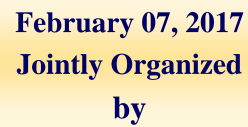




WORKSHOP

On







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)



Scope of the 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 detailed information regarding the RUSA - CAST program and laboratory facilities will be introduced during the workshop and details are available at http://www.bamu.ac.in/rusa-cast/

Matsyodari Shikshan Sanstha's College of Engineering and Technology is the first engineering college in the district that has been started to help the economically weak students to make career in engineering fields at affordable fee. The institute has been started with social vision to develop the rural masses in 2002 under the visionary mentorship of Hon'ble Late Adv. Shri Ankushraoji Tope (EX. M.P. & founder president of Sanstha), the pioneer architect of quality education in Jalna district. Presently, the college is running courses at Diploma, UG and PG level in various disciplines of engineering viz. Mechanical, Civil, Electrical, CSE and E & TC Engineering under the eminent guidance of the President, Matsyodari Shikshan Sanstha, Hon'ble Shri Rajesh Tope (MLA and Ex-Minister for Higher and Technical Education, Maharashtra State). The college is having a total strength of 1250 students and 100 faculty members.

The Workshop is being 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.





Who Can Apply?

Applications are invited from interested M.E./B.E. (Final Year)/M.Sc. Students, Research Scholars, and Faculty Members from academia and industry for participation in this workshop. Interested participants may submit electronic copy their application for participation by email (rusacast@bamu.ac.in / pghoshsensor@gmail.com) on or before February 07, 2017 and hard copy along with fees may be submitted on the day of workshop. Spot registration will be available against vacant seats.

Registration Fees:

Rs. 500/- per participant will be charged which includes tea and registration kit.

Technical Program Schedule:

Monday: February 07, 2017

| Date | Venue | Time | Speaker | Title of talk |
|----------------------|---|----------------------|-----------------------------|---|
| February 07, 2017 | Matsyodari | 9.00 am to 9.30 am | Registration | |
| | Shikshan Sanstha's College of Engineering and Technology. Nagewadi, | 9.30 am to 10.00 am | Inaugural Function | |
| | | 10:00 am to 11:30 am | Professor Dr. M. D. Shirsat | Research Opportunities at RUSA Centre for Advanced Sensor Technology |
| | | 11:30 am to 11.45 am | Tea Break | |
| | | 11.45 am to 1.30 pm | Professor Dr. M. D. Shirsat | Drafting of Research Proposal |







Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S.)

RUSA - Centre for Advanced Sensor Technology (Aurangabad)

MSS's College of Engineering and Technology, Jalna

WORKSHOP

On

'Drafting of Research Proposal'

February 07, 2017

Application Form

| 1. | Name of the Participant : |
|----|--|
| 2. | Student (UG/PG) / Research Scholar / Faculty Member/ Industry Professional (please tick) |
| 3. | Gender (male / female) : |
| 4. | Discipline: |
| 5. | Affiliation: |
| 6. | Address for correspondence : |
| | |
| | |
| | |
| 7. | Contact Details : Email ID : Cell Number: |
| 8. | Statement of purpose : |

Address for Correspondence:

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

Professor Dr. S. K. Biradar
Principal
MSS's College of Engineering and Technology,
Nageawadi, Jalna (M.S.) 431203

Contact – Dr. Prashant Ghosh
Cell No. - 09970669610

Email ID: pghoshsensor@gmail.com

Web: http://www.bamu.ac.in/rusa-cast/