

Burdwan Institute of Management and Computer Science



B-Belief I-Inspiration M-Motivation S-Success B-Belief I-Inspiration M-Motivation S-Success B-Belief I-Inspiration M-Motivation S-Success B-Belief Inspiration M-Motivation S-Success B-Belief I-Inspiration M-Motivation S-Success

- Beller 1 - Vispiration M - Motivation S - Succes

B - Belief I - Inspiration M Mullians Succession

M - Motivation S - Success

piration M - Motivation S - Success B - Belief 1 - Inspiration M - Motivation S - Success

Peter I - beginning M Better I - beginning M Better I - beginning M

: - BEHET I Bargala I - Inspira Bargellet I - Inspira

ON M. Marcadou S B. Belletti - Imagrino

- Bellet 1 - Inspiration Trophylips M. 2 - Hollen

B - Belief Haelet I-Insulation



About us

Burdwan Institute of Management and Computer Science established in the Year 2000 with all the competencies to face challenges of the continuously changing world. Dedicated professionals with expert minds provide education to the students that transforms ideas into action, opportunities into global advantages, capabilities into successful career and dreams into reality. B.I.M.S. provides full time three years Honours degree courses in B.B.A., B.C.A., B.Sc. Biotechnology and B.Sc. Biochemistry affiliated to the University of Burdwan.

B.I.M.S. is run by the parent voluntary organization "Oriental Association for Education and Research", aims to chisel the environment to be endowed with a perfect synthesis of human values, ancient wisdom and modern thought with applications. Under the umbrella of O.A.E.R. is running five Institutes.

- Burdwan Institute of Management and Computer Science
- Oriental Institute of Science and Technology
- Burdwan Institute of Medical and Life Sciences
- Burdwan Model School
- Oriental Institute of Health Sciences

Our vision

"To foster prosperity through technological development by means of education, innovation and Collaborative research and emerge as a premier educational institute".

Our mission

To establish and mobilize an environment conducive to the student growth by:

- Pioneering the developments of new knowledge and promoting innovation
- Commitment to an adaptive culture through the continuous development of highly skilled, talented and motivated staff and effective governance.
- Providing state—of—art facilities and infrastructure.
- Supporting and encouraging students to excel in co-curricular activities and opening a world of opportunities academically, personally and professionally.





The current Scenario

- 25000 sq.ft. Total Building Area
- Enriched Library With 7360 Books
- Book Bank Facility
- Transportation Throughout The Town
- Hostel Library Facility
- National And International Level Management Journals
- Newspapers, Magazines And Periodicals
- Separate Book Facility For Competitive Examinations
- Experienced Behavioural Therapist For Mental And Professional Growth
- Softskill Training
- Separate Training On Logical Competance
- Superspeciality Campus With Wireless Facility
- Airconditioned Classrooms
- Spacious Class Rooms
- Uninterrupted Power Supply.
- Information Technology Laboratory.
- Student Computer Ratio Is 1:1.
- Separate Internet Laboratory.
- Bioinformatics Laboratory
- Biochemistry & Biotechnology Laboratory.
- Regular Campus Interview.
- Seminar Room With Audio- Visual Facility.
- Antiragging Cell









Bachelor of Business Administration

Objectives: The Bachelor of Business Administration (BBA) is the degree that is conferred upon a student after three years of full-time study in one of the areas of business concentrations, such as Finance, Marketing or Human Resource Management. The BBA program includes general business courses and advanced courses for specific specializations.

Eligibility: +2 in any stream

Course Fee: Rs. 23000/- Per Annum

Scopes:

- 1. Higher studies options after BBA: Like other graduation courses candidates have the option to go in for Master's course. Some of the options available are
 - MBA This is one of the most popular options. The candidates will be to join the corporate world in Managerial roles after the course.
 - Post Graduate Diploma There are various specialization like Finance, Marketing, Human Resource Management, Information Technology etc.
- 2. Service options after BBA: Jobs in Government Sector after BBA-In the Government sectors the candidates must check the notifications for job opportunities regularly. Some of the jobs preferred include the banking jobs. Also another option available is

that Civil Service stream. Also they have the option to appear for state level exams like PSC or the railways test etc.

