2nd International Seminar [Hybrid Mode]

On

Bridging Tradition and Technology: AI Perspectives through the Lens of Indian Knowledge System 09th-10th January 2026

Organized by





In association with







About US

Sandipani Academy, Achhoti, Durg, Chhattisgarh

Sandipani Academy, a NAAC B++ (CGPA 2.91) institute, affiliated to Hemchand Yadav University, NCTE recognized, UGC 2f recognized, located at Achhoti, Durg was established with the sole aim to provide opportunity to students for the holistic development of their personality through curricular and cocurricular activities. Institution's Innovation Council (IIC) was established on 4 October 2025. The institution at first introduced the B.Ed. course in year 2012 with an intake of 100 students, got affiliation for Diploma in Elementary Education in the year 2016 and with the aim to introduce innovative programme, institution successfully launched B.Sc. B.Ed.& B.A. B.Ed.4 year integrated programme in the year 2017 with an of intake of 50 in each. The foresighted vision of the management is to emphasize the practical application of theoretical knowledge to bring qualitative improvement. The college aims toward providing educational excellence, guidance and counselling for their individual development. Sandipani Academy always tries to nurture the moral and ethical values in students so as to mould them to become responsible citizen of the country. The college provides experiential learning through practical and internship and organizes co-curricular activities to develop knowledge and skills, positive attitude and values among students. The college management believes in qualitative development and continuous growth and with this belief, provides best infrastructural facility and motivate faculties for upgrading their academic excellence.

Pragati College, Central Avenue, Choubey Colony, Raipur Chhattisgarh

Pragati College was started with the vision "Strong Careers Arise from Strong Institution. To be an education institute of repute dedicated to academic excellence to reinforce the cause of youth empowerment through need based values, socially responsive and career oriented teaching learning in a global context. This vision is carried out by the faculty and staff of the college through artistry and engagement. Pragati College has consistently distinguished itself through its visionary approach to education and its innovative pedagogical practices. Our teaching-learning processes have always been marked by originality, creativity, and a commitment to continuous improvement. We have never hesitated to identify our limitations and transform them into opportunities for growth, evolving into a dynamic institution dedicated to social change. Pragati College has made remarkable contributions to national development by imparting quality education and empowering students to become globally competent individuals. With steadfast determination, we continue to work toward our dream of contributing to a fully literate State, strengthening the academic landscape through excellence, inclusivity, and dedication. As an autonomous institution for the past years, the college has reached numerous milestones and scaled new heights. We firmly believe that education is not merely the acquisition of knowledge but the cultivation of skills, values, and character needed to lead a meaningful life. True education is a noble journey of self-growth and personal formation.

Veetraga Research Foundation

Veetraga Research Foundation (Registration No. 5152 under the Chhattisgarh Society Registration Act, 1973; Registration No. 13/02/2015/51526, Government of India) is a registered academic and social organization dedicated to promoting quality education, research excellence, and institutional development. VRF is committed to the academic and social advancement of individuals and institutions by organizing a wide range of scholarly events such as conferences, seminars, workshops, symposiums, webinars, summits, dialogues, faculty development programs (FDPs), competitions, and other academic initiatives at both national and international levels. The foundation actively supports collaborative institutions in adopting best practices that are outcome-oriented and research-driven. The primary objective of VRF is to enhance educational processes by fostering scholarly inquiry, promoting the dissemination of research findings, and encouraging their practical application in both higher and school education. Alongside its in-house academic activities, the foundation also undertakes outreach programs including the publication of books, edited volumes, and conference proceedings, thereby contributing meaningfully to the growth of academic discourse and innovation.

About the International Seminar

The International Seminar on "Bridging Tradition and Technology: AI Perspectives through the Lens of Indian Knowledge System" aims to create a dynamic global platform where scholars, researchers, educators, technologists, and practitioners come together to explore the convergence of ancient Indian

wisdom and modern Artificial Intelligence. Rooted in the rich philosophical, scientific, and cultural heritage of the Indian Knowledge System (IKS), the seminar aspires to highlight how timeless principles can guide, refine, and inspire emerging AI technologies. This academic gathering seeks to foster meaningful dialogue on integrating traditional knowledge frameworks such as logic, linguistics, Ayurveda, mathematics, astronomy, ethics, and holistic learning systems with contemporary AI developments. By examining AI through the lens of IKS, the seminar aims to generate new insights, innovative solutions, and interdisciplinary research pathways that honour both technological progress and cultural heritage. The seminar will feature **international experts**, **distinguished academicians**, and **industry leaders** who will share diverse perspectives on topics including ethical AI, cognitive models inspired by classical texts, sustainable innovation, traditional problem-solving paradigms, and the relevance of indigenous wisdom in future technologies. Through keynote talks, panel discussions, paper presentations, and collaborative sessions, the event aims to inspire forward-looking conversations and global research collaborations. Ultimately, this seminar intends to **bridge the past and the future**, reaffirming that the fusion of traditional knowledge and technological advancements can lead to more responsible, human-centric, and culturally grounded development of Artificial Intelligence.

