

List of research projects approved for the year 2016-17

Sl.No.	Code	Topic	Principal Investigator	Research Grants Sanctioned
Medical				
001	M010	GADA & ICA POSITIVITY IN LADA POPULATION: NEED FOR EARLY INSULINIZATION TO PREVENT β CELL DESTRUCTION.	Dr. KS Priyadarshini , BIOCHEMISTRY, Rajarajeshwari Medical College & Hospital	250000
002	M014	ROLE OF ROUTINE DETAILED FETAL ECHOCARDIOGRAPHY IN PRENATAL DIAGNOSIS OF CONGENITAL HEART DISEASE IN AN UNSELECTED GROUP OF WOMEN	DR. Anupam Bhambhani , CARDIOLOGY, Vydehi Institute of Medical Sciences & Research Centre	180000
003	M015	Tumor-stroma cross talk in chronic myeloid leukemia: molecular mechanisms, drug resistance and translation	Dr.Sitalakshmi Subramanian , PATHOLOGY, St. John's Medical College	1200000
004	M017	Mantle cell lymphoma: subtyping into prognostic groups based on immunohistochemistry by using the antibodies SOX 11, Cyclin D1, CD5 and Ki 67, clinicopathological correlation and detection of t(11, 14) by Fluorescent in situ hybridisation(FISH).	Dr.Premalata C S , PATHOLOGY, KIDWAI MEMORIAL INSTITUTE OF ONCOLOGY	450000
005	M030	"Evaluation of congenital sensorineural hearing loss in patients of Malnad region visiting tertiary health care centre, Mc Gann's teaching District hospital Shivamogga	Dr.Gangadhar K S , ENT, Shivamoga Institute of Medical Scineces	313975
006	M037	MOLECULAR CHARACTERIZATION AND EVALUATION OF DIFFERENT METHODS OF DETECTION OF METHICILLIN RESISTANCE IN SMALL COLONY VARIANTS OF STAPHYLOCOCCUS AUREUS IN A TERTIARY CARE HOSPITAL	Dr. Sathyanarayan M.S. , MICROBIOLOGY, Bangalore Medical College	250000

List of research projects approved for the year 2016-17

Sl.No.	Code	Topic	Principal Investigator	Research Grants Sanctioned
007	M038	Molecular characterization and antimicrobial drug susceptibility profile of Neisseria gonorrhoea isolates: A comparative study between men-who-have-sex-with-men (MSM) and heterosexuals attending STI clinic in a tertiary health care	Dr. Shwetha JV , MICROBIOLOGY, Bangalore Medical College	1300000
008	M042	Quantification Of Circulating MicroRNAs associated with Post-menopausal Osteoporosis	Dr. B.M. Rupakala , OBG, Rajarajeshwari Medical College & Hospital	400000
009	M043	“Screening for Early Prediction and Diagnosis of Pre-Eclampsia in Indian Women by Congo Red Dot Test and by Quantifying Amyloid proteins in Pre-Eclampsia Patients	Dr.M.P.A. Sailakshmi , OBG, Rajarajeshwari Medical College & Hospital	500000
010	M046	Mutation screening in children with Congenital anomalies of the kidney and urinary tract (CAKUT) using Next generation sequencing (NGS) platform	Dr Anil Vasudevan , NEPHROLOGY, St. John's Medical College	1000000
011	M056	Prevalence of Attention Deficit Hyperactivity Disorder in Children in the town of Davangere, INDIA	Dr. Sushil Kumar S V , PSYCHIATRY, S.S.Institute of Medical Sciences	300000
012	M059	To study the utility of urinary Nephritin level as a biomarker of early glomerular injury in hypertensive patients & the effect of treatment with ACEi/ARB on the urinary Nephritin levels : A pilot study	Dr. Anitha Devanath , BIOCHEMISTRY, St. John's Medical College	1050300
013	M060	Immunohistochemical and cytogenetic characterization of double expressor and double hit lymphomas and their correlation with other prognostic parameters.	Dr Anuradha Ananthamurthy , PATHOLOGY, St. John's Medical College	500000