Other Sectors:

- Join as a Sales Personnel in any insurance sector.
- Join as a Management Trainee in any Manufacturing industry.
- Join as a Retail Executive in Retail sector.
- Serve as a trainee or Executive in any service industry.
- Join in any media house as a trainee.
- Join in any Aviation industry as Ground staff or Air-hostess.

Business options after BBA:

- Start his/her own business as an entrepreneur.
- Run a Small Scale Industry.
- Start event management group of his own.
- Start a business as a consultant.

Quick Facts:

- An expert survey has proved that a BBA degree gives more self esteem, confidence, maturity and assertiveness and almost 95% of BBA confirmed they are satisfied with the career opportunities that their BBA degree has given them.
- An international survey points out that about 68% of their BBAs get quick promotions in their respective careers.











Bachelor of Computer Application

Objective:

The Objective of BCA course is to develop skills and enthusiasm in students who desire to explore new vistas in the field of Computer Education which is the most burning area of Science that has a very promising future for those who choose to be a part of this program. It is a three years full-time degree course. This course provides a sound academic base from which an advanced career in computer application can be developed.

Eligibility: +2 (Maths/Comp.Sc./ Bus. Maths)

Course Fee: Rs. 28,000/- per annum

Scope:

There is a huge spectrum of scope with respect to career development for the individuals who have taken up their higher education in computer applications.

Higher Study:

After BCA they might take up masters' degree course. When it comes to masters' degree courses, they can take up MCA, MS, M. Sc. Information Technology, which will provide an in-depth knowledge to the BCA students in their own field.

Government Sector:

They can try for computer faculty job in

schools & West Bengal Schools through School Service Commission (SSC). Apart from these, many government information technology companies and government companies like BHEL, NSDL, MTNL and BSNL are hiring BCA graduates.

Private Sector:

The BCA graduates can have a variety of jobs in private sector. Several reputed companies like Microsoft, Hindalco, Larson and Turbo, TCS, Wipro, Infosys, etc... are recruiting BCA graduates.











BioChemistry (Hons)

Objectives: Biochemistry involves studying the chemistry of living things such as substances, compounds and processes. The three years B.Sc Biochemistry(Hons.) provides a background in chemistry and biological science and permits flexibility in meeting student interest in the basic sciences of mathematics, chemistry and biology to meet the needs for graduate study in most fields of modern science.

Scopes: Biochemistry finds application in clinical and forensic science and in the food and pharmacological industries.

Biochemists are contributing to advances in a wide variety of areas, including health, agriculture and the environment.

The work environment could be the government, private sector, Laboratories, Hospitals, Medical Instrument Companies Colleges, Universities, and other educational and research institutions as Scientists, Research officers, Research associates, chemical examiners, etc.

Eligibility: +2 (PCB / PCM)

Course fee: Rs. 30000 per year

BioTechnology (Hons)



Objectives: Biotechnology is that branch of science with amalgamates biology and technology in order to derive productive results from biological organisms through technological applications. The three

years B.Sc Biotechnology (Hons.) programme is designed to provide students with a grounding in the various disciplines like Biochemistry, Genetics, Microbiology, Chemistry, Immunology and Bio-statistics, Cell Biology, Bioinformatics while highlighting the recent possibilities to meet the needs for graduate study in most fields of modern science.

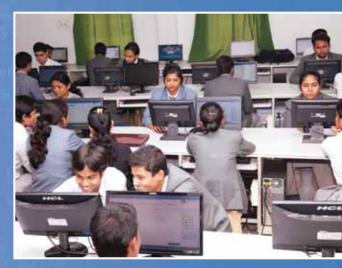
Scopes: Biotechnology can be applied in developing various vaccines, medicines and diagnostics, improving energy production and conservation and increasing productivity. Today the essence of biotechnology is most prominent in the field of genetic researches and drug designing.

