



R. L. TAWDE FOUNDATIONS, SAROJINI COLLEGE OF PHARMACY,

R. S. No. 576, Near Rajendranagar Water Tank, Rajendranagar, Kolhapur. – 416004

E - mail - sarojini.instituteofpharmacy@gmail.com Website: www.sarojinicollegeofpharmacy.com

CRITERION 3

RESEARCH, INNOVATIONS AND EXTENSION

110 MARKS

KEY INDICATOR 3.1: RESOURCE MOBILIZATION FOR RESEARCH

3.1.1 (QnM) Grants received from Government and nongovernmental agencies for research projects / endowments in the institution during the last five years (INR in Lakhs)

10 Marks

CONTENT

DETAILS OF GRANTS

Signaturevalid

Digitally Signed By Rajkumar Sangappa B.gal



3.1 RESOURCE MOBILIZATION FOR RESERACH

Grants received from Government and non-governmental agencies for research projects / endowments in the institution during the last five years (INR in Lakhs)

INDEX

Sr. No.	Particulars	Page No.
1	Total number of grants received from government agencies for research projects	3
2	Summary of grants received from government	4
3	Supporting documents	5-12

Signaturevalid

Digitally Signed By Rajkumar Sangappa B.gali



1. TOTAL NUMBER OF GRANTS RECEIVED FROM GOVERNMENT AGENCIES FOR RESEARCH PROJECTS



R. L. TAWDE FOUNDATION'S SAROJINI COLLEGE OF PHARMACY

R. S. No. 576, Near Rajendranagar Water Tank, Rajendranagar, Kolhapur. – 416004 E - mail – <u>sarojini.instituteofpharmacy@gmail.com</u> Website : <u>www.sarojinicollegeofpharmacy.com</u>

3.1.1 Grants Received from Government and Non-government agencies for research projects/ endowments in the institution during the last five years (INR in Lakhs)

Year	Number of Grants Received from Government Agencies	Amount of Grants (INR in Lakhs)
2022-23	01	0.1
2021-22	02	0.3
2020-21	00	00
2019-20	00	00
2018-19	00	00
Total	03	0.4



Sarojini College of Pharmacy R.S. No. 576, Rajendra Nagar Kolhapur-416 008.

Signaturevalid

Digitally Signed By:-Rajkumar Sangappa B gali



2. SUMMARY OF GRANTS RECEIVED

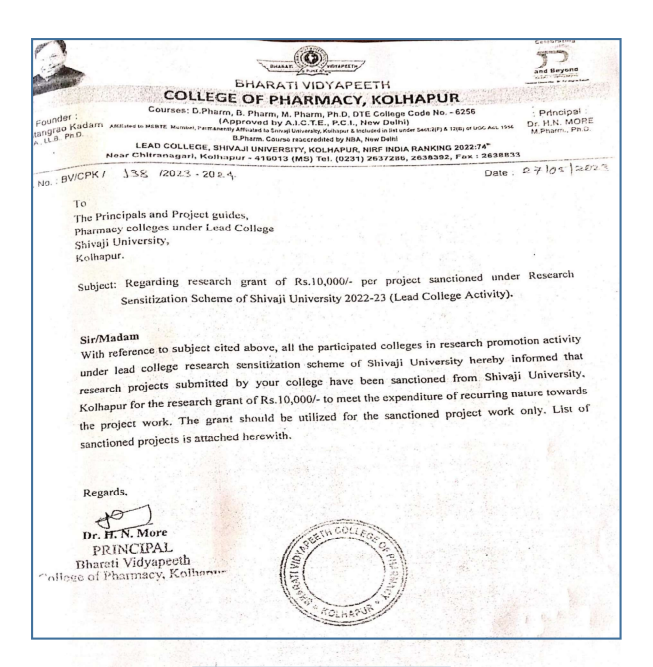
Sr. No.	Year of award	Name of the project	Name of the principal investigator (PI)/Co- investigator	Department	Name of the funding agency	Amount sanctioned	Type (Government/ non- government)
1.	2022-23	Extraction and isolation of phytoconstituents of Apium graveolens and its In-vitro assessment of Anti-tubercular activity	Ms.Patil-Vibhute P. B. (PI) Ms.Bhandari S. S. Mr. Ingawale R.S. Mr.Dhawale R.M.	Pharmaceutics	Shivaji University Kolhapur	10,000 (0.1LK)	Government
2.	2021-22	In vitro Evaluation of Antitubercular activity of Coccinia grandis	Ms. Patil-Vibhute P.B. (PI) Ms.Gourkar A. G. Ms.Ghatge U. D. Ms.Bhandari S. S. Ms.Chavan S. S.	Pharmaceutics	Shivaji University Kolhapur	10,000 (0.1LK)	Government
3.	2021-22	One Day workshop on "Innovation and Incubation in Pharmaceuticals"	Jointly organized by Sarojini College of Pharmacy, Kolhapur and in association with OpEx StartUp Accelerator Kolhapur and Bharati Vidyappeth College of Pharmacy, Kolhapur.		Lead College Scheme, Shivaji University Kolhapur.	20,000 (0.2LK)	Government

