TOGETHER WE CREATE YOUR FUTURE





Brochure 2025-26

"When you are doing any work.. do it as worship, as the highest worship, and devote your whole life to it for the

time being."

Swami Vivekananda



MESSAGE FROM

THE CHANCELLOR'S DESK

The world as we know now and as we knew back in 20th century has changed tremendously. The upcoming of life changing technologies and different fields that are now open to academic research and employment as made one thing sure that knowledge will be the key to everything that has to come and will be highly sought after has it has the power to change anything and everything. We believe that Education is not preparation for life. Education is life itself. We believe that in professional as well as personal life that we all have, we have to learn how to educate ourselves always, develop and evolve ourselves in a better way. We have to learn how to be responsible towards the society in which we live and to promote it towards growth. At SVU, we not only promote the evolution of individual but also the growth of society as a whole. We have to realize that education alone is not sufficient and so we train our students in regions of respect for the society, Having High Morales, Personality Development, Creativity etc. These are some things which are very important in long run. We realize that right environment is equally important in making a student learn and grow and so at SVU we aim at creating that right environment for students by giving them the proper facilities they need to grow. We also regularly tie up with industries and companies to provide our students with excellent opportunities to work and learn with industry experts. We leave no stone unturned when it comes to providing the state of the art Education to our students. As we believe that when our students excel we excel.



Hon'ble Chancellor Swami Vivekananda University

THE CHIEF OPERATING OFFICER'S DESK

It is a great privilege and honour to be a part of the mission to make "Swami Vivekananda University" a name to reckon within the academic fraternity by giving a strong impetus to creating an environment of knowledge, application and holistically inspiring youth to become leaders of tomorrow. I believe that the rigours of the contemporary world will require knowledgeable professionals who could withstand the dynamics of the fast -changing world. It is a great privilege and honour to be a part of the mission to make "Swami Vivekananda University" a name to reckon within the academic fraternity by giving a strong impetus to creating an environment of knowledge, application and holistically inspiring youth to become leaders of tomorrow. I believe that the rigours of the contemporary world will require knowledgeable professionals who could withstand the dynamics of the fast-changing world. Hence "Making a Difference in the Life of Every Student" is the Priority of my administration. We look forward to a deep engagement with Students, Industry, Faculty, and Community to position Andhra university as the national leader in delivering value to its students and offering a transformative educational and life experience. The COO's office works collaboratively across the University to ensure that every student has the best possible education and experience. In the journey, there will be tough times and there will be easier ones, but we shall work hard with no regrets, and be victorious. The University faculty are here to be the mentors and facilitators to help the students in all round progress. The parents are here to understand the strength and weaknesses of their wards and encourage them, in choosing a study of their passion. The students are here to understand that the rules and regulations in the university are put in a place to help them in achieving dreams. There must be an aspiration to excel and serve the society, and hence there must be measuring standards. We the faculty and students as a university must excel and set standards to impact society and future generations. Let's move ahead with a clear line of action to excel in academics, fortify our research initiatives quality through publications. strengthened industry - institute interactions, product development, Start-Up ventures and honestly contributing for the upliftment and growth of people and humanity at large. Our challenge is to help to generate ideas that will benefit society, and to educate and train people to work in fields where they will be valued both for their knowledge, and for their ability to research, communicate and solve problems. I offer my best wishes to all students, faculty and staff to grow and excel in this challenging and competitive era and reach the pinnacle of success.



Hon'ble Chief Operating Officer

Swami Vivekananda University

THE VICE CHANCELLOR'S DESK

Its indeed a privilege to be at the forefront of an emerging university, our SVU. It is a matter of pride and satisfaction that ever since the inception in 2020, SVU has been striving for excellence in Higher Education, Research and Extension activities. Gratitude to the guidance of Hon'ble Chancellor and thanks to the efforts our Colleagues for flourishing the University's Undergraduate, Postgraduate, and Doctoral Programmes in the areas of Engineering, Management, Agriculture, Computer Science, Life Sciences, Allied Health Science, Humanities and Social Sciences. Our research programs range across all disciplines and total commitment is essential to achieve the goals. As we look to the future, one thing is certain - technology and knowledge will be key resources, most sought after within the country and around the world. Therefore, it is our paramount duty to help generate ideas that will benefit society, and to educate and train people to work in fields where they will be valued for their specialized knowledge. Our acumen to research, communicate and solve issues is to be improved upon from time to time. To meet these challenges, alliances with institutions. partnership research with Government and other agencies are to be undertaken expeditiously. We should leave no stone unturned to ensure the quality of our academic programs and excellence of our teaching, learning and research. This is the byproduct of dedication and concerted efforts from all corners. In the rapidly evolving society of today, it has become more important than ever for the University to adapt, evolve and be the cornerstone of creating knowledge. The excellence of the University has always come from the individual strengths of our extremely diverse members. With many more miles to go, let us shoulder the responsibility and work together to take this institution to greater heights.



Prof. (Dr.) Subrata Kumar Dey

Hon'ble Vice Chancellor Swami Vivekananda University

THE REGISTRAR'S DESK

We have pleasure in welcoming you to Swami Vivekananda University, Barrackpore. The University is striving hard to have qualitative improvement in the level of education, environment and economy of this region. The university has a visionary mission to contribute in multidimensional growth and development the region in general and holistic development of the students in particular. We hope that the inspiring students, under the guidance of dedicated teachers and a far-sighted leadership of the top administration would lead this University to a coveted and recognized position in the galaxy of higher education in the country. Swami Vivekananda University's aspiration is to be a world class centre of excellence in training, research and innovation in cutting edge technologies. We are in the sincere process of creating a positive image whereby our name synonymous becomes with excellence, innovation, honour, integrity and outstanding quality and service. Always we will keep our vision goal focused ensuring to reach greater heights in the days ahead. As we embark on developing the University, all the dedicated personnel at SVU need to be unswerving in defending our vision. We shall focus on the individuals' strengths and use their strengths in a very goal-directed niche within our institution. The University offers an array of subjects that cater to the capabilities of different individuals at various levels of education. Our primary objective is to enrich and support the individual in his/her endeavour towards the attainment knowledge and wisdom, as well as to apply that knowledge in coherence with the aims and ambitions of the individual in particular and for the greater good of human kind in general. Industries and renowned institutions are always welcome to collaborate for R & D activities with faculty members and research scholars. As regards to the students who are our main stakeholders, we look forward to a healthy working relationship where dialogue becomes the pillar of our understanding. We remain open to your deserved needs and not demands and our focus will be to make you all round graduates ready for the market and responsible citizens of this great country. I assure you the best possible academic, administrative and research atmosphere in the campus.



