

Online Quiz NAHEP-VNMKV/FPA/02



NAHEP



THE WORLD BANK



Centre Of Excellence For Digital Farming Solutions For  
Enhancing Productivity By Robots, Drones And Agv's  
**NAHEP-CAAST- DFSRDA**  
Organizing A

Date:  
23 December  
2020

**Online Quiz  
Competition 2020**  
on  
**Food Processing  
Automation**

**PATRON**

**Dr. A. S. Dhawan**  
Hon. Vice-Chancellor  
VNMKV, Parbhani

**Convenor**

**Dr. D.N. Gokhale**  
DI & Dean (F/A)  
VNMKV, Parbhani

**Co-Convenor**

**Dr.G.U.Shinde**  
Principal Investigator  
NAHEP-CAAST-DFSRDA,  
VNMKV, Parbhani

**Vasantrao Naik Marathwada Krishi Vidyapeeth Parbhani-431402  
(MS), India**

## Details of Online Quiz Competition:

- 1) Competition is open for all students' faculties and others from recognised institutes of India.
- 2) The quiz will be done through google link having all questions of Food Processing Automation.
- 3) Quiz will be held on 23 Dec 2020. Open for 6.00 hrs. between 11.00 am to 5.00 pm.
- 4) The registration of the candidate will be done through google form on the following given link. The link will be active for online quiz competition on 23 December 2020 at 11.00 am.
- 5) Candidates having more than 50% correct answers will be provided participation certificates from NAHEP CAAST DFSRDA VNMKV Parbhani after one week.

### Registration



[https://docs.google.com/forms/d/e/1FAIpQLSeBH1yD6rT6WqK2JgVo-zm69JOg\\_IA13qtE9PKNBGDsrsIRrA/viewform](https://docs.google.com/forms/d/e/1FAIpQLSeBH1yD6rT6WqK2JgVo-zm69JOg_IA13qtE9PKNBGDsrsIRrA/viewform)

### Organizing Committee

#### Dr. Avinash Kakade

Senior Research Fellow (FPA)  
NAHEP-CAAST-DFSRDA

#### Er. Swati Patil

Junior Research Fellow (FPA)  
NAHEP-CAAST-DFSRDA

#### Er. Gopal Raner

Junior Engineer( JE)  
NAHEP-CAAST-DFSRDA

### Contact Details

**Website:** <https://nahep.vnmkv.org.in/> **Email.:** [srffpa.nahep.vnmkv@gmail.com](mailto:srffpa.nahep.vnmkv@gmail.com)

**Mobile No.:** 9881103784; 9422076183; 8087520720

**Vasantrao Naik Marathwada Krishi Vidyapeeth Parbhani-431402  
(MS), India**