

Report on One-Day Computer Training Programme on ChatGPT & AI

Date: 28th May 2025

Resource Person: Prof. Sunil Karforma, Dean of Science and
Principal, UIT, The University of Burdwan

Introduction

A one-day Computer Training Programme on ChatGPT and Artificial Intelligence (AI) was organized on 28th May 2025, aiming to introduce participants to the rapidly evolving field of AI and its practical applications, particularly focusing on ChatGPT technology. The session was conducted by Prof. Sunil Karforma, Dean of Science and Principal of UIT, The University of Burdwan, who brought extensive expertise in computer science and AI.

Objectives

The primary objectives of the training programme were:

- To familiarize participants with the fundamentals of AI and ChatGPT technology.
- To demonstrate practical applications of ChatGPT in various domains.
- To enhance digital literacy and empower participants to utilize AI tools effectively in academic and professional settings.

Overview of the Programme

The programme commenced with Prof. Karforma providing an overview of Artificial Intelligence, tracing its evolution and explaining key concepts in an accessible manner. The discussion highlighted the importance of AI in transforming industries and daily life.

Following this, the focus shifted to ChatGPT, an advanced AI language model developed to assist with natural language processing tasks. Prof. Karforma explained how ChatGPT works, its capabilities, and limitations. Practical demonstrations illustrated how ChatGPT can be used for content generation, problem-solving, coding assistance, and other tasks.

Participants were introduced to various interfaces and platforms to interact with ChatGPT, allowing them to experience hands-on learning. The training emphasized ethical considerations and responsible use of AI technologies.

Key Topics Covered

- Introduction to Artificial Intelligence and its types
- Overview of ChatGPT: architecture, functions, and applications
- Practical demonstrations of ChatGPT in real-world scenarios

- Hands-on sessions to interact with AI tools
- Ethical implications and responsible AI use

Participant Engagement

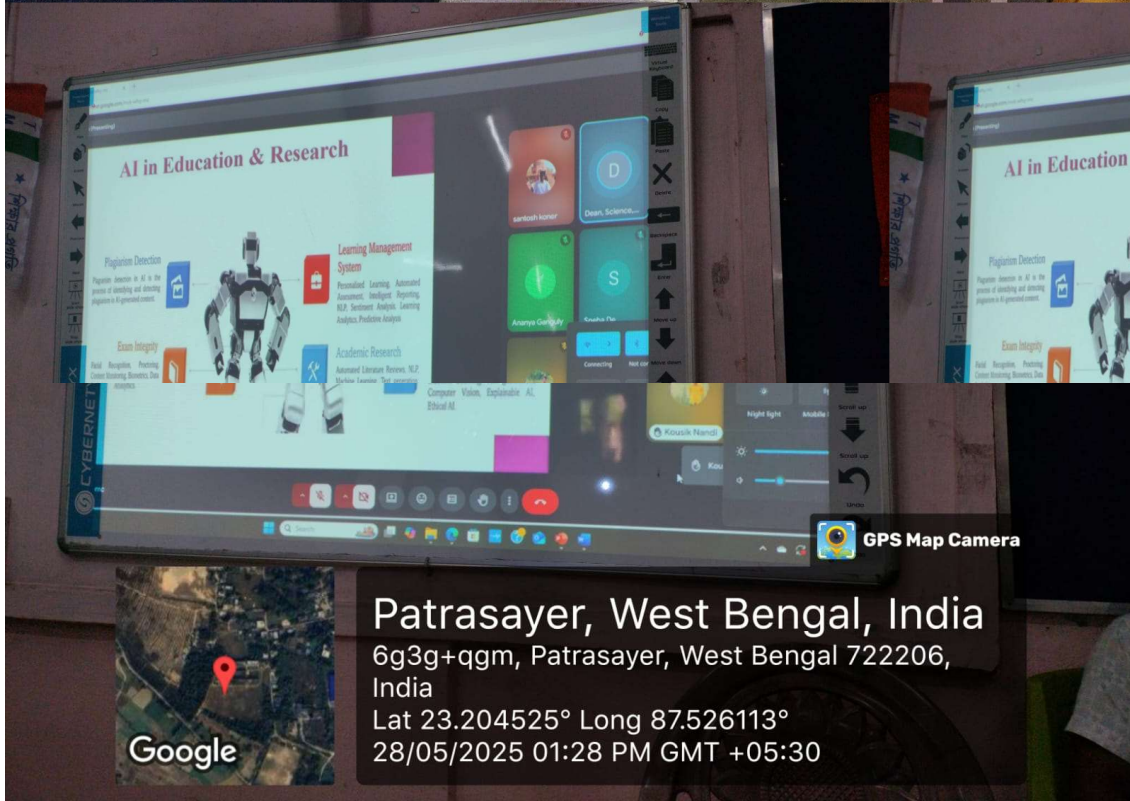
The training saw active participation from attendees who engaged enthusiastically during the Q&A and hands-on segments. Participants expressed keen interest in exploring AI further and appreciated the clarity and depth of the explanations provided by Prof. Karforma.

