***CURRICULUM - VITAE***

**Name:** **Parikshit Tukaram Choudhary**

**Designation:** Assistant Professor (Physics).

**Department/College:** Department of Physics, Bhalerao Science College, Saoner 441107

**Qualification:** M.Sc.(Physics), SET

**Specialization:** Material Science

**Communicating Address:** Bankar House,Girish Sankul,Saoner.441107

**Permanent Address:** At-Chulod, Post-Dattora, Tah+Dist-Gondia (Maharashtra) 441614

**Mobile No:** 09923734917, 07350558464

**E- Mail:** parikshit75@gmail.com, parikshitc1991@gmail.com

**Date of Birth:** 16 August 1991

**Gender:** Male

**Nationality:** INDIAN

**Academic Record :**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Examination** | **Name of Board/University** | **Year**  | **Percentage** | **Division** | **Subjects(specialization)** |
| S.S.C. | Maharashtra StateBoard | 2007 | 70.61 | Ist | Mar,Eng,Hin,Maths ,Sci,Social Sci. |
| H.S.C. | Maharashtra StateBoard | 2009 | 65.17 | Ist | Mar,Eng,Phy,Chem,Maths Biology |
| B.Sc. | R T M Nagpur University, Nagpur | 2012 | 66.81 | Ist |  Physics ,Chemistry, Maths |
| M.Sc. (Phy.) | Department of Physics,RTM Nagpur University, Nagpur | 2014 | 69.84CGPA-9Grade-A | Ist | Materials Science |
| SET Exam | Maharashtra SET(SPPU-Pune) | 2016 | - | - | Physics |

**Computer courses**: **CCC** certification with “**S**” grade in December 2010

**Computer Language known:** Fortran

**Computer Operating System** **known:** Ubuntu, Linux (Suse), Windows

**Teaching Experience :**

|  |  |  |  |
| --- | --- | --- | --- |
| **SN.** | **Institution**  | **Designation**  | **Year** |
| 1 | ST. Francis DE Sales(SFS) College, Nagpur | CHB Lecturer | Jan-2017 to June-2017 |
| 2 | Tai Golwalkar Science College Ramtek | Assistant Professor(Ad-hoc) | July-2017 to June-2018 |
| 3 | Bhalerao Science College ,Saoner. | Assistant Professor | July-2018 to Till date |

**Research Experience:**

**Other Activities:**

|  |  |  |  |
| --- | --- | --- | --- |
| **SN.** | **Activity** | **Year** | **Organization**  |
| 1 | Project on Dispersion of Ag/Pt/Pd for cathode development in IT-Solid Oxide Fuel Cell. Under the guidance of- Prof. S.S.Bhoga  | 2014 | Material Science Lab., Department of Physics, RTMNU Nagpur |
| 2 | Participated in VUPTA seminar competition of Physics | 20112012 | Kamla Nehru college, NagpurJ.B.Science college, Wardha |
| 3 | Participated in National Conference on Recent Advancement in Material Science  | 2010 | Jagat College Goregaon |
| 4 | Completed Summer Research Fellowship Program On Domeny-kinzel cellular Automaton,Under a guidance of Prof. P.M.Gade | 2018 | Department of Physics, RTMNU, Nagpur |
| 5 | Attend Workshop on Sericulture and Apiculture conducted by RTMNU Nagpur | 2018 | Tai Golwalkar Science College Ramtek |

**Career Objectives:**

To improve my skills and gain experience by working with a organisation and be able to contribute towards manual growth of self and organisation.