Instrumentation Engineering

Newsletter 2023-2024

Vision statement of Department

To be recognized as leading contributor in imparting technical education and research in Instrumentation & Control engineering for development of the society.

Mission statement of Department

- 1.To deliver knowledge of Instrumentation and Control Engineering by strengthening involvement of Research institutions and industries in academics
- 2. To build conducive environment for advanced learning through participation of faculty and students in collaborative research, consultancy projects, student exchange programs and internships
- 3.To develop competent Engineers with entrepreneurial skills to address socio-economic needs.

Program Educational Objectives (PEO)

The Graduates would demonstrate

- 1. Core competency in Instrumentation and Control Engineering to cater to the industry and research needs.
- 2. Multi-disciplinary skills, team spirit and leadership qualities with professional ethics, to excel in professional career and/or higher studies.
- 3. Preparedness to learn and apply contemporary technologies for addressing impending challenges for the benefit of organization/society.
- 4. Knowledge of recommended standards and practices to design and implement automation solutions.

PEO – Mission Mapping

	M1	M2	M3
PEO1	3	2	2

PEO2	2	3	2
PEO3	2	3	3
PEO4	2	3	3

Program Specific Outcomes (PSOs)

Graduates shall have the ability to:

- 1.Evaluate the performance of suitable sensors / Process components/ Electronic / Electrical components for building complete automation system.
- 2. Analyze real-world engineering problems in the area of Instrumentation and Control.
- 3.Design or Develop measurement / electronic / embedded and control system with computational algorithms to provide practical solutions to multidisciplinary engineering problems.

Program Outcomes

Engineering Graduates will be able to:

- 1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

- 4. Conduct investigations of complex problems: Use research –based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and teamwork: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Department Activities

1. Research Projects and Consultancy

Sr .No	Achievements	Name of Faculty
1	Ongoing Consultancy project	Prof. Dr. Jayant Kulkarni and Dr. Sanika Patankar
2	Ongoing Research Projects	Prof. Pramod Kanjalkar Dr. Manisha Mhetre
3	Applied Research Projects	All Faculty of the Department have applied research projects to following organizations

Faculty Publications in SCI, Scopus and UGC Care listed/ referred Journals

Journal	Number of Papers
SCI	2
Scopus/WOS	1
UGC/ Other	49
Total	52

Faculty Publications with details

Sr. No	Title of paper	Name of the author/s	Name of journal	Year of publi cation	ISSN numb er	SCI/Sco pus/UG C Care
1.	Cardiac Arrhythmia multiclass classification using optimized FLS- based 3D-CNN	Dr. Rajesh Pashikanti	Journal of Intelligent & Fuzzy Systems, IOS Press	2023-24	1064- 1246	SCI

2.	An adaptive Marine Predator Optimization Algorithm (MPOA) integrated Gated Recurrent Neural Network (GRNN) classifier model for arrhythmia detection	Dr. Rajesh Pashikanti	Biomedical Signal Processing and control	2023- 24	1746- 8094	SCI
3.	ANTI-DRONE SURVEILLANCE SYSTEM	SMT. (DR.) MANISHA RAJESH MHETRE	Strad Research	2023- 24	ISSN: 0039- 2049	UGC
4.	Arrow Position Detection System for Archery	SMT. (DR.) MANISHA RAJESH MHETRE	Strad Research	2023- 24	ISSN: 0039- 2049	UGC
5.	SENSOR BASED SOCIO- ECONOMICAL LOW- COST AUTONOMOUS GROUNG WIPER ROBOT FOR CLEANING	SMT. (DR.) MANISHA RAJESH MHETRE	SIRJANA JOURNAL	2023-24	ISSN: 2455- 1058	UGC
6.	Hybrid Irrigation System using YOLO V3 Algorithm	SMT. (DR.) MANISHA RAJESH MHETRE	Inderscience	2023- 24		
7.	Medical Assistance Rover	SMT. (DR.) MANISHA RAJESH MHETRE	Educational Administration Theory and Practice	2023- 24	2148- 2403	UGC
8.	Personal AI Voice Assistant	SMT. (DR.) MANISHA RAJESH MHETRE	Educational Administration: Theory and Practice	2023- 24	2148- 2403	UGC

9.	Development of a Smart Shopping Cart for Enhanced Retail Experience	SMT. (DR.) MANISHA RAJESH MHETRE	International Journal for Research in Applied Science	2023-24	2321- 9653	UGC
10.	AUTOMATIC HYDROPONIC SYSTEM	SMT. (DR.) MANISHA RAJESH MHETRE	Strad Research	2023-24	0039- 2049	UGC
11.	Automated Current Controller for Welding Process	SMT. (DR.) MANISHA RAJESH MHETRE	Journal of Emerging Technologies and Innovative Research	2023-24	2349- 5162	UGC
12.	Iot Based Automatic Coolant System For Metal Cutting Machine	SMT. (DR.) MANISHA RAJESH MHETRE	Educational Administration: Theory and Practice	2023- 24	2148- 2403	UGC
13.	Mine detecting millitary BOT using IOT	PROF. (DR.) JAYANT VENKATRA O KULKARNI	International Journal for Research in applied science and engineering technology	2023- 24	2321- 9653	UGC
14.	Autonomous Warehouse Survelliance Bot	PROF. (DR.) JAYANT VENKATRA O KULKARNI	INTERNATION AL JOURNAL OF SCIENTIFIC RESEARCH IN ENGINEERING AND MANAGEMEN T	2023- 24	2582- 3930	UGC
15.	Data Encryption using Image Steganography	PROF. (DR.) SHILPA YOGESH SONDKAR	IJRASET	2023- 24	2321- 9653	UGC