Hon'ble Registrar

Swami Vivekananda University

our group of MENTORS





Padma Shri Bimal Kumar Roy Former Director Indian Statistical Institute



Prof. (Dr.) Suranjan Das

Vice-Chancellor

Adamas University



Chattopadhyay

Vice Chancellor
Sister Nivedita University Kolkata

Prof. (Dr.) Dhrubajyoti



Bandyopadhyay
Founder Vice Chancellor
Bankura University

Prof. (Dr.) Deb Narayan



Prof. (Dr.) Ranjan Chakrabarti Former Vice-Chancellor Vidyasar University



Prof. (Dr.) Malayendu Saha Former Vice-Chancellor

Kalyani University



Prof. (Dr.) Mita Banerjee
Former Vice-Chancellor of
The West Bengal University of
Teachers' Training Education Planning
and Administration



Datta
Former Vice-Chancellor
Visva-Bharati & Biswa Bangla
Biswabidvalav

Prof. (Dr.) Swapan Kumar



Prof. (Dr.) Ashutosh Ghosh

Former Vice-Chancellor Rani
Rashmoni Green University
Former Pro Vice-Chancellor,
(Academic Affairs)
University of Calcutta



Prof. (Dr.) Shorosimohan
Dan
Former Vice Chancellor
The University of Burdwan



Prof. (Dr.) Nemai Saha

Former Vice Chancellor
The University of Burdwan



Dr. Baidyanath Chakrabarty Renowned Gynecologist and IVF Specialist



Padmashri Bikash Sinha

Former Director of the Saha Institute of Nuclear Physics and Variable Energy Cyclotron Centre and the Chairman of the Board of Governors of the National Institute of Technology, Durgapur



Prof. (Dr.) Bashabi Fraser

Professor Emerita of English and Creative Writing Director Scottish Centre of Tagore Studies (ScoTs) School of Arts & Creative Industries Edinburgh Napier University Honorary Fellow Centre for South Asian Studies University of Edinburgh



Prof. (Dr.) Neil Fraser

Professor, School of Social and Political Studies University of Edinburgh



Prof. (Dr.) Arun Bandyopadhyay

Director, Gujarat Biotechnology University, Gandhinagar Former Director CSIR-Indian Institute of Chemical Biology, Kolkata







"We want the education by which character is formed, strength of mind is increased, intellect is expanded any by which an one can stand on one's own feet - "

Swami Vivekananda

"Swami Vivekananda University" aims to actualize Swami Vivekananda's educational vision of life building and character-making education by combining the best elements of the East and the West. He envisioned an educational system wherein the rich cultural and spiritual heritage of our country with its hoary tradition of values like 'sacredness of knowledge', 'shraddha', 'devotion to truth', etc., would be blended with modern science and predominantly western values like scientific temper, rationality of outlook, fearless and objective investigation into the nature of the physical world, technological skill, work efficiency, team work, etc. Swami Vivekananda's emphasis on man-making and character-building education is always being kept in view in all the programmes and courses of study in the University bearing his hallowed name.

And all this was conceptualized on the soil of West Bengal under the aegis of Swami Vivekananda Group of Institutes Trust.

"Swami Vivekananda University" is a private university located at Barrackpore Kolkata, West Bengal. It was established after the west Bengal Assembly passed Swami Vivekananda University bill in 2019.

"Swami Vivekananda University" adds in a journey in student's life by bringing in high impact learning experience under Jhe mentorship and guidance of eminent faculty members. An array of 9ourses designed to offer corporate skill set and knowledge through global curriculum in Ph.D./M.Phil/PG/UG and Diploma. Swami Vivekananda University" is offering programs in the felid of engineering, management, commerce, agriculture, hotel & hospitality management, finance, life science, pharmacy, basic & applied science, humanity & social science, health & allied health science.

Swami Vivekananda UNIVERSITY



Swami Vivekananda University conceptualized on the soil of West Bengal under Swami Vivekananda Group of Institutes Trust, a non-profit-making trust which has been set up to promote the professional education of highest standards and to encourage research and training activities so that the students, conferred with the degree can not only meet the professional challenges but also all the challenges life has to offer. In this era of economic liberalization, globalization and technological super advancements our motto is to put quality education in the light of Swamiji's vision of spreading education throughout the society.

Various Courses Offer Under:

- School of Engineering
- School of Management
- School of Computer Science
- School of Agriculture
- School of Life Sciences
- School of Humanities & Social Sciences
- School of Allied Health Sciences
- School of Legal Studies





VISION

"Swami vivekananda university" for of to impact global societal challenges by making knowledge work through our world class interdisciplinary teaching and research that cultivates talented, versatile, skill graduates within a distinctive student community that has the knowledge and skills to make a difference. To make the university a globally recognized institute of excellence with tripartite wellspring relational objectives of learning centric, innovation and entrepreneurship.

- Excelling in our teaching.
- ► Talented, versatile job-ready graduates.
- ► Excelling in research and knowledge transfer.
- ► Excelling at making knowledge work.

MISSION

- ► As a skill oriented university, to induce skills to every student for their growth and sustainability.
- ► To prepare students as next generation leaders with human values and social responsibilities.
- ► To create innovative learning centric environment with optimal knowledge transfer.
- ► To escalate innovation-startup-entrepreneurship towards self-reliance.

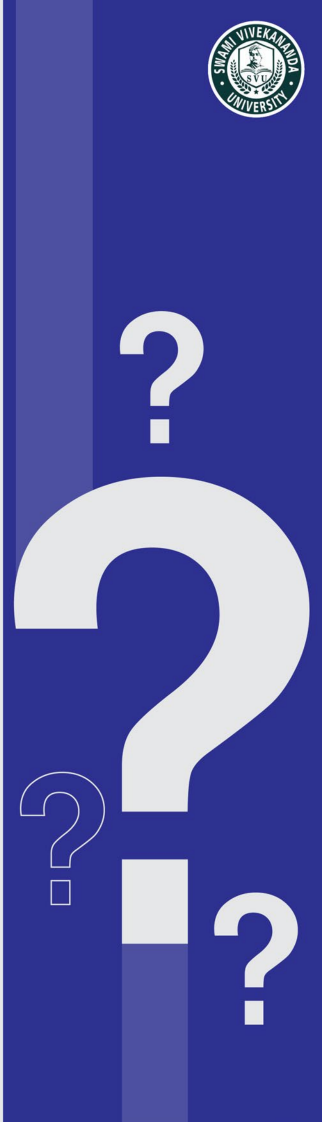
VALUES

Our values guide our actions, decisions, curriculum offerings, and conduct of all members of the School of Management.

- Student-focused.
- Experientially engaged.
- Collaboratively inclined.
- Respectful in actions.
- Ethically oriented.



- » New age learning experience
- » Learner- Centric, flexible program structure.
- >> 70% Practical & 30% Theoretical approach.
- » Well designed self-study learning material.
- » Tailor made curricular for placement.
- » Regular course webinar and Virtual Learning platform.
- » Efficient mentoring process.
- » Employability enhancement training program.
- » Employability enhancement training program.
- » A cluster of eminent corporate and academic mentor.
- » On campus school of foreign studies and foreign languages.
- >> 24 x 7 E-Learning support.
- » Earn while you learn.
- » SVU promotes entrepreneurship.





