| 2014, M 2017. He te (UG) fessor neering, E Thermal e Heat trans Renewabl | received B.Tech degree in Mechanica M.Tech degree in Mechanical (Therma e has a one year teaching experience at the levels. Currently, Parvez Dhensa is in Department o Diwaliba Polytechnic, Mahuva, Bardoli engineering sefer in minichannels, Nanofluids, CFD, le energy. | | | | | | | | |
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| | PU, Gandhinagar 2017 ARUSAT, Changa 2014 | | | | | | | | |
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| Seminars / Workshops / STTPs | | | | | | | | | | |
| Sr. No. | Торіс | Organization | Organized By | Date | | | | | | |
| 1. | Emerging trends in product development | PIT, Vadodara | Parul University, Vadodara | 10 th to 14 th Nov, 2014 | | | | | | |
| 2. | Future applications of renewable energy technologies | PDPU, Gandhinagar | PDPU, Gandhinagar | 29-30 Jan, 2016 | | | | | | |
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