

# Pune Institute of Computer Technology Department of Electronics & Telecommunication Engineering

Sr. No.	Name of the faculty	Achievements
		( Academic Year 2022-23)
1	Dr. G. S. Mundada	Nominated by President as Chairman of ETDB- The Institution of Engineers.
2	Dr. S. S. Narkhede	Torch Bearer Award
	•	( Academic Year 2021-22)
	Dr. M. P. Turuk &	One Week Faculty Development Program on
1	Dr. R. Sreemathy	Machine Learning and Deep Learning using Python sponsored by AICTE Training and Learning (ATAL) Academy
2	Mr. L. M. Gavhane	Best Sport Player in PICT Sports 2022
3	Dr. P. S. Varade	Best paper in the International Conference on IoT, ICIoT-22
4	Dr. S. S. Narkhede	Award Colossal Contribution towards improving E & E
5	Mr. S. S. More	Research Fellowship 2022 at the Center of Applied Research in Electronics, IIT Delhi.
		( Academic Year 2020-21)
1	Dr. Mousami Munot	Subject Expert for PhD-progress monitoring committee in E&TC engineering run by AISSMS-IOIT, Pune. (PhD synopsispre-thesis submission presentation) 13 /07/2020
2	Mr. Kausthub Sakhare, Mr. Vaibhav Vaijapurkar, Mr. Sunil Khot	Worked as panelist for Distaster Management Panel Discussion organized by Priti Jain for SE Comp students on 25/7/2020
3	Dr. R. Sreemathy	Session chair signal Processing Track ePGPEX 20
4	Dr. Mousami Turuk	One day online workshop on Machine Learning for Remote sensing data classification organised by Indian Institute of Remote Sensing on 1 st June 2020
5	Dr. Mousami Munot	Completed course - Coursera "Machine Learning for All"
6	Mr. Zakee Ahmed	Contributed to SWAYAM NPTEL by translating a part of a Course 'Multirate DSP' into Hindi
7	Ms. Anagha Kulkarni	Completed the internship program on Deep Learning using CNN & AI using Python conducted by IETE Mumbai in



## Pune Institute of Computer Technology Department of Electronics & Telecommunication Engineering

		association with PANTEC e learning from 10/08/2020 to 30/08/2020
8	Ms. Manjeeta Kale	Completed Internship Program on Deep Learning using CNN and AI using Python. Conducted by: IETE Mumbai and PANTECH E Learning during 10th to 30th August'20
9	Dr. Mousami Munot	Successfully complete Coursera Course on "Crash Course on Python "
10	Dr. Mousami Munot	worked as Program evaluation committee member - EET5G
11	Dr. Mousami Munot	Successfully Completed IETE Internship ( 10 October - 30 October 2020)
12	Mr. Zakee Ahmed	Invited For: Kavi's Korner Episode - Episode 6 "From Proposals to Products: Ideas to Innovation" Conducted by eYantra IITB Mumbai on 27th Sep 2020, More than 900 Views
13	Mr. Sandeep Dhende	One month industry internship on "Design of Sellable Electronics Products"
14	Ms. Ankita Patel	Five days industrial training on "Internet of things and cloud interface" organized by SIVET college in association with PANTECH E LEARNING from 7-9 to 11-9-2020
15	Mr. Rushikesh Sutar	Completed 30 days Internship Program on MATLAB
16	Dr. MousamiTuruk	Internship Program Deep Learning using CNN in association with IETE and Pantech,1-9-2020 to 21-9-2020
17	Mr. Chandrashekhar Bhavsar	One Day Webinar on Hydraulics, Pneumatics and Mechatronics using Automation Studio Software held on 06-10-2020 by IndiaSoft Technologies.
18	Dr. Mousami Munot	Research article entitled: "A novel and intelligent vision-based tutor for yogasana: e-yogaguru" is accepted for publication in the Springer nature Journal "Machine Vision and Applications" (impact factor: 2.00; SCIE, Scopus and Inspec indexed) Authors: Dr. Geetanjali Kale, Dr. Varsha Patil and Mousami V. Munot
19	Ms. Anagha Kulkarni	Successfully completed 30 days internship program on MATLAB organized by IETE MUMBAI and Pantech solutions. 1st Sept 2020 to 30th Sept 2020
20	Ms. Anagha Kulkarni	Successfully completed 30 days Internship on AI Master Class 2020 at PantechProLabs India Pvt. Ltd in association with Andhra Pradesh State skill development corporation (APCSSDC) and. 4th Oct 2020 to 5th Nov 2020
21	Ms. Sakshi Hosamani	Successfully completed Udemy online course "Mastering Control Systems: Very basic to Advance"
22	Ms. Sakshi Hosamani	Published eBook on first unit "Introduction to Electronics " of Basis Electronics Engineering Subject(FE-SSPU University) on FORTFALG APP.
23	Mr. Sandeep Dhende	Completed the industry internship on "Design and Development of Sellable Automatic Dispenser: Sanitizer, Water and Liquid"



