



J.B. INSTITUTE OF ENGINEERING AND TECHNOLOGY

(UGC AUTONOMOUS)

Bhaskar Nagar, Moinabad Mandal, R.R. District, Hyderabad -500075

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Report on 6-Day Faculty Development Programme(FDP) **on** **“Explore AI Tools for Research and Industry”**

Introduction:

The **Department of Computer Science & Engineering, JB Institute of Engineering & Technology (JBIET)**, Hyderabad, organized a **Six-Day Faculty Development Programme (FDP)** on **“Explore AI Tools for Research and Industry”** from **19th to 24th January 2026**, in association with **Pantech Solutions**. This programme was conducted as an activity under the Memorandum of Understanding (MoU) between JBIET and Pantech Solutions. The FDP was designed to enhance faculty knowledge and practical skills in Artificial Intelligence (AI) and Generative AI tools relevant to teaching, research, and industry-oriented applications

The programme focused on familiarizing faculty members with emerging AI technologies and practical tools that can support academic delivery, research productivity, and professional development. The FDP provided a structured platform for learning, interaction, and hands-on exposure to contemporary AI tools widely used in academia and industry.

Objectives of the FDP

The primary objectives of the FDP were to provide practical exposure to modern AI and Generative AI tools, to enhance faculty capabilities in AI-assisted teaching and content creation, to enable the use of AI tools for research support such as literature review and report preparation, and to introduce AI applications for data analysis, visualization, and decision-making. Another important objective was to strengthen industry-academia collaboration through structured engagement with Pantech Solutions.

Inauguration

The programme commenced with an inaugural address by **Dr. V. Venkata Krishna**, Dean – Computer Sciences, JBIET. In his address, he highlighted the growing importance of Artificial Intelligence and Generative AI in higher education and research. He emphasized the need for continuous up skilling of faculty members to keep pace with rapid technological advancements and appreciated the efforts of the Department of CSE in organizing the FDP in collaboration with industry.

Dr. G. Sreenivasulu, Associate Professor and Head, Department of Computer Science & Engineering, JBIET, served as the Convenor of the Faculty Development Programme. In his address he advised faculty members to actively explore AI tools to enhance teaching methodologies, improve research productivity, and adopt innovative academic practices.

Programme Structure

The following is summary of topics covered in 6-day Faculty Development Programme:

Day 1 – Introduction to AI & Generative AI

Discussion of fundamentals of Artificial Intelligence, types of AI, machine learning, neural networks, deep learning, and generative AI models. Which include hands-on experience with tools like ChatGPT, Gemini, and open-source LLMs.

Day 2 – AI Tools Training for Industries

Discussion of AI applications in personalized learning, adaptive training, and smart content creation using platforms like Canva, Gamma, Tome, and Quizizz. Demonstration of tools for employee on boarding and corporate training.

Day 3 – AI for Research, R&D & Publication

Discussion of AI's role in automating literature reviews, data extraction, and academic writing with tools like Google Scholar, ChatPDF, Elicit, and Typeset.io. Utilization of AI tools to streamline research workflows and publication processes.

Day 4 – AI for Data Analysis & Visualization

Introduction to data analytics, visualization techniques, and tools such as Power BI for creating dashboards and reports. Explanation on transforming raw data into actionable insights for decision-making.

Day 5 – AI for Industry, Automation & Productivity

Discussed automation types, benefits, robotic process automation (RPA), and AI-driven productivity tools like Notion AI and Zapier. Highlights real-world applications in marketing, HR, and operations.

Day 6 – Future of AI

Discussed emerging AI trends, ethical considerations, and responsible AI practices..

Outcome of the FDP

The FDP resulted in enhanced awareness and understanding of AI and Generative AI tools among faculty members. Participants gained practical skills in using AI tools for teaching support, content creation, research assistance, and data analysis.

The Six-Day Faculty Development Programme on *“Explore AI Tools for Research and Industry”* was successfully conducted and achieved its intended objectives.



TRAINER PROFILE



Pantech e Learning
DIGITAL LEARNING SIMPLIFIED

Company Name: Pantech Solutions India Pvt Ltd

Trainer Name: Sivaprasath.p

Specialization: Java Development, Full Stack Development, Machine Learning, Artificial Intelligence (AI), image processing, OpenCV

Experience: Over 3.5 years of hands-on experience in, python, Power BI , Tableau , Java programming, Website Development, and building AI-driven solutions using machine learning algorithms.

