

**BRAINWARE
UNIVERSITY**

Barasat Campus : 398, Ramkrishnapur Road, Kolkata 700 125
Website : www.brainwareuniversity.ac.in • E-mail : info@brainwareuniversity.ac.in

We Make Careers ✨



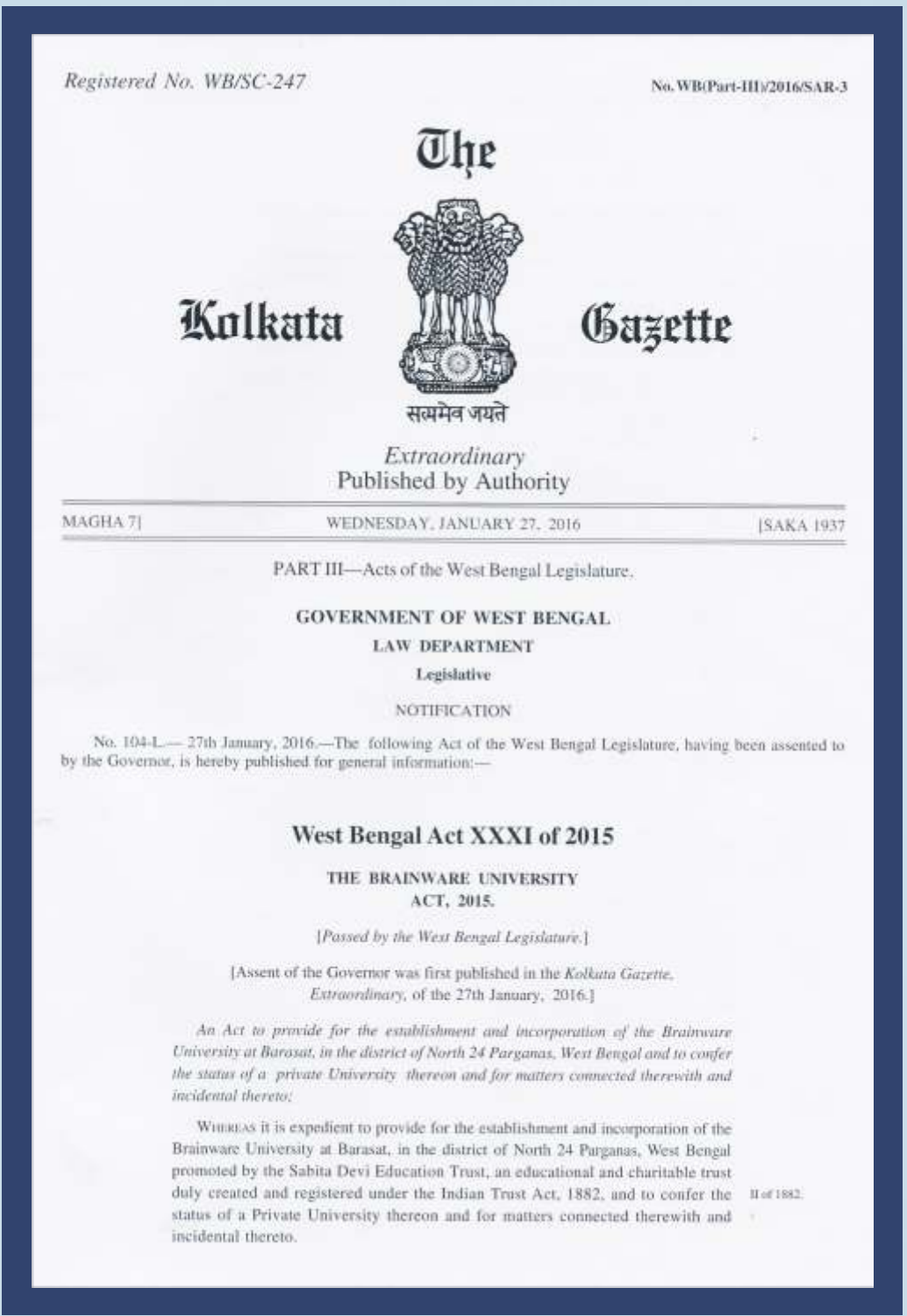
The West Bengal Act XXXI of 2015 for Brainware University, was passed by the West Bengal Legislature, assented to by the Governor, and subsequently published in the Kolkata Gazette, on 27.01.2016. The provisions of the Brainware University Act, 2015, have come into effect from February 25, 2016, through the Government of West Bengal Notification (No. 165-Edn (U)/IU – 125/2014) on February 24, 2016.



Recognition Letter from UGC



West Bengal Gazette Notification on
The Brainware University Act, 2015



Our Inspiration



Sabita Devi

The source of strength and stimulus behind all our endeavours is Sabita Devi, who faced the unfortunate and tragic reality of widowhood at the tender age of 28. Yet, overcoming all societal and mental hurdles, she started working as a single mother when such concepts were practically unheard of. She bequeathed her unflinching spirit of mind and body as legacy to her only son, Phalguni Mookhopadhayay, the Managing Trustee of Sabita Devi Education Trust, a non-profit charitable Trust founded in her memory. The aim of the Trust is to bring quality education within the reach of ambitious students from all strata of society and promote higher and professional education in India and overseas.

Brainware's dream venture, Brainware University, is a homage to Sabita Devi's fortitude and determination.

From the Chancellor's Desk



Mr. Phalguni Mookhopadhayay

Academics

- MBA from IISWBM, University of Calcutta
- MA (Economics), University of Calcutta

Professional Background

- Founder, Chairman and MD, Brainware Consultancy Private Limited
- Founder, Chairman and MD, WebGuru Infosystem Private Limited, Web Services and Software Export
- Founder, Chairman and Managing Trustee: Sabita Devi Education Trust, Engineering, Management and IT Education
- Founder, Chairman and Managing Trustee: Brainware Education Trust, Career Guidance and Preparation for Competitive Examinations

Memberships

- Confederation of Indian Industry
- Bengal National Chamber of Commerce and Institute
- National Institute of Personnel Management



I feel overjoyed to announce that Brainware is now Brainware University. As conventional institutions fall short of the modern students' rising expectations, there is a growing trend of private universities cropping up to fill in those gaps. In fact, a great majority of bright students and scholars are now turning to private universities because of the wide variety of facilities that they offer, such as Wi-Fi enabled campuses, cloud computing based study methods, web based interactive programmes, well equipped labs, multi-skilling, and many more.

We aspire to take technical education a step forward. Utilizing our 29 years' long experience in education, we would focus on Information Technology, Management, and Skill training at our University, programmes that would foster employment and entrepreneurial opportunities.

