

National Fish Farmer's Day celebration and launch of the Capacity Building Program for Women under the Skill Satellite Centre

GBP hosted the National Fish Farmer's Day in a grand event that brought together stakeholders from the fisheries and aquaculture sector on 10th July 2025. The event also marked the official launch of the Capacity Building Program for Women under the Skill Satellite Centre (SSC), a pioneering initiative under the Technology Development and Utilization Program for Women (TDUPW) of the Department of Scientific and Industrial Research (DSIR), Government of India. The celebrations were inaugurated with a symbolic plant watering ceremony by the Chief Guest Prof. M. C. Kalita, Vice Chancellor of Krishnaguru Adhyatmik Visvavidyalaya and Shri Deba Kumar Mishra, CEO, GBP and DC of Kamrup.

The event featured Inspiring addresses by respected dignitaries, Unveiling of program brochures, reports & GBP T-Shirt, Launch of new training initiatives under BICFA & SSC, Felicitation of progressive fish farmers and aquapreneurs of the region, Expert talks and startup showcase & product display and Lab tours and Meaningful networking and discussions

A vibrant product display featured innovations and offerings from incubatees and local entrepreneurs including, Sustainable aquaculture products, Fish feed and herbal health supplements, value-added fishery items and food products from mushrooms, Equipment & technology innovations, Women-led biotech initiatives etc. The exhibit offered a dynamic platform for knowledge sharing, market linkages, and startup promotion in the fisheries and agriculture sectors.



79th Independence Day Celebrations

Guwahati Biotech Park celebrated the 79th Independence Day on 15th August 2025 with great enthusiasm and patriotic fervour, honouring the spirit of freedom, innovation, and progress.

The National Flag was ceremoniously hoisted at the GBP premises by Shri Rakesh Kumar Thakur, ACS, Administrator, GBP, in the presence of staff and officials. GBP also participated in the central celebration held at Changsari Higher Secondary School, where the Flag was hoisted by Shri Chandra Mohan Patowary, Hon'ble Minister, Environment & Forest Department, Government of Assam. As part of the event, GBP presented an exhibition stall highlighting its innovative initiatives in science popularization and entrepreneurship development, which was adjudged the 2nd Best Stall under the display category by a distinguished jury. The celebration reflected GBP's enduring commitment to fostering scientific innovation and entrepreneurship for the advancement of Assam and the nation.



Agripreneur & Green Startup Connect 2025

Dr. Bula Choudhury, Senior Scientist, GBP, participated as a keynote speaker at the Agripreneur & Green Startup Connect 2025, organized by Startup Nagaland, Department of Industries & Commerce, Govt. of Nagaland, on 9th September 2025 at Hotel Acacia, Dimapur. Dr. Choudhury facilitated the session on “Unlocking Opportunities: Navigating Schemes, Grants & Funding in the Ecosystem,” where she highlighted the diverse avenues available for startups and entrepreneurs in the agri-biotech and green innovation sectors.



Jagiroad College

We had the honor of hosting a distinguished delegation from Jagiroad College (Autonomous) on 16th September 2025 at GBP. The visiting team comprised, Dr. B. C. Neog, Principal, Dr. Chittaranjan Sarkar, Associate Professor, Chemistry, Dr. Utpal Rajguru, Associate Professor, Zoology, Ms. Mindar Ingti, Assistant Professor, Botany. The discussions focused on, joint training & faculty development programs, Knowledge sharing, Academic-industry linkages through future MoUs. The delegation toured GBP's state-of-the-art facilities, interacted with incubated startups, and explored avenues for collaboration to strengthen biotechnology-led innovations in the region.



Evaluation of Proposals under MSME IDEA Hackathon 5.0

GBP successfully conducted the evaluation of proposals received under the MSME IDEA Hackathon 5.0, organized as part of the MSME Innovative Scheme of the Ministry of Micro, Small & Medium Enterprises (MoMSME), Government of India. As the designated Host Institute, GBP received 40 proposals from innovators and entrepreneurs across the region under the theme “Smart and Sustainable MSMEs.” The submissions were evaluated by theme-based sectoral expert committees, focusing on innovation potential, feasibility, and impact. Following a rigorous review process in which applicants in each theme presented their proposals in front of thematic expert panels, 8 proposals were selected for the next level of evaluation by the Ministry of MSME. This initiative underscores GBP’s commitment to fostering innovation, entrepreneurship, and sustainable industrial growth, aligning with the national vision of building a resilient and technology-driven MSME ecosystem.

