

PROSPECTUS – 2022-23



MOREH COLLEGE, MOREH

(Permanently affiliated to Manipur University)

CHIKIM VILLAGE, TENGNOPAL DISTRICT, MANIPUR-795131(India)

www.morehcollegemoreh.ac.in



CONTENTS

A.	About the College-----	2
B.	Moreh Township at a Glances-----	2
C.	Vision & Mission of the College-----	2
D.	College Administration-----	4
E.	Student Support Centres-----	4
F.	Admission-----	6
G.	Course Offered-----	6
H.	Intake Capacity-----	44
I.	Faculty List-----	45
J.	Campus Facility-----	49
K.	Rules & Regulation-----	50

ꯀꯪꯂꯩ ꯂꯩꯂꯩꯂꯩ, ꯂꯩꯂꯩꯂꯩ ꯂꯩꯂꯩꯂꯩ, ꯀꯪꯂꯩ, ꯀꯪꯂꯩꯂꯩꯂꯩ



A. ABOUT THE COLLEGE

INTRODUCTION

Moreh College is situated at Chikim Village, Tengnoupal District, Manipur. It was established in the year 1992 with an aim to cater to the needs of higher education of the people of the International border town in particular and of the district in general. The college is located at a distance of 110 km from Imphal, the capital city of Manipur along the Asian Highway No. 1 amidst charming natural beauty the college is permanently affiliated to Manipur University and received central assistance under Section 2(f) and 12(B) of the University Grants Commission since 2010. The college at one time a Government aided college became a full-fledged Government college since 21st August 2019.

Moreh town, a cosmopolitan structure having multi ethnic composition of Manipur and main land India has been isolated from the rest of the country in education sector particularly in higher education. In view of the absence of higher educational institution and the need of it in the area, Moreh College was established with the following main objective:

1. To provide higher education of the people of backward hill area particularly ST, SC, OBC and minorities.
2. To promote communal harmony and reduce communal tension.
3. To strengthen the human wall against HIV/AIDS, drug trafficking and other anti-social elements in the international border town by means of providing education and awareness among the youth.

To establish and promote a model Indian Institute of Higher learning up-to University level in the international border area that can attract foreign students specially Myanmar and to promote Indo-Myanmar bilateral relation

B . MOREH TOWNSHIP AT A GLANCE:

Considering the strategic location of Moreh in the upcoming Indo-South East Asian Economic policy, government of India identified Moreh as one of the growth points or planning sub-region having five service Centre or basic planning units viz, Tengnoupal, Narum, Leibi, Aimol khullen and Chalsa Tengnoupal. Moreh is also the head quarter of Moreh sub-division of Tengnoupal district. With the growth of trade and commerce the population of Moreh shows an ever-increasing trend and at present it is estimated about 32,000. Moreh Township displays a cosmopolitan character as its population consists of people belonging to different communities of Kukis, Meitei, Tamil, Marwari, Malayali, Deshwali, Bengali, Meitei, Pangal, Nepali, Punjabi, Telegu, and Oriya etc. Moreh has got a floating population of about 5000 who visit the business center for trade and commerce. Everyday passengers about 40 buses, 300 vans/taxi and numerous other private/Trucks visit the Town regularly. In addition to this, a large number of traders from Myanmar, mostly women traders visit Moreh market regularly.

Moreh township shows sign of rapid urbanization amidst inherent social events of mass illiteracy, hunger, poverty, unemployment, backwardness, transport and communication bottleneck, risk of HIV/AIDS, drug trafficking, Malaria and so on. In this regard, Moreh College took the responsibility of changing the worst situation that hinder towards development by means of providing quality higher education.

C. VISION & MISSION

The vision of Moreh College is "Promote Education, Peace and Development."

As in the vision of the college clearly mention, the college since its establishment as a private and only higher education learning centre in Moreh town and Tengnoupal District, it wholeheartedly give itself into it in promoting universal education for all in the already broken and torn network/system of uneducated masses. With a zeal and dedicated leadership of Principal and the founding secretary of the college and a sincere participation from all the stakeholders, teachers, parents and students the college today stood tall and high. Recently, for the history of Moreh College it became as the only full fledge Government College in the whole Tengnoupal District.



On the one hand it aims at promoting peace and development and promoting brotherhood among the denizens in and around the peripheral of Moreh town and its adjoining villages is one of the exclusive/absolute vision of the college. Misunderstanding between several communities and ethnic groups is a common issues in the past but with the establishment of the college, after admitting students from different communities slowly does the problems subsides as the college promote common brotherhood and one ness among the communities. It built a bridge of hope, love, share and bonding between people living in the whole district, state and nation in particular. It also play a vital role in regional development in trade and commerce and has a wide scope of opportunity to develop further with the introduction of Look East Policy by Government of India with its neighbouring South East Asian countries. Moreh town is set to become a business hotspot in coming decade focusing in good connectivity & infrastructure.

MISSION

The mission of the college is:

- To impart the knowledge of natural and bio resources of the Indo Burma hot spot region.
- To enhance students progression to Post graduate standard and improve more academic Activities.
- To become one of the best institutes in the hilly region of the state.
- To increase easy accessibility and facilitation to the students of neighbouring countries specially like Sagaing region of Myanmar
- To develop botanical garden, fish museum for diverse hill stream echthyofauna, ethnographic Museology, Geology museum, Geography museum etc. for experimental study and research work.
- To open more courses including computer and some vocational courses an empowering students to increase their communication skills and employability.
- Expansion of courses of general subjects into different departments such as Biochemistry, Biotechnology, Bioinformatics, Environmental Sciences, Media and mass communication, Library and information science, Computer Sciences etc. to develop the present domain of this Institute and to impart more advance knowledge of the current trend of education system.

Objectives:

- To provide higher education of the people especially women in the backward hill area in Tengnoupal district of Manipur particularly the SC/ST and OBC students.
- To promote Communal Harmony and reduce communal tension.
- To strengthen the Human Wall against HIV/AIDS, during trafficking and other anti-social elements in the international border town of Moreh through proper education and awareness raising of the youth; and
- To establish a model Indian Institute of Higher learning in the learning in the international border which can attract foreign students from Myanmar and thus promote Indo-Myanmar bilateral relations.

OUR EMBLEM

Moreh College Logo consists of three rings and an outline map of India coloured with Indian national Flag (Tricolour & Ashoka Chakra). The inner ring represents our state and the mid-ring represents our country, stamped in between "Moreh



College, Moreh Chikim Village, Manipur” along with two stars that shines bright. The same words stamped inside the inner ring in Manipuri script. The outer ring represents the earth. The underlying concept encompasses our motto: “EDUCATION FOR GLOBAL COMPETENCE” that means human resources nurtured by Moreh College aims at various competitions at state, national and global perspective.

D.COLLEGE ADMINISTRATION

The college administration is run under the incumbent Principal supported by the Head clerk and other members of administrative staff. The academic activities are being cared of by the respective heads of the different departments for smooth teaching – learning process.

E.STUDENT SUPPORT SYSTEM

i) Moreh College Students' Union

The College has Students Union which has provided students centric support, co-curricular activities to the students' community.

ii) College Grievance Redressal Cell (CGRC)

As per section 4.C of the UGC (Grievance Redressal of Students Regulation 2018) the Moreh College has a College Grievance Redressal Cell (CGRC). The cell has an independent committee to monitor & follows the principles of natural justice while considering the grievances of the students and parents. The college always attempts to redress various grievances effectively raised by of the students & parents.

iii) Women Cell

Women Cell of Moreh College has been constituted since May, 2017. The main objective of the cell is to address the girl students' status in the current global gender equality issues, to minimize crimes against women, to earn the self-integrity among the girls and boys to empower the economic freedom of every women as an individual in the society. In case of any gender discrimination inside the college campus students may contact the following persons:

1. *H. Ramashini Devi, Dept. of Home Science, Chairperson*

Contact No.: 9774260732

2. *P.Babita Devi, Dep.t of Zoology, Secretary*

Contact No.: 7005332515

3. *Lhungneikim Doungei, Dept. of English, Member,*

Contact No.: 7005339075

iv) Anti-Ragging Committee

Ragging is strictly prohibited in the college campus and in the Hostel also. Anti-ragging committee is constituted for the effective implementation of anti-ragging atmosphere in the college campus.

v) Remedial/Tutorial Classes

The college opened remedial/Tutorial classes for students who need to enhance their learning in class topic.

vi) Hostel Facility

The College has 1(one) 15 bedded girls hostel with the capacity of 15(fifteen) girls students. And 2(two) Hostel for Boys and girls are under construction. The existing hostel is run under the supervision of a Lady Warden within the college campus and the selection of hostellers is made according to the Terms and conditions of the Moreh College Hostel Accommodation Committee. Any students who wish to avail hostel facility may contact the Warden of the Hostel.



2(two) Hostel under construction. – Boys and Girls Hostel



15 bedded Girls hostel

vii). National Service Cell

The college has Three NSS units (I, II&III). Students enrolled to NSS are given training from time to time. The NSS unit of Moreh College has adopted two neighbour village called Khudengthabi & Kwatha. The NSS volunteers of the Moreh College has provided awareness campaign and provided cleanness service in the different area of Moreh Town.



viii) The Library

The college has a well maintained library equipped with sufficient number of books, journals, magazine, and daily newspaper. The college library has a collection of about 3000 + books and facilitates like e-journals, e-books through N- list programme provided from infibnet. The library is partially automated with “KOHA” Software.

xiv) INTERNAL QUALITY ASSURANCE CELL (IQAC)

In pursuance of the National Assessment and Accreditation Council (NAAC) guidelines, IQAC has been established in the College since 14th September, 2013. The Office of IQAC was inaugurated on 19th June 2014. The primary aim of IQAC is to develop a system of conscious, consistent and catalytic action to improve the Academic and Administrative performances of the college. It also functions for development and application of quality benchmarks.

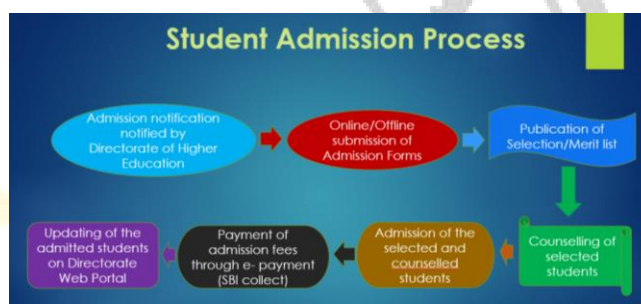


F.ADMISSION

Online admission for registration is done through Website of Directorate of University and Higher Education Government of Manipur. (<https://www.registrationuhe.in>)

ELIGIBILITY

1. For admission to B.Sc. 1st Semester, a candidate should have passed the HSSLCE/XII examination in science or its equivalent examinations.
2. For admission to B.A. and B.Com. 1st Semester, the candidate should have passed the HSSLCE/XII examination in Arts/Science/Commerce or equivalent from any recognized institution.
3. The college provides seat reservation as per State Government Reservation policy.



