

MANGALA COLLEGE OF PARA MEDICAL SCIENCES

(Approved by Govt. of Karnataka, affiliated to Rajiv Gandhi University of Health Sciences, Karnataka)

(A Unit of Mangala Charitable Trust ®)



mangalapms2016@gmail.com

www.mangalacollege.org



Policy No: MCPMS/F13/410/2019 Date: 01/11/2019

Research and Innovation Cell

Objectives of Research and Innovation Cell

- To foster and encourage students passion for research by promoting, supporting, and nurturing their interests.
- To create awareness and understanding of the crucial elements involved in the research process.
- To inspire and motivate students to actively participate in research activities.
- To cultivate and enhance students' critical thinking skills through engaging in research endeavors.
- To offer guidance and assistance to students in their research projects related to their courses.
- To facilitate and foster student-faculty interaction within the realm of research.
- To strengthen and expand connections with the community and industry for increased collaboration and interaction.

Functioning of the Research and Innovation Cell

- To Streamlining the process of research proposals within their respective Departments for increased efficiency.
- To Coordinating research efforts at various levels and fostering a culture of research proposal writing among staff members.
- To Creating an environment conducive to research by promoting a vibrant research atmosphere within the Department.
- Facilitating the grant writing process by providing support and assistance, and identifying potential funding agencies.
- To Identifying and recommending research collaborations with other centers to promote interdisciplinary research.
- To establishing a comprehensive training program and organizing research-related academic activities to enhance skills and knowledge.
- Monitoring and overseeing the progress of ongoing research activities within their respective Departments.

Members of the Research and Innovation Cell:

Coordinator: An experience faculty to be assigned as the coordinator of the Research and Innovation Cell Members: A mixture of 3-5 senior and junior faculties to be assigned the role of members.

Student Representative: one B.Sc. and one M.Sc. student of Mangala College of Allied health sciences.

Coordinator

Research and Innovation Cell

Principal
Principal
Mangala Callage at Alleria
Michanapa fil
Normany & Mangala - creesa