16.	Survey on Waste	PROF. (DR.)	International	2023-	2321-	UGC
	Segmentation Using	SHILPA	Journal for	24	9653	
	Image Processing	YOGESH	Research in			
		SONDKAR	Applied Science			
17.	Diesel Level	PROF. (DR.)	International	2023-	2321-	UGC
	Monitoring System	SHILPA	Journal for	24	9653	
		YOGESH	Research in			
		SONDKAR	Applied Science			
18.	Spider-Robot	PROF.	International	2023-	ISSN:	UGC
		JITENDRA	Journal of All	24	2455-	
		ASHOKRAO	Research		6211	
		GAIKWAD	Education and			
			Scientific			
			Methods			
19.	Smart Surveillance	PROF.	International	2023-	2321-	UGC
	Rover: Real-Time	JITENDRA	Journal for	24	9653	
	Monitoring with	ASHOKRAO	Research in			
	ESP32-CAM and Pan-	GAIKWAD	Applied Science			
	Tilt Servo Motor					
	Integration					
20.	Video surveillance	PROF.	International	2023-	2456-	UGC
	system using yolo	JITENDRA	Journal for	24	4184	
		ASHOKRAO	Research Trends			
		GAIKWAD	and Innovation			
21.	Cotton Vision: A	PROF.	International	2023-	2321-	UGC
	Machine Learning-	JITENDRA	Journal for	24	9653	
	Based App for Rapid	ASHOKRAO	Research in			
	Diagnosis of Cotton	GAIKWAD	Applied Science			
	Diseases.					
22.	Learn Buddy: Path	PROF.	International	2023-	2456-	UGC
	Following Lab	JITENDRA	Journal of	24	3307	
	Assistant Robot	ASHOKRAO	Scientific			
		GAIKWAD	Research in			
			Computer			
			Science,			
			Engineering and			
			Engineering and			
			Information			
23.	Amaan: A Shield for	PROF.	Information	2023-	2321-	UGC

	Application with SOS	ASHOKRAO	Research in			
	Built in Feature	GAIKWAD	Applied Science			
24.	Underwater Image	PROF.	International	2023-	2321-	UGC
	Restoration System	JITENDRA	Journal for	24	9653	
		ASHOKRAO	Research in			
		GAIKWAD	Applied Science			
25.	IOT based Soldier	PROF.	International	2023-	2321-	UGC
	Health Monitoring and	JITENDRA	Journal for	24	9653	
	Position Tracking	ASHOKRAO	Research in			
	System	GAIKWAD	Applied Science			
26.	Embedded System	PROF.	INTERNATION	2023-	2349-	UGC
	Solutions for Manhole	JITENDRA	AL JOURNAL	24	6002	
	Chamber Safety and	ASHOKRAO	OF			
	Sensor Integration:	GAIKWAD	INNOVATIVE			
	Next-Gen Smart City		RESEARCH IN			
	Management		TECHNOLOG			
			Y			
27.	Automatic Drug	PROF.	nternational	2023-	2582-	UGC
	Dispenser System using	JITENDRA	Journal of	24	3930	
	ESP32	ASHOKRAO	Scientific			
		GAIKWAD	Research in			
			Engineering and			
			Management			
			(IJSREM)			
28.	Advanced Tactical	PROF.	International	2023-	2321-	UGC
	Helmet for Military Use	JITENDRA	Journal for	24	9653	
		ASHOKRAO	Research in			
		GAIKWAD	Applied Science			
			and Engineering			
			Technology			
			(IJRASET)			
29.	Object scanner for 3D	PROF.	International	2023-	5724-	UGC
	reconstruction	JITENDRA	Journal for	24	5728	
		ASHOKRAO	Research in			
		GAIKWAD	Applied Science			
			and Engineering			
			Technology			
			(IJRASET)			

