

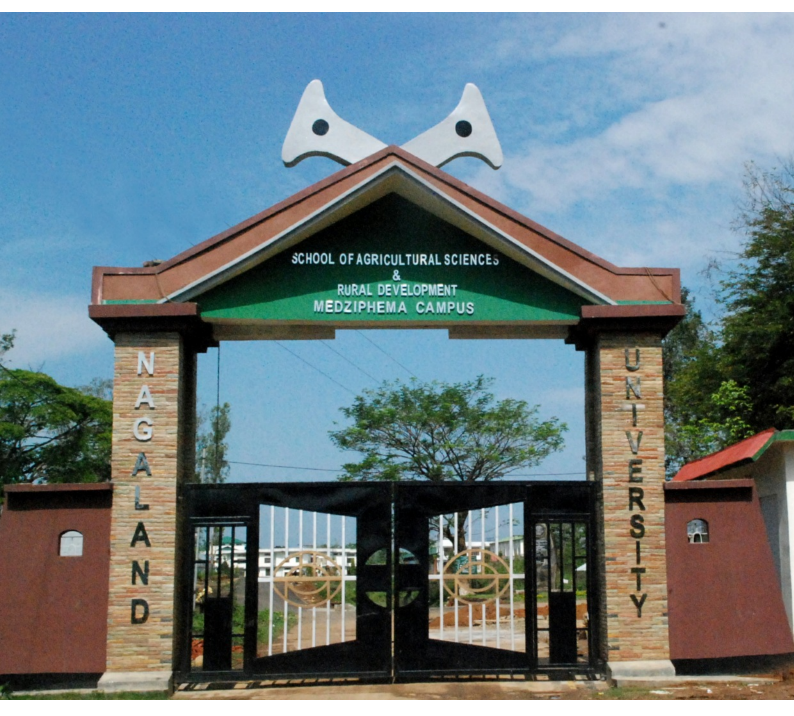


UNIVERSITY

(A Central University established by the Act of Parliament No. 35 of 1989)

SCHOOL OF AGRICULTURAL SCIENCES & RURAL DEVELOPMENT

Medziphema Campus - 797106 : Nagaland



PROSPECTUS 2020-2021







(A Central University established by the Act of Parliament No. 35 of 1989)

SCHOOL OF AGRICULTURAL SCIENCES & RURAL DEVELOPMENT

Medziphema Campus - 797106 : Nagaland

Visitor

Chancellor

Rector

Vice-Chancellor Pro-Vice Chancellor Dean : Shri. R. N. Ravi, Hon'ble Governor of Nagaland : Prof. Pardeshi Lal : Prof. T. Lanusosang : Prof. Akali Sema

: Shri. Ram Nath Kovind

Hon'ble President of India



From the Vice- Chancellor's Desk

The formerly College of Agriculture, Medziphema under the North Eastern Hill University, was later inherited by Nagaland University when it came into being on 6th September 1994 and presently known as School of Agricultural Sciences and Rural Development (SASRD). Nagaland University has four campuses at present with five Schools of Studies but SASRD is unique due to its national character as it has students from all parts of the country. The School offers B.Sc.(Ag), M.Sc.(Ag)., B.Voc. and Ph.D. programmes in Agriculture and allied disciplines.

SASRD has been churning out Graduates and Post Graduates capable of meeting new challenges facing agriculture, particularly in the state of Nagaland through a multi-pronged approach of addressing the issues of competence enhancement, attracting talented youth to agricultural education, curriculum and delivery mechanism and improving the quality of research. The School also endeavours to address the needs of different stakeholders by making agricultural education relevant, responsive and promoting entrepreneurship skills to enable the students passing out to take up their own enterprises as job providers rather than job seekers. We have Student Ready Programme to reorient graduates of agriculture and allied subjects for ensuring employability and developing and articulating their knowledge in agricultural skills, ability and experience The University administration is doing its best to provide overall infrastructural facilities at SASRD in terms of students and faculty amenities pertaining to teaching and learning which include Hostels, Examination Halls, Placement Cell, modernization of Educational Farm, Library, etc.

I am happy that most of our students passing out from SASRD are getting excellent placements within and outside the country.

This Prospectus is a summary of the programmes offered by the School of Agricultural Sciences and Rural Development, Medziphema. My good wishes to all the candidates seeking admission at SASRD for the academic session 2020-21.

ardeshi del

(PARDESHI LAL)



From the Pro Vice- Chancellor's Desk

Disruptions caused by COVID-19 putting every facet of life out of gear is difficult to gauge. Academic career of the students is one of the major casualties of the outbreak and spread of the pandemic. With no clear signs of its abatement at the end of the tunnel the only option left is to go side by side with the conditions set by it. Academic calendar, no doubt has to adjust, not shelving the interests of thousands and thousands of students with the trend of it and revamp accordingly the year-long academic programme right from the beginning of the session. With due care and accommodation to the prevailing situation, the prospectus of School of Agricultural Sciences and Rural Development (SASRD), Nagaland University, is brought out with the hope that there will be no supervention of any kind affecting the academic time frame for the session 2020-2021.

