



ARIIA

ATAL RANKING OF INSTITUTIONS ON INNOVATION ACHIEVEMENTS



MoE
Ministry of Education
Government of India

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 institute

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

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

Pharmaceutical Chemistry	Industry Institute Interface Unit	Multidisciplinary	UG / PG / PhD	Technical	0	0	0
Pharmaceutical Chemistry	IPR Cell / Patent Facilitation Unit / Technology Transfer Centre	Multidisciplinary	UG / PG / PhD	Technical	0	0	0
Pharmaceutical Chemistry	Centre of Excellence with Advance Tools & Equipment	Multidisciplinary	UG / PG / PhD	Technical	1	1	0
Pharmaceutical Chemistry	Academic Department with lab facility	Multidisciplinary	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 institute

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

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

Srno	Name of Program (Full Name)	Program Theme	Program Type	Program Category	Organizing Department / Centre / Student Body Name	Program Start Date	Program End Date	Program Duration (in Days)	Program Location	Internal Participants (Student)	Internal Participants (Faculty)	External Participants (Student)	External Participants (Faculty)	Total Number of Participants	Had institute spent expenses either from own resource/received fund to organise the program/activity/event?	Did any of the participants received any awards/recognition for startup / innovation ideas / research?
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Details of Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up Conducted by the HEI

1	Taking steps to success	Entrepreneurship/Startup	Seminar	Student Lead Activity	Dept. Pharmaceutical Chemistry	12-04-2019 00:00:00	12-04-2019 00:00:00	1	Within Campus	55	18	25	10	108	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	10000	No
2	Future of technical education in India	Innovation	Seminar	Institute Lead Activity	Department of Pharmaceutical Chemistry	22-04-2019 00:00:00	22-04-2019 00:00:00	1	Within Campus	42	21	26	5	94	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	50000	No
3	Innovation for resurgent India	Innovation	Seminar	Institute Lead Activity	Dept. Pharmaceutical Chemistry	22-08-2019 00:00:00	22-08-2019 00:00:00	1	Within Campus	36	11	3	2	52	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	10000	No
4	Preclinical models in oncology-medicinal chemistry approaches	Innovation	Seminar	Student Lead Activity	Dept. Pharmaceutical Chemistry	26-08-2019 00:00:00	26-08-2019 00:00:00	1	Within Campus	48	20	2	1	71	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	10000	No
5	Research opportunities for PG students in USA	Innovation	Seminar	Student Lead Activity	Dept. Pharmaceutical Chemistry	09-09-2019 00:00:00	09-09-2019 00:00:00	1	Within Campus	48	23	8	6	85	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	10000	No
6	Current trends in HPLC technique s-orientation for medicinal chemist	Innovation	Seminar	Student Lead Activity	Dept. Pharmaceutical Chemistry	20-09-2019 00:00:00	20-09-2019 00:00:00	1	Within Campus	46	21	6	5	78	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	10000	No
7	Recent trends in drug discovery	Innovation	Seminar	Student Lead Activity	Dept. Pharmaceutical Chemistry	30-09-2019 00:00:00	30-09-2019 00:00:00	1	Within Campus	36	22	5	2	65	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	10000	No

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

8	FDP on basis course in education methodology	Innovation	Workshop	Institute Lead Activity	Dept. Pharmaceutical Chemistry	21-10-2019 00:00:00	22-10-2019 00:00:00	2	Within Campus	25	25	3	2	55	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	20000	No
9	Teaching learning methodology	Innovation	Workshop	Institute Lead Activity	Dept. Pharmaceutical Chemistry	23-10-2019 00:00:00	25-10-2019 00:00:00	3	Within Campus	21	34	23	12	90	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	30000	No
10	Skill development program	Entrepreneurship/Start-up	Workshop	Student Lead Activity	Department of Pharmaceutical Chemistry	23-10-2019 00:00:00	24-10-2019 00:00:00	2	Within Campus	28	16	18	2	64	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	20000	No
11	Carrier opportunities in Australia for pharma students	Innovation	Workshop	Institute Lead Activity	Department of Pharmaceutical Chemistry	07-11-2019 00:00:00	07-11-2019 00:00:00	1	Within Campus	23	23	6	16	68	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	10000	No
12	Hands on training program on Mass spectrometer and TLC MS	Innovation	Workshop	Student Lead Activity	Department of Pharmaceutical Chemistry	19-11-2019 00:00:00	19-11-2019 00:00:00	1	Within Campus	18	23	3	8	52	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	10000	No
13	Opportunities for pharmacy and biotechnology students	Innovation	Workshop	Student Lead Activity	Department of Pharmaceutical Chemistry	16-01-2020 00:00:00	16-01-2020 00:00:00	1	Within Campus	23	16	14	3	56	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	10000	No
14	Pharma Disha and orientation program for PG students	Innovation	Workshop	Student Lead Activity	Pharmaceutical Chemistry	02-02-2020 00:00:00	03-02-2020 00:00:00	2	Within Campus	28	18	24	8	78	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	100000	No

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

15	Fundamental concept of research	Innovation	Seminar	Student Lead Activity	Pharmaceutical Chemistry	24-02-2020 00:00:00	24-02-2020 00:00:00	1	Within Campus	34	26	22	6	88	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	10000	No
16	RGHUS Helinate hands on training program	Innovation	Workshop	Institute Lead Activity	Pharmaceutical Chemistry	06-03-2020 00:00:00	06-03-2020 00:00:00	1	Within Campus	26	21	31	9	87	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	50000	No
17	Discovery aspects of phytochemicals	Innovation	Workshop	Student Lead Activity	Pharmaceutical Chemistry	14-03-2020 00:00:00	14-03-2020 00:00:00	1	Within Campus	24	20	2	14	60	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	10000	No
18	SARS-CoV-2, an enigma, virion-host cell interactions_Potential repurposed drugs on trial for the prevention and treatment of Covid-19. Current perspectives. V12.0 (1)	Innovation	Seminar	Institute Lead Activity	Pharmaceutical Chemistry	28-02-2020 00:00:00	29-02-2020 00:00:00	2	Outside Campus	10	45	5	10	70	No	No	
19	Quality by Design	Innovation	Seminar	Institute Lead Activity	Department of Quality Assurance	11-04-2019 00:00:00	11-04-2019 00:00:00	1	Within Campus	25	0	0	0	25	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	3000	No
20	Good Manufacturing Practices and Process Validation	Innovation	Seminar	Institute Lead Activity	Department of Quality Assurance	26-07-2019 00:00:00	26-07-2019 00:00:00	1	Within Campus	12	4	28	2	46	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	3000	No

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

21	Qualification and Operational Excellence	Entrepreneurship/Startup	Seminar	Institute Lead Activity	Department of Quality Assurance	08-09-2019 00:00:00	08-09-2019 00:00:00	1	Within Campus	10	2	25	2	39	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	3000	No
22	Developing Quality Culture to achieve Excellence in Manufacturing	Entrepreneurship/Startup	Seminar	Institute Lead Activity	Department of Quality Assurance	14-11-2019 00:00:00	14-11-2019 00:00:00	1	Within Campus	35	4	5	2	46	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	8000	No
23	Intellectual Property Fundamentals For Scientists : The IP Generator	IPR	Workshop	Institute Lead Activity	Department of Pharmaceutics	18-07-2019 00:00:00	19-07-2019 00:00:00	2	Within Campus	47	10	12	11	80	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	671146	No
24	QbD – Design of Experiments using Statistical Approach	Innovation	Seminar	Institute Lead Activity	Department of Pharmaceutics	04-04-2019 00:00:00	04-04-2019 00:00:00	1	Within Campus	35	8	20	5	68	Total Expense Amount Incurred by Institute to Organise the Program (In Rupees)	10000	No
25	Innovating the Pharmaverse: New Vistas and Avenues in Pharmaceutical & Clinical Domain.	Innovation	Conference	Institute Lead Activity	Department of Pharmaceutics	08-11-2019 00:00:00	09-11-2019 00:00:00	2	Within Campus	40	0	0	0	40	No		No
26	Current Trends in HPLC Technique and its applications	Innovation	Seminar	Institute Lead Activity	Department of Pharmaceutical Analysis	20-09-2019 00:00:00	20-09-2019 00:00:00	1	Within Campus	50	15	10	2	77	No		No
27	Confocal Raman spectroscopy solutions in Pharmaceutical Research	Innovation	Seminar	Institute Lead Activity	Department of Pharmaceutical Analysis	27-07-2019 00:00:00	27-07-2019 00:00:00	1	Within Campus	47	13	10	3	73	No		No

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

28	Pharmaceutical Drug Analysis by HPLC	Innovation	Seminar	Institute Lead Activity	Department of Pharmaceutical Analysis	13-10-2019 00:00:00	13-10-2019 00:00:00	1	Within Campus	50	15	10	2	77	No	No
29	Patient Awareness programme in ESI hospital on world heart day	Innovation	Awareness	Institute Lead Activity	Department of Pharmacy Practice	20-09-2019 00:00:00	20-09-2019 00:00:00	1	Outside Campus	10	2	0	0	12	No	No

Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI

Srno	Name of Program (Full Name)	Program Theme	Program Type	Organizing Agency / Institute Name	Organizing Agency Type	Program Start Date	Program End Date	Program Duration (in Days)	Participants (Students)	Participants (Faculty)	Total Number of Participants	Awards/Recognitions/Achievements	Award / Position / Recognition Secured	Title of Innovation / Start-up Secured the Award / Recognition	Had institute spent expenses either from own resource/ received fund towards sending delegation to participate / represent the activity /event?	Did any of the participants received any awards/recognition for startup / innovation ideas / research
1	Future of technical education in India	Innovation	Seminar	International Centre for Theoretical Sciences, Tata Institute of Fundamental Research (ICTS-TIFR)	Govt. Agency (Central)	22-04-2019 00:00:00	22-04-2019 00:00:00	1	42	21	63	No	---	---	Total Total Expense Amount Incurred by Institute? (In Rupees) 50000	No
2	Regional orientation session on IIC2.0 and ARIIA 2020	Innovation	Training	Amritha School of Engineering, Bengaluru	Educational Institute	05-08-2019 00:00:00	05-08-2019 00:00:00	1	10	85	95	No	---	---	No	No
3	Indian Pharmaceutical Congress	Innovation	Conference	NIPER, Hyderabad	Educational Institute	20-12-2019 00:00:00	22-12-2019 00:00:00	3	5	4	9	No	---	---	No	No
4	Society for the Study of Xenobiotics (SSX), India	Innovation	Conference	IISc, Bengaluru	Educational Institute	10-10-2019 00:00:00	13-10-2019 00:00:00	4	5	4	9	No	---	---	No	No
5	FDP - Teaching and Learning Methodology	Innovation	Workshop	Rajiv Gandhi University of Health Science	Govt. Agency (State)	23-10-2019 00:00:00	25-10-2019 00:00:00	3	2	40	42	No	---	---	No	No

Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI

6	Scientific Writing Workshop	Innovation	Workshop	Rajiv Gandhi University of Health Science	Govt. Agency (State)	24-02-2020 00:00:00	24-02-2020 00:00:00	1	65	0	65	No	---	---	No	No
7	How to become an online teacher	Innovation	Skill development	Amity University	Educational Institute	04-03-2020 00:00:00	04-03-2020 00:00:00	1	75	0	75	No	---	---	No	No
8	Developing Campus-based Youth Mental Health Promotion Initiatives In Institutes of Higher Education	Entrepreneurship/Start-up	Workshop	National Institute of Mental Health and Neuro Sciences	Educational Institute	18-10-2019 00:00:00	19-10-2019 00:00:00	2	20	25	45	No	---	---	No	No
9	Theoretical and computational Biology	Innovation	Workshop	Centre for BioSystems Science and Engineering, IISc, Bengaluru	Govt. Agency (Central)	23-01-2020 00:00:00	23-01-2020 00:00:00	1	2	1	3	No	---	---	No	No
10	6th Annual research symposium	Innovation	Seminar	Centre for Bio Systems Science and Engineering, IISc, Bengaluru.	Govt. Agency (Central)	24-01-2020 00:00:00	25-01-2020 00:00:00	2	2	1	3	No	---	---	No	No
11	SSX 2019	Innovation	Conference	IISc, Bangalore	Govt. Agency (Central)	18-09-2019 00:00:00	21-09-2019 00:00:00	4	5	2	7	No	---	---	No	No
12	Drug Design and Discovery Technologies	Innovation	Conference	School of Pharmaceutical Sciences, Ramaiah University of Applied Sciences, Bengaluru	Educational Institute	21-11-2019 00:00:00	22-11-2019 00:00:00	2	1	0	1	No	---	---	No	No

Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI

13	New ICH guidelines Q13 and Q14 for pharmaceutical industries A run through	Innovation	Workshop	Krupanidhi College of Pharmacy	Educational Institute	08-11-2019 00:00:00	09-11-2019 00:00:00	2	3	0	3	No	---	---	No	No
14	Cost of quality The money saving tool in pharmaceutical industry	Innovation	Conference	Krupanidhi College of Pharmacy	Educational Institute	08-11-2019 00:00:00	09-11-2019 00:00:00	2	3	0	3	No	---	---	No	No
15	Qualification of stability chamber	Innovation	Conference	Krupanidhi College of Pharmacy	Educational Institute	08-11-2019 00:00:00	09-11-2019 00:00:00	2	3	0	3	No	---	---	No	No
16	Prospective Process Validation for the preparation of capsule containing Telmisartan mini tablets	Innovation	Conference	Vignan institute of pharmaceutical technology. Vizag	Educational Institute	28-02-2020 00:00:00	29-02-2020 00:00:00	2	2	3	5	No	---	---	No	No
17	Process validation for the manufacture of ketoprofen fast dissolving tablets.	Innovation	Conference	Vignan institute of pharmaceutical technology. Vizag	Educational Institute	28-02-2020 00:00:00	29-02-2020 00:00:00	2	2	3	5	No	---	---	No	No
18	Hold Time Stability Studies Significance in Pharmaceutical Industry and Current Status of Regulations.	Innovation	Conference	Vignan institute of pharmaceutical technology. Vizag	Educational Institute	28-02-2020 00:00:00	29-02-2020 00:00:00	2	2	3	5	No	---	---	No	No

Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI

19	Biotechnological Advances in Medicinal Plants and Natural Products and Exhibition on Natural Products and Medicinal Plants Research	Innovation	Seminar	Garden City University.	Educational Institute	19-09-2019 00:00:00	20-09-2019 00:00:00	2	114	10	124	Yes	Cash Award	Research	No	Award / Position / Recognition Secured	Cash Award	
																Title of Innovation / Start-up Secured the Award / Recognition	Research	
																Award/Recognition/Achievement Received for	Novel Research Paper/Work	
20	Recent trends in Radiopharmaceuticals in Drug Discovery-Quality, Safety and Regulatory Perspective	Innovation	Seminar	Himachal Pharmacy College, Himachal Pradesh.	Educational Institute	12-09-2019 00:00:00	13-09-2019 00:00:00	2	120	12	132	Yes	Cash Award	Research Paper	No	Award / Position / Recognition Secured	Cash Award	
																Title of Innovation / Start-up Secured the Award / Recognition	Research Paper	
																Award/Recognition/Achievement Received for	Novel Research Paper/Work	
21	Current trends in contraception Opportunities and Challenges in population control in dogs and cats.	Innovation	Conference	Madras Veterinary College, Chennai, Tamilnadu,	Educational Institute	19-09-2019 00:00:00	19-09-2019 00:00:00	1	0	1	1	No	---	---	Total Total Expense Amount Incurred by Institute? (In Rupees)		1500	No
22	Interpretation of Spectra A Practical Approach	Innovation	Seminar	Dayanand University	Educational Institute	25-11-2019 00:00:00	26-11-2019 00:00:00	2	2	0	2	No	---	---	No			No

Details of Students, Faculties/Staff Participation/Representation in Co-curricular events/programs related to Innovation, IPR and Entrepreneurship/Start-up at the State, National and (or) International Level (Organized by External Organizations) sent by the HEI