About Achhoti, Durg

Achhoti, a serene and progressive village in the Dhamdha region of Durg district, is known for its rich agricultural heritage, harmonious community life, and steadily improving educational landscape. Surrounded by lush fields and supported by strong local governance, the village offers a peaceful environment with easy connectivity to nearby towns, making it an ideal place for growth and development. With a high literacy rate, vibrant cultural traditions, and a warm, welcoming population, Achhoti reflects the spirit of rural Chhattisgarh while embracing modern aspirations.

Theme

Bridging Tradition and Technology: AI Perspectives through the Lens of Indian Knowledge System

Sub-themes:

- AI and Consciousness: Insights from Vedanta and Yoga Philosophy
- Ethics of Artificial Intelligence through the Lens of Dharma and Karma
- Indian Philosophical Schools (Nyaya, Mimamsa, Sankhya) and Logic for AI Reasoning
- Concept of Self, Mind, and Intelligence in Indian Knowledge Systems vs. Artificial Intelligence
- Ancient Indian Epistemology and its Relevance to Machine Learning and Cognitive Computing
- Integration of Gurukul Pedagogy with AI-enabled Learning
- NEP 2020, IKS, and Artificial Intelligence: Transforming Education for the Future
- AI in Teacher Education: Lessons from Ancient Indian Teaching Traditions
- Blending Value-Based Education with Digital Intelligence
- Personalized and Ethical Learning Systems through the Principles of IKS
- Indic Knowledge in Mathematics, Astronomy, and Computational Thinking
- Sanskrit and Natural Language Processing: Bridging Linguistic Heritage and AI
- Ancient Indian Algorithms, Logic, and Modern Computing Models
- Ayurveda, AI, and Predictive Health Technologies
- AI Applications Inspired by Indian Agricultural and Environmental Practices
- AI for Bharat: Local Wisdom, Global Innovation
- Indigenous Knowledge and Digital Empowerment of Rural India
- Preserving Cultural Heritage and Ancient Texts through Artificial Intelligence
- Women, Wisdom, and Technology: IKS-based Approaches to Inclusive AI
- AI for Social Harmony: Lessons from Indian Civilization
- Applying AI for Ecological Balance and Sustainable Development guided by IKS
- Yogic and Mindfulness Approaches to Responsible AI Use
- Traditional Knowledge, AI, and Climate Consciousness
- AI for Holistic Health: Integrating Ayurvedic and Modern Systems

Call for Papers

Guidelines for Abstract and Paper Submission

- 1. Abstract Format:
 - The abstract must be typed in **Times New Roman or Unicode**, **Font Size 12**, with **1.5 line spacing**.
 - The abstract should be approximately **300 words** and must include **Key Words**.

2. Submission Method:

o Submit the abstract in **soft copy (MS Word format)**.

3. Author Details (on a separate page):

 Name of the Author and Co-author (if any), Title of the Paper, Name of the Institution, Email ID, Contact Number, Postal Address

4. Full Paper Submission:

- After receiving the acceptance of the abstract, authors are required to submit the full paper.
- The paper must be **original** and **not previously published or presented**.

5. **Selection Criteria**:

- o Only selected papers will be considered for **presentation and publication**.
- o Papers will be accepted in **English and Hindi** languages.

6. **Submission Email:**

o Send all abstracts and papers to: veetragaresearchfoundation2015@gmail.com

7. Academic Integrity:

- o Authors must follow strict academic ethics and properly acknowledge all referenced ideas.
- o All papers will undergo a **plagiarism check** by the screening committee.
- o Papers that do not meet ethical standards will be **rejected**.

8. **Publication Information:**

- Selected papers will be published in an International Peer-Reviewed High Impact Journal.
- o **Publication fee**, separate from registration fee, must be paid by the author.

Best Research Paper Award

Best Research Paper Award will be given to 'Three Best Research Papers'.

Important Dates

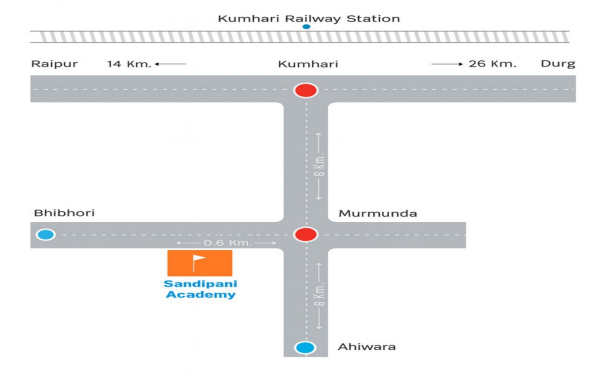
Submission of Abstract
 Full Paper Submission
 Communication regarding acceptance of papers for Presentation
 Submission - 30th November, 2025
 10th December, 2025
 11th December, 2025