Well, School of Agricultural Sciences and Rural Development (SASRD), NU, endeavours to give the best possible study experience and practical skills so that students realize their full potential and confidently step out as competent professionals. The school follows high quality programmes as laid down by the ICAR core curriculum for the graduate, post graduate and doctoral studies. Practical hands-on-courses through the Experiential Learning, Agro-Industrial Attachment and Rural Agricultural Work Experience (RAWE) programmes at the undergraduate level add immensely to the students practical knowledge of the ground reality. This definitely makes the students more competent to face real life situations and challenges in their chosen profession. Whereas, the Master and Doctoral research programmes widen the horizon of the students for further professional development and provide them the opportunity to handle the new prospects and challenges thrown out by agriculture. While it being so, the teaching and research, public service in the fields of agriculture education, rural development, etc. focus on the development of students' communication skills, critical thinking, ethical judgement, global awareness, and scientific and technological knowledge.

Located on an idyllic spur, SASRD provides the students with an agreeable study environment. The culture of congeniality and collaboration among faculty, students and staff is another aspect of the distinctive character of SASRD.

I look forward to welcoming you to SASRD.

Prof. T. Lánusosang Pro Vice Chancellor



From the Dean's Desk

Nagaland University (a Central University) was established in 1994 through an Act passed by the Parliament vide No. 35 in 1989 with its headquarters at Lumami, Zunheboto District. Medziphema Campus is one of the four campuses of the University and School of Agricultural Sciences and Rural Development (SASRD) in Medziphema Campus is one of the sixth (6th) School of the University. The campus was established as College of Agriculture under the erstwhile North Eastern Hill University (NEHU) on 20th October 1978 which was later upgraded to School of Agricultural Sciences and Rural Development (SASRD) in 1985 and became an integral part of Nagaland University in 1994. SASRD is recognized by ICAR since 2006 and since then have been receiving various benefits from ICAR.

SASRD family consists of about 60 faculties from all over the country and about 160 supporting staff with Pro Vice Chancellor as overall administrative head of the campus and Dean as academic head of the School. The School has 12 academic departments offering UG, PG and Doctoral degree programmes. The total strength of the students in the campus is more than 500, who have come from different parts of North East states and other parts of India. The school provides very congenial atmosphere for learning and growth of young minds. Student Ready Program (SRP) is starting from the coming session, which has 3 components such as Experiential Learning (EL), Rural Awareness Works Experience (RAWE) and Agro Industrial Attachment (AIA), which gives students a very practical oriented learning and experiences during their course of studies.

Besides academic activities in the campus, the students get exposure to sports, extra-curricular activities in the campus and outside the campus, thus enabling the students to acquire overall growth during the course of their studies. The students become part of the student body of the school and also the Alumni Association, which has a prominent presence in the campus. The campus has various facilities like career counselling & placement cell, remedial courses, NSS, study tour and different extension activities (Farmers cell). The school has numerous externally funded projects like AICRPs & TSP (ICAR), DBT, NEC, MDoNER (STINER) etc, which has engaged many of our alumni.

The alumni of SASRD are spread all over the state, region, country as well as across the global, serving in various capacities of diverse sections like academic, state and central government offices, administration, police force, private sectors, NGOs and also as entrepreneurs and doing very well in their own chosen field, bringing laurels to its Alma Mater.

(AKALI SEMA)

(AKALI SEMA) Prof. & Dean

About Us

NAGALAND UNIVERSITY

Nagaland University (a Central University) was established in 1994 through an act passed by the parliament vide No. 35 in 1989 with its Headquarters at Lumami, Zunheboto district. Besides, it has two other campuses, i.e., Meriema Campus at Kohima, Medziphema Campus with School of Agricultural Sciences and Rural Development (SASRD), and an interim campus at Dimapur with the School of Engineering & Technology (SET). Currently there are Six Schools and Forty One Departments.

SCHOOL OF AGRICULTURAL SCIENCES & RURAL DEVELOPMENT, MEDZIPHEMA CAMPUS :

The School of Agricultural Sciences and Rural development (SASRD) is a premier institute in the field of Agriculture in North Eastern Hill Region of India. It is one of the six Schools of Nagaland University and located at Medziphema in the foothills of the Pauna range under Dimapur District. The Campus is 45 kms from Kohima (Capital of Nagaland) and 32 kms away from Dimapur, a commercial hub of Nagaland which is well connected with road, rail and air to other parts of India.