Education: B. Tech in Computer Science and Engineering, PEC

Bio: Sivaprasath.p is a proficient software engineer with expertise in web technologies, Java full-stack development, and machine learning. With a deep understanding of both front-end and back-end technologies, she specializes in building full-scale web applications integrated with machine learning algorithms. Akshitha is passionate about developing innovative, data-driven solutions that not only solve complex problems but also provide a seamless user experience. Her diverse skill set, coupled with her experience in web development and machine learning, allows her to deliver highly optimized and scalable applications.

Teaching Philosophy: Sivaprasath.p believes in bridging the gap between theoretical knowledge and real-world application. Her approach to software development focuses on creating robust, scalable solutions that are user-centric and efficient. She emphasizes clean, maintainable code and modern web practices to ensure that her applications are both functional and forward-looking.

Technical Skills:

- Core Expertise: Python, Web Development, Java Full-Stack Development, Machine Learning
- Programming Languages: Proficient in Java, Python, JavaScript, and SQL
- Web Development: Expertise in HTML5, CSS3, JavaScript, and Spring Boot for building dynamic, responsive web applications
- Machine Learning Tools: Skilled in Scikit-learn, TensorFlow, Keras, and Python for developing predictive models and AI-driven applications
- Backend Development: Proficient in building RESTful APIs, using Java Spring, Hibernate, and MySQL for robust server-side development
- Cloud & DevOps: Experience with AWS, Docker, Jenkins, and Git for deploying scalable applications and ensuring continuous integration and delivery.

Workshops Conducted:

Sivaprasath.p has conducted over 40 workshops and seminars, focusing on Web Development, python, Power BI Tableau , Java Full-Stack Projects, and Machine Learning for real-world applications. Her sessions are known for their hands-on labs, where participants build practical applications, gaining both theoretical insights and practical skills.

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Bengaluru , Karnataka



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Department of Computer Science and Engineering

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6 Days Faculty Development Programme

Date: 19-01-2026 to 24-01-2026
Time: 06:00 PM to 08:00 PM

EXPLORE AI TOOLS FOR RESEARCH AND INDUSTRY

PROGRAM OBJECTIVE: This Faculty Development Program (FDP) aims to empower faculty, researchers, and professionals with hands-on exposure to cutting-edge AI tools that can enhance teaching methodologies, streamline research processes, and improve industrial productivity. Participants will learn to effectively integrate AI in their academic and professional environments through live demonstrations and guided exercises.

PROGRAM HIGHLIGHTS

- Introduction to Artificial Intelligence and Generative AI
- AI-powered Tools for Teaching, Learning, and Content Creation
- AI Applications in Academic Research and Publication
- Data Analysis and Visualization using AI Platforms
- Industrial and Productivity-enhancing AI Tools
- Capstone Project integrating multiple AI tools



Principal

Dr. PC Krishnamachary, JBIET

Dean Computer Sciences

Dr. V Venkata Krishna

Convenor

Dr. G Sreenivasulu,
Associate Professor and Head, JBIET

Co-ordinator,

Mr D Himagiri, Associate Professor, JBIET

Scan the QR for Register Here...



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Day 1 - Introduction to AI & Generative AI, AI Tools

- Evolution of AI in Industry
- Hands-on: with ChatGPT, Gemini, Copilot & open-source LLMs.

Day 2 - AI Tools Training for Industries

- AI for personalized learning, smart content & onboarding.
- Hands-on: Employee training, onboarding materials, product training, policy.

Day 3 - AI for Research, R&D & Publication

- Automating literature reviews, reports & plagiarism checks.
- Hands-on: R&D automation, market study, competitive analysis, technical specifications.

Day 4 - AI for Data Analysis & Visualization

- Predictive analytics, forecasting & customer segmentation.
- Hands-on: Sales forecasting, customer analytics, performance dashboards.

