

STAFF PROFILE



Mr. Kuldeep Anil Hule

Assistant Professor

Computer Engineering

kuldeephule@aitpune.edu.in

Date of Joining
19/06/2018

Nature of Appointment
Contractual

Educational Details

Qualification	Degree	University	Grade	Year
SSC	General	Pune	61.73	2005
HSC	CT	Pune	71.00	2007
Diploma	IT	MSBTE, Bombay	73.07	2009
Graduation	CSE	Solapur	69.29	2012
PG	CSE	Solapur	63.47	2014

Areas of Interest

Programming Languages, Data Science, Code Automization

Experience Details

Total : 4.90 years	Teaching : 4.90 years	Research : 0.00 years	Industry : 0.00 years
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Type	Duration/ Period	Designation/ Organisation Name	Brief Job Profile
Educational	0.00 Years June,2018 onwards	Assist. Prof. Army Institute of Technology, Dighi Hills, Pune	Teaching various subjects & conducting theory as well as practical session of the students, Student Councillor
Educational	2.00 Years July,2016 to June,2018	Assist. Prof. Universal College of Engineering & Research, Sasewadi, Pune	Teaching various subjects students, working as Dept. NACC coordinator, Exam Senior Supervisor
Educational	1.00 Years June,2015 to May,2016	Lecturer Maulana Azad Polytechnic, Solapur	Teaching various subjects & conducting theory as well as practical session of the students. Taking Responsibility of MSBTE Committee Documentation work
Educational	0.90 Years Sept.,2014 to May,2015	Visiting Lecturer Government Polytechnic, Solapur	Teaching various subjects & conducting theory as well as practical session of the students.
Educational	1.00 Years July,2013 to June,2014	Teaching Assistant N.K. Orchid College of Engineering & Technology, Solapur	Teaching various subjects & conducting practical sessions of the students.

Journal Publications

1. Kuldeep Anil Hule, (2018). [Framework for Dynamic Resource Allocation and Efficient Scheduling strategies to enable Cloud for HPC platforms](https://www.irjet.net/volume5-issue1). *International Research Journal of Engineering and Technology*. 5(1), 117-119. ISBN/ ISSN No : 2395-0072. URL : <https://www.irjet.net/volume5-issue1>.
2. Kuldeep Anil Hule, (2018). Framework for Dynamic Resource Allocation and Efficient Scheduling

strategies to enable Cloud for HPC platforms. *International Journal of Engineering Research in Computer Science & Engineering*. 5(3), -. ISBN/ ISSN No : 2394-2320.

3. Mr. Kuldeep Anil Hule, (2014). [Comparative Analysis of Object Relational Mappings for .NET Framework](#). *International Journal of Application or Innovation in Engineering & Management*. 3(7), 106-110. ISBN/ ISSN No : 2319 - 4847. URL : <https://www.ijaiem.org/Volume3Issue7/IJAIEM-2014-07-22-51.pdf>.
4. Kuldeep Anil Hule, (2014). [Object Relational Mapping for C#.NET Framework](#). *International Journal Innovative Research Science, Engineering & Technology*. 3(8), 15185-15191. ISBN/ ISSN No : 2319-8753. URL : http://www.ijirset.com/upload/2014/august/17_Object.pdf.

Conference Publications

1. Kuldeep Anil Hule, (2018). Framework for Dynamic Resource Allocation & Efficient Scheduling Strategies to Enable Cloud for HPC Platforms. *International Journal of Engineering Research in Computer Science & Engineering*. -(), -. ISBN/ ISSN No : -.