The School was established as College of Agriculture under the erstwhile North Eastern Hill University (NEHU) on 20th October, 1978, offering only Bachelors degree in Agriculture, which was later upgraded to School of Agricultural Sciences and Rural Development (SASRD) in 1985 with the initiation of post graduate degree programmes in various disciplines of Agriculture. The School became an integral part of Nagaland University in 1994.

CLIMATE

The climate of Medziphema is pleasant all year round. The winter lasts for about four months viz., November to February while summer starts by March/April. Heavy rainfall occurs between June- August.

OBJECTIVES

The School works in line to fulfil the mission of the University by focussing on the following objectives:

•To disseminate advanced knowledge through teaching, research and extension in the field of agricultural sciences and allied disciplines.

•To develop skill oriented vocational courses for self employment in agriculture and allied sectors.

•To take appropriate measures for promoting innovations in teachinglearning process and research in order to educate and equip human re sources in the field of agriculture & allied sectors.

•To provide technical knowledge through hands-on training's and field demonstrations to the farming community.

·To promote sustainable agriculture for the hill region.

ACADEMIC DEPARTMENTS:

·Agricultural Chemistry and Soil Science

·Agricultural Economics

·Agricultural Engineering

- ·Agricultural Extension
- Agronomy
- Entomology
- ·Genetics and Plant Breeding
- ·Horticulture

·Livestock Production and Management

·Plant Pathology

·Rural Development and Planning

·Soil and Water Conservation



ACADEMIC PROGRAMMES AND STUDENTS INTAKE: The School offers academic programmes based on ICAR course credit system for the following degree programmes



B.Sc.(Hons.)Agriculture Programme

B.Sc. (Hons.) Ag. Degree Programme:

The School offers B.Sc. (Hons.) Agriculture 4 Years (8 semesters) course programme covering a total of 176 credit hours including STUDENT READY Programme (Rural Awareness Work Experience Programme (RAWEP), Industrial attachment and Experiential learning Programme).

SELECTION AND ADMISSION:

The total intake capacity in each Academic session is 66 students with distribution of seats in respective quota as follows:

ICAR	:	10	Nagaland	:	31
Meghala	ya:	04	Mizoram	:	04
Tripura	:	04	Arunachal Pradesh	:	04
Assam	:	01	University Employee	:	08

Each State/Organisation will select their candidates as per the National reservation policy.

ELIGIBILITY: 10+2 science with Physics, Chemistry and Biology/ Physics, Chemistry, Mathematics/ 10+2 Agriculture/Physics, Chemistry and Agriculture or equivalent with 50% marks for General and OBC candidates, and 45% marks for SC/ST/PWDs candidates in aggregate.

ICAR QUOTA: The candidates shall be admitted as per nomination received from ICAR.

STATE QUOTA:

Selection of candidates for admission under State Quota is made as per the list of nominated candidates through respective state Government's Entrance Examinations. On receipt of the list of nominated candidates from respective State Government, admission formalities are completed by the School as per eligibility criteria.

UNIVERSITY QUOTA:

University quota is meant for children (Sons/Daughters) of Nagaland University employees. Candidates desirous to seek admission under the Quota should submit their application to the DEAN, SASRD, Medziphema with all required documents. Selection is done purely on merit basis.

PHYSICAL FITNESS:

Admission shall be subject to the candidates producing medical fitness certificate obtained from the University. A Medical Board will be constituted for this purpose by the School authority. Person with disabilities(PWD) having low vision or hearing impairment with at least 40% disability are required to produce medical certificate from Govt. Medical Officer certifying the nature and extent of the disability which will be further verified by the university officials.

PAYMENT OF FEES:

The candidates selected for admission has to apply online for the seat along with all necessary documents including respective quota nomination letter or family declaration in case of University Quota in the application form available on the Nagaland University website.

Payment of Admission fees for the qualified candidates will be online only.

REGISTRATION IN VARIOUS COURSES:

Physical presence of the candidate is mandatory for course registration. Every student has to fill up prescribed course registration forms (5 copies) and the duly filled in course registration forms, completed in all respects must be submitted to respective sections/authorized persons within seven (7) days failing which, the candidate will not be allowed to sit for any exams.

ORIENTATION:

Every student has to attend the orientation class compulsorily on specified date(s) as announced by the school authority.

COURSE DURATION AND STRUCTURE:

Duration of course :	4 years (8 semesters)	
Total Credits Hours :	176	
Course Credits Hours:	136	
Student READY Programm	e Credit Hours	:40
-Component-1: ELP (Credit Hours	:20
-Component-2: AIA &	& RAWEP Credit Hours	:20 (10+10)

EVALUATION:

The performance of the student in a particular course is evaluated and expressed in 10 point grading scale as stated below-

Marks (%)	Point/Grade
100	10
99	9.9
98	9.8
75	7.5
55	5.5 (Minimum pass mark in a course)

The performance of a student in the examination is finally calculated on the basis of Overall Grade Point Average (OGPA) on 10 point grading scale as given below-

OGPA

Division

7.50 OGPA	and	above		
6.00 OGPA	and	below	7.50	OGPA
Below 6.00	OGF	PΑ		

: 1st Division.

