Instrumentation Department

Academic Year: 2023-2024

Semester: I and II

Sr. No.	Title of the Patent	Status (Filed/ Awarded)	Authors	Country for which the patent filed	Date of filing	Date of Issue/ Award	Application No.	Patent No
1	A THERMOELECTRIC STORAGE BOX	Filed	Dr. Praveen Pol, Dr. Archana Chaudhari, Dr. Shilpa Sondkar	India				
2	HACKSAW HANDLE	Awarded	Kapil Mundada	India	9/15/2023	11/2/2023		395143-001
3	A PORTABLE AUTOMATIC EXTINGUISHING AND COLLECTION SYSTEM FOR HIGHLY POLLUTING LIT CIGARETTE BUTTS	Published	Pramod Kanjalkar	India	6/9/2023		2.02321E+11	
4	AN EARLY FIRE DETECTION SYSTEM WITH AUDIO VISUAL ALARM	Published	Pramod Kanjalkar	India	4/26/2023		2.02321E+11	

5	AN ARTIFICIAL INTELLIGENCE BASED REAL TIME WEARABLE AUDIO VISUAL SYSTEM FOR SIGN LANGUAGE INTERPRETATION	Published	Pramod Kanjalkar	India	4/9/2023	2.02321E+11	
6	A SEMI AUTOMATIC COTTON HARVESTING SYSTEM	Filled	Pramod Kanjalkar	South Africa	10/23/2023	2023/09839	

#### **Books Chapters Published**

C			D '	<b>C</b> 1	D 1	T .1	D 11'1	D1 C	D 11	IGDNI/IGGNI
Sr.	Book Title	Chapter	Primary	Secondary	Book	Is the	Publisher	Place of	Publicati	ISBN/ISSN
No.		number and	Author	Author(s)	Editio	book		publicatio	on Year	No
		Name			n	edited		n		
						?				
1	AI, IoT, Big Data and	A Review of	PROF.				Springer, Cham		2023-24	1860-4862
	Cloud Computing for	Predictive	(DR.)							
	Industry 4.0. Signals	Maintenance	SHILPA							
	and Communication	of Bearing	YOGESH							
	Technology	Failures in	SONDKAR							
		Rotary								
		Machines by								
		Predictive								
		Analytics								
		Using								
		Machine-								
		Learning								
		Techniques								

2	Information Systems for Intelligent Systems. ISBM 2023. Smart Innovation, Systems and Technologies	Stacked Boxes— Detection & Segmentation	PROF. (DR.) SHILPA YOGESH SONDKAR	Springer, Singapore	2190-3018
3	MIT WPU Pune	'Intelligent Inventory Management in Retail Stores using Four State of the Art Object Detection models'.	PROF. PRAMOD MADHAVR AO KANJALKA R	Springer,Singap ore	NA
4	Recent Developments in Machine and Human Intelligence.Advances in Artificial and Human Intelligence in the Modern Era	Real-Time Recording and Analysis of	PROF. PRAMOD MADHAVR AO KANJALKA R	IGI GLOBAL	9798369313015

5	Recent Developments in Machine and Human Intelligence	Novel approach to identify Leaf Vein morphology using Laplacian filter and Deep Learning for Plant Identification,"	PROF. PRAMOD MADHAVR AO KANJALKA R		IGI Global		9781668491898
6	International Conference on Intelligent Computing and Networking	Comparative Analysis of Recent Face Detection Methods Implemented for Age and Gender Detection	SMT. (DR.) ARCHANA KEDAR CHAUDHA RI		Springer		978-981-99- 3176-7
7	Future of AI in Biomedicine and Biotechnology IGI Global	Shaping the Future of Healthcare with BERT in Clinical Text Analytics	SMT. (DR.) ARCHANA KEDAR CHAUDHA RI		IGI Global		NA

Inst	rumentation Dep	partment	Academic Ye	ear: 2023-20	24		Semester:	I and II		
Con	ferences/ Worl	kshops/ Seminars Att	ended							
Sr.	Faculty	Name of the	National/	Dates	Place	Subject	Was a	If yes,	author	Page
No	Name	conference/	Internationa			Area	paper	paper	S	numbers
•		Workshop/Seminar	1				presente d?	title		
1	Prof. Kapil Mundada	Evolution of Embedded System in Artificial Intelligence of Things: ES-AIOT	National	9 <sup>th</sup> Oct to 14 <sup>th</sup> Oct 2023	VIT Pune	Embedded System				
2	Dr. Archana Chaudhari	Al in Healthcare	National	26 <sup>th</sup> June to 30 June 2023	MIT WPU	AI				
3	Dr. Shilpa Sondkar	Explainable AI in Automated Driving: A User-Centered Interaction Approach for explicit understanding of Users Tasks and Enviornemnts	National	20 Nov to 25 Nov 2023	G.NARAYANAM MA INSTITUTE OF TECHNOLOGY & Science for Women Hyderbad, Telanagna	AI				
4	Prof Anil Kadu	Recent Trends in Computing 3.0	National	9-13 October	VIT Pune	AI				
5	Prof. Kapil Mundada	AICTE Evaluated 2 week Patent Course	National	31st Oct to 13th Nov 2023	Turnip Innovations	Patent				
6	Prof. Jitendra Gaikwad	One week FDP on Innovative Practices in Teaching Learning Process	National	19 <sup>th</sup> to 23 <sup>rd</sup> Dec 2023	Navsahayadri Group of Institution Pune	Teaching and Learning				
7	Prof. Jitendra	GENERATIVE AI	National	15-19 Jan	AISSMS IOIT	AI				

