

	Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research		
	Record No.: ADM/D/036B Revision: 00	DoI: 01/02/2025	
Internal Correspondence			

To,
 The Principal
 APCOER, Pune

Subject: Proposal for Celebration of National Mathematics Day in collaboration with Indian Academy of Industrial and Applicable Mathematics.

Respected Sir,

With reference to the above-mentioned subject, First Year Department proposes to celebrate National Mathematics Day on 27th December 2025 at 10:00 AM in online mode, in collaboration with the Indian Academy of Industrial and Applicable Mathematics (IAlAM).

Proposed Speakers:

1. Prof. Aishwarya Gawand
 Member, Board of Studies (BOS), Mathematics Subject
2. Mr. Ajay Deshmukh
 Industry Expert and Director, Indian Academy of Industrial and Applicable Mathematics

The program will include expert talks followed by an online quiz competition for students to encourage active participation and learning.

For the successful conduct of this event, a total amount of 1000/- is required towards speaker remuneration. We kindly request approval for the same.

Thanking you.

Date: 18/12/2025

Forwarded to Hon. Principal Sir

Belur
 18/12/25

Ramkumar
 18/12/25
 Yours Sincerely,
 Mathematics Faculties
 APCOER, Pune.

1) *Subichhal*
 18/12/25

2) *Valegh*
 18/12/25

Mr. Sharad Shankar
put ind

APCOER, Pune	
Inward No.	2708
Date	18/12/2025
Received Time	2:25
Receiver's Name & Signature	Anushree Rongel <i>(Signature)</i>
Remark	<i>(Signature)</i> Principal 18/12/25

	Akshil Bharatiya Marathi Shikshan Parishad's		
	Anant Rao Pawar College of Engineering & Research		
	Record No.: ADM/D/350		Date: 01/02/2025
	Revision: 00		
Notice for Student			

Date: - 26/12/2025

Notice for Student**Subject: Celebration of National Mathematics Day (Online Session)**

All APCOER students are hereby informed that APCOER, Parvati, Pune, in collaboration with IAIAM, is organizing an online expert session on the occasion of National Mathematics Day.

Program Details:**Topic: Celebration of National Mathematics Day in Collaboration with IAIAM**

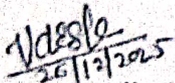
Speakers: Dr. Ajay V. Deshmukh
Honorary Director, Centre for Industrial Mathematics,
Bhaskaracharya Pratishthana, Pune

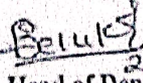
Dr. Vagish Datta Mishra
Head, Research & Development,
Aditya Institute of Management of Science and Research, Pondicherry

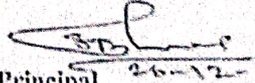
Date: Saturday, 27 December 2025**Time: 10:00 AM – 12:30 PM****Mode: Online (<https://zoom.us/j/96209929345?pwd=QcDkdW3T8DD2SAm1WcDYldQLQOafDU.1>)**

All students are requested to attend the session punctually, as it will be highly beneficial for understanding the importance of mathematics and its applications in emerging technologies and industries.

Attendance is encouraged for all students.


26/12/2025
Event Coordinator
Prof. V.G. Khetmalis


26/12/25
Head of Department
Dr. B.S. Selukar


26-12-25
Principal
Dr. S.B. Thakare





AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S
ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH

Sr. No. 103, Parvati, Pune - 411 009.

Tel.: 020-24218901/8959/3929

Web.: <http://www.abmospcoerpune.org> • Email : office@abmospcoerpune.org



Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University

DTE CODE :- EN 6794, AISHE CODE :- C-41484

Savitribai Phule Pune University id : CEGP019670



Accredited By NAAC With 'A' Grade



Ref. No. APCOER/OFFICE/ 1069 /2025-26

Date: 26/12/2025

To,

Dr. Vagish Datta Mishra

Assistant Professor (Senior Grade)

Mechanical cluster, School of Advanced Engineering

University of Petroleum and Energy Studies

Dehradun Uttarakhand

Subject: Invitation to Conduct a Session on “Celebration of National Mathematics Day”.

Respected Sir,

We are pleased to invite you to conduct a session on “Celebration of National Mathematics Day” for faculty and students at APCOER, Parvati, Pune.

The session is scheduled to be held on:

Date:-27th December 2025 (Saturday)

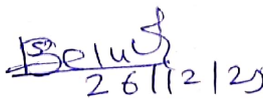
Time: 10 AM – 12:00 PM

Venue: Online Zoom Link

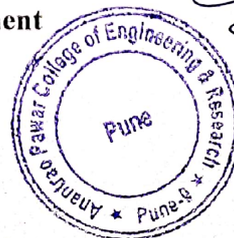
We would be honored by your presence and look forward to your positive response.

Yours sincerely,


26/12/2025
Even Coordinator


26/12/25
FE, Head of Department


Principal





AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S
ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH

Sr. No. 103, Parvati, Pune - 411 009.

Tel.: 020-24218901/8959/3929

Web.: <http://www.abmspcorpune.org> • Email : office@abmspcorpune.org



APCOER
PUNE



Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University

DTE CODE :- EN 6794, AISHE CODE :- C-41484

Savitribai Phule Pune University id : CEGP019670



Accredited By NAAC With 'A' Grade



Ref. No. APCOER/OFFICE/ 1070 /2025-26

Date: 26/12/2025

To,

Dr. Ajay V. Deshmukh
Honorary Director, Centre for Industrial Mathematics,
BhaskaracharyaPratishthana, Pune
Director, Centre for Industrial Mathematics Research
Treasurer, IAIAM Pune

Subject: Invitation to Conduct a Session on “Celebration of National Mathematics Day in Collaboration with IAIAM.”

Respected Sir,

We are pleased to invite you to conduct a session on Celebration of “National Mathematics Day” in Collaboration with IAIAM” for faculty and students at APCOER, Parvati, Pune.

The session is scheduled to be held on:

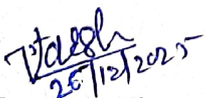
Date: December 27th 2025 (Saturday)

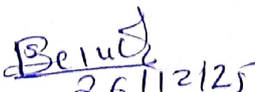
Time: 10:00 AM – 12:00 PM

Venue: Online Zoom Link

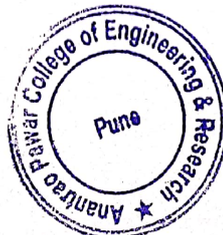
We would be honored by your presence and look forward to your positive response.

Yours sincerely,


Even Coordinator


FE, Head of Department


Principal



	Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research, Pune		
	RecordNo.:ACA/D/021 Revision: 00	DoI:01/02/2025	
Event Report			

Name of Event: **National Mathematics Day**

Date of Event: 27th December 2025

Time of event: 10:00 am to 12.30 pm

Name of Event Coordinator: All Mathematics Faculty

Target Audience : All APCOER Students

Mode of Event: Online

Speakers: 1)Dr. Vagish Datta Mishra Assistant Professor (Senior Grade) Mechanical Cluster , School of Advanced Engineering.

