

Principal / TIC Bajkul Milani Mahavidyalaya <bmm_college@mail.vidyasagar.ac.in>

Communication from Vidyasagar University

1 message

Inspector of Colleges, Vidyasagar University <ioc@mail.vidyasagar.ac.in>

Mon, Jun 1, 2026 at 1:20 PM

To: General Degree College <gdc@mail.vidyasagar.ac.in>, "Govt. General Degree College"

<govt_gdc@mail.vidyasagar.ac.in>

Cc: "Susmita Bala Faculty, Electronics" <susmitabala@mail.vidyasagar.ac.in>

Dear Madam/Sir,

Please circulate the attached information among the students of your institution for prospective candidates willing to take admission in M.Sc. in 'Electronics with VLSI'.

Regards,

Dr. Avijit Roychoudhury
Inspector of Colleges
Vidyasagar University
Medinipur
Paschim Medinipur - 721102
Cell-8373063961

✓ Email tracked with Mailsuite · Opt out

 **departmental Flyer.pdf**
3718K

For circulation
Jony
20/6/2026
Principal
Bajkul Milani Mahavidyalaya
P.O.- Kismat Bajkul
Dist.- Purba Medinipur

HURRY

ADMISSION OPEN FOR 2026-2027

M.SC. IN ELECTRONICS WITH VLSI

VIDYASAGAR UNIVERSITY



COMMENCEMENT OF SUBMISSION OF APPLICATION FORM (ONLINE): 25.05.2026

LAST DATE OF SUBMISSION OF ONLINE APPLICATION FORM: 05.06.2026

ELIGIBILITY CRITERIA FOR ADMISSION

Year of Passing 2024, 2025, 2026 candidates

3 Yrs B.Sc. Hons under CBCS/ 3 Yrs B.Sc. (single major) under NEP in

Electronics/Physics/Computer Science/ Mathematics with Physics/Electronics as General (CBCS)/Minor (NEP) subject Or 3 years B.Sc (General) with Electronics under CBCS/3 years B.Sc (MDC) with Electronics under NEP Or B.E /B.Tech. in Electronics

ABOUT THE DEPARTMENT

The department of Electronics was established in the year 2004. Since its establishment, the department has sincerely supported the comprehensive development of students in higher education with its highly qualified and experienced faculties. The syllabus is structured with the content on the latest technical aspects of electronics and is updated regularly. The syllabus complies with the all India competitive examinations like NET, GATE, SLET, SET, IES etc. Students are given exposure on our advanced labs in the department. Final semester students are offered industrial training or research projects. Every student is guided by his/her respective mentors to facilitate his/her teaching-learning or placement activity.



For online application

Information available at the Vidyasagar
University Website

<http://www.vidyasagar.ac.in>

RESEARCH FIELDS IN ELECTRONICS DEPARTMENT

VLSI technology, Antenna Design, Materials Science, Semiconductor Device, Fiber optics & photonics, Nanotechnology, Wireless Communication, Microwave Engineering DSP, IOT etc.

Career Opportunities / Placement Scope

CAREER OPPORTUNITIES IN PRIVATE SECTOR

Job scope in IT industries such as TCS, CTS, WIPRO, INFOSYS, and IBM, Lemon-Flip Pvt Ltd etc.
Other industries like Bharti Telecom, Reliance telecom, Vodafone Idea Limited, LG, SAMSUNG, HITACHI, L&T, Perkin Elmer, Agilent Technology, Shimatzdu etc.

ACADEMIC SECTOR

Job scope in School, College & Universities

Recent Achievers

The Department demonstrated strong academic progression as several students secured admission to prestigious higher education institutes including IITs for Ph.D.

and M.Tech. programmes:

- o Sayantan Hatui – Ph.D., IIT Kharagpur
- o Suvodeep Paul – Ph.D., IIT Guwahati
- o Sourav Roy – Ph.D., IIT Bhilai

- o Anirban Samanta – Ph.D., Midnapore College, West Bengal
- o Rabi Sankar Maity – M.Tech., IIT Guwahati

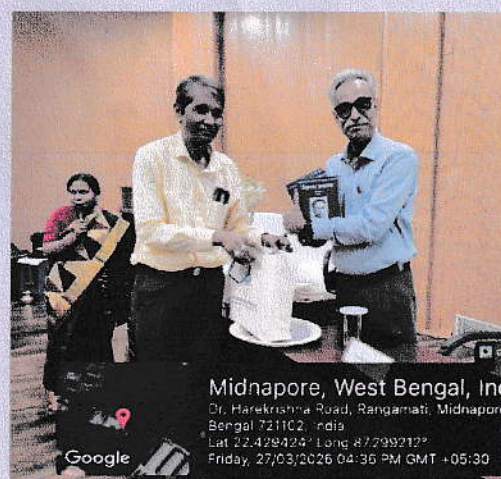
▣ Students of the Department also secured placements in reputed organizations:

- o Souvik Dey joined Signion System Pvt. Limited, Hyderabad
- o Pratik Pati joined Bengal Energy Limited, Kharagpur
- o Dibyendu Mahato joined State Bank of India, Assam



Departmental Events

- Regularly Organized Seminar
- Special Lecture
- Industrial Visit
- Campus Interview
- Alumni meet
- Tech Fest



For online application

Information available at the Vidyasagar
University Website
<http://www.vidyasagar.ac.in>