



K. K. WAGH COLLEGE OF PHARMACY

(B. Pharmacy & D. Pharmacy)

Hirabai Haridas Vidyanagari, Amrutdham, Panchavati, Nashik - 422 003. (Maharashtra) India.

☎: 0253 - 2221121, 2517003, 2510262 Web : www.pharmacy.kkwagh.edu.in

Email: principal-bpharmacy@kkwagh.edu.in, disp-bpharmacy@kkwagh.edu.in

(Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, MSBTE, Mumbai & Approved by PCI)

3.1.1

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



K. K. WAGH COLLEGE OF PHARMACY

(B. Pharmacy & D. Pharmacy)

Hirabai Haridas Vidyanagari, Amrutdham, Panchavati, Nashik - 422 003. (Maharashtra) India.

☎ : 0253 - 2221121, 2517003, 2510262 Web : www.pharmacy.kkwagh.edu.in

Email: principal-bpharmacy@kkwagh.edu.in, disp-bpharmacy@kkwagh.edu.in

(Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, MSBTE, Mumbai & Approved by PCI)

3.1. Resource Mobilization for Research

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

Sr. No.	Name of the research project/ endowment	Name of the Principal Investigator/Co-investigator	Department of Principal Investigator	Year of Award	Amount Sanctioned	Duration of the project	Name of the Funding Agency	Type (Government/non-Government)
1	" Design, Synthesis, Evaluation and Computational Studies of Some Quinazolinone analogues as Potential Anticancer Agents"	Dr. Rakesh D. Amrutkar	Pharmaceutical Chemistry	2023	315000/-	3 Years	DBATU Vice Chancellor's Research promotion Grant (DBATU-VC-RPG-2023)	Government





Dr. Babasaheb Ambedkar Technological University Lonere

Call for DBATU Vice Chancellors Research Promotion Grants

Website: <https://dbatu.ac.in/research>

Revised Last date of application: 18th March 2023, 18 00 hrs

In continuation with earlier information, please note the updates on DBATU-VC-RPG-2023

Explanation for non-recurring expenditure: Procurement of PC/Laptop/Printers is not admissible. HOWEVER, procurement of additional software module (basic software shall be available with the applicant institute) is admissible. Regarding equipments, it shall be noted that basic equipment required for laboratory experiments listed in academic curriculum is not admissible. Attachments to existing equipments which may be readily available or proposed as tailormade attachments required for research purpose are acceptable in proposal.

Project Duration: it is decided to allow project duration for two years (24 months) from date of disbursement of grant.

Those who have already submitted the proposal, may please update the proposal including above information and keep ready for presentation if shortlisted for further processing. Those who have not yet submitted the proposal may submit before 18/03/2023 18 00 hrs.

Proposals in pdf format (summary as well as detailed format) shall be sent to dean.rd@dbatu.ac.in within specified time limit

Dr. B. F. Jogi
Registrar

Dr. S. M. Pore
Dean (R&D)



Proforma to submit a pre-proposal

Before submitting the detailed project proposal to the Rajiv Gandhi Science & Technology Commission, the investigator/institution is advised to submit a pre-proposal (the project idea) for consideration. After receiving comments from the Commission Office on the pre-proposal, the detailed proposal may be submitted. However, approval to the pre-proposal (the project idea) does not guarantee approval to the final proposal. The pre-proposal should cover the following points and should not exceed 500 words.

1. Title of the project proposal
2. Name of the Institution where the work will be carried out.
3. Name of the investigator
4. Objective of the project.
5. Methodology.
6. Duration of the project.
7. Approximate cost of the project
8. What is the scope of the project? What end results are expected?
9. Why do you feel the necessity to undertake this work?
10. Who will be benefited by the proposed work and what is the scope for its replication/scale up?





Prof. (Dr.) Sachin M. Pore
Professor, Department of Civil Engineering
Dean (R &D)

No. Dean (R&D)/DBATU-VC-RPG-2023/01
Date: 30/03/2023

**Declaration of List of Proposals Provisionally Shortlisted
for Funding under DBATU-VC-RPG-2023**

- References:** 1) MoM of FC dated 19/01/2023, circulated on 21/01/2023
2) MoM of AC dated 19/01/2023 circulated on 13/02/2023
3) Approval of Hon. Vice Chancellor for Scrutiny of received proposals 17/02/23
4) Announcement of Call for Proposal circulated to all faculty of DBATU Lonere, all Principals of affiliated colleges and website of DBATU
5) Approval dated 30/03/2023 for declaration of selection for proposals under DBATU-VC-RPG-2023 by Hon. Vice-Chancellor, Prof. (Dr.) K. V. Kale

It is pleasure, to place on record that in the first attempt to cultivate a quality research culture in DBATU family of faculty, we received **Total - 214 Proposals**. These were scrutinized by selection committee. Shortlisted proposals were granted presentation to panel of expert judges. With reference to no. 5 above, enclosed herewith is the list of proposals provisionally selected for financial grant under DBATU Vice Chancellor's Research promotion Grant (DBATU-VC-RPG-2023). All applicants are hereby directed to submit final copy of DPR to comply inclusion of:

- 1) review by experts after presentation
- 2) planning of research work distributed over 24 months
- 3) planning of allotted grant as distributed over first and second year with details of recurring and non-recurring requirement.

