



PROSPECTUS 2026-2027

DAFFODIL COLLEGE OF HORTICULTURE
DAFFODIL COLLEGE OF AGRICULTURE & TECHNOLOGY

www.daffodilhorticol.com



DAFFODIL GROUP OF INSTITUTIONS
Daffodil Multipurpose Educational Trust

Vidyanagar, Khetri
Kamup (Metro), Assam, 782403

www.daffodilhorticol.com email: daffodilhorticol.com Mob : 7002052356



Foundation stone laying ceremony of Daffodil College of Agriculture laid by Dr. Himanta Biswa Sarma Hon'ble Chief Minister, Assam (then Hon'ble Minister of Higher Education, Finance, PWD and The present Chief Minister, Assam)



Dr. Ranaj Pegu then Hon'ble Minister of Higher Education, Govt. of Assam, in the inaugural ceremony of College of Horticulture & Foundation stone laying ceremony of Daffodil College of Agriculture

MENTOR

DR. K. M. BUJARBARUAH

Former Hon'ble Vice Chancellor Assam Agricultural University , Jorhat

Former Dy Director General,

Indian Council of Agricultural Research (ICAR), New Delhi

ADVISORY BOARD

DR. HITESH DEKA

Vice chancellor, Nagaon University

Former Editor, Dainik Assam

DR. MAHADEB PATGIRI

Vice chancellor, Sivasagar University

MR. PRITAM DUTTA

Director, Ministry of Skill Development & Entrepreneurship
(MSDE), IDAS

DR. RAJIB HANDIQUE

Academic Register Gauhat University

DR. HEMEN CH. BHATTACHARYA

Former Director of student welfare, AUU,

Former Dean DCH.

MR. ABU SUFIAN

M.Sc. (Agri.), IPS

Dy Inspector General of Police, Railway, Assam

MR. MANABENDRA DEV RAY

Director, Public Relations, Govt. of Assam



Message from

THE CHAIRPERSON
DAFFODIL GROUP OF INSTITUTIONS

With a beautiful horticulture garden housing perennial, annual, and seasonal plants, along with one of the best nurseries in India, the Daffodil Multipurpose Educational Trust has played a distinguished role in enhancing the economic conditions of the tribal population of greater Khetri area since its inception.

The Trust has been imparting vocational (Skill Development) training on horticulture and nursery management for entrepreneurship development amongst the youngsters. It also accommodates students of Assam Agricultural University under RHWEP and Internship programs from various universities.

The courses offered at Daffodil College of Horticulture and Daffodil College of Agriculture & Technology promise exciting and rewarding opportunities that ensure positive job avenues in various fields. Already, 50% of our 4th-year students in Horticulture have been recruited through an on-campus interview.

At Daffodil, we are emphasizing primarily on quality education and learning in a unique natural environment. We also lay stress on high-tech practical works in the new areas of agriculture, horticulture, value addition, and processing technologies.

We have a vision to deliver nationally and globally relevant curriculum maintaining a personalized learning environment with a student-centered approach, taking the guidelines of Fifth Deans Committee recommendations of ICAR as the basis and under the guidance of Assam Science and Technology University, Guwahati. I am confident that the Daffodil College of Horticulture and Daffodil College of Agriculture & Technology with excellent faculties, will fulfill aspirations of students and succeed in attaining goal of producing market ready manpower.