2) Dr. Ajay V. Deshmukh Director centre for Industrial Mathematics Research Treasurer IAIAM Pune

Organized by: First Year Engineering

Institute Vision Mission

Vision:

Committed to comprehensive development of students through quality technical education.

Mission:

- 1)To Provide state of art infrastructure that shall create ambience to encourage novel ideas, research Activities and consultancy services.
- 2) To inspire students in creation & entrepreneurship.
- 3) To create future technocrats with intelligence, technical skills,& good ethical moral values so as to Serve needs of society & industries.
- 4) To provide healthy Teaching-Learning environment that will cultivate contemporary research activities, Innovations& inventions.
- 5) To develop center of excellence in technical education.

First Year Engineering Department

Vision:

To offer students innovative fundamental courses and academic advising opportunity to explore engineering education to take up their core program education. .

Mission:

1. Inculcate the spirit of team work, innovation and entrepreneurship among the students through Continuous teaching Learning Process.

Romil



	Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research, Pune		 APCOER PUNE
	RecordNo.:ACA/D/021 Revision: 00	DoI:01/02/2025	
Event Report			

2. Suggest methods to identifying right problems for fundamental courses
3. To provide beneficial environment for Technical Education and Overall personality development
4. To introduce multiple tools for assessing and evaluating for potential Innovations .

Brief discussion of session

All Mathematics faculties organized event on **National Mathematics Day** on 27th Dec 2025. The event started with a welcome address by **Dr. Balaji Selukar**, Both the speakers **Dr. Vagish datta Mishra** and **Dr. Ajay Deshmukh** , were welcomed by Dr. Balaji Selukar Head of Department First Year Department.

In honor of the birth anniversary of the legendary mathematician **Srinivasa Ramanujan**, the **Anantrao Pawar College of Engineering & Research Pune** celebrated **Mathematics Day 2024** with great enthusiasm. The event featured a **guest lecture** and a **quiz competition** aimed at fostering interest and appreciation for mathematics among students.

Ramanujan's genius has been regarded by mathematicians to be on the same level as Euler and Jacobi from the 18th and 19th centuries. His work in the number theory is especially regarded and made advances in the partition function. Since 2012, **India's National Mathematics Day is recognized on December 22** annually with numerous educational events held at schools and universities throughout the country.

The program began with a welcome address by **Dr. Rashmi Kenvat** the distinguished guest speaker **Dr. Vagish datta Mishra**. Assistant Professor (Senior Grade) Mechanical Cluster , School of Advanced Engineering. Dr. Vagish Mishra is an eminent researcher with expertise in **Applied Mathematics, Structural Mechanics, Experimental Stress Analysis, and Advanced Engineering Applications**. His academic and research contributions have significantly influenced interdisciplinary engineering research.

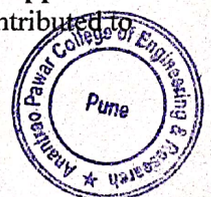
Dr. Vagish datta Mishra expressed his thoughts about importance of mathematics in Innovative and research. Such as how we use linear algebra, Differential equation, Real Analysis, functional analysis and Solid geometry in the field of Data Science , Artificial Intelligence and Machine Learning, 3-D Printing machine and Aircraft structure. He also introduced history of mathematics and Great Mathematicians.

After the session, the **vote of thanks** was delivered by **Prof. Rupali Mehetre**, expressing sincere gratitude to the guest speaker and all participants.

After this session The program continued with a welcome address by **Asst. Prof. Varsha Khetmalis**. The distinguished guest speakers **Dr. Ajay V. Deshmukh** .

Dr. Ajay Deshmukh is a distinguished academician, researcher, and industry expert with vast experience in **Applied Mathematics, Instrumentation, Control Systems, Automation, and Engineering Applications**. His remarkable academic journey, combined with rich industry exposure, has significantly contributed to bridging the gap between mathematical theory and real-world engineering problems.

R. Deshmukh



	Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research, Pune		
	RecordNo.:ACA/D/021 Revision: 00	DoI:01/02/2025	
Event Report			

Through his association with reputed academic institutions and industries, Dr. Ajay Deshmukh has been a constant source of inspiration for students and faculty alike. His deep insights into the role of mathematics in research, innovation, and technological advancement make his presence especially meaningful on this occasion.

Objective of the session

- To highlight the importance of Mathematics in engineering education, research, and industry.
- To expose students to interdisciplinary applications of Mathematics in advanced technologies.
- To encourage analytical thinking and problem-solving skills among students.
- To motivate students towards higher studies and research in mathematical and engineering sciences.

Highlights of the session

- An informative and engaging session was conducted by Dr. Ajay V. Deshmukh and Dr. Vagish Datta Mishra.
- Dr. Ajay V. Deshmukh explained the role of Mathematics in engineering systems, automation, artificial intelligence, and data-driven technologies, emphasizing its industrial relevance.
- Dr. Vagish Datta Mishra shared insights on the application of Mathematics in research domains such as structural mechanics, material science, experimental analysis, and aerospace engineering.
- Practical examples and case studies were discussed to demonstrate how mathematical models support real-world engineering solutions.
- The session included an interactive discussion where students actively asked questions and clarified their doubts related to mathematical applications in research and industry.
- Both speakers motivated students to develop a strong mathematical foundation for innovation, research, and professional growth.



Romekete

	Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research, Pune		 APCOEAR PUNE
	RecordNo.:ACA/D/021 Revision: 00	DoI:01/02/2025	
Event Report			

Outcomes:

- Students developed a clearer understanding of the practical importance of Mathematics in engineering and research.
- Enhanced awareness of interdisciplinary applications of Mathematics across various engineering fields.
- Improved analytical thinking and problem-solving approach among students.
- Increased interest in research-oriented learning and higher studies.
- Positive feedback received from students indicating increased appreciation for Mathematics as a core engineering discipline.

Quiz Competition:

Following the lecture, a lively Mathematics **Quiz Competition** was conducted, which witnessed enthusiastic participation from students across various departments. The quiz tested participants' mathematical knowledge and problem-solving skills, creating a spirited and competitive atmosphere.