# Pune Institute of Computer Technology Department of Electronics & Telecommunication Engineering

24	Ms. Sakshi Hosamani	Participated and Scored 20 out of 20 marks in "Online Quiz on Occasion of World IP Day" on 26th April 2021 organized by SANDIP Technology Business Incubator and Department of Electronics and Telecommunication Engineering, Sandip Institute of Technology and Research Centre, Nashik
25	Mr. Zakee Ahmed	Contributed in the syllabus designing/framing of the subject Sensors in Automation as a Team Member at TE (E&TC) Syllabus Revision 2019 Course, BoS (Electronics & Telecommunication Engineering), Savitribai Phule Pune University
26	Ms. Bhakti Kadam	Completed Natural Language Processing Specialization on Coursera
27	Ms. Bhakti Kadam	Completed course on AWS Certified Machine Learning Specialty 2021 on Udemy
		( Academic Year 2019-20)
1	Mousami Munot	Appointed as a subject expert on PhD Program committee (Electronic Engg.) at BVCOE
2	Mousami Munot	External examiner for ME Project stage -II exam at VIIT
3	Mousami Munot	Course Topper (NPTEL- AICTE) Machine Learning (85/100)
4	Mousami Munot	Course Topper (NPTEL- AICTE) Ethic in Engg. Practice (87/100)
5	Gaurav Bansod	DST YOUNG SCIENTIST TRAVEL GRANT
6	RushikeshSutar	Coordinated certificate course "Introduction to German language"
7	RushikeshSutar	Coordinated Audit course "Japanese Language Module-I" for S.E. (E&TC) students.
8	Y.Ravinder	Springer conference ICSDP-19 to chair a session on 16-11-2019.
9	Y.Ravinder	Conducted P.hD Pre Synopsis at VIIT,Pune on 06-12-2019.
10	Y.Ravinder	02 students completed their P.hD under the guidance of Dr.Y.Ravinder
11	LaxmikantGavhane	Best Volleyball Player Award at intra college PICT Sports Event 2020
12	Manjeeta Kale	Best Women single Badminton Player Award at intra college PICT Sports Event 2020
13	Manjeeta Kale	Badminton (W) SingleWinner
14	Laxmikant Gavhane (C)	Volleyball Winner
15	Sandeep Gaikwad	Volleyball Winner



## Pune Institute of Computer Technology Department of Electronics & Telecommunication Engineering

16	Gaurav.Bansod	Volleyball Winner
17	Sunil Khot	Volleyball Winner
18	ShahadevHake	Volleyball Winner
19	Ashwin Ramteke	Volleyball Winner
20	NileshGawade	Volleyball Winner
21	AvinashAmbhore	Volleyball Winner
22	Rushikesh Sutar	Attended online certificate course on Udemy
23	Rushikesh Sutar Rushikesh Sutar	Attended online certificate course on Udemy MATLAB Attended online certificate course on Udemy AI
	Rusnikesh Sutar	Attended online certificate course on Odemy Af
25	Isha Kulkarni	Completed the course "Learning How to learn" with 85.69% grades.
26	Vaibhav Vaijapurkar	Swayam NPTEL course is progress. Development of Assistive technology for persons with Disabilities", By Instructor: Dr. Indumathi Rao.
27	Vaibhav Vaijapurkar	Conducted Quiz creation hands on session for Department faculty for 2 Hrs on 14/04/2020
28	VaibhavVaijapurkar	Attended Microsoft meets on 14/04/2020 for 1 Hrs. conducted by Dept E&TC Ms. S.M. Hosamani
29	Nitin Patil	<ul> <li>NPTEL live streaming: Entrepreneurship - What you should know before you take the plunge by Sudararajan Krishnan</li> </ul>
30	Nitin .Patil	NPTEL live streaming : Pouplarization of Science by Prof Srinivas Chakravarthy, IIT, Madras
31	Nitin Patil	NPTEL live streaming : Towards Explainable A I by Prof Vinneth Balsubramanium, IIT Hydrabad
32	VaibhavVaijapurkar	Development of Assistive technology for persons with Disabilities", By Instructor: Dr. Indumathi Rao. is in progress hence can not be included in MOOCs/NPTEL tab,
33	VaibhavVaijapurkar	Introduction to accessibility and inclusion: By Illinois at Urbana Champaign USA. 4 week course. Is in progress, hence can not be added in to MOOC/NPTEL tab.
34	VaibhavVaijapurkar	Attended "getting started with Proteus PCB" a online tutorial by Proteus Software on 20/04/2020 at 11:00 am.
35	Isha Kulkarni	Completed the course "Learning How to learn" with 85.69% grades.
36	Isha Kulkarni	Completed three courses under Coursera for PICT Campus program
37	Isha Kulkarni	Completed Programming for everybody", Python Data Structures course



