

Shri Vile Parle Kelawani Mandal's

INSTITUTE OF TECHNOLOGY, DHULE DEPARMENT OF INFORMATION TECHNOLOGY



ACADEMIC YEAR 2022-2023

Students Participation in International Conference Batch 2022-2023

Sr No	Student Name	Project Guide	Title of paper	Publication Details	Paper Status Accepted/Publis hed	Certificate Link
1	Nachiket Yogesh Shinde	Dr Bhushan Chaudharí	Real-Time Electricity Bill Management System Using IoT	2023 International Conference on Emerging Smart Computing and Informatics, ESCI 2023, 2023	Published	Real-Time Electricity Bill Management System Using IoT IEEE Conference Publication IEEE Xplore
2	Ganesh Bipinchandra Sonawane					
3	Gitesh Madhavrao Yelave					
4	Kushal Hilal Borse					
5	Mayur Santosh Hajare	- Mr. Sagar Badjate	Interview Simulation using Virtual Reality	Copyright submitted	Copyright submitted	Copyright submitted
6	Bhavesh patil					
7	Bhushan mahajan					
8	Aniket patil					
9	Umakant Kishor Sawant	- Ms. Rubi Mandal	Cloud Based Secured Hospital Ecosystem	3rd International Conference on Advanced Computing Technologies and Applications-2023 (ICACTA)	Accepted	https://svkmmumbai- my.sharepoint.com/:b:/g/personal/ru bi mandal svkm ac in/EVMCdeyl 9EpGuk7349GkbEkBfAQk- ijb7FgfbqjF0xaOMw?e=imrPAJ
10	Jayesh Kishor Bangar					
11	Tushar Sunil Shinde					
12	Pranav Sunil Sonawane					
13	Mihir Jainendra Khandelwal	Mr. Mangesh Balpande	Al Based Gym Trainer And Diet Recommendation System	IEEE INDISCON-2023	Accepted	https://svkmmumbai- my.sharepoint.com/:b:/g/personal/ru bi_mandal_svkm_ac_in/EeLmRqtA b_dEp1md7L4yXwwBzOvLLhO9iQ B8VIKhNsFuhw?e=hoZ3sx
14	Jinesh Rajesh Sharma					
15	Aaryan Rajeev Nair					
16	Shejal Mehendra Dhanray					
17	Durwa Sunil Patil	Dr Bhushan Chaudhari	Fruit Defect Inspection System Using Image Processing And IoT Framework	5 th IEEE International Conference on Emerging Smart Computing and Informatics (IEEE ESCI- 2023)	Published	Fruit Defect Inspection System Using Image Processing and IoT Framework IEEE Conference Publication IEEE Xplore
18	Jui Jitendra Gawali					
19	Rupal Shamkant Patil					
20	Hemant Anil Patil					
33	Pranav Ramesh Lohar		Al-Based mock	Proceedings of the 2023		Al -Based mock interview evaluato

34	Dhiraj Vinod Patil	Ms. Rubi Mandal	interview evaluator: An emotion and confidence classifier model	on Intelligent Systems for Communication, IoT and Security, ICISCoIS 2023, 2023, pp. 521–526 Proceedings of the 2023 International Conference on Intelligent Systems for Communication, IoT and Security, ICISCoIS 2023, pp. 472–477	Published	An emotion and confidence classifier model IEEE Conference Publication IEEE Xplore
35	Suvarna Shalik Wagh					
36	Apurva Uday Patil					
37	Shruti chaudhari	Ms. Rubi Mandal	Smart IOT Based Pothole Detection and Filling System		Published	Smart IOT Based Pothole Detection and Filling System IEEE Conference Publication IEEE Xplore
38	Priya Gurwani					
39	Mitali Jadhav					
40	Sejal sonawane					
41	Ajinkya Sunil Pathak	Mr. Mangesh Balpande	Engineering College Admission Predictor Using Bagging Ensemble Modelling	ICACTA 2023	Accepted	https://svkmmumbai- my.sharepoint.com/:b:/g/personal/ru bi mandal svkm ac in/EbM6mqTF vfNNnOY8F2uwDqwBlarL- oPKXKbrePNGNoiHfQ?e=bjE42e
42	Rahul Anand Agale					
43	Vinod Subhash Khairnar					
44	Dhanraj Gokul Patil					
45	Somesh Sandip Patil	Mrs.Madhuri Patil	Real-Time Driver Drowsiness Detection System	International Conference on Advances in Engineering and Technology (ICAET2023)	Published	Certificate_real time.pdf
46	Pradhum Narendra Patil					
47	Ashish Rajesh Lulla					
48	Bhavesh Ramesh Lulla					
53	Gayatri Vivek Bhosale	Dr Bhushan Chaudhari	AN IOT AND MACHINE LEARNING BASED SOIL FERTILITY DETECTOR	Application No.202221040626 A (19) INDIA (22) Date of filing of Application :15/07/2022 (43) Publication Date : 30/09/2022	Patent Published and Granted	https://svkmmumbai- my.sharepoint.com/:b:/g/personal/ru bi mandal svkm ac in/EcGRZFiYx CIPk8vM7GNcfvkBnoSOqiBr5bDdR GZieCCxNA?e=C7nHR0
54	Gaurav Dinesh Patil					
55	Priyanka Pravin Wakalkar					
56	Kavita Vijay Jagtap					
57	Durgesh Sunil chaudhari	Mr. Mangesh Balpande	Easy Job Eligibility Checking System Using Machine Learning	7th International Conference on Intelligent Computing and Control Systems (ICICCS 2023)	Published	https://ieeexplore.ieee.org/documen t/10142767
58	Ketaki Pradip chaudhari					
59	Nivedita Bapu Mali					
60	Sakshi Dagadu Mali					

Research Outcome: Total No of Groups: 17, 01 Patent, 09 IEEE, 04 UGC, 02 Springer Journal (In Progress), 01 Copyright Filed

Project Guides: Dr. Bhushan Chaudhari, Ms. Rubi Mandal, Mr. Mangesh Balpande, Mr. Sagar Badjate, Mrs. Madhuri Patil

Prof. Rubi Mandal Project Co-ordinator Dr. Bhushan Chaudhari Head of Department

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Sample Certificate:







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