Mrs.Rekha Sarma



Daffodil Group of Institutions

Message from Dean
Daffodil College of Agriculture & Technology



With great pride and enthusiasm we at Daffodil College of Agriculture and Technology and Daffodil College of Horticulture are able to claim that we are becoming center of excellence in agricultural education and research. We under Daffodil Multipurpose Education Trust offer undergraduate course in the field of Agriculture and Horticulture. Agriculture is not just the backbone of our economy but also the key to ensuring global food security, environmental sustainability, and rural development. At our institution, we are dedicated to shaping future leaders who will revolutionize the agricultural sector with knowledge, innovation, and a commitment to societal progress. Our educational efforts are designed to blend traditional wisdom ensuring that our graduates are well-equipped to address the challenges of modern agriculture. Beyond academics, we encourage students to engage in research, entrepreneurship, and community development, fostering a spirit of innovation and resilience. We have a long-term goals and strategies to empower the next generation of agricultural leaders and professionals. We are committed to provide world-class education in agriculture and allied sciences, conduct researches addressing global agricultural challenges, promote sustainable agricultural practices for food security and rural development and to foster industry-academia collaboration and entrepreneurship in the agricultural as well as horticultural sector. We are also committed to develop programs for capacity building among farmers and rural youth offering consultancy services and extension activities for sustainable farming practices and by undertaking collaborative activities with government and non-governmental organizations for rural upliftment. We also have partnerships with leading agricultural institutions worldwide facilitating student and faculty exchange programs. The courses are based on the nationally recommended and accepted theory and practical works so as to provide strong conceptual foundation under ambient, friendly and elegant conditions for those aspiring jobs in respective disciplines and also to become good entrepreneurs.

Dr. Paresh Sarma



About Daffodil group of institutions:

With a dream to fostering innovation, sustainability, and excellence in agri-horticultural education, research, and community engagement, the Daffodil Multipurpose Educational Trust was established in the year 2019. The North East (NE) region of India has significant potential for agricultural development due to its diverse climate, abundant water resources, and unique range of crops, offering scope for high-value horticulture, organic farming, and value-added processing, particularly in areas like tea production, rubber cultivation, and specialized unique crops. However, challenges remain like low productivity, food processing facilities, shifting cultivation practices and limited infrastructure for market access.

Economic development of the Country especially the North Eastern region including Assam, solely depends on agriculture. Management of natural resources like land, water, environment, biodiversity etc. is major challenges. For development of the region and to bring it at par with the rest of the country, maximum emphasis needs to be given to Agriculture & Allied Sectors. Presently the region is still far behind the rest of the country in agricultural productivity, cropping intensity, irrigation, use of organics, fertilizers and pesticides, rain water harvesting, credit flow, marketing facilities, food processing, storage facilities, crop insurance, product diversification, value addition, use of Artificial Intelligence etc. Despite enormous potential with fertile land and surface water, the region in general and Assam in particular, is lagging far behind the Country's average productivity of agricultural and horticultural crops.

For addressing such problems, there is need of adequate numbers of technical persons in these sectors. Considering such aspects, the Daffodil Multipurpose Educational Trust had established the Daffodil College of Horticulture at Khetri in the year 2020 with affiliation under the Assam Science and Technology University and approval from the government of Assam.

Subsequently in the year the DMET also established the College of Agriculture and Technology in the year 2023 and had entered a crucial era with new visions and dimensions pushing many options and opening up many new avenues in employment and economic sectors. DMET has long-term goals and strategies to empower the next generation as agricultural leaders and professionals and is committed to provide world-class education in agriculture and allied sciences, conduct researches addressing global agricultural challenges, promote sustainable agricultural practices for food security and rural development and to foster industry-academia collaboration and entrepreneurship in the agricultural as well as horticultural sector. DMET is also committed to develop programs for capacity building among farmers and rural youth offering consultancy services and extension activities for sustainable farming practices and frequently undertaking collaborative activities with government and non-governmental organizations and other educational institutes of the region for rural upliftment. DMET have also established partnerships with leading agricultural institutions worldwide facilitating student and faculty exchange programs.

Capacity building and continuous education programmes are integral part of an organization which likes to move forward with time. The courses offered in both of these colleges are based on the nationally recommended and accepted theory and practical works so as to provide strong conceptual foundation under ambient, friendly and elegant conditions for those aspiring jobs in respective disciplines and also to become good entrepreneurs.

While the Public sector has lot of limitations, system rigidity and lot of formalities, the private sector has lot of flexibility and can run such HRD programs most efficiently and effectively. Thus it is evident that Daffodil College of Agriculture and Technology and Daffodil College of Horticulture are going to play a vital role in the years to come in fostering the development of agriculture and horticulture. The institution will increasingly function with a massive capacity of dedicated teachers devoting to produce the most efficient teaching and research forum for all aspects of agriculture and horticulture with greater emphasis on frontier technology, organic agriculture & horticulture, environmental impact and climate change. Such endeavour will allow specialization of individual students to concentrate on developing their subject area at the forefront of knowledge.