Signaturevalid

Digitally Signed By:-Rajkumar Sangappa Bagali



1. Name of the Project: Extraction and isolation of phytoconstituents of Apium graveolens and its In-vitro assessment of Anti-tubercular activity



Grant for Research work

Signaturevalid

Digitally Signed By Rajkumar Sangappa B.gal



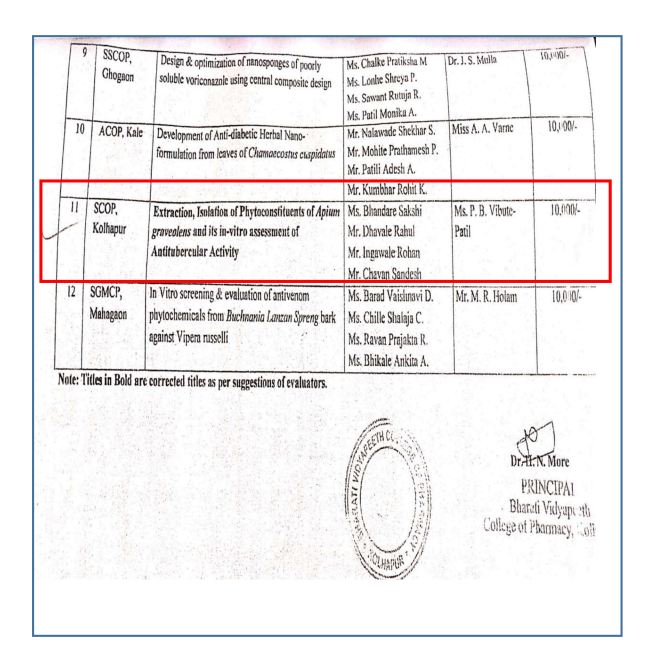
Sr. No.	Name of College	Research Title	Names of Students	Name of Advisor	Sanctioned amount Rs.
1	BVCOP, Kolhapur	Estimation of caffeine from Different Marketed formulations of Tea and Coffee	Ms. Rathod Kejal J. Ms. Mane Priyanka S. Mr. Shewale Vinayak R. Mr. Jadhav Sambhaji S.	Mr. V. T. Pawar	10.000/-
2	AMCOP, Pethvadgaon	Formulation and evaluation of Pale catechu and red Lentils extract for treatment of Melasma skin disease	Mr. Patil Shivtej A. Mr. Nagargoje Ganesh S Ms. Patil Pratiksha P. Ms. Jadhav Samruddhi S.	Mrs. P. N. Chougule	10,000/-
3	GCOP, Karad	Phytochemical and Pharmacological evaluation of Spirulina as Antidiabetic agent	Mr. Tapekar Saurabh B. Mr. Albal Omkar P. Ms. Vadgaonkar Gayatri S. Ms. Allapurkar Vaishnavi S.	Dr. R. D. Chakole	10,000/-
4	VPIOP, Kodoli	Development and evaluation of microsphere based novel drug delivery systems for smoking cessation therapy	Ms. Khude Sakshi Mr. Phulari Santosh	Dr. S. R. Desai	10,000/-
5	ABCOP. Sangli	Phytochemical Investigation and In-vitro Anti- tubercular & Anti- HIV activity of <i>Delonix regia</i> (Fabaceae)	Ms. Chavan Vaishnavi V. Ms. Devarshi Shrutika D. Mr. Hulage Prashant S. Mr. Godad Irshad A.	Mrs. B. U. Jain	10,000/-
6	AGCOP, Jaitapur	Design And in-silico studies of benzimidazole hybrids as promising DNA polymerese IIIC inhibitors in treatment of gram positive bacterial infections	Mr. Sayyad Adil A. Ms. Shane Trupti S. Mr. Tambe Prashant M. Ms. Bagwan Aasiya S.	Dr. N. V. Bhilare	10,000/-
7	TKCP, Warnanagar	Development and Characterization of Pro-liposomes of Erlotinib for treatment of Non Small Cell Lung Cancer	Ms. Kale Minakshi B. Mr. Karande Mayur D. Mr. Lambore Babu B. Mr. Gaikwad Nayan	Mrs. S. S. Shinde	10,000/-
8	DSKCOP, Digraj	Design & Assessment of in- situ Sol-Gel spray formulation for Treatment of oral Mucositis	Ms. Gadade Rutuja S. Ms. Ingle Nisha S. Ms. Jadhay Pratiksha S.	Miss. N. H. Gurav	10,000/