Format for submission of DPR remains as before. It is available on university website under "Research" tab. Applicants shall include full contact details such as name, address, email and cellphone number. DPR completed in all respects shall be emailed to dbatu.vc.rpg@dbatu.ac.in on or before 21/04/2023. A google form will be circulated to all applicants to collect summary of application. It is requested to note that University is in process to define norms of expenditure under DBATU-VC-RPG. These will be provided very soon and immediately after that 1st installment of grant will be disbursed. It is expected that these norms are strictly adhered while making expenditure. After review of performance after one year, there is scope of reappropriation of funds. Good performing projects may be allotted funds from poor performing projects. Sincere congratulations to all researchers and wish you all the best!!

Enclosure: List of selected proposals

Copy to Hon. Vice-Chancellor for kind favor of information.

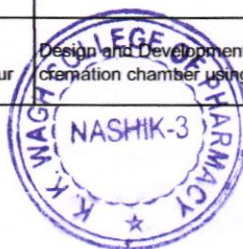
All Deans,
All Heads of Department and Section Heads
All Principals of affiliated colleges


Dr. Sachin M. Pore
Professor in Civil Engineering
Dean (R&D)



**Provisionally Selected Research Proposals for Funding under the
Scheme DBATU -VC-RPG 2023**

Sr. No.	Branch	Name of Investigators	Email ID	Name of Institute	Title of Proposal	Provisionally allotted Grant
1	Pharmacy	Dr. Sachin Kothawade	sachin.kothawade23@gmail.com	RSM's N.N. Sattha College of Pharmacy, Ahmednagar	Targeted therapy for prostatitis using antibody-conjugated mesoporous silica nanoparticles	315000
2		Dr. Preeti P.Mehta	preetigandhi2007@gmail.com	Navsahyadri Institute of Pharmacy, Naigaon, Nasrapur, Pune	Synthesis, characterization and pharmacological evaluation of novel conjugates of clinically used drug.	315000
3		Dr. Manoj Gangadhar Damale	pharmalink1985@gmail.com	Srinath College of Pharmacy, Ch.Sambhajinagar	Molecular modelling, Synthesis and Biological Evaluation of Novel Inhibitors of aspartate-semialdehyde dehydrogenase of Helicobacter pylori	315000
4		Dr. Mohd Usman Mohd Siddique	palladiumsalt@gmail.com	Shri Vile Parle Kelavani Mandal's Institute of Pharmacy, Dhule	Substrate Based Design and Discovery of Small Molecule CYP1B1 Inhibitors as Anticancer Agents for Hormonal Induced Cancer in Women	315000
5		Dr Vivekkumar K Redasani	vivek.redasani@gmail.com	YSPMs Yashoda Technical Campus, Faculty of Pharmacy, Satara	Design, Synthesis and Pharmacological Evaluation of multiple targeted Anti-Diabetic agents	315000
6		Dr. Rakesh Devidas Amrutkar	rdamrutkar@kkgwa.gh.edu.in	K. K. Wagh College of Pharmacy, Hirabai Haridas Vidyanagari, Amrutdham, Nashik-03	"Design, Synthesis, Evaluation and Computational Studies of Some Quinazolinone analogues as Potential Anticancer Agents"	315000
7		Dr. N. H. Aloorkar	nhaloorkar@gmail.com	Satara College of Pharmacy, Satara	Modification, Characterization and Evaluation of Natural High Performance Stimuli Sensitive Smart Functional Polymers for Pharmaceutical and Food Industry.	315000
8		Dr. B.S. Wakure & Prof Salunke M.A.	balaji.wakure@vdf.in	Vilasrao Deshmukh Foundation, Group of Institutions, VDF School of Pharmacy, Latur 413531	Isolation of anticancer bioactive compounds from the marine seaweeds.	315000
9		Mr. Rohan Phantosh Tembare	rohanantembare18@gmail.com	Gourishankar Institute of Pharmaceutical Education & Research, Limb, Satara.	Drug design, Structure Based Pharmacophore modeling, Virtual screening, Molecular docking and ADMET of Anti-cancer agents	200000
10		Dr. Nitin P Jain	nitinpjain06@gmail.com	Rashtrasant Janardan Swami College of Pharmacy	Design by molecular modeling and Synthesis of PPAR γ agonist Derivatives for Antidiabetic Activity	315000
11	Comp/IT	Miss Mulla S. Y	samina.mulla27@gmail.com	Arvind Gavali College of Engineering Satara	Text2Query- An automatic question generation system	65000
12		Ashwini Gavli	ashwini.gavli@cs.mssengg.org	Chh.Shahu College of Engineering, Aurangabad	Portable tomato sorter using AI and ML	151190
13		Dr.T.A.Chavan	dblokhande@sswcoe.edu.in	Shree Siddheshwar Women's College of Engineering, Solapur	Machine Learning Approach for detecting Human Disease based on Behavioral Parameters	300000
14	EXTC	Mr. Ganesh Dangat	ganesh.dangat@kbpcoe.edu.in	Karmaveer Bhaurao Patil College of Engineering Satara	Digital Notice Board Control and management System	214000
15		Prof. U. V. Bhagat	jagtapu346@gmail.com	FTC College of Engineering & Research Sangola	MIMO antenna in 5G Wireless Communications.	300000
16		Dr.G.A.Kulkarni	girish227252@gmail.com	Shri Sant Gadge Baba College of Engineering and Technology, Bhusawal	Automated System for Aerial Reforestation	300000
17		Dr. Shrikant Jahagirdar	shrikantjahagirdar@orchidengg.ac.in	NK Orchid College of Engg. & Tech., Solapur	Design and Development of dead body cremation chamber using Biomass Briquettees	300000