Vision and Mission

The vision of DMET is to improve the quality of and develop human resources for leadership roles in agricultural sciences by imparting quality agri-horti cultural education through innovative teaching, research, and outreach activities. It also aims to create technologies to improve farm production and income. The colleges under DMET aims to provide opportunities for rural youth and women to learn and adopt improved agro-technologies and to improve crop yield through adoption of newer strategies.

Mission

- To prepare a skilled workforce for agriculture and horticulture and to promote sustainable practices, and increase food security.
- To improve understanding of agriculture/ horticulture and its role in society. Impart education to prepare students for successful careers and a lifetime of informed choices in the global agriculture, food, fiber, and natural resources systems.
- To Prepare future farmers and agricultural professionals and to encourage responsible agricultural practices.
- To Bridge the gap between food producers and consumers and also to contribute to rural development.

Academic Affiliation

Both the Colleges are affiliated to Assam Science and Technology University, an esteemed State University and the Colleges are approved and recognized by the Department of Higher Education, Govt. of Assam

COURSES OFFERED

Courses	Duration	No. of Seats
B.Sc.(Hons) Agriculture	4 Years (8 Semester)	40
B.Sc.(Hons) Horticulture	4 Years (8 Semester)	25

Note: Students can avail the opportunity of exit from both the courses either temporarily or permanently after completion of 1 or 2 years of course work with certificate or diploma in relevant field of study.

Eligibility & Admission

Application form for Admission: Application form for admission will be available both online (<https://www.daffodilhorticol.com/admission.html>) and offline (by visiting our institute)

Eligibility:

Candidates seeking admission to B.Sc. (Hons) Horticulture, B.Sc. (Hons) Agriculture of the University must have secured not less than 50% marks in aggregate in the relevant subjects (Physics, Chemistry, Biology/Mathematics or Agriculture) at 10 + 2 examination for general category and 40% marks for SC/ST/ DAC (Differentially Able Category) including in-service candidates. Candidates should have passed 10+2 examinations with English as one of the subject of study. Candidate must have attained 17 years of age as on 31st July of the admission year.

Application fee: Rs. 300/- for general and Rs. 200/- for SC/ST/ DAC

Reservation of seats: Will be as per existing government rules of state of Assam

Hostel Accommodation: Will be provided to students on first come first basis from among the admitted students

Important dates

Issue of Admission application form: 10 April 2026

Dates of counselling: To be communicated to applicants

Date of publishing admission list: To be communicated to selected candidates

Date of admission: To be communicated

Date of commencement of classes: 1st September/2026



Course Contents

Horticulture

Horticulture, Soil Science, Genetics, Cytogenetics, Plant Breeding, Entomology, Pathology, Microbiology, Olericulture, Pomology, Floriculture, Post-Harvest Technology, Spices & Condiments, Biochemistry, Biotechnology, Medicinal and Aromatic Plants, Apiculture, Agro Forestry, etc.

Agriculture

Agronomy, Genetics & Plant Breeding, Soil Science & Agricultural Chemistry, Entomology, Agricultural Economics, Agricultural Engineering, Plant Pathology, Horticulture, Food Science & Technology, Agricultural Extension and Communication, Biochemistry / Physiology / Microbiology/ Environmental Sciences, Animal Production, Language, Statistics, Computer Application and I.P.R.

Career Opportunities

Agriculture and horticulture are an extremely diversified field with nearly unlimited career opportunities. They play a vital role in improving crop productivity by scientific cultivation practices of all agricultural and horticultural crops. The scope for both Agri-Horticulture widens with changing food habits, growing health consciousness and demand for export to different countries. Post-harvest management, processing and packaging of produces provide a unique opportunity for value addition of agri- horticultural products. A pass-out in these fields can opt for a career in colleges & universities, Govt. departments, Seed & fertilizer sector, marketing, Public Service Commission, Forest services, ARS, Entrepreneur etc.