: 2nd Division.

: Fail

M.Sc. (Ag.) Programme

M.Sc. (Ag.) DEGREE PROGRAMMES:

The admission to the M.Sc. (Aq.)/M.Sc. (Hort.) programme is offered in the following disciplines: i. Agricultural Chemistry and Soil Science ii. Agricultural Economics iii. Agricultural Extension iv. Agronomy v. Entomology vi. Genetics and Plant Breeding vii. Livestock Production and Management viii. Plant Pathology ix. Rural Development and Planning x. Soil & Water Conservation xi. Vegetable Science xii. Fruit Science xiii. Floriculture and Landscape Architecture Xiv. Plantation, Spices, Medicinal and Aromatic Crops

DURATION

The programme is of minimum 2 years (4 semesters) and a maximum of 4 years (8 semesters) duration.

ELIGIBILITY

1. Candidates must possess a B.Sc.(Ag.)Hons./ B.Sc.(Hons)Ag./ B.Sc.(Hort.) Degree from any ICAR recognized Institution/University with minimum OGPA as follows.

GRADING SYSTEM	GENERAL CANDIDATE	SC/ST CANDIDATE
10.00	6.50	6.00
5.00	3.25	3.00
4.00	2.60	2.40

2. Candidates with B.Sc. (Hort.) are eligible for admission in all M.Sc. (Ag.) Programme. (except **Agronomy & Livestock Production & Management**)

However, they have to complete the deficiency courses as decided by concerned department.

TOTAL NUMBER OF SEATS AND RESERVATION

The total intake capacity in each discipline with reservation is as follows(Authority may increase or decrease the intake capacity base on resources and infrastructure availability)-

SI.No	Department	Total Seat	ST	SC	OBC	UR	University
1	Agricultural Chemistry & Soil Science	9	4	1	1	2	1
2	Agricultural Economics	12	6	2		3	1
3	Agricultural Extension	12	6	1	1	3	1
4	Agronomy	9	4	1	1	2	1
5	Entomology	9	4	1	1	2	1
6	Genetics & Plant Breeding	9	4	1	1	2	1
7	Horticulture	15	8	1	1	3	2
8	Livestock Production & Management	9	4	1	1	2	1
9	Plant Pathology	9	4	1	1	2	1
10	Rural Development & Planning	12	6	2		3	1
11	Soil & Water Conservation	12	6	2		3	1
12	ICAR	23	7		2	14	
	Total	140	63	14	10	41	12

SELECTION AND ADMISSION

The candidates will be required to apply online along with all necessary documents in the application form available on the Nagaland University website(www.nagalanduniversity.ac.in). An Entrance Examination will be conducted after which the selected candidates will appear for counselling on the stipulated date announced by the school. In case where percentage of marks equivalent to OGPA is not given on the transcript, the candidate will have to submit a certificate from the concerned Principal/Dean/Registrar of the College/School/University last attended indicating clearly the percentage of marks obtained. Candidates will need to bring their original certificate for verification during counselling.

Note: Counselling for Admission does not guarantee a seat in Master Degree programme in agriculture.

PHYSICAL FITNESS

Same as in B.Sc. (Hons.) Ag. Degree programme.

PAYMENT OF FEES: see Annexure-1

REGISTRATION IN VARIOUS DISCIPLINES:

Physical presence of the candidate is mandatory for registration. Every candidate has to fill up prescribed courses registration form (5 copies) and the duly filled in course registration forms, completed in all respect must be

submitted to respective sections within seven (7) days from the date of admission failing which the admission will be cancelled.

ORIENTATION

Every student has to attend orientation class compulsorily.

CREDIT REQUIREMENTS FOR MASTERS' PROGRAMMES

Duration of course	: 2 years (4 semesters)
Total credits	: 55 (35 + 20)
Major Course Credit Hours	: 20
Minor Course credit Hours	: 09
Supporting Courses credit Hours	: 05
Seminar credit hours	: 01
Research credit Hours	: 20
Non Credit Compulsory Courses	: 06

EXAMINATION AND EVALUATION

Semester system with internal/external evaluation is currently in practice. Examination comprises of Quizzes/Assignments, Mid-Term, Practical and End-Term.

The performance of the student in a particular course is evaluated and expressed in 10 point grading scale as stated below-

Marks (%)	Point/Grade
100	10
99	9.9
98	9.8
75	7.5
60	6.0 (Minimum pass mark in a course)

The performance of a student in the examination is finally calculated on the basis of overall Grade Point Average (OGPA) on 10 point grading scale.