23	11th National IPA Student Congress	Entrepreneurship/Startup	Conference	Vignan Institute of Pharmaceutical Technology, Visakhapatnam,	Educational Institute	28-02-2020 00:00:00	29-02-2020 00:00:00	2	138	4	142	Yes	Cash Award	Research Paper	Total Total Expense Amount Incurred by Institute? (In Rupees)	5000	Award / Position / Recognition Secured	Cash Award	
																		Title of Innovation / Start-up Secured the Award / Recognition	Research Paper
																		Award/Recognition/Achievement Received for	Novel Research Paper/Work
24	Network and Mycobacterium tuberculosis	Innovation	Workshop	International centre for Theoretical Science (ICTS), Bangalore, India.	Educational Institute	30-04-2019 00:00:00	30-04-2019 00:00:00	1	100	20	120	No	---	---	No		No		
25	ABMH Pharmacion 7	Innovation	Conference	Aditya Birla Memorial Hospital	Educational Institute	16-11-2019 00:00:00	17-11-2019 00:00:00	2	20	5	25	No	---	---	No		No		
26	Research methodology	Innovation	Workshop	SRM medical college hospital and research centre	Educational Institute	19-12-2019 00:00:00	21-12-2019 00:00:00	3	0	1	1	Yes	Best Menti Award	Student - Menti Award	No		Award / Position / Recognition Secured	Best Menti Award	
																	Title of Innovation / Start-up Secured the Award / Recognition	Student - Menti Award	
																	Award/Recognition/Achievement Received for	Idea/Innovation/Prototype	
27	Basic course in education methodology	Innovation	Workshop	RGUHS, Karnataka	Govt. Agency (State)	28-07-2019 00:00:00	30-07-2019 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/Centre/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 Pharmaceutical Chemistry	07-01-2020	31-12-2020	360	Online	4	32
3	In vitro techniques	Innovation	Elective/Core Credit Course	Master	Department of Pharmacology	08-04-2019	24-10-2019	200	Offline	9	60
4	Clinical research and Pharmacovigilance	Entrepreneurship/Startup	Elective/Core Credit Course	Master	Department of Pharmacology	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 Pharmacology	15-11-2019	12-01-2020	59	Offline	9	50
6	Hyphenated techniques in drug analysis	Innovation	Elective/Core Credit Course	Master	Pharmaceutical Analysis	07-01-2020	31-12-2020	360	Online	4	32
7	Food and cosmetics analysis	Innovation	Elective/Core Credit Course	Master	Pharmaceutical 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	Pharmaceutics	17-07-2019	17-12-2019	154	Offline	11	60
11	Modern Pharmaceutics	Innovation	Elective/Core Credit Course	Master	Pharmaceutics	17-07-2019	17-12-2019	154	Offline	11	60
12	Nano Technology and Targeted Drug Delivery	Innovation	Elective/Core Credit Course	Master	Pharmaceutics	02-05-2019	07-01-2020	251	Offline	11	60
13	Advanced Biopharmaceutics and Pharmacokinetics	Innovation	Elective/Core Credit Course	Master	Pharmaceutics	02-05-2019	07-01-2020	251	Offline	11	60
14	Cosmetics and Cosmoceuticals	Innovation	Elective/Core Credit Course	Master	Pharmaceutics	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	Research methodology	Innovation	Employment Generation Training Programs	Department of Pharmacology	10-04-2019	01-04-2020	358	Offline	3	250

2	Communicating and listening 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	Pharmacogonsoy	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	Pharmaceutics	20-01-2020	27-02-2020	39	Offline	30	240
12	Staff Training Programme SSR AYURVEDIC MEDICAL COLLEGE 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	Department/Centre/Unit Name			Designation	Do you have a degree in I&E & IPR?		Had the faculty received training on I&E & IPR during AY 2019-20		
1	Dr. Rashmi P	Quality Assurance			Associate professor	No		Yes		
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery	
	Bacterial Genomes: From DNA To Protein Function Using Bioinformatics	Innovation	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 Pharmacology			Associate Professor	No		Yes		
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery	
	Good Clinical Practice	Innovation	Short term Certificate	National Institute on Drug Abuse	Non-Govt. Agencies	29-05-2020 00:00:00	03-06-2020 00:00:00	6	Online	
	Leadership Essentials	Innovation	Short term Certificate	Atyaasaa Consulting Private Limited	Non-Govt. Agencies	21-04-2020 00:00:00	27-04-2020 00:00:00	7	Online	

3	Dr. Suresh Janadri	Department of Pharmacology	Assistant Professor	No	Yes				
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Nutrition and health	Entrepreneurship/Startup	Short term Certificate	UDEMY	Non-Govt. Agencies	01-04-2020 00:00:00	30-05-2020 00:00:00	60	Online
4	Dr. Manjunatha PM	Department of Pharmacology	Professor	No	Yes				
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Academic writing	Entrepreneurship/Startup	Short term Certificate	National Programme on Technology Enhanced Learning	Govt. Agency (Central)	01-10-2019 00:00:00	27-12-2019 00:00:00	88	Online
5	Dr. Rajesh R	Department of Pharmaceutical Sciences	Associate Professor	No	Yes				
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Drug Engineering	Innovation	FDP in I&E, IPR	AICTE Training and Learning (ATAL) Academy	Govt. Agency (State)	21-10-2020 00:00:00	25-10-2020 00:00:00	5	Online
Data Sciences	Innovation	FDP in I&E, IPR	AICTE Training and Learning (ATAL) Academy	Govt. Agency (Central)	24-08-2020 00:00:00	28-08-2020 00:00:00	5	Online	
6	Dr. Venkatesh DP	Department of Pharmaceutics	Associate Professor	No	Yes				
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	Residential Training Programme on Nanotechnology Relevant to Medical Research	Innovation	FDP in I&E, IPR	IISC- RGUHS JOINTLY	Govt. Agency (Central)	17-06-2019 00:00:00	28-06-2019 00:00:00	12	Offline
7	Dr. Sajeev Kumar B	Department of Pharmaceutics	Professor	No	Yes				
	Training Name	Training Theme	Type of Course	Training Agency Name	Training Agency Type	Training Start Date	Training End Date	Training Duration (in Days)	Mode of Delivery
	-	Innovation	FDP in I&E, IPR	IISC- RGUHS JOINTLY	Govt. Agency (Central)	17-06-2019 00:00:00	28-06-2019 00:00:00	12	Offline
8	Dr. Uday Raj Sharma	Department of Pharmacology	Associate Professor	No	No				
9	Dr. Prakash T	Pharmacology	Professor	No	No				
10	Dr. Gurubsavaraja Swamy P M	Department of Pharmaceutical Chemistry	Professor	No	No				
11	Dr. N M Raghavendra	Department of Pharmaceutical Chemistry	Professor	No	No				
12	Dr. Selvakumar K	Pharmaceutical Analysis	Assistant Professor	No	No				
13	Dr. Sateesha S B	Department of Pharmaceutics	Associate Professor	No	No				
14	Dr. Madhavi B L R	Department of Pharmaceutics	Assistant Professor	No	No				
15	Dr. Joysa Ruby J	Department of Pharmaceutics	Assistant Professor	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/Activities 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@acharya.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@acharya.ac.in	9949110836
4	BRAF Kinase inhibitors	Startup Club	2019	Work Stations	Centre of Excellence with Advance Tools	4	Dr. N.M. Raghavendra	raghavendranm@acharya.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@acharya.ac.in	9949110836
6	Wedelolactone	Idea Club	2019	Work Stations	Pre-Incubation Unit	2	Dr. Prakash T	prakasht@acharya.ac.in	7892513404
7	Octahydrocurcumin	Startup Club	2020	Work Stations	Pre-Incubation Unit	2	Dr. Prakash T	prakasht@acharya.ac.in	7892513404
8	Hyaluronic acid curcumin	Startup Club	2019	Work Stations	Pre-Incubation Unit	2	Dr. Manjunatha PM	manjunathpm@acharya.ac.in	9916104175
9	Hesperidin methyl chalcone	Startup Club	2020	Work Stations	Pre-Incubation Unit	4	Dr. Manjunatha PM	manjunathpm@acharya.ac.in	9916104176
10	Mearnsitrin	Startup Club	2020	Work Stations	Pre-Incubation Unit	2	Dr. Suresh Janadri	sureshjanadri@acharya.ac.in	9591138301
11	Geraniol	Startup Club	2020	Work Stations	Pre-Incubation Unit	2	Dr. Suresh Janadri	sureshjanadri@acharya.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 analysis	Startup Club	2018	Work Stations	Centre of Excellence with Advance Tools	7	Dr.K.Selvakumar	selvakumark@acharya.ac.in	9500423812
18	Spectroscopic characterization	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@acharya.ac.in	7892554325
21	Stability testing	Startup Club	2019	Work Stations	Centre of Excellence with Advance Tools	7	Mrs. Ann Raichel	annraicheljohn@acharya.ac.in	7994515704
22	Development of Antitubercular Agents	Startup Club	2018	Work Stations	Pre-Incubation Unit	1	Dr. Rashmi P	dr.rashmip@acharya.ac.in	9886946637
23	VEGFR Inhibitors	Startup Club	2019	Work Stations	Pre-Incubation Unit	1	Dr. Rashmi P	dr.rashmip@acharya.ac.in	9886946638
24	Study of Curcumin analogues	Startup Club	2018	Work Stations	Pre-Incubation Unit	1	Ms. Payel Pramanick	payelpramanick@acharya.ac.in	8553280770
25	Neutraceuticals	Idea Club	2020	Work Stations	Pre-Incubation Unit, Innovation Park/Research Park	1	Miriyam Claudish	Miriyamclaudish88@gmail.com	9443804621
26	Characterization of phytoconstituents	Idea Club	2020	Work Stations	Pre-Incubation Unit, Innovation Park/Research Park	1	Ramyashree. C	ramyashree.135@gmail.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.com	6360733127
29	Herbal Technology	Innovation Club	2017	Work Stations	Pre-Incubation Unit, Centre of Excellence with Advance Tools	1	Ms Anupama Singh	singhanupama582@gmail.com	9903040011
30	Lipid Drug Delivery	Innovation Club	2014	Work Stations	Pre-Incubation Unit, Innovation Park/Research Park	1	Mr Sujit Nayek	sujitnayek29@gmail.com	9735961502

31	Nano Carrier	Innovation Club	2017	Work Stations	Innovation Labs, Innovation Park/Research Park	1	Mr Ravi Sah	ravisah5592@gmail.com	6360733127
32	Pulmonary Drug Delivery	Innovation Club	2015	Work Stations	Pre-Incubation Unit, Innovation Park/Research Park	1	Mr. Ajay Patil	ajaypatil1895@gmail.com	9765857865
33	Transdermal Drug vDelivery	Innovation Club	2019	Work Stations	Incubation Unit, Innovation Park/Research Park	1	Ms. Deepthi Reddy	mooleddeepthi97@gmail.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@gmail.com	9916833679
36	Co morbidities in pregnancy	Startup Club	2019	Work Stations	Pre-Incubation Unit	1	Dr. Malini Muraleedharan Nair	malinim@acharya.ac.in	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@acharya.ac.in	7012093571
39	Disease Club	Innovation Club	2020	Work Stations	Pre-Incubation Unit	4	Ms. Sheethal Kuriakose	sheethalkuriakose@acharya.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@acharya.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@acharya.ac.in	9886001140

List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)

Srno	Name of Pre-Incubation Centre	Type of Facility	Year of Establishment	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/Innovation 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?
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List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)

1	EGFR Inhibitors	Innovation Centre	2017	Work Stations	Innovation Labs,Innovation Park,Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innovation Park/Research Park,Research Park,Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Guruba savaraja Swamy PM</td> </tr> <tr> <td>Facility Incharge Email</td> <td>gurubasavaraj@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9886001140</td> </tr> </table>	Facility Incharge Name	Dr. Guruba savaraja Swamy PM	Facility Incharge Email	gurubasavaraj@acharya.ac.in	Facility Incharge Phone	9886001140	1	No	No	No
Facility Incharge Name	Dr. Guruba savaraja Swamy PM																
Facility Incharge Email	gurubasavaraj@acharya.ac.in																
Facility Incharge Phone	9886001140																
2	Myc and HER2 inhibitors	Innovation Centre	2018	Work Stations	Incubation Unit,Innovation Park,Research Park,Centre of Excellence with Advance Tools	Incubation Unit,Innovation Park/Research Park,Research Park,Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Guruba savaraja Swamy PM</td> </tr> <tr> <td>Facility Incharge Email</td> <td>gurubasavaraj@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9886001140</td> </tr> </table>	Facility Incharge Name	Dr. Guruba savaraja Swamy PM	Facility Incharge Email	gurubasavaraj@acharya.ac.in	Facility Incharge Phone	9886001140	1	No	No	No
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3	PARP Inhibitors	Innovation Centre	2019	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innovation Park/Research Park,Research Park,Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Guruba savaraja Swamy PM</td> </tr> <tr> <td>Facility Incharge Email</td> <td>gurubasavaraj@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9886001140</td> </tr> </table>	Facility Incharge Name	Dr. Guruba savaraja Swamy PM	Facility Incharge Email	gurubasavaraj@acharya.ac.in	Facility Incharge Phone	9886001140	1	No	No	No
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Facility Incharge Phone	9886001140																
4	Bromodomain inhibitors	Innovation Centre	2020	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innovation Park/Research Park,Research Park,Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Mrs. Ekta Singh</td> </tr> <tr> <td>Facility Incharge Email</td> <td>ektasingh@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9482869164</td> </tr> </table>	Facility Incharge Name	Mrs. Ekta Singh	Facility Incharge Email	ektasingh@acharya.ac.in	Facility Incharge Phone	9482869164	1	No	No	No
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Facility Incharge Phone	9482869164																

List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)

5	HSP90 antagonists	Innovation Centre	2020	Work Stations	Innovation Labs, Innovation Park/Research Park, Centre of Excellence with Advance Tools	Innovation Labs, Innovation Park/Research Park, Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. N.M. Raghavendra</td> </tr> <tr> <td>Facility Incharge Email</td> <td>raghavendranm@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9949110836</td> </tr> </table>	Facility Incharge Name	Dr. N.M. Raghavendra	Facility Incharge Email	raghavendranm@acharya.ac.in	Facility Incharge Phone	9949110836	1	No	No	No
Facility Incharge Name	Dr. N.M. Raghavendra																
Facility Incharge Email	raghavendranm@acharya.ac.in																
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6	BRAF Kinase inhibitors	Innovation Centre	2020	Work Stations	Innovation Labs, Innovation Park/Research Park	Innovation Labs, Innovation Park/Research Park	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. N.M. Raghavendra</td> </tr> <tr> <td>Facility Incharge Email</td> <td>raghavendranm@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9949110836</td> </tr> </table>	Facility Incharge Name	Dr. N.M. Raghavendra	Facility Incharge Email	raghavendranm@acharya.ac.in	Facility Incharge Phone	9949110836	1	No	No	No
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Facility Incharge Phone	9949110836																
7	Wedelolactone	Innovation Centre	2019	Work Stations	Innovation Labs, Innovation Park/Research Park, Centre of Excellence with Advance Tools	Innovation Labs, Innovation Park/Research Park, Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Prakash T</td> </tr> <tr> <td>Facility Incharge Email</td> <td>prakash@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>7892513404</td> </tr> </table>	Facility Incharge Name	Dr. Prakash T	Facility Incharge Email	prakash@acharya.ac.in	Facility Incharge Phone	7892513404	1	No	No	No
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Facility Incharge Email	prakash@acharya.ac.in																
Facility Incharge Phone	7892513404																
8	Octahydrocurcumin	Startup Cell	2020	Work Stations	Innovation Labs, Innovation Park/Research Park, Centre of Excellence with Advance Tools	Innovation Labs, Innovation Park/Research Park, Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Prakash T</td> </tr> <tr> <td>Facility Incharge Email</td> <td>prakash@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>7892513404</td> </tr> </table>	Facility Incharge Name	Dr. Prakash T	Facility Incharge Email	prakash@acharya.ac.in	Facility Incharge Phone	7892513404	1	No	No	No
Facility Incharge Name	Dr. Prakash T																
Facility Incharge Email	prakash@acharya.ac.in																
Facility Incharge Phone	7892513404																

List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)

