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# GOVERNMENT OF MANIPUR THAMBAL MARIK COLLEGE NAAC ACCREDITED B GRADE COLLEGE

OINAM, BISHNUPUR DISTRICT 795134



PROSPECTUS 2024-25

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From the desk of the principal...



# **Dear Aspirants**

I am delighted to welcome you to the vibrant community of teaching and non-teaching staff of Thambal Marik College. Established with a vision of fostering excellence in education and service to society, our college has been a beacon of enlightenment for over four decades. As you read through the prospectus, you will discover a wealth of information about academic offerings, faculty expertise and campus facilities and student support services. It is always a pleasure to be with an energetic and enthusiastic batch of youngsters among us. We are devoted to our student's physical, mental and moral growth by providing them a stimulating learning environment with the cooperation of the teachers, in a green and secured environment. The College has a well-built infrastructure to meet up all the requirements of the student community. I greet the new-comers, guardians, well-wishers and faculty members whose co-operation is highly solicited for shaping the institute better than it used to be. With new hopes, I would like to welcome each and every student who seeks admission in the undergraduate courses to this glorious institution of knowledge.

At the end, I call upon all the students to partake of all the best facilities offered in the college and mould your life through the learning resources of the college, to be leading citizens of the nation.

I wish you all the best in the future.

(Prof. Kh. Mohon Singh) Principal Thambal Marik College, Oinam Bishnupur, Manipur

# THE COLLEGE

# ABOUT THE COLLEGE

The Thambal Marik College is a NAAC accredited 'B' grade (2nd Cycle) Government co-educational College located at Oinam. It was established as a private College on the 28th September, 1980 at Oinam, Bishnupur District, Manipur with financial supports from late Shri Laishram Ibobi Singh (Donor) in memory of his loving mother late Smt. Laishram (O) Thambalmarik Devi of Sega Road, Imphal with the dedicated people, sympathizers, local educationists of Oinam and adjoining villages with the objective of imparting compulsory college education even to the poorest sections of the society in Manipur headed by (Late) Shri Yumnam Yaima Singh, Honourable Ex M.P., Lok Sabah. It was converted into a full-fledged Government College on June 28, 2018. The college was temporarily affiliated to the Manipur University in the year 1983 with the opening of XI and XII classes in Arts and Science streams. The college received permanent degree affiliation from the Manipur University in the year 1996 and included in the section 2(f) & 12(B) of UGC Act 1956 on the 20th May, 1997. The college has been striving to provide quality education to all sections of the society, especially to the socially, economically, educationally and culturally backward people of the state and the neighbouring states of Manipur. The College has now reached out embracing students, not only from different districts of the state but also from neighboring states for getting admission up to the undergraduate degree level in both Science and Arts streams. Many of whom came out with flying colours in top positions in university examinations, got admitted in post graduates, M.B.B.S., Engineering course in Manipur University and outside Universities. The College offers 16 Honours in 16 different subjects.

# MISSION AND VISION

# **MISSION:**

The main purpose of the college is to provide a learning environment in which faculty, staff and students can discover, examine critically, preserve and transmit the knowledge, wisdom and values that will help ensure the survival of this and future generations and improve the quality of life for all. The college seeks to help the students to develop an understanding and appreciation for the complex cultural and physical worlds in which they live and to realize their highest potential of intellectual, physical and human development. It also seeks to attract and serve students from diverse social, economic and ethnic backgrounds and to be sensitive and responsive to those groups which have been underserved by higher education. To fulfil its mission, the college must: Fostering global competency to the students by exposing them to advanced and hightech infrastructure and high level of innovative teaching learning transaction with creative knowledge. Inculcating human values of social, academic and professional ethics. Offering broad and balanced academic programmes that are mutually reinforcing and emphasize high quality and creative instruction at the undergraduate level.

#### VISION:

Founded as "an institution of the higher order", the college will help solve the greatest challenges of the 21st century by: Strengthening support for a dynamic faculty dedicated to teaching, mentoring, clinical care and the creative and performing arts. Serving our community of alumni and friends through imaginative programmes that enrich their lifelong relationship with the college and that expand our collective contributions to the world. Establishing a centre of excellence and developing it by creating an environment, where students of diverse background are empowered to develop reverence, self-knowledge and self-control with relevance to modern, global and virtual world. Spiritual and technical education is integrated harmoniously with ethical, physical and metaphysical teaching for achieving innovative ideas through knowledge and creativity.

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# PLANNING COMMITTEE AND BOARD OF STUDIES

The Planning Committee and Board of studies of the Thambal Marik College is the highest decision making body. This body runs under the chairmanship of the college principal taking minor and major decisions. Presently Shri N. Shyamkesho Singh, Assistant Professor and Head, Department of Chemistry, is the Convenor of this Committee.



# INTERNAL QUALITY ASSURANCE CELL (IQAC)

In pursuance of the NAAC guidelines, IQAC was established in the College in the year 2013 and first cycle of NAAC assessment was in the 2016. The aim of IQAC is to develop a system of conscious, consistent and catalytic action to improve the academic and administrative performances of the College. Again, second cycle of NAAC assessment was in the year 2022. At present, Dr.M. Shomorendra Singh, Head, Department of Zoology is the Coordinator and Dr.R.K. Romen Singh, Head; Physics Department is the Asst. Coordinator of IQAC.



# **EXAMINATION COMMITTEE**

The Examination committee is an important body of the college which is headed by Prof. Kh. Mohon Singh, Principal, Thambal Marik College and shall be facilitated by three sections: Examination, Assessment and Record Maintenance. Dr. Oinam Muhindro Singh, Assistant Professor (Political Science) is the Convener of the Committee. He is responsible for managing the examination process at the College.

#### **RESEARCH COMMITTEE**

The Research Committee is comprised of a group of teachers who are committed to promoting the highest standards of research. It aims to ensure adherence to UGC, DST and SERB when conducting research projects.

Furthermore, the Committee helps to evaluate research proposals submitted by members of the college. Each proposal undergoes careful review to ensure it meets UGC, DST and SERB guidelines. The Committee will then provide feedback and guidance to help researchers refine their proposals and increase the chance of receiving external funding.



In addition to reviewing research proposals, the Committee develops and promotes research initiatives that are relevant to our members and the wider scientific community.

The Institutional research Committee is headed by Prof. Kh. Mohon Singh, Principal, Thambal Marik College and Dr. Th. Sharatchandra Singh, Assistant Professor (Chemistry) is the Convener of the Research Committee.

