



◀ PROSPECTUS 2020 - 2021

# MANIPUR UNIVERSITY

A CENTRAL UNIVERSITY ACCREDITED GRADE 'A' BY NAAC  
ADMISSION TO MA/MSC/MCOM/MCA/MLISC/MPES/LL.M

For online admission and instruction log on to [www.manipuruniv.ac.in](http://www.manipuruniv.ac.in)

*Ragging is an offence  
any student found indulging in ragging  
is liable to disciplinary action including  
expulsion from the University*

FOR ANY COMMUNICATION KINDLY CONTACT:  
**Manipur University, Canchipur, Imphal-795003, Manipur (India)**  
**Tel. No. : +91 385 2435831**  
**Email: registrar@manipuruniv.ac.in**  
**www.manipuruniv.ac.in**

VISITOR

HIS EXCELLENCY CHIEF RECTOR

**THE PRESIDENT OF INDIA**

CHIEF RECTOR

**HON'BLE GOVERNOR, MANIPUR**

ADMINISTRATOR/VICE CHANCELLOR

**JARNAIL SINGH**

DEAN, SCHOOL OF LIFE SCIENCES

**PROF G.A. SHANTIBALA DEVI**

DEAN, SCHOOL OF HUMANITIES

**PROF CH. YASHAWANTA SINGH**

DEAN, SCHOOL OF HUMAN &  
ENVIRONMENTAL SCIENCES

**PROF RAS KUSHWAHA**

DEAN, SCHOOL OF MEDICAL SCIENCES

**PROF. KH. SULOCHANA DEVI**

DEAN, SCHOOL MATHEMATICAL & PHYSICAL  
SCIENCES

**PROF K. YUGINDRO SINGH**

DEAN, SCHOOL OF ENGINEERING

**PROF R.K. HEMAKUMAR SINGH**

DEAN, SCHOOL OF SOCIAL SCIENCES

**PROF S MANGI SINGH**

DEAN (I/C), STUDENTS WELFARE

**PROF TH. RATANKUMAR SINGH**

REGISTRAR

**PROF W. CHANDBABU SINGH**

CONTROLLER OF EXAMINATIONS (I/C)

**SHRI A. NARAYAN SINGH**

FINANCE OFFICER

**SANDHYARANI NINGTHOUJAM**

LIBRARIAN

**DR. NIHAR KANTA PATRA**



# CONTENTS

.....

05	MANIPUR UNIVERSITY
06	SCHOOL OF STUDIES
08	ACADEMIC DEPARTMENTS
72	CENTERS
77	CHOICE BASED CREDIT SYSTEMSV(CBCS)
80	AWARDS & SCHOLARSHIPS
87	GRADE SYSTEM
92	ELIGIBILITY
95	MODE OF SELECTION
96	RESERVATION
97	HOW TO APPLY
98	ENCLOSURES
99	STUDENTS INTAKE
100	FEES
102	ALUMNI ASSOCIATION
102	HOW TO REACH MU
104	PHOTO GALLERY



# MANIPUR UNIVERSITY

The Manipur University, established under Manipur University Act, 1980, came into existence on June 5, 1980. It became a Central University on October 13, 2005 under the Manipur University Act, 2005 passed by the Parliament. At present, the University has 109 affiliated colleges including 2 medical colleges. Manipur Institute

- To educate and train the people for the development of the country in general and Northeast Region of India in particular,
- To pay special attention to the improvement of the social and economic conditions and welfare of the people of the State at large,



of Technology (MIT) is a constituent college of the University.

The main objectives of the University are:

- To disseminate and advance knowledge by providing institutional supports for learning and research facilities,
- To make provisions for integrated course in humanities, natural and physical sciences, social sciences, human and environmental sciences and other allied disciplines in the educational programmes,
- To take appropriate measures for promoting innovations in teaching-learning process, inter-disciplinary studies and research,

- To enhance intellectual, academic and cultural development.

The campus is situated in historic Canchipur endowed with cultural places like the Rasmandal where the famous Ras Lila was performed for the first time during the reign of Rajashri Bhagyachandra, and the Langthabal Konung (Palace) where the King Maharaja Gambhir Singh, who liberated Manipur from the Burmese occupation, took his last breath. It was also the birthplace of Dr. Lamabam Kamal Singh who wrote the heart throbbing novel "Madhabi" and many other poems. The University has a campus of 287.53 acres cradled in a scenic beauty.



# SCHOOL OF STUDIES

The University has seven(7) Schools of Studies including the School of Medical Science and currently 43 departments and 7 different Centers of Studies are attached to the different Schools of Studies.

## SCHOOL OF HUMANITIES

**Dean: Prof Ch. Yashawanta Singh**

	<i>Page</i>
» Department of Dance and Music	- 9
» Department of English & Cultural Studies	- 11
» Department of Fine Arts	- 12
» Department of Foreign Languages	- 15
» Department of Hindi	- 17
» Department of Linguistics	- 18
» Department of Manipuri	- 20
» Department of Philosophy	- 21

## SCHOOL OF HUMAN AND ENVIRONMENTAL SCIENCES

**Dean: Prof RAS Kushwaha**

» Department of Anthropology	- 24
» Department of Earth Sciences	- 26
» Department of Forestry and Environmental Science	- 28
» Department of Geography	- 30
» Department of Physical Education & Sports Science	- 31
» Department of Psychology	- 33
» Department of Yoga Science	- 34

## SCHOOL OF LIFE SCIENCES

**Dean: Prof GA Shantibala Devi**

» Department of Biochemistry	- 37
» Department of Biotechnology	- 38
» Department of Life Sciences	- 40

## SCHOOL OF MATHEMATICAL AND PHYSICAL SCIENCES

**Dean: Prof K Yugindro Singh**

	<i>Page</i>
» Department of Chemistry	- 44
» Department of Computer Science	- 45
» Department of Mathematics	- 48
» Department of Physics	- 49
» Department of Statistics	- 51

## SCHOOL OF SOCIAL SCIENCES

**Dean: Prof S Mangi Singh**

» Department of Adult Continuing Education and Extension	- 53
» Department of Commerce	- 54
» Department of Economics	- 55
» Department of Education	- 57
» Department of History	- 58
» Department of Law	- 60
» Department of Library & Information Science	- 61
» Department of Mass Communication	- 63
» Department of National Security Studies	- 64
» Department of Political Science	- 65
» Department of Sociology	- 66
» Department of South East Asian Studies	
» Department of Teacher Education	- 67
» Manipur Institute of Management Studies	- 68



## **SCHOOL OF ENGINEERING**

**Dean: Prof R K Hemakumar Singh**

- » Department of Civil Engineering
- » Department of Electronics & Communication Engineering
- » Department of Computer Science & Engineering
- » Department of Basic Sciences & Humanities
- » Department of Mechanical Engineering
- » Department of Electrical Engineering

**\*\*\* Admission announcement under school of Engineering is done separately from the MIT website <https://mitimphal.in>**

## **SCHOOL OF MEDICAL SCIENCES**

**Dean: Prof KH Sulochana Devi**

- » RIMS
- » JNIMS
- » Dental College

**\*\*\* Admission announcement for School of Medical Sciences is done separately from its respective Medical Colleges.**



# SCHOOL OF HUMANITIES



# DEPARTMENT OF DANCE AND MUSIC

## Programmes of Study:

- » BA Dance
- » BA Music
- » MA Dance

## Specialization:

- » Manipuri Dance
- » Indian Classical Dance
- » Pre-Vaishnavite Manipuri Dance

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof Ch. Yashawanta Singh	Head (i/c) Dean	
2	Dr M. Thoiba Singh	Asst Professor	Manipuri Dance and Music
3	Dr L. Subhadra Devi	Asst Professor	Manipuri Dance and Music
4	Dr M. Macha Chaoreikanba	Asst Professor	Manipuri Dance
5	Dr. P. Lilabati Devi	Asst Professor	Bharatnatyam & Manipuri Dance
6	Dr. A. Radhamanbi Devi	Asst Professor	Manipuri Dance

## Course Structure: MA Dance

### Semester I

### Semester II

Code	Course Name	Code	Course Name
MDN-411	History of Dance & Epics and Puranic Stories	MND-421	History of Dance and Dance of Asia (Theory Paper I)
MND-412	Foundation Course in Performance with Lecture demonstration (Practical Paper -1)	MDN-422	Manipuri Jagoi Repertoire with Lecture Demonstration Maha Raas (Practical Paper I)
MDN-413	Manipuri Jagoi Repertoire-I with Lecture Demonstration (Practical Paper - II)	MDN-423P	Manipuri Jagoi Repertoire with Lecture Demonstration - 3 Gostha (Practical Paper - II)
MDN-414	Musical Foundation in Dance with Lecture Demonstration (Practical Paper - II)	MDN-424P	Musical Foundation in Dance with Lecture Demonstration - (Diva Raas) (Practical Paper III)

**Semester III****Semester IV**

Course Name	Code	Course Name	Code
History of Dance & Musical Instrument Used in Contemporary Manipuri Dance (Theory Paper - I)	MDN - 541	Project Work (Theory Paper - I)	MDN-531
Manipuri Jagoi Repertorie - 4 Basanta Raas with Lecture demonstration ( Practical Paper -I)	MDN-542P	Composition & Choreography and Libretto, Writing of dance items with Lecture demonstration (Practical Paper-1)	MDN-532
Manipuri Jagoi Repertorie-5 Nitya Raas& Kunja Raas with Lecture Demonstration (Practical Paper- II)	MDN-543P	Ethnic Dance with Lecture demonstration (Practical Paper - II)	MDN-533
Tal and Sloka with Lecturer Demonstration (Practical Paper- III)	MDN-544P	Khubak Eshei and Holi with Lecture Demonstration (Practical Paper - III)	MDN-534



# DEPARTMENT OF ENGLISH AND CULTURAL STUDIES

## Programmes of Study

- » MA
- » PhD
- » D.Litt.

