



DON BOSCO INSTITUTE OF TECHNOLOGY

(Affiliated to VTU, Approved by AICTE and Accredited by NBA, New Delhi)
Kumbalagodu, Mysore Road, Bangalore – 560 074.



1. DBIT-Bangalore Alumni Portal & DBITAA Bangalore Telegram Group

To Bring all alumni on a common platform and synergize resourcefulness.

To Strengthen the connect between Alumni and Alma mater.

To Manage a Centralized Alumni Database.

To Facilitate One-on-One & Group Chat/Discussions among Alumni.

The Context: Updating this data in the manual system from time to time is tedious. Overall collecting and maintaining the information is a cumbersome task in this system. The Alumni Portal allows students / alumni to register through online.

Loading the alumni data from the Excel sheets into the portal database.

Sending the Invitation emails to such alumni to get registered on the portal and update their profiles

Sharing the latest updates or news from the institute with all the alumni members.

Evidence of Success: DBIT alumni database on portal consists of 8750 members and there are 2300 registered members on the portal. Around 43 candidates are placed through the referrals from senior alumni to their juniors through the job portal during 2021-22. The Photo Albums for each of the Events were created and

uploaded into the portal for easy access to all the alumni.

6. Problems Encountered and Resources Required the Registrations of alumni from senior batches may not be

appreciable even after sending the Invitation emails to all the alumni through portal. So follow-up emails and WhatsApp messages are to be sent to all the alumni to increase the number of registrations on the portal.

2. Inter-department Events Competition at DBIT: Unleashing Talent Across Disciplines

DBIT has been fostering holistic development and nurturing talent across various disciplines is a cornerstone. In line with this commitment, a complete technical and technological Inter-Department Events Competition is held with an exhilarating showcase of creativity, intellect, and skill. The Inter-Department Events Competition at DBIT is not just about winning prizes; it's about pushing boundaries, exploring potentials, and celebrating the vibrant tapestry of talent within our student community.

Event Highlights:

1. **Poster Presentation:** Stimulating visual communication skills, this event encourages students to present their research, projects, or innovative ideas through visually compelling posters. Creativity, clarity, and presentation prowess will be key to winning this competition.
2. **Extempore:** Quick thinking, eloquence, and spontaneity take center stage in the Extempore event. Participants will be challenged to speak persuasively on a given topic within a limited timeframe, showcasing their ability to think on their feet and articulate ideas effectively.
3. **Ideathon:** In the Ideathon, participants will brainstorm, ideate, and innovate solutions to real-world problems or hypothetical scenarios. This event fosters critical thinking, problem-solving, and collaboration, as teams work together to develop viable and innovative ideas.
4. **Technical Debate:** Engaging in lively discourse on pertinent technical topics, the Technical Debate event encourages participants to analyze, argue, and defend their viewpoints. It's a test of research, reasoning, and communication skills, where participants delve into the depths of technical knowledge.

5. Quiz: A battle of wits and knowledge, the Quiz competition will put participants' intellect and awareness to the test. Covering a wide range of subjects from science and technology to current affairs and pop culture, this event promises to challenge and entertain.
6. Essay Writing: The Essay Writing competition provides a platform for participants to express their thoughts, opinions, and insights on a given topic through the written word. Clarity of expression, coherence of ideas, and depth of analysis will be the criteria for success.
7. Programming Contest: A challenge tailor-made for aspiring coders and software developers, the Programming Contest will test participants' coding skills, algorithmic problem-solving abilities, and software development proficiency. It's a battleground for programming prowess.