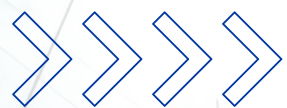




CI2A | 2026

INTERNATIONAL CONFERENCE ON CONNECTED INTELLIGENCE FOR INDUSTRIAL APPLICATIONS



A premier global forum that brings together researchers, industry professionals, and innovators to explore the convergence of Artificial Intelligence (AI), Industrial IoT, and Smart Automation.

CONFERENCE TRACKS

AI for Industrial Intelligence

Predictive maintenance using deep learning
Explainable AI (XAI) in critical industry operations
Computer vision for industrial safety & defect detection
Generative AI for industrial design & prototyping

Edge-Enabled Industrial IoT

Edge AI for latency-sensitive industrial processes
Digital twin technology for real-time modeling
5G/next-gen networks for industrial communication
Blockchain for secure industrial data exchange

Applied Connected Intelligence

Connected Intelligence in Smart Cities & Infrastructure
Connected Intelligence in Healthcare
Connected Intelligence in Energy & Environment
Connected Intelligence in Agriculture & Food Systems

Emerging Technologies & Cross-disciplinary Innovations

Quantum computing for industrial intelligence
Synthetic data generation for AI training
Extended Reality (XR) for industrial environments
Convergence of 6G, Edge, and AI

PAPER SUBMISSION

https://ci2a.info/call-for-paper.php#paper_submission

PUBLICATION

- Accepted & presented papers will be published in CEUR Workshop Proceedings.
- Proceedings indexed in Scopus, DBLP, Google Scholar.
- Selected papers may be extended for Scopus/SCI Journal Special Issues.

IMPORTANT DATES

Full Paper Submission:	15th January, 2026
Acceptance:	20th February, 2026
Camera Ready Submission:	01st March, 2026
Conference Event:	03rd - 05th April, 2026

REGISTRATION FEES

Category	Online (INR / USD)	Offline (INR / USD)
Academicians	10,500 – 11,500	11,500 – 12,500
Industry Professionals	11,500 – 12,500	12,500 – 13,500
Foreign Delegates	\$150 – \$200	\$200 – \$250
Students / Research Scholars	10,000 – 11,000	11,000 – 12,000

»»» For more details:

Website: <https://ci2a.info/registration.php>



ORGANIZED BY



Department of Computer Science &

Engineering

Akal University, Talwandi Sabo, Punjab, India



CI2A | 2026:

International Conference on Connected Intelligence for Industrial Applications

A premier global forum that brings together researchers, industry professionals, and innovators to explore the convergence of Artificial Intelligence (AI), Industrial IoT, and Smart Automation.

Conference Tracks

AI for Industrial Intelligence

Predictive maintenance using deep learning
Explainable AI (XAI) in critical industry operations
Computer vision for industrial safety & defect detection
Generative AI for industrial design & prototyping

Edge-Enabled Industrial IoT

Edge AI for latency-sensitive industrial processes
Digital twin technology for real-time modeling
5G/next-gen networks for industrial communication
Blockchain for secure industrial data exchange

Applied Connected Intelligence

Connected Intelligence in Smart Cities & Infrastructure
Connected Intelligence in Healthcare
Connected Intelligence in Energy & Environment
Connected Intelligence in Agriculture & Food Systems

Emerging Technologies & Cross-disciplinary Innovations

Quantum computing for industrial intelligence
Synthetic data generation for AI training
Extended Reality (XR) for industrial environments
Convergence of 6G, Edge, and AI

PUBLICATION:

- Accepted & presented papers will be published in CEUR Workshop Proceedings.
- Proceedings indexed in Scopus, DBLP, Google Scholar.
- Selected papers may be extended for Scopus/SCI Journal Special Issues.

Important Dates

Full Paper Submission:	15th January, 2026
Acceptance:	20th February, 2026
Camera Ready Submission:	01st March, 2026
Conference Event:	03rd - 05th April, 2026

Registration Fees

Category	Online (INR / USD)	Offline (INR / USD)
Academicians	10,500 – 11,500	11,500 – 12,500
Industry Professionals	11,500 – 12,500	12,500 – 13,500
Foreign Delegates	\$150 – \$200	\$200 – \$250
Students / Research Scholars	10,000 – 11,000	11,000 – 12,000

Paper Submission

https://ci2a.info/call-for-paper.php#paper_submission

For more details:

Website: <https://ci2a.info/registration.php>



Organized By:

**Department of Computer Science & Engineering
Akal University, Talwandi Sabo, Punjab, India**

CI2A | 2026

International Conference on Connected Intelligence for Industrial Applications

A premier global forum that brings together researchers, industry professionals, and innovators to explore the convergence of Artificial Intelligence (AI), Industrial IoT, and Smart Automation.

PUBLICATION

- ✓ Accepted & presented papers will be published in CEUR Workshop Proceedings.
- ✓ Proceedings indexed in Scopus, DBLP, Google Scholar.
- ✓ Selected papers may be extended for Scopus/SCI Journal Special Issues.