List of research projects approved for the year 2016-17

Sl.No.	Code	Topic	Principal Investigator	Research Grants Sanctioned
014	M061	Analysis of Breast Tumors from Lymph Node metastasis for evaluation of metastatic potential to distant organ compared to matched primary breast cancer.	Dr V Gnanapriya , PATHOLOGY, St. John's Medical College	700000
015	M066	Identifying and reporting of unknown poisoning by using WHO standard qualitative methods in patients admitted with oral consumption of different types of compounds	Dr.N.C.Srinivasa Prabhu , EMERGENCY MEDICINE, Kempegowda Institute of Medical Sciences	300000
016	M087	Establishing genetic markers of insulin Resistance in experimental diabetic rats.	Dr. Pratibha Nadig , PHARMACOLOGY, Vydehi Institute of Medical Sciences & Research Centre	200000
017	M090	Role of Angiotensin-Converting Enzyme(ACE) Gene Polymorphism and ACE activity in predicting outcome after acute myocardial infarction	Dr. Nagaraja Moorthy , CARDIOLOGY, SRI JAYADEVA INSTITUTE OF CARDIOVASCULAR SCIENCES AND RESEARCH	1500000
018	M098	To Study the serum level of Tumor necrosis - α , Interferon γ , interleukin 10 levels in patients with different clinical variants of lichen planus in comparison with the healthy individuals	Dr.Shilpa K , DERMATOLOGY, Bangalore Medical College	165000
019	M107	STUDY OF Lmechanisms OF CARBAPENEM RESISTANCE AMONG GRAM NEGATIVE BACTERIA ISOLATED FROM CLINICAL SAMPLES.	Dr Rudresh SM, , MICROBIOLOGY, ESIC MEDICAL COLLEGE & PGIMSR	800000
020	M109	The utilization pattern and effectiveness of cognitive behavior therapy for anxiety disorders in adults: A naturalistic study	Dr. Sudhir Hebbar , PSYCHIATRY, Rajarajeshwari Medical College & Hospital	50000

List of research projects approved for the year 2016-17

Sl.No.	Code	Topic	Principal Investigator	Research Grants Sanctioned
021	M112	Validation and feasibility of using smartphone based retinal photography for diabetic retinopathy screening at community level.	Dr.Ravindra B , OPHTHALMOLOGY, J J M Medical College	850000
022	M113	Peer facilitated Health Promoting Intervention among HIV infected adolescents	Dr. Chitra Dinakar , PAEDIATRICS, St. John's Medical College	100000
023	M114	The development of molecular portraits of prostate cancer tissues using imaging mass spectrometry and proteomics platform	Dr. Suryakant Choubey , UROLOGY, St. John's Medical College	1000000
Dental				
024	D001	An in vivo quantitative molecular analysis of bacterial elimination in infected root canals using reciprocating single file and rotary instrumentation using rRNA gene sequencing and Real Time-polymerase chain reaction.	Dr. Champa.C , CONSERVATIVE DENTISTRY, THE OXFORD DENTAL COLLEGE	215000
025	D003	Physical and Biological characterization of redesigned accelerated MTA plus (Mineral Trioxide Aggregate) using human dental pulp stem cells – An In vitro study	DR. MAHIMA TILAKCHAND , CONSERVATIVE DENTISTRY, S D M COLLEGE OF DENTAL SCIENCES & HOSPITAL	310000
026	D008	Evaluation of immunohistochemical expression of EMT markers E- cadherin, Twist and Snail in Oral Submucous Fibrosis and their possible association with malignant transformation	Dr Mahadevi B Hosur , ORAL PATHOLOGY, P M NADAGOWDA MEMORIAL DENTAL COLLEGE & HOSPITAL	250000
027	D010	EXPRESSION OF TWEAK AND Fn14 IN ORAL SQUAMOUS CELL CARCINOMA AND THEIR RELATION WITH THE CLINICOPATHOLOGIC FEATURES	Dr. Swetha Acharya , ORAL PATHOLOGY, S D M COLLEGE OF DENTAL SCIENCES & HOSPITAL	305000

