

A Report on Affinity 2K25 Online Alumni Meet



Brahmdevdada Mane Institute of Technology, Solapur

Solapur - Mangalwedha Road, Belati, North Solapur, Solapur - 413002



Affinity 2025

Online Alumni Meet

RECONNECT | REMINISCE | RELIEVE



Scan QR Code
For Registration

Date: 15th August 2025

Day: Friday

Time: 11.00 AM



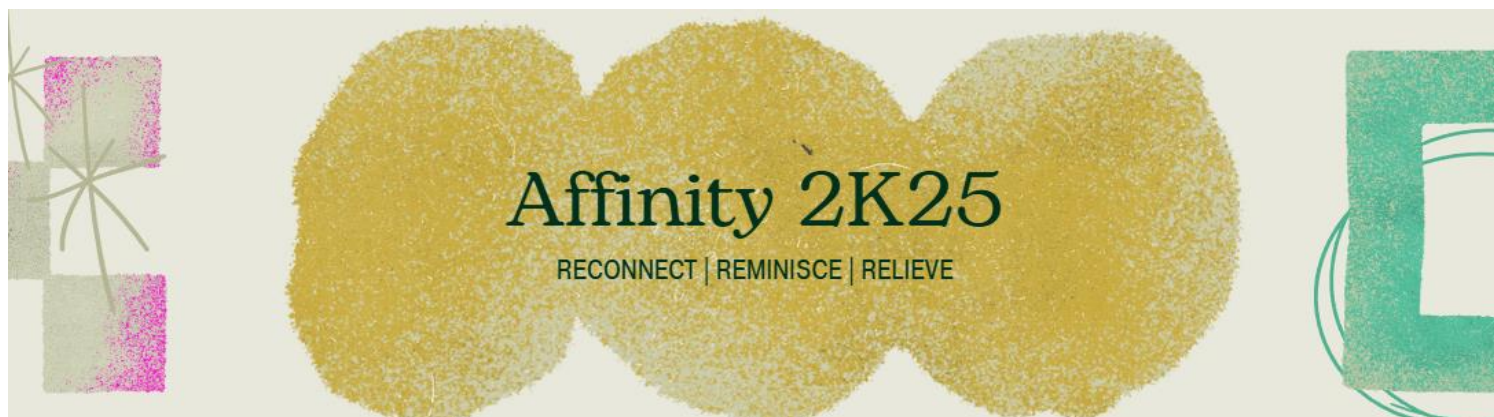
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PRESIDENT



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A Report on Online Alumni Meet – Affinity 2K25

(15th August 2025)

The Online Alumni Meet – Affinity 2K25 was successfully organized on 15th August 2025 through an online platform, creating a vibrant space for interaction between the institute and its proud alumni. The event brought together alumni from various graduating batches along with teaching and non-teaching staff members, symbolizing the strong bond that continues to connect past and present members of the Brahmdevdada Mane Institute of Technology (BMIT) community.

Objectives of the Meet

- Provide a platform for alumni to reconnect with their alma mater.
- Revive old memories and strengthen professional as well as personal bonds with faculty and peers.
- Update alumni about the institute's recent achievements, ongoing initiatives, and future plans.
- Explore opportunities for collaboration in training, placements, projects, and research.

Highlights of the Event

The meet witnessed an enthusiastic registration of 164 alumni, out of which 127 members actively participated, representing diverse graduating batches across the history of BMIT. Alongside them, faculty members from all departments also joined, making the gathering vibrant and inclusive.

The online platform became a lively space where alumni eagerly shared their professional journeys, achievements, and personal reflections, each testimony underscoring the lasting influence of their alma mater. Many expressed gratitude for the discipline, values, and technical foundation imparted at BMIT, acknowledging how these qualities continue to guide them in their professional lives.

The event was not only a nostalgic reunion but also a renewed bond of collaboration. Alumni applauded the institute's remarkable growth in academics, research, and innovation, while simultaneously showing interest in contributing back through mentorship, placements, internships, and knowledge-sharing sessions.

Overall, the gathering was marked by warmth, nostalgia, and a collective spirit of giving back, making Affinity 2K25 a true celebration of BMIT's enduring legacy, its expanding global alumni network, and its commitment to shaping future generations.

