

Affiliated to Assam Science & Technology University & Recognized by UGC 2f and 12b

Master Course – Prospectus (2020-2021)



Amritpur, Silapathar

www.silapatharsciencecollege.ac.in



Trincipal Message



Welcome to Silapathar Science College, Amritpur, Silapathar. The institution was established in 1996, with the vision of imparting dynamic science education to young generations in a wholesome academic ambience. Since its inception, notwithstanding ups and downs, the college is toiling hard not only to inculcate scientific temperament among the students but also to provide the necessary platform for them to achieve their intellectual, physical and artistic potential.

It would not be an exaggeration to say that due to tireless efforts of our staffs, the college could produce many meritorious students in the bygone days and who could carve niches for themselves in various fields. I am thankful to the faculty for their dedication and diligence in transforming the college into a premier science institution in Silapathar.

With an intention to catch the eye of the public and to enhance the salubriousness of the environment a botanical garden, an orchid house and a rice bank are established by the Department of Botany. So, I am grateful to the staffs of Department of Botany for their endeavour to impart knowledge on orchids and rice to the students and public.

It gives me immense pleasure to mention that Silapathar Science College celebrating Silver Jubilee in this year and we are very happy to introduce master programmes in Botany and Zoology departments with the affiliation of Assam Science & Technology University, Guwahati, Assam.

I assure you that you all will get adequate knowledge on science and technology in our institution and no stone will be left unturned to realize your cherished dream.

Dr.RANJIT SAIKIA, M.Sc, B.Ed, Ph.D. Principal, Silapathar Science College,

Fresident message



It gives me immense pleasure to welcome you all to the numerouno science institution in the locality, Silapathar Science College, where you will be offered the best platforms to fully conversant with all the aspects for becoming intellectual, moral and perfect human beings. With the mission "education par excellence" Silapathar Science College was established in the year 1996 and since then, great strides have been in the field of science education.

Before the establishment of this college science education was a distant dream for many students from socially and economically disadvantage sectors. Since its inception the college has gone a long way in helping such students to realize their dreams. So, I extend my heartfelt thanks to them.

I am delighted to convey that the college is celebrating Silver Jubilee in this year. I congratulate all the teaching and non-teaching fraternity of the college on reaching the milestone.

In the noble endeavour to further the cause of Higher Education, the college has introduced Post Graduate Course in Botany and Zoology in this year.

As a member of the family, I assure you that imparting quality education remains our prime concern. I recommend that while joining the college, acquaint yourself with the rules and regulation of the college, the syllabus and guidelines. Attend your classes regularly and develop your personality.

I wish the Principal, staff and students of the college all success in their endeavours.

Mr.Nalini Dhar Doley President, Governing Body Silapathar Science College

About the College





Silapathar Science College was established in the year of 1996 and the motto of the College to create a scientific community. The college strives hard to fulfil the vision by creating an academic atmosphere in the region to see a brave new world of innovation that brings about social change. The college has been recognized by University Grants Commission under the 2f and 12b and affiliation with Dibrugarh University for UG courses and PG courses from Assam Science and Technology University (ASTU), Guwahati.

The college has three campuses and the main campus is present in Amritpur, Silapathar and the rest of campus found at Gandhinagar, and Likabali. The main campus has accommodated administrative building, academic departments for Degree courses and H.S Programmes, central library, college bus, computer laboratory, generator and Girls Hostel.

The main campus consists of nine departments such as Assamese, Botany, Chemistry, Computer Science, English, Mathematics, Physics and Zoology offering both honours and pass courses under the Choice Based Credit System (CBCS Semester Pattern) with the basic infrastructure.

About Assam Science & Technology University



Assam Science and Technology University is a State University of Government of Assam constituted by Assam Science and Technology University Act, 2009 established on 4th January, 2010. The location of the University is Jalukbari, Guwahati – 13 for more details please visit official website of the University.

Why Choose Us?