Quiz Winners:

First Prize: Avishkar Krushnarao Deshmukh

Second Prize: Ritesh Ganesh inamdar

Third Prize: Gadade Apeksha Santosh

At the end of the event, winners were announced and congratulated for their outstanding performance. They were awarded certificates and attractive prizes

Amol

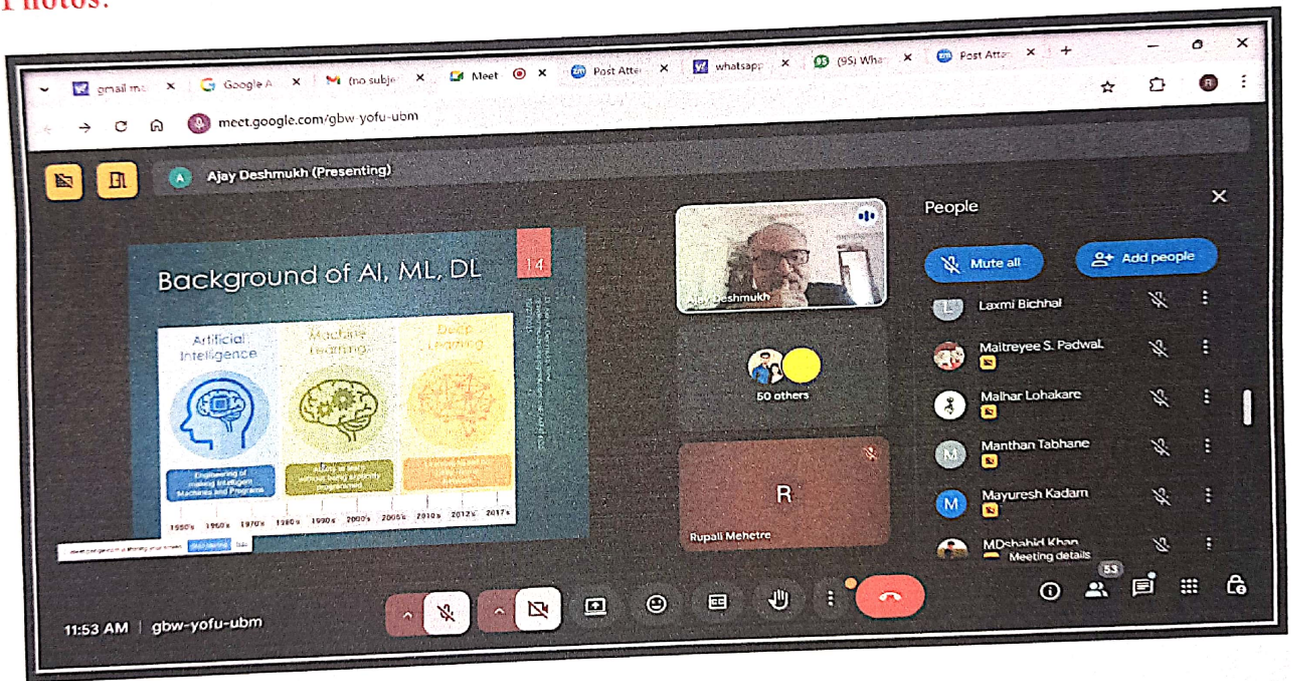


	Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research, Pune		
	RecordNo.:ACA/D/021 Revision: 00	DoI:01/02/2025	
Event Report			

Conclusion:

The program concluded with a **vote of thanks** by **Asst. Prof. Varsha Khetmalis**, expressing heartfelt gratitude to the distinguished guests for their enlightening talks and valuable time. The event was well appreciated by students and faculty members.

Photos:



Session delivered by Dr. Ajay Deshmukh

Ranabete





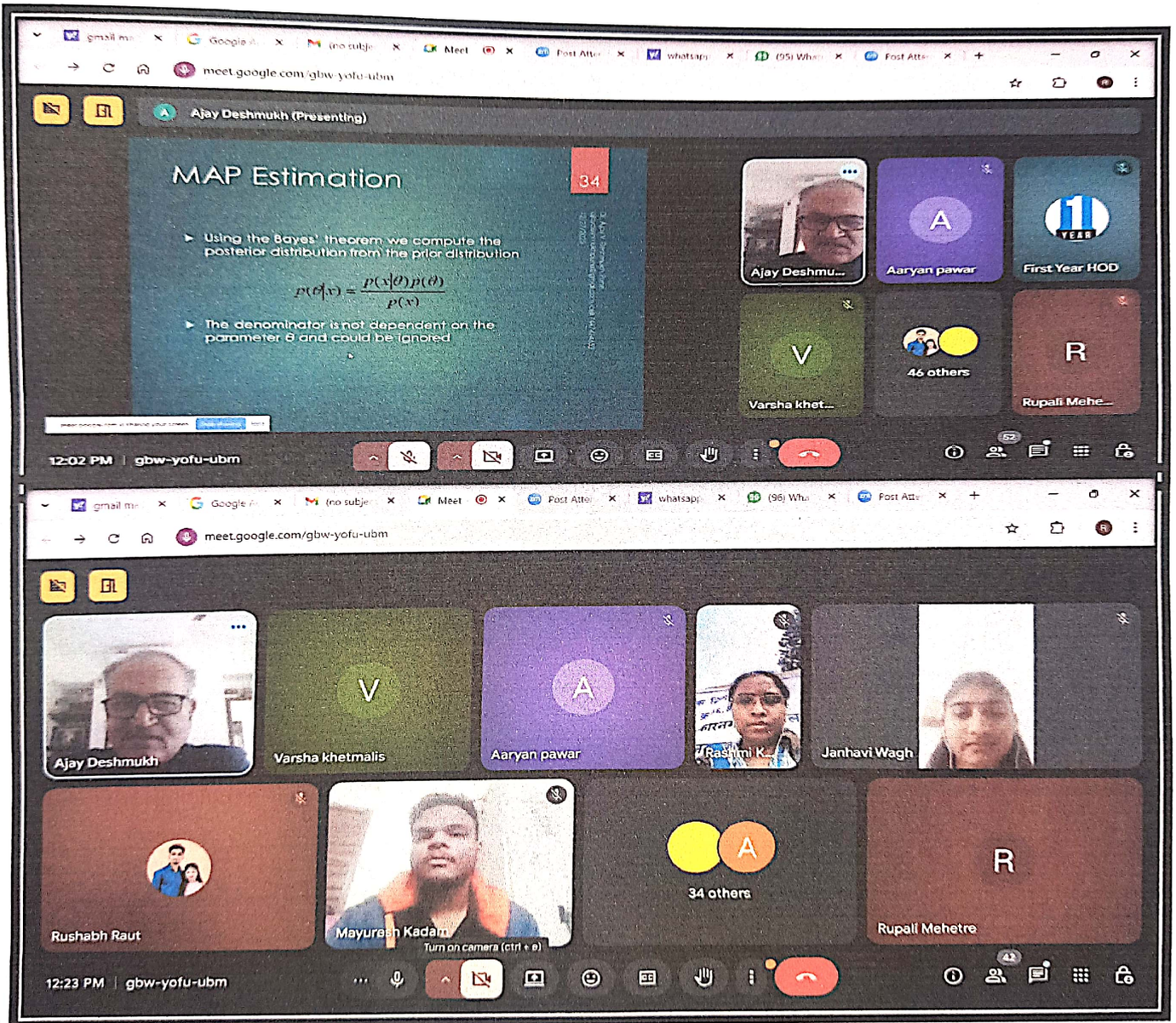
**Akhil Bharatiya Maratha Shikshan Parishad's
Anantrao Pawar College of Engineering &
Research, Pune**

