




मोहनलाल सुखाड़िया विश्वविद्यालय, उदयपुर
MOHANLAL SUKHADIA UNIVERSITY, UDAIPUR
(NAAC Accredited "A" Grade University)

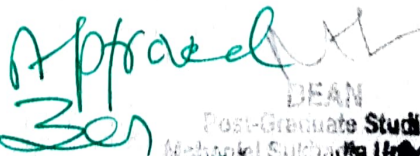
Research Promotion Policy

In Mohanlal Sukhadia University, besides subject related specific research, faculty members are motivated for submission of new projects on emerging and challenging areas like renewable energy, environment, public issues and health, food and education, information security, e-learning, analytics and urban planning and development, etc. Stress is given on inter-disciplinary research work in different disciplines/ subjects.

Certificate of appreciation will be awarded to faculty members (during University function) who have published research papers in the reputed international journals preferably with high impact factor. One award is proposed to the faculty member who publishes paper with highest impact factor and second to the faculty member who is having highest total impact factor where the total impact factor will be the sum of impact factors of the research papers published during the last academic session. Life Time Research Award will be given to one teaching staff member of University, who has fruitfully executed maximum research projects, produced largest number of PhDs and have the highest total impact factor and citations in the University. Various type of research fellowships (through research projects, UGC schemes) are awarded to eligible research scholars which enables smooth execution of research projects and also completion of Ph.D. course of individual research scholar/fellow.

We have planned for Environment Health and Safety section at the University level where scholars and workers will be trained at the entry level for the awareness of safety measures. We will impart training on Biological (autoclave, biohazards, safety lab practices and shipping), Emergency management (evacuation procedures, severe weather and fire), Environmental (spill control and environmental assessments), Laboratory (chemical inventory, fume hoods, equipment disposal, surveys), Occupational (accidents and injuries, ergonomics, personnel protective

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Prof. I.V. Trivedi
Vice Chancellor

equipments), Radiation (dose monitoring instruments and detection, lasers, radioactive materials), Training and Communications (online and classroom safety training and publications) and Waste and Recycling (batteries, chemicals, chemical redistribution, computer and electronics, glass and pathological) issues. These trainings are proposed to be a part of Ph.D. course work in the concerned subjects.

University is granting appropriate leave to undertake field work/ research work in other educational institutions/laboratories for emerging areas of international research in accordance with prevalent rules viz. GOI, State Government and University Act and Ordinance. University has a dedicated Section to deal with administrative and financial sanctions and accountability of sponsored research projects/grants which helps in smooth execution of research projects. Dean, P.G. Studies organizes meetings of P.G. Research Board in all the subjects (including interdisciplinary research work) to maintain the standard and quality of research being undertaken by the Ph.D. students of different subjects/disciplines.

Approved
I.V. Trivedi

Prof. I.V. Trivedi
Vice Chancellor

ATC
DEAN 21.7.2020
Post-graduate Studies
Chhatrapati Sambhaji Maharaj Vastu Sangrahalaya
MUMBAI