

REPORT ON SEMINAR
Organized by
School of Agricultural Science
In collaboration with IQAC
On the topic

“Use of Technology In Agriculture ”
(6th JULY, 2024)

School of Agricultural science, YBN university organized a one day seminar on “Use of Technology In Agriculture ” on **JULY 6, 2024** in YBNU meeting hall. The seminar focused on new technology & their uses in agriculture. The programme started at 10:30 am with the welcome address by dean school of Agricultural Sciences and dean academic **Dr. Arpana Sharma.**



Dr. Arpana Sharma.

Opening remarks and introduction of the programme was given by **Prof. Dr. Sudhir Yadav, Advisor YBN UNIVERSITY**. He highlighted the major key points and modern technology development in Agriculture Sector. He motivated the students.



After that **Prof. Dr. R.K. Mishra, Director Academics** emphasized the need of technology and management in farms. He encouraged the students for agri related start ups and interpreneurship .



On this day, school of Agriculture Science launched 4rth edition of **agri –**

newsletter “ KRISHAK CHETNA’.



Students had also given their presentation on above topic & share their views.



Jai Kumar Murmu
(B.Sc. Agriculture , 7th Sem)

Topic : - Modern Irrigation system



Amit Kumar Gorai
(B.Sc. Agriculture , 3rd Sem)

Topic : - Modern Greenhouse Technology



Archana Kumari
(B.Sc. Agriculture , 3rd Sem)

Topic : - **Drone system in Agriculture**



Archana Murmu
(M.Sc. Agriculture , 3rd Sem)

Topic : - **Precision Farming Technology**

All Participants gave very good views on their respective topics. Certificates are given to encourage them.

Miss Asha Puran, Assistant Professor SoAS gave vote of thanks at the end of the programme.



Today's programme was successfully concluded with the National Anthem.

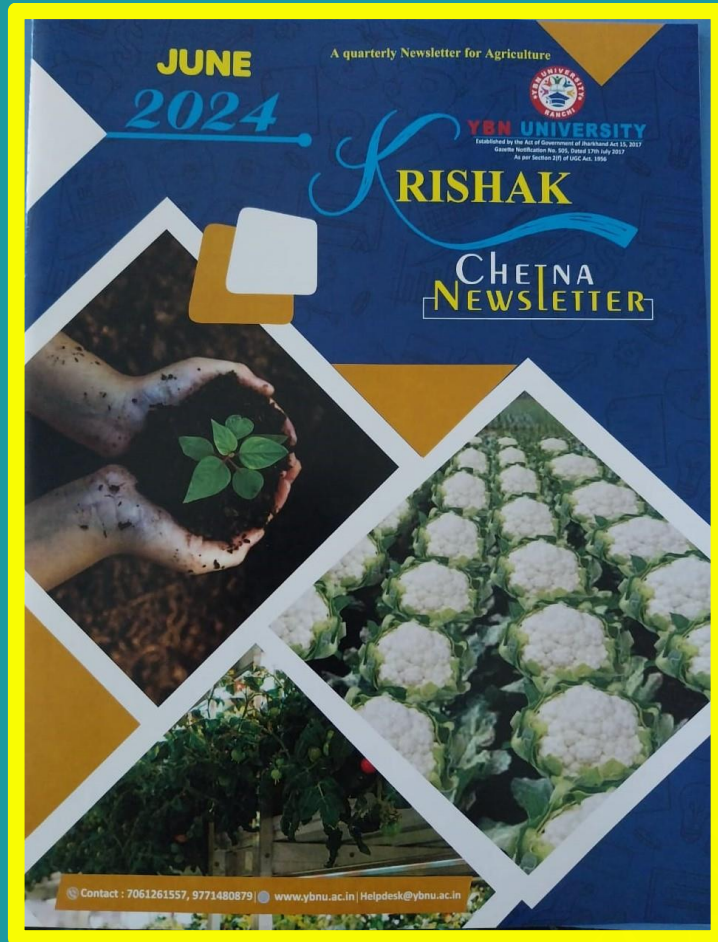
Glimpses of the seminar





Participants





Attractions

*Central
Government
Schemes for
Farmers*

In conclusion, the integration of technology in agriculture presents a transformative opportunity for the industry. Through advancements in precision farming, data analytics, and automation, we can enhance efficiency, sustainability, and profitability. However, challenges such as access to technology and digital literacy must be addressed to ensure equitable benefits for all farmers. Moving forward, collaborative efforts between stakeholders, policymakers, and technology developers will be crucial in harnessing the full potential of technology to feed a growing global population while safeguarding our environment. Together, let us embrace innovation and continue to cultivate a future where technology serves as a powerful tool in shaping the agriculture of tomorrow.

Thank you