**RecordNo.:ACA/D/021
Revision: 00**

DoI:01/02/2025



Event Report



Session delivered by Dr. Ajay Deshmukh

Romesh





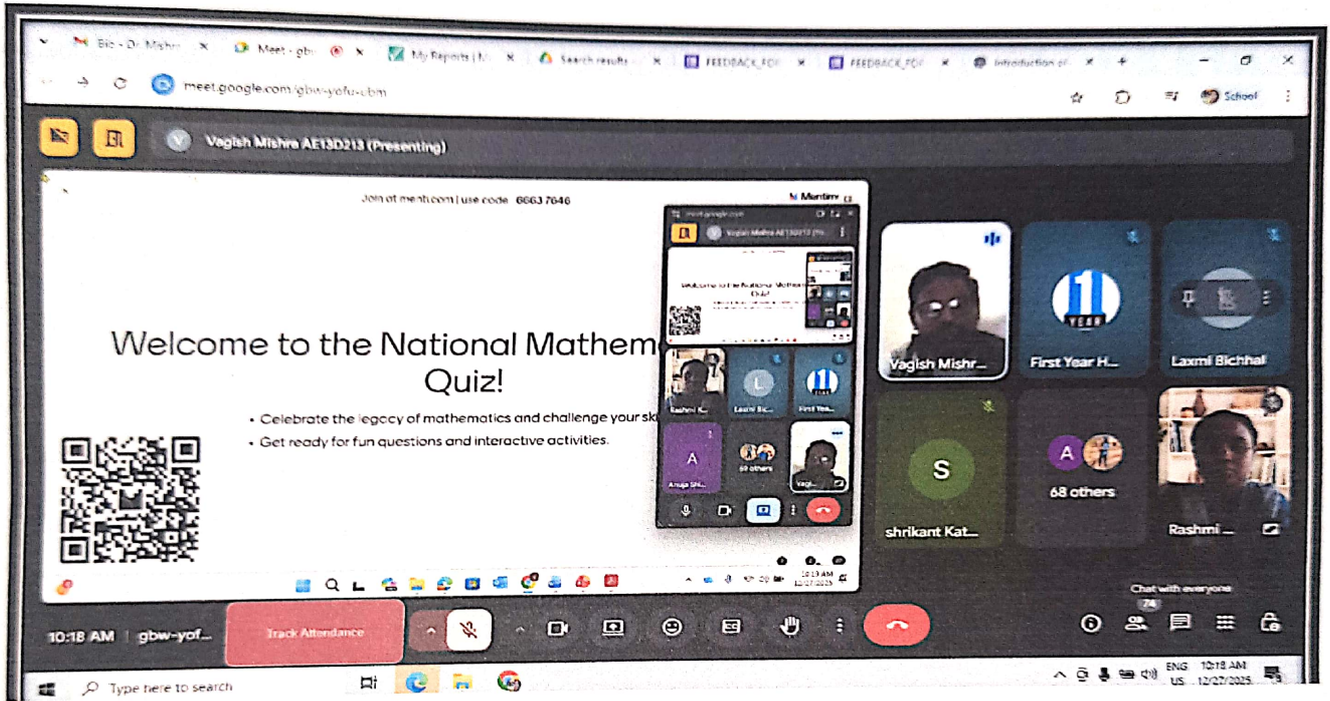
**Akhil Bharatiya Maratha Shikshan Parishad's
Anantrao Pawar College of Engineering &
Research, Pune**

**RecordNo.:ACA/D/021
Revision: 00**

DoI:01/02/2025



Event Report



Session delivered by Dr. Vagish Mishra

Date:31/12/2025

R. Khetse
31/12/25
V. Khetmalis
31/12/25
Prof .R.A.Mehetre
Prof .V.G. Khetmalis
Event Coordinator

R.M. Kenvat
31/12/25
Dr.R.M.Kenvat
Module Coordinator

B.S. Selukar
31/12/25
Dr.B.S.Selukar
Head of the department

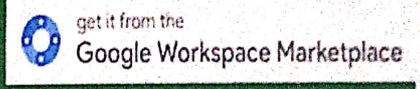
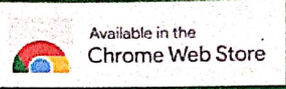
S.B. Thakare
31-12-25
Dr.S.B.Thakare
Principal





Meet Attendance Tracker

Want Reports Like This? Download Our Tool



Avg Attendance
54 min 44s

Report Accuracy
100%

Report Summary

Meeting Name	Meeting Duration	Meeting Date
gbw-yofu-ubm	2 hr 49 min 51s	27-Dec-2025
Meeting Time	Total Participants	
9:37:22 AM to 12:27:12 PM	207	

Participant's List

S.No	Participant name	First Seen At	Attended duration	Attended percentage
1	ARYAN NAGUL	12:16:23 PM	0 min 56s	1%
2	PUNAM GADE	12:10:39 PM	0 min 43s	1%
3	ASHLESHA ZANJE	12:02:54 PM	0 min 11s	1%
4	HI WORLD	12:02:22 PM	1 min 39s	1%
5	MONIKA SANGLE	12:02:21 PM	24 min 49s	15%
6	SANTOSHI NEVHARE	12:01:45 PM	1 min 27s	1%
7	SUYASH BANGAR	11:57:01 AM	0 min 40s	1%
8	VARSHA NAWALE	11:53:38 AM	33 min 32s	20%
9	SHRUTIKA GADE	11:48:54 AM	38 min 10s	23%
10	SHRAVAN GUND	11:47:51 AM	1 min 19s	1%
11	JANHAVI PAWAR	11:47:41 AM	39 min 16s	24%
12	ANUSHKA MEHARE	11:47:07 AM	40 min 4s	24%
13	PRAJAKTA KUMBHAR	11:46:15 AM	0 min 4s	1%
14	RADHA123	11:44:27 AM	4 min 21s	3%
15	RAVINA SINGARE	11:39:10 AM	47 min 46s	29%
16	PRATIK DHAPATE	11:33:10 AM	1 min 1s	1%
17	VAISHNAVI PIMPALE	11:29:41 AM	4 min 13s	3%
18	APARNA GAJALKAR	11:28:44 AM	8 min 17s	5%
19	SARTHAK MANE 96	11:27:23 AM	0 min 34s	1%
20	SANCHITA KULKARNI	11:27:19 AM	17 min 14s	11%
21	ONKAR PUNJARE	11:26:39 AM	1 min 57s	2%
22	ABAAN BARBHUIYA	11:25:13 AM	57 min 46s	35%