Following are some popular jobs available after B.Sc. Agriculture and B.Sc. Horticulture:

- > Agriculture Development Officer
- > Subject Matter Specialist
- > Consultant
- > Plantation Manager
- > Technical/Programme Assistant
- > Crop Production Adviser
- > Food Technologist
- > Research Scientist/Teacher (After M.Sc.)
- > Seed Certification Officer
- > Young Professional
- > Executive in Seed/Fertilizer/Pesticide Company
- > Production, Processing and marketing
- > Entrepreneur (self employment)

Advantages of Daffodil Colleges

Excellent environment for teaching & learning.

- > Amidst pure lush green area by the National Highway No.37, the DAFFODIL campus has a peaceful and cool atmosphere and salubrious climate providing a perfect setting for learning.
- > Around 30 acres of land are available for the practical learning of the courses
- > State-of-the-art laboratories for Horticulture with a big Nursery and established Mother Plant Blocks.
- > A team of highly qualified, dedicated and experienced faculty to help students round the clock.
- > Both the Smart Classrooms and Virtual classroom system with smart projection equipment's & audio-visual aids are available.
- > Mentor system to help students on any aspect is also available.

Campus

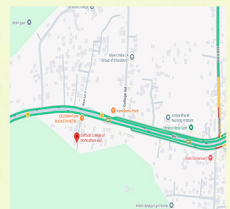
The Daffodil Colleges have their own buildings with well-equipped Smart class rooms and state of art laboratories, which were duly appreciated by the Assam Science and Technology University. All class rooms are fixed with Smart boards and LCD projectors.

Daffodil Educational Trust has a well known nursery, "Daffodil Nursery" with mother plant blocks, poly houses, green houses, orchards, Instructional Farm, well developed facilities for agri- horticultural education and labs with latest equipments. The Colleges have separate hostels for boys and girls. Cafeteria is within the College building.

The institute has a Central Library, inhouse Labs and Computer lab. The entire campus is covered with Wi-Fi system.

Connectivity

The Institute and the hostels are well connected by road with Khetri town, Jagiroad and capital city, Guwahati. Plenty of Public & Private buses and pickup vans are available for easy approach to the Institute. The Khetri Railway Station is only 2 km away from the College.



Expert Faculty

The Daffodil College of Agriculture and Horticulture has top-class teachers with brilliant academic records. The College has both Experienced and skilled teachers who have 30-35 years of experiences in colleges and/or universities and fresh pass outs with updated knowledge and skills in respective subjects

Name	Departments
Dr. Paresh Ch. Sarma	Microbiology
Dr. Mahananda Borah	Academic Registrar
Dr. Aanmona Bora	Horticulture, Floriculture
Ananya Gogoi	Extension Education
Er. Ashok Kr Sarma	Agri engineering
Bhanujyoti Talukdar	Entomology
Bidisha Karjee	Food Engineering and Technology
Dipannita Patgiri	Agronomy
Prarthana Borah	Agronomy
Dr. Hem Ch Deka	Economics
Masuma Farhana Ullah	Breeding and genetics
Dr. Mainu Goswami	Environmental Studies
Pranjal P Mudoj	Agri Economics
Queen Sonowal	Horticulture
Rijuleena Bhuyan	Crop Physiology
Dr. Urmila Maibam	Genetics and Plant Breeding
Priyam Kafle	Plant Pathology
Bijesh Thakur	Soil Science
Arnabjan Barman	Horticulture
Dr. Pradip Baruah	Guest Lecturer

Laboratory

The College has created necessary instrumentation facilities. The Daffodil Educational Trust has laboratory and farm facilities. The prestigious Assam Science and Technology University credited us with "Good infrastructure of class rooms and laboratories; conducive environment for teaching and learning". The labs are equipped with state of the art educational and research instruments.



Well Stocked Library

The College has a well-stocked computerized library. All the books of the central library of the institute are of recent publication and sufficient to facilitate quick access to frequently referred books to cater to all levels of UG courses requirement.

The library also subscribes to reputed professional journals, magazines and general knowledge periodicals. It gives added advantage to students to be aware of latest national and inter-national developments in their respective fields.