# Pune Institute of Computer Technology Department of Electronics & Telecommunication Engineering

		under Coursera free program for campus
38	Isha Kulkarni	Programming for Everybody (Getting Started with Python)an online course authorised by University of Michigan and offered through Coursera
39	Dnyaneshwar Mankar	_Big Data Using Hadoop_ Online Quiz
40	Dnyaneshwar Mankar	Computer NW_Online Quiz
41	Dnyaneshwar Mankar	Corona Virus - What you need to Know
42	Dnyaneshwar Mankar	Covid19 - Awareness Program
43	Dnyaneshwar Mankar	Fundamental_ETC Online Quiz
44	Dnyaneshwar Mankar	ICT Online Quiz
45	Dnyaneshwar Mankar	NAAC Awareness Quiz - 2020
46	Dnyaneshwar Mankar	OOPs_ Online Quiz competition
47	Dnyaneshwar Mankar	Programming and Problem Solving with Python _Online Quiz
48	Dnyaneshwar Mankar	VLSI design & Technology_Online Quiz
49	Dnyaneshwar Mankar	WEB TECHNOLOGY_Online Quiz
50	Dnyaneshwar Mankar	Arduino_ Quiz Competition
51	Dnyaneshwar Mankar	IoT Quiz Competition
52	Nilesh Shirude	Certificate for Completion of Python 3.4.3 Training from IIT Bombay Spoken Tutorial
53	Atul Sutar	Certificate of online course Basic of Embedded C programming
54	Atul Sutar	IoT Quiz competition certificate
55	Atul Sutar	Python online Quiz competition certificate
56	Atul Sutar	Science and technology online Quiz competition certificate
57	Omesh Bodole	Certificate of completion Basic Electricity & Electronics Udemy course
58	Laxman Pawal	Online Course
59	Laxmikant Gavhane	Online python Course
60	Laxmikant Gavhane	Introduction to data science
61	Sumitkumar Choubey	Completed 7 week Coursera course on Python



# Pune Institute of Computer Technology Department of Electronics & Telecommunication Engineering

62	Zakee Ahmed	Invited Expert for Curriculum Design of Simulation Lab I of S. Y. B. Tech (Electronics and Telecommunication
		Engineering) Semester-IV Dr. Babasaheb Ambedkar Marathwada
		University, Aurangabad
-		Invited Expert along with other International delegates for Curriculum
63	Zakee Ahmed	Design of Post Graduate Diploma in Climate Smart Agriculture and Water
		Management (IoT, Robotics and Mechatronics) on 11-12, January 2020 at
		Central Campus, MPKV, Rahuri
		Campus, Ivii K v , Kanuri
64	Gaurav.Bansod	DST YOUNG SCIENTIST TRAVEL GRANT
65	Sakshi.Hosamani	Successful completion of National Level Online Quiz on "E-Learning" Organized by department of Computer
		Engineering P.V.P.P. College of Engineering, Mumbai-22 dated 6/17/2020
66	A :: ulma Danal	
66	Ajinkya Rasal	successfully completed course on "AI for Everyone" offered through Coursera
67	Ajinkya Rasal	successfully completed the self-paced training course Deep Learning
07	Ajiikya Kasai	Onramp organised by MathWorks Training
		Services
68	Siddhesh.Upasani	LabVIEW Core 1
69	Siddhesh.Upasani	LabVIEW Core 2
70	Siddhesh.Upasani	LabVIEW Core 3
71	Rushikesh Sutar	Qualified in GATE 2020
72	Rushikesh Sutar	Completed the course "Learn How to Learn" on coursera
	•	( Academic Year 2018-19)
	N. N. D. V. I	2nd prize in women's single badminton at Teachers' league (Intercollegiate
1	Ms. M. R.Kale	competition for faculty) organized by MIT- WPU
2	Ms. M. R.Kale	2nd prize throwball women's at Teachers' league (intercollegiate
		competition for faculty) organized by MIT-WPU
3	Prof. Dr. A.P. Dhande	Ph.D. viva-vice on one student is on 14/08/2018 and second will submit in this month.