Feedback

Feedback from the participants was overwhelmingly positive, with many highlighting the practical exposure to ChatGPT as a valuable takeaway. The resource person's expertise and interactive teaching style were particularly praised for making complex concepts understandable and relevant.

Conclusion

The one-day Computer Training Programme on ChatGPT & AI held on 28th May 2025 successfully achieved its objectives of enhancing awareness and skills related to AI technologies among participants. Prof. Sunil Karforma's expert guidance ensured that attendees gained both theoretical knowledge and practical experience, preparing them to leverage AI tools effectively in their future endeavors.





PATRASAYER MAHAVIDYALAYA
STUDENTS ATTENDANCE SHEET

Date-

SUBJECT	STUDENT NAME	SEM	ROLL NO	UID	SIGNATURE
1	Sneha DE	2nd	472	24151202007	Sneha DE
2	Snija Das	2nd	296	24151202010	Snija Das
3	Tithi Dutta	2nd	297	24151202012	Tithi Dutta
4	Sumita Paramonik	2nd	299	24151202009	Sumita Paramonik
5	Rajjamañhi	2nd	310	24151202018	Rajjamañhi
6	Bristi Sen	2nd	293	24151202016	Bristi Sen
7	Rajgharee pall	2nd	291	24151202017	Rajgharee pall
8	Shivli Ghosh	2nd	304	24151202014	Shivli Ghosh
9	Sumanu Bari	2nd	306	24151202013	Sumanu Bari
10	Sethi Dabi	6sem	303	22131202009	Sethi Dabi
11	Afroja Khatun	6th	144	22151202046	Afroja Khatun
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Sikandar
Principal

Patrasayer Mahavidyalaya
Patrasayer :: Bankura

one day computer
Training Programme
on computer & AI.



28.5.2025

PATRASAYER MAHAVIDYALAYA
STUDENT'S ATTENDANCE SHEET

Date-

SUBJECT

Sl. NO	STUDENT NAME	SEM	ROLL NO	UID	SIGNATURE
1	Shilpa Dutta	6th	142	22151202005	Shilpa Dutta
2	Suchana Singha	6th	178	22151202008	Suchana Singha
3	Prityanka mal	2th	323	24151202039	Prityanka mal
4	Arpita Das	2nd	322	24151202038	Arpita Das
5	Sampa Majhi	6th	125	22151202038	Sampa Majhi
6	Suparna Das	6th	131	22151202040	Suparna Das
7	Rimpa Majhi	6th	127	22151202037	Rimpa Majhi
8	Arpanita Das	6th	157	22151202044	Arpanita Das
9	Koyel Basat	6th	251	22151202017	Koyel Basat
10	mousumi mondal	6th	254	22151202020	mousumi mondal
11	Sathi Ghosh	6th	298	22151202011	Sathi Ghosh
12	Falguni Ghosh	6th	219	22151202015	Falguni Ghosh
13	Krishna Bagdi	6th	220	22151202029	Krishna Bagdi
14	Sandeep Pal	6th	437	22151202033	Sandeep Pal
15	Firdosh Palchoudhary	6th	341	22151202023	Firdosh Palchoudhary
16	Nayantara Khata	2nd	287	24151202022	Nayantara Khata
17	Nirma Tikader	2nd	286	24151202006	Nirma Tikader
18	Prityanka Lohar	2nd	314	24151202043	Prityanka Lohar
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Principal

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