List of Research proposal selected A.Y.22-23

Signaturevalid

Digitally Signed By Rajkumar Sangappa B.gali





List of Research proposal selected A.Y.22-23

Signaturevalid

Digitally Signed By Rajkumar Sangappa Bagali



2.Name of the Project: In vitro Evaluation of Anti-tubercular activity of Coccinia grandis.

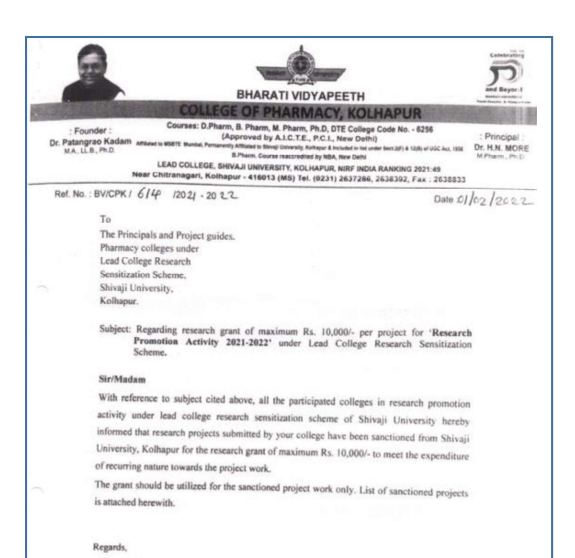
Sr. No	Name of	List of research proposals selected for Research Title	Names of Students	Name of Advisor	Sanctioned amout
I.	College 8, V. C. P. Kolhapur	Development and characterization of anti- diabetic and mentionalism regulation activity of Harbal formulation	/ Priyanka Mane / Monika Sabale / Mugdha Kamali	Mr. R. J. Jarag	N5, 16,009/-
1	A.E.C.P.	In-vitro Antiprolliferative and apoptotic inducing affect of plant extract on different cell line		Mr. Sudhir PAG	Ra. 10,000f-
*	S.S. C. R. Chagaion	Development of new quality control method for Out! Jaggery	/ Rufuja Dhanavade / Arife Nalkawadi /Kashish Multa /Tanuja Pawar / Tanuja Pawar	Dr. A. V. Baivutagi	Ra. 10,000/
4	A. M. C. P. Pelityadagaca	Design, Development and in-Vitro Antioxidant potential of querestin nanoparticles	/ Sarjana Jadhav /Praikaha Jadhav Ahash Desai / Ankito Patil	Mrs. P. S. Sankpal	Rs. 10,000/-
\$	S. G. M. C. P. Mahagaon	Design and Characterization of solld salf Nano- Emphatying Drog delivery system of letrozole for Breast Cancer	Shishikust Adsule Ashish Phutane / Sumnathi Kadam / Shruti Mandekar	Dr. R. B. Kambhar	Rs. 10,400/-
6	T. K.C.P. Warramagar	Development and Characterization of Ribavirio- located Nanoparticles for the Treatment of Cancer	/ Bhagyashri Thorat / Priti Barawade Suntant Todkar Shivprasad Patil	Dr. J. J. Disouta	Rx 10,000/-
1.	V. C. P. Kodoli	Microwave assisted green synthesis antimicrobial activity of this colidine 4-one derivatives	/Namira Nadul	Miss. Lalita Dahiwade Dr. S. A. Payghan*	Rs. 10,000/-
8	8. C. P. Kolhepur	In vitro Bivaluation of Antitubercular Activity of Coccluse grandia	/ Akanksha Courkar / Utkarsha Ghatage / Sakshi Bhandsti / Snebal Chayen	Ms. Preed Patil- Vibbute	Rs. 10,000/-
9.	Casepach	Biziogical Evolution of some synthesized M- substituted 1,3,4 thiadiazole derivatives by using invitro nodal	/ Hutan Desal Anend Desal Akahwanya Desahmukh Adlah Desahmukh	Dr. Sundsep Kane	Rs 10,000/-

