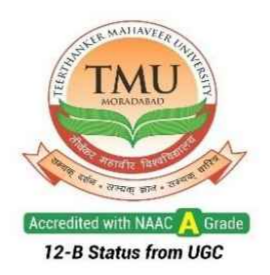
# TMU Seed Money Grant Scheme-2021 (First Amendment-January 2023) (Second Amendment- May 2025)



# TEERTHANKER MAHAVEER UNIVERSITY MORADABAD

#### TEERTHANKER MAHAVEER UNIVERSITY

Date of Notification: 10/05/2025

#### TMU SEED MONEY GRANT SCHEME-2021

In exercise of the powers conferred under section 35 of the U.P. Private Universities Act, 2019, the University brings the Second Amendment in this Scheme, namely:

## Short Title, application and commencement:

- A. <u>This Scheme may be called Teerthanker Mahaveer University Seed Money Scheme-2021 (Second Amendment- May 2025).</u>
- B. These shall apply to permanent/regular and working teaching staff in all the departments/colleges of the University.
- C. These shall be effective from the date of its notification.
- D. The terms and conditions of Seed Money projects to the University Teachers shall be provided by these Regulations.
- E. In case of any discrepancy arising out of the provisions of this Scheme, the decision of the Vice Chancellor shall be final.

#### 1. INTRODUCTION

Creation of knowledge through teaching-learning, competency development, research — innovation, and inculcation of a value system are the primary objectives of a University. While both teaching and research are central to the realization of the objectives of higher education, research, innovation and technology development are the core areas of knowledge, a means to create livelihood and the benchmark of global excellence in the new millennium. Research is often considered of utmost importance and an integral part of a University's success. The faculty can incorporate the learning outcome through this process in their classroom teaching and publishing their work in good international/national journals, patents, and other forms of expression of creative works.

Teerthanker Mahaveer University (TMU) aims to strengthen research and innovation activities by motivating faculty members who have not yet received external funding but show potential to secure it in the future. For this, it is desirable to have Seed money scheme. This will enable the faculty and students to engage inresearch work until projects gets sponsored from outside agency.

Seed capital is the money raised to begin developing a research idea for a business or a new process or product. This funding intends to cover only the initial costs of creating a proposal. The primary objective of seed money grant is to facilitate further financial support from industry or government funding agencies related to research and consultancy assignments.

The Seed Money Grant Scheme of TMU, Moradabad is designed to stimulate competitive research in strategic areas of national or international importance, to promote innovative product and technology development, and/or to facilitate the start of research programs which will potentially develop into creative ventures on their own through external funding.

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The faculty can utilize this grant to start the research work without waiting for a grant from external agency. These projects can provide the incentives to the concerned staff and stepping stones to fetch the research grants from national and international funding agencies.

#### 2. OBJECTIVES

- 2.1. To aid a faculty to start a research program that has the potential to sustain by attracting funds from external agencies.
- 2.2 To test a novel idea and to generate preliminary results before submitting proposals to external agencies.
- 2.3. To promote inter-faculty collaboration in emerging areas.
- 2.4. To promote generation of publications, IPR and product/process development.
- 2.5. To attract and retain talent.

#### 3. ELIGIBILITY

- 3.1 Any regular faculty member of TMU, holding a PhD degree with a proven track record of quality research with minimum five (5) research papers to his / her credit, published in journals of national/international repute and employed in TMU for at least one year. The faculty applying for the research grant is sole Principal Investigator (PI). In case of faculty members from Medical, Dental, Para-medical, Nursing, Physiotherapy, PhD qualification shall not be a mandatory qualification to be eligible for the scheme. However, such faculty after obtaining the postgraduate qualification, must have 05 years of teaching experience in a Medical/Dental/Para-medical/Nursing/ college at the post-graduate level and at least five research publications in indexed journals.
- 3.2 The faculty should normally have completed at least a year of service in TMU at the time of applying for research grant. However, a shorter period of service at TMU can also be considered in exceptional cases based on project quality.
- 3.3 Any group consisting of faculty of TMU and collaborators from other institutions who shall provide an undertaking that they will submit a proposal for an externally funded program with the same proposers during or within 6 months of the completion of the seed funded project. External collaborator cannot be Co-PI in the seed grant. However, where required, letters from such collaborators may be attached in the proposal with commitment (such as facility use) clearly specified. They should also demonstrate that they do not have funding from external agencies for their proposed research.
- 3.4 Any group comprising TMU faculty, PhD scholars, undergraduates, and post- doctoral fellows belonging to TMU with the principal investigator (PI) being a TMU faculty with PhD. Only TMU faculty can be PI. If project PI is a Lead Researcher, he/she will be accompanied by an Assistant Professors as Co-PI, assisting them in applying and executing for seed money projects in the future. Participation by students of any category is encouraged but they may be only named as personnel in the project.