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof Th. Ratankumar Singh	Professor	American Literature, 20 <sup>th</sup> Century Anglo-American Poetry, Post Modern Literary Theory & Criticism
2	Prof I. Gambhir Singh	Professor & Head	Language (ELT), Sociolinguistics
3	Shri Ksh Khoidong Singh	Asst Professor (Senior Scale)	American Literature
4	Dr R. K. Ashalata Devi	Asst Professor (S-3)	Commonwealth Literature
5	Dr N. Banita Devi	Asst Professor (S-3)	Commonwealth Literature
6	Dr Ph. Jayalaxmi Devi	Asst Professor (S-2)	Diaspora Literature
7	Dr M. Linthoinganbi Devi	Asst. Professor	Indian English Fiction
8	Dr. Diana Devi Chingtham	Assistant Professor	Specialization: English Language Teaching (ELT)

## Course Structure: MA English and Cultural Studies

### Semester I

Code	Course Name
ENG-101	British Poetry - I
ENG-102	British Drama - I
ENG-103	British Novel - I
ENG-104	Introduction to Linguistics

### Semester II

Code	Course Name
ENG-201	British Poetry - II
ENG-202	British Drama - II
ENG-203	Literary Criticism
ENG-204	Culture Studies and Folklore



**Semester III**

**Semester IV**

Code	Course Name	Code	Course Name
ENG-301	British Fiction - II	ENG-401	American Literature - II
ENG-302	American Literature - I	ENG-402	Postcolonial Literature
ENG-303	Indian English Literature	ENG-403	Literature in Translation: New Horizons
ENG-304	Epic Traditions of the World	ENG-404	Literary Theory

## DEPARTMENT OF FINE ARTS

**Programmes of Study**

» MA

**Faculty Members:**

Sl.	Name	Designation	Areas of Interest
1	Prof Ch. Yashawanta Singh	HOD (i/c)	-
2	Dr. Meinam Irikhomba Meetei	Assistant Professor	Contemporary Art, New Media Arts, Installation, Mural Paintings etc.
3	Ms. Manju Rajak	Assistant Professor	Contemporary Art Practice, Community based Art Projects and Sculpture
4	Yumnam Sapha Wangam Apanthoi M	Assistant Professor	Folklore and Material Culture
5	Moirangthem Monali	Assistant Professor	History of Modern Art in India and the West with special focus on the Modern Art movement of Manipur.

**Course Structure: (A) Painting**

**Semester I**

**Semester II**

Code	Course Name	Practical/Theory	Code	Course Name	Practical/Theory
MFAPT-101	History of Western Art	Theory	ENG-201	History of Indian Art	Theory
MFAPT-102	Composition-I	Practical	ENG-202	Composition-I	Practical
MFAPT-103	Composition-II	Practical	ENG-203	Composition-II	Practical
MFAPT-104	Composition-III	Practical	ENG-204	Composition-III	Practical



**Semester III**

**Semester IV**

Code	Course Name	Practical/Theory	Code	Course Name	Practical/Theory
MFAPT-301	Theory of Aesthetics and Art Appreciation	Theory	MFAPT-401	Dissertation and Viva	Theory
MFAPT-302	Creative Painting	Practical	MFAPT-402	Creative Painting	Practical
MFAPT-303	Mural Design	Practical	MFAPT-403	Computer Graphics	Practical
MFAPT-304	Installation Art	Practical	MFAPT-404	Installation Art	Practical

**Course Structure: (B) Sculpture**

**Semester I**

**Semester II**

Code	Course Name	Practical/Theory	Code	Course Name	Practical/Theory
MFAST- 101	History of Western Art	Theory	MFAST-201	History of Indian Art	Theory
MFAST- 102	Creative Sculpture I	Practical	MFAST-202	Creative Sculpture I	Practical
MFAST- 103	Creative Sculpture II	Practical	MFAST-203	Creative Sculpture II	Practical
MFAST- 104	Creative Sculpture III	Practical	MFAST-204	Creative Sculpture III	Practical

**Semester III**

**Semester IV**

Code	Course Name	Practical/Theory	Code	Course Name	Practical/Theory
MFAST-301	Theory of Aesthetics and Art Appreciation	Theory	MFAST-401	Dissertation and Viva	Theory
MFAST-302	Creative Sculpture I	Practical	MFAST-402	Creative Sculpture I	Practical
MFAST-303	Computer Graphic I	Practical	MFAST-403	Computer Graphics II	Practical
MFAST-304	Site Specific Installation	Practical	MFAST-404	Site Specific Installation and Performance Art	Practical

**Course Structure: (C) Applied Art**

**Semester I**

**Semester II**

Code	Course Name	Practical/Theory	Code	Course Name	Practical/Theory
MFAAA-101	History of Western Art	Theory	MFAAA-201	History of Indian Art	Theory
MFAAA-102	Visualisation	Practical	MFAAA-202	Visualisation	Practical
MFAAA-103	Photography	Practical	MFAAA-203	Photography	Practical
MFAAA-104	Illustration	Practical	MFAAA-204	Illustration	Practical



**Semester III**

**Semester IV**

Code	Course Name	Practical/Theory	Code	Course Name	Practical/Theory
MFAAA-301	Theory of Aesthetics and Art Appreciation	Theory	MFAAA-401	Dissertation and Viva	Theory
MFAAA-302	Visualisation	Practical	MFAAA-402	Visualisation	Practical
MFAAA-303	Photography	Practical	MFAAA-403	Photography	Practical
MFAAA-304	Illustration	Practical	MFAAA-404	Illustration	Practical

**Course Structure: (D) Print Making**

**Semester I**

**Semester II**

Code	Course Name	Practical/Theory	Code	Course Name	Practical/Theory
MFAPM-101	History of Western Art**	Theory	MFAPM-201	History of Indian Art**	Theory
MFAPM-102	Composition I	Practical	MFAPM-202	Composition II-A	Practical
MFAPM-103	Composition I-A	Practical	MFAPM-203	Composition III	Practical
MFAPM-104	Composition II	Practical	MFAPM-204	Composition III-A	Practical

**Semester III**

**Semester IV**

Code	Course Name	Practical/Theory	Code	Course Name	Practical/Theory
MFAPM-301	Theory of Aesthetics and Art Appreciation**	Theory	MFAPM-401	Dissertation and Viva	Theory
MFAPM-302	Composition IV	Practical	MFAPM-402	Composition VI	Practical
MFAPM-303	Composition IV-A	Practical	MFAPM-403	Composition VII	Practical
MFAPM-304	Composition V	Practical	MFAPM-404	Composition VII-A	Practical

**N.B. \*\* Paper 101, 201, 301 are common papers and compulsory subject to all the courses of Fine Arts.**



# DEPARTMENT OF FOREIGN LANGUAGES

## Programmes of Study

- » B.A. Korean Language
- » Certificate Course in Korean Language.
- » Certificate Course in Chinese Language
- » Certificate Course in Thai Language
- » Certificate Course in Japanese Language
- » PG Advance Diploma in Korean (KF-1 & KF-2)

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof Ch. Yashawanta Singh	HOD (i/c)	
1	Prof Hyunkyung Lee	Visiting Professor (Korean Foundation)	Teaching Korean as a foreign Language, Comparative Linguistics & Korean Studies
2	Dr A. Romita Devi	Asst Professor (S-2)	Korean Language, Psycholinguistics
3	The Department is functioning with the help of 5 Guest faculties		

## Course Structure: B.A. Korean Language

### Semester I

### Semester II

Code	Course Name	Code	Course Name
BKO-101	Text and Grammar - I	BKO-106	Text and Grammar - II
BKO-102	Oral Expression - I	BKO-107	Oral Expression - II
BKO-103	Reading & Comprehension - I	BKO-108	Reading & Comprehension - II
BKO-104	Writing -I	BKO-109	Writing - II
BKO-105	Listening & Comprehension - I	BKO-110	Listening & Comprehension - II
BKO-111	Introduction to Korean culture and society (Tool)	BKO-112	History of Korea (Tool)

**Semester III****Semester IV**

Code	Course Name	Code	Course Name
BKO-201	Intermediate Text and Grammar - I	BKO-205	Intermediate Text and Grammar - II
BKO-202	Listening & Conversation- I	BKO-206	Listening & Conversation- II
BKO-203	Advanced Reading & Comprehension - I	BKO-207	Advanced Reading & Comprehension - II
BKO-204	Written Expression - I	BKO-208	Written Expression - II
BKO-213	Hanja and Mixed Script(Tool)	BKO-214	Modern and contemporary Korea (Tool)

**Semester V****Semester VI**

Code	Course Name	Code	Course Name
BKO-301	Advanced Text and Grammar - I	BKO-305	Advanced Text and Grammar - II
BKO-302	Interpretation of Korean - I	BKO-306	Interpretation of Korean - II
BKO-303	Translation of Korean - I	BKO-307	Translation of Korean - II
BKO-304	Themes in Korean Literature - I	BKO-308	Themes in Korean Literature - II

**Course Structure of Certificate courses:****Certificate course in Korean Language**

Code	Course Name
CKL-101	Fundamentals of Korean Language
CKL-102	Spoken Korean
CKL-103	Internal Assessment

**Certificate course in Thai Language**

Code	Course Name
CTL-101	Fundamentals of Thai Language
CTL-102	Spoken Thai
CTL-103	Internal Assessment

**Certificate course in Chinese Language**

Code	Course Name
CCL-101	Fundamentals of Chinese Language
CCL-102	Spoken Chinese
CCL-103	Internal Assessment

**Certificate course in Japanese Language**

Code	Course Name
CJL-101	Fundamentals of Japanese Language
CJL-102	Spoken Japanese
CJL-103	Internal Assessment



## Course Structure: PG Advance Diploma in Korean

### Semester I

### Semester II

Code	Course Name	Code	Course Name
KF - 101	Text and Grammar - I	KF - 105	Text and Grammar - II
KF - 102	Reading and Comprehension - I	KF - 106	Reading and Comprehension - II
KF - 103	Listening and Oral Expression - I	KF - 107	Listening and Oral Expression - II
KF - 104	History & Culture of Korea (Non-credit Course)	KF - 108	Hanja – I (Non- credit Course)

### Semester III

### Semester IV

Code	Course Name	Code	Course Name
KF - 201	Applied Grammar - I	KF - 205	Applied Grammar - II
KF - 202	Translation - I	KF - 206	Translation - II
KF - 203	Interpretation - I	KF - 207	Interpretation - II
KF - 204	Hanja – II (Non-credit Course)	KF - 208	Research work (Non-credit Course)

## DEPARTMENT OF HINDI

### Programmes of Study:

- » MA
- » PhD

### Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof H. Subadani Devi	Professor	Applied Linguistics
2	Prof. Yashwant Singh	Professor & Head	Folklore
3	Dr Kanchan Sharma	Assoc Professor	Fiction
4	Dr Akhilesh Kumar Shankhdhar	Assoc Professor	Criticism & Fiction
5	Dr E. Vijay Lakshmi	Asst Professor (S-3)	Fiction
6	Dr. Pradeep Kumar Maurya	Assistant Professor	Katha Sahitya, Kavita