OF. KAPIL	STRAD	2023-	0039-	UGC
NGABISA	RESEARCH	24	2049	
JNDADA				
OF.	Journal of	2023-	2349-	UGC
AMOD	Emerging	24	5162	
ADHAVRA	Technologies			
	and Innovative			
NJALKAR	Research			
OF.	International	2023-	2394-	UGC
AMOD	Journal for	24	739X	
ADHAVRA	Research in			
	Science			
NJALKAR	Engineering			
OF.	International	2023-	2321-	UGC
AMOD	Journal for	24	9653	
ADHAVRA	Research in			
	Applied Science			
NJALKAR				
OF.	International	2023-	2321-	UGC
AYKUMA	Journal for	24	9653	
RAYAPPA	Research in			
ANUSE	Applied Science			
OF.	Mukt shabd	2023-	2347-	UGC
AYKUMA	journal	24	3150	
RAYAPPA				
ANUSE				
OF.	ijrar	2023-	2348-	UGC
AYKUMA		24	1269	
RAYAPPA				
ANUSE				
OF.	Grenze	2023-	2395-	UGC
AYKUMA	International	24	5287	
RAYAPPA	Journal of			
ANUSE	Engineering			
T. (DR.)	Sirjana	2023-	2455	UGC
CHANA	-	24	_	
DAR			1058	
AUDHARI				
	OF. KAPIL NGABISA JNDADA OF. AMOD ADHAVRA OF. AMOD ADHAVRA INJALKAR OF. IAYKUMA IAYAPPA IANUSE OF. IAYKUMA IAYAPPA IANUSE OF. IAYKUMA IAYAPPA IANUSE IT. (DR.) IAYKUMA IAYAPPA IAYA	INGABISA OF. AMOD ADHAVRA OF. AIDHAVRA OF. International AMOD ADHAVRA OF. International AMOD ADHAVRA OF. International AMOD ADHAVRA Research in Science International AMOD ADHAVRA OF. International AMOD ADHAVRA OF. International AMOD ADHAVRA International AMOD ADHAVRA Research in Applied Science INJALKAR OF. International APPA ANUSE OF. International Journal for Research in Applied Science OF. International Journal for RAYAPPA ANUSE OF. International Journal APPA INTERNATIONAL INTERNATIO	ANGABISA OF. AMOD ADHAVRA OF. AMOD ADHAVRA OF. ADHAVRA OF. AMOD ADHAVRA OF. ADHAVRA ANUSE OF. AYAPPA ANUSE O	INGABISA RESEARCH 24 2049 JNDADA OF. Journal of 2023- 2349- AMOD Emerging 24 5162 ADHAVRA Technologies and Innovative Research OF. International 2023- 2394- AMOD Journal for 24 739X ADHAVRA Research in Science INJALKAR Engineering OF. International 2023- 2321- AMOD Journal for 24 9653 ADHAVRA Research in Applied Science INJALKAR OF. International 2023- 2321- AYKUMA RAYAPPA RANUSE OF. Mukt shabd 2023- 2347- AYKUMA RAYAPPA ANUSE OF. Grenze 1jrar 2023- 2348- ANUSE OF. Grenze 2023- 2348- ANUSE OF. Grenze 2023- 2348- ANUSE OF. Grenze 2023- 2395- AYKUMA RAYAPPA ANUSE OF. Grenze 2023- 2395- AYKUMA RAYAPPA International 24 5287 ANUSE OF. Grenze 2023- 2395- AYKUMA RAYAPPA International 24 5287 ANUSE Engineering IT. (DR.) Sirjana 2023- 2455 CHANA DAR

39.	OPTICAL	SMT. (DR.)	Alochan Journal	2023-	2231-	UGC
	CHARACTER	ARCHANA		24	6329	
	RECOGNITION FOR	KEDAR				
	BUSINESS CARDS	CHAUDHARI				
40.	Vehicle Speed	SMT. (DR.)	Sirjana	2023-	2455	UGC
	Detection and Count	ARCHANA		24	_	
	using Arduino UNO	KEDAR			1058	
		CHAUDHARI				
41.	Speech to Text and	SMT. (DR.)	International	2023-	2394-	UGC
	Text to Speech	ARCHANA	Journal for	24	739X	
	Converter	KEDAR	Research in			
		CHAUDHARI	Science			
			Engineering and			
			Technology			
42.	A Comprehensive	SMT. (DR.)	International	2023-	2074-	Scopus
	Evaluation of Spectral	ARCHANA	Journal of	24	9074	
	Unmixing Methods in	KEDAR	Image, Graphics			
	Hyperspectral Imaging	CHAUDHARI	and Signal			
			Processing(IJIG			
			SP)			
43.	Design and	PROF. ANIL	IJRASET	2023-	2321-	UGC
	Development of Low	BABAN		24	9653	
	Cost Automated Ration	KADU				
	System Using IOT					
44.	IOT Based Fuel Theft	PROF. ANIL	IJRASET	2023-	2321-	UGC
	Monitoring System	BABAN		24	9653	
		KADU				
45.	QR code-based Smart	PROF. ANIL	Journal of	2023-	2349-	UGC
	Parking System	BABAN	Emerging	24	5162	
		KADU	Technologies			
			and Innovative			
			Research			
46.	Greenhouse	PROF. ANIL	Journal of	2023-	2349-	UGC
	Mangement System	BABAN	Emerging	24	5162	
	Using ESP 8266 for	KADU	Technologies			
	Smart Farming		and Innovative			
			Research			
47.	Temperature Control	PROF. ANIL	GIS SCIENCE	2023-	1869-	UGC
	Using Feedback	BABAN	JOURNAL	24	9391	
	Control	KADU				

48.	Accident alert system	SMT. (DR.)	Journal of	2023-	2349-	UGC
	integration with	SANIKA	Emerging	24	5162	
	ADXL335	SARANG	Technologies			
	accelerometer, GSM	PATANKAR	and innovative			
	and GPS		Research			
49.	Design of Controller for	SMT. (DR.)	Journal of	2023-	2349-	UGC
	Gravity Drained Tank	SANIKA	Emerging	24	5162	
		SARANG	Technologies			
		PATANKAR	and innovative			
			Research			
50.	Switchable Solar	SMT. (DR.)	International	2023-	2321-	UGC
	Powered Batteries for	SANIKA	Journal for	24	9653	
	Electric Vehicles	SARANG	Research in			
		PATANKAR	Applied Science			
			Engineering			
			Technology			
51.	Underwater Image	SMT. (DR.)	Journal of	2023-	2349-	UGC
	Enhancement and	SANIKA	Emerging	24	5162	
	Object Detection	SARANG	Technologies			
		PATANKAR	and Innovative			
			Research			
52.	Accident Prevention	PROF. VIKAS	The Indian			UGC
	Road Safety Model	NANDESHW	Journal of			
		AR	Technical	2023-	0971-	
			Education	24	3034	