S.No	Participant name	First Seen At	Attended duration	Attended percent
23	SARTHAK NIMBALKAR	11:25:01 AM	1 hr 2 min 9s	37%
24	BASVACHETAN BIRADAR	11:22:01 AM	5 min 8s	4%
25	SWARAJ PAWAR	11:21:29 AM	21 min 27s	13%
26	SIDDHI BANKAR	11:19:00 AM	5 min 39s	4%
27	HARSHAD ITAGE	11:18:53 AM	0 min 51s	1%
28	JAYESH SAKATE	11:18:53 AM	0 min 45s	1%
29	KUMAR ADLINGE	11:18:05 AM	1 min 20s	1%
30	DNYANESHWAR NIKAM PATIL	11:17:56 AM	2 min 33s	2%
31	PIYUSH KULKARNI	11:17:51 AM	0 min 36s	1%
32	VEDANT GORE	11:17:50 AM	0 min 48s	1%
33	MALHAR LOHAKARE	11:17:46 AM	35 min 57s	22%
34	RANVEER SAKRATE	11:17:07 AM	3 min 14s	2%
35	SAYALI CHANDANE	11:14:34 AM	1 hr 10 min 45s	42%
36	HARSHAD PAWAR	11:11:07 AM	1 min 47s	2%
37	RUSHIKESH BARGAJE	11:09:20 AM	3 min 9s	2%
38	SUYASH CHITALKAR	11:08:53 AM	7 min 51s	5%
39	ANKIT CHOUDHARY	11:08:41 AM	0 min 19s	1%
40	ROHIT BANGAR	11:08:21 AM	1 min 27s	1%
41	RIYA PARDESHI	11:07:21 AM	35 min 15s	21%
42	CHIRANJIVI KONDE	11:06:05 AM	1 hr 6 min 24s	40%
43	VEDANT MOTAGHARE	11:03:54 AM	47 min 15s	28%
44	VAISHNAVI GHOPE	11:03:31 AM	18 min 40s	11%
45	ISHAN JARAD	11:03:30 AM	4 min 23s	3%
46	KHANAK SOLANKI	11:03:23 AM	0 min 31s	1%
47	VAIBHAV SANAP	11:02:27 AM	58 min 35s	35%
48	VEDANT MANGAIYA	11:01:34 AM	58 min 28s	35%
49	ADINATH REVANE	11:01:23 AM	1 hr 25 min 48s	51%
50	PREM KHARAT	11:01:18 AM	16 min 49s	10%
51	RAJU SANGLE	11:00:58 AM	1 hr 1 min 22s	37%
52	RITESH INAMDAR	11:00:54 AM	22 min 29s	14%
53	DURGESH BHAMARE	11:00:38 AM	0 min 42s	1%
54	APEKSHA GADE	10:56:56 AM	1 hr 26 min 20s	51%
55	VINAY PATIL	10:54:56 AM	6 min 31s	4%
56	BHAGYASHRI BHOYAR	10:52:37 AM	3 min 0s	2%

No	Participant name	First Seen At	Attended duration	Attended percentage
57	RUTUJA PANSARE	10:50:53 AM	2 min 6s	2%
58	ARYAN	10:48:41 AM	0 min 23s	1%
59	KRUTIKA BHAGANAGARE	10:46:52 AM	1 hr 1 min 28s	37%
60	AKSHADA GOSKE	10:46:01 AM	13 min 0s	8%
61	SWARANJALI SAMRUT	10:41:34 AM	1 min 13s	1%
62	SUMIT KHARAT (SK)	10:40:58 AM	11 min 23s	7%
63	PATIL VIRU	10:38:33 AM	56 min 45s	34%
64	RASHMI KENVAT	10:35:33 AM	1 hr 51 min 23s	66%
65	TEJAS YAMGAR	10:33:02 AM	1 min 0s	1%
66	SHRAVANI JAGTAP	10:32:08 AM	1 min 8s	1%
67	SAMRUDDHI SURESH PHALKE	10:32:04 AM	1 min 39s	1%
68	ARYA LAYGUDE	10:31:54 AM	54 min 27s	33%
69	SATYAM MANE	10:31:21 AM	2 min 55s	2%
70	SAI PANGE	10:30:40 AM	1 min 15s	1%
71	SHRAVANI SURWASE	10:29:48 AM	2 min 12s	2%
72	JANHAVI CHILLAL	10:28:44 AM	40 min 18s	24%
73	SALONI JADHAV	10:27:40 AM	0 min 8s	1%
74	SHIVAM CHATE	10:27:21 AM	0 min 18s	1%
75	SRUSHTI PHAND	10:26:05 AM	2 min 13s	2%
76	OM DAMBARE	10:24:44 AM	0 min 55s	1%
77	SHIVAM KOLHE	10:24:43 AM	1 min 4s	1%
78	SHRADDHA PATIL	10:24:02 AM	2 min 35s	2%
79	SHARVARI PETKAR	10:23:59 AM	12 min 13s	8%
80	SHUBHAM PAWAR	10:23:49 AM	4 min 20s	3%
81	PIYUSH KSHIRSAGAR	10:23:12 AM	1 min 10s	1%
82	SHUBHAM ABASO GAWADE PATIL	10:22:29 AM	24 min 21s	15%
83	PRATIKSHA BABAR	10:21:58 AM	1 hr 49 min 52s	65%
84	PARAS NAGANE	10:20:14 AM	1 hr 34 min 34s	56%
85	SSIDDHI SAGAR	10:19:30 AM	2 hr 7 min 17s	75%
86	SARVESH WANKHADE	10:19:20 AM	1 hr 30 min 22s	54%
87	JAWERIYA SHERTATE	10:19:11 AM	46 min 31s	28%
88	TY BCOM	10:19:06 AM	7 min 6s	5%
89	VAISHNAVI MOHITE	10:17:26 AM	39 min 19s	24%
90	MAITREYEE S. PADWAL.	10:17:25 AM	2 hr 9 min 46s	77%

S.No	Participant name	First Seen At	Attended duration	Attended per
91	AAYUSH SOMVANSHI	10:16:04 AM	54 min 14s	32%
92	NAKSHATRA ALWEKAR	10:15:23 AM	2 min 19s	2%
93	GARGI PADWAL	10:15:05 AM	2 hr 12 min 5s	78%
94	SANKET WADGHARE	10:14:53 AM	1 min 35s	1%
95	AMAN TAMBOLI	10:14:50 AM	1 min 26s	1%
96	MONIKA JAGTAP	10:14:16 AM	5 min 59s	4%
97	PRATHAMESH JOSHI	10:14:02 AM	1 min 22s	1%
98	VIRAJ PADALE	10:11:29 AM	10 min 57s	7%
99	MIT KIT GAMEING	10:11:03 AM	1 hr 18 min 1s	46%
100	AJAY DESHMUKH	10:10:41 AM	2 hr 15 min 15s	80%
101	PAWAN CHAVAN	10:10:07 AM	2 hr 9 min 25s	77%
102	MAHESH PARASKAR	10:09:58 AM	3 min 25s	3%
103	VAGISH MISHRA AE13D213	10:09:22 AM	52 min 41s	32%
104	ANOKHI CHANDAK	10:09:15 AM	2 hr 17 min 55s	82%
105	MADHURA KHANVILKAR	10:08:47 AM	4 min 35s	3%
106	VIRESH KORE	10:08:45 AM	4 min 20s	3%
107	SAKSHI TELI	10:08:23 AM	34 min 21s	21%
108	DNYANESHWAR KASHID	10:08:14 AM	1 hr 23 min 22s	50%
109	SAMRUDDHI JADHAV	10:08:08 AM	7 min 32s	5%
110	UNKNOWN NOVA	10:07:37 AM	2 hr 19 min 33s	83%
111	RIYA GHARE	10:07:32 AM	2 hr 19 min 38s	83%
112	KAUSTUBH B.R.E	10:07:30 AM	1 hr 21 min 6s	48%
113	SHIVRAJ KANGUDE	10:07:11 AM	1 hr 23 min 3s	49%
114	SHREYAS PAITHANE	10:06:32 AM	18 min 4s	11%
115	ARYA TAKAWALE	10:05:38 AM	11 min 36s	7%
116	PRAJKTA SHELKE	10:05:30 AM	39 min 3s	23%
117	SHWETA KANMUSE	10:05:16 AM	1 hr 12 min 36s	43%
118	VAISHNAVI RAUT	10:05:12 AM	1 hr 16 min 53s	46%
119	SAMRUDDHI RANKHAMBE	10:04:52 AM	2 hr 22 min 19s	84%
120	ABHAY DAGADE	10:04:32 AM	1 min 9s	1%
121	KARTAVYA KAMBLE	10:04:21 AM	57 min 26s	34%
122	MEHEK VERMA	10:03:53 AM	2 hr 22 min 59s	85%
123	SANSKRUTI JASABHATI	10:03:43 AM	1 hr 5 min 54s	39%
124	SANGHARSH DHUTADMAL	10:03:42 AM	2 hr 23 min 29s	85%

