|  |  |
| --- | --- |
| **Name:**  Shailesh Cheke  **Designation:**Assistant Professor  **Date of Joining this Institute**: 06/07/2022  **Date of 1st Joining in Govt. Institute:** 23/09/2016  **Department:** Computer Engineering  **Email:**[shailesh.cheke@gcoej.ac.in](mailto:shailesh.cheke@gcoej.ac.in)  **Total Experience:**10 Years |  |

**Research Experience: 1 Year as an Full Time Intern at**

**National Param Computing Facility, CDAC HQ, Pune University Campus, Pune**

**The internship was on SuperComputer Param Yuva 2**

**Title of Project: Implementation of Power Capping and Power Budgeting Scheduling Policy in HPC cluster resource management system.**

**Qualifications:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr.No.** | **Course** | **Name of University/Institute** | **Year** |
| 01 | B.E. (Computer Science and Engineering) | Government College of Engineering, Amravati | 2009 |
| 02 | M. Tech(Computer Science And Engineering) | Walchand College of Engineering, Sangli | 2013 |

**Gate:**

|  |  |  |
| --- | --- | --- |
| **Year** | **Percentile** | **Score** |
| **2011** | **95.74** | **481** |
| **2012** | **96.77** | **479** |
| **2015** | **97.28** | **537** |

**Blog: http://opensyssoft.blogspot.com/**

**Teaching Responsibility:**

**Subjects Taught at UG level:** Discrete Mathematics, Theory Of Computation, Operating System, Algorithms, Data structure, Parallel computing, C language, Android Programming, Java,C++, Python

**Subject Taught at PG Level:** Big Data

**Guest Session(Given)/Resource Person**

**1. DST Sponsored 2 Weeks STTP on Big Data Analytics (From: 16th May 2016 to 26th May 2016) at Computer Science and Engineering Department, Annasaheb Dange College of Engineering and technology, Ashta**

**2. Course on Fundametals of Hadoop and Hadoop Ecosystem conducted by Computer Engineering Department, PICT, Pune**

**3. Distributed Computing using OpenCL, OpenMPI, BBB conducted by Computer Engineering Department, PICT, Pune**

**FDP/STTP/Course organized**

**1. Course on Fundametals of Hadoop and Hadoop Ecosystem conducted by Computer Engineering Department, PICT, Pune**

**2. DTE, Mumbai, MS sponsored one week training program on “Quality Assurance and Accreditation: An Overview in respect of New Guidelines and NEP 2020”**

**NPTEL/MOOCS attended:**

**1. Machine Learning, NPTEL, Feb-Apr 2021**