- We are providing quality teaching through innovative tools such as smart class rooms, video lectures and special lectures by eminent (retd.) Professor of Govt. University.
- A state government (Assam) degree with the choice based credit system (CBCS).
- Well-equipped laboratory with the modern equipment's for practical's
- Academic events such as National/International conference/seminar/training/workshop may provide the platform for students to interact with young researchers, scientist and academicians at global level.
- Collection of books, recent research articles, journals and Ph.D. thesis help the students for their project work.
- Major projects at state and national institutions of our nation may help the students for their future carrier.
- The Course curriculum was designed with optional and application oriented papers with the special reference to biotechnology, molecular biology, physiology, pathology, energy and aquaculture etc.

FACILITIES





We take pride in "S. K. Borthakur Study Circle," "Rice Bank," and "Temple of Orchid"

Dr. S. K. Borthakur, Retd. Professor of Botany, Gauhati University, and advisor of our College has donated more than 1000 books to Silapathar Science College. He is a plant

taxonomist, an ethno botanist and conservation biologist. He has supervised 50 Ph.D's. and 25 M.Phil. and 215 published research articles in peer received national and international journals. He has presented many invented presentations & lectures along with 14 books in addition to 3 edited books. The list of all these can be accessed from the page <u>https://silapatharsciencecollege.ac.in/data/page/prof-s-k-borthakur-study-circle/</u> To archive his contribution and dedication Silapathar Science College inaugurated a library named "S. K. Borthakur Study Circle". This facility can serve the purpose of resource centre for the research scholars.

THE TEMPLE OF ORCHID

The concept for the establishment orchid house in the college campus was proposed and supported by Dr.Ranjit Sakia, Principal and the work was completed and maintained by Dr.Jitu Gogi, Asst Prof of Botany. The orchid house of the college was inaugurated by Dr. A. K. Mishra, Director, ASTEC, Guwahati on 13th day of September 2017 on the occasion of District Level National Children Science Congress in the college. The orchid house composed of 110 species of orchids, insectivorous plants, few rare pteridophytes and bryophytes. The ex-situ conservation and it expertise were shared with orchid lovers in the state. The volunteers from botany department are actively involving for continuous collection and preservation of orchids in the college campus. Green campus of our college is maintaining by the orchid house and it also getting great attention from the visitors to visit our campus.

RICE BANK

The rice bank of Silapathar Science College was established on 4th December, 2016 with the administrative support of Dr.Ranjit Saikia, Principal and the work was completed and maintained by Dr.Jitu Gogoi, Asst.Prof of Botany. To initiate rice bank the committee organized a "Dhan Mela" (Paddy Exhibition) in the college campus where students and farmers are participated and exhibited the rice varieties from Dhemaji district as well as the neighbouring districts. The Mela was inaugurated by MAC executive Mr. Johan Doley and Dr. Uma Kanta Sarma.

The rice bank was established on the day of National Science day, 28th Feb of 2017. The Rice Bank was inaugurated jointly by Mr. Manoj Kr. Das, Director, IIE, Guwahati and Mr. Dharma Kanta Mili, Assistant Commissioner, Dhemaji. At present the Rice bank of Silapathar Science College preserved 251 rice varieties along with 30 varieties of HYV.

We are thankful to media houses and other electronic media for extensive coverage of our effort. <u>http://southasiaviews.com/2018/11/30/assam-college-creates-a-rice-bank-to-preserve-indigenous-varieties/</u> is one such page which makes us feel proud.

RAIN FOREST RESEARCH INSTITUTE & BOTANICAL EXPERIMENTAL GARDEN:

The Department of Botany of Silapathar Sicence College have signed MOU with the Rain Forest Research Institute, Jorhat with the aim of research and technical exchange for both the institutions. In response of MOU RFRI already started their experimental wok i.e. Melia azadirachta plantation in the likabali campus of silapathar Science College.