1	Gaikwad	USING CHATGPT		2024			1	
8	Prof. Jitendra Gaikwad	Artificial Intelligence and Generative Models	National	15-19 Jan 2024	VIT Pune	AI		
9	Dr. Manisha Mhetre	NEP 2020 Orientation & Sensitization	National	15 to 29 Dec 2023	Malaviya Mission Teacher Training Centre	Teaching and Learning		
10	Dr. Manisha Mhetre	Industry 4.0: Safeguarding the Revolution with Cybersecurity and Blockchain	National	4-9 Dec 2023	VIT Pune	Cybersecuri ty		
11	Dr. Manisha Mhetre	Artificial Intelligence and Generative Models	National	15-19 Jan 2024	VIT Pune	AI		
12	Dr. Jayant Kulkarni	AI Evolution: From Foundations to Generative AI	National	11-15 Dec 2023	TechSaksham	AI		
13	Dr, Jayant Kulkarni	GENERATIVE AI USING CHATGPT	National	15-19 Jan 2024	AISSMS IOIT	AI		
14	Dr. Archana Chaudhari	ATAL Approved FDP on Deep Learning	National	12 weeks (Sept – Nov23)	Swayam NPTEL Platform	A		
15	Dr. Sanika Patankar	GENERATIVE AI USING CHATGPT	National	15-19 Jan 2024	AISSMS IOIT	AI		
16	Dr. Sanika Patankar	AI Evolution: From Foundations to Generative AI	National	11-15 Dec 2023	TechSaksham	AI		
17	Prof. Anil Kadu	Chemical Process Control	National	12 weeks (Sept – Nov23)	Swayam NPTEL Platform	Process Control		
18	Prof. Anil Kadu	Artificial Intelligence and Generative Models	National	15-19 Jan 2024	VIT Pune	AI		
19	Prof. Vijaykumar Bhanuse	Development Program on Cloud Infrastructure	National	21-15 Aug 203	AIT Pune	Cloud		
20	Prof. Jitendra	Artificial Intelligence	National	15-19 Jan	VIT Pune	AI		

	Gaikwad	and Generative Models		2024				
21	Dr. Shilpa Sondkar	Recent Trends in Signal & Image Processing	National	18-23 Dec 2023	Audisankara College of Engineering & Technology, Gudur	Signal Processing		
22	Dr. Praveen Pol	Artificial Intelligence and Generative Models	National	15-19 Jan 2024	VIT Pune	AI		

# Conferences/ Workshops/ Seminars Organized

Sr. No.	Name of the Conference /Workshop/Semina r	National/ Internationa 1/ State/ University/ College	Sponsorin g Agency	Organizing faculty members	Dates	Place	Subject Area	No. of Track s	No. of Participan ts
1	FDP on Industrial Robots	National	Self Sponsore d	Prof. Pramod Kanjalkar, Prof. Jitendra Gaikwad, Dr. Archana Chaudhari	1st April to 5h April 2024	VIT Pune in online mode	Robotic s	15	162

Semester: I and II

Instrumentation Department Academic Year: 2023-2024

# **Faculty Details**

# **Total Number of Faculty in the Department:**

### **Faculty Awards**

Sr.	Name of the	Award	Awarding Body	Date	Level:	Place
No.	faculty	Received		Awarded	International/ National / State/ University/ District/ College	Awarded

### Faculty acting as resource person

Sr.	Name of the	Subject	Event (Conference/	Contribution	National/	Place of the
No.	faculty	Area	Workshop/Training/ STTP) where acted as resource person	made Keynote speaker/	International Event	event
				session chair/ expert talk, etc		

# Faculty citation index

Sr. No.	Name of the faculty	h-index	Nos. in SCOPUS	Date
1	Dr. Shilpa Sondkar	6	319	30-Apr-24
2	Dr. Jayant Kulkarni	14	61	30-Apr-24
3	Dr. Praveen Pol	3	6	30-Apr-24
4	Prof. Pramod Kanjalkar	5	27	30-Apr-24
5	Prof. Kapil Mundada	4	11	30-Apr-24
6	Dr. Manisha Mhetre	6	45	30-Apr-24
7	Dr. Sanika Patankar	8	24	30-Apr-24
8	Prof. Jitendra Gaikwad	7	50	30-Apr-24

