



Department of Mechanical Engineering

FDP/Workshops/Conference Attended By Faculty

CAY 2024-25							
Sl. No	Staff Name	Title	Organizer	Place	Mode of FDP	Duration	Date
1.	Dr. M.K.Patil	NBA & Outcome Based Education	AITM, Dept of Civil Engineering	Belagavi	Offline	5 days	19/11/2024 to 26/11/2024
2.	Dr. Pooja Angolkar	Innovation and frontiers in metallurgical engineering	Institution of Innovation Council	Pune	Online	5 days	13/01/2025 to 17/01/2025
3.	Dr. Pooja Angolkar	Importance of artificial intelligence in robotics	IIIT Kurnool	Kurnool		5 Days	20/01/2025 to 25/01/2025
4.	Mr. K.A.Jeere	Space exploration technology: an overview.	ISRO	AITM, Belagavi	Online	5 days	21/04/2025 to 25/04/2025
5.	Mr. K.A.Jeere	Digital transformation in mechanical Product design using AUTO DESK FUSION	Bharati Vidyapeet college of engineering, Navi Mumbai	Navi Mumbai	Online	5 days	08/07/2025 to 12/07/2025
6.	Mr. R.H.Angadi	Digital transformation in mechanical Product design using AUTO DESK FUSION	Bharati Vidyapeet college of engineering, Navi Mumbai	Navi Mumbai	Online	5 days	08/07/2025 to 12/07/2025
7.	Mr. Rahul Sheri	Space exploration technology: an overview.	ISRO	AITM, Belagavi	Online	5 days	21/04/2025 to 25/04/2025
8.	Mr. Rahul Sheri	New era of manufacturing – Challenges and opportunities	D.Y.Patil CET	KOlhapur	Online	5 Days	10/03/2025 to 15/03/2025
9.	Mr. Rahul Sheri	NBA & Outcome Based Education	AITM, Dept of Civil Engineering	Belagavi	Offline	5 days	19/11/2024 to 26/11/2024



Department of Mechanical Engineering

10.	Mr. V.Sushanthkumar	Digital transformation in mechanical Product design using AUTO DESK FUSION	Bharati Vidyapeet college of engineering, Navi Mumbai	Navi Mumbai	Online	5 days	08/07/2025 to 12/07/2025
11.	Mr. Kiran Udoshi	Digital transformation in mechanical Product design using AUTO DESK FUSION	Bharati Vidyapeet college of engineering, Navi Mumbai	Navi Mumbai	Online	5 days	08/07/2025 to 12/07/2025
12.	Mr. Vijay Palled	Digital transformation in mechanical Product design using AUTO DESK FUSION	Bharati Vidyapeet college of engineering, Navi Mumbai	Navi Mumbai	Online	5 days	08/07/2025 to 12/07/2025
13.	Mr. Sujit Sali	Digital transformation in mechanical Product design using AUTO DESK FUSION	Bharati Vidyapeet college of engineering, Navi Mumbai	Navi Mumbai	Online	5 days	08/07/2025 to 12/07/2025



Department of Mechanical Engineering

CAYm1 2023-24							
Sl. No.	Staff Name	Topic	Organizer	Place	Mode of FDP	Duration	Date
1.	Dr. M.K.Patil	Research Methodology using AI tools and IPR.	SGBIT	Belagavi		5 days	02/04/2024 to 06/04/2024
2.	Mr. K.A.Jeere	Innovative teaching methodology- A creative pedogogy	D.Y.Patilcollege of engineering, Akurdi	Pune	Online	5 days	31/07/2023 to 04/08/2023
3.	Mr. R.H.Angadi	Introduction to modeling and design for manufacturing using FUSION 360 by AUTO DESK.	JCE Belagavi	Belagvi	Offline	3 Days	06/11/2023 to 08/11/2023
4.	Mr. Rahul Sheri	Advanced Phyton Programming	IETE Ranchi	Ranchi	Online	5 Days	05/02/2024 to 10/02/2024
5.	Mr. Aravind Muddebihal	Innovative teaching methodology- A creative pedogogy	D.Y.Patilcollege of engineering, Akurdi	Pune	Online	5 days	31/07/2023 to 04/08/2023
6.	Mr. Kiran Udoshi	Autodesk fusion and CAM& 3D printing	JCE Belagavi	Belagvi	Offline	3 Days	01/08/2024 to 03/08/2024



