

NGSM INSTITUTE OF PHARMACEUTICAL SCIENCES

Act, 1956)

רומנכים שוושבו כמנכצטו א שא אווהD, Govt of India and Accredited with 'A+' grade by NAAC

Consultancy Research Projects:

SI. No	Year	Name of faculty	Client Organization	Title of project	Amount (Rs.)	Status
1.	2022-23	Dr. M K Unnikrishnan	Innvocept Global Solutions Private Limited, Bangalore,	"Meta-Analysis and Review on Luteal Support in Thawed Frozen Cycle : To evaluate role of Dydrogesterone in frozen IVF cycles") to Mankind Pharma	45792	Completed
2.	2022-23	Dr. Murali Badanthadka	Nano Circuit Caps Pvt. Ltd., Tamilnadu	Cost of Homeopathic Medicine Efficacy Study	108300	In-progress
3.	2022-23	Dr. Murali B.	SahasrakshaVaidya Shala, Ukkinadka, Kerala	To conduct single dose and 28 day repeated-dose oral toxicity study for Arthralgex (UPAIN-1) using Wistar rats	240000	Completed
4.	2022-23	Dr. Murali B.	Qualife Biotech Pvt Ltd. Christ Universtiy, Bengaluru – 560 029	Evaluation of the efficacy of probiotic in the NAFLD Wistar rat model	369000	In-progress
5.	2022-23	Dr. Murali B.	Nano Circuit Caps Pvt., Lid., Tamilnadu	To evaluate Homeopathic Medicines for their efficacy in Cisplatin Induced Acute Kidney Injury – Mouse Model	108300	In-progress
6.	2022-23	Dr. Murali B.	VAIDYARATNAM OUSHADHASALA PVT LTD. Thaikkattussery, Ollur, ,Thrissur, Kerala -680306	Acute Toxicity study	35000	In-progress

7.	2022-23	Dr. Murali B.	FR MULLER	Evaluation of anti-	15000	In-progress
			CHARITABLE INSTITUTIONS	arthritic property of homeopathic product using rat model		
			FR Muller Homoeopathic Medical College, Deralakatte Mangaluru - 575 018			
8.	2022-23	Dr. Pankaj Kumar	Bombay Hemp Company Private Limited (BOHECO)	Molecular Docking Study	3500	Completed
9.	2022-23	Mrs. Chaithra Raviraj	Dhanya Yenopoya (Deemed to be University)	Zeta size analysis	400	Completed
10.	2022-23	Mrs. Chaithra Raviraj	Mahesha Srinivas college of Pharmacy	Zeta size analysis	3400	Completed
11.	2022-23	Mrs. Chaithra Raviraj	Dhanya Yenopoya (Deemed to be University)	Zeta size analysis	800	Completed
12.	2022-23	Mrs. Chaithra Raviraj	Vidyashree Srinivas College of Pharmacy	FTIR	1000	Completed
13.	2022-23	Mrs. Chaithra Raviraj	Dhanya Yenopoya (Deemed to be University)	Zeta size analysis	400	Completed
14.	2022-23	Mrs. Chaithra Raviraj	Apeksha Srinivas college of pharmacy	Zeta size analysis	2700	Completed
15.	2022-23	Mrs. Chaithra Raviraj	Shubhashree Srinivas college of pharmacy	FTIR	1200	Completed
16.	2022-23	Mrs. Chaithra Raviraj	Aparna Alva's	Pharmacological Screening	5000	Completed
17.	2022-23	Mrs. Chaithra Raviraj	Shelcy Maria Father Muller Homoeopathic Medical college Deralakattae	Formulation Devolopment & Testing	1800	Completed
18.	2022-23	Mrs. Chaithra Raviraj	Kadeejath Malik Deenar college of pharmacy	IR of Formulation	2800	Completed
19.	2022-23	Mrs. Chaithra Raviraj	Divya Acharya Manglore university, Mangalagangothri	Zeta size analysis	200	Completed
20.	2022-23	Mrs. Chaithra Raviraj	Divya Acharya Manglore university, Mangalagangothri	Zeta size analysis	600	Completed
21.	2022-23	Mrs. Chaithra Raviraj	Dhanya Yenopoya (Deemed to be University)	Zeta size analysis	400	Completed

22.	2022-23	Mrs. Chaithra Raviraj	Dr R Sai Father Muller homoeopathic medical college	Biological Evaluation	2000	Completed
23.	2022-23	Mrs. Chaithra Raviraj	Dhanya Yenopoya (Deemed to be University)	Zeta size analysis	400	Completed
24.	2022-23	Mrs. Chaithra Raviraj	Sajib Rudra Father muller homoeopathic medical College and hospital	Biological Evaluation	10800	Completed
25.	2022-23	Mrs. Chaithra Raviraj	Alima Yenepoya	FTIR	1000	Completed
26.	2022-23	Mrs. Chaithra Raviraj	Faiza Yenepoya	FTIR	1000	Completed
27.	2022-23	Mrs. Chaithra Raviraj	Chaithali Yenepoya	Formulation Devolopment & Testing	900	Completed
28.	2022-23	Mrs. Chaithra Raviraj	Dhanya Yenopoya (Deemed to be University)	Zeta size analysis	400	Completed
29.	2022-23	Mrs. Chaithra Raviraj	Yashwanth P.E.S University	FTIR	1200	Completed
30.	2022-23	Mrs. Chaithra Raviraj	Manju Yenopoya (Deemed to be University)	Zeta size analysis	750	Completed
31.	2022-23	Mrs. Chaithra Raviraj	Sonal Yenopoya (Deemed to be University)	Zeta size analysis	1200	Completed
32.	2022-23	Mrs. Chaithra Raviraj	Deeksha Rai Yenopoya (Deemed to be University)	Zeta size analysis	400	Completed
33.	2022-23	Mrs. Chaithra Raviraj	Dhanya Yenopoya (Deemed to be University)	Zeta size analysis	400	Completed
34.	2022-23	Mrs. Chaithra Raviraj	Mohammed Rehman Yenepoya	Zeta size analysis	800	Completed
35.	2022-23	Mrs. Chaithra Raviraj	Dr.Shilpa Yenopoya Dental college	FTIR and Zeta analysis	900	Completed
36.	2022-23	Mrs. Chaithra Raviraj	Manju Yenepoya research centre	Zeta analysis	750	Completed
37.	2022-23	Mrs. Chaithra Raviraj	Swapna Nirmala college of pharmacy		1000	Completed
38.	2022-23	Mrs. Chaithra Raviraj	Dhanya Yenopoya (Deemed to be University)	Zeta analysis	800	Completed
39.	2022-23	Mrs. Chaithra Raviraj	Jijimol Govt medical college Kannur	Zeta size analysis	400	Completed

