	Faculty	Female	joysarubyj@acharya.ac.in	8903865499
			No] No No
Product Innovation Technological Technological Technological Technological Technological	Prin pos and obs but exp	sic Technolog Developm earch, y ent noiples formulatio Ongoing stulated n. Concept served and	Grant Amount in Rs	
hesi	technology Bas reserved print post and obstact exp	sic Jearch, y ent	Gra 0 nt Amo unt in	Contact N a

92	Formulation and Evaluation of Antihypertensive drug by Chocolate Drug Delivery System using Monk Fruit as Taste masking agent	Product Innovation	Technological	Tablet Technology	Student	TRL 2: Technolog y formulatio n. Concept and application have been formulated	research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	Gra 00 0 nt Amo unt in Rs	No	No
		Name		Ту	/ре		Ge	ender		Email		Conta	act
	Mr. Govind Reddy		Stu	udent			Male		govindareddy418@gmail.c	com		8277731120	
	Name Dr. Sateesha SB												
	Name Dr. Sateesha SB				/ре			ender		Email		Conta	act
	Dr. Sateesha SB	culty			Male		sateesha@acharya.ac.in			9886858677			
93	Preparation, characterization and in vitro permeability Evaluation of Phospholipid complexes of Curcumin derivatives	Product Innovation	Technological	Nano technology	Student	TRL 2: Technolog y formulatio n. Concept and application have been formulated	research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
		Name		Ту	/ре		Ge	ender		Email		Conta	nct
	Mr. Abhinay Sharma		Stu	udent			Female		abhinaysharma044@gmai	l.com		8054143737	
		Name		Tv	/ре		Ge	ender		Email		Conta	uct
	Dr. Sateesha SB	Name	Fa	culty	700		Male	, independent of the control of the	sateesha@acharya.ac.in			9886858677	
94	Development of reconstitutabledried nano-liposome of iron-folic acid for prophylaxis and treatment of iron deficiency anemia	Product Innovation	Technological		Student	TRL 2: Technology formulation. Concept and application have been formulated	research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	Gra nt Amo unt in Rs	No	No
		Name		Ty	/pe		Ge	ender		Email		Conta	ıct
	D 0		Fo	culty			Male		sateesha@acharya.ac.in			9886858677	
	Dr. Sateesha SB		Га	louity					catocoria @aoriarya.ac.iir			0000000011	

			_			_							
Extraction, purification characte rization of coach roach allergen along with formulations and evaluation of Sublingual immunot herapy dosage form	Product Innovation	Technological	Tablet Technology	Student	TRL 6: Prototype system tested in intended environme nt close to expected performan ce.	TRL 7: Demonstration system operating in operationa I environme nt at pre- commerci al scale.		No	No	Gra nt Amo unt in Rs	No	No	
	Name			Туре		Ge	ender		Email		Cont	act.	N E
Ms. Leisha	agthem Anitha		Student	Гуре	F	emale	ender —	anitaleishanç	gthem@gmail.com		9535301503	act	N E m a i i
	An experimental study to evaluate cardioprotective activity of jinginiLanneacoroman delicaw.s.r ischemic heart disease	Product Innovation	Technological	Drug and Biochemical study center	Faculty	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	Amo 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		Name		Ту	ne.		Ge	nder		Email		Conta	ct
	Dr. Manjunatha.P.M	Ivanio	Fac		po		Male	11001	manjunathpm@acharya.a			9916104175	
_	Dr. Marijuriatria.i .ivi		Tao	uity			IVIdie		manjunampme acnarya.a	U.III		9910104175	
		Name		Ту	ре		Ge	nder		Email		Conta	ct
	Dr. Rachana K.L		Stud	dent		ı	Female		dr.klr.lucky@gmail.com			9739958095	
	Prospective process validation for preparation of capsule containing telmisartan mini tablets	Process Innovation	Technological	Drug Discovery & Quality Evaluation Cell	Student	TRL 2: Technolog y formulatio n. Concept and application have been formulated	y formulatio n. Concept and application have been	Innovation Development Dropped	No	No	No	No	No
		Name		Ту	pe		Ge	nder		Email		Conta	ict
	Ms. Pratiksha		Stud			ı	Female		pratikshap194@gmail.con	1		9028983282	
		Name		Ту	rpe		Ge	nder		Email		Conta	oct
				ulty			Female		rshvsh@gmail.com			9886946637	