Faculty Patents

Patents Filed/Published and Granted Summary

Patents Granted	8
Patents Filed and	23
Published	
Total	31

Sr. No	Name of Faculty	Title of Patent	Application No	Publication date	Patent No	
Academic Year 2023-24						
1.	Prof. Pramod Kanjalkar	An intelligent retro-fit add on device for two wheeler automobiles to avoid forward collision	201921016931	Feb 2024	525476	
2.	Dr. Manisha Mhetre	Non-invasive Haemoglobin level screening and indication system	2023/03196	28-06-2023	2023/031 96	
3.	Dr. Manisha Mhetre	Advanced Digital Board using Board Virtual Pen	2023/03285	28-06-2023	2023/032 85	
4.	Dr. Manisha Mhetre	A portable device to convert text language to Braille language and vice versa	202221042161	15-02-2024	511055	
5.	Prof. Kapil Mundada	Hacksaw Handle	395143-001	02-11-2023	395143- 001	
6.	Prof. Kapil Mundada	Augmented Reality Screen	401419-001	31-01-2024	401419- 001	
7.	Dr. Archana Chaudhari	A system for vegetables and Fruits ripeness detection by color W/TF	2023/03293	29-06-2023	2023/032	
8.	Dr. Rajesh Pashikant	Method of an intelligent bottle for ensuring the safety of children	202221065625	16/11/2022	539809	

9.	Prof. Kapil Mundada	An electric meter for energy optimization	TEMP/E1/372 64/2024- MUM	12th April 2024	Published
10.	Dr. Praveen Pol, Dr. Archana Chaudhari, Dr. Shilpa Sondkar	Thermo Electric Storage Vessel	202321070501	24-11-2023	Published
11.	Prof. Pramod Kanjalkar	An artificial Intelligence based real time wearable audio visual system for sign language interpretation	202321026374	09-06-2023	Published
12.	Prof. Pramod Kanjalkar	An early Fire detection system with audio visual alarm	202321029531	09-06-2023	Published
13.	Prof. Pramod Kanjalkar	A portable automatic extinguishing and collection system for highly polluting lit cigarette butts	202321030183	09-06-2023	Published
14.	Prof. Pramod Kanjalkar	A bike engine oil monitoring system	202421031936	12th April 2024	Published
15.	Prof. Pramod Kanjalkar	A secure conference room system	202421031938	12th April 2024	Published
16.	Prof. Pramod Kanjalkar	Autonomous Disinfectant Holonomic Interactive Cobot	202421031658	12th April 2024	Published
17.	Prof. Pramod Kanjalkar	An automated onion storage system	202421031656	12th April 2024	Published

18.	Prof. Pramod Kanjalkar	Personalised voice assistance intelligent system based on facial expression for homey feeling	202421031657	12th April 2024	Published
19.	Prof. Pramod Kanjalkar	A semi automatic cotton harvesting system	2023/09839	12th April 2024	Published
20.	Prof. Vijaykumar Bhanuse	An automatic Coolant system for metal cutting	09848	12th April 2024	Filed
21.	Prof. Vijaykumar Bhanuse	jaykumar control system in		12th April 2024	Filed
22.	Dr. Archana Chaudhari	A portable low-cost eye disease detection and classification system	202421031655	12th April 2024	Published
23.	Prof. Anil Kadu	Face Recognition based Vehicle Ignition System for Two Wheeler	202321070806	25-05-2023	Published
24.	Prof. Anil Kadu	A real time energy monitoring system	202321073487	12th April 2024	Filed
25.	Prof. Anil Kadu	A Smart motorcycle Helmet	202321073565	12th April 2024	Filed
26.	Vikas Nandeshwar	Tailored Ayurvedic Medicine Recommender for Individual Wellness	202421024659	3/05/2024	Published

27.	Vikas Nandeshwar	Machine Learning based psychology evaluation o college students for building innovative health service system	202421050754	26/07/2024	Published
28.	Dr. Manisha Mhetre	An IOT Based Sensing and Automation in Kabaddi Courts	2024/03397	2/05/2024	Filed
29.	Dr. Jayant Kulkarni, Dr. Sanika Patankar, Vijaykumar Bhanuse	An IOT Based object locator	202421040421	2/05/2024	Filed
30.	Prof. Kapil Mundada	A System for Engineering college recommendation based on MHT-CET and JEE Scores	2024/03678	13/05/2024	Filed
31.	Dr. Sanika Patankar	River Cleaning RoBot: A sustainable approach for cleaning Rivers	202421040747	25/05/2024	Published

2. Silver Jubliee Alumni Batch 1998 Get Together on 26th Aug 2023

On 26th August 2023, an alumnus Get Together of 1998 batch has been arranged in Instrumentation department from 11.00 am to 1.00 pm. This batch has completed 25 years after passing that it is a silver jubilee year of that batch. Total 25 alumni visited the department; some specially come from US and from some parts of India.