40.	2022-23	Mrs. Chaithra Raviraj	Rafwana Govt medical college	Zeta size analysis	750	Completed
			Kannur			
41.	2022-23	Mrs. Chaithra Raviraj	Shilpa Mathew Yenepoya	FTIR	900	Completed
42.	2022-23	Mrs. Chaithra Raviraj	Dhanya Yenopoya (Deemed to be University)	Zeta size analysis	400	Completed
43.	2022-23	Mrs. Chaithra Raviraj	Dhanya Yenopoya (Deemed to be University)	Zeta size analysis	400	Completed
44.	2022-23	Mrs. Chaithra Raviraj	Kumara Yenopoya (Deemed to be University)	Atomic absorption spectroscopy	400	Completed
45.	2022-23	Mrs. Chaithra Raviraj	Kumara Yenopoya (Deemed to be University)	Atomic absorption spectroscopy	800	Completed
46.	2022-23	Mrs. Chaithra Raviraj	Ganesh Mangalore university	FTIR	750	Completed
47.	2022-23	Dr. Santanu Saha	Dr. Nusrath Raeesa A.J Institute of dental sciences	Evaluation of alpha radioactivity of silver nano particle	1100	Completed
48.	2022-23	Mrs. Chaithra Raviraj	Pratheek Alva's College	FTIR	150	Completed
49.	2022-23	Mrs. Chaithra Raviraj	Ashaiba Yenopoya (Deemed to be University)	Zeta size analysis	700	Completed
50.	2022-23	Mrs. Chaithra Raviraj	Sapna Yenopoya (Deemed to be University)	Zeta size analysis	2250	Completed
51.	2022-23	Dr. Santanu Saha	Vidhyaprabha	Herbal extraction	5000	Completed
52.	2022-23	Mrs. Chaithra Raviraj	Dhanya Yenopoya (Deemed to be University)	Zeta size analysis	400	Completed
53.	2022-23	Mrs. Chaithra Raviraj	Dhanya Yenopoya (Deemed to be University)	Zeta size analysis	800	Completed
54.	2022-23	Mrs. Chaithra Raviraj	Sindhu Priya Yenopoya (Deemed to be University)	FTIR	150	Completed
55.	2022-23	Mrs. Chaithra Raviraj	Juna Brigit Caritas college of pharmacy	Zeta size analysis	1600	Completed
56.	2022-23	Mrs. Chaithra Raviraj	Nireeksha Srinivas college of pharmacy	FTIR	150	Completed
57.	2022-23	Mrs. Chaithra Raviraj	Mr.Pandurang Yenopoya (Deemed to be University)	Zeta size analysis	2250	Completed
58.	2022-23	Mrs. Chaithra Raviraj	Arnab Yenepoya research centre	Zeta size analysis	1200	Completed

59.	2022-23	Mrs. Chaithra Raviraj	Arpitha M Srinivas college of pharmacy	FTIR	600	Completed
60.	2022-23	Mrs. Chaithra Raviraj	Arpitha M Srinivas college of pharmacy	Zeta	900	Completed
61.	2022-23	Mrs. Chaithra Raviraj	Baby Srinivas college of pharmacy	FTIR	1050	Completed
62.	2022-23	Mrs. Chaithra Raviraj	Sharath Srinivas college of pharmacy	FTIR	750	Completed
63.	2022-23	Mrs. Chaithra Raviraj	Sharvani Srinivas college of pharmacy	Zeta size analysis	400	Completed
64.	2022-23	Mrs. Chaithra Raviraj	Praveen Srinivas college of pharmacy	FTIR	750	Completed
65.	2022-23	Mrs. Chaithra Raviraj	Sharvani Srinivas college of pharmacy	FTIR	1800	Completed
66.	2022-23	Mrs. Chaithra Raviraj	PRAJITHA Yenepoya pharmacy college	Zeta analysis	400	Completed
67.	2022-23	Mrs. Chaithra Raviraj	Syed Krupanidhi college	FTIR	150	Completed
68.	2022-23	Mrs. Chaithra Raviraj	Parvezalam KLE college	ZETA size analysis	2150	Completed
69.	2022-23	Mrs. Chaithra Raviraj	DHANYA Yenopoya (Deemed to be University)	ZETA size analysis	1550	Completed
70.	2022-23	Dr. Akhilesh Dubey	Pooja Srinivas college of pharmacy	FTIR	750	Completed
71.	2022-23	Mrs. Chaithra Raviraj	Manish Alva's college	FTIR	150	Completed
72.	2022-23	Dr. Shreya A B	Ruchira Manipal college of pharmacy	Viscosity	2250	Completed
73.	2022-23	Dr. Shreya A B	MEERA S Alva's College	AAS	300	Completed
74.	2022-23	Mrs. Chaithra Raviraj	AISWARYA Alva's College	AAS	300	Completed
75.	2022-23	Dr Jobin Jose	Jamaliya Govt Ayurveda college, Trivandrum	Formulation Devolopment & Testing	150	Completed
76.	2022-23	Dr Jobin Jose	Dr. Anjana Govt Ayurveda college, Trivandrum	Formulation Devolopment & Testing	975	Completed
77.	2022-23		Keerthana Govt Ayurveda college, Trivandrum	Formulation Devolopment & Testing	300	Completed

