SPARK

Innovation cell: Incubation Centre

2022-2023

Govt. M. H. College Incubation Center/ Innovation Cell Policy is Started with the following aims: -

- Encourage innovation and entrepreneurship: The cell aims to encourage students to think creatively and develop innovative solutions to real-world problems.
- Provide resources and support: The cell provides resources and support to students to help them transform their ideas into prototypes.
- MoU & collaboration: The cell fosters collaboration between students, faculty, and industry experts to promote innovation and entrepreneurship.
- Organize events and activities: The cell organizes events and activities such as workshops, seminars, and competitions to promote innovation an entrepreneurship.
- Monitor progress: The cell monitors the progress of students and provides feedback and guidance to help them improve.

The Incubation Center Function as follow:

- Facilitate the incubation process by creating profitable, scalable and sustainable business models with incubates.
- Provide state of the art laboratories and infrastructure.
- Create network of industrial and academic mentors.
- Generate access to institutions for prototype development and markets for pilot testing.

- Motivate institutions to create a culture of innovation and entrepreneurship among students and faculty.
- To focus deeply on the regions which do not have a desired entrepreneurship ecosystem.
- To provide grants to aid innovative ideas for rapid prototyping.

Council of Incubation Center:

- Principal of the institution as a chairperson of the board.
- Senior professor(s) involved in innovative and entrepreneurial activities of the institution.
- Distinguished alumni of university professional at senior levels in industry (if available) or alumni who are now successful entrepreneurs.
- Nodal Officer of incubator center.
- Senior industrialist/entrepreneurs as members.
- Members of incubation center.

Department of Botany and microbiology

Workshop

Date: 27&28 Dec. 2022





Lecture deliverd by : Dr M.L. Kewat, Scientist JNKVV on Orgnic Farming





कैमिकल फ्री फड चाहिए तो करें जैविक खेती: डॉ. केवट



जैविक खेती से बनेगी स्वस्थ भारत की मजबूत नींव

पत्रिका plus रिपोर्टर वनस्पति

हमें रासायन मुक्त खेती की ओर से बताया। छात्रा बढ़ना होगा। जैविक खेती से ही जेएनकेविवि का ध्रमण स्वस्य भारत की मजबूत नींव रखी उन्हें हरी खाद, जैविक ख कॉलेज में आयोजित दो दिवसीय लगाना, मल्चिंग, वॉर्मेकोग

लपुर रासायनों के अधिक खेती विषय पर वो दिवसीय राष्ट्रीय प्रयोग, क्षमता से अधिक उत्पादन की कार्यशाला का आयोजन किया। ने हमारे पाँष्टिक खाद्य प्राचार्या डॉ. निदेता सरकार जा सकती है। ये बात होम साइंस कीटनाशक, क्यारी बनाना, हेज कार्यशाला में आए विशेषज्ञों ने कही। मछली पालन का प्रशिक्षण दिया।















Department of Botany & Microbiology , Training program

Venue: SANCHI, MP State Co-operative Dairy Federation Ltd., Jabalpur

Date: 30-01-2023





Workshop on Waste Management

Date: 09-02-2023







Swarozgar Mela on Science Day

Date: 28-02-2023