OGPA	Division
7.50 OGPA and above	: 1st Division.
6.50 OGPA and below 7.50 OGPA	: 2nd Division.
Below 6.50 OGPA	: Fail

Doctor of Philosophy (Ph.D.)

ADMISSION AND ELIGIBILITY

The admission to the Ph.D. programme is done in the beginning of each academic session. Candidate must possess both Bachelor and Master's Degree in Agriculture in the concerned subject with 7.5 OGPA for General Candidates and 7.0 OGPA for SC/ST Candidates. The admission to the Ph.D Programme is offered in the following discipline:

i. Agricultural Chemistry and Soil Science
ii. Agricultural Economics
iii. Agricultural Extension
iv. Agronomy
v. Entomology
vi. Genetics and Plant Breeding
vii. Livestock Production and Management
viii. Plant Pathology
ix. Soil & Water Conservation
x. Vegetable Science
xi. Fruit Science
xii. Floriculture and Landscape Architecture
Xiii. Plantation, Spices, Medicinal and Aromatic Crops

COURSE DURATION: Minimum 3 years (6 semesters with minimum two semester course work) and a maximum of 5 years (10 Semesters)

CREDIT REQUIREMENTS

Total credits Hours	: 75 (30+45)
Major Course Credit Hours	: 15
Minor Course Credits Hours	: 08
Supporting Course Credits	: 05
Seminar (major) Credit Hours	: 01
Seminar (Minor) Credit Hours	: 01
Research Credit Hours	: 45
*Non Credit Compulsory Courses	s:06 (exempted

*Non Credit Compulsory Courses : 06 (exempted for those who have already taken the subjects in Masters Degree Program)

SELECTION

The candidates will be required to appear in written test and interview. In-service candidates must submit NOC from the concerned employer for admission.

NUMBER OF SEATS: Admission is subjected to vacancy available in the relevant disciplines.

PAYMENT OF FEES:

Refer Annexure-I.

Note: Admitted candidates for Ph.D. programme will be governed by Ph.D. ordinance of the University.

GENERAL INFORMATION

A newly admitted student who has passed the qualifying examination From any Board/University outside Nagaland state is to register himself/herself as a student of Nagaland University. He/She has to apply for registration in a prescribed Performa along with the requisite fee and Transfer/Migration certificate in original within the first semester of the degree programme.

ADVISORY SYSTEM:

Undergraduate students on receipt of the newly admitted students, the Dean shall assign a teacher of the school to act as an advisor for each student. Each Advisor shall maintain personal records in respect of the students concerning his/her academic progress, deficiencies in studies, personal problems as well as co-curricular activities. The Students shall approach is/her advisor as and when such need arises.

HOSTEL: The School provides hostel facilities for all students and every student is required to stay in the hostel. Each hostel is supervised by a warden. There are five hostels for boys and three for girls. Those who cannot stay in the hostels due to unavoidable reasons will have to take permission to attend the classes as day scholars. All the students have to abide by the rules and regulations of the hostel.

LIBRARY FACILITIES: The School library is equipped with a fully computerised library using SOUL 2.0 software, and RFID automation, functioning on the basis of an 'open access' system. It houses over 35,000 volumes of books and subscribes to 52 journals/periodicals. Competitive books on all Civil Services exams, NET, GATE, CAT, Banking, etc., for enabling the students to update themselves for appearing competitive examinations. Students are provided the facility of computers with high speed internet connectivity and access to online e-journals, UGC-Infonet, CeRA, CABI abstract, Indiastat. The library functions from 9.00 am to 4.30 pm on all working days. The students are also offered the facility for software thesis and spiral binding on payment.

SASRD ALUMNI :

The school has a strong Alumni Association which celebrates its Alumni meet on the 20th of October every year in the campus. The Association is actively involved in various academic and developmental activities of the school. In order to improve the academic atmosphere by creating healthy competitive environment among the students, the Alumni Association of the School has instituted an annual award "The Alumni award". The topper of B.Sc. (Hons.) Ag. Degree of every batch is the recipient of the award. The award comprises of a cash prize of Rs. 20,000/- (Rupees Twenty thousand) and a citation.

FARMS:

The School has more than 100 acres of research cum instructional farm with all modern equipments and machineries where students & faculties are conducting the practical classes and research activities

HEALTH CENTRE:

A health centre has been established in the School under a Chief Medical Officer to provide health cover for both students and staff. Ambulance facility is also available for the transportation of patients.

CAFETERIA:

The school has a cafeteria. A committee headed by a teacher inspects and suggests for improvement of the quality of the items (menu) and maintaining hygiene from time to time.