Evaluation visit under PMMSY

Mr. Lakhyajit Borah from M/s Academy of Management Studies (AMS) visited the Business Incubation Centre for Fisheries and Aquaculture (BiCFA), Guwahati Biotech Park, on 17th July 2025 as part of the evaluation of the Pradhan Mantri Matsya Sampada Yojana (PMMSY) initiated by the National Fisheries Development Board (NFDB), Hyderabad.

The visit aimed to review project implementation and assess the impact of PMMSY initiatives undertaken during 2020–2025. The BiCFA team extended full cooperation and provided necessary inputs to support the evaluation process, contributing to data-driven improvements in the fisheries sector.



Veterinary Biologicals, Animal Husbandry & Veterinary Department

GBP was delighted to host a team from the Institute of Veterinary Biologicals, Animal Husbandry & Veterinary Department, Government of Assam, Khanapara, on 19th August 2025. The visiting team comprised Dr. Motiur Rahman, Joint Director; Dr. Ripunjoy N. Choudhury, Assistant Research Officer; Dr. Gayatri Das, Veterinary Officer; and Dr. Sangeeta Das, Veterinary Officer.

The visit provided an opportunity for engaging discussions on collaborative research and development initiatives in the fields of biotechnology, animal health, and allied sciences. GBP looks forward to building strong partnerships that contribute to innovation and sustainable growth in these vital sectors.



Officials of Fishery Department, Govt of Assam

Dr. Sanjay Sarma, District Fishery Development Officer, Kamrup; Shri N.F.H.Hussain, ACS retired, Addl. Secy. Mid term to the Govt. of Assam (R), Department of Fisheries, Md. Mintul Ali, Fishery Development Officer, Directorate of Fisheries; Mr Kangkan Kashyap, Junior Assistant, Dispur, visited Business Incubation Centre in Fisheries and Aquaculture (BICFA), GBP on 4th July 2025 for future collaboration and discussion. The officials were briefed about the various initiatives taken by BICFA,GBP. Few of the BICFA's new initiatives will be launched in collaboration with the district fisheries Department to promote entrepreneurship, innovation, and sustainable growth in the fisheries and aquaculture sector in the region.



Green Harvest (India) Biotech Pvt. Ltd.

On 25th August 2025, the Guwahati Biotech Park team visited Green Harvest (India) Biotech Pvt. Ltd., Rani, Guwahati, for an enriching interaction. We had the opportunity to engage with Mr. Taj Uddin Ahmed, who warmly guided us through their innovative operations and shared valuable insights into sustainable biotechnology practices. Representing GBP were Dr. Bula Choudhury, Senior Scientist, GBP and Mr. Nabajyoti Das, Project Associate, BICFA. The visit fostered meaningful exchange of ideas and paved the way for stronger collaborations in biotechnology and sustainable agriculture.



Dream Farm, Madhukuchi, Rangia



Dr. Bula Choudhury, Senior Scientist, GBP, Dr. Rajiv Ch. Dev Goswami, Research Associate, GBP, Mr Abinash Kumar, NRDC, NE cell and Mr Priyam Ray, Admin cum purchase executive, BICFA,GBP visited Dream Farm located at Madhukuchi, Rangia, Kamrup, Assam, to observe ongoing practices in mushroom cultivation and explore a diverse range of value-added agricultural products. During the visit, the team interacted with Mr. Hemanta Kalita, founder, Dream Farm. The team also met Dr. M. C. Kalita, VC, Krishnaguru Spiritual University, Barpeta who shared his thoughts on the potential of mushroom farming to uplift rural communities across Assam.