PROGRAMME OFFERED

1. **Bachelor of Arts (B.A):** English, Education, Manipuri, Economics, Geography, History, Political Science, Sociology.
2. **Bachelor of Commerce (B. Com)**
3. **Bachelor of Science (B.Sc):** Anthropology, Botany, Chemistry, Geology, Home Science, Physics, Mathematics, Statistics(Only pass course), Zoology

COURSE STRUCTURE UNDER NEP

B.A – English

Semester - I

Sl No	Paper Code	Title	Marks	Credits
1	ECC-101	Indian Classical Literature	100	6 (5+1)
2	ECC-102	European Classical Literature	100	6 (5+1)
3	AEC-101	English Language Teaching	100	4
4	SEC-101	Translation Studies	100	4



5	VAC-101	As mentioned in the Content		2
6	VAC-102	As mentioned in the Content		2

Semester - II

SI No	Paper Code	Title	Marks	Credits
1	ECC-203	Indian Writing in English	100	6 (5+1)
2	ECC -204	British Poetry and Drama: 14 th To 17 th Century	100	6 (5+1)
3	SEC-202	Creative Writing	100	4
4	VAC-203	As mentioned in the Content		2
5	VAC-204	As mentioned in the Content		2

Semester - III

SI No	Paper Code	Title	Marks	Credits
1	ECC-305	American Literature	100	6 (5+1)
2	ECC-306	British Poetry and Drama – 17 th and 18 th Century	100	6 (5+1)
3	ECC-307	British Literature – 18 th Century	100	6 (5+1)
4	GEC-301	Introduction to Literature	100	6 (5+1)
5	VAC-305	As mentioned in the Content		2

Semester - IV

SI No	Paper Code	Title	Marks	Credits
1	ECC-408	Literary Criticism	100	6 (5+1)
2	ECC-409	British Romantic Literature	100	6 (5+1)
3	ECC-410	British Literature – 19 th Century	100	6 (5+1)
4	GEC-402	Language and Linguistics (or) *Text and Performance	100	6 (5+1)
5	VAC-406	As mentioned in the Content		2

Semester - V

SI No	Paper Code	Title	Marks	Credits
1	ECC-511	Literary Theory	100	6 (5+1)
2	ECC-512	British Literature – The Early 20 th Century	100	6 (5+1)
3	DSE-501	Modern Indian Writing in English Translation (or) *Travel Writing	100	6 (5+1)



4	GEC-503	Language and Indian Literature	100	6 (5+1)
5	VAC-507	As mentioned in the Content		2

Semester - VI

Sl No	Paper Code	Title	Marks	Credits
1	ECC-613	Modern European Drama	100	6 (5+1)
2	ECC-614	Postcolonial Literature	100	6 (5+1)
3	DSE-602	British Literature: Post-World War II (or) *Autobiography	100	6 (5+1)
4	GEC-604	American and British Literature (or) *Media and Mass Communication Skills	100	6 (5+1)
5	VAC-608	As mentioned in the Content		2

Semester - VII

Sl No	Paper Code	Title	Marks	Credits
1	ECC-715	Popular Literature	100	6 (5+1)
2	ECC-716	Women's Writing	100	6 (5+1)
3	DSE-703	Literature and Cinema (or) *Science Fiction and Detective Literature	100	6 (5+1)
4	GEC-705	New Literatures in English (or) American Literature	100	6 (5+1)

Semester - VIII

Sl No	Paper Code	Title	Marks	Credits
1	ECC-817	Research Methodology	100	6 (5+1)
2	ECC-818	World Literature	100	6 (5+1)
3	DSE-804	Dissertation (or) *Research Internship	100	6 (5+1)
4	GEC-806	Contemporary India – Women and Empowerment (or) *British Romantic Literature	100	6 (5+1)

B.A – Education

Year	Sem	Core (Credit)	Topic/Paper	Sem. End Exam	Int. Sem	Total



1 st Year	I	Core-1(6)	Introduction to Education	75	25	100
	I	Core-2 (6)	Introduction to Educational Philosophy	75	25	100
	II	Core-3 (6)	Introduction to Educational Sociology	75	25	100
	II	Core-4 (6)	Introduction to Educational Psychology	75	25	100
2 nd Year	III	Core-5 (6)	Development of Education in India	75	25	100
	III	Core-6 (6)	Educational Management	75	25	100
	III	Core-7 (6)	Guidance and Counselling in Education	75	25	100
	IV	Core-8 (6)	Educational Technology	75	25	100
	IV	Core-9 (6)	Education for Curriculum Development	75	25	100
	IV	Core-10 (6)	Inclusive Education	75	25	100
3 rd Year	V	Core-11 (6)	Educational Evaluation	75	25	100
	V	Core-12 (6)	Educational Statistics	75	25	100
	VI	Core-13 (6)	Psychology of Adjustment	75	25	100
	VI	Core-14 (6)	Parenting and Child Care Education	75	25	100
4 th Year	VII	Core-15 (6)	Fundamentals of Educational Research	75	25	100
	VII	Core-16 (6)	Educational Thinkers	75	25	100
	VIII	Core-17 (6)	Contemporary Trends and Issues in Indian Education	75	25	100
	VIII	Core-18 (6)	Dissertation/Project/Internship	100	-	100

B.A- Economics

Semester-I

1. Economics Core Course 1: Introductory Microeconomics (BECC103)
2. Economics Core Course 2: Mathematical Methods for Economics-I (BECC104)
3. Ability Enhancement Compulsory Course (AECC)-I: Communicative English Skills (BECA101a) / Communication Skills (BECA101b)
4. Skill Enhancement Course (SEC)-I: Data Analysis (BECS102)
5. Value Addition Course (VAC)-I (BECV105)
6. Value Addition Course (VAC)-II (BECV106)

Semester-II

1. Economics Core Course 3: Introductory Macroeconomics (BECC203)
2. Economics Core Course 4: Mathematical Methods for Economics-II (BECC204)
3. AECC-II: Environmental Studies (BECA201)
4. Skill Enhancement Course (SEC)-IIa: Research Methodology (BECS202a)
or
SEC-IIb: Contemporary Economic Issues (BECS202b)
5. Value Addition Course (VAC)-III (BECV205)
6. Value Addition Course (VAC)-IV (BECV206)



Semester-III

1. Economics Core Course 5: Intermediate Microeconomics-I (BECC301)
2. Economics Core Course 6: Intermediate Macroeconomics-I (BECC302)
3. Economics Core Course 7: Statistical Methods for Economics (BECC303)
7. Generic Elective (GE) Course-I: Introductory Microeconomics (BECG304)
8. Value Addition Course (VAC)-V (BECV305)

Semester-IV

1. Economics Core Course 8: Intermediate Microeconomics-II (BECC401)
2. Economics Core Course 9: Intermediate Macroeconomics-II (BECC402)
3. Economics Core Course 10: Introductory Econometrics (BECC403)
4. Generic Elective (GE) Course-II: Introductory Macroeconomics (BECG404)
9. Value Addition Course (VAC)-VI (BECV405)

Semester-V

1. Economics Core Course 11: Indian Economy-I (BECC501)
2. Economics Core Course 12: Development Economics-I (BECC502)
3. Discipline Specific Elective(DSE)Course-I(From List of Group-I) (BECD503a/b/c/d/e)
4. GE Course-III: Indian Economy-I (BECG504a) / Money and Banking (BECG504b)
5. Value Addition Course (VAC)-VII (BECV505)

Semester-VI

1. Economics Core Course 13: Indian Economy-II (BECC601)
2. Economics Core Course 14: Development Economics-II (BECC602)
3. DSE Course-II (From List of Group-II) (BECD803f/g/h/i/j)
4. Generic Elective (GE) Course-IV:
Indian Economy-II (BECG604a) / Economic History of India 1857-1947 (BECG604b)
5. Value Addition Course (VAC)-VIII (BECV605)

Semester-VII

1. Economics Core Course 15: International Economics (BECC701)
2. Economics Core Course 16: Public Finance (BECC702)
3. DSE Course-III (From List of Group-I) (BECD503a/b/c/d/e)
4. Generic Elective (GE) Course-V: Environmental Economics (BECG704)

Semester-VIII

1. Economics Core Course 17: The Economy of Manipur (BECC801)
2. Economics Core Course 18: Environmental Economics (BECC802)
3. DSE Course-IV (From List of Group-II) (BECD803f/g/h/i/j) or Dissertation
4. Generic Elective (GE) Course-VI: Public Finance (BECG804)

B.A- History

Semester I	Course Structure for History	Credit	Semester Credit
Core Course	BHRC 101 The Idea of Bharat OR BHRC 101A Indian Historiography	5+1 = 6	24
AECC	BHRC 102. History of World Civilization BHRA 103 English/MIL	5+1 = 6 3 +1 = 4	
SEC	BHRS 104A Introduction to Archaeology OR BHRS 104B Archives and Museum OR	3 +1 = 4	



	BHRS 104C Myanmarse /Burmese Language		
VAC	BHRV 105 Personality Development	1+1 = 2	
	BHRV 106 Value Education	1+1 = 2	

Semester II	Course Structure for History	Credit	Semester Credit	
Core Course	BHRC 201. History of India: Earliest time to 550 CE	5+1 = 6	24	
	BHRC 202. History of Europe: 13th Century to 1789	5+1 = 6		
AECC	BHRA 203 Environmental Science	3+1 = 4		
SEC	BHRS 204A Understanding Heritage OR BHRS 204B Understanding popular culture of India OR BHRS 204C Historical Tourism in North East India	3+1 = 4		
	VAC	BHRV 205 Nutrition and Fitness		1+1 = 2
		BHRV 206 Principles and Methods of Yoga		1+1 = 2
Exit option with Bachelor's Certificate in a Discipline on completion of courses equal to a minimum of 46 Credits				

Semester III	Course Structure for History	Credit	Semester Credit
Core Course	BHRC 301. History of India: 550 CE to 1200 CE	5+1 = 6	26
	BHRC 302. History of Europe: 1789-1919	5+1 = 6	
	BHRC 303. History of India: 1200 - 1707	5+1 = 6	
GEC	BHRG 304 History of Manipur from 33 A.D.1891 A.D.	5+1 = 6	
VAC	BHRV 305 Indigenous Foods of Manipur (Theory and Practice)	1+1 = 2	

Semester IV	Course Structure for History	Credit	Semester Credit
Core Course	BHRC 401 History of Modern World: 1919-1945	5+1 = 6	26
	BHRC 402 History of India: 1707-1857	5+1 = 6	
	BHRC 403. Indian National Movement 1857-1947	5+1 = 6	
GEC	BHRG 404 History of Ancient India	5+1 = 6	
VAC	BHRV 405 Social Media & Digital Communications	1+1 = 2	
Exit option with Bachelor's Diploma in History on completion of courses equal to a minimum of 96 Credits			

মহাশক্তি, মঙ্গল গণ্ডা, মহাশক্তি, মহাশক্তি



Semester V	Course Structure for History	Credit	Semester Credit
Core Course	BHRC 501 History of Modern India: 1947-2000	5+1 = 6	26
	BHRC 502 Cultural Heritage of India	5+1 = 6	
DSE	BHRD 503A History of Southeast Asia-The 19th Century OR BHRD 503B History of United States of America -I (C. 1776 -1945)	5+1 = 6	
	GEC	BHRG 504 History of Medieval India	
VAC	BHRV 505 Child Protection: Children's Rights in Theory and Practice	1+1 = 2	