Day 5 - AI for Industry, Automation & Productivity

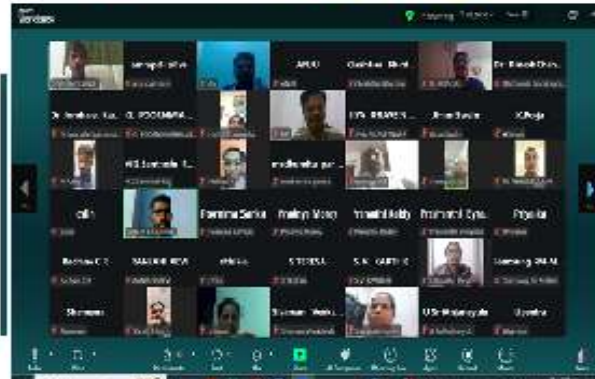
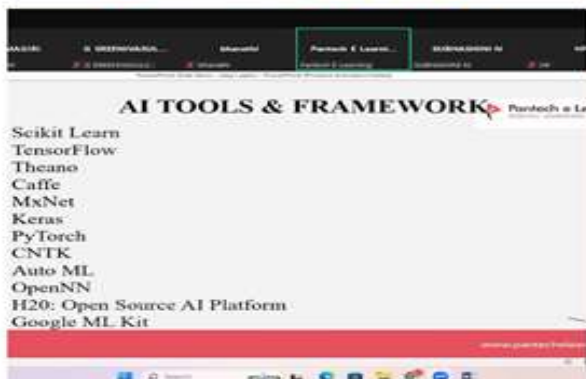
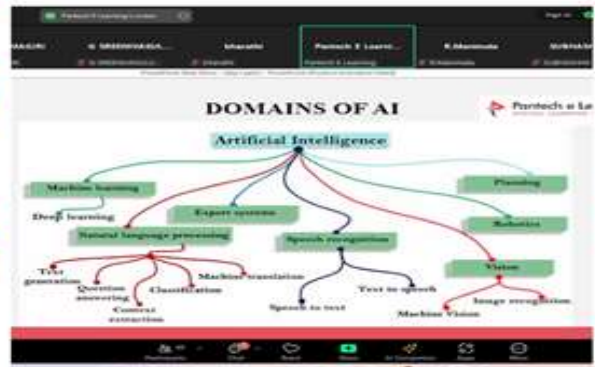
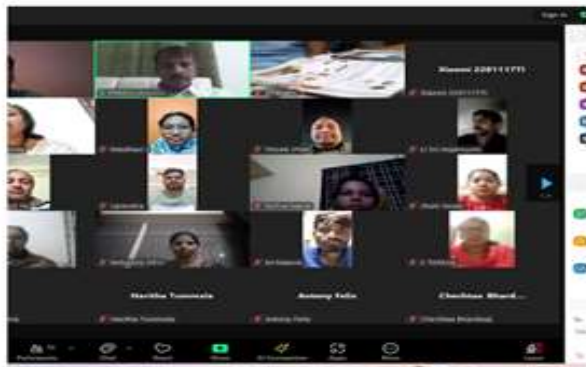
- AI in marketing, HR, operations & workflow automation.
- Hands-on: with Notion AI, Zapier, Make.com, IFTTT & HubSpot.

Day 6 - Future of AI + Capstone Project

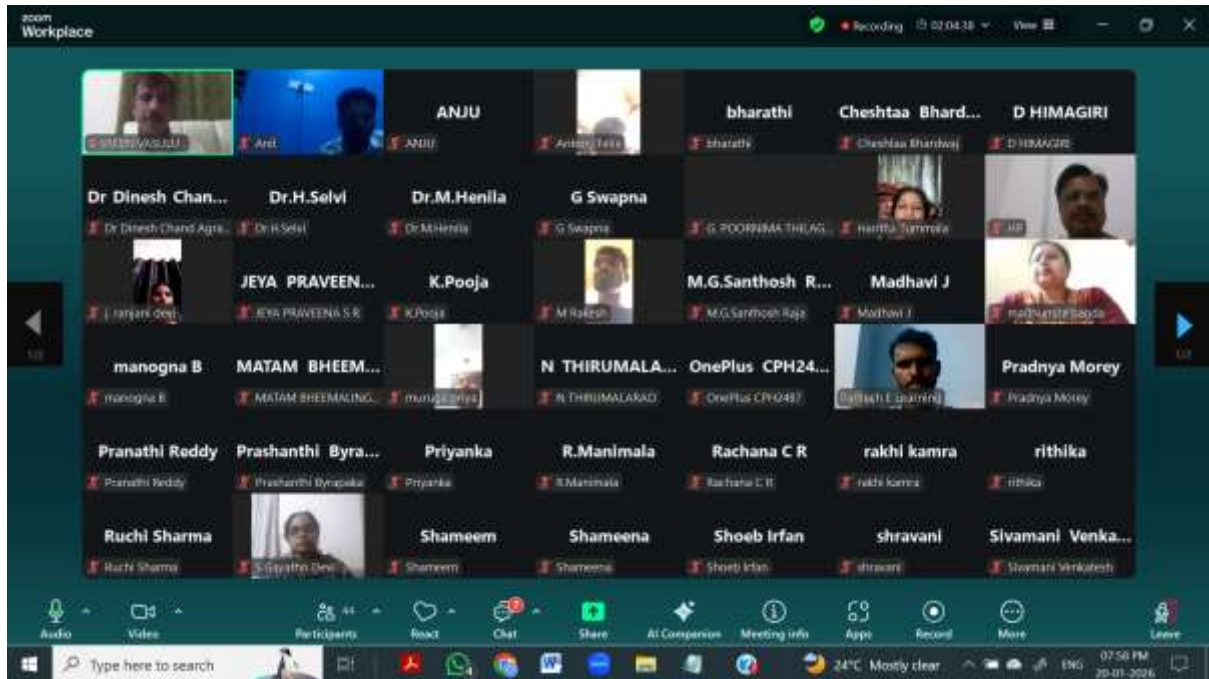
- Trends, responsible AI, and multi-tool integration.
- Capstone project presentations using AI tools.