## Course Structure: MA Hindi

### Semester I

### Semester II

Code	Course Name	Code	Course Name
HIN -101	Prachin Evam madhyakalin kavya	HIN - 201	Adhunik kavita
HIN -102	Hindi sahitya ka Itihas	HIN - 202	Hindi sahitya ka itihas (Adhunik kal)
HIN -103	Bhasha-vigyan wa Hindi bhasha	HIN - 203	Bhartiya avam paashchatya kavya chintan
HIN -104	Bharatiya sahitya	HIN - 204	Prayojanmulak Hindi

### Semester III

### Semester IV

Code	Course Name	Code	Course Name
HIN - 301	Hindi gadya sahitya	HIN - 401	Patrakarita Tatha Hindi patrakarita (Optional)
HIN - 302	Vichardharayeng aur kala-manyatayeng	HIN - 402	Bharatetar sahitya
HIN - 303	Hindi alochana aur alochak	HIN - 403	Vaikalpik: (a) Lok-sahitya (b) Natak aur rangmanch (c) Katha-sahitya
HIN - 304	Tulnatmak sahitya (Optional)	HIN - 404	Anuvad-karya/laghushodh - prabandh/nibandh lekhan

## DEPARTMENT OF LINGUISTICS

### Programmes of Study:

- » MA
- » PhD

### Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof Ch. Yashawanta Singh	Professor	Tibeto-Burman Syntax and Manipuri Linguistics
2	Prof S. Imoba Singh	Professor	Lexicography
3	Prof N. Pramodini Devi	Professor & Head	Sociolinguistics
4	Dr H. Surmangol Sharma	Assoc Professor	Morphology, Lexicology
5	Shri Lalit Rajkumar	Asst Professor	Generative Syntax
6	Dr Guigongpou Gonmei	Asst Professor	Computational Linguistics
7	Dr. Meiraba Takhellambam	Asst Professor	Prosodic Phonology, Phonetics and Phonology of Tone and Intonation, Tibeto- Burman, Language Documentation, Language Revitalization, Language Archive.



## Course Structure: MA Linguistics

### Semester I

### Semester II

Code	Course Name	Code	Course Name
LIN-101	Introduction to Language & Linguistics	LIN-201	Syntax - I
LIN-102	Phonetics	LIN-202	Lexicography
LIN-103	Phonology	LIN-203	Sociolinguistics
LIN-104	Morphology	LIN-204	Tibeto-Burman Linguistics

### Semester III

### Semester IV

Code	Course Name	Code	Course Name
LIN-301	Semantics	<b>Compulsory Papers</b>	
LIN-302	Historical & Comparative Linguistics	LIN-401	Field Method
LIN-303	Stylistics	LIN-402	Language Teaching (Elective)
LIN-304	Introduction to General Linguistics - I (Optional)	LIN-403	Psycholinguistics (Elective)
		LIN-404	Computational Linguistics (Elective)
		LIN-405	Syntax II (Elective)
		LIN-406	Introduction to General Linguistics - II (Optional)



# DEPARTMENT OF MANIPURI

## Programmes of Study:

- » MA
- » PhD

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof S. Sanatombi Singha	Professor	Folklore, Manipuri Literature and Criticism
2	Prof N. Aruna Devi	Professor	Modern Manipuri Literature
3	Prof P. Gunindro Singh	Professor	Manuscriptology, Manipuri Culture
4	Prof Rajen Toijamba	Professor & Head	Manipuri Theatre, Drama & Culture
5	Prof Toijam Tampha Devi	Professor	Manipuri Culture, Manipuri Literature
6	Prof L. Birjita Devi	Professor	Folklore, Manipuri Literature
7	Dr K. Shantibala Devi	Assoc Professor	Modern Manipuri Literature & Drama
8	Dr. Wahengbam Kumari Chanu	Assoc Professor	Literary Criticism
9	Dr Chirom Rajketan Singh	Assoc Professor	Folklore & Culture
10	Dr N. Sanatomba Singh	Asst Professor (S-2)	Literary Criticism, Linguistics and Modern Literature

## Course Structure: MA Manipuri

### Semester I

Code	Course Name	Code	Course Name
MAN-101	Poetry	MAN-201	Applied Manipuri Linguistics
MAN-102	Prose	MAN-202	Fiction (Novel and Short Story)
MAN-103	18th -19th Century Manipuri Literature	MAN-203	Old Manipuri Literature
MAN-104	General Linguistics	MAN-204	Literary Criticism

### Semester II

### Semester III

Code	Course Name	Code	Course Name
MAN-301	Folkloristics and Manipuri Folklore	MAN-401	History of Manipuri Literature
MAN-302	Indian Literature in Translation	MAN-402	Western Literature in Translation
MAN-303	History of Manipuri Culture	MAN-403	Mahakavya and Khandakavya
MAN-304	Drama	MAN-404	Dissertation/Optional Papers
		<b>(Elective)</b>	
		MAN-404A	Chaoba: Life and Works
		MAN-404B	Anganghal: Life and Works

### Semester IV



# DEPARTMENT OF PHILOSOPHY

## Programmes of Study:

- » MA
- » PhD

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Dr L. Bishwanath Sharma	Assoc Prof & Head	Contemporary Western Philosophy and Philosophy of Culture and Religion
2	Dr P. Milan Khangamcha	Asst Professor	Classical Indian Philosophy and Aesthetics
3	Ms Th. Shantilata Devi	Asst Professor (S-3)	Indian Philosophy
4	Ms Ngahpi Lhouvum	Asst Professor (S-2)	Western Philosophy
5	Ms Konsam Romabati	Asst Professor	Philosophy of Science and Philosophy of Human Rights

## Course Structure: MA Philosophy

### Semester I

### Semester II

Core Course		Core Course	
Code	Course Name	Code	Course Name
PHIL - 101	Classical Indian Philosophy - I	PHIL - 201	Modern Western Philosophy - II (Kant and Hegel)
PHIL - 102	Greek Philosophy	PHIL - 202	Ethics
PHIL - 103	Modern Western Philosophy - I	PHIL - 203	Analytic Philosophy
PHIL - 104	Logic	PHIL - 204	Classical Indian Philosophy - II

**Semester III****Semester IV**

Core Course		Core Course	
Code	Course Name	Code	Course Name
PHIL - 301	Epistemology	PHIL - 401	Phenomenology and Hermeneutics
PHIL - 302	Metaphysics	PHIL - 402	Existentialism and Post-modern Philosophy
<b><i>Elective Course(Choose either one of the following)</i></b>		<b><i>Elective Course(Choose either one of the following)</i></b>	
PHIL - 303	Social & Political Philosophy	PHIL - 403	Buddhist Philosophy
PHIL - 304	Western Aesthetics	PHIL - 404	L. Wittgenstein: <i>Philosophical Investigations</i>
PHIL - 305	Philosophy of Religion	PHIL - 405	Philosophy of Science
<b><i>Optional Course(Choose either one of the following)</i></b>		<b><i>Optional Course(Choose either one of the following)</i></b>	
PHIL - 306	Ethno-Philosophy	PHIL - 406	Applied Ethics
PHIL - 307	Manipuri Vaisnavism	PHIL - 407	Feminists Thought
PHIL - 308	Gandhi & Libertarian Socialism	PHIL - 408	Philosophy of Human Rights



# SCHOOL OF HUMAN AND ENVIRONMENTAL SCIENCES



# DEPARTMENT OF ANTHROPOLOGY

## Programmes of Study:

- » MA/MSc
- » PhD

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof S. Jibonkumar Singh	Professor	Physical Anthropology
2	Prof M. C. Arunkumar	Professor	Social & Cultural Anthropology
3	Prof M. Manibabu	Professor & Head	Prehistoric Archeology
4	Dr S. Yaiphaba Meitei	Asst Professor (S-2)	Physical Anthropology
5	Dr H. Suraj Singh	Asst Professor	Physical Anthropology

## Course Structure: MA/MSc Anthropology

### Semester I

### Semester II

Code	Course Name	Code	Course Name
AN-411	Human Origin	AN-421	Human Genetics
AN-412	Social Anthropology	AN-422	Cultural Anthropology
AN-413	Prehistoric Archaeology	AN-423	Prehistoric Culture
AN-414	Research Methodology	AN-424	Application of Anthropology
<b>Practical</b>		<b>Practical</b>	
AN-415P	Advanced Anthropometry	AN-425P	Prehistoric Tools & Material Culture
AN-416P	Anthropometric Physiology	AN-426P	Ethnographic Field Report

**Semester III****Semester IV**

Code	Course Name	Code	Course Name
AN-531	Ecological Anthropology	AN-541P	Ethnographic Atlas of India & SE Asia
AN-532	Museology	AN-542A	Field Work
<b>Elective Course</b>		<b>Elective Course</b>	
<b>Group A: Physical Anthropology</b>		<b>Group A: Physical Anthropology</b>	
AN-533A	Human Biology	AN-543A	Human Variation
AN-534A	Genetic traits	AN-544A	Anthropo-Demography
AN-535A	Forensic Anthropology	AN-545A	Evolutionary Genetics
<b>Group B: Social &amp; Cultural Anthropology</b>		<b>Group B: Social &amp; Cultural Anthropology</b>	
AN-5338	Anthropological Thoughts and Theories	AN-5438	Development Anthropology
AN-534 B	Political Anthropology	AN-5448	Social Problems
AN-535B	Economic Anthropology	AN-5458	Postmodern Anthropology
<b>Group C Prehistoric Archaeology</b>		<b>Group C Prehistoric Archaeology</b>	
AN-533C	Theoretical and Field Archaeology	AN-543C	Archaeological Reconstruction
AN-534C	Interpretation of Archaeological Culture	AN-544C	Ethnoarchaeology
AN-535C	Archaeological Explanation	AN-545C	Prehistory of N E India & Southeast Asia



# DEPARTMENT OF EARTH SCIENCES

## Programmes of Study:

- » MSc
- » PhD
- » P G Diploma in Geoinformatics

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof Arun Kumar	Professor	Geomorphology, Remote Sensing and Applied Geology
2	Prof R.A.S Kushwaha	Professor	Sedimentology and Geomorphology
3	Prof Soibam Ibotombi	Professor & Head	Structural Geology and Tectonics, Geotechnology
4	Dr M. Bidyananda	Professor	Mineralogy, Geochronology
5	Prof Y. Raghmani Singh	Professor	Paleontology, Palynology, Stratigraphy
6	Dr Y. Rajesh Singh	Asst Professor	Igneous Petrology, Geochemistry and Economic Geology
7	Dr. Sarda Maibam	Asst. Professor	Liquefaction, Seismic Hazard study, Quaternary Geology and Morphotectonics