4th Edition of Hands-on Training on Aquarium Setup for Ornamental Fish-Keeping

“From Tanks to Treasures: A Journey in Aquarium Fish-Keeping Excellence”

BICFA, GBP successfully conducted the 4th Edition of the Hands-on Training Program on Aquarium Setup for Ornamental Fish-Keeping on 10th & 11th July 2025. Many participants across the region joined the program and explored the world of aquarium design, indigenous ornamental fishes, and aquapreneurship. The two-day program featured expert talks, live demonstrations, and practical sessions on tank setup, fish maintenance, aquarium accessories and analytical facilities. Guided by Dr Bula Choudhury Senior Scientist, Dr Rajiv Ch Dev Goswami, RA, Mr Nabajyoti Das, Project Associate, GBP and Dr Kaustubh Bhagawati, College of Fisheries, Raha and Mr Pushpak Roy from Satsoma – The Aquarium Shop were among the experts in this training; presence of whom enhanced skills for both hobbyists and aspiring entrepreneurs.



Capacity Building Program for women under the Skill Satellite Centre

A two-day Capacity building program for women under the Skill Satellite Centre – TDUPW, DSIR, Govt. of India, held on 7–8 August 2025 at GBP. This marks the beginning of a 6-month training journey for 91 enthusiastic participants—including rural women, homemakers, researchers, and budding entrepreneurs—aimed at boosting socio-economic empowerment and opening new livelihood opportunities. The inaugural addresses were given by Shri Deba Kumar Mishra (ACS) CEO, GBP, Shri Rakesh Kumar Thakur (ACS), Administrator, GBP, Dr. Bula Choudhury, Smt. Mousumi Sen, and Dr. Aniruddha Sarma, followed by an introduction to the newly set up SSC GBP spawn production laboratory. A guided GBP facility tour & hands-on exposure to spawn culture techniques was conducted subsequently. On Day 2 an expert session by Mrs. Juri Talukdar (KVK Kamrup) was conducted followed by practical training led by Mr. Pradip Das (Baba Mushroom Farm). An online interaction with Dr. Satyabrata Ghosh (Anigiene Agrobiotech) was also organized. The program concluded with certificate distribution, marking not just the end of training, but the start of many women-led agri-entrepreneurship journeys in mushroom cultivation.



Hands-on Training Programme on Basic Molecular Biology Techniques

Hands-on Training Programme on Basic Molecular Biology Techniques organized by Swahid Smriti Mahavidyalaya, Belsor, Nalbari in collaboration with Guwahati Biotech Park, under the support of DBT-funded research project is currently ongoing at GBP. The program was guided under the leadership of Dr. Manash Barthakur, Principal & Project PI, Swahid Smriti Mahavidyalaya and Mr. Mrinal Das, Junior Research Fellow of the project along with Dr. Bula Choudhury, SS and Dr. Rajiv Ch.Dev Goswami, RA, GBP



Hands-on Training Program on Mushroom cultivation & spawn culture techniques

SSC, GBP organized a Hands-on Training Program on Mushroom Cultivation & Spawn Culture Techniques on 24th September 2025 under TDUPW, DSIR, Govt. of India. The program was specially conducted for the students of Department of Botany, Handique Girls' College and Department of Biotechnology, Pandu College.

The program included a program briefing & interactive session on Mushroom Spawn Culture: A Step towards Sustainable Agri-Biotech by Dr. Bula Choudhury, SS, GBP, followed by a presentation on Sustainable Mushroom Cultivation Practices by Ms. Nilofer Yasmin & Mr. Nabajyoti Das, Project Associates, SSC & BICFA. A presentation on Comprehensive Equipment Support for Spawn Culture & Nutritional Profiling by Dr. Rajiv Ch. Dev Goswami, Research Associate, GBP. Laboratory Visit – Students were introduced to advanced scientific instruments, accessories and consumables at SSC and BICFA facilities of GBP. A detailed practical session on mushroom cultivation techniques was conducted by the SSC, GBP team along with Mr. Pradip Das from Baba Mushroom Farm. Students were guided through every step – from substrate preparation, inoculation, incubation, to harvesting – gaining real-time skill development experience in mushroom cultivation. The training offered a unique blend of theoretical learning, lab exposure, and field practice, inspiring students to explore sustainable agri-biotech entrepreneurship through mushroom cultivation.



