

EDUCATION

m	Institute	CGPA/Marks		
Systems and	IIT Kharagpur	7.96	/	10
l Engineering)	MGCGVV Chitrakoot MP	7.0 / 10		
chool Of	MP Board	75%		
Of Examination	MP Board	84%		
	m Systems and I Engineering) School Of Of Examination	Systems andIIT KharagpurI Engineering)MGCGVV Chitrakoot MPchool OfMP Board	Systems andIIT Kharagpur7.96I Engineering)MGCGVV Chitrakoot MP7.0chool OfMP Board75	Systems andIIT Kharagpur7.96/I Engineering)MGCGVV Chitrakoot MP7.0 / 10School OfMP Board75%

TRAINING

Northern Region Farm Machinery Training and Testing institute, Hisar July 2016 (4weeks) Study, selection, operation, maintenance, trouble shooting & Repair of Tractor and Agriculture Implements, I.C. Engine, Irrigation Pumps, Plant Protection Equipment, Straw & Grain Combine Harvesters etc Field Practices on Tractor Operation with different matching implements.

ACHIVEMENTS

- GATE Agricultural Engineering 2017
- ICAR NET Agronomy 2021

COURSEWORK INFORMATION

Agricultural System & Management

Crop Production system, Soil Systems, Soil water plant relationships, Statistical technique and computer programming, Agro project cash flow analysis & finance, Management & productivity and Manpower economics, and Systems approach in agriculture

Agricultural Engineering- Farm machinery, soil water conservation, watershed management, drainage engineering, irrigation engineering, agriculture structure & rural engineering, values & social responsibilities, agronomy

Working knowledge of MS word, MS power point presentation, MS excel

PROJECT

M.Tech Thesis

Title - Assessment of recommended technology with farmers practices for paddy production. Objectives -1. Yield and economic evaluation of SRI (System of rice intensification) and compare with farmer's practices

2. To recommend new technology to farmers for sustainable agriculture.

Description: This project aims to transferring the new technology to the village adopted by IIT Kharagpur under food security research included activities field visit, Gathering data, organizing village meeting and demonstration of the experimental field to the rural farmers and give them suggestion for adopting new technology.

B.Tech Project

Title - Determination of uniformity coefficient of drip irrigation system.

Description: Objectives of this project to calculate the uniformity of different types of drip irrigation system installed in the Krishi Vigyan Kendra Chhindwara and nearby places and compare with each other.

EXTRA CURRICULAR ACTIVITIES

Inspire award in Science Exhibition Class 10th,

Attended the IPR workshop on "Roadmap for patent creation" organized by IIT Kharagpur

Volunteer at The Rural Technology Hackathon IIT Kharagpur

Participated in inter hall gardening competition IIT Kharagpur and won the 1st prize

Volunteer at Prakrati (Agriculture and food innovation fest) IIT Kharagpur

LANGUAGES KNOWN

- English.
- Hindi.

PERSONAL INFORMATION

Age: 27 years D.O.B 19/01/1996 Father's Name: Devesh Wankhede Mother's Name: Reshamee Wankhede Current addresds: Permanent address : Bisapur kalan Dist.- Chhindwara, Madhya Pradesh 480001

DECLARATION

I certify that all information given is true and correct to the best of my knowledge and anything found incorrect, my candidature shall be liable for cancellation.

Yours Sincerely Satyam Wankhede

Date: