

 <p>D Y PATIL INTERNATIONAL UNIVERSITY AKURDI PUNE</p>	<p>D Y Patil International University, Akurdi, Pune</p>	 <p>IQAC</p>
<p>Academic Year: 2025-26</p>	<p>School of Engineering Management and Research and Internal Quality Assurance Cell</p>	<p>Date of Preparation : 14/07/2025</p>
	<p>Session on “AI in Education – Shaping the Future of Learning”</p>	

Report of
Session on Quality Education “AI in Education – Shaping the
Future of Learning”
at
SEMR & IQAC DYPIU, Akurdi, Pune

Date: 12TH July 2025



Activity : Session on Quality Education “AI in Education – Shaping the Future of Learning” Under IQAC at SEMR, DYPIU, Pune

Academic Year: 2025-26	School of Engineering Management and Research and Internal Quality Assurance Cell	Date of Preparation : 14/07/2025
	Session on “AI in Education – Shaping the Future of Learning”	

Participants/Audiences	: Faculty
Venue	: DYPIEMR Seminar Hall
Date	: 12/07/2025
Mode of Conduct	: Offline
Organizing Team	: SEMR, DYPIU
Speaker	Dr. Vinayak Kottawar Head, Dept. of Artificial Intelligence & Data Science DYP COE, Akurdi
Report Prepared by	1. Dr.. Shweta Suryawanshi

 <p>D Y PATIL INTERNATIONAL UNIVERSITY AKURDI PUNE</p>	<p>D Y Patil International University, Akurdi, Pune</p>	 <p>IQAC ACCREDITED</p>
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	<p>Session on “AI in Education – Shaping the Future of Learning”</p>	

Artificial Intelligence (AI) has rapidly transformed various sectors, and education is no exception. With the increasing integration of AI technologies, the way students learn and teachers teach is evolving. AI offers personalized learning experiences, automates administrative tasks, and provides intelligent tutoring systems, all of which contribute to enhancing the overall educational landscape. This report explores how AI is shaping the future of learning and the opportunities and challenges it presents.

Objectives of the Event

The primary objectives are:

- To understand the role of Artificial Intelligence in modern education.
- To explore the benefits and potential applications of AI in the learning environment.
- To identify challenges and ethical considerations in adopting AI in education.
- To suggest ways AI can be effectively integrated to improve learning outcomes.

Schedule of Session

Date: Saturday, 12th July 2025

Time: 11:00 AM sharp

Venue: Seminar Hall, DYPPIEMR

Academic Year: 2025-26	School of Engineering Management and Research and Internal Quality Assurance Cell	Date of Preparation : 14/07/2025
	Session on “ AI in Education – Shaping the Future of Learning ”	

Session Report

Topic	AI in Education – Shaping the Future of Learning
Speaker	Dr. Vinayak Kottawar Head, Dept. of Artificial Intelligence & Data Science DYPCOE, Akurdi
Description	<p>The session titled “AI in Education – Shaping the Future of Learning” was held at 11:00 AM and aimed to explore how Artificial Intelligence is transforming the educational landscape. The speaker shared insights into the integration of AI tools in teaching and learning processes, and how these technologies are reshaping the way educators engage with students and how learners access and absorb knowledge.</p> <p>Key Highlights of the Session:</p> <ul style="list-style-type: none"> Introduction to AI in Education: The speaker began with an overview of AI technologies and their current applications in various fields, with a specific focus on education. Personalized Learning Experiences: AI enables personalized learning paths tailored to individual student needs. Tools such as adaptive learning platforms and AI-driven assessments were discussed. AI-powered Tools and Platforms: Demonstrations and case studies were presented showing how AI tools like virtual tutors, automated grading systems, and intelligent content delivery platforms are enhancing both teaching efficiency and student outcomes. Ethical Considerations: The speaker addressed challenges including data privacy, algorithmic bias, and the digital divide, emphasizing the need for ethical frameworks when implementing AI in educational settings. The Role of Teachers in an AI-enhanced Classroom: Rather than replacing educators, AI is positioned as a support system that allows teachers to focus more on mentorship and critical thinking facilitation. Future Prospects: The session concluded with a discussion on the future trajectory of AI in education—highlighting the potential for immersive technologies like AI-driven virtual reality, and predictive analytics to proactively address learning gaps.

Academic Year: 2025-26	School of Engineering Management and Research and Internal Quality Assurance Cell	Date of Preparation : 14/07/2025
	Session on “AI in Education – Shaping the Future of Learning”	

Summary	The session was highly informative and thought-provoking, offering a comprehensive understanding of how AI is shaping the future of education. It emphasized a balanced approach to integrating AI with traditional teaching methodologies and underlined the importance of preparing both educators and students for an AI-enabled future
Expected Outcomes	<ul style="list-style-type: none"> • Enhanced Learning Experiences • Improved Student Engagement • Greater Efficiency in Education Management • Early Identification of Learning Challenges • Inclusive and Accessible Education • Ethical and Responsible AI Use
Target Audience	Faculty
No. of Participants	63
PO / PSO mapped	--
Glimpses	

Academic Year:

2025-26

**School of Engineering Management and Research and Internal
Quality Assurance Cell**

**Date of Preparation
: 14/07/2025**

Session on “AI in Education – Shaping the Future of Learning”

SS
Prepared by
Dr. Shweta Suryawanshi.
Asst. Prof, SEMR

Priyacharles
Dr. Priya Charles
HOD, Semiconductor Engg.
SEMR, DYPIU

AVP
Approved by
Dr. Mrs. A. V. Patil
Director, SEMR, DYPIU.

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<p>Academic Year: 2025-26</p>	<p>School of Engineering Management and Research and Internal Quality Assurance Cell</p>	<p>Date of Preparation : 14/07/2025</p>
	<p>Session on “AI in Education – Shaping the Future of Learning”</p>	

Session Flyer


**D Y PATIL
INTERNATIONAL
UNIVERSITY
AKURDI PUNE**

DYPIU
 Invites you to a thought-Provoking Session on
**AI IN EDUCATION
SHAPING THE FUTURE
OF LEARNING**

 **12th July,
2025**
Venue:
**DYPIEMR
Seminar
Hall**

 **11:00 AM
Sharp**


Speaker:
**DR. VINAYAK
KOTTAWAR**

**Head, Dept. of Artificial Intelligence &
Data Science DYPCOE, Akurdi**



Meeting: Session by - AI in education - shaping the future
Date: of learning.
12/07/2025 Expert: - Dr. Vinayak Kottawar

S.No.	Name & Designation	School	Sign
1.	Munmun Kakker	DYPIEMR	kk
2.	Dr. Vanita R. Daddi	SEMR	R. Daddi
3.	Kanchan Rajput	DYPIEMR	Kalpana
4.	Swati Joshi	DYPIFMR	Swati
5.	Dr. Rashmi Deshpande	SEMR	Rashmi
6.	Mohini Savadare	DYPIEMR	⑧
7.	Pooja Mishra	DYPIEMR	CMY
8.	Sneha Kanawade	DYPIEMR	Sneha Kanawade
9.	Rasika Kachore	DYPIEMR	Rasika
10.	Deepali Hajare	DYPIEMR	DP
11.	Arti Singh	DYPIEMR	ASingh
12.	Sayali Dolas	DYPIEMR	S. Dolas
13.	Akanksha Kulharni	DYPIEMR	AK
14.	Sunayana Sutar	DYPIEMR	Sunayana
15.	Ashwini Dhumal	DYPIEMR	Ashwini
16.	Asha Ayakar	DYPIU	Asha
17.	Dr. Savita Jadhav	DYPIU	S. Jadhav
18.	Ms. Sri Gayathri Vedula	DYPIU-SOD	Gayathri
19.	Ms. Shanti Bir	DYPIU-SOD	Shanti
20.	Ananya Chakraborty	DYPIU	⑧



Meeting: Session by - AI in education - shaping the future
Date: of learning
12/7/2025 Expert: Dr. Vinayak Kottawar