	Participant name	First Seen At	Attended duration	Attended percentage
125	HANSIKA SHETTY	10:03:36 AM	34 min 48s	21%
126	VISHAL KEKAN	10:03:36 AM	16 min 5s	10%
127	SWAMINI TILEKAR	10:03:27 AM	59 min 41s	36%
128	SAMARTH SONI	10:03:17 AM	59 min 12s	35%
129	ATHARV SHENDAGE	10:03:14 AM	45 min 14s	27%
130	DNYANESHWARI TAKALE	10:03:07 AM	1 hr 39 min 39s	59%
131	AYSHU SHETTY	10:03:00 AM	0 min 11s	1%
132	NIKITA KHANDE	10:02:42 AM	16 min 29s	10%
133	ROHAN	10:02:33 AM	2 hr 14 min 49s	80%
134	RJ AYUSH MISHRA	10:02:29 AM	2 hr 24 min 41s	86%
135	ANIKET BADGUJAR	10:02:22 AM	1 hr 29 min 54s	53%
136	AARYAN PAWAR	10:01:39 AM	2 hr 24 min 43s	86%
137	ANAND MALSHETTY	10:01:26 AM	1 hr 43 min 29s	61%
138	ADITYA JOSHI	10:01:17 AM	1 hr 37 min 28s	58%
139	1617 SHUBHANGI GAIKWAD	10:01:03 AM	1 hr 6 min 0s	39%
140	AVISHKAR DESHMUKH	10:00:58 AM	1 hr 22 min 7s	49%
141	GAYATRI KAMBLE	10:00:43 AM	1 hr 43 min 37s	62%
142	NISHAD CHAUDHARI	10:00:42 AM	1 hr 54 min 25s	68%
143	ADITI RAJGURU	10:00:24 AM	2 hr 26 min 13s	87%
144	PRACHI TATE	10:00:23 AM	2 hr 26 min 39s	87%
145	SHIVAM SHEDGE	10:00:02 AM	1 hr 48 min 56s	65%
146	KADAMBARI TADGE	9:59:50 AM	6 min 37s	4%
147	RENUKA SONTAKKE	9:59:36 AM	30 min 7s	18%
148	PRATIK KAWALE	9:59:35 AM	27 min 49s	17%
149	BUSY PERSON	9:59:26 AM	0 min 15s	1%
150	ISHWARI JAGTAP	9:59:12 AM	2 hr 27 min 52s	88%
151	SHREYAS KALSHETTY	9:59:11 AM	1 hr 36 min 38s	57%
152	ANKITA KASAR	9:59:07 AM	2 hr 28 min 3s	88%
153	PRATIK RANE	9:59:04 AM	0 min 15s	1%
154	JALALUDDIN USTAD	9:59:02 AM	1 hr 30 min 45s	54%
155	ADITI JADHAV	9:59:00 AM	27 min 8s	16%
156	TANAYA KURADE	9:58:14 AM	2 hr 26 min 34s	87%
157	SHRIKANT KATHOLE	9:57:28 AM	43 min 52s	26%
158	SHRADDHA DHARAMKAR	9:57:27 AM	10 min 56s	7%

S.No	Participant name	First Seen At	Attended duration	Attended perce
159	AMAAN SALEEM BAGHBAN	9:57:14 AM	3 min 49s	3%
160	MAYURESH KADAM	9:56:59 AM	2 hr 29 min 56s	89%
161	JAYRAJ OHOL	9:56:52 AM	33 min 4s	20%
162	MANTHAN TABHANE	9:56:45 AM	2 hr 30 min 26s	89%
163	SARTHAK SHIMPI	9:56:40 AM	2 hr 11 min 54s	78%
164	SUDARSHAN RAUT	9:56:38 AM	2 hr 30 min 29s	89%
165	PRANAV SIRSAT	9:56:33 AM	1 hr 1 min 5s	36%
166	RUTURAJ CHOUDHARI	9:56:27 AM	2 hr 3 min 59s	73%
167	ADITYA DESAI	9:56:27 AM	2 hr 21 min 52s	84%
168	VAISHNAVI KEKAN	9:56:06 AM	1 hr 54 min 42s	68%
169	TUSHAR BHAGAT	9:54:59 AM	29 min 40s	18%
170	VINOD HAJARE	9:54:43 AM	1 hr 28 min 11s	52%
171	JANHAVI WAGH	9:54:35 AM	2 hr 32 min 19s	90%
172	FIRST YEAR HOD	9:53:59 AM	2 hr 32 min 47s	90%
173	PRATIK JOGDAND	9:53:41 AM	2 hr 30 min 52s	89%
174	BHAVIKA ANNALDAS	9:53:20 AM	36 min 11s	22%
175	DNYANESHWARI GHUMARE	9:52:20 AM	1 hr 44 min 50s	62%
176	AKSHADA VIDHATE	9:51:16 AM	1 hr 34 min 47s	56%
177	JATIN PATIL	9:51:16 AM	45 min 52s	28%
178	KRUSHNA WAGHMODE	9:50:38 AM	1 hr 32 min 53s	55%
179	MDSHAHID KHAN	9:50:37 AM	2 hr 36 min 30s	93%
180	RITESH THORVE	9:50:31 AM	0 min 50s	1%
181	SANSKAR SATAPURE	9:50:21 AM	2 hr 14 min 8s	79%
182	RASHMI	9:49:06 AM	1 hr 32 min 56s	55%
183	SAMARTH RAVAJI	9:48:58 AM	51 min 29s	31%
184	RUPALI MEHETRE	9:48:25 AM	2 hr 38 min 45s	94%
185	ADITYA GAIKWAD	9:48:25 AM	1 hr 16 min 57s	46%
186	RUSHABH RAUT	9:47:25 AM	2 hr 39 min 46s	95%
187	MAYURESH CHAUDHARI	9:47:14 AM	28 min 28s	17%
188	TEJASWINI GUNJAL	9:46:48 AM	46 min 10s	28%
189	SANSKAR KADAM	9:46:31 AM	1 hr 45 min 29s	63%
190	SAEEN	9:45:43 AM	2 min 25s	2%
191	DNYANESHWAR NIKAM	9:45:40 AM	1 min 26s	1%
192	ANUJA SHINDE	9:45:15 AM	2 hr 41 min 55s	96%