Screenshots of Session & Attendance:

DAY-1 19-01-2026



DAY-2 20-01-2026



DAY-3 21-01-2026

AI in Research

- Artificial Intelligence (AI) helps researchers gather, organize, and interpret large amounts of data from various sources such as literature, patents, customer feedback, and market trends.
- AI can also generate insights, hypotheses, and recommendations from data and help identify research gaps and future opportunities.
- AI is transforming the way research is conducted. When implemented properly, AI can significantly drive innovation.
- It enables researchers to accelerate the research process, streamline workflows, and gain new insights into products, services, and consumer behavior.

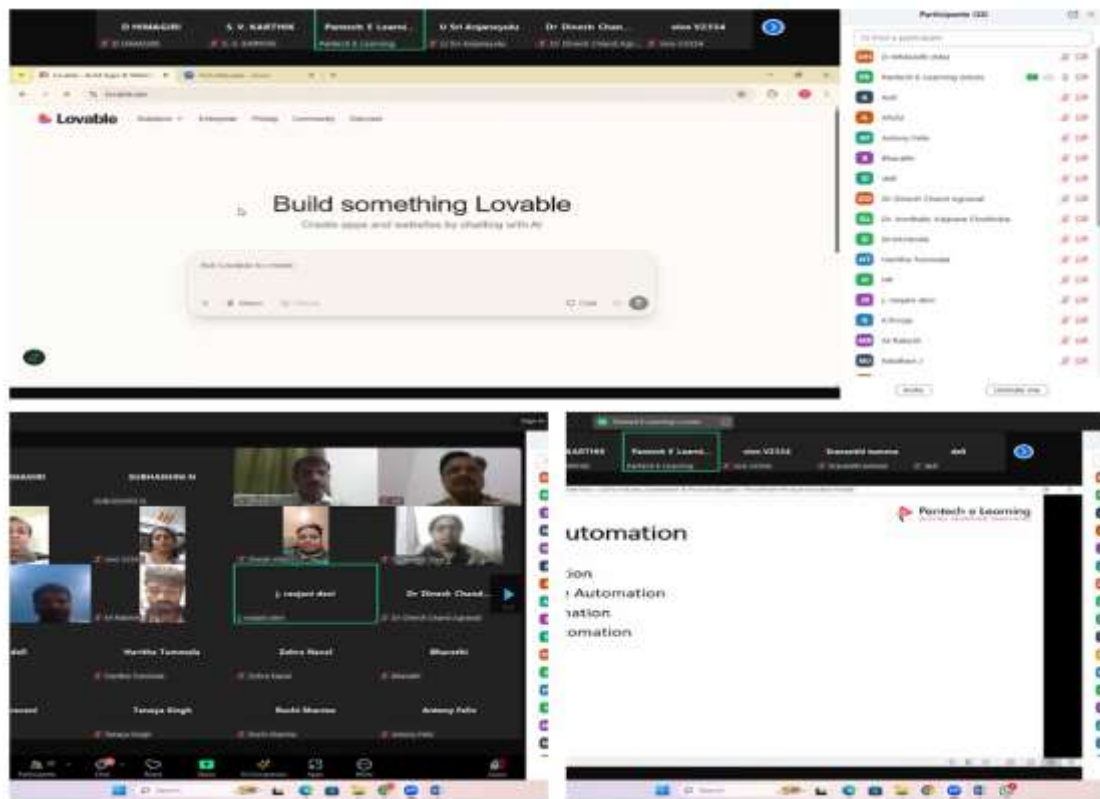
Other AI tool like Wordvice AI and language enhancement is especially useful for academic writing to avoid plagiarism, provide suggestions, and offer alternative phrasing. QuillBot offers explanations for its suggestions and can be particularly helpful for non-native English speakers or researchers who need to improve their writing skills. It also offers to paraphrase text into several different styles to ensure accurate referencing.