Department of Botany

Department of Botany was established in the year of 1996 with the aim to offer the degree and research exposure in the field of Botanical Science. Currently the Department running undergraduate honours and pass courses with the Dibrugarh University affiliation.

The department has qualified, experienced faculty members and they are experts in the field of Mycology, Plant Pathology, Genetics, Ecology, Taxonomy, Physiology, Biotechnology, Energy and Environment.

Apart from the teaching the faculty members of the department involving various other activities such as Rice Fair, World bamboo day, Eco- club, College Environment Cell, Field Excursion etc. The department has already established a botanical garden, Rice Bank and Orchid house, Insectivorous plant house in the college campus.

Botany department has signed MOU with a rentral institute i.e. Rain Forest Research Institute (RFRI), orhat to exchange the students, teachers and research acility. It is our great honour to introduce Master courses n Botany by this academic year (2020) under the selfinance mode

Scope of the Course







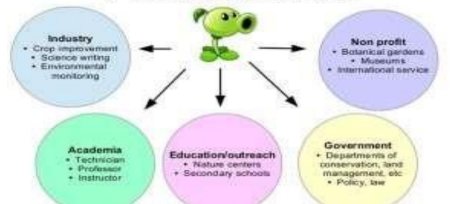




Botany offers many interesting and lucrative career opportunities. The major employers of plant biologists are educational institutions, national and state agencies and various industrial sectors.

A Masters in Botany can get respectable teaching position in Schools, Colleges, Universities and various other NGOs. Students can also opt for a career as a researcher / scientist in highly reputed research institutes in India as well as abroad.

Potential career paths



Students are eligible to apply for various vacancies both at State Forest Services/Indian Forest Services. A botanist can also start his/her own career as farming specialists in agriculture estates, ornamental horticulture; plant nursery, vineyards and fruit orchards. With additional training and experience, a botanist can work in plantrelated industries such as pharmaceutical companies, seed companies, biotechnology firms, biological supply houses, scientific publishers and botanical illustrators.

VISITING FACULTY



Dr.S.K.Borthakur M.Sc, Ph.D. 9435545103



Dr.P.K.Borua M.Sc, Ph.D. 9435033279

Dr S.K. Borthakur, Professor of Botany (Retd.), Gauhati University specialization in Plant Taxonomy, Floristics, Ethno botany and Traditional Knowledge. He has published 265 research articles in national and international journals along with 10 books and 45 book chapters. In his research carrier he produced 67 doctoral students. He has given significant contribution to various institutions, societies as member, examiner and other administrative roles in Gauhati University as well as other North Indian institutes.

Dr.P.K Borua, Professor of Life Science (Retd.) of Dibrugarh University with the research background of Cytogenetics, Crop Improvement, Tissue Culture and Orchidology produced 25 Ph.D. students and 3 are in progress. He engaged himself in several academic and administrative positions (Dean, Research & Development, Chairperson for Tea and Agro studies etc.) in the university. He has published 67 research articles in national and international journals along with the six book chapters in his academic carrier.



Dr.Pallai Dutta, M.Sc, B.Ed, Ph.D.



Dr.Jitu Gogoi, M.Sc, Ph.D.



Ms.Arpana Das, M.Sc,

Dr.Pallabi Dutta has completed Master Degree course in Botany with specialization in Mycology and Plant Pathology from Guwahati University, Assam. She was awarded Doctoral Degree entitled "BIMETRICAL AND BIOCHEMICAL EVALUATION OF INDIGENOUS RICE (*ORYZA SATIVAL*.) CULTIVARS OF DHEMAJI DISTRICT OF ASSAM" in 2013, under Dibrugarh University.

She is performing a reviewer's job in an INTERNATIONAL JOURNAL OF PLANT BREEDING AND CROP SCIENCE. Dr.Pallabi has Co-authored two books having ISBN number. She had successfull completed a minor research project funded by UGC as project investigator. She also published many book chapters and ten research papers in different reputed indexed Journals to her credit. Apart from these, she had also presented her research related topics in different National and International seminars and workshops. She added one more feather to her hat by qualifying SLET. She is the acting Head of the Department of Botany.