Some Ex VIT faculty, Dr. Sujata Agashe madam, Prof. Nitsure sir, Prof. Mandar Marulkar sir and Ex Head Mr. Gangal sir, VIT Dean Academics Dr. Marathe, Head of the department Dr. Shilpa Sondkar and Dr. Manisha Mhetre madam were there for the meet.

Meet started with greeting of each Alumni by Mhetre Madam followed by Alumni Introduction. Dean Marathe sir briefed about different college initiatives. HOD briefed about department achievements and how Alumni can take initiative for the department involvement.

Alumni shared their experiences and current scenario and role of Instrumentation engineer with us and current students.

An informal discussion with students and Alumni, faculty takes place with sharing of old memories. This was followed by snacks and vote of thanks.

Few Glimpses of the events





3. Report on Faculty Development Program on Industrial Robots

The Department of Instrumentation organized Faculty Development Program on Industrial Robots from 1st to 5th April 2024 in association with Professional Body International Association for Automation (ISA) Pune Chapter. The FDP was organized in online mode via Zoom platform. Around 220 participants from all over India participated in the program. Participants from academia as well as industry attended the FDP.

Eminent personalities from industries were invited as Speakers for the FDP. The FDP was a blend of both hands on sessions, lectures and demonstrations on industrial Robots.

The FDP was organized by the Prof. Pramod Kanjalkar, Prof. Jitendra Gaikwad and Dr. Archana Chaudhari from the Instrumentation Engineering.



Following was the FDP schedule for all 5 days in online mode.

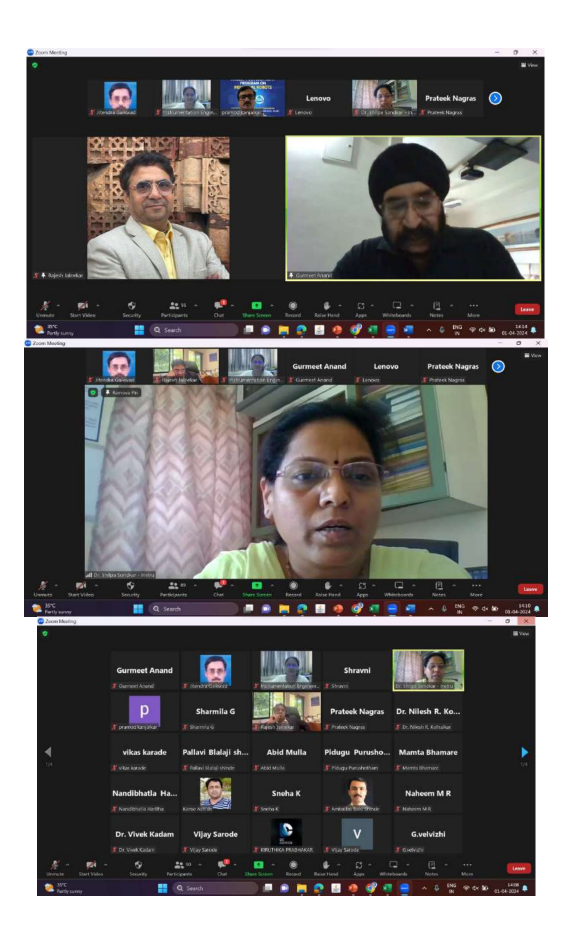
Schedule of FDP on "Industrial Robots"				
Day &			4 pm to 6	
Date	2 pm to 3 pm	3 pm to 4 pm	pm	
Mon.	Mr. Prateek Nagras,	Mr. Ramesh Bhorania,	Hands on	
	CEO, ACCELERATION	Vice President - Robotics and	Robot	
	ROBOTICS, Pune	FA Business,	Operating	
		PRAMA HIKVISION PVT.	System	
		LTD. Mumbai	(ROS)	
01-04-	Topic: Robot Operating System	Topic: Vision based		
2024	(ROS)	Automation		
Tues.	Mr. Sunil Mehta,	Mr. Neelesh Chipade	Case Study:	
	General Manager – e-F@ctory	Sr. Product Manager,	Delta Robot	
	Strategic Planning,	MITSUBISHI ELECTRIC		
	MITSUBISHI ELECTRIC	INDIA PRIVATE LIMITED,		
	INDIA PRIVATE LIMITED,	Pune		
	Pune			

02-04- 2024	Topic: Mitsubishi Electric Topic: Robotics and Corporate Presentation Technology Trends		
2024	Corporate Presentation	reclinding frends	
Wed.	Prof. (Dr.) Girish Kotwal,		Hands on
	Head, Department of Industrial and	d Production Engg, V.I.T,	Robot
	Pune		Operating
03-04-	Topic:Industrial Robot Introduction	on and Demonstration	System
2024	_		(ROS)
Thur.	Mr. Anand Iyer	Mr. Shubham Sonigra,	Case Study
	Principal Consultant at ICI,	Robotics Lead,	on Self
	Bangalore	INNOVATIVE	balancing
		SOLUTIONS INDIA	bike using
		PID and	
04-04-	Topic:Field Operated Robo Topic: Robotics and		LQR
2024			
	(focus on Robotics and		
		Machine Vision)	
Fri.	Mr. Gaurav Vikhe,	Mr. Ganesh Pandit	Hands on
	Chief Product Officer,	Suryawanshi, Founder,	Robot
	ACCELERATION ROBOTICS,	COMBAT ROBOTICS	Operating
	Pune	INDIA PRIVATE LIMITED,	System
		Pune	(ROS) and
05-04-	Topic: AI/ML tools and	Topic: Use of robotics in	Valedictory
2024	frameworks available for	defence: an overview	function
	prototyping and production in		
	robotics		