78.	2022-23		Sini	Formulation	1250	Completed
			Govt Ayurveda	Devolopment & Testing		
		Dr Jobin Jose	college, Trivandrum			
79.	2022-23		Shelcy Maria	DPPH Assay	10000	Completed
			Father muller			
			Homoeopathic			
		Dr. Nimmy	medical college,			
		Varghese	Deralakatte			
80.	2022-23	Mrs. Chaithra	Vishwanath	FTIR	600	Completed
		Raviraj	Mangalore university			
81.	2022-23	Mrs. Chaithra	INDUMATHI	FTIR	1350	Completed
		Raviraj	NITK			
82.	2022-23	Mrs. Chaithra	Anmol	FTIR	600	Completed
		Raviraj	Krupanidhi college			
83.	2021-22	Dr. Murali	Tarushi Formulations	Evaluation of	50000	In-progress
		Badanthadka	LLP, Gujarat	antihelminthic activity		
				of kruminom syrup in		
<u> </u>				earthworm and tubifex	21222	
84.	2021-22	Mr. Prashant	Ms. Prajna	Evaluation of	21000	Completed
		Nayak	Mangalore University	antioxidant and Antimicrobial work on		
				plant species calotropis		
				gigantia		
85.	2021-22	Dr. Murali	SahasrakshaVaidyaSh	Evaluation of analgesic,	353855	In-progress
		Badanthadka	ala, Ukkinadka, Kerala	anti-inflammatory and		
				anti-arthritic property		
				of herbal product using		
0(2021.22			animal models	217550	
86.	2021-22	Dr. Murali Badanthadka	ATRIMED BIOTECH LLP, Bangalore	Acute and sub-acute oral toxicity study of	217550	In-progress
		Dauanunauka	LLF, Daligalore	AtrKin-10 (P-43M)		
87.	2021-22	Dr. Murali	ATRIMED BIOTECH	Acute and sub-acute	217550	Completed
		Badanthadka	LLP, Bangalore	oral toxicity study of		P
				AtrKin-9 (ATRI-E107)		
88.	2021-22	Dr. Nimmy	Shelcy Maria	Evaluation of	10000	Completed
		Varghese	Father Muller	antioxidant potential of		
			Homoeopathic	Homoeopathic mother		
			Medical College & Hospital, Deralakatte,	tinctures Alfalfa, Conium Maculatum,		
			Mangaluru	Hydrastis, Canadensis,		
			i iunguiui u	Kreosotum and		
				Phytolacca Decandra		
89.	2021-22	Ms. Chaithra	Srinivas Muthalik	Viscosity	3600	Completed
0.0	2024.22	M M	MCOPS, Manipal		77	
90.	2021-22	Ms. Chaithra	Dr. Vidya G Mohan	FTIR	750	Completed
		М	Alva's College, moodbidri			
91.	2021-22	Ms. Chaithra	Anmol Gazmer	FTIR	600	Completed
		M	Krupanidhi College of		000	completed
			Pharmacy			
	2021-22	Ms. Chaithra	Jabir TH	FTIR	4200	Completed
92.		М	Malik Deenar College			
92.		IVI	_			
			of Pharmacy			
92. 93.	2021-22	Ms. Chaithra	of Pharmacy Shakuntala RB	FTIR	1500	Completed
93.		Ms. Chaithra M	of Pharmacy Shakuntala RB Kuvempu University			-
	2021-22 2021-22	Ms. Chaithra	of Pharmacy Shakuntala RB	FTIR HPLC	1500 600	Completed Completed

95.	2021-22	Ms. Chaithra	Pradeep HK	Lyophilization	500	Completed
		M	GM institute of pharmaceutical sciences and research			
96.	2021-22	Ms. Chaithra M	Vishwanatha T Mangalore University	FTIR	600	Completed
97.	2021-22	Ms. Chaithra M	Praveena P Mangalore university	FTIR	3600	Completed
98.	2021-22	Dr. Revanasiddap pa	Gauthama BU Mangalore university	Analytical study	450	Completed
99.	2021-22	Dr. Revanasiddap pa	Vaishali M rai St. Aloysius college, Mangalore	IR Spectroscopy	1200	Completed
100.	2021-22	Ms. Chaithra M	Dr. Chithra G Alvas college	FTIR	150	Completed
101.	2021-22	Ms. Chaithra	Vijayalakshmi Patel Alvas college	FTIR	150	Completed
102.	2021-22	Ms. Chaithra M	Rajatha M Mangalore University	FTIR	300	Completed
103.	2021-22	Dr. Jobin Jose	Jamaliya V M Govt. Ayurveda College, Trivandrum	Formulation and development	125	Completed
104.	2021-22	Dr. Jobin Jose	Dr. Anjana S Vijayan Govt. Ayurveda college, Thiruvananthpuram	Formulation development and testing	975	Completed
105.	2021-22	Dr. Jobin Jose	Keerthana Madappattu Govt. Ayurveda college, Trivandrum	Formulation Develeopment and testing	300	Completed
106.	2021-22	Dr.Jobin Jose	Sini Elizabeth Sunny Govt. Ayurveda medical college, Trivandrum	Formulation development and testing	1250	Completed
107.	2021-22	Ms. Chaithra M	Baby Srinivas college of Pharmacy	IR Spectroscopy	1050	Completed
108.	2021-22	Ms. Chaithra M	Arpitha M Srinivas college of Pharmacy	IR Spectroscopy	600	Completed
109.	2021-22	Dr. Sneh Priya	Sandhya Yenepoya college	Formulation Devolopment & Testing	250	Completed
110.	2021-22	Ms. Chaithra M	Sharath Srinivas college of Pharmacy	IR Spectroscopy	750	Completed
111.	2021-22	Ms. Chaithra M	Sharvani Shiva ganesh, Manjunatha colony	Zetasizer Analysis	750	Completed
112.	2021-22	Ms. Chaithra M	Praveen Srinivas college of Pharmacy	IR Spectroscopy	750	Completed
113.	2021-22	Ms. Chaithra	PRAJITHA	Zetasizer Analysis	400	Completed