Dr. Jitu Gogoi with specialization in Applied Mycology and Plant Pathology completed his M.Sc. degree from Nagpur University, Maharastra. Ph.D. was bestowed on him by Assam University, Silchar. His title of PhD thesis was 'Studies on the incidence and management of Culm Rot and Bamboo Blight Disease in Dimapur district of Nagaland'. During his tenure as researcher he reported a new fungal strain namely *Oidiumsp*.from *Accia maniguim* and the same was published in an International Journal. He has published 12 research articles from his Ph.D. work as well as Ethno-botany and Biodiversity.

Dr.Jitu Gogoi published two books with ISBN (diversity of angiosperm for B.Sc students and Indigenous Rice Diversity in Dhemaji District.). He is very active person for conservation of wild orchids in Assam and he played the vital role for establishment of Orchid House and Rice Bank in the college campus. He took the initiative in the establishment of "Orchid Society of Assam ", a society of environment crusaders who work for conservation & propagation of wild orchids.

Ms.Arpana had completed her Master's Degree in Botany from Life Science Department of Dibrugarh University, Assam. As she has ecology background involving conservation of biodiversity she is enthusiastic to do work in traditional medicinal plants for their propagation and conservation.

Ms Arpana has published her valuable works in a reputed journals and she actively participated in several training programmes, symposia etc. She has successfully completed a UGC sponsored minor research project (MRP) on Ethno botany of ethnic tribe. In addition to teaching she is the incumbent coordinator of "College Environment Cell" sponsored by Assam Science Technology and Environment Council (ASTEC), Guwahati, Assam.



Dr.M.Mathiyazhagan, M.Sc, Ph.D.



Mrs,Janmoni Bourahaigain M.Sc, B.Ed. Dr.M.MATHIYAZHAGAN, is a Botanist and Brotechnologist having 11 years of teaching experience in the field of Botany, Biotechnology, Microbiology, Energy and Environmental Science. He has given teaching service to different states of our country such as Tamilnadu, Arunachal Pradesh, Odisha and Assam. He has completed all his academic cartiers in reputed government institutions of Tamilnadu. He got Ph.D do use in the field of Biodiesel Technology from a NAAC A⁺ state, certainent university (Bharathidasan University), Tamilnadu during the year of 2011.

Dr.M.Mathiyazhagan got Jawaharlal Nehru Scholarship for his Ph.D. degree from the year of 2009 to 2010. He has published 6 research articles in National and International Journals and the research articles are cited by many young researchers from the different countries. As per the google scholar record he earned h index 3 and the citation number is more than 157. He has attended many conferences, seminars and training programmes throughout the country. He examined 8 Ph.D. thesis from the area of Botany, Biotechnology, Microbiology and Zoology.

Mrs.Janmoni completed Master course in Botany under Gauhati University with the specialization of Plant Ecology. She published two papers in conference proceedings.

Department of Zoology











The Department of Zoology is one of the best department of the Silapathar Science established in the year 1996. The department is established to pursue higher education in the field of zoological sciences in the Brahmaputra Valley, India. Presently the department offering undergraduate honours and pass course in Zoology under Dibrugarh University.

The undergraduate programs (B.Sc. Zoology) not only offers classical subjects like non chordate and chordate zoology but also offers an array of core papers viz., physiology, biochemistry, Parasitology, ecology, molecular biology, evolutionary and developmental biology. So in order to go next level, from this academic year the department introducing M.Sc Zoology with the specialization of Cell and Molecular Biology, Ecology and Wildlife Biology, Fish and Fishery Biology, Entomology and Animal Physiology and Biochemistry.

SCOPE:

There are numerous higher study options for graduates to pursue such as Master degree in Zoology, Life Science, Biotechnology, Microbiology, Bioinformatics, Forensic Science, Biochemistry, Forestry Agriculture, Applied Biology, Marine Biology etc.