Inauguration on 1st April 2024

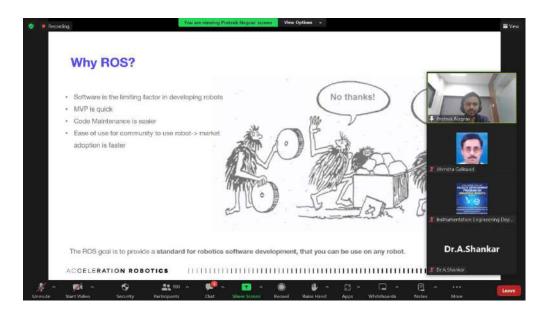
The inauguration of the FDP kick started with opening remarks by Prof. Dr. Shilpa Sondkar, Head of Instrumentation Engineering Department in the presence of Hon. Director of Vishwakarma Institute of Technology Prof. Dr. Rajesh Jalnekar. Mr. Kushbir Singh, President of ISA Pune Chapter along with few ISA members graced the occasion.

Few Glimpses of the inauguration of the Faculty Development program



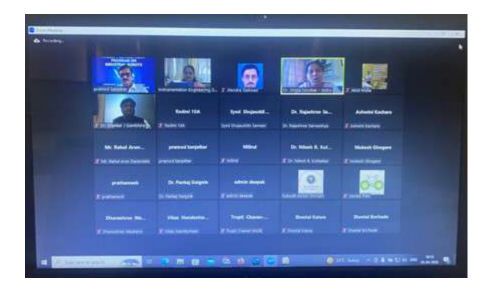
Glimpses of the Keynote of the Faculty development program by Mr. Pratik Nagras, CEO Acceleration Robots.





Valedictory Function on 5th April 2024

The valedictory function started with a note from Head of Department Prof. Dr. Shilpa Sondkar. The participants shared that the FDP was very enriching and added value to their knowledge as both hands on sessions and demonstrations were conducted. The vote of Thanks was proposed by Prof. Pramod Kanjalkar.



Few Glimpses of feedback shared by the participants online



4. Expert Sessions conducted in the Department

a) Expert session conducted by Honeywell Pune for Placements and Internships

The Department organized by experts from Honeywell on Friday 8th Sept 2023 from 4.00 pm to 6.00 pm. The session focused on the placements and industry readiness of students in the Department.

The session was attended by all second year, third year and final year students. Total number of students attending the session were around 300.

Few snapshots of the session



Photograph of experts and students of the Instrumentation Engineering department 8^{th} Sept 2023



Instrumentation Engineering students seated in Auditorium 8th Sept 2023



Experts from Honeywell with head of Department Dr. Shilpa Sondkar 8th Sept

b) Expert Session conducted by Siemens PLM for Third Year Instrumentation Students

An expert session on Siemens MNDX software and its applications was organized on Tuesday, 3/10/2023 at VIT auditorium by Siemens PLM Pune.

Few Glimpses of the Session







c) Alumina Session on Opportunities in IC Design by Alumina Kanad Mainkar on 14th Aug 2023

The guest lecture on Integrated Circuit (IC) Design provided valuable insights into the diverse aspects of this field, encompassing digital, analog, and RF domains. IC design is a pivotal

discipline underpinning modern electronics and communication systems, and the lecture highlighted points that essential for both novices and key are experts. The lecture concluded by outlining the essential knowledge and skills common to all subfields of IC design, such as network analysis, control theory, and fundamental electronics. Analog and RF-specific skills included control theory, RC circuits, and knowledge of inductors, while digital-focused skills encompassed Verilog coding and familiarity with logic gates, latches, and flip-flops. In conclusion, the guest lecture provided a comprehensive overview of IC design, covering digital, physical, and RF aspects, and underscored the critical knowledge and skills required to excel in this dynamic field. IC design remains at the forefront of technological innovation, shaping the future of electronics.







D. Session by Alumina Shrikant Chandan M.Tech (Photonics) IIT Kanpur, currently working in Nuclear Power Plant India on Why to Give Gate Exam? on 10th Oct 2023



E. Expert Session by Alumina Mr. Abhijeet Murgunde on 12 Jan 2024

The expert lecture on "Future In Instrumentation" was organized by Department Of Instrumentation Engineering from 11.00 am to 12.00 pm. Around 70 students benefitted from the program. The talk was given by Mr. Abhijeet Murgunde, an alumnus of Vishwakarma Institute Of batch 2014. He is an Senior Automation Enginneer Working at MNC company in Dubai Ireland ,continuing the passion of sharing his knowledge. It was organized with the focus to transfer the knowledge directly from the people belonging from core Instrumentation & Automation and other various domains related to it.

The lecture was well organized with the start from the basics of Instrumentation and Control technology to the modern manufacturing and infrastructure industries, along with the scope of instrumentation over the globe.