S.No.	Name & Designation	School	Sign
21	Shraddha Jadhav	SCSEA	
22	B. Leeshonegora	DYPIEMR	
23	Dr. Shweta Suryawanshi	SEMR	
24.	Ms. Vaishnavi Battu	SEMR	
25	Ms. Reena S. Sahane	DYPIEMR	
26.	Surbhi Pagar	DYPIEMR	
27.	Ms. Dimpal V. Chavhan	DYPIEMR	
28.	Ms. Pradnya V. Kulkarni	DYPIEMR	
29	Ms. Tejasri Gulve	DYPIEMR	
30	Dr. Sangeeta Benni	SEMR	
31.	Mr. Tushar Melhati	DYPIEMR	
32.	Mr. Shwajit R. Nasekar	DYPIEMR	
33.	Mr. Jitendra Ganu	DYPIEMR	
34.	Dr. Vikas Dive	SOEMR (DYPDU) C.R.	
35.	Mr. Chetan. Pawar	DYPIEMR	
36.	Atul Pradhan	DYPIEMR	
37.	Mr. Shubham Chandgude.	DYPIEMR	
38	Mr. Vishal Swami	DYPIEMR	
39	Mr. Sachin Jamadar	SEMR	
40	Mr. Umesh Narkhede	SEMR	



Meeting: Session by - AI in education - shaping the future.
 Date: 12/07/2025 of learning
 Expert: Dr. Vinayak Kottawar

S.No.	Name & Designation	School	Sign
41.	Shrikant K. Nanawar	DYPIFMR	
42.	Amol S. Mule	DYPIU	
43.	Dr. Kulkarni Paresh	DYPIU	
44.	Maan Bapna Kanch	DYPIO	
45.	Nitesh Kumar	DYPIEMR	
46.	S. S. Shete	DYPIEMR	
47.	Mr. Sudhir Narale	DYPIU(SEMR)	
48.	Mr. Shaad Wadkar	ISOAAC	
49.	Mr. B. S. GUJAR	DYPIEMR	
50.	Dr Pravin Gorde	SEMIR	
51.	ME. Abhijeet Pawar	SOE	
52.	Aziz Poonawale	SOI	
53.	Mr. A. Bhakare	SOI	
54.	Dr. Keval Nikam	SEMIR	
55.	Dr. Ganesh K. Jadhav	SEMIR	
56.	Dr. Shailesh Ghodke	SEMIR	
57.	Dr. Amit Umbrujkar	SOEMR	
58.	Dr. Priya Charles	SOEMR	
59.	Mrs. P. P. Shewalekar	DYPIEMR	
60.	Dr. Sandhya Shinde	SOEMR	



Meeting: Session by - AI in education - shaping the future
Date: of learning
12/07/2023 - Expert - Dr. Vinayak Rottawar

S.No.	Name & Designation	School	Sign
G1.	Dr. Suvarna Patil	SEMR	
G2	Dr. Kavita Joshi	DYPIBMR	
G3	Dr. Mrs. Kirti B. Zellee	SEMR (DYPIU)	
G4	Dr. Vandana B Patil	SEMR (DYPIU)	
G5	Dr. Heera Kumari	SISR	
G6	Dr. Meena Pandey	SB3	
G7	Dr. Sonal Mahajan	SB3	
G8	Aravati Bhavat	DYPIEMR	
G9.			
G10			
G11			
G12			
G13.			
G14.			
G15			
G16			
G17			
G18			
G19			
G20			

Feedback on Session " AI in Education-Shaping the Future of Learning" , SEMR, D Y Patil International University.

