




Sudhanshu


Mahatma Gandhi National Fellow

Oct '21 - Oct '23


Hamirpur, Himachal Pradesh

 Sudhanshujaswal52gmail.com

 +91-7018269610

 Hamirpur, Uttar Pradesh

 [linkedin.com/in/jaswal52/](https://www.linkedin.com/in/jaswal52/)

 Hindi | English | Pahari | Punjabi

Key Areas of Interest

- Environment & Eco-Sustainability
- Skill Development Awareness
- Livelihood Promotion
- Data Analysis
- Travel, Trek, Cycling and Cricket

Soft Skills

- Problem Solving & Decision Making
- Adept Learner
- Communication
- Interpersonal
- Leadership and Team Management

Education Background

Masters of Technology in Environment Engineering

PEC University of Technology
Completed in 2017

B.Tech in Civil Engineering

Kurukshetra University
Completed in 2014

Professional Experience

Mahatma Gandhi National Fellow |

Ministry of Skill Development and Entrepreneurship | Govt. of India

Oct 2021 - Present

Projects Led

- Working on strengthening of **Self-Help Groups** under Cluster Level Federation.
- Strengthening of **District Skill Committee**.
- Organized Skill Awareness and Mobilization camps in more than **40 Panchayat** and **3 Block Level Workshops**.
- Activation of District Skill Committee and prepared **District Skill Development Plan (DSDP)**.
- Part of editorial team of quarterly Skill Newsletter "**Skill वार्ता**" under IIM-L.
- Employers Engagement and in Job Fair
- Assistance to District Skill Team in **RPL in Diet Assistant** to Asha Workers
- One District One Product (ODOP) - **Agro Product Processing**

Achievements

Aug 2022 Successfully conducted **Mega Job Fair** with Himachal Pradesh Kaushal Vikas Nigam at Degree College Hamirpur.

Nov 2022 Arranged Six exposure and industrial visit for engineering students & trainee.

2021- Present Assisted and conducted **Four** Apprenticeship Fair

Key Learnings

- To increase effectiveness and efficiency of Skill Development programs and efforts to reach the benefits at grassroots level.
- Prepare reports/case studies on the skilling ecosystem and communicate the insights of these reports to relevant stakeholders.
- Learned the Data Analysis, Impact Assessment, Critical Thinking and Project Management.
- Learned the gaps and requirements in Skill Development
- Learned to adapt to changing environments and work processes.