List of research projects approved for the year 2016-17

Sl.No.	Code	Topic	Principal Investigator	Research Grants Sanctioned
028	D012	IMMUNOHISTOCHEMICAL EVALUATION OF Ki-67 AND MCM2 PROTEINS AT HISTOLOGICALLY NEGATIVE SURGICAL MARGINS AND INVASIVE TUMOR FRONT TO PREDICT THE LOCOREGIONAL RECURRENCE OF ORAL SQUAMOUS CELL CARCINOMA.	Dr.Kiran Kumar , ORAL PATHOLOGY, S D M COLLEGE OF DENTAL SCIENCES & HOSPITAL	250000
029	D013	Does Tumor Anoikis Resistance cascade into Chemoresistance? - an IHC and PCR based study	Dr.Sudhakara M , ORAL PATHOLOGY, KRISHNADEVARAYA DENTAL COLLEGE	285000
030	D014	Assessment of Dental Cements which have the best Antimicrobial Properties - Microbial Culture based study	Dr.Soumya Makarla , ORAL PATHOLOGY, KRISHNADEVARAYA DENTAL COLLEGE	300000
031	D017	Comparative evaluations of Gingival Crevicular Fluid [GCF] free haem concentration and microbial composition in smokers and non-smokers with chronic localized periodontitis- A Clinicobiochemical and microbiological study.	Dr SHOBHA K.S, , PERIODONTICS, THE OXFORD DENTAL COLLEGE	285000
032	D019	Effect of Photodynamic Activation of Nanocurcumin (Turmeric) on Early in-situ oral biofilms	Dr.Ashwin Prabhu , PERIODONTICS, K L E SOCIETY'S INSTITUTION OF DENTAL SCIENCES	135000
033	D021	Defining the normal periodontal microbial flora of oral cavity in the population of Hubli- Dharwad in Karnataka	Dr. Leena Shettar , PERIODONTICS, S D M COLLEGE OF DENTAL SCIENCES & HOSPITAL	500000
034	D022	Isolation and identification of not yet cultivated bacteria from the oral cavity using newer methods of cultivation and evaluation of their role in healthy and chronic periodontitis patients- A microbiological study	Dr Preethi Kusugal , PERIODONTICS, MARATHA MANDAL'S DENTAL COLLEGE	580000

List of research projects approved for the year 2016-17

Sl.No.	Code	Topic	Principal Investigator	Research Grants Sanctioned
035	D023	A study to evaluate effect of different surface treatment on osteoblastic activity of zirconia implant material - An invitro study.	Dr. Roseline D. Meshramkar , PROSTHODONTICS, S D M COLLEGE OF DENTAL SCIENCES & HOSPITAL	400000
036	D024	Oral Health Related Quality of Life, Knowledge regarding risk for Oral Diseases in Type 2 Diabetes and its association with Oral Health Status among adult patients with Type 2 Diabetes Mellitus-A Cross Sectional Study	Dr. Nagashree S.R , PUBLIC HEALTH DENTISTRY, V S DENTAL COLLEGE & HOSPITAL	25000
037	D026	Isolation, Characterization And Differentiation Of Stem Cells From Various Dental Sources- An In-Vitro Study	Dr. Sandeep S. Katti , PERIODONTICS, MARATHA MANDAL'S DENTAL COLLEGE	500000
038	D028	Electro Microscopic study of the Epithelial-Connective Tissue Interface in Normal, Premalignant & Malignant Oral Tissues: A comparative Study	Dr.Krishnanand P Satelur , ORAL MAXILLO FACIAL SURGERY, KRISHNADEVARAYA DENTAL COLLEGE	280000
039	D031	Identification and Quantification of "Cancer Stem Cells" in Potentially Malignant and Malignant Disorders of head and neck region - A flow cytometric study	Dr. Vathsala Naik , ORAL MEDICINE AND RADIOLOGY, BANGALORE INSTITUTE OF DENTAL SCIENCES	450000
040	D037	Comparative Evaluation of Laser tissue bonding Vs suturing on wound closure following periodontal surgical procedures : A clinical and microbiological study.	Dr. Triveni M.G. , PERIODONTICS, BAPUJI DENTAL COLLEGE & HOSPITAL	247000
041	D038	Development and validation of oral health related quality of life questionnaire for Oral Potentially Malignant Disorders	Dr. Krithi , PUBLIC HEALTH DENTISTRY, S D M COLLEGE OF DENTAL SCIENCES & HOSPITAL	25000
Ayurveda				