The role of the School of Agriculture strives in turning rural unemployed youth into first-rate agricultural entrepreneurs and agri-business managers of tomorrow. The impact of agricultural education through distance mode will soon be discernible in the development of new breeds of entrepreneurs, increased employment opportunities, higher earnings, and better work environments. The School of Agriculture has been focusing on academic, research, and extension activities in agriculture at the national and international level.

Name of the Course	Course Duration	Type	Eligibility
Bachelor of Science (Hons.) in Agriculture.	4 Years	UG	Passed 10+2 or its equivalent examination from a Recognized Board / Council / Institute with Physics/Chemistry/Math /Biology/Computer Science / Computer Application / Home Science (Any of three subjects)
Master of Science in Agriculture	2 Years	PG	Passed Bachelor Degree in Agriculture or a related Science Field from a recognized University/ Institute.



Allied health sciences play an essential role in the modern health environment. The school is committed to providing the highest quality learning environment to its students by way of classroom teaching, clinical & community exposure clubbed with discussions, seminars & journal clubs for the latest advances in the respective field, guided tours & externships to prestigious institutions. Highly trained professionals from the school, with its associated thousand-bed hospital, after successful completion of the course, contribute to high-quality healthcare services in the country & abroad by practicing and applying the knowledge acquired. Their hands-on experience with patients or the community arms them with the knowledge of the latest & prepares them for the challenges of the healthcare industry.

Name of the Course	Course Duration	Type	Eligibility
Bachelor of Science in Psychology (Hons.).	4 Years	UG	Passed 10+2 or its equivalent examination from a Recognized Board / Council / Institute.
Bachelor of Science in Clinical Nutrition and Dietetics (Hons.).	4 Years	UG	Passed 10+2 or its equivalent examination from a Recognized Board / Council / Institute.
Bachelor of Science in Medical Laboratory Technology.	3 Years +6 Months Internship	UG	Passed 10+2 or its equivalent examination with Physics / Chemistry / Biology/ Mathematics/ Computer Science / Computer Application / Physical Education / Physical & Health Education / Home Science / Environmental Science from a Recognized Board / Council/ Institute. (Any of the three subjects).
Bachelor of Science in Medical Laboratory Technology. (Lateral)	2 Years +6 Months Internship	UG	Passed Diploma in Medical Laboratory Technology or its equivalent Degree from a Recognized University/Institute.
Bachelor of Science in Medical Radiology & Imaging Technology.	3 Years +6 Months Internship	UG	Passed 10+2 or its equivalent examination with Physics / Chemistry / Biology/ Mathematics/ Computer Science / Computer Application / Physical Education / Physical Education / Home Science / Environmental Science from a Recognized Board / Council/ Institute. (Any of the three subjects).
Bachelor of Science in Medical Radiology & Imaging Technology. (Lateral)	2 Years +6 Months Internship	UG	Passed Diploma in Medical Laboratory Technology or its equivalent Degree from a Recognized University/Institute.

School of Allied Health Sciences



Name of the Course	Course Duration	Туре	Eligibility
Bachelor of Science in Operation Theatre Technology.	3Years +6 months Internship	UG	Passed 10+2 or its equivalent examination with Physics / Chemistry / Biology/ Mathematics/ Computer Science / Computer Application / Physical Education / Physical Education / Home Science / Environmental Science from a Recognized Board / Council/ Institute. (Any of the three subjects).
Bachelor of Science in Critical Care Technology.	3Years +6 months Internship	UG	Passed 10+2 or its equivalent examination with Physics / Chemistry / Biology/ Mathematics/ Computer Science / Computer Application / Physical Education / Physical Education / Home Science / Environmental Science from a Recognized Board / Council/ Institute. (Any of the three subjects).
Bachelor of Optometry.	3 Years +1 Year Internship	UG	Passed 10+2 or its equivalent examination with Physics / Chemistry / Biology/ Mathematics/ Computer Science / Computer Application / Physical Education / Physical Education / Home Science / Environmental Science from a Recognized Board / Council/ Institute. (Any of the three subjects).
Bachelor of Optometry. (Lateral)	3 Years +1 Year Internship	UG	Diploma in Optometry or its equivalent Degree from a recognized University/Institute.
Bachelor of Physiotherapy.	4 Years +6 Months Internship	UG	55% marks or an equivalent grade in the '10+2' examination with individual pass marks in both theory and practical in Physics, Chemistry, Biology, and English, and the upper age limit is 40 as of 31st December, the year of admission.
Master of Science in Applied Psychology.	2 Years	PG	Passed Bachelor Degree or its equivalent Degree from a recognized University / Institution. Candidates Should have enough knowledge in the relevant field/domain.
Master of Science in Food & Nutrition.	2 Years	PG	Passed Bachelor Degree or its equivalent Degree from a recognized University / Institution. Candidates Should have enough knowledge in the relevant field/domain.
Master of Optometry.	2 Years	PG	Passed Bachelor Degree or its equivalent Degree from a recognized University / Institution. Candidates Should have enough knowledge in the relevant field/domain.
Master of Physiotherapy.	2 Years	PG	Passed Bachelor Degree or its equivalent Degree from a recognized University / Institution. Candidates Should have enough knowledge in the relevant field/domain.



The advent of computer science in the second half of the last century has uplifted the world in all domains and transformed our lives. The School of Computer Sciences is envisioned to prepare competent, creative, and innovative computer technocrats/professionals who would be capable of meeting the challenges in the global competitive environment. The school aspires to play a lead role in the vision of creating a futuristic knowledge center through creativity and innovation in computer sciences.

Name of the Course	Course Duration	Type	Eligibility
B.Sc.(H) in Advanced Networking and Cyber Security	4 Years	UG	Passed 10+2 or its equivalent examination from a Recognized Board / Council / Institute.
Bachelor of Computer Application	4 Years	UG	Passed 10+2 or its equivalent examination from a Recognized Board / Council / Institute.
Bachelor of Science (Hons.) in Multimedia & Animation	4 Years	UG	Passed 10+2 or its equivalent Examination from a Recognized Board / Council / Institute.
Master of Computer Application	2 Years	PG	Passed B.C.A / Bachelor Degree in Computer Science Engineering or equivalent Degree. Or Passed B.Sc./B.Com/B.A. with mathematics/ Computer Science / Computer Application / Statistics at 10th / 10+2 level or at Graduation Level. (With additional bridge courses as per the norms of the concerned University)
M.Sc. in Advanced Networking and Cyber Security	2 Years	PG	Passed Bachelor Degree or its equivalent Degree from a recognized University /Institution. Candidates Should have enough knowledge in the relevant field/domain.
Master of Science in Data Science	2 Years	PG	Passed Bachelor Degree or its equivalent Degree from a recognized University / Institution. Candidates Should have enough knowledge in the relevant field/domain.
Master of Science in Multimedia and Animation.	2 Years	PG	Passed Bachelor Degree or its equivalent Degree from a recognized University / Institution. Candidates Should have enough knowledge in the relevant field/domain.



