

# BIJOY KRISHNA GIRLS' COLLEGE, HOWRAH



NCTE and NAAC accredited (B<sup>++</sup>) College

5/3, MAHATMA GANDHI ROAD, HOWRAH – 711 101

RESEARCH & DEVELOPMENT CELL, IQAC

1. **Workshop/Seminar/Conference/Invited or Extension Lecture:** Student Seminar
2. **Online/ Offline:** Offline
3. **Institutional/ International/ National/ Regional:** Institutional
4. **Title:** Student Seminar on Futuristic AI
5. **Date:** 3<sup>rd</sup> August, 2024
6. **Organizers:** Bijoy Krishna Girls' College, Howrah, R&D Cell, IQAC, and Department of Mathematics and Computer Science
7. **Funding (with proof):** NA
8. **Collaborators (with proof):** NA
9. **Resource Persons:** NA
10. **Number of Participants:** 105
11. **Report:** The Student Seminar on Futuristic AI was held on 3rd August 2024 at the College Auditorium. The seminar was organized to provide students with insights into the future of Artificial Intelligence (AI), including emerging trends, potential applications, and the impact of AI on various sectors.

The seminar provided a comprehensive overview of future AI technologies and their potential impact on various industries. The event was notable for its participation of 21 student groups, each presenting their innovative projects and research on AI. The panel discussion offered valuable insights into the ethical and societal challenges associated with AI.

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The hands-on workshop allowed participants to gain practical experience with AI tools and technologies.

Student presentations demonstrated innovative approaches and applications of AI, showcasing the talent and creativity of the student body.

### 12. Programme Outcome:

The Student Seminar on Futuristic AI, held on 3rd August 2024, aimed to provide students with a comprehensive understanding of the latest trends, technologies, and career opportunities in the field of Artificial Intelligence (AI). The Programme Outcomes (POs) of the seminar include:

#### *Enhanced Knowledge of AI Trends and Innovations*

Outcome: Participants gained a deeper understanding of cutting-edge AI technologies and their future potential, including advancements in machine learning, natural language processing, and robotics.

Impact: This knowledge equips students to stay ahead in the rapidly evolving field of AI and better understand how emerging technologies may shape various industries.

#### *Practical Experience with AI Tools*

Outcome: Through hands-on workshops, participants learned to use AI tools and platforms, including machine learning libraries and data analysis tools.

Impact: Students developed practical skills that are essential for working on real-world AI projects, enhancing their technical proficiency and readiness for industry roles.

#### *Insight into Career Opportunities in AI*

Outcome: The seminar provided insights into diverse career paths in AI, such as roles in AI research, data science, machine learning engineering, and AI ethics.

Impact: This understanding helps students to make informed decisions about their career paths and identify the skills and qualifications needed for various roles in the AI industry.

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## 13. Poster



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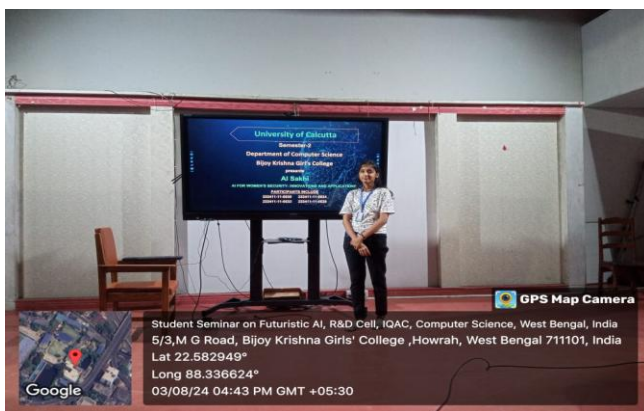
## Pictures:



GPS Map Camera  
Student Seminar on Futuristic AI, R&D Cell, IQAC, Computer Science, West Bengal, India  
5/3, M G Road, Bijoy Krishna Girls' College, Howrah, West Bengal 711101, India  
Lat 22.582949°  
Long 88.336624°  
03/08/24 11:45 AM GMT +05:30  
Google



GPS Map Camera  
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## Attendance Sheet:

Name	Roll No	Dept	Signature
Mousumi Das	212411-11-0046	Sanskrit (Hons)	Mousumi Das
Tiyasa Roy	212411-11-0153	Sanskrit (Hons)	Tiyasa Roy
Nabamita Ghosh	212411-11-0093	Sanskrit (Hons)	Nabamita Ghosh
Lakshya Neogi	212411-11-0098	Sanskrit (Hons)	Lakshya Neogi
Soyeka Kundu	212411-11-0134	Sanskrit (Hons)	Soyeka Kundu
Nabamita Saha	212411-11-0325	Sanskrit (Hons)	Nabamita Saha
Falguni Modak	212411-11-0055	Sanskrit (Hons)	Falguni Modak
Pooja Ban	212411-11-0276	Sanskrit (Hons)	Pooja Ban
Kanika Ghosh	233411-11-0020	Chemistry (Hons)	Kanika Ghosh
Siddhiti Patra	233411-11-0022	Chemistry (Hons)	Siddhiti Patra
Zeba Nasim	233411-11-0014	Chemistry (Hons)	Zeba Nasim
Bhita Das	233411-11-0023	Comp Science (Hons)	Bhita Das
Sanrita Ghosh	233411-11-0025	Commerce (Gen)	Sanrita Ghosh
Prachi Chakraborty	233411-11-0023	Commerce (Gen)	Prachi Chakraborty
Saifana Bag	233411-11-0072	Commerce (Gen)	Saifana Bag
Briyanka Ghosh	233411-11-0039	Commerce (Gen)	Briyanka Ghosh
Arya Nandan	233411-11-0046	Commerce (Hons)	Arya Nandan
Sayantika Manna	233411-11-0003	Botany (Hons)	Sayantika Manna
Shreya Manna	233411-11-0011	Botany (Hons)	Shreya Manna
Sitshma Mitra	233411-11-0004	Botany (Hons)	Sitshma Mitra
Poulami Basu	233411-11-0013	Botany (Hons)	Poulami Basu
Disha Bhattacharya	233411-11-0004	Botany (Hons)	Disha Bhattacharya
Satoupa Ghosh	233411-11-0016	Commerce (Gen)	Satoupa Ghosh
Raja Shree Kundu	233411-11-0012	Commerce (Gen)	Raja Shree Kundu

Name	Roll No	Dept	Signature
Sneha Karan	231411-11-0097	Com-Hons	Sneha Karan
Sneha Talwar	231411-11-0052	BCOM-Hons	Sneha Talwar
Soumya Sankar	231411-11-0037	Accountant	Soumya Sankar
Soujanya Choudhury	231411-11-0032	Eng. Hons	Soujanya Choudhury
Aranya Ghosh	233411-11-0028	Comp Sci	Aranya Ghosh
Sumita Kundu	233411-11-0025	Comp Sci	Sumita Kundu
Saba Das	233411-11-0020	Comp Sci	Saba Das
Talabita Das	231411-11-0074	B.Com Hons	Talabita Das
Shanti Das	231411-11-0073	B.Com Hons	Shanti Das
Debdutta Choudhury	231411-11-0056	B.Com (Hons)	Debdutta Choudhury
Sagnika Ghosh	233411-11-0026	B.Sc (Hons)	Sagnika Ghosh
Prachi Ghosh	231411-11-0022	B.Com (Hons)	Prachi Ghosh
Soumya Choudhury	231411-11-0015	B.Com (Hons)	Soumya Choudhury
Chandni Chandra	231411-11-0021	B.Com (Hons)	Chandni Chandra
Debanika Ghosh	233411-11-0032	B.Sc (Hons)	Debanika Ghosh
Sonia Ghosh	233411-11-0011	Computer Sci	Sonia Ghosh
Shrutika Ghosh	233411-11-0164	Computer Sci	Shrutika Ghosh
Mandira Kundu	233411-11-0022	Computer Sci	Mandira Kundu
Kanyasa Chakraborty	233411-11-0108	B.Sc (Hons)	Kanyasa Chakraborty
Niharika Ghosh	231411-11-0005	Commerce (B.COM Hons)	Niharika Ghosh
Sneha Saha	233411-11-0161	Botany Hons	Sneha Saha
Sneha Talwar	231411-11-0002	Commerce (B.COM Hons)	Sneha Talwar

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Phone: 033-26412341

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