List of research projects approved for the year 2016-17

Sl.No.	Code	Topic	Principal Investigator	Research Grants Sanctioned
042	A002	Neuroprotective activity of Kalyanaka Ghrita in Aluminium chloride induced neurotoxicity in Wistar albino rats.	Dr. Swapna Swayamprava , AGADA TANTRA, SRI DHARMASTHALA MANJUNATHESHWARA COLLEGE OF AYURVEDA,	100000
043	A006	DEVELOPMENT OF ATLAS OF MICROSCOPY AND CHROMATOGRAPHY OF SOME POLYHERBAL FORMULATIONS USED IN AYURVEDA	Dr. Anuradha KN MD , DRAVYAGUNA VIJNANA, SRI DHARMASTHALA MANJUNATHESHWARA COLLEGE OF AYURVEDA,	350000
044	A009	A CLINICAL EVALUATION OF CYMBOPOGON CITRATUS (DC) STAPF IN INFLUENZA	DR. Seema Pradeep , DRAVYAGUNA VIJNANA, SRI SRI COLLEGE OF AYURVEDIC SCIENCE & RESEARCH,	162000
045	A011	AN OPEN LABELLED COMPARATIVE CLINICAL STUDY TO ASSESS THE EFFECTIVENESS OF SALAVANA UPANAHA SWEDA WITH AND WITHOUT PARISHEKA ON SPASTICITY IN CHILDREN WITH CEREBRAL PALSY	Dr. Arun Raj GR, , KOUMARAYABRITHYA, SRI DHARMASTHALA MANJUNATHESHWARA COLLEGE OF AYURVEDA,	410000
046	A015	A SINGLE BLIND RANDOMIZED ACTIVE CONTROLLED CLINICAL STUDY ON BHARANGI MOLLA ARKA AND SALBUTAMOL NEUBULIZATION IN THE MANAGEMENT OF ACUTE EXACERBATION OF BRONCHIAL ASTHMA	Dr. Manjunatha Adiga , KAYACHIKITSA AND MANASAROGA, SRI DHARMASTHALA MANJUNATHESHWARA COLLEGE OF AYURVEDA,	292000
047	A020	Standard operating procedures (SOPs) and Quality standards for Phalasha Kshara Ghurta and Apamarga Kshara Taila	Dr. Seema M.B , RASA SHASTRA AND BAISHAJYA KALPANA, SRI DHARMASTHALA MANJUNATHESHWARA COLLEGE OF AYURVEDA,	497000