Principal's Address

Dr. R. D. Kulkarni, Principal of BMIT, warmly welcomed the alumni and expressed his happiness at their enthusiastic participation. He reminded them that an alma mater is not just an institution, but a lifelong source of identity and belonging, and encouraged alumni to always see BMIT as their “second home.” He highlighted that the visits, guidance, and contributions of alumni greatly support student development and strengthen the institute’s industry linkages. Concluding his address, Dr. Kulkarni extended his best wishes for the professional and personal success of all alumni and invited them to stay closely connected with their alma mater.



TPO's Address

Prof. A.K. Lavis, Training & Placement Officer,
highlighted recent institutional achievements, including:

- **70 patents** filed, with active student involvement.
- Student participation and awards at ***Avishkar and DIPEX Project Competitions***.
- He also mentioned institute initiatives to assist alumni in career transitions and encouraged them to revisit the campus and collaborate for student development

He invited alumni to contribute in the following areas:

- Establishment of Industry-Sponsored Labs and Projects.
- Conducting Expert Lectures and Knowledge-Sharing Sessions. Facilitating MoUs with their organizations.
- Supporting Industrial Visits, Internships, and Placement Opportunities.



Departmental Contributions

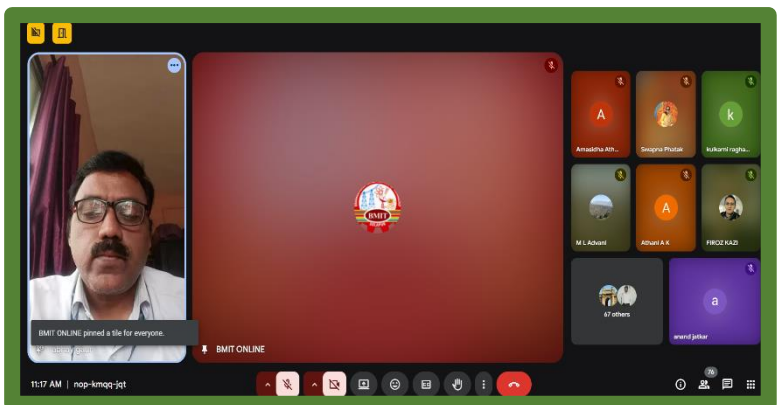
Dr. K.S Kazi – HoD, E&TC

- Holder of 56 patents, 260+ journal papers, and 77 technical books.
- Emphasized that the department fosters curiosity, innovation and transformation of dreams into reality.
- Highlighted workshops on IoT, PCB Design, and Sensor Technology.
- Shared future plans to integrate AI-based learning and invited alumni mentorship in emerging technologies.



Dr. A.V.Gaur – HoD, Mechanical Engineering

- Presented an overview of alumni working in IT, manufacturing, and core industries.
- Mentioned 22 active MoUs with industries.
- Invited alumni to support industry-sponsored labs, projects, and student mentoring.



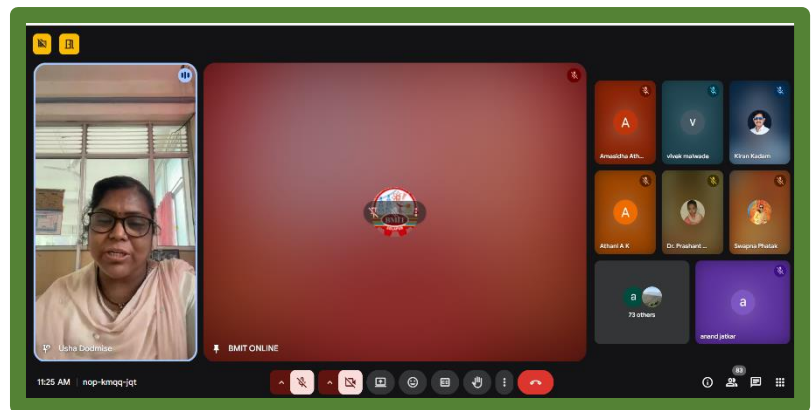
Dr. P.K.Magdum – HoD, Electrical Engineering

- Showcased work in renewable energy and smart grids.
- Highlighted state-of-the-art laboratories, research initiatives, and vibrant technical clubs.
- Appreciated alumni serving in leadership roles in reputed organizations.



