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Pedagogical Innovation: Project Based Learning (PBL) on real world problems are assigned to the students to enhance their skills.

Project-Based Learning (PBL) on real-world problems is assigned to B.Tech Food Technology students to enhance their practical skills and critical thinking. This approach encourages hands-on experience, problem-solving, and teamwork. By working on industry-related challenges, students develop technical expertise, research abilities, and innovative solutions, preparing them for real-life applications and professional growth.



Assessment Innovation: Paper presentations

Paper presentations are used to assess B.Tech Food Technology students' research, analytical, and presentation skills. This method encourages in-depth exploration of topics, critical thinking, and effective communication. It allows students to present technical content clearly, receive peer and instructor feedback, and enhances their ability to convey complex ideas while fostering academic and professional growth.



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




Document heading

Probiotics: A review

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Digital Innovation: Tech Talk, Technical events

Tech Talks and technical events are organized to enhance B.Tech Food Technology students' knowledge of emerging technologies and industry trends. These digital platforms provide opportunities for interactive learning, foster innovation, and improve communication skills. Engaging with experts and peers in technical discussions helps students stay updated, develop critical thinking, and apply concepts to real-world challenges.

The screenshot displays a Zoom meeting interface. The main window shows a presentation slide titled "PCR Cycle" with a green "PCR" logo in the top right corner. The slide is divided into three horizontal sections: "Denaturation 94-98°C", "Annealing 50-68°C", and "Elongation 72°C". Above the slide, the components "DNA", "DNA primer", and "Nucleotide" are listed. A red arrow points to the "Elongation" section with the label "Thermostable DNA polymerase".

Below the slide, the Zoom meeting controls are visible, including a grid of participant thumbnails. The thumbnails show "Mohamma...", "Pankaj kumar", "Food scito Dr...", "27 others", and "Bhai Gurdas".

On the right side, the "People" panel is open, showing a search bar and a list of participants under the heading "IN MEETING". The list includes:

- Raised hands: 1
- (first to last) Lower all
- Mohammad Shahnawaz Alam
- Contributors: 32
- Bhai Gurdas (You) Meeting host
- aditya yadav

At the bottom of the screen, the meeting title "World Food Day" Webinar and the time "11:01 AM" are displayed. The bottom bar contains various meeting controls like chat, mute, video, and end meeting.