



To,
Hon'ble Vice-Chancellor
Integral University,
Lucknow-226026

Date: 04.02.2025

Through Dean Engineering & IT

Subject: Request for Approval of National Level Faculty Development Program (FDP) on AI Tools in Association with Brainovision and AICTE.

Respected Sir,

The Department of Electronics and Communication Engineering will organize one-week National Level **Faculty Development Program (FDP) on AI Tools** in association with **Brainovision** and in collaboration with **AICTE** from 17.02.2025 to 21.02.2025 through online mode.

The detail of program are

Date & duration - 17.02.2025-21.02.2025, 5days
Time - 07:00 pm – 9:00 pm
Program Mode - Online platform

Targeted Participants - Faculty members of ~~all~~ the University

This FDP provides faculty members a clear insight on the latest development and advancements in Artificial Intelligence (AI) and its applications in teaching and research.

I therefore request you to kindly approve this program to benefit the faculty members of the University.

Thanking you,

Agreed as it benefits the
faculty members on the
recent trend and advancement
in AI tools & techniques.

Approved
[Signature]

Dean
Faculty of Engineering & IT
Integral University, Lucknow

[Signature]
04.02.2025

Syed Hasan Saeed
Prof. & Head,
Deptt. of ECE

Integral University, Lucknow
Department of ECE
Integral University, Lucknow



**One Week National Level
Faculty Development Program**

on

AI TOOLS

Date: 17-21 February 2025

Organized by

**Department of Electronics & Communication
Engineering,**

Integral University, Lucknow

In association with

Brainovision Solutions India Pvt. Ltd.

In collaboration with

**All India Council For Technical Education
(AICTE)**

Mode of Conference: The FDP will be held in online mode.

Venue: Conference Hall-1, Integral University, Lucknow.

About the FDP: The aim of this FDP is designed to equip educators with the knowledge and skills to integrate artificial intelligence into teaching, research, and administration. It covers fundamental AI concepts, machine learning, and the use of AI-powered tools such as ChatGPT for content creation, Gradescope for automated grading, and AI-driven research aids like Semantic Scholar and Zotero. The program includes expert lectures, hands-on workshops, and discussions on AI ethics and responsible usage. By participating, faculty members

enhance their teaching methodologies, streamline academic workflows, and foster innovation in research, ultimately preparing for the AI-driven future of education.

About Integral University: Integral University is a NAAC accredited state private university established in 2004 and approved by UGC under section 2(f) and 12(B) of UGC act 1956, MCI, PCI, BCI, INC, CoA, NCTE, UPSMF, IAP & DEB. Member of AIU. Courses Accredited by NBA. Recognized as a Scientific and Industrial Research Organization (SIRO) by the Department of Scientific and Industrial Research (DSIR), Ministry of Science & Technology. It has marvelous ambience and academically, lively and vibrant environment, highly conducive to higher and dedicated academic pursuits. The university is committed to generating, disseminating, and preserving knowledge. Our academic programs like engineering, medicine, science, arts, architecture and management equip students with the academic rigor and intellectual capacity to meet corporate business challenges. The university has its Medical, Integral Institute of Medical Sciences and Research with a 500 + bedded multispecialty hospital.



About Brainovision + AICTE: Established in 2014, Brainovision Solutions stands as a leading force in web solutions, software development, and tech. education within the corporate sector. Our commitment to bridging the gap between academia and industry is evident through a diverse range of services designed to empower students, faculty members, and organizations. Brainovision is collaborated with esteemed boards the All India Council for Technical Education (AICTE) and the

Andhra Pradesh State Higher Education Council (APSCHE). These collaborations validate commitment to delivering high-quality technical programs and innovative solutions.

Theme of FDP

"Empowering Educators with AI: Transforming Teaching, Learning, and Research"

"AI in Academia: Revolutionizing Education Through Intelligent Tools"

"Leveraging AI for Smarter Teaching and Research"

"AI-Powered Education: Enhancing Pedagogy, Research, and Innovation"

"Future-Ready Faculty: Integrating AI Tools for Academic Excellence"

"Exploring AI in Education: Tools, Trends, and Ethical Considerations"

"AI for Academics: From Automation to Innovation"

"Revolutionizing Higher Education with AI: Tools, Techniques, and Applications"

Registration Details: Interested candidates should register in offline mode.

Important Dates:

Last Date of Registration: Feb15, 2025

FDP Date: 17-21 Feb, 2025

Registration Link: <https://rzp.io/rzp/1ou5mre>

Select Host College: INTEGRAL UNIVERSITY, LUCKNOW, then fill all necessary details for your registration process.