		М	Yenepoya Pharmacy College and Research Centre			
114.	2021-22	Ms. Chaithra M	Syed chikkabellendur	IR Spectroscopy	150	Completed
115.	2021-22	Dr. Akhilesh Dubey	Parvezalam Vidyanagar Hubballi	Zetasizer Analysis	2150	Completed
116.	2021-22	Ms. Chaithra M	DHANYA Yenepoya Research Centre	Zetasizer Analysis	1550	Completed
117.	2021-22	Ms. Chaithra M	Pooja Srinivas College of Pharmacy, Valachil	IR Spectroscopy	750	Completed
118.	2021-22	Ms. Chaithra M	Sharvani Srinivas College of Pharmacy, Valachil	IR spectroscopy	1050	Completed
119.	2021-22	Ms. Chaitra M	Manish C/o Panduraj K, Neminatha kripa Alva's college	IR Spectroscopy	150	Completed
120.	2021-22	Dr. Shreya A B	Ruchira Madhav Nagar, Manipal	Formulation Devolopment & Testing	2250	Completed
121.	2021-22	Dr Jobin Jose	Jamaliya Jannath manzil. Kallekkad palakkad	Formulation Devolopment & Testing	125	Completed
122.	2021-22	Dr. Jobin Jose	Dr. Anjana Kanavu, Muzhangodi, Thodiyoor. P. O	Formulation Devolopment & Testing	975	Completed
123.	2021-22	Dr. Jobin Jose	Keerthana Madappattu house	Formulation Devolopment & Testing	300	Completed
124.	2021-22	Dr. Jobin Jose	Sini Pizhakkilathu House	Formulation Devolopment & Testing	1250	Completed
125.	2021-22	Ms. Chaitra M	Indumathi Department of Chemical Engineering Srinivas Nagar Surathkal	IR Spectroscopy	1350	Completed
126.	2021-22	Ms. Chaitra M	Anmol Krupanidhi college of pharmacy	IR Spectroscopy	600	Completed
127.	2021-22	Ms. Chaitra M	JABIR CHEMNAD	IR Spectroscopy	4200	Completed
128.	2021-22	Ms. Chaitra M	Shakuntala Shankaraghatta	IR Spectroscopy	1500	Completed
129.	2021-22	Ms. Chaitra M	Srivatsa Alva's college, vidyagiri, moodabidire. 574227	IR Spectroscopy	300	Completed
130.	2021-22	Ms. Chaitra M	Dr Jenitta	IR Spectroscopy	150	Completed
131.	2021-22	Ms. Chaitra M	Vujayalakshmi Alva's college	IR Spectroscopy	150	Completed

			Vidyaghiri			
132.	2021-22	Ms. Chaitra M	Dr Vishwanath Principal Investigator SERB Project	IR Spectroscopy	1500	Completed
133.	2021-22	Dr. Revanasiddap pa	Vaishali M Mangalore	IR Spectroscopy	1200	Completed
134.	2021-22	Dr. B C Revanasiddap pa	Gauthama Dept of Chemistry	Analytical Studies (IR,HPLC&Zetasizer)	450	Completed
135.	2021-22	Dr. B C Revanasiddap pa	Vaishali Light house hill road	Analytical Studies (IR,HPLC&Zetasizer)	150	Completed
136.	2021-22	Dr. B. C Revanasiddap pa	Femi College of Pharmaceutical Sciences, Government medical college, Kannur	Analytical Studies (IR,HPLC&Zetasizer)	300	Completed
137.	2021-22	Dr Akhilesh Dubey	Srinivas	Formulation Devolopment & Testing	200	Completed
138.	2021-22	Dr Akhilesh Dubey	Dr Srinivas	Formulation Devolopment & Testing	1600	Completed
139.	2021-22	Dr Rajesh	Dr Dakshayini	Analytical Studies (IR,HPLC&Zetasizer)	150	Completed
140.	2021-22	Chaitra M	Pradeep GM Campus, PB Road	Analytical Studies (IR,HPLC&Zetasizer)	500	Completed
141.	2021-22	Chaitra M	Shukla Yenepoya Research Centre,Yenepoya (Deemed to be University)	Zeta size analysis	1500	Completed
142.	2021-22	Dr. B.C. Revanasiddap pa	Anivarthi Kodimajalu house, polali post, bantwal taluk	Analytical Studies (IR,HPLC&Zetasizer)	1050	Completed
143.	2021-22	Dr. Jainey P James	Sandhya Yenepoya Deemed to be University, University Road	CADD Studies	3540	Completed
144.	2021-22	Dr.B.C.Revana siddappa	Shilpa	Analytical Studies (IR,HPLC&Zetasizer)	600	Completed
145.	2021-22	Dr.B C Revanasiddap pa	Murshida	Analytical Studies (IR,HPLC&Zetasizer)	750	Completed
146.	2021-22	Dr. B.C Revanasiddap pa	Saranya Thottinattu (H), Kanchirapoil (po), Anandasram (via),Kasaragod (dist), Kerala,	Analytical Studies (IR,HPLC&Zetasizer)	600	Completed
147.	2021-22	Dr. B C Revanasiddap pa	JINCY Krishna(ho),kurikkila d(po),Vatakara,67310 4,Calicut	Analytical Studies (IR,HPLC&Zetasizer)	600	Completed
148.	2021-22	Dr. B C Revanasiddap pa	Fathima Zuhara Manzil	Analytical Studies (IR,HPLC&Zetasizer)	600	Completed
149.	2021-22	Dr.B.C.Revana siddappa	Anju Menokkil House,	Analytical Studies (IR,HPLC&Zetasizer)	600	Completed

