MAYUR WANKHADE | 16MT000981

Indian Institute of Technology(ISM) DHANBAD

m wankhademayurk@gmail.com |8275836293



Education

Program	Institution	%/CGPA Year of completion	
M.Tech Computer Science and Engineering	Indian Institute of Technology,Dhanbad	8.3	2018
B.Tech Information Technology	Goverment Colleage of Engg.,Amravati	7.32	2014
XIIthStd (Maharashtra State Board)	S. S. V. ,Ural	63%	2010
Xth Std. (Maharashtra State Board)	S. S. V.,Ural	68%	2008

Achievements

- Selected for SGBAU as College Representative
- o B. TECH Seven semester Third Toper
- All India GRADUATE APTITUDE TEST FOR ENGINEERS Qualified

Teaching Experience

Visiting Faculty in Government College of Engineering, Amravati Aug 2015 - May 2016

Key Projects

Sentiment Analysis using Machine Learning Algorithm

July 2017 - May 2018

M. Tech

- o Comparative Study of Sentiment Analysis using Machine Learning Approch.
- Role of Text Preprocessing in Sentiment Analysis.
- To explore the role of text preprocessing in sentiment analysis, and report on experimental result that demonstrate with appropriate feature selections and classification technique.
- Language used: Python ,R Programming.

Skills and Tools

- Languages C, C++, Python, R Programming
- Tools Matlab ,latex

Course Work

Key Courses: Operating Systems, Data Structures and Algorithms, Compiler Design, Database Systems, Principles
of Software Engineering, Computer System Design, Theory of Computation, Computer Networks, Machine Learning,
Basic Graph Theory

Labs

- o Database Management System Lab
- Operating Systems Lab
- Compiler Design Lab

- o Digital Logic and Design Lab
- Assembly Language and Programming Lab
- Computer Networks Lab

Positions of Responsibility

- o Student Representative for all B.Tech students of IT dept. nominated by the Head Of Department.
- o Convener: Indian Society of Technical Education Convener in 2013-14 year.
- o Secretary: Indian Society of Technical Education Secretary in 2012-13 year

Co-Curricular Activity

- Represented college at SGBA university in Kabaddi and Athletics
- o Inter college Kalpana Chawala Gymkhana trophy discuss throw Winner

Publications

Title: Comparative Sentiment Analysis on Product Review Data Using Supervised Machine Learning Approach submit and communicated in International Journal of Advanced Intelligence Paradigms (IJAIP) scopus index journal