9	Prof. Vijaykumar Bhanuse	4	16	30-Apr-24
10	Prof. Anil Kadu	2	4	30-Apr-24
11	Dr. Archana Chaudhari	5	23	30-Apr-24

Academic Year: 2023-2024

Semester: I and II

Instrumentation Department Collaboration with other institutions

Sr No.	Name of the Institute collaborated	National/ International	Type of collaboration	Duration of collaboration	Outcome of the Collaboration	Faculty involved in activity
1.	EVERSANA.	National	Industry internship	6 months	Industry exposure to students	Prof Kapil Mundada
2.	RIA Advisory LLP	National	Industry internship	6 months	Industry exposure to students	Prof. Dr. Praveen Pol
3.	IIT Roorkee	National	Industry internship	6 months	Industry exposure to students	Prof Kapil Mundada
4.	PTC Software (India) Pvt. Ltd.	National	Industry internship	6 months	Industry exposure to students	Prof Dr. Jayant Kulkarni
5.	Leifii.co	National	Industry internship	6 months	Industry exposure to students	Prof Kapil Mundada
6.	Sinteg Technologies	National	Industry internship	6 months	Industry exposure to students	Prof. Jitendra Gaikwad
7.	Forbes Marshall	National	Industry internship	6 months	Industry exposure to students	Prof. Dr.Shilpa Sondkar

8.	RefuDrive Pvt Ltd	National	Industry internship	6 months	Industry exposure to students	Prof Dr. Jayant Kulkarni
9.	EEEC	National	Industry internship	6 months	Industry exposure to students	Prof. Vijaykumar Bhanuse
10.	Sinteg Technologies	National	Industry internship	6 months	Industry exposure to students	Prof. Jitendra Gaikwad
11.	Cummins Technologies India Private Limited,	National	Industry internship	6 months	Industry exposure to students	Prof. Dr.Manisha Mhetre
12.	EEEC	National	Industry internship	6 months	Industry exposure to students	Prof. Vijaykumar Bhanuse
13.	Miflowmeter systems	National	Industry internship	6 months	Industry exposure to students	Prof. Dr. Sanika Patankar
14.	InnoGlobal Automation & Engineering Solutions Pvt. Ltd.	National	Industry internship	6 months	Industry exposure to students	Prof.Anil Kadu
15.	Reliance Industry Ltd	National	Industry internship	6 months	Industry exposure to students	Prof Dr. Jayant Kulkarni
16.	Staqo World Pvt ltd	National	Industry internship	6 months	Industry exposure to students	Prof. Dr.Manisha Mhetre
17.	Thyssenkrupp Industrial Solutions (India) Private Limited,	National	Industry internship	6 months	Industry exposure to students	Prof. Vijaykumar Bhanuse
18.	inGnious AI	National	Industry internship	6 months	Industry exposure to students	Prof.Dr.Archana Chaudhari
19.	ENSTEIN-ROBOTS & AUTOMATIONS Pvt Ltd	National	Industry internship	6 months	Industry exposure to students	Prof.Dr.Archana Chaudhari
20.	Trichemie Plant Engineering Solutions Pvt. Ltd.	National	Industry internship	6 months	Industry exposure to students	Prof.Anil Kadu
21.	EEEC	National	Industry internship	6 months	Industry exposure to students	Prof. Vijaykumar Bhanuse
22.	inGnious AI	National	Industry internship	6 months	Industry exposure to students	Prof.Dr.Archana Chaudhari

23.	VA Tech Wabag	National	Industry internship	6 months	Industry exposure to students	Prof Kapil Mundada
24.	Wizphys AI pvt. Ltd.	National	Industry internship	6 months	Industry exposure to students	Prof Dr. Jayant Kulkarni
25.	Yash Autotech System	National	Industry internship	6 months	Industry exposure to students	Prof. Dr. Praveen Pol
26.	Trichemie Plant Engineering Solutions Pvt. Ltd.	National	Industry internship	6 months	Industry exposure to students	Prof.Anil Kadu
27.	Tek Geminus Solutions Pvt Ltd	National	Industry internship	6 months	Industry exposure to students	Prof. Dr. Praveen Pol
28.	Technix ACS Pvt. Ltd.	National	Industry internship	6 months	Industry exposure to students	Prof. Pramod Kanjalkar
29.	Sinteg Technology.	National	Industry internship	6 months	Industry exposure to students	Prof. Jitendra Gaikwad
30.	Tek Geminus Solutions Pvt Ltd	National	Industry internship	6 months	Industry exposure to students	Prof. Pramod Kanjalkar
31.	Tek Geminus Solutions Pvt Ltd	National	Industry internship	6 months	Industry exposure to students	Prof. Pramod Kanjalkar
32.	Proexcel system	National	Industry internship	6 months	Industry exposure to students	Prof Kapil Mundada
33.	Addverb Technologies Limited	National	Industry internship	6 months	Industry exposure to students	Prof. Dr. Praveen Pol
34.	Balaji Industries	National	Industry internship	6 months	Industry exposure to students	Prof. Dr. Sanika Patankar
35.	Weekend AI Pvt Ltd	National	Industry internship	6 months	Industry exposure to students	Prof Dr. Jayant Kulkarni
36.	Sinteg Technology.	National	Industry internship	6 months	Industry exposure to students	Prof. Dr. Sanika Patankar
37.	Forbes Marshall	National	Industry internship	6 months	Industry exposure to students	Prof. Dr.Shilpa Sondkar
38.	Yash Autotech System	National	Industry internship	6 months	Industry exposure to students	Prof. Dr. Praveen Pol