SVU School of Engineering strives hard to build a strong foundation of novel approaches to teaching-learning processes in order to impart quality education in engineering in a comfortable, enjoyable, and easy learning environment to the budding engineers. We, at SVU School of Engineering, offer intensive learning programs programs accompanied with interdisciplinary studies and research.

Name of the Course	Course Duration	Type	Eligibility
Diploma in Computer Science & Technology/Electrical Engineering/ Mechanical Engineering/ Civil Engineering	3 Years	Diploma	Passed Madhyamik or Class 10 Equivalent Board Examinations with Science / Physical Science and Mathematics from a Recognized Board / Council/ Institute. *Subject to submission of Pass Certificate / Marksheet at the time of admission.
Lateral Diploma in Computer Science & Technology/Electrical Engineering/ Mechanical Engineering/ Civil Engineering	2 Years	Diploma	Passed 10+2 or its equivalent Examinations with Physics/Mathematics/Chemistry/Computer Science/Electronics/Information Technology/Biology / Informatics Practices / Biotechnology / Technical Vocational Subjects / Agriculture / Engineering Graphics / Business Studies / Entrepreneurship (Any of the three subjects) Or 10th + (2 Years ITI) with appropriate Trade in that order shall be eligible for admission to 2nd year diploma courses of appropriate program (The affiliating body will offer suitable bridge courses such as Mathematics , Physics, Engineering Drawing , etc , for the students coming from diverse backgrounds to achieve desired learning outcomes of the programme)
B.Tech in Computer Science & Engineering/Computer Science & Engineering(AI)/Computer Science & Engineering(Al&ML)/Computer Science & Engineering(IoT)/Data Science/ Mechanical Engineering/Mechanical Engineering(Manufacturing Engineering)/ Electrical Engineering/Electrical Engineering(Electronics and Power)/ Electronics & Communication Engineering / B.Tech in Civil Engineering/Civil Engineering (Construction Technology)/Agricultural Engineering.	4 Years	UG	Passed 10+2 examination with Physics/ Mathematics/ Chemistry/Computer Science/Electronics/Information Technology/Biology/InformaticsPractices/Biotechnology/T echnical Vocational Subject/Agriculture/Engineering Graphics/Business Studies/Entrepreneurship (Any of the three). Or Passed minimum 3 years Diploma examination subject to vacancies in the First Year, in case the vacancies at lateral entry are exhausted. (The university will offer suitable bridge courses such as Mathematics, Physics, Engineering Drawing, etc, for the students coming from diverse bacakgrounds to achieve desired learning outcomes of the programme)



Name of the Course	Course Duration	Туре	Eligibility
Lateral B.Tech in Computer Science & Engineering/Computer Science & Engineering(Al)/Computer Science & Engineering(Al&ML)/Computer Science & Engineering(IoT)/Data Science/ Mechanical Engineering/Mechanical Engineering(Manufacturing Engineering)/ Electrical Engineering/Electrical Engineering(Electronics and Power)/ Electronics & Communication Engineering / B.Tech in Civil Engineering/Civil Engineering (Construction Technology)/Agricultural Engineering.	3 Years	UG	Passed Minimum 3 years / 2 years (Lateral Entry) Diploma examination in any branch of Engineering & Technology. Or Passed B.Sc. Degree from a recognized university and passed 10+2 Examination Mathematics as a subject Or Passed D.Voc. Stream in the same or allied sector (The university will offer suitable bridge courses such as Mathematics , Physics , Engineering Drawing , etc , for the students coming from diverse bacakgrounds to achieve desired learning outcomes of the programme)
M.Tech in Computer Science & Engineering/Mechanical Engineering(Manufacturing Technology)/ Electrical Engineering(Power System)/ Electrical Engineering(Power Electronics) Electronics & Communication Engineering (Microelectronics & VLSI Design) / M.Tech in Civil Engineering(Structural Engineering).	2 Years	UG	Passed Bachelor Degree or its equivalent in relevant field from a recognized University/ Institute. Candidates Should have enough knowledge in the relevant field/domain.



In keeping with the overall objective of the Swami Vivekananda University, the school of Humanities & Social Sciences will not only help students distil and assimilate the knowledge that already exists but also develop new and deeper insights to add to the existing body of knowledge.

Name of the Course	Course Duration	Type	Eligibility
Bachelor of Arts with Honours in English	4 Years	UG	Passed 10+2 or its equivalent Examination from a Recognized Board / Council / Institute
Master of Arts in English	2 Years	PG	Passed Bachelor Degree or its equivalent Degree from a recognized University/Institute. Candidates Should have enough knowledge in the relevant field/domain.
Bachelor of Arts with Honours in Journalism and Mass Communication	4 Years	UG	Passed 10+2 or its equivalent Examination from a Recognized Board / Council / Institute
Master of Arts in Journalism and Mass Communication	2 Years	UG	Passed Bachelor Degree or its equivalent Degree from a recognized University/ Institute. Candidates Should have enough knowledge in the relevant field/domain.
Master of Arts in Education	2 Years	PG	Passed Bachelor Degree or its equivalent Degree from a recognized University/Institute. Candidates Should have enough knowledge in the relevant field/domain.



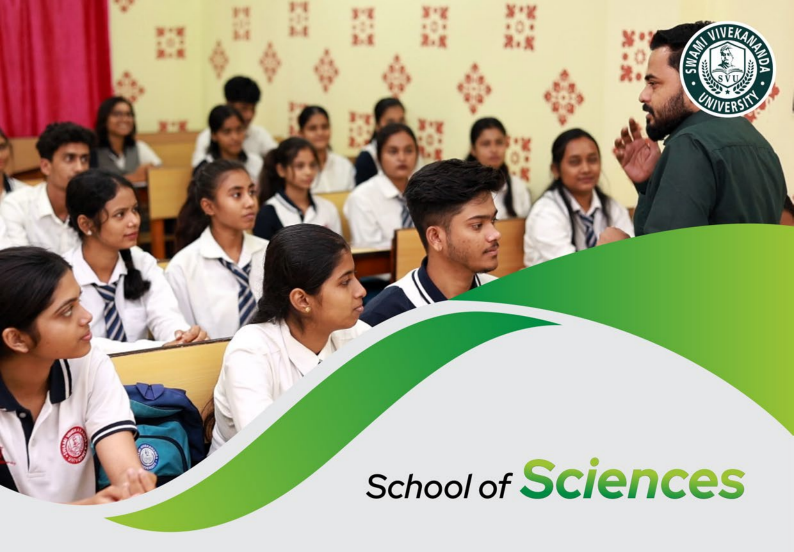
The School of Management is an innovative idea by "Swami Vivekananda University" for offering a broad range of career-focused programs in business analytics, marketing, human resources, and finance. We provide current academic programs that focus on applied learning to support the success of our students and communities.

