

Kasegaon Education Society's
Rajarambapu Institute of Technology, Rajaramnagar.
(Autonomous Institute)
Report Reading Club Activity -2020-21
Name of Department:-Electrical Engineering

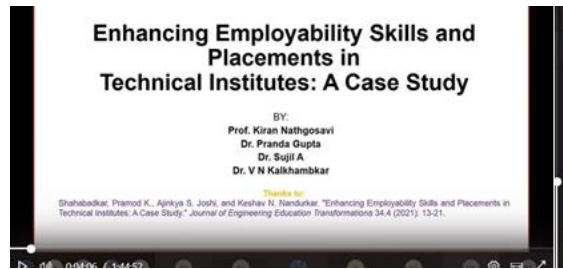
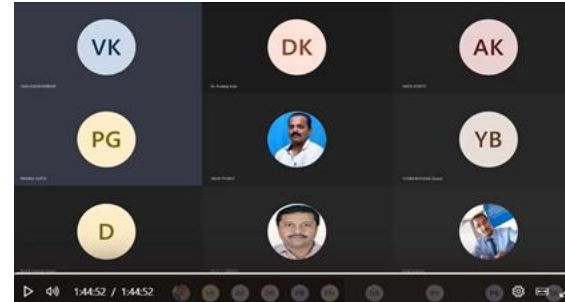
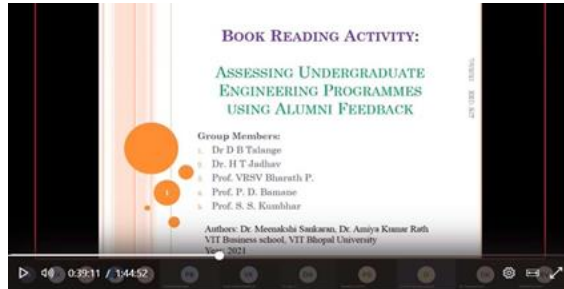
Sr. No.	Group ID	Member Names	Title of Article	Author	Outcome pick through article	HOD Remark
1	ELEC_RC1	Dr. V. N. Kalkhambkar Dr. Sujil A. Pranda P. Gupta Mr. Kiran Nathgosavi	Enhancing employability skills and placement in technical institutes: A case study	Pramod K. Shahabadkar , Ajinkya S. Joshi, Keshav N. Nandurkar	<ul style="list-style-type: none"> • Importance of SWOC analysis • Need of enhancing the employability of the technical institutes • What are the major factors that can contribute to the enhancement of placements in technical institutes? • What are the initiatives to be undertaken by the institute based on SWOC analysis for improving the skills sets of students and job opportunities through campus interviews? • What are the parameters to be considers for conducting the SWOC analysis? • Gained a confidence to conduct the similar studies with improvements for other institutions. • Improved the group presentation skills and discussion 	

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No.			Research paper	Details		
2.	ELEC_RC2	Dr D B Talange Dr. H T Jadhav Mr. VRSV Bharath P. Mr. P. D. Bamane Mr. S. S. Kumbhar	Assessing Undergraduate Engineering Programmes using Alumni Feedback	Dr. Meenakshi Sankaran, Dr. Amiya Kumar Rath VIT Business school, VIT Bhopal University Year: 2021	<ul style="list-style-type: none"> • Strong alumni connect will help departments as well as Institutions to progress in terms of improvement in academics through alumni interactions, syllabus up gradation as per the requirement of industry, internship opportunities to the graduating students and guidance on various employment opportunities • Timely and frequent interactions with the alumni could help department to bridge gap between industry and academics through assessing the curriculum components that have aided the alumni to acquire the requisite technical skills and soft skills, during their engineering studies. • Conducting review/ feedback on curriculum will help to impart requisite skills and knowledge required to be possessed by the engineering students so that they are able to succeed in their professional career. • Alumni interactions will help to prepare a road map for the graduating students regarding improve their skills and knowledge in the long run to become competent engineers in their field of interest. • Alumni association needs to be strengthen to harvest maximum benefits to excel upcoming generation's in the department and the institution. 	

Sr. No.	Group ID	Member Names	Title of Book	Author	Outcome pick through book	HOD Remark
3	ELEC_RC3	Dr. P K Katti Mr A R Thorat Mrs Y N Bhosale Mr A K Koshti Mr K S Kulkarni	Structured Approach to Enhance the Quality of Undergraduate Capstone Project: A Case Study	Rajendra Pawar, Sachin Patil	<ul style="list-style-type: none"> The aim of the capstone project course is to nurture and encourage the student's practical skills, teamwork, communication, and project management skills, and social awareness. The student involvement in the project was very good with a high level of enthusiasm and commitment throughout the project development. The attainment results show that all the learning outcomes were achieved the expected value. The attainment analysis indicates to refocus on student skills such as project planning, teamwork, and technical report writing, etc. 	



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