9	Hyaluronic acid curcumin	Startup Cell	2019	Work Stations	Innovation Labs,Innovation Park,Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innovation Park/Research Park,Research Park,Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Manjunatha PM</td> </tr> <tr> <td>Facility Incharge Email</td> <td>manjunathpm@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9916104175</td> </tr> </table>	Facility Incharge Name	Dr. Manjunatha PM	Facility Incharge Email	manjunathpm@acharya.ac.in	Facility Incharge Phone	9916104175	1	No	No	No
Facility Incharge Name	Dr. Manjunatha PM																
Facility Incharge Email	manjunathpm@acharya.ac.in																
Facility Incharge Phone	9916104175																
10	Hesperidin methyl chalcone	Startup Cell	2020	Work Stations	Innovation Labs,Innovation Park,Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innovation Park/Research Park,Research Park,Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Manjunatha PM</td> </tr> <tr> <td>Facility Incharge Email</td> <td>manjunathpm@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9916104175</td> </tr> </table>	Facility Incharge Name	Dr. Manjunatha PM	Facility Incharge Email	manjunathpm@acharya.ac.in	Facility Incharge Phone	9916104175	1	No	No	No
Facility Incharge Name	Dr. Manjunatha PM																
Facility Incharge Email	manjunathpm@acharya.ac.in																
Facility Incharge Phone	9916104175																
11	Mearnsitrin	Startup Cell	2020	Work Stations	Innovation Labs,Innovation Park,Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innovation Park/Research Park,Research Park,Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Suresh Janadri</td> </tr> <tr> <td>Facility Incharge Email</td> <td>sureshjanadri@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9591138301</td> </tr> </table>	Facility Incharge Name	Dr. Suresh Janadri	Facility Incharge Email	sureshjanadri@acharya.ac.in	Facility Incharge Phone	9591138301	1	No	No	No
Facility Incharge Name	Dr. Suresh Janadri																
Facility Incharge Email	sureshjanadri@acharya.ac.in																
Facility Incharge Phone	9591138301																
12	Geraniol	Startup Cell	2020	Work Stations	Innovation Labs,Innovation Park,Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innovation Park/Research Park,Research Park,Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Suresh Janadri</td> </tr> <tr> <td>Facility Incharge Email</td> <td>sureshjanadri@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9591138301</td> </tr> </table>	Facility Incharge Name	Dr. Suresh Janadri	Facility Incharge Email	sureshjanadri@acharya.ac.in	Facility Incharge Phone	9591138301	1	No	No	No
Facility Incharge Name	Dr. Suresh Janadri																
Facility Incharge Email	sureshjanadri@acharya.ac.in																
Facility Incharge Phone	9591138301																

List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)

13	Plumbago Rosea L	Startup Cell	2019	Work Stations	Innovation Labs, Innovation Park/Research Park, Centre of Excellence with Advance Tools	Innovation Labs, Innovation Park/Research Park, Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Surendra V</td> </tr> <tr> <td>Facility Incharge Email</td> <td>surendrav@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9036591739</td> </tr> </table>	Facility Incharge Name	Dr. Surendra V	Facility Incharge Email	surendrav@acharya.ac.in	Facility Incharge Phone	9036591739	1	No	No	No
Facility Incharge Name	Dr. Surendra V																
Facility Incharge Email	surendrav@acharya.ac.in																
Facility Incharge Phone	9036591739																
14	Histidine dihydrochloride	Startup Cell	2020	Work Stations	Innovation Labs, Innovation Park/Research Park, Centre of Excellence with Advance Tools	Innovation Labs, Innovation Park/Research Park, Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Surendra V</td> </tr> <tr> <td>Facility Incharge Email</td> <td>surendrav@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9036591739</td> </tr> </table>	Facility Incharge Name	Dr. Surendra V	Facility Incharge Email	surendrav@acharya.ac.in	Facility Incharge Phone	9036591739	1	No	No	No
Facility Incharge Name	Dr. Surendra V																
Facility Incharge Email	surendrav@acharya.ac.in																
Facility Incharge Phone	9036591739																
15	Allium cepa L	Startup Cell	2019	Work Stations	Innovation Labs, Innovation Park/Research Park, Centre of Excellence with Advance Tools	Innovation Labs, Innovation Park/Research Park, Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Udayraj Sharma</td> </tr> <tr> <td>Facility Incharge Email</td> <td>udayraj@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>8217300032</td> </tr> </table>	Facility Incharge Name	Dr. Udayraj Sharma	Facility Incharge Email	udayraj@acharya.ac.in	Facility Incharge Phone	8217300032	1	No	No	No
Facility Incharge Name	Dr. Udayraj Sharma																
Facility Incharge Email	udayraj@acharya.ac.in																
Facility Incharge Phone	8217300032																
16	Novel chalcones	Startup Cell	2020	Work Stations	Innovation Labs, Innovation Park/Research Park, Centre of Excellence with Advance Tools	Innovation Labs, Innovation Park/Research Park, Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Udayraj Sharma</td> </tr> <tr> <td>Facility Incharge Email</td> <td>udayraj@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>8217300032</td> </tr> </table>	Facility Incharge Name	Dr. Udayraj Sharma	Facility Incharge Email	udayraj@acharya.ac.in	Facility Incharge Phone	8217300032	1	No	No	No
Facility Incharge Name	Dr. Udayraj Sharma																
Facility Incharge Email	udayraj@acharya.ac.in																
Facility Incharge Phone	8217300032																

List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)

17	Pyrimidine derivatives	Startup Cell	2020	Work Stations	Innovation Labs,Innovation Park,Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Udayraj Sharma</td> </tr> <tr> <td>Facility Incharge Email</td> <td>udayraj@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>8217300033</td> </tr> </table>	Facility Incharge Name	Dr. Udayraj Sharma	Facility Incharge Email	udayraj@acharya.ac.in	Facility Incharge Phone	8217300033	1	No	No	No
Facility Incharge Name	Dr. Udayraj Sharma																
Facility Incharge Email	udayraj@acharya.ac.in																
Facility Incharge Phone	8217300033																
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,Innovation Park/Research Park,Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Mrs. Jithu Jerin James</td> </tr> <tr> <td>Facility Incharge Email</td> <td>jithujerinjames@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>7892554325</td> </tr> </table>	Facility Incharge Name	Mrs. Jithu Jerin James	Facility Incharge Email	jithujerinjames@acharya.ac.in	Facility Incharge Phone	7892554325	1	No	No	No
Facility Incharge Name	Mrs. Jithu Jerin James																
Facility Incharge Email	jithujerinjames@acharya.ac.in																
Facility Incharge Phone	7892554325																
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,Innovation Park/Research Park,Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr.K.S elvaku mar</td> </tr> <tr> <td>Facility Incharge Email</td> <td>selvakumar@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9500423812</td> </tr> </table>	Facility Incharge Name	Dr.K.S elvaku mar	Facility Incharge Email	selvakumar@acharya.ac.in	Facility Incharge Phone	9500423812	1	No	No	No
Facility Incharge Name	Dr.K.S elvaku mar																
Facility Incharge Email	selvakumar@acharya.ac.in																
Facility Incharge Phone	9500423812																
20	Development of Antitubercular Agents	Innovation Centre	2018	Work Stations	Innovation Labs,Innovation Park,Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Rashmi P</td> </tr> <tr> <td>Facility Incharge Email</td> <td>dr.rashmip@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9886946637</td> </tr> </table>	Facility Incharge Name	Dr. Rashmi P	Facility Incharge Email	dr.rashmip@acharya.ac.in	Facility Incharge Phone	9886946637	1	No	No	No
Facility Incharge Name	Dr. Rashmi P																
Facility Incharge Email	dr.rashmip@acharya.ac.in																
Facility Incharge Phone	9886946637																

List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)

21	VEGFR Inhibitors	Innovation Centre	2018	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Rashmi P</td> </tr> <tr> <td>Facility Incharge Email</td> <td>dr.rashmip@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9886946637</td> </tr> </table>	Facility Incharge Name	Dr. Rashmi P	Facility Incharge Email	dr.rashmip@acharya.ac.in	Facility Incharge Phone	9886946637	1	No	No	No
Facility Incharge Name	Dr. Rashmi P																
Facility Incharge Email	dr.rashmip@acharya.ac.in																
Facility Incharge Phone	9886946637																
22	study of curcumin analogue	Innovation Centre	2018	Work Stations	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Ms. Payel Pramanick</td> </tr> <tr> <td>Facility Incharge Email</td> <td>payelpramanick@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>8553280770</td> </tr> </table>	Facility Incharge Name	Ms. Payel Pramanick	Facility Incharge Email	payelpramanick@acharya.ac.in	Facility Incharge Phone	8553280770	1	No	No	No
Facility Incharge Name	Ms. Payel Pramanick																
Facility Incharge Email	payelpramanick@acharya.ac.in																
Facility Incharge Phone	8553280770																
23	Herbal drug technology	Startup Cell	2019	Co-working Space	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Hemalatha K</td> </tr> <tr> <td>Facility Incharge Email</td> <td>hemalathak@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9632067566</td> </tr> </table>	Facility Incharge Name	Dr. Hemalatha K	Facility Incharge Email	hemalathak@acharya.ac.in	Facility Incharge Phone	9632067566	2	No	No	No
Facility Incharge Name	Dr. Hemalatha K																
Facility Incharge Email	hemalathak@acharya.ac.in																
Facility Incharge Phone	9632067566																
24	Tablet Technology Centre	Innovation Centre	2007	Co-working Space	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innovation Park/Research Park,Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Shivananda Mutta</td> </tr> <tr> <td>Facility Incharge Email</td> <td>venkateshdp@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9886527111</td> </tr> </table>	Facility Incharge Name	Dr. Shivananda Mutta	Facility Incharge Email	venkateshdp@acharya.ac.in	Facility Incharge Phone	9886527111	3	No	No	No
Facility Incharge Name	Dr. Shivananda Mutta																
Facility Incharge Email	venkateshdp@acharya.ac.in																
Facility Incharge Phone	9886527111																

List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)

25	Lipid Drug Delivery	Innovation Centre	2007	Work Stations	Innovation Labs,Innovation Park,Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innovation Park,Research Park,Research Park,Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>DR SAJEEV KUMAR B</td> </tr> <tr> <td>Facility Incharge Email</td> <td>sajeev.kumarb@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9495817507</td> </tr> </table>	Facility Incharge Name	DR SAJEEV KUMAR B	Facility Incharge Email	sajeev.kumarb@acharya.ac.in	Facility Incharge Phone	9495817507	2	No	No	No
Facility Incharge Name	DR SAJEEV KUMAR B																
Facility Incharge Email	sajeev.kumarb@acharya.ac.in																
Facility Incharge Phone	9495817507																
26	Pulmonary Drug Delivery	Innovation Centre	2015	Work Stations	Innovation Labs,Innovation Park,Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innovation Park,Research Park,Research Park,Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Joysa Ruby</td> </tr> <tr> <td>Facility Incharge Email</td> <td>joysarubyj@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>8903865499</td> </tr> </table>	Facility Incharge Name	Dr. Joysa Ruby	Facility Incharge Email	joysarubyj@acharya.ac.in	Facility Incharge Phone	8903865499	2	No	No	No
Facility Incharge Name	Dr. Joysa Ruby																
Facility Incharge Email	joysarubyj@acharya.ac.in																
Facility Incharge Phone	8903865499																
27	Tablet Technology Centre	Innovation Centre	2020	Work Stations	Innovation Labs,Innovation Park,Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innovation Park,Research Park,Research Park,Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Harini Chowdary</td> </tr> <tr> <td>Facility Incharge Email</td> <td>harinichowdaryvadamudi@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9494598424</td> </tr> </table>	Facility Incharge Name	Dr. Harini Chowdary	Facility Incharge Email	harinichowdaryvadamudi@acharya.ac.in	Facility Incharge Phone	9494598424	1	No	No	No
Facility Incharge Name	Dr. Harini Chowdary																
Facility Incharge Email	harinichowdaryvadamudi@acharya.ac.in																
Facility Incharge Phone	9494598424																
28	Pellitized Drug Delivery	Innovation Centre	2019	Work Stations	Innovation Labs,Innovation Park,Research Park,Centre of Excellence with Advance Tools	Innovation Labs,Innovation Park,Research Park,Research Park,Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Shanthakumar GS</td> </tr> <tr> <td>Facility Incharge Email</td> <td>shanthakumar.gs@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>7019368988</td> </tr> </table>	Facility Incharge Name	Dr. Shanthakumar GS	Facility Incharge Email	shanthakumar.gs@acharya.ac.in	Facility Incharge Phone	7019368988	2	No	No	No
Facility Incharge Name	Dr. Shanthakumar GS																
Facility Incharge Email	shanthakumar.gs@acharya.ac.in																
Facility Incharge Phone	7019368988																

List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)

29	Porous Drug Delivery	Innovation Centre	2017	Work Stations	Innovation Labs, Innovation Park/Research Park, Centre of Excellence with Advance Tools	Innovation Labs, Innovation Park/Research Park, Centre of Excellence with Advance Tools	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Madhavi BLR</td> </tr> <tr> <td>Facility Incharge Email</td> <td>madhavibr@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9866635751</td> </tr> </table>	Facility Incharge Name	Dr. Madhavi BLR	Facility Incharge Email	madhavibr@acharya.ac.in	Facility Incharge Phone	9866635751	2	No	No	No
Facility Incharge Name	Dr. Madhavi BLR																
Facility Incharge Email	madhavibr@acharya.ac.in																
Facility Incharge Phone	9866635751																
30	Co morbidities in pregnancy	Innovation Centre	2019	Work Stations	Innovation Labs	Innovation Labs	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Malini Muraleedharan Nair</td> </tr> <tr> <td>Facility Incharge Email</td> <td>malini_m@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>8289903595</td> </tr> </table>	Facility Incharge Name	Dr. Malini Muraleedharan Nair	Facility Incharge Email	malini_m@acharya.ac.in	Facility Incharge Phone	8289903595	1	No	No	No
Facility Incharge Name	Dr. Malini Muraleedharan Nair																
Facility Incharge Email	malini_m@acharya.ac.in																
Facility Incharge Phone	8289903595																
31	Drug Club Pharmacy Practice	Innovation Centre	2020	Work Stations	Student Clubs	Student Clubs	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Vaishnavi Prasanan</td> </tr> <tr> <td>Facility Incharge Email</td> <td>vaishnaviprasannan@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>8113915490</td> </tr> </table>	Facility Incharge Name	Dr. Vaishnavi Prasanan	Facility Incharge Email	vaishnaviprasannan@acharya.ac.in	Facility Incharge Phone	8113915490	1	No	No	No
Facility Incharge Name	Dr. Vaishnavi Prasanan																
Facility Incharge Email	vaishnaviprasannan@acharya.ac.in																
Facility Incharge Phone	8113915490																
32	Pharm. D - Journal Club	Innovation Centre	2020	Work Stations	Student Clubs	Student Clubs	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Arun Chandran R</td> </tr> <tr> <td>Facility Incharge Email</td> <td>arunchandranr@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>7012093571</td> </tr> </table>	Facility Incharge Name	Dr. Arun Chandran R	Facility Incharge Email	arunchandranr@acharya.ac.in	Facility Incharge Phone	7012093571	1	No	No	No
Facility Incharge Name	Dr. Arun Chandran R																
Facility Incharge Email	arunchandranr@acharya.ac.in																
Facility Incharge Phone	7012093571																

List the Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Centre/Startup Cell) (>= 600 Sq. Ft. Floor Area)

33	Disease Club	Startup Cell	2020	Co-working Space	Student Clubs	Student Clubs	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Ms. Sheethal Kuriakose</td> </tr> <tr> <td>Facility Incharge Email</td> <td>sheethalkuriakose@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9620242747</td> </tr> </table>	Facility Incharge Name	Ms. Sheethal Kuriakose	Facility Incharge Email	sheethalkuriakose@acharya.ac.in	Facility Incharge Phone	9620242747	1	No	No	No
Facility Incharge Name	Ms. Sheethal Kuriakose																
Facility Incharge Email	sheethalkuriakose@acharya.ac.in																
Facility Incharge Phone	9620242747																
34	QOL and Medication Adherence in Surgery	Startup Cell	2019	Co-working Space	Student Clubs	Student Clubs	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Divyam ol E C</td> </tr> <tr> <td>Facility Incharge Email</td> <td>divyamolec@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9447408510</td> </tr> </table>	Facility Incharge Name	Dr. Divyam ol E C	Facility Incharge Email	divyamolec@acharya.ac.in	Facility Incharge Phone	9447408510	1	No	No	No
Facility Incharge Name	Dr. Divyam ol E C																
Facility Incharge Email	divyamolec@acharya.ac.in																
Facility Incharge Phone	9447408510																

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/Management 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, Innovation Labs, Innovation Park/Research Park		<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. N.M. Raghavendra</td> </tr> <tr> <td>Facility Incharge Email</td> <td>raghavendranm@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9949110836</td> </tr> </table>	Facility Incharge Name	Dr. N.M. Raghavendra	Facility Incharge Email	raghavendranm@acharya.ac.in	Facility Incharge Phone	9949110836	1	No	No	No
Facility Incharge Name	Dr. N.M. Raghavendra														
Facility Incharge Email	raghavendranm@acharya.ac.in														
Facility Incharge Phone	9949110836														