#### NATIONAL EDUCATION POLICY- 2020.

Newly enrolled students under National Education Policy must mandatorily register for ABC ID themselves through Dig locker. Faculty members are also updated their knowledge from time to time in relation to NEP-2020. Currently Shri Loitongbam Saratkumar Singh, Assistant Professor, Department of Botany is the College Nodal Officer for NEP-2020.

# **STUDENTS SUPPORT**

#### THAMBAL MARIK COLLEGE STUDENTS' UNION

The Thambal Marik College Students Union is one of the best students' support system. It is to provide opportunity for the students to enhance their knowledge and skills that will assist them in personal development and to become a good citizen.

# STUDENTS' WELFARE CELL

As per directives of the Directorate of University and Higher Education, Government of Manipur the college has established Students' Welfare cell since November, 2022. Presently, Dr. O. Dibeshwor Singh, Lecturer, Department of Chemistry and Smt. K. Bimola Devi, Assistant Professor, Department of English is the Nodal Officers of this cell.

#### **GRIVANCE REDRESSAL CELL**

As per UGC guidelines the college has established a Grievance Redressal cell to provide a mechanism of redresses of the students' grievances and ensure the transparency. The function of the cell is look into the complaints lodge by the students, and judges its merit. Complaints can be made inperson, in written or email to the convenor Shri Ng. Tomba Singh, Assistant Professor, Department of Geography ngangomtomba9@gmail.com.

# SEXUAL HARASSMENT AND ANTI RAGGING CELL

Thambal Marik College, Oinam has its Sexual Harassment and Anti-ragging cell formed under UGC regulations. Till date no ragging reports found.

# **GIRLS' COMMON ROOM**

There is a need for personal space especially for girls who are young adults. This is very essential for them to interact, discuss with their counterparts and also rest, if and when needed. Considering this





essentiality in the co-educational institution like our college has a separate room for girls.

# **GIRLS' FITNESS CENTRE**

Girls' fitness centre was developed in 2022 under the newly initiated innovative scheme "University and Higher Education Health and Fitness Scheme, empowering girls through physical fitness, health and menstrual hygiene management". Girl students engaging Yoga classes and aerobic exercise inside the fitness centre.

# WOMEN CELL

The mission of Women's Cell is to champion the holistic development and well-being of women within the institution. It endeavours to create a campus culture that is free from gender-based discrimination, ensuring that every woman feel safe, respected, and empowered to excel in her academic pursuits. Women cell of Thambal Marik College, Oinam has worked successfully for the improvement of quality of women's life, girl child and girl students particularly in the College and Oinam locality. For the first time celebration of the National Girl Child Day with the theme of "Towards a better Nation" was observed on Sunday, the 24th January 2021 at Thambal Marik College, Oinam in collaboration with IQAC. On 7th September 2021, Women Cell of Thambal Marik College, Oinam observed the National Nutrition week under the "75th Azadi ka Amrit Mahotsav" with expert guest faculties. Recently celebration of International Women's Day 2024, was observed on 8th March 2024, by Thambal Marik College, Oinam (Women Cell) on the theme "Invest in Women: Accelerate Progress".

# CAREER COUNSELLING AND GUIDANCE CELL

The college has set up Career Counselling and Guidance cell. The cell organised several counselling programme for students in collaboration with Career Guidance cell of Directorate of University and Higher Education. At present smt. H. Devikarani Devi, Assistant Professor, Department of Geography is working as Convenor.

# YOUTH AND RED CROSS SOCIETY:

The Youth Red Cross Society of Thambal Marik College is working actively under the sponshorship of Indian Red Cross Society, Imphal Chapter. At present Dr. L. Baleshwor Singh, Assistant Proifessor, Department of Physical Education is the Programme Officer of this Society.

#### **RED RIBBON CLUB:**

Red Ribbon Club of Thambal Marik College is working under the supervision of Manipur Aids Control Society (MACS). The main objective is to conduct HIV/AIDS epidemic awareness programmes from time to time to reduce the spreading of HIV/ AIDS.

#### **ECO CLUB**

Eco Club of Thambal Marik College, Oinam was constituted in 2021 to create clean and green consciousness among various methods. Eco Club member organizes various events and programmes viz., poster competition, painting competition, slogan writing on environmental issues, tree plantation programmes etc. Currently, Dr. L. Sarnabati Devi, Assistant Professor, Department of Environmental Science is the Convenor of Eco Club.

# **HOSTEL FACILITIES**

#### GIRLS' HOSTEL

In order to accommodate students from far flung areas the college runs one girls' hostel with 30 students. The students can apply for Hostel Accommodation only after they get admitted.



# **COLLEGE CANTEEN**

As many students, faculty and non-teaching staff from distant places, it is essential for the students, faculty and non-teaching staff to have nutritious food and refreshments at affordable prices so as to participate in the daily academic activities actively. The college canteen plays an important role in this regard by catering the daily nutritional requirements of students and staff members. The college canteen has been functioning efficiently with local menus like Bora, Kelichana, tal, Singju, Kheer, Chowmin and tea etc. under Canteen committee, Thambal Marik College.

# LABORATORY

The College has well equipped, spacious and modernized laboratories to enable the students to conduct various scientific experiments and research work for undergraduate, post graduate students and teachers with the implementation of NEP, 2020.

# **GAMES AND SPORTS**

Games and sports are essential part of the education sector. The college having two outdoor playgrounds, two indoor halls with full-fledged gym equipments. The College provide extensive facilities in the field of various games and sports. It has produced many National and International players.



# **TEACHERS INITIATIVES**

# TANGLEI BOTANICAL GARDEN

Tanglei Botanical Garden, Thambal Marik College, in front of Botany Department was established on the 8<sup>th</sup> October,2023 and inaugurated on the 2<sup>nd</sup> April, 2024 under the leadership of Prof. Kh. Mohon Singh, Principal of this College.

# ALL INDIA OF SURVEY OF HIGHER EDUCATION (AISHE)

#### ALL INDIA SURVEY OF HIGHER EDUCATION (AISHE)

Ministry of Higher Education (MoE) initiated an All India Survey on Higher Education (AISHE) in the year 2010-11 with reference date of 30<sup>th</sup> September, 2010 to build a robust database and to assess the correct picture of Higher Education of the Country. In this survey, data about the details of the college, student's enrolment, number and particulars of teachers, infrastructure of the college, scholarships and accreditation, etc. are retrieved. Presently, Dr. Th. Sharatchandra Singh, Assistant Professor, Department of Chemistry is working as Nodal Officer of Thambal Marik College, Oinam.