Zoology graduates can also find job opportunities in Animal and Wildhife Educators, Zoo keeper, Animal rehabilitator, Zoo Curator, Documentary Maker, Researcher, Animal Behaviourists, Conservationist, Animal Trainers, Forensic Experts, Animal Caretakers, Wildlife Biologists, Animal breeders, Veterinarian, Lab Technicians etc.

Visiting Faculty



Dr.Jogen Chandra Kalita M.Sc, Ph.D. 9435083544



Dr.D.S.Bora M.Sc, Ph.D.

Dr. Jogen Chandra Kalita, Professor of Zoology (Retd), Gauhati University. He is expert in the field of animal physiology and biochemistry. He has 29 years of teaching experience and other academic and administrative positions in the university. He has published 120 research articles in national and international journals with 6 books. He supervised 28 research scholars in Ph.D. degree and two M.Phil. Scholars.

Dr.D.S.Bora, Ret.Professor of Life Science (Zoology) from Dibrugarh University and specialization in Entomology. She selved many administrative positions such as head of the dibartment, coordinator for DST-FIST, chairperson, member in academic council and research council etc. she operated several projects from major funding agency such as DBT, DST and UGC etc. she guided 16 doctoral students during the service period along with 43 research articles and 5 book chapters.



Ms, Lalita Doley M.Sc, SLET.



Dr, Pabitra Sharma M.Sc, Ph.D.



Dr, Chandana Shyam M.Sc, Ph.D.

Recently completed a minor research project entitle "HOST PLANT RESISTANCE TO RICE LEAF FOLDER *Cnaphaloerocismedinalis* (GUENEE) PYRALIDAE: LEPIDOPTERA WITH REFERENCE TO CERTAIN GENOTYFES *OF Oryzasativa*. *L*. The main objective of the research project was to screen out the various genotypes of rice against the rice leaf folder, to identify the primary and secondary metabolites, in comparatively resistance genotypes, responsible for resistance mechanism, to find out the impact of abiotic factors like relative humidity, temperature, rainfall etc. in the population fluctuation of *Cnaphalocraetsmedinalis*. Some project work has also been done on rice pest, insect pest, and aquatic insect, insect pest of kitchen garden and on the diversity of butterfly in the hills and plain boundary area of Aruna chal Pradesh and Assam. She is SLET qualified and the incumbent Head of the Department of Zoology.

As having specialization in Fish Biology and Fishery Science in post-graduation, most of the research works were done in the field of fishery science and hydrobiology. M. Phil. research work was done to investigate the blood parameters of Facultative and Obligate Indian Air Breathing fishes. Blood parameters of four Indian Air Breathing fishes were estimated and this investigation was cited worldwide.

Dr.Sharma pursued Ph.D. work in the field of hydrobiology of riverine ecosystem and fish biodiversity of riverine fishes including both upstream and downstream fishes. Extensive field work and survey followed by laboratory works were done along with computerised statistical analysis. He has published 15 research papers in different national and international journals. A total of 23 national seminars, workshops, FDP, webinars were participated. Having an interest in socio-economic, an investigation already completed in the field of socioeconomic status of fisher folk from the downstream of Subansiri river.

Dr.Chandana completed Post Graduation in Zoology with specialization "Animal Ecology & Wildlife Biology" from Cotton College, Gauhati University, Guwahati. Ph.D. degree was awarded by Gauhati University in Zoology with the title of "Studies on the diversity of squirrel species and ecology of Malayan Giant Squirrel *Ratufabicolor* (Sparrmann, 1778) in Hollongapar Gibbon Wildlife Sanctuary, Jorhat, Assam". She worked extensively on the Malayan Giant Squirrel *Ratufabicolor* and on the different squirrel species in Assam, India. Two research papers were published in reputed Journals and she attended 17 numbers of Seminars, Workshops, FDPs, and Webinarsat National and International levels. Having an interest on the ecological aspects of Wildlife Biology, at present research oriented works has been carried on the study of flora and fauna found in the Chala Reserve Forest, Chalapathar.