38 responses



Name of the Participant

38 responses

Dr Amit M Umbrajkaar

Dr Keval Nikam

Mrs. Kanchan Vikramjitsinh Rajput

Dr.Jagadish S Jakati

Mital Parag Kadu

Dr.Sonal Mahajan

Dr. Mrs. Kirti B. Zare

Dr. Vikas Dive

Rupali Gupta

Dr Sandhya Shinde

Sayali Ashok Dolas

Dr VANDANA B PATIL

Kavita Pandurang Joshi

Abhijeet Pawar

Asha Ayakar

Atul Shashikant Pradhan

Lakshmi Praba Balaji

Arti Singh

Mr. Umesh Narkhede

Dr. Shubhro Chakrabarty



Sneha Amol Kamawade

Mr Sachin Jamadar

Pradnya Vishwas Kulkarni

Ms. Shraddha Jadhav

Rasika Kachore

Dr. Vanita Rohit Daddi

Deepali Hajare

Dr. Sarika Jadhav

Miss Dimpal I Chavan

Dr Sangeeta Benni

Swati joshi

Vibhavari Rohit Jawale

Jitendra Subhash Garud

Dr. Meena Pandey

Dr Pravin Gorde

Munmun kakkar

Dr Rashmi Deshpande

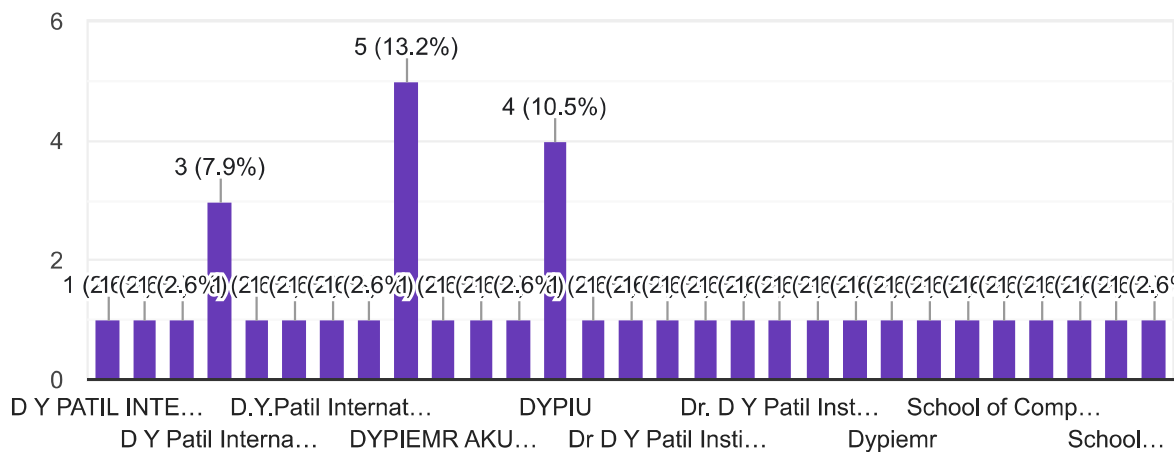
Mr Sudhir Nanaso Narale



College/Institute Name

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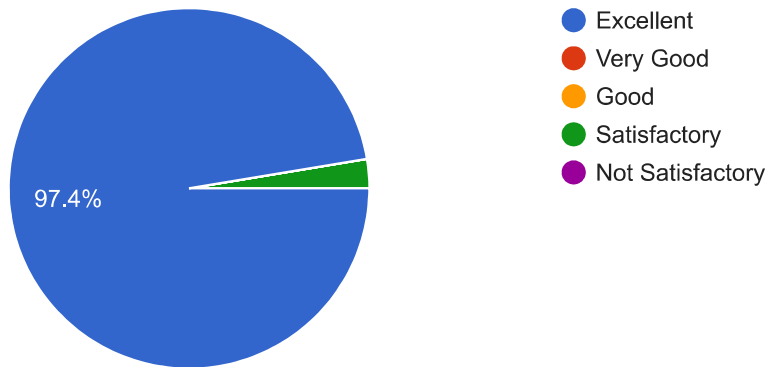
38 responses