# **NATIONAL SERVICES**

# NATIONAL SERVICE SCHEME (NSS)

The College has one NSS unit. This unit is under the supervision of Dr. L. Baleshwor Singh, Assistant

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Professor of Physical Education and Sports as NSS programme officer. The main objective of NSS is the personality development of the students through community service. GAMES AND SPORTS Games and sports are essential part of the education sector. The College has two outdoor playgrounds, two indoor halls with full-fledged gym equipment. The College provides extensive facilities in the field of various games and sports. It has produced many National players.

# **ACADEMIC PURSUITS**

#### LIBRARY

The College library is a well-furnished pucca building constructed with fund provided by UGC. Photostat and Wi-Fi facilities are available in the library. N List facilities are introduced so as to read books and journals through INFLIFNET. It has well stocked books which contain text books, reference books and a number of journals for all subjects. The College library is upgraded at the status of Central library.



#### WIFI NETWORKS

Thambal Marik College has open or secured WiFi networks with a range that cover the whole campus area. With our Campus WiFi, students, faculty, employees, and visitors can enjoy high-speed internet access across the entire campus, enabling them to stay connected, access educational resources, and collaborate effectively.

# ICT (INFORMATION AND COMMUNICATION TECHNOLOGY) FACILITIES:

ICT FACILITIES is available in some Departments. New technological tools not only bring innovation to academic centres, but also speed up the transfer of information, increase student interest, and allow processes to be automated, among other aspects to be taken into account. It improves concentration and comprehension. At present Dr. Th. Naoba Singh, Assistant Professor, Department of English is the IT Nodal Officer.

# **VOCATIONAL COURSES**

A vocational diploma course, Tourism and Hospitality was opened from 2017 in collaboration with JCRE Skill Solution, Imphal. The course is going smoothly under the guidance of abled Nodal Officer Dr. Oinam Budhichandra Singh, Assistant Professor, Department of Mathematics. This course is supported by Rashtriya Uchchatar Shiksha Abhiyan (RUSA) scheme

# COMPUTER LITERACY.

The Computer Centre, Thambal Marik College in collaboration with National Institute of Electronics &



Information Technology (NIELIT), Imphal has successfully completed a Six Months Computer Course in Computer Applications and Networking (CAN). There were 72 students enrolled in the course. The Computer Course started from the 24th May, 2023.

# **STAKEHOLDERS**

# ALUMNI ASSOCIATION

The Thambal Marik College Alumni Association was registered under section 7(1) of the Manipur Societies Registration Act 1989(Manipur Act 1 of 1990) bearing Registration No.850 of 2020 on 19th December, 2020. The Thambal Marik College Alumni Association organizes and supports events and programmes with the support from outgoing students to uplift the quality enhancement process of the institution. The association is making every endeavour to extend fullest co-operation to the institution for its welfare and promotion of better education and other extra-curricular activities for the students. Members of the association are actively working in different fields like doctors, artists, teachers, advocates, business, politician and social workers etc. The association organizes lecture series for the students on different topics from time to time at the College premises. Recently, the First Thambal Marik College Alumni Meet was held on 22<sup>nd</sup> May, 2024 with the publication of its Directory.

#### PARENT-TEACHER ASSOCIATION

The Thambal Marik College Parent-Teacher Association has been formed in order to promote the understanding and co-operation among parents, Teachers and students. This Association works for the advancement of students in the field of Academic, Physical and Moral values.

# PRINCIPAL'S AWARD

#### **BEST TEACHER AWARD**

A cash award of Rs. 5,000/- (Rupees Five thousand) only, a memento and a citation will be awarded to a teacher who has excellent performance in various college activities. This Award is sponsored by the Principal, Thambal Marik College, Oinam. This award is instituted to encourage competitiveness among the faculty members.

# BEST DEPARTMENT AWARD.

A cash award of Rs. 10,000/- (Rupees Ten thousand) only, mementoes to all the faculty members and a citation. This award is sponsored by the principal Thambal Marik College, Oinam. This Award is instituted to encourage inter-departmental competition in student's outcome, research achievements of faculty members, and extra/cocurricular activities of students/faculty members.



# INTAKE CAPACITY AND INFORMATION FOR ADMISSION

Intake Capacity of Students in Thambal Marik College for Academic Session 2024-25

SI. Subject		INTAKE CAPACITY		
No.		B. Sc.	B.A.	TOTAL
1	ANTHROPOLOGY	25	15	40
2	BOTANY	50	Х	50
3	CHEMISTRY	40	X	40
4	ECONOMICS	Х	60	60
5	EDUCATION	Х	50	50
6	ENGLISH	Х	60	60
7	ENVIOROPNMENTAL SCIENCE	30	Х	30
8	GEOGRAPHY	10	40	50
9	HISTORY	Х	40	40
10	HOME SCIENCE	20	20	40

11	MANIPURI	Х	50	50
12	MATHEMATICS	20	10	30
13	PHYSICS	30	x	30
14	POLITICAL SCIENCE	X	60	60
15	STATISTICS	20	20	40
16	ZOOLOGY	50	X	50
TOTA	AL .	295	425	720

The Manipur University has introduced the new curriculum framework under NEP – 2020 of the Government of India and University Grants Commission guidelines for the learning –based Curriculum Framework (LOCF) under the choice based credit system(CBCS) with the value addition courses from the Academic session 2022-23. The Undergraduate Academic Programme shall be of four years duration with multiple exit options within this period with appropriate certifications.

- a) Bachelor's Certificate in a Discipline upon the successful completion of the First Year (Two semesters).
- b) Bachelor's Diploma in a Discipline upon the successful completion of the Second Year (Four semesters).
- c) Bachelor's Degree in a Discipline upon the successful completion of the Third Year (Six semesters).
- d) Bachelor's Degree with Honours in a Discipline



upon the successful completion of the Fourth Year (Eight semesters).

