## Visit us

Dr. Ambedkar Memorial Institute of IT & Management Science (DAMITS) Campus, Jagda, Rourkela-42, Odisha, Pin-769042

- Ph- 0661-2470296
- Email :damits.jagda@gmail.com , damits.ns@gmail.com
- · Website: www.damits.ac.in



# **Registration Form**

1-DAY NATIONAL SEMINAR ON ON

"GENERATIVE AI & ITS USE IN ACADEMIC LIBRARIES"

Date: 29<sup>th</sup> NOVEMBER 2025

https://forms.gle/g4cZjixSp4sfXcsJ7



#### **Registration Fee:**

- LIBRARY PROFESSIONALS-Rs.200/-
- STUDENT-Rs. 200/-
- FACULTY -Rs.200/-
- RESEARCH SCHOLAR-Rs.200/-

For Registration Scan here:

\*Make Payment & Attach Screenshot to the Registration Form

For any query contact

\*Mobile no: 9438424700

Email Id: damits.ns@gmail.com













# Dr. Ambedkar Memorial Institute of IT & Management Science Jagda, Rourkela-42

## **Accredited by NAAC**

Visit us at: www.damits.ac.in



DAMITS IS ORGANIZING
1-DAY NATIONAL SEMINAR
ON

Generative AI & Its Use in Academic Libraries

Date: 29-11-2025 Time: AT 10:00 am. Venue: Conference Hall,

Dr. Ambedkar Memorial Institute of IT & Management Science (DAMITS), Jagda, Rourkela,-42 Odisha, Pin-769042



Damits Rourkela



Rourkela damits



damits\_rkl42



**DAMITS ROURKE** 

## **About Institute**

Dr. Ambedkar Memorial Institute of Information Technology & Management Science (DAMITS) was set up in 2001 in the Eastern periphery of Rourkela Steel Township for offering full-time MCA, MBA, BCA & BBA courses with the Approval of the AICTE, Govt. of India, Affiliation from BPUT, Odisha and Sambalpur University, Burla and recognition from Directorate of Higher Education, Government of Odisha to fulfill its long cherished desire to provide quality technical and professional education that could match the emerging market scenario. The Institute is accredited by NAAC, recognized by UGC and ISO 9001:2015 Certified.

## **About Seminar**

Generative Artificial Intelligence (AI) has emerged as a revolutionary technology shaping the future of knowledge creation, management, and dissemination. This National Seminar on "Generative AI and Its Use in Academic Libraries" aims to bring together library professionals, academicians, researchers, and students to explore how AI tools are transforming library operations and academic research environments. The seminar will focus on the integration of Generative AI in academic libraries for enhancing user experience, improving information retrieval systems, automating cataloguing, supporting research assistance, and developing intelligent knowledge services. Discussions will also cover ethical dimensions, data privacy issues, and the evolving roles of library professionals in the AI era. This academic gathering will serve as a vibrant platform to exchange ideas, share innovations, and build collaborations towards the creation of smart, technology-driven libraries for the future.

## **Programme Schedule**

Inauguration Session : 10.00am-11.15am

Tea Break : 11.15am-11.30am

Technical Session I : 11.30am-1.30pm

Lunch Break : 1.30pm-2.30pm

Technical Session II : 2.30pm-4.00pm

Valedictory Session : 4.00pm-5.00pm

## **Organising Committee**

Patron: Lion Dr. Jatindra Nayak, Chairman,

Dr. Ambedkar Group of Institutions, Rourkela

Associate Patrons: Er. Abhilash Nayak,CEO

Mrs. Anisha Panigrahi, CAO,

Dr.Ambedkar Group of Institutions, Rourkela

#### **Advisory Committee:**

Prof.(Dr.) Aurobinda Routray, IIT, Kharagpur

Prof.(Dr.) Debendra Kumar Mahali, Sambalpur University

Prof.(Dr.) Sanjaya Mohapatra, XIMB, Bhubaneswar

Prof.(Dr.) Chandan Kumar Sahoo, NIT, Rourkela

Prof. (Dr.) Sujit Kumar Khuntia, BPUT Rourkela

#### Convener:

Dr.Bhabani Shankar Dash, Principal, Ph No: 9438424700

#### Co-Convener:

Prof.Swaha Roy, Vice Principal, Ph No: 7381022160

#### **Organising Secretary:**

Ms. Monalisha Nayak, Librarian, Ph No: 6371858016

## **Joint Organising Secretary:**

Dr. Mamata Nayak, Professor, HOD(IT), Ph No:9437860688
Prof. Seema Rani Giri, HOD(IC), Management, Ph No: 90470670659

## **Organising Members:**

Dr. Usha Mishra

Prof. Sudhir Kumar Behera

Prof. Manoj Nanda

Prof. Arjun Haripal

Prof. Pujarani Nanda

Prof. Arnapurnna Panda

Prof. Sumana Mandal

Prof. Alisha Nayak

Prof. Deepti Bhumij

Prof. Arati Panda

Prof. Tapaswini Kar

Prof. Reshma Sahoo

Prof. Anjali Singh

Technical: M.S.Ravenshaw, Pratik Raj Sahoo