Conference Tracks

✓ AI for Industrial Intelligence

Predictive maintenance using deep learning
Explainable AI (XAI) in critical industry operations
Computer vision for industrial safety & defect detection
Generative AI for industrial design & prototyping

✓ Edge-Enabled Industrial IoT

Edge AI for latency-sensitive industrial processes
Digital twin technology for real-time modeling
5G/next-gen networks for industrial communication
Blockchain for secure industrial data exchange

✓ Applied Connected Intelligence

Connected Intelligence in Smart Cities & Infrastructure
Connected Intelligence in Healthcare
Connected Intelligence in Energy & Environment
Connected Intelligence in Agriculture & Food Systems

✓ Applied Connected Intelligence

Connected Intelligence in Smart Cities & Infrastructure
Connected Intelligence in Healthcare
Connected Intelligence in Energy & Environment
Connected Intelligence in Agriculture & Food Systems

Important Dates

Full Paper Submission:	15th January, 2026
Acceptance:	20th February, 2026
Camera Ready Submission:	01st March, 2026
Conference Event:	03rd - 05th April, 2026

Registration Fees

Category	Online (INR / USD)	Offline (INR / USD)
Academicians	10,500 – 11,500	11,500 – 12,500
Industry Professionals	11,500 – 12,500	12,500 – 13,500
Foreign Delegates	\$150 – \$200	\$200 – \$250
Students / Research Scholars	10,000 – 11,000	11,000 – 12,000

Paper Submission

https://ci2a.info/call-for-paper.php#paper_submission

For more details:

Website:
<https://ci2a.info/registration.php>



CI2A I 2026

INTERNATIONAL CONFERENCE ON CONNECTED INTELLIGENCE FOR INDUSTRIAL APPLICATIONS

A premier global forum that brings together researchers, industry professionals, and innovators to explore the convergence of Artificial Intelligence (AI), Industrial IoT, and Smart Automation.

CONFERENCE TRACKS

AI for Industrial Intelligence

Predictive maintenance using deep learning
Explainable AI (XAI) in critical industry operations

Computer vision for industrial safety & defect detection

Generative AI for industrial design & prototyping

Edge-Enabled Industrial IoT

Edge AI for latency-sensitive industrial processes

Digital twin technology for real-time modeling
5G/next-gen networks for industrial communication

Blockchain for secure industrial data exchange

Applied Connected Intelligence

Connected Intelligence in Smart Cities & Infrastructure

Connected Intelligence in Healthcare

Connected Intelligence in Energy & Environment

Connected Intelligence in Agriculture & Food Systems

Emerging Technologies & Cross-disciplinary Innovations

Quantum computing for industrial intelligence

Synthetic data generation for AI training

Extended Reality (XR) for industrial environments

Convergence of 6G, Edge, and AI

PAPER SUBMISSION

https://ci2a.info/call-for-paper.php#paper_submission

PUBLICATION

- Accepted & presented papers will be published in CEUR Workshop Proceedings.
- Proceedings indexed in Scopus, DBLP, Google Scholar.
- Selected papers may be extended for Scopus/SCI Journal Special Issues.

IMPORTANT DATES

Full Paper Submission:	15th January, 2026
Acceptance:	20th February, 2026
Camera Ready Submission:	01st March, 2026
Conference Event:	03rd - 05th April, 2026

REGISTRATION FEES

Category	Online (INR / USD)	Offline (INR / USD)
Academics	10,500 – 11,500	11,500 – 12,500
Industry Professionals	11,500 – 12,500	12,500 – 13,500
Foreign Delegates	\$150 – \$200	\$200 – \$250
Students / Research Scholars	10,000 – 11,000	11,000 – 12,000

FOR MORE DETAILS:

Website: <https://ci2a.info/registration.php>



International Conference on Connected Intelligence for Industrial Applications

A premier global forum that brings together researchers, industry professionals, and innovators to explore the convergence of Artificial Intelligence (AI), Industrial IoT, and Smart Automation.

Conference Tracks

AI for Industrial Intelligence

Predictive maintenance using deep learning
Explainable AI (XAI) in critical industry operations
Computer vision for industrial safety & defect detection
Generative AI for industrial design & prototyping

Edge-Enabled Industrial IoT

Edge AI for latency-sensitive industrial processes
Digital twin technology for real-time modeling
5G/next-gen networks for industrial communication
Blockchain for secure industrial data exchange

Applied Connected Intelligence

Connected Intelligence in Smart Cities & Infrastructure
Connected Intelligence in Healthcare
Connected Intelligence in Energy & Environment
Connected Intelligence in Agriculture & Food Systems

Emerging Technologies & Cross-disciplinary Innovations

Quantum computing for industrial intelligence
Synthetic data generation for AI training
Extended Reality (XR) for industrial environments
Convergence of 6G, Edge, and AI

Publication

- Accepted & presented papers will be published in CEUR Workshop Proceedings.
- Proceedings indexed in Scopus, DBLP, Google Scholar.
- Selected papers may be extended for Scopus/SCI Journal Special Issues.