98	Prospective process validation for the manufacture of ketoprofen fast dissolving tablets	Process Innovation	Technological	Drug Discovery & Quality Evaluation Cell	Student	TRL 2: Technolog y formulatio n. Concept and application have been formulated	TRL 2 : Technolog y formulatio n. Concept and application have been formulated	Innovation Development Dropped	No	No	No	No	No
		Name		Ty	/pe		Ge	ender		Email		Conta	act
	Ms. Mariam Omari		Stude	ent		1	Female		mariamomar16081994@g	gmail.com		9741106851	
		Name		Ту	/ре		Ge	ender		Email		Conta	act
	Dr. Rashmi P		Facu	lty		1	- emale		rshvsh@gmail.com			9886946637	
99	Quality by design based risk assessment for the production of metoclopramide hydrochloride orodispersible tablets	Process Innovation	Technological	Drug Discovery & Quality Evaluation Cell	Student	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No
		Name		Ту	/pe		Ge	ender		Email		Conta	act
	Deekshita		Stude	ent		1	emale		deekshithahs@gmail.com	1		8105728348	
		Name		Ту	/pe		Ge	ender		Email		Conta	act
	Dr. Rashmi P		Facu	lty		1	Female		rshvsh@gmail.com			9886946637	
100	Process design & qualification: relative impact of formulation variables on quality attributes of antihypertensive sublingual tablets	Process Innovation	Technological	Drug Discovery & Quality Evaluation Cell	Student	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 0 : Idea. Unproven concept, no testing has been performed	Innovation Development Ongoing	No	No	No	No	No
		Name		Ту	/pe		Ge	ender		Email		Conta	act
	Boggula Lakshmi Prat	yusha	Stude	ent			Female		pratyusha7688@gmail.co	m		7989853445	
		Name		Ту	/pe		Ge	ender		Email		Conta	act
	Dr. Rashmi P		Facu	lty		1	emale		rshvsh@gmail.com			9886946637	
101	Process validation for the manufacture of carbamazepine fast dissolving tablets	Process Innovation	Technological	Drug Discovery & Quality Evaluation Cell	Student	TRL 0 : Idea. Unproven concept, no testing has been performed	TRL 0 : Idea. Unproven concept, no testing has been performed	Innovation Development Ongoing	No	No	No	No	No

	Name		Ty	/pe		Ge	nder		Email		Cont	act
Krity Neupane	Namo	Stude		,,,,,,		Female	ndo!	krityneup19@gmail.com	Linaii		8073204631	
Dr. Rashmi P	Name	Stude		/pe		Female	nder	rshvsh@gmail.com	Email		9886946637	act
								<u> </u>	1			
Application of QBD as a strategic tool for the risk analysis of flunarizine tablets preparation	Process Innovation	Technological	Drug Discovery & Quality Evaluation Cell	Student	TRL 0 : Idea. Unproven concept, no testing has been performed	no testing has been	Innovation Development Ongoing	No	No	No	No	No
	Name		Ту	/pe		Ge	nder		Email		Cont	act
Ridhi Kothapalli		Stude	ent			Female		kothapalli.ridhi@gmail.cor	n		9618244338	
	Name		Ту	/ре		Ge	nder		Email		Cont	act
Dr. Rashmi P		Facul	ty			Female		rshvsh@gmail.com			9886946637	
Formulation and Evaluation of Antiwrinke Nanocurcumin Moisturizer	Product Innovation	Technological	Herbal Technology	Student	TRL 1: Basic research. Principles postulated and observed but no experimen tal proof available.	d n. Concept and application	Innovation Development Completed	No	No	No	No	No
	Name		Ту	/ре		Ge	nder		Email		Cont	act
Mr. Manjunath C		Stude	ent			Female		manjunathc1608@gmail.c	com		9113907096	
	Name		Ту	/pe		Ge	nder		Email		Cont	act
Dr. Venkatesh D.P		Facul	lty			-		venkateshdp@acharya.ad	c.in		9886527111	
Anti-nociception testing	Service Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	d laboratory tests completed ; proof of	Innovation Development Dropped	No	No	No	No	Amo unt Rec eive d in Rs.
	Name		Ту	/pe		Ge	nder		Email		Cont	act
Dr. Manjunatha P M		Facul	lty			Male		manjunathpm@acharya.a	ıc.in		9916104175	
Name			Туре		_ (Gender		Email		Co	ontact	105