Semester VI	Course Structure for History	Credit	Semester Credit
Core Course	BHRC 601 Asian Resurgence	5+1 = 6	26
	BHRC 602 History of Manipur Early times to 1891 A.D.	5+1 = 6	
DSE	BHRD 603A History of Southeast Asia-The 20th Century OR BHRD 603B History of United States of America -II (C. 1776 -1945) OR	5+1 = 6	
	GEC	BHRG 604: History of Modern India.	
VAC	BHRV 605 Arts & Crafts of Manipur	1+1 = 2	
Exit option with Bachelor's Degree in History on completion of courses equal to a minimum of 140 Credits			

Semester VII	Course Structure for History	Credit	Semester Credit
Core Course	BHRC 701 History of Modern Manipur (1891-1949)	5+1 = 6	24
	BHRC 702. History of Communication in India	5+1 = 6	
DSE	BHRD 703A History of East Asia- China (c. 1840-1949 OR BHRD 703B History of the USSR-I (c. 1917- 1964) OR BHRD 703C History of North East India (1826-1947)	5+1 = 6	
	GEC	BHRG 704 History of Freedom Movement in India	

Semester VIII	Course Structure for History	Credit	Semester Credit
Core Course	BHRC 801 Historiography & Historical Method	5+1 = 6	24
	BHRC 802 Dissertation/Project Report	5+1 = 6	
DSE	BHRD 803A History of East Asia (c. 1840-1949 OR BHRD 803B History of the USSR-II (c. 1917- 1964) OR BHRD 803C History of Contemporary Manipur 1950-2000	5+1 = 6	



GEC	BHRG 804A Issues in Contemporary World OR BHRG 804B Women in Indian History	5+1 = 6	
Award of Bachelor's Degree with Honours in History on completion of courses equal to a minimum of 182 Credits			

B.A- Political Science

Serial No	Semester I	Papers
1.1	Language –MIL/English	Ability Enhancement(AE) Compulsory
1.2	Political Theory	Core Discipline -1
1.3	Indian Government and Politics	Core Discipline -2
1.4	Any one of the following	Ability Enhancement-I (Skill Based)
A	Public Opinion and Survey Research	
B	Legislative Practices and Procedures	
C	Peace and Conflict Resolution	
1.5		VAC-1
1.6		VAC-2
	Semester –II	
2.1	Environmental Science	Ability Enhancement(AE) Compulsory
2.2	Political Theory : Concepts and Debates	Core Discipline -3
2.3	Political Process in India	Core Discipline -4
2.4	Any one of the following	Ability Enhancement-II (Skill Based)
A	Public Opinion and Survey Research	
B	Legislative Practices and Procedures	
C	Peace and Conflict Resolution	
2.5		VAC-3
2.6		VAC-4
	Semester –III	
3.1.	Comparative Government and Politics	Core Discipline -5
3.2	Perspectives on Public Administration	Core Discipline -6
3.3	International Politics	Core Discipline -7
3.4	Any one of the following	Generic Elective-I (Interdisciplinary)
A	Nationalism in India	
B	Contemporary Political Economy	
C	Feminism: Theory and Practice	
D	Gandhi and Contemporary World	
E	Governance: Issues and Challenges	
F	Politics of Globalization	
G	United Nations and Global Conflicts	
3.5		VAC-5
	Semester IV	
4.1	Political Process and Institutions in Comparative Perspective	Core Discipline -8



4.2	Public Policy and Administration in India	Core Discipline -9
4.3	India's Foreign Policy	Core Discipline -10
4.4	Any one of the following	Generic Elective-II (Interdisciplinary)
A	Nationalism in India	
B	Contemporary Political Economy	
C	Feminism : Theory and Practice	
D	Gandhi and Contemporary World	
E	Governance: Issues and Challenges	
F	Politics of Globalization	
G	United Nations and Global Conflicts	
4.5		VAC-6
	Semester V	
5.1	Western Political Thought	Core Discipline -11
5.2	Indian Political Thought –I	Core Discipline -12
5.3	Any two of the following	Discipline Specific Elective : (DSE) -1
A	Citizenship in a Globalizing World	
B	Human Rights in Comparative Perspective	
C	Development Process and Social Movements in Contemporary India	
D	Public Policy in India	
E	Understanding Global Politics	
F	Politics in South East Asia	
5.4	Any one of the following	Generic Elective-III (Interdisciplinary)
A	Nationalism in India	
B	Contemporary Political Economy	
C	Feminism: Theory and Practice	
D	Gandhi and Contemporary World	
E	Governance: Issues and Challenges	
F	Politics of Globalization	
G	United Nations and Global Conflicts	
5.5		VAC-7
	Semester –VI	
6.1	Modern Western Political Thought	Core Discipline -13
6.2	Indian Political Thought –II	Core Discipline -14
6.3	Any two of the following	Discipline Specific Elective II: (DSE)
A	Citizenship in a Globalizing World	
B	Human Rights in Comparative Perspective	
C	Development Process and Social Movements in Contemporary India	
D	Public Policy in India	
E	Understanding Global Politics	
F	Politics in South East Asia	
6.4	Any one of the following	Generic Elective-IV (Interdisciplinary)
A	Nationalism in India	



B	Contemporary Political Economy	
C	Gandhi and Contemporary World	
D	Feminism : Theory and Practice	
E	Governance: Issues and Challenges	
F	Politics of Globalization	
G	United Nations and Global Conflicts	
6.5		VAC-8

	Semester VII	
7.1	Government and Politics of North East India	Core Discipline -15
7.2	Socialist Thought	Core Discipline -16
7.3	Any two of the following	Discipline Specific Elective III : (DSE)
A	Citizenship in a Globalizing World	
B	Human Rights in Comparative Perspective	
C	Development Process and Social Movements in Contemporary India	
D	Public Policy in India	
E	Understanding Global Politics	
F	Politics in South East Asia	
7.4	Any one of the following	Generic Elective-V (Interdisciplinary)
A	Nationalism in India	
B	Contemporary Political Economy	
C	Gandhi and Contemporary World	
D	Feminism: Theory and Practice	
E	Governance: Issues and Challenges	
F	Politics of Globalization	
G	United Nations and Global Conflicts	
	Semester VIII	
8.1	Gandhian Studies	Core Discipline -17
8.2	State Politics in Manipur	Core Discipline -18
8.3	Any two of the following	Discipline Specific Elective IV : (DSE)
A	Citizenship in a Globalizing World	
B	Human Rights in Comparative Perspective	
C	Development Process and Social Movements in Contemporary India	
D	Public Policy in India	
E	Understanding Global Politics	
F	Politics in South East Asia	
8.4	Any one of the following	Generic Elective-VI (Interdisciplinary)
A	Nationalism in India	
B	Contemporary Political Economy	
C	Gandhi and Contemporary World	
D	Feminism: Theory and Practice	
E	Governance: Issues and Challenges	



F	Politics of Globalization	
G	United Nations and Global Conflicts	

B.A- Sociology:

Semester	Subject Code	Name of the Programme Core Courses	Mark distribution		Total Mark	Credit
			IAM	ESM		
I	BSOCC-101	Introduction to Sociology	25	75	100	6
	BSOCC-102	Sociology of India	25	75	100	6
	BSOCA-103	English/MIL	25	75	100	4
	BSOCS-104	Techniques of Social Research	25	75	100	4
	BSOCV-105	NSS	25	75	100	2
	BSOCV-106	Health and Medicine	25	75	100	2
II	BSOCC-201	Sociological Thinker - I	25	75	100	6
	BSOCC-202	Indian Sociological Tradition	25	75	100	6
	BSOCA-203	EVS	25	75	100	4
	BSOCS-204	Gender Sensitization	25	75	100	4
	BSOCV-205	Fundamental Yoga	25	75	100	2
	BSOCV-206	Sport and Society	25	75	100	2
III	BSOCC-301	Introduction to Sociological Research	25	75	100	6
	BSOCC-302	Political Sociology	25	75	100	6
	BSOCC-303	Social Demography	25	75	100	6
	BSOCC-304	Indian Society : Images and Realities	25	75	100	6
	BSOCV-305	Gardening and Floriculture	25	75	100	2
IV	BSOCC-401	Sociological Theory	25	75	100	6
	BSOCC-402	Sociology of Marginal Group	25	75	100	6
	BSOCC-403	Social Change and Development	25	75	100	6
	BSOCC-404	Economic Sociology	25	75	100	6
	BSOCV-405	Fundamental Entrepreneurship	25	75	100	2
V	BSOCC-501	Sociology of Gender	25	75	100	6
	BSOCC-502	Social Stratification	25	75	100	6
	BSOCC-503	Urban Society in India	25	75	100	6
	BSOCC-504	Rethinking Development	25	75	100	6
	BSOCV-505	Communication Skill	25	75	100	2
VI	BSOCC-601	Social Problem in India	25	75	100	6
	BSOCC-602	Family ,Marriage and Kinship	25	75	100	6
	BSOCC-603	Agrarian Sociology	25	75	100	6
	BSOCC-604	Gender and Violence	25	75	100	6
	BSOCV-605	Academic Research and Report Writing	25	75	100	2
VII	BSOCC-701	Contemporary Sociological Theories	25	75	100	6
	BSOCC-702	Sociological Research Methods	25	75	100	6
	BSOCC-703	Environmental Sociology	25	75	100	6
	BSOCC-704	Sociology of Education	25	75	100	6
VIII	BSOCC-801	Sociological Thinkers - II	25	75	100	6



	BSOCC-802	Sociology of Religion	25	75	100	6
	BSOCD-803	Sociology of Work	25	75	100	6
	BSOCC-804	Sociology of Social Movement	25	75	100	6
		Dissertation/ Research in 4th Year				

B. A/B.Sc.- Geography

1 YEAR			Name of the Programme	Credit	Marks
Semester	Subject Code		Core Courses		
I	GG 501 Core - 1	THEORY	Foundations of Geography	4	100
		Practical	Simple Astronomical Calculation and Scale	2	50
		Theory	Fundamentals of Physical Geograph	4	100
	GG 502 Core - 2	Practical	Relief Mapping, Mineral and Rock Identification, Geological Map Interpretation and Field Visit	2	50
	AECC - 1	-	English/MIL	4	100
	GG 521 SEC - 1	Theory	Cartographic Techniques and Computer Application in Geography	4	100
	VAC - 1			2	50
	VAC - 2			2	50
II	Core – 3 GG 503	Theory	Fundamentals of Human Geography	4	100
		Practical	Distribution Mapping, Human Development and Field Visit	2	50
	Core – 4 GG 504	Theory	Fundamentals of Remote Sensing, Photogrammetry and GPS	4	100
		Practical	Remote Sensing, GIS, Photogrammetry, GPS and Drone Practical	2	50
	AECC - 2	Theory	Environmental Science	4	100
	SEC-2 GG 522	Theory	Geographical Information System	4	100
	VAC - 3	-	-	2	50
	VAC - 4	-	-	2	50

Exit Option with Bachelor's Certificate in Geography

Total: 48 1200

	III	Core – 5 GG 601	Theory	Geomorphology	4	100
			Practical	Geomorphological Mapping and Field Visit	2	50
	III	Core – 6 GG 602	Theory	Climatology and Hydrology	4	100
			Practical	Climatological Diagrams, Hydrological Analysis and Field Visit	2	50
	III	Core – 7 GG 603	Theory	Oceanography and Marine Biodiversity & Ecology	4	100
			Tutorial	5 Lectures	1	25