## Course Structure: MSc Earth Sciences

### Semester I

### Semester II

Code	Course Name	Code	Course Name
<b>Theory</b>		<b>Theory</b>	
ES-401	Structural Geology	ES-409	Igneous and Metamorphic Petrology
ES-402	Mineralogy and Crystallography	ES-410	Principles of Stratigraphy and Indian Stratigraphy
ES-403	Paleontology	ES-411	Sedimentology
ES-404	Geochemistry and Thermodynamics	ES-412	Geomorphology and Remote Sensing
<b>Practical</b>		<b>Practical</b>	
ES-405P	Structural Geology	ES-413P	Igneous and Metamorphic Petrology
ES-406P	Mineralogy	ES-414P	Sedimentology and Stratigraphy
ES-407P	Paleontology	ES-415P	Geomorphology and Remote Sensing
ES-408P	Geochemistry and Thermodynamics	ES-416P	Field Work

**Semester III****Semester IV**

<b>Code</b>		<b>Course Name</b>		<b>Code</b>		<b>Course Name</b>	
<b>Theory</b>				<b>Theory</b>			
ES-501	Economic Geology, Mineral Economics and Mining Geology			ES-509	Geodynamics and Geotectonics		
ES-502	Geo-engineering and Hydrogeology			ES-510	Exploration Geology		
ES-503	Fuel and Environmental Geology			ES-511	Marine Geology		
<b>Practical</b>				<b>Practical</b>			
ES-505P	Economic and Mining Geology			ES-513P	Geodynamics and Geotectonics		
ES-506P	Geo-engineering			ES-515P	Exploration Geology		
ES-507P	Fuel Geology			ES-516P	Marine Geology		
ES-508P	Environmental Geology and Hydrogeology			ES-518P	Seminar		
				ES-519P	Field Work		



# DEPARTMENT OF FORESTRY & ENVIROMENTAL SCIENCE

## Programmes of Study:

- » MSc
- » PhD

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Dr Wazir Alam	Asst Professor (S-2)	Water Resources Management, Environmental Modeling & EIA
2	Dr Kh. Raju Singh	Asst Professor (S-2) & Head (i/c)	Air Pollution, Greenhouse gas emission studies
3	Dr. Vivek Kumar Vaishnav	Asst Professor	Tree Improvement, Association mapping, Forest Conservation Genetics & Genomics, Genecology and Adaptive Evolution of Forest Trees.

## Course Structure: MSc Environmental Science

### Semester I

### Semester II

Code	Course Name	Code	Course Name
ENV-111	Ecosystem Analysis	ENV-121	Ecohydrology & Watershed Management
ENV-112	Environmental Chemistry	ENV-122	Remote Sensing and GIS
ENV-113	Environmental Earth Science	ENV-123	Wildlife & Biodiversity Conservation
ENV-114	Statistical Methods and Computer Application	ENV-124	Environmental Laws
ENV-115P	Practical I	ENV-125P	Practical III
ENV-116P	Practical II	ENV-126P	Practical IV

### Semester III

### Semester IV

Code	Course Name	Code	Course Name
ENV-131	Energy and Environment	ENV-141	EIA & Sustainable Development
ENV-132	Environmental Biotechnology and Ecotoxicology	ENV-142	Environmental Planning and Management
ENV-133	Environmental Pollution	ENV-143	Waste Management
ENV-134	Environmental Awareness (Optional)	ENV-144	Natural Hazards & Disaster Management (Optional)
ENV-135	Practical V	ENV-145/D	Project work/ dissertation
ENV-136	Practical VI		



## Course Structure: MSc Forestry

### Semester I

### Semester II

Code	Course Name	Code	Course Name
FOR-111	Ecosystem Analysis	FOR-121	Silviculture System
FOR-112	Forest Mensuration	FOR-122	Remote Sensing and GIS
FOR-113	Silviculture	FOR-123	Soil Science & Management
FOR-114	Statistical Methods & Computer Application	FOR-124	Tree Seed Technology
FOR-115/P	Practical - I	FOR-125	Wildlife Management & Conservation
FOR-116/P	Practical - II	FOR-126/P	Practical- III
		FOR-127/P	Practical - IV
<b>(Out of FOR-124 &amp; FOR-125 ,only one paper has to be opted)</b>			

### Semester III

### Semester IV

Code	Course Name	Code	Course Name
FOR-131	Forest Genetics & Tree Improvement	FOR-141	Forest Policy, Act and Awareness
FOR-132	Agroforestry and Cropping System	FOR-142	Forest Management and Working Plan
FOR-133	Forest Products and Woods Science	FOR-143	Forest Protection
FOR-134	Ethnobotany and Tribal Studies (Optional)	FOR-144	Sustainable Forest Management (Optional)
FOR-135/P	Practical - V	FOR-145/D	Project work/ dissertation
FOR-136/P	Practical - VI		



# DEPARTMENT OF GEOGRAPHY

## Programmes of Study:

- » MA/MSc
- » PhD

## Specialization

- » Remote Sensing and GIS

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof Kh. Pradipkumar Singh	Professor	Geomorphology & Remote Sensing
2	Shri A. Manglem singh	Asst. Professor (S-2)	Climatology and Environment
3	Dr. Avijit Mistri	Asst. Professor	Population and Development with special emphasis on Migration, Urbanisation, Climate Change and Livelihood Issues.
4	Dr. Shabina Hussain	Asst. Professor	Social and Economic Development with special emphasis on the Environment, Tourism

## Course Structure: MA/MSc Geography

### Semester I

Code	Course Name
GG-411	Geomorphology
GG-412	Geographic Thought
GG-413	Natural Resource Management
GG-414	Regional Geography of North East India
GG-415P	Quantitative Technique
GG-416P	Geomorphological mapping & Interpretation

### Semester II

Code	Course Name
GG-421	Climatology
GG-422	Oceanography
GG-423	Population Geography
GG-424	Geography and Ecosystem
GG-425P	i) Population Mapping ii) Climatology practical iii) Research Methodology
GG-426P	Field Survey Report

### Semester III

Code	Course Name
GG-531	Hydrology
GG-532	Regional Development & Planning
GG-533	Geography Health
GG-534	Agricultural Geography (Optional)
GG-535P	Spatial Analysis
GG-536P	i) Hydrological Analysis ii) Soil and Hydrological Analysis iii) Survey: Dumpy Level, Theodolite, Total Station

### Semester IV

Code	Course Name
Remote Sensing and GIS (special Paper)	
GG-541	Photogrammetry
GG-542	Satellite Remote Sensing & Geographic Information System (GIS)
GG-543	Urban Geography
GG-544 (P)	Remote Sensing and GIS
GG-545 (P)	Field Survey Report
GG-546(1)	Rural Settlement Geography (Optional)
GG-546(2)	Economic geography
GG-546(3)	Fluvial Geomorphology



# DEPARTMENT OF PHYSICAL EDUCATION & SPORTS SCIENCE

## Programmes of Study:

- » MPES
- » PhD

## Specialization Offered

- » Indoor Sports
- » Outdoor Sports

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Dr T. Inaobi Singh	Professor & Head	Exercise Physiology, Research Methodology and Statistics & Computer Application, Volleyball & Badminton.
2	Dr L. Thambal Singh	Asst Professor (S-3)	Science of Sports Training, Physiology of Exercise and Sports, Research Methodology, Football & Tennis.
3	Dr M. Nodiyachand Singh	Asst Professor (S-3)	Physiology of Exercise and Sports, Test, Measurement and Evaluation, Corrective and Rehabilitation, Sports Biomechanics, Yoga and Volleyball
4	Dr M. Chourjit Singh	Asst Professor (S-3)	Sports Management, Sports Psychology, Football, Handball
5	Dr L. Santosh Singh	Asst Professor (S-3)	Exercise Physiology Science of Sports Training, Statistics and Computer Application.
6	Dr Y. Santikumar Singh	Asst Professor (S-2)	Sports Psychology Football & Weight Lifting
7	Mr L. Pungding	Asst Professor (S-2)	Sports Psychology/ Adapted Physical Education, Football, Table Tennis.

## Course Structure: MA Physical Education and Sports Sciences

### Semester I

### Semester II

Code	Course Name	Code	Course Name
MPES-IA1	Foundation of Physical Education	MPES-IIA1	Educational Technology and Pedagogy
MPES-IA2	Health Education and Nutrition	MPES-IIA2	Science of Sports Training
MPES-IA3	Exercise Physiology	MPES-IIA3	Statistics and Computer Application
MPES-IA4	Sports Biomechanics	MPES-IIA4	Sports Management
MPES-IA5	Practical of papers IA, IA2, IA3 & IA4	MPES-IIB1	Practical of papers IIA1, IIA2, IIA3 & IIA4



MPES-IB2	Games and Sports Specialization-anyone from the following disciplines a. Badminton b. Basketball c. Cricket d. Football e. Handball f. Hockey g. Judo h. Kabaddi i. Kho-Kho j. Table Tennis k. Tennis l. Track and Field m. Volleyball n. Yoga	MPES-IIB2	Discipline opted for Games and Sports Specialization in Semester-I will continue.
----------	--	-----------	---

**Semester III**

**Semester IV**

Code	Course Name	Code	Course Name
MPE6-IIIA1	Measurement and Evaluation	MPE6-IVA1	Adapted Physical Education
MPE6-IIIA2	Corrective and Rehabilitation	MPE6-IVA2	Professional Preparation and Curriculum Design
MPE6-IIIA3	Research Methodology	MPE6-IVA3	Sports Psychology
MPE6-IIIA4	Applied Physical Rehabilitation (Optional)	MPE6-IVA4	Principles of Health and Fitness (Optional)
MPE6-IIIB1	Practical of Papers IIIA1, IIIA2, IIIA3 & IIIA4	MPE6-IVB1	Practical of papers IVA1, 1VA2, IVA3 & IVA4
MPE6-IIIB2	Same discipline opted for Games and Sports specialization will continue	MPE6-IVC1	Dissertation



# DEPARTMENT OF PSYCHOLOGY

## Programmes of Study:

» MA/MSc

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	M C Arun Kumar Singh	Professor & Head (i/c)	
2	Dr. Jitendra Kumar Kushwaha	Asst Professor	Mental Health and Discrimination Issues, Social Psychology, Organizational Behaviour
3	Asem Babina Devi	Asst Professor	Mental Health
4	Khumukcham Suchitra Devi	Asst Professor	Adolescent Psychology, Gerontology

## Course Structure: MA/MSc Psychology

### Semester I

### Semester II

Code	Course Name	Code	Course Name
PSY 411	Systems & theories of Psychology	PSY 421	Peace psychology
PSY 412	Foundation of social psychology	PSY 422	Applies social psychology
PSY 413	Theories of personality	PSY 423	Psychological testing and measurement (Psychometrics)
PSY 414	Biological foundation of behavior	PSY 424	Cognitive psychology
PSY 415	Psychological Statistics	PSY 425	Research methodology
PSY 416	Practical	PSY 426	Field work