Prof. U.S. Dodmise – HoD, Computer Science & Engineering

- Welcomed alumni and called the institute their “second home.”
- Shared updates on upgraded labs, project-based learning, patent-driven projects, and multidisciplinary sessions.



Prof. M.L Advani – HoD, MBA

- Noted alumni contributions in IT, banking, insurance, and entrepreneurship.
- Appreciated the industry-ready culture fostered at BMIT.



Alumni Reflections

The *Affinity 2K25 Alumni Meet* served as a heartfelt platform where alumni reconnected with their alma mater, sharing experiences, memories, and words of gratitude. Representatives from different graduating batches reflected on how BMIT had not only provided them with technical knowledge but also instilled in them the values of discipline, perseverance, and innovation, which continue to guide their professional and personal journeys.

Many alumni spoke fondly of the supportive faculty, vibrant campus culture, and opportunities for growth that shaped their confidence and career paths. Their reflections highlighted the institute’s lasting influence in nurturing not just engineers and professionals, but responsible individuals committed to contributing to society.

These personal stories underscored the essence of alumni meets—not just as reunions filled with nostalgia, but as meaningful opportunities for strengthening professional networks, building mentorship bridges, and reaffirming lifelong bonds with the alma mater.

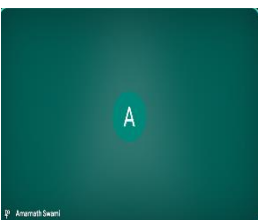
Speakers from different graduating batches reflected on the role the institute played in shaping their careers and lives.



Rahul Ligade
Mech -2012 batch
Project Mnager,
Finite 4 Engineering Consultancy
" Discipline instilled by the college has shaped my professional life."



Nissar Nadaf
ENTC-2019 Batch
P3 Group,
Software Developer
"Will support college students in securing placements,"



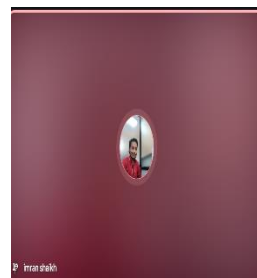
Amaranath Swami
ENTC-2013 Batch
Varroc engineering
Quality Engineer
"Emphsis on discipline helped me lot"



Ameya Kulkarni
Mech-2013 Batch
R&D manager,
SML industries
"Lavnis Sir's guidance has immensely helpful in shapin, careers"



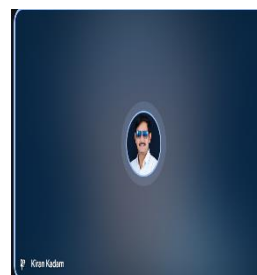
Ismail Bagalkote
Dept-entc dept
SEDMAC
Quality Engineer
"College discipline taught us valuable life skills that continue to benefit us today."



Imran Shaikh
MECH-2019 batch
Chheda electronic
Manufacturing Engineer
"Thanks to college discipline, we are prepared to help students with placements."



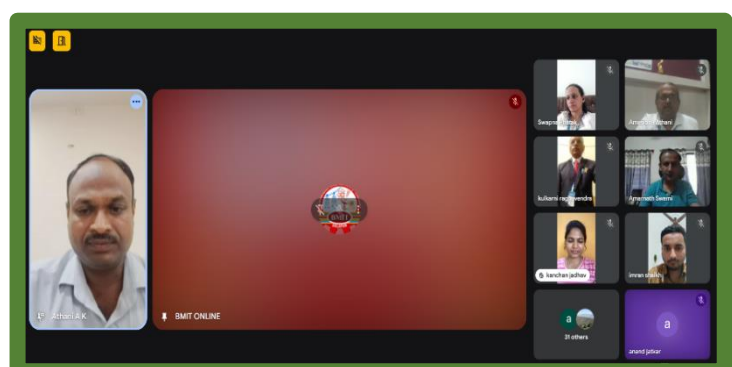
Kanchan Jadhav
Mech-2013 Batch
Government Polytechnic
Lecturer
"All BMIT staff have been very kind and supportive to the students."



