Principal: 03371482985

Office: (03220) 274-291



Bajkul Milani Mahabidyalaya

[Govt. Sponsored] Estd.- 1964

NAAC Re-accredited (3rd cycle) B+ (2.69)

P. O.: Kismat Bajkul • Dist.: Purba Medinipur • Pin Code No.- 721655

E-mail: bajkul_college@rediffmail.com // bajkul.college1964@gmail.com ● Web: www.bajkulcollege.org

Notice

This is hereby notified to all the Students, Teaching and Non-teaching Faculties of the college that the **Department of Computer Science** is going to organize an international seminar on "Introduction to Artificial Intelligence (AI) and Its Application" in collaboration with IQAC of Bajkul Milani Mahavidyalaya. This seminar lecture will be conducted on 09.04.2025 at 10-00 a.m. in the Swami Vivekananda Seminar Hall of our College.

So, it is hereby informed to all the **students and faculties** of **Computer Science** and the **students having the subject MDC as AI** that they must present in the said seminar mandatorily. Other interested students and faculties of other disciplines can also take part in the above said programme.

DME: 08704/2025



Dr. Pijush Kanti Dandapath Teacher-in-charge

Teacher-in-charge Bajkul Milani Mahavidyalaya P.O.- Kismat Bajkul Dist.- Purba Medinipur



One Day International Seminar On



"Introduction to Artificial Intelligence and Its





Applications" **Organized By**

Department of Computer Science In Collaboration with **Internal Quality Assurance Cell (IQAC)** Bajkul Milani Mahavidyalaya



(Affiliated to Vidyasagar University) Kismat Bajkul, Purba Medinipur, PIN- 721655 **Invitation**

We are going to organize an International Seminar on "Introduction to Artificial Intelligence and Its Application". The program will be held through hybrid Mode on 9th April 2024 at 10:00AM to 4:00PM. You are cordially invited to join this Seminar and make it grand success.

About The Seminar

"Introduction to **Artificial** Intelligence and Its Applications" seminar for an undergraduate MDC (Multi-Disciplinary Course) course would typically serve introductory exploration of AI concepts, providing students with understanding of its basic principles, methodologies and applications across various domains. Below is a general outline of what such a seminar could cover:

- Artificial 1. Introduction Intelligence (AI)
- 2. Key Concepts in AI
- 3. Applications of AI Across Disciplines

By the end of the seminar, students should be able to:

- 1. Understand the core concepts and methods of AI.
- 2. Identify the potential applications of AI in their specific fields.
- 3. Be aware of the ethical, social, and practical implications of AI technologies.
- 4. Gain an introduction to handson AI tools and models.

This seminar would not only help students understand the fundamentals of AI but also encourage them to think about how AI might shape their future careers or academic pursuits in different disciplines.



Prof. Biswapati Jana Professor & Head, Dept. of Computer Science Vidyasagar University



Prof. Chun-Cheng Peng Associate professor, Dept. of Computer Science University of London, UK



Dr. Priyanaka C. Bhatt Post-Doctoral Research Fellow. Dept. of Computer Science National Hua University, Taiwan



9th April, 2025



10:00 am - 4:00PM



Swami Vivekananda Seminar Hall



Organizing Committee

Patron:

Mr. Soham Chakraborty,

MLA Chandipur Assembly & President of Governing Body, Bajkul Milani Mahavidyalaya

Chairman:

Dr. Pijush Kanti Dandapath,

Teacher-in-Charge, Bajkul Milani Mahavidyalaya

Convenor:

Mr. Prasenjit Mura,

SACT-I & Acting Head, Dept. of Computer Science, Bajkul Milani Mahavidyalaya

Organizing Secretary:

Dr. Samir Kumar Bhandari,

Assistant Professor & Head, Department of Mathematics, Bajkul Milani Mahavidyalaya

Joint Convenor:

Mr. Sandipan Samanta

State Aided Collage Teacher (SACT-II), Dept. of Computer Science Bajkul Milani Mahavidyalaya

Treasurer:

Mrs. Kuheli Ray Mahapatra

State Aided Collage Teacher (SACT-II), Dept. of Computer Science Bajkul Milani Mahavidyalaya

Joint Secretary:

Dr. Tapan Kumar Pal,

Coordinator of IQAC & Assistant Professor, Department of Chemistry, Bajkul Milani Mahavidyalaya

Joint Treasurer:

Mr. Subhasis Mahapatra

State Aided Collage Teacher (SACT-II), Dept. of Computer Science, Bajkul Milani Mahavidyalaya

Members

Dr. Sujit Maity,

Bursar, Internal GB Member, Assistant Professor & Head, Department of Philosophy, Bajkul Milani Mahavidyalaya

Dr. Dipanjan Ray

Assistant Professor & Head, Department of Zoology, Bajkul Milani Mahavidyalaya

Mr. Rabin Das

Assistant Professor, Department of Geography, Bajkul Milani Mahavidyalaya **Dr. Gobinda Prasad Kar**

Internal GB Member , Assistant Professor & Head, Department of History, Bajkul Milani Mahavidyalaya

Dr. Biswanath Dolai

Assistant Professor & Head, Department of Physics, Bajkul Milani Mahavidyalaya

Mr. Sujit Bera,

Internal GB Member,NTS Bajkul Milani Mahavidyalaya

Programme Details

Time	Speech On	Speaker	Designation	Affiliation
10:30AM- 11:30AM	Registration Opening Song			
11:30AM- 11:35AM				
11:35AM- 11:40AM	Inaugu	e lamp		
11:40AM- 11:45AM	Inaugural address	Dr. Pijush Kanti Dandapath	Teacher-in-Charge	Bajkul Milani Mahavidyalaya
11:45AM- 11:50AM	welcome Address from the desk of convenor			
11:50AM- 12:00 Noon	Secretarial address from the chair of organizing secretary			
12:00Noon- 1:00PM(IST)	The Way to construct AI Systems	Prof. Chun-Cheng Peng	Associate professor, Department of Computer Science	University of London,UK
1:00PM- 2:00PM(IST)	Understanding Artificial Intelligence: Basics and Real- world Applications	Dr. Priyanaka C. Bhatt	Post-Doctoral Research Fellow, Department of Computer Science	National Hua University,Taiwan
2:00PM- 2:30PM	Lunch Break			
2:30PM- 3:30PM	AI for all	Dr. Biswapati Jana	Professor & Head, Department of Computer Science	Vidyasagar University
3:30PM	Vote of Thanks	Mrs. Kuheli Ray Mahapat ra	SACT-II, Department of Computer Science	Bajkul Milani Mahavidyalaya

Feel Free to contact/communicate for more information:

 8918997155
 7318661797
 9832614527