DAY-4 22-01-2026

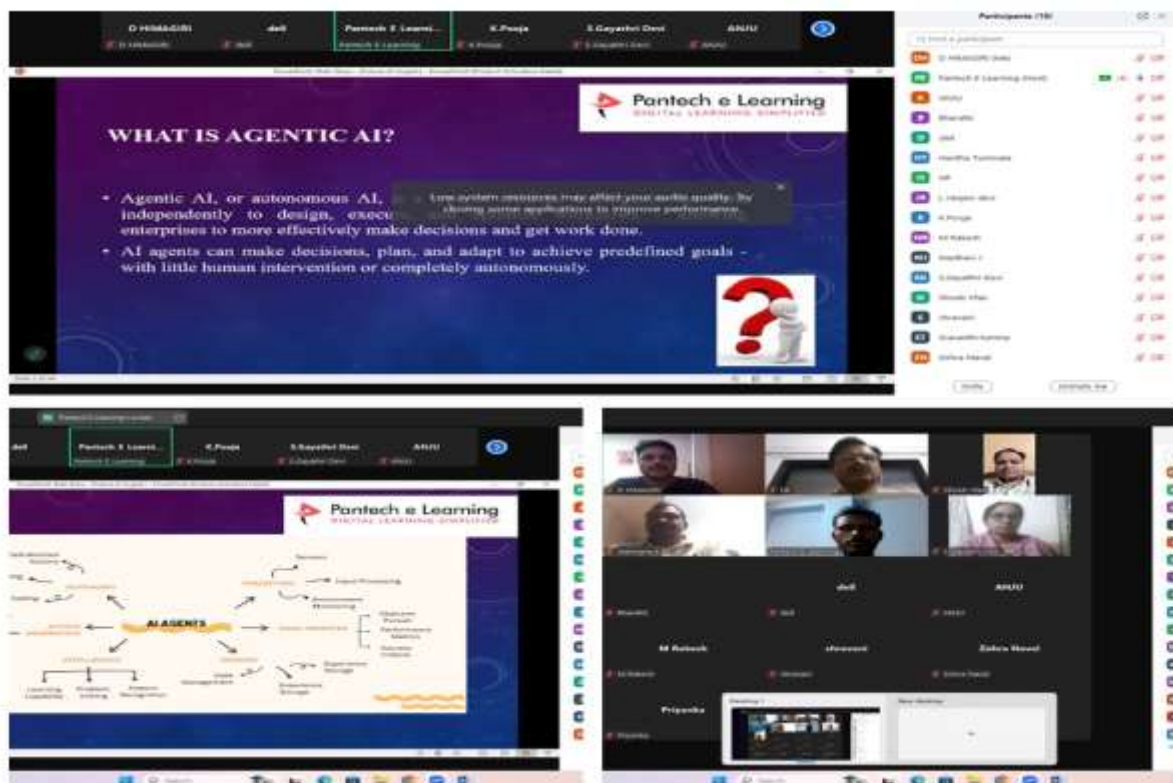
AI in Research

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DAY-6 24-01-2024



List of Participants

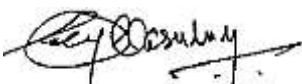
Certificate No	Name of the Participant	College Name	Download Link
PS-FDP-101	Mrs. M.Pranathi Reddy	JB Institute of Engineering & Technology	https://drive.google.com/uc?id=16KfxHIBNmV6VWmLkx8yh2HBnIRqwcDux&export=download
PS-FDP-102	Mr. Badana Upendra	Mallareddy Engineering College for Women	https://drive.google.com/uc?id=1X2tJUlrlwKqo0usRcf5hRagmYa4C0I2v&export=download
PS-FDP-103	Dr. M BHEEMALINGAIAH	J.B.Institute of Engineering and Technology	https://drive.google.com/uc?id=1N7LrH5nKT9tyAurs9wlaYaQUDmAT5S3kL&export=download
PS-FDP-104	Mrs. S.Gayathri Devi	JB Institute of Engineering and Technology	https://drive.google.com/uc?id=1bKqFgKOegf7PStc0evB_KtQJ3f-9inS1&export=download
PS-FDP-105	Mr. NEELAM THIRUMALA RA	J.B.INSTITUTE OF ENGINEERING COLLEGE	https://drive.google.com/uc?id=1-6RgRghyJceaoWXeMWIkGAixZQK91Q1s&export=download
PS-FDP-106	Mrs. Saudampalli pavani	J.B.Institute of engineering and technology	https://drive.google.com/uc?id=1dfG8vGFYLV57g1xid2xXplg-BG61rM7-&export=download
PS-FDP-107	Dr. Narsappa Reddy	J.B.Institute Of Engineering and Technology	https://drive.google.com/uc?id=1aA5sqKUjFPEXU3-RY-PiFDJRks6nQkWy&export=download
PS-FDP-108	Dr. Dr.Md Asif	JB Institute of Engineering and Technology -Hy	https://drive.google.com/uc?id=1eyU3t-RyLPGifM7KvYPeBFTDEIXyFbqh&export=download
PS-FDP-109	Dr. Putti SrinivasaRao	JB Institute of Engineering & Technology	https://drive.google.com/uc?id=14Y_rVes_Jt4h_UYgGf7CZOSFXIA3xKpF&export=download
PS-FDP-110	Ms. K Pooja	JB Institute of Engineering & Technology	https://drive.google.com/uc?id=1Ge-zCTL16ZCRg0nGOEYI4efVKF_WSoz6&export=download
PS-FDP-111	Mr. B BALAJI BABU	JB Institute of Engineering & Technology	https://drive.google.com/uc?id=1u0ILkKRMMytSzQmrcNf5ylqsnVMMktc73&export=download