- 3.5 At any time, a PI can submit only one application. However, he/she can be a co-investigator in more than one proposal.
- 3.6 The PI at the time of submission of application shall not have a running project funded by the seed-funding scheme in which he or she is the PI.
- 3.7 However, research proposals from younger faculty members shall be encouraged and given priority over the proposal from faculty members having/completed any major project.
- 3.8 By the very fact a faculty applies for seed-money, the applicant undertakes to complete the project successfully in time. If for any reason the awardee leaves TMU without completing the project to the satisfaction of the Research Project Evaluation Committee (RPEC), s/he undertakes to refund the entire amount to the University, besides depositing all the books/ journals/ equipment purchased out of the project money.

#### 4. BUDGET

- 4.1. Normally, the seed money project grant will range from Rs. 2,00,000 (Rupees Two Lakhs only) to Rs. 10,00,000 (Rupees Ten Lakhs only) per project, with a duration of 1 to 2 years. A higher amount may be considered by the Vice Chancellor for approval in exceptional cases on recommendations by the Research Project Evaluation Committee (RPEC).
- 4.2. The RPEC will consist of the following:

Vice-Chancellor (Or VC's nominee) Chairperson

Dean (R & D) Member

Dean Academics Member

Dean/Director/Principal of the respective College Member

One Internal Expert from the University (Nominated by VC) Member

One External Expert nominated by the Vice Chancellor (Out of a panel of at least 3 Experts)

Associate Dean (R&D) Member Secretary

- 4.3. The faculty member may travel anywhere in India for company visits, collaborating partner institutional visits, field studies and data collection, material procurement, and other project related activities. However, travel expenses are limited to II AC train fare or equivalent in case of air fare. Travel expenses will be restricted to a maximum of 15%-20% of the total budget of the project.
- 4.4 All travel and sundry expenses shall be with prior approval of the Vice Chancellor.



- 4.5 The internally evaluated application for seed money will be submitted to the R & D Center as per the proposed format.
- 4.6. This scheme does not cover book writing project or any similar project.

#### 5. SELECTION CRITERIA

- 5.1. Innovative interdisciplinary research: The innovative or original nature of the proposal should be validated by carrying out a comprehensive literature survey or an extensive patent survey in the respective area. The research proposal must try to bridge the gap in the existing knowledge or adds a new dimension to the existing knowledge.
- 5.2. Team of faculty members whose expertise is complimentary.
- 5.3. Promise of sustainable research and development attracting external funds.
- 5.4. Budget matches the claimed outcomes.
- 5.5. Potential to generate intellectual property. (Including product and process development)

#### 6. APPLICATION PROCESS

- 6.1. The call for proposals may limit research funding to a few strategic areas such as Basic Science/ Applied Science/Life Science/ Engineering and Technology, Social Science/Business Studies/Languages/Law.
- 6.2. Pre-proposals should be submitted to the Dean/Director/Principal of the respective college for short-listing.
- 6.3. The short-listed applicants will be asked to submit a full proposal as per the prescribed format.
- 6.4. The full proposals will be reviewed by a selection committee. The Principal Investigator (PI) will be invited to make a presentation before the selection committee. (Refer to evaluation process)
- 6.5. Decision on the grant award will be announced.

#### 7. EVALUATION

The total evaluation process will follow a two- stage scheme: -

Dean/Director/Principal of the concerned College

#### Stage 1

- 7.1. Proposal will be evaluated by an Internal Evaluation Committee (IEC).
- 7.2. The IEC will consist of the following:

2 Professors/ Associate Professors (Nominated by the Dean/Director/Principal) Members

7.3. All the 3 members mark evaluation status on various dimensions as marked on the Evaluation sheet (Annexure V). The committee would also take inputs from all those PIs who have submitted the proposals. It is advisable to consult the proposals with senior researchers in the related field and get critical feedback for novelty, quality, relevance, and ethical considerations, before submission. The Principal shall be the forwarding the same to Dean/ Asso. Dean (R&D) for further screeningwith his recommendations.

