

ರಾಜೀವ್ ಗಾಂಧಿ ಆರೋಗ್ಯ ವಿಜ್ಞಾನಗಳ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕರ್ನಾಟಕ, ಬೆಂಗಳೂರು

RAJIV GANDHI UNIVERSITY OF HEALTH SCIENCES, KARNATAKA, BENGALURU 4th T Block, Jayanagar, Bengaluru – 560 041

	10	1	T TRESEARCE	H GRANTS SELECTED FOF			
SL NO	PROJECT CODES	Faculty	Name of PI	TITLE	Department/S ubject	College	Amount
1	21AHS008	Allied Health	Archana Bhat Kallahalla	A study of somatization pain disorder in agriculturists of rural Karnataka	Clinical Psychology	Kateel Ashok Pai Memorial Institute of Allied Health Sciences	60,00
	21AYU013	Ayurveda	Dr Nischal P	Method-development of Assessment and Quantification of Veerya with special reference to Dwividha veerya and Surface temperature - A comparative analyic-observational pilot study	Dravyaguna	Sushrutha Ayurvedic Medical College and Hospital	17000
	21AYU046	Ayurveda	Dr. Suma V Mallya	Formulation of transdermal patches for wound healing from indigenous herbal extracts and their analytical, Pharmaceutical and validation studies.	Dravyaguna	SDM College of Ayurveda, Kuthpady, Udupi	40000
	21AYU066	Ayurveda	Dr. V. Shreeshananda Sharma	Antimicrobial study of sarvajwaraharaloham with special reference to salmonella typhi	Rasashastra and Bhaishajya Kalpana	JSS AYURVEDA MEDICAL COLLEGE	10300
5	21AYU117	Ayurveda	Dr veerayya r hiremath	Clinical comparative study to evaluate the effect of Poly herbal muco adhesive patch and pratisarana with ashwagandadi lehya in the management of Oral Sub Mucosal Fibrosis.	shalakya tantra	sjgamc koppal	4,50,00
6	21AYU114	Ayurveda	Dr Srinivas Masalekar	AN OPEN LABEL CLINICAL DOUBLE ARM COMPARITIVE STUDY TO EVALUATE THE EFFICACY OF VIDDHAGNI KARMA USING MONOPOLAR CAUTERY AND AGNIKARMA USING PANCHADHATU SHALAKA IN CARPEL TUNNEL SYNDROME	Shalya Tantra	Govt Ayurveda Medical College, Bangalore 560009	13500
7	21AYU063	Ayurveda	Dr. Rajneesh V Giri	Evaluation of Anti-Cancer properties of Kshara in different cell-lines with special references to GI Tract	Shalyatantra	S D M College of Ayurveda and Hospital, Udupi	20000
8	21AYU082	Ayurveda	Dr Swapna Kumary	'TO EVALUATE THE PHARMACOGNOSTICAL AND INVITRO ANTI CANCEROUS EFFECT OF ZANTHOXYLUM OVALIFOLIUM (WIGHT) AGAINST TWO HUMAN CANCER CELL LINES'	Shareera Rachana	Alva's Ayurveda Medical College	28000



				PREVALENCE OF DENTAL			3
9	21DEN136	Dental	Dr. Kiran R. Halkai BDS. MDS. Ph. D MFDS RCPS (GLASW)	CARIES AND PERIODONTAL DISEASE AMONG COVID-19 RECOVERED PATIENTS AND ITS CORRELATION WITH TOTAL ANTIOXIDANT CAPACITY AND SALIVARY ALPHA AMYLASE LEVELS. – A CLINICO BIOCHEMICAL STUDY.	Conservative Dentistry and Endodontics	Al- Badar Dental College and Hospital	1,20,000
			Dr Adarsha M	Comparative evaluation of the effect of the calcium hydroxide Medicament and low level laser therapy on endotoxin level in apical periodontitis- An	Conservative Dentistry &	V S Dental College &	
	21DEN156	Dental	Dr K.Karpagaselv	in- vivo study Fibulin-4 expression in Potentially malignant Disorders and Squamous Cell Carcinoma of Oral Mucosa - An	Department of Oral Pathology &	Vydehi Institute of Dental Sciences &	500000
	21DEN127	Dental	DR Satish	Immunohistochemical study. EXPRESSION OF PERIOSTIN IN POTENTIALLY PREMALIGNANT ORAL EPITHELIAL LESIONS, AND ORAL SQUAMOUS CELL CARCINOMA USING qRT- PCR:	Oral Pathology &	Government Dental College & Research	225000
	21HOM161	Dental	Yadava T DR DEEPA PAIS	A COMPARATIVE STUDY. A Comparative Study of Antimicrobial Efficacy of Staphylococcinum and Pyrogenum against Pyogenic Bacteria - An 'in – vitro' study.	Microbiology PATHOLOGY & MICROBIOLOGY	FATHER MULLER HOMOEOPATHIC MEDICAL COLLEGE	350000 150000
	21MED179	Medical	Dr Shailaja.S	A prospective study to find the correlation between Injury severity score and positive E-FAST in Trauma patients	Emergency Medicine	Father Muller Medical College	100000
15	21MED177	Medical	Dr. Sachin Hoskatti	Photocatalytic Degradation of Pharmaceutical Active Products, Dyes and Pathogens in water due to the sudden surge of the wastes in the Covid Pandemic Period	General Medicine	Karnataka Institute of Medical Sciences	600000
16	21MED188	Medical	Dr Madhura N S	Association of Single nucleotide polymorphisms of Calcium sensing receptors with occurrence and recurrence of Nephrolithiasis in Indian population.	Biochemistry	Institute of Nephrourology	600000
17	21MED171	Medical	Dr Savitha D	Experience of faculty and postgraduates on informed consent process from tertiary medical teaching institutions in South India – a multicentre study.	Physiology	St John's Medical College	200000