Address for Correspondence

**Dr. Imran Ullah Khan, Dr. Nupur Mittal &
Dr. Mohd. Amir Ansari**

**Contact Number: +91-8127439699, +91-919220241
& +917905298449**

**Email Ids: iukhan@iul.ac.in, mittal@iul.ac.in &
mamir@iul.ac.in**

Report on
One Week National Level Faculty Development Program (FDP)
on
"AI Tools"
Organized by
Department of Electronics & Communication Engineering,
Integral University, Lucknow
In association with
Brainovision Solutions India Pvt. Ltd.
In collaboration with
All India Council for Technical Education (AICTE)

Dear All

Department of Electronics & Communication Engineering, Integral University, Lucknow in association with Brainovision Solutions India Pvt. Ltd. in collaboration with All India Council For Technical Education (AICTE) organized a One Week National Level Faculty Development Program (FDP) on “AI Tools” from **17th February, 2025** to **21st February, 2025**.

The modules of this FDP are designed to equip educators with the knowledge and skills to integrate artificial intelligence into teaching, research, and administration. It covers fundamental AI concepts, machine learning, and the use of AI-powered tools such as ChatGPT for content creation, The program includes expert lectures, hands-on workshops, and discussions on AI ethics and responsible usage. By participating, faculty members enhance their teaching methodologies, streamline academic workflows, and foster innovation in research, ultimately preparing for the AI-driven future of education. The FDP was successfully coordinated by **Dr. Imran Ullah Khan, Dr. Nupur Mittal** and **Dr. Mohammad Amir Ansari** from department of ECE, Integral University, Lucknow.



**One Week National Level
Faculty Development Program
on**

AI TOOLS

Date: 17-21 February 2025

Organized by

**Department of Electronics & Communication
Engineering,**

Integral University, Lucknow

In association with

Brainovision Solutions India Pvt. Ltd.

In collaboration with

**All India Council For Technical Education
(AICTE)**

Mode of Conference: The FDP will be held in online mode.

Venue: Conference Hall-1, Integral University, Lucknow.

About the FDP: The aim of this FDP is designed to equip educators with the knowledge and skills to integrate artificial intelligence into teaching, research, and administration. It covers fundamental AI concepts, machine learning, and the use of AI-powered tools such as ChatGPT for content creation, Gradescope for automated grading, and AI-driven research aids like Semantic Scholar and Zotero. The program includes expert lectures, hands-on workshops, and discussions on AI ethics and responsible usage. By participating, faculty members

enhance their teaching methodologies, streamline academic workflows, and foster innovation in research, ultimately preparing for the AI-driven future of education.

About Integral University: Integral University is a NAAC accredited state private university established in 2004 and approved by UGC under section 2(f) and 12(B) of UGC act 1956, MCI, PCI, BCI, INC, CoA, NCTE, UPSMF, IAP & DEB. Member of AIU. Courses Accredited by NBA. Recognized as a Scientific and Industrial Research Organization (SIRO) by the Department of Scientific and Industrial Research (DSIR), Ministry of Science & Technology. It has marvelous ambience and academically, lively and vibrant environment, highly conducive to higher and dedicated academic pursuits. The university is committed to generating, disseminating, and preserving knowledge. Our academic programs like engineering, medicine, science, arts, architecture and management equip students with the academic rigor and intellectual capacity to meet corporate business challenges. The university has its Medical, Integral Institute of Medical Sciences and Research with a 500 + bedded multispecialty hospital.



About Brainovision + AICTE: Established in 2014, Brainovision Solutions stands as a leading force in web solutions, software development, and tech. education within the corporate sector. Our commitment to bridging the gap between academia and industry is evident through a diverse range of services designed to empower students, faculty members, and organizations. Brainovision is collaborated with esteemed boards the All India Council for Technical Education (AICTE) and the

Andhra Pradesh State Higher Education Council (APSCHE). These collaborations validate commitment to delivering high-quality technical programs and innovative solutions.

Theme of FDP

"Empowering Educators with AI: Transforming Teaching, Learning, and Research"

"AI in Academia: Revolutionizing Education Through Intelligent Tools"

"Leveraging AI for Smarter Teaching and Research"

"AI-Powered Education: Enhancing Pedagogy, Research, and Innovation"

"Future-Ready Faculty: Integrating AI Tools for Academic Excellence"

"Exploring AI in Education: Tools, Trends, and Ethical Considerations"

"AI for Academics: From Automation to Innovation"

"Revolutionizing Higher Education with AI: Tools, Techniques, and Applications"

Registration Details: Interested candidates should register in offline mode.

Important Dates:

Last Date of Registration: Feb15, 2025

FDP Date: 17-21 Feb, 2025

Registration Link: <https://vzp.io/vzp/lou5mre>

Select Host College: INTEGRAL UNIVERSITY, LUCKNOW, then fill all necessary details for your registration process.