			Maniyat,(PO)Maniyat, Pin:671310,(dist) Kasaragod			
150.	2021-22	Dr.B.C.Revana siddappa	Saranya Thottinattu (H), Kanchirapoil (po), Anandasram (via), Kasaragod (dist),	IR spectroscopy	600	Completed
151.	2021-22	Chaitra M	Dr Darshana Dept of Conservative Dentistry & Endodontics, A.B.Shetty Memorial Institute of Dental Sciences	Analytical Studies (IR,HPLC&Zetasizer)	1050	Completed
152.	2021-22	Dr Rajesh	Dakshayani	Analytical Studies (IR,HPLC&Zetasizer)	150	Completed
153.	2020-21	Dr. Murali Badanthadka	ATRIMED BIOTECH LLP, Bangalore	Evaluation of antidiabetic activity of herbal product in type- II diabetes model using Wistar rat	79939	Completed
154.	2020-21	Dr. Murali Badanthadka	Atrimed Pharmaceuticals PVT Ltd. Bangalore	Acute and sub-acute oral toxicity study of AtrKin-5	90000	Completed
155.	2020-21	Dr. Murali Badanthadka	BIRAC Grant No. BT/ AIR0337/PACE-13/17 (NMAMIT, Nitte)	Evaluation of anti- venom potency of identified molecules from plant source	246000	Completed
156.	2020-21	Dr. Murali Badanthadka	Atrimed Biotech LLP. Bangalore	Evaluation of anti- psoriatic activity of formulations	78766	Completed
157.	2020-21	Dr. Murali Badanthadka	ATRIMED BIOTECH LLP, Bangalore	Acute and sub-acute oral toxicity study of AtrKin-6-(Atri-CoV- 452)	197771	Completed
158.	2020-21	Dr. Murali Badanthadka	Atrimed Pharmaceuticals PVT Ltd. Bangalore	Evaluation of antihypercholesterole mic property of herbal products in Wistar rats	300000	In-progress
159.	2020-21	Dr. Murali Badanthadka	ATRIMED BIOTECH LLP, Bangalore	Acute and sub-acute oral toxicity study of AtrKin-8 (Atri-CoV- E14)	217550	Completed
160.	2020-21	Dr. Murali Badanthadka	Sahasraksha Vaidya Shala	Evaluation of analgesic, anti-inflammatory and anti-arthritic property of herbal product using animal models	84745.76	In-progress
161.	2020-21	Dr. Anoop Narayanan V	Government Medical College, Kannur	Determination of particles size of microemulsion by DLS technique	350.00	Completed
162.	2020-21	Dr. Akhilesh Dubey	Manipal College of Pharmaceutical Sciences	Viscosity Determination	2000.00	Completed
163.	2020-21	Dr. Marina Koland	Laboratory of Applied Biology, St. Aloysius College, Mangalore	Bioprospecting local micro-algae as potent protein source	600	Completed

164.	2020-21	Dr. B C Revanasiddap	Ms. Shameera V V College of	Formulation and evaluation of an	900	Completed
		ра	Pharmaceutical Sciences, Govt. Medical College, Kannur	oromucosal film of a local anaesthetic		
165.	2020-21	Dr. B C Revanasiddap pa	Ms. Ramya C College of Pharmaceutical Sciences, Govt. Medical College, Kannur	Formulation and evaluation of topical gel containing cyanthillium cinescum kaf extract for effective management	1050	Completed
166.	2020-21	Dr. B C Revanasiddap pa	Dr Suja C Crescent College of Pharmaceutical Sciences, Kannur, Kerala	Formulation and evaluation of Emulgel Containing etodolac	1050	Completed
167.	2020-21	Dr. M Vijay Kumar	Akshita Chauhan Gate No.1, Mithibai College Campus, Street Address Line 2: Vaikunthlal Mehta Rd, Vile Parle (W) City: Mumbai	Synthesis of kinase inhibitors as anti- cancer agents	11800	Completed
168.	2020-21	Dr. B C Revanasiddap pa	Mr. Siva Sankar Reddy C Santhiram College of Pharmaceutical Sciences Andhra Pradesh	Hydrozone Derivatives if Naphthyl Ring as Antitubercular seeds	10000	Completed
169.	2020-21	Dr. B C Revanasiddap pa	Ms. Nasila K College of Pharmaceutical Sciences, Govt. Medical College, Kannur, Periyaram	Development and Characterisation of Mouth Wash from a Fast Dissolving Tablet Containing an amphiphilic surfactant for oral hygiene	1200	Completed
170.	2020-21	Dr. B C Revanasiddap pa	Ms. Jafna M C College of Pharmaceutical Sciences, Govt. Medical College, Kannur, Periyaram	Oral Dispersible Films of Mefenamic Acid for the Management of Fever in Paediatric Population	2550	Completed
171.	2020-21	Dr. B C Revanasiddap pa	Ms. Abhila V Mukund College of Pharmaceutical Sciences, Govt. Medical College, Kannur, Periyaram	Formulation and Evaluation of an in situ gel of an Antibacterial Drug using Biodegradable Polymer for Controlled ocular drug delivery	2250	Completed
172.	2020-21	Chaithra M	Mr. Girish Tigari	FTIR	450	Completed
173.	2020-21	Chaithra M	Jalva Haneef	Viscosity determination	1000	Completed
174.	2020-21	Chaithra M	Dr. Vidya G Mohan	Lyophilization	500	Completed
175.	2020-21	Chaithra M	Dr. Dakshayini Magalore university	FTIR	300	Completed
176.	2020-21	Chaithra M	Pradeep HK G M Institute of pharmaceutical sciences and research	Lyophilization	500	Completed