Hands-on Training on Microbial Techniques & Antioxidant Assays

Dr. Carley Giffert L Nongpiur, Associate Professor, Dept. of Chemistry, Mrs. Hunhameshisha Mawroh, Assistant Professor, Dept. of Biochemistry & Dr. Stephanie Basaiawmoit, Assistant Professor, Dept. of Biochemistry, Lady Keane College and Ms. Yogita Basumatary, Research Scholar, Dept. of Chemistry, NEHU underwent a two-day training program on microbial techniques and antioxidant assay methods at GBP. The training program was specially curated to enhance practical skills and research capabilities in core biological sciences. Participants received direct exposure to microbial culture techniques, inoculation methods, antibacterial assays and more, which also includes the use of modern instrumentation for antioxidant analysis, under the supervision of Dr. Bula Choudhury, SS, and Dr. Rajiv Ch. Dev Goswami, RA, GBP.



Exposure Visit & Hands-on training in Plant Tissue Culture

On 19th September 2025, GBP hosted B.Sc. Botany, students from Banagar College, Sorbhog for an exposure visit & one-day hands-on training program in our Tissue Culture Laboratory. The students learnt, Lab safety & aseptic techniques, Preparation & sterilization of culture media, Inoculation of explants, Basics of callus induction & micropropagation during their training. Along with practical training, the students interacted with our scientists & technical experts to explore research opportunities and career prospects in plant biotechnology. The program was designed to complement their Skill Enhancement Course (SEC) curriculum—helping them gain knowledge beyond textbooks, nurturing curiosity, scientific temperament, and research orientation.



INTERNSHIP

successful completion of a 15-day internship program at GBP by Ms. Baranli Doley, Ms. Dipti Sarma, Ms. Bhabani Pegu, (B.Sc. Microbiology, Assam Down Town University).

During the internship, they gained hands-on experience and exposure in Phytochemical Analysis using sophisticated analytical instruments and Basic Techniques in Bioinformatics, under supervision of Dr Prajilendra Barooah, RA, GBP and Dr Saurav Dey, Scientist, GBP



Shri Hemo Jyoti Deka successfully completed a 2-month internship at GBP on the project: “From Ethnomedicine to Evidence: Investigating *Dendrocnide sinuata* (Blume) for Natural Therapeutics through Bioactivity Screening and Advanced Phytochemical Analysis”. Guided by Dr. Saurav Dey, Scientist, GBP and Dr. Prajilendra Barooah, RA, GBP, his research focused on uncovering the therapeutic potential of *D. sinuata* through: Bioactivity screening for antioxidant, antimicrobial, and anti-inflammatory properties, Advanced phytochemical profiling using HPLC, GC-MS, LC-MS, and UV-Vis spectroscopy, Extraction and fractionation techniques to identify and analyze key bioactive compounds.

15-day internship on Basic Techniques in Molecular Biology and Operation of Sophisticated Analytical Instruments (HPLC, HPTLC, LCMS, GCMS) was conducted at GBP. The programme was attended by M.Pharm students from NETES Institute of Pharmaceutical Science – Mr. Rajdeep Bhuyan, Mr. Saurav Kr Talukdar, Ms. Nilanjana Thakuria, Mr. Bhasker Deka, Mr. Nilotpal Choudhury, Ms. Mayuri Kashyap – and B.Sc. Botany student Ms. Salma Sultana from USTM. The interns worked under the guidance of Dr. Prajilendra Barooah, RA, GBP, and Dr. Saurav Dey, Scientist, GBP, gaining valuable laboratory experience and practical skills.



Internship Program at Guwahati Biotech Park by Ms Ankita Kurmi, Ms Karishma Dey, Ms Apshita Paul, Ms Roshni Chakraborty, Ms Rajasri Nath, Ms Sagorika Chakraborty and Mr Piangshu Deb; B.Sc. Biotechnology, Gurucharan College, Silchar, in the month July 2025;

The program was conducted under the able guidance and mentorship of Dr. Rajiv Ch. Dev Goswami, Research Associate, GBP and Dr. Bula Choudhury, Senior Scientist, GBP.