BANK & ATM Services:

A branch of State Bank of India and Allahabad Bank each operates in the town close to the Campus. SBI ATM service is also available in the campus.

POST OFFICE:

The school has a sub-post office (SPO) in the campus.

INTERNATIONAL HOSTEL:

The School has a well furnished 18 bedded International hostel available in the Campus.

FARMERS' CELL:

A farmers' cell has been established in the Campus with the objective of looking into the problem of the farmers in management of their crops and livestock and to regularly impart suitable training programmes to them in order to overcome problems and their skill up gradation. In order to reach out to the farmers, several villages have been adopted through this cell.

COLLABORATIONS:

The school collaborates with various organizations having MOU with ICAR, State Government Departments and local bodies for research and extension activities.

STUDENTS UNION AND CO-CURRICULAR ACTIVITIES:

All the student admitted to the school automatically become member of the student union and are entitled to participate in the union activities. The entire students have to pay the prescribed students union fee at the beginning of each academic session.

EVANGELICAL UNION: (EU)

EU exists in the campus, guided by senior faculty member (EGF). Interested students can participate in such activities. Worship services are held every Sunday.

SCHOOL MAGAZINE:

Student union publishes an annual School Magazine "HILL AGRI" where the students are encouraged to share their creativity and thoughts.

GAMES AND SPORTS:

The school provides facilities for indoor games viz., Basket Ball, Badminton, Tennis and outdoor games viz., Football, Volley ball, Cricket and Athletics. The School also organizes Annual Sports Week and inter-class tournaments.

CULTURAL AND LITERARY PROGRAMME:

The student union organizes cultural and literary programmes like Drama, Dance, Debate, Quiz competition, Fresher's and Parting Social to enrich the student's literary and cultural talents. The school has a spacious auditorium where various functions and competitions are organized in addition to academic seminars, symposia and guest lectures.

STINER-TFC:

The School has technology facilitated centre for Science & Technology Intervention for North Eastern Region to disseminate and create awareness of various technology to the the stakeholders.

ICAR-AICRPS/TSP/AND OTHER EXTERNALLY FUNDED PROJECTS:

The school has seven (7) ICAR-AICRP units (Soyabean/ Pigeon Pea/ Linseed/ Honey Bee/ Vegetables/ Spices/ Pig) and TSP functioning in the campus which are carrying out various development programmes/ testing/ identification of technologies for wider application including training and awareness programmes. In addition, the school has good number of externally funded projects sponsored by DST/ DBT/ NMHS, MoEFCC/ MDoNER/ NEC etc.



DEPARTMENT & FACULTY

The school has 12 Academic Departments and about 60 highly qualified faculties from different parts of the country. Many of them are internationally acclaimed with vast experience in teaching and handling quality projects.



DEPARTMENT OF AGRICULTURAL CHEMISTRY & SOIL SCIENCE

SI.No	Name	Designation	Specializations
1	Dr. S. K. Sharma	Professor	Organic Chemistry and Bio Chemistry
2	Dr. Y. K. Sharma	Professor & Head	Soil Science
3	Dr. A. K. Singh	Professor	Soil Fertility and Nutrient Management
4	Dr. P. K Singh	Professor	Soil Science
5	Mrs. Juri Bordoloi	Assistant Professor	Soil Microbiology

DEPARTMENT OF AGRICULTURAL ECONOMICS

Sl.No	Name	Designation	Specializations
1	Dr. Amod Sharma	Professor	Agricultural Economics
2	Dr. R. Nakhro	Professor & Head	Agricultural Economics
3	Dr. Sanjoy Das	Associate Professor	Agricultural Marketing

DEPARTMENT OF AGRICULTURAL ENGINEERING

Sl.No	Name	Designation	Specializations	
1	Dr. A. K. Verma	Professor & Head	Soil & Water Conservation Engineering	

DEPARTMENT OF AGRICULTURAL EXTENSION

SI.No	Name	Designation	Specializations
1	Dr. K. K. Jha	Professor & Head	Agricultural Extension & Entrepreneurship De- velopment
2	Dr. J. Longkumer	Professor	Rural Sociology
3	Dr. Moanungsang	Assistant Professor	English
4	Dr. N. K. Patra	Assistant Professor	Extension Education

DEPARTMENT OF AGRONOMY

Sl.No	Name	Designation Specializations		
1	Dr. P. L. Singh	Professor & Head	Rain fed Agriculture	
2	Dr. L. Tongpang Longkumer	Professor	Cropping System, Weed and Nutrient Manag ment	
3	Dr. T. Gohain	Professor	Crop Production	
4	Dr. A. P. Singh	Assistant Professor	Weed Management	
5	Dr. Lanunola Tzudir	Assistant Professor	Cropping System	
6	Dr. Debika Nongmaithem	Assistant Professor	Weed Management	
7	Dr. Rekha Yadav	Assistant Professor	Crop Production	

