A workshop was arranged on "Drafting Research Proposals" on 07th feb 2017. It was jointly Organized by RUSA – Centre for Advanced Sensor Technology Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S.)And Matsyodari Shikshan Sanstha's College of Engineering and Technology, Nagewadi, Jalna (MS) At Matsyodari Shikshan Sanstha's College of Engineering and Technology, Nagewadi, Jalna (MS)

Deatils are as follows:

Speaker & guest of Honor:

Professor Dr. Mahendra D. Shirsat

Director/Convener RUSA – Centre for Advanced Sensor Technology,

Dr. Babasaheb Ambedkar Marathwada University,

Aurangabad (M.S.) 431004 INDIA

Email ID: rusacast@bamu.ac.in, mdshirsat@gmail.com

Chief Guest:

Prof. D.S. Khedekar, Professor Department of Mechanical Engineering, MGM's JNEC, Aurangabad.

Guest:

Dr. Kunal Datta, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S.

Chairperson:

Prof. Dr. S.K. Biradar, Principal, MSS's, College of Engineering and Technology, Nagewadi, Jalna

Organizer:

- 1. Prof. J. N. Mohite, TPO, MSS's, College of Engineering and Technology, Nagewadi, Jalna
- 2. Prof. Dr. Prashant Ghosh, MSS's, College of Engineering and Technology, Nagewadi, Jalna

Summary of Workshop

RUSA Center for Advanced Sensor Technology is supported and funded by Rashtriya Uchchatar Shiksha Abhiyan, Government of Maharashtra. It is located in campus of Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S.). The Centre aims to be a common platform for the students and faculties of the Universities across the state of Maharashtra and their underneath institutions, individuals and established entrepreneurs to hone the necessary skills of research in Sensor Science and Technology, study of economic demands and accordingly shape the ideas to a marketable product. Facilities at Centre are made available to researchers and academicians through proposals, which will be considered through proposal review, expert mentoring and project execution.

The Workshop was organized with a bi-fold aim of encouraging students, researchers, and faculty members of the region to get introduced to the multi facet research opportunities and facilities of 'RUSA-Centre for Advance Sensor Technology' and to enlighten them about the insights of a sound research idea and its subsequent drafting to systematic implementation pathway.