Chandramouli Singh  **Mob:** +91-8989973218

*History and Polity Faculty, SDP Classes* **Email ID:** ssingh10021993@gmail.com

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Education** | | | | | | |
| **Degree** | **Institute/School** | | | | **Year** | **Percentage/CGPA** |
| **B.E.** | University Institute of Technology, Bhopal | | | | 2011-2015 | 7.24 |
| **Class XII** | Government School of Excellence, Shahdol (MPBSE) | | | | 2009-2010 | 86.8 % |
| **Class X** | Central Academy School, Shahdol (MPBSE) | | | | 2007-2008 | 91.4 % |
| **Work Experience** | | | | | | |
| **Faculty** | | **SDP Classes** | Mar’17 - Current | | | |
| Roles and  Responsibilities | * Taking classes on History subject dedicated for PSC Examination. * Content development for the classes. * Conducting quizzes and subjective test for the state PSC mock test. | | | | | |
| **Faculty** | | **N. N. Y. Higher Sec. School, Bhopal** | | Jul’15 – Jan’17 | | | Mar’17 - Current |
| Roles and  Responsibilities | * Teaching Mathematics and English in senior classes. * Improved the average score of students in maths for class 12th from 54 to 67. * Acting as sports faculty for daily sports activity. | | | | | |
| Technical / Soft  Skills | * Ms Word • Content Development * Ms Excel (Intermediate level) • Teaching * Client Handling • Ms Powerpoint | | | | | |
| **Live Project / Internship** | | | | | | |
| **Internship** | | **BHEL Bhopal** | May’14 | | | |
| Electrical Engg. Intern | * The project involved the study of turbine manufacturing and understand the methodology of Power Generation and its transportation. | | | | | |
| **Project** | | **Wireless Switch** | Jan’15 – Apr’15 | | | |
| Major Project | * The wireless switch requires no physical contact for operating the appliance. You just need to move your hand over the light dependent resistor (LDR). The device connected to it switches “on” when you put your hand in front of the LDR and remains “on” until you again move your hand. * Designed and fabricated an Automatic door control system. * Designed a prototype for Tank level monitoring with the help of electrical signal. | | | | | |
| **Freelancing** | | **Chegg** | May’17 onwards | | | |
| Subject Expert | * Solving Case studies and theory problems based on Mathematics. * Providing remote solutions on complaints and queries posted by Chegg subscribers. | | | | | |
| Academic  Achievements/ | * **Cleared MP PSC 2017 Prelims.** * **Cleared CG PSC 2017 Prelims.** * Rewarded scholarship by the chief minister of the state being the top 1000 students of the state in HSC Examination. | | | | | |