

STAFF PROFILE**Name : Vrushali Avinash Patil****Designation: Lecturer****Qualifications :ME(COMP)****Area of Specialization: Computer Science and Engineering****Email- ID: patil.vrushali222@gmail.com****Academic Performance :****(High School to Highest Qualification.)**

Exam	Passing Month & Year	Name & Address of College/School	Board	% Of Marks	Grade
S.S.C	2004	Ekvira Devi High School	Nasik Board	70%	First Class
H.S.C / Diploma	2006	Jai-Hind College	Nasik Board	59%	Second class
Degree	2010	S.S.V.P.S. College of Engineering, Dhule	NMU University	63%	First class
UG/PG	2015	R.C.P.I.T College of Engineering, Shirpur	NMU University	67%	First class Dist
Ph.D.	-				
Other Qualification	-				

Experience :

TEACHING		INDUSTRIAL	TOTAL
PCP	OTHER INST.		
2.4 Years	1 Year	-	3.4 Year

Achievements (Qualification upgradation, bookpublish,curriculum manual design)**Number of Paper Published :**

Paper Name	Publication Details	Date/Year of Paper Published
PTQL to SQL Query Transformation Using Incremental Information Extraction and RDBMS	2nd International Conference on Advances in Engineering and Technology (ICAET 2015), Anjuman College of Engineering and	February 2015

	Technology, Sadar, Nagpur, India, February 2015.	
SQL Query Implementation By Using Incremental Information Extraction	International Conference on Advances in Science and Technology (ICAST 2014), Saraswati College of Engineering, Kharghar, Navi Mumbai, India, November 2014.	November 2014
Survey on Incremental Information Extraction Using Relational Database	International Journal of Emerging technology and Advanced Engineering	30 April 2014

Number of Blogs Posts :

Sr.no	Blog Name
1	Translation
2	Projection

Award Winning :**Books/Journal/Magazine Published:**

Sr. No	Books/ Journal Name/ Magazine	Publication

Conference/Seminar/Workshop/STTP/FDP Attended :

- 1. Attended National Conference on 'Recent Trends in Computer Engineering, Communication, Information Technology and Management' held on 19th to 20th February 2010 at S.S.V.P.S college of engineering, Dhule.**
- 2. Participated in Two Day Workshop ' Writing Effective Conference Papers for Engineering /Science Teachers' Conducted by IIT, Bombay on 18-19 Feb,2012 at R.C.P.I.T Shirpur.**
- 3. Attended Two Days State Level Seminar on 'Digital Forensics & Cyber Security' held on 2nd & 3rd jan.2015, Nasik.**

Certificate _TYPE	Certificate_Name	Duration	College Name
FDP	Machine Learning Using Python	21 st May 25 th may	SandipFoundation,Nasik
FDP	Water Pollution in India	5 th June 2020	Shri Sant Janabai Education
FDP	Drupal	30 th April-7 th May 2020	MIT polytechnic
FDP	PHP & MySQL	24 th -30 th April 2020	Kashibai Navle COE,Pune
FDP	Python 3.4.3	11 th -15 th May 2020	Venutai Chavhan,Polytechnic
FDP	Java	17 th -22th May2020	AISSMS,Pune
FDP	HTML	25 th -30 th may 2020	PCP
FDP	Linux	21th-25 th may 2020	PCP
FDP	Advanced CPP	25 th -30 th May2020	AISSMS
FDP	Moodle Learning Management System	26 th -30 th May 2020	PICT,Pune
FDP	Emerging Trends in Industry 4.0	18 th -29 th may 2020	JSPM COE
Webinar	Transaction Analysis in Education	26/05/2020	Vldyavardini College of Engg.Palghar
Webinar	ChatBot Development with Natural Language Processing and Artificial Network	17/05/2020	Sandip Foundation,Nasik
National Level Webinar	Data Science with machine learning	26/05/2020	AISSMS COG
FDP	Data Processing and Data Visualization using python	26 th -30 th May	Priyadarshani College of Engg.,Nagpur
National	E-content Creation and E- learning using	29 th -30 th may 2020	ShivajiUniversity,Kolhapur

Webinar	MOOCs		
Webinar	IoT Using Music Therapy	02/06/2020	Suman Ramesh tulsiani technical campus Kamshet
National_quiz	Cyber Security	02/06/2020	SanjivaniCOG,Kopargaon
National_webinar	Recents Trends in computer science and research	01/06/20-02/06/20	Dr.AnnasahebG.B.BendaleMahilaMahavidyalaya,jalgaon
National Level Skill development program	Advanced tool and concept for lab development and maintenance	1 st -5 th june 2020	PCCOE,Pune
Webinar	Cyber security for Teacher	5 th -6 th June	Sanjivani college,Kopargaon
STTP	Recent Trends and application of machine learning and deep learning inIT	25 th -29thmay 2020	Ramrao Adik Institute of Technology,Mumbai
STTP	Python basis,Machine learning and blockchain	8 th -13 th June	K.J.Somaiya COE,Mumbai
STTP	Sensoe,IoT and Machine Learning	1 st -5 th June	K.J.Somaiya COE,Mumbai
STTP	IoT and IT's Application in Industry	8 th -12 th June	Ramrao Adik Institute of Technology,Mumbai
FDP	Blended Learning and Flipped Classroom	7th -11th September	AICTE Training and Learning (ATAL) Academy
FDP	Artificial Intelligence	14th -18th September	AICTE Training and Learning (ATAL) Academy

Extra Co-curricular Activities:

Sr. no	Activity Name	Activity Detail	Duration
1	“C” Challenges and “Quiz Master”	Participated in state level Technical symposium	1 Days
2	RAC QC Member	MSBTE Theory paper Quality checking member.	2018-19(1 Year)
3	News Wire Coordinator	Department Incharge	2018-19(1 Year)
4	Magazine Coordinator	Department Incharge	2018-19(1 Year)
5	Student Art Circle Coordinator	Department Incharge	2017-18(1 Year)
7	Technical Coordinator	Department Incharge	2018-19(1 Year)

Research &Development Work :

Project Work: "Incremental Information Extraction Using Relational Database", Information Extraction in which extraction need are expressed in the form of database query which are evaluated and optimized using database system and our query are translated from PTQL query into SQL query