Conferences, Industrial Visits & Student Activities

- Research papers/Books published by faculty members: 96 Research articles and 7 books were published
 - National Seminar/Conference at University. On an average the
 University organizes 1 to 2 Seminar every month. Some of the major
 National / International seminars organized recently are as under:-

S. No.	Торіс	Date	Key speakers
1	Leadership Excellence and effective Team work (Series of 11 Lectures)ON SKYPE	14 th Nov. 2015 onwards	Dr. Manu Vora USA & Adjunct Professor in RKDF University
2	National Seminar on R & D in Energy Sector Towards Mitigation of Climate Changes	3 rd Nov. 2015	 Mega, Mini & Pico Hydro for Environmental Sustainability – Dr. S. R. Awasthi, BHEL Sustainable Energy for Rural & Urban India – Dr. K. Suddhakar, MANIT Prof. Akhilesh Pandey, Chairman, MPPURC Prof. K. K. S. Gautam, Chairman, IEI & Dr. Saroj Rangnerkar
3	International Round Table Conference on "New Dimensions of Solar Thermal Technology"	2 nd No. 2015	 Prof. Partha S. Dutta, Rensselaer Poly, Institute (RPI), New York USA Pro. Yutaka Tamaura, Tokyo Institute of Technology, Tokyo, Japan Hon'ble Dr. Ashish Dongre, Director Technical Education, Govt. of M.P.



Round Table on R&D Efforts in Energy Sector towards Mitigation of Climate Change November 3, 2015



Expert Lecture cum Round Table Discussion on "New Dimensions of Solar Thermal Technology" December 2, 2015



Dr. Partha S. Dutta, Prof. RPI, Troy, New York, USA Delivering Lecture on Solar Thermal in the International Round Table



Prof. Y. Tamaura, Tokyo Institute of Technology, Japan Delivering Lecture on CL-CSP Technology in the International Round Table

> SKILL DEVELOPMENT OF STUDENTS :

The University has established 5 Language Labs for better communication in English. The University have introduced following training programs for grooming the students

- Every Monday: One Hour Class on "Communication Skill Development"
- Every Tuesday :One Hour Class on "Aptitude & reasoning
- In May 2015, the University have established Central Computer Lab with 250 Computers of latest version. The aptitude test is regularly arranged for student in this lab
- **STEPS TO ATTRACT MERITORIOUS STUDENTS :**
 - Infrastructure development
 - Participation in national & international competitions
 - Reduction in tuition fees of meritorious students
- Inculcating excellence and relevance in education
- Attracting & retaining talents in faculty and students
- Industrial Training of all Mechanical & Electrical discipline Engineering Students at JBM Industries Faridabad

STUDENTS ACTIVITY – AGRICULTURAL DISPLAYS AWARDED – Feb 2016



STUDENT PROJECT AWARDED AT AUAP SOUTH KOREA AUG. 2016



Best Innovative Model Award and Award for English Speech and Dance Competitions at South Korea –August 2016









PROJECTS DISPLAYED AT CPRI CONFERENCE & PROJECT DISPLAYED AT BHOPAL VIGYAN MELA











