

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

(A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

No.: 1816

Date: 06.10.2021

CALL FOR INNOVATIVE IDEAS

As per National Education Policy-2020 implementation plan of Institute to promote student driven innovations, patentable research, start-ups and to engage the students in innovation and start up activities in campus, the **Institute has implemented the policy to promote INNOVATIVE IDEAS w.e.f. academic year 2021-22** for identifying, mentoring, nurturing innovative and entrepreneurial potential of students and transforming them into start-up entrepreneurs.

This **policy of promoting innovative ideas aims** to strengthen the innovation and entrepreneurial ecosystem in the campus and will be instrumental in leveraging the potential of Technology, student's creative problem solving and entrepreneurial mind-set.

The selected students (**through an assessment process**) will be awarded for their **INNOVATIVE IDEAS** and identified ideas will be supported through avenues of funding, Research & Development opportunities and collaboration/mentoring support to make the innovation and venture successful.

In this regard, **proposals (Innovative Patentable Ideas)** are invited in **prescribed format (Annex-I)** from the students in a sealed envelope in the office of undersigned on or before **30.10.2021**.

(Dr. R. K. Pandit) 6.10.21

DIRECTOR

Copy to:

- (i) All Head of the Departments,
- (ii) Dean Academics,
- (iii) Dean Student Welfare,
- (iv) Registrar,
- (v) Web-Manager,
- (vi) All Class Coordinators,
- (vii) HR Section,
- (viii) Account Section,
- (ix) Director office.

Annex-I	
(A) Personal Information	
Name of Student (s)	
Department	
Branch	
Enrolment No.	
Mobile No.	
Email ID	
(B) INNOVATIVE IDEA INFORMATION	
Title for the idea (a short sentence that reflects its essence)	
Background / Context [What made you think of the idea?]	
Problem to be solved	
Describe the idea	
Hypotheses	
Design/Drawing/Flow diagram (If any)	
Novelty	
Technical Feasibility & Effectiveness	
Targeted Beneficiaries	
Main benefit to society	
Resources required to complete this project?	Financial:
	Mentoring/Collaboration:
	Technological/ R&D:
Potential challenges and risks involved?	

Name & Signature of Student(s)