The foundation of a strong and self-reliant nation largely rests on its youth, and our aim is to create vibrant students who will not only compete successfully in the global arena, but will also commit to society for a better tomorrow.

To promote active and multidisciplinary education, the University will allow research works to be conducted in the areas of IT, Management, Skills and Basic Sciences. Moreover, talks with universities abroad for various collaborations are on.

Students' welfare is our priority. And we pledge to prepare them for the challenges of an increasingly competitive world.

Please wish us luck...



From the Vice-Chancellor's Desk



Prof. Subrata Kumar Dey

- Former Vice-Chancellor: Maulana Abul Kalam Azad University of Technology, West Bengal
- Former Pro-Vice-Chancellor: Maulana Abul Kalam Azad University of Technology, West Bengal
- Professor & Former Head: Department of Biotechnology, MAKAUT, WB
- Former Director: School of Biotechnology & Biological Sciences, MAKAUT, WB
- Former Reader: Presidency College, Kolkata
- Former Chairman: MTech (Biotech) & BTech (Biotech), Board of Studies (BOS), MAKAUT, WB
- Former Coordinator: DBT sponsored MTech Programme of MAKAUT, WB
- Advisor & Resource Person: DBT sponsored Star Colleges of West Bengal
- Vice-Chairman: PhD Committee, MAKAUT, WB
- Visiting Scientist: National Institute of Virology, Pune
- More than 35 years of teaching experience
- More than 40 years of research experience
- Published papers in referred journals: 72
- Edited 6 books on Down Syndrome



Brainware University is based on a strong foundation of modern infrastructure, qualified faculty, active learning processes, and penchant for scholarly research works. It is a hub of multidisciplinary education that offers a wide range of academic programs, starting from graduation, through post graduation and research in the areas of IT, Management, Skills, Humanities and Science.

The university actively encourages a culture of openness to help students gain mastery over his or her discipline, develop their vision, attitude and aptitude, upgrade his or her knowledge and skills, instill a sense of competitiveness, as well as allow the cultivation of creativity. Our focus is unerring—to create responsible technologists, leaders, teachers, entrepreneurs, and creative personnel who will drive society and the economy.

The aim is not just to create good scholars, but rather good human beings.

I welcome you all to join our vibrant student community...



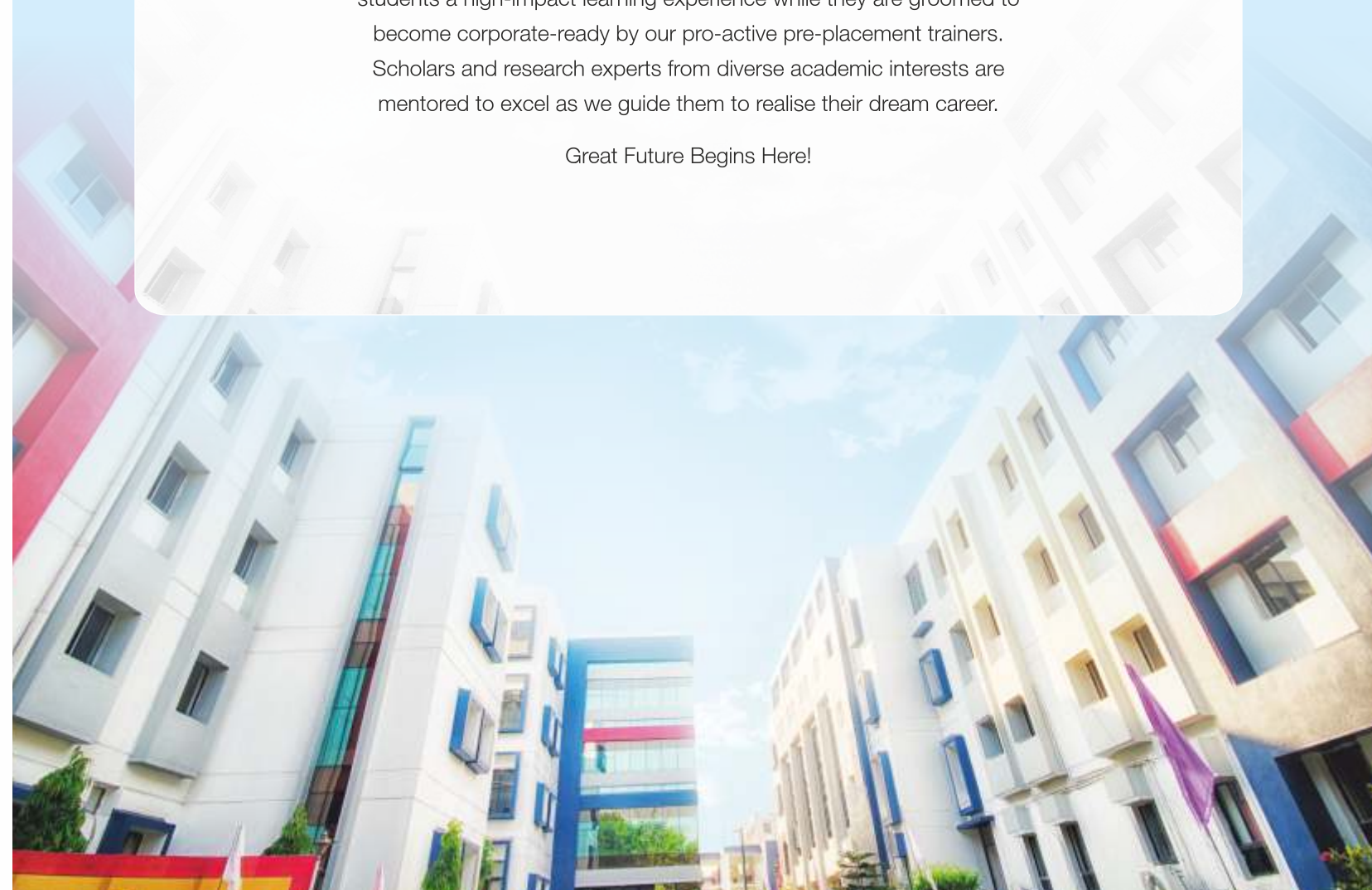
About Brainware University

The inception story of the University is rooted in the long journey of the Brainware Group, servicing in the education industry ever since 1990.

Probably, the first initiator of the IT- skill training in West Bengal, Brainware started its journey from a 10 x 10 sq. ft. room in the Southern Avenue. The mission/ vision of the organisation was to technically empower the youth of our country and to make them industry-ready for diverse job opportunities. Brainware has successfully placed more than 1.8 lac students across India and abroad.