2		GEC – 1 GG 631	Theory	Climate Change, Vulnerability and Adaptation	4	100
			Tutorial	5 Lectures	1	25
		VAC – 5	-	-	2	50
	IV	Core – 8 GG 604	Theory	Soil Geography and Biogeography	4	100
			Practical	Soil Analysis & Identification and Biogeographical Measurement	2	50
		Core – 9 GG 605	Theory	Environmental Geography and Climate Change	4	100
			Practical	Environmental Geography Practical, Climate Change Analysis and Field Visit	2	50
		Core – 10 GG 606	Theory	Disaster Management	4	100
			Practical	Disaster Management Project Work	2	50
		GEC – 2 GG 632	Theory	Geospatial Information Technology	4	100
			Tutorial	5 Lectures	1	25
		VAC - 6	-	-	2	50

Exit Option With Bachelor's Diploma in Geography

Total: 97 2425

3	V	Core – 11 GG 701	Theory	Economic and Resource Geography	4	100	
			Practical	Economics Maps and Diagrams	2	50	
		Core – 12 GG 702	Theory	Population and Settlement Geography	4	100	
			Practical	Maps and Diagrams of Population and Settlement Geography	2	50	
		DSE – 1 # GG 711	Theory	Agricultural Geography	4	100	
			Practical	Agricultural Regionalisation and Diagrams and Field Visit	2	50	
		DSE – 1 # GG 712	Theory	Fluvial Geomorphology	4	100	
			Practical	Basin Morphometry and Field Visit	2	50	
		GEC – 3 GG 731	Theory	Industrial Development	4	100	
			Tutorial	5 Lectures	1	25	
		VAC - 7	-	-	2	50	
		VI	Core – 13 GG 703	Theory	Regional Planning and Sustainable Development	4	100
				Practical	Spatial Analysis and Field Visit	2	50
			Core – 14 GG 704	Theory	Statistical Methods in Geography	4	100
	Practical			Statistical Exercises in Geography	2	50	
	DSE – 2 # GG 713		Theory	Political Geography	4	100	
			Tutorial	5 Lectures	1	25	
	DSE – 2 # GG 714		Theory	Urbanization and Urban System	4	100	
			Tutorial	5 Lectures	1	25	

Exit Option With Bachelor's Degree in Geography Total:146 3650



4	VII	Core – 15 GG 801	Theory	Evolution of Geographical Thought	4	100
			Tutorial	5 Lectures	1	25
		Core – 16 GG 802	Theory	World Regional Geography	4	100
			Practical	Map Projection	2	50
		DSE – 3 # GG 811	Theory	Geography of Health	4	100
			Practical	Maps and Diagrams of Health Data & Field Visit	2	50
	DSE – 3 # GG 812	Theory	Geography of Social Wellbeing	4	100	
		Tutorial	5 Lectures	1	25	
	GEC – 5 GG 831	Theory	Rural Development	4	100	
		Tutorial	5 Lectures	1	25	
	VIII	Core – 17 GG 803	Theory	Geography of India, North East India and Manipur	4	100
			Practical	Surveying and Topographical Sheet Interpretation	2	50
		Core – 18 GG 804	Theory	Geography of Tourism	4	100
			Practical	Maps and Diagrams of Tourism and Field Visit	2	50
DSE – 4 # GG 813		Theory	Research Methodology in Geography	2	50	
		Practical	Submission of Dissertation	4	100	
DSE – 4 # GG 814		Theory	Geography of Energy	4	100	
		Tutorial	5 Lectures	1	25	
GEC – 6 GG 832	Theory	Sustainable Resource Development	4	100		
	Tutorial	5 Lectures	1	25		

Award of Bachelor's Degree with Honours in Geography

Total: 191

4775

B.A/B.Sc – Statistics

Semester - I

STC101T	Descriptive Statistics	Core	04
STC102T	Probability Theory-I & Distributions-I	Core	04
STC101P	Practical –based on STC101T & STC102T	Core	04
	Any one from AECC (English/MIL)	AECC-1	04
STS101T	Computational Techniques and R Programming	SEC-1	04
	Any one from the list of VAC	VAC-1	02
	Any one from the list of VAC	VAC-2	02

SEMESTER II



STC103T	Statistical Methods – I	Core	04
STC104T	Distributions - II, Estimation – I and Probability Theory-II	Core	04
STC102P	Practical –based on STC103T & STC104T	Core	04
	Any one from AECC(Environmental Science)	AECC-2	04
STS102T	Statistical Techniques for Research Methodology	SEC-2	04
	Any one from the list of VAC	VAC-3	02
	Any one from the list of VAC	VAC-4	02

SEMESTER III

STC205T	Statistical Methods-II and Index Number	Core	04
STC206T	Statistical Inference-I, Basic Mathematics and Matrices-1	Core	04
STC207T	Sampling Techniques & Official Statistics	Core	04
STC203P	Practical based on STC205T, STC206T & STC207T	Core	06
STG201T	Introduction to Statistics I	GEC-1	04
STG201P	Practical based on STG201T	GEC-(P)	02
	Any one from the list of VAC	VAC-5	02

SEMESTER IV

STC208T	Regression Analysis	Core	04
STC209T	Statistical Inference-II	Core	04
STC210T	Numerical Analysis	Core	04
STC204P	Practical –based on STC208T, STC209T & STC210T	Core	06
STG202T	Introduction to Statistics II	GEC-2	04
STG202P	Practical –based on STG202T	GEC-2(P)	02
	Any one from the list of VAC	VAC-6	02

SEMESTER V

STC311T	Optimization Techniques	Core	04
STC312T	Statistical Quality Control and Reliability	Core	04
STC305P	Practical –based on STC311T & STC312T	Core	04
STD301T	Time Series Analysis	DSE-1	04
ST D301P	Practical based on STD301T	DSE-(P)	02
STG303T	Introduction to Probability	GEC-3	04



STG303P	Practical based on STG303T	GEC-3(P)	02
	Any one from the list of VAC	VAC-7	02

SEMESTER VI

STC313T	Design of Experiments	Core	04
STC314T	Non-Parametric Inference	Core	04
STC306P	Practical based on STC313T & STC314T	Core	04
STD302T	Applied Statistics	DSE-2	04
STD302P	Practical based on STD302T	DSE-2(P)	04
STG304T	Introduction to Statistical Inference	GEC-4	04
STG304P	Practical based on STG304T	GEC-4(P)	02
	Any one from the list of VAC	VAC-8	02

Semester – VII

STC415T	Real Analysis & Measure Theory-I	Core	04
STC416T	Linear Algebra, Matrices-II and Statistical Inference-III	Core	04
STC407P	Practical based on STC416T	Core	04
STD403T	Survival Analysis	DSE-3	04
STD403P	Practical based on STD403T	DSE-3(P)	02
STG405T	Introduction to Applied Statistics	GEC-5	04
STG405P	Practical Based on STG405T	GEC-5(P)	02

Semester - VIII

STC417T	Measure Theory-II & Statistical Inference-IV	Core	04
STC418T	Linear Model, Sum of Squares, Sample Survey-IV	Core	04
STC408P	Practical based on STC417T & ST418T	Core	04
STD404P	Project (based on sample survey/Design of experiments/Demography/Survival analysis/ etc.)	DSE-4(P)	06
STG406T	Introduction to Operations Research	GEC-6	04
STG406P	Practical based on STG406T	GEC-6(P)	02



B.Com- Commerce

Semester-I								
Sl. No.	Course Code	Title of the Course	Category of Course	Teaching Hours per Week (L+T+P)	SEE	CIE	Total Marks	Credits
1.	BCH-1.1	English/MIL	AECC-1	3+1+0	75	25	100	4
2.	BCH-1.2	Financial Accounting	Core-1	4+1+2	75	25	100	6
3.	BCH-1.3	Business Organisation and Management	Core-2	4+2+0	75	25	100	6
4.	BCH-1.4	Creativity and Innovation	SEC-1	3+0+2	75	25	100	4
5.	BCH-1.5	Yoga and Happiness	VAC-1	1+0+2	25	25	50	2
6.	BCH-1.6	Sports/NCC/NSS/R&R/CA	VAC-2	0+0+4	0	50	50	2
Sub-Total (A)					325	175	500	24

Semester-II								
Sl. No.	Course Code	Title of the Course	Category of Course	Teaching Hours per Week	SEE	CIE	Total Marks	Credits
7.	BCH-2.1	Environmental Studies	AECC-2	3+0+2	75	25	100	4
8.	BCH-2.2	Corporate Accounting	Core-3	4+1+2	75	25	100	6
9.	BCH-2.3	Business law	Core-4	5+1+0	75	25	100	6
10.	BCH-2.4	Entrepreneurship Development	SEC-2	3+1+0	75	25	100	4
11.	BCH-2.5	Business Ethics and Human Values	VAC-3	1+0+2	25	25	50	2
12.	BCH-2.6	Sports/NCC/NSS/R&R/CA	VAC-4	0+0+4		50	50	2
Sub-Total (B)					325	175	500	24

EXIT OPTION WITH CERTIFICATION – with ability to solve well defined problems

Semester-III								
Sl. No.	Course Code	Title of the Course	Category of Course	Teaching Hours per Week	SEE	CIE	Total Marks	Credits
13.	BCH-3.1	Management Accounting	Core-5	4+1+2	75	25	100	6
14.	BCH-3.2	Corporate Law	Core-6	5+0+2	75	25	100	6
15.	BCH-3.3	Principles of Marketing	Core-7	5+0+2	75	25	100	6
16.	BCH-3.4	Accounting for Everyone	GE-1	5+0+2	75	25	100	6



17	BCH-3.5	Sports/NCC/NSS/R&R/CA	VAC-5	0+0+4	-	50	50	2	
Sub-Total (C)						300	150	450	26

Semester-IV									
Sl. No.	CourseCode	Title of the Course	Category of Course	Teaching Hours per Week	SEE	CIE	Total Marks	Credits	
18.	BCH-4.1	Cost Accounting	Core-8	4+1+2	75	25	100	6	
19.	BCH-4.2	Business Mathematics	Core-9	4+1+2	75	25	100	6	
20.	BCH-4.3	Human Resource Management	Core-10	5+1+0	75	25	100	6	
21.	BCH-4.4	Financial Literacy	GE-2	4+1+2	75	25	100	6	
22.	BCH-4.5	Sports/NCC/NSS/R&R/CA	VAC-6	0+0+4	-	50	50	2	
Sub-Total (D)						300	150	450	26

EXIT OPTION WITH DIPLOMA – Ability to solve broadly defined problems.

Semester-V									
Sl. No.	Course Code	Title of the Course	Category of Course	Teaching Hours per Week	SEE	CIE	Total Marks	Credits	
23.	BCH-5.1	Financial Management	Core-11	4+1+2	75	25	100	6	
24.	BCH-5.2	Business Statistics	Core-12	4+1+2	75	25	100	6	
25.	BCH-5.3	One Course from Selected elective Group	DSE-1	4+1+2	75	25	100	6	
26.	BCH-5.4	Investing in Stock Market	GE-3	4+1+2	75	25	100	6	
27.	BCH-5.5	Sports/NCC/NSS/R&R/CA	VAC-7	0+0+4	-	50	50	2	
Sub-Total (E)						300	150	450	26

Semester-VI								
Sl. No.	CourseCode	Title of the Course	Category of Course	Teaching Hours per Week	SEE	CIE	Total Marks	Credits
28.	BCH-6.1	Business Economics	Core-13	4+1+2	75	25	100	6
29.	BCH-6.2	Income Tax Law & Practice	Core-14	4+1+2	75	25	100	6



30.	BCH-6.3	One Course from Selected Elective Group	DSE-2	4+1+2	75	25	100	6
31.	BCH-6.4	Basics of Management	GE-4	5+1+0	75	25	100	6
32.	BCH-6.5	Sports/NCC/NSS/R&R/CA	VAC-8	0+0+4		50	50	2
Sub-Total (F)					300	150	450	26

EXIT OPTION WITH BACHELOR DEGREE – Ability to solve complex problems that are ill-structured requiring multi-disciplinary skills to solve them.