#### Stage 2

- 7.4. The Principal Investigators (PIs) of the shortlisted pre-proposals by the Internal Evaluation Committee will be asked to submit a full proposal to RPEC as per the specified format (Annexure I) along with the evaluation report of IEC and duly forwarded by the Dean/Director/Principal of the concerned college.
- 7.5. The Principal Investigator (PI) will be invited to make a presentation before the RPEC.
- 7.6. Research Project Evaluation Committee (RPEC) will rate the proposal for intellectual merit and its broader impact. (Annexure V)
- 7.5 The RPEC may if required, discuss proposals with the internal selection committee, and may seek further information from the PI before making a final decision.
- 7.6 The proposal evaluation will consider the alignment of the budget with the deliverables.
- 7.7 The RPEC will submit its recommendations and final report to the Vice Chancellor for final approval.
- 7.8 The letter of approval/rejection of the project proposal will be issued to the Principal Investigator (PI) by the Dean/ Associate Dean R & D clearly mentioning feedback/ suggestions given by the RPEC in case of approval/ rejection.

#### 8. CONDITIONS

- 8.1. The PI will be the contact person for all administrative matters regarding the project.
- 8.2. The PI is responsible for the conduct of the research in accordance with the University research policy.
- 8.3. Procurement, utilization and maintenance of equipment will be as per University policy.
- 8.4. The funds have to be utilized within the stipulated period.
- 8.5. The grant money has to be utilized in accordance with the approved budget.
- 8.6. The PI must be accountable for the proper utilization of the seed grant and matching the outcome of the proposed research with the stated objectives along with fulfilling expected

Dr. Valbitav Rontogi

deliverables as listed in Clause 10, failing which the seed grant shall be treated as a soft loan to him/her @7% p.a.

- 8.7. In any research communication arising out of the funded project, the contribution of the University should be duly acknowledged.
- 8.8. In case PI leaves the University before the completion of project, a co-investigator from TMU will assume responsibility as PI. No collaborator from another institution can become PI under this condition.
- 8.9. To ensure that the selected projects have a high probability of achieving their goals, the PI must assess all the likely risk factors as follows:

The PI must mention all the potential and specific risk factors (e.g., unpredictable events that may prevent or destroy data collection or sampling sites, possibility of non-availability of proposed sample units /critical equipment, delays caused by administrative procedures, delays in procuring equipment, non-cooperation by some individuals /groups for interviews, potential health risks posed by use of unconventional equipment / sampling techniques, etc). The PI must also mention an alternative plan of action in each case, if any of these risks actually occur.

- 8.10. The PI has to make a presentation of his/her Progress Report (Annexure II) to the RPEC every quarter after approval. If the progress/presentation is found to be unsatisfactory, the project may be terminated pre-maturely. On completion of the project, the faculty member is required to submit a detailed Project completion report (Annexure III), Utilization Certificate (Annexure IV) and make a presentation of the findings to the RPEC, within one month of the scheduled completion date. The research outcome can be used to develop project proposals for further research to be submitted to external funding agencies.
- 8.11. The PI is responsible for ensuring that the expenses are within the budget. Budget heads within the same overall budget should be approved by the concerned authorities of university. Upon completion of the project, a final statement of expenses and variance report duly prepared by the PI is certified by the finance section within one month of the completion of project. Any unaccounted expenses shall be adjusted as personal.
- 8.12. Stock Register should be maintained in the departmental office for the purchase of books/journals/software(s)/chemicals etc.
- 8.13 Unless extension is sought explicitly, the project is assumed to have been completed on the termination date specified in the proposal, and no further expenses/extension shall be permitted. The Project grant will be sanctioned for one to two years only. However, as a special case the project may be extended for another six months at the recommendation of the RPEC by the Vice Chancellor.
- 8.14. The release of sanctioned grant will be in accordance with the Gantt chart and requirements of the project which shall be reviewed periodically by the RPEC.

8.15. The purchase of equipment from seed money grant as mentioned in the Research proposal and approved by RPEC is permissible.

#### 9. Ineligible Activities:

Following activities are not eligible for funding

- Travel abroad
- ii) Construction or renovation of civil works.
- iii) Purchase of furniture.
- Purchase of PC's, laptops, tablets or computer accessories unless they are computer controlled instrumental set-ups.
- Purchase of general-purpose software.
- Salary/remuneration/wages etc., to any member and or staff of the University directly or indirectly.

#### 10. EXPECTED DELIVERABLES

Every seed-money project is expected to lead to tangible outcomes, as outlined below:

- 10.1. Externally funded projects should be developed as outcomes of the Seed Money Grant Scheme. A project proposal, intended for submission to the external funding agency, must also be submitted.
- 10.2. Patents and publications (journals without article processing fee or/and page charges) in peer-reviewed journals (Scopus, WoS, PubMed, ABDC), as well as intellectual property generation—including product/process development and technology transfer—are expected outcomes of the project. The cumulative number of either patents, publications, or both must be at least two.
- 10.3. Further, it is understood that any IP emerging out of research funded by TMU will be owned by TMU. Such IPR will recognize contributions by all researchers as "inventors", and any resulting royalties will be shared by TMU with the inventors.
- 10.4. Set up of research facilities in the University.
- 10.5. Commercialization /Social use of the outcome
- 10.6. Training of students involved in the research project.

Dr. Vaibhav Rastogi Dr. Vaibhav Ractofi Joint Register

Tearthanker Mahaveer University Moradabad

# Annexure-I (Proposal Format)

1. PI details:
Name of the P.I.
Mobile of PI:
E-mail (official) of PI:
Educational qualifications: (PG onwards in the specified format) of PI
Faculty of PI:
Department of PI:
Co-PI details: Name of the co-P.I. Mobile of co-PI: E-mail (official) of co-PI: Educational qualifications: (PG onwards in the specified format) of co-PI
Faculty of co-PI:
Department of co-PI:
2. Title of the Research Project:
3. Statement of the Problem:
4. National and International Status (maximum of one page):
5. Significance of the study

6.	Pro	iect	Ob	iect	ives:
•			~~		

- 7. Methodology/Technical / Management Aspects of the project:
- 8. Budget with break-up with the necessary justifications:

(Rs. in lakhs)

			(113. 111 1	unita
S. No.	Description	1 <sup>st</sup> Year	2 <sup>nd</sup> Year	Total
	A. Capital			
1	Equipment			
	Total (A)	,		į.
	B. Consumable			
1	Raw materials, Consumables & Chemicals			
2	Manpower			
3	Testing Charges			
4	Contingency & Others (Repair & Maintenance)			
	Total (B)			
	Total (A+B)			

List of New Equipment/Software and New Common Facility

Sl. No.	Capital Equipment/Software	Justification for Purchase	Total (Rs. Lakhs)
1			
2			
Total			

- Time management with schedule in months illustrated in a standard format (Gantt chart).
- Project Outcome (Deliverables): The outcome of the project should adequately address and justify all the points mentioned in Clause 10 of the second Amendment (TMU Seed Money Grant Scheme - 2021) published in May 2025.
- Any other information:

Signature of the PI & CoPI

Signature of the Dean/Director/Principal

(CV of PI & Co-PI has to be attached at the end of proposal. The filled project proposal format (02 copies) should submit to the R&D Center within the stipulated time)

#### Annexure-II

# **Progress Report**

# Quarter 1/2/3/4/..

#### Date of Submission

Progress Report should be submitted and presented before RPEC which should consist the following

- 1. Grant Number and Year
- Name of the P.I with Faculty and Department (For eg. Faculty of Medicine Department of Anatomy)

Name of the Co-PI with Faculty and Department

- 3. Proposal Title
- 4. Statement of the Problem
- 5. Number of objectives achieved
- 6. Introduction
- 7. Progress Made as per Gantt chart of activities.

Activity/Months from start	0	3	6	9	12	15	18
			-				
	-						-
	-	-					-1-
	-						

Note: Please give% completion of each activity by the end of the reporting quarter.

8. Percentage of amount utilized against sanctioned amount. (Description in terms of recurring expenses)

(In Rs.)