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, Innovation Park/Research Park, IPR Cell/Technology Transfer Centre		<table border="1"> <tbody> <tr> <td>Facility Incharge Name</td> <td>Dr. Suresh Janadri</td> </tr> <tr> <td>Facility Incharge Email</td> <td>sureshjanadri@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9591138301</td> </tr> </tbody> </table>	Facility Incharge Name	Dr. Suresh Janadri	Facility Incharge Email	sureshjanadri@acharya.ac.in	Facility Incharge Phone	9591138301	1	No	No	No
Facility Incharge Name	Dr. Suresh Janadri														
Facility Incharge Email	sureshjanadri@acharya.ac.in														
Facility Incharge Phone	9591138301														
3	Drug & Biochemical study center	2005	Pre-Incubation, Innovation Park/Research Park, IPR Cell/Technology Transfer Centre		<table border="1"> <tbody> <tr> <td>Facility Incharge Name</td> <td>Dr. Suresh Janadri</td> </tr> <tr> <td>Facility Incharge Email</td> <td>sureshjanadri@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9591138302</td> </tr> </tbody> </table>	Facility Incharge Name	Dr. Suresh Janadri	Facility Incharge Email	sureshjanadri@acharya.ac.in	Facility Incharge Phone	9591138302	1	No	No	No
Facility Incharge Name	Dr. Suresh Janadri														
Facility Incharge Email	sureshjanadri@acharya.ac.in														
Facility Incharge Phone	9591138302														
4	Center for Excellence in Drug Analysis	2012	Pre-Incubation, Innovation Park/Research Park, IPR Cell/Technology Transfer Centre		<table border="1"> <tbody> <tr> <td>Facility Incharge Name</td> <td>Dr.K.S elvakumar</td> </tr> <tr> <td>Facility Incharge Email</td> <td>selvakumark@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9500423812</td> </tr> </tbody> </table>	Facility Incharge Name	Dr.K.S elvakumar	Facility Incharge Email	selvakumark@acharya.ac.in	Facility Incharge Phone	9500423812	1	No	No	No
Facility Incharge Name	Dr.K.S elvakumar														
Facility Incharge Email	selvakumark@acharya.ac.in														
Facility Incharge Phone	9500423812														
5	Drug Discovery and Quality Evaluation Cell	2009	Pre-Incubation, Innovation Labs, Innovation Park/Research Park		<table border="1"> <tbody> <tr> <td>Facility Incharge Name</td> <td>Dr. Rashmi P</td> </tr> <tr> <td>Facility Incharge Email</td> <td>dr.rashmip@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9886946637</td> </tr> </tbody> </table>	Facility Incharge Name	Dr. Rashmi P	Facility Incharge Email	dr.rashmip@acharya.ac.in	Facility Incharge Phone	9886946637	1	No	No	No
Facility Incharge Name	Dr. Rashmi P														
Facility Incharge Email	dr.rashmip@acharya.ac.in														
Facility Incharge Phone	9886946637														

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

6	Herbal Drug Technology	2014	Pre-Incubation, Innovation Park/Research Park, IPR Cell/Technology Transfer Centre		<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Hemal atha K</td> </tr> <tr> <td>Facility Incharge Email</td> <td>hemalathak@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9632067566</td> </tr> </table>	Facility Incharge Name	Dr. Hemal atha K	Facility Incharge Email	hemalathak@acharya.ac.in	Facility Incharge Phone	9632067566	1	No	No	No
Facility Incharge Name	Dr. Hemal atha K														
Facility Incharge Email	hemalathak@acharya.ac.in														
Facility Incharge Phone	9632067566														
7	Tablet Technology Centre	2007	Pre-Incubation, Innovation Park/Research Park, IPR Cell/Technology Transfer Centre		<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Sajeev Kumar B</td> </tr> <tr> <td>Facility Incharge Email</td> <td>sajeevkumarb@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9495817507</td> </tr> </table>	Facility Incharge Name	Dr. Sajeev Kumar B	Facility Incharge Email	sajeevkumarb@acharya.ac.in	Facility Incharge Phone	9495817507	3	No	No	No
Facility Incharge Name	Dr. Sajeev Kumar B														
Facility Incharge Email	sajeevkumarb@acharya.ac.in														
Facility Incharge Phone	9495817507														
8	Center of Excellence in Formulation & Development	2007	Pre-Incubation, Innovation Park/Research Park, IPR Cell/Technology Transfer Centre		<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Sateesha S B</td> </tr> <tr> <td>Facility Incharge Email</td> <td>sateeshab@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9886858677</td> </tr> </table>	Facility Incharge Name	Dr. Sateesha S B	Facility Incharge Email	sateeshab@acharya.ac.in	Facility Incharge Phone	9886858677	2	No	No	No
Facility Incharge Name	Dr. Sateesha S B														
Facility Incharge Email	sateeshab@acharya.ac.in														
Facility Incharge Phone	9886858677														
9	Clinical Pharmacy Practice Centre	2009	Student Clubs	No	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Malini Murale dhara n</td> </tr> <tr> <td>Facility Incharge Email</td> <td>malinim@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>8289903593</td> </tr> </table>	Facility Incharge Name	Dr. Malini Murale dhara n	Facility Incharge Email	malinim@acharya.ac.in	Facility Incharge Phone	8289903593	6	No	No	No
Facility Incharge Name	Dr. Malini Murale dhara n														
Facility Incharge Email	malinim@acharya.ac.in														
Facility Incharge Phone	8289903593														

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

Srno	Name of Incubation Facility	Year of Establishment	Incubation with Access to Other I&E Facilities at the HEI	Name of the Funding Schemes Available with	Facility Details	Total Nos of Dedicated Executive/Management 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
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List the Incubation Facilities at the HEI (>= 1500 Sq. Ft. Floor Area)

				Incubation Unit, if any (Optional)		Strength Engaged at the Facility	implementation during the Financial Year 2019-20?		Incubation Centre/Facilities?										
1	Department of Pharmaceutical chemistry	2007	Pre-Incubation, Innovation Labs, Innovation Park/Research Park		<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Gurubasavaraja Swamy PM</td> </tr> <tr> <td>Facility Incharge Email</td> <td>gurubasavaraj@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9886001140</td> </tr> </table>	Facility Incharge Name	Dr. Gurubasavaraja Swamy PM	Facility Incharge Email	gurubasavaraj@acharya.ac.in	Facility Incharge Phone	9886001140	1	No	No	No				
Facility Incharge Name	Dr. Gurubasavaraja Swamy PM																		
Facility Incharge Email	gurubasavaraj@acharya.ac.in																		
Facility Incharge Phone	9886001140																		
2	Department of Pharmaceutical chemistry	2007	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	SERB	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Gurubasavaraja Swamy PM</td> </tr> <tr> <td>Facility Incharge Email</td> <td>gurubasavaraj@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9886001140</td> </tr> </table>	Facility Incharge Name	Dr. Gurubasavaraja Swamy PM	Facility Incharge Email	gurubasavaraj@acharya.ac.in	Facility Incharge Phone	9886001140	1	Yes	No	Yes				
Facility Incharge Name	Dr. Gurubasavaraja Swamy PM																		
Facility Incharge Email	gurubasavaraj@acharya.ac.in																		
Facility Incharge Phone	9886001140																		
				<table border="1"> <thead> <tr> <th>Source of Grant / Fund</th> <th>Agency Name</th> <th>Agency Type</th> <th>Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)</th> </tr> </thead> <tbody> <tr> <td>-</td> <td>-</td> <td>-</td> <td>0</td> </tr> </tbody> </table>		Source of Grant / Fund	Agency Name	Agency Type	Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)	-	-	-	0						
Source of Grant / Fund	Agency Name	Agency Type	Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)																
-	-	-	0																
3	Department of Pharmaceutical chemistry	2007	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	RGUHS	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Gurubasavaraja Swamy PM</td> </tr> <tr> <td>Facility Incharge Email</td> <td>gurubasavaraj@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9886001140</td> </tr> </table>	Facility Incharge Name	Dr. Gurubasavaraja Swamy PM	Facility Incharge Email	gurubasavaraj@acharya.ac.in	Facility Incharge Phone	9886001140	1	Yes	No	Yes				
Facility Incharge Name	Dr. Gurubasavaraja Swamy PM																		
Facility Incharge Email	gurubasavaraj@acharya.ac.in																		
Facility Incharge Phone	9886001140																		
				<table border="1"> <thead> <tr> <th>Source of Grant / Fund</th> <th>Agency Name</th> <th>Agency Type</th> <th>Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)</th> </tr> </thead> <tbody> <tr> <td>-</td> <td>-</td> <td>-</td> <td>0</td> </tr> </tbody> </table>		Source of Grant / Fund	Agency Name	Agency Type	Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)	-	-	-	0						
Source of Grant / Fund	Agency Name	Agency Type	Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)																
-	-	-	0																

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

4	Department of Pharmaceutical chemistry	2007	Pre-Incubation, Innovation Labs, Innovation Park/Research Park		<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Mrs. Ekta Singh</td> </tr> <tr> <td>Facility Incharge Email</td> <td>ektasingh@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9482869164</td> </tr> </table>	Facility Incharge Name	Mrs. Ekta Singh	Facility Incharge Email	ektasingh@acharya.ac.in	Facility Incharge Phone	9482869164	1	No	No	No						
Facility Incharge Name	Mrs. Ekta Singh																				
Facility Incharge Email	ektasingh@acharya.ac.in																				
Facility Incharge Phone	9482869164																				
5	Department of Pharmaceutical chemistry	2007	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	RGUHS, AICTE	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Raghavendra N.M.</td> </tr> <tr> <td>Facility Incharge Email</td> <td>raghavendranm@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9949110836</td> </tr> </table>	Facility Incharge Name	Dr. Raghavendra N.M.	Facility Incharge Email	raghavendranm@acharya.ac.in	Facility Incharge Phone	9949110836	1	Yes	No	Yes						
Facility Incharge Name	Dr. Raghavendra N.M.																				
Facility Incharge Email	raghavendranm@acharya.ac.in																				
Facility Incharge Phone	9949110836																				
				<table border="1"> <thead> <tr> <th>Source of Grant / Fund</th> <th>Agency Name</th> <th>Agency Type</th> <th>Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)</th> </tr> </thead> <tbody> <tr> <td>Funding Agency</td> <td>Rajiv Gandhi University of Health Sciences</td> <td>Govt. Agency (State)</td> <td>700000</td> </tr> <tr> <td>Funding Agency</td> <td>All India Council for Technical Education</td> <td>Govt. Agency (Central)</td> <td>1504539</td> </tr> </tbody> </table>		Source of Grant / Fund	Agency Name	Agency Type	Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)	Funding Agency	Rajiv Gandhi University of Health Sciences	Govt. Agency (State)	700000	Funding Agency	All India Council for Technical Education	Govt. Agency (Central)	1504539				
Source of Grant / Fund	Agency Name	Agency Type	Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)																		
Funding Agency	Rajiv Gandhi University of Health Sciences	Govt. Agency (State)	700000																		
Funding Agency	All India Council for Technical Education	Govt. Agency (Central)	1504539																		
6	Department of Pharmaceutical chemistry	2007	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	AICTE	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Raghavendra N.M.</td> </tr> <tr> <td>Facility Incharge Email</td> <td>raghavendranm@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9949110836</td> </tr> </table>	Facility Incharge Name	Dr. Raghavendra N.M.	Facility Incharge Email	raghavendranm@acharya.ac.in	Facility Incharge Phone	9949110836	1	Yes	No	Yes						
Facility Incharge Name	Dr. Raghavendra N.M.																				
Facility Incharge Email	raghavendranm@acharya.ac.in																				
Facility Incharge Phone	9949110836																				
				<table border="1"> <thead> <tr> <th>Source of Grant / Fund</th> <th>Agency Name</th> <th>Agency Type</th> <th>Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)</th> </tr> </thead> <tbody> <tr> <td>-</td> <td>-</td> <td>-</td> <td>0</td> </tr> </tbody> </table>		Source of Grant / Fund	Agency Name	Agency Type	Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)	-	-	-	0								
Source of Grant / Fund	Agency Name	Agency Type	Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)																		
-	-	-	0																		

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

7	Department of Pharmacology	2005	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	RGUHS, ABMRCP	Facility Incharge Name	Dr. Prakash T	1	Yes	No	Yes
					Facility Incharge Email	prakashht@acharya.ac.in				
					Facility Incharge Phone	7892513404				
Source of Grant / Fund		Agency Name			Agency Type		Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)			
Funding Agency		Rajiv Gandhi University of Health Sciences (RGUHS)(RGUHS)			Govt. Agency (State)		100000			
Institute's Own Fund / Resource		Acharya and BM Reddy College of Pharmacy (ABMRCP)			Educational Institute		36250			
8	Department of Pharmacology	2005	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	ABMRCP	Facility Incharge Name	Dr. Prakash T	1	Yes	No	Yes
					Facility Incharge Email	prakashht@acharya.ac.in				
					Facility Incharge Phone	7892513404				
Source of Grant / Fund		Agency Name			Agency Type		Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)			
9	Department of Pharmacology	2005	Pre-Incubation, Innovation Labs, Innovation Park/Research Park		Facility Incharge Name	Dr. Manjunath PM	1	No	No	No
					Facility Incharge Email	manjunathpm@acharya.ac.in				
					Facility Incharge Phone	9916104175				

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

10	Department of Pharmacology	2005	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	ABMRCP	Facility Incharge Name	Dr. Manjunatha PM	1	Yes	No	Yes
					Facility Incharge Email	manjunathpm@acharya.ac.in				
					Facility Incharge Phone	9916104175				
Source of Grant / Fund				Agency Name			Agency Type		Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)	
11	Department of Pharmacology	2005	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	RGUHS, ABMRCP	Facility Incharge Name	Dr. Suresh Janadri	1	Yes	No	Yes
					Facility Incharge Email	sureshjanadri@acharya.ac.in				
					Facility Incharge Phone	9591138301				
					Source of Grant / Fund					
Funding Agency				Rajiv Gandhi University of Health Sciences (RGUHS)			Govt. Agency (State)		300000	
Institute's Own Fund / Resource				Acharya and BM Reddy College of Pharmacy			Educational Institute		150000	
12	Department of Pharmacology	2005	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	ABMRCP	Facility Incharge Name	Dr. Suresh Janadri	1	Yes	No	Yes
					Facility Incharge Email	sureshjanadri@acharya.ac.in				
					Facility Incharge Phone	9591138302				
					Source of Grant / Fund					

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

13	Department of Pharmacology	2005	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	ABMRCP	Facility Incharge Name	Dr. Surendra V	1	Yes	No	Yes
					Facility Incharge Email	surendrav@acharya.ac.in				
					Facility Incharge Phone	9036591739				
					Source of Grant / Fund					
Institute's Own Fund / Resource		Acharya and BM Reddy College of Pharmacy (ABMRCP)		Educational Institute		68077				
Institute's Own Fund / Resource		Acharya and BM Reddy College of Pharmacy (ABMRCP)		Educational Institute		38364				
14	Department of Pharmacology	2005	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	ABMRCP	Facility Incharge Name	Dr. Surendra V	1	Yes	No	Yes
					Facility Incharge Email	surendrav@acharya.ac.in				
					Facility Incharge Phone	9036591739				
					Source of Grant / Fund					
Institute's Own Fund / Resource		Acharya and BM Reddy College of Pharmacy (ABMRCP)		Educational Institute		68077				
Institute's Own Fund / Resource		Acharya and BM Reddy College of Pharmacy (ABMRCP)		Educational Institute		38364				
15	Department of Pharmacology	2005	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	ABMRCP	Facility Incharge Name	Dr. Udayraj Sharma	1	Yes	No	Yes
					Facility Incharge Email	udayraj@acharya.ac.in				
					Facility Incharge Phone	8217300032				
					Source of Grant / Fund					
Institute's Own Fund / Resource		Acharya and BM Reddy College of Pharmacy (ABMRCP)		Educational Institute		60573				
Institute's Own Fund / Resource		Acharya and BM Reddy College of Pharmacy (ABMRCP)		Educational Institute		113268				
Institute's Own Fund / Resource		Acharya and BM Reddy College of Pharmacy (ABMRCP)		Educational Institute		213141				

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

16	Department of Pharmacology	2005	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	ABMRCP	Facility Incharge Name	Dr. Udayraj Sharma	1	Yes	No	Yes
					Facility Incharge Email	udayraj@acharya.ac.in				
					Facility Incharge Phone	8217300032				
Source of Grant / Fund				Agency Name			Agency Type		Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)	
17	Department of Pharmacology	2005	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	ABMRCP	Facility Incharge Name	Dr. Udayraj Sharma	1	Yes	No	Yes
					Facility Incharge Email	udayraj@acharya.ac.in				
					Facility Incharge Phone	8217300033				
Source of Grant / Fund				Agency Name			Agency Type		Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)	
18	Pharmaceutical Analysis	2012	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	RGUHS	Facility Incharge Name	Mrs. Jithu Jerin James	1	Yes	No	Yes
					Facility Incharge Email	jithujerinjames@acharya.ac.in				
					Facility Incharge Phone	7892554325				
Source of Grant / Fund				Agency Name			Agency Type		Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)	
Funding Agency				Rajiv Gandhi University of Health Sciences (RGUHS)			Govt. Agency (State)		310000	