Ability Enhancement Compulsory Courses (AECC)

- a. For first semester, Choose only one either English or MIL (Manipuri)
- b. For second Semester Environmental studies

B.A./B.Sc. 1<sup>st</sup> SEMESTER (NEP)

SI No	SUBJECT	TOPIC/PAPER
1	ANTHROPOLOGY	ANT501C: FUNDAMENTAL BIOLOGICAL ANTHROPOLOGY
	Sense H	ANT502C: FUNDAMENTAL SOCIAL CULTURAL ANTHROPOLOGY
		ANT501S: PUBLIC HEALTH AND EPIDEMOLOGY
2	BOTANY	BOT501C: VIRUS,BACTERIA,FUNGI AND PLANT PATHOLOGY
		BOT5012C: ALGAE, BRYOPHYTES, PTERIDOPHYTES AND GYMNOSPERMS
		BOT501S(b): MUSHROOM CULTIVATION
3	CHEMISTRY	CHM501C: INORGANIC CHEMISTRY
	LI USKULU	CHM502C: ORGANIC CHEMISTRY
		CHM501S(c ): WATER REMEDIATION AND CONSERVATION STUDIES
4	ECONOMICS	ECO501C: INTRODUCTORY MICROECONOMICS
		ECO502C: MATHEMATICAL METHODS OF ECONOMICS 1
	8 6 10	ECO501S: DATA ANALYSIS
5	EDUCATION	EDN501C: INTRODUCTION TO EDUCATION
		EDN502C: INTRODUCTION TO EDUCATIONAL PSYCHOLOGY
		EDN501S: NURSERY RHYMES

19.0		
6	ENGLISH	ENG501C: INDIAN CLASSICAL LITERATURE
	1/12	ENG502C: EUROPEAN CLASSICAL LITERATURE
		ENG501S: TRANSLATION STUDIES
7	ENVIRONMENTAL SCIENCE	ENV501C: INTRODUCTION TO ENVIRONMENT
		ENV502C: NATURAL RESOURCE MANAGEMENT DEVELOPMENT
		ENV501S: REMOTE SENSING AND GEOGRAPHIC INFORMATION SYSTEM AND MODELLING
8	GEOGRAPHY	GEG501C: FOUNDATION OF GEOGRAPHY
	the state	GEG502C: FUNDAMENTALS OF PHYSICAL GEOGRAPHY
	100	GEG501S: CARTTOGRAPHIC TECHNIQUES AND COMPUTER APPLICATION IN GEOGRAPHY
9	HISTORY	HIS501C(a): INDIAN HISTOGRAPHY
		HIS502C: HISTORY OF WORLD CIVILIZATION
DR		HIS501S(a): INTRODUCTION TO ARCHAEOLOGY
10	HOME SCIENCE	HSC501C: FOOD AND NUTRITION
	18 Sec.	HSC502C: FAMILY RESOUCE AND DEVELOPMENT
		HSC501S(b): LIFE SKILL EDUCATION
11	MANIPURI	MAN501C: POETRY AND PROSE
	d Dinam	MAN502C; GRAMMAR AND COMPOSITION
		MAN501S(b): ARANGPHAM
12	MATHEMATICS	MAT501C: CALCULUS
	WOW -	MAT502C: ALGEBRA
in norm	MILLOO	MAT501S: LaTeX
13	PHYSICS	PHY501C: MATHEMATICAL PHYSICS 1
		PHY502C: MECHANICS
		PHY501S(c ): ELECTRICAL CIRCUITS AND NETWORK SKILLS

14 POLITICAL		PSC501C: POLITICAL THEORY	
	SCIENCE	PSC502C: INDIAN GOVERNMENT AND POLITICS	
		PSC501S(b): LAGISLATIVE PRACTICES AND PROCEDURE	
15	STATISTICS	STA501C: DISCRIPTIVE STATISTICS	
		STA502C: PROBABILITY THEORY-1 AND DISTRIBUTIONS - 1	
		STA501S: COMPUTATIONAL TECHNIQUES AND R PROGRAMMING	
16 Z	ZOOLOGY	ZOO501C: ANIMALIA, NON- CHORDATES 1, PROTOZOA TO NEMALTHELMINTHES	
		ZOO502C: PRINCIPLES OF CLASSIFICATION, APPROCHES IN TAXONOMY	
10		ZOO501S: POULTRY FARMING	
17	AECC 1	AECC1EC: ENGLISH	
		AECC1MN: AECC I, MIL (MANIPURI)	
18	VALUE ADDITION	VAC 1 NCC	
	COURSE	VAC 2 NSS	

# **INFORMATION FOR ADMISSION:**

Candidates must read the prospectus carefully before filling in the Admission form. The prospectus contains general information, and is subject to the Rules and Regulations of the College. It is not a legal document and does not create any right of admission until and unless all the requirements prescribed in the prospectus are fulfilled.

Selection of students for admission to class BA/BSc first semester will be done on the basis of marks obtained in the Higher Secondary/Equivalent Examination and the subsequent personal interview.

Canvassing, recommendation or putting pressure in any form for admission shall be deemed a disqualification for admission.

# **PROGRAMME OUTCOME FOR BA (HONOURS)**

Students seeking admission for BA Programme is expected to achieve the expected goals in future.

- Realisation of human values
- ii) Realising the sense of social service
- iii) Enhancement in becoming responsible and dutiful citizens.

# COURSE OUTCOME:

i)

1. Subject: English

Students admitted to this programme of BA with English as specific subject is expected to know the target on following outcomes:

- i) Knowledge of English language
- ii) Knowledge of English literature
- iii) Knowledge of English Grammar
- iv) Study of English Literary theories
- 2. Subject: Political Science
  - i) Getting knowledge of constitution of India
  - ii) Knowledge about political system of nation
  - iii) Study of national and international political affairs.
  - iv) Understanding the government mechanism, its function, duties and responsibilities.

# 3. Subject: Economics

- i) To understand how different degrees of competition in a market affect pricing and output.
- ii) Understanding research knowledge in economics.
- iii) Understanding the skill of data collection and use of sampling techniques in research.
- iv) Understanding the knowledge about the theories of economic growth and development and issue of economic planning.
- v) Creating awareness about changing macro-economic policies and theories.
- 4. Subject: Geography
  - To understand the natural vegetation of the particular place.

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- To understand aspects of earth interior, crust, hydrosphere, atmosphere, climate; earth's material etc.
- 5. Subject: History
  - To understand the meaning of History a meaning that includes the varied nations, their people and their rulers.
  - To understand the nation's past- its logical connection between the present and the past. To develop the knowledge about the making of the nation's heritage and its preservation.
  - iii) To know the basic tools of historical analysis in order to trace back known facts.

# 6. Subject: Education

i) (General education) what a student should know and able to do as a result of learning. iii) To know the concept, scope, aim and functions of education.
(iv) To understand the education in medieval India and development of education in Manipur.

