

Information Technology

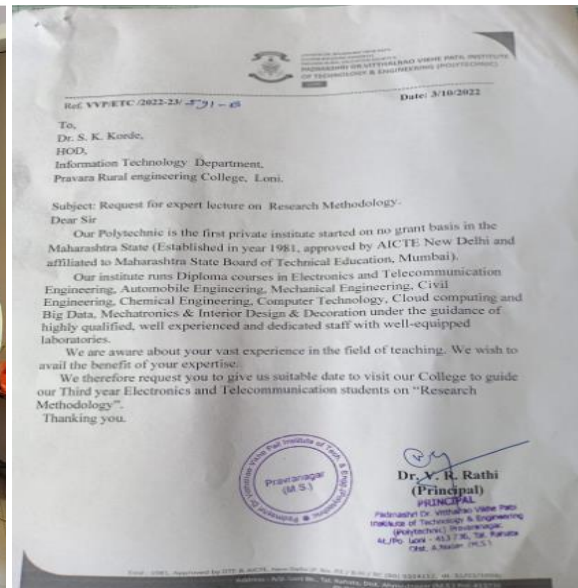
NOVEMBER 2022/IT/01, 01/10/2022, Student Achievement:
Miss. Kharde Gayatri (S.E.) secured first prize in Swarang Installation Competition.



OCTOBER 2022/IT/02, 03/10/2022, Expert visit:
Mr. Nilesh Patil, Director NPIT Software Solutions Nashik Visited IT Dept PREC, Loni and Interact with Faculty about Internship, Placement opportunities in NPIT Nashik.



OCTOBER 2022/IT/03, 04/10/2022, Expert lecture:
Dr. S. K. Korde delivered expert lecture on "Research Methodology" to final year diploma students.



OCTOBER 2022/IT/04, 04/10/2022, Student's placements:
Mr. Akshay Gade, Mr. Abhishek Garad 2022-23 batch selected as Graduate Engineer Trainee (GET) in TCS with 3.6 LPA.



OCTOBER 2022/IT/05, 06/09/2022, Alumni Visit:
Miss. Rakshita Jadhav, SAP Analyst, Cognizant and Miss. Priyanka Kale, Software Engineer, Cognizant, both alumni of 21-22 visited IT department.



OCTOBER 2022/IT/06, 06/09/2022, Expert Lecture:
Session No. 02: Hands-on workshop on " Programming with JAVA " for SE class by Mrs. K. M. Kharde, IT department.



OCTOBER 2022/IT/07, 10/10/2022, BE Project Review-II Presentation:





OCTOBER 2022/IT/08, 14/10/2022, Alumni visit:
Mr. Santosh Gore, Director, Sai Info Corp., Nashik, Alumni 2009 batch visited department.



OCTOBER 2022/IT/09, 14/10/2022, Alumni visit:
Mr. Dnyaneshwar Borole, Machine Learning Engineer, TCS Pune, Alumni 2019 batch visited department.



OCTOBER 2022/IT/10, 15/10/2022, Pool Campus Drive:
Department has organized Pool Campus Drive of NetWin Software LTD. Nasik for
B.E. students.





OCTOBER 2022/IT/11, 16/10/2022, Three days' workshop conducted for second year students:

Three days' Workshop conducted on "Hands-on training on Fundamental of Java Course "by Alumnus (2007 batch IT Department) Mr. Santosh Gore, Director, Sai Info Solution, Nashik for third year students from 14th to 16th October 2022.



OCTOBER 2022/IT/12, 22/10/2022, Faculty Achievement:

Dr. S. K. Korde has submitted the article titled "Implementation of blockchain technology using CNN for lung cancer prediction" in Elsevier.



ELSEVIER

Congratulations on your accepted article!

Dear Author,

We recognize you have a choice of where to submit your research and we thank you for choosing to publish with *Measurement: Sensors*.

As an expert in the field, you are best placed to explain why your article, **Implementation of blockchain technology using extended CNN for lung cancer prediction**, is interesting or impactful to a wider audience. Find out how you can help your article get the