Brainware University is a milestone initiative of the Brainware Group that established it as one of the leading private universities in West Bengal, educating scholars and future professionals in 85 academic programmes. Equipped with world-class infrastructure, and experienced teaching faculty, this 9-acre campus is entirely dedicated to catering a holistic learning experience to our students. The 9 Schools of Brainware have been carefully designed by the academic experts to deliver our students a high-impact learning experience while they are groomed to become corporate-ready by our pro-active pre-placement trainers. Scholars and research experts from diverse academic interests are mentored to excel as we guide them to realise their dream career.

Great Future Begins Here!





Vision

To reach out and add worth to people's lives, impart quality education for creating efficient manpower for the future, and promote a superior category of students and researchers who would apply knowledge for the advancement of society and meet the challenges of a rapidly changing world.

Mission

To spread and enhance education, collaborate with national and international institutions, promote interdisciplinary research works, upgrade educational standards, and empower the youth with a holistic development by exposing them to the culture of creation, innovation, and employment opportunities.



Career Guide

Select from our widest range of career options.
Experience a high impact learning with the Brainware Schools.

SCHOOLS	PROGRAMMES	TARGET INDUSTRIES	CAREER PROSPECTS
Engineering	PhD MTech: CSE • ECE BTech: CSE • ECE • ME • OE Diploma: CSE•ECE•ME•EE•CE	Software Development Organisations E-commerce Industry • Electronics Industry Project Management • Automotive Industry Manufacturing Industry • Power Plants Railways • Aviation Sector • Automobile Mobile Communication & IT Industry	Control and Instrumentation Engineer Software Developer • Web Developer Test & Integration Engineer Electronics Engineer • Structural Engineer Electrical Design Engineer Production Engineer • Mechanical Engineer
Management & Commerce	PhD: Management • Commerce MPhil: Management MBA BBA PG Diploma: Hospital Management BBA: Hospital Management MCom BCom (H): Banking & Financial Accounting Diploma: Accounting & Taxation	IT & Services Companies Market Research Institutions Banking & Financial Services Investments • Insurance • Capital Market Accounting & Taxation • FMCG Industry Healthcare Industry • Consulting Consumer Goods Manufacturing Industry	Management Consultant Production Manager • Project Manager Social Media Manager • Hospital Manager Human Resource Manager Sales Executive • Marketing Manager Entrepreneur • Investment Banker Operations Manager • Financial Advisor Banking Sales Officer
Biotechnology & Biosciences	PhD MSc BSc (H): Biotechnology • Microbiology	Drug & Pharmaceutical Chemicals • Food Processing Agriculture • Horticulture Animal Husbandry Bio Processing	Medical Biologist Pharmaceutical Biotechnologist Agricultural Biotechnologist Food Biotechnologist Environmental Biotechnologist Industrial Biotechnologist • Microbiologist Clinical Research Associate
Law	LLM LLB BA LLB BBA LLB	Legal NGOs • Education Cyber Crime Labour & Employment	Advocate • Judge Solicitor General • Attorney General Legal Advisor • Law Reporters Law Teacher • Company Secretary Oath Commissioner
Medical & Allied Health Sciences	BPharm DPharm BSc (H): Medical Lab Technology Physician Assistance Medical Radiology & Imaging Technology Bachelor of Optometry Diploma: Medical Radiology & Imaging Technology	Pharmaceutical Industry Healthcare Industry Regulatory Bodies Toxicology Clinical Laboratory Diagnostic Laboratories	Community Pharmacist Hospital Pharmacist Research Scientist Toxicologist Medical Laboratory Technologist Laboratory Information System Analyst Radiologic Technologist Ultrasound Technician X-ray Technician
Humanities & Social Sciences	PhD MPhil MA BA (H): English	Education • Digital Media Publishing • Advertising Print Media • Public Relation Marketing	Teacher • Professor Translator • Content Writer Social Media Manager Copy Writer • Research Analyst PR Specialist
Computational & Applied Sciences	PhD: Computer Science • Mathematics MPhil: Mathematics MCA BCA MSc: Computer Science Hardware & Networking • Mathematics Applied Psychology • Applied Economics BSc (H): Computer Science • Economics Hardware & Networking • Applied Psychology	Core IT BPO Banking Business & Commerce Manufacturing Telecom	Software Developer Computer Hardware Engineer Web Developer Project Manager Mathematician Economist
Communication, Multimedia & Film Studies	MSc BSc (H): Multimedia / Media Science MA BA (H): Mass Communication & Journalism Diploma: Designing & Animation Digital Photography • Web Designing	Advertising Industry Radio • Television • Public Relation Marketing • Film Industry • Publishing Event & Entertainment Industry	Graphic Designer 2D/3D Animator • Sound Editor Web Design & Layout Artist Video Editor • Illustrator • Screen Writer Film Critic • TV Correspondent Art Director • Public Relations Officer



An Introduction

Brainware University was established by the Act XXXI of 2015 of the Government of West Bengal. It has been granted a private unitary university status by the Govt. of WB and runs under the Sabita Devi Education Trust. Sprawling over a large eco-friendly campus at Barasat, in the district of North 24 Parganas, West Bengal, it is just 15 kms away from the capital city, Kolkata.

As a hub of scholastic enhancement, Brainware University commits entirely to the students' cause—their welfare and furtherance take priority here. We impart education of the highest quality to the intelligent minds, imbue them with specialized training, and inspire them to become knowledgeable, professional, and competent.

We Make Our Students Competitive But Honest

The need to create young professionals endowed with unwavering determination to be competitive in this rapidly changing world has inspired us throughout. Yet, it should never be a cut-throat competition. The University thus aims to make its students honestly competitive. With that comes the ability to brave all odds and procure great jobs.

Great future begins here!



International Seminar 2019

We Are a Class Apart

The University has evolved an active learning process where education, innovation, and research will complement one another. However, our task does not end here. We are aware that the youth will steer the world of tomorrow. With that in mind, we cultivate in them good ethics and values, inculcate high standards, and foster strong ideas. All these have guided our efforts to mould the University atmosphere from day one.



Academics @ Brainware Is Truly Global

Brainware University has all the necessary infrastructure required to make education reach global standards. Vastly stocked library with texts and reference books, national and international journals, magazines and an inexhaustible range of online resources, e-learning, modern labs, regular industry-institute interactions, special visits, plenty of practicals & projects, ensure optimal assistance in the making of successful scholars, ready in the face of challenges and adversities.



Industry-Relevant Programmes

India has the potential to become the skill capital of the world. Yet there is an enormous skill gap in the country. Our aim is to fill up that gap. Therefore, we offer only industry-relevant and career-oriented programmes that would foster employment and entrepreneurial opportunities. All our programmes are designed in consultation with industry experts.