			Davanagere			
177.	2020-21	Chaithra M	Shukla Banerjee, Yenepoya research center	DLS- Designig and fabrication of microfluidic PDMS- Paper chip for early detection of neonatal sepsis	1500	Completed
178.	2020-21	Chaithra M	Pandurang Dalavai, Yenepoya research centre	Metal dichalcogenides for bone regeneration	800	Completed
179.	2020-21	Chaithra M	Shwetha Ramachandran Srinivas college of pharmacy	Zeta sizer	750	Completed
180.	2020-21	Chaithra M	Disha Srinivas college of pharmacy	Zeta	3050	Completed
181.	2020-21	Chaithra M	Sumana G Srinivas college of pharmacy	Zeta	350	Completed
182.	2020-21	Chaithra M	Ajeesh Krishnan Srinivas college of pharmacy	FTIR	300	Completed
183.	2020-21	Chaithra M	Sachin HR Srinivas college of pharmacy	FTIR	450	Completed
184.	2020-21	Chaithra M	Anit Joji George Nirmala college of pharmacy	Zeta	6350	Completed
185.	2020-21	Chaithra M	Sapna Kannan Yenepoya research centre	Zeta- Development of thermal biosensor for detection of leptospirosis	1600	Completed
186.	2020-21	Chaithra M	Princy baby Srinivas college of pharmacy	Design and characterization of nifedipinecocrystals enhancement of solubility- FTIR	900	Completed
187.	2020-21	Chaithra M	Anuja Shobhanan Srinivas college of pharmacy	Characterizing the influence of cocrystalization technique of albendazole for its dissolution enhancement	900	Completed
188.	2020-21	Chaithra M	Anusha Shetty Srinivas college of pharmacy	Zeta	1100	Completed
189.	2020-21	Chaithra M	Anju KP Srinivas college of pharmacy	FTIR & ZETA	2450	Completed
190.	2020-21	Chaithra M	Harshitha K Srinivas college of pharmacy	ZETA & FTIR	1400	Completed
191.	2020-21	Chaithra M	Sowmyashree Srinivas college of pharmacy	Preparation and evalution of naproxen Nano sponges loaded in hydrogel for topical delivery	1800	Completed

192.	2020-21	Chaithra M	Prajwal KC Srinivas college of	ZETA	1450	Completed
193.	2020-21	Chaithra M	pharmacy Mamtha DP Srinivas college of pharmacy	FTIR	300	Completed
194.	2020-21	Chaithra M	Nimmy Roy Srinivas college of pharmacy	Zeta & FTIR	2950	Completed
195.	2020-21	Chaithra M	Ratha Raj Shree Devi College of Pharmacy	FTIR	3750	Completed
196.	2020-21	Chaithra M	Disha Srinivas college of pharmacy	FTIR	900	Completed
197.	2020-21	Chaithra M	Akshay KN	FTIR	600	Completed
198.	2020-21	Chaithra M	Aint Joji George Nirmal college of pharmacy, MUVATTUPUZHA	ZETA	750	Completed
199.	2020-21	Chaithra M	Namitha K Yenepoya	ZETA	3000	Completed
200.	2020-21	Chaithra M	Rohinatha Srinivas college of pharmacy	FTIR	450	Completed
201.	2020-21	Chaithra M	Prajwal Srinivas college of pharmacy	FTIR	450	Completed
202.	2020-21	Chaithra M	Sowmyashree Srinivas college of pharmacy	FTIR	300	Completed
203.	2020-21	Chaithra M	Mithun kumar Srinivas college of pharmacy	FTIR	450	Completed
204.	2020-21	Chaithra M	Yashwanth AM Srinivas college of pharmacy	FTIR	450	Completed
205.	2020-21	Chaithra M	Anusha Shetty Srinivas college of pharmacy	FTIR	150	Completed
206.	2020-21	Chaithra M	Prajitha Biju Yenepoya pharmacy college	Viscosity	900	Completed
207.	2019-20	Dr. Murali Badanthadka	Atrimed Biotech LLP, Bangaluru	Evaluation of antidiabetic activity of herbal product in type- II diabetes model using Wistar ra (Proof of concept study)	79939	Completed
208.	2019-20	Dr. Murali Badanthadka	Atrimed Biotech LLP, Bangaluru	Acute and sub-acute oral toxicity study of AtrKin-5	90000	Completed
209.	2019-20	Dr. Murali Badanthadka	Atrimed Biotech LLP, Bangaluru	Acute and sub-acute oral toxicity study of AtrKin-6-(Atri-CoV- 452)	197771	Completed
210.	2019-20	Dr. Murali Badanthadka	Atrimed Biotech LLP, Bangaluru	Evaluation of anti- venom potency of herbal formulation and selected molecules	200000	Completed

