



**NATIONAL AGRICULTURE HIGHER EDUCATION PROJECT-
INSTITUTIONAL DEVELOPMENT PLAN**

**DR. BALASAHEB SAWANT KONKAN KRISHI VIDYAPEETH,
DAPOLI, DIST. RATNAGIRI**



Dr. P. S. Bodake
PI, NAHEP-IDP

Mob. No.: 9420413255
Email.:piidpdskkv@gmail.com

No.DBSKKV/NAHEP-IDP/258/2022

Date: 15/07/2022

**Institutional development for enhancing learning outcome, academic diversity,
entrepreneurship and employability**

| DBSKKV-D, Weekly activity report from 08.07.2022 to 14.07.2022 | |
|--|---|
| Activity 1: | “Workshop on 3D printer technology for innovative conceptualization” successfully organized by NAHEP IDP, DBSKKV, Dapoli on 9 th and 10 th July 2022. Total 60 students participated in this workshop. |
| Activity 2: | Principal Investigator and Procurement officer of NAHEP-IDP Dharwad Agriculture University visited NAHEP IDP facilities, Dapoli and discussed about skill development events which can be planned in future for undergraduate students. |
| Activity 3: | Regional Agricultural Research Station, Karjat Incharge, Dr. S. B. Bhagat visited NAHEP IDP facilities, Dapoli. Different demonstrations regarding AR VR, 3 D printer has been given to him. |
| Activity 4: | Trademarking the logo of Konovation (Kokan + Innovation) center of NAHEP IDP DBSKKV Dapoli is in progress. Administrative and Financial approval process has been completed. |
| Activity 5: | A batch of 10 students registered for English language training at language lab of NAHEP-IDP, DBSKKV, Dapoli. Daily almost 30 students visit NAHEP IDP Language Lab for English training. |

Principal Investigator,
NAHEP-IDP, DBSKKV, Dapoli

Workshop on 3D printer technology for innovative conceptualization on 9th and 10th July 2022

3D Printer Technology for Innovative Conceptualization Training

09th July to 10th July 2022
 NAHEP-IDP DRSKV, Dapoli

Dr. Amit S. Jadhav
 Director, Institute of Technology

Dr. Manoj Sharma
 Board of Directors, Alliance Network

Scan and click the link
<https://shorturl.in/1YJ1>

Two Days Workshop

OBJECTIVES

1) Familiarization of 3D printer technology to UG students
 2) Applications of 3D printer technology for innovations in Agriculture

MILESTONE INSTITUTE OF TECHNOLOGY
AVANCE METRONICS
AVANCE TECHNOLOGIES

3D printer technology for innovative conceptualization

| Day 1 : 09/07/2022 (Saturday) | |
|-------------------------------|---|
| 10:00 AM to 10:30 AM | Inauguration Function |
| 10:30 AM to 01:00 AM | Seminar on 1. Introduction of 3D printing with application 2. Innovative concept and thinking using 3D printing technology 3. Softwares for 3D printing |
| 03:00 PM to 05:00 PM | Practical on 1. Experimental learning of 3D printing technology |
| Day 2 : 10/07/2022 (Sunday) | |
| 10:00 AM to 12:00 AM | Seminar on 4. Materials for components 3D printing 5. Opportunities for 3D printing in Agriculture with case study |
| 03:00 PM to 04:30 PM | Practical 2. Hand on training |
| 04:30 PM to 05:00 PM | Evaluation and Vote of Thanks |

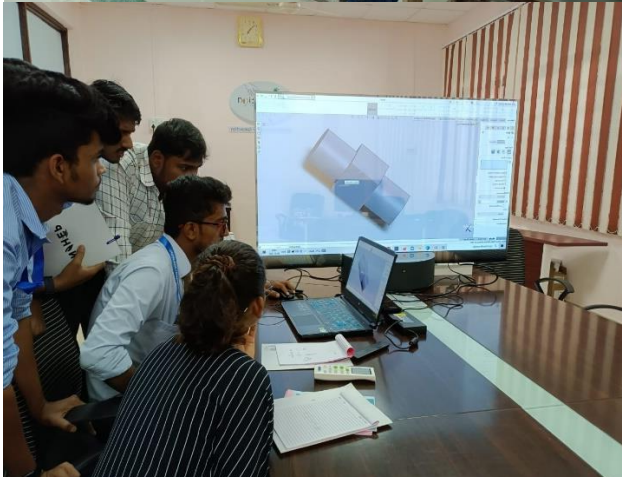
DR. S. S. SHAMUNT
 Vice-Chancellor, NAHEP-IDP, Leader

DR. S. SHAMUNT (Coordinator), **DR. P. B. BORDAGE** (Coordinator), **DR. A. A. PANDAY** (Coordinator), **DR. V. K. PATIL** (Coordinator), **DR. S. SHAMUNT** (Coordinator), **DR. S. SHAMUNT** (Coordinator)

CO-ORDINATORS

DR. ANAND KUMAR (Coordinator), **DR. ANAND KUMAR** (Coordinator), **DR. ANAND KUMAR** (Coordinator)

Follow us on Visit our official website : icpdapoli.in



Principal Investigator and Procurement officer of NAHEP-IDP Dharwad Agriculture University visited

NAHEP IDP facilities, Dapoli



Regional Agricultural Research Station, Karjat Incharge, Dr. S. B. Bhagat visited NAHEP IDP facilities, Dapoli.