Address for Correspondence

**Dr. Imran Ullah Khan, Dr. Nupur Mittal &
Dr. Mohd. Amir Ansari**

Contact Number: +91-8127439699, +91-919220241
& +917905298449

Email Ids: ikhan@iul.ac.in, mittal@iul.ac.in &
mamir@iul.ac.in

FDP Highlights:

- Registered Participants: **89**
- One week of online active engagement through content-based learning, assignment and feedback on Google form.
- Participants were from different institutions across India.
- A "Certificate of Completion" was given to the participants after completing all activities.

Modules:

Day 1: Introduction to Sample Tool

Objective: To provide an overview of AI tools and their applications in various fields.

Session Highlights:

- Inaugural session and introduction to the FDP.
- Overview of AI tools and their significance in modern workflows.

- Demonstration of a sample AI tool (e.g., ChatGPT, Gemini, or Microsoft Copilot).
- Hands-on session: Participants explored the basic functionalities of the tool.
- Q&A session to address queries and clarify concepts.

Outcome: Participants gained a foundational understanding of AI tools and their potential applications.

Day 2: AI Tool for Teaching and Productivity

Objective: To explore AI tools that enhance teaching efficiency and productivity.

Session Highlights:

- Introduction to AI tools for lesson planning, content creation, and student engagement (e.g., Canva Magic Design, Quizizz AI).
- Demonstration of productivity tools like Notion AI and Trello with AI integration.
- Hands-on session: Participants created lesson plans and organized tasks using AI tools.
- Discussion on ethical considerations and limitations of AI in education.

Outcome: Participants learned how to integrate AI tools into their teaching practices to save time and improve productivity.

Day 3: Writing and Design AI Tool

Objective: To familiarize participants with AI tools for content writing and graphic design.

Session Highlights:

- Overview of AI writing tools like Grammarly, Jasper AI, and Write sonic.
- Introduction to AI design tools such as Canva, Adobe Firefly, and DALL·E.
- Hands-on session: Participants created blog posts, social media content, and visual designs using AI tools.
- Tips for optimizing AI-generated content for specific audiences.

Outcome: Participants gained practical skills in using AI tools for writing and design tasks.

Day 4: AI for Presentation and Research

Objective: To explore AI tools for creating impactful presentations and conducting research.

Session Highlights:

- Demonstration of AI-powered presentation tools like Beautiful.ai, Slides AI, and Microsoft PowerPoint Designer.
- Introduction to AI research tools like Semantic Scholar, Research Rabbit, and ChatGPT for literature review.
- Hands-on session: Participants created presentations and practiced using AI tools for research purposes.
- Discussion on leveraging AI for data analysis and visualization.

Outcome: Participants learned how to use AI tools to enhance their presentation skills and streamline research processes.

Day 5: AI for Excel & Presentation

Objective: To explore AI tools for data analysis in Excel and advanced presentation techniques.

Session Highlights:

- Introduction to AI-powered Excel tools like Microsoft Copilot for Excel and Analyze Data.
- Demonstration of advanced features such as predictive analysis and automated reporting.
- Hands-on session: Participants practiced using AI tools in Excel for data visualization and analysis.
- Recap of AI tools for presentations and their integration with Excel.
- Valedictory session: Feedback collection and certificate distribution.

Outcome: Participants gained confidence in using AI tools for data analysis and advanced presentation techniques.

Overall Outcome of the FDP:

- Participants developed a comprehensive understanding of AI tools and their applications in teaching, productivity, writing, design, research, and data analysis.
- The hands-on sessions enabled participants to apply their learning in real-world scenarios.
- The FDP fostered a collaborative environment for sharing ideas and best practices in using AI tools effectively.

Certificates:



CERTIFICATE OF APPRECIATION

BOV-C055

This certificate is proudly presented to

DR. IMRAN ULLAH KHAN

With Sincere thanks for Your Energetic & Cherished Participation
As Convenor in NATIONAL LEVEL ONE WEEK FACULTY DEVELOPMENT PROGRAM on
AI TOOLS From 17th Feb 2025 to 21st Feb 2025
Organized by BRAIN O VISION SOLUTIONS INDIA PVT LTD
In Association With All India Council for Technical Education.



GANESH NAGU DODDI
Founder
Brainovision Solutions
India Pvt. Ltd.





Dr. BUDDHA CHANDRASEKHAR
Chief Coordinating Officer-
AICTE All India Council for
Technical Education



CERTIFICATE OF APPRECIATION

ID : BOV-COO140

THIS CERTIFICATE IS PROUDLY PRESENTED TO

DR. NUPUR MITTAL

For Extending Your Valuable and Benevolent Support As FACULTY COORDINATOR
in NATIONAL LEVEL ONE WEEK FACULTY DEVELOPMENT PROGRAM
ON AI TOOLS 10000+
Faculties across the nation from 17-02-2025 to 21-02-2025, Organized by
BRAIN O VISION SOLUTIONS INDIA PVT. LTD.
In Associated With ALL INDIA COUNCIL OF TECHNICAL EDUCATION - AICTE
Your Enormous Contribution Is Highly Appreciated Which Made the Program Successful



GANESH NAGU DODDI
Founder & CEO
Brainovision Solutions
India Pvt. Ltd.