Name of the Course	Course Duration	Type	Eligibility
Bachelor of Business Administration (Hons.)	4 Years	UG	Passed 10+2 or its equivalent Examination from a Recognized Board / Council / Institute
Master of Business Administration	2 Years	PG	Passed Bachelor Degree or its equivalent Degree from a recognized University/ Institute. Candidates Should have enough knowledge in the relevant field/domain.
Master of Business Administration in Agri-Business Management	2 Years	PG	Passed Bachelor Degree or its equivalent Degree from a recognized University/ Institute. Candidates Should have enough knowledge in the relevant field/domain.
Bachelor of Business Administration with Honours in Hospitality & Hotel Management	4 Years	UG	Passed 10+2 or its equivalent Examination from a Recognized Board / Council / Institute
Bachelor of Business Administration with Honours in Digital Marketing	4 Years	UG	Passed 10+2 or its equivalent Examination from a Recognized Board / Council / Institute
Bachelor in International Hotel & Hospitality Management.	3 Years	UG	10+2 Pass with 50% marks from a recognized board/council as per UGC guidelines with English as a subject.
Masters in Hotel and Hospitality Management.	2 Years	PG	Bachelor's Degree in any discipline with 50% marks from a recognized university as per UGC guidelines.



The School of Life Sciences has a diverse community that increasingly works across boundaries and extensively forges to create skilled human resources. The School of Life Sciences is one of the major schools of Swami Vivekananda University, both in terms of research activity and quality teaching. The School of Life Sciences was established with a vision to engage with real-world problems and produce impact in fields as varied as stress biology, environmental toxicology, plant-microbial interactions, and biodiversity conservation.

Name of the Course	Course Duration	Туре	Eligibility
Bachelor of Science with Honours in Bio-technology	4 Years	UG	Passed 10+2 or its equivalent Examination from a Recognized Board / Council / Institute.
Master of Science. in Bio-Technology	2 Years	PG	Passed Bachelor Degree or its equivalent Degree from a recognized University/ Institute. Candidates Should have enough knowledge in the relevant field/domain.
Bachelor of Science with Honours in Microbiology	4 Years	UG	Passed 10+2 or its equivalent Examination from a Recognized Board / Council / Institute.
Master of Science in Microbiology	2 Years	PG	Passed Bachelor Degree or its equivalent Degree from a recognized University/Institute. Candidates Should have enough knowledge in the relevant field/domain.



In keeping with the overall objective of the Swami Vivekananda University, the school of Sciences will not only help students distil and assimilate the knowledge that already exists but also develop new and deeper insights to add to the existing body of knowledge.

Name of the Course	Course Duration	Туре	Eligibility
Master of Science in Mathematics	2 Years	PG	Passed Bachelor Degree or its equivalent Degree from a recognized University/Institute. Candidates Should have enough knowledge in the relevant field/domain.
Master of Science in Physics	2 Years	PG	Passed Bachelor Degree or its equivalent Degree from a recognized University/Institute. Candidates Should have enough knowledge in the relevant field/domain.



he legal profession is evolving rapidly and offers a dynamic career path with global relevance. A degree in law opens doors to a wide array of professional opportunities—ranging from legal practice in courts, corporate legal consultancy, judicial services, to roles in international organizations and human rights advocacy. The demand for qualified legal professionals is rising not just in India but across the world. Whether you aspire to litigate, lead in the corporate world, or make an impact through public service, legal education is your gateway to a future filled with purpose and possibilities.

Name of the Course	Course Duration	Type	Eligibility
LL.B. (Hons.)	3 Years	UG	Passed 10+2 or its equivalent Examination from a Recognized Board / Council / Institute.
BBA LL.B.	5 Years	PG	Passed 10+2 or its equivalent Examination from a Recognized Board / Council / Institute.
B.A. LL.B.	5 Years	PG	Passed 10+2 or its equivalent Examination from a Recognized Board / Council / Institute.



Swami Vivekananda Centre of Innovation & Research

Application Process

Candidates need to apply online for their respective field of Ph.D. program at SVU's official website: www.swamivivekanandauniversity.ac.in.

Step - 1

Clearance of Eligibility Test: Aspiring candidates need to clear any one of the following eligibility tests:-

- 1. UGC National Eligibility Tests (NET)
- 2. State Eligibility Test (SET)
- 3. SVU Research Eligibility Test (RET).

Step - 2

Personal Interview: Candidates who have cleared any one of the above-mentioned eligibility tests will be eligible to appear for the personal interview selection round.

Step - 3

Final Selection: On the basis of the eligibility test and personal interview, the final list of eligible candidates will be declared by the university.

Note:

Candidates having clearance of UGC NET/SET in the current session will be eligible to appear for the personal interview round directly; otherwise, they need to clear the SVU RET in the current session.

List of Ph.D. programs offered by



- Ph.D in Psychology «
- Ph.D in Food & Nutrition ≪
 - Ph.D in Education «
 - Ph.D in Physics «
 - Ph.D in Chemistry «
 - Ph.D in Mathematics «
 - Ph.D in Microbiology «
 - Ph.D in English «
- Ph.D in Mass Communication «
- Ph.D in Computer Science & Engineering «
 - Ph.D in Mechanical Engineering <
 - Ph.D in Electrical Engineering «
 - Ph.D in Civil Engineering «
 - Ph.D in Electronics «
 - Ph.D in Management «
 - Ph.D in Agriculture «
 - Ph.D in Biotechnology «

Total Publication 2013 till now

(Under Scopus, SCI, UGC CARE)

Total Patent Published
326 till now



TRAINING & PLACEMENT CELL

VISION

Equipping the students with relevant and conceptualized professional skills and guiding them towards a bright future and career all around the world with the values of 'sincerity,' 'hard work,' and 'ethics.

OBJECTIVE

The Training and Placement Cell is to guide students to choose the right career and to give knowledge, skill, and aptitude and meet the manpower requirements of the industry.

MOTIVE

We identify the needs and expectations of the companies and assist them in recruiting the most suitable candidates. On the other hand, we also help the students in obtaining placement in reputed companies.

CAREER GUIDANCE

- Motivational Talks.
- Psychometric Test.
- Management Workshops.

TRAINING AND DEVELOPMENT

Keeping in view the industry requirements, the training curriculum is designed for preparing the students for graduate management trainees. The training curriculum primarily focuses on

- Personality Development. -
 - Group Discussion. -
 - Interview Skills. -
- Aptitude Training & Practice Tests. -
- Foreign Languages such as Japanese, German, French, U.S English.

PLACEMENT :

The industry is always on the lookout for students who are vibrant, energetic individuals and ready to accept challenges, attentive, have a good academic background, are fast learners, are open to learning even at work, and, more importantly, have good communication skills. This activity focuses on personality development to make the students reliable with a positive attitude and right decision making.