Dr, Biplab Kumar Das M.Sc, Ph.D.



Mr, Jai Dayal Mali M.Sc. Dr.Biplab Kumar Das did his Ph.D. from Department of Life Science and Bioinformatics under School of Life Sciences, Assam University, Silchar, Assam. He has significantly contributed in the field of Fish Biodiversity, Entomology, Remote Sensing and Geographic Information System (GIS). His topic of Research is Biodiversity, Remote Sensing and GIS. He had presented many research papers in National and International Conference/Seminar/Symposia. He had attended a numbers of National and International Workshop, Training Programme etc.

Dr.Biplab was awarded with Young Scientist Award-2014 for his outstanding contribution in the field of Biodiversity, Fish Biology, Entomology, Remote Sensing and GIS. He had published numbers of Research Papers in National and International Journals having NASS Rating and Impact Factor. He has number of Book Chapters and also edited numbers of books. He is also external reviewer of many National and International journals.

Mr. Mali pursued M.Sc (Life Sciences) from Dibrugarh University with specialization in Fish & Fishery and has significantly contributed in the field of Fish diversity, Habitat ecology and Socio-economic condition of fisher community. He has published 10 research papers in reputed journals having ISSN and ISBN numbers.

Mr.Mali presented many valuable research papers in various National and International Conferences/Symposia. He has also participated in various workshops and training programs organised by various State and National Institutes. Besides Teaching and Research, Mr. Mali is also actively involved in Science awareness programs. He is serving as Coordinator of Aryabhatta Science Centre, Sissiborgaon Block under Assam Science Technology and Environment Council (ASTEC). He cleared State Level Eligibility Test (SLET). Two years (four semesters) programme under choice based credit system and the programme has been divided into two semesters in a year.

No of seats: The number of intake capacity of students for master course is

M.Sc. – Botany – 25 seats

M.Sc. – Zoology - 15 seats (likely to be increase with university approval on demand basis up to 25 seats).

SEMESTER DETAILS:

The duration of the semesters shall be as follows:

1 st Semester, July - December

2 nd Semester, January -May

3 rd Semester, July - December

4 th Semester, January -May

MEDIUM OF STUDY: English

ELIGIBILITY FOR ADMISSION:

- Post graduate admission is based on those who have completed 12-year of Schooling and 3-year of under graduation.
- However, UG students can also apply with their five semester marks, and their Provisional admission will be confirmed only if they successfully complete their UG Degree Programme.
- A candidate passed 3 years (Major/Honours) in regular mode with 50% marks from a recognized university/colleges will be eligible for applying the course.
- SC/ST candidates will get 5% mark relaxation.

HOW TO APPLY:

1. Candidate register and apply through online or downloading the application form from college website <u>www.silapatharsciencecollege.ac.in</u>.

2. The filled in online application and downloaded applications along with enclosures shall be sent either by speed post/registered post or in person to **The Coordinator**,

PG Programmes, Silapathar Science College, Silapathar, Dist-Dhemaji, Assam-787059.

SELECTION PROCESS:

1. Applicants will be selected as per aggregate marks obtained in B.Sc. by this session 2020. Subsequent years may have entrance test and it will be decided by the PG board on demand basis.

2. The merit list shall be notified in the college website and notice board. It is the responsibility of the applicant to ascertain his selection from the notice board/website or admission section and take admission on the notified date and time.

DOCUMENTS REQUIRED FOR ADMISSION:

- 1. Original Certificates & Mark sheets of 10th, +2 and +3 degree examinations/ Equivalent Examinations.
- 2. Original College Leaving Certificate and Conduct Certificate from the Institution last attended and original migration certificate.
- 3. Three self-attested recent coloured passport size photographs.
- 4. Original Caste Certificate in case of SC/ST candidates, issued by Revenue Officer not below the rank of Tahasildar /Additional Tahasildar.
- 5. For ST candidate, her father's caste certificate may be taken into consideration.
- 6. PH/PWD certificate/ID should be issued by District Welfare Officer / Community Development Officer / Social Welfare Department of State Government Officer or certificate issued by the CDMO/ Chief Medical Officer.
- 7. Sports quota will consider for reservation by producing sports certificate must be countersigned by the Director of Sports and Youth Services.