# 7. Subject: Manipuri

i) Developing reading and writing skill of meetei/ meitei Mayek which replaced the Bengali.

ii) Increasing the critical attitude about Manipuri Literary writings in poem, prose, play, novel and short stories.

iii) To know the translated version of the noted Bengali novels.

iv) Introduction to linguistics and Manipuri language.

v) To know the linguistic aspects of Manipuri language, its phone, allophone, phoneme, morph, morpheme, allomorph root, affixes.

vi) To know the importance of translation in Manipuri literature, the history Manipuri literature, Manipuri culture, folkloristic and Manipuri folklore.



# PROGRAMME OUTCOME FOR B.SC (HONOURS)

Students taking admission to this programme of B.Sc. are expected to get equipped with the following outcome: i) to explain the basic scientific principles and method. ii) To develop scientific thinking and awareness among the students. iii) To able for handling the unexpected situation by critically analysing the problem. iv) To understand the issues related to nature and environmental contexts and sustainable development.

#### COURSE OUTCOME:

#### 8. Subject: Chemistry

i) To increase the working knowledge of instrument.
ii) To increase the practical skill of students. iii) To introduce the fundamental aspects of all branches of Chemistry to the students (a) Physical (b)Organic (c) Inorganic and Environmental chemistry. iv) To identify all areas of chemical expertise hence provides the basic foundation of their higher studies

9. Subject: Physics

Physics, a subject of natural science, investigate the dynamics of the ever alive universe. There are different aspects of phenomena like mechanical, thermal, electrical, magnetic properties etc. On completion of B.Sc. Physics Course students - i) to learn the basic mathematical tools, needed to



understand different branches of physics. Students are trained to apply these techniques through numerical exercises. ii) The mechanical and general properties of matter are discussed. iii) To develop the knowledge of interdisciplinary sciences in chemistry, physics, biology and mechanical engineering etc.

#### 10. Subject: Botany

i) To know plants and to study about virus, bacteria, fungi etc. ii) to know the world of flowering and nonflowering plants of Angiosperm and gymnosperm. Their diversity, anatomical differences, reproduction etc. iii) to know geographical distribution of plants species and their influence on the earth's surface phytogeography or plant geography are included in the course. iv) To know the interaction among organism and the interaction between organisms and their abiotic environment ecology is also taught in the course. v) To study the plants diseases, the mechanism and

environmental conditions that cause the disease in plants, plant pathology, microbial diversity and embryophyta are included in the course. vi) The students of botany became competent in gathering knowledge about analytical techniques in plant science, plant breeding, biotechnology, and computer application.

# 11. Subject: Zoology

Department of Zoology offers undergraduate (Honours) courses in accordance with the syllabus provided by the Manipur University. i) Students acquire knowledge about classification, Zoogeography and Paleozoology which is valuable to conservation Biology. ii) Students learn about general characteristics of non-chordates and non-chordates. iii) The students also learnt biodiversity, the student gain adequate information, regarding the functioning echo system that supply oxygen, clean air and water, pollination of plants, pest control, waste water treatment etc. v) To know about evolution, adaptation, ethology, biotechnology & bioinstrumentation.

# 12. Subject: Home Science

Home science deals with all aspects of home and family management, students will learn techniques regarding the skilful management of their resources to improve their family life. So the students are expected to obtain the following outcome. i) Students learn nutrition science which includes the study of food composition and analysis. ii) Family resource management- Students able to understand the categories of resources and also referred to as factors of production; land labour and capital. iii) Students learn about income, education and healthy living which help to rid populations of poverty through the stages of infancy, childhood, adolescence and adulthood.

# 13. Subject: Anthropology

This subject is the systematic study of human origin with the goal to know our evolution, our origin, and distinctiveness, and diversity, forms of social existence across the world and through time. i) The major branches of Anthropology i.e., socio-cultural anthropology, biological and physical anthropology, archaeological anthropology and linguistic anthropology. ii) Physical Anthropology To learn the biological and behavioural aspects of human beings, their extinct homonin ancestors, related non-human primates, particularly from an evolutionary perspective. iii) Social Anthropology-Students may seek to understand how people live in societies and how they make their lives meaningful. It also can offer the students insight into the key political and social issues affecting the world today. iv) Pre historic Archaeology-Students became familiarised with the knowledge of human prehistoric or period of human history before written records existed. They can also look for patterns in the artefacts they study that give them clues about how the people who made and use them live. v) Advanced Social and Cultural Anthropology- Students acquire the knowledge of human cultures, belief, practice, values, ideas, technologies, economics and other domain of social and cognitive organisation. Jobs directly related to this speciality may be charity officer, community development worker, market researcher and social researcher etc.

# 14. Subject: Statistics

The knowledge of statistics helps the students use the proper methods to collect the data, employ the correct analysis and effectively present the result. On completion of graduate in B.Sc. Statistics courses our students will learn the following) **Descriptive Statistics- Students will learn numbers** that are used to summarise and describe data. i) The mean, median mode etc. ii) Measures of Central Tendency (MSC) - Students will learn this summary statistics that represents the centre point of typical value of a data set. iii) Measure of dispersion (MD) - Students will learn about the importance of standard deviation as the best measure of dispersion in describing the spread of data. iv) Probability- By learning these students will know about random events and to see whether conclusions can be drawn legitimately about a particular phenomenon. v) Sample survey, theory of estimation, theory of attributes, demography-Students learn sampling methods, estimating the values of parameters based on measured empirical data, quality of characteristic. Students also gain adequate knowledge about birth, death, income or the incidence of disease.

# 15. Subject: Mathematics

Mathematics is a subject to study of quality, structure and space. Students seeking admission in UG course in mathematics may learn the following:

- i) Algebra They help the students explain the relationship between number operations and tend towards simplifying equation or solving them.
- ii) Calculus and ordinary differential equation: Students will be able to learn that DE is a differential equation containing one or more functions of one independent variable and the derivatives of those functions.
- iii) Equations of first order and first degree: Students able to learn that first order first degree differential equation is a differential equation that is both first order differential equation and a first degree differential equation.
- iv) Vector geometry and probability. A vector is introduced to the students as an object that has both a magnitude and a direction. Geometrically, we can picture vector as a directed line segment, whose length in the magnitude of the vector and with an arrow indicating the direction. Two examples of vector are those that represent force and velocity.
   v) Mechanics. Students familiarised with forces and their relation primarily to the motion but sometimes also in the equilibrium.

# 16. Subject: Environmental Science:

Domain knowledge, academic outlook, critical approach and thinking, ethical attitude, professional aptitude, adaptability, self-learning, problem solving ability, teamwork performances and employability. The learning outcomes are the ingredients based on which the graduate attributes, qualification descriptors, programme learning outcomes are determined.