List of research projects approved for the year 2016-17

Sl.No.	Code	Topic	Principal Investigator	Research Grants Sanctioned
048	A024	A COMPARATIVE SUTDY OF EFFECT OF CHANDRAPRABHA VATI & GUDAMALAKA YOGA IN PITTA MUTRAKRUCHRA W.S.R. TO LOWER UTI	DR. SAVITHA V KUNDARI , ROGA NIDAN, SRI SRI COLLEGE OF AYURVEDIC SCIENCE & RESEARCH,	200000
049	A033	A COMPARATIVE STUDY TO ANALYZE THE EFFECT OF KSHARA AND SNEHA ON HPERCHOLESTEROLEMIA - KRIATMAK APPROACH	Dr.Jalindar Dhamale , SHAREERA KRIYA, SRI SRI COLLEGE OF AYURVEDIC SCIENCE & RESEARCH,	230000
050	A039	A Survey on traditional practices of snake bite management in Hassan district of Karnataka	Dr.Chaitra.H , AGADA TANTRA, SRI DHARMASTHALA MANJUNATHESHWARA COLLEGE OF AYURVEDA,	300000
051	A047	A COMPARATIVE CLINICAL STUDY TO EVALUATE THE EFFICACY OF SARASWATHA CHOORNA, DHYANA AND THEIR COMBINED EFFECT ON STRESS.	Dr. Anil Kumar Rai D , KAYACHIKITSA AND MANASAROGA, ALVA'S AYURVEDIC MEDICAL COLLEGE,	125000
052	A050	Validation of influence of “ Gandha taila” on bone formation in Osteoporosis using biochemical markers.	Dr. Veena G Rao , KAYACHIKITSA AND MANASAROGA, JSS AYURVEDIC MEDICAL COLLEGE,	210000
053	A054	A randomized single blind comparative clinical study on the efficacy of Anjani- A folklore herb and Krishna Tila Kalka in the management of PCOS w.s.r. To Oligomenorrhoea	Dr. Satish Jalihal, , PRASUTI TANTRA AND STREE ROGA, SHRI JAGADGURU GAVISIDDDESHWARA AYURVEDIC MEDICAL COLLEGE & HOSPITAL,	1657000
054	A057	Standardization of Rajatasindura and its toxicity studies and experimental evaluation for Anti convulsant activity	Dr B Vinayachandra Shetty , RASA SHASTRA AND BAISHAJYA KALPANA, ALVA'S AYURVEDIC MEDICAL COLLEGE,	600000

List of research projects approved for the year 2016-17

Sl.No.	Code	Topic	Principal Investigator	Research Grants Sanctioned
055	A058	Standardization of Brihat Madhusnuhi Rasayana and its toxicological and experimental evaluation	Dr M S Krishnamurthy , RASA SHASTRA AND BAISHAJYA KALPANA, ALVA'S AYURVEDIC MEDICAL COLLEGE,	500000
056	A059	Clinical evaluation of Modified Manashiladi Lepa in the prevention of post- surgical scar	Dr. B K Prashanth , RASA SHASTRA AND BAISHAJYA KALPANA, ALVA'S AYURVEDIC MEDICAL COLLEGE,	350000
057	A069	TO STUDY THE THERAPEUTIC EFFECT OF AGNIKARMA BYPANCHADHATU SHALAKA AND MADHU IN VATAKANTAKA W.S.R TO CALCANEAL SPUR	Dr. Shubada V.I. , SHALYATANTRA, ALVA'S AYURVEDIC MEDICAL COLLEGE,	120000
058	A070	An In-vitro study to probe into the Potential Role of Gandhaka Rasayana as an immunomodulator in Woujrd repair	Dr.Prashanth K , SHALYATANTRA, SRI DHARMASTHALA MANJUNATHESHWARA COLLEGE OF AYURVEDA,	800000
Pharmacy				
059	P003	Synthesis of novel semi-synthetic leads from natural lead compounds.	Dr Basavaraja HS , PHARMACEUTICAL CHEMISTRY, SJM COLLEGE OF PHARMACY,	300000
060	P005	Design, Insilico studies and synthesis of novel human epidermal growth factor receptor 2 (HER2) inhibitors as Anticancer agents	Dr. Gurubasavaraja swamy P M , PHARMACEUTICAL CHEMISTRY, ACHARYA BM REDDY COLLEGE OF PHARMACY,	600000
061	P007	Hyperthermia studies using superconductive Green-Gold Nanoparticles in Benign Tumor Induced in Rats	Dr. Raghunandan Deshpande , PHARMACEUTICAL CHEMISTRY, HKE'S COLLEGE OF PHARMACY,	750000