Kiran kadam
Entc-2010 Batch
Mphasis Limited
Senior software engineer
BMITaught us how to adapt to tough situations with resilience and confidence"

Vote of Thanks

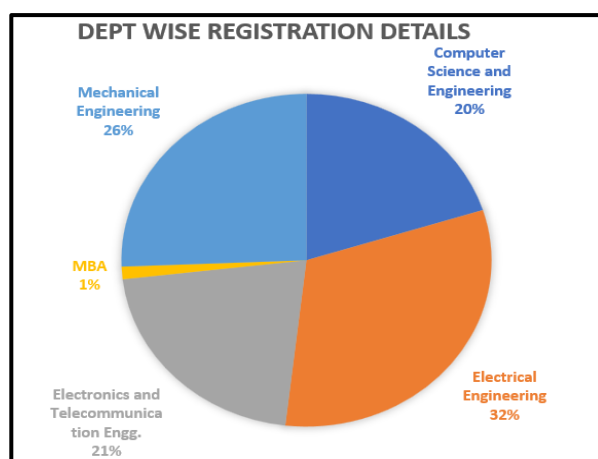
The event concluded on a positive note with the vote of thanks delivered by Prof. Athani.A.K. He expressed gratitude to management, all participants, organizers, and staff for their support in making the event successful.



Department wise Alumni Registration Details

Total 164 alumnus registered for this event from all branches

Sr No	Name of Department	No of Alumni Registered
1	Mechanical Engineering	42
2	Electrical Engineering	52
3	E&TC Engineering	35
4	Computer Science & Engg.	33
5	MBA	2



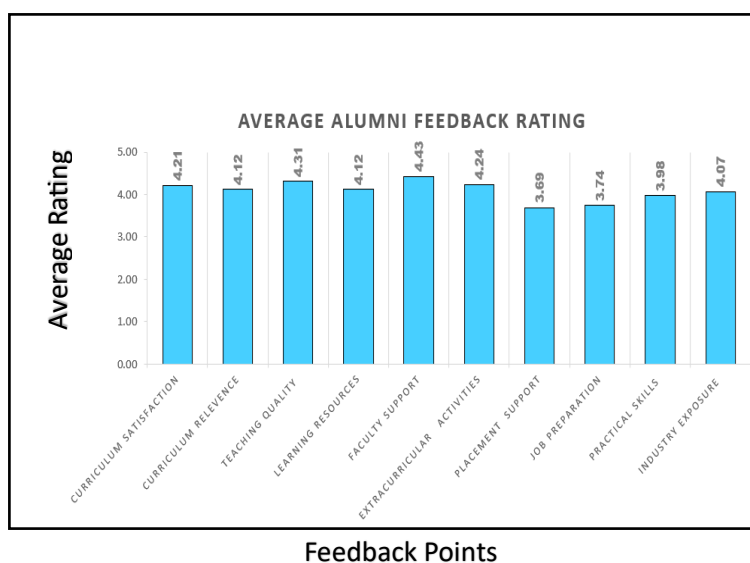
Alumni Feedback Analysis

As part of Affinity 2K25, alumni were requested to provide structured feedback on the institute's curriculum, teaching quality, and overall academic environment. The analysis revealed highly encouraging results, reflecting the alumni's satisfaction and trust in the institute's educational practices.

- Highest-rated areas: Faculty Support and Teaching Quality.
- Strong ratings: Curriculum Satisfaction, Learning Resources, and Industry Exposure.
- Scope for improvement: Placement Support, Job Preparation, and Industrial Exposure.

Feedbacks are given based on 1 to 5 scale rating 5-being Highest and 1- being Lowest

Sr	Feedback Points	Average Rating
1	Curriculum Satisfaction	4.21
2	Curriculum Relevance	4.12
3	Teaching Quality	4.31
4	Learning Resources	4.12
5	Faculty Support	4.43
6	Extra-Curricular Activities	4.24
7	Placement Support	3.69
8	Job Preparation	3.74
9	Practical Skills	3.98
10	Industrial Exposure	4.07



Prof A.K. Athani
Alumni Cell Coordinator

Prof. S.G. Kulkarni
Vice Principal