### Semester III

### Semester IV

Code	Course Name	Code	Course Name
PSY 531	Psychology: Indian perspectives	PSY 541	Organizational behavior
PSY 532	Health Psychology	PSY 542	Positive psychology
<b>Specialization Papers</b>		<b>Specialization Papers</b>	
PSY 533A	Fundamental of clinical psychology	PSY 543 A	Psychotherapeutic technique
PSY 534A	Mental Disorder	PSY 544 A	Clinical and Forensic psychology
PSY 535AP	Practical	PSY 545 AF	Field work/Dissertation
<b>OR</b>		<b>OR</b>	
PSY 533B	Theories of Developmental psychology	PSY 543B	Psychology of adolescents
PSY 534B	Life stages of psychological development	PSY 544B	Applied developmental psychology
PSY 535BP	Practical	PSY 545BF	Field work/Dissertation



<i>Credit based on Optional papers</i>		<i>Credit based on Optional papers</i>	
PSY 536	Sports psychology	PSY 546	Counselling psychology
<b>OR</b>		<b>OR</b>	
PSY 537	Community psychology	PSY 547	Career guidance and counselling

## DEPARTMENT OF YOGA SCIENCE

### **Programmes of Study:**

- » MSc in Yoga Science
- » Post Graduate Diploma in Yoga Science

### **Faculty Members:**

Sl.	Name	Designation	Areas of Interest
1	Dr M. Nodiyachand Singh	Asst Professor (S-3) & Head (i/c)	
2	Dr. Naosekham Nilkamal Singh	Asst Professor	Yoga for Non-Communicable Diseases
3	Dr. Kuntal Ghosh	Asst Professor	Energy Medicine and Biomechanics

### **Course Structure: MSc in Yoga Science**

#### **Semester I**

#### **Semester II**

Code	Course Name	Code	Course Name
MS-CT101	Insights into Indian Philosophy	MS-CT201	Applications of Yoga Vasistha and Bhagavad Gita
MS-CT102	Applications of Hatha Yoga and Patanjali Yoga	MS-CT202	Physiological Effects of Yoga Practices
MS-CT103	Yoga in World Religions- Synthesis	MS-CT203	Yoga, Dietetics and Nutrition
MS-CT104	Therapeutic Yoga	MS-CT204	Applied Psychology and Yogic Counselling
MS-CT105	Yoga and Strategic Management	MS-CT205	Evidence based Yoga Therapy
MS-CP106	Yoga Practices-I (Yoga therapy techniques)	MS-FW206	Field Training - I
		MS-CP207	Practical: Applied psychology and Counseling

**Semester III****Semester IV**

Code	Course Name	Code	Course Name
MS-CT301	Principal Upanishads	MS-SCT401	Yoga Shastras – I
MS-CT302	Biomechanics and Kinesiology	MS-SCT402	Yoga Shastras – II
MS-CT303	Research Methodology and Statics	MS-EL403	Optional Paper -II
MS-EL304	Optional Paper	MS-FW404	Field Training-II
MS-CP305	Practical: Contemporary Yoga Techniques for self management	MS-PW405	Dissertation
MS-CP306	Practical Biomechanics and Kinesiology		

**\*(Chatuh-sutri: Brahmasutra), Narada bhakti sutra, Vivekachudamani, Swami Vivekananda's four Yogas**

**\*\* Karma yoga sutra shatakam, Samkhya Karita**

**Course Structure: Post Graduate Diploma in Yoga Science****Semester I****Semester II**

Code	Course Name	Code	Course Name
PGDY-CT101	Foundations of Yoga	PGDY-CT201	Essence of Principal Upanishads and BG
PGDY-CT 102	Hatha Yoga	PGDY-CT202	Patanjali Yoga Darshana
PGDY -CT103	Human Anatomy & Physiology	PGDY-CT203	Applied Yoga
PGDY -CT104	Yogic Life Style	PGDY-CT204	Methods of Teaching Yoga & Value Education
PGDY-CP105	Yoga Practicum-I	PGDY-CP205	Yoga Practicum 3
PGDY-CP106	Yoga Practicum-II	PGDY-CP206	Yoga Practicum 4
PGDY-FW107	Assignments & Self Appraisals	PGDY-FW207	Teaching Practice



# SCHOOL OF LIFE SCIENCES



# DEPARTMENT OF BIOCHEMISTRY

## Programmes of Study:

- » MSc
- » PhD

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof L. Rupachandra Singh	Professor & Head	Protein Structure and Function & Enzyme Biotechnology
2	Prof S. Kunjeshwori Devi	Professor	Clinical & Lectin Biochemistry
3	Prof Debananda Singh	Professor	Cell & Molecular Biology, Applied Microbiology & Environmental Biotechnology
4	Dr S. Sunil Singh	Asst Professor (S-3)	Protein Biochemistry and Immunology
5	Shri W. Sobhachandra Singh	Asst Professor (S-2)	Molecular Biology
6	Dr S. Jibankumar Singh	Asst Professor	Plant Proteomics & Biotechnology
7	Dr. Saikat Mukherjee	Asst Professor	Purification of protein complexes from inner mitochondrial membrane of Leishmania sp, purification and application of microbial proteins for degradation of $\beta$ -amyloid fibrils.

## Course Structure: MSc Biochemistry

### Semester I

Code	Course Name	Code	Course Name
BCT-C-411	Protein and Enzyme Biochemistry I	BCT-C-421	Plant and Environmental Biochemistry
BCT-C-412	Cell Biology and Microbiology	BCT-C-422	Molecular Biology I
BCT-C-413	Bioenergetics and Intermediary Metabolism	BCT-C-423	Protein and Enzyme Biochemistry II
BCT-C-414	Techniques in Biochemistry	BCT-C-424	Advanced Intermediary Metabolism
BCP-C-415	Practical Course I	BCP-C-425	Practical Course II

### Semester II

### Semester III

Code	Course Name	Code	Course Name
BCT-C-531	Nutritional and Clinical Biochemistry	BCT-C-541	Immunology
BCT-C-532	Elements of Synthetic and Developmental Biology	BCT-C-542	Protein Biotechnology
BCT-C-533	Molecular Biology II	BCT-C-543	Molecular Physiology
BCT-O-534*	Chemistry of Biomolecules (Optional)	BCT-C-544*	Microbial Biotechnology (Optional)
BCP-C-535	Practical Course III	BCP-C-545	Project Work

### Semester IV



# DEPARTMENT OF BIOTECHNOLOGY

## Programmes of Study:

- » MSc
- » PhD

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof Lisam Shanjukumar Singh	Professor & Head	Cancer and Molecular Biology
2	Dr K. Sanatombi	Asst Professor (S-3)	Plant Biotechnology
3	Dr Reena Haobam	Asst Professor (S-3)	Stem Cell Biology & Addition Biology
4	Dr Potsangbam Nongdam Puren Meetei	Asst Professor (S-3)	Plant Biotechnology
5	Dr Md. Hamidur Rahaman	Asst Professor (S-2)	Biophysics and Enzymology
6	Ms . Takhellambam Chanu Machathoibi	Asst Professor	Recombinant DNA Technology

## Course Structure: MSc Biotechnology

### Semester I

### Semester II

Code	Course Name	Code	Course Name
BTC-411	Biomolecules and Enzymology	BTC-421	Biochemistry
BTC-412	Molecular Genetics	BTC-422	Molecular Biology
BTC-413	Cell Biology	BTC-423	Bioprocess Technology
BTC-414	Microbiology	BTC-424	Genetic Engineering
BT-C415	Biophysical Chemistry and Bio-instrumentation	BTC-425	Plant Biotechnology
BTC-416	Practical 1 - Biochemistry/Cytogenetics	BTC-426	Practical 3 - Molecular Biology
BTC-417	Practical 2 - Microbiology	BTC-427	Practical 4 - Plant Biotechnology

**Semester III****Semester IV**

Code	Course Name	Code	Course Name
BTC-531	Immunology	BTC-541	Animal Biotechnology
BTC-532	Genomics/ Proteomics	BTC-542	Environmental and Food Biotechnology
BTC-533A	Agricultural Biotechnology	BTC-543	Intellectual Property Rights (IPR) and Bioethics
BTC-533B	Medical Biotechnology	BTC-544	Techniques in Biotechnology (Optional)
BTC-534	Seminar & Comprehensive Viva	BTC-545	Practical 7 - Proteomics & Genomics
BTC-535	Introductory Biotechnology (Optional)	BTC-546	Research Project Work
BTC-536	Practical 5-Immunology/Genetic Engineering		
BTC-537	Practical-6 Bioprocess Technology & Enzymology		



# DEPARTMENT OF LIFE SCIENCES

## Programmes of Study:

- » MSc (Botany/Zoology)
- » PhD

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof G.A. Shantibala Devi	Professor & Dean	Plant Physiology
2	Prof R. Varatharajan	Professor	Entomology
3	Prof M. Shyamkesho Singh	Professor	Plant Pathology & Microbiology
4	Prof G.K.N. Chhetry	Professor (on lien)	Biostatistics
5	Prof R.K. Gambhir Singh	Professor	Parasitology
6	Prof R.R. Pandey	Professor & Head (Botany)	Plant Pathology & Microbiology
7	Prof M. Damayanti Devi	Professor	Genetics
8	Prof Kananbala Sarangthem	Professor	Plant Physiology
9	Prof N. Mohilal Meitei	Professor & Head (Zoology)	Parasitology
10	Prof Ksh. Lal Bihari Singha	Professor	
11	Prof Th. Binoy Singh	Professor	Ecology
12	Prof Ch. Sarojnalini Devi	Professor	Fishery
13	Dr. Ksh. Birla Singh	Assoc Professor	
14	Dr. Amit Seth	Assoc Professor	
15	Dr W. Vidyarani Devi	Asst Professor (S-2)	Animal Physiology
16	Dr Rameshori Yumnam	Asst Professor	Fishery

## Course Structure: MSc (Botany/Zoology)

### Semester I

Code	Course Name	Code	Course Name
LSC-401-G	Cell Biology	LSC-501-G	Biochemistry & Immunology
LSC-402-G	Ecological Principles	LSC-502-G	Environmental Biology
LSC-403-GP	General Lab-I (Corresponding practical of LSC-401-G & LSC-402-G)	LSC-503-GP	General Lab-II (Corresponding practical of LSC-501-G & LSC-502-G)
<b>Botany Stream</b>		<b>Botany Stream</b>	
LSC-411-B	Angiosperms	LSC-511-B	Plant Physiology
LSC-412-B	Mycology & Plant Pathology	LSC-512-B	Cryptogams, Gymnosperms & Paleobotany
LSC-413-BP	Botany Lab-I (Corresponding practical of LSC-411-B & LSC-412-B)	LSC-513-BP	Botany Lab II (Corresponding practical of LSC-511-B & LSC-512-B)