The biotechnologists get employed in various government and private colleges, universities and research institutes, environment industry pharmaceutical companies, agricultural, animal husbandry, and in the areas of production, planning and management of bioprocessing industries.

Eligibility: +2 (PCB / PCM)

Course fee: Rs. 30000 per year

The lab comprise of: Microoven, Digital Flame Photo Meter, Digital pH Meter, Digital Conductivity Meter, Microcentrifuge, Magnatic Striker, Digital Spectrophotometer, Cooling Centrifuge Cooling Microfuge, Cold Cell Sonicator, Digital Colony Counter, Elisa Analyser, PCR, UV-Visible Spectro-Photometer, Spectrophotometer, Photoclectric Colorimeter, Digital Photo Colorimeter, Cyclo Mixer, Doctors Centrifuge, Melting Point Apparatus Muffle Furnace, Autoclave, Incubator, Rotary Shaker, Water Bath, Shaking Waterbath, Potentiometer, Bloodcell Counter, Polarimetr, Laminar Air Flow, Binocular Microscopes (Digital), Binocular Microscopes, Digital Balance, Chemical Balance, UV-Transilluminator, Electrophoresis Power Supplier, Microtome.









Belief 1 - Inspiration in

GIOTY Moments of

Belief I - Inspiration work and states B -











8 - Beliet





Motivation 5 - Success I - Motivation S - Succes









What our Alumni say



Abhishek Shaw, B.B.A.

Thanks to BIMS for enhancing my knowledge in the field of education and for giving me a bright career.



Anshuman Tiwari, B.B.A. Google

I am settled in a organization, all credit goes to BIMS faculties, with education they taught me morals of the life.



Diksha Prasad, B.B.A. TCS

I am proud to be part of BIMS, my life took a new turn after completing my course from BIMS.



Firoz Ahmed, B.B.A. Pran Food Products

I express my gratitude to BIMS for giving me a beautiful career in this competitive world.



Laboni Pandit, B.B.A. ICICI Bank

BIMS is the key to success; the institution molded my career into a new shape.



Suman Das, B.B.A. Bank of India

My college not only gave a new hope to success but it also developed by intellectuality.



Puja Sharma, B.C.A. Test Professiona Cognizant Technology Solutions

A new hope, a new career, a new walk and a new life thanks to BIMS for making me a successful woman.



Soumee Karmakar, B.C.A. Solution Integrator Ericsson India global services Pvt. Ltd.

To day what I am, the credit goes to my parents and BIMS, both guided in every step of my life.



Kazi Safakot Islam, B.C.A. Office Executive WBSED Company Limited

A hearty thanks to all the teachers of BIMS to extend their helping hand for shaping my career.



Ritam Deb, B.C.A. Vice President Goldman Sachs

BIMS has sharpened my skills and knowledge and has helped me to move forward in my life.



Abhishek Chatterjee, B.C.A. Software Developer Tata Consultancy Service (TCS)

BIMS has tuned over to be a more disciplined young mind and also helped me to flourish my talents.



Premamay Basu, B.C.A.
Test Professional
Cognizant Technology Solutions

Thanks to all my respected teachers for cooperating me during the time of the education.





Dr. Hiren ghosh
Biotechnology Research Associate
BIMS has not only given me a
degree but also has helped me to
organize myself as a good human
being



Dr. Suprabhat Mukherjee
Biochemistry
Postdoctoral researcher
I gradually being to a better future ahead, with very skill of mine being honoured in the varied fields.



Dr. Kaushik Kesh Biotechnology Postdoctoral researcher

Discipline, knowledge, education are essence of BIMS and I am lucky to be the part of BIMS.



Sudipto Mallick Biochemistry JRF at IICB (Kolkata)

I thank the Institution for everything it gave me. The faculties caring nature helped me to develop my key skills.