In the initial years, Brainware was imparting to the 10+2 and graduate students only those programmes that were job-ready. A broad spectrum of such programmes were and are still on offer to prepare the students for a plethora of bright careers. In the formative years, the University was only focusing on Brainware's core strength areas, which were IT, Management & Marketing, and Skill Training which has been further expanded to accommodate 85 academic programmes.

Besides, particular attention was also being given to English and Business Communication and interview techniques.



Knowledge Sharing

Brainware University will offer ample scope for research works to be conducted in the areas of IT, Management, Skills and Basic Science. Particular emphasis will be laid on areas such as Solar Energy, Drinking Water, Web Technology, Multimedia, Hardware & Networking, and Management.



Our Programmes at a Glance

Ph.D. • MPhil • PG • UG • Diploma

Engineering		Medical & Allied Health Sciences	
Ph.D. in Electronics & Communication Engineering		Bachelor of Pharmacy	4 years
Ph.D. in Computer Science & Engineering		Bachelor of Optometry	3 yrs + 1 yr Internship
MTech in Communication Engineering	2 years	BSc (Hons.) in Medical Lab Technology	3 yrs 6 months
MTech in Computer Science & Engineering	2 years	BSc (Hons.) in Physician Assistance	3 yrs + 1 yr Internship
BTech in Electronics & Communication Engineering	4 years	BSc (Hons.) in Medical Radiology & Imaging Technology	3 yrs 6 months
BTech in Computer Science & Engineering	4 years	Diploma in Pharmacy	2 years
BTech in Mechanical Engineering	4 years	Diploma in Medical Radiology & Imaging Technology	2 years 6 months
BTech in Civil Engineering	4 years		
Diploma in Electronics & Communication Engineering	3 years	Computational & Allied Sciences	
Diploma in Computer Science & Engineering	3 years	Ph.D. in Computer Science	
Diploma in Electrical Engineering	3 years	Ph.D. in Mathematics	
Diploma in Mechanical Engineering	3 years	M.Phil. Mathematics	2 years
Diploma in Civil Engineering	3 years	MSc in Computer Science	2 years
		MSc in Hardware & Networking	2 years
Biotechnology & Biosciences		MSc in Mathematics	2 years
Ph.D. in Biotechnology/ Microbiology		MSc in Applied Psychology	2 years
MSc in Biotechnology	2 years	MSc in Applied Economics	2 years
MSc in Microbiology	2 years	MCA	3 years
BSc (Hons.) in Biotechnology	3 years	BSc (Hons.) in Computer Science	3 years
BSc (Hons.) in Microbiology	3 years	BSc (Hons.) in Hardware & Networking	3 years
		BSc (Hons.) in Applied Psychology	3 years
Management & Commerce		BSc (Hons.) in Economics	3 years
Ph.D. in Management		Bachelor of Computer Applications	3 years
Ph.D. in Commerce			
MPhil in Management	2 years	Communication, Multimedia & Film Studies	
MBA	2 years	MSc in Multimedia	2 years
MCom in Banking & Financial Accounting	2 years	MSc in Media Science	2 years
BBA	3 years	MA in Mass Communication & Journalism	2 years
BBA in Hospital Management	3 years	BSc (Hons.) in Multimedia	3 years
BCom (Hons.) in Banking & Financial Accounting	3 years	BSc (Hons.) in Media Science	3 years
PG Diploma in Hospital Management	2 years	BA (Hons.) in Mass Communication & Journalism	3 years
Diploma in Accounting & Taxation	1 year	Diploma in Designing & Animation	1 year
		Diploma in Digital Photography	1 year
Law		Web Designing	1 year
LLM	1 year		
BA LLB	5 years	Humanities & Social Sciences	
BBA LLB	5 years	Ph.D. in English	
LLB	3 years	MPhil in English	2 years
		MA in English	2 years
		BA (Hons.) in English	3 years

Minimum 50% required in standard X and 50 % in standard XII for all the programmes.

Skills Development Career Programmes

Surveyor • Assistant Electrician • Fitter-Mechanical Assembly
Fitter-Electrical and Electronic Assembly • Fitter-Fabrication • Welder
Draughtsman-Mechanical • Field Engineer RACW • Solar Panel Installation Technician
Organic Grower • Sewing Machine Operator • Self Employed Tailor
Beautician • Medical Sales Representative
Pharmacy Assistant • Lab Technician/ Assistant-Life Sciences • Web Developer
Domestic IT Helpdesk Attendant • Modeller
Animator • Field Technician-Computing Peripherals • Automotive Service
Technician Level 4 • General Duty Assistant

Reservation Policy is being followed as per Govt. Norms

Our Education Partners

RedHat Academy



Bridge the gap between education and industry

Red Hat Academy turns academic institutions into centers for enterprise-ready talent by outfitting them with Red Hat training and certification.

Curriculum

High-demand, diverse course content

Experience

Flexible, hands-on lab experience

Validation

Performance-based certification exams

Training

Instructor enablement and preparation

Resources

Globally standardised materials

CISCO Academy



An opportunity of a life time

Cisco Networking Academy is a global education programme that teaches students how to design, build, troubleshoot computer networks for increased access to career and economic opportunities around the world.

Courses

Industry mapped curriculum for IT professionals

Employment Opportunities

Select from our employment programme

Career Advice

Intensive mentor guidance

Certifications

Knowledge is power, certification is proof

Pathways

Discover the latest job trends

School of Engineering



The School of Engineering welcomes the creative and innovative minds who are eager to excel in the challenging paradigm of engineering by making ground breaking inventions through a strategic application of the latest technology. Through an experienced guidance, our students develop a profound understanding of the domain, as they continue to evolve their mental acumen in terms of problem solving, innovation, research and decision-making.

The School of Biotechnology & Biosciences deals with the major elements of biological sciences and focuses on traditional vs. modern biotechnological improvisations for humankind. In this programme, knowledge will be gathered on several emerging technologies like in vitro plant multiplications, development of hybrid & GM crops, fermentation, downstream processing, biofuel production, waste management towards sustainable green environment, molecular drug designing and entrepreneurship skill development.



School of Biotechnology & Biosciences



School of Medical & Allied Health Sciences



Advancing a career in the Allied Health Sciences requires an assimilation of the essential healthcare knowledge and skill development in terms of professional expertise sought after by the healthcare employers. They scan the candidates for problem solving, critical thinking, decision making, information management skills in health science.

The School of Computational & Applied Sciences imparts education on the fundamentals of the disciplines like Applied Psychology, Mathematics, Applied Economics, Computer Science such that the intricacies of the everyday problems could be understood by the scholars in terms of decision making and problem solving capacity. The core curriculum of the Computational Science draws from the applied programmes in Mathematics, and Computer Science. An intensive learning is provided in numerical modelling, stochastic optimization, as well as parallel programming.