Semester-VII								
Sl. No.	Course Code	Title of the Course	Category of Course	Teaching Hours per Week	SEE	CIE	Total Marks	Credits
33	BCH-7.1	International Business	Core-15	5+1+0	75	25	100	6
34	BCH-7.2	Goods & Services Tax and Custom Law	Core-16	4+1+2	75	25	100	6
35	BCH-7.3	One Course from Selected elective Group	DSE-3	4+1+2	75	25	100	6
36	BCH-7.4	Rural Development	GE-5	4+2+0	75	25	100	6
Sub-Total (G)					300	100	400	24

Semester-VIII								
Sl. No.	Course Code	Title of the Course	Category of Course	Teaching Hours per Week	SEE	CIE	Total Marks	Credits
37.	BCH-8.1	Research Methodology	Core-17	5+2+0	75	25	100	6
38.	BCH-8.2	Auditing	Core-18	5+2+0	75	25	100	6
39.	BCH-8.3	Research Projects with Viva - voce	DSE-4	0+3+6		100	100	6
40.	BCH-8.4	Training & Development	GE-6	4+2+0	75	25	100	6
Sub-Total (H)					225	175	400	24
Grand Total - Honours					2375	1225	3600	200



B.Sc- Anthropology

Level (Year)	Sem	CC (Credit)	DSEC (Credit)	SEC (Credit)	GEC (Credit)	AECC (Credit)	VAC (Credit)	Semester Credit
5 (Year I)	I	AN 501 (6) Fundamental Biological Anthropology		AN 521 (4) Public Health and Epidemiology		AECC 1 (4) English/ MIL	VAC 1 (2)	24
		AN 502 (6) Fundamental Social-Cultural Anthropology					VAC 2 (2)	
	II	AN 503 (6) Fundamental Prehistoric Anthropology		AN 522 (4) Tourism Anthropology		AECC 2 (4) Environmental Science	VAC 3 (2)	24
		AN 504 (6) Human Origin & Evolution					VAC 4 (2)	
Exit option with Bachelor's Certificate in Anthropology on completion of courses equal to minimum of 46 credits								
6 Year II)	III	AN 601 (6) Tribes and Peasants in India			AN 631 (6) General Anthropology		VAC 5 (2)	26
		AN 602 (6) Human Ecology: Biological & Cultural Dimensions						
		AN 603 (6) Biological Diversity in Human Populations						
	IV	AN 604 (6) Theories of Culture and Society			AN 632 (6) Anthropology of Tribal Development		VAC 6 (2)	26
		AN 605 (6) Human Growth and Development						
		AN 606 (6) Anthropological Demography						
Exit option with Bachelor's Certificate in Anthropology on completion of courses equal to minimum of 96 credits								
7 Year III)	V	AN 701 (6) Fundamentals of Human Genetics	AN 711 (A/B/C) (6) A. Physiological Anthropology B. Anthropology of Religion, Politics and Economics C. Museology	AN 731 (6) Anthropology of NE India			VAC 7 (2)	26
		AN 702 (6) Anthropology of India						
	VI	AN 703 (6) Forensic Anthropology	AN 712 (A/B/C) (6) A. Sports and Nutritional Anthropology B. Visual Anthropology C. Prehistory of India	AN 732 (6) Museum and Cultural Resource Management			VAC 8 (2)	26
		AN 704 (6) Gender Anthropology						
Exit option with Bachelor's Certificate in Anthropology on completion of courses equal to minimum of 140 credits								
8 Year IV)	VII	AN 801 (6) Medical Anthropology	AN 811 (A/B/C) (6) A. Human Genetics and Variation B. Urban Anthropology C. Prehistory of Europe		AN 831 (6) Anthropology of Visual Arts			24
		AN 802 (6) Human Population Genetics						
	VIII	AN 803 (6) Applied & Action Anthropology	AN 812 (6) Dissertation		AN 832 (6) Anthropology of Health			24
		AN 804 (6) Research Methodology						

Award of Bachelor's Degree with Honours in Anthropology on completion of courses equal to minimum of 182 credits





B.Sc- Botany

Semester I

Core Courses

Course code	Title of the paper	Credit
BOTC-101	Viruses, Bacteria, Fungi and Plant Pathology	4
BOTC-102(P)	Viruses, Bacteria, Fungi and Plant Pathology (Practical)	2
BOTC-103	Algae, Bryophytes, Pteridophytes and Gymnosperms	4
BOTC-104(P)	Algae, Bryophytes, Pteridophytes and Gymnosperms (Practical)	2
Ability Enhancement Compulsory Courses (AECC)		
	English/MIL	4
Skill Enhancement Courses (SEC) to be opted one course		
BOTS-107	Mushroom Cultivation	2
BOTS-108(P)	Mushroom Cultivation(Practical)	2
Value Addition Courses (VAC)		
	To be opted from central pool	2
	To be opted from central pool	2
Total Credit		24

Semester II

Core Courses

Course code	Title of the paper	Credit
BOTC-201	Plant Systematics	4
BOTC-202(P)	Plant Systematics (Practical)	2
BOTC-203	Biomolecules and Cell Biology	4
BOTC-204(P)	Biomolecules and Cell Biology (Practical)	2
Ability Enhancement Compulsory Courses (AECC)		
	Environmental Science	4
Skill Enhancement Courses (SEC) to be opted one course		
BOTS-205	Botanical Garden and Landscaping	2
BOTS-206(P)	Botanical Garden and Landscaping (Practical)	2
BOTS-207 BOTS-208(P)	Nursery and Gardening	2
	Nursery and Gardening (Practical)	2
BOTS-209	Floriculture	2
BOTS-210(P)	Floriculture (Practical)	2



Value Addition Courses (VAC)		
	To be opted from central pool	2
	To be opted from central pool	2
Total Credit		24

Exit option after first year: Bachelor's Certificate in Botany (Level 5) on completion of 46 credits

Semester III

Core Courses		
Course code	Title of the paper	Credit
BOTC-301	Plant Metabolism	4
BOTC-302(P)	Plant Metabolism (Practical)	2
BOTC-303	Ecology and Phytogeography	4
BOTC-304(P)	Ecology and Phytogeography (Practical)	2
BOTC-305	Genetics and Cytogenetics	4
BOTC-306(P)	Genetics and Cytogenetics (Practical)	2
Generic Elective Course (GEC)		
	Theory (To be opted from other discipline)	6/4
	Practical	2/0
Value Addition Courses (VAC)		
	To be opted from central pool	2
Total Credit		26

Semester IV

Core Courses		
Course code	Title of the paper	Credit
BOTC-401	Economic Botany and Plant Resource Utilization	4
BOTC-402(P)	Economic Botany and Plant Resource Utilization (Practical)	2
BOTC-403	Molecular Biology	4
BOTC-404(P)	Molecular Biology (Practical)	2
BOTC-405	Plant Morphology and Anatomy	4
BOTC-406(P)	Plant Morphology and Anatomy (Practical)	2
Generic Elective Course (GEC)		
	Theory (To be opted from other discipline)	6/4
	Practical	2/0
Value Addition Courses (VAC)		



	To be opted from central pool	2
Total Credit		26

Exit option after second year: Bachelor's Diploma in Botany (Level 6) on completion of 96 credits

Semester V

Core Courses

Course code	Title of the paper	Credit
BOTC-501	Reproductive Biology of Angiosperms	4
BOTC-502(P)	Reproductive Biology of Angiosperms (Practical)	2
BOTC-503	Plant Physiology	4
BOTC-504(P)	Plant Physiology (Practical)	2

Discipline Specific Elective Course (DSE) to be opted one course

BOTD-505	Stress Physiology	4
BOTD-506(P)	Stress Physiology (Practical)	2
BOTD-507	Plant Breeding	4
BOTD-508(P)	Plant Breeding(Practical)	2
BOTD-509	Plant Pathology	4
BOTD-510(P)	Plant Pathology (Practical)	2

Generic Elective Course (GEC)

	Theory (To be opted from other discipline)	6/4
	Practical	2/0

Value Addition Courses (VAC)

	To be opted from central pool	2
Total Credit		26

Semester VI

Core Courses

Course code	Title of the paper	Credit
BOTC-601	Biostatistics and Bioinformatics	4
BOTC-602(P)	Biostatistics and Bioinformatics (Practical)	2
BOTC-603	Plant Biotechnology	4
BOTC-604(P)	Plant Biotechnology (Practical)	2

Discipline Specific Elective Course (DSE) to be opted one course

BOTD-605	Microbiology	4
BOTD-606(P)	Microbiology (Practical)	2



BOTD-607	Biodiversity Conservation	4
BOTD-608(P)	Biodiversity Conservation (Practical)	2
BOTD-609	Post-Harvest Technology	4
BOTD-610(P)	Post-Harvest Technology (Practical)	2
Generic Elective Course (GEC)		
	Theory (To be opted from other discipline)	6/4
	Practical	2/0
Value Addition Courses (VAC)		
	To be opted from central pool	2
Total Credit		26

Exit option after third year: Bachelor's Degree in Botany (Level 7) on completion of 140 credits

Semester VII

Core Courses		
Course code	Title of the paper	Credit
BOTC-701	Molecular Taxonomy of Plants and Microbes	4
BOTC-702(P)	Molecular Taxonomy of Plants and Microbes (Practical)	2
BOTC-703	Recent Trends in Plant Sciences	4
BOTC-704(P)	Recent Trends in Plant Sciences (Practical)	2
Discipline Specific Elective Course (DSE) to be opted one course		
BOTD-705	Bioinstrumentation	4
BOTD-706(P)	Bioinstrumentation (Practical)	2
Generic Elective Course (GEC) to be opted two courses from other discipline		
	Theory	6/4
	Practical	2/0
Total Credit		24

Semester VIII

Core Courses		
Course code	Title of the paper	Credit



BOTC-801	Environmental Challenges and Sustainable Development	4
BOTC-802(P)	Environmental Challenges and Sustainable Development (Practical)	2
BOTC-803	Research Methodology	4
BOTC-804(P)	Research Methodology (Practical)	2
Discipline Specific Elective Course (DSE) to be opted one course		
BOTD-805	Project Work/Dissertation	6
Generic Elective Course (GEC) to be opted one course from other discipline		
	Theory	6/4
	Practical	2/0
Total Credit		24

Exit option after fourth year: Bachelor's Degree in Botany Honours (Level 8) on completion of 182 credits

B.Sc- Chemistry

SEMESTER	COURSE CODE	COURSE NAME	Credits
I	CH-AECC-111	English for Communications	4
	CH-111	Inorganic Chemistry-I	4+2=6
		Inorganic Chemistry-Lab-I	
	CH-112	Organic Chemistry-I	4+2=6
		Organic Chemistry-Lab-I	
	CH-SEC-111/112/113	Skill Enhancement Course	4
	CH-VAC-111	Value Addition Course 1	2
CH-VAC-112	Value Addition Course 2	2	
Total credits in Semester I			24
II	CH-AECC-112	Environmental Studies	4



