ORIENTAL COLLEGE OF PHARMACY, SANPADA, NAVI MUMBAI

Nature of the Project	Duration Year	Title of the project A.Y.2012-13	Name of the funding agency	Total Grant		Total grant received till date
				Sanctioned	Received	
Minor Project	One year	Mr.Amjad Ali Synthesis and anticonvulsant activity of pyrazole-5-one linked heterocyclic.	Mumbai University	13000	13000	13000
	One year	Mrs.Vishakha Kulkarni Design and evaluation of herbal liposomal cream for the treatment of acne.	Mumbai University	13000	13000	13000
	One year	Mr.Ganesh Deshmukh Preparation and evaluation of cationic cyclosporine mocrosperic gel.	Mumbai University	12000	12000	12000
	One year	Mr.Asish Dev Formulation development of medicinal plant for central nervous system activity.	Mumbai University	12000	12000	12000
	One year	Mrs.Snehal Kane Formulation development and pharmcotechnical evaluation of fast dissolving oral film of antiemetic drug.	Mumbai University	12000	12000	12000
			Total	62000	62000	62000
		A.Y.2013-14				
	One year	Dr.Mohib Khan Isolation of Essential Oils from Culinary Drugs & Comparative Screening for Antidepressant Potential.	Mumbai University	15000	15000	15000
	One year	Mr. S.K.Kar Formulation Development and Pharmacotechnical evaluation of Mucoadhesive drug delivery for oral candidacies.	Mumbai University	15000	15000	15000
	One year	Mr.Sajid Shaikh Synthesis and comparative study of biological activities for some indole derivatives containing pyrazol moiety	Mumbai University	15000	15000	15000
	One year	Mr.Parikshit Chaudhary Pharmacological Evaluation of Medicinal plant for central nervous system activity.	Mumbai University	15000	15000	15000
	One year	Mr.Imtiyaz Ansari Evaluation of Anti Diabetic Activity of Standard Hypoglycemic Drug in Combination with Herbal Extract.	Mumbai University	15000	15000	15000
	One year	Dr.Munira Momin Formulation Development and Pharmacotechnical evaluation of Gastroetentive Drug Delivery System using Nigella Sativa (Kalonji) and Ginger Extract.	Mumbai University	30000	30000	30000

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			Total	105000	105000	105000
		A.Y.2014-15				
	One year	Dr.Sudha Rathod Design and Evaluation of Castor oil based Anti-inflammatory Emulgel for Arthrities.	Mumbai University	28000	28000	28000
	One year	Dr.Vandana Jain Comparative Analysis of Total Phenols and Flavonoid Content in different parts of Cissus quadrangular	Mumbai University	28000	28000	28000
			Total	56000	56000	56000
		A.Y.2015-16				
	One year	MR.AMJAD ALI Synthesis and anti inflammatory activity of substituted pyrazole-5 -one	Mumbai University	30000	30000	30000
	One year	MR.GANESH DESHMUKH Formulation Development and In-vitro Evaluation of Amoxicillin Trihydrate Mucoadhesive Film.	Mumbai University	65000	65000	65000
	One year	Mr.Asish Dev Formulation and evaluation of micro sponge dosage forms	Mumbai University	65000	65000	65000
			Total	1,60,000	1,60,00 0	1,60,000
		A.Y.2016-17				
Minor Project	One year	Dr.Mohib Khan "Lauraceous Leaves "Essential Oil Isolation, Schiff's reaction Based Dericatization of Cinnamaldehyde and Antioxidant Activity Evaluation.	Mumbai University	30,000	30,000	30,000
	One year	Mr. S.K.Kar Formulation Development and Pharmacotechnical Evaluation of Mouth wash containing Bioadhesive Microspheres of Itraconazole for Oral Thrush	Mumbai University	25,000	25,000	25,000

One year One year	Evaluation of Neuropharmacological activity of different extracts of plants guazuma tomentosa & Capparis moonii. Dr.Snehalatha Boddu Development and validation of stability indicating HPLC method for simultaneous estimation of Aspirin, Clopidogrel and Rosivastatin in tablet. Dr.Nutan Rao Microwave-Assisted Expedient and Solvent-free synthesis of Aniracetam, an Anxiolytic and Nootropic agent. Dr.Vanita Kanase Evaluation of Aphrodisiac activity of polyherbal formulation in experimental models on male rates. A.Y.2017-1	Mumbai University Mumbai University Mumbai University Total	35,000 30,000 25,000	35,000 30,000 25,000	35,000 30,000 25,000