F. Hardware Product Development Workshop from 3rd Oct to 5th Oct 2023

The Hardware Product Development Workshop, spanning three days, aimed to provide a holistic experience to 25 enthusiastic students from various engineering departments. The workshop was meticulously structured to guide participants through the entire process of conceiving, designing, prototyping, and assembling a Minimum Viable Product (MVP). Led by industry experts and academic professionals, the workshop encompassed theoretical insights, practical demonstrations, hands-on activities, and engaging discussions.





G. Readiness in Startup Centric Market expert lecture held on 23rd Jan 2024 from 3.30 pm onwards

The expert lecture on "Readiness in startup centric market" was organized by Department Of Instrumentation Engineering. The talk was given by Mr.Pushkaraj Sasturkar an alumnus of Vishwakarma Institute of Technology batch 2019. He was working with 'Honeywell ' and late he started his own startup. He developed a website related to all the necessary items including food, daily care products, accessories for the pets. By this he gave us an idea about how to select a project & how to work on the problem statements as well as selection of a project as per market need, along with various he introduced us to various business and startup terms which are required basically like market research ,surveys , and working accordingly as per social need. How to work upon your idea and how one can evolve the idea into reality.





H. "Aajol" Orphanage children Visit To VIT College on 19th Jan 2024

On Friday, 19 April 2024; Students of Aajol orphanage visited Vishwakarma Institute Of Technology along with adhyaksh (caretaker) of Aajol Orphanage Shri. Mangesh Kanpathak Sir. There was a group of 8 students who visited the college. The students reported to the institute around 3 PM. We also met the caretaker. While interacting with the caretaker, we got to know the history of the orphanage how it was established, and about his true love, affection and care

towards the children and about the part of their life. Head of the Department Dr. Shilpa Sondkar and coordinator Dr. Manisha Mhetre interacted with the students. Head Of Department Of Instrumentation Dr. Shilpa Sondkar Ma'am greeted the students and gave them idea about the Instrumentation Engineering & the scope of Instrumentation across the globe. The instrumentation faculty was introduced to the children. The children interacted enthusiastically with the students of Instrumentation engineering after greeting.





I. Industry Visit Report at Katraj Dairy, Pune

The Department of Instrumentation organized an Industrial Visit to Katraj Doodh Dairy Pune on 1st March 2024 from 10. 00am onwards. The visit was attended by 60 Third Year Instrumentation Engineering students.

The visit was planned as follows: Initially a small documentary about the dairy was shown to the students. After that various departments were shown and working and automation and process equipments were explained to the students.

In the visit the students were able to view working of Boilers, Condensers, Cooling Towers, Evaporators and all other automation for Dairy industry and packing.

Following Faculty members from the department attended the industry with the students

- 1. Prof. Archana Chaudhari
- 2. Prof. Manisha Mhetre
- 3. 3. Prof. Praveen Pol
- 4. Prof. Jitendra Gaikwad
- 5. Prof. Anil Kadu

Few Glimpses of the visit:





The students had an enriching experience from the visit.



J. Industry Visit to C-DAC on 28th Feb 2024

Industry Visit of Second and Third year Instrumentation Engineering students to C-DAC on Science Open Day 28th Feb 2024 from 1.00 pm onwards.





4. Professional Body Activities

A. ANDROID APP DEVELOPMENT WORKSHOP

The IEEE IMS VIT Pune & TRY Engineering Android App Development Workshop held on 21st July 2023 engaged 32 students and 7 volunteers. It began with an introduction by Neelema Patke ma'am, Principal (VidyaVikasVidyalaya) followed by informative sessions on the invention of the first telephone, Android basics, and types of apps. Hands-on practice in the computer lab included Android Studio installation and creating "Hello World" and Calculator Applications. The event concluded with a challenge to design a Stationery Application interface, leaving participants inspired and grateful to the organizers.

On the auspicious day, the IEEE IMS Club in collaboration with TRY Engineering organized an exciting Android App Development Workshop at SVM's Vidya Vikas Vidyalaya. The event witnessed an enthusiastic participation of 32 students, along with the support of 7 dedicated volunteers, including the Vice-Chancellor and the Secretary of the club.

The workshop commenced with an honorable introduction session where the attendees had the privilege of meeting the esteemed Principal of who graced the occasion with her presence. The Principal warmly welcomed everyone and expressed her enthusiasm for the innovative workshop.

The workshop's core speeches were delivered by two distinguished speakers - Prof. Khurjekar and Prof Dr. Sanika Patankar. Prof. Khurjekar took the stage first and captivated the audience with a captivating presentation on the invention of the first telephone. He shared valuable insights into the history of communication technology, which set the foundation for the day's Android App Development journey.

Following this enlightening historical perspective, Prof. Khurjekar dived straight into the basics of Android, enlightening the participants about the significance of mobile applications in today's world. He elaborated on the need for apps and their impact on various industries and daily life.

The session continued with an in-depth discussion on the different types of apps that are prevalent in the app market. From utility apps to gaming applications, the students gained a comprehensive understanding of the vast opportunities that the world of app development offers. In the later part of the workshop, participants were given a hands-on experience in the computer lab. The volunteers helped the students install Android Studio, the essential integrated development environment (IDE) for Android app development. The participants were then introduced to the interface of Android Studio, getting acquainted with the various tools and functionalities.