	CH-120	Analytical Chemistry	4+2=6
		Analytical Chemistry Laboratory	
	CH-123	Physical Chemistry-I	4+2=6
		Physical Chemistry Laboratory-I	
	CH-SEC-121/122/123	Skill Enhancement Course	4
	CH-VAC-123	Value Addition Course 3	2
	CH-VAC-124	Value Addition Course 4	2
Total credits in Semester II			24
III	CH-230	Green Chemistry	4+2=6
		Green Chemistry Laboratory	
	CH-231	Inorganic Chemistry-II	4+2=6
		Inorganic Chemistry Laboratory-II	
	CH-233	Physical Chemistry-II	4+2=6
		Physical Chemistry Laboratory-II	
	CH-GEC-231/232	Generic Elective Course	4+2/5+1=6
		Lab/tutorial	
	CH-VAC-235	Value Addition Course 5	2
Total credits in Semester III			26
IV	CH-240	Molecular Spectroscopy & Photochemistry	5+1=6
	CH-241	Inorganic Chemistry-III	4+2=6
Inorganic Chemistry Laboratory-III			
	CH-242	Organic Chemistry-II	4+2=6
		Organic Chemistry Laboratory-II	



	CH-GEC-241/242	Generic Elective Course	4+2/5+1=6
		Lab/tutorial	
	CH-VAC-246	Value Addition Course 6	2
Total credits in Semester IV			26
V	CH-350	Introduction to Quantum Chemistry	5+1=6
	CH-352	Organic Chemistry-III	4+2=6
		Organic Chemistry Laboratory	
	CH-DSE-351/352/353/354	Discipline Specific Elective	4+2/5+1=6
		Lab/tutorial	
	CH-GEC-351	Generic Elective Course	4+2/5+1=6
		Lab/tutorial	
CH-VAC-357	Value Addition Course 7	2	
Total credits in Semester IV			26
VI	CH-360	Materials Chemistry	5+1=6
	CH-363	Physical Chemistry-III	4+2=6
		Physical Chemistry Laboratory-III	
	CH-DSE-361/362/363/364	Discipline Specific Elective	4+2/5+1=6
		Lab/tutorial	
	CH-GEC-361	Generic Elective Course	4+2/5+1=6
		Lab/tutorial	
CH-VAC-368	Value Addition Course 8	2	
Total credits in Semester IV			26
Grand Total Credits			152



B.Sc- Physics

Semester	Discipline specific Core (DSC)	(DSE)	(GEC). (To be selected from GEC listings of other disciplines) (Credit)	(AECC)	(SEC) Select any one among A/B/C/D	(VAC)(To be selected from VAC listings of other disciplines). (Credit)	Semester Credit
Semester-I	PHC-101(6)			AECC-101(4) English/MIL	PHSEC-101A/B/C/D(4)	VAC-101(2)	24
	PHC-102(6)					VAC-102(2)	
Semester II	PHC-203(6)			AECC-202(4)	PHSEC-202A/B/C/D(4)	VAC-203(2)	24
	PHC-204(6)					VAC-204(2)	

Award of Certificate in Physics (after 1 Year: minimum 46 (four six) Credits)

Semester	(DSC)	(DSE)	(GEC)	(AECC)	(SEC) Select any one among A/B/C/D	(VAC)	Semester Credit
Semester III	PHC-305(6)		GEC-301(6)			VAC-305(2)	26
	PHC-306(6)						
	PHC-307(6)						
Semester IV	PHC-408(6)		GEC-402(6)			VAC-406(2)	26
	PHC-409(6)						
	PHC-410(6)						

Award of Diploma in Physics (after 2 Year: minimum 96 (nine six) Credits)

Semester	(DSC)	(DSE)	(GEC)	(AECC)	(SEC) Select any one among A/B/C/D	(VAC)	Semester Credit



Semester-V	PHC-511(6)	PHE-501(6)	GEC-503(6)			VAC-507(2)	26
	PHC-512(6)						
SemesterVI	PHC-613(6)	PHE-602(6)	GEC-604(6)			VAC-608(2)	26
	PHC-614(6)						

Award of B Sc degree in Physics (after 3 Year: minimum 140 (one four zero) Credits)

Semester	Discipline specific Core (DSC)	Discipline Specific Elective (DSE)	Generic Elective Course (GEC). (To be selected from GEC listings of other disciplines) (Credit)	Ability Enhancement Compulsory Courses (AECC)	Skill Enhancement Course (SEC) Select any one among A/B/C/D	Value Addition Courses (VAC) (To be selected from VAC listings of other disciplines). (Credit)	Semester Credit
Semester-VII	PHC-715(6)	PHE-703(6)	GEC-705(6)				24
	PHC-716(6)						
SemesterVIII	PHC-817(6)	PHE-804(6)	GEC-806(6)				24
	PHC-818(6)						

Award of B Sc degree in Physics (after 4 Year: minimum 182 (one eight two) Credits)

B.Sc- Geology

SEMESTER I

Course type	Course title	Credits	Marks
Core	GL501: Mineralogy and Crystallography	4	100
	Practical related to GL501	2	50
	GL502: Fundamentals of Geology: Understanding Planet Earth and Geomorphology	4	100
	Practical related to GL502	2	50
SEC	GL521: Optics and Optical Mineralogy; GL522: Watershed Development; (Any one of the above two)	4	100
AECC	AECC-1: English	4	100
VAC	VAC-1	2	50



VAC	VAC-2	2	50
Total		24	600

SEMESTER II

Course type	Course title	Credits	
Core	Core 3: GL503: Petrology (Igneous and Metamorphic)	4	100
	Practical related to GL503	2	50
	GL504: Geochemistry and thermodynamics	4	100
	Practical related to GL504+Field Work	2	100
SEC	GL523: Geotechnology; GL524: Gemmology and Gem Testing; GL525: Medical Geology (Any one of the above three)	4	100
AECC	AECC-2: Environmental Science	4	100
VAC	VAC-3	2	50
VAC	VAC-4	2	50
Total		24	600
Exit option with Bachelor's certificate in Geology on completion of courses equal to a minimum of 48 credits = 1200 Marks			

SEMESTER III

Course type	Course title	Credits	
Core	GL601: Structural Geology	4	100
	Practical related to GL601	2	50
	GL602: Paleontology	4	100
	Practical related to GL602	2	50
	GL603: Principles of Stratigraphy and Sedimentation	4	100
	Practical related to GL603	2	50
GEC	GL631: Fundamentals of Geology	4	100
	Practical related to GL631	2	50
VAC	VAC-5	2	50
Total		26	650



SEMESTER IV

Course type	Course title		Credits
Core	GL604: Environmental Geology and Natural Disasters	4	100
	Practical related to GL604	2	50
	GL605: Economic Geology and Mineral Economics	4	100
	Practical related to GL605	2	50
	GL606: Geology of India + Field Work	4	100
	Practical related to GL606	2	50
GEC	GL632: Climate Change: Past, Present and Future	4	100
	Practical related to GL632	2	50
VAC	VAC-6	2	50
Total		26	650
Exit option with Bachelor's certificate in Geology on completion of courses equal to a minimum of 96/100 credits = 2400/2500 Marks or more			

SEMESTER V

Course type	Course title	Credits	Marks
Core	GL701: Indian Mineral Resources and Fuel Geology	4	100
	Practical related to GL701	2	50
	GL702: Engineering Geology and Hydrogeology	4	100
	Practical related to GL702	2	50
DSE	GL711: Quaternary Geology GL712: Oceanography and Marine Geology (Any one of the above two)	4	100
	Practical related to GL711/GL712	2	50
GEC	GL731: Natural Disaster and Management	4	100
	Practical related to GL731	2	50
VAC	VAC-7	2	50
Total		26	650



SEMESTER VI

Course type	Course title	Credits	Marks
Core	GL703: Exploration and Mining Geology	4	100
	Practical related to GL703	2	50
	GL704: Global Tectonics and Geodynamics	4	100
	Practical related to GL704	2	50
DSE	GL713: Micropaleontology GL714: Vertebrate Paleontology and Paleobotany (Any one of the above two)	4	100
	Practical related to GL713/714	2	50
SEC	GL721: Field Work and Seminar	2+2=4	50+50=100
GEC	GL732: Remote Sensing and Geographic Information System	4	100
	Practical related to GL732	2	50
VAC	VAC-8	2	50
Total		30	750
Exit option with Bachelor's Degree in Geology on completion of courses equal to a minimum of 140 credits (or 156 credits) = 3500/3900 Marks			

SEMESTER VII

Course type	Course title	Credits	Marks
Core	GL801: Applied Geophysics	4	100
	Practical related to GL801	2	50
	GL802: Photogeology, Remote Sensing and GIS, Computer applications	4	100
	Practical related to GL802	2	50
DSE	GL811: Petroleum Geology GL812: Isotope Geology and Geochemistry (Any one of the above two)	4	100
	Practical related to GL811/GL812	2	50
GEC	GL831: Global Tectonics	4	100
	Practical related to GL831	2	50
Total		24	600



SEMESTER VIII

Course type	Course title	Credits	Marks
Core	GL803: Sedimentary Environment and Sedimentary Basin	4	100
	Practical related to GL803	2	50
	GL804: Techniques and Methods of Geological Studies	4	100
	Practical related to GL804	2	50
DSE	GL813: Dissertation (Research Project in Geosciences)	6	150
	OR In lieu of Dissertation, any of one of the followings: GL814: A) Advanced Structural Geology; B) Advanced Ore Geology; C) Advanced Hydrogeology; D) Advance Stratigraphy, Paleogeography and Paleoecology; E) Advance Petrology	4	100
	Practical related to GL814	2	50
SEC	GL821: Field Work and Seminar	2+2=4	50+50=100
GEC	GL832: Oceanography and Marine Geology	4	100
	Practical related to GL832	2	50
Total		28	700
Bachelor's Degree in Geology with Honours (or Honours with Research) on completion of courses equal to a minimum of 182 or 208 credits = 4550/5200 Marks			

ꯀꯪꯂꯩ ꯂꯩꯂꯩꯂꯩ, ꯂꯩꯂꯩꯂꯩ ꯂꯩꯂꯩꯂꯩ, ꯀꯪꯂꯩ, ꯀꯪꯂꯩꯂꯩꯂꯩ



B.Sc- Zoology

Course structure for 4-Year Undergraduate programmes

Semester	Core (Credit)	DSE (Credit)	GEC (Credit)	AECC (Credit)	SEC (Credit)	VAC (Credit)	Semester Credit
I	Core-1 (6)			AECC-1 (4)	SEC-1 (4)	VAC-1 (2)	24
	Core-2 (6)			English/MIL		VAC-2 (2)	
II	Core-3 (6)			AECC-2 (4)	SEC-2 (4)	VAC-3 (2)	24
	Core-4 (6)			Environmental Sc.		VAC-4 (2)	
Exit option with Bachelor's Certificate in a Discipline on completion of courses equal to a minimum of 46 Credits							
III	Core-5 (6)		GEC-1 (6)			VAC-5 (2)	26
	Core-6 (6)						
	Core-7 (6)						
IV	Core-8 (6)		GEC-2(6)			VAC-6 (2)	26
	Core-9 (6)						
	Core-10 (6)						
Exit option with Bachelor's Diploma in a Discipline on completion of courses equal to a minimum of 96 Credits							
V	Core-11 (6)	DSE-1 (6)	GEC-3(6)			VAC-7 (2)	26
	Core-12 (6)						
VI	Core-13 (6)	DSE-2 (6)	GEC-4(6)			VAC-8 (2)	26
	Core-14 (6)						
Exit option with Bachelor's Degree in a Discipline on completion of courses equal to a minimum of 140 Credits							
VII	Core-15 (6)	DSE-3 (6)	GEC-5(6)				24
	Core-16 (6)						
VIII	Core-17 (6)	DSE-4 (6)	GEC-6(6)				24
	Core-18 (6)						
Award of Bachelor's Degree with Honours in a Discipline on completion of courses equal to a minimum of 182 Credits							