List of Research proposal selected A.Y.21-22

Signaturevalid

Digitally Signed By Rajkumar Sangappa B.gal





HO

Principal
Lead College
Bharati Vidyapeeth College Of Pharmacy,
Kolhapur



Grant for Research work

Signaturevalid

Digitally Signed By Rajkumar Sangappa Bagali



3. Name of the Project: One Day workshop on "Innovation and Incubation in Pharmaceuticals"



R. L. TAWDE FOUNDATION'S

SAROJINI COLLEGE OF PHARMACY

576, E, Near Rajendra Nagar Water Tank, Rajendra Nagar, Kolhapur. E-mail - sarojini.instituteofpharmacy@gmail.com

Ref.: SCOP/2021-22/950

Date: 7th March 2022

To,

The Principals,

All Pharmacy Colleges, Shivaji University, Kolhapur

> Subject: Invitation to attend One Day Virtual Workshop on "Innovation and Incubation in Pharmaceuticals" under Lead College Scheme of Shivaji University, Kolhapur.

Respected Sir/ Madam,

With respect to the above cited subject, we Sarojini College of Pharmacy, Kolhapur would like to invite you to attend the One Day Virtual Workshop on "Innovation and Incubation in Pharmaceuticals" scheduled on Wednesday, 9th March, 2022 at 11.00 AM under Lead College Scheme of Shivaji University, Kolhapur jointly organized in association with OpEx StartUp Accelerator, Kolhapur.

We are requesting you to encourage your students to have maximum participation in the virtual workshop. Herewith we are forwarding the detailed programme schedule and registration link. Kindly forward the registration link and Programme schedule to your college students.

Thanking you for your valuable time and consideration. Looking forward to maximum participation from your college for the virtual workshop.