Mr. Prashant Kankaria, B.Tech in Biotechnology from Amity University Rajasthan successfully completed a one month internship at GBP on the topic: “Phytochemical Analysis using Sophisticated Analytical Instruments, Basic Techniques in Molecular Biology and Bioinformatics” from 9th June – 9th July 2025 under the supervision of Dr. Prajjalendra Barooah, RA, GBP & Dr. Saurav Dey, Scientist, GBP.

Three students of M.Sc. Zoology from Handique Girls’ College: Ms. Bhagyashree Borah, Ms. Sushmita Medhi and Ms. Nibedita Boro completed their 15 day internship on "Basic Techniques in Molecular Biology, Microbiology, and Bioinformatics", gaining hands-on experience. in herbal compound profiling and computational data analysis. The students were supervised by Dr. Prajjalendra Barooah, RA, GBP and Dr. Saurav Dey, Scientist, GBP.



nternship program on “Bioconversion of Fruit and Vegetable Waste through Anaerobic Fermentation and Advanced Instrumentation Techniques” at Guwahati Biotech Park.

Our sincere congratulations to the talented interns Bishal Boro, Saniyara Sultana, Santanu Baro, Parbin Sultana, Ankit Lama, Bitupan Rabha, Sankardayal Choudhury, and Charkle Englengpi from the Department of Chemical Engineering, Bineswar Brahma Engineering College, Kokrajhar, for successfully completing the program under the guidance of Dr. Bula Choudhury, Senior Scientist, GBP, and Dr. Rajiv Ch. Dev Goswami, RA, GBP.

Mr. Nilutpal Taye and Ms. Riza Katakya from SRM Institute of Science and Technology, and Ms. Poonam Priya Hazarika from VIT Vellore, for successfully completing their 2-week internship on “Sophisticated Analytical Instrumentation” at GBP in June 2025. Under mentorship of Dr. Saurav Dey, Scientist, and Dr. Prajjalendra Barooah, RA, GBP the interns gained valuable hands-on experience with advanced instruments and techniques including: GC-MS, Fat Extractor, Lyophilizer, Kjeldahl Apparatus, Soxhlet Extraction Unit, Essential Oil Extraction using Clevenger Apparatus. They also explored various physicochemical and biochemical analysis methods such as: Free Radical Scavenging Activity (DPPH assay), Carbohydrate Estimation etc.



Ms. Anushka Bora, a B.Tech (Bioengineering) student from Vellore Institute of Technology, successfully completed her internship at GBP from 15th June to 30th July 2025. Her internship focused on Phytochemical Analysis using Sophisticated Analytical Instruments, and Basic Techniques in Molecular Biology and Bioinformatics. The internship was conducted under the able guidance of Dr. Saurav Dey, Scientist, and Dr. Prajjalendra Barooah, RA, GBP.

Ms. Namrata Sarma from Chandigarh University successfully completed her internship on “Herbal Extraction, Phytochemical Profiling and Antimicrobial Evaluation of Piper betle Extract” under supervision of Dr. Bula Choudhury, SS, GBP and Dr. Rajiv Ch Dev Goswami, RA, GBP during the months of June and July 2025 at GBP.



15-day internship on “Phytochemical Analysis in Sophisticated Analytical Instruments and Basic Techniques in Microbiology” at GBP. The program was conducted under the supervision of Dr. Prajjalendra Barooah, Research Associate, and Dr. Saurav Dey, Scientist, GBP. The students were Namrata Duorah & Ngamshanglein Haokip – B.Sc. Botany, St. Edmund’s College, Shillong, Akshala Tuithung – B.Sc. Zoology, St. Edmund’s College, Shillong, Mr. Mrinal Kanti Roy, Mr. Prabal Boro, Ms. Urmilla Kumari, & Mr. Alok Mazumdar – M.Sc. Botany, ADTU, Ms. Saranya Mutsuddi – B.Tech Biotechnology, SRM Institute of Science & Technology, Ms Arpita Nandi- B.Sc Microbiology, USTM