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

19	Pharmaceutical Analysis	2012	Pre-Incubation, Innovation Labs, Innovation Park/Research Park		<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Rajesh R</td> </tr> <tr> <td>Facility Incharge Email</td> <td>rajeshr@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9448516903</td> </tr> </table>	Facility Incharge Name	Dr. Rajesh R	Facility Incharge Email	rajeshr@acharya.ac.in	Facility Incharge Phone	9448516903	1	No	No	No
Facility Incharge Name	Dr. Rajesh R														
Facility Incharge Email	rajeshr@acharya.ac.in														
Facility Incharge Phone	9448516903														
20	Quality Assurance	2009	Pre-Incubation, Innovation Labs, Innovation Park/Research Park		<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Rashmi P</td> </tr> <tr> <td>Facility Incharge Email</td> <td>dr.rashmip@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>987654321</td> </tr> </table>	Facility Incharge Name	Dr. Rashmi P	Facility Incharge Email	dr.rashmip@acharya.ac.in	Facility Incharge Phone	987654321	1	No	No	No
Facility Incharge Name	Dr. Rashmi P														
Facility Incharge Email	dr.rashmip@acharya.ac.in														
Facility Incharge Phone	987654321														
21	Quality Assurance	2009	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	MoES	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Rashmi P</td> </tr> <tr> <td>Facility Incharge Email</td> <td>dr.rashmip@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>987654321</td> </tr> </table>	Facility Incharge Name	Dr. Rashmi P	Facility Incharge Email	dr.rashmip@acharya.ac.in	Facility Incharge Phone	987654321	1	Yes	No	Yes
Facility Incharge Name	Dr. Rashmi P														
Facility Incharge Email	dr.rashmip@acharya.ac.in														
Facility Incharge Phone	987654321														
Source of Grant / Fund				Agency Name		Agency Type		Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)							
22	Quality Assurance	2009	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	RGUHS	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Ms. Payel Pramanick</td> </tr> <tr> <td>Facility Incharge Email</td> <td>payelpramanick@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>8553280770</td> </tr> </table>	Facility Incharge Name	Ms. Payel Pramanick	Facility Incharge Email	payelpramanick@acharya.ac.in	Facility Incharge Phone	8553280770	1	Yes	No	Yes
Facility Incharge Name	Ms. Payel Pramanick														
Facility Incharge Email	payelpramanick@acharya.ac.in														
Facility Incharge Phone	8553280770														
Source of Grant / Fund				Agency Name		Agency Type		Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)							
Funding Agency				Rajiv Gandhi University of Health Sciences (RGUHS)		Govt. Agency (State)		150000							

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

23	Department of Pharmaceutics	2007	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	Strides Pharma Science Limited	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Venkatesh D P</td> </tr> <tr> <td>Facility Incharge Email</td> <td>venkateshdp@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9886527111</td> </tr> </table>	Facility Incharge Name	Dr. Venkatesh D P	Facility Incharge Email	venkateshdp@acharya.ac.in	Facility Incharge Phone	9886527111	5	No	<table border="1"> <tr> <th colspan="2">Yes</th> </tr> <tr> <td>Total Annual Income from Training and Skill Development Services (In Rupees)</td> <td>1500000</td> </tr> <tr> <td>Total Annual Income from (Technical and Business) Mentoring Services (In Rupees)</td> <td>0</td> </tr> <tr> <td>Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)</td> <td>0</td> </tr> </table>	Yes		Total Annual Income from Training and Skill Development Services (In Rupees)	1500000	Total Annual Income from (Technical and Business) Mentoring Services (In Rupees)	0	Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)	0	No
Facility Incharge Name	Dr. Venkatesh D P																						
Facility Incharge Email	venkateshdp@acharya.ac.in																						
Facility Incharge Phone	9886527111																						
Yes																							
Total Annual Income from Training and Skill Development Services (In Rupees)	1500000																						
Total Annual Income from (Technical and Business) Mentoring Services (In Rupees)	0																						
Total Annual Income from Office Space and Rental Services to Start-ups/Innovators (In Rupees)	0																						
24	Department of Pharmaceutics	2007	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	RGUHS	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Sajeew Kumar B</td> </tr> <tr> <td>Facility Incharge Email</td> <td>sajeewkumarb@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9495817507</td> </tr> </table>	Facility Incharge Name	Dr. Sajeew Kumar B	Facility Incharge Email	sajeewkumarb@acharya.ac.in	Facility Incharge Phone	9495817507	2	Yes	No	Yes								
Facility Incharge Name	Dr. Sajeew Kumar B																						
Facility Incharge Email	sajeewkumarb@acharya.ac.in																						
Facility Incharge Phone	9495817507																						
Source of Grant / Fund				Agency Name		Agency Type		Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)															
Funding Agency				Rajiv Gandhi University of Health Sciences (RGUHS)		Govt. Agency (State)		400000															
25	Department of Pharmaceutics	2007	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	RGUHS	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Joysa Ruby</td> </tr> <tr> <td>Facility Incharge Email</td> <td>joysarubyj@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>8903865499</td> </tr> </table>	Facility Incharge Name	Dr. Joysa Ruby	Facility Incharge Email	joysarubyj@acharya.ac.in	Facility Incharge Phone	8903865499	2	Yes	No	Yes								
Facility Incharge Name	Dr. Joysa Ruby																						
Facility Incharge Email	joysarubyj@acharya.ac.in																						
Facility Incharge Phone	8903865499																						
Source of Grant / Fund				Agency Name		Agency Type		Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)															
Funding Agency				Rajiv Gandhi University of Health Sciences (RGUHS)		Govt. Agency (State)		185000															

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

26	Department of Pharmaceutics	2007	Pre-Incubation, Innovation Labs, Innovation Park/Research Park		<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Venkatesh D.P</td> </tr> <tr> <td>Facility Incharge Email</td> <td>venkateshdp@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>98865 27111</td> </tr> </table>	Facility Incharge Name	Dr. Venkatesh D.P	Facility Incharge Email	venkateshdp@acharya.ac.in	Facility Incharge Phone	98865 27111	2	No	No	No		
Facility Incharge Name	Dr. Venkatesh D.P																
Facility Incharge Email	venkateshdp@acharya.ac.in																
Facility Incharge Phone	98865 27111																
27	Department of Pharmaceutics	2007	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	RGUHS	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Harini Chowdary</td> </tr> <tr> <td>Facility Incharge Email</td> <td>harinihowdaryvadlamudi@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>94945 98424</td> </tr> </table>	Facility Incharge Name	Dr. Harini Chowdary	Facility Incharge Email	harinihowdaryvadlamudi@acharya.ac.in	Facility Incharge Phone	94945 98424	2	Yes	No	Yes		
Facility Incharge Name	Dr. Harini Chowdary																
Facility Incharge Email	harinihowdaryvadlamudi@acharya.ac.in																
Facility Incharge Phone	94945 98424																
				<table border="1"> <thead> <tr> <th>Source of Grant / Fund</th> <th>Agency Name</th> <th>Agency Type</th> <th>Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)</th> </tr> </thead> <tbody> <tr> <td>Funding Agency</td> <td>Rajiv Gandhi University of Health Sciences (RGUHS)</td> <td>Govt. Agency (State)</td> <td>0</td> </tr> </tbody> </table>		Source of Grant / Fund	Agency Name	Agency Type	Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)	Funding Agency	Rajiv Gandhi University of Health Sciences (RGUHS)	Govt. Agency (State)	0				
Source of Grant / Fund	Agency Name	Agency Type	Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)														
Funding Agency	Rajiv Gandhi University of Health Sciences (RGUHS)	Govt. Agency (State)	0														
28	Department of Pharmaceutics	2007	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	RGUHS	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Shantha Kumar</td> </tr> <tr> <td>Facility Incharge Email</td> <td>shanthakumars@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>94487 35274</td> </tr> </table>	Facility Incharge Name	Dr. Shantha Kumar	Facility Incharge Email	shanthakumars@acharya.ac.in	Facility Incharge Phone	94487 35274	2	Yes	No	Yes		
Facility Incharge Name	Dr. Shantha Kumar																
Facility Incharge Email	shanthakumars@acharya.ac.in																
Facility Incharge Phone	94487 35274																
				<table border="1"> <thead> <tr> <th>Source of Grant / Fund</th> <th>Agency Name</th> <th>Agency Type</th> <th>Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)</th> </tr> </thead> <tbody> <tr> <td>Funding Agency</td> <td>Rajiv Gandhi University of Health Sciences (RGUHS)</td> <td>Govt. Agency (State)</td> <td>0</td> </tr> </tbody> </table>		Source of Grant / Fund	Agency Name	Agency Type	Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)	Funding Agency	Rajiv Gandhi University of Health Sciences (RGUHS)	Govt. Agency (State)	0				
Source of Grant / Fund	Agency Name	Agency Type	Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)														
Funding Agency	Rajiv Gandhi University of Health Sciences (RGUHS)	Govt. Agency (State)	0														

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

29	Department of Pharmaceutics	2007	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	RGUHS	Facility Incharge Name	Dr. Sateesha SB	2	Yes	No	Yes
					Facility Incharge Email	sateesha@acharya.ac.in				
					Facility Incharge Phone	9886858677				
Source of Grant / Fund				Agency Name			Agency Type		Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)	
Funding Agency				Rajiv Gandhi University of Health Sciences			Govt. Agency (State)		0	
30	Department of Pharmaceutics	2007	Pre-Incubation, Innovation Labs, Innovation Park/Research Park	RGUHS	Facility Incharge Name	Dr. MadhaviBLR	2	Yes	No	Yes
					Facility Incharge Email	madhavibr@acharya.ac.in				
					Facility Incharge Phone	9866635751				
Source of Grant / Fund				Agency Name			Agency Type		Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)	
Funding Agency				Rajiv Gandhi University of Health Sciences (RGUHS)			Govt. Agency (State)		0	
31	Pharmacy Practice	2009	Innovation Labs		Facility Incharge Name	Dr. Geetha Jayaprakash	6	No	No	No
					Facility Incharge Email	geethajayaprakash@acharya.ac.in				
					Facility Incharge Phone	9449589809				

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

32	Pharm-D	2009	Innovation Labs		<table border="1"> <tbody> <tr> <td>Facility Incharge Name</td> <td>Dr.Malini Murale edhara n</td> </tr> <tr> <td>Facility Incharge Email</td> <td>malini m@ac harya. ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>82899 03595</td> </tr> </tbody> </table>	Facility Incharge Name	Dr.Malini Murale edhara n	Facility Incharge Email	malini m@ac harya. ac.in	Facility Incharge Phone	82899 03595	6	No	No	No
Facility Incharge Name	Dr.Malini Murale edhara n														
Facility Incharge Email	malini m@ac harya. ac.in														
Facility Incharge Phone	82899 03595														
33	Pharm-D	2009	Innovation Labs		<table border="1"> <tbody> <tr> <td>Facility Incharge Name</td> <td>Ms. Sheeth al Kuriak ose</td> </tr> <tr> <td>Facility Incharge Email</td> <td>sheeth alkuria kose@ achary a.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>96202 42747</td> </tr> </tbody> </table>	Facility Incharge Name	Ms. Sheeth al Kuriak ose	Facility Incharge Email	sheeth alkuria kose@ achary a.ac.in	Facility Incharge Phone	96202 42747	6	No	No	No
Facility Incharge Name	Ms. Sheeth al Kuriak ose														
Facility Incharge Email	sheeth alkuria kose@ achary a.ac.in														
Facility Incharge Phone	96202 42747														
34	Pharm-D	2009	Innovation Labs		<table border="1"> <tbody> <tr> <td>Facility Incharge Name</td> <td>Dr. Divya mol E C</td> </tr> <tr> <td>Facility Incharge Email</td> <td>divyam olec@ achary a.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>94474 08510</td> </tr> </tbody> </table>	Facility Incharge Name	Dr. Divya mol E C	Facility Incharge Email	divyam olec@ achary a.ac.in	Facility Incharge Phone	94474 08510	6	No	No	No
Facility Incharge Name	Dr. Divya mol E C														
Facility Incharge Email	divyam olec@ achary a.ac.in														
Facility Incharge Phone	94474 08510														
35	Pharm-D	2009	Pre-Incubation		<table border="1"> <tbody> <tr> <td>Facility Incharge Name</td> <td>Dr. Vaishn avi Prasan nan</td> </tr> <tr> <td>Facility Incharge Email</td> <td>vaishn avipras annan @acha rya.ac.i n</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>81139 15490</td> </tr> </tbody> </table>	Facility Incharge Name	Dr. Vaishn avi Prasan nan	Facility Incharge Email	vaishn avipras annan @acha rya.ac.i n	Facility Incharge Phone	81139 15490	6	No	No	No
Facility Incharge Name	Dr. Vaishn avi Prasan nan														
Facility Incharge Email	vaishn avipras annan @acha rya.ac.i n														
Facility Incharge Phone	81139 15490														

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

36	Pharm-D	2009	Pre-Incubation		<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Arun Chandran R</td> </tr> <tr> <td>Facility Incharge Email</td> <td>arunchandran@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>8281956799</td> </tr> </table>	Facility Incharge Name	Dr. Arun Chandran R	Facility Incharge Email	arunchandran@acharya.ac.in	Facility Incharge Phone	8281956799	6	No	No	No
Facility Incharge Name	Dr. Arun Chandran R														
Facility Incharge Email	arunchandran@acharya.ac.in														
Facility Incharge Phone	8281956799														
37	Dept. of Pharmaceutical Chemistry	2007	Pre-Incubation, Innovation Park/Research Park, Centre of Excellence with Advance Tools, IPR Cell/Technology Transfer Centre, Student Clubs	ABMRCP	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Gurubasavaraja Swamy PM</td> </tr> <tr> <td>Facility Incharge Email</td> <td>gurubasavaraj@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9886001140</td> </tr> </table>	Facility Incharge Name	Dr. Gurubasavaraja Swamy PM	Facility Incharge Email	gurubasavaraj@acharya.ac.in	Facility Incharge Phone	9886001140	5	No	No	Yes
Facility Incharge Name	Dr. Gurubasavaraja Swamy PM														
Facility Incharge Email	gurubasavaraj@acharya.ac.in														
Facility Incharge Phone	9886001140														
Source of Grant / Fund				Agency Name		Agency Type		Total Grants / Funds Received by Incubation Facility exists 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	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Manjunatha PM</td> </tr> <tr> <td>Facility Incharge Email</td> <td>manjunathpm@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9916104175</td> </tr> </table>	Facility Incharge Name	Dr. Manjunatha PM	Facility Incharge Email	manjunathpm@acharya.ac.in	Facility Incharge Phone	9916104175	8	No	No	Yes
Facility Incharge Name	Dr. Manjunatha PM														
Facility Incharge Email	manjunathpm@acharya.ac.in														
Facility Incharge Phone	9916104175														
Source of Grant / Fund				Agency Name		Agency Type		Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)							
Institute's Own Fund / Resource				ABMRCP		Educational Institute		994977							

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

39	Dept. of Pharmaceutics	2007	Pre-Incubation, Innovation Park/Research Park, Centre of Excellence with Advance Tools, IPR Cell/Technology Transfer Centre, Student Clubs	ABMRCP	Facility Incharge Name	Dr. Venkatesh DP	6	No	Yes		Yes
					Facility Incharge Email	venkateshdp@acharya.ac.in			Total Annual Income from Training and Skill Development Services (In Rupees)	1500000	
					Facility Incharge Phone	9886527111			Total Annual Income from (Technical and Business) Mentoring Services (In Rupees)	0	
Source of Grant / Fund		Agency Name			Agency Type		Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)				
Funding Agency		ABMRCP			Educational Institute		1215266				
40	Dept. of Pharmacognosy	2018	Pre-Incubation, Innovation Labs, Innovation Park/Research Park, IPR Cell/Technology Transfer Centre	ABMRCP	Facility Incharge Name	Dr. Hemalatha K	2	No	No		Yes
					Facility Incharge Email	hemalathak@acharya.ac.in			Total Annual Income from Training and Skill Development Services (In Rupees)	0	
					Facility Incharge Phone	9632067566			Total Annual Income from (Technical and Business) Mentoring Services (In Rupees)	0	
Source of Grant / Fund		Agency Name			Agency Type		Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)				
Institute's Own Fund / Resource		ABMRCP			Educational Institute		416665				
41	Dept. of Quality Assurance	2009	Pre-Incubation, Innovation Labs, Innovation Park/Research Park, Centre of Excellence with Advance Tools, IPR Cell/Technology Transfer Centre	ABMRCP	Facility Incharge Name	Dr. Rashmi P	2	No	No		Yes
					Facility Incharge Email	dr.rashmip@acharya.ac.in			Total Annual Income from Training and Skill Development Services (In Rupees)	0	
					Facility Incharge Phone	987654321			Total Annual Income from (Technical and Business) Mentoring Services (In Rupees)	0	
Source of Grant / Fund		Agency Name			Agency Type		Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)				
Institute's Own Fund / Resource		ABMRCP			Educational Institute		416665				