Participant no	Participant name	First Seen At	Attended duration	Attended percentage
193	LAXMI BICHHAL	9:44:21 AM	2 hr 42 min 49s	96%
194	PRANAV PAWAR	9:43:21 AM	24 min 40s	15%
195	KRUSHNA LATPATE	9:43:00 AM	1 hr 18 min 56s	47%
196	OMKAR MONDHEKAR	9:42:47 AM	0 min 20s	1%
197	POOJA JAGADE	9:42:26 AM	0 min 39s	1%
198	BIPUL KUMAR	9:42:12 AM	2 hr 44 min 54s	98%
199	ANUJA DHAS	9:42:06 AM	1 hr 37 min 1s	58%
200	MAYURI KHARAT	9:41:56 AM	1 hr 25 min 51s	51%
201	ABHISHEK DHAMAL	9:41:54 AM	0 min 35s	1%
202	SANKET KOKANE	9:40:24 AM	1 hr 43 min 57s	62%
203	PRASAD KADAM	9:40:24 AM	2 hr 46 min 27s	98%
204	SAMARTH JEDHE	9:40:24 AM	0 min 53s	1%
205	DHANARAJ PAWAR	9:40:00 AM	48 min 35s	29%
206	VARSHA KHETMALIS	9:39:05 AM	2 hr 47 min 54s	99%
207	RASHMI KENVAT	9:37:34 AM	2 hr 49 min 37s	100%





PARTICIPANT FEEDBACK

Department: First Year Engineering

Name of Event: Celebration of National Mathematics Day in Collaboration With IAIAM

Date of Event: 27th December 2025

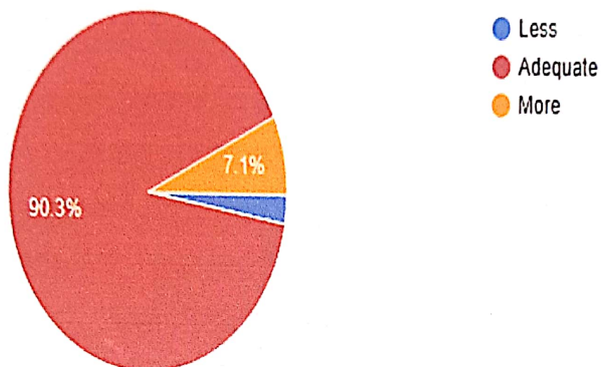
Event Coordinator: All Mathematics Faculty