Subject knowledge of the Resource Person

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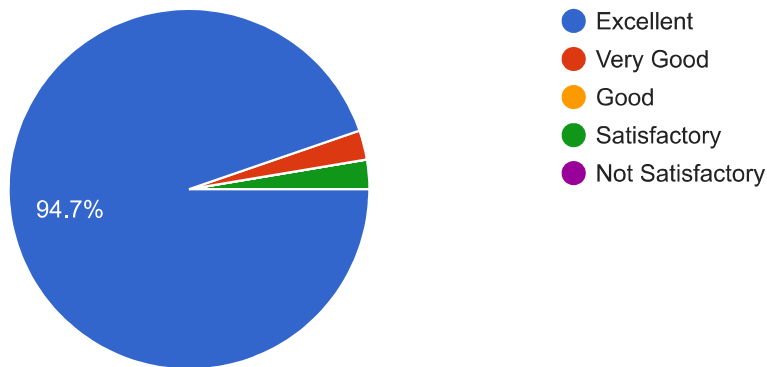
38 responses



Delivery of the course content by the Resource Person

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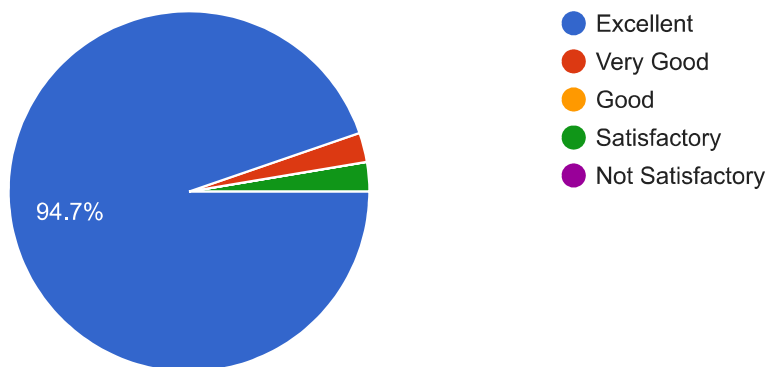
38 responses