List of research projects approved for the year 2016-17

Sl.No.	Code	Topic	Principal Investigator	Research Grants Sanctioned
062	P009	Design and synthesis of novel coumarin substituted mercapto-1, 3, 4-oxadiazole derivatives: In-silico and In-vitro studies for GSK3 inhibition	MR.SHRIRAM S. PUROHIT , PHARMACEUTICAL CHEMISTRY, SONIA EDUCATION TRUST COLLEGE OF PHARMACY,	240000
063	P012	Oral liquid sustained delivery of Metformin HCl : Process Development and Scale Up	Dr. B. Prakash Rao , PHARMACEUTICS, KARNATAKA COLLEGE OF PHARMACY [B'lore]	200000
064	P014	Design, Development and Evaluation of Cefuroxime Axetil Loaded Nanosponges	Dr.Amulyaratna Behera , PHARMACEUTICS, SRINIVAS COLLEGE OF PHARMACY,	250000
065	P018	Design, preparation and evaluation of topical preparations from the pyrolytic oil of coconut shell, a locally available biomass	Dr.Sandhya K V , PHARMACEUTICS, ACHARYA BM REDDY COLLEGE OF PHARMACY,	310000
066	P019	Formulation and evaluation of biodegradable hydrogel system containing herbal actives for cutaneous wound healing	Dr.Satish C S , PHARMACEUTICS, P.E.S.COLLEGE OF PHARMACY, BANGALORE	500000
067	P024	Fabrication and characterization of Poly(ESTER AMIDE)s microspheres loaded with lithium carbonate for use in bipolar disorder	Dr. Manjunatha M, , PHARMACEUTICS, FAROOQIA COLLEGE OF PHARMACY,	250000
068	P029	Co-Amorphous Dispersions of Amlodipine and Atorvastatin: Preparation, Characterization, Stability Evaluation and Formulation.	Dr. Manjula Talluri , PHARMACEUTICS, P.E.S.COLLEGE OF PHARMACY, BANGALORE	350000
069	P036	Development of supersaturable modafinil delivery systems via solid state manipulation.	Tanmoy Ghosh , PHARMACEUTICS, BAPUJI PHARMACY COLLEGE,	300000

List of research projects approved for the year 2016-17

Sl.No.	Code	Topic	Principal Investigator	Research Grants Sanctioned
070	P038	Design and Characterization of Phytosomes containing Green apple extract for its various in-vitro therapeutic applications	Mr.Viresh K Chandur , PHARMACEUTICS, SRINIVAS COLLEGE OF PHARMACY,	260000
071	P045	Isolation and screening of bioactive compounds from some marine algae	Mr. C.C.Simpi , PHARMACOGNOSY, BLDEA ASSOCIATION COLLEGE OF PHARMACY,	200000
072	P051	EVALUATION OF DIFFERENT BIO-ENHANCING APPROACH OF CARDIO-PROTECTIVE POTENTIAL OF RESVERATROL	Dr. Manodeep Chakraborty , PHARMACOLOGY, SHREE DEVI COLLEGE OF PHARMACY,	700000
073	P052	Evaluation of anti-colitic activity of wedelolactone in rats	Dr.T.Prakash , PHARMACOLOGY, ACHARYA BM REDDY COLLEGE OF PHARMACY,	1000000
074	P055	A detailed investigation on the Type I antidiabetic activity of phytochemicals isolated from Momordica tuberosa Cogn and Momordica dioica Roxb (Cucurbitaceae family) with specific focus on pancreatic beta cell regeneration.	Mr. Suman Samaddar , PHARMACOLOGY, KARNATAKA COLLEGE OF PHARMACY [B'lore]	1100000
075	P068	Synthesis and characterization of new series of heteroryl curcumin analogues for cytotoxic screening	Dr.Krishnakumar K L , PHARMACEUTICAL CHEMISTRY, ACHARYA BM REDDY COLLEGE OF PHARMACY,	300000
076	P073	Design and synthesis of benzo[d][1,3] dioxole derivatives as anti-tubercular compounds	Ms. Ekta Singh , PHARMACEUTICAL CHEMISTRY, KRUPANIDHI COLLEGE OF PHARMACY,	350000