Seminar DatesVenue: Sandipani Academy, Achhoti

■ Time: 9:30 AM

How To Reach

09-10 January 2026



Registration Details

Registration Link- https://forms.gle/mRbKuURmLRnbqgLm8

Fees:

Offline Mode Faculty Members & Academicians - 1200/Research Scholars - 900/Students - 600/Online Mode Faculty Members & Academicians - 800/Research Scholars - 600/Students - 400/-

Fee Payment

Account Holder Name-	Sandipani Academy
Bank Account-	935420110000210
Bank Name-	Bank of India.
Bank Branch-	Tatyapara, Raipur.
IFSC Code-	BKID0009354
 Contact:- 9009077222 E-mail:- <u>sandipani.achhoti@gmail.com</u> Website:- sandipanigroup.org 	



Contact Details:

Gulsan Kumar Behera - +9187688 08068

Sudhir Tiwari - +91 93031 17566

OUR EMINENT RESOURCE PERSONS



PROF. DR. PAYAL ARORA
AI Cultures Utrecht University
Cofounder Inclusive AI Lab
Award Winning Author
"Next Billion Users" & "From Passimism
to Promis" TEDx Speaker, Keynoter
Harvard & Columbia University,
Amsterdam, North Holland, Netherlands



ISHU ANAND JAISWAL FBCS, SMIEEE Senior Engineering Manager, Intuit (ex Apple)



Nagender Yadav Specialist Master Deloitte Consulting LLP USA



DR. SANJAY KUMAR PANDAGALE Associate Professor, RIE, NCERT, Bhopal, Madhya Pradesh, INDIA



NEERUPAMA SHARMA Chief Manager – Training and Development Sterlite EdIndia Foundation, Mumbai, INDIA



DR ANKIT RAJPAL
Assistant Professor in the Department of
Computer Science at the University of
Delhi, INDIA



DR ASHWINI KUMAR RAY
Assistant Professor
Department of Environmental Studies
University of Delhi, INDIA

ADVISORS



Dr. A. K. Singh Sir, Principal VYT Autonomous Science College, Durg, Chhattisgarh



Dr. Anjali Oudhia, Joint Director, RUSA, Raipur, Chhattisgarh



Dr. Domendra Singh Ganjir, Co founder of Business Garh



Dr. Anuj Shukla, Assistant Professor, NIT, Raipur, Chhattisgarh



Dr. Shruti Jha, Joint Director, RUSA, Raipur, Chhattisgarh



Prof. Raina Tiwari HOD, Department of Education, Vijayashree Educational Institute, Chairman, Central Board of Studies, B.A. Education, Higher Education Department, Bhopal, MP



Dr. Jaya Singh, Associate Professor, ICFAI University, Raipur, Chhattisgarh

THE ORGANIZNG INSTITUTES OFFICIALS

Mr. Mahendra Choubey, Director, Sandipani Academy, Achhoti, Durg, CG



Dr. Swati Srivastava, Principal, Sandipani Academy, Achhoti, Durg, CG



Dr. Sandhya Pujari, Head, Integrated Course, Sandipani Academy, Achhoti, Durg, CG



Mr Sudhir Tiwari Administrator Sandipani Academy, Achhoti, Durg, CG

Chief Patrons



Shri Rajiv Vora Secretary Pragati College, Raipur, CG

Patrons



Prof. Soumya Nayyar Principal Pragati College, Raipur, CG

Conveners



Dr. K. N. Gajpal H.O.D.-Education Pragati College, Raipur CG

Organizing Secretaries



Dr. Gunjan Sharma Assistant Professor Pragati College, Raipur, CG

Dr. Divya Sharma Chaiprperson, Veetraga Research Foundation, Raipur, CG



Dr. Roli Tiwari, Advisory Board Member, Veetraga Research Foundation, Raipur, CG



Dr. Sangeeta Shroff Member, Veetraga Research Foundation, Raipur, CG



Bhawana Kshatriya Member, Veetraga Research Foundation, Raipur, CG

Organizing Committee Members



Gulsan kumar Behera IQAC coordinator, President, IIC - E Cell, Sandipani Academy, Achhoti, Durg, CG



Dr. Amit Kumar Thakur H.O.D.- Commerce & Management Pragati College, Raipur (C.G.)



Dr. Ruchi Sachan Member, Veetraga Research Foundation, Raipur, CG



Dr. Meena Pandey Assistant Professor Sandipani Academy, Achhoti, Durg, CG



Mr. Mannu Rawani H.O.D.- Computer Science Pragati College Raipur (C.G.)



Dr. Savita Saloman Member, Veetraga Research Foundation, Raipur, CG



Dr. Saroj Shukla Assistant Professor Sandipani Academy, Achhoti, Durg, CG



Dr. Praveen Kumar Yadav H.O.D.- Communication Pragati College Raipur (C.G.)



Dr. Gita Chauhan Member, Veetraga Research Foundation, Raipur, CG

Glimpses of 1st International Seminar {Organized on 19-20 December 2024}