School of Computational & Applied Sciences



School of Management & Commerce



The School of Management & Commerce aims to prepare and empower scholars with the relevant managerial, Industrial and entrepreneurial skills, knowledge and values such that they are empowered in terms of self-reliance and can render meaningful contribution to the society.

Our School of Law offers a diverse range of programmes educating our future lawyers in the specialised programmes, legal externships, judicial clerkships, practising in the public and private agencies to enhance the legal expertise of the law aspirants in terms of critical thinking, decision-making and problem solving of a case.



School of Law



School of Humanities & Social Sciences



The School of Humanities & Social Sciences strives at delivering knowledge leadership in a diverse range of research topics and programmes. The Department of English is headed by a group of experienced professors. It is the objective of the English department to impart a strong understanding of the language among the students not only as a subject but also as a global language of communication.

The School of Communication, Multimedia & Film Studies aims at rendering a comprehensive and a multidimensional approach to communication and film studies to the future multimedia aspirants. A unique curriculum has been structured to provide the students an extensive exposure to multilingualism and multiculturalism through extensive field learning and expert coaching.



School of Communication, Multimedia & Film Studies



School of Skill Development



Skill Training in partnership with NSDC is yet another extension to the Brainware endeavours of imparting quality education and employability skills, enabling manpower by training the youth of the underprivileged section of the society. The trained individuals are employed in various job roles after a successful completion of the programmes.

Accountants play a vital role in a given industry in terms of financial management, auditing and payroll management. So, a diploma degree in Accounting and Taxation will assist the aspirants in exploring diverse market opportunities. A diploma degree in Graphic Designing, Photography and Web Designing aims at rendering a comprehensive and a multidimensional approach to the future multimedia aspirants.



Diploma Programmes

Our Association with Sector Skill Councils

 <p>Electronics Sector Skill Council of India</p>	 <p>Media & Entertainment Skills Council</p>	 <p>Agriculture Sector Skill Council</p>
 <p>Retailers Association's Skill Council of India</p>	 <p>Construction Skill Development Council of India</p>	 <p>Healthcare Sector Skill Council</p>
 <p>The BFSI Sector Skill Council of India</p>	 <p>Beauty and Wellness Sector Skill Council</p>	 <p>Apparel, Made-ups & Home Furnishing Sector Skill Council</p>
 <p>Food Industry Capacity and Skill Initiative (Applied)</p>	 <p>Gem & Jewellery Skill Council of India (Applied)</p>	 <p>Tourism & Hospitality Skill Council (Applied)</p>
 <p>Furniture & Fittings Skill Council</p>	 <p>Management & Entrepreneurship and Professional Skills Council</p>	 <p>Indian Plumbing Skill Council</p>



Salient Features of Brainware University



Largely Job-oriented
Academic Programmes
Mapped to
Industry Requirements



Exhaustive
Pre-placement
Training
from Day One

Experienced
Teachers from
the Academia and
the Industry



Vibrant Placement Cell
Networked with
Pan India Employers



Best Placement
Opportunities



National and
International Seminars,
Workshops
and Conferences



Industry-Institute
Interface
Programmes

World-class
Infrastructure
and Facilities

Wi-Fi Enabled
Eco-friendly Campus



Modern Labs
and Library

Spacious Reading
Rooms, Grooming Centre,
Conference Room and
Seminar Halls



Web-based
Students' Forum
and a Tailor-made App
for Regular
Academic Updates



Academic Programmes
Mapped to
Global Certification

Sports, Fests
and Tech Fest,
Cultural
Programmes

NSS and Related
Social Activities



On Campus Hostels,
Food Court, Playground,
Gym, Wellness Centre,
ATM, Bus Service,
and much more...

Reasonable Fees,
Study Grants,
and Awards



Clubs

At Brainware University, we have numerous clubs through which students get a chance to enjoy themselves as well as learn new things. We try to maintain a happening atmosphere in these clubs so that the students are always enthusiastic about the club activities. Let us take a look at these clubs.



Entrepreneurship Club:

The main aim of the Entrepreneurship Club is to inspire and guide youngsters to become successful entrepreneurs themselves. In order to achieve this, eminent entrepreneurs, who are forerunners in their fields, are invited for seminars and workshops. The students are encouraged to ask questions so that they can learn from the best.



Photography Club (Photo Frame):

The Photography Club at Brainware University is a favourite among the students and with good reason! The Club organizes contests where members submit their photographs and the best photograph is awarded. The winner gets a certificate as well as a cash prize. Workshops are held in which classes are taken by eminent people from the industry. Also the Club organizes Photo Walks and encourages the members to participate in International Photo Walks that are organized by others as well.



Cine Club (Deep Focus):

This Club has a multimedia programme collaboration with SRFTI (Satyajit Ray Film and Television Institute) and members of this Club are exposed to good cinema from over the years. This serves the dual purpose of learning as well as enjoyment. This Club and its members also make short films on relevant social topics like Exam Phobia and Ragging. Workshops are also held in which eminent filmmakers interact with the students.



Tech Club

Not only bare academics, Brainware University has always considered its motto to nurture the creative sides of its students and help the bright minds blossom. The inauguration of the Tech Club on 18th of May 2018 was done keeping these ideals in mind. Open to both teachers and students alike the Club aims at harnessing the imaginative, clever and ingenious thoughts and ideas and molding them into inventions that would help us better our society and life.



Communication Club:

The Communication Club focuses on honing the communicative skills of the students. They participate in language and aptitude classes which increases their confidence. This also prepares them for their working life in the long run. They are better prepared for things like interviews and job pressure.



Innovation Club:

The Innovation Club provides a platform to the students to showcase their innovative ideas and get suggestions as to how to materialize these ideas. Workshops and seminars are held in which students are exposed to new concepts and thoughts. Competitions are also held so that the students get an added impetus to constantly work on their own concepts.

Brainware Study Grants

Affordable Programme Fees

We offer study grants to meritorious students and confer awards to those who have excelled in academic and extra-curricular activities.

Find out about our Study Grants

STUDY GRANT SCHEME FOR UNDERGRADUATE			
A	₹10,000	60% - 64%	Marks in 10 + 2
B	₹15,000	65% - 69%	Marks in 10 + 2
C	₹20,000	70% - 74%	Marks in 10 + 2
D	₹30,000	75% - 100%	Marks in 10 + 2

STUDY GRANT SCHEME FOR POSTGRADUATE			
A	₹10,000	60% - 64%	Marks in 10+2+3
B	₹20,000	65% - 74%	Marks in 10+2+3
C	₹30,000	75% - 100%	Marks in 10+2+3
			<i>*percentages are given in round figure</i>

The study grant applicant must secure 60% throughout the academic career.