PS-FDP-112	Mr. SHOEB IRFAN	Jb institute of engineering and technology	https://drive.google.com/uc?id=1emeRI5RnHiCBhIScyu6ZWqQRg0kv56PR&export=download
PS-FDP-113	Prof. Zohra Naval	JB institute of engineering and technology	https://drive.google.com/uc?id=1CcXD1rxqU0ZJ5m4ooxr3w_DxJOG8PZZ&export=download
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PS-FDP-137	Cheshtaa Bhardwaj	GLA University, Mathura	https://drive.google.com/uc?id=1cCoAWqyWYOWjcrDOejYAMByseZ_j-RZ6&export=download

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PS-FDP-156	JEYANTHI M	Vels Institute of science, Technology and A	https://drive.google.com/uc?id=1AW7r3lyduSea4KAMAVrk0IIHwh-IOxZD&export=download
PS-FDP-157	S. TERESA	SACS MAVMM ENGINEERING COLLEGE	https://drive.google.com/uc?id=1f5GV-KBNZ2vYjROI-Gp7kjl00BmtjKho&export=download
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PS-FDP-160	Madhumita Panda	Trident Academy of Technology, Bhubanes	https://drive.google.com/uc?id=17R1nBKairMn1LzCu1JPvl0U74JrDoMX8&export=download
PS-FDP-161	Poornima Sankar	Nit Calicut	https://drive.google.com/uc?id=1d0Cpt1YQjqlFuOJT7uRZG5ysIX2_2d2C&export=download
PS-FDP-162	Haritha Mundrathi	Mahaveer institute of science and technol	https://drive.google.com/uc?id=1j3Ljl8gWisB2LaV2hDNnyB3YyiaoWjxb&export=download
PS-FDP-163	Shilpam Malik	Maharaja Surajmal Institute of Technology	https://drive.google.com/uc?id=1TntTf_znQU6W2VgKdaMSz0v5KWJtMHly&export=download
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PS-FDP-165	Padmaja Ts	Sri Venkateswara Institute of Science and	https://drive.google.com/uc?id=1_XUehJy7LoSxiY1hQnGjpOzpphSd8GFu&export=download
PS-FDP-166	Divya J	St. Francis College	https://drive.google.com/uc?id=1Wri1AhwCqCvXxfpuGISM_baLkgxZWFKY&export=download
PS-FDP-167	THANNEERU NAGARJUN	VIGNAN INSTITUTION OF TECHNOLOGY AN	https://drive.google.com/uc?id=1NvdMcyXs0WBA-bkfSVYuKCEdyrNz8dT&export=download
PS-FDP-168	NEETHU TRESSA	Amity University Bengaluru	https://drive.google.com/uc?id=1fy-KMIX_JqH8zhiQ2taZ_3dkDE28p2m_&export=download
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