Placement & Training

BSc Agriculture and Horticulture careers are in very much demand owing to the dependency of India's economy on agriculture and related businesses. Our outgoing students are undergoing higher studies in diversified institutes including Assam Agricultural University, Assam, Northumbria University, London and other reputed institutes. The facility for campus recruitment is also in place. For such recruitment several private companies and non-government organizations including Patanjali, Ajmal foundation, MIMs etc. have conducted interviews and some of our outgoing students had been recruited. Above all the students are well equipped with the technical knowhow about agri-horti entrepreneurship and a number of outgoing students are on the way of developing their own business endeavours



Campus Hiring by FISAL AGRO at DCH

Personality Development Facilities

- Curricular and Extra & co-curricular activities
- Sports Activities
- Personality grooming classes
- Yoga and Physical Education



Games & Sports Facilities

Daffodil tries to maintain a balance by encouraging students to participate in both indoor and outdoor games & sports activities for overall personality development of the students. Since sports provide physical and mental health of the students and inculcate leadership qualities, comradeship, endurance and perseverance in the students, the Daffodil Agriculture & Horticulture Colleges has created all such facilities with Teacher for Sports, Physical Education and Yoga.

Hostels

The Colleges have adequate hostel facility with security. Separate hostels for girls and boys, managed on no profit- no loss basis is also provided to ensure proper, hygienic and comfortable stay. The hostels provide accommodation having 24 hours water supply.

There is a proper security setup with round the clock guards besides Hostel Wardens. Facilities like comfortable rooms, excellently managed mess with vegetables from the College farm and a common dining hall make their stay a pleasant experience.



Interior of Girls Hostel



Boys Hostel

Inter Institutional Collaboration

Daffodil Colleges are building up collaborative endeavours with several higher education Institutions of the region for promotion of Teaching-Learning process of the student community, dissemination of technical knowledge among various stakeholders, games & sports etc.



Cafeteria/ Canteen

The colleges have a Cafeteria with separate seating facilities for students and faculty members. The institute's canteen offers tea, coffee, breakfast, lunch and delicious dinner at reasonable rates on all working days. The Stationery items required for the students will also be made available in the campus itself.

Auditorium

The Institute have a well equipped mini auditorium. Apart from holding normal activities, the auditorium is also used for holding conference meeting, seminars, guest lecture etc.

Policy & Procedure

The candidates who fulfil the prescribed eligibility criteria for the courses are selected by the admission committee of both the College purely on merit basis and the counselling/interview conducted for the purpose. Eligibility concessions, if any, are as per the Daffodil Multipurpose Educational Trust rules and regulations.



Alumni Students of Horticulture

1. Steny Thazhamana Saji	Currently pursuing MSc Business with Human Resource Management in UK
2. Durlav Deka	Pursuing MSc Soil Science in AAU
3. Rodali Gogoi	Currently pursuing MSc in Postharvest Management, in College of Horticulture & Forestry, CAU
4. Priyam Pratim Singha	Currently pursuing MSc in Food Technology, NEHU
5. Nirola Teronpi	Currently pursuing MSc in Postharvest Management
6. Uddipta Chutia	Currently pursuing diploma in FAFM (freshwater aquaculture and fisheries management, ICAR-IARI, Assam)
7. Rishikesh Basumatary	Entrepreneur (livestock rearing and farming)
8. Anubrota Gogoi	Currently pursuing MBA
9. Chinmoy Jyoti Sarma	Currently pursuing MBA
10. Pratyosh Goswami	Currently pursuing PGDM (business analytics in marketing).
11. Anku Mahanta	Employee at PepsiCo (Field Agronomist)
12. Abhishek Thakuria,	Entrepreneur (Nursery business)

Agriculture and Horticulture graduates of the Daffodil Group of Institutions are actively contributing to various sectors after completing their studies. Equipped with practical knowledge and modern agricultural skills, many alumni are working as consultants helping improve productivity and sustainable farming practices.

Some graduates have become entrepreneurs, establishing their own farms, nurseries and agri based startups. Others are engaged in research and innovation, contributing to the development of new techniques and technologies in agriculture.

Additionally some pursue higher education and competitive examinations to specialize further in their field.

Overall, agriculture graduate alumni of DGI are playing an important role as skilled professionals, innovators and contributors to agricultural and rural development both locally and beyond.

Anti ragging

The College follows the rules, regulations issued under “UGC Regulations on curbing the menace of ragging in higher educational institutions, 2009”. The Anti-Ragging committee has been constituted to prevent ragging in the institute. In case of any violation of rules, the matter shall be referred to the Anti-Ragging committee for action. The Anti-Ragging Helpline numbers are displayed at the college campus.

