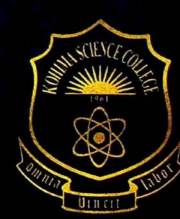
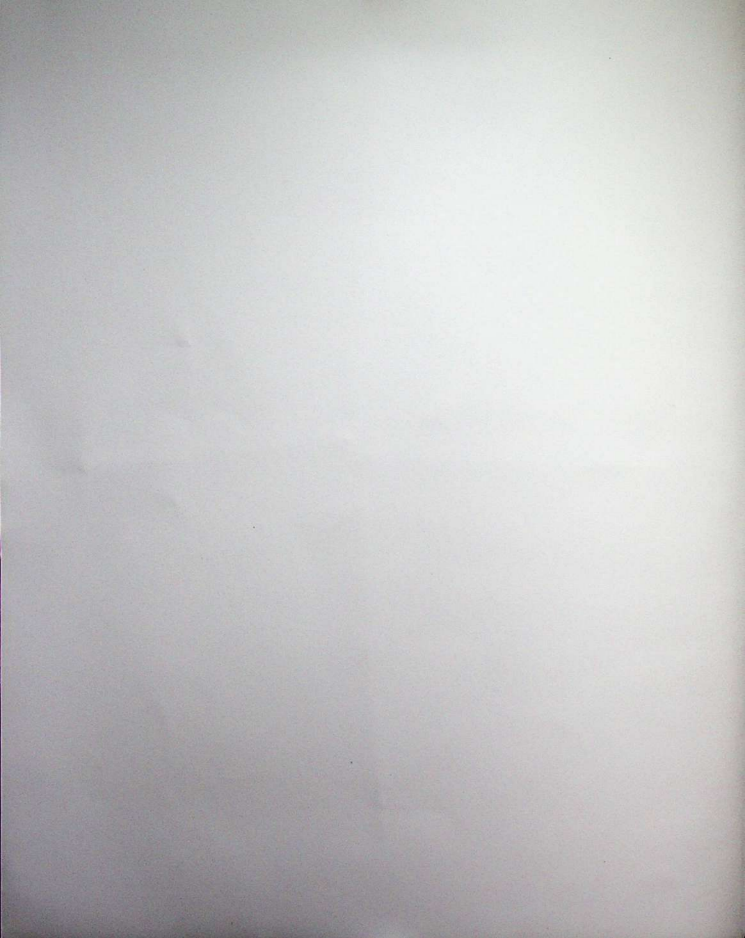
KOHIMA SCIENCE COLLEGE

Jotsoma, Kohima-797002, Nagaland (NAAC Accredited "A-Grade")



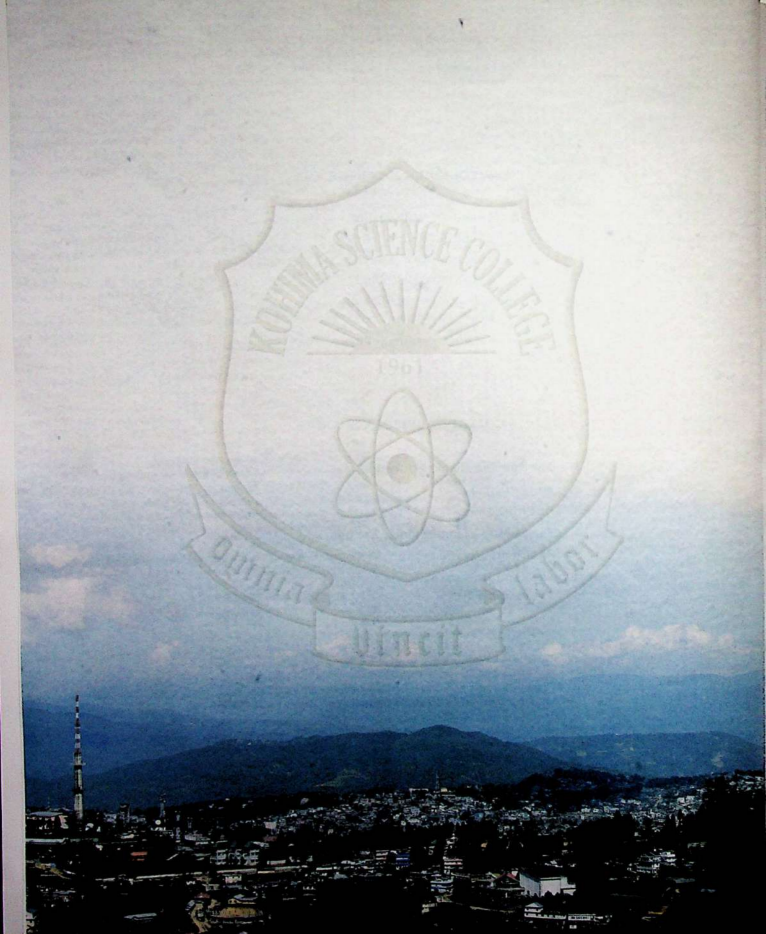


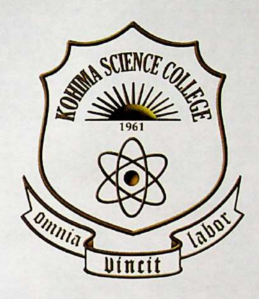
™ FOUNDING MEMBERS →

- 1. Late Dr Neilhouzhü
- 2. Late Mr Keduonyü Sekhose
- 3. Late Mr U M Deb
- 4. Late Mr J B Jasokie
- 5. Late Mr Vizol Angami
- 6. Rev S L Munshi
- 7. Late Mr Akum Imlong

™ COLLEGE ADVISORY BOARD

1.	The Director, Higher Education	- Chamin
2.	The Principal	- Secretar
3.	Dr Shürhozelie	- Member
4.	The Deputy Commissioner, Kohima	- Member
5.	Chairman, Kohima Municipal Council	- Member
6.	Nagaland University Representives (a) Prof P Lal (b) Dr (Mrs) VikolenoRino	- Member
7.	Mr Krurovi Peseyie	
	Jotsoma Village Representative	- Member
8.	The Vice Principal	- Member
9.	Mr Megoneitso, Staff Representative	- Member





LABOUR OVERCOMES EVERYTHING

THE EMBLEM

designed by

Late Mr K Sekhose, Late Mr J B Jasokie and Late Mr Akum Imlong

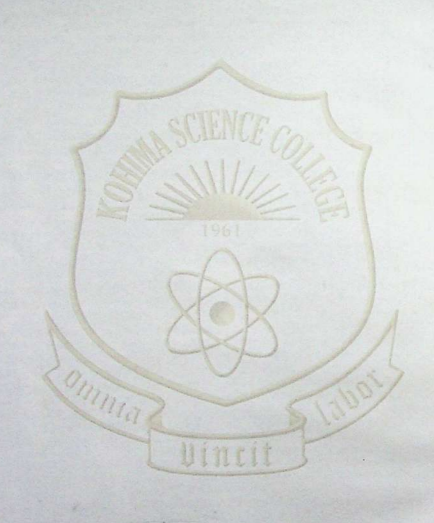
in 1962

bears the Rising Sun over an Atomic Structure signifying the aspirations, achievement of mankind in the field of Science.



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The College Profile

The Kohima Science College, Jotsoma, is an acclaimed institute for higher secondary and undergraduate science education in the State. Set up in 1961, it has been engaged in fostering the spirit of enquiry and nurturing a knowledge ecology that strengthens the knowledge base of the students to propel them to higher studies and other technical arenas. In this globalized world where we are witnessing the integration of global systems, human and knowledge resources, and technological tools, we at Kohima Science College realize that ignoring these signposts would make us irrelevant. Therefore, we aspire to engage in improving the standards of science education in the State and generate knowledge that is value-based. Kohima Science College has been successively affiliated to Guwahati University, North-Eastern Hill University and Nagaland Central University.

NAAC Accredited "A-Grade"

Kohima Science College, Jotsoma has secured A-Grade during the last accreditation conducted by National Assessment and Accreditation Council, Bangalore with a Grade Point (CGPA) of 3.05.

Our Visions

Kohima Science College is anchored in the concept of science education. It was established in view of the growing aspirations of the Naga people for science education in the State through the initiative of some prominent citizens of Nagaland. This small group of men felt the need to bring about positive changes in our land which was lacking in many aspects. To attain this they felt that science education be given priority as it would usher in technological development to augment the socio-economic condition of the people. The institute aims at initiating science education and to impress upon the students the need and importance of research. In this regard we realize that the college has a vast scope and role. We believe that the students are our best assets and we try our best to impart education to them worthy of emulation and relevant for the time and the times to come.



Our Mission

- To offer an inter-disciplinary undergraduate program that will lead to multi-dimensional growth for students and also open up career opportunities in a wide spectrum of areas.
- To help hone the skills of the students so that they use the knowledge base and attitude-set acquired as responsible global citizens.
- To inculcate in the students the importance of reflective and analytical thinking.
- To nurture standards for excellence, integrity, and fairness.
- To help them become effective agents of social change.

It is our firm belief that these goals can become a reality only through hard work and industry as is reflected in our motto Omnia Vincit Labor labour overcomes everything.

Location

The college campus is located at Jotsoma village which is in the Barail range. It is 8 kms away from the heart of Kohima town, 65 kms from the Dimapur airport, and 74 kms from the Dimapur railway station. At an altitude of 1671 meters, the campus is nestled among the serene and evergreen Japanese cedars and the lovely cherries. It commands a panoramic view of Kohima town on the east, while Mt. Pulie Badze and the other undulating hills present a lush green tropical ambience on the south-west. The natural serenity of the campus and the perennial water-bodies offer a calm effect which makes the campus conducive for study.



ACADEMICS-I: Higher Secondary

This is a two-year NBSE program designed to provide preliminary insights into various science and language subjects. The programme is meant to help the students identify their area of interests as they prepare themselves for higher education in Under Graduate, or various Technical courses.

Eligibility

10 passed or equivalent from a recognized Board with a minimum of:

- A minimum of Grade B, with at least 55% each in Mathematics and Science for an Indigenous Naga student of Nagaland.
- A minimum of Grade B₂ with at least 50% each in Mathematics and Science for a Backward Tribe student.
- Aminimum of Grade A2 with 60% each in Mathematics and Science for other students.

(None shall be admitted without the minimum grade requirement prescribed by the NBSE)

Course Design

- I. Compulsory:
 - (1) English
- (2) Physics
- (3) Chemistry
- II. Elective (any two):
 - (1) Biology
- (2) Mathematics (3) Alternative English or MIL
- III. Additional subject:

A subject given in serial no II (Elective) which is not opted as Elective.

- IV. Internally assessed compulsory subjects
 - (1) Environmental Education
 - (2) Work Experience
 - (3) Physical and Health Education



ADMISSION PROCEDURE - Class XI

Application:

Prescribed application form along with the Prospectus and an Entrance Test sample question paper can be obtained from the college for Rs. 200/. The completed application must contain the following:

- 1) One attested photocopy of Admit Card, Mark Sheet, and Passed Certificate of the HSLC Examination.
- 2) Two self-attested, passport size photographs (not later than 6 months)
- 3) Backward Tribe Certificate (for a candidate belonging to any one of the Backward Tribes)
- 4) Indigenous Inhabitant Certificate (for non-Naga indigenous inhabitants)
- 5) Gap Certificate for a candidate who is applying after a gap of one year or more after passing the last examination from the institution last attended or from a Gazetted Officer personally known to him/her in the manner of the given format.
- 6) Registration Card for a repeater under NBSE.
- 7) Permission from NBSE for a student who has previously been in another stream (Arts or Commerce).

Selection:

The selection of students is based on the Entrance Test in Mathematics and Science (50 + 50 marks) as per the NBSE Class X syllabus. The selection of students is done strictly on merit and is monitored by an independent Admission Committee. In order to ensure fairness, the test is conducted using machine readable answer sheets (OMR sheets). Canvassing in any form will disqualify a candidate. The decision of the Admission Committee is final and binding. List of selected candidates and candidates in the waiting list is displayed in the college Notice Board.

Top 20 candidates in the NBSE HSLC examination are exempted from appearing the entrance test.



At the time of admission a candidate must produce the following documents in **original** of the last qualifying examination:

- 1) Mark sheet (The Mark Sheet shall be retained by the college for 6 months as per Govt. Order)
- 2) Admit Card
- 3) Passed Certificate
- 4) Backward Tribe Certificate (for students from Backward Tribes of Nagaland)
- 5) Migration Certificate (for a candidate from another Board for registration into NBSE)
- 6) Birth Certificate

Total in-take Capacity in Higher Secondary Course: 150 Seats

1)	General (Open Category)	:	66
2)	Naga Students of Nagaland & Indigenous Inhabitants	:	42
3)	Backward Tribes	:	10
4)	Land Donors Quota (Jotsoma village)	:	05
5)	Founding Members Quota (one for each)	:	07
6)	Direct Admission for Top 50 Meritorious Students		
	HSLC-NBSE	:	20

Note: Special consideration for differently abled applicants

Conditions

Total number of students to be selected from the Entrance Test is subject to the number of applicants from the NBSE Top 20.

If a candidate fails to get admitted on the specified date/s and time, his/her selection is forfeited.

Student(s) nominated under quota should also possess the required minimum marks as given in **Eligibility** clause. This is a directive of the College Advisory Board.



Fee Structure (tentative) for Class XI Students

1. Registration		₹150.00
2. Institute Registration Fee	-	₹150.00 ₹10.00
3. Examination Fee		₹350.00
4. Migrating Students		₹750.00
(Fees collected under 1, 2, 3 & 4 are for NBSE)	-	₹ 750.00
5. Tuition fees for the session	-	₹240.00
6. Admission Fee	-	₹100.00
7. Library	_	₹100.00
(Fees collected under 5, 6 & 7 are revenues for the Governmen	t)	
8. Library development	-	₹1000.00*
9. Internal Examination	-	₹300.00
10. Library caution money (refundable)	-	₹1000.00*
11. Session Fee	-	₹100.00
12. Laboratory Fee: Chemistry	-	₹500.00
: for other subjects	-	₹300.00
13. College Development Fee	-	₹800.00
14. Identity Card	-	₹100.00*
15. Water bill	-	₹200.00
16. Electricity Fee	_	₹300.00
17. Bus Fee	-	₹300.00
18. IQAC	-	₹200.00*
19. Internet/Broadband	-	₹200.00
20. Games and Sports	-	₹150.00
21. Magazine fee	-	₹150.00
22. Students' Union	-	₹50.00
23. Common Room Fee	-	₹50.00
24. Freshers'/Parting social	-	₹300.00
25. Monthly Bulletin	-	₹50.00
26. Students' Handbook	-	₹20.00
(Fees collected under 8 to 26 shall be retained by the college)		
Uniform		
1. College Blazer, Tie, & Crest and T-shirt	-	₹1700.00*
1. Conege Blazer, 110, as erest and		
Annual Hostel Fee (only for hostellers)		
1. Admission (Revenue for Government)	-	₹100.00
2. Seat Rent (Revenue for Government)	-	₹240.00
3. Hostel Maintenance	-	₹1000.00*
4. Security Deposit (Refundable)	-	₹2000.00*
5. Electricity Fee	-	₹300.00
6. Water fee	-	₹200.00
7. Games & Sports		₹50.00
8. Medical Fee	-	₹100.00
37.		

Note:

1) Fees once deposited are not refundable.

2) Fees marked * are tentative and subject to approval from the Government.



ACADEMICS-II: Bachelor of Science and Bachelor of Arts (English)

This is a three-year programme spread over 6 semesters which leads to the degree of Bachelor of Science (B.Sc.) or Bachelor of Arts (B.A. Honours in English). The Bachelor's Degree Programme in English is an innovative programme of the college. It aims to cultivate and nurture the love of literature, language, writing and composing. The college offers Honours in 10 (Ten) subjects. The degree programme is a good launching pad for such students who wish to take an M.Sc./MA and/or a Ph.D. degree. This course is also ideally suited for students who want to take up career opportunities in teaching, research, civil/administrative services, etc.

Semester mode of teaching and examination in Indian universities has become a national policy. Consequently, the UGC has made it mandatory for all the institutions of higher learning and affiliated colleges in the country to follow this system. Another major recommendation of the national regulatory authorities has been to introduce Choice Based Credit System (CBCS) in tune with global trends and adoption of a sound grading system that reflects the learner's performance in the best possible way. The UGC has also been vocal on the need to 'pay urgent attention to curricular flexibility and learner's mobility.' Keeping all this in mind Kohima Science College has from this year decided to introduce the CBCS. We believe this will assuage the constraints of pursuing pre-determined combinations of course to a certain level and offer the students opportunities and avenues to not only learn core subjects but also explore additional avenues of learning beyond the core subjects for holistic development of the student.

A minimum of 6 Semesters (3 years) and maximum 10 Semesters (5 years) will be required for the successful completion of the course. The odd Semesters (I, III, & V) shall be from July 1 to December 31. The even Semesters (II, IV, & VI) shall be from January 1 to June 30. Each semester shall have class tests, internal assessment activities and end semester examinations with a weightage ratio of 30:70. In order to clear a semester the student has to secure a minimum of 40% marks in the internal assessments and 40% in the end semester examinations.

As per the College norms, a student having less than 80% attendance shall not be allowed to appear end semester examinations.



ADMISSION PROCEDURE: B.Sc. I / B.A. I Semester

Application

Prescribed application form along with the Prospectus and an Entrance Test sample question paper can be obtained from the college for Rs. 200. The completed application must contain the following:

- a) One attested photocopy of Admit Card, Pass Certificate and Mark Sheet of HSSLC or equivalent examination.
- b) Gap Certificate for a candidate who is applying after a gap of one year or more after passing the last examination from the institution last attended or from a Gazetted Officer personally known to him/her in the manner of the given format.

Selection

The selection of students is based on the Entrance Test, the syllabus for which is the same as that of the Class XII syllabus of NBSE. The selection of students is done strictly on merit and is monitored by an independent Admission Committee. In order to ensure fairness, the test is conducted using machine readable answer sheets (OMR sheets). Canvassing in any form will disqualify a candidate. The decision of the Admission Committee is final and binding.

Entrance Test

The Test shall be held in 2 (two) Streams: Biology and Mathematics. A student may take the Test in one stream only. Separate merit list shall be released for each stream. Those wishing to take up honours in Mathematics, Physics, Chemistry or Statistics should appear for Mathematics stream and those wishing to take up honours in Anthropology, Botany, Zoology, Geology or Geography should appear for Biology stream. List of selected candidates and candidates in the waiting list will be displayed in the college notice board. Students selected for admission shall be admitted strictly in accordance to the merit list. They will be eligible to exercise option from the subjects given above subject to availability of seats.



Admission

- At the time of admission a candidate must produce the following documents in original of the last qualifying examination:
- a) Mark Sheet (The Mark Sheet shall be retained by the college for 6 months as per Govt. Order)
- b) Admit Card
- c) Passed Certificate
- d) Migration Certificate (for candidates from other Boards) for registration into Nagaland University.
- e) SC/ST/OBC/PWD Certificate(s)
- N.B.: If a candidate fails to get admitted on the specified dates and time his/her selection is forfeited.



1.

Registration Fee



₹150.00

2. Enrolment Fee (B.Sc.) ₹25.00 (Fees collected under 1 & 2 are for University) ₹240.00 3. Tuition fees - for the session (payable during admission) -ee Structure (tentative) for B.Sc. Students 4. **Admission Fee** ₹100.00 ₹100.00 5. Library (Fees collected under 3, 4 & 5 are revenues for the Government) - ₹1000.00 * 6. Library development Internal Examination ₹500.00 7. 8. Library caution money (refundable) ₹1000.00 9. Session fee ₹100.00 ₹1000.00* 10. Laboratory fee (persemester) 11. Development Fee ₹1000.00* ₹100.00* 12. **Identity Card** 13. Water bill ₹200.00 14. Electricity fee ₹300.00 ₹300.00 15. **Bus Fee** ₹200.00* 16. **IQAC** 17. Internet/Broadband ₹200.00 18. Monthly Bulletin ₹50.00 ₹150.00 19. Games and Sports 20. Magazine fee ₹150.00 ₹50.00 21. Students' Union Common Room fee ₹50.00 22. 23. Freshers'/Parting Socials ₹300.00 ₹20.00 24. Students' Handbook (Fees collected under 6 to 24 shall be retained by the college) Uniform 1. College Blazer, Tie, & Crest and T-shirt - ₹1700.00* Annual Hostel Fee (only for hostellers) 1. Admission (Revenue for Government) ₹100.00 ₹240.00 2. Seat Rent (Revenue for Government) 3. **Hostel Maintenance** ₹1000.00 * ₹2000.00* 4. Security Deposit (Refundable) ₹300.00 5. **Electricity Fee** ₹200.00 Water fee 6. 7. Games & Sports ₹50.00 8. **Medical Fee** ₹100.00 Note:

Fees once deposited are not refundable.

2) Fees marked * are tentative and subject to approval from the Government.



ACADEMICS-III: Master of Science

This is a two-year programme spread over 4 semesters which leads to the degree of Master of Science (M.Sc.) MSc programme will be offered in Anthropology, Botany, Geology, Mathematics, Physics, and Zoology. This innovative project of the college is in respond to an acutely felt need of the society to have a wider avenue for such students who would like to pursue higher studies in science here in Nagaland. This course is tailored along the patterns followed by NEHU and other top universities of the country. This programme will not only expose the students to the latest trends but will also introduce to them the functional areas in their respective discipline with a considered blend of theory and practice. The programme will prepare the students for further research and any other relevant activity in their respective field of study.

Reservation

Government of India Policy on Reservation

1.SC-15%

2. ST-7.5%

3. OBC - 27%

4. PWD (Persons With Disabilities) - 3%

Eligibility

Any student having 45% marks in BSc honours or 60% aggregate in BSc general from a recognized university/institution is eligible to apply for the MSc program.





ADMISSION PROCEDURE: M.Sc.

Application

Prescribed application form along with the Prospectus can be obtained from the college for Rs. 200. The completed application must contain the following:

- a) One attested photocopy of Admit Card, Pass Certificate and Mark Sheet of B.Sc. or equivalent examination.
- b) Gap Certificate for a candidate who is applying after a gap of one year or more after passing the last examination from the institution last attended or from a Gazetted Officer personally known to him/her in the manner of the given format.

Selection

Admission to the MSc programme shall be made on the basis of the candidate's performance in the admission test/interview conducted by the concerned department, and his/her merit in the concerned subject at the undergraduate level. The weightage for these two criteria is 50% each.

Admission

At the time of admission a candidate must produce the following documents in original of the last qualifying examination:

- a) Mark Sheet (The Mark Sheet shall be retained by the college for 6 months as per Govt. Order)
- b) Admit Card
- c) Passed Certificate
- d) Migration Certificate (for candidates from other Universities)
- e) SC/ST/OBC/PWD Certificate(s)

N.B.: If a candidate fails to get admitted on the specified dates and time his/her selection is forfeited.

Fee Structure (tentative) for M.Sc. Students

1.	Registration Fee	-	₹150.00
2.	Enrolment Fee (B.Sc.)	-	₹25.00
	(Fees collected under 1 & 2 are for University)		
3.	Tuition fees - for the session	-	₹240.00
18 3 5	(payable during admission)		
4.	Admission Fee	-	₹100.00
5.	Library		₹100.00
-	(Fees collected under 3, 4 & 5 are revenues for the	Gover	
6.	Library development	-	₹1000.00*
7.	Internal Examination	_	₹500.00
8.	Library caution money (refundable)	-	₹1000.00
9.	Session fee	-	₹100.00
10.	Laboratory fee (per semester)	-	₹2000.00*
11.	Development Fee	-	₹1000.00*
12.	Identity Card	-	₹100.00*
13.	Water bill	-	₹200.00
14.	Electricity fee	-	₹300.00
15.	Bus Fee	-	₹300.00
16.	IQAC	-	₹200.00*
17.	Internet/Broadband	-	₹200.00
18.	Monthly Bulletin	-	₹50.00
19.	Games and Sports	-	₹150.00
20.	Magazine fee	-	₹150.00
21.	Students' Union	-	₹50.00
22.	Common Room fee	-	₹50.00
23.	Freshers'/Parting Socials	-	₹300.00
24.	Students' Handbook	-	₹20.00
	(Fees collected under 6 to 24 shall be retained by th	re coll	ege)
Uniforn			= 1700.00+
1.	College Blazer, Tie, & Crest and T-shirt		₹1700.00*
Annual	Hostel Fee (only for hostellers)		
1.	Admission (Revenue for Government)	_	₹100.00
2.	Seat Rent (Revenue for Government)		₹240.00
3.	Hostel Maintenance		₹1000.00*
4.	Security Deposit (Refundable)		₹2000.00*
5.	Electricity Fee		₹300.00
	Water fee		₹200.00
6.			₹50.00
7.	Games & Sports	-	
8.	Medical Fee		₹ 100.00

Note:

1) Fees once deposited are not refundable.

2) Fees marked * are tentative and subject to approval from the Government.



QUALITY CONTROL

The Principal chairs the Internal Quality Assurance Cell (IQAC) which comprises the Vice Principal, Heads of Departments and other members. The Cell plans and monitors measures to improve the quality of education. Some broad strategies of the cell are as follows:

a) Internal Assessment

Continuous assessment of the students is done by the college through the weekly tests, assignments, and projects. Three weekly tests are conducted in each subject for all the classes during an academic year / a semester. Failure to pass in at least two of these will debar a student from taking the selection/end semester examination.

b) Mentoring Cells

Each teacher is assigned a number of students to form a Mentoring Cell. The teacher is charged with the responsibility to monitor the progress of his/her ward.

c) Attendance

A student is required to have at least 80% attendance to be able to take the final NBSE or End Semester Examinations. Attendance is strictly monitored by the college administration and a student is debarred from appearing the said examinations if the required norm is not attained. Also proxy attendance is a serious and punishable offence.





GENERAL NORMS

- 1) The uniform is compulsory for every student. The blazer & tie is worn on Friday and on any important occasion of the college. The T-shirt is worn on Tuesday. Students are expected to respect the college uniform and the crest, and also wear the uniform with matching/appropriate trousers/skirt and shoes. The college discourages wearing blazer and/or tie with slippers or floaters, and low-cut trousers/jeans.
- 2) Each student must have a college Identity Card and Library Card.
- 3) Transfer Certificate is issued after the student applies and surrenders the student Identity Card. However, students wishing to take a TC during the year shall have to apply along with the following:
 - a) Student Identity Card
 - b) Laboratory Clearance and Attendance Certificate from the HoD.
 - c) Clearance Certificate from:
 - i) Library
 - ii) Hostel Superintendent (for Boarders)
 - iii) NCC Officer (for Cadets)
- 4) Immoral activities, public display of affection, and destructive acts including academic misconduct are strictly banned in the campus. A student guilty of any of these acts is liable to be expelled from the hostel and/or the college without any warning.
- 5) Smoking and use of intoxicants are strictly forbidden in the college campus, and in the college buses.
- 6) Communal and tribal harmony is to be preserved and promoted in the college.
- 7) On joining the college each student is given a *Handbook for Students*. Students are responsible for reading this handbook and become familiar with its contents. Not knowing the contents does not preclude the student from being governed by the information provided.



KNOWLEDGE AND LEARNING RESOURCES

Library

The library has a repository of 14636 books, referred scientific journals, national and international magazines. It has a host of local and national newspapers. It also has past exam question papers and project reports. The library has ten computers connected with 2Mbps Broadband dedicated line. The Reading Room is attached to the library.

Book Bank

The Book Bank has 4957 text books on different subjects. Students can borrow text books on long term basis through this scheme in addition to the normal library services.

INFLIBNET

The college is a registered user of UGC-NLIST (National Library and Information Services Infrastructure for Scholarly Content) Programme, a project funded by the Ministry of Human Resources Development under its National Mission on Education through ICT. The N-LIST project provides access to more than 3800 journals, 80000 electronic books and bibliographic databases to students, researchers and faculty, and also allows authorised users to download articles directly from the publisher's website.

LAN, Broadband and college website

These facilities have been sponsored by the children of one of the founding fathers, Lt. Dr. Neilhouzhü Kire. All academic departments, library and college office are networked by Local Area Network. Broadband connection of 2Mbps dedicated line is fed into the LAN through a proxy server. The entire academic campus is WiFi enabled through five access points. Students can surf the internet through ten PCs in Library and 30 Pcs from the computer laboratory.

The official website of the college: kscj.ac.in.

Institutional Biotech Hub

Funded by the Department of Biotechnology, India, the college has set up a Plant Tissue Culture Laboratory in order to provide training primarily to students of the college.



High-end Teaching Aids

All the nine honours classes are fitted with LAN linked- interactive smart boards to enhance teaching-learning experience. Other classrooms will also be digitized soon.

"Earn While you Learn" Schemes: Entrepreneurship

A mini *Printing Press* unit has been established to undertake minor printing works such as printing of bulletins, programme sheets, booklets, brochures, etc. Also, interested students may opt for *Mushroom spawn production & cultivation* and *floriculture* as a part of this scheme. Students participating in various levels of the said activities will be paid from the proceeds of sales, charges, etc.

EDUSAT (Education Satellite)

The Transmission Hub of EDUSAT, Nagaland is located at Kohima Science College and is connected to 50 Satellite Interactive Terminals (SITs) located in various parts of the State. It is funded by the Indian Space Research Organization (ISRO).

The Principal, Kohima Science College is the Nodal Officer. The Hub Engineer is Er Ketou Linyü.





AMENITIES

Accommodation

Kohima Science College has three hostels for boys (170 seats) and one for girls (78 seats). The hostels are centrally located with easy access to all day-to-day requirements including the Primary Health Centre, Bank (SBI with ATM facility) and the Post Office. Each hostel has a hall, a refectory, TV and single or shared accommodation. Apart from education students are also exposed to sports and other cultural and religious activities. Seat allotment is strictly on merit basis and is monitored by a committee.

Each hostel has a Superintendent and a Prefect. The Prefect assists the Superintendent for the smooth administration of the hostel. Each hostel also has a Mess Committee which is headed by a Mess Assistant. It ensures that the food is clean, hygienic, of good quality, and on time. The kitchen is manned by experienced cooks.

All the boarders are expected to be actively involved in the smooth running of the hostel and help to maintain discipline and a healthy atmosphere.

Names of the Hostels and Superintendents

1. Leone Hostel (Girls) - Mrs M Amenla Lkr

2. Lake View Hostel (Boys) - Mr Vesa Hiese

3. New Boys' Hostel (Boys) - Mr Veta Nyienu

4. Peak Hostel (Boys) - Mr Rokovikho Hesielie

Transportation

The college has three buses pressed into regular bus service to commute students and staff to and from the town. A nominal fee is charged for this service.

This transport service is also available for other activities as and when required. A pool vehicle is also available.

Health Centre, Bank, Post Office, etc

The above mentioned facilities are all centrally located in the college campus and are therefore easily accessible to all.



Students Day Home

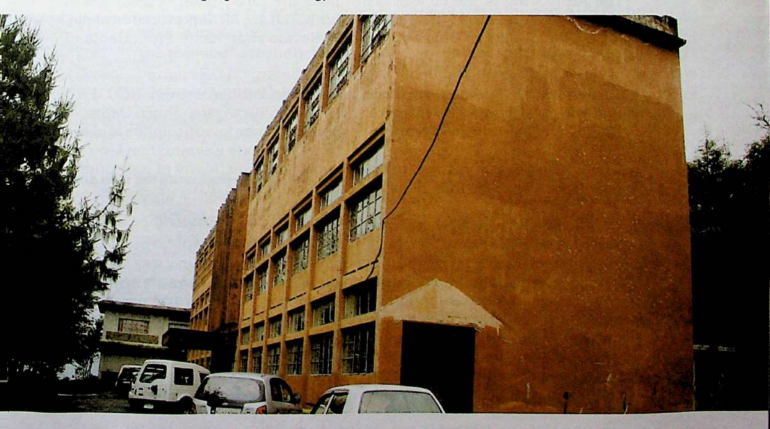
The spacious auditorium is the Students Day Home. Besides indoor games the auditorium is also used for literary and cultural functions. The Girls Common Room is attached to the Auditorium.

Games and Sports

The games and sports facilities in the campus not only help the students train physically but also help them develop a sporting spirit. The college has a football field, a basket ball court, and a large auditorium which also doubles as the indoor stadium.

Value Addition

Free Tutorial
Intensive Coaching for JEE
Founding Fathers Meritorious Award
Dr. S.K. Dey Literary Award
Rock Star Award
Workshops/Seminars (for B.Sc. only)
Field Trips (for B.Sc. only)





EXTRA-CURRICULAR & EXTENSION ACTIVITIES

Kohima Science College Students Union

Every student of the college is automatically a member of the KSCSU. The Principal is the President of the union. The General Secretary and the other members of the executive are elected through the students' general election. The union looks after the interests and welfare of the students and assists the college administration in matters relating to discipline and decorum. It also organizes various co-curricular and extra-curricular activities and helps in the publication of the college magazine *Illume*. Our students have been regularly winning prizes in many district- and Statelevel competitions conducted by various Govt. departments, NCC, and NGOs.

National Cadet Corps (NCC)

The NCC, with the motto Duty and Discipline, is a fair-tier administration and is considered to be one of the largest and the most disciplined youth organizations in the country. The college has a very strong NCC unit and it has been regularly winning awards and recognition at the State and regional level.

The Army wing of the college falls under the jurisdiction of 24th NAGA (INDED) COY and the Care Taker Officer (CTO) are Mr.Rokovikho Hesielie, Asstt. Prof., Deptt. of Chemistry and Mr Savilie Yhor, Asstt. Prof., Deptt. of Chemistry.

The Air wing falls under the jurisdiction of No.1 (NL) AIR SQN, NCC (FIG) and the Associate NCC Officer is Mr N Meren Ao, Assoc. Prof., Deptt. of Chemistry. This is a good preparation for those who love discipline and are militarily inclined. Cadets may take the B Certificate Examination later on which helps one in getting into a military academy. Many of our alumni have been able to get into military service through the NCC.

National Service Scheme (NSS)

The NSS with the motto "Not Me but You" helps to develop the personality of a student through community service. This programme was formally launched by the Ministry of Education in 1969 to inculcate a sense of duty among the students in nation building, particularly in rural areas. The NSS is now under the direct management of the Ministry of Youth Affairs, Govt. of India. Nagaland links with the centre through its State Liaison Officer (SLO), Deptt. of Sports & Youth Resources, Govt. of Nagaland. Volunteers can earn an A or B Certificate in college which becomes handy later on in getting into a university or a job. The College has more than 500



volunteers, and its adopted village is Jotsoma Village (Thekrünoma Khel). The programme Officers (POs) are Mr Dziesevituo Angami, Mr Wekhrolo Therie and Ms Sharon Konyak.

Science Club, Photography Club, Nature Club and Red Ribbon Club

Students, on joining the college, may also register their names in any of these clubs.

WinFest

The Winter Festival is an annual affair held in late November. WinFest is an extracurricular programme held to promote self-development and encourage maximum student participation without inter-group, -tribal rivalry. WinFest is an extravaganza of sports, rollicking music, literary competition, flower show, food and games, painting and photography competition culminating in the Parting Social and release of Illume. The Flower Show is formally patronized and sponsored by the Department of Horticulture, Govt. of Nagaland.

Evangelical Union (EU)

The EU, Kohima Science College is one of the strongest EUs in the northeast. Once the new academic session begins a Hostel Penetration programme is conducted for the new students to apprise them of the various EU programmes. However, membership is strictly voluntary. EU is interdenominational and not a church. The EU is affiliated to the Union of Evangelical Students of India (**UESI**) which is affiliated to International Fellowship of Evangelical Students (**IFES**).

Kohima Science College Teachers' Association (KSCTA)

This Association looks after the welfare of the teachers. The Association is affiliated to All India Federation of University and College Teachers Organization (AIFUCTO).

Students Grievance Redressal Cell

This Cell helps to support a student in difficulty through advice, counselling and any other help if necessary so that his/her academic activities are not hampered in any manner.



The members are:

- 1) Mr Vesa Hiese, Assoc. Prof., Deptt. of Botany (Convenor)
- 2) Mrs Moasangla Jamir, Assoc. Prof., Deptt. of Anthropology
- 3) Mrs Narola Mekro, Asstt. Prof., Deptt. of English
- 4) Mrs Katasinlieu, Asstt. Prof., Deptt. of Zoology

Disciplinary and Anti-Ragging Committee

This committee has been formed under the directive of the Hon'ble Supreme Court of India through the Nagaland University. Ragging has always been looked upon as a serious offence by the Kohima Science College and it shall continue to campaign against ragging. This committee shall also look into any other disciplinary problems, including eve-teasing, should they arise.

The members of this committee are:

1.	Principal	- Convenor
2.	Vice Principal	- Member Secy
3.	Hostel Superintendent, Leone Hostel	- Member
4.	Hostel Superintendent, Peak Hostel	- Member
5.	Hostel Superintendent, Lake View Hostel	- Member
6.	Hostel Superintendent, New Boys' Hostel	- Member
7.	Mr Megoneitso, HOD, Deptt. of Botany	- Member
8.	Dr (Mrs) Lily Sema, HOD, Deptt. of Geology	- Member
9.	Dr M Devrani, Assoc. Prof., Deptt. of Physics	- Member
	. Dr T Tiakaba, Asstt. Prof., Deptt. of Chemistry	- Member
11	. General Secretary, KSCSU	- Member

Research and Consultancy Committee

Headed by Dr. Sanjay Sharma as the convener, the committee endeavours to encourage research activities among the teaching faculty of the college. It also compiles the works done by teachers.

Alumni Association

Headed by Mr. Renthungo Jungio as President, and Ms. Avelu Ruho as General Secretary, the Association works in close association with college fraternity with a view to uplift the College. Presently, it is actively engaged in raising fund for the construction of a 50-bedded Girls' Hostel.



Parents Teachers Association (PTA)

PTA is formed to facilitate and encourage parental participation in the college. The association is headed by Er. Visekholie Nakhro, Superintending Engineer, Deptt. of Power, as its president.

Career Guidance and Students Counselling Cell

This cell advises and gives access to career resources to the degree students. It also organizes consultation and arranges interaction with alumni to help the students seek and attain their professional goals. This cell helps student by providing relevant academic and career information so that the students are up-to-date with employment trends and options. This nine-member cell is headed by Dr M Devrani, Assoc. Prof., Department of Physics.

Faculty and Administrative Staff Grievance Cell

This cell has been set up in order to facilitate redressal of grievances of the staff of the college.

1. Mr Imlaba Longkumer

2. Ms Meripeni

3. Mr Imlitemjen

4. Mrs Vineino

- Convenor

- Secretary

- Member

- Member





SCHOLARSHIP AND AWARDS

Founding Fathers Meritorious Award

Apart from the Post-Matric Scholarships given by the government to economically weak and/or merit students, some other awards (certificate and cash) instituted by the college and sponsored by the faculty are available annually to gold medallists and subject toppers in the NBSE and the final year University examinations.

They are:

Award	Subject
1. Dr Neilhouzhü K. Angami Meritorious Award	Life Sciences
2. Mr K Sekhose Meritorious Award	Humanities
3. Rev Haizotuo Munshi Meritorious Award	Mathematics
4. Mr Akum Imlong Meritorious Award	Chemistry
5. Mr J B Jasokie Meritorious Award	Earth Science
6. Mr U M Deb Meritorious Award	Statistics
7. Mr Vizol Meritorious Award	Physics
8. Other Academic Awards for Excellence in the I	NBSE Examination

Dr S K Dey Literary Award

The award is privately sponsored by a group of his admirers and friends and approved by the college authority. It comprises a cash prize and a Commendation Certificate. This annual Award is given to the best original poem/essay/short story or any other genre in the Literary Competition held during WinFest.

Rock Star Award

Rock Star Award is a covet award among the students of Geology. It is presented annually and is sponsored by the alumni of Geology Department. This award is awarded to a student securing the highest mark in B.Sc. 2nd year (i.e. B.Sc. 3rd & 4th semesters). This award was constituted in 2011 by the alumni to encourage the students to develop interest in the subject and to bring out the best in them through positive competitive spirit. This award carries a citation along with a cash prize.



Graduate and Post Graduate Syllabi Outlines, Career Prospect and Faculty

Kohima Science College, Jotsoma was granted academic autonomy in 2014. The college holds its own examination and award certificate after it is endorsed by Nagaland University. The college offers graduate degree course, the duration of which is 6 semesters (3 years) and post graduate degree course, the duration of which is 4 semesters (2 years).

A general guideline regarding the graduate and post graduate syllabi and career prospects is laid out in the following tables.

FACULTY PROFILE: Academic Staff

Dr I Anungla Aier, M.Sc., Ph.D. Mr Yanger Longkumer, M.Sc.

Principal Vice Principal







B Sc Programme in Anthropology

Semester	Course	Course Name	Credit
		Introduction to Biological Anthropology	4
	Core 1	Practical	2
	Core 2	Introduction to Social Anthropology	4
I		Practical	2
100	AECC 1	English / MIL (Tenyidie/Hindi) Communication	4
	GE 1	Generic Elective I Theory	4/5
		Generic Elective I Practical / Tutorial	2/1
		Archeological Anthropology	4
	Core 3	Practical	2
		Fundamentals of Human Origin & Evolution	4
п	Core 4	Practical Practical	2
	AECC 2	Environmental Science	4
	AECC 2	Generic Elective II Theory	4/5
	GE 2	Generic Elective II Practical / Tutorial	
		Generic Elective ii Practical / Tutorial	2/1
	Core 5	Tribes and Peasants in India	4
		Practical	2
		Human Ecology: Biological & Cultural	4
	Core 6	Dimensions	-
m		Practical	2
	Core 7	Biological Diversity in Human Populations	4
		Practical	2
	SEC 1	Tourism Anthropology	4
	GE 3	Generic Elective III Theory	4/5
		Generic Elective III Practical / Tutorial	2/1
	Core 8	Theories of Culture and Society	4
		Practical	2
		Human Growth and Development	4
	Core 9	Practical	2
IV	0 10	Research Methods	4
	Core 10	Practical	2
	SEC 2	Field Work	4
		Generic Elective IV Theory	4/5
	GE 4	Generic Elective IV Practical / Tutorial	2/1
		Human Population Genetics	4
	Core 11	Practical	2
	The same of the sa	Anthropology in Practice	4
	Core 12	Practical	2
V		Sports and Nutritional Anthropology / Forensic	
	DSE 1	Dermatoglyphics 7 to the control of	4
	DOE 1	Practical	2
	DSE 2	Anthropology of Health / Tribal Cultures of India	4
		Practical	2
	Core 13	Forensic Anthropology	4
		Practical	2
		Anthropology of India	4
VI			2
		Practical	
	DSE 3	Indian Archeology / Paleo-anthropology	4
	Doe o	Practical	2

Career Prospects in Anthropology

Competitive exams at the international, national (UPSC), and state level, teaching and research, health and medical sectors, public administration, environmental services, counselling, planning, development, museum, crime investigation, industries/business, sports, designing equipments, excavation of archaeological sites, conservation and protection of cultural heritages, Researchers, consultants, policy makers, and analyst in UNESCO, UNICEF, NACO, NSACS; etc.



M Sc Programme in Anthropology

Semester	Course	Course Name	Credits
	Core	Physical Anthropology	4
	Core	Physical Anthropology Practical	2
	Core	Socio Cultural Anthropology	4
1	Core	Socio Cultural Anthropology Practical	2
	Core	Introduction to European and African Prehistory and Issues in Archaeology	4
	Core	Introduction to European and African Prehistory and Issues in Archaeology Practical	2
	Core	Human Origin and Evolution	4
	Core	Human Origin and Evolution Practical	2
II	Core	Ethnography: Theory and Methods	2
	Core	Asian Prehistoric Archaeology	4
	Open	Research Method	6
- Invited		Specialization in Physical/Biological Anthropology	
	Core	Human Genetics and Variation	4
	Core	Human Genetics and Variation Practical	2
	Core	Human Growth and Development	4
	Core	Palaeo-anthropology	2
III	Open	Human Ecology and Adaptation	6
		Specialization in Social/Cultural Anthropology	
	Core	Anthropology of India	4
	Core	Economy and Culture	4
	Core	Anthropology of North-East India	4
	Open	Human Ecology and Adaptation	6
		Specialization in Physical/Biological Anthropology	1 . 125
	Core	Forensic Anthropology	4
	Core	Forensic Anthropology Practical	2
	Core	Dental Anthropology	2
	Core	Physiological Anthropology	4
IV	Core	Dissertation and Viva Voce	6
January 1		Specialization in Social/Cultural Anthropology	
	Core	Theories in Anthropology	4
	Core	Development Anthropology	4
	Core	Culture, Health and Medicine	4
	Core	Dissertation and Viva Voce	6

Faculty Profile

- 1. Mrs R Moasangla Jamir, M.Sc.
- 2. Ms Kevilhuninuo Nagi, M.Sc.
- 3. Ms K Mary Liezietsu, M.Sc., NET
- 4. Ms Moarenla Longkumer, M.Sc., NET
- 5. Dr David Tetso, M.Sc., Ph.D.
- 6. Ms Sharon Konyak, M.Sc., NET
- 7. Ms Shetsotalu, M.Sc., NET
- 8. Mr Imkumlong, M.Sc., NET

Associate Prof. & HoD

Associate Professor

Assistant Professor

Assistant Professor

Assistant Professor

Assistant Professor

Assistant Professor

Assistant Professor





B Sc Programme in Botany

Semester	Course	Course Name	Credits
		Algae and Microbiology	4
	Core 1	Practical	2
		Biomolecules and Cell Biology	4
1	Core 2	Practical	2
	AECC 1	English / MIL (Tenyidie/Hindi) Communication	4
	State of the last	Generic Elective I Theory	4/5
	GE 1	Generic Elective I Practical / Tutorial	2/1
		Mycology and Phytopathology	4
	Core 3	Practical	2
		Archegoniate	4
п	Core 4	Practical	2
	AECC 2	Environmental Science	4
	The state of the s	Generic Elective II Theory	4/5
	GE 2	Generic Elective II Practical / Tutorial	2/1
		Morphology and Anatomy	4
	Core 5	Practical	2
		Economic Botany	4
	Core 6	Practical	2
Ш		Genetics	4
	Core 7	Practical	2
	SEC 1	Floriculture	4
	GE 3	Generic Elective III Theory	4/5
		Generic Elective III Practical / Tutorial	2/1
NAME OF TAXABLE		Molecular Biology	4
	Core 8	Practical	2
	200	Plant Ecology and Phytogeography	4
	Core 9	Practical	2
IV		Plant Systematics	4
	Core 10	Practical	2
	SEC 2	Mushroom Culture Technology	4
	GE 4 Core 11	Generic Elective IV Theory	4/5
		Generic Elective IV Practical / Tutorial	2/1
		Reproductive Biology of Angiosperms	4
		Practical Process of Purgosperms	2
	200 1000000	Plant Physiology	4
	Core 12	Practical	2
V		Plant Breeding	4
	DSE 1	Practical	2
		Natural Resource Management	4
	DSE 2	Practical	2
		Plant Metabolism	4
	Core 13	Practical	2
	Core 14	Plant Biotechnology	4
		Practical	2
VI	DSE 3	Research Methodology	4
		Practical Practical	2
	DSE 4	Biostatistics	4
		Practical	2

Career Prospects in Botany

Biochemistry, Bioinformatics, Biotechnology, Food Technology, Forensic Science, Forestry, Horticulture, Microbiology, Soil, Nutrition, Health, Wildlife, Marine Biotechnology, Plant Physiology, Sericulture, Horticulture, Plant Ecology, Mushroom Culture, Teaching, Research.



M Sc Programme in Botany

Semester	Course	Course Name	Credits
	Core	Mycology, Plant Pathology and Microbiology	4
	Core	Mycology, Plant Pathology and Microbiology Practical	2
I	Core	Algae, Bryophytes and Pteridophytes	4
	Core	Algae, Bryophytes and Pteridophytes Practical	2
	Core	Gymnosperms and Plant Anatomy	4
	Core	Gymnosperms and Plant Anatomy Practical	2
	Core	Plant Taxonomy and Economic Botany	4
	Core	Plant Taxonomy and Economic Botany Practical	2
	Core	Plant Biochemistry and Molecular Biology	4
п	Core	Plant Biochemistry and Molecular Biology Practical	2
	Open	Stress Biology	2
	Open	Rights and Issues in Biology/Bioprocess	2
	Open	Development Techniques in Molecular Biology	2
	Core	Genetics, Cytogenetics and Plant Breeding	4
	Core	Genetics, Cytogenetics and Plant Breeding Practical	2
	Core	Plant Physiology	4
III	Core	Biostatistics	2
	Open	Biodiversity and Phytogeography	2
	Open	Environmental Pollution and Conservation	2
	Open	Plant Physiology	2
	Core	Plant Reproductive Biology and Biotechnology	4
	Core	Plant Reproductive Biology and Biotechnology Practical	2
IV	Core	Plant Ecology and Ecosystem Analysis	4
	Core	Plant Ecology and Ecosystem Analysis Practical	2
	Core	Project Work	6

Faculty Profile

- 1. Mr Megoneitso, M.Sc.
- 2. Mrs Tokheni Sema, M.Sc.
- 3. Ms Sungtinaro Jamir, M.Sc.
- 4. Mr Vimhakhol Mekro, M.Sc., L.L.B.
- 5. Mr Temjenwabang, M.Sc.
- 6. Mr Vesa Hiese, M.Sc.
- 7. Mr Wenyitso Kapfo, M.Sc., NET
- 8. Mr Wekhrolo Therie, M.Sc., NET
- 9. Dr Mhathung Yanthan, M.Sc., Ph.D., NET
- 10. Ms Samadangla, M.Sc., NET
- 11. Dr Moaakum, M.Sc., Ph.D.
- 12. Dr (Ms) Khrienuo Angami, M.Sc., M.Phil, Ph.D.
- 13. Mr Tosovil Neikha, M.Sc.

Associate Prof. & HoD

Associate Professor

Associate Professor

Associate Professor

Assoc. Prof. (on study leave)

Associate Professor

Assistant Professor Assistant Professor

Assistant Professor

Asstt. Prof. (on study leave)

Assistant Professor

Assistant Professor





B Sc Programme in **Chemistry**

Semester	Course	Course Name	Credits
	01	Inorganic Chemistry I	4
	Core 1	Inorganic Chemistry Lab I	2
		Physical Chemistry I	4
I	Core 2	Physical Chemistry Lab I	2
	AECC 1	English / MIL (Tenyidie/Hindi) Communication	4
		Generic Elective I Theory	4/5
	GE 1	Generic Elective I Practical / Tutorial	2/1
		Organic Chemistry I	4
	Core 3	Organic Chemistry Lab I	2
		Physical Chemistry II	4
II	Core 4	Physical Chemistry Lab II	2
2500	AECC 2	Environmental Science	4
	AECC 2	Generic Elective II Theory	
	GE 2		4/5
		Generic Elective II Practical / Tutorial	2/1
	Core 5	Inorganic Chemistry II	4
		Inorganic Chemistry Lab II	2
	Core 6	Organic Chemistry II	4
	100000000000000000000000000000000000000	Organic Chemistry Lab II	2
III	Core 7	Physical Chemistry III	4
		Physical Chemistry Lab III	2
	SEC 1	Skill Enhancement Course I	4
	GE 3	Generic Elective III Theory	4/5
	GES	Generic Elective III Practical / Tutorial	2/1
	Core 8	Inorganic Chemistry III	4
	Core o	Inorganic Chemistry Lab III	2
	Core 9	Organic Chemistry III	4
	Core	Organic Chemistry Lab III	2
IV	0 10	Physical Chemistry IV	4
	Core 10	Physical Chemistry Lab IV	2
	SEC 2	Skill Enhancement Course II	4
	00.4	Generic Elective IV Theory	4/5
	GE 4	Generic Elective IV Practical / Tutorial	2/1
1		Organic Chemistry IV	4
	Core 11	Organic Chemistry Lab IV	2
		Physical Chemistry V	4
	Core 12	Physical Chemistry Lab V	2
V		Discipline Specific Elective I	4
	DSE 1	Discipline Specific Elective I Practical	2
		Discipline Specific Elective II	4
	DSE 2	Discipline Specific Elective II Practical	2
		Inorganic Chemistry IV	
	Core 13	Inorganic Chemistry IV	4
		Organic Chemistry Lab IV	2
	Core 14		4
VI		Organic Chemistry Lab V	2
	DSE 3	Discipline Specific Elective III	4
		Discipline Specific Elective III Practical	2
	DSE 4	Discipline Specific Elective IV	4
	DOD 4	Discipline Specific Elective IV Practical	2



Career Prospects in Chemistry

Analytical Chemistry

Teacher, Lab Chemist, Production Chemist, research & Development Manager, Quality Controller, R&D Director, Chemical Engineering Associate, Biomedical Chemist, Industrial Research Scientist, Materials Technologist, Production Officer, Safety Health and Environment Specialist.

Industries/ Companies to which one can apply

Pharmaceutical, Agrochemical, Petrochemical, Toiletry, Textile, Educational, Industrial/Independent Laboratories, Technical Firms, Environmental Law, Plastic, Petroleum, Engineering Units, Chemical, Heavy Chemical Firms, Medical Research, Food Processing, Paint, Patent Law Firms, Space Exploration Agencies, Forensic Science, Ceramics, Paper, Military Systems.

Industrial Chemistry

Manager - Sales Force Automation, Biology Researcher, Chemist, Sales & Marketing, Laboratory Assistant, Teaching, Research, Oceanography and Marine Geology, Accounting and Material Officer, Pharmacist, Plant Biochemist, Research Associate, Science Adviser, Taxonomist.

Employment Areas

Universities, Manufacturing and Processing Firms, Seed and Nursery Organisation, Research and Development, Oil Industry, Biotechnology, Food Institute, Chemical Industry, Agricultural Research.

Government Sector

UPSC, BPSC, Banking, Railways Exam, SSC, Air force, Navy, Army, ISRO, BARC, DRDO, Bharat Petroleum, Indian Oil Cooperation, ONGC, Advanced Centre for Treatment, Teaching (schools, colleges, universities)

Faculty Profile

- 1. Mr Shiv Kumar Mishra, M.Sc.
- 2. Mr N Meren Ao, M.Sc.
- 3. Dr Krishna Kumar Tiwari, M.Sc., Ph.D.
- 4. Mrs Sangeeta Vizo, M.Sc.
- 5. Dr Vijay Kumar Choudhury, M.Sc., Ph.D.
- 6. Dr (Mrs) Vineetha Pillai, M.Sc., Ph.D.
- 7. Mr Kenneth Punyü, M.Sc.
- 8. Dr T Tiakaba Jamir, M.Sc., Ph.D., GATE
- 9. Mr Rokovikho Hesielie, M.Sc.
- 10. Mrs Neivotsonuo B Kuotsu, M.Sc., B.Ed.
- 11. Mrs A Chubarenla, M.Sc.
- 12. Mrs Vineinu Rhetso, M.Sc.
- 13. Dr Daniel Kibami, M.Sc., Ph.D.
- 14. Mr Savilie Yhor, M.Sc.

Associate Prof. & HoD

Associate Professor

Associate Professor

Assistant Professor

Assistant Professor

Assistant Professor Assistant Professor

Assistant Professor

Assistant Professor

Asstt. Prof. (on study leave)

Assistant Professor

Assistant Professor

Assistant Professor





B Sc Programme in Computer Science

Computer Science

Computer science (CS) spans the range from theory through programming to cutting-edge development of computing solutions. Computer science offers a foundation that permits graduates to adapt to new technologies and new ideas. The work of computer scientists falls into three categories: a) designing and building software; b) developing effective ways to solve computing problems, such as storing information in databases, sending data over networks or providing new approaches to security problems; and c) devising new and better ways of using computers and addressing particular challenges in areas such as robotics, computer vision, or digital forensics.

Computer Science as Generic Elective

Semester	Course	Course Name	Credits	
			Computer Fundamentals	4
1	GE 1	Practical	2	
**	GE 2	MS Office Tools	4	
II		Practical	2	
	GE 3	HTML Programming	4	
III		Practical	2	
IV		65.	Web and E-Commerce Technologies	4
	GE 4	Practical	2	

Career Prospects in Computer Science

Software Engineer or Software Developer, Computer Programmer, Hardware Designer, Systems Analyst, Network and System Administrator, Technical Support or Support Engineer, Technical Writer, Microprocessor System Designer.

Faculty Profile

- 1. Mr Prajadhip Sinha, M.Sc., PGDCA
- 2. Ms Nuzotalu Veyie, B.E., M.Sc.
- 3. Mr Modozho Mathew, B.E., M.Sc.

Assistant Professor & HoD Assistant Professor





BA Programme in English

Semester	Course	Course Name	Credits
	0 1	Indian Classical Literature	5
	Core 1	Tutorial	1
	Core 2	European Classical Literature	5
I		Tutorial	1
	AECC 1	English / MIL (Tenyidie/Hindi) Communication	4
		Generic Elective I	5
	GE 1	Tutorial	1
		Indian Writing in English	5
	Core 3	Tutorial	1
		British Poetry and Drama: 14th to 17th	1
	Core 4	Centuries and Braina: 14th to 17th	5
II	Core 4	Tutorial	1
	AFOOO	The state of the s	4
	AECC 2	Environmental Science	5
	GE 2	Generic Elective II	
		Tutorial	1
	Core 5	American Literature	5
	00.00	Tutorial	1
	Core 6	Popular Literature	5
	Core o	Tutorial	1
Ш		British Poetry and Drama: 17th and 18th	
111	Core 7	Centuries	5
		Tutorial	1
	SEC 1	Creative Writing	4
	GE 3	Generic Elective III	5
		Tutorial	1
	Core 8	British Literature: 18th Century	5
		Tutorial	1
		British Romantic Literature	5
	Core 9	Tutorial	1
IV	1	British Literature: 19th Century	5
14	Core 10	Tutorial	1
	SEC 2	English Language Teaching	4
	SEC 2	Generic Elective IV	
	GE 4		5
		Tutorial	1
	Core 11	Women's Writing	5
		Tutorial	1
	Core 12	British Literature: The Early 20th Century	5
v		Tutorial	1
	DSE 1	Literary Criticism	5
	2021	Tutorial	1
	DSE 2	Science Fiction & Detective Literature	5
	DOD 2	Tutorial	1
E MES	Core 13	Modern European Drama	5
	Core 13	Tutorial	1
	0 14	Postcolonial Literatures	5
	Core 14	Tutorial	1
VI		Literary Theory	5
	DSE 3	Tutorial	1
		Travel Writing	5
	DSE 4	Tutorial	1

Career Prospects in English

Writing & Composing (Creative/block/critical), Translation (Written/oral), Teaching (Pre-school to university), Research, Civil Service, Tutors of Spoken English, Journalism, Media industry (Radio & TV), Tourism, Sales representative, Receptionist, (BPOs, offices, marts), PROs, Spokesperson, Programme presenting, Linguistics, Psycho-/Socio-Linguistics.

Faculty Profile

- 1. Mrs M Amenla Longkumer, M.A.
- 2. Dr (Mrs) Kelhouletuonuo, M.A., Ph.D.
- 3. Mrs Narola Mekro, M.A.
- 4. Dr Seyiekhrielie Whiso, M.A., Ph.D., NET
- 5. Ms Kevitsunuo Linyü, M.A.
- 6. Mr Richard Dzüvichü, M.A.

Associate Prof. & HoD

Associate Professor

Assistant Professor

Assistant Professor

Assistant Professor

Asstt. Prof. (on study leave)

Department of Tenyidie

- 1. Ms Vizomenuo Merlyn Yhome, M.A.
 - 2. Ms Shepolü, M.A.
- 3. Mr Kevimedo Keyho, M.A.
- ✓ (attached to Baptist College)
- 4. Ms Vilehunuo, M.A.

Asst. Professor & HoD

Assistant Professor

Assistant Professor

Assistant Professor

Department of Hindi

1. Dr (Ms) Shanta Gurung, M.A., Ph.D.

Assistant Professor & HoD





B Sc Programme in Geography

Semester	Course	Course Name	Credits
	01	Physical Geography	4
	Core 1	Thematic Cartography I	2
	0 0	Geomorphology	4
I	Core 2	Cartographic Technique I	2
	AECC 1	English / MIL (Tenyidie/Hindi) Communication	4
		Generic Elective I Theory	4/5
	GE 1	Generic Elective I Practical / Tutorial	2/1
		Climatology	4
	Core 3	Graphical Representation of Weather data	2
		Human Geography	4
II	Core 4	General Cartography	2
	AECC 2	Environmental Science	4
	TIEGO Z	Generic Elective II Theory	4/5
	GE 2	Generic Elective II Practical / Tutorial	2/1
		Economic Geography	4
	Core 5	Socio-economic Survey	2
		Resource Geography	4
	Core 6	Surveying and Mapping	2
		Hydrology and Oceanography	4
III	Core 7		2
		Quantitative Techniques & Map Projections I	- 4
	SEC 1	Remote Sensing / Advanced Spatial Statistical	4
	GE 3 Core 8	Techniques	4/5
		Generic Elective III Theory	
		Generic Elective III Practical / Tutorial	2/1
		Environmental and Disaster Management	4
		Quantitative Technique & Map Projections II	2
	Core 9	Settlement Geography	4
		Survey and Cartography	2
IV	Core 10	Geography of India	4
3.70		Cartographic Techniques II	2
	SEC 2	Geographical Information System / Research Methods	4
	GE 4	Generic Elective IV Theory	4/5
	GE 4	Generic Elective IV Practical / Tutorial	2/1
THE REAL PROPERTY.	Core 11	Regional Geography of Northeast India	4
	Core 11	Practical -Data based on Northeast India	2
	0 10	Regional Planning and Development	4
	Core 12	Practical (Field work)	2
v	DSE 1	Demography / Geography of Health and Wellbeing	4
	DSE I	Cartographic Techniques	2
	DSE 2	Social Geography / Geography of Tourism	2
11000		Practical	4
	Core 13	Advanced Geomorphology	2
		Cartographic Techniques II	
The same of the sa	Core 14	Geography of Nagaland	4
VI	7	Project: Field Study and Report Writing	2
	DSE 3	Agriculture Geography / Urban Geography	4
		Graphical Representation of Data	2
THE REAL PROPERTY.	DSE 4	Dissertation	6

Career Prospects in Geography

Civil Services, Teaching (Colleges/Universities), Researcher, Meteorology (Climatologist), GIS and Remote Sensing (GIS/Remote Sensing Specialist), Geoinformatics, Urban and Rural Development/ Community Development (Planning), Cartographer/ SOI (Surveyor, Drafter), Environmental & Disaster Management, Soil & Water Conservation.

Faculty Profile

- 1. Mr Imlitemjen Jamir, M.Sc.
- 2. Mr Thuyekhai Ringa, M.Sc.
- 3. Ms Rongdensüngla Longkumer, M.Sc.
- 4. Mr Sakhoveyi Lohe, M.Sc.
- 5. Mr Selie Puro, M.Sc.
- 6. Ms T Medoweü, M.Sc.
- 7. Ms Zakali Ayemi, M.Sc., M.Phil., NET
- 8. Ms Thejanguno Peseyie, M.Sc., PGD, NET

Associate Prof. & HoD

Associate Professor

Asstt. Prof. (on study leave)

Assistant Professor

Assistant Professor

Assistant Professor

Assistant Professor





B Sc Programme in Geology

Semester	Course	Course Name	Credits
	C 1	Earth System Science	4
	Core 1	Practical on Earth System Science	2
1	Core 2	Mineral Science	4
	Core 2	Practical on Mineral Science	2
	AECC 1	English / MIL (Tenyidie/Hindi) Communication	4
	GE 1	Generic Elective I Theory	4/5
	GE I	Generic Elective I Practical / Tutorial	2/1
	0 0	Elements of Geochemistry	4
	Core 3	Practical on Elements of Geochemistry	2
	Core 4	Structural Geology	4
II	Core 4	Practical on Structural Geology	2
	AECC 2	Environmental Science	4
	OF 0	Generic Elective II Theory	4/5
	GE 2	Generic Elective II Practical / Tutorial	2/1
		Igneous Petrology	4
	Core 5	Practical on Igneous Petrology	2
	0 6	Sedimentary Petrology	4
	Core 6	Practical on Sedimentary Petrology	2
ш	07	Palaeontology	4
	Core 7	Practical on Palaeontology	2
	SEC 1		4
	an a	Generic Elective III Theory	4/5
	GE 3	Generic Elective III Practical / Tutorial	2/1
	Core 8	Metamorphic Petrology	4
		Practical on Metamorphic Petrology	2
	Core 9	Stratigraphic Principles and Indian Stratigraphic	4
		Practical on Stratigraphic Principles and Indian	2
		Stratigraphic	
	Core 10	Hydrogeology	4
IV		Practical on Hydrogeology	2
	A Comment	Field Work II -	
	SEC 2	(i) Precambrian Geology (ii) Tertiary Geology	4
		(iii) Economic Geology	
	GE 4	Generic Elective IV Theory	4/5
	GE 4	Generic Elective IV Practical / Tutorial	2/1
	Core 11	Economic Geology	4
		Practical on Economic Geology	2
	Core 12	Geomorphology	4
	COIC 12	Practical on Geomorphology	2
		(i) Exploration Geology	4
v	DSE 1	(ii) Evolution of life through time	
		(i) Practical on Exploration Geology	2
	THE PARTY	(ii) Practical on Evolution of life through time	
		(i) Geology of Nagaland	4
	DSE 2	(ii) Introduction to Geophysics (i) Practical on Geology of Nagaland	
		(ii)Practical on Geology of Nagaland (ii)Practical on Introduction to Geophysics	2
			4
	Core 13	Practical on Engineering Geology	2
		Remote Sensing and GIS	4
	Core 14	Practical on Remote Sensing and GIS	2
VI		(i) Environmental Geology	THE RESERVE
		(ii) Urban Geology	4
	DSE 3	(i)Practical on Environmental Geology	
		(ii) Practical on Urban Geology	2

Career Prospects in Geology

Career options for geologists are available in the following Government and Private Sectors at lower, middle and senior/ top executive levels:

Indian Bureau of Mines, Atomic Energy Departments, Geological Survey of India, Oil and Natural Gas Corporation, National Mineral Development Corporation, Central Groundwater Board, Coal India

M Sc Programme in Geology

Semester	Course	Course Name	Credits
	Core	Geomorphology, Structural Geology & Tectonics	4
	Core	Geomorphology, Structural Geology & Tectonics Practical	2
	Core	Palaeobiology & Stratigraphy	4
1	Core	Palaeobiology & Stratigraphy Practical	2
	Core	Mineralogy, Crystallography & Analytical Techniques	4
	Core	Mineralogy, Crystallography & Analytical Techniques Practical	2
	Core	Igneous, Sedimentary & Metamorphic Petrology	4
	Core	Igneous ,Sedimentary & Metamorphic Petrology Practical	2
п	Core	Ore Geology, Mineral Exploration & Mining Geology	4
	Core	Ore Geology, Mineral Exploration & Mining Geology Practical	2
	Open	Remote Sensing in Geosciences	4
	Open	Remote Sensing in Geosciences Practical	2
	Core	Engineering Geology & Hydrogeology	4
	Core	Engineering Geology & Hydrogeology Practical	2
Ш	Core	Fuel Geology & Geochemistry	4
***	Core	Environment Geology Practical	2
	Open	Environment Geology	4
	Open	Environment Geology Practical	2
	Core	Geology, Tectonics & Mineral Resources of North East India	4
īv	Core	Special Paper (Elective) any one from the following: (i) Sedimentary Environment and Sedimentary Basins (ii) Advanced Hydrogeology (iii) Petroleum Exploration (iv) Marine Geology (v) Micropalaeontology	4
	Core	Project Work - Dissertation	4
	Core	Seminar	2
	Core	Geological Fieldwork (3 weeks training)	4

contd.

Limited, Mineral Exploration Authority, Environmental Consultancy Firms, Mining Companies, Cement Companies, Geophysical Instrumentation, Geological Research Institutes and Organizations, State and Central Government Departments of Geology and Mining, Energy Companies – Reliance, Oil India, Hindustan Oil Corporation, Essar, Bharat Petroleum Corporation Limited, Leading Construction and Engineering Companies.

Faculty Profile .

1.	Dr (Mrs) Lily Sema, M.Sc., Ph.D.	Associate Prof. & Hol
2.	Mrs C Thungbeni Yanthan, M.Sc.	Associate Professor
3.	Dr Vizovol Mekro, M.Sc., Ph.D.	Associate Professor
4.	Dr (Mrs) Ralimongla Jamir, M.Sc., Ph.D.	Associate Professor
5.	Mrs Aleno Doulo, M.Sc.	Assistant Professor
6.	Mrs Abeni Odyuo, M.Sc., NET	Assistant Professor
7.	Mrs Meniele K. Nuh, M.Sc.	Assistant Professor
8.	Dr (Mrs) Rokokhono Nakhro, M.Sc., Ph.D.	Assistant Professor





B Sc Programme in Mathematics

Semester	Course	Course Name	Credits
		Calculus	4
	Core 1	Practical	2
		Algebra	5
I	Core 2	Tutorial	1
	AECC 1	English / MIL (Tenyidie/Hindi) Communication	4
	TECC I	Generic Elective I Theory	4/5
	GE 1	Generic Elective I Practical / Tutorial	2/1
		Real Analysis	5
	Core 3	Tutorial	1
		Differential Equations	4
	Core 4	Practical	2
П	ARCOO	Environmental Science	4
	AECC 2		
	GE 2	Generic Elective II Theory	4/5
	La Company	Generic Elective II Practical / Tutorial	2/1
	Core 5	Theory of Real Functions	5
	00100	Tutorial	1
	Core 6	Group Theory I	5
	Corco	Tutorial	1
Ш	Core 7	PDE and System of ODE	4
444	Core /	Practical	2
	SEC 1	Choose one	4
	SEC 1	Logic and Sets 2. Computer Graphics	
	GE 3	Generic Elective III Theory	4/5
		Generic Elective III Practical / Tutorial	2/1
	Core 8	Numerical Methods	4
		Practical	2
	Core 9	Riemann Integration and Series of Functions	5
		Tutorial	1
		Ring Theory and Linear Algebra I	5
IV	Core 10	Tutorial	1
	4	Choose one	
	SEC 2	1. Graph Theory	4
	0002	2. Operating System: Linux	
		Generic Elective IV Theory	4/5
	GE 4	Generic Elective IV Practical / Tutorial	2/1
		Multivariate Calculus	5
	Core 11	Tutorial	1
		Group Theory II	5
	Core 12	Tutorial	1
		Choose one	
		Portfolio Optimization	
	DSE 1	2. Number Theory	5
V	DSE 1	3. Analytical Geometry	Spirite S
	The transfer of the	Tutorial Tutorial	1
	4	Choose one	1
			L BASE
	DOPO	Industrial Mathematics Boolean Algebra and Automata Theory	5
	DSE 2		
		3. Probability and Statistics	1
		Tutorial Complex Applysis	1 1
VI	Core 13	Metric Spaces and Complex Analysis	5
		Tutorial	1

M Sc Programme in Mathematics

Semester	Course	Course Name	Credits
	Core	Analysis I	4
	Core	Linear Algebra	4
I	Core	Ordinary Differential Equations	4
	Core	Classical Mechanics	4
	Core	FORTRAN Programming	2
	Core	Algebra	4
	Core	Analysis II	4
II	Core	Partial Differential Equations	4
	Open	Programming in C & Applications	4
	Open	Computer Programming Practical	2
	Core	Topology	4
	Core	Complex Function Theory	4
III	Open	Numerical Analysis	4
	Open	Computer Oriented Numerical Methods Practical	2
	Core	OPTIONAL	4
	Core	Elementary Number Theory	4
	Core	Application of Mathematics in Environmental Studies	2
IV	Core	OPTIONAL	4
	Core	OPTIONAL	4
	Core	OPTIONAL	4

OPTIONAL COURSES

Semester	Course	Course Name	Credits
	Core	Differential Geometry	4
Ш		Theory of Field Extensions	4
111	(any one)	Fluid Mechanics	4
		Tensor Analysis & Riemannian Geometry	4
7 EVE 1		Theory of Relativity	4
	Core (any three)	Functional Analysis	4
		Mathematical Methods	4
		Ring Theory	4
		p-adic Analysis	4
		Relativistic Cosmology	4
IV		Algebraic Topology	4
		Algebraic Geometry	4
		Dynamical Oceanography	4
		Commutative Algebra	4
		Non-linear Dynamical Systems	4
		Discrete Mathematics	4
		Operations Research	4

Career Prospects in Mathematics

Teaching (Schools, Colleges, Universities & Institutes), Banking, Accounting, Engineering, Actuary, Statistics, Meteorology, Programming, System Analyst.

Faculty Profile

- 1. Mr M N Murali, M.Sc., NET
- 2. Mrs Roseline Xavier, M.Sc.
- 3. Dr S N Pandey, M.Sc., Ph.D.
- 4. Mr Khrietuo Doulo, M.Sc., NET
- 5. Mr Hemanta Konwar, M.Sc.
- 6. Ms Jane Roseline Yimchunger, M.Sc.
- 7. Mrs Vitsono Lungalang, M.Sc.
- 8. Mr Teisovi Gerard Meyase, M.Sc., NET Assistant Professor
- 9. Mr Sedevikho Chase, M.Sc., NET

Associate Prof. & CoE

Assistant Professor

Assistant Professor & HoD

Assistant Professor

Assistant Professor

Asstt. Prof. (on study leave)

Assistant Professor





B Sc Programme in Physics

Semester	Course	Course Name	Credits
		Mathematical Physics-I	4
	Core 1	Mathematical Physics-I Lab	2
		Mechanics	4
I	Core 2	Mechanics Lab	2
	AECC 1	English / MIL (Tenyidie/Hindi) Communication	4
		Generic Elective I Theory	4/5
	GE 1	Generic Elective I Practical / Tutorial	2/1
		Electricity and Magnetism	4
	Core 3	Electricity and Magnetism Lab	2
		Waves and Optics	4
п	Core 4	Waves and Optics Lab	2
	AECC 2	Environmental Science	4
		Generic Elective II Theory	4/5
	GE 2	Generic Elective II Practical / Tutorial	2/1
		Mathematical Physics-II	4
	Core 5	Mathematical Physics-II Lab	2
		Thermal Physics	4
	Core 6	Thermal Physics Lab	2
ш		Digital Systems and Applications	4
	Core 7	Digital Systems & Applications Lab	2
	SEC 1	Skill Enhancement Course I	4
	SEC 1 GE 3	Generic Elective III Theory	4/5
		Generic Elective III Practical / Tutorial	2/1
	Core 8	Mathematical Physics III	4
			2
		Mathematical Physics-III Lab	4
	Core 9	Elements of Modern Physics	2
		Elements of Modern Physics Lab	4
IV	Core 10	Analog Systems and Applications	2
	0700	Analog Systems & Applications Lab	4
	SEC 2	Skill Enhancement Course II	4/5
	GE 4	Generic Elective IV Theory	2/1
		Generic Elective IV Practical / Tutorial	
	Core 11	Quantum Mechanics & Applications	4
	0.0000000000000000000000000000000000000	Quantum Mechanics Lab	4
	Core 12	Solid State Physics	
V		Solid State Physics Lab	2
	DSE 1	Discipline Specific Elective I	4
		Discipline Specific Elective I Lab	2
	DSE 2	Discipline Specific Elective II	2
the sale		Discipline Specific Elective II Lab	_
	Core 13	Electro-magnetic Theory	4
		Electro-magnetic Theory Lab	2
	Core 14	Statistical Mechanics	4
VI	00.011	Statistical Mechanics Lab	2
	DSE 3	Discipline Specific Elective III	4
	DODO	Discipline Specific Elective III Lab	2
	DSE 4	Discipline Specific Elective IV	4
	DSE 4	Discipline Specific Elective IV Lab	2

M Sc Programme in Physics

Semester	er Course Course Name		Credita	
I	Core	Classical Mechanics	4	
	Core	Quantum Mechanics - I		
	Core	Electromagnetic Theory		
	Core	Mathematical Methods - I		
	Core	General Laboratory – I		
	Core	Quantum Mechanics - II		
	Core	Mathematical Methods - II	3	
II	Core	Statistical Mechanics		
	Core	Computational Methods Laboratory		
	Open	Astronomy and Remote Sensing Applications	6	
	Core	Solid State Physics - I		
	Core	Spectroscopy		
III	Core	Nuclear and Particle Physics		
	Core	Electronics Laboratory - I		
	Open	Analog and Digital Electronics		
īv	Core	Advanced Quantum Mechanics (or) Astrophysics	4	
	Core	Solid State Physics – II (or) Advanced Electronics	3	
	Core	Modern Optics (or) Atmospheric Physics	4	
	Core	Project	3	
	Core	General Physics Laboratory - II		

Career Prospects in Physics

Teaching in General Colleges, National Institutes of Technology. IITs, Engineering Colleges, and Polytechnic Colleges, Radiology, Scientists in Meteorology, ISRO, DRDO, Geophysicists in ONGC, Physicists/ Scientists in Institute of Physics (Bhubaneshwar), Institute of Mathematical Sciences (Chennai), Tata Institute of Fundamental Research (Mumbai), IUCAA (Pune), and Indian Institute of Sciences (Bangalore), Software Writer.

Faculty Profile

- 1. Mr P Purkayastha, M.Sc.
- 2. Dr M Devrani, M.Sc., Ph.D.
- 3. Dr R K Jha, M.Sc., Ph.D.
- 4. Dr Sanjay Sharma, M.Sc., Ph.D.
- 5. Mr Talinungsang, M.Sc.
- 6. Dr Chetan Kachhara, M.Sc., Ph.D.
- 7. Mrs Meripeni Ezung, M.Sc., M. Phil.
- 8. Mr Veta Nyienu, M.Sc.
- 9. Mr Imlisunep, M.Sc.
- 10. Mr Samuel Ao, M.Sc.

Associate Prof. & HoD

Associate Professor

Assistant Professor

Assistant Professor

Asstt. Prof. (on study leave) Assistant Professor

Assistant Professor

Assistant Professor

Assistant Professor

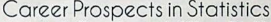




B Sc Programme in Statistics

Semester	nester Course Course Name		Credits	
and the same of the	0 1	Descriptive Statistics	4	
I	Core 1	Practical/Lab. work	2	
		Calculus	5	
	Core 2	Tutorial	1	
	AECC 1	English / MIL (Tenyidie/Hindi) Communication	4	
	GE 1	Generic Elective I Theory	4/5	
		Generic Elective I Practical / Tutorial	2/1	
	Core 3	Probability and Probability Distributions	4	
		Practical/Lab. work	2	
		Algebra	5	
п	Core 4	Tutorial	1	
	AECC 2	Environmental Science	4	
		Generic Elective II Theory	4/5	
	GE 2	Generic Elective II Practical / Tutorial	2/1	
		Sampling Distributions	4	
	Core 5	Practical/Lab. work	2	
		Survey Sampling & Indian Official Statistics	4	
	Core 6	Tutorial	2	
ш		Mathematical Analysis	5	
	Core 7	Practical/ Lab. work	1	
	SEC 1		4	
	SEC 1	Skill Enhancement Course I	4/5	
	GE 3	Generic Elective III Theory Generic Elective III Practical / Tutorial	2/1	
			4	
	Core 8	Statistical Inference	2	
		Practical/Lab. work	4	
	Core 9	Linear Models	2	
		Tutorial	5	
IV	Core 10	Statistical Quality Control	_	
		Practical/ Lab. work	1	
	SEC 2	Skill Enhancement Course II	4	
	GE 4	Generic Elective IV Theory	4/5	
•	1 42	Generic Elective IV Practical / Tutorial	2/1	
	Core 11	Stochastic Processes and Queuing Theory	4	
		Practical/Lab. work	2	
		Statistical Computing Using C/C++	4	
12.120.00.50		Programming		
V		Tutorial	2	
	DSE 1	Discipline Specific Elective I	4	
		Discipline Specific Elective I Lab	2	
	DSE 2	Discipline Specific Elective II	4	
		Discipline Specific Elective II Lab	2	
	Core 13	Design of Experiments	4	
		Practical/Lab. work	2	
VI	Core 14	Multivariate Analysis and Nonparametric Methods	4	
		Tutorial	2	
	DSE 3	Discipline Specific Elective III	4	
		Discipline Specific Elective III Lab	2	
	DSE 4	Discipline Specific Elective IV	4	
		Discipline Specific Elective IV Lab	2	





Statistical officer, Research Officer, Banking sector, Management, Computer administration, Through UPSC or staff selection Commission (SSC): Indian Statistical Service, Statistical Inspector / Investigator, Research Investigator, Research, Officer, Data analyst in Census department, NSSO, CSO, etc.

Through NPSC: Research Officer in Planning and Development Dept., Statistical Officer, Statistical Investigator / Investigator under Directorate of Economic and Statistics, and various department under State Government. Students after completing M.Sc. in Data Analysis under NITs has a high chance of getting a job through campus interview in various sectors especially in Industrial Sectors in near future.

Faculty Profile

- 1. Md Zakir Ali, M.Sc.
- 2. Sheikh Faruk Ahmed, M.Sc.
- 3. Dr Prasanta Barman, M.Sc., Ph.D.
- 4. Mr Pallab Changkakati, M.Sc.
- 5. Ms Imlirenla Longchar, M.Sc.
- 6. Ms Rechie-u Kapfo, M.Sc.

Assistant Prof. & HoD Assistant Professor Assistant Professor Asstt. Prof. (on study leave) Assistant Professor Assistant Professor





B Sc Programme in **Zoology**

Semester Cour		Course Name	
		Non-chordates I: Protista to	4
I		Pseudocoelomates	4
	Core 1	Non-chordates I: Protista to	2
		Pseudocoelomates Practical	2
		Principles of Ecology	4
	Core 2	Principles of Ecology Practical	2
	AECC 1	English / MIL (Tenyidie/Hindi) Communication	4
	THE REAL PROPERTY.	Generic Elective I Theory	4/5
	GE	Generic Elective I Practical / Tutorial	2/1
The second second	Core 3	Non-chordates II: Coelomates	4
		Non-chordates II: Coelomates Practical	2
	Core 4	Cell Biology	4
п		Cell Biology Practical	2
	AECC 2	Environmental Science	4
		Generic Elective II Theory	4/5
	GE 2	Generic Elective II Practical / Tutorial	2/1
	100	Diversity of chordates	4
	Core 5	Diversity of chordates Practical	2
	Harris No.	Physiology: Controlling and Coordinating Systems	4
	Core 6	Physiology: Controlling and Coordinating Systems	2
		Practical	2
III		Fundamentals of Biochemistry	4
	Core 7	Fundamentals of Biochemistry Practical	2
	SEC 1	Skill Enhancement Course I	
	4	Generic Elective III Theory	4/5
	GE 3	Generic Elective III Practical / Tutorial	2/1
		Comparative Anatomy of Vertebrates	4
	Core 8	Comparative Anatomy of Vertebrates Practical	2
		Physiology: Life Sustaining Systems	4
	Core 9	Physiology: Life Sustaining Systems Practical	2
IV		Biochemistry of Metabolic Processes	4
	Core 10	Biochemistry of Metabolic Processes Practical	2
	SEC 2	Skill Enhancement Course II	
	GE 4	Generic Elective IV Theory	4/5
		Generic Elective IV Practical / Tutorial	2/1
	Core 11 Core 12 DSE 1	Molecular Biology	4
		Molecular Biology Practical	2
		Principles of Genetics	4
		Principles of Genetics Practical	2
V		Discipline Specific Elective I	4
		Discipline Specific Elective I Lab / Practical	2
	DSE 2	Discipline Specific Elective II	4
		Discipline Specific Elective II Lab / Practical	2
		Developmental Biology	4
	Core 13	Developmental Biology Practical	2
	Core 14	Evolutionery Biology	4
VI		Evolutionary Biology Practical	2
	DSE 3	Discipline Specific Elective III	4
		Discipline Specific Elective III Lab / Practical	2
	DSE 4	Discipline Specific Elective IV	4
		Discipline Specific Elective IV Lab / Practical	2

M Sc Programme in Zoology

Semester	mester Course Course Name		Credits	
I	Core	Cell Biology & Immunology		
	Core	Cell Biology & Immunology Practical		
	Core	Biological Chemistry & Molecular Biology	4	
	Core	Biological Chemistry & Molecular Biology Practical	2	
	Core	Animal Physiology		
	Core	Animal Physiology Practical	2	
	Core	Genetics & Developmental Biology	4	
	Core	Genetics & Developmental Biology Practical	2	
	Core	Parasitology & Insect Physiology		
II	Core	Parasitology & Insect Physiology Practical	2	
	Open	Techniques in Biology	4	
	Open	Techniques in Biology Practical	2	
	Core	Endocrinology & Reproductive Biology	4	
	Core	Endocrinology & Reproductive Biology Practical		
	Core	Aquatic Biology & Fisheries		
III	Core	Aquatic Biology & Fisheries Practical		
	Open	Animal Diversity		
	Open	Animal Diversity Practical	2	
	Core	Biosystematics, Evolution & Ecology	4	
	Core	Biosystematics, Evolution & Ecology Practical	2	
IV	Core	Special Paper *	4	
	Core	Special Paper * Practical		
	Core	Dissertation	4	
	Core	Dissertation Practical / Viva	2	

Special Paper *

- 1. Biochemical Adaptation & Metabolic Regulation, 2. Fish Biology
- 3. Entomology, 4. Limnology

Career Prospects in Zoology

Teaching, Research, IFS, Conservationist, Environmentalist, Biotechnology, Bioinformatics, Environmental Science, ICAR, Zoo/Animal Keeper, Laboratory Assistant, Technician, Hospitals and Clinics, Pharmacy, Ecologist, Entomologist, Nutritionist, Bee Keeping, Sericulture, Fisheries, Pathologist.

Faculty Profile

- 1. Mr Yanger Longkumer, M.Sc.
- 2. Mr V Zao, M.Sc.
- 3. Mr Imlaba Longkumer, M.Sc.
- 4. Mrs Anungla Pongen, M.Sc.
- 5. Mr Dziesevituo Angami, M.Sc.
- Dr Limatemjen, M.Sc., Ph.D.
 Mrs Katasinlieu, M.Sc.
- 8. Mrs Venolü Kezo, M.Sc.
- 9. Dr Vethselo Doulo, M.Sc., Ph.D., NET
- 10. Mr Ruokuosatuo Yhome, M.Sc.
- 11. Mr Ruokuovikho Tase, M.Sc.
- 12. Ms K Vidila Jeng, M.Sc.

Associate Professor & Vice Principal

Associate Prof. & HoD Associate Professor

Associate Professor (on study leave)

Assistant Professor Assistant Professor Assistant Professor Assistant Professor

Assistant Professor (on deputation)

Assistant Professor Assistant Professor



EDUSAT

The main purpose of the EDUSAT network is to provide interactive satellitebased distance education system; this network provides satellite-based teleeducation facilities to the end users.

- Satellite dedicated for providing education in various fields.
- Distance Education, telemedicine, farmer VRCs, etc.
- Has both Extended C-Band and Ku-band beams covering entire India.

Nagaland EDUSAT network with its HUB (satellite earth station) located at Kohima Science College, Jotsoma, having 50 Satellite Interactive Terminals (SIT) was established with the aim for providing Tele-education in various fields and distance education at different levels, telemedicine application and VRCs across the state. The HUB is a standard two-way broadband satellite communications system for Internet Protocol (IP) over Satellite. It is used for both Transmitting and receiving programs (signal) in the network.

The applications that system supports include:-

- 1) Internet Access and IP -based Services
- 2) Digital Media Streaming
- Video Conferencing
- 4) Corporate Intranet and Extranets
- 5) Distance Education
- 6) Voice Over IP
- 7) Virtual Private Networks
- 8) IP Multicasting and Content Distribution
- 9) Point of Sale
- 10) Maritime and other Mobile Transport

EDUSAT HUB

1. Er Ketou Linyü

HUB Engineer

2. Er Neilhite Kapfo

Technician

3. Mr Kevete Lasuh

Technical Assistant



Library

1. Mr Noketo Pusa, M.Lib. & Inf. Sc. Librarian

Ministerial Staff

H.A. 1. Mr Ketholetuo Pesevie U.D.A. 2. Mr Sankar Dutta U.D.A. Mr Lanu Jamir U.D.A. 4. Mr Vemutha Chakhesang 5. Mrs Teisovi-ü Stenographer 6 Mrs Temsulemla U.D.A. 7. Mrs Neiserienuo Sekhose L.D.A. L.D.A. 8. Mrs Sentijungla Imsong 9. Mrs Imchanaro **Tupist** 10. Ms Vikedono Justine Zinyü L.D.A. cum Computer Assistant 11. Mr Amudo Nenuh L.D.A. cum Computer Assistant L.D.A. cum Computer Assistant 12. Mr I Imliwapang L.D.A. cum Computer Assistant

Laboratory Assistants

13. Ms Ruuvonuo Chielie

1. Mr Zhasakhoto Peseyie Zoology Botany 2. Mrs Vingukhono Nagi 3. Mrs Vilhunino Nakhro Anthropology 4. Mrs Vidilhuno Peseyie Geology 5. Mrs Khrielienino Suokhrie Geology 6. Mrs Rokozhano Nisa Geography 7. Mr Vizhato Pesevie Chemistry 8. Mr Avizo Suokhrie Chemistry 9. Mr Keninekho Nakhro **Physics** Herbarium Assistant 10. Mr Rhinyi Library Assistant 11. Mr Mhasilevi Peseyie



ACADEMIC CALENDAR 2016

SI. No.	Event	Date	Day	
1	Parting Social			
2	Submission of 6th Semester Internal Assessment Marks	16th March	Wednesday	
3	Result for 6th Semester (Qualified List)	17th March	Thursday	
4	Form filling for 6th Semester	18th and 19th April	Friday & Saturday	
5	End Semester Exams for 6th Semester	6th April onwards	Wednesday onwards	
	Practical Exams for 6th Semester	22nd April onwards	Friday onwards	
6	Submission of 2 nd & 4 th Semesters Internal Assessment Marks	26th April	Tuesday	
7	Results for 2 nd & 4 th Semesters (Qualified List)	28th April	Thursday	
8	Form filling for Even Semesters	29th and 30th April	Friday & Saturday	
9	Preparatory Leave for 2nd & 4th Semesters	1st May to 8th May	Sunday to Sunday	
10	End Semester Exams for 2 nd & 4 th Semesters	9th May onwards	Monday onwards	
11	Commencement of classes for Class XII	5 th April	Tuesday	
12	Weekly Tests (Class XII)	25th April onwards	Mondays	
13	Odd Semesters begin	1st July	Friday	
14	Students' Union Election	14th, 15th, 16th July	Thursday to Saturday	
15	Weekly Tests (Class XI)	18th July onwards	Mondays	
16	Freshers' Social	23rd July	Saturday	
17	Submission of Odd Semesters Internal Assessment Marks	24th October	Monday	
18	Results of Odd Semesters (Qualified List)	26th October	Wednesday	
19	Form filling for Odd Semesters	28th & 29th October	Friday & Saturday	
20	Preparatory Leave for Odd Semesters Exams	31st October to 9th November	Monday to Wednesday	
21	End Semester Exam for Odd Semesters	10th November onwards	Thursday onwards	
22	Classes XI & XII Selection Test	24th October onwards	Monday onwards	
23	Conduct of English Listening and Speaking Test (Class XII)	October		
24	Selection Result for Classes XI & XII	10th November	Thursday	
25	Form Filling for Class XII	11th & 12th November	Friday & Saturday	
26	Win Fest	1st Week of December	Monday - Friday	
27	National Education Day	11th November	Friday	
28	Conduct of English Listening and Speaking Test (Class XI)	December		



The College Anthem &

Mr Kiremwati Ao Former Principal Kohima Science College

Science College, Kohima
Thy name we adore, we do;
To thee we come, all in unity
Let us find the truth we seek.
To the unknown as we go sailing,
With our God as our Captain,
Omnia Vincit Labor
Let thy motto be our guide.