DEPARTMENT OF LIVESTOCK PRODUCTION & MANAGEMENT

SI.No	Name	Designation	Specializations
1	Dr. V. K. Vidyarthi	Professor & Head	Animal Nutrition
2	Dr. N. Savino	Associate Professor	Livestock Production and Management
3	Dr. Nizamuddin	Professor	Livestock Production and Management
4	Dr. Razouneinuo Zuyie	Associate Professor	Livestock Production and Management
5	Dr. M. Catherine Rutsa	Associate Professor	Clinical Medicine

DEPARTMENT OF ENTOMOLOGY

SI.No	Name	Designation	Specializations
1	Dr. M. Aleminla Ao	Professor	Horticultural Entomology
2	Dr. H. K. Singh	Professor & Head	Insecticide toxicology & Pest Management
3	Dr. Imtinaro L.	Associate Professor	Productive Entomology
4	Dr. Pankaj Neog	Assistant Professor	Storage Entomology
5	Dr. Hijam Shila Devi	Assistant Professor	Entomology
6	Dr. Waluniba	Assistant Professor	Horticultural Entomology

DEPARTMENT OF GENETICS & PLANT BREEDING

SI.No	Name	Designation	Specializations
1	Dr. Sapu Chankija	Professor	Ethno Botany
2	Dr. Kigwe Seyie	Professor	Cytogenetics
3	Dr. M. Borthakur Sharma	Associate Professor & Head	Plant Breeding
4	Dr. H. P. Chaturvedi	Assistant Professor	Plant Breeding
5	Mr. Merentoshi	Assistant Professor	Crop Production
6	Dr. Pankaj Kumar Shah	Assistant Professor	Plant Breeding

DEPARTMENT OF HORTICULTURE

SI.No	Name	Designation	Specializations
1	Dr. Akali Sema	Professor	Pomology
2	Dr. Pauline Alila	Professor	Pomology
3	Dr. C. S. Maiti	Professor & Head	Fruits & Orchard Management
4	Dr. S. P. Kanaujia	Professor	Olericulture
5	Dr. Rokolhuu Keditsu	Assistant Professor	Floriculture and Landscaping
6	Dr. A. K. Sarkar	Assistant Professor	Fruits and Orchard Management
7	Dr. L. Hemanta	Assistant Professor	Floriculture and Landscaping
8	Dr. Sentirenla Jamir	Assistant Professor	Plant Propagation

DEPARTMENT OF PLANT PATHOLOGY

SI.No	Name	Designation	Specializations
1	Dr. L. Daiho	Professor & Head	Microbial Ecology
2	Dr. N. Tiameren Ao	Professor	Plant Pathology
3	Dr. Narola Pongener	Associate Professor	Mushroom Technology
4	Dr. Susanta Banik	Assistant Professor	Plant Pathology
5	Dr. Meronbala Devi	Assistant Professor	Plant Pathology

DEPARTMENT OF RURAL DEVELOPMENT & PLANNING

SI.No	Name	Designation	Specializations
1	Dr. K. H. Nakhro	Assistant Professor	Rural Development
2	Dr. Mary N. Odyuo	Assistant Professor	Agricultural Extension

DEPARTMENT OF SOIL & WATER CONSERVATION

Sl.No	Name	Designation	Specializations
1	Dr. R. C. Nayak	Professor & Head	Soil and Water Conservation Engineering
2	Dr. Manoj Dutta	Professor	Soil Conservation
3	Mr. Sewak Ram	Assistant Professor	Soil Conservation

INCHARGE OF VARIOUS SECTIONS/CELLS:

SI.No	Section/Cell	Name	
1	In-Charge, Student Welfare	Prof. N. Tiameren Ao	
2	In-Charge, Counselling & Placement Cell	Prof. K. K. Jha	
3	In-Charge, Central Instrumental Centre	Prof. C. S. Maiti	
4	Coordinator of Farmers Cell	Prof. L. Tongpang Longkumer	
5	Student READY Program		
	5.1) AIA	Prof. K. K. Jha	
	5.2) EL	Prof. L. Tongpang Longkumer	
	5.3) RAWE	Dr. R. Zuyie	
6	In-Charge, Exam Section	Dr. Pankaj Neog	
7	In-Charge, STINER-TFC	Prof. Akali Sema	

STUDENT MENTORING AND SUPPORT:

STUDENTS WELFARE IN CHARGE: A senior faculty member is appointed as Students Welfare In charge, who takes up the responsibility of the welfare of the students' community.

ANTI-RAGGING COMMITTEE: An anti-ragging committee headed by a senior faculty checks the menace of ragging in the campus. Ragging is strictly prohibited in SASRD campus.

