FDP/ Seminars / Workshops

- 1. Attended one day Faculty Development Program on "LATEX & ITS APPLICATIONS" organized by department of computer science engineering on 22feb 2014 at TKR College of Engineering and Technology, Hyderabad.
- 2. Attended Two- Day Workshop on "Composite Materials and Manufacturing Process", from 12th 13th Nov-2014 at TKR College of Engineering and Technology, Hyderabad.
- 3. Attended Staff Development Program on "Modern Teaching Trends in Scientific and Technical Education", from 30th June-06th July 2014 at TKR College of Engineering and Technology, Hyderabad.
- 4. Attended one week faculty development Programe on 3D Printing and Design certified that NAGESWARA RAO MALOTH, Assistant Professor of TKR COLLEGE OF ENGINEERING AND TECHNOLOGY participated & completed successfully AICTE Training And Learning (ATAL) Academy Online FDP on "3D Printing & Design" from 2021-1-4 to 2021-1-8 at TKR College of Engineering and Technology.
- 5. Attended two days two day national seminar on "TURBO MACHINARY AND ELECRTICAL EQUIPMENT" From 21 -22 DECEMBER 2016 in MVSR ENGINEERING COLLEGE NADERGUL-HYD.
- 6. Attended one week faculty development program on **Design of machine elements** from 7-02-2018 TO 14-02-2018 in CMRIT

List of Conferences

M.Nageswara rao Assistant professor, Department of Mechanical Engineering TKR COLLEGE
OF ENGG AND TECHNOLOGY Improving the Overall heat transfer coefficient of an Air
Preheater by Design, Fabrication and CFD Analysis. International Journal of Engineering Research
and Applications (IJERA) ISSN: 2248-9622 NATIONAL CONFERENCE on Developments,
Advances & Trends in Engineering Sciences (NCDATES- 09 th & 10th January 2015) in CMR
Engineering College.

List of Paper Publications

- 1. Design and Performance Analysis of Hobbing Milling Cutter, K Kalyani, C Amereshwari, M Nageswara Rao, SS Babu Design and Performance, 2017.
- 2. MODELING MODIFICATIONS AND ANALYSIS OF AN END IMPULSIVE IN AUTOMATED DRILLING PROCESS Daravath Srinu1 ,Maloth Nageswar rao2 and Dharmapuri Sreedhar3 1,2Mechanical Engineering,TKRCET 3Mechanical Engineering, anurag engineering collage @IJMTER-2016, All rights Reserved
- 3. EXPERIMENTAL INVESTIGATION ON PROELL GOVERNOR TO INCREASE MINIMUMSPEED Daravath Srinu1 ,GiriBabu Surarapu2 and Maloth Nageswara Rao3 1,2,3Assistant Professor in ME , TKRCET, HYDERABAD, TELANGANA, INDIA @IJMTER-2016.