SYLLABUS: Choice based credit system (CBCS) and detailed curriculum will be

available in the university (ASTU) as well as the college website soon.

PG BOARD: PG board is the supreme body for master course programmes and it having the powers to monitor and approve all the matters related to the PG courses.

Chairman		-	Dr.	R <mark>anjit Saikia (Principal</mark>
Member Secretary		-	Dr.	l <mark>itu Gogoi (Coordinat</mark> or
University Nominee		-	- AS	r <mark>u</mark>
University Nominee		-	- AS'	r <mark>u</mark>
Examination Officer		-	Dr.	M.Mathiyazhagan
Member	(Botany)	-	Dr.	P <mark>allabi Dutta</mark>
	(Zoology)	-	Ms.	Lalita Doley

FEES STRUCTURE:

The selected candidate shall pay the course fee in addition to the tuition fee and other fees approved by PG Board of Silapathar Science College.

Particulars	Amount			
Admission Fees	Rs.18,000/Year			
Laboratory Fees	Rs. 5000/-			
Library Fess	Rs. 2000/-			
Registration Fees	Rs. 500/-			
Conference/Seminar/Training/Wo	rkshop etc. Rs. 1000/-			
Miscellaneous Fess	Rs. 500/-			
Total Fees	Rs. 27,000/-			
Semester Fees				
One semester	Rs. 25,000/-			
Miscellaneous Fess Total Fees Semest	Rs. 500/- Rs. 27,000/- ter Fees			

Note: admission fees (Rs.27, 000/-) should be paid at the time of admission (yearly once) and the semester fees for four semester (two years) should paid on every semester.

Fees for Project work and Semester Examinations are not covered with the above said fees. However Rs. 2000 will be consider from the admission fees due to COVID 19.

EXAMINATIONS:

All the matters pertaining to examination shall be governed by the Assam Science & Technology University.

GENERAL INSTRUCTIONS:

- The application form for admission should be filled in by the applicant in his / her own handwriting clearly or computer type.
- All columns of the form should be filled in appropriately. Incomplete application form is liable to be rejected summarily.
- Symbol for the appropriate category should be mentioned clearly at the top of the application form 'ST' for scheduled tribe, 'OBC for Other Backward Class
- Photocopies of all relevant certificates / mark lists etc, must be submitted along with the application form. All photocopies must carry the full signature of the applicant.
- Claim for reservation not supported by documents or certificates from appropriate authorities, cannot be entertained. Documents and certificates submitted at a later stage will not be entertained.

- The conduct of the applicant shall be an important factor for entire study period.
- Suppression of facts and/ or submission of incorrect information by the applicant, if detected at the time of admission or later, shall result in forfeiture of admission and may attract penal or legal action.
- All candidates admitted to the College are required to give an undertaking to the effect that he / she shall not resort to any type of ragging or acts of misbehaviour inside or outside the college premises. If found guilty, he/ she shall be summarily restricted from the college and he/she may be taken to legal action against the same. Hostel seats will be arranged on student's demands.

Name	Contact			
Principal	9954422019/7002818670			
Coordinator (PG Programme)	9954338857			
Accountant	7002577087			
Cashier	9101434075			
Head Accountant	8638381806			
Botany				
Dr.S.K.Borthakur	9435545103			
Dr.P.K.Borua	9435033279			
Head of the Department	9954409087			
Zoology				
Dr. Jogen Chandra Kalita	9435083544			
Dr.D.S.Bora	6000737179			
Head of the Department	9954792242			

Important Contacts