Pre-Placement Training

Training From Day One

Pre-Placement Training at Brainware University is an efficiently designed 3-step training programme, imparted by in-house experts and professional corporate trainers.

1Step

Training in Aptitude to hone basic knowledge and practice of elementary Maths, Logic and Reasoning, GK and current affairs

2Step

Training in English and Business Communication to enhance the fluency in English

3Step

Training in HR to successfully and impressively tackle interview questions and scenarios

As a part of our **Campus-to-Corporate** initiative, a video series on placement guidance has been launched on YouTube, to assist students with a better career selection.



A Partial List of Our Clients



Prime Focus • Extramarks • JARO Institute of Technology
Godrej & Boyce • Calvin Klein • Tommy Hilfiger
CTR Manufacturing Industries Ltd • Alliance Broadband
Ginni Systems Ltd • IBM GBS • RP-Sanjiv Goenka Group

BRG Iron & Steel • Cabcon India Private Limited • Franciscan Solutions
Classic Elctrodes (India) LTD • Dr Reddy's Foundation • ATOS India
Gemini Communication LTD • Globusoft Technologies • Mphasis
Goodwin Electronics • ICICI Prudential • Value Prospect

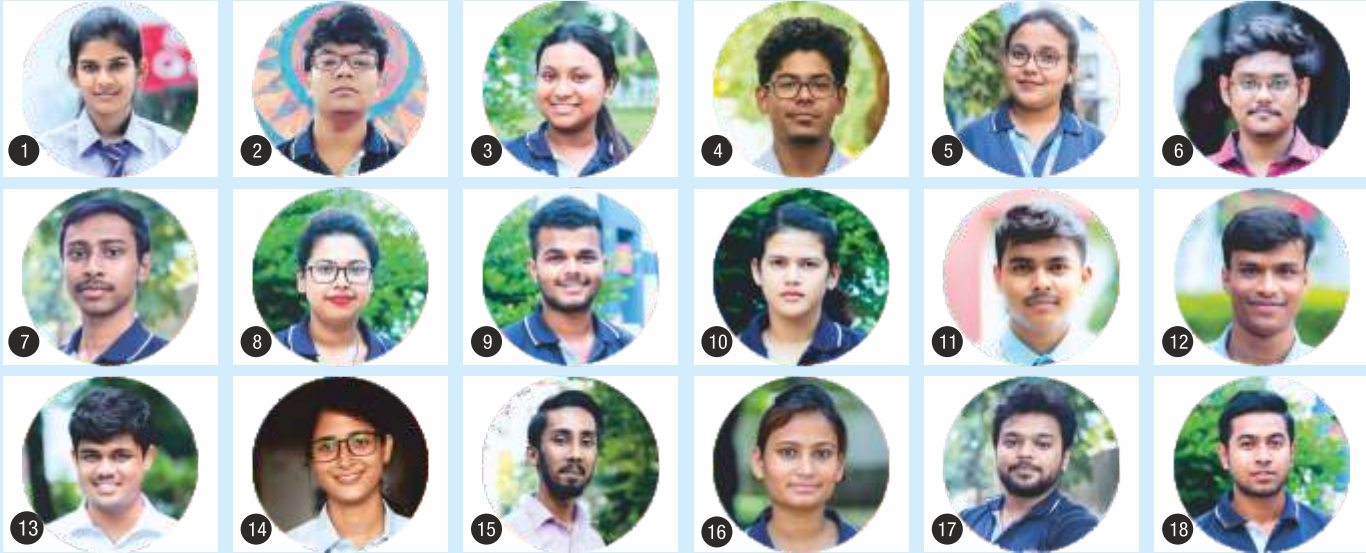
Placement

The efficient and dedicated placement team at Brainware University helps you procure great jobs. The team works through all placements related aspects, starting from organizing recruitment drives and contacting companies to conducting tests and final interviews.

The cell also organizes pre-placement workshops, conducts career-counselling, maintains alumni network, and manages all other crucial affairs. The team carries out a systematic and streamlined process of recruitment, aiding the students to get into companies of their choices and thrive.

We Have Excellent Placement Records!

Brainware University placement graph demonstrates an excellent progress



1. Mayurakshi Kar, Infosys/Capgemini 2. Arnab Manna, Infosys/Capgemini 3. Pragna Debnath, Creditas Solutions 4. Amit Mondal, Swiggy 5. Moumita Das, Lodestone Software
6. Souvik Hazra, Capgemini 7. Anirban Choudhury, SASA Infotech 8. Dishani Saha, Creditas Solutions 9. Sourav Mukherjee, Creditas Solutions
10. Deepika Chettri, Creditas Solutions 11. Bijoy Halder, Capgemini 12. Anirban Mondal, Capgemini 13. Bodhysattya Dutta, Capgemini 14. Ruchika Pandey, Da Milano Leathers
15. Satadru Das, Swiggy 16. Simran Shaw, Capgemini 17. Saptarshi Biswas, SASA Infotech 18. Debraj Dey, Creditas Solutions



Innofied • Jiwanram Sheoduttrai Group • Keventer Agro
KnowcrossMarc Eco Lighting • Vodafone Essar LTD
Wipro Technologies • NIIT LTD • Novatree eSolutions
Persistent System LTD • Polycab Wires • Protatech India

QED Enabled Services • Quantta Analytics PLC • Ramky Group
SGS India PVT LTD • Spice Digital • Starlite Infotech Limited
Swadesh Softwares • Syntel Telecom • Teleceom Network Solution (TNS)
Toshniwal Enterprises Controls • Unisys and many more ...

We don't guarantee a job. We train our students for it. And they succeed.

Experienced Teachers from the Academia and the Industry

Equipped with teachers, both experienced and young, the faculty enlightens the youngsters in contemporary knowledge, fuels them to innovate, and emboldens them to take up challenges in the global arena. Comprising of illustrious academicians of prestigious universities and colleges, and industry experts from across India, our esteemed faculty not only eggs on our students to dream, but also mentors them to achieve excellence.

Industry-Institute Interface Programmes

As our goal is to provide academic courses mapped with industry requirements, a better interaction between the industry and the institution is absolutely necessary. It involves:

Conferences, Seminars, Symposia, and Lectures with joint participation of various industries and the institution

Visits of experts and renowned professors from the industry and other institutions

Students visit to various industries and institutions

Professional consultancy in curriculum building

Joint research programmes and assignments

Brainware offers ample opportunities to its students to participate in organised and practical training programmes. The target is to expand their horizons and equip them with invaluable hands-on experience.



