



| <b>EDUCATIONAL BACKGROUND</b>  |       |      |
|--|-------|------|
| MBA(CPI till 1 <sup>th</sup> Trimester)  | 7.67  | 2020 |
| B.E. (University Institute of Technology-RGPV , Petrochemical Engineering)   | 7.81  | 2018 |
| XII <sup>th</sup> (S.N.S. College, Hajipur)  | 71.20 | 2014 |
| X <sup>th</sup> (Sahyogi High School, Hajipur)   | 84.40 | 2012 |
| <b>INTERNSHIPS</b>   |       |      |
| <b>GRASIM CHEMICAL–ADITYA BIRLA GROUP, Summer Trainee</b><br>During my 15 days training at Grasim Chemical Nagda, I have learned the whole manufacturing process of caustic soda and other by products such as hydrochloric acid and liquid chlorine etc through raw salt. I also learned about the different industrial processes and working process of different industrial equipment such as heat exchanger, drying, filtration etc. |       | 2016 |
| <b>P.H.E. DEPARTMENT(Central Water Treatment Plant)- UJJAIN , Summer Trainee</b><br>During my 1 month training at Central Water Treatment Plant (P.H.E.D.) Ujjain, I have learned about the water treatment process of drinking water through different mechanical and chemical process and the pipeline distribution system of drinking water to the overhead tanks.  |       | 2017 |
| <b>POSITIONS OF RESPONSIBILITY</b>   |       |      |
| <b>Group Member, Jais</b>    Was in the food committee of the annual B-Fest Oil Spring 2K18  |       | 2018 |
| <b>Event Coordinator, Jais</b>    Was the event coordinator in the N-ergion event of the annual B-Fest Oil Spring 2K18   |       | 2018 |
| <b>Group Member, Jais</b>    member of social change society Unnat Bharat Abhiyan (An initiative of ministry of MHRD) at RGIPT   |       | 2019 |
| <b>Event Coordinator, Bhopal</b>    Was the event coordinator in the workshop on 'Simulation Process in Oil and Gas Industry' at Department of Petrochemical Engineering,UIT-RGPV  |       | 2017 |
| <b>PROJECTS</b>  |       |      |
| <b>Project on "Recycle of Waste Plastic and It's Reuse as Filler in Concrete"</b>  |       | 2018 |
| <b>Project on "Microbial Fuel Cell"</b>  |       | 2017 |
| <b>SKILLS</b>  |       |      |
| Knowledge of MS office, MS excel, Aspen Hysys, Matlab  |       |      |
| <b>ACHIEVEMENTS</b>  |       |      |
| First Runner-up in 'UNICUS: Find a entrepreneurship within you'- The innovative business Model presentation event organized by E-Cell RGIPT.   |       | 2018 |
| Among Top 5 students in batch at graduation level  |       | 2018 |
| Participated in INTERNATIONAL CONFERENCE ON "Recent Trends in Energy & Hydrogen Energy" Jointly organized by Tokyo Institute of Technology, Japan & SOEEM-RGPV, Bhopal.  |       | 2017 |
| Qualified JEE-MAIN   |       | 2014 |
| Among Top 5 students in class 10 <sup>th</sup> batch   |       | 2012 |
| <b>EXTRACURRICULAR ACTIVITIES</b>  |       |      |
| Attended the Petrotech Youth Forum   |       | 2019 |
| Was in the PR and Marketing committee of the annual B-Fest Oil Spring 2K18   |       | 2018 |
| Attended the Digital Marketing Basics Workshop conducted by Makeintern   |       | 2018 |
| Participated in National Conference URBAN at RGIPT   |       | 2018 |
| Attended the 5 days SSB at 2 Air Force Selection Board Mysore  |       | 2018 |
| Attended the Student Outreach Program during CHEMTECH World Expo 2018  |       | 2018 |
| Attended the Chemical Process Modeling And Simulation Workshop at MANIT, Bhopal  |       | 2017 |
| Participated in Yogathon by The Art of Living  |       | 2014 |