Ms. Ankita Saharia, M.Sc. Zoology student from Cotton University, for the successful completion of her 45-day internship at GBP. Under the guidance of Dr. Saurav Dey, Scientist, and Dr. Prajjalendra Barooah, RA, Ms. Saharia gained extensive hands-on experience in both experimental and computational biology, including: Herbal Extraction Techniques, Phytochemical & Nutritional Analysis (Fat, Carbohydrate, Protein, etc.), Antimicrobial Assays, DNA Extraction, Polymerase Chain Reaction (PCR) and Restriction Fragment Length Polymorphism (RFLP), Bioinformatics tools for drug design & discovery



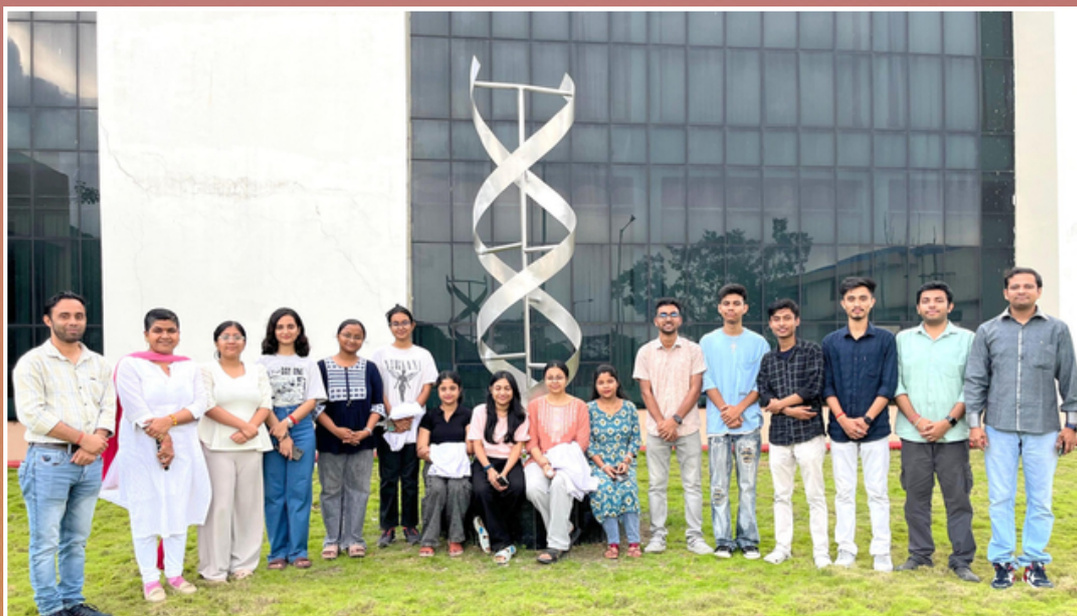
An internship program on Molecular Biology & Microbial Techniques, Advanced Instrumentation & Analysis was held at GBP as per NEP guidelines under supervision of Dr. Bula Choudhury, SS, and Dr. Rajiv Ch Dev Goswami, RA, GBP. Mr Dhruba Jyoti Das, Mr Vikas Pal, Mr Dite Pegu, Mr Amar Jyoti Nath, Mr Utjal Basumatay and Mr Mrinal Doley from Department of Biotechnology, ADTU have successfully completed the program. The internship offered extensive hands-on training in key molecular and microbial techniques, including: PCR, RFLP, Gel electrophoresis & documentation, Confocal Microscopy, basic proteomics approaches and SDS PAGE, Microbial culture & MIC studies.

Twelve B.Sc. Microbiology students from Royal Global University, Guwahati, for the successful completion of their one-month internship at GBP. Under the expert mentorship of Dr. Prajjalendra Barooah, Research Associate, and Dr. Saurav Dey, Scientist, the students gained hands-on exposure to a wide range of laboratory techniques, including: Herbal Extraction Techniques, Phytochemical Analysis, Antimicrobial Assays, DNA Extraction, PCR, RFLP, Basics of Bioinformatics.



Trisha Sarma, Trishna Das, and Pubali Baishya have successfully completed their internship at Guwahati Biotech Park under the program on Herbal Extraction, Phytochemical Analysis, and Antimicrobial Assay. During their internship, they explored Herbal Extraction, phytochemical analysis and Antimicrobial assays under the guidance of Dr. Bula Choudhury, Senior Scientist, GBP, and Dr. Rajiv Ch. Dev Goswami, RA, GBP.