Nabomita Ghosh | Biotechnology Deputy Manager at Zydus Cadila Healthcare ltd.

It embraced us with open hands and over times developed along with us.



Shreya Mondal | Biochemistry R&D at Cordlife Sciences India Pvt. Itd

BIMS has given me a new platform to build my career. I am obliged to all the faculties who have directly and indirectly helped me.



Tanvira Paul | Biotechnology Doctoral Researcher at VIT University

I owe my thanks to the faculties and other dignitaries for helping me to get a job in Central Inland Fisharies Research Institute



Suvam Dasgupta | Biochemistry RF at DB at Sports Authority of India

In BIMS a vibrant culture is prevailing. The course of progression of students towards all round development is equally satisfying for the student like us.



Dr. Arpita Samanta Biotechnology CE at WBSH & Family Welfare Samiti

BIMS has helped me to strive towards excellence.



Shakilur Rhaman Biochemistry

Ph.D Research Scholar at I.I.T Kharagpur Staying away from BIMS doesn't mean that my soul is away from BIMS. I miss

BIMS each & every moment.



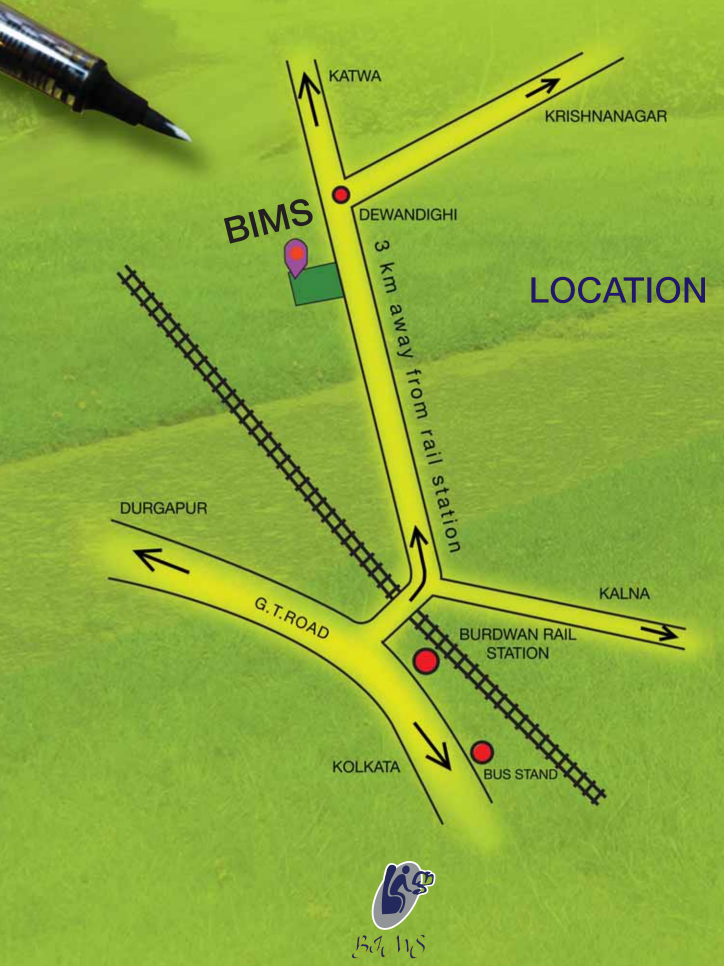
Tanmoy Nag | Biotechnology Therapy Manager & ABM at Alkem laboratories

BIMS is one such salubrious Institution that imbibed in me the heightened sense of responsibilities and self esteem.



Uttiya Dutta Biochemistry BDE at OMICS International

In BIMS the culture maintained here and the values inculcated are really priceless.



Burdwan Institute of Management and Computer Science

Dewandighi, Katwa Road, Burdwan, Purba Bardhaman - 713102 Ph.: 0342 2622175/2859, 3290298 Fax.: 03422623340 e-mail: bims@bims.co.in web: www.bims.co.in