39.	InnoGlobal Automation & Engineering Solutions Pvt. Ltd.	National	Industry internship	6 months	Industry exposure to students	Prof.Anil Kadu
40.	Balaji Industries	National	Industry internship	6 months	Industry exposure to students	Prof. Dr. Sanika Patankar
41.	thyssenkrupp Industrial Solutions (India) Private Limited	National	Industry internship	6 months	Industry exposure to students	Prof. Jitendra Gaikwad
42.	thyssenkrupp Industrial Solutions (India) Private Limited,	National	Industry internship	6 months	Industry exposure to students	Prof. Jitendra Gaikwad
43.	Trichemie Plant Engineering Solutions Pvt. Ltd.	National	Industry internship	6 months	Industry exposure to students	Prof.Anil Kadu
44.	Combat Robotics PrivateLimited	National	Industry internship	6 months	Industry exposure to students	Prof. Pramod Kanjalkar
45.	STANVERSE TECHNOLOGIES	National	Industry internship	6 months	Industry exposure to students	Prof. Dr. Sanika Patankar
46.	Black and Veatch Private Limited	National	Industry internship	6 months	Industry exposure to students	Prof.Dr.Archana Chaudhari
47.	Black and Veatch Private Limited	National	Industry internship	6 months	Industry exposure to students	Prof. Pramod Kanjalkar
48.	EEEC	National	Industry internship	6 months	Industry exposure to students	Prof. Vijaykumar Bhanuse
49.	Wakaru Blockchain Solutions for Governments	National	Industry internship	6 months	Industry exposure to students	Prof.Dr.Archana Chaudhari
50.	Forbes Marshall	National	Industry internship	6 months	Industry exposure to students	Prof. Dr.Shilpa Sondkar
51.	Škoda Auto Volkswagen India Private Limited	National	Industry internship	6 months	Industry exposure to students	Prof. Dr.Manisha Mhetre
52.	Ifm engineering private limited.	National	Industry internship	6 months	Industry exposure to students	Prof. Dr.Manisha Mhetre

53.	Sci-com Software Pvt.	National	Industry internship	6 months	Industry exposure to students	Prof. Dr.Shilpa Sondkar
54.	Bauli India Bakes & Sweets Pvt Ltd	National	Industry internship	6 months	Industry exposure to students	Prof. Dr.Manisha Mhetre

Instrumentation Department

Academic Year: 2023-2024

#### Journal Publication (Please bold the authors from the department)

Sr. No	Title of the publication	Primary Author	Secondary Author(s)	Name of the Journal	Impact Factor	Date of publication	Volume	Edition No.	ISBN/ ISSN
1	ANTI-DRONE SURVEILLANCE SYSTEM	SMT. (DR.) MANISHA RAJESH MHETRE		Strad Research			10	12	ISSN: 0039-2049
2	Arrow Position Detection System for Archery	SMT. (DR.) MANISHA RAJESH MHETRE		Strad Research			10	12	ISSN: 0039-2049

3	SENSOR BASED SOCIO-ECONOMICAL LOW-COST AUTONOMOUS GROUNG WIPER ROBOT FOR CLEANING	SMT. (DR.) MANISHA RAJESH MHETRE	SIRJANA JOURNAL		54	3	ISSN:2455- 1058
4	Hybrid Irrigation System using YOLO V3 Algorithm	10341:SMT. (DR.) MANISHA RAJESH MHETRE	Inderscience				
5	Medical Assistance Rover	10341:SMT. (DR.) MANISHA RAJESH MHETRE	Educational Administration Theory and Practice		30	5	2148-2403
6	Personal AI Voice Assistant	10341:SMT. (DR.) MANISHA RAJESH MHETRE	Educational Administration: Theory and Practice		30	5	2148-2403

7	Development of a Smart Shopping Cart for Enhanced Retail Experience	SMT. (DR.) MANISHA RAJESH MHETRE	International Journal for Research in Applied Science	7.54	12	5	2321-9653
8	AUTOMATIC HYDROPONIC SYSTEM	SMT. (DR.) MANISHA RAJESH MHETRE	https://stradresearch.org/		11	5	0039-2049
9	Automated Current Controller for Welding Process	SMT. (DR.) MANISHA RAJESH MHETRE	Journal of Emerging Technologies and Innovative Research	7.95	11	5	2349-5162
10	lot Based Automatic Coolant System For Metal Cutting Machine	SMT. (DR.) MANISHA RAJESH MHETRE	Educational Administration: Theory and Practice		30	5	2148-2403

11	Mine detecting millitary BOT using IOT	PROF. (DR.) JAYANT VENKATRAO KULKARNI	International Journal for Research in applied science and engineering technology			2321-9653
12	Autonomous Warehouse Survelliance Bot	PROF. (DR.) JAYANT VENKATRAO KULKARNI	INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH IN ENGINEERING AND MANAGEMENT			2582-3930
13	Data Encryption using Image Steganography	PROF. (DR.) SHILPA YOGESH SONDKAR	IJRASET	12	V	2321-9653