<b>Zoology Stream</b>		<b>Zoology Stream</b>	
LSC-421-Z	Comparative Anatomy & Applied Zoology	LSC-521-Z	Animal Physiology & Endocrinology
LSC-422-Z	Developmental Biology & Histochemistry	LSC-522-Z	Evolution & Biosystematics
LSC-423-ZP	Zoology Lab-I (Corresponding Practical of LSC-421-Z & LSC-422-Z)	LSC-523-ZP	Zoology Lab-II (Corresponding practical of LS-521-Z & LS-522-Z)
	<b>Seminar /Tutorial</b>		<b>Seminar /Tutorial</b>

**Semester III**

**Semester IV**

<b>Code</b>	<b>Course Name</b>	<b>Code</b>	<b>Course Name</b>
LSC-601-G	Molecular Biology & Biotechnology	LSC-701-G	Inheritance biology
LSC-602-G	Biological Techniques	LSC-702-G	Biostatistics, Bioinformatics & Ethnobiology
LSC-603-GP	General Lab-III (Corresponding practical of LSC-601-G &LSC-602-G)	LSC-703-GP	General Lab-IV (Corresponding practical of LSC-701-G & LSC- 702-G
<b>Special Paper (to choose one combination)</b>		<b>Special Paper (to choose one combination)</b>	
LSC-611-E	Animal Physiology-I	LSC-711-E	Animal Physiology-III
LSC-612-E	Animal Physiology-II	LSC- 712-E	Animal Physiology-IV
LSC-613-EP	Animal Physiology Lab-I	LSC-713-EP	Animal Physiology Lab-II
LSC-621-E	Ecology-I	LSC-721-E	Ecology-III
LSC-622-E	Ecology-II	LSC-722-E	Ecology-IV
LSC-623-EP	Ecology Lab-I	LSC-723-EP	Ecology Lab-II
LSC-631-E	Entomology-I	LSC-731-E	Entomology-III
LSC-632-E	Entomology-II	LSC- 732-E	Entomology-IV
LSC-633-EP	Entomology Lab-I	LSC-733-EP	Entomology Lab-II
LSC-641-E	Fishery-I	LSC-741-E	Fishery-III
LSC-642-E	Fishery-II	LSC-742-E	Fishery-IV
LSC-643-EP	Fishery Lab-I	LSC-743-EP	Fishery Lab-II
LSC-651-E	Genetics-I	LSC-751-E	Genetics-III
LSC-652-E	Genetics-II	LSC-752-E	Genetics-IV
LSC-653-EP	Genetics Lab-I	LSC-753-EP	Genetics Lab-II
LSC-661-E	Parasitology-I	LSC-761-E	Parasitology-III



LSC-662-E	Parasitology-II	LSC- 762-E	Parasitology-IV
LSC-663-EP	Parasitology Lab-I	LSC-763-EP	Parasitology Lab-II
LSC-671-E	Plant Pathology & Microbiology-I	LSC-771-E	Plant Pathology & Microbiology- III
LSC-672-E	Plant Pathology & Microbiology-II	LSC-772-E	Plant Pathology & Microbiology-IV
LSC-673-EP	Plant Pathology & Microbiology Lab-I	LSC-773-EP	Plant Pathology & Microbiology Lab-II
LSC-681-E	Plant Physiology-I	LSC-781-E	Plant Physiology-III
LSC-682-E	Plant Physiology-II	LSC-782-E	Plant Physiology-IV
LSC-683-EP	Plant Physiology Lab-I	LSC- 783-EP	Plant Physiology Lab-II
	Seminar/Tutorial		Seminar/Tutorial
LSC-604-Opt-1	Biodiversity Concepts (Optional)	LSC-705-Opt-2	Economic Biology & Ethology (Optional)



# SCHOOL OF MATHEMATICAL AND PHYSICAL SCIENCES



# DEPARTMENT OF CHEMISTRY

## Programmes of Study:

- » MSc
- » PhD

## Specialization

- » Inorganic Chemistry
- » Organic Chemistry
- » Physical Chemistry

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof. S K Srivastava	Professor (on lien)	Physical Chemistry
2	Prof N. Rajmuhon Singh	Professor	Physical Chemistry
3	Prof R.K. Hemakumar Singh	Professor	Inorganic Chemistry
4	Prof L. Warjeet Singh	Professor	Organic Chemistry
5	Prof Homendra Naorem	Professor	Physical Chemistry
6	Prof R.K. Lonibala Devi	Professor	Inorganic Chemistry
7	Prof O. Mukherjee Singh	Professor & Head	Organic Chemistry
8	Prof N. Rajen Singh	Professor	Inorganic Chemistry
9	Prof R.K. Bhubon Singh	Professor	Inorganic Chemistry
10	Dr Keisham Surjit Singh	Assoc Professor	Organic Chemistry
11	Dr W. Rameshwor Singh	Asst Professor (S-3)	Physical Chemistry
12	Dr Francis AS Chipem	Asst Professor (S-2)	Physical Chemistry
13	Dr Th. Joymati Devi	Asst Professor (S-2)	Organic Chemistry

## Course Structure: MSc Chemistry

### Semester I

### Semester II

Code	Course Name	Code	Course Name
CH-410	Computer in Chemistry	CH-420	Atomic and Molecular Spectroscopy
CH-412	Inorganic Chemistry I	CH-422	Inorganic Chemistry II
CH-413	Organic Chemistry I	CH-423	Organic Chemistry II
CH-414	Physical Chemistry I	CH-424	Physical Chemistry II
CH-415	Inorganic Chemistry Laboratory	CH-425	Organic Chemistry Laboratory
CH-416	Graduate Seminar	CH-426	Graduate Seminar

**Semester III****Semester IV**

Code	Course Name	Code	Course Name
CH-530	Chemical Binding	CH-540	Physical Methods in Chemistry
CH-532	Inorganic Chemistry III	CH-541	Inorganic Chemistry IV
CH-533	Organic Chemistry III	CH 542	Inorganic Chemistry V
CH-534	Physical Chemistry III	CH-543	Organic Chemistry IV
CH-535	Physical Chemistry Laboratory	CH-544	Organic Chemistry V
CH-031	Relevance of Chemistry in Everyday Life (Optional)	CH-545	Physical Chemistry IV
CH-032	Basics of Chemical Binding (Optional)	CH-546	Physical Chemistry V
CH-033	Basics of Atomic Structure (Optional)	CH-547	Project Work (Inorganic/Organic/Physical)
		CH-041	Analytical Chemistry (Optional)
		CH-042	Basics of Chemical Kinetics (Optional)
		CH-043	Basics of Organic Reaction Mechanisms (Optional)

## DEPARTMENT OF COMPUTER SCIENCE

**Programmes of Study:**

- » MCA
- » PhD

**Faculty Members:**

Sl.	Name	Designation	Areas of Interest
1	Tejmani Sinam	Assoc. Professor	Computer Networks, Computer & Network Security, Machine Learning, Cryptography.
2	Dr. H. Mamata Devi	Assoc. Professor and Head	Natural Language Processing, Document Image Analysis & Understanding.
3	N. Gourakishwar Singh	Asst. Professor (S-2)	Algorithms, Combinatorics, Graph theory, Data mining, Optimization Techniques, Discrete Structures.
4	Dr. Th. Tangkeshwar Singh	Asst. Professor (SScale)	Computer Organization, Operating systems, DBMS, Digital Image Processing, Artificial Neural Network, Machine Learning.
5	MomtaZThingujam	Asst. Professor (Sr Scale)	Software Testing and quality assurance, Computer Networks, Software Engineering, Graph Theory, Artificial Intelligence.



7	Dr. Kh. Robindro Singh	Asst. Professor (S-2)	Artificial Intelligence, Expert Systems, Data Structures, Object Oriented Programming.
8	Dr. Th. Rupachandra Singh	Asst. Professor (S-2)	Computer Network, Web technology, Operating Systems, Digital Image Processing (Video Watermarking ).
9	Dr. Nazrul Hoque	Asst. Professor	Networks, Machine Learning

**Course Structure: MCA**

**Semester I**

Code	Course Name
MCA-101 A	Mathematical Foundation of Computer Science
MCA-102 A	Problem solving using C
MCA-103 A	Computer Organisation-I
MCA-104A	Introduction to UNIX
MCA-105 A	Introduction to Web Technology
MCA-106A	Programming Lab-I

**Semester II**

Code	Course Name
MCA-201 A	Probability and Statistics
MCA-202A	Data Structures using C
MCA-203 A	Organizational Structure and Personnel Management
MCA-204A	Computer Organization - II
MCA-205 A	Object Oriented Programming in C ++
MCA-206A	Programming Lab II

**Semester III**

Code	Course Name
MCA-301 A	Design and Analysis of Computer Algorithms
MCA-302 A	Data Communication & Computer Networks
MCA-303 A	Database Management System
MCA-304A	Operating Systems
MCA-305 A	Elective-I
MCA-306A	Programming Lab-III

**Semester IV**

Code	Course Name
MCA-401 A	Computer Graphics
MCA-402 A	Formal Language and Automata Theory
MCA-403 A	Object Oriented Analysis & Design
MCA-404 A	Software Engineering
MCA-405 A	Elective-II
MCA-406 A	Programming Lab-IV



**Semester V**

**Semester VI**

Code	Course Name	Code	Course Name
MCA-501 A	Combinatorics and Graph Theory	MCA-601 A	System Project II Project Work Seminar Viva Voce
MCA-502 A	Advanced Java Programming		
MCA-503 A	Artificial Intelligence		
MCA-504A	Elective-III		
MCA-505 A	Elective IV		
MCA-506A	System Project-I		

Elective I	Elective II
Elective I (E 1.2) Multimedia	Elective II (E 2.2) Data Warehousing and Mining
Elective I (E 1.3) Numerical & Statistical Methods	Elective II (E 2.3) Digital Image Processing
Elective I (E 1.4) Accounting and Financial Management	Elective II (E 2.4) Optimization Technique

Elective III	Elective IV
Elective III (E 3.1) Neural Networks and Fuzzy Logic	Elective IV (E 4.1) Natural Language Processing
Elective III (E 3.2) Computer and Network Security	Elective IV (E 4.2) Advance Web Programming
Elective III (E 3.3) Mobile Ad-hoc Networks	Elective IV (E 4.3) Machine Learning
Elective III (E 3.4) Cloud Computing	Elective IV (E 4.4) Software Quality Assurance and Testing
	Elective IV (E 4.5) Information Retrieval and Text Mining