Lowest Package Offered: 5 Lakhs/Annum

Average Packege Offered: 9 Lakhs/Annum

Highest Package Offered: 25 Lakhs/Annum



- Entrepreneurship Cell

Entrepreneurship Cell: Across India today, top companies recruit for talent rather than knowledge; young people demand the opportunity to "make it big"; the Govt. of India increasingly emphasizes the need for an entrepreneurial generation, naming this the "decade of innovatio'n. E-Cell at SVU, Barrackpore, is at the forefront of this entrepreneurial change.

Research and Development Cell

The Research & Development (R & D) Cell of SVU facilitates and encourages research culture among the faculty and students. Its prime role is to create contacts with the real world and promote research through a range of publications.

International Language Academy

International Language Academy provides an opportunity for international language learners to practice in a relaxed and friendly setting. It gives students a chance to practice all languages in a relaxed, informal environment and to meet new people.

24X7 E-Learning

We offer students a platform where they can read the class notes in a web application / app 24X7 anytime, anywhere. They can access the digital library with the web application/apps.

Centre of Excellence

SVU meets a huge unmet need of industry and the society at large that can be met through capacity and capability development. We nurture experts who are skilled and trained on state-of-the-art technologies.

Incubation Centre

Incubation center to enable its students to get firsthand experience in entrepreneurship, promote innovation-driven activities at the institute, and provide a comprehensive and integrated range of support, including space, mentoring, training programs, networking and an array of other benefits.

School of Foreign Studies

Students who are looking to pursue higher education abroad would have to appear for language exams such as the IELTS, TOEFL, and PTE and general exams such as the SAT, GMAT, GRE, and ACT to be eligible for the same. Over the years, statistics have shown many Indians traveling to destinations abroad such as the United States of America (USA), Canada, Australia, the United Kingdom (UK), and Germany, among many others, for the purpose of education. So we start our school of foreign studies to support our students as much as we can.

612 2024-2025 Total Campus drives till date

Within the University's grounds, the 612 campus drives serve as vibrant hubs of opportunity, connecting our diverse student body with a multitude of esteemed organizations. These drives exemplify our commitment to nurturing holistic growth, providing students with invaluable experiences that transcend the class room and prepare them for the global stage.



Single Jobs Offered 1024

(out of 1150)

From the 1024 single job offers, students showcase their individual capabilities and achievements, affirming their readiness to embark on their professional journeys with confidence and determination.



Multiple Jobs Offered 604

(out of 1150)

The 604 students who received multiple job offers underscore their exceptional versatility and sought-after skills, portraying their ability to navigate various career paths with agility and success, setting a high standard for excellence.

Salary Range

Above ₹10,00,000

₹5,00,000 - ₹10,00,000

₹3,60,000 - ₹5,00,000

₹2,40,000 - ₹3,60,000

₹1,40,000 - ₹2,40,000

No. of Placements (AY 2024-25)

25

104

308

496

510

HIGHEST PACKAGE OFFERED

₹ 22 Lakh

(PER ANNUM)

AVERAGE PACKAGE OFFERED

₹9 Lakh

2023-24

DISTINGUISHED BUSINESS TYCOONS SHARE THEIR ADMIRATION FOR OUR UNIVERSITY: TYCOON TALKS



Our university stands as a vibrant hub of intellectual discovery, where students flourish in a diverse academic landscape fueled by a commitment to excellence. This dynamic learning environment ignites curiosity and innovation across disciplines, fostering a spirit of exploration and groundbreaking ideas.

We are more than just classrooms and textbooks. Distinguished by our unwavering dedication to cutting-edge research, our institution serves as a catalyst for groundbreaking discoveries. Collaborative faculty and students spearhead transformative advancements, shaping the future of knowledge and industry through pioneering initiatives and collaborative endeavors.

The gap between academia and the professional sphere narrows at our university. Through strategic alliances and immersive programs, we seamlessly integrate academic rigor with real-world experience. This ensures our graduates are equipped with the practical skills and acumen needed to not only excel but thrive in the global marketplace.







Our community is a global model. With a diverse range of scholars from around the world, we foster an inclusive environment that celebrates cross-cultural understanding. International collaborations and experiential learning opportunities empower our students to become global citizens, prepared to make a positive impact on a world that demands a broader perspective.

Guided by a vision of service and leadership, our graduates emerge not just as professionals but as trailblazers in their chosen fields. They possess a robust foundation of knowledge, unwavering ethical principles, and a relentless drive for excellence. This unique combination equips them to navigate the complexities of the modern world with integrity and innovation, leaving a lasting legacy that inspires future generations.

Our unwavering pursuit of excellence attracts renowned minds to share their wisdom, further solidifying our legacy as a place of inspiration. We remain steadfast in our mission to inspire, innovate, and elevate the next generation of leaders and scholars, leaving an indelible mark on the landscape of academia and beyond.

TYCOON TALKS

BUSINESS TYCOONS WHO HAVE RECEIVED THE VIVEKJYOTI ANANYA SAMMAN



Mr. Chandra Sekhar Ghosh Managing Director, Bandhan Bank



I am deeply honored to receive the prestigious Vivekjyoti Ananya Samman from Swami Vivekananda University. Thank you for this incredible recognition.



Mr. Harshavardhan Neotia Chairman, Ambuja Neotia Group

AmbujaNeotia

UNIVERSI

My heartfelt gratitude to Swami Vivekananda University for awarding me the Vivekjyoti Ananya Samman. This accolade is truly humbling.



Mr. Utsav Parekht

Director, Texmaco rail & Engineering Ltd.



I am sincerely thankful to Swami Vivekananda University for the Vivekjyoti Ananya Samman. Your acknowledgment inspires me to strive for greater heights.



Mr. Mayank Jalan CMD, Keventer Agro Ltd.

Keventer

Thank you, Swami Vivekananda University, for honoring me with the Vivekjyoti Ananya Samman. This award holds immense significance for me.



Mr. Rahul Todi Co-Owner and MD, Shrachi Group



Receiving the Vivekjyoti Ananya Samman from Swami Vivekananda University is a moment of great pride. Thank you for this esteemed honor.

TYCOON TALKS

BUSINESS TYCOONS WHO HAVE RECEIVED THE VIVEKJYOTI ANANYA SAMMAN



Mr. Sushil Mohta Chairman, Merlin Group



I am profoundly grateful to Swami Vivekananda University for the Vivekjyoti Ananya Samman. Your recognition is a powerful motivator.



Mr. Ani Roy MD, ACC India



Thank you to Swami Vivekananda University for presenting me with the Vivekjyoti Ananya Samman. This honor encourages me to continue my efforts.



Mr. Sanjay Budhia Managing Director, PATTON Group



I extend my deepest thanks to Swami Vivekananda University for awarding me the Vivekjyoti Ananya Samman. I am truly appreciative of this distinction.