14	Survey on Waste Segmentation Using Image Processing	PROF. (DR.) SHILPA YOGESH SONDKAR	International Journal for Research in Applied Science		12	V	2321-9653
15	Diesel Level Monitoring System	PROF. (DR.) SHILPA YOGESH SONDKAR	International Journal for Research in Applied Science		12	V	2321-9653
16	Spider-Robot	PROF. JITENDRA ASHOKRAO GAIKWAD	International Journal of All Research Education and Scientific Methods	7.43	11	12	ISSN: 2455-6211
17	Smart Surveillance Rover: Real-Time Monitoring with ESP32-CAM and Pan- Tilt Servo Motor Integration	PROF. JITENDRA ASHOKRAO GAIKWAD	International Journal for Research in Applied Science	7.54	11	XII	2321-9653

18	Video surveillance system using yolo	PROF. JITENDRA ASHOKRAO GAIKWAD	International Journal for Research Trends and Innovation	8.14	8	11	2456-4184
19	Cotton Vision: A Machine Learning- Based App for Rapid Diagnosis of Cotton Diseases.	PROF. JITENDRA ASHOKRAO GAIKWAD	International Journal for Research in Applied Science	7.54	11	11	2321-9653
20	Learn Buddy : Path Following Lab Assistant Robot	PROF. JITENDRA ASHOKRAO GAIKWAD	International Journal of Scientific Research in Computer Science, Engineering and Information Technology	7.25	9	6	2456-3307

21	Amaan: A Shield for Women: A mobile Application with SOS Built in Feature	10613:PROF. JITENDRA ASHOKRAO GAIKWAD	International Journal for Research in Applied Science	7.54	11	XI	2321-9653
22	Underwater Image Restoration System	10613:PROF. JITENDRA ASHOKRAO GAIKWAD	International Journal for Research in Applied Science	7.54	11	XII	2321-9653
23	IOT based Soldier Health Monitoring and Position Tracking System	PROF. JITENDRA ASHOKRAO GAIKWAD	International Journal for Research in Applied Science	7.54	11	XII	2321-9653

24	Embedded System Solutions for Manhole Chamber Safety and Sensor Integration: Next- Gen Smart City Management	10613:PROF. JITENDRA ASHOKRAO GAIKWAD	INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY	7.38	10	12	2349-6002
25	Automatic Drug Dispenser System using ESP32	10613:PROF. JITENDRA ASHOKRAO GAIKWAD	nternational Journal of Scientific Research in Engineering and Management (IJSREM)	8.45	08	05	2582-3930

26	Advanced Tactical Helmet for Military Use	10613:PROF. JITENDRA ASHOKRAO GAIKWAD	International Journal for Research in Applied Science and Engineering Technology (IJRASET)	7.43	12	V	2321-9653
27	Object scanner for 3D reconstruction	10613:PROF. JITENDRA ASHOKRAO GAIKWAD	International Journal for Research in Applied Science and Engineering Technology (IJRASET)	7.43	12	V	5724-5728
28	FeedingCommunities: From Excess to Access	10814:PROF. KAPIL GANGABISAN MUNDADA	STRAD RESEARCH		11	5	0039-2049

29	Intelligent Surveillance Tower for Detection of the Drone from the other aerial objects using Deep learning	10841:PROF. PRAMOD MADHAVRAO KANJALKAR	Intelligent Systems for Smart Cities	0.7			2367-3389
30	POULTRY INTRUSION AND MORTALITY DETECTION USING COMPUTER VISION	10841:PROF. PRAMOD MADHAVRAO KANJALKAR	Journal of Emerging Technologies and Innovative Research		11	5	2349-5162
31	Enhancing Interview Preparation: The Rise of AI-powered Mock Interview Chatbot	10841:PROF. PRAMOD MADHAVRAO KANJALKAR	International Journal for Research in Science Engineering		11	5	2394-739X

32	Enhanced Handwritten Text Recognition through Bidirectional LSTM and CNN Fusion	10841:PROF. PRAMOD MADHAVRAO KANJALKAR	International Journal for Research in Applied Science		12	5	2321- 9653;
33	Harmonic Analysis of Stainless Steel Plate by Gaussian Filter	10846:PROF. VIJAYKUMAR RAYAPPA BHANUSE	International Conference on Computing and Networking Technology (ICCNT)				2473-7674
34	Linear Position Control for the Autofocus of Cameras Using Wavelet Decomposition	10846:PROF. VIJAYKUMAR RAYAPPA BHANUSE	2023 3rd International Conference on Smart Generation Computing, Communication and Networking (SMART GENCON)				979-8- 3503- 1913-2

35	Stock Market Prediction Model using LSTM	10846:PROF. VIJAYKUMAR RAYAPPA BHANUSE	https://www.ijraset.com/			2321-9653
36	Devlopment of roof cleaning drone	10846:PROF. VIJAYKUMAR RAYAPPA BHANUSE	Mukt shabd journal			2347-3150
37	SIMULATED ANNEALING ALGORITHM FOR TOURIST TRIP PLANNING	10846:PROF. VIJAYKUMAR RAYAPPA BHANUSE	ijrar			2348-1269
38	WebSocket based Smart Attendance System	10846:PROF. VIJAYKUMAR RAYAPPA BHANUSE	Grenze International Journal of Engineering			2395-5287
39	Yoga Pose Detection using MoveNet Architecture	10907:SMT. (DR.) ARCHANA KEDAR CHAUDHARI	Sirjana			2455 – 1058

