Title of the Activity	Innovative Project Competition 2023-24
Organizing Department	Department of Physics & Innovation, Incubation and Entrepreneurship Cell
Date	September 20, 2023
Venue	G. S. Science, Arts and Commerce College, Khamgaon
Guest/ Resource Persons	Inaugurator: Hon. Dr Subhashji S. Bobdey,
	President,
	Vidharbh Shikshan Prasarak Mandal, Khamgaon.
	Chief Guest: Hon. Shri. Prakashji Tambat
	Treasurer, Vidharbh Shikshan Prasarak Mandal, Khamgaon.
No of Beneficiaries	Students 118 Teachers 25
Brief Report about event	On the occasion of the 108th birth anniversary of Shankarao Bhausaheb
	Bobdey, an exhibition of innovative projects was organized by the
	Department of Physics and Innovation Incubation and Entrepreneurship
	Cell. An innovative project on an innovative theme was asked with the aim
	that such exhibition inspires to inculcate scientific approach among the
	college students. In which innovative projects on solar energy, petrol
	saving, soil quality, health, energy saving, climate, agriculture, water
	management, pollution control, etc. were exhibited. 36 students presented
	their projects in this exhibition. The said exhibition was organized to
	develop the innovation among the students and create a research mindset
	among them. The exhibition was inaugurated by the President of Vidarbha
	Shikshan Prasarak Mandal Hon. Dr. Subhashji Bobde. The principal of the
	college Dr. Dhananjay Talvankar encouraged the students. He expressed
	his satisfaction at how innovatively our students think about the problems
	and needs of the present society. He pointed out that since science is an
	important part of human life, we can take the concept of Start Up India to
	the students. This innovative project exhibition was examined by Dr. D.N.
	Vyas, Dr. MS Gaikwad, Prof. Sachin Shingane. There were 16 projects in
	the exhibition, out of which the best three projects were selected for the
	next competition. In this, the first number was given to the project
	Multipurpose Micro Controller. The students of BSc Part III Abhijeet
	More, Mubarshir Khan, Kshitij Sawale presented this project in an

innovative manner. The second number was given to the project Organic Farmig. The project was presented by Sanket Gawande, Akash Parkhe, Nikita Chhajed students of MSc Botany Part 2. In this exhibition, the third place was awarded to the project eSport Tournament Management App. Adarsh Hatkar BCA Part II students presented this project. The coordinator of the memorial week, Prof. Prof. Dr. G. B. Kale and Dr. A. V. Padghan expressed. Also Prof. Dr. V. R. Gavhale, Dr. S. T. Varhade, Prof. N. B. Kutemate, Dr. Vidyadhar Athwar, Dr. A. A. Tayde, Prof. S. D. Tiger, Dr. D. M. Nagrik and other professors were present. Physics department took special efforts for this exhibition. Exhibition organizer. Dr. S.P. Hargunani, Prof. Ravindra Chavan and Prof. Mujahid Ahmed as well as member of Innovation Cell Dr. Jayesh Tated, Prof. Ishwar Karale and Prof. P. D. Kayapilliwar contributed.



Hon. Dr. Subhashji Bobdey, Hon. Shri. Prakashji Tambat and Principal Dr. D. S. Talwankar observing projects





Participants Students presenting their projects

शनिवार २३ सप्टेंबर २०२३

जन निनाद

गो.से.महाविद्यालयात नाविन्यपूर्ण प्रकल्पांचे प्रदर्शन 🕇

खामगाव (का.प्र.) - गो.से. महाविद्यालयात स्व. शंकरराव उपाख्य भाऊसाहेब बोबडे यांच्या १०८ व्या जयंती निमित्त इनोवेशन इंक्युबॅशन व इंटरप्रिनर्शिप सेलद्वारे इनोव्हेटिव्ह प्रकल्प प्रदर्शन भरवण्यात आले होते. या प्रदर्शनात सोळा विद्यार्थ्यांनी आपले प्रकल्प सादर केले.

िवाहा। ध्या माधा वि नवकल्पनांना विकसित करणे व त्यांच्यामध्ये संशोधनात्मक मानसिकता तयार करण्यासाठी सदर प्रदर्शनी भरवण्यात आली होती. या प्रदर्शनीचे उद्घाटन सुभाष बोबडे यांनी केले. यावेळी प्राचार्य डॉ. धनंजय तळवणकर यांनी विद्यार्थ्यांना प्रोत्साहित केले. वर्तमान समाजाच्या समस्या आणि गरजा यांच्या विषयी आमचे विद्यार्थी किती नाविन्यपूर्ण विचार

महासाठी पैसे हिले नाही



करतात याबद्दल त्यांनी समाधान व्यक्त केले. या इनोव्हेटिव्ह प्रोजेक्ट प्रकल्प नाविन्यपूर्ण रीतीने सादर प्रदर्शनाचे परीक्षण डॉ.डी.एन. व्यास, डॉ.एम.एस.गायकवाड, प्रा.सचिन शिंगणे यांनी केले. प्रदर्शनात १६ प्रकल्पा होते.

प्रकल्पाची निवड पुढील स्पर्धेसाठी आली. यामध्ये प्रथम क्रमांक मल्टीपर्पज मायक्रो कंट्रोलर या ईस्पोर्ट टुर्नामेंट मॅनेजमेंट ॲप या प्रकल्पासाठी देण्यात आला. बीएससी भाग तीन चे विद्यार्थी अभिजीत मोरे, मुबारशिर खान,

(पान १ वरुन) गोपालसिंगच्या

क्षितिज सावळे यां विद्यार्थ्यांनी हा केला होता. द्सरा क्रमांक ऑरगॅनिक फार्मींग या प्रकल्पाला देण्यात आला. एमएससी बॉटनी भाग २ च्या संकेत गावंडे, आकाश या पैकी सर्वोत्तम तीन पारखे, निकिता छाजेड या विद्यार्थ्यांनी हा प्रकल्प सादर केला होता. या प्रदर्शनात तिसरा क्रमांक प्रकल्पाला देण्यात आला. आदर्श हटकर बीसीए भाग दोनच्या विद्यार्थ्यांनी हा प्रकल्प सादर केला.



magway !

Activity In charge

R. M. Chavan

Principal

Dr. D. S. Talwankar