Satrasala Vasavi College of Pharmacy , Kadapa, Andhra Pradesh Mr. Narayanappa M Dept. of Studies & Research in Biochemistry Jnana Kaveri Post Graduate Centre Mangalore University Chikka Aluvara, Kodagu Ms. Sophiya P Research Scholar	An Investigation of Pharmacological Activities of Unexplored Medicinal Plants From Rayalaseema Region Neutralization of Neuroinflammation by sPLAZIIA Inhibitors from wild edible fruits	45000	Completed
Pharmacy , Kadapa, Andhra Pradesh Mr. Narayanappa M Dept. of Studies & Research in Biochemistry Jnana Kaveri Post Graduate Centre Mangalore University Chikka Aluvara, Kodagu Ms. Sophiya P	Unexplored Medicinal Plants From Rayalaseema Region Neutralization of Neuroinflammation by sPLAZIIA Inhibitors from wild edible fruits	45000	Completed
Andhra Pradesh Mr. Narayanappa M Dept. of Studies & Research in Biochemistry Jnana Kaveri Post Graduate Centre Mangalore University Chikka Aluvara, Kodagu Ms. Sophiya P	Plants From Rayalaseema Region Neutralization of Neuroinflammation by sPLAZIIA Inhibitors from wild edible fruits	45000	Completed
Mr. Narayanappa M Dept. of Studies & Research in Biochemistry Jnana Kaveri Post Graduate Centre Mangalore University Chikka Aluvara, Kodagu Ms. Sophiya P	Rayalaseema Region Neutralization of Neuroinflammation by sPLAZIIA Inhibitors from wild edible fruits	45000	Completed
Dept. of Studies & Research in Biochemistry Jnana Kaveri Post Graduate Centre Mangalore University Chikka Aluvara, Kodagu Ms. Sophiya P	Neutralization of Neuroinflammation by sPLAZIIA Inhibitors from wild edible fruits	45000	Completed
Dept. of Studies & Research in Biochemistry Jnana Kaveri Post Graduate Centre Mangalore University Chikka Aluvara, Kodagu Ms. Sophiya P	sPLAZIIA Inhibitors from wild edible fruits		
Biochemistry Jnana Kaveri Post Graduate Centre Mangalore University Chikka Aluvara, Kodagu Ms. Sophiya P	from wild edible fruits		
Jnana Kaveri Post Graduate Centre Mangalore University Chikka Aluvara, Kodagu Ms. Sophiya P			
Graduate Centre Mangalore University Chikka Aluvara, Kodagu Ms. Sophiya P	Studios on Userson		
Mangalore University Chikka Aluvara, Kodagu Ms. Sophiya P	Ctudios on Userson		
Chikka Aluvara, Kodagu Ms. Sophiya P	Chudiog on Human		
Kodagu Ms. Sophiya P	Studiog on Human		
Ms. Sophiya P	Studios on Using		
Research Scholar	Studies on Human	15000	Completed
	Secreted Phospholipase		
Biochemistry	A2 in Cancer		
Jnana Kaveri Post Graduate Centre	Management		
Mangalore University			
Kodagu			
Mr. Dharmappa K K	Evaluation of Role of	35000	Completed
,			
Chikka Aluvara,	enerced by organic Duse		
Kodagu			
	-	30000	Completed
University of Kerala,			
Kasargod			
ICAR- Central Marine	Toxicity assessment	12000	Completed
Institute			
	from Southwest coast		
	of India		
Dr. Siva Sanker Reddy		3000	Completed
	molecules		
Pharmacy, Anantapur,			
AP			
	-	11000	Completed
	compounds		
Atrimed Biotech LLP,	Acute and sub-acute	135593	Completed
Bangaluru	oral toxicity study of		*
	AtrKin-3		
Atrimed Biotech LLP,	Acute and sub-acute	135593	Completed
Bangaluru	oral toxicity study of		
_	Chikka Aluvara, Kodagu Mr. Dharmappa K K Biochemistry Jnana Kaveri Post Graduate Centre Mangalore University Chikka Aluvara, Kodagu Dr. Sharath Shankar S KSCSTE Fellow Dept. Of Biochemistry & Molecular Biology, Krishna Block, Central University of Kerala, Kasargod ICAR- Central Marine Fisheries Research Institute Dr. Siva Sanker Reddy L Professor, Dept. of Pharm. Chemistry Santhiram College of Pharmacy, Anantapur, AP Mrs. J Sumalatha Sri Padmavathi Mahila Visvavidyalayam, Tirupati Atrimed Biotech LLP,	Chikka Aluvara, KodaguEvaluation of Role of SecretoryMr. Dharmappa K K BiochemistryEvaluation of Role of SecretoryJnana Kaveri Post Graduate CentrePhospholipase A2 in lung inflammationMangalore University Chikka Aluvara, Kodaguelicited by Organic DustDr. Sharath Shankar S KSCSTE FellowSynthesis of nanodots incorporatingDept. Of Biochemistry & Molecular Biology, Krishna Block, Central University of Kerala, KasargodSynthesis of nanodots incorporating agentICAR- Central Marine Fisheries Research InstituteToxicity assessment and screening of tetrodotoxin of Smooth blaasop and Lagocephalusinermis from Southwest coast of IndiaDr. Siva Sanker Reddy LDocking studies for six moleculesProfessor, Dept. of Pharm. Chemistry Santhiram College of Pharmacy, Anantapur, APDocking studies for synthesized compoundsMrs. J Sumalatha Visvavidyalayam, TirupatiDocking studies for synthesized compoundsAtrimed Biotech LLP, BangaluruAcute and sub-acute oral toxicity study of AtrKin-3	Chikka Aluvara, KodaguEvaluation of Role of Secretory35000Mr. Dharmappa K K BiochemistryEvaluation of Role of Secretory35000Jnana Kaveri Post Graduate CentrePhospholipase A2 in lung inflammation elicited by Organic Dust10000Mangalore University Chikka Aluvara, KodaguSynthesis of nanodots incorporating medicinal plant properties to develop a wound haling agent30000Dr. Sharath Shankar S KSCSTE Fellow Dept. Of Biochemistry & Molecular Biology, Krishna Block, Central University of Kerala, KasargodSynthesis of nanodots incorporating medicinal plant properties to develop a wound haling agent30000ICAR- Central Marine Fisheries Research InstituteToxicity assessment and screening of tetrodotoxin of Smooth blaasop and Lagocephalusinermis from Southwest coast of India12000Dr. Siva Sanker Reddy LDocking studies for six molecules30000Professor, Dept. of Pharm. Chemistry Santhiram College of Pharmacy, Anantapur, APDocking studies for synthesized compounds3000Mrs. J Sumalatha Sri Padmavathi Mahila Visvavidyalayam, TirupatiDocking studies for synthesized compounds11000Atrimed Biotech LLP, BangaluruAcute and sub-acute oral toxicity study of AtrKin-3135593

