Event name	Anveshana 2023-24
Team Members	Sakshi More,Niraj Dhadve,Dipak Gaikwad
<b>Brief Description</b>	Project titled "Medicare Bot" in Building bridges to innovation competition.
Benefit to society	Autonomous bot for healthcare service like temperature sensing and sanitising
Venue/Organization By Date	Synopsys in Mumbai
<b>Position Obtained</b>	1 <sup>st</sup> Prize
Photographs	MediCareBor_Better Healthcare  Appendix



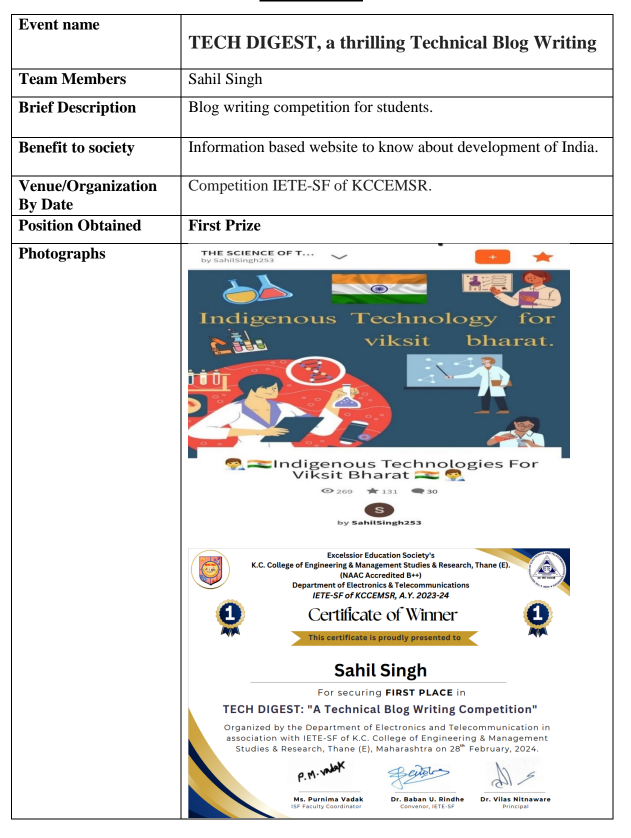
Event name	JANA KALYAN HACKATHON
Team Members	Mihir Nawale, Arya Singh, Neha Mohit, Khush Patel
<b>Brief Description</b>	A hackathon was arranged to enhance coding ability of students in permissible time limit.
Benefit to society	Creates bright software engineers.
Venue/Organization By Date	Thakur college of engineering and technology in association with IEEE BOMBAY section.
Position Obtained	Top 5
Photographs	INTERIOR DESIGNATION OF THE PROPERTY OF THE PR











Event name	Technical Paper Presentation
Team Members	Sayanna Mukherji, Jatin Tiwari, Amit Vishwakarma
<b>Brief Description</b>	4 <sup>th</sup> International Conference on Artificial Intelligence and Smart Energy (ICAIS 2024)
Benefit to society	Cargo Tracking System: Optimizing Supply Chain Efficiency
Venue/Organization By Date	JCT College of Engineering and Technology, Coimbator, India 22-23 March 2024
Position Obtained	Published paper in Springer Book series
Photographs	Springer  CERTIFICATE OF PRESENTATION  This certificate is awarded to Sayanna Mukharjee  who has successfully delivered an oral presentation for the paper entitled  Time Series Modeling for the Development of a Systematic, Cost Effective, and ML-Supported Cargo Tracking Systems: Optimizing Supply Chain Efficiency at the  4th International Conference on Artificial Intelligence and Smart Energy (ICAIS 2024)  JCT College of Engineering and Technology, Coimbatore, India. 22-23, March 2024  Session Chair  Dr. K. Geetha Conference Chair  Dr. S. Manoharan Principal

<b>Technical Paper Presentation</b>
Mihir Solanki and Zhil Vora
4 <sup>th</sup> International Conference on Paradigms of Communication, Computing and Data Analytics (PCCDA 2024)
RFID Applications using Dual Band Monopole Antenna by Enhancing the Bandwidth
Sri Dev Suman Uttarakhand University, Uttarakhand, India 20-21 April 2024
Published paper in Springer Book series
4th International Conference on Paradigms of Communication, Computing and Data Analytics (PCCDA 2024)  Organized by Pt. Lalit Mohan Sharma Campus, Rishikesh, Sri Dev Suman Uttarakhand University, Uttarakhand, India Technically Sponsored by Soft Computing Research Society  Certificate of Participation  Mihir Solanki  presented the paper titled  RFID Application using Dual Band Monopole Antenna by Enhancing the Bandwidth authored by Meena Nitesh Perla, Mihir Solanki, Zhil Rajesh Vora in the 4th International Conference on Paradigms of Communication, Computing and Data Analytics (PCCDA 2024) held during April 20-21, 2024.  Dr. Himanshu Mittal General Chair)  https://www.scr.sin/conference/pccda2024

Event name	Student of the Year Award
Team Members	Sayanna Mukherji
<b>Brief Description</b>	<ul> <li>Awarded 1<sup>st</sup> Prize in National Conference (NCRENB-2024)</li> <li>Participated in International Conference</li> <li>Awarded 1<sup>st</sup> Prize in Project Competition under Oscillations 2022</li> <li>Participated in E-Yantra competition</li> <li>Completed Online MOOC Courses</li> <li>Received Best Spotlight Award in JP Morgan Agasthya School Challenge competition 2023</li> <li>Got placed as Solution Analyst in Sankey Solutions</li> <li>Participated in Elocation Group B at Cultural Youth Festival 2022-23</li> </ul>
Benefit to society	Motivation to Juniors
Venue/Organization By Date	VIVA Institute of Technology, Virar
<b>Position Obtained</b>	Best Student of the EXTC Department
Photographs	VIVA INSTITUTE OF TECHNOLOGY  WINDOWS WARRING THAT OF TECHNOLOGY  WINDOWS WARRING THAT OF THE YEAR  2023-2024  THIS CERTIFICATE IS AWARDED TO  SAYANNA MUKHARJEE  In recognition of his/her outstanding performance an participation throughout in the  EXTC  ENGINEERING PROGRAM  STUDENT OF THE YEAR  2023-2024  THIS CERTIFICATE IS AWARDED TO  SAYANNA MUKHARJEE  In recognition of his/her outstanding performance an participation throughout in the  EXTC  ENGINEERING PROGRAM  STUDENT OF THE YEAR  2023-2024  THIS CERTIFICATE IS AWARDED TO  SAYANNA MUKHARJEE  In recognition of his/her outstanding performance an participation throughout in the  EXTC  ENGINEERING PROGRAM  STUDENT OF THE YEAR  2023-2024  THIS CERTIFICATE OF Apparent Company  WALTERHAM NON-THE APPARENT OF THE APPARENT OF