Hands on

To provide a practical demonstration of the concepts covered, the workshop proceeded with the creation of a simple "Hello World" application, where the students successfully executed their first lines of code for Android development. Building on this foundation, they were guided through the development of a basic Calculator Application.

As the workshop drew

to a close, Prof. Sanika, the second speaker, took the stage once again to recapitulate the essential topics covered throughout the day. Her engaging recap session reinforced the learning outcomes, ensuring that the students left the workshop with a solid understanding of Android app development.

The participants were then presented with an exciting challenge by the organizers. They were tasked to design a basic interface for a Stationery Application, encouraging them to put their freshly acquired skills into practice and fostering their creativity.

Conclusion

The event concluded with a heartfelt vote of thanks from the staff and organizers. The studentsexpressed their gratitude to the IEEE IMS Club and TRY ENGINEERING for arranging such an enlightening workshop that not only provided valuable insights into Android app development but also served as a platform for practical learning and exploration.

The "IEEE IMS VIT Pune & TRY ENGINEERING presents Android App Development Workshop" was undoubtedly a resounding success, leaving theparticipants inspired and eager to continue their journey into the dynamic world of mobile app development.

Brochure of the workshop



Snapshots of the Android App Development Workshop













B. ECG and EEG Basics to Analysis Workshop

The workshop titled "ECG and EEG: Basics to Analysis" was conducted under the esteemed guidance of Prof. Mandar Khurjekar (Chairman IEEE IMS Pune Section) & Prof.(Dr.) Manisha Mhetre(Assistant Professor) on 13th Oct 2023. With a total attendance of 36 enthusiastic participants, the event aimed to provide a comprehensive understanding of Electrocardiography (ECG), Electromyography (EMG), and Electroencephalography (EEG). The workshop's primary objective was to equip attendees with practical insights into medical monitoring tools and techniques. All the sessions are conducted by Dr.manisha Mhetre and Prof.Mandar Khurjekar sir jointly.

Workshop Activities

ECG Practical Lesson:

The workshop commenced with a hands-on ECG practical session. Participants delved into the fundamentals of Electrocardiography, where they were introduced to the effective use of ECG devices. A special emphasis was placed on the interpretation of the PQRST wave, ensuring that participants grasped the intricacies of ECG analysis.

• Informative Session on EMG and EEG:

In addition to ECG, the workshop featured an enlightening session on Electromyography (EMG) and Electroencephalography (EEG). Experts in the field elaborated on techniques for observing muscle and brain activity. Participants had the opportunity to interact with these specialists, asking questions and gaining valuable insights into the nuances of EMG and EEG applications.

• Calculating BPMs (Beats Per Minute):

The instructors took the learning experience a step further by demonstrating how to calculate Beats Per Minute (BPM) using the ECG data, specifically focusing on the PQRST wave. Attendees gained in-depth knowledge about the computational aspects, enabling them to accurately estimate vital signs, a crucial skill in medical monitoring.

The workshop proved to be immensely successful, providing participants with a profound understanding of ECG, EMG, and EEG technologies. Equipped with hands-on expertise, attendees can now proficiently operate medical monitoring devices and compute vital parameters. This newfound knowledge is anticipated to positively influence future healthcare practices, ensuring accurate diagnostics and patient care.

We extend our heartfelt appreciation to all attendees for their active participation, enthusiasm, and engagement throughout the workshop. Special gratitude is extended to the esteemed instructors whose knowledge and leadership were instrumental in making this event a success. In conclusion, the "ECG and EEG: Basics to Analysis" workshop not only empowered participants with practical skills but also fostered a collaborative learning environment, setting benchmark for future educational initiatives in the field of medical monitoring and diagnostics.

Snapshots of the Workshop



C. Industrial Visit to Pune metro Station on 23 Feb 2024 by students of IEEE IMS VIT Students Chapter



D. Automation Expo by Department of Instrumentation Engineering along with ISA and IEEE IMS Students Chapter

Department of Instrumentation in collaboration with IEEE IMS student chapter at VIT and ISA student chapter organized "AUTOMATION EXPO 2024" on Tuesday 5th March 2024 specifically for school children of 9th and 11th class of various schools in the nearby areas. Theevent was inaugurated at the hands of Mrs Sujata Tilak, MD, Ascent Intellimation in presence of Dr. Rajesh Jalnekar, Honourable Director VIT. Pune. Approximately 400 students from schools as SAM's Vidya Vikas School, Vishwakarma Vidyalaya and Clara Global school visited the expo.

The expo offered a unique opportunity to explore the world of automation. School student groups, guided by second-year engineering students from Instrumentation department, were led through the expo. Engineering students showcased projects focusing on specific sensors and various automation-related aspects. They covered fundamental concepts such as PLC (Programmable Logic Controller) and SCADA (Supervisory Control and Data Acquisition) systems. And explained the functionality of Various sensors including RTD, thermocouple, level, flow, PID control, and biomedical equipment, were showcased, providing a comprehensive understanding of these critical components in the automation landscape. The explanation of their functionality offered valuable insights and enriched the knowledge during the event. The organizers also incorporated graphical representations of systems, enriching the learning experience with visual aids. This approach made complex concepts more accessible to the students. This interaction not only benefited school students but also provided engineering students with an opportunity to enhance their presentation skills. This hands-on approach allowed school students to learn directly from peers of a similar age, making the experience relatable and engaging.



Glimpses of the Automation Expo