Internal Complaints Committee

Internal Complaints Committee (ICC) has been constituted in accordance with the Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act, 2013, and as per the UGC (Prevention, Prohibition and Redressal of Sexual Harassment of Women Employees and Students in Higher Educational Institutions) Regulations, 2015. The ICC ensures that any complaint involving unwelcome behaviour of a sexual nature is taken seriously and addressed promptly, fairly, and confidentially.

General information about Institutional rules

Students must take care of all physical facilities inside the premises. Students are allowed to bring mobile phone/ I pad etc to the institute, but they must be switched off inside class rooms, laboratories, library etc. Mobile phones are not allowed inside examination hall even these are in switched off mode. Any type of motor vehicle either two-wheeler or four-wheeler are not allowed to be kept with students. Smoking, spitting, loud conversation and other similar objectionable practices are forbidden

Students are required to maintain 80 % of class attendance and in any cases attendance must not fall below 75% for qualifying to sit in examination. There will be internal evaluation of marking system for attendance. On Medical or unavoidable reasons, the attendance of students can be considered upto an additional level of 5%. No formal leave will be allowed once the semester session starts. Absence from class will be at their own risk and if the student fails to maintain the minimum attendance requirement that he/ she will be asked to withdraw from the course.

Examination:

Holding of CE and ESE will be as per academic calendar for the concerned year. The CE will be held by faculty members at regular intervals consisting of midterm examination, practical examination, class assignments, project works, quizzes, group discussion, power point presentation, oral examination or any other type of test as deemed fit by the concerned teacher. ESE will be conducted by the university. Both the marks of CE and ESE will be combined and counted for promotion to the next semester. Students have to score at least 50% marks to pass in a subject but overall, the student have to score 55% to become eligible to be promoted to next semester.

Students once admitted will not be allowed to join any other full-time course of study.

Student counselling (Mentor) system

The Daffodil Group of Institutions introduced a mentor-mentee system to have a firsthand information about the students and to know about their problems-prospects as per recommended procedures. This program is designed to foster personal and professional growth by pairing a more experienced individual (the mentor) with students (the mentee). The Daffodil Group of Institutions have high aspirations for all the students and want to help them achieve and surpass their own expectations and of those who teach and care for them. Student mentoring aims to provides consistent support, guidance and concrete help to the students.

The goal of student mentoring is to help all students involved in the mentoring program to gain the skills and confidence to be responsible for their own futures and develop to their full academic and personal potential. Daffodil Group of Institutions will ensure that all learners receive the care, guidance and support necessary to maintain and extend their personal development and academic progress. In this system a teacher act as the mentor for a group of 5 or 6 students for their entire academic period.

Fee Structure for B. Sc. (Hons) Agriculture and B. Sc. (Hons) Horticulture Course (In INR)

Particulars	Semester-I	Semester-II	Semester-III	Semester-IV	Semester-V	Semester-VI	Semester-VII	Semester-VIII
Admission/Registration	7000	5000	5000	5000	5000	5000	5000	5000
Development Charge	12000	12000	12000	12000	12000	12000	12000	12000
Tuition Fee	15000	15000	16000	16000	17000	17000	17000	17000
Examination Fee	8000	8000	8000	8000	8000	8000	8000	8000
Library Fee	1200	1200	1200	1200	1200	1200	1200	1200
Computer/ IT Fee	1200	1200	1200	1200	1200	1200	1200	1200
Electricity Fee	1500	1500	1500	1500	1500	1500	1500	1500
Students Welfare Fee	1000	1000	1000	1000	1000	1000	1000	1000
Identity Card	400							
Field Trip/Educational Tour	2000	2000	2000	2000	5000	2000	2000	2000
Total - A	49300	46900	47900	47900	51900	48900	48900	48900
Library Caution (Refundable)	2000							
Laboratory Caution (Refundable)	2000							
Hostel Security (Refundable)	3000							
Mess Security (Refundable)	2500							
Medical Fee	1200	1200	1200	1200	1200	1200	1200	1200
Laboratory Fee	1500	1500	2500	2500	3000	3000	3000	3000
Total - B	12200	2700	3700	3700	4200	4200	4200	4200
Total (A+B)	61500	49600	51600	51600	56100	53100	53100	53100
Academic Total = Rs. 4,29,700								