Utility of the course content for the enhancement of Technical skill

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38 responses



Excellent

Very Good

Good

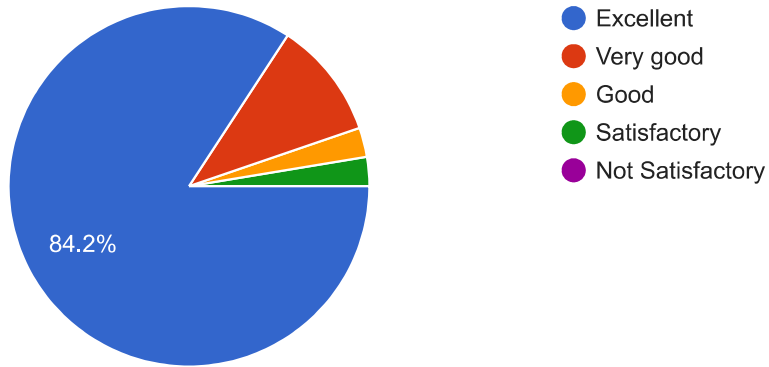
Satisfactory

Not Satisfactory

Use of audio-visual aids and illustrations during sessions

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38 responses



Excellent

Very good

Good

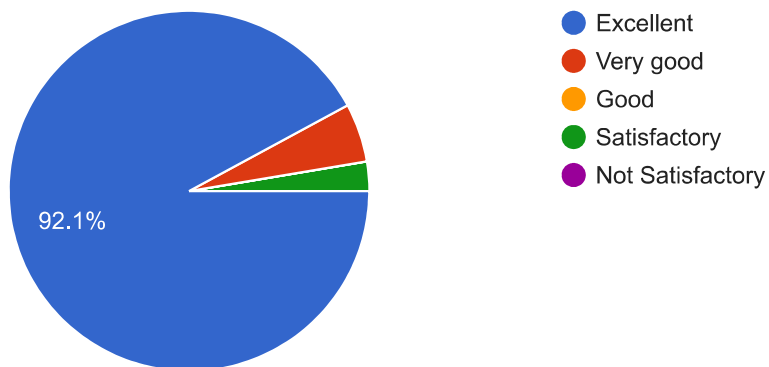
Satisfactory

Not Satisfactory

Effectiveness in doubt clarification by Resource Person

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38 responses



Excellent

Very good

Good

Satisfactory

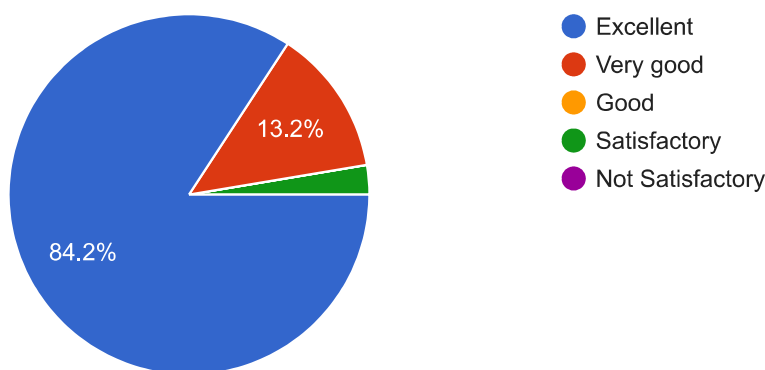
Not Satisfactory



I will be able to apply the acquired knowledge in my profession.

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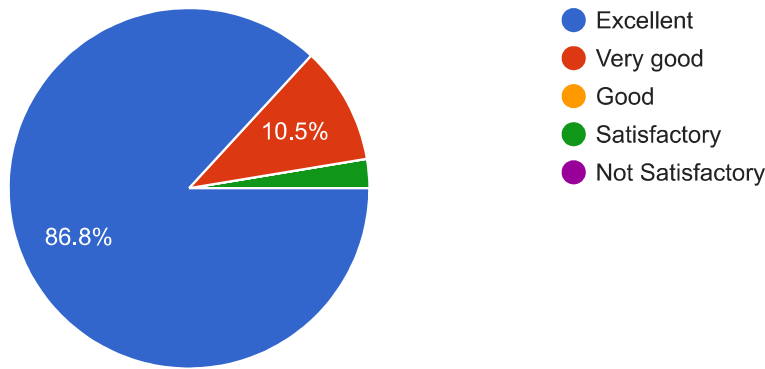
38 responses



The Session was well organized and easy to follow

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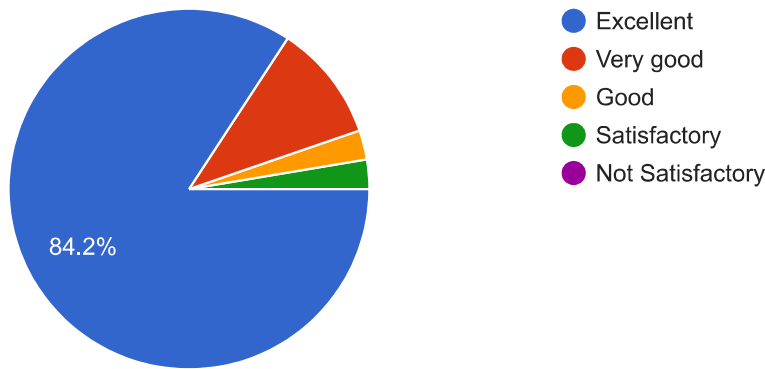
38 responses



This session met my expectations

 Copy

38 responses



Suggestion if any:

23 responses

No

Informative session

-

Such session on same topic should be organized per semester.

Lot of insight Regarding use of AI tools are gained. Excellent session.

It's informative session

If possible give us certificate

There should be Practical session to Use of AI tools in Practice for more Knowledge.

Excellent

Very informative and engaging session

I felt 1-2 hour is not enough for the session like this

Keep at least one day workshop of 5-6 hours

Thank you 

Inception is Satisfactory....miles to go..

More sessions to be arranged

NA

The session was very insightful and engaging.

Nice session

Informative session it was

Required more sessions

Looking forward to more such sessions

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