Dr. BUDDHA CHANDRASEKHAR
Chief Coordinating Officer- AICTE
All India Council for Technical
Education



INTEGRAL UNIVERSITY



Human-like AI
ANUVADINI



CERTIFICATE

of participation

ID: FDP-BIU60

This certificate is proudly awarded to

B N S M CHANDRIKA

has successfully Participated in the
One Week National Level **Faculty Development Program on AI Tools** organized by
Integral University, Lucknow

in association with
Brainovision Solutions India Pvt Ltd

in collaboration with
All India Council For Technical Education (AICTE)

During the period of **17th to 21st February 2025.**

We commend your dedication to enhancing your knowledge with **AI TOOLS.**

Dr. Imran Ullah Khan
Faculty Coordinator
Integral University, Lucknow

GANESH NAGU DODDI
Founder & CEO
Brainovision Solutions
India Pvt. Ltd.
Dr. BUDDHA CHANDRASEKHAR
Chief Coordinating Officer- AICTE
All India Council for Technical
Education

INTEGRAL UNIVERSITY



Human-like AI
ANUVADINI



CERTIFICATE

of participation

ID: FDP-BIU87

This certificate is proudly awarded to

MOHAMMED ARIFUDDIN MALLICK

has successfully Participated in the
One Week National Level **Faculty Development Program on AI Tools** organized by
Integral University, Lucknow

in association with
Brainovision Solutions India Pvt Ltd

in collaboration with
All India Council For Technical Education (AICTE)

During the period of **17th to 21st February 2025.**

We commend your dedication to enhancing your knowledge with **AI TOOLS.**

Dr. Imran Ullah Khan
Faculty Coordinator
Integral University, Lucknow

GANESH NAGU DODDI
Founder & CEO
Brainovision Solutions
India Pvt. Ltd.
Dr. BUDDHA CHANDRASEKHAR
Chief Coordinating Officer- AICTE
All India Council for Technical
Education

PARTICIPANTS LIST OF 1-WEEK NATIONAL FDP ON AI TOOLS

| NAME | GENDER | INSTITUTE | DEPARTMENT | DESIGNATION | STATE | EMAIL ID |
|--------------------------|---------------|--|--|---------------------|----------------|--------------------------------|
| Allam Yadunanda Kumar | Male | Audisankara College of Engineering and Technology | Electrical and Electronics Engineering | Assistant Professor | Andhra Pradesh | yadunanda.sank@gmail.com |
| Rashmi Prabha | Female | Changu Kana Thakur Arts, Commerce and Science College, New Panvel (Autonomous) | Computer Science Engineering | Assistant Professor | Maharashtra | rashmiryana22@gmail.com |
| Dr Sampurna Nand Singh | Male | Department of Agriculture, Integral University Lucknow | Agriculture | Assistant Professor | Uttar Pradesh | sampurna@iul.ac.in |
| DR. TAIBA SAEED | Female | Department of Biosciences, Integral University | Department of Biosciences | Assistant Professor | Uttar Pradesh | taiba@iul.ac.in |
| Dr. Mohammad Usama | Male | Department of Environmental Science Integral University Lucknow | Environmental Science | Assistant Professor | Uttar Pradesh | mdusama@iul.ac.in |
| Dr. Anand Mishra | Male | Department of Environmental Science Integral University Lucknow | Environmental Science | Assistant Professor | Uttar Pradesh | anandm@iul.ac.in |
| C Mohammed Gulzar | Male | Dr K V Subba Reddy Institute of Technology | Computer Science Engineering | Head of Department | Andhra Pradesh | gulraj80@gmail.com |
| Dr. Mohammad Aasim Khan | Male | Dr. Mohammad Aasim Khan | Mathematics & Statistics | Assistant Professor | Uttar Pradesh | maasim@iul.ac.in |
| Dr. Manzoorkhan | Male | Faculty of Law, Integral University | Department of Law | Assistant Professor | Uttar Pradesh | manzoork@iul.ac.in |
| B N S M Chandrika | Female | Gopalan College of Engineering and Management | Mathematics | Assistant Professor | Karnataka | chandrika.balantrapu@gmail.com |
| Dr. Tahir Hussain Ansari | Male | Humanities and Social Sciences | Economics | Assistant Professor | Uttar Pradesh | tahirans100@gmail.com |
| Dr. Sanket Kumar | Male | Integral Institute of Agricultural Science and Technology | Agriculture | Assistant Professor | Uttar Pradesh | sanket@iul.ac.in |
| Mustfa Hussain | Male | Integral Institute of Agricultural Science and Technology (IIAST) | Agriculture | Associate Professor | Uttar Pradesh | mustfa@iul.ac.in |
| Dr. Sana Siddiqui | Female | Integral institute of medical sciences | Department of physiology | Tutor/demonstrator | Uttar Pradesh | sanakashifsiddiqui@gmail.com |