# DEPARTMENT OF MATHEMATICS

## Programmes of Study:

- » MA/MSc
- » PhD

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof M. Ranjit Singh	Professor & Head	Functional Analysis, Topology
2	Prof O. Ratnabala Devi	Professor	Algebra
3	Prof M. Premjit Singh	Professor	Theory of Linear Operator, Group Theory
4	Dr. Kangujam Priyokumar Singh	Assoc Professor	Applied Mathematics
5	Dr K.B. Mangang	Asst Professor (S-2)	Dynamical Systems
6	Dr T. Ibungochouba Singh	Asst professor (S-2)	General Relativity & Classical Mechanics
7	Dr. Thoudam Roshan Singh	Asst professor	Rings and Modules
8	Dr Khwairakpam Hera-chandra Singh	Asst professor	Differential Equations, Numerical Analysis, Computational Fluid Dynamics (CFD)

## Course Structure: MA/MSc Mathematics

### Semester I

Code	Course Name	Code	Course Name
MM-4011	Abstract Algebra - I	MM - 4021	Module Theory
MM-4012	Real Analysis - I	MM - 4022	Real Analysis - II
MM-4013	Topology- I	MM - 4023	Topology - II
MM-4014	Complex Analysis - I	MM - 4024	Functional Analysis
MM - 4015	Ordinary Differential Equation	MM - 4025	Partial Differential Equation

### Semester II

### Semester III

Code	Course Name	Code	Course Name
MM-5011	Recreational Mathematics (Optional)	MM - 5021	Basic Tools of Mathematics (optional)
MM - 5012	Operation Research / Fluid Dynamics / Disc	MM - 5022	Mechanics
MM - 5013	Number Theory	MM - 5023	Computer programming: Theory & Practical
MM - 51XX	Special Paper - I	MM - 52XX	Special Paper - I
MM - 51XX	Special Paper - II	MM - 52XX	Special Paper - II

### Semester IV



SPECIAL PAPER	
MM - 5103/5203	General Relativity and Cosmology - 1/11
MM - 5104/5204	Theory of Linear Operators - 1/11
MM - 5105/5205	Algebraic Number theory - 1/11
MM - 5111/5211	Information Theory - 1/11
MM - 5112/5212	Dynamical System - I/II
MM - 5113/5213	Fixed Point Theory - I/II

## DEPARTMENT OF PHYSICS

### Programmes of Study:

- » MSc
- » PhD

### Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof K. Yugindro Singh	Professor	Astrophysics/General Relativity
2	Prof Sh. Dorendrajit Singh	Professor	Condensed Matter Physics/ Lumi-nescence/ Nanoscience
3	Prof Sumitra Phanjoubam	Professor	Materials Science / Nuclear Physics
4	Prof Ng. Nimai Singh	Professor	Theoretical High Energy Physics/ Par-ticle Physics
5	Prof H. Basantakumar Sharma	Professor & Head	Electronics/Materials Science
6	Prof A. Dilipkumar Singh	Professor	Theoretical Atomic Physics
7	Dr K. Nomita Devi	Asst Professor (S-2)	Nuclear Physics/Materials Science
8	Dr. Khwairakpam Chandrachani Devi	Asst Professor	Astrophysics



## Course Structure: MSc Physics

### Semester I

Code	Course Name
PHY-4101	Mathematical Methods in Physics
PHY-4102	Classical Mechanics
PHY-4103	Quantum Mechanics I
PHY-4104	Electronic Devices
PHY-4105	LAB-I (Electronics & General)

### Semester II

Code	Course Name
PHY-4201	Quantum Mechanics II
PHY-4202	Statistical Physics
PHY-4203	Electrodynamics and Plasma Physics
PHY-4204	Condensed Matter Physics
PHY-4205	LAB-II (Electronics & Condensed Matter Physics)

### Semester III

Code	Course Name
PHY-5302	Nuclear and Particle Physics
PHY-5303	Elective - I (D) Advanced Condensed Matter Physics -I (E) General Relativity and Cosmology
PHY-5304	Elective - II (D) Advanced Nuclear Physics (E) Space Physics (F) Quantum Field Theory
PHY 5305	LAB-III (Nuclear and Condensed Matter Physics)
PHY-5301	Python Programming (Optional)

### Semester IV

Code	Course Name
PHY-5402	Atomic and Molecular Physics
PHY-5403	Elective – III (D) Particle Physics (E) Nanoscience (F) Fabrication of Integrated Devices
PHY-5404	Elective - IV (B) Advanced Condensed Matter Physics -II (B) Astrophysics (F) Non-Linear dynamics and complex system
PHY 5405	Computational Physics/Project
PHY-5401	History of Physics/Experimental techniques for Materials (Optional)



# DEPARTMENT OF STATISTICS

## Programmes of Study:

- » MA/MSc
- » PhD

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof Kh. Kumarchand Singh	Professor	Design of Experiment, Linear Programming, Real Analysis
2	Dr Ksh. Anand Singh	Asst Professor (S-3) & Head i/c	Demography, Survival An analysis
3	Dr S. Opendra Singh	Asst Professor (S-3)	Sampling, Reliability Theory
4	Dr S. Shantikumar Singh	Asst Professor (S-2)	Statistical Inference, Survival Analysis, Demography, Multivariate Analysis
5	Miss Mayanglambam Banita Devi	Asst Professor	Multivariate Analysis

## Course Structure: MA/MSc Statistics

### Semester I

Code	Course Name	Code	Course Name
ST-C101	Real Analysis	ST-C201	Probability Theory - 2 and Stochastic Processes
ST-C102	Measure Theory and Prob. Theory - 1	ST-C202	Statistical Inference - 2
ST-C103	Linear Algebra and Matrices	ST-C203	Sampling Theory - 1
ST-C104	Statistical Inference - 1	ST-C204	Linear Model & Regression Analysis
ST-C105	Practical based on ST-C103	ST-C205	Practical based on ST-C202
ST-C106	Practical based on ST-C 104	ST-C206	Practical based on ST-C203

### Semester II

### Semester III

Code	Course Name	Code	Course Name
ST-C301	Design and Analysis of Experiments – 1(core)	ST-C401	Multivariate Analysis – 2(core)
ST-C302	Multivariate Analysis-1(core)	ST-C402	Sampling Theory - 2 (core)
ST-C303	Computer Programming and Applications(core)	ST-O403	Survival Analysis (Elective)
ST-C305	Practical based on ST-C301 and ST-C302	ST-O404	Design and analysis of Experiments – 2 (Elective)
ST-C306	Practical Based on Paper ST-C303	ST-O405	Clinical Trials (Elective)
ST-E304*	Demography (Optional)	ST-O406	Quantitative Epidemiology (Elective)
		ST-C407	Practical based on 2 core papers and one optional paper
		ST-C408	Practical work
		ST-E409	Statistical Methods (Optional)

### Semester IV



# SCHOOL OF SOCIAL SCIENCES



# DEPARTMENT OF ADULT CONTINUING EDUCATION AND EXTENSION

## Programmes of Study:

- » MA/MSc
- » PhD

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Dr LamaluThaimei	Asst Professor (S-2)	Extension Education
2	Dr Rajkumar Suresh Singh	Asst Professor (S-2)	Population Education, Lifelong Learning, Educational Statistics
3	Dr Chanam Sonia Devi	Asst Professor (S-2) & Head (i/c)	Continuing Education
4	Dr. Sharmila Thingbajam	Asst Professor	Andragogy

## Course Structure: MA Adult Education

### Semester I

Code	Course Name
MAE-1.1	Foundation of Adult Education
MAE-1.2	History of Adult Education
MAE -1.3	Psychological Approaches in Adult Education
MAE -1.4	Philosophical Approaches in Adult Education

### Semester II

Code	Course Name
MAE -2.1	Adult Education Programmes
MAE -2.2	Role of Volunteer
MAE-2.3	Training and Organisation
MAE-2.4	Field Work and Report

### Semester III

Code	Course Name
MAE - 3.1	Curriculum Development and Planning
MAE - 3.3	Methods, Techniques and Materials
MAE - 3.4	Evaluation
CBCS - I	Current Trend in Adult Education (Optional)

### Semester IV

Code	Course Name
MAE - 4 .2	Research Methodology
MAE - 4.3	Dissertation
MAE - 4.4	Elective Paper: A- Andragogy, B- Continuing Education C- Women Studies D- Extension Education E- Population Education
CBCS -II	Environmental Education (Optional)



# DEPARTMENT OF COMMERCE

## Programmes of Study:

- » MCom
- » PhD

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof Ganga Prasad Prasain	Professor (on lien)	Human Resource Management, Entrepreneurship Development, Tourism and Marketing
2	Prof Robita Sorokhaibam	Professor	Marketing Management, Entrepreneurship and Strategic Management.
3	Prof A Rajmani Singha	Professor	Finance, Accounting and Skill Development
4	Prof Kh Tomba Singh	Professor & Head	Financial Economics, Project Management, Research Methodology, Entrepreneurship Theory and Business Policy.
5	Prof N Tejmani Singh	Professor	Finance, Management Information System and Quantitative Technique
6	Prof Khagokpam Dhiren Meetei	Professor	International Finance, Marketing, E-Commerce, Banking & Insurance.
7	Dr Ksh Ranjan Singh	Asst Professor (S-2)	Finance, Accounting and Banking

## Course Structure: MCom

### Semester I

Code	Course Name
CC -MC-1. 1	Entrepreneurship Development & Small Business Management
CC-MC -1. 2	Financial Management
CC-MC-1. 3	Business Statistics and Applica-tion
CC-MC-1. 4	Marketing Management

### Semester II

Code	Course Name
CC-MC -2. 1	Advanced Financial & Management Accounting
CC-MC-2.2	Banking and Financial Institutions
CC-MC- 2.3	Managerial Economics
CC-MC-2.4	Business Strategic Management

### Semester III

Code	Course Name
CC -MC-3. 1	Human Resource Management
CC-MC -3.2	International Business
CC-MC-3.3	Business Environment &Policy

### Semester IV

Code	Course Name
OC-MC-4.1	Personal Finance and Accounting (Optional)
<b>A: Accounting and Finance Specialization</b>	



