# Dr. Yogesh Vasantrao Shete

Assistant Professor Department of Processing and Food Engineering Dr. D. Y. Patil College of Agricultural Engineering and Technology, Talsande, Kolhapur.



#### **EDUCATION** Ph. D (PFE) MPUAT, Udaipur (July 2015 to Feb. 2019) M. Tech (Ag. Engg.) PFE RAU, Pusa, Samastipur, Bihar July 2010 to Feb. 2013 B. Tech.(Ag. Engg.) Dr. B. M. College of Agricultural Engineering Technology, Mandki Aug. 2004 to June 2008 **EXPERIENCE Assistant Professor** Dr. D. Y. Patil CAET, Talsande, Kolhapur 6 M (01<sup>st</sup> Oct, 2021 to till date) **Assistant Professor** Dadasaheb Mokashi CAET, Rajmachi, Karad 2 Yr 6 M (11<sup>th</sup> April, 2019 to 30<sup>th</sup> Sept., 2021) **Assistant Professor** Dr. D. Y. Patil CAET, Talsande, Kolhapur 2 Yr. 9 M (01st Oct, 2012 to 17th JUly, 2015) **COURSES TAUGHT Engineering Properties of Biological Materials Crop Process Engineering** Dairy and Food Engineering Agricultural Structures, Storage **Engineering and Environmental Control Process Engineering of** Horticultural Crops **Rice Process Engineering** CONTACT +91 7755998277 sheteyogesh13@gmail.com DOB: 13<sup>th</sup> Dec, 1985 **STRENGTHS** Highly interested for the conceptual

teaching and need base research in the field of Processing and Food Engineering.

## **PUBLICATIONS**

Scientific (Refer	red) -	06
Popular articles	-	06
Books /Booklet	-	01
Radio Talks	-	00
TV Programs	-	00

### MEMBERSHIPS

Member - Indian Society of Agricultural Engineers (ISAE)

### **ACHIEVEMENTS**

**Best Student Award** in Final Year UG at Dr. B. M. College of Agricultural Engineering Technology, Mandki

Qualified NET-2018 conducted by ICAR

Qualified All India PG Entrance test ICAR- JRF-2010 AIR -114

Diploma in Agro-Journalism through Y. C. M. O. U. Nashik

**Educational Counsellor and Career Guide:** Working as Counsellor for young generation to make their career choices as per their personality.

**Guest Speaker:** Working for the students to improve their personality and running one You Tube channel to strengthen the confidence in students.