| | | | | | | |
|-----------------------------|--------|---------------------|---|---------------------|---------------|-------------------------------|
| Dr. Mohammad Amir Ansari | Male | Integral University | Electronics & Communication Engineering | Assistant Professor | Uttar Pradesh | mamir@iul.ac.in |
| Dr.Nupur mittal | Female | Integral University | Electronics & Communication Engineering | Assistant Professor | Uttar Pradesh | mittalnupur2004@gmail.com |
| Dr. Kashif Asad | Male | Integral University | Computer Application | Assistant Professor | Uttar Pradesh | kashif.asad007@gmail.com |
| Saman Khan | Female | Integral University | Computer Science Engineering | Assistant Professor | Uttar Pradesh | samankhan@iul.ac.in |
| Dr. Hiba Haroon | Female | Integral University | Mathematics | Assistant Professor | Uttar Pradesh | hibaharoon786@gmail.com |
| Dr. Abida Khanam | Female | Integral University | Computer Application | Assistant Professor | Uttar Pradesh | abidakhan@iul.ac.in |
| HAMDISHAKEEL | Male | INTEGRAL UNIVERSITY | Computer Application | Assistant Professor | Uttar Pradesh | hamdishakeel9999@gmail.com |
| Mr. Ashraf Azmi | Male | INTEGRAL UNIVERSITY | FACULTY OF LAW | Assistant Professor | Uttar Pradesh | ashrafazmi@iul.ac.in |
| Saif Ahmad | Male | Integral University | Electronics & Communication Engineering | Assistant Professor | Uttar Pradesh | saif.0027@gmail.com |
| Dr. Manisha Singh | Female | INTEGRAL UNIVERSITY | EDUCATION | Assistant Professor | Uttar Pradesh | manishas@iul.ac.in |
| Dr. Shagufta Nazneen Ansari | Female | Integral University | Education | Assistant Professor | Uttar Pradesh | shagufta.nazneenamu@gmail.com |
| Malik Rashid Jamal | Male | Integral University | MATHEMATICS & STATISTICS | Assistant Professor | Uttar Pradesh | mrjamal@iul.ac.in |
| Dr. Aamir Khan | Male | Integral University | Mathematics and Statistics | Assistant Professor | Uttar Pradesh | aamir25dec@gmail.com |
| Dr. SHADAB AHMAD KHAN | Male | Integral University | Mathematics & Statistics | Assistant Professor | Uttar Pradesh | sakhan@iul.ac.in |
| Dr Durdana Yasin | Female | Integral University | Biosciences | Assistant Professor | Uttar Pradesh | durdana@iul.ac.in |
| Sangeeta Singh | Female | Integral University | Biosciences | Assistant Professor | Uttar Pradesh | sangeeta@iul.ac.in |

| | | | | | | |
|----------------------------|--------|---------------------------------|---|---------------------|---------------|----------------------------|
| Sarfazar Alam | Male | Integral University | Computer Application | Assistant Professor | Uttar Pradesh | sarfazar@iul.ac.in |
| MONAUWER ALAM | Male | INTEGRAL UNIVERSITY | Electrical Engineering | Associate Professor | Uttar Pradesh | malam@iul.ac.in |
| Dr. Farogh Ahsan | Male | Integral University | Pharmacy | Associate Professor | Uttar Pradesh | farogh@iul.ac.in |
| Mohammad Suhaib Kidwai | Male | Integral University | Electronics & Communication Engineering | Associate Professor | Uttar Pradesh | miskidwai@iul.ac.in |
| Dr Saima Beg | Female | Integral University | Electronics & Communication Engineering | Associate Professor | Uttar Pradesh | saimabeg@iul.ac.in |
| TARANA AFRIN CHANDEL | Female | Integral University | Electronics Engineering | Associate Professor | Uttar Pradesh | tarana@iul.ac.in |
| Dr. Preeti Shukla | Female | Integral University | Mathematics | Lecturer | Uttar Pradesh | shuklapreeti1991@gmail.com |
| Samra Siddiqui | Female | Integral University | Computer Science Engineering | Lecturer | Uttar Pradesh | samras@iul.ac.in |
| Dr. Mohd Uvais | Male | Integral University | Electrical Engineering | Senior Instructor | Uttar Pradesh | uvaisk@gmail.com |
| Huma Amin | Female | INTEGRAL UNIVERSITY | Electronics & Communication Engineering | Lab Supervisor | Uttar Pradesh | huma@iul.ac.in |
| SYED HASAN SAEED | Male | INTEGRAL UNIVERSITY | Electronics & Communication Engineering | Professor | Uttar Pradesh | ssaeed@iul.ac.in |
| Prof. (Dr.) Safiullah Khan | Male | INTEGRAL UNIVERSITY | Architecture. Planning and Design | Professor | Uttar Pradesh | safi@iul.ac.in |
| Mohammed Arifuddin Mallick | Male | Integral University | Electrical Engineering | Professor | Uttar Pradesh | mamallick2019@gmail.com |
| Mohammad Kalim Ahmad Khan | Male | Integral University | Department of Bioengineering | Professor | Uttar Pradesh | mkakhan@iul.ac.in |
| MD SHAKIBUL HAQUE | Male | INTEGRAL UNIVERSITY | Mechanical Engineering | Senior Lecturer | Uttar Pradesh | mshaque26@gmail.com |
| Prof.(Dr.) Adnan Khan Lodi | Male | Integral University ,Lucknow,UP | Faculty of Education | Dean | Uttar Pradesh | deanedu@iul.ac.in |