#### MODE OF ADMISSION

Admission form along with Prospectus can be had from the College Counter or College website <u>www.</u> <u>thambalmarikcollege.ac.in</u>

#### ELIGIBILITY

Candidates who successfully completed the 10+2 or equivalent examination securing 45% marks for BA and 50% marks for BSc from a recognised Board/ Council can apply in the prescribed admission form for admission to BA and BSc first semester 2024. However 5% marks relaxation for ST/SC/OBC/ PWD/Sportsperson of Eminence/Children of Exservicemen shall be in force.

# RESERVATION

Reservation policy as notified by the state government from time to time shall be followed.

# MODE OF SELECTION

Selection will be made on the basis of Merit List. Final shortlisted students may be allowed to admission, subject to the verification of original documents at the time of counselling, conducted by the Admission Committee and concerned Department.

Students who fail to take part in the counselling session at the given date and time shall not be allowed to get admission even though he/she is listed in the common merit list.

# ADMISSION FEE STRUCTURE FOR B.A. & B.Sc. 1st YEAR 2024-25

	an approved to a second second	Arts	Science
	s to be deposted he Government Account		Late
1	Admission Fee	138	138
2	Development Fee	138	138
3	Library Fee	69	69
4	Tuition Fee	828	996
	Total	1173	1341
	s to be deposited Manipur University:		
1	Student Enrolment Fee	100	100
2	Recognition/Renewal fee	40	40
3	Games (Sports) fee	200	200
4	Cultural fee	100	100
5	Registration fee	220	220
6	College inspection fee	30	30
	Total	690	690

-			
	1	300	
		350	
Extension Activity fee		150	
Student Union fee	300	300	
Vehicle shed maintenance fee	120	120	
Identity Card fee	100	100	
Learning Material fee	100	100	
College Welfare fee	100	100	
Inter-College Activity fee	250	250	
Student Union Election fee	100	100	
Alumni fee (1st Sem & Lateral	50	50	
	700	700	
Teaching Material fee per VAC	50	50	
Elevtric Charges	150	150	
Accreditation Processing Fee (IQAC, AISHE & NIRF etc.)	100	100	
IT (APAAR processing, schol- arship etc.)	150	150	
Foundation Day	50	50	
Total	3120	3120	
Fees for subjects involving			
Study tour fee per paper	150	150	
Laboratory Fee per paper	400	400	
Laboratory Maintenance fee per subject	100	100	
Laboratory Caution Moneu fee (Refundable)	100	100	
Total	750	750	
Fees for Hostellers:			
Hostel Fee	6500	6500	
Mess Fee Per month (mostly managed by student)	1800	1800	
	Admission Processing feeExamination feeExtension Activity feeStudent Union feeVehicle shed maintenance feeIdentity Card feeLearning Material feeCollege Welfare feeInter-College Activity feeStudent Union Election feeAlumni fee (1st Sem & Lateral Entry)College Maintenance feeValue Addition Course (VAC) Teaching Material fee per VACElevtric ChargesAccreditation Processing Fee (IQAC, AISHE & NIRF etc.)IT (APAAR processing, schol- arship etc.)Foundation DayTotalStudy tour fee per paperLaboratory Fee per paperLaboratory Maintenance fee per subjectLaboratory Caution Moneu fee (Refundable)TotalStor Hostellers: Hostel Fee	Admission Processing fee300Examination fee350Extension Activity fee150Student Union fee300Vehicle shed maintenance fee120Identity Card fee100Learning Material fee100College Welfare fee100Inter-College Activity fee250Student Union Election fee100Alumni fee (1st Sem & Lateral Entry)50College Maintenance fee700Value Addition Course (VAC) Teaching Material fee per VAC50Elevtric Charges150Accreditation Processing Fee (IQAC, AISHE & NIRF etc.)100IT (APAAR processing, schol- arship etc.)150Foundation Day50Total3120Study tour fee per paper400Laboratory Maintenance fee per subject100Laboratory Caution Moneu fee per subject100Kefundable)750Total750Study tour fee per paper400Laboratory See per paper100Mass Fee Per month (mostly1800	

# **COLLEGE UNIFORM**

Students should wear college uniform whenever he/she is in the college campus.

BOYS:

Black pant and White Shirt (Blue Coat or pullover for winter)

GIRLS:

Navy blue Phanek and White Shirt (Blue Coat or Pullover for winter)

Every student should possess ID card inside the college campus.

# **IMPORTANT INSTRUCTIONS**

(Please read the following instruction before filling in the form)

All entries must be made in the candidate's own handwriting.

# Incomplete form will be rejected.

The filled in form must be accompanied with the following

i) 2 copies of the Marks Sheet and Provisional Certificate of the Class XII/Equivalent Examination.

ii) 2 copies of Marks Sheet of the HSLC Examination.

iii) 4 recently taken passport size photograph of the applicant.

iv) A copy of character certificate from the head of institute last attended.

v) A copy of the OBC/SC/ST certificate issued concerned authority, if applicable.

vi) A copy of Lower Income Certificate (in original) from the concerned authority to enjoy exemption of tuition fees.

vi) A copy of the Person with Disabilities (Divyangjan) certificate issued by competent authority

vii) A copy of Sports/NCC/NSS/Ex-Serviceman Certificate, if applicable.

viii) Two copies of Photostat copy of Aadhaar Card

ix) Migration Certificate for Applicants who passed the qualifying examination from Board/Council other than CoHSEM.

x) Original Registration Card of Council of Higher Secondary Education, Manipur (CoHSEM)

xi) Study Break Affidavit (if applicable)

The Original Certificates are to be brought for verification at the time of admission.

Mode of Payment of admission fee should be done on online/cash deposit at the following bank

Bank and Branch: Manipur Rural Bank, Nambol Branch

Account No. 9003011002535 and IFSC PUNBORRBMRB

# RANK HOLDERS FOR THE PREVIUOS YEARS

B.A. & B.SC. RANK HOLDERS, 2017

1. Huiningsumbam Priya Dev Statistics – Arts	i 1st Position
2. Kangjam Birjit Singh Statistics – Sc	2nd Position
3. Laishram Jagadish Meitei Statistics - Sc	3rd Position
4. Konjengbam Premananda Statistics-Sc	5th Position
5.Laishram Bidyananda Statistics –Sc	6th Position
6.Yumnam James Singh	

Statistics – Sc 8th Position

# B.A. & B.SC. RANK HOLDERS, 2018

- 1.Khumukcham AmarlinconBotany-Sc1st Position
- 2.Yumnam Manichand Singh Statistics- Arts 2nd Position
- 3. **R.K. Mamta Devi** Statistics – Science

2nd Position PROSPECTUS 2024-25

- 4.Nandeibam Bidyabosini Devi Staistics – Arts **3rd Position**
- 5.Pukhrambam Ramesh Singh Statistics – Sc **3rd Position**

# B. A. & B.Sc. Rank Holders, 2019

	1. Oinam Nabachandra Singh Statistics-Sc	5th Position
	2. Langpoklakpam Kirankuma Statistics – Sc	a <b>r Singh</b> 8th Position
	3. Mutum Soniya Devi Statistics-Sc	9th Position
	4. Oinam Sunilkumar Simgh Statistics-Sc	10th Position
3	A. RANK HOLDERS, 2020	
	1. N. Shyamananda Statistics- Arts	2nd Position
	2. <b>N. Ibotomba</b> Statistics – Arts	3rd Position
	3. N. Premananda Singh Statistics- Arts	3rd Position
	4. M. Dedeshwor Singh Statistics- Arts	5th Position
	5. <b>L. Ashokumar</b> Statistics – Arts	6th position
3	.A. & B.SC. RANK HOLDERS, 20	21
	1. <b>O. Surchandra</b> Statistics – Arts	4th Position
	2. <b>A. Diana Devi</b> Statistics- Arts	7th Position
	3. Kangleiton Achomcha Statistics – Arts	9th Position
	4. <b>O. Damudor Singh</b> Statistics-Arts	10th Position
	5. <b>S. Sundary Devi</b> Statistics-Sc	2nd Position
	6. A. Champion Singh Statistics-Sc	4th Position
	7. O. Jonikumar Singh	

# B.A. & B.SC. RANK HOLDERS, 2022

1. Huirem Ganguly Meitei Statistics- Sc	2nd Position
2. Oinam Dhanajit Singh Statistics Sc	5th Position
3. Maishnam Ronaldo Singh Statistics Sc	9th Position
4. Saolin Oinam Statistics Arts	2nd Position
5. Nicholai Leitanthem Statistics Arts	4th Position
6. Sunil Nameirakpam Statistics Arts	5th Position
7. Khoinaijam Rajess Singh Statistics Arts	6th Position
8. Ningthoujam Bishanta Arts Statistics	s 7th Position
9. <b>Golmei Jenbungna Kabui</b> Statistics Arts	8th Position
10. <b>Samom Roshan Singh</b> Statistics Arts	9th Position
11.Bishal Ningthoujam Statistics Arts	10th Position
B.A. & B.SC. RANK HOLDERS, 20	23
1.Khangembam Bebika Anthropology Sc	8th Position
2. Devadutta Naorem Statistics Sc	1st Position
3. Mahesh Mutum Statistics	2nd Position
4. Henam Dhanupriya Devi Statistics	3rd Position
5. Christina Nongthombam Statistics	6th Position

8th Position

Statistics – Sc

# TEACHING AND NON-TEACHING STAFF OF THAMBAL MARIK COLLEGE, OINAM

# **A. TEACHING STAFF**

#### 1. Department of Anthropology:

	Dr. A. Taruni Devi Dr. N. Mamta Devi	HoD,Asst. Prof. Asst. Prof.
3.	Dr. Sh. Brajeshwori Devi	Asst. Prof.
5.	Ksh. Sunita Devi S. Manglem Singh	Lecturer Lecturer
Den	artment of Botany	

# 2. Department of Botany:

1. M. Bharat Singh	HoD, Asst. Prof.
2. L. Saratkumar Singh	Asst. Prof.
3. A. Silla Devi	Asst. Prof.
4. S. Puineshwari Devi	Asst. Prof.
5. Dr. L. Sangita Devi	Asst. Prof.

#### 3. Department of Chemistry:

1.	N. Shyamkesho Singh,	HoD, Asst. Prof.
2.	L. Gopal Singh,	Asst. Prof.
3.	Dr. Th. Dhanamanjuri Devi	Asst. Prof.
4.	Dr. Th. Sharatchandra Singh	Asst. Prof.

- 5. W. Surchandra Singh Asst. Prof.
- 6. Dr. O. Dibeshwor Singh Lecturer

## 4. Department of Economics:

1.	K. Medhabati Devi,	HoD, Asst. Prof.
2.	T. Sorojini Devi	Asst. Prof.
3.	M. Rita Devi	Asst. Prof.
4.	Dr. O. Sanaton Singh	Asst. Prof.

#### 5. Department of Education:

1.	Jolie Laisram	HoD,Asst. Prof.
2.	S. Gunamani Singh	Asst. Prof.
3.	T. Ashok Singh	Asst. Prof.

#### 6. Department of English:

1.	Nahakpam Chanu Anita	HoD, Asst. Prof.
2.	Dr. N. Rebika Devi	Asst. Prof.
3.	K. Bimola Devi	Asst. Prof.

4. Dr. Th. Naoba Singh Asst. Prof.

# 7. Department of Environmental Science:

- 1. Dr. L. Sarnabati Devi HoD, Asst. Prof.
- 2. Dr. L. Lilabati Devi Guest Faculty
- 3. Dr. G. Premeshwori DeviGuest Faculty

## 8. Department of Geography:

1.	L. Ibomcha Sharma	HoD, Asst. Prof.
2.	H. Devikarani Devi	Asst. Prof.
3.	Ng. Tomba Singh	Asst. Prof.
4.	P. Gunamani Singh	Asst. Prof.

#### 9. Department of History:

1.	Sairem Chanu Renubala	HoD, Asst. Prof.
2.	M. Dhaneshwori Devi	Asst. Prof.

3. Dr. H. Biudhichandra Singh Asst. Prof.

# **10.** Department of Home Science:

1.	Dr. H. Merina Devi	HoD, Asst. Prof.
2.	Dr. Sangeeta Maisnam	Asst. Prof.
3.	S. Bharati Devi	Asst. Prof.
4.	Dr. L. Ipiton Chanu	Asst. Prof.
	Dr. Th. Roda Devi	Asst. Prof.

#### 11. Department of Manipuri:

1.	R. K. Pasotsana	HoD, Asst. Prof.
2.	Dr. Kh. Nalini Devi	Asst. Prof.
3.	Dr. Kh. Mahaveda Singh	Asst. Prof.
4.	H. Nandini Devi	Lecturer

#### 12. Department of Mathematics:

1.	Sh. Tomba Singh,	HoD, Asst. Prof.
2.	Dr. O. Budhichandra Singh	Asst. Prof.
3.	Dr. N. Jugeshwor Singh	Asst. Prof.
4.	H. Manglem Singh	Asst. Prof.
5.	Nirupama Oinam	Lecturer

#### **13. Department of Physical Education:**

Dr. L. Baleshwor Singh	HoD, Asst. Prof.
------------------------	------------------

#### 14. Department of Physics:

1.	Dr. R. K. Romen Singh	HoD, Asst. Prof.
2.	O. Ibotombi Singh	Asst. Prof.

3. Dr. M. Dinendra Singh Asst. Prof.

#### 15. Department of Political Science:

1	M. Sanayaima Singh	HoD Asst. Prof.
	Dr. O. Muhindro Singh	Asst. Prof.
	•	
3.	Th. Shyamananda Singh	Asst. Prof.
4.	Dr. Kh. Gourachandra Singh	Asst. Prof.
5.	Tombisana Elangbam	Lecturer

PROSPECTUS 2024-25

#### 16. Department of Statistics:

- 1. H. Biramangol Singh HoD, Asst. Prof. Asst. Prof.
- 2. Akoijam Kesho Singh
- 3. Dr. K. Praphullo Singh
- 4. N. Amor Singh
- 5. Dr. P. Surjit Singh

# 17. Department of Zoology:

- 1. Dr. M. Shomorendra Singh HoD, Asst. Prof.
- 2. N. Anupama Devi
- 3. Suman Bhatia
- 4. A. Rozina Devi
- 5. Y. Norjit Singh
- **B. LIBRARY**

1.	S. Deba Singh	Librarian
2.	Y. Debananda Singh	Library Assistant
3.	A. Dharmendra Singh	Counter Attendant
4.	Th. Angouyaima Singh	Bookman

# **C. NON-TEACHING STAFF**

- 1. L. Ibohal Singh
- 2. N. Shyam Singh
- 3. O. Raghumani Singh
- 4. L. Bembem Devi
- 5. Th. Roma Devi
- 6. O. Ibohal Singh
- 7. G. Gaimei

Lab. Asst. (Cashier) Lab. Attendant L. D. C. L. D. C. L. D. C. Mali Chowkidar (Engagement)

Asst. Prof.

Asst. Prof.

Asst. Prof.

Asst. Prof. Asst. Prof.

Asst. Prof.

Lecturer











For further information regarding admission, Contact

Printed at : nest advertising and marketing pvt. Itd. Opposite Telecom Bhawan Imphal-795001, Manipur (India) Principal Thambal Marik College, Oinam Email : principaltmc03@gmail.com Principalthambalmarikcollege@gmail.com Web site: http://thambalmarikcollege.ac.in Contact: 9612171491/9436021531 Sl. No.:



# GOVERNMENT OF MANIPUR OFFICE OF THE PRINCIPAL THAMBAL MARIK COLLEGE, OINAM (NAAC ACCRIDITED 'B' GRADE COLLEGE)

# **ADMISSION FORM**

Attach 3 passport size photographs

Session: 20 -	B.A. / B. Sc. 1 <sup>st</sup> Semester (NEP)	
UHE Registration No.		
Transaction ID		
Student unique ID		

Name in full (in block letters)						_
Permanent address						
P.O.:	P.S.:		District:		Pin Code:	
Present address						
P.O.:	P.S.:		District:		Pin Code:	
Date of birth:		Aadhar N	lo.:			
Contact No.:		Email:				
Nationality:		Religion:			Gender:	
Category: Gen/SC/ST/OBC/Phy	vsically C	hallenged/S	Sportsperson/Orp	han/Ex-servio	ceman	
Mother's Name and Address						
	Occupa	tion:		Contact No	).:	
Father's Name and Address						
	Occupa	tion:		Contact No	).:	
Guardian's Name and Address						
	Occupa	tion:		Contact No	).:	
Annual income of the parent(s)	/Guardian	: Rs.	(Rupees			)
School/College in which last stu	udied:			_		
Class:	Class: Roll No.:					
Activities of Games & Sports, G	Gymnastic	s, Cultural	programme and	Co-curricular	activities, etc.:	

# Details of the Examinations passed:

Name of Examination	Board/Council/University	Roll No.	Year	Division	Subjects offered
HSLCE					
HSE					

Details of the Subject(s) proposed to be taken:

Core	AECC	SEC	VAC
	English/Manipuri		

Certified that the information given above are true to the best of my knowledge and that if I furnish my false statement my admission is liable to be cancelled.

Further, certified that I shall abide by the rules and regulations of the college.

Signature of the Guardian/Father	
Date	

Signature of the Appli	ica	nt
Date		

Admission is granted provisionally:

Principal:

SI. No.	Subject	Stream	Intake capacity			
	0.601930000000		Arts	Science	Total	
1	Anthropology	BA/BSc	15	25	40	
2	Botany	BSc		50	50	
3	Chemistry	BSc		40	40	
4	Economics	BA	60	1	60	
5	Education	BA	50		50	
6	English	BA	60		60	
7	Environmental Sc.	BSc		30	30	
8	Geography	BA/BSc	40	10	50	
9	History	BA	40		40	
10	Home Science	BA/BSc	20	20	40	
11	Manipuri	BA	50		50	
12	Mathematics	BA/BSc	10	20	30	
13	Physics	BSc		30	30	
14	Political Science	BA	60		60	
15	Statistics	BA/BSc	20	20	40	
16	Zoology	BSc		50	50	
				Total	720	

Core subjects with intake capacity:

Documents to be enclosed at the time of admission:

- 1. Three recently taken passport size photographs of the student.
- Three Photostat copies each of the Admit card & Marks sheet of the HSLCE or equivalent Examination and HSE or equivalent Examination.
- Migration certificate in original for the students coming from other than CoHSEM/MU.
- 4. Registration certificate in original for the students from CoHSEM.
- . 5. Income certificate of the parent if applied for the lower income group.
- 6. Photostat copy of certificate for the students who apply for special categories.
- 7. Photostat copy of self attested Aadhar.

Note: Payment of admission fee should be done on Online payment or cash deposit at the bank detailed below:

Bank & Branch	Manipur Rural Bank, Nambol Branch
Account No.	9003011002535
IFSC	PUNB0RRBMRB