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

Source of Grant / Fund		Agency Name			Agency Type		Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)								
Institute's Own Fund / Resource		ABMRCP			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	ABMRCP	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Rajesh R</td> </tr> <tr> <td>Facility Incharge Email</td> <td>rajeshr@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9448516903</td> </tr> </table>	Facility Incharge Name	Dr. Rajesh R	Facility Incharge Email	rajeshr@acharya.ac.in	Facility Incharge Phone	9448516903	4	No	No	Yes
Facility Incharge Name	Dr. Rajesh R														
Facility Incharge Email	rajeshr@acharya.ac.in														
Facility Incharge Phone	9448516903														
Source of Grant / Fund		Agency Name			Agency Type		Total Grants / Funds Received by Incubation Facility exists in Campus (In Rupees)								
Institute's Own Fund / Resource		ABMRCP			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	<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Geetha Jayaprakash</td> </tr> <tr> <td>Facility Incharge Email</td> <td>geethajayaprakash@acharya.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>9449589809</td> </tr> </table>	Facility Incharge Name	Dr. Geetha Jayaprakash	Facility Incharge Email	geethajayaprakash@acharya.ac.in	Facility Incharge Phone	9449589809	6	No	No	No
Facility Incharge Name	Dr. Geetha Jayaprakash														
Facility Incharge Email	geethajayaprakash@acharya.ac.in														
Facility Incharge Phone	9449589809														

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/Innovation Park, if any (Optional)	Facility Details	Total Nos of Dedicated Executive/Management 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 2019-20?	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 2019-20?
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List the Innovation Park/Research Park Facilities at the HEI (>= 5000 Sq. Ft. Floor Area)

1	Research Park	2007	Pre-Incubation, Innovation Labs, Centre of Excellence with Advance Tools		<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Dr. Amit Kumar Das</td> </tr> <tr> <td>Facility Incharge Email</td> <td>princip alabmr cp@ac harya. ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>97425 44738</td> </tr> </table>	Facility Incharge Name	Dr. Amit Kumar Das	Facility Incharge Email	princip alabmr cp@ac harya. ac.in	Facility Incharge Phone	97425 44738	1	No	No	No
Facility Incharge Name	Dr. Amit Kumar Das														
Facility Incharge Email	princip alabmr cp@ac harya. ac.in														
Facility Incharge Phone	97425 44738														

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/Management 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		<table border="1"> <tr> <td>Facility Incharge Name</td> <td>Mr. Iqbal Ahmed</td> </tr> <tr> <td>Facility Incharge Email</td> <td>iqbalah med@ achary a.ac.in</td> </tr> <tr> <td>Facility Incharge Phone</td> <td>98452 78472</td> </tr> </table>	Facility Incharge Name	Mr. Iqbal Ahmed	Facility Incharge Email	iqbalah med@ achary a.ac.in	Facility Incharge Phone	98452 78472	2	No	No	No
Facility Incharge Name	Mr. Iqbal Ahmed														
Facility Incharge Email	iqbalah med@ achary a.ac.in														
Facility Incharge Phone	98452 78472														

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

Srno	Name of the Faculty	Designation of the Faculty	Mentor Expert Area	Years of Experience in Mentorship (In Years)				
1	Dr. Gurubsavaraja Swamy P M	Professor	Idea/Innovation Development	17				
	Name of Idea/Innovation/ Startup 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					
2	Dr. N M Raghavendra	Professor	Idea/Innovation Development	19				
					Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
					DDR1 and DDR2 inhibitors		Within	

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

	<table border="1"> <thead> <tr> <th colspan="2">Name of Idea/Innovation/ Startup Mentored</th> <th>Mentoring Setup [Within (or) Outside] HEI</th> <th>CIN (in case it is Startup)</th> </tr> </thead> <tbody> <tr> <td colspan="2">Hsp90 antagonists</td> <td>Within</td> <td></td> </tr> <tr> <td colspan="2">BRAF Kinase inhibitors</td> <td>Within</td> <td></td> </tr> <tr> <td colspan="2">Dual/Multi-targeting inhibitors</td> <td>Within</td> <td></td> </tr> </tbody> </table>		Name of Idea/Innovation/ Startup 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		
Name of Idea/Innovation/ Startup 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															
	<table border="1"> <thead> <tr> <th colspan="2">Name of Idea/Innovation/ Startup Mentored</th> <th>Mentoring Setup [Within (or) Outside] HEI</th> <th>CIN (in case it is Startup)</th> </tr> </thead> <tbody> <tr> <td colspan="2">Hyaluronic acid+curcumin selective cancer inhibition</td> <td>Within</td> <td></td> </tr> <tr> <td colspan="2">Hesperidin methyl chalcone for inhibition of cancer growth</td> <td>Within</td> <td></td> </tr> </tbody> </table>		Name of Idea/Innovation/ Startup 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 growth		Within						
Name of Idea/Innovation/ Startup 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 growth		Within																	
4	Dr. Surendra V	Associate Professor	Idea/Innovation Development	15															
	<table border="1"> <thead> <tr> <th colspan="2">Name of Idea/Innovation/ Startup Mentored</th> <th>Mentoring Setup [Within (or) Outside] HEI</th> <th>CIN (in case it is Startup)</th> </tr> </thead> <tbody> <tr> <td colspan="2">Antidiabetic activity of Plumbago rosea L</td> <td>Within</td> <td></td> </tr> </tbody> </table>		Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)	Antidiabetic activity of Plumbago rosea L		Within										
Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)																
Antidiabetic activity of Plumbago rosea L		Within																	
5	Dr. Uday Raj Sharma	Associate Professor	Idea/Innovation Development	15															
	<table border="1"> <thead> <tr> <th colspan="2">Name of Idea/Innovation/ Startup Mentored</th> <th>Mentoring Setup [Within (or) Outside] HEI</th> <th>CIN (in case it is Startup)</th> </tr> </thead> <tbody> <tr> <td colspan="2">-</td> <td>Within</td> <td></td> </tr> <tr> <td colspan="2">Anti-arthritis of Allium cepa L</td> <td>Within</td> <td></td> </tr> </tbody> </table>		Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)	-		Within		Anti-arthritis of Allium cepa L		Within						
Name of Idea/Innovation/ Startup 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															
	<table border="1"> <thead> <tr> <th colspan="2">Name of Idea/Innovation/ Startup Mentored</th> <th>Mentoring Setup [Within (or) Outside] HEI</th> <th>CIN (in case it is Startup)</th> </tr> </thead> <tbody> <tr> <td colspan="2">Cytotoxicity of Mearnsitrin</td> <td>Within</td> <td></td> </tr> <tr> <td colspan="2">Cerebora protective of Geraniol</td> <td>Within</td> <td></td> </tr> </tbody> </table>		Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)	Cytotoxicity of Mearnsitrin		Within		Cerebora protective of Geraniol		Within						
Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)																
Cytotoxicity of Mearnsitrin		Within																	
Cerebora protective of Geraniol		Within																	
7	Dr RAJESH R	Associate Professor	Idea/Innovation Development	5															
	<table border="1"> <thead> <tr> <th colspan="2">Name of Idea/Innovation/ Startup Mentored</th> <th>Mentoring Setup [Within (or) Outside] HEI</th> <th>CIN (in case it is Startup)</th> </tr> </thead> <tbody> <tr> <td colspan="2">Analytical method development and validation</td> <td>Within</td> <td></td> </tr> </tbody> </table>		Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)	Analytical method development and validation		Within										
Name of Idea/Innovation/ Startup 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															
	<table border="1"> <thead> <tr> <th colspan="2">Name of Idea/Innovation/ Startup Mentored</th> <th>Mentoring Setup [Within (or) Outside] HEI</th> <th>CIN (in case it is Startup)</th> </tr> </thead> <tbody> <tr> <td colspan="2">Quality control of finished products</td> <td>Within</td> <td></td> </tr> </tbody> </table>		Name of Idea/Innovation/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)	Quality control of finished products		Within										
Name of Idea/Innovation/ Startup 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/ Startup 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/ Startup 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/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Nano based Drug Delivery System, Nano emulsion, Pelletization Technology, Herbal Technology, Ethosomes & Cubosomes		Within	
12	Dr. Sateesha S B	Associate Professor	Idea/Innovation Development	10
	Name of Idea/Innovation/ Startup 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/ Startup 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/ Startup Mentored		Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	Nano carriers, Pelletized Drug Delivery, Transdermal drug delivery		Within	
15	Dr.Malini Muraleedharan Nair	Assistant Professor	Idea/Innovation Development	3
	Name of Idea/Innovation/ Startup 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/ Startup 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 UTI		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/ Startup Mentored	Mentoring Setup [Within (or) Outside] HEI	CIN (in case it is Startup)
	QOL and medication adherence in geriatric patients	Within	
18	Dr. Geetha Jayaprakash	Assistant Professor	Idea/Innovation Development
	20		
	Name of Idea/Innovation/ Startup 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/ Startup 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

Sno	Name of the External Expert/Agency as Mentor	Mentor Expert Area	Type of Mentorship
1	Dr. Sarang Bani	Entrepreneurship/Startup Development	Structured Mentorship
	Structured Mentorship Program Name	Start Date	End Date
	M Pharm	20-04-2019	10-06-2019
		Total No of Days of Mentorship Program	No of Mentors Involved
		52	2
		Mentorship Cohort Size (No. of Mentee)	Type of Mentee
		6	Innovation/Prototype
2	Dr. Paranjyothi Kanni	Idea/Innovation Development	Structured Mentorship
	Structured Mentorship Program Name	Start Date	End Date
	Ph D	01-04-2019	31-03-2020
		Total No of Days of Mentorship Program	No of Mentors Involved
		366	1
		Mentorship Cohort Size (No. of Mentee)	Type of Mentee
		1	Innovation/Prototype
3	Dr. Niveditha	Idea/Innovation Development	Structured Mentorship
	Structured Mentorship Program Name	Start Date	End Date
	Pharm D	01-08-2019	12-03-2020
		Total No of Days of Mentorship Program	No of Mentors Involved
		225	1
		Mentorship Cohort Size (No. of Mentee)	Type of Mentee
		1	Innovation/Prototype
4	Dr. Gangaboraiah	Idea/Innovation Development	Structured Mentorship
	Structured Mentorship Program Name	Start Date	End Date
	Pharm D	01-07-2019	31-03-2020
		Total No of Days of Mentorship Program	No of Mentors Involved
		275	1
		Mentorship Cohort Size (No. of Mentee)	Type of Mentee
		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/Incubation 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/Startup/SME Unit during the financial period 2019-20	Had Centre/Institute provided any Financial support (either own resource or fund received from agencies) in terms of Seed Grant/Fund Support to Idea / Prototype / Innovations Development during the financial period 2019-20	Had the Innovations raised any Seed fund/Angel Investment/VC during the period of receiving pre-incubation/incubation support at your Pre-incubation/incubation or HEI during the financial period 2019-20	Had the Pre-incubation/Incubation Centre/HEI received any income/revenue from Idea/Prototype/Innovations for the pre-incubation/incubation support and the services offered by Pre-incubation/incubation or institute during the financial period 2019
1	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 experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
		Name		Type		Gender		Email			Contact		
		Dr. N.M. Raghavendra		Faculty		Male		raghavendranm@acharya.ac.in			9949110836		
		Name		Type		Gender		Email			Contact		
		Dr. Divakar Goli		Faculty		Male		divakargoli@yahoo.com			9341960799		
2	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 experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
		Name		Type		Gender		Email			Contact		
		Dr. N.M. Raghavendra		Faculty		Male		raghavendranm@acharya.ac.in			9949110836		
		Name		Type		Gender		Email			Contact		
		Dr. Prakash Tigari		Faculty		Male		prakashtigari@gmail.com			8722517795		

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	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	15 27 45 1	No	No
	Agency Name		America n Association of Governm ent College of Pharmac y, New York, USA		Agency Type		Internati onal Agencies		Award / Position / Recognition Secured			STARS Teacher Researcher Award	
	Name		Type		Gender		Email		Contact				
Dr. N.M. Raghavendra		Faculty		Male		raghavendranm@acharya.ac.in		9949110836					
Name		Type		Gender		Email		Contact					
Dr. Prakash Tigari		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	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	70 00 00	No	No
	Name		Type		Gender		Email		Contact				
	Dr. N.M. Raghavendra		Faculty		Male		raghavendranm@acharya.ac.in		9949110836				
Name		Type		Gender		Email		Contact					
Dr. Prakash Tigari		Faculty		Male		prakashtigari@gmail.com		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	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type		Gender		Email		Contact				
	Dr. Gurubasavaraja Swamy PM		Faculty		Male		gurubasavaraj@acharya.ac.in		9886001140				

Name		Type			Gender		Email			Contact	
Dr. Prakash Tigari		Faculty			Male		prakashtigari@gmail.com			8722517795	

6	Design and synthesis of 7-azaindole derivatives for their anticancer activity	Product Innovation	Technological	Drug Discovery Center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
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Name		Type			Gender		Email			Contact	
Dr. Gurubasavaraja Swamy PM		Faculty			Male		gurubasavaraj@acharya.ac.in			9886001140	

Name		Type			Gender		Email			Contact		7	
Pyrimidine-quinazolin based discoidin domain receptor inhibitors: design, synthesis and in-vitro anticancer 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 experimental proof available.	Innovation Development Ongoing	No	No	No	No		No
Dr. Gurubasavaraja Swamy PM		Faculty			Male		gurubasavaraj@acharya.ac.in			9886001140			

Name		Type			Gender		Email			Contact		8
Dr. Prakash Tigari		Faculty			Male		prakashtigari@gmail.com			8722517795		
Design, synthesis and pharmacological evaluation of azaindole derivatives.	Product Innovation	Technological	Drug Discovery Center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	

Name		Type			Gender		Email			Contact		Name Email
Dr. Gurubasavaraja Swamy PM		Faculty			Male		gurubasavaraj@acharya.ac.in			9886001140		

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 experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr. Gurubasavaraja Swamy PM		Faculty			Male		gurubasavaraj@acharya.ac.in			9886001140		

Name		Type			Gender		Email			Contact		10
Design, Synthesis and Anticancer Activity of Pyrimidine Derivatives for targeting EGFR	Product Innovation	Technological	Drug Discovery Center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	
Dr. Gurubasavaraja Swamy PM		Faculty			Male		gurubasavaraj@acharya.ac.in			9886001140		

Name		Type			Gender		Email			Contact		Name Email
Dr. Gurubasavaraja Swamy PM		Faculty			Male		gurubasavaraj@acharya.ac.in			9886001140		

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 experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No
	Name		Type			Gender		Email			Contact		
	Dr. Gurubasavaraja Swamy PM		Faculty			Male		gurubasavaraj@acharya.ac.in			9886001140		

Name		Type			Gender		Email			Contact		12
Design and Synthesis of pyrimidines Derivatives for targeting EGFR	Product Innovation	Technological	Drug Discovery Center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	
Dr. Gurubasavaraja Swamy PM		Faculty			Male		gurubasavaraj@acharya.ac.in			9886001140		

Name		Type			Gender		Email			Contact		Name	Email	
Dr. Gurubasavaraja Swamy PM		Faculty			Male		gurubasavaraj@acharya.ac.in			9886001140				
13	Evaluation of anti-colic activity of Wedelolactone in rats	Product Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	Grant Amount in Rs	1000000	No	No
	Name		Type			Gender		Email			Contact			
	Dr. Prakash T		Faculty			Male		prakasht@acharya.ac.in			8722517795			
	Name		Type			Gender		Email			Contact			
Dr. Suresh Janadri		Faculty			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. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	Grant Amount in Rs	300000	No	No
	Name		Type			Gender		Email			Contact			
	Dr. Suresh Janadri		Faculty			Male		sureshjanadri@acharya.ac.in			9591138301			
	Name		Type			Gender		Email			Contact			
Dr. Raghavendra NM		Faculty			Male		raghavendrnm@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. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	Grant Amount in Rs	250000	No	No
	Name		Type			Gender		Email			Contact			
	Mr. Haribabu		Faculty			Male		haribabu@acharya.ac.in			9481479978			
Name		Type			Gender		Email			Contact		16		