Mr. Sanjay Jhunjhunwala CEO, Mani Group



Thank you, Swami Vivekananda University, for the Vivekjyoti Ananya Samman. This recognition is a testament to the values and ideals I strive to uphold.



Mr. Satyam Roychowdhury Chancellor, Sister Nivedita University



I am extremely grateful to Swami Vivekananda University for bestowing upon me the Vivekjyoti Ananya Samman. This award is a tremendous honor and inspiration.

THOUSAND Plus STUDENTS

FROM VARIOUS STREAMS ALREADY PLACED
IN 250+ INTERNATIONAL AND NATIONAL COMPANIES

WHAT DO THE RECRUITERS SAY ABOUT US?

8 recruiters and experts from various industries shared their experience with Swami Vivekananda University and how we groom our students!

A truly amazing teacher is a treasure to find, hard to part with, and impossible to forget. The influence of a good teacher lasts a lifetime" Swami Vivekananda University is continuously producing talented students who are placed in various industries and bringing pride for their institute. I truely appreciate the enthusiasm and the care with which they teach and mentor their students. I Wish SVU all the best for more glorious journies.



Manager HR - Corporate, Emami Frank Ross Limited



The Swami Vivekananda University is renowned for its commitment to holistic education, fostering not only academic excellence but also character development and social responsibility among its students.

It is always a pleasure working along with them and they are always passionate in development of students, ensuring they are equipped with the skills, knowledge, and values to excel in their chosen fields and make meaningful contributions to society.

Arunav Ghosh

Cluster HR Head, Flipkart (East Zone)

I had the opportunity to visit Swami Vivekananda University on multiple occasions in recent few years, where I have have interacted with the students during seminars, campus recruitment, induction sessions, etc. I found them to be intelligent and having a positive curiousity to learn. I would advise them to keep up this positive spirit and always be ready to work hard and travel the extra mile, and pick up new skills which are relevant to the current eco system. They should always be ready to adapt to the rapid changes and never be fearful. Learning new technologies and improving behavioural skills is extremely important. I wish them the very best for their life and career ahead.

Debajyoti Majumder

Dean and Academic Director- West Bengal and Patna Aakash Educational Services Limited





Education gives you wings to fly high and dream big. Swami Vivekananda University have shown their will to empower youth with relevant skills to prepare them as market ready. More over, the organisation inspires students to be self reliant. I wish all the best, cordially, to both, students and the organisation. Continuous efforts surely yield more success stories and more resplendent achievements.

Hindol Goswami

CEO & MD

Ahadi Media for Impact Pvt Ltd

Our students excel with hands-on experience, innovative thinking, and strong ethics. HRs recruit them for their prove track record, industry-relevant skills, cultural fit, and diversity. They value our graduates' adaptability, communication, and leadership potential.

250+ MAJOR AND PROMINENT BRANDS HIRE OUR STUDENTS EVERY YEAR:















































WHERE EXCELLENCE MEETS OPPORTUNITY, CREATING A WORKFORCE OF TOMORROW'S LEADERS.

As an industry professional with 14 years of experience in HR, I wanted to reach out to express my admiration for the exceptional talent and innovative spirit of your students and faculty. I've had the pleasure of collaborating with Swami Vivekananda University on various projects and initiatives, and I'm consistently impressed by the quality of research, creativity, and enthusiasm that SVU embodies. I believe that together(Institute & Industry) we can drive innovation, foster meaningful connections, and shape the future of our field. Keep up the outstanding work, and I look forward to continuing our collaboration!







SVU is setting up benchmark in professional education in Bengal by have great industry relevent curriculum, right student screening, campus enviornment with great ethics and values. Mamagemnet educate students of SVU have shown great ability to adapt and learn as per dynamic business challenges. Great Industry - Acedemia connect helps the students to be close to ground reality and industry ready from day 1. Wishing SVU all acedemic success and keep adding value to industry eco system of talent.

Debargha Deb GM HR, DS Group

As an alumnus of the esteemed Swami Vivekananda Goup, Ireflect fondly on the transformative journey that began here. Today, I stand as a testament to the values and education instilled in me during my time here. Thoroughout my 2 years of MBA, my mentors, teachers and the facilities helped me immensely to grow into a well rounded professional. To the current batch, I offer these words of encouragement Remember, your alma mater has equipped you with the tools to succeed; now go forth and make us proud. Your journey has just begun, and the world awaits your brilliance.







"Swami Vivekananda University consistently nurtures creative, disciplined, and industry-ready talent. As an animation studio, we've found SVU graduates to be technically skilled and highly adaptable. Under Dr. Nandan Gupta's leadership, the university has become a trusted source of future-ready professionals."

Niloy Kanti Biswas CEO at Wackytoon Studio Pvt Ltd

"Students are not just the heart of a university; they are its identity, its legacy, and its future. Each individual's journey enriches the institution, shaping it into a beacon of knowledge, innovation, and inspiration for generations to come."

(out of 1150) 604 Multiple Jobs Offered (out of 1150)
1024
Single Job

612
Total Campus

Out of **612 campus drives**, approximately **1500 students** received job offers. Among them, **1024 students** secured single job offers, while **604 students** obtained multiple offers, showcasing a robust placement landscape in the academic year.







Sayed Nazish
MBA
Company: Armaco



Vishal Verma
Management
Company: Alumnus



Sayantan Banerjee
MBA
Company: BYJU'S



pwc
Saikat Jana
M.Tech ECE
Company: PWC



ShipBob

Bikash Mondal

B.Tech CSE

Company: ShipBob India Pvt. Ltd.







University Campus INFRASTRUCTURE

















- » Swimming Pool
- » Lotus Point
- » Football Ground
- » Basketball Court
- » Cricket Ground
- » Indoor Complex
- » Open Air Amphitheatre
- » Library
- » Auditorium
- » Project Lab
- » Modern Classroom
- » Canteen
- » Adda Zone
- » Fully Wifi Campus
- » Modern Cafeteria











Platform of Learning

Learning is an important pillar of our life, and we love to be a part of it. It helps us to have a better life and become successful in our lives. Whatever subject you may like, you have to learn. Suppose a child loves math and he decides to read only math, but is it really possible? You also have to read English to understand what is written. This shows that learning all the subjects is necessary, and once you get the basic knowledge, then you can choose as per your interest in higher classes and society.

We are invited for creativity

The very best part of my class is our teachers inspire us to think and develop our own ideas. There is a creative wall in my class, and a student is free to post anything creative. It should not be copied from anywhere. This inspires us to utilize our studies and bring some creative ideas. And it looks so good to have you painting or any creative idea on the wall with your name in bold letters. I really love it.

- An Achievement Wall

There is an achievement wall in our class where students' pics are posted. Every week different competitions are organized in our house meetings, and those who win have their pictures posted on this wall. It inspires other students to perform well and get space on this wall. Whenever there is any kind of inspection in our school, various teachers and Principal Sir visit our class, and they admire those students as well as this idea of the achievement wall.

