# RESUME



**AMITABH SONI**

“ARUN BHAWAN”

Rewa-Sidhi Road Churhat District- Sidhi (M.P.) Mobile No: 9131320145

E- mail: [soniamitabh1696@gmail.com](mailto:soniamitabh1696@gmail.com)

# CAREER OBJECTIVE:

“To be able to work as Agriculture Engineer in a research oriented organization and share my skills and expertise in agricultural equipments and technologies to be able to produce quality and safe agricultural products.”

# ACADEMIC QUALIFICATION:

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree** | **Name of Institution** | **Year** | **Marks/ Percentage/ Grade Point** |
| M. Tech Farm Machinery & Power Engineering | Bidhan Chandra Krishi Viswavidyalaya,  Mohanpur, West Bengal, India | 2021 | 83.60% |
| B. Tech Agricultural Engineering | AKS University, Satna (MP), India | 2019 | 83.90% |
| 12th | MP Board | 2015 | 82.90% |
| 10th | MP Board | 2013 | 91% |

**Work Experience:**

* **2021-2022 present (6 month complete)** Assistant professor at Vignan’s Foundation for Science, Technology and Research (Deemed to be University) Vadlamudi, Guntur, Andhra Pradesh

**WORKSHOP:**

* Hands on workshop on scopes in **“LaTeX: for Beginners”** 17th Sep 2016, organized by Department of Mathematics, AKS University, Satna (MP), India.

# TRAINING:

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr. No.** | **Name of the Concern** | **Department** | **Duration** |
| **1.** | Central Farm Machinery Training and Testing Institute, Tractor Nagar, Budni (MP),  India | Tractor and Agricultural Machinery | One Month |
| **2.** | Bhavna Social & Educational Foundation, Chhindwara (MP), India | Micro Irrigation Techniques | One Month |
| **3.** | CSIR - CMERI (Central Mechanical Engineering Research Institute) - CoEFM (Centre of Excellence for Farm Machinery), Ludhiana,  Punjab, India | Industrial CAD/CAM/CAE | Four Month |
| **4.** | DST Sponsored A National level training program from vignan’s foundation for science, technology and research, Vadlamudi, Guntur, Andhra Pradesh, India | Vibration based product quality and conditioning monitoring system in Advanced Manufacturing | Seven Days |
| **5.** | Online International training on by Agri-meet foundation & Aviana Bioscience Pvt. Ltd. | Agricultural Drones – Revolutionizing the future of Agriculture | 21 days |

**HONOR & AWARD:**

* Certificate of Appreciation from AKS University, Satna, MP, India for the

**Chancellor’s Scholarship** in B. Tech (Agriculture Engineering).

* **ICAR NTS PG Exam 2019** qualified and achieved **Scholarship** which provided by ICAR.
* **ICAR-AICE-JRF/SRF (Ph.D.) EXAM 2021** qualified.

# SKILLS:

**Technical Skills:**

* Tractor Lab and Field testing skill
* Tractor benchmarking
* Combine Harvester

# Computer & Software Skills:

* Microsoft Office- MS Word, MS Excel, MS Power Point
* AutoCAD (2D & 3D)
* Inventor Professional
* Fusion 360
* ANSYS Mechanical Workbench

# Analytical Skills:

* Biogas and Biofuel
* Irrigation
* Soil Analytics

# PERSONAL PROFILE:

Father’s name : Lt. Dr. Ashok Soni

Mother's Name : Mukta Soni

Date of Birth : 16th Nov 1997

Age : 23 Years

Sex : Male

Marital Status : Single

Religion : Hindu

Nationality : Indian

Language : English, Hindi & Bengali

# Strength Factor:

Good strength of working with team, Strong ability to work creative & determination.

# REFERENCES:

* Prof. P S Chattopadhyay, Head, Department of Farm Machinery & Power, Faculty of Agricultural Engineering, Bidhan Chandra Krishi Viswavidyalaya, Mohanpur,West Bengal, India.

[pschattopadhya@yahoo.com,](mailto:pschattopadhya@yahoo.com) +91-9903406877

# DECLARATION:

I hereby declare that the above written particulars are true to the best of my Knowledge.

Place: BCKV, Mohanpur, West Bengal, India

Yours Truly (**Amitabh Soni**)