OC-MC-3.4	Personal Tax Planning (Optional)	EC-MC-4 .2. A	Security Analysis and Portfolio Management
CC - Core Course EC - Elective Course		EC-MC-4.3. A	Microfinance and Insurance
		EC-MC-4.4. A	Accounting for Services
		<b>B: Entrepreneurship Development Specialization</b>	
		EC-MC-4. 2.B	Entrepreneurship Policy & Skill Development
		EC-MC-4.3. B	Start up Venture Management
		EC-MC-4 .4. B	Project Planning & Management
		<b>C: Marketing Specialization</b>	
		EC-MC-4. 2.C	Sales and Advertising Management
		EC-MC-4.3.C	Consumer Behavior
		EC-MC-4.4.C	International Marketing
		<b>D: Human Resource Management Specialization</b>	
		EC-MC-4. 2.D	Human Resource Development
		EC-MC-4. 3. D	Industrial Relations and Labour Laws
		EC-MC-4 .4. D	Organizational Behavior

## DEPARTMENT OF ECONOMICS

### Programmes of Study:

- » MA
- » PhD

### Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof Amar Yumnam	Professor	Development Economics and Institutional Economics
2	Prof E Bijoykumar Singh	Professor	Mathematical Economics, Econo-metrics & Public Finance
3	Prof Ksh. Jhaljit Singh	Professor & Head	Mathematical Economics, Environmental Economics and Econometrics
4	Prof Ch. Priyoranjan Singh	Professor	Population Studies & Agricultural Economics
5	Dr M. Hemanta Meitei	Assoc Professor	Population Studies
6	Dr Damodar Nepram	Assoc Professor	Public Finance
7	Dr M. Bobo Singh	Assoc Professor	International Economics & Regional Economics
8	Dr A. Sophia	Asst. Professor (S-2)	Micro Economics & Econometrics
9	Dr H. Iswarchandra Sharma	Asst Professor	Agricultural Economics & Econometrics
10	Ms N. Sulochana Devi	Asst Professor (S-2)	Micro Economics & Agricultural Economics



## Course Structure: MA Economics

### Semester I

Code	Course Name	Code	Course Name
MEC-101	Micro-Economic Analysis-I	MEC-201	Micro Economic Analysis-II
MEC-102	Macro Economics - I	MEC-202	Macro - Economics - II
MEC-103	Elementary Mathematical Economics	MEC-203	Statistics and Econometrics
MEC-104	Public Economics	MEC-204	Development Economics

### Semester II

### Semester III

Code	Course Name	Code	Course Name
MEC-301	Environmental Economics (Optional)	MEC-401	Public Finance (Optional)
MEC-302	International Economics	MEC-402	Indian Economic
MEC-303	Elective - I	MEC-403	Elective - III
MEC-304	Elective - II	MEC-404	Elective - IV

### Semester IV

**The following elective subjects with four papers each are available in the department:**

1. Agricultural Economics	4. Econometrics
2. Demography	5. Public Policy
3. Development Economics	6. Advanced Economic Theory

### Elective Papers

#### Agricultural Economics

MEC 303	Principles of Agricultural Economics - I	MEC 203	Principles of Demography - I
MEC 304	Problems of Indian Agriculture	MEC 304	Problems of Population Growth
MEC 403	Principles of Agricultural Economics - II	MEC 403	Principles of Demography -II
MEC 404	Rural Economics	MEC 404	Population Problems in India

#### Demography

#### Development Economics

MEC 303	Development Economics-I (Economics of Growth and Development)	MEC 303	Econometric Methods - I
MEC 304	Development Economics - II (Strategies and Policies)	MEC 304	Econometric Methods - II
MEC 403	East and South East Asian Development	MEC 403	Econometric Methods - III
MEC 404	Regional Issues in India	MEC 404	Applied Econometrics

#### Econometrics



**Public Policy**

**Advanced Economic Theory**

MEC 303	Law and Economics	MEC 303	Information Economics
MEC304	Resource Economics	MEC304	Open Economy Macroeconomic s
MEC 403	Energy Economics	MEC403	Economics of Uncertainty and Finance
MEC 404	Economics of Regulation	MEC404	Dynamic Macroeconomics

# DEPARTMENT OF EDUCATION

**Programmes of Study:**

- » MA
- » PhD

**Faculty Members:**

Sl.	Name	Designation	Areas of Interest
1	Dr Premlata Maisnam	Assoc Professor & Head	Population Education
2	Dr K. Shitaljit Singh	Assoc Professor	Educational Management
3	Dr Caroline Ngailiankim	Asst Professor (S-2)	Educational Psychology
4	Dr Chongtham Beda Devi	Asst Professor (S-2)	Adolescence Psychology

**Course Structure: MA Education**

**Semester I**

**Semester II**

Code	Course Name	Code	Course Name
ME-101	Philosophical Foundations of Education	ME-201	Economics of Education
ME-102	Psychological Foundations of Education	ME-202	Methods and Techniques of Teaching
ME-103	Sociological Foundations of Education	ME-203	Teacher Education
ME-104	Methodology of Educational Research and Statistics	ME-204	Curriculum Instruction & Evaluation

**Semester III**

**Semester IV**

Code	Course Name	Code	Course Name
ME-301	Educational System in Comparative Perspective	ME-403	Special Education
ME-302	Educational Measurement and Evaluation	ME-406	Value Education and Human Rights
ME-303	Educational Technology (Optional)	ME-407	Population Education
ME-304	Intelligence, Creativity and Education	ME-409	Educational Administration, Planning and Supervision.(Optional)
		ME-411	Dissertation



# DEPARTMENT OF HISTORY

## Programmes of Study:

- » MA
- » PhD

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof N. Lokendra Singh	Professor and Head	Modern Indian History
2	Prof L. Kunjeswori Devi	Professor	Archaeology
3	Dr H. Sudhir Kumar	Professor	Modern Indian History
4	Dr. Oinam Ranjit Singh	Assoc Professor	Ancient Indian History with Historical Archaeology
5	Dr Pum Khan Pau	Assoc Professor	Frontiers and Borderlands history, Military history, Modern Indian history, History of Northeast India and Southeast Asia
6	Jangkhomang Guite	Assoc Professor	Social, Economic and Cultural History; History of marginal communities (tribes, peasants, subalterns) of India particularly Northeast India and of Upp
7	Dr Chungmeijai Mathew MK	Asst Professor (S-3)	Modern Indian History
8	Dr Jacob Luiram	Asst Professor (S-2)	Medieval Indian History
9	Dr. Meesala Ramakrishna	Asst Professor	Medieval Indian History
10	Dr. Bedavati Laishram	Asst Professor	Medieval Indian History

## Course Structure: MA History

### Semester I

Code	Course Name
HSM-101	History of Manipur
HSM-102	World History, 1775-1919
HSM-103(A)	Pre and Proto History of India
HSM-103(8)	Political History of Delhi Sultanate
HSM-103(C)	Political History of Modern India, 1757-1858
HSM-104(A)	History of India from 600 BC to 1200 BC
HSM-104(8)	Political History of Mughal India (1526-1707)
HSM-104(C)	Medicine and Public Health in Modern India.

### Semester II

Code	Course Name
HSM-201	History of North East India
HSM-202	Indian Nationalism
HSM-203(A)	Political Ideas and Institutions in Ancient India
HSM-203(8)	State Formation and Political Structures in Peninsular India 1000-1700 AD.
HSM-203 (C)	Colonialism and Capitalism
HSM-204(A)	Development of Religions in Ancient India
HSM-204(8)	Gender Relations in Pre- Colonial India
HSM-204 (C)	Social History of Modern India



**Semester III**

**Semester IV**

<b>Semester III</b>		<b>Semester IV</b>	
Code	Course Name	Code	Course Name
HSM-301	South East Asia 1800-1945	HSM-401	East Asia 1839-1949
HSM-302	Sub nationalist Movement, Secessionism and Insurgency in North East India.	HSM-402	Historiography
HSM-303 (A)	Historical Archaeology	HSM-403(A)	Historical Geography of Ancient India
HSM-303 (B)	Economic History of India 1200- 1750.	HSM-403(8)	Cultural, Science and Technology
HSM-303 (C)	Economic History of Modern India	HSM-403(C)	Post-Colonial India 1947-2000
HSM-304 (A)	Ancient Indian Society and Economy	HSM-404	Dissertation - A, B, C.
HSM-304 (B)	Social Classes and Culture in Medie-val India		
HSM-304 (C)	Environmental History of Modern India		



# DEPARTMENT OF LAW

## Programmes of Study:

- » Master of Law (LL.M.)

## Specialization:

- » International Law
- » Law of Crimes

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Dr. Yumnam Premananda Singh	Associate Professor & Head	International Humanitarian Law (IHL), International Law, Human Rights Law
2	Dr. Sapam Dilipkumar Singh	Asst Professor	Human Rights
3	Dr. Thajamanbi Yumkham	Asst Professor	Science, Technology and Law
4	Thounaojam Tapasini Devi	Asst Professor	Criminal Law
5	Khumtiya Debbarma	Asst Professor	

## Course Structure: LL.M.

### LL.M Part- I

Code	Course Name
LL.M 401	Jurisprudence
LL.M 402	Indian Legal History and Constitutional Law
LL.M 403	Principle of Legislation and Interpretation of Statutes
LL.M 404	Administrative Law
LL.M 405	Legal Research Methodology

### LL.M Part- II (Specialization)

#### 1. International Law

Code	Course Name
LL.M 511	Public International Law
LL.M 512	Private International Law
LL.M 513	International Organisation
LL.M 514	Law of Human Rights( National & International)
LL.M 515	Environmental Law

#### 2. Law of Crimes

Code	Course Name
LL.M 521	General Principles of Criminal Law
LL.M 522	Law of Crimes
LL.M 523	Penology
LL.M 524	Criminology
LL.M 525	Comparative Criminal Procedures & Evidences



# DEPARTMENT OF LIBRARY AND INFORMATION SCIENCE

## Programmes of Study:

- » MLISc
- » PhD

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof Th Purnima Devi	Professor	Foundation of Librarianship and Information studies; Information system & Services; Information Literacy; Users Study, Community Information Services
2	Dr Ch Ibohal Singh	Assoc Professor & Head	Research Methods in LIS, Knowledge Organization (Cataloguing); ICT Fundamentals and Applications in LIS, Metric studies in LIS; Technical Writing: Systems Study, Bibliometric Studies.
3	Dr Bobby Phuritsabam	Asst Professor(S-3)	Information and knowledge Resources; Knowledge Organization (Cataloguing); Knowledge Management; Web Technology
4	Dr Keisham Sangeeta Devi	Asst Professor	Research Methods in LIS, Knowledge Organization (Clarification Practice); ICT Fundamentals and Applications in LIS; Preservation and Conservation
5	Dr. Khwairakpam Surchand Singh	Asst Professor	Library Management