B.Sc- Mathematics

Semester	(DSC)	(DSE)	(GEC),	(AECC)	(SEC)	(VAC)	Semester Credit
I	MMC-101 (6)			AECC-101 (4)	MMSE-101 A/B (4)	VAC-101 (2)	24
	MMC-102 (6)			English/MIL		VAC-102 (2)	
II	MMC-203 (6)			AECC-202 (4)	MMSE-202 A/B (4)	VAC-203 (2)	24
	MMC-204(6)			Environmental Science		VAC-204 (2)	

Award of Certificate in Mathematics (after 1stYear : minimum 46 (four six) Credits)

Semester	(DSC)	(DSE)	(GEC), (Credit)	(AECC)	(SEC)	(VAC) (Credits)	Semester Credit



III	MMC-305 (6)	MMGE-301 (6)	VAC-305 (2)	26
	MMC-306 (6)			
	MMC-307 (6)			
IV	MMC-408 (6)	MMGE-402 (6)	VAC-406 (2)	26
	MMC-409 (6)			
	MMC-410 (6)			

Award of Diploma in Mathematics (after 2nd Year: minimum 96 (nine six) Credits)

Semester	Discipline specific Core (DSC)	Discipline Specific Elective (DSE)	Generic Elective Course (GEC), (Credit)	Ability Enhancement Compulsory Courses (AECC)	Skill Enhancement	Value Addition Courses (VAC) (Credits)	Semester Credit
V	MMC-511 (6)	MME-501 (6)	MMGE-503(6)			VAC-507 (2)	26
	MMC-512 (6)						
VI	MMC-613 (6)	MME-602 (6)	MMGE-604(6)			VAC-608 (2)	26
	MMC-614 (6)						

Award of BSc degree in Mathematics (after 3rd Year: minimum 140 (one four zero) Credits)

Semester	Discipline specific Core (DSC)	Discipline Specific Elective (DSE)	Generic Elective Course (GEC), (Credit)	Ability Enhancement Compulsory Courses (AECC)	Skill Enhancement Course (SEC)	Value Addition Courses (VAC) (Credits)	Semester Credit
VII	MMC-715 (6)	MME-703 (6)	MMGE-705 (6)				24
	MMC-716 (6)						
VIII	MMC-817 (6)	MME-804 (6) /Research projects	MMGE-806(6)				24
	MMC-818 (6)						

Award of B A/ B Sc degree with honours in Mathematics on completion of course equal to a minimum of 182 (one eight two) credits

B.A- Manipuri

SEMESTER - I

Sl. No.	Course Code	Title of Course	Semester	Internal	Total	Credits
---------	-------------	-----------------	----------	----------	-------	---------



			End Exam.	Assessment	Marks	
1	MANCC-101	Poetry & Prose	70	30	100	6(5+1)
2	MANCC-102	Grammar & Composition	70	30	100	6(5+1)
3	MANAECC-101	English/MIL	70	30	100	4
4	MANSEC-101	Transliteration/Arangpham	70	30	100	4
5	MANVAC-101	Theatre(Acting, direction, choreography, make up, design, lighting)				2
6	MANVAC-102	Performing Folk Arts (Pena, Khongjom Perba, Wari Liba)				2

SEMESTER - II

Sl. No.	Course Code	Title of Course	Semester r End Exam.	Internal Assessment	Total Marks	Credits
1	MANCC-203	Drama	70	30	100	6(5+1)
2	MANCC-204	Novel & Short Story	70	30	100	6(5+1)
3	MANAECC-202	AECC-2 (4) Environmental Sc.	70	30	100	4
4	MANSEC-202	Food Processing/Fashion Designing	70	30	100	4
5	MANVAC-203	Pottery				2
6	MANVAC-204	Handicrafts				2

SEMESTER - III

Sl. No.	Course Code	Title of Course	Semester End Exam.	Internal Assessment	Total Marks	Credits
1	MANCC-305	History of Manipuri Literature	70	30	100	6(5+1)
2	MANCC-306	Old Manipuri Literature	70	30	100	6(5+1)
3	MANCC-307	Feature of early Manipuri Culture (before 18th Century)	70	30	100	6(5+1)
4	MANGEC-301	Introduction to Manipuri Literature	70	30	100	6(5+1)



5	MANVAC-305	Bor Keinya Sennaba				2
---	------------	--------------------	--	--	--	---

SEMESTER - IV

Sl. No.	Course Code	Title of Course	Semester End Exam.	Internal Assessment	Total Marks	Credits
1	MANCC-408	Literature in Translation	70	30	100	6(5+1)
2	MANCC-409	Introduction to Linguistics	70	30	100	6(5+1)
3	MANCC-410	Travelogue	70	30	100	6(5+1)
4	MANGEC-402	Medieval Manipuri Literature	70	30	100	6(5+1)
5	MANVAC-406	Nursery Plant Culture				2

SEMESTER - V

Sl. No.	Course Code	Title of Course	Semester End Exam.	Internal Assessment	Total Marks	Credits
1	MANCC-511	Biographical Literature	70	30	100	6(5+1)
2	MANCC-512	Mahakavya and Khandakavya	70	30	100	6(5+1)
3	MANDSE-501	Khwairakpam Chaoba Life and Works	70	30	100	6(5+1)
4	MANGEC-503	Old Manipuri Literature	70	30	100	6(5+1)
5	MANVAC-507	NSS				2

SEMESTER - VI

Sl. No.	Course Code	Title of Course	Semester End Exam.	Internal Assessment	Total Marks	Credits
1	MANCC-613	Aspect of Manipuri Culture (From 18th to 20th Century onwards)	70	30	100	6(5+1)
2	MANCC-614	Folkloristics and Manipuri Folklore	70	30	100	6(5+1)
3	MANDSE-602	Lamabam Kamal Life and Works	70	30	100	6(5+1)



4	MANGEC-604	Modern Manipuri Literature	70	30	100	6(5+1)
5	MANVAC-608	NCC				2

SEMESTER - VII

Sl. No.	Course Code	Title of Course	Semester End Exam.	Internal Assessment	Total Marks	Credits
1	MANCC-715	Indian Literary Criticism	70	30	100	6(5+1)
2	MANCC-716	Western Literary Criticism	70	30	100	6(5+1)
3	MANDSE-703	Hijam Anganghal Life and Works	70	30	100	6(5+1)
4	MANGEC-705	Manipuri Folk Literature	70	30	100	6(5+1)

SEMESTER - VIII

Sl. No.	Course Code	Title of Course	Semester End Exam.	Internal Assessment	Total Marks	Credits
1	MANCC-817	Research Methodology	70	30	100	6(5+1)
2	MANCC-818	Dissertation	70	30	100	6(5+1)
3	MANDSE-804	Laishram Samarendra Life and Works	70	30	100	6(5+1)
4	MANGEC-806	History of Manipuri Culture	70	30	100	6(5+1)

B.Sc- Home Science

Semester	Core Credit	DSE (Credit)	GEC (Credit)	AECC (Credit)	SEC (Credit)	VAC (Credit)	Semester (Credit)
I	Core-1(6)			AECC-1 (4)	SEC-1 (4)	VAC-1 (2)	24 Credits
	Core-2(6)			English/MIL		VAC-2 (2)	
II	Core-3(6)			AECC-2 (4)	SEC-2 (4)	VAC-3 (2)	24 Credits
	Core-4(6)			Environmental Sc.		VAC-4 (2)	
Exit option with Bachelor's Certificate in a Discipline on completion of courses equal to a minimum of 46 Credits							



III	Core-5(6)					26 Credits
	Core-6(6)		GEC-1 (6)		VAC-5 (2)	
	Core-7(6)					
IV	Core-8(6)					26 Credits
	Core-9(6) Core-10(6)		GEC-2(6)		VAC-6 (2)	
Exit option with Bachelor's Diploma in a Discipline on completion of courses equal to a minimum of 96 Credits						
V	Core-11(6)	DSE-1 (6)	GEC-3(6)			26 Credits
	Core-12(6)				VAC-7 (2)	
VI	Core-13(6)	DSE-2 (6)	GEC-4(6)			26 Credits
	Core-14(6)				VAC-8 (2)	
Exit option with Bachelor's Degree in a Discipline on completion of courses equal to a minimum of 140 Credits						
VII	Core-15(6)	DSE-3 (6)	GEC-5(6)			24 Credits
	Core-16(6)					
VIII	Core-17(6)	DSE-4 (6)/	GEC-6(6)			24 Credits
	Core-18(6)	Dissertation				
Award of Bachelor's Degree with Honours in a Discipline on completion of courses equal to a minimum of 182 Credits						

H. INTAK CAPACITY: The current intake capacity of the college under NEP

Sl.No.	Subject	Intake Capacity
1	English	70
2	Education	80
3	Economics	70
4	Geography	60
5	Human Ecology & Family Science	60
6	History	70
7	Manipuri	40
8	Political Science	80
9	Sociology	80
10	Anthropology	40
11	Botany	60
12	Chemistry	60
13	Geology	40



14	Mathematics	50
15	Physics	50
16	Statistics	40
17	Zoology	60
18	Commerce	40

I. FACULTY LIST

Sl. No.	Name of the Teacher	Designation	SUBJECT	MOBILE
1	Dr. S.L. Lunzapau Vaiphei	Principal	-	-
2	Dr. L. Romeo Singh	Asst. Prof.	Anthropology	9862888466
3	Dr. S. Dilipkumar Singh	Asst. Prof.	Anthropology	7085484827
4	A.K. Renupriya Devi	Asst. Prof.	Anthropology	8974246934
5	S. Manglem Singh	Asst. Prof.	Anthropology	7308512030/ 8787419360
6	T. Ajoykumar Singh	Asst. Prof.	Anthropology	862851196
7	Kh. Sapana	Asst. Prof.	Anthropology	7085395117
8	G.Lientinthang Kipgen	Asst. Prof.	Anthropology	7005355851
9	Y.Luxmi Devi	Asst. Prof.	Anthropology	6009056425
10	Dr. S. Shyamjai Singh	Asst. Prof.	Botany	8014047353
11	Kh. Surchand Singh	Asst. Prof.	Botany	8974840260
12	Dr. M. Jamkhoneng Haokip	Asst. Prof.	Botany	9862902638
13	K. Nonibala Devi	Asst. Prof.	Botany	7005646510 9435269312
14	P. Peendoo Devi	Asst. Prof.	Botany	9612739835
15	Phalneineng Singson	Asst. Prof.	Botany	8414975040
16	Santa Konjengbam	Asst. Prof.	Botany	7005762729
17	Md. Abdul Hasan Choudhury	Asst. Prof.	Chemistry	7085347896
18	L. Birachandra Singh	Asst. Prof.	Chemistry	8837315376
19	K. Dayananda Singh	Asst. Prof.	Chemistry	9862893629
20	L. Sunilkumar Singh	Asst. Prof.	Chemistry	7005603315
21	Chinzaching Vaiphei	Asst. Prof.	Chemistry	8132901312