Experimental evaluation of source plants of Dugdika for anabolic activity	Product Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	Amount Received in Rs. 30000
Name		Type		Gender		Email		Contact				
Dr. Suresh Janadri		Faculty		Male		sureshjanadri@acharya.ac.in		9591138301				
Name		Type		Gender		Email		Contact				
Dr Yashaswini B.K		Student		Female		dryashaswinibk014@gmail.com		866094089				
An experimental study for the evaluation of Ashwagandha with special reference to its immunomodulatory action	Product Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	Amount Received in Rs. 15000
Name		Type		Gender		Email		Contact				
Dr. Suresh Janadri		Faculty		Male		sureshjanadri@acharya.ac.in		9591138301				
Name		Type		Gender		Email		Contact				
Dr.Amrita Raveendran		Student		Female		raveendranamrita@gmail.com		9663460658				
Acute and sub-acute toxicity studies of bioactive compounds	Service Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	Amount Received in Rs. 17500
Name		Type		Gender		Email		Contact				
Dr. Suresh Janadri		Faculty		Male		sureshjanadri@acharya.ac.in		9591138301				
Name		Type		Gender		Email		Contact				
Dr.Amrita Raveendran		Student		Female		raveendranamrita@gmail.com		9663460658				

Effect of bioactive compounds on diabetic nephropathy	Service Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	Amount Received in Rs. 40000
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Name	Type	Gender	Email	Contact
Dr. Manjunatha.P.M	Faculty	Male	manjunathpm@acharya.ac.in	9916104175

20	Anti-nociception testing	Service Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	Amount Received in Rs. 47300
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Name	Type	Gender	Email	Contact
Dr. Suresh Janadri	Faculty	Male	sureshjanadri@acharya.ac.in	9591138301

Name	Type	Gender	Email	Contact								
Wound healing activity silk fibron- cecropin protein	Service Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	Amount Received in Rs. 50000

Name	Type	Gender	Email	Contact
Dr. Manjunatha.P.M	Faculty	Male	manjunathpm@acharya.ac.in	9916104175

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 experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	Amount Received in Rs. 95000
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Name	Type	Gender	Email	Contact
Dr. Suresh Janadri	Faculty	Male	sureshjanadri@acharya.ac.in	9591138301

Name		Type		Gender		Email				Contact				
Immuno-modulatory activity of trial drugs	Service Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	Amount Received in Rs. 60000	23	
Name		Type		Gender		Email				Contact		Name	Email	
Dr. Suresh Janadri		Faculty		Male		sureshjanadri@acharya.ac.in				9591138301				
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 experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	Amount Received in Rs. 17500	
Name		Type		Gender		Email				Contact		Name	Email	
Dr. Manjunatha.P.M		Faculty		Male		manjunathpm@acharya.ac.in				9916104175				
Name		Type		Gender		Email				Contact		Name	Email	
Dr. Suresh Janadri		Faculty		Male		sureshjanadri@acharya.ac.in				9591138301				
26	Amilorative 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 experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	No	

Name		Type				Gender			Email			Contact			
Dr. Manjunatha.P.M		Faculty				Male			manjunathpm@acharya.ac.in			9916104175			
Name		Type				Gender			Email			Contact			
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	Product Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	No		
	Name		Type				Gender			Email			Contact		
Dr. Manjunatha.P.M		Faculty				Male			manjunathpm@acharya.ac.in			9916104175			
Name														28	
Evaluation of geraniol on STZ induced diabetic nephropathy in albino rats	Product Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	No	No		
Name		Type				Gender			Email			Contact			
Dr. Suresh Janadri		Faculty				Male			sureshjanadri@acharya.ac.in			9591138301		Name Email	
29	Protective role of geraniol against Cerebral ischemia/reperfusion induced rat: role of oxidative stress and cytokines	Product Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	No		
	Name		Type				Gender			Email			Contact		
Dr. Suresh Janadri		Faculty				Male			sureshjanadri@acharya.ac.in			9591138301			
Name														30	
Name		Type				Gender			Email			Contact			

Screening of novel chalcones targeting cancer	Product Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	No	
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Name		Type		Gender		Email		Contact		Name	Email
Dr.Uday Raj Sharma		Faculty		Male		udayraj@acharya.ac.in		9886237068			

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 experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	No
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Name		Type		Gender		Email		Contact	
Dr.Uday Raj Sharma		Faculty		Male		udayraj@acharya.ac.in		9886237068	

Name		Type		Gender		Email		Contact		32
Evaluation of Therapeutic efficacy of polyherbal preparation in Different Arthritis model in rats	Product Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	

Name		Type		Gender		Email		Contact		Name	Email
Dr. Prakash T		Faculty		Male		prakasht@acharya.ac.in		8722517795			

33	Evaluation of Anticolitis activity of Octahydrocurcumin And lactospore combination in rat model	Product Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	No
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Name		Type		Gender		Email		Contact	
Dr. Prakash T		Faculty		Male		prakasht@acharya.ac.in		8722517795	

Name		Type		Gender		Email		Contact					
Evaluati n of Antibes ity and Antidiab etic effect of Histidine dihydroc hloride in Zebrafis h model	Product Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	No	34
	Name		Type		Gender		Email		Contact				
Dr. Surendra V		Faculty		Male		surendrav@acharya.ac.in		9036591739		Name	Email		

Name		Type		Gender		Email		Contact			
Dr. Surendra V		Faculty		Male		surendrav@acharya.ac.in		9036591739		Name	Email

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 experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
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Name		Type		Gender		Email		Contact	
Dr. Manjunatha.P.M		Faculty		Male		manjunathpm@acharya.ac.in		9916104175	

Name		Type		Gender		Email		Contact					
Design and synthesi s of Novel Glipizide Analogu es for the treatme nt of Diabete s 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 experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	36
	Name		Type		Gender		Email		Contact				
Dr. Manjunatha.P.M		Faculty		Male		manjunathpm@acharya.ac.in		9916104175		Name	Email		

Name		Type		Gender		Email		Contact			
Dr. Manjunatha.P.M		Faculty		Male		manjunathpm@acharya.ac.in		9916104175		Name	Email

37	Neuroprotective effect of Geraniol and a-Tocopherol against Aluminium chloride induced Alzheimer's wister 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 experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email				Contact		
Dr. Suresh Janadri		Faculty			Male		sureshjanadri@acharya.ac.in				9591138301		

Name		Type			Gender		Email				Contact		38
Evaluati on of ? Terpine ne on STZ induced Diabetic nephrop athy in 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 experimental proof available.	Innovation Developm ent Ongoing	No	No	No	No	No	

Name		Type			Gender		Email				Contact		Name Email
Dr. Suresh Janadri		Faculty			Male		sureshjanadri@acharya.ac.in				9591138301		

39	Elaluation of Anti - arthritic activity of Fisetin & sansevieria cylindrica leaves extract in Freund's adjuvant induced arthritis in 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 experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email				Contact		
Dr.Uday Raj Sharma		Faculty			Male		udayraj@acharya.ac.in				9886237068		

Name		Type			Gender		Email				Contact		40
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Evaluation of gastrointestinal inflammation activity in rat model using combination of Fisetin and Lactosporine	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 experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	
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Name	Type	Gender	Email	Contact	Name	Email
Dr.Uday Raj Sharma	Faculty	Male	udayraj@acharya.ac.in	9886237068		

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 experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
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Name	Type	Gender	Email	Contact
Dr. Prakash T	Faculty	Male	prakasht@acharya.ac.in	8722517795

Name	Type	Gender	Email	Contact	42								
Biological synthesis and chemical evaluation of noval HSP90 inhibitors	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 experimental proof available.	Innovation Development Ongoing	No	No	No	No	No	

Name	Type	Gender	Email	Contact	Name	Email
Dr. Prakash T	Faculty	Male	prakasht@acharya.ac.in	8722517795		

43	Evaluation 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 experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type		Gender		Email			Contact				
Dr. Surendra V		Faculty		Male		surendrav@acharya.ac.in			9036591739				

Name		Type		Gender		Email			Contact			44	
Stability Indicating RP-HPLC method development and validation for the analysis of Tizanidine in bulk and pharmaceutical formulation	Product Innovation	Technological	Chromatographic drug analysis	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No		No
Name		Type		Gender		Email			Contact				
Dr. RAJESH R		Faculty		Male		rajeshr@acharya.ac.in			9448516903				

Name		Type		Gender		Email			Contact			45
MS. ZOTHANPUII	Student			Female		ztpifanai@gmail.com			9774583677			
Name		Type		Gender		Email			Contact			
Counterfeit Screening of Rx to OTC Switches by RP-HPLC Method	Product Innovation	Technological	Chromatographic drug analysis	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
Name		Type		Gender		Email			Contact			
Dr. Selvakumar		Faculty		Male		selvakumar@acharya.ac.in			9500423812			

Name		Type		Gender		Email			Contact			46
MS. KHUSHBU GUPTA		Student		Female		khushbugupta5599@gmail.com			9535201375			

Development and validation of stability indicating HPLC method for analysis of Doxepin hydrochloride in bulk and pharmaceutical dosage form	Product Innovation	Technological	Chromatographic drug analysis	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
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Name	Type	Gender	Email	Contact
Dr. RAJESH R	Faculty	Male	rajeshr@acharya.ac.in	9448516903

Name	Type	Gender	Email	Contact
MS. GIOGI NANIA	Student	Female	naniagiogi77@gmail.com	8919845588

47

HPLC method development and validation for the identification of selected genotoxic impurities in bulk and pharmaceutical formulations	Product Innovation	Technological	Chromatographic drug analysis	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No	
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Name	Type	Gender	Email	Contact
Dr. RAJESH R	Faculty	Male	selvakumark@acharya.ac.in	9500423812

Name	Type	Gender	Email	Contact
MR. VANDAMME SYIEM SUTNGA	Student	Male	vandamme.pana.18@acharya.ac.in	8794950370

48

Design, preparation and evaluation of topical preparations from the pyrolytic oil of coconut shell, a locally available biomass.	Product Innovation	Technological	Chromatographic drug analysis	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Completed	No	No	310000	No	No
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Name	Type	Gender	Email	Contact
Mrs. Jithu Jerin James	Faculty	Female	jithujerinjames@acharya.ac.in	7892554325

Name	Type	Gender	Email	Contact
Dr. Joysa Ruby J	Faculty	Female	joysarubyj@acharya.ac.in	8903865499

Evaluation of stereoselective dissolution of racemic ondansetron from chiral excipients	Product Innovation	Technological	Chromatographic drug analysis	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	225000	No	No
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Name	Type	Gender	Email	Contact
Dr.K.Selvakumar	Faculty	Male	selvakumark@acharya.ac.in	9500423812

50	Evaluation of Chemical Compatibility of Tablet Excipients with Ondansetron Using HPLC Method	Product Innovation	Technological	Chromatographic drug analysis	Faculty	TRL 0 : Idea. Unproven concept, no testing has been performed.	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No
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Name	Type	Gender	Email	Contact
Dr.Rajesh R	Faculty	Male	rajeshr@acharya.ac.in	9448516903

Name	Type	Gender	Email	Contact
Dr. Joysa Ruby J	Faculty	Female	joysarubyj@acharya.ac.in	8903865499

Name
Email

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 experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
Name		Type			Gender			Email			Contact		
malinim@acharya.ac.in		Faculty			Female			malinim@acharya.ac.in			8289903593		

Name		Type			Gender			Email			Contact			52
Cognitive functions and complications in Hemodialysis	Service Innovation	Technological	Clinical Pharmacy Practice Centre	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No		

Name		Type			Gender			Email			Contact			Name Email
Ms. Sheethal Kuriakose		Faculty			Female			sheethalkuriakose@acharya.ac.in			9620242747			

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 experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
Name		Type			Gender			Email			Contact		
Ms. Sheethal Kuriakose		Faculty			Female			sheethalkuriakose@acharya.ac.in			9620242747		

Name		Type			Gender			Email			Contact			54
QOL and medication adherence in geriatric patients	Service Innovation	Technological	Clinical Pharmacy Practice Centre	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No		

Name		Type			Gender		Email				Contact	
Dr. Divyamol E C		Faculty			Female		divyamolec@acharya.ac.in				9447408510	

Name	Email
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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 experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No
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Name		Type			Gender		Email				Contact	
Dr. Geetha Jayaprakash		Faculty			Female		geethajayaprakash@acharya.ac.in				9449589809	

Name		Type			Gender		Email				Contact		
Assessment of Knowledge Attitude Practice of Tuberculosis patients		Service Innovation	Technological	Clinical Pharmacy Practice Centre	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Completed	No	No	No	No	No

56

Name		Type			Gender		Email				Contact	
Dr. Divyamol E C		Faculty			Female		divyamolec@acharya.ac.in				9447408510	

Name	Email
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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
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Name		Type			Gender		Email				Contact	
Dr. Vaishnavi Prasannan		Faculty			Female		vaishnaviprasannan@acharya.ac.in				8113915490	

Name		Type			Gender		Email				Contact		
Assessment of misuse of antibiotics : A community based 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 Development Ongoing	No	No	No	No	No

58

Name	Type	Gender	Email	Contact
Dr. Vaishnavi Prasannan	Faculty	Female	vaishnaviprasannan@acharya.ac.in	8113915490

Name
Email

59	Valuation of pharmacoconomics 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
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Name	Type	Gender	Email	Contact
Dr. Geetha Jayaprakash	Faculty	Female	geethajayaprakash@acharya.ac.in	9449589809

Name	Type	Gender	Email	Contact
------	------	--------	-------	---------

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. 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	60
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Name	Type	Gender	Email	Contact
Dr. Geetha Jayaprakash	Faculty	Female	geethajayaprakash@acharya.ac.in	9449589809

Name
Email

61	Assessment of risk of pesticidal exposure in parkinson's disease - Acommunity based cross sectional 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 Development Ongoing	No	No	No	No	No
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Name	Type	Gender	Email	Contact
Dr. Geetha Jayaprakash	Faculty	Female	geethajayaprakash@acharya.ac.in	9449589809

Name	Type	Gender	Email	Contact
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Effect of clinical pharmacist's intervention on medication adherence in geriatric patients	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	62
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Name	Type	Gender	Email	Contact
Dr.Malini Muraleedharan	Faculty	Female	malinim@acharya.ac.in	8289903593

Name
Email

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
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Name	Type	Gender	Email	Contact
Dr.Malini Muraleedharan	Faculty	Female	malinim@acharya.ac.in	8289903593

Name	Type	Gender	Email	Contact
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64

Impact of clinical pharmacist intervention on breast feeding mothers knowledge about immunisation and good child care practice	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
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Name	Type	Gender	Email	Contact
Dr. Arun Chandran R	Faculty	Male	arunchandranr@acharya.ac.in	8281956799

Name
Email

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 experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No
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Name	Type	Gender	Email	Contact
Abhirami Venkatachalam	Student	Female	harinichowdaryvadlamudi@acharya.ac.in	9535685399

Name	Type	Gender	Email	Contact
Dr. Harini Chowdary Vadlamudi	Faculty	Female	harinichowdaryvadlamudi@acharya.ac.in	9535685399

66	Formulation and evaluation of Polyherbal anti acne gel	Product Innovation	Technological	Herbal Technology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated.	Innovation Development Completed	No	No	No	No	No
Name		Type			Gender			Email			Contact		
Ms. Sneha Bharati		Student			Female			harinichowdaryvadlamudi@acharya.ac.in			9535685399		
Name		Type			Gender			Email			Contact		
-		Faculty			Female			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	Herbal Technology	Student	TRL 2 : Technology formulation. 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		Type			Gender			Email			Contact		
Ms. Sangeetha S		Student			Female			sangeethgasampath68@gmail.com			7892288916		
Name		Type			Gender			Email			Contact		
Dr. J.Joysa Ruby		Faculty			Female			joysarubyj@acharya.ac.in			8903865499		
68	Formulation and Evaluation of Pelletized Drug Delivery of an Anti Diabetic Drug	Product Innovation	Technological	Pelletization	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated.	Innovation Development Completed	No	No	No	No	No
Name		Type			Gender			Email			Contact		
Mr. Dilip M.R		Student			Male			dilipmr456@gmail.com			7026106975		
Name		Type			Gender			Email			Contact		
Dr. J.Joysa Ruby		Faculty			Female			joysarubyj@acharya.ac.in			8903865499		