Registration Link- https://bit.ly/3MullMf

To Register, Download the CIREE App from Playstore- https://bit.ly/34ohscV

Ms. Preeti B. Patil Lead College Coordinator, SCOP, Kolhapur



Barojini College o Sarojini Coll

Digitally Signed By-Rajkumar Sangappa P gali

Communication letter to affiliated colleges of Shivaji University Kos



One Day Virtual Workshop on

'Innovation & Incubation in Pharmaceuticals'

Under Lead College Scheme of Shivaji University, Kolhapur

9th March 2022

Jointly Organised By

Sarojini College of Pharmacy, Kolhapur in association with OpEx StartUp Accelerator, Kolhapur Lead College

Bharati Vidyapeeth College of Pharmacy, Kolhapur

Schedule	Topics	Speakers
11:00 AM to 11:40 AM	Inaugural Session & Keynote Address	Dr. Priyanka Mathur Founder & CEO at MediPocket, California USA
11:40 AM to 12:10 PM	StartUps & Entrepreneurship in Healthcare Sector	Mr. Sachin Kumbhoje CEO, OpEx Accelerator Pvt Ltd Director, SIBIC Business Incubator
12:10 PM to 12:40 PM	Innovations in Healthcare	Mr. Jayant Pawar Research Scientist/Assistant Professor at Krishna Institute of Medical Sciences "Deemed to be University", Karad
12,40 PM to 12.45 PM	Shark Tank Contest Level 01	Online Contest for Students
12.45 PM to 1.15 PM	StartUp & Business Opportunities in Diagnostics Sector	Mr. Vishal Daddikar Founder & CEO at MoleChem Labs
01.15 PM to 01.45 PM	StartUp & Business Opportunities in Nutraceuticals Sector	Ms. Sharvari Dombe Research and Development Head, Sankalp HRD Corporation Limited
01.45 PM to 01.50 PM	Shark Tank Contest Level 02	Online Contest for Students
01.45 PM to 02:00 PM	Valedictory & Conclusion	: t

- . Execution: Virtual Mode through Zoom as well as YouTube
- Date: 9th March 2022
- Timing: 11:00 AM to 02:00 PM
- Registration Link: https://bit.ly/3MuJIMf
- Shark Tank Contest Winners will get Special Certification at the end of the Program

Signature yalid

Digitally Signed By Rajkumar Sangappa B gal

05.07.2024 11:34

Event schedule

CRITERION 3: RESEARCH, INNOVATIONS AND EXTENSION

2024

SSR



----- Forwarded message ------

From: Sarojini College of Pharmacy Kolhapur sc.in>

Date: Mon, Mar 7, 2022 at 4:31 PM

Subject: Invitation to attend One Day Virtual Workshop on "Innovation and Incubation in Pharmaceuticals" under Lead College Scheme of Shivaji University, Kolhapur.

To: vishalthorat15@gmail.com <vishalthorat15@gmail.com >, prashantk.cology@gmail.com com com <vishalthorat15@gmail.com <ipre>com <vishalthorat15@gmail.com <ipre>com <vishalthorat15@gmail.com <ipre>com <vishalthorat15@gmail.com <ipre>com <ipre>com

<lalita.dahiwade@yspm.in>, anandipharmacy@gmail.com <anandipharmacy@gmail.com>

Respected Sir/ Madam, Warm Greetings!

With respect to the above cited subject, we Sarojini College of Pharmacy, Kolhapur would like to invite you to attend the One Day Virtual Workshop on "Innovation and Incubation in

Pharmaceuticals" scheduled on Wednesday, 9th March, 2022 at 11.00 AM under Lead College Scheme of Shivaji University, Kolhapur jointly organized in association with OpEx StartUp Accelerator,

Kolhapur.

We are requesting you to encourage your students to have maximum participation in the virtual workshop. Herewith we are forwarding the detailed programme schedule and registration link. Kindly forward the registration link and Programme schedule to your college students.

Thank you for your valuable time and consideration. Looking forward to maximum participation from your college for the virtual workshop.

Registration Link- https://bit.ly/3MullMf

OR

To Register, Download the CiREE App from Playstore- https://bit.ly/34ohscV

Principal

Sarojini College of Pharmacy,

Rajendranagar, Kolhapur

Activate Windows

Official communication through email

Signature yalid

Digitally Signed By Rajkumar Sangappa Bagali