World-Class Infrastructure and Facilities

Brainware University is a modern University equipped with modern infrastructure that promotes active learning and academic excellence.

Brainware University boasts of a ICT-enabled, well stocked library and state-of-the-art laboratories with modern equipments. Experienced lab personnel guide our students through. The campus has Innovation Labs, Modern Computer Labs, Communication Labs, Expansive Seminar Halls, Conference Room, Cafeteria, Sick Room, Gymnasium, and Transport facilities.



State-of-the-art Workshops



Hi-tech Sound Lab



Computer Lab



Well-stocked Library



Modern Workshops



Supportive Peers



Conference Room





Wi-Fi Enabled Eco-Friendly Campus

The academic and the residential buildings nestle in a huge lush green campus. The sprawling landscape is environment friendly and offers you peace and tranquility.

Besides, ours is a fully Wi-Fi enabled campus to facilitate online study. The campus has 24X7 high-speed internet facility. The students can avail the internet at any place within the University campus.



Fests and Other Co-Curricular Activities

"The more you celebrate in life, the more there is in life to celebrate"

Brainware University offers you an exciting campus life. A variety of events such as sports, fests, tech-fests, exhibitions, and cultural programmes provides a wide podium for students to develop and exhibit their talents.

Star guests and artists are invited over to perform at events and share their expertise. All these ensure that student life is never dull.

Web-Based Students' Forum and a Tailor-Made App

The Online Students' Forum helps students avail updated class notes, check their attendance and marks, and give their feedback. The University has also designed an exclusive student-friendly App for further assistance.



Our Social Obligations

Our ambition to discover a new generation of enthusiastic and industrious professionals will not be complete without making them socially aware. Therefore, at Brainware University, students take part in various social campaigns such as Electricity Conservation, Safe and Purified Drinking Water, Computer Literacy, Plastic Free Zone, and Tree Plantation, among many others.

Other Amenities

Language Lab

It hones the communication skills of students under expert guidance. Additionally, the lab is equipped with audio-visual installation that keeps us one step ahead.

Hostels

There are separate hostels for boys and girls. Both are housed on the campus.

Multi-Cuisine Canteen

Offers great food at surprisingly affordable rates.

Bus Service

We carry out pick and drop service for students. It is available from Garia and Shyambazar.

Sick Room

To provide health care to students at any time of the day.

Music Room

With a wide range of quality musical instruments and accessories, it is all about celebrating friendship and music.

Meditation Centre

Far from the hustle bustle of life, it is where you can soothe the mind and the body. You can also refresh, recoup and regroup.

Playground for Outdoor Sports

On Campus ATM



Language Lab



Seminar Hall



College Band



Canteen and Food Court



Sick Room



ATM



Vastly-stocked Library & Reading Room



Playground



Boys' Hostel



Girls' Hostel

No Ragging Campus

ANTI RAGGING COMMITTEE and SQUAD

Complying with the government's concern, we have taken up necessary steps to ensure that the campus is ragging-free. The ubiquitous presence of the Vice Chancellor and Registrar and the senior faculty members fortifies the students against impending assaults. In fact, our Anti-Ragging Committee and Squad is spearheaded by these academicians who take stringent steps if any complaint is registered.

ANTI-RAGGING COMMITTEE

Toll Free Number: Phone: 1800 – 419 – 1357

Anti-Ragging Helpline: Phone: 7595086944

Chairperson: Prof. Subrata Kumar Dey, Vice Chancellor
E-mail: vc@brainwareuniversity.ac.in
003371445614, 9830278216

Convener: Ms. Mahua Pal, Registrar
E-mail: registrar@brainwareuniversity.ac.in
003371445573, 9831960033

SDPO Barasat: Mr. Durbar Bandyopadhyay, WBPS, 003325523361

SDO Barasat: Mr. Tapas Biswas
E-mail: sdobarasat@gmail.com
003325846215

NGO Representative: Ms. Binita Chakraborty
Secretary, Hridaypur Srijā
E-mail: hridaypursrija@gmail.com
09836696811, 8100054428

Representative of Parents:
Mr. Rabindra Roy
09874271795
Student Name: Rathī Roy
Student Code: BWU/BBA/17/047

Representative of Teaching Staff:

Dr. Anup Kumar Maiti, Associate Professor & Dean Students' Welfare
E-mail: dean.students@brainwareuniversity.ac.in
003371445608, 9932757484

Dr. Kaushik Banerjee, Associate Professor & HOD (Acting), Department of Management & Commerce
E-mail: kb.mgmt@brainwareuniversity.ac.in
003371445598, 8296029146

Dr. Sudipto Bhattacharyya, Associate Professor & HOD, Department of Computer Science & Engineering
E-mail: hod.cse@brainwareuniversity.ac.in
003371445659, 9830013455

Dr. Mainak Mal, Assistant Professor, Department of Pharmacy
E-mail: mm.pt@brainwareuniversity.ac.in
06290353486

Ms. Sumana Chakraborty, Assistant Professor, Department of Computational Science
E-mail: sc.cs@brainwareuniversity.ac.in
003371445639, 9830621824

Representative of Non-Teaching Staff:
Mr. Sankar Ghosh, Assistant Controller of Examinations
E-mail: acoe@brainwareuniversity.ac.in
003371445654, 9433393959

Mr. Gautam Deb, Systems Officer
E-mail: systems officer@brainwareuniversity.ac.in
003371445645, 9748577239

Ms. Bandan Basu, Librarian
E-mail: librarian@brainwareuniversity.ac.in
003371445617, 9433151278

Mr. Sanjib Kar, Estate Officer
E-mail: estate officer@brainwareuniversity.ac.in
08420197202

Mr. Siddhartha Sanyal, Sr. Administrative Executive
Email: Siddhartha.sanyal@brainwareuniversity.ac.in
09748111907

ANTI-RAGGING SQUAD

Dr. Anirban Mandal, Associate Professor, Department of Management, 09434852024

Mr. Arpan Kishore Sarbadhikary, Assistant Professor, Department of Computational Science, 09804140765

Mr. Jaybrata Chakraborty, Assistant Professor, Department of Computational Science, 09432214068

Mr. Sayan Bose, Assistant Professor, Department of Computational Science, 09830658764

Mr. Uttiya Basu, Assistant Professor, Department of Commerce, 07687832722

Mr. Prataya Ganguly, Assistant Professor, Department of Multimedia, 07003268322

Mr. Mithun Maity, Assistant Professor, Department of Basic Science, 09732043563

Mr. Bipulan Gain, Assistant Professor, Department of Computer Science & Engineering, 08585058941