List of research projects approved for the year 2016-17

Sl.No.	Code	Topic	Principal Investigator	Research Grants Sanctioned
077	P076	FORMULATION AND EVALUATION OF TRANSDERMAL NANOPARTICULATE SYSTEM FOR AN ANTIEMETIC DRUG	Dr.Rama Bukka , PHARMACEUTICS, NARGUNDA COLLEGE OF PHARMACY	340000
078	P085	Green synthesis of Nanoparticles using plant extracts and their in vitro anticancer activity	Dr. M.Padmaa Paarakh , PHARMACOGNOSY, THE OXFORD COLLEGE OF PHARMACY,	650000
079	P086	ISOLATION, CHARACTERIZATION AND EVALUATION OF ENDOPHYTIC FRACTIONS OF CENTELLA ASIATICA LINN. AND BACOPA MONNIERI LINN. (LEAVES). FOR THE MANAGEMENT OF ALZHEIMERS DISEASE	Dr. Rajesh. A.Shastry , PHARMACOGNOSY, SONIA EDUCATION TRUST COLLEGE OF PHARMACY,	390000
080	P104	Design, synthesis and characterization of 2,3-disubstituted quinazolinone analogs as antitubercular and antioxidant agents	Dr S Rajasekaran , PHARMACEUTICAL CHEMISTRY, AL-AMEEN COLLEGE OF PHARMACY,	450000
081	P108	Synergistic,Analgesic,Anti-inflammatory and Anti-pyretic activity studies on herbal drugs by activity guided isolation technique. Herbal drugs: Asteracantha longifolia, Abutilon indicum, Andrographis paniculata, Achillea millefolium	Dr. S Kambhoja , PHARMACOGNOSY, THE OXFORD COLLEGE OF PHARMACY,	300000
082	P118	"ISOLATION,IDENTIFICATION AND CHARACTERIZATION OF ENDOPHYTIC FUNGI FROM HIGHER PLANTS"	Dr Chandrashekhara S. , PHARMACOGNOSY, MARATHA MANDAL'S COLLEGE OF PHARMACY,	100000
Nursing				

List of research projects approved for the year 2016-17

Sl.No.	Code	Topic	Principal Investigator	Research Grants Sanctioned
083	N006	Effectiveness of Nutrition Education Package in improving Dietary adequacy of Children, Growth of Children (3-5 Years) and knowledge of mothers of children regarding recommended nutrition among children in selected rural areas of Mysuru District.	Mrs. Ambika K, , NURSING, JSS COLLEGE OF NURSING	150000
<i>Physiotherapy</i>				
084	T003	Efficacy of a single visit versus multiple visit treatment approaches on pain & function in Plantar fasciitis - A Randomized Control Trial	Ms. Shobhalakshmi.S.Holla , PHYSIOTHERAPY, M S Ramaiah College of Physiotherapy,	120000
<i>Allied Health Sciences</i>				
085	AHS004	Interventional study to improve the haemoglobin level using Moringa Olifera powder on anaemic children in selected district of Karnataka	Dr.Umashankar.S , ALLIED HEALTH SCIENCES, PADMASHREE SCHOOL OF PUBLIC HEALTH	1600000