Summer Internship Program on Molecular Biology Techniques and Advanced Instrumentation & Analysis at Guwahati Biotech Park, conducted in line with the NEP guidelines during the month of July 2025. Mr Yuvraj Goswami, Mr Junak Saikia, Mr Alook Nandan Pegu, Mr Nilotpal Das, Ms Mausumi Deka, Mr Abhijit Bania, Ms Alangkrita Hazarika, Mr Parashmani Das, Ms Bwhwishree Basumatary from Dept of Chemistry, Cotton University; Ms Darioli Das, Ms Udipta Talukdar, Ms Deepakshee Roy, Ms Hriddhirupa Choudhury, Ms Borsha Saikia, Dept of Botany, Cotton University have joined the program and successfully completed the same. Throughout the program, the interns gained valuable hands-on experience in: PCR, RFLP, Gel Electrophoresis & Documentation, Nucleic acid and protein quantification, Confocal Microscopy and Basics of Proteomics Research etc.



Exposure Visits

Student exposure visit to GBP under AAROHAN Scheme

The students selected from various districts for the year 2025 under the Chief Ministers AAROHAN program which is an ambitious program to improve the quality of Secondary Education and to aid identification of talented students from the remote, rural and poor families for the mentoring and monitoring of their academic career a number of students from different districts visited GBP in this period.

Nalbari, Chirang and Morigaon	6 th July 2025	298 students
Goalpara, Bongaigaon and Kamrup (M)	6 th August 2025	319 students
Kamrup, Goalpara and West Karbi Anglong	12 th August 2025	386 students
Dhemaji and Dhubri	19 th August 2025	325 students
Nagaon and Biswanath	25 th August 2025	266 students
Darrang, Golaghat and Biswanath	15 th September 2025	300 students
Cachar, Karbi Anglong and Majuli	25 th September 2025	281 students



Sipajhar College

4th Semester FYUGP students from the Departments of Zoology, Botany, and Chemistry of Sipajhar College for an insightful exposure visit as part of their experiential learning module under NEP 2020 on 1st August 2025.



NEPNI College of Allied Health Sciences

Mr. Bikash Thakuria, Academic Coordinator & Principal I/C, along with 25 enthusiastic students from NEPNI College of Allied Health Sciences, Alikash, Kamrup, for a lab visit at Guwahati Biotech Park on 28th July 2025.



PM Shri KV Misa Cantt, Kellyden



On 1st September 2025, we hosted 46 school students and their faculties from PM Shri KV Misa Cantt, Kellyden, Assam at TIC, GBP.

The young learners explored our laboratories, gaining insights into the fascinating world of biotechnology, innovation, and research. From observing live scientific experiments to interacting with startup innovations, the students showed remarkable curiosity and excitement for the future of science and entrepreneurship.

North Gauhati College

B.Sc. Botany 3rd Semester students from North Gauhati College came for educational visit on 15th September 2025 at GBP. As part of their curriculum under the paper “Laboratory and field techniques in plant science,” the students explored our state-of-the-art incubation and laboratory facilities, gaining hands-on exposure to modern biotechnological tools and applications.



Dudhnoi College, Goalpara

GBP hosted students from Department of Chemistry, Dudhnoi College, Goalpara on 2nd August 2025. The visit provided students with first-hand exposure to cutting-edge scientific research and enriched their practical learning experience. They explored our advanced laboratory facilities and gained valuable insights into the applications of modern scientific equipment.



Department of Business Administration, USTM

Department of Business Administration, University of Science & Technology Meghalaya (USTM) on 16th September 2025 for an Industrial exposure visit. The enthusiastic BBA students explored GBP's incubation ecosystem for startups and industries and opportunities for skill development, research & business growth in biotech. This visit offered students valuable insights into how biotech innovations are nurtured and transformed into impactful enterprises.



Chief Advisor : Shri Deba Kumar Mishra, ACS

Chief Executive Officer, GBP

Editor: Dr. Prajjalendra Barooah, Research Associate, GBP

www.guwahatibiotechpark.com