Seminar

1. One Day Seminar (Attended), Industrial Hands-on NVIDIA Data Science Workshop, 2020, NVIDIA, Pune In Association with E2E Networks
2. Online Webinar Training Session (Attended), IEEE Xplore Digital Library Boosting Every Aspect of your Career, 2020, K. B. T. College of Engineering, Nashik
3. Webinar (Attended), IoT Framework, 2018, TCS ION Services

Workshop

1. One Day Faculty Development Program (Attended), Object Oriented Programming & Computer Graphics Lab, 2020, Anantrao Pawar COE, Parvati, Pune
2. One Week Online Faculty Development Program (Attended), Data Science Behind Natural Language Processing, 2020, Kakatiya IOT & Science, Warangal
3. Online FDP (4 Days) (Attended), Research, Funding Project & IPR, 2020, K.C. COE & MR, Thane
4. International Online 2 Week workshop (Attended), Emerging Trends in Industry 4.0, 2020, RSCOE, Tathawade, Pune
5. Online 5-Days FDP (Attended), Data Analytics Present & Future, 2020, NIT, Nagaland
6. Online Spoken Tutorial 2 Week workshop (Attended), Java Programming, 2020, SVP Kelavani Mandal's IOT, Dhule
7. 2 Days online FDP (Attended), Virtual Teaching, 2020, Coimbatore Institute of Technology, Coimbatore
8. Online Spoken Tutorial 2 Week workshop (Attended), Python Programming, 2020, Dwarkadas Jivanlal Sanghavi COE, Mumbai
9. One Week Faculty Development Program (Attended), ICT Tools Learning, 2020, Army Institute of Technology, Pune
10. One Week Faculty Development Program (Attended), Advanced Data Analysis and Decision Making, 2019, VJTI, Matunga, Mumbai
11. One Week Faculty Development Program (Attended), Python Programming with Industrial Perspectives, 2019, Army Institute of Technology, Pune
12. 1 Week Workshop (MHRD) (Attended), Spatial & Graph Database: Introduction, Designing & Query Processing, 2019, Veer Jijabai Technical Institute, Mumbai
13. 2 Days Faculty Development Program (SPPU Funded) (Attended), Machine Learning, 2018, Pimpri Chinchwad CoE, Ravet, Pune
14. 1 Day Workshop for SE Students (Organized), Introduction & Application of Linux Operating System, 2018, Army Institute of Technology, Pune
15. 1 Day Faculty Development Program (Attended), C++ introduction & It's Application, 2018, Dassault Systemes, Hinjewadi, Pune
16. 1 Day Workshop for TE Students (Organized), Struts & AngularJS, 2018, Universal COER, Sasewadi, Pune
17. 1 Day Workshop (IIT Kanpur) (Attended), NPTEL Awareness, 2018, Bharat College of Engineering, Badlapur
18. 2 Days Faculty Development Program (SPPU Funded) (Attended), Web Technology, 2017, Dr. D.Y. Patil IEMR, Akurdi, Pune
19. 1 Day Faculty Development Program (Attended), Fundamentals of Programming Languages-II, 2017, Pimpri Chinchwad CoE, Akurdi, Pune
20. 1 Day Faculty Development Program (SPPU) (Attended), Principles of Programming Languages, 2017, Marathwada Mitra COE, Pune
21. 1 Week Workshop (Attended), Outcome Based Education, 2017, Universal COER, Sasewadi, Pune

22. 2 Week Workshop under the National Mission on Education through ICT (MHRD, Govt. of India) & IIT Kharagpur (Attended), Introduction to Design of Algorithms, 2015, N.K. Orchid COET, Solapur
23. Half Day Workshop conducted by IIT, Bombay (Attended), Spoken Tutorial Project, 2015, N.K. Orchid COET, Solapur
24. 1 Week Faculty Development Program Funded by MSBTE, Bombay (Attended), Linux Programming, 2014, S.P.M.Polytechnic, Solapur

Research Grants

Title Of Project	Funding Agency	Duration	Sanctioned Amount	Role of Investigator

Consultancy

Title Of Project	Funding Agency	Duration	Sanctioned Amount	Investigator Role

Professional Memberships

Society	Membership No	Duration	
The Indian Society for Technical Education	LM124686	01/09/2018	31/07/2065
International Association for Engineers	223703	26/01/2019	31/07/2065

Achievements/ Contribution

Year	Details
2012	Web Development Fundamentals Exam

No of PhD Students Guided : 0 **No of PG Students Guided** : 0
No of PhD Awarded Students : 0