**Provisionally Selected Research Proposals for Funding under the
Scheme DBATU -VC-RPG 2023**

18	Civil	Dr. G. R. Gandhe	saurabhnirkhe@di etms.org	Deogiri Institute of Engineering and Management Studies, Aurangabad, Maharashtra	Composite Grey Water Treatment System for Rural Household	300000
19		Ganesh A. Suryawanshi	gasuryawanshi@ dbatu.ac.in	Dr. Babasaheb Ambedkar Technological University Lonere	Design and Development of Universal Test Rig setup for Pipes	300000
20	Chemical	Dr. Sangeeta Sidram Metkar	sbbodekar@dbatu .ac.in	Dr. Babasaheb Ambedkar Technological University Lonere	Analysis of Tulsi (Ocimum Basilicum) Leaves	300000
21		Dr. B. K. Sonage	dipakbhoge85@g mail.com	NK Orchid College of Engg. & Tech., Solapur	Smart building technologies for decarbonaiztion and to enhance energy efficiency in buildings	300000
22		Dr. B. F. Jogi	bfjogi@dbatu.ac.i n	Dr. Babasaheb Ambedkar Technological University Lonere	Study of enginnering aspects of SHIVKALIN weapons	300000
23		Dr. H S Joshi	hsjoshi@dbatu.ac .in	Dr. Babasaheb Ambedkar Technological University Lonere	Design, Development and Testing of Robot based Library Automation System	300000
24		Prof Sachin B Lahane	profsachinlahane @gmail.com	CSMSS CHH SHAHU COLLEGE OF ENGINEERING AURANGABAD	Fully Automatic Vegetable Trans -planter for Sapling of brinjal, chili, tomato.	300000
25	Mechanical	Dr. Izhak D Paul	izakpaul@gmail.c om	Shri Sant Gadge Baba College of Engineering and Technology, Bhusawal	Fabrication of Foldable Solar Dryer for Household Purpose	300000
26		Dr. Deepakkumar Himmatrao Patil	deepakpatil285@ gmail.com	CSMSS Chhtrapati Shahu College of Engineering, Chhatrapati Sambhajinagar	Development of continuous flow channel reactor	300000
27		G S Warkhade	gswarkhade@dba tu.ac.in	Dr. Babasaheb Ambedkar Technological University Lonere	The performance investigations of an agriculture engie using Bio-gas produced from locally available elephant graass/herbal waste	300000
28		Dr. Neeraj Agrawal	neerajagrawal@ dbatu.ac.in	Dr. Babasaheb Ambedkar Technological University Lonere	Performance Improvement of a Domestic Refrigerator Using Phase Change Material and nano particles	300000
29		Dr. Dhobe Milind M.	m_dhobe@rediff mail.com	PES COLLEGE OF ENGINEERING , AURANGABAD	Punching/Blanking Tool service life improvement using Heat treatment & cryogenic treatment & digitizing its measurement	300000
30	Electrical	Kaustubha H. Shedbalkar	khshedbalkar@sit coe.org.in	Sharad Institute of Technology College of Engineering, Yadrav Ichalkaranji	Solar PV feeder approach for existing agriculture feeder in Shirol Taluka.	205000
31		Syed Suhail Ahmed	daimi82@gmail.c om	Gramin Technical and Management Campus Vishnupuri, Nanded	Analysis and improvement in aging life of Li-ion Battery	300000
32		Dr. B. M. Nayak	bmnyak.agce@g mail.com	Arvind Gavali College of Engineering Satara	Pyro-cycling: Electricity generation by plastic and dry garbage waste	300000
33	Humanities	Dr. Amit Shesh	apshesh@dbatu.a c.in	Dr. Babasaheb Ambedkar Technological University Lonere	A survey on Assessment of Perception of Language Acquisition of Stakeholders in the Maharashtra State Technological University & Role of ICT	300000
34	Interdisciplinary	Mr. Ravindra C. Gahane	ravigahane@gmai l.com	Nutan College of Engineering and Research.	Optimizing Pesticide Application in Agriculture.	300000
35		Dr. Sanjay Khobragade	svk2305@gmail.c om	Dr. Babasaheb Ambedkar Technological University Lonere	Green Infrastructure and Connectivity to Remote Habitations for Tribal Community	300000