22	Dr. R.K. Tomba Singh	Asst. Prof.	Commerce	7605094200
23	Robert Letkhomang Haokip	Asst. Prof.	Commerce	8415826946
24	R.K. Momosana	Asst. Prof.	Commerce	7005023440
25	Houlim Lienminggai Mate	Asst. Prof.	Commerce	9366569150
26	Md. Mujibur Rahaman	Asst. Prof.	Commerce	9366554267
27	Th. Gyaneshwar Singh	Asst. Prof.	Commerce	9862224902
28	Ch. Chandrashakhi Devi	Asst. Prof.	Economics	9862894579
29	N. Chaothoi Singh	Asst. Prof.	Economics	7005042827
30	Lallianthang Vaiphei	Asst. Prof.	Economics	9862829530
31	Khailalpiak Vaiphei	Asst. Prof.	Economics	7005327094
32	David Thangjakai Haokip	Asst. Prof.	Economics	9862801736
33	Chinlam Baite	Asst. Prof.	Education	9612684533
34	K. Mukhara Devi	Asst. Prof.	Education	8132057949
35	S.L. Malsawm Vaiphei	Asst. Prof.	Education	8415011474
36	Th. Jolita Devi	Asst. Prof.	Education	9856080940
37	A. Shyam Singh	Asst. Prof.	Education	8575362618
38	Dr. K. Shantikumar Sharma	Asst. Prof.	English	9612345461
39	Lhingneikim Doungei	Asst. Prof.	English	7005339075
40	Rita Soram	Asst. Prof.	English	9402758480
41	L. Hashina Devi	Asst. Prof.	English	9612229352
42	S.L. Kimlonlei Vaiphei	Asst. Prof.	English	8414981011
43	W. Kamalini Chanu	Asst. Prof.	English	9436991111 8730952787
44	Boinu Phalneineng Sithhou	Asst. Prof.	English	9612429507
45	Th. Pholendro Singh	Asst. Prof.	Geography	612004790 8975896317
46	Dr. Seiyang Baite	Asst. Prof.	Geography	8974141482
47	S. Lamminlal Vaiphei	Asst. Prof.	Geography	8413951307
48	S.T. Lalthanga Vaiphei	Asst. Prof.	Geography	9862910639
49	S. Chandrama Devi	Asst. Prof.	Geography	8077631641



50	I.Nilapati Devi	Asst. Prof.	Geology	7005858203
51	L. Harmani Devi	Asst. Prof.	Geology	9862080302
52	L. Vikram Singh	Asst. Prof.	Geology	9856333679
53	Md. Akbar Shah	Asst. Prof.	Geology	7005314821
54	Debendra Sanasam	Asst. Prof.	Geology	9402260145 7010156874
55	Dr. S. Nehkholun Haokip	Asst. Prof.	History	7005695012
56	David Haokip	Asst. Prof.	History	9862677118
57	T. Letgoumang Haokip	Asst. Prof.	History	8731079254
58	Paominlal Gangte	Asst. Prof.	History	9862943528
59	Ngamkhoson Haokip	Asst. Prof.	History	9378026803
60	Dr. A.K. Bimolata Devi	Asst. Prof.	Home Science	7005215297
61	Roshni Akoijam	Asst. Prof.	Home Science	8014614496 9856482221
62	A.K. Deepa Devi	Asst. Prof.	Home Science	9366019065
63	H. Ramashini Devi	Asst. Prof.	Home Science	9774260732
64	L. Sarjubala Devi	Asst. Prof.	Home Science	7005093993
65	Dr. L. Tejbati Devi	Asst. Prof.	Manipuri	9366265455
66	L. Kalabati	Asst. Prof.	Manipuri	8414022907
67	Kh. Bhamabati Devi	Asst. Prof.	Manipuri	8731094263
68	Dr. P. Romita Devi	Asst. Prof.	Manipuri	9366477940
69	N. Pramo Devi	Asst. Prof.	Manipuri	7005404513
70	M. Binashakhi Devi	Asst. Prof.	Manipuri	9856772218 9862148696
71	Ch. Imo Singh	Asst. Prof.	Mathematics	9862894413
72	Th. Priyokumar Singh	Asst. Prof.	Mathematics	9366669551
73	O. Inaomacha Singh	Asst. Prof.	Mathematics	8837207269
74	N. Pradipkumar Singh	Asst. Prof.	Mathematics	8119938332
75	N. Henry Singh	Asst. Prof.	Physics	8413019343
76	M. Lokhendro Singh	Asst. Prof.	Physics	9378013126
77	Dr. S. Biren Singh	Asst. Prof.	Physics	9366009597



78	L. Dharendra Singh	Asst. Prof.	Physics	8413961371
79	Kh. Shantibala Devi	Asst. Prof.	Physics	7005703833 7774614432
80	Henry Lunminhang Haokip	Asst. Prof.	Physics	9862894218
81	S. Joymala Devi	Asst. Prof.	Physical Education	9366152602
82	Yangkhomang Touthang	Asst. Prof.	Political Science	8258830142
83	Dr. Joseph	Asst. Prof.	Political Science	8974143019
84	Dr. Ch. Sekholal Kom	Asst. Prof.	Political Science	8837362909
85	Manglien Gangte	Asst. Prof.	Political Science	9862901157
86	Nabaguni Devi	Asst. Prof.	Political Science	9089447326
87	Ch. Mayurdhaja Singh	Asst. Prof.	Sociology	9366269277
88	O. Roshnikumar Singh	Asst. Prof.	Sociology	9862679972
89	L. Arshima Devi	Asst. Prof.	Sociology	8974041867
90	Dr. L. Bojen Singh	Asst. Prof.	Sociology	8974903127
91	Dr. O. Shantibala Devi	Asst. Prof.	Sociology	9774614482
92	D. John Ngamkholun Haokip	Asst. Prof.	Sociology	6009535706
93	Nempakhoi Vaiphei	Asst. Prof.	Sociology	7005411167
94	S. Brajakishor Singh	Asst. Prof.	Statistics	8415959929
95	W. Singhajit Singh	Asst. Prof.	Statistics	8787580140
96	Dr. R.K. Sanatombi Devi	Asst. Prof.	Statistics	7005148599
97	H. Thongkhongam Mate	Asst. Prof.	Thadou-Kuki	8974666222
98	Lhunminlen Khongsai	Asst. Prof.	Thadou-Kuki	708540982
99	S. Norjit Singh	Asst. Prof.	Zoology	8257830990
100	P. Babita Devi	Asst. Prof.	Zoology	7005332515
101	Dr. K. Nebeshwar Sharma	Asst. Prof.	Zoology	9774044540
102	Thangsei Nengkhonei Baite	Asst. Prof.	Zoology	9402020201
103	Moh.Ajmal	Asst. Prof.	Zoology	7421831496
104	Y Doren Singh	(UP)*	Physics	*Under Process



105	I Ilabant Singh	(UP)*	History	
106	Sambhu Khuswaha	(UP)*	Geography	
107	Dr Henna Vaiphei	(UP)*	Pol Sc	

J. CAMPUS FACILITIES:

Some of the campus facilities are:

Science Laboratory:

Each and every Science departments have laboratories well equipped with furniture, equipment and other related essentials.

Vehicle Shed:

A Vehicle parking shed especially meant for two wheelers is constructed inside the college campus. Parking beyond the shed must be unit's own risk.

College Bus:

A college bus is plying from Moreh Gate No. 1 to college campus to and fro every day. Only bonafide students may take the opportunity of availing the service.

Girls' Common Room:

The college has a well – maintained Girls common Room with several Indoor games facilities.

Boys' Common Room:

The college has a well-maintained Boys Common Room Provided with several indoor games where boy students may take rest and spend their leisure time.

Games & Sports:

The college has a basketball court. A multi-purpose hall is constructed at the heart of the college campus for various purposes such as indoor games like T.T Board, Badminton Court, Carrom, Chess, cultural activities, examinations etc. College sports Meet is conducted annually.

College Canteen:

The college Canteen is maintained by the college authority so that all students and staffs avail the facility.

Facilities for SC/ST/OBC/Physically Challenged. Students: Students belonging to SC/ST/OBC receive post matric scholarship provided by government.

Infrastructure Monitoring Committee looks after the requirements and development of Infrastructure of the college.

Library: The College Library is equipped with an integrated KOHA software, N-List, E-resources with solace reading room.

IGNOU Study Centre: The College has open IGNOU Study Centre for Post graduate courses.

Blood Test facility: Students can avail blood test facility at Anthrology Department free of cost.



K. RULES AND REGULATIONS:

Taking into account on maintaining good moral, peaceful atmosphere and an excellent educational setting, the college has framed a list of regulations that every student should strictly follow.

- Every student should maintain strict discipline in all spheres of their activity in the college and violation of any college rule or any act of indiscipline may lead to serious penalty which may be leading to expulsion from the college.
- Wearing college uniform is mandatory to all the student during college hours.

Uniform for Boy: Dark Grey Pant, Light Grey Shirt, Black shoe and White shock.

Uniform for Girl: Dark Grey Wrapper, Light Grey Shirt, Black Shoe and White Shock.

- Students should respect and polite to their teachers and other staffs.
- Student should attend classes regularly. Those students whose attendant is below 75% in an academic year may not be eligible to appear in the final examination.
- Students should take proper care of the college properties and keep the premises neat and clean.
- Student should not hold any meeting in the college premises/Campus without prior permission of the Principal.
- Students should not use unfair means during examination.
- Students should not use and display mobile phone in the class room.
- Students should bring their identity Card daily while coming to college. In case of loss of identity card, he /she should report immediately to the principal for issue of duplicate card on payments of necessary fee.
- Any guardian/parent wants to meet his/her son/daughter during college hour; they must take permission from the principal.

DISCIPLINE:

- Students are always advised to maintain a civilized sense of discipline in all activities; they should follow the rules and regulations of the college prescribed/framed by the college authority from time to time.
- College property, furniture, toilets, library books etc. must be treated with utmost care.
- Smoking/ intoxicating/ use of narcotics/ substance abusing within the college campus is strictly prohibited.
- Littering of plastics products is strictly prohibited.

Contact Address

Moreh College, Moreh, Chikim Village.
Tengnoupal District, Manipur – 795131, India.
Website – <https://morehcollegemoreh.ac.in/>
Email – morehcollegemoreh@gmail.com
Mobile – 9863169535
WhatsApp No. – 9863169535

Follow us on Facebook: Morehcollege Moreh

YouTube: <https://www.youtube.com/@morehcollegemoreh5411>

PROSPECTUS – 2022-23



Contact Address

Moreh College, Moreh, Chikim Village.

Tengnoupal District, Manipur – 795131, India.

Website – <https://morehcollegemoreh.ac.in/>

Email – morehcollegemoreh@gmail.com

Mobile – 9863169535

WhatsApp No. – 9863169535

Follow us on Facebook: Morehcollege Moreh

YouTube: <https://www.youtube.com/@morehcollegemoreh5411>