40	OPTICAL CHARACTER RECOGNITION FOR BUSINESS CARDS	10907:SMT. (DR.) ARCHANA KEDAR CHAUDHARI	Alochan Journal			2231-6329
41	Vehicle Speed Detection and Count using Arduino UNO	10907:SMT. (DR.) ARCHANA KEDAR CHAUDHARI	Sirjana			2455 – 1058
42	Speech to Text and Text to Speech Converter	10907:SMT. (DR.) ARCHANA KEDAR CHAUDHARI	International Journal for Research in Science Engineering and Technology			2394-739X
43	A Comprehensive Evaluation of Spectral Unmixing Methods in Hyperspectral Imaging	10907:SMT. (DR.) ARCHANA KEDAR CHAUDHARI	International Journal of Image, Graphics and Signal Processing(IJIGSP)			2074-9074

44	Design and Development of Low Cost Automated Ration System Using IOT	10917:PROF. ANIL BABAN KADU	IJRASET	7.43	11	XI	2321-9653
45	IOT Based Fuel Theft Monitoring System	10917:PROF. ANIL BABAN KADU	IJRASET		11	XI	2321-9653
46	QR code-based Smart Parking System	10917:PROF. ANIL BABAN KADU	Journal of Emerging Technologies and Innovative Research	7.95	10	10	2349-5162
47	Greenhouse Mangement System Using ESP 8266 for Smart Farming	10917:PROF. ANIL BABAN KADU	Journal of Emerging Technologies and Innovative Research	7.95	10	11	2349-5162
48	Temperature Control Using Feedback Control	10917:PROF. ANIL BABAN KADU	GIS SCIENCE JOURNAL		10	11	1869-9391

49	Accident alert system integration with ADXL335 accelerometer, GSM and GPS	10970:SMT. (DR.) SANIKA SARANG PATANKAR	Journal of Emerging Technologies and innovative Research	2349-5162
50	Design of Controller for Gravity Drained Tank	10970:SMT. (DR.) SANIKA SARANG PATANKAR	Journal of Emerging Technologies and innovative Research	2349-5162
51	Switchable Solar Powered Batteries for Electric Vehicles	10970:SMT. (DR.) SANIKA SARANG PATANKAR	International Journal for Research in Applied Science Engineering Technology	2321-9653
52	Underwater Image Enhancement and Object Detection	10970:SMT. (DR.) SANIKA SARANG PATANKAR	Journal of Emerging Technologies and Innovative Research	2349-5162

# **Department Research Data**

Instrumentation Department

## **Conference Publication (Please bold the authors from the department)**

Sr. No.	Title of the publication	Primary Author	Name of the Conference	Publisher of the proceedings	ISSN
1	Development of low- cost posture detection system for healthy sitting	PROF. (DR.) JAYANT VENKATRAO KULKARNI	International conference on system computation automation and networking	IEEE	
2	ESTIMATE ELASTIC CONSTANT OF MILD STEEL PLATE USING WELCH PERIODOGRAM METHOD	PROF. (DR.) JAYANT VENKATRAO KULKARNI	Advances in physical sciences and materials	SPRINGER	-
3	Best Course Suggesting using Sentiments Analysis	:PROF. (DR.) JAYANT VENKATRAO KULKARNI	International Conference Multidisciplinary and Current Educational Research	icmcr, Thailand	2147-6799
4	Smart Bus Real-Time Tracking System using GSM and GPS module	PROF. KAPIL GANGABISAN MUNDADA	ICTSD	Springer	0
5	Enhanced Shopping Experience Integrated with Load cell technology	PROF. KAPIL GANGABISAN MUNDADA	2024 Second International Conference on Emerging Trends in Information Technology and Engineering (ICETITE	Springer	na

6	Arduino-Facilitated Node MCU Networking for Decentralized Control in Swarm Robotics1	PROF. KAPIL GANGABISAN MUNDADA	Second IEEE International Conference on Emerging Trends in Information Technology and Engineering(ic-ETITE'24)	Springer	NA
7	Image Registration Guided Brain Tumour Segmentation and Advancements	PROF. KAPIL GANGABISAN MUNDADA	International Conference on Innovations and Challenges in Emerging Technologies 2024 (ICICET-2024)	IEEE	NA
8	PERFORMANCE ANALYSIS OF NEURAL NETWORK IN AUDIO RECOGNITION	PROF. KAPIL GANGABISAN MUNDADA	2024 International Conference on Recent Innovation in Smart and Sustainable Technology (ICRISST)	IEEE	NA
9	Comprehensive Analysis of Probabilistic and Machine Learning Models for Speech Emotion Recognition	PROF. KAPIL GANGABISAN MUNDADA	4th International Conference on Paradigms of Communication, Computing and Data Analytics (PCCDA 2024)	Springer	0
10	Al controlled water pressure regulation Based on Soil Moisture in Micro- piped Irrigation Systems to Enhance Crop Productivity	PROF. PRAMOD MADHAVRAO KANJALKAR	International Conference	VSI, Pune	978-81- 955713-7-6