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 experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated.	Innovation Development Completed	No	No	No	No	No
Name		Type			Gender			Email			Contact		
Mr. Nafid Ansari		Student			Male			nafidansari1910@gmail.com			7019057140		
Name		Type			Gender			Email			Contact		
-		Faculty			Female			madhavibr@acharya.ac.in			9866635751		
70	Formulation and evaluation of topical cream for hirsutism	Product Innovation	Technological	Herbal Technology	Student	TRL 2 : Technology formulation. 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		Type			Gender			Email			Contact		
Ms. Sangeetha Choudhury		Student			Female			sangeeta.choudhury56@yahoo.com			9127242559		
Name		Type			Gender			Email			Contact		
-		Faculty			Female			madhavibr@acharya.ac.in			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 experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated.	Innovation Development Completed	No	No	No	No	No
Name		Type			Gender			Email			Contact		
Ms pasham sowmya		Student			Female			pashamsowmya9@gmail.com			9886527111		
Name		Type			Gender			Email			Contact		
Dr. Venkatesh D.P		Faculty			Male			venkateshdp@acharya.ac.in			9886527111		

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 experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated.	Innovation Development Completed	No	No	No	No	No
Name		Type			Gender			Email			Contact		
Ms. Ummehanee		Student			Female			ummehanee4786@gmail.com			9008199530		
Name		Type			Gender			Email			Contact		
Dr. Venkatesh D.P		Faculty			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 : Technology formulation. 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		Type			Gender			Email			Contact		
Mr. Sujit Nayek		Student			Male			sujitnayek29@gmail.com			9735961502		
Name		Type			Gender			Email			Contact		
Dr. Sajeev Kumar B		Faculty			Male			sajeevkumarb@acharya.ac.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 environment ("ugly" prototype).	Innovation Development Completed	No	No	No	No	No
Name		Type			Gender			Email			Contact		
Mr. Rody Wellborn		Student			Male			wmarba725@gmail.com			8638785526		
Name		Type			Gender			Email			Contact		
Dr. Sajeev Kumar B		Faculty			Male			sajeevkumarb@acharya.ac.in			9495817507		

75	Development and characterization of Carica papaya Leaf extract dry liposomes filled Enteric-coated capsule for Dengue	Product Innovation	Technological	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 experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email			Contact			
Mr. Mukesh Kumar baghat		Student			Male		mukesh2121.mb@gmail.com			9066228205			
Name		Type			Gender		Email			Contact			
Dr. Venkatesh D.P		Faculty			Male		venkateshdp@acharya.ac.in			9886527111			
76	Formulation and evaluation of mini tablets containing antithyroid drug	Product Innovation	Technological	Tablet Technology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email			Contact			
Mr. Nithin Sagar M N		Student			Male		nithinsagar9754@gmail.com			9916833679			
Name		Type			Gender		Email			Contact			
Dr. B L R Madhavi,		Faculty			Female		madhavibr@acharya.ac.in			9866635751			
77	Formulation and Evaluation of Metal Nanoparticles for the Treatment of Rheumatoid Arthritis	Product Innovation	Technological	Ms. Anupama Singh	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email			Contact			
Ms. Anupama Singh		Student			Female		singhanupama582@gmail.com			9903040011			
Name		Type			Gender		Email			Contact			
Dr. B L R Madhavi		Faculty			Female		madhavibr@acharya.ac.in			9866635751			

78	Essential oil mediated green chemistry of metal nanoparticles and its characterization Synthesis, Development and characterization of Novel HSP90 Nanoparticle Inhibitors	Product Innovation	Technological	Nano technology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender			Email			Contact		
Mr. Abubaker Mohamedtoom		Student			Male			harinichowdaryvadamudi@acharya.ac.in			8073259631		
Name		Type			Gender			Email			Contact		
Dr. Harini Chowdary		Faculty			Female			harinichowdaryvadamudi@acharya.ac.in			9535685399		
79	Design, synthesis and evaluation of Novel biofunctional Nano carriers for targeted drug delivery system	Product Innovation	Technological	Nano technology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender			Email			Contact		
Ms. Aditi Upadhyay		Student			Female			sajeevkumarb@acharya.ac.in			7651864876		
Name		Type			Gender			Email			Contact		
Dr Sajeev Kumar B		Faculty			Male			sajeevkumarb@acharya.ac.in			9495817507		
80	Formulation and characterization of Polyherbal cubosomes For treatment of Alopecia	Product Innovation	Technological	Herbal Technology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender			Email			Contact		
Ms. Smitha T V		Student			Female			venkateshdp@acharya.ac.in			9480024806		
Name		Type			Gender			Email			Contact		
Dr. Venkatesh DP		Faculty			Female			venkateshdp@acharya.ac.in			9886527111		

81	Formulation and evaluation of polyherbal nanotransethosomes for the treatment of alopecia	Product Innovation	Technological	Herbal Technology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender			Email			Contact		
Ms . Tejaswini .H		Student			Female			venkateshdp@acharya.ac.in			9886527111		
Name		Type			Gender			Email			Contact		
Dr. Venkatesh DP		Faculty			Female			venkateshdp@acharya.ac.i			9886527111		
82	Formulation development of protein based magnetic nanoparticles for targeting lung carcinoma via nasal route	Product Innovation	Technological	Nano technology	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender			Email			Contact		
Mr. Ajay Patil		Student			Male			mooleddeepthi97@gmail.com			8792697202		
Name		Type			Gender			Email			Contact		
Dr. J.Joysa Ruby		Faculty			Female			joysarubj@acharya.ac.in			8903865499		
83	Formulation and evaluation of transdermal film of antidiabetic drug	Product Innovation	Technological	Control Release	Student	TRL 0 : Idea. Unproven concept, no testing has been performed .	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender			Email			Contact		
Ms. Deepthi Reddy		Student			Female			ajaypatil1895@gmail.com			8367306487		
Name		Type			Gender			Email			Contact		
Dr. J. Joysa Ruby		Faculty			Female			joysarubj@acharya.ac.in			8903865499		

84	Development of Novel mesoporous silica Trastuzumab-PLGA Nanoparticles with improved kinetics for HER2+ targeting, avoiding metastasis 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 experimental proof available.	Innovation Development Ongoing	No	No	Grant Amount in Rs 400000	No	No
	Name		Type			Gender		Email			Contact		
	Dr. Sajeev Kumar B		Faculty			Male		sajeevkumarb@acharya.ac.in			9495817507		
85	Development of Curcumin Nano moisturizer for antiaging with Sun Protecting Factor	Product Innovation	Technological	Nano technology	Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	Grant Amount in Rs 185000	No	No
	Name		Type			Gender		Email			Contact		
	Dr. Venkatesh DP		Faculty			Male		venkateshdp@acharya.ac.in			9886527111		
86	Development of Dacomitinib loaded superparamagnetic nanoparticles as inhalable chemotherapy for lung cancer	Product Innovation	Technological	Nano technology	Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	Grant Amount in Rs 200000	No	No
	Name		Type			Gender		Email			Contact		
	Dr. Joysa Ruby		Faculty			Female		joysarubyj@acharya.ac.in			8903865499		
87	Name		Type			Gender		Email			Contact		
	Dr. Selva Kumar		Faculty			Male		selvakumar@acharya.ac.in			9500423812		

Crystal engineering of novel antiretroviral nevirapine cocrystal and its investigation of thermoanalytical, spectroscopic properties, mechanistic dissolution analysis, in-silico and in-vitro study.	Product Innovation	Technological	Nano technology	Faculty	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	Grant Amount in Rs 35000	No	No
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Name	Type	Gender	Email	Contact
Dr. Harini Chowdary ,	Faculty	Female	harinichowdaryvadlamudi@acharya.ac.in	9535685399

Name	Type	Gender	Email	Contact
Dr. Joysa Ruby	Faculty	Female	joysarubyj@acharya.ac.in	8903865499

88

Formulation and optimization of mesoporous loaded pellets of selective anticancer drugs by using design of Experiments	Product Innovation	Technological	Pelletization	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	Grant Amount in Rs 235000	No	No
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Name	Type	Gender	Email	Contact
Dr. Shanta Kumar GS	Faculty	Male	shanthakumargs@acharya.ac.in	7019368988

Name	Type	Gender	Email	Contact
Venkatesh DP	Faculty	Male	venkateshdp@acharya.ac.in	9886527111

89

Fabrication and Characterization of Chocolate Drug Delivery System of hypertensive drug using Monk fruit for Geriatric Patient	Product Innovation	Technological	Tablet Technology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	15000	No	No
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Name	Type	Gender	Email	Contact
OM Anand Sagar	Student	Male	omanandsewasagar@gmail.com	7899255432

Name	Type	Gender	Email	Contact
Dr. Venkatesh DP	Faculty	Male	venkateshdp@acharya.ac.in	9886527111

Development of Polyherbal Nanogel for the Treatment of Inflammation	Product Innovation	Technological	Nano technology	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	15000	No	No
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Name	Type	Gender	Email	Contact
Ms. Malleswari K	Student	Female	malleswari.abph.16@acharya.ac.in	6361392297

Name	Type	Gender	Email	Contact
Dr. J.Joysa Ruby	Faculty	Female	joysarubyj@acharya.ac.in	8903865499

Green syntheses of Metal nanoparticles using essential oils & its evaluation	Product Innovation	Technological	Nano technology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Ongoing	No	No	15000	No	No
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Name	Type	Gender	Email	Contact
Mr. Pabitra	Student	Male	harinichowdaryvadlamudi@acharya.ac.in	9535685399

Name	Email
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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 : Technology formulation. 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	Grant Amount in Rs 15000
Name		Type			Gender			Email			Contact			
Mr. Govind Reddy		Student			Male			govindareddy418@gmail.com			8277731120			
Name		Type			Gender			Email			Contact			
Dr. Sateesha SB		Faculty			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 : Technology formulation. 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		Type			Gender			Email			Contact			
Mr. Abhinay Sharma		Student			Female			abhinaysharma044@gmail.com			8054143737			
Name		Type			Gender			Email			Contact			
Dr. Sateesha SB		Faculty			Male			sateesha@acharya.ac.in			9886858677			
94	Development of reconstituted dried nano-liposome of iron-folic acid for prophylaxis and treatment of iron deficiency anemia	Product Innovation	Technological	Nano technology	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Ongoing	No	No	No	No	No	Grant Amount in Rs 25000
Name		Type			Gender			Email			Contact			
Dr. Sateesha SB		Faculty			Male			sateesha@acharya.ac.in			9886858677			
Name		Type			Gender			Email			Contact			95

Extraction, purification, characterization of cochin allergen along with formulations and evaluation of Sublingual immunotherapy dosage form	Product Innovation	Technological	Tablet Technology	Student	TRL 6 : Prototype system tested in intended environment close to expected performance.	TRL 7 : Demonstration system operating in operational environment at pre-commercial scale.	Innovation Development Ongoing	No	No	61 04 28	No	No	
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Name	Type	Gender	Email	Contact	Name	Email
Ms. Leishagthem Anitha	Student	Female	anitaleishangthem@gmail.com	9535301503		

96	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 experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	60 00 0
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Name	Type	Gender	Email	Contact
Dr. Manjunatha.P.M	Faculty	Male	manjunathpm@acharya.ac.in	9916104175

Name	Type	Gender	Email	Contact
Dr. Rachana K.L	Student	Female	dr.klr.lucky@gmail.com	9739958095

97	Prospective process validation for preparation of capsule containing telmisartan mini tablets	Process Innovation	Technological	Drug Discovery & Quality Evaluation Cell	Student	TRL 2 : Technology formulation. Concept and application have been formulated .	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No
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Name	Type	Gender	Email	Contact
Ms. Pratiksha	Student	Female	pratikshap194@gmail.com	9028983282

Name	Type	Gender	Email	Contact
Dr. Rashmi P	Faculty	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 : Technological formulation. Concept and application have been formulated .	TRL 2 : Technological formulation. Concept and application have been formulated .	Innovation Development Dropped	No	No	No	No	No
Name		Type			Gender		Email			Contact			
Ms. Mariam Omari		Student			Female		mariamomar16081994@gmail.com			9741106851			
Name		Type			Gender		Email			Contact			
Dr. Rashmi P		Faculty			Female		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		Type			Gender		Email			Contact			
Deekshita		Student			Female		deekshithahs@gmail.com			8105728348			
Name		Type			Gender		Email			Contact			
Dr. Rashmi P		Faculty			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		Type			Gender		Email			Contact			
Boggula Lakshmi Pratyusha		Student			Female		pratyusha7688@gmail.com			7989853445			
Name		Type			Gender		Email			Contact			
Dr. Rashmi P		Faculty			Female		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		Type			Gender		Email			Contact			
Krity Neupane		Student			Female		krityneup19@gmail.com			8073204631			
Name		Type			Gender		Email			Contact			
Dr. Rashmi P		Student			Female		rshvsh@gmail.com			9886946637			
102	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 .	TRL 0 : Idea. Unproven concept, no testing has been performed .	Innovation Development Ongoing	No	No	No	No	No
Name		Type			Gender		Email			Contact			
Ridhi Kothapalli		Student			Female		kothapalli.ridhi@gmail.com			9618244338			
Name		Type			Gender		Email			Contact			
Dr. Rashmi P		Faculty			Female		rshvsh@gmail.com			9886946637			
103	Formulation and Evaluation of Antiwrinke Nanocurcumin Moisturizer	Product Innovation	Technological	Herbal Technology	Student	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 2 : Technology formulation. Concept and application have been formulated .	Innovation Development Completed	No	No	No	No	No
Name		Type			Gender		Email			Contact			
Mr. Manjunath C		Student			Female		manjunathc1608@gmail.com			9113907096			
Name		Type			Gender		Email			Contact			
Dr. Venkatesh D.P		Faculty			-		venkateshdp@acharya.ac.in			9886527111			
104	Anti-nociception testing	Service Innovation	Technological	Drug & Biochemical study center	Faculty	TRL 1 : Basic research. Principles postulated and observed but no experimental proof available.	TRL 3 : Applied research. First laboratory tests completed ; proof of concept.	Innovation Development Dropped	No	No	No	No	Amount Received in Rs. 45100
Name		Type			Gender		Email			Contact			
Dr. Manjunatha P M		Faculty			Male		manjunathpm@acharya.ac.in			9916104175			
Name		Type			Gender		Email			Contact			

Delicious Organic Herbal Suckers (Lollipops) – To treat Iron deficiency in Children	Product Innovation	Technological	Herbal Technology	Student-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		6000	No	No										
<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Gender</th> <th>Email</th> <th>Contact</th> </tr> </thead> <tbody> <tr> <td>A J. Miriyam Claudish</td> <td>Student</td> <td>Female</td> <td>Miriyamclaudish88@gmail.com</td> <td>9632067566</td> </tr> </tbody> </table>														Name	Type	Gender	Email	Contact	A J. Miriyam Claudish	Student	Female	Miriyamclaudish88@gmail.com	9632067566
Name	Type	Gender	Email	Contact																			
A J. Miriyam Claudish	Student	Female	Miriyamclaudish88@gmail.com	9632067566																			
<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Gender</th> <th>Email</th> <th>Contact</th> </tr> </thead> <tbody> <tr> <td>Dr. Hemalatha K</td> <td>Faculty</td> <td>Female</td> <td>hemalathak@acharya.cin</td> <td>9632067566</td> </tr> </tbody> </table>														Name	Type	Gender	Email	Contact	Dr. Hemalatha K	Faculty	Female	hemalathak@acharya.cin	9632067566
Name	Type	Gender	Email	Contact																			
Dr. Hemalatha K	Faculty	Female	hemalathak@acharya.cin	9632067566																			
Isolation, characterization of phytoconstituents and pharmacological screening of magnolia grandifloral leaves	Product Innovation	Technological	Herbal Technology	Student-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	No										
<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Gender</th> <th>Email</th> <th>Contact</th> </tr> </thead> <tbody> <tr> <td>Ramyashree. C</td> <td>Student</td> <td>Female</td> <td>hemalathak@acharya.ac.in</td> <td>9632067566</td> </tr> </tbody> </table>														Name	Type	Gender	Email	Contact	Ramyashree. C	Student	Female	hemalathak@acharya.ac.in	9632067566
Name	Type	Gender	Email	Contact																			
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 Filled!

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, Networking	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, Networking	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	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,Mentoring,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,Networking	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,Networking	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,Networking	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 Filled!

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

No Data Filled!

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 IP	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
	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 Filled!

Declaration

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

Joint Declaration by the Head of the Institute and Nodal Officer

Dear Sir,

Herewith, myself Dr. 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