

DESIGNATION: LECTURER

QUALIFICATION: M.E.(ELECTRONICS)

EXPERIENCE: 8.5 YEARS

AREA OF INTEREST: IMAGE

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RESEARCH WORK:

1. Paper Publication :6

- 1. Published One book in LAMBERT academic publications on "Devnagari Text To Speech Conversion Published paper on "Review Of Text To Speech Conversion Methods" in IRF International Conference, 01 st June-2014, Pune, India
- 2. Published paper on "" in International Journal of Engg. Science & Tecgnology.
- 3. Published paper on "A Key Frame Extraction using Euler Distance" in International Journal of Engg. Science & Tecgnology.
- 4. Published paper on "New Approach for Devnagari Text To Speech Conversion" in International Journal of Reasearch in Science & Tecgnology.
- 5. Published Paper on "Design and Establishment of Knowledge system in rural areas to promote elementary education" in IJIRSET, Volume 9, Issue 4, April 2020.
- 6. Published Paper on "Intekkigent Line Map Robot Using Matlab" in IJIREECE, Volume 8, Issue 8, August 2020.

2. FDP/Workshops/Trainings/International Conference:

- 1. BSNL RTTC Training in pune.

- District the training on "capacity building through NBA process"
 ISTE self-financed STTP program on "Needs of Quality Education."
 ISTE self-financed STTP program on "Mechatronics and Industrial" Automation'
- MSBTE Approved four week FDP on "Tools for Online Teaching" MSBTE Approved four week FDP on Trools for Online reaching Learning Process"
 One week FDP ON "ICT Tools For Effective Teaching Learning "
 One week FDP ON "ICT Tools in Education Using Moodle "
 One week FDP ON "LateX by spoken tutorial "
 4days FDP on "Research & Funding Projects & IPR"
 5 Days FDP ON "Machine Learning & Its Applications".

- **3. YouTube Channel Link:** Give your online lecture YouTube channel link.

4. MOOC (Swayam, NPTEL):

- NPTEL-AICTE FDP On "Accreditation and outcome based learning"
 NPTEL –AICTE FDP On "Effective Engineering Teaching In Practice"
 NPTEL-AICTE FDP On "NBA Accreditation and Teaching-Learning in Engg."