11	loT-Based Pothole Detection and Analysis for Road Quality Assessment and Human Safety Using Machine Learning Approach	PROF. PRAMOD MADHAVRAO KANJALKAR	ICISA	Springer,Singapore	###########
12	Analysis of Regular Machine Learning and Ensemble Learning Approaches for Term Insurance Prediction in Banking Data	PROF. PRAMOD MADHAVRAO KANJALKAR	ICDMAI	Springer,Singapore	0
13	Platform Independent Satellite Image Processing Using GPGPU	PROF. PRAMOD MADHAVRAO KANJALKAR	ICDMAI	Springer,Singapore	00
14	Smart Women Safety Solution withAlert System Using Machine LearningApproach	PROF. PRAMOD MADHAVRAO KANJALKAR	MDCWC2023	Springer,Singapore	978-3-031- 47942-7
15	Resume Building and Course Recommendation System	PROF. PRAMOD MADHAVRAO KANJALKAR	IEEE ICWITE 2024	ieee	979-8-3503- 8328-7
16	CryptoComm: A Decentralized Chat System Using Blockchain	PROF. PRAMOD MADHAVRAO KANJALKAR	ICMNWC 2023	ieee	979-8-3503- 1702-2

17	AgroVision: Advancing Agricultural Insights with Image-Based Deep Learning Techniques	PROF. PRAMOD MADHAVRAO KANJALKAR	2023 3rd International Conference on Mobile Networks and Wireless Communications (ICMNWC), Tumkur, India, 2023,	IEEE	979-8-3503- 1702-2
18	Random Pixel Embedding: A Novel Approach to Image Steganography	PROF. PRAMOD MADHAVRAO KANJALKAR	WCONF	IEEE	0
19	FinTrack: A Systematic Approach to Daily Expense Tracking and Analysis using Machine Learning and SMS Parsing	PROF. PRAMOD MADHAVRAO KANJALKAR	Springer's 5th IDEA2K24	Springer	0
20	Plant Image Recognition and Disease Classification using CNN	PROF. PRAMOD MADHAVRAO KANJALKAR	Plant Image Recognition and Disease Classification using CNN	Springer,Singapore	-
21	Image Steganography using Random Pixel Embedding Technique	PROF. PRAMOD MADHAVRAO KANJALKAR	IEEE 2nd WCONF 2024	ieee	-
22	Machine Learning- Based Forest Fire Forecasting: Mitigating Environmental Hazards	PROF. PRAMOD MADHAVRAO KANJALKAR	IEEE smart power control	ieee	-

23	Enhancing Sustainable Practices in Food Management Using Machine Learning Approach	PROF. PRAMOD MADHAVRAO KANJALKAR	ETMDIT	Springer,Singapore	0
24	Unleashing the Power of GPUs for Data Compression and Encryption	PROF. PRAMOD MADHAVRAO KANJALKAR	ICDAM	Springer,Singapore	-
25	Comparative Study Using Different Machine Learning Algorithms	PROF. VIJAYKUMAR RAYAPPA BHANUSE	International Conference on Computer Vision, High-Performance Computing, Smart Devices, and Networks	springer	978-981-99- 6690-5
26	Estimate elastic constant of Mild steel plate using welch's periodogram method	PROF. VIJAYKUMAR RAYAPPA BHANUSE	Advances in Physical Sciences and Materials (ICAPSM 2023	Springer	1551-7616
27	Predictive mainance of AC	PROF. VIJAYKUMAR RAYAPPA BHANUSE	International Conference on Intelligent Data Communication Technologies and Internet of Things IDCIoT-2024	IEEE	979-8-3503- 2752-6
28	Driver Drowsiness Detection using CNN and ESP32 cam	PROF. VIJAYKUMAR RAYAPPA BHANUSE	4th International Conference on Data Science, Computing and Security	Springer	978-981-15- 5311-0
29	Accident Detection and Prevention for Advanced Driver Assistance System	PROF. VIJAYKUMAR RAYAPPA BHANUSE	International Conference on Human- Centric Smart Computing	Springer nature	978-981-99- 7711-6
30	Harmonic Analysis of Stainless Steel Plate by Gaussian Filter	PROF. VIJAYKUMAR RAYAPPA BHANUSE	International Conference on Computing and Networking Technology (ICCNT)	IEEE	2473-7674