Important Dates

Full Paper Submission:	15 th January, 2026
Acceptance:	20 th February, 2026
Camera Ready Submission:	01 st March, 2026
Conference Event:	03 rd - 05 th April, 2026

Registration Fees

Category	Online (INR / USD)	Offline (INR / USD)
Academicians	10,500 – 11,500	11,500 – 12,500
Industry Professionals	11,500 – 12,500	12,500 – 13,500
Foreign Delegates	\$150 – \$200	\$200 – \$250
Students / Research Scholars	10,000 – 11,000	11,000 – 12,000

For More Details:

Website: <https://ci2a.info/registration.php>



Paper Submission

https://ci2a.info/call-for-paper.php#paper_submission

Organized By

Department of Computer Science & Engineering
Akal University, Talwandi Sabo, Punjab, India

International Conference on Connected Intelligence for Industrial Applications

A premier global forum that brings together researchers, industry professionals, and innovators to explore the convergence of Artificial Intelligence (AI), Industrial IoT, and Smart Automation.

Conference Tracks

AI for Industrial Intelligence

Predictive maintenance using deep learning
Explainable AI (XAI) in critical industry operations
Computer vision for industrial safety & defect detection
Generative AI for industrial design & prototyping

Edge-Enabled Industrial IoT

Edge AI for latency-sensitive industrial processes
Digital twin technology for real-time modeling
5G/next-gen networks for industrial communication
Blockchain for secure industrial data exchange

Applied Connected Intelligence

Connected Intelligence in Smart Cities & Infrastructure

Connected Intelligence in Healthcare

Connected Intelligence in Energy & Environment

Connected Intelligence in Agriculture & Food Systems

Emerging Technologies & Cross-disciplinary Innovations

Quantum computing for industrial intelligence
Synthetic data generation for AI training
Extended Reality (XR) for industrial environments
Convergence of 6G, Edge, and AI

Publication

- Accepted & presented papers will be published in CEUR Workshop Proceedings.
- Proceedings indexed in Scopus, DBLP, Google Scholar.
- Selected papers may be extended for Scopus/SCI Journal Special Issues.

Important Dates

Full Paper Submission:	15 th January, 2026
Acceptance:	20 th February, 2026
Camera Ready Submission:	01 st March, 2026
Conference Event:	03 rd - 05 th April, 2026

Registration Fees

Category	Online (INR / USD)	Offline (INR / USD)
Academics	10,500 – 11,500	11,500 – 12,500
Industry Professionals	11,500 – 12,500	12,500 – 13,500
Foreign Delegates	\$150 – \$200	\$200 – \$250
Students / Research Scholars	10,000 – 11,000	11,000 – 12,000

For More Details:

Website:

<https://ci2a.info/registration.php>



Paper Submission

https://ci2a.info/call-for-paper.php#paper_submission

CI2A | 2026

International Conference on Connected Intelligence for Industrial Applications

A premier global forum that brings together researchers, industry professionals, and innovators to explore the convergence of Artificial Intelligence (AI), Industrial IoT, and Smart Automation.

Conference Tracks

AI for Industrial Intelligence

Predictive maintenance using deep learning
Explainable AI (XAI) in critical industry operations
Computer vision for industrial safety & defect detection
Generative AI for industrial design & prototyping

Edge-Enabled Industrial IoT

Edge AI for latency-sensitive industrial processes
Digital twin technology for real-time modeling
5G/next-gen networks for industrial communication
Blockchain for secure industrial data exchange

Applied Connected Intelligence

Connected Intelligence in Smart Cities & Infrastructure
Connected Intelligence in Healthcare
Connected Intelligence in Energy & Environment
Connected Intelligence in Agriculture & Food Systems

Emerging Technologies & Cross-disciplinary Innovations

Quantum computing for industrial intelligence
Synthetic data generation for AI training
Extended Reality (XR) for industrial environments
Convergence of 6G, Edge, and AI

PUBLICATION

- Accepted & presented papers will be published in CEUR Workshop Proceedings.
- Proceedings indexed in Scopus, DBLP, Google Scholar.
- Selected papers may be extended for Scopus/SCI Journal Special Issues.

IMPORTANT DATES

Full Paper Submission:	15th January, 2026
Acceptance:	20th February, 2026
Camera Ready Submission:	01st March, 2026
Conference Event:	03rd - 05th April, 2026

REGISTRATION DATES

Category	Online (INR / USD)	Offline (INR / USD)
Academics	10,500 – 11,500	11,500 – 12,500
Industry Professionals	11,500 – 12,500	12,500 – 13,500
Foreign Delegates	\$150 – \$200	\$200 – \$250
Students / Research Scholars	10,000 – 11,000	11,000 – 12,000

FOR MORE DETAILS:-

Website: <https://ci2a.info/registration.php>



PAPER SUBMISSION

https://ci2a.info/call-for-paper.php#paper_submission

ORGANIZED BY >>>

Department of Computer Science & Engineering
Akal University, Talwandi Sabo, Punjab, India