221.	2018-19	Dr. Murali	BIRAC Grant No.	Evaluation of anti-	1146250	Completed
		Badanthadka	BT/AIR0337/PACE- 13/17	venom potency of identified molecules from Coixiacrymajobi		
222.	2018-19	Dr. Murali Badanthadka	Tarushi Formulations LLP, Gujarat	Evaluation of antidiabetic activity of herbal product in type II diabetes model 2	100000	Completed
223.	2017-18	Dr. Murali Badanthadka	Tarushi Formulations LLP, Gujarat	Evaluation of antidiabetic activity of herbal product in type II diabetes model	124999	Completed
224.	2017-18	Dr. Murali Badanthadka	Atrimed Biotech LLP, Bangaluru	Acute and sub-acute oral toxicity study of AtrKin-I	114820	Completed
225.	2017-18	Dr. Murali Badanthadka	Atrimed Biotech LLP, Bangaluru	Evaluation of antipsoriatic activity of formulations	1050584	Completed
226.	2017-18	Mr. Vijay Kumar	Veena Hegde Dept. Microbiology Kuvempu University Shimoga	Evaluation of antidiarrhoeal properties of Simaroubaamara (Aubl) against Enterotoxigenic Escherichial coli	50000	Completed
227.	2017-18	Mr. Vijay Kumar	Navya Nagaraj Dept. Microbiology Kuvempu University Shimoga	Phytochemical and antityphoidal properties of Simaroubaglauca DC against Salmonella enteric serovar Typhi	100000	Completed
228.	2017-18	Mr. Vijay Kumar	Amrutha S L Dept. Microbiology Kuvempu University Shimoga	Antidiarrheal profile of Simarouba glauca DC on enterotoxigenic E.coli induced Diarrhea	10000	Completed
229.	2016-17	Dr. Murali Badanthadka	Sahasraksha Vaidya Shala	Evaluation of anticancer activity of ayurvedic preparations	169379	Completed
230.	2016-17	Dr. Murali Badanthadka	Nirma University	Evaluation of anticancer potency of nanoparticulate formulations	66200	Completed
231.	2016-17	Dr. Murali Badanthadka	Bhami's Research Laboratories	Comparative pharmacokinetic study in rats	38291	Completed
232.	2016-17	Dr. C S Shastry	Dr. Kurian P J, Associate Professor, Fr. Muller Homeopathic Medical College & Hospital, Deralakatte	Verification of anxiolytic properties of homoeopathic potencies of Arsenicum album by mouse emotional response models. A randomised controlled study	20000	Completed
233.	2016-17	Mr. M. Vijay Kuma,	Pavani P. Research Scholar Department of Applied Botany Kuvempu University	A Study On Phytochemical And Pharmaceutical Properties Of Zanthoxylum Ovalifolium Weight.	10000	Completed

234.	2016-17	Mr. M. Vijay Kumar	Shwetha P R Research Scholar Department of	A Study On Nutraceutical Properties Of Polypore	10000	Completed
			Applied Botany Kuvempu University Shankaraghatta.	Fungi Of Western Ghats Karnataka		
235.	2016-17	Mr. M. Vijay Kumar	Ms. Gayathri Research Scholar Department of Chemistry, Mangalore University, Mangalagangothri	Synthesis, Characterization And Study Of Antimicrobial and Mosquito-Larvicidal Activities Of Some Novel Heterocyclic Compounds Bearing Aryloxy And Arylfuran Moiety	7350	Completed
236.	2016-17	Mr. M. Vijay Kumar	Ms. Shabaaz Begum J P Research Scholar , Dept of Microbiology and Biotechnology, Bangalore University, Bangalore	Green Synthesis of Zinc Oxide Nanoparticles and its Biomedical Applications	13500	Completed
237.	2015-16	Mr. M Vijay Kumar	Savitha University, Chennai	Evaluation of Antidiabetic Activity of Aqueous and ethanolic extracts of leaf of Chloroxylon Swietenia in STZ induced diabetic rats	25000	Completed
238.	2015-16	Mr. M Vijay Kumar	Mr. Ganesh G Research Scholar Department of Chemistry, Mangalore University, Mangalagangothri	Synthesis, Characterization And Biological Activity Of Chalcones And Hydrazones Containing Nitrogen And Sulphur Heterocycles	75000	Completed
239.	2015-16	Mr. M Vijay Kumar	Mr. Vishwanath T Research Scholar Department of Chemistry, Mangalore University, Mangalagangothri	Synthesis, Characterization And Biological Activity Of Oxadiazole Derivatives Containing Nitrofuran And Nitrothiophene Heterocycles	5000	Completed
240.	2015-16	Dr. Murali Badanthadka	Bhami Research Foundation	A comparative pharmacokinetic study of purified monoclonal antibodies	44034	Completed
241.	2015-16	Mr. M Vijay Kumar	Mount Zion Medical College	Evaluation of antihyperlipidimic and hepatoprotective activity of Cinnamomum zeylanicum, Eugenia jambolana and Chloroxylon swietenia plant extracts in albino rats	60000	Completed
242.	2014-15	Dr. Santanu Saha	St. Aloysious College, Mangalore	Phytochemical extraction of plant products	2000	Completed
243.	2014-15	Dr. R Narayana	Yenepoya Dental College, Yenepoya	Development and Characterisation of gels	2000	Completed

		Charyulu	University, Mangalore	for the treatment of periodontitis		
244.	2013-14	Dr. R Narayana Charyulu	AB Shetty Memorial Institute of Dental Sciences, Mangalore	Preparation of Moringa Oleifera Leaf Extract	2000	Completed
245.	2013-14	Dr. R Narayana Charyulu	St. Aloysious College, Mangalore	Alcoholic extraction and subsequent extraction with various solvents of citras paradisi fruit peel and seeds	4000	Completed
246.	2013-14	Dr. R Narayana Charyulu	Yenepoya Dental College, Mangalore	Development and antimicrobial gel for the treatment of periodontitis	5000	Completed