Social Media Touch-up

My classroom activities are updated on social media by our class teachers, and this inspires us to perform well. In this way, we are also connected with many other people, and I really like this concept.

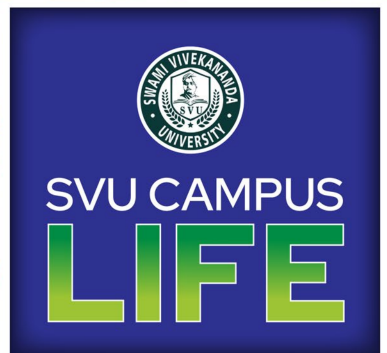
























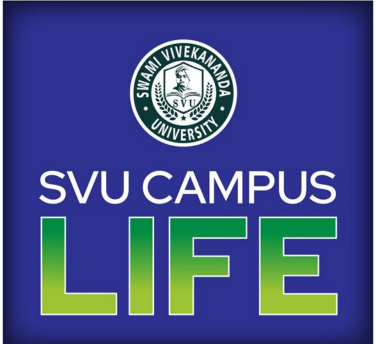
























Leader's Talk





I am pleased with the international conference. It is an excellent program. I hope that the faculties, research scholars, and the students of the university would be highly benefited by the seminar.

Prof. (Dr.) Nimai Chandra Saha Vice Chancellor, The University of Burdwan



Find out how you receive information so that you can retrieve information fast, easily, and long-lasting. Then you can learn anything.

Dr. Dan Agervig Hansen Principal, School of Smart Students and Smart Teachers, Denmark





"Swami Vivekananda
University, under the dynamic
leadership of Prof. Dey, offers
world-class infrastructure,
quality academic programs,
and global exposure through
international seminars.
Wishing the university
continued success in its
visionary endeavors."

Prof. (Dr.) G. D. Sharma | Vice Chancellor, University of Science & Technology President , AIU



I see great promise in this progressive upcoming university named after Swami Vivekananda! It would be a magnificent institution in the years to come: great teachers, motivated students, and supporting leadership!

Prof. (Dr.) V.N. Rajsekharan Pillai | Vice Chancellor, Somaiya Vidyavihar University, Former Chairman, UGC



Leader's Talk





"Swami Vivekananda
University's impressive
international conference
showcases its dedication to
academic excellence and
innovation. Kudos to the team
for this remarkable
achievement. Excited for the
insightful discussions ahead!"

Prof. Dhrubojyoti Chattopadhyay Vice Chancellor, SNU



"Swami Vivekananda
University, though relatively
new, has made remarkable
strides in academic
excellence. Its innovative
programs and initiatives
reflect a strong vision for
quality education and regional
development."

Prof. Sankar Kumar Ghosh Former Vice Chancellor, KU



"Swami Vivekananda University impresses with its focus on interdisciplinary research and education. Its diverse faculties foster collaboration and innovation, creating a dynamic environment. The university's commitment to holistic education further sets it apart."

Prof. Chowdhury Faiz Hossain Department of Pharmacy, East West University, Dhaka



"Swami Vivekananda
University's journey beginning
during the challenging COVID
pandemic is truly noteworthy,
reflecting resilience and
adaptability in the face of
global educational
disruptions."

Dr. MST Rejina Afrin | Associate Professor, Department of Pharmacy,East West University, Dhaka







Supratim GhoshB.Tech in CSE
SESSION:- 2023-2027

The practical learning environment and industry exposure here have helped me become confident in my coding and problem-solving skills. The faculty is very supportive.



Rohit Manna B.Sc.(H) in Clinical Nutrition & Dietetics SESSION:- 2022-2025

The placement cell is extremely active. Thanks to their training and support, I've already secured an internship with a reputed company.



Disha GuchaitBSc (H)in Clinical Nutrition and Dietetics
Session:- 2022-2025

The hospital tie-ups and hands-on experience during clinical rotations have shaped me into a competent healthcare professional.



Souvik Ghorai B.Sc.(H) in Clinical Nutrition & Dietetics SESSION:- 2022- 2025

The Nutrition department here is amazing. They encourage creativity and critical thinking in every class.





Jayashree DasB.Sc.(H) in Clinical Nutrition & Dietetics
SESSION:- 2022-2025

Apart from academics, the university offers many extracurricular activities, which really helped me grow as a leader and a team player.



Dipanjan Jana B.Tech in CSE SESSION:- 2023-2026

I had access to state-of-the-art labs and received guidance from professors who are passionate about research.



Shyam Prasad Ghosh B.Tech in CSE SESSION:- 2022-2026

The hands-on training in workshops prepared me well for real-world industrial challenges.



Rajosmita Shaw M.A in Journalism and Mass Communication SESSION:- 2023-2026

The training modules here are comprehensive and align well with national teaching standards.





Atanu BiswasB.Tech in CSE
SESSION:- 2022-2026

The curriculum blends theory and practice well. I've also participated in community mental health outreach programs.



RAJDEEP DEYATI B.Tech in CSE SESSION:- 2021-2025

The coding bootcamps and hackathons organized by the university really boosted my practical skills.



PRATIKSHAN CHAKRABORTY B.Tech in CSE SESSION:- 2023-2027

The faculty makes complex topics easy to understand. Plus, the guest lectures are always insightful.



KAMAL PRADHAN BCA SESSION:- 2022-2025

From structural design software training to live project exposure, this university is serious about technical education.





SUBHANGI BANIK BBA in Hospital Management SESSION:-2024-2027

Campus placement drives are well-organized and attract good companies. I've received two internship offers!



SAPTARSHI SENGUPTA B.Sc.(H) in Agriculture SESSION:-2023-2027

We get real farming experience and are encouraged to work on agri-research projects that benefit the local community.



SUBHADEEP PYNE B.Tech in CSE SESSION:- 2023-2027

University has given me the perfect blend of academic knowledge and creative freedom. The faculty is supportive, and the hands-on projects really helped me grow.



DIPAYAN GHOSHB.Tech in CSE
SESSION:-2023-2027

I love how practical and engaging the classes are. From workshops to real-world assignments, SVU has truly prepared me for the industry.

Academic

ACHIEVEMENT







150+ Ph.D. AWARDED FACULTIES



30 ENTREPRENEURS AS INDUSTRY-ACADEMIA MENTORS



35 INDUSTRY
SPONSORED FACULTIES



46 GRANTED PATENT



10 CENTRAL INSTITUTE'S
DIRECTOR & 5 VICE
CHANCELLORS
AS MENTOR



300+
ACADEMIC PATENT

Media

RECOGNITION























SWAMI VIVEKANANDA UNIVERSITY

BARASAT - BARRACKPORE RD, TELINIPARA, BARA, KANTHALIA WEST BENGAL 700121

\7044086270

www.swamivive kan and a university. ac. in

info@swamivivekanandauniversity.ac.in