| | | | | | | |
|-----------------------|--------|---|---|---------------------|---------------|------------------------------|
| Qazi Saeed Ahmad | Male | Integral university lucknow | Electronics & Communication Engineering | Assistant Professor | Uttar Pradesh | Qsahmad@iul.ac.in |
| Dr Asif Khan | Male | Integral University Lucknow | Humanities and Social Sciences | Assistant Professor | Uttar Pradesh | asifk@iul.ac.in |
| Mohd Javed Khan | Male | Integral University Lucknow | Electronics & Communication Engineering | Assistant Professor | Uttar Pradesh | mjkhan@iul.ac.in |
| Dr.Dhriti Tiwari | Female | Integral University Lucknow | Education | Assistant Professor | Uttar Pradesh | dhriti@iul.ac.in |
| Dr. Bushra Sumaiya | Female | INTEGRAL UNIVERSITY LUCKNOW | EDUCATION | Assistant Professor | Uttar Pradesh | bushra.workmail@gmail.com |
| MOHAMMAD AALAM KHAN | Male | Integral University Lucknow | Computer Science Engineering | Assistant Professor | Uttar Pradesh | khanmathindia@gmail.com |
| FEROZ HAIDER ALVI | Male | INTEGRAL UNIVERSITY LUCKNOW | COMMERCE | Assistant Professor | Uttar Pradesh | fhalvi@iul.ac.in |
| Hifzurrahman | Male | Integral University Lucknow | Department of Computer Application | Assistant Professor | Uttar Pradesh | hifzurrahman09@gmail.com |
| Dr Bably Dolly | Female | Integral University Lucknow | Computer Application | Assistant Professor | Uttar Pradesh | dolly0105@gmail.com |
| Dr Pallavi Srivastava | Female | Integral University lucknow | Agriculture | Assistant Professor | Uttar Pradesh | pallavisri@iul.ac.in |
| SHAILENDRA KUMAR | Male | Integral University Lucknow | Electronics & Communication Engineering | Associate Professor | Uttar Pradesh | skumar@iul.ac.in |
| IRFAN AHMAD KHAN | Male | INTEGRAL UNIVERSITY LUCKNOW | Applied Physics/P | Head of Department | Uttar Pradesh | irfank@iul.ac.in |
| Ambareen Fatima Ahmed | Female | INTEGRAL UNIVERSITY LUCKNOW | Pharmacy | Lecturer | Uttar Pradesh | ambareenfahmed@gmail.com |
| Saba Parveen | Female | Integral University Lucknow | Education | Lecturer | Uttar Pradesh | sparveen@iul.ac.in |
| Khurram Ashraf | Male | Integral University, Kursi Road, Lucknow | Architecture | Associate Professor | Uttar Pradesh | khurram.cyberspace@gmail.com |
| Mohd Shabbir | Male | Integral University, Kursi Road, Lucknow 226026 | Computer Application | Assistant Professor | Uttar Pradesh | mshabbir@iul.ac.in |