31	IOT Based air quality detection in truck cabins	SMT. (DR.) ARCHANA KEDAR CHAUDHARI	First International Conference on Signal Processing, Computation, Electronics, Power and Telecommunication IConSCEPT 2023	IEEE	979-8-3503- 1212-6
32	Real-Time Face Recognition and Counting	SMT. (DR.) ARCHANA KEDAR CHAUDHARI	8th International Conference on ICT for Sustainable Development, Goa, India (ICT4SD 2023)	Lecture Notes in Networks and Systems, Springer	978-981-99- 4931-1
33	Mineral Prediction Using Random Forest Classifier	SMT. (DR.) ARCHANA KEDAR CHAUDHARI	2023 14th International Conference on Computing Communication and Networking Technologies (ICCCNT)	IEEE	979-8-3503- 3509-5
34	Contrastive Learning Based Unsupervised Sentence Embeddings for Hinglish	SMT. (DR.) ARCHANA KEDAR CHAUDHARI	2023 7th International Conference On Computing, Communication, Control And Automation (ICCUBEA)	IEEE	:979-8-3503- 0426-8
35	Ocular Disease Recognition with Ensemble Techniques	SMT. (DR.) ARCHANA KEDAR CHAUDHARI	2023 7th International Conference On Computing, Communication, Control And Automation (ICCUBEA)	IEEE	979-8-3503- 0426-8
36	EEG Signal Analysis: Prediction of Motor Actions	SMT. (DR.) ARCHANA KEDAR CHAUDHARI	2023 International Conference on Integration of Computational Intelligent System (ICICIS)	IEEE Xplore	979-8-3503- 1878-4
37	Water Weed Hyacinth Detection	SMT. (DR.) ARCHANA KEDAR CHAUDHARI	2023 International Conference on Integration of Computational Intelligent System (ICICIS)	IEEE Xplore	979-8-3503- 1878-4
38	IOT based portable medicine box	SMT. (DR.) ARCHANA KEDAR CHAUDHARI	Second International Conference on Intelligent Data Communication Technologies and Internet of Things	IEEE	979-8-3503- 2753-3

39	Comparison of Sentiment Analysis Algorithms using Twitter dataset for Real time analysis of Cricket Sport	SMT. (DR.) ARCHANA KEDAR CHAUDHARI	2nd International Conference on Intelligent Data Communication Technologies and Internet of Things	IEEE	979-8-3503- 2753-3
40	Analysis of YOLO v for Multiple defect detection inPCB	SMT. (DR.) ARCHANA KEDAR CHAUDHARI	IEEE Parul University International Conference on Engineering and Technology PiCET	IEEE	NA
41	Image Classification of Hyperspectral Images using Machine Learning	SMT. (DR.) ARCHANA KEDAR CHAUDHARI	International Conference on Electronics, Communication, Computing and Control Technology (ICECCC 2024)	IEEE	NA
42	Analysis of YOLO v5 for detection of multiple defects in PCB	SMT. (DR.) ARCHANA KEDAR CHAUDHARI	ICICCD2024	Springer	NA
43	Design and Implementation of Garbage detection and Classification using YOLO-V5	PROF. ANIL BABAN KADU	2nd International Conference on Emerging Electronics	Springer	NA
44	Design and Development of IoT based Smart Jacket for Farmers	PROF. ANIL BABAN KADU	Soft computing for security Applications ICSCS	Springer	978-981-99- 3608-3
45	Design and Development of an Interactive System for the Disabled Person	PROF. ANIL BABAN KADU	THE 14th INTERNATIONAL CONFERENCE ON COMPUTING, COMMUNICATION AND NETWORKING TECHNOLOGIES (ICCCNT)	IEEE	-

46	Design And Development Of Low Cost IoT Based Energy Optimising Meter for Home Application.	PROF. ANIL BABAN KADU	6 th IEEE INTERNATIONAL CONFERENCE on "Emerging Smart Computing	IEEE	-
47	Development of Low - Cost Water Level Monitoring and control using PID Controller	PROF. ANIL BABAN KADU	ICIMIA 2023	IEEE	-
48	Car Accident and Alcohol detector and recorder Black Box	PROF. ANIL BABAN KADU	ICICI	IEEE	-
49	Decentralized sliding mode control with PI sliding surface for Two Input Two Output Process with experimentation application	PROF. ANIL BABAN KADU	Second IEEE International Conference on Measurement, Instrumentation, Control, and Automation (ICMICA-2023)	IEEE	-
50	ChemiRover – Integrated IoT and ML for Hazardous Area Monitoring	PROF. ANIL BABAN KADU	THE 15th INTERNATIONAL IEEE CONFERENCE ON COMPUTING, COMMUNICATION AND NETWORKING TECHNOLOGIES (ICCCNT)	IEEE	-
51	Bearing Fault Detection Using Autoregressive Modeling	SMT. (DR.) SANIKA SARANG PATANKAR	XX Control Instrumentation System Conference (CISCON-2023)	Springer	-

52	Comparative Study of PID and State Feedback Controller for Level Control System	SMT. (DR.) SANIKA SARANG PATANKAR	2023 4th Global Conference for Advancement in Technology (GCAT)	IEEE	-
53	Image Forgery Detection Using ELA and CNN	SMT. (DR.) SANIKA SARANG PATANKAR	2023 2nd International Conference on Futuristic Technologies (INCOFT)	IEEE	-
54	VAG Signal classification using Time domain statistical features and machine learning	SMT. (DR.) SANIKA SARANG PATANKAR	Third IEEE International Conference on Mobile networks and Wireless communications	IEEE	-
55	Piping and Instrumentation Diagram Recognition: A Machine Learning Approach	Vijaykumar Bhanuse	Convergence in Technology (I2CT)	Springer	- 979-8- 3503-9445-0
56	Linear Position Control for the Autofocus of Cameras Using Wavelet Decomposition	Sanika Patankar, Vijaykumar Bhanuse, Jayant Kulkarni	2023 3rd International Conference on Smart Generation Computing, Communication and Networking (SMART GENCON)	Springer	979-8-3503- 1913-2