Rani Gadhe

Aurangabad, Maharashtra - Email me on Indeed: indeed.com/r/Rani-Gadhe/e496668dbf67a768

I would like to be a part of an organization where I could use and enhance my knowledge and talent for the development of both the organization and myself.

Willing to relocate: Anywhere

WORK EXPERIENCE

Assistant Professor

Government engineering college of aurangabad - Aurangabad, Maharashtra - July 2016 to May 2017

Teaching and administration

EDUCATION

M.Tech. in Computer Science

Dr. Babasaheb Ambedkar Marathwada University - Aurangabad, Maharashtra

B.E. in Computer Science and Engineering

Dr. Babasaheb Ambedkar Marathwada University - Aurangabad, Maharashtra

Diploma in Computer Technology

Maharashtra State Board of Technical Education - Mumbai, Maharashtra

PUBLICATIONS

Emotion Recognition from Speech: A Survey

April 2015

KNN based emotion recognition system for isolated Marathi speech

July 2015

Emotion recognition from Isolated Marathi Speech using Energy and Formants

September 2015

ADDITIONAL INFORMATION

Computer Skills:

Languages: C, C++, Android, .NET, Basic JAVA. Database: ORACLE 10g, Ms-Access, MySQL. Operating Systems: Windows XP/7, Win 8, Mac OS. Software Tools: MATLAB, WEKA, Orange, ArcGIS.

Project Details:

Diploma Project: Text to Speech (Front end: VB Back end: MS-excel) B.E. Projects: 1. E-Learning (Front end: asp.net, Back end: oracle)

2. Drop box system (Using Android)

M.Tech. Project: Emotions Recognition in Marathi Language Using KNN

Certification/Courses:

- > Participated in NES Project Innovation Awards 'AWARD OF EXCELLENCE', Year [...]
- > Attended 2 days workshop on 'iPhone Application Development', conducted by Magneto IT Solution Pvt. Ltd. (India) held in DIEMS.
- > Participated in 'University Level AVISHKAR 2014', held at Dr. BAMU, Aurangabad.
- > Attended 5 days workshop on 'Big Data Analytics' held at PECS College Aurangabad.
- > Participated in National Workshop on 'Emerging Trends in Geospatial Technology for Smart City' at Dr. B.
- M. A. University, Aurangabad.