DISCIPLINE: All students under SASRD is expected to maintain discipline according to the rules and regulations as laid down in the ordinance of the Academic Regulation RC 4. Any indiscipline will attract appropriate action from the authorities as mentioned in the Regulations.

ADVISOR FOR EACH STUDENT: Each student is allotted with an advisor who acts as a mentor and who advices the student on various aspects of academic, personal as well as co- curricular related activities. The student can approach his/her advisor as and when such need arises.

CAREER COUNSELLING AND PLACEMENT CELL: Students' career counselling and placement cell has been established to guide students for their future academic career and employment.

STUDY TOUR: In Addition to local and regional field trips for exposure of students to recent development in agricultural and allied fields in the country, Study Tour has been made compulsory. This Tour offers opportunity to students to visit some of the agricultural institutions/Universities/Research Stations and different state government organizations to study the latest work done and technologies developed in the country.

FIELD TRIPS: Field Trips are periodically conducted for exposing the students to gain practical field experiences.

SPECIAL LECTURES: Many high profile dignitaries visiting the state are invited for delivering special lectures to the students. Besides, progressive farmers and successful entrepreneurs are also invited to give their inspiring stories to the students from time to time.

NATIONAL SERVICE SCHEME (NSS): NSS programmes are organized in the School under the coordination of a teacher in which the students are enrolled as volunteers. After successful completion of the programmes, Students are awarded a certificate.

ECO CLUB: The students actively engage themselves in social works, tree plantations in and around the campus and organize various environmental awareness programmes from time to time.

PHOTO GALLERY



Mushroom Production

Value Added Products



RAWE Demonstration



Research plot of PG scholars



FACULTY DEVELOPMENT PROGRAMME



r		B.Sc. (H	ons.) Ag.	M.Sc.	(Ag.)	Ph.D	. (Ag.)
SI.No	Particulars	1st Semester (Rs.)	Subsequent Semester (Rs.)	1st Semester (Rs.)	Subsequent Semester (Rs.)	1st Semester (Rs.)	Subsequent Semester (Rs.)
1	Tution fee	530.00	530.00	1050.00	1050.00	2630.00	2630.00
2	Admission fee (One Time)	2730.00	-	1050.00	-	1050.00	-
3	Registratin fee (One Time)	400.00	-	400.00	-	400.00	-
4	Laboratory fee	420.00	420.00	1050.00	1050.00	2100.00	2100.00
5	Departmental caution money (Refundable)	840.00	-	840.00	-	1580.00	-
6	Library fee	320.00	320.00	320.00	320.00	370.00	370.00
7	Sports fee	60.00	60.00	60.00	60.00	60.00	60.00
8	Medical fee	110.00	110.00	110.00	110.00	110.00	110.00
9	Students' activity fee	320.00	320.00	320.00	320.00	320.00	320.00
10	Students' aid fund (one time)	210.00	-	210.00	-	210.00	-
11	Library cauion money (Refundable)	1050.00	-	1050.00	-	1260.00	-
12	Examination fee	630.00	630.00	840.00	840.00	1890.00	-
13	course work fee	-	-	-	-	1050.00	-
14	Thesis Evaluation Fee (one time)	-	-	2000	-	15000.00	-
15	Annual magazine fee	60.00	-	60.00	-	60.00	-
16	University development Fund	100.00	-	100.00	-	100.00	-
	Total	7780.00	2390.00	9460.00	3750.00	28190.00	5590.00

FEE STRUCTURE

FOR HOSTELLERS							
	Particulars	B.Sc. (Hons.) Ag.		M.Sc. (Ag.)		Ph.D. (Ag.)	
SI.No		1st Semester (Rs.)	Subsequent Semester (Rs.)	1st Semester (Rs.)	Subsequent Semester (Rs.)	1st Semester (Rs.)	Subsequent Semester (Rs.)
1	Hostel Admission fee	200.00	-	200.00	-	200.00	-
2	Hostel fee	2500.00	2500.00	2500.00	2500.00	3000.00	3000.00
3	Hostel caution money (Refundable)	1580.00	-	1580.00	-	1580.00	-
	Total	4280.00	2500.00	4280.00	2500.00	4780.00	3000.00

Others

1) Repeat per paper @Rs. 300.00

2) Late fine (up to maximum of seven (7) days only. @Rs. 100.00 per day.

3) Identity Card/ Re-Issue of Identity Card @Rs. 100.00

Application forms and information brouchures can be obtained from Nagaland University website on payment (online) of an application fee of Rs. 150/- (Rupees One Hundred Fifty) only for SC/ST and Rs. 200/- (Rupees Two Hundred) only for general category candidates.

Aerial view of NU : SASRD, Medziphema Campus

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Email : deansasrd@nagalanduniversity.ac.in Website : www.nagalanduniversity.ac.in

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