

Vinayak Vijay palmur Contact No: +918830846603 Email: vvpalmur@gmail.com Google Scholer: vinayakPalmur LinkedIn: palmur-vijay-a1a0051bb

Github: VinayakPalmur
HackerEarth: @vvpalmur
HackerRank: vvpalmur1
Leetcode: VinayakPalmur

Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2013	Masters in Technology	St. Mary's Engineering College, hyderabad	74.38%
2010	Bachelor of Engineering	Brahmdev Dada Mane Institute of technology	66.86%
2006	Intermediate (Class XII)	D. B. F. Dayanand College of Arts and Science, Solapur	72.0%
2004	Marticulation (Class X)	Hari Bhai Devkaran High School, Solapur	71.0%

_ Experience

V.V.P. Institute of Engg. & Tech., Solapur | Head of the Department

September 2018 - Present

- Evaluating the students performance and guiding them in various project activities.
- Maintaining all the roles and responsibility of Head of the Department.

All India Shri Shivaji Memorial Society Polytechnic, Pune | Lecturer

January 2013 - August 2018

- Worked as an exam controller in D. Y. Patil AMBI, Pune.
- Worked as supervisor in Regional Board of Assessment center in AISSMS Poly, Pune.

Shri Siddheshwar Women's Polytechnic, Solapur | Lecturer

August 2011 - November 2012

- Used to teach the subjects like Operating System, Microprocessor.
- Conducting examination to evaluate the performance of students.

Government Polytechnic, Solapur | Lecturer

August 2010 - November 2010

- Used to teach the subjects like Database and Operating System.
- \bullet Conducting examination to evaluate the performance of students.

Journal Paper Publications

- 1. Al based Home Automation System using Raspberry Pi
- 2. Fashion Accessories using virtual Mirror
- 3. Vaccination Virtualization Center
- 4. E Sharks
- 5. A Review Paper on Home Automation System Using Google Assistant
- 6. Department Management System
- 7. Application of Home Automation System Using Google Assistant.
- 8. Bone Fracture Detection Using Convolutional neural
- 9. Android App Development Language Learning App
- 10. Automated Door Access Control System Using Machine Learning
- 11. Bone Fracture Detection Using Convolutional Neural Networks.
- 12. Secure Phrase Search in Cloud Computing