| | | | | | | |
|------------------------|--------|--|---|---------------------|---------------|---------------------------|
| Pankaj Kumar | Male | Integral University, Lucknow, Uttar Pradesh, India | Computer Science Engineering | Assistant Professor | Uttar Pradesh | krpankaj@iul.ac.in |
| Zohaib Hasan Khan | Male | Integral University, Lucknow | Electronics & Communication Engineering | Assistant Professor | Uttar Pradesh | zohaibhasankhan@gmail.com |
| Mohammad Isha Mansoori | Male | Integral University, Lucknow | Computer Application | Assistant Professor | Uttar Pradesh | mohdisha@iul.ac.in |
| Dr. Uma Prasad Pandey | Male | Integral University, Lucknow | Environmental Engineering | Assistant Professor | Uttar Pradesh | pandeyer@iul.ac.in |
| Vishal Agarwal | Male | Integral University, Lucknow | Department of Architecture | Assistant Professor | Uttar Pradesh | vagarwal@iul.ac.in |
| Dr. Shayenaz | Female | Integral University, Lucknow | Computer Application | Assistant Professor | Uttar Pradesh | Shayenaz@iul.ac.in |
| Shra Fatima | Female | Integral University, Lucknow | Computer Science Engineering | Assistant Professor | Uttar Pradesh | shraintegral251@gmail.com |
| Dr. Mohammad shareef | Male | Integral University, Lucknow | Mathematics & Statistics | Assistant Professor | Uttar Pradesh | shareefmath@gmail.com |
| Dr. Farina Mujeeb | Female | Integral University, Lucknow | | Assistant Professor | Uttar Pradesh | farinam@iul.ac.in |
| Dr. Farooq Ahmad | Male | Integral University, Lucknow | Computer Application | Assistant Professor | Uttar Pradesh | farooqa@iul.ac.in |
| DR. RASHID ANSARI | Male | INTEGRAL UNIVERSITY, LUCKNOW | MASS COMMUNICATION | Associate Professor | Uttar Pradesh | rashidjourn@gmail.com |
| Dr. Abdul Wadood Khan | Male | Integral University, Lucknow | Mathematics & Statistics | Associate Professor | Uttar Pradesh | awkhan@iul.ac.in |
| Zeba Nisar | Female | Integral University, Lucknow | Architecture | Dean | Uttar Pradesh | zeba.cyberspace@gmail.com |
| MOHAMMAD SHAFEEQ | Male | Integral University, Lucknow | Computer Application | Assistant Professor | Uttar Pradesh | shafeeq@iul.ac.in |
| Dr. Sania Kulsum | Female | INTEGRAL UNIVERSITY, LUCKNOW | EDUCATION | Assistant Professor | Uttar Pradesh | saniakulsum@iul.ac.in |
| PAVAN MISHRA | Male | LOVELY PROFESSIONAL UNIVERSITY | Computer Science Engineering | Assistant Professor | Punjab | TECH.PAVAN2@GMAIL.COM |
| Abdul Moid Siddiqui | Male | Mumtaz PG College, Lucknow | Mathematics | Head of Department | Uttar Pradesh | moid.blp@gmail.com |

| | | | | | | |
|-------------------------|--------|---|---|---------------------|----------------|----------------------------|
| Ravi Shankar | Male | Rajkiya Engineering College, Banda | Mechanical Engineering | Assistant Professor | Uttar Pradesh | r.shankar@recbanda.ac.in |
| Bobbadhi Gangadhara Rao | Male | Ramachandra College of Engineering (A) | Electronics & Communication Engineering | Assistant Professor | Andhra Pradesh | gangadhararao431@gmail.com |
| Mrs. Sonal Mishra | Female | Rani Sushma Devi Girls P.G. College, Amethi | Commerce | Assistant Professor | Uttar Pradesh | sonalmishra390@gmail.com |
| Dr. Shivi Chaturvedi | Female | Saroj Educational Group | Computer Science Engineering | Professor | Uttar Pradesh | shivi.chaturvedi@gmail.com |
| Dr. Ritu Meena | Female | SCHOOL OF LAW, JECRC UNIVERSITY, JAIPUR | | Assistant Professor | Rajasthan | ritu.meena90@gmail.com |
| Dr Praneesh M | Male | Sri Ramakrishna College of Arts & Science | Computer Science Engineering | Assistant Professor | Tamil Nadu | raja.praneesh@gmail.com |
| B. Asha | Female | Stanley College of Engineering and Technology for Women | Information Technology | Assistant Professor | Telangana | asha@stanley.edu.in |
| Srilakshmi Ravali M | Female | Stanley College of Engineering and Technology for Women | Electronics & Communication Engineering | Assistant Professor | Telangana | msrilakshmi@stanley.edu.in |
| Pannangi Rajyalakshmi | Female | TKR COLLEGE OF ENGINEERING AND TECHNOLOGY, HYDERABAD | Computer Science Engineering | Assistant professor | Telangana | pannangiraji@gmail.com |
| Mohammad Sarfraz | Male | Zakir Husain college of engineering and technology | Electrical Engineering | Assistant Professor | Uttar Pradesh | msarfraz@zhcet.ac.in |

One-Week National Level Faculty Development Program (FDP) on AI Tools

2 messages

Head Elec. & Comm. <Headec@iul.ac.in>
To: IT HelpDesk IU <ithelpdesk@iul.ac.in>, ithd@iul.ac.in
Cc: Imranullah Khan <iukhan@iul.ac.in>, Nupur Mittal <mittal@iul.ac.in>

Wed, Feb 5, 2025 at 3:10 PM

Dear Colleagues

It is a matter of great pleasure to inform you that Department of Electronics and Communication Engineering is going to organize the **One-Week National Level Faculty Development Program (FDP) on AI Tools** in association with Brainovision and in collaboration with AICTE from 17.02.2025 to 21.02.2025 through online mode.