DAFFODIL COLLEGE OF AGRICULTURE & TECHNOLOGY, KHETRI, KAMRUP (M)

DAFFODIL COLLEGE OF HORTICULTURE, KHETRI, KAMRUP (M)

Affiliated to Assam Science and Technology University (ASTU)

Campus : Vidyanagar, Khetri, Kamrup (Metro), Assam, PIN: 782403

Cell: + 91 9101768661, + 91 7002052356 (WhatsApp)

E-mail : daffodilhorticol@gmail.com, daffodilagricol@gmail.com

Prospectus can be procured from the above office

Application Forms are available on the website:

www.daffodilhorticol.com, www.daffodilagricol.com

Bank Details for Online transaction

PAYABLE TO/ IN FAVOUR OF Daffodil College of Horticulture

HDFC Bank, Jagiroad Branch Account No. 50100304379530

IFSC: HDFC0002942

OTHER RELATED ISSUES

- 1. All Dates specified above may be changed at any point of time based on guidelines issued by competent authority.**
- 2. Hostel accommodation may cost higher depending upon conditions.**
- 3. Classes and examination systems will be conducted as per ASTU Guidelines.**



Inauguration of Daffodil College of Horticulture by Dr.Himanta Biswa Sarma, then Hon'ble Minister of Higher Education, Finance, PWD etc. and present Chief Minister, Assam



Hon'ble Vice Chancellor Prof. Narendra S. Chaudhari, ASTU,visiting Daffodil Colleges



Students on Foreign Trip at Sami Shamoon College of Engineering,Israel



4th Foundation Day Celebration



Dr. Mridul Deka, Associate Dean, College of Horticulture and FSR, Nalbari at DGI



Jorhat Tea Plant in AAU visit



Students in practical Field



Students during RHWEP practical work



Dan Alluf, Guest Lecturer, Israel



Mr. Lau Langeveld, Guest Lecturer Delft University of Technology, Netherland at DGI

Dr. K.M. Bujar Baruah
Former V.C. of AAU,
Jorhat and Former
Director of ICAR New
Delhi, Grace the
students during College
Week 2026



Anubrota Gogoi
receiving Gold Medal for
Academic achievement
from Hon'ble Governor
of Assam in 5th
Convocation held at
ASTU Jalukbari.



Dignitaries from Central Institute of Horticulture visiting Daffodil Old Nursery

Dr. Bidyut Chandan Deka, Hon'ble Ex V.C. Assam Agricultural University, Jorhat



A small interacting session with Mr. Lau Langeveld, Netherlands



Advanced Entrepreneurship & Skill Development Programme organized by IIT Guwahati, DGI and MSEE, Govt of India at Daffodil Group of Institutions



Regina Frey, Ecologist at Daffodil Group of Institutions



Best group of College Week winner 2026
White House



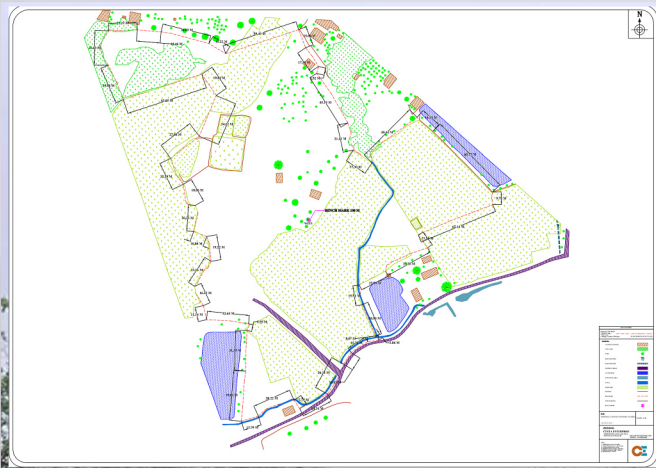
Motherplant Block



Daffodil Nursery Old



Protected Cultivation Block



Aerial view of Practical Field