Deliciou s Organic Herbal Suckers (Lollipop s) – To treat Iron deficien cy in Children	Product Innovation	Technological	Herbal Technology	Student- Faculty	TRL 0 : Idea. Unprover concept, no testing has been performed	concept, no testing has been	Innovation Developm ent Ongoing	No	No	Gra nt Amo unt in Rs	No	No	
	Name			Туре		Ge	nder		Email		Cont	act	
A J. Miriyam Claudish		Student			Female		Miriyamclaudish88@gmail.com		9632067566				
	Name			Туре		Ge	nder		Email		Cont	act	106
Dr. Hema	Dr. Hemalatha K		Faculty			Female		hemalathak	hemalathak@acharya.cin		9632067566		
Isolation , characte rization of phytoco nstituent s and pharmac ological screenin g of magnoli a grandiflo ra l. leaves	Product Innovation	Technological	Herbal Technology	Student- Faculty	TRL 0 : Idea. Unprover concept, no testing has been performed	concept, no testing has been	Innovation Developm ent Ongoing	No	No	No	No	No	
	Name			Туре		Ge	nder		Email		Cont	act	
Ramyash	Ramyashree. C Student				Female hemalathak@acharya.ac.in			9632067566					

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

No Data Filed!

List all the Collaborations with External Agencies and Co-Creation of I&E Activities by the HEI

Srno	Collaborated Agency Name	Collaborated Agency Type	Purpose of Collaboration	Type of Support Offered	No. of Student Projects/ Ideas / Innovation / Startups from the HEI get benefitted through this partnership	Date of MOU / Agreement Signed on
1	Shakthi Pharmatech Private Limited	Corporate / Industry Association	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Incubation,Mentoring,Netwo rking	10	17-03-2020
2	Brit Nutritions	Corporate / Industry Association	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Incubation,Mentoring,Netwo rking	25	09-09-2020
3	Chirag Engineering and Technology	Corporate / Industry Association	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Incubation,Mentoring	30	01-10-2020

4	People Tree Hospitals Non-Govt. Agencies C		Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Incubation,Mentoring	50	01-11-2019
5	ESIC PGIMSR and Model Hospital	Govt. Agency (Central)	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Pre- incubation,Incubation,Mento ring,Networking	60	20-03-2019
6	Bangalore Allergy Centre	Non-Govt. Agencies	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Incubation,Mentoring,Netwo rking	1	01-04-2019
7	Pharma Tech Engineering Company	Corporate / Industry Association	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Incubation,Mentoring,Netwo rking	25	09-05-2019
8	University of Horticultural Sciences, Bagalkot	Educational Institute	Collaboration with Startups/Industry Associations/Knowledge Agencies to Promote I&E Activities and/or Internship Opportunities	Incubation,Mentoring,Netwo rking	10	25-04-2019
9	EDCIL (India) Limited	Govt. Agency (Central)	Providing (or) Receiving Incubation/Pre-Incubation Support Services to Innovators/Startups	Incubation,Mentoring	1	10-01-2019

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

No Data Flled!

List the IP (Patents only) Filed by the HEI as Applicant / Co-applicant / Co-owner

No Data Flled!

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

Srno	Title/Name of IP Type of IF		IP Registration Number		Current Status of IP as on 31st March 2020		Copy of IP screenshot	
1	7-AZAINDOLE DERIVATIVES AND USES THEREOF PatentsHoldByInnovations			201741029502		Published	Uploaded	
	Applicant Name	Applicant Type		Start-up/Innovator Name				
	Mrs. Saiprabha V N	Incubatee Startup		Integrated Drug Discovery				
	Dr. Giles D	Incubatee Innovator		Integrated Drug Discovery				
2	NOVEL PYRIMIDINE DERIVATIVES AS POTENT ANTI-INFLAMMATORY AND ANTI CANCER AGENTS PatentsHoldByInnovations		201741026833		Published Uploaded		Uploaded	
	Applicant Name	Applicant Type		Start-up/Innovator Name				
	Ms. Yeshna G	Incubatee Startup		Integrated Drug Discovery				
	Dr. Giles D			Incubatee Innovator		Integrated Drug Discovery		

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

No Data Flled!

Declaration

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

Joint Declaration by the Head of the Institute and Nodal Officer

Dear Sir,

Herewith, myself Dr. Purnima Ashok (Head of Institute) and Mr. Raghavendra NM (Nodal Officer) jointly declaring on behalf of our institute is that all the information submitted are true and correct to best of our knowledge.

Thank you

The Head of Institute

Dr. Purnima Ashok Head of the Institution, Bengaluru, Karnataka Nodal officer

Mr. Raghavendra NM Nodal Officer, Bengaluru, Karnataka

 $\label{lem:concerned} \textbf{Responsibility for accuracy and authenticity of data lies with the concerned institution.}$