Platform: Online sessions with hands-on demonstrations

Topics Covered:

- Introduction to AI Tools and Their Role in Academia
- Automating Research Work Using AI
- AI for Data Analysis, Content Generation, and Presentation
- Enhancing Productivity with AI-based Applications

| | |
|------------------------|--|
| Course | : one-week National Level Faculty Development Program (FDP) on AI Tools in association with Brainovision and in collaboration with AICTE. |
| Eligibility | : <ul style="list-style-type: none">• Faculty and Academicians looking to improve their research process.• Faculty members interested in AI-powered educational tools.• Researchers seeking efficient ways to manage their workload. |
| Organized by | : Brainovision in association with All India Council for Technical Education (AICTE). Host College: Integral University, Lucknow |
| Date & Time | : February 17th – 21st, 2025 (Program Schedule will be shared to all registered Participants). Time: 7:00 PM to 9:00 PM 7:00 PM to 8:30 PM -Session |

| | |
|-----------------------------------|--|
| | 8:30 PM to 9:00 PM -Practical |
| Registration Fees | : 99+1 (To the Coordinator + Online Registration) |
| Last Date for Registration | : February 12, 2025 (There are limited number of seats. Registration will be done on first come first serve basis) |
| Registration Link | : https://rzp.io/rzp/1ou5mre |
| Award of Certificate | : Working Professionals and Students: Based on attendance and online examination. |

Online Registration is necessary for participation. Kindly Fill online form through the above Registration Link.

This FDP provides faculty members a clear insight on the latest development and advancements in Artificial Intelligence (AI) and its applications in teaching and research. We look forward to your participation in this transformative program, which promises to unlock new possibilities in academic work and research through the power of AI.

For any Query Please Contact;

Coordinators:

Dr. Imran Ullah Khan Electronics & Communication Engineering Department

E-Mail: iukhan@iul.ac.in Mob: 8127439699

Dr. Nupur Mittal Electronics & Communication Engineering Department

E-Mail: mittal@iul.ac.in

Thanks & Regards
 Syed Hasan Saeed
 Head
 Department of Electronics and Communication Engineering
 Integral University,
[Kursi Road,](#)
[Lucknow- 226026](#)

Dear Colleagues

It is a matter of great pleasure to inform you that Department of Electronics and Communication Engineering is going to organize the **One-Week National Level Faculty Development Program (FDP) on AI Tools in**

association with Brainovision and in collaboration with AICTE from 17.02.2025 to 21.02.2025 through online mode.

Platform: Online sessions with hands-on demonstrations

Topics Covered:

- Introduction to AI Tools and Their Role in Academia
- Automating Research Work Using AI
- AI for Data Analysis, Content Generation, and Presentation
- Enhancing Productivity with AI-based Applications

| | |
|-----------------------------------|--|
| Course | : one-week National Level Faculty Development Program (FDP) on AI Tools in association with Brainovision and in collaboration with AICTE. |
| Eligibility | : <ul style="list-style-type: none"> • Faculty and Academicians looking to improve their research process. • Faculty members interested in AI-powered educational tools. • Researchers seeking efficient ways to manage their workload. |
| Organized by | : Brainovision in association with All India Council for Technical Education (AICTE). Host College: Integral University, Lucknow |
| Date & Time | : February 17th – 21st, 2025 (Program Schedule will be shared to all registered Participants). Time: 7:00 PM to 9:00 PM 7:00 PM to 8:30 PM -Session 8:30 PM to 9:00 PM -Practical |
| Registration Fees | : 99+1 (To the Coordinator + Online Registration) |
| Last Date for Registration | : February 12, 2025 (There are limited number of seats. Registration will be done on first come first serve basis) |
| Registration Link | : https://rzp.io/rzp/1ou5mre |
| Award of Certificate | : Working Professionals and Students: Based on attendance and online examination. |

Online Registration is necessary for participation. Kindly Fill online form through the above Registration Link.

This FDP provides faculty members a clear insight on the latest development and advancements in Artificial Intelligence (AI) and its applications in teaching and research. We look forward to your participation in this transformative program, which promises to unlock new possibilities in academic work and research through the power of AI.

For any Query Please Contact;

Coordinators:

Dr. Imran Ullah Khan Electronics & Communication Engineering Department

E-Mail: iukhan@iul.ac.in Mob: 8127439699

Dr. Nupur Mittal Electronics & Communication Engineering Department

E-Mail: mittal@iul.ac.in

Thanks & Regards
Syed Hasan Saeed
Head
Department of Electronics and Communication Engineering
Integral University,
[Kursi Road,](#)
[Lucknow- 226026](#)