

Sinhgad Technical Education Society's

Sinhgad College of Engineering Vadgaon (Budruk) Off. Sinhgad Road,S.No. 44/1,



Ms. Ankita Kotalwar M. E. (Comp. Engg.) _ ankitakotalwar.scoe@sinhgad.edu 7709204553/7972399236

Academic Qualification

Degree	Institute Name	University Name	Year of Passing	Percentage	Grade	Qualification Status
M. E. (Computer Science Engineering)		S.R.T.M.U Nanded	2016	73.6	First Class	Completed
BE(Computer Science Engineering)	MGM,College of Engineering,Nand ed	S.R.T.M.U. Nanded	2012	64.83	First Class with Distinction	Completed

Subject Expertise

Subject	No Of Years	Remarks
Database management system	02	At T. E. Computer Engineering
Discrete Mathmatics	01	At S. E. Computer Engineering
Theory of Computation	01	At B. E. Computer Engineering
Operating System	01	At T. E. Computer Engineering

WORKSHOP ATTENDED

Workshop Topic	Conducted By	Date	Level	Category	Туре
Insight of research in Image and Video processing	PCCOE,Pune	20 to 24 july 2021	Skill improvement program	Skill improvement program	External

Research Papers and Journals

ISSN/ISBN No	Paper Title	Publish Date	Journal/Confe rence Name	Level	Paper Status	Authors
e-ISSN: 2320- 9801, p-ISSN:2320- 9798	A Survey on Histopatholog ical Image Classification Using Advanced Machine Learning Techniques	May 2021	International Journal of Innovative research	Journal International Level	Accepted and Published	Apoorv dhaygude,Abhijeet Kumar,Naman Upadhayay,Prof. Ankit Kotalwar
e-ISSN: 2395- 0056 p-ISSN:2395- 0072	Algorithmic Treading System Using Reinforcemen t Learning	May 2021	International Research Journal of Engineering and Technology	Journal International Level	Accepted and Published	Sharvari Dumre,Nimisha Chaudhary,Yash chaudhari,Prof. Ankita Kotalwar
ISSN: 2321- 9653;	Attribute Based Access to Scalable Media	Nov 2017	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	Journal International Level	Accepted and Published	1Mr. Mrutyunjay Meshram 2Mr. Narendra Rewatkar3 Mr. Swapnil Mahant4, Prof. Ankita Kotalwar
ISSN (Online) 2394-2320	HDMN: Hybrid Decentralized Military Network	08Aug 2016	International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)	Journal International Level	Accepted and Published	 [1] Ms.Manisha Waze [2] Neha Patil [3] Mr. Pankaj Dakhole [4] Mr.Pralay Kotangle [5] Prof. Ankita Kotalwar (ME CSE)
ISSN: 2321- 7782 (Online)	Prediction Analysis for Cloud Bandwidth and Cost Reduction	Sept 2015	International Journal of Advance Research in Computer Science and Management Studies	Journal International Level	Accepted and Published	Ankita Kotalwar, Dr. sadhana Chidrawar
Not Applicable	Cost Reduction System using Prediction of Cloud	Aug 2015	International Journal of Engineering Research in Computer Science and	Journal International Level	Accepted and Published	Ankita Kotalwar,Dr.sadhana Chidrawar
	Computing		Engineering (IJERCSE)			

Certifications

1.	Coursera certificate on "Programming for Everybody(Getting started with python) ,11 June 2021
2.	Cognitiv class certification on "Python 101 for Data science" offered by IBM during 9 May 2020.
3.	Cognitive class certificate on" SQL and Relational Databases 101" offered by IBM during 30 march 2021

Declaration

I hereby declare that all the above information furnished by me are true to the best of my knowledge.