Mr. Goutam Banerjee, Assistant Professor, Department of Multimedia, 07003415620

Mr. Joy Samadder, Assistant Professor, Department of Computer Science & Engineering, 08981153691

Mr. Sowvik Dey, Assistant Professor, Department of Computer Science & Engineering, 09433885594

Mr. Swarup Kumar Ghosh, Assistant Professor, Department of Computational Science, 09804549102

Mr. Arigna Basak, Assistant Professor, Department of Electronics & Communication Engineering, 09433778573

Mr. Madhab Bandyopadhyay, Assistant Professor, Department of Computational Science, 09046095276

Mr. Gautam Chanda, Administration Executive, Administration Department, 09433026055

Mr. Dinabandhu Kar, Accountant, Accounts Department, 09433663497

Mr. Suman Gangopadhyay, Hostel Warden, 09733863481

Ms. Soma Mitra, Assistant Professor, Department of Computational Science, 09836850109

Ms. Debjanai Sarkar, Assistant Professor, Department of Pharmaceutical Technology, 09331541159

Ms. Soma Das, Student Relation Officer, Administration Department, 07278153078

Ms. Neha Shaw, Public Relation Executive, Administration Department, 08335804949



A wide range of career choices in 65 courses is launched by 9 schools of Brainware University.

The exciting journey continues...

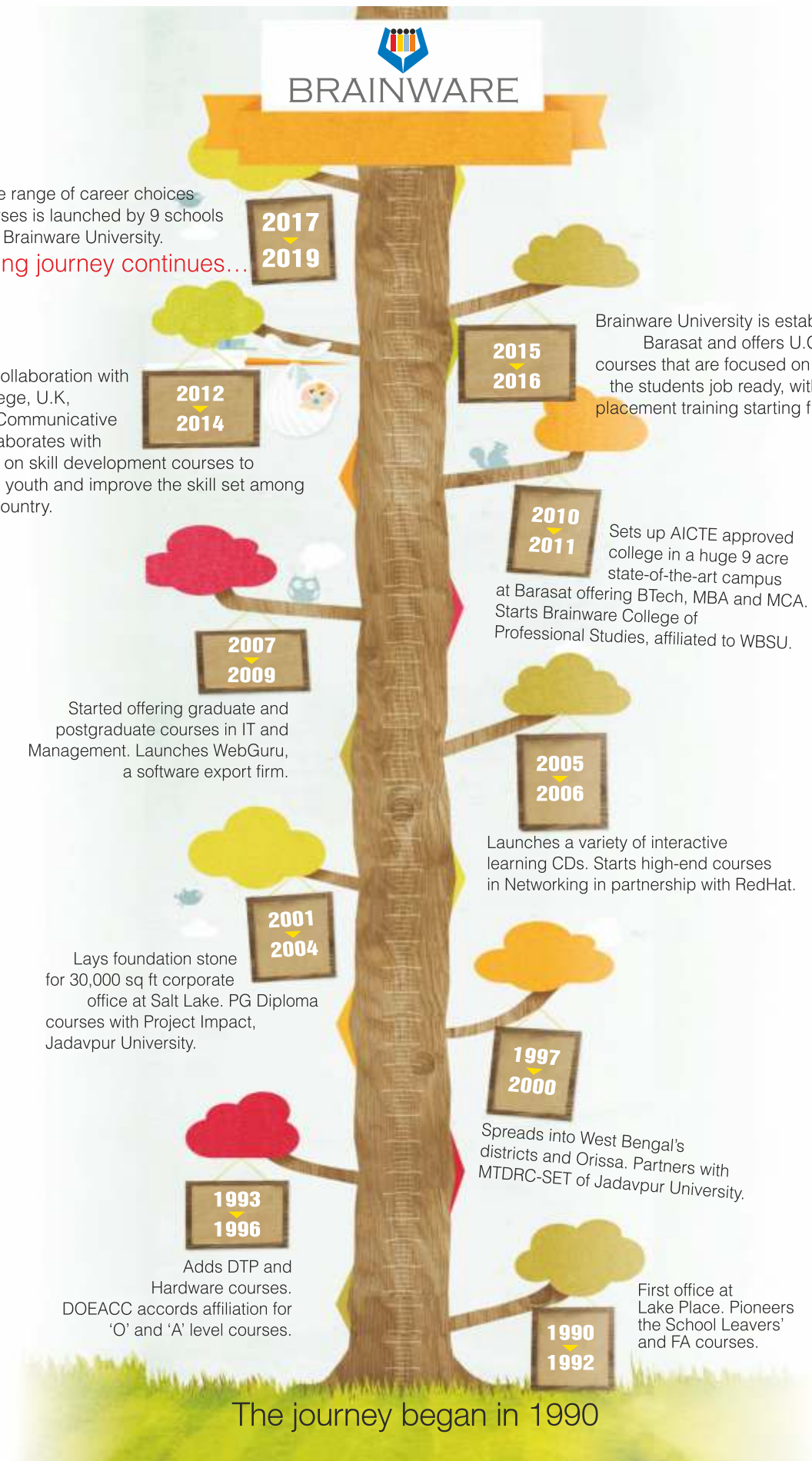
Enters into collaboration with Bournville College, U.K, for courses in Communicative English. Collaborates with NSDC to focus on skill development courses to empower the youth and improve the skill set among people in the country.

Started offering graduate and postgraduate courses in IT and Management. Launches WebGuru, a software export firm.

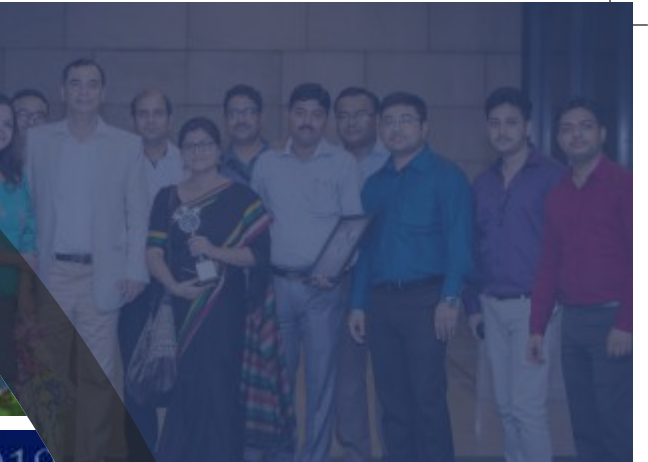
Lays foundation stone for 30,000 sq ft corporate office at Salt Lake. PG Diploma courses with Project Impact, Jadavpur University.

Adds DTP and Hardware courses. DOEACC accords affiliation for 'O' and 'A' level courses.

The journey began in 1990



Gallery



We Make Careers ✨