September Coruph	0							
evaluate antimicrobial resistance patterns in midst compared with prof COVID-19 pandemic compared with prof COVID-19 pandemic period (COVID-19 pandemic period) (COVID-19 pandemic peri	18	21MED203	Medical	Dr Ramya S R	Streptococcus; Serotype distribution and Virulence genes detection in rural	Microbiology	A STATE OF THE PARTY OF THE PAR	600000
training programme on quality of sleep, stress and resilience among nursing officers working on the development and synthesis of oxime derivatives to reactivate development and synthesis of oxime derivatives to reactivate development and synthesis of oxime derivatives to reactivate or degradation of upiquitinated on Cogenes for the treatment of bright of hydroalcohol extract of Semecarpus anacardium nuts and its fixanoids rich extractivate and hemorrhagic stroke using cerebral ischemia repertusion injury and autologus blood in grantial molecular Potato for degradation of upiquitinated on depreture of hydroalcohol extract of Semecarpus anacardium nuts and its fixanoids rich fraction against ischemic and hemorrhagic stroke using cerebral ischemia repertusion injury and autologus blood stroke animal models. 22 21PHA354 Pharmacy Dr. Mallappa Shalavadi Screening, isolation, metallic ion content in Belosynapsis vivipara leaves for evaluation of amiloxidaria, antimicrobial and acetylcholinesterase inhibition activities as confirm potent and Authelmer drug through Molecular docking 24 21PHA306 Pharmacy Dr. KUNTAL DAS Evaluation of Surface Disinfection Efficiency of Vinegar and Asafetida 25 21UNA367 Unani Malik Itrat Vinegar and Asafetida 26 21UNA368 Unani Fathima Firdose 26 21UNA368 Unani Fathima Firdose	19	21MED183	Medical		evaluate antimicrobial resistance patterns in midst of COVID-19 pandemic compared with	Company of the Compan	COLLEGE	15000
In Silico approach for the development and synthesis of oxime derivatives to reactivate Acetylcholinesterase inhibited Acetylcholinesterase inhibited by Cognophosphorus compounds. 21 21PHA314 Pharmacy Dr. Manjunatha S. Katagi Discovery of novel small molecular PROTAC for degradation of uplquitinated oncogenes for the treatment of degradation of uplquitinated oncogenes for the treatment of hydroalcohol extract of Semecarpus anacardium nuts and its flavanoids rich fraction against ischemic and hemorrhagic stroke using cerebral ischemic and hemorrhagic stroke using cerebral ischemic and hemorrhagic stroke using cerebral ischemia repertusion injury and autologus blood injection hemorrhage induced stroke animal models 22 21PHA354 Pharmacy Dr. Mallappa Shalavadi Comparative phytochemical screening, isolation, metallic ion content in Belosynapsis vivipara leaves for evaluation of antioxidant, antimicrobial and acetylcholinesterase inhibition activities as confirm potent anti Alzheimer drug potent antipotent potent pote			Nursing	Carlot and the control of the contro	training programme on quality of sleep, stress and resilience among nursing officers working	HEALTH	SAJJALASHREE INSTITUTE OF NURSING SCIENCES, NAVANAGAR,	150000
Discovery of novel small molecular PROTAC for degradation of upiquitinated oncogenes for the treatment of breast cancer Neuroprotective activity of hydroalcohol extract of Semecarpus anacardium nuts and its flavanoids rich fraction against ischemic and hemorrhagic stroke using cerebral ischemia reperfusion injury and autologus blood injection hemorrhage induced stroke animal models Dr. Mallappa Shalavadi Shote animal models Comparative phytochemical screening, isolation, metallic ion content in Belosynapsis vivipara leaves for evaluation of antioxidant, antimicrobial and acetylcholinesterase inhibition activities as confirm potent anti Alzheimer drug through Molecular docking Pharmacy Dr KUNTAL DAS through Molecular docking Evaluation of Surface Disinfection Efficiency of Vinegar and Asafetida Efficacy of Majun e khabsul hadeed in Iron Deficiency Anemia in Women of Reproductive Age group —A randomised control study Port. Kouser Fathima Firdose Tathima Firdose Dr. Kouser Fathima Firdose				Dr. Manjunatha	In Silico approach for the development and synthesis of oxime derivatives to reactivate Acetylcholinesterase inhibited by Organophosphorus	Pharmaceutical	Bapuji Pharmacy	350000