		E	xpenditure		
(in Rs. Lakhs)	Sanction	Till Last Review	Since Last Review	Total	Unspent
Non-Recurring					
Equipment					

Sub-total (A)		
Recurring		
Raw materials, Consumables & Chemicals		
Manpower		
Testing Charges		
Contingency & Others (Repair & Maintenance)		
Sub-total (B)		
Total (A+B)		

9. Work planned for next quarter:	
10.Recommendations of RPEC:	
Signature of the PI & Co-PI	Signature of the Chairperson

#### Annexure -III

#### PROJECT COMPLETION REPORT

#### Date of Submission:

Final Progress Report should be submitted and presented before RPEC which should consist of the following:

- Grant Number and Year:
- 2. Name of the PI with Faculty and Department:

Name of the Co-PI with Faculty and Department:

- 3. Research Project Title:
- 4. Statement of the Problem:
- Number of objectives achieved:
- 6. Abstract:
- 7. Introduction:
- 8. Gantt or Bar Chart of Activities:

Activity/Months from start to end	3	6	9	12	15	18	21	24

- 9. Results and Discussion:
- 10. Percentage of amount utilized against sanctioned amount. (Description in terms of recurring& non -recurring expenses):

Head	Sanctioned	Expenditure
and the second s	Janetioned	Experiare
(A) Non-Recurring		
Equipment		
Sub-Total (A)		
(B) Recurring		
Raw materials, Consumables & Chemicals		
Manpower		
Testing Charges		
Contingency & Others (Repair & Maintenance)		
Sub-Total (B)		
Total (A+B)		

11.	Papers Published (National & International Journals indexed in
Scopu	/WoS/PubMed/ABDC & other reputed database (Attach):

12.	A project proposal for submiss	ion to the external funding agency
a.	Title of the Project:	
b.	Name of the funding agency:	
c.	Duration:	Amount:
(N	ote: Please enclose detailed pro	oject proposal)

- 13. Patents Filed (Attach the details):
- Research facility set up:
- 15. Students trained:
- 16. Commercialization Possibility/social use:
- 17. Future Scope of research:
- 18. Follow up action required:
- 19. Utilization Certificate provided:
- 20. Recommendations of RPEC:

Signature of the PI & Co-PI

Signature of the Chairperson

Note: Kindly submit the same (Soft Copy) in the PDF or word format to R&D Center, TMU along withthe hard bound book.

## Annexure-IV

# **UTILIZATION CERTIFICATE**

Certified that Rs	of grant—in-aid under Seed I	Money Project Grant was
released by Teerthanke	er Mahaveer University (TMU) i	n favour of vide
letter No	as stated above duri	ng the year 20The
above grant was sanct	ioned towards Project Title"	". Out
of sanctioned grants, a	a sum of Rshas been u	tilized for the purpose of
which it was sanction	ed and Rsremained	unutilized at end of the
financial year 20, t	to be carried forward (if the pro	ogram is continued) or to
be refunded (if the pr	ogram is completed) whichever	er the case is applicable.
Expenditure incurred	for the purpose for which the	grant was sanctioned is
verified with the vouch	ers produced before me.	
been fulfilled and all ch	onditions on which the grant-in necks were exercised to see tha e for which it was sanctioned.	
Signature of the Principa	al Investigator	
Signature of the Co-Prin	cipal Investigator	
Signature with Seal of t	the Chartered Accountant/ Inte	rnal Auditor
Signature of the Financ	e Officer, TMU	
Signature of the Dean/	Associate Dean R&D TMII	

## Annexure V

# **Evaluation Sheet**

Name of the Principal Investigator with Faculty and Department:

Name of the Co-Principal Investigator with Faculty and Department:

Title of the Research Proposal:

SI. NO	Particulars	Rating (1 to 5)	
1	Relevance of the Project title in the current scenario		
2	Statement of the Problem		
3	National and International Status		
4	Significance of Study		
5	Project Objectives/deliverables		
6	Methodology/Technical/Management Aspects		
7	Justification of Budget		
Overall rating of the Research Proposal:			
Comments/Suggestions on the Research Proposal:			
Recommendation for the Project Proposal for Seed Money: Accepted/Rejected			
Name, Designation and Signature of the Experts:			

<sup>\*</sup> Evaluation is based on 5 points scale rating (1. Very Poor 2. Poor 3. Average 4. Good and 5. Excellent) for the above components appearing in the Project Research Proposal for the Seed Money.