Department of Mechanical Engineering

CAYm2 2022-23							
Sl. NO	Staff Name	Topic	Organizer	Place	Mode of FDP	Duration	Date
1.	Dr. S.R.Basavaraddi	Role of artificial intelligence, Machine learning and data science in emerging trend of mechanical industries	ZEEL college of engineering and research	Pune	Online	5 Days	23/01/2023 to 30/01/2023
2.	Mr. K.A.Jere	Role of artificial intelligence, Machine learning and data science in emerging trend of mechanical industries	ZEEL college of engineering and research	Pune	Online	5 Days	23/01/2023 to 30/01/2023
3.	Mr. R.H.Angadi	Design thinking under IDEA lab banner	K.L.E Technological University, Hubballi	Hubli		5 Days	26/09/2022 to 30/09/2022
4.	Mr. V.Sushanthkumar	Role of artificial intelligence, Machine learning and data science in emerging trend of mechanical industries	ZEEL college of engineering and research	Pune	Online	5 Days	23/01/2023 to 30/01/2023
5.	Mr. S.P.Dodamani	Role of artificial intelligence, Machine learning and data science in emerging trend of mechanical industries	ZEEL college of engineering and research	Pune	Online	5 Days	23/01/2023 to 30/01/2023
6.	Mr. Deepak Huddar	Role of artificial intelligence, Machine learning and data science in emerging trend of mechanical industries	ZEEL college of engineering and research	Pune	Online	5 Days	23/01/2023 to 30/01/2023
7.	Mr. Aravind Muddebihal	Role of artificial intelligence, Machine learning and data science in emerging trend of	ZEEL college of engineering and research	Pune	Online	5 Days	23/01/2023 to 30/01/2023



Department of Mechanical Engineering

		mechanical industries					
8.	Mr. Raju N.Patil	Role of artificial intelligence, Machine learning and data science in emerging trend of mechanical industries	ZEEL college of engineering and research	Pune	Online	5 Days	23/01/2023 to 30/01/2023
9.	Girish Athanikar	Role of artificial intelligence, Machine learning and data science in emerging trend of mechanical industries	ZEEL college of engineering and research	Pune	Online	5 Days	23/01/2023 to 30/01/2023



Department of Mechanical Engineering

CAYm3 2021-22							
Sl. No	Staff Name	Topic	Organizer	Place	Mode of FDP	Duration	Date
1.	Dr. M.K.Patil	Recent trends of artificial intelligence for 5G communication.	AITM Belagavi	Belagavi		5 Days	04/01/2022 to 10/01/2022
2.	Dr. S.R.Basavaraddi	Recent trends of artificial intelligence for 5G communication.	AITM Belagavi	Belagavi		5 Days	04/01/2022 to 10/01/2022
3.	Mr. K.A.Jere	Industry 4.0 with emphasis on robotics and automation.	D.Y.Patilcollege of engineering, Akurdi	Pune	Online	5 Days	21/02/2022 to 25/02/2022
4.	Mr. V.Sushanthkumar	Recent trends of artificial intelligence for 5G communication.	AITM Belagavi	Belagavi		5 Days	04/01/2022 to 10/01/2022
5.	Mr. S.P.Dodamani	Recent trends of artificial intelligence for 5G communication.	AITM Belagavi	Belagavi		5 Days	04/01/2022 to 10/01/2022
6.	Mr. Deepak Huddar	Recent trends of artificial intelligence for 5G communication.	AITM Belagavi	Belagavi		5 Days	04/01/2022 to 10/01/2022
7.	Mr. Raju N.Patil	Recent trends of artificial intelligence for 5G communication.	AITM Belagavi	Belagavi		5 Days	04/01/2022 to 10/01/2022
8.	Girish Athanikar	Recent trends of artificial intelligence for 5G communication.	AITM Belagavi	Belagavi		5 Days	04/01/2022 to 10/01/2022



Department of Mechanical Engineering

FDP Summary

Name of the faculty	2024-25	2023-24	2022-23	2021-22
Dr. Malagouda K Patil	5	5		5
Dr. Anil M Shirahatti				
Dr. S.R.Basavaraddi			5	5
Dr. Pooja Angolkar	5			
Mr. Krishnakumar A Jere	5	5	5	5
Mr. Rajashekhangoud H Angadi	5	3	5	
Mr. Rahul Jeetendra Sheri	5	5		
Mr. V. Sushanthkumar			5	5
Mr. Sadanand P Dodaman			5	5
Mr. Deepak Huddar			5	5
Mr. Aravind Muddebihal		5	5	
Mr. Satish Changond				
Mr. Raju N Patil			5	5
Mr. Suneel K Nagavi				
Mr. Kiran Somshekar Udoshi	5	3		
Mr. Vijay Palled	5			
Mr. Sujit Sali	5			
Mr. Girish A Athanikar			5	5
Mr. Nikhil M Changoli				
SUM		26	45	40