Neuroprotective activity of hydroalcohol extract of Semecarpus anacardium nuts and its flavanoids rich fraction against ischemic and hemorrhagic stroke using cerebral ischemia reperfusion injury and autologus blood injection hemorrhage induced stroke animal models 23 21PHA354 Pharmacy Dr. Mallappa Shalavadi Dr. Mallappa Shalavadi Dr. Mallappa Shalavadi Comparative phytochemical screening, isolation, metallic ion content in Belosynapsis vivipara leaves for evaluation of antioxidant, antimicrobial and acetylcholinesterase inhibition activities as confirm potent anti Alzheimer drug through Molecular docking Pharmacognosy and Phytochemistry Pharmacognosy and Phytochemistry Pharmacognosy and Phytochemistry Pharmacognosy and Phytochemistry Pharmacy 350000 Evaluation of Surface Disinfection Efficiency of Vinegar and Asafetida Evaluation of Surface Disinfection Efficiency of Vinegar and Asafetida Evaluation of Surface Disinfection Efficiency of Majun e khabsul hadeed in Iron Deficiency Anemia in Women of Reproductive Age group —A randomised Dr. Kouser Fathima Firdose Dr. Kouser Fathima Firdose Pharmacy 350000 Dr. Kouser Fathima Firdose Dr. Kouser Fathima Firdose National Institute of Unani Medicine Dept. of Ilmul Qabalat wa Amraze Niswan Unational institute of Unani Medicine					Discovery of novel small molecular PROTAC for degradation of upiquitinated oncogenes for the treatment of	Chemistry/		150000
Comparative phytochemical screening, isolation, metallic ion content in Belosynapsis vivipara leaves for evaluation of antioxidant, antimicrobial and acetylcholinesterase inhibition activities as confirm potent anti Alzheimer drug through Molecular docking 24 21PHA306 Pharmacy Dr KUNTAL DAS through Molecular docking Evaluation of Surface Disinfection Efficiency of Vinegar and Asafetida Evaluation of Surface Disinfection Efficiency of Vinegar and Asafetida Efficacy of Majun e khabsul hadeed in Iron Deficiency Anemia in Women of Reproductive Age group –A randomised control study Dr. Kouser Fathima Firdose Comparative phytochemical screening, isolation, metallic ion content in Belosynapsis vivipara leaves for evaluation of antioxidant, antimicrobial and acetylcholinesterase inhibition activities as confirm pharmacognosy and Phytochemistry Pharmacognosy Pharmacy Strupanich College of Pharmacy Tahaffuzi wa Samaji Tib/Unani Medicine Samaji Tib/Unani Medicine Dept. of Ilmul Qabalat wa Amraze Niswan National institute of Unani Medicine 250000			Pharmacy	The state of the s	hydroalcohol extract of Semecarpus anacardium nuts and its flavanoids rich fraction against ischemic and hemorrhagic stroke using cerebral ischemia reperfusion injury and autologus blood injection hemorrhage induced		Kumareshwar College of Pharmacy, Bagalkote-	350000
Evaluation of Surface Disinfection Efficiency of Vinegar and Asafetida Efficacy of Majun e khabsul hadeed in Iron Deficiency Anemia in Women of Reproductive Age group -A randomised Control study Evaluation of Surface Disinfection Efficiency of National Institute of Unani Medicine National Institute of Unani Medicine Onumative of Unani Medicine Dept. of Ilmul Qabalat wa National institute of Unani Medicine Onumative of Unani Medicine Dept. of Ilmul Qabalat wa National institute of Unani Medicine Onumative of Unani Medicine Dept. of Ilmul Qabalat wa National institute of Unani Medicine Onumative of Unani Medicine				Dr KUNTAL DAS	screening, isolation, metallic ion content in Belosynapsis vivipara leaves for evaluation of antioxidant, antimicrobial and acetylcholinesterase inhibition activities as confirm potent anti Alzheimer drug	and		350000
Efficacy of Majun e khabsul hadeed in Iron Deficiency Anemia in Women of Reproductive Age group -A randomised Control study Dr. Kouser Fathima Firdose Control study Efficacy of Majun e khabsul hadeed in Iron Deficiency Anemia in Women of Reproductive Age group -A Dept. of Ilmul Qabalat wa National institute of Unani Medicine 250000	27	21111/300	, maintage		Evaluation of Surface Disinfection Efficiency of	Tahaffuzi wa Samaji Tib/Unani		
26 21UNA368 Unani Fathima Firdose control study Amraze Niswan Unani Medicine 250000	25	21UNA367	Unani		Efficacy of Majun e khabsul hadeed in Iron Deficiency Anemia in Women of Reproductive Age group –A	Dept. of Ilmul		300000
	26	21UNA368	Unani				Consideration and the community of the c	250000 7158000