Collaborative program was organised by Multidisciplinary research unit (MRU) and Biochemistry Department on "Early Clinical Exposure" as per curriculum based medical education guidelines by MCI for first year undergraduate M.B.B.S. students, Dt. 13/11/2019 at 10:00 am.

The main objective of "Early clinical exposure" session is to provide students an insight about Medical research and to introduce UG students to Multidisciplinary research laboratory facility of college. The program was initiated with the lecture on "Early clinical Exposure" by Dr. Avani Kasture, Scientist II MRU. The talk covered introduction & overview of various aspects of current medical research. Then students were acquainted about how to pursue the research in under and post graduate level followed by the group activity on "History & Role of Nobel Prize in Physiology or Medicine along with last decade noble prize winners and their contribution to medical field" concept suggested by NRU nodal officer, Dr. Hetal Desai (Prof. and HOD, Physiology department).

After the lecture MRU Laboratory visit was organized by Dr. Silver Panchal, Scientist-I, MRU with an aim to go beyond academics, Laboratory visit provided the students a practical perspective on the world of research work, which itself became an excellent opportunity to interact with scientists and know more about research environment. It also provided the students with a prospect to learn practically through interaction and working methods. The students enthusiastically and actively participated in the entire session.