Targeted Audience: All APCOER Students

How was the Duration of Program

113 responses

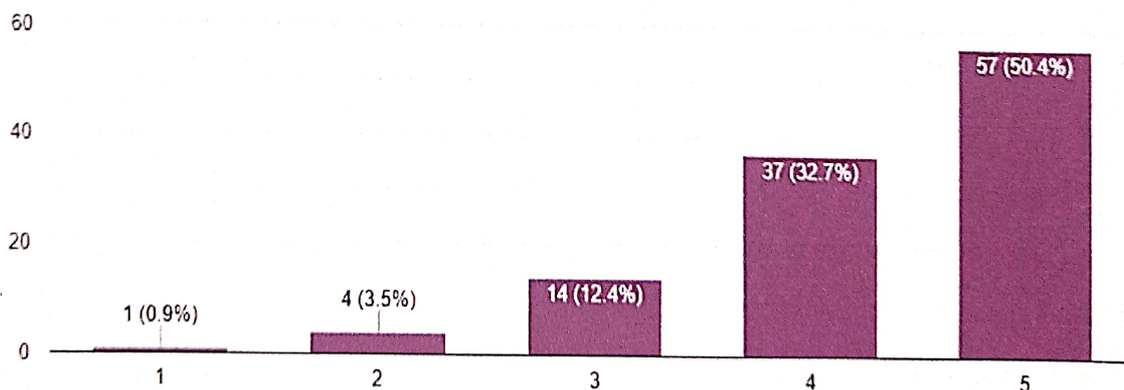
Copy chart

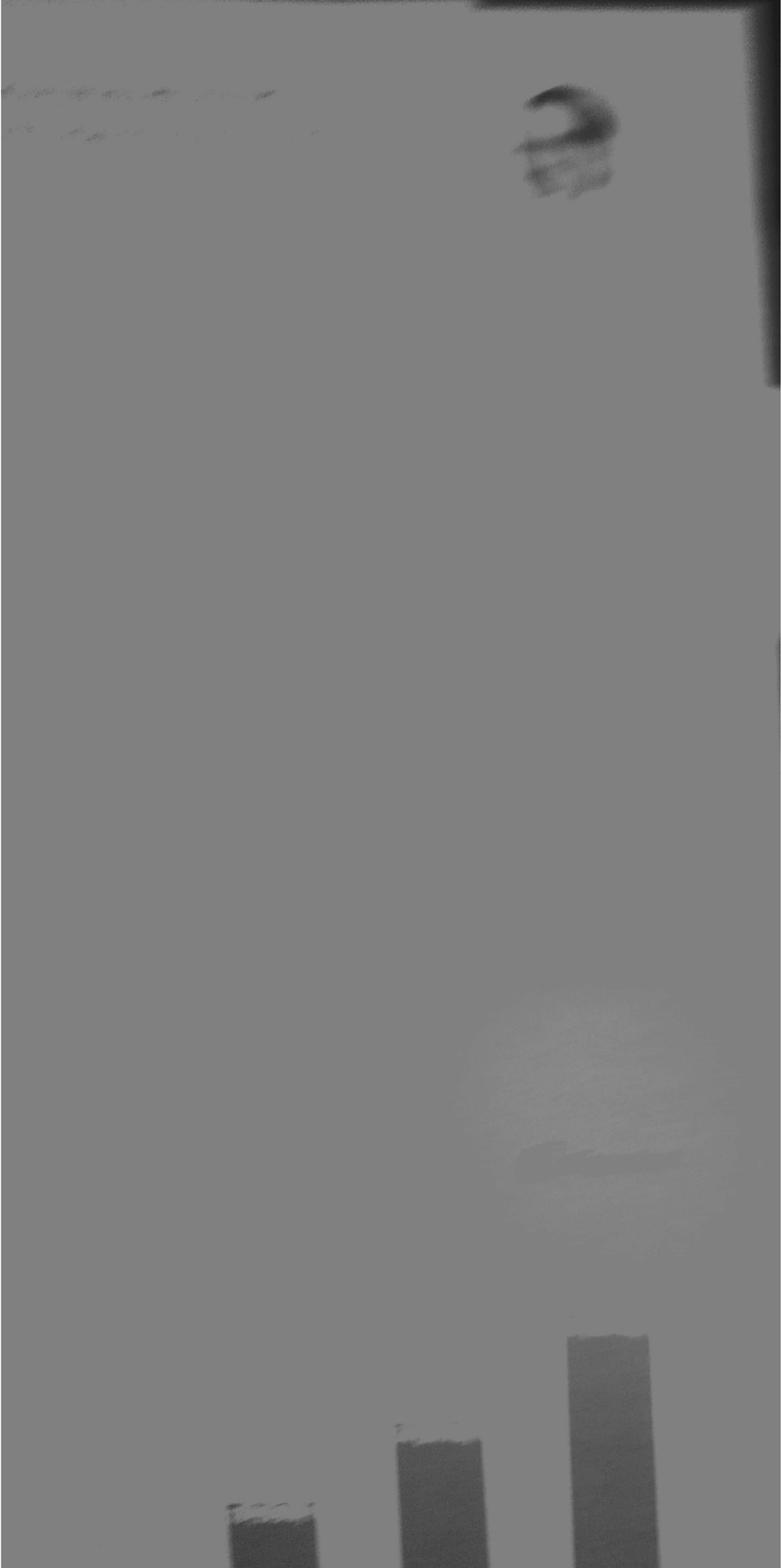


Content Delivery by Speaker was

113 responses

Copy chart







Record No.:ACA/R/008C
Revision: 00

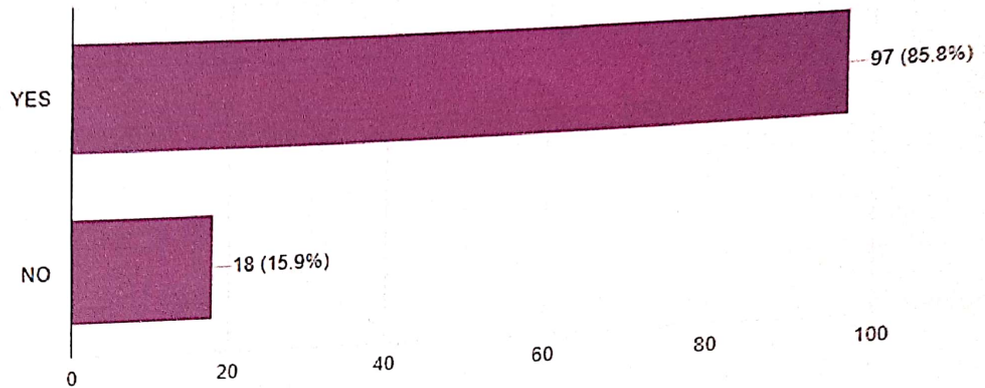
DoI: 01/02/2025

PARTICIPANT FEEDBACK

Are You willing to join the same type of events further.

Copy chart

113 responses



Any suggestions or special comments?

113 responses

- No
- Nothing
- Good
- No suggestion
- Yes
- NA

Date:31/12/2025

Prepared By
Prof. Kimaya.Kandekar

31/12/25
Head of the Department
Dr. Balaji Selukar

31-12-25
Principal
Dr. Sunil Thakare





AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S
ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH

Sr. No. 103, Parvati, Pune - 411 009.

Tel.: 020-24218901/8959/3929

Web.: <http://www.abmspcoerpune.org> • Email : office@abmspcoerpune.org



Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University

DTE CODE :- EN 6794, AISHE CODE :- C-41484

Savitribai Phule Pune University id : CEGP019670

Accredited By NAAC With 'A' Grade



Ref. No. APCOER/OFFICE/ 1 0 7 9 / 2025-26

Date: 30/12/2025

Letter of Thanks

To,

Dr. Vagish Datta Mishra

Assistant Professor (Senior Grade)

Mechanical cluster, School of Advanced Engineering

University of Petroleum and Energy Studies

Dehradun Uttarakhand

Subject: Thanks for Conducting the Session on "Celebration of National Mathematics Day".

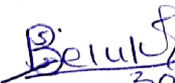
Respected Sir,

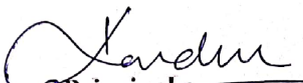
On behalf of APCOER, Parvati, Pune, we would like to extend gratitude for sparing your valuable time to conduct the insightful session on "Celebration of National Mathematics Day" on 27th December 2025.

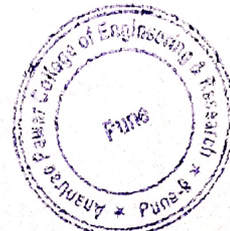
We are very glad and encouraged to listen to your address on "National Mathematics Day". We are sure that this talk by you is helpful for the attendees.

Thank you for giving your valuable time and sharing your knowledge with our students and faculty members. We hope you will extent your co-operation in future.


30/12/2025
Even Coordinator


30/12/2025
FE, Head of Department


Principal





AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S
ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH

Sr. No. 103, Parvati, Pune - 411 009.

Tel.: 020-24218901/8959/3929

Web.: <http://www.abmospcoerpune.org> • Email : office@abmospcoerpune.org



Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University

DTE CODE :- EN 6794, AISHE CODE :- C-41484

Savitribai Phule Pune University id : CEGP019670

Accredited By NAAC With 'A' Grade



Ref. No. APCOER/OFFICE/ 1078/2025-26

Date: 30/12/2025

Letter of Thanks

To,
Dr. Ajay V. Deshmukh
Honorary Director, Centre for Industrial Mathematics,
BhaskaracharyaPratishthana, Pune
Director, Centre for Industrial Mathematics Research
Treasurer, IAIAM Pune

Subject:Thanks for Conducting the Session on “Celebration of National Mathematics Day in Collaboration with IAIAM.”

Respected Sir,

On behalf of **APCOER, Parvati, Pune**, we would like to extend gratitude for sparing your valuable time to conduct the insightful session on “**Celebration of National Mathematics Day in Collaboration with IAIAM**” on 27th December 2025.

The session inspired participants to develop a deeper understanding of emerging technologies and their applications in various industries.

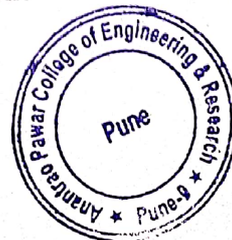
We look forward to more such engaging and enlightening interactions in the future.

Once again, thank you for your valuable contribution and continued support.

V. Deshpande
30/12/2025
Even Coordinator

Belur S
30/12/25
FE, Head of Department

Kandhar
Principal





PARTICIPANT FEEDBACK

What was the best part of the program according to you?

113 responses

Everything

Best

Yes

Everything

No

Gaining knowledge other than syllabus.

The suggestions and concepts

It was perfect everything done to the last minute details

Overall organization of Program

 Copy chart

113 responses