ne year	guazuma tomentosa & Capparis moonii. Dr.Snehalatha Boddu Development and validation of stability indicating HPLC method for simultaneous estimation of Aspirin, Clopidogrel and Rosivastatin in tablet. Dr.Nutan Rao Microwave-Assisted Expedient and Solvent-free synthesis of Aniracetam, an Anxiolytic and Nootropic agent. Dr.Vanita Kanase Evaluation of Aphrodisiac activity of polyherbal formulation in experimental models on male rates.	Mumbai University Mumbai University Total	30,000	30,000	30,000
ne year	Dr.Snehalatha Boddu Development and validation of stability indicating HPLC method for simultaneous estimation of Aspirin, Clopidogrel and Rosivastatin in tablet. Dr.Nutan Rao Microwave-Assisted Expedient and Solvent-free synthesis of Aniracetam, an Anxiolytic and Nootropic agent. Dr.Vanita Kanase Evaluation of Aphrodisiac activity of polyherbal formulation in experimental models on male rates.	Mumbai University Mumbai University Total	30,000	30,000	30,000
ne year	Development and validation of stability indicating HPLC method for simultaneous estimation of Aspirin, Clopidogrel and Rosivastatin in tablet. Dr.Nutan Rao Microwave-Assisted Expedient and Solvent-free synthesis of Aniracetam, an Anxiolytic and Nootropic agent. Dr.Vanita Kanase Evaluation of Aphrodisiac activity of polyherbal formulation in experimental models on male rates.	Mumbai University Mumbai University Total	30,000	30,000	30,000
ŕ	indicating HPLC method for simultaneous estimation of Aspirin, Clopidogrel and Rosivastatin in tablet. Dr.Nutan Rao Microwave-Assisted Expedient and Solvent-free synthesis of Aniracetam, an Anxiolytic and Nootropic agent. Dr.Vanita Kanase Evaluation of Aphrodisiac activity of polyherbal formulation in experimental models on male rates.	Mumbai University Mumbai University	25,000	25,000	25,000
ŕ	estimation of Aspirin, Clopidogrel and Rosivastatin in tablet. Dr.Nutan Rao Microwave-Assisted Expedient and Solvent-free synthesis of Aniracetam, an Anxiolytic and Nootropic agent. Dr.Vanita Kanase Evaluation of Aphrodisiac activity of polyherbal formulation in experimental models on male rates.	University Mumbai University Total	25,000	25,000	25,000
ŕ	Rosivastatin in tablet. Dr.Nutan Rao Microwave-Assisted Expedient and Solvent-free synthesis of Aniracetam, an Anxiolytic and Nootropic agent. Dr.Vanita Kanase Evaluation of Aphrodisiac activity of polyherbal formulation in experimental models on male rates.	University Mumbai University Total	25,000	25,000	25,000
ŕ	Dr.Nutan Rao Microwave-Assisted Expedient and Solvent- free synthesis of Aniracetam, an Anxiolytic and Nootropic agent. Dr.Vanita Kanase Evaluation of Aphrodisiac activity of polyherbal formulation in experimental models on male rates.	University Mumbai University Total	25,000	25,000	25,000
ŕ	Microwave-Assisted Expedient and Solvent-free synthesis of Aniracetam, an Anxiolytic and Nootropic agent. Dr.Vanita Kanase Evaluation of Aphrodisiac activity of polyherbal formulation in experimental models on male rates.	University Mumbai University Total	25,000	25,000	25,000
One year	free synthesis of Aniracetam, an Anxiolytic and Nootropic agent. Dr.Vanita Kanase Evaluation of Aphrodisiac activity of polyherbal formulation in experimental models on male rates.	Mumbai University Total		,	·
One year	Anxiolytic and Nootropic agent. Dr.Vanita Kanase Evaluation of Aphrodisiac activity of polyherbal formulation in experimental models on male rates.	University Total		,	·
One year	Dr.Vanita Kanase Evaluation of Aphrodisiac activity of polyherbal formulation in experimental models on male rates.	University Total		,	·
One year	Evaluation of Aphrodisiac activity of polyherbal formulation in experimental models on male rates.	University Total		,	·
	polyherbal formulation in experimental models on male rates.	Total	170000	170000	170000
	models on male rates.	l .	170000	170000	170000
		l .	170000	170000	170000
	A.Y.2017-1	l .	170000	170000	170000
1	A.Y.2017-1	8			
One year	<u>Dr.Shruti Wagle</u>	Mumbai	30000	30000	30000
	•	University			
	Gelatin microsphere for treatment of lung				
	infection				
One year			25000	25000	25000
	•	University			
One year	Dr.Sayyed Mateen		25000	25000	25000
	·	University			
	Anticonvlsant Activity of hydro-alcoholic				
	_				
	Zebra fish and Swiss albino mice.				
		Total	80000	80000	80000
<u></u>	ne year	Preparation and evaluation of Ofloxacin Gelatin microsphere for treatment of lung infection Dr.Vandana Jain Method development for estimation of flavonoids in marketed herbal neutraceutical by RP-HPLC Dr.Sayyed Mateen Evaluation of the Antiparkinsonian and Anticonvlsant Activity of hydro-alcoholic extract of the seeds of Canavalia gladiate in Zebra fish and Swiss albino mice.	Preparation and evaluation of Ofloxacin Gelatin microsphere for treatment of lung infection Mumbai Method development for estimation of flavonoids in marketed herbal neutraceutical by RP-HPLC Mumbai University Mumbai University Mumbai University Mumbai University Anticonvlsant Activity of hydro-alcoholic extract of the seeds of Canavalia gladiate in Zebra fish and Swiss albino mice. Total	Preparation and evaluation of Ofloxacin Gelatin microsphere for treatment of lung infection Mumbai University Preparation and evaluation of Ofloxacin Gelatin microsphere for treatment of lung infection Mumbai University Preparation and devaluation of Ofloxacin Gelatin microsphere for treatment of lung infection Mumbai University Preparation and devaluation of Ofloxacin University Preparation and devaluation of Ofloxacin University Preparation and devaluation of Ofloxacin University Preparation and evaluation of Iung University Preparation and Iung University Preparat	Preparation and evaluation of Ofloxacin Gelatin microsphere for treatment of lung infection Mumbai 25000 25000 Mumbai University Preparation and evaluation of Ofloxacin Gelatin microsphere for treatment of lung infection Mumbai University Preparation and devaluation of Ofloxacin Mumbai University Preparation and University Dr.Vandana Jain Mumbai University Preparation and University Anticonvlsant Activity of hydro-alcoholic extract of the seeds of Canavalia gladiate in Zebra fish and Swiss albino mice.

Minor Project	·	Development and validation of aripiprazole and olanzpine in bulk and formulation by HPLC	MAMbMUV University Mumbai	1BAI 60000 50000	50000	50000
	One year	Mr.Amey Deshpande Synthesis and evaluation of some novel heterocyclic compounds with antitubercular importance	University	50000	50000	50000
			Total	1,10,000	1,10,000	1,10,000
		A.Y.2019-2		T =====		
Minor Project	One year	Prof. Pradnya Palekar Shanbhag Studies on Multiple Unit Particulate Systems of Naproxen	Mumbai University	50,000		
	One year	Dr. Nutan Rao Analytical Method Development & Validation for estimation of Active Pharmaceutical component using HPLC	Mumbai University	30,000		
	One year	Dr.Vanita Kanase Evaluation of Pharmacological Activity on Selected Herbal Medicinal Plants	Mumbai University	55,000		
	One year	Mr. Imtiyaz Ansari Evaluation of neropharmacological activity of selected plant extract on experimental animals	Mumbai University	55,000		
	One year	Mrs.Arunadevi Lingam Usage of Electronic Resources by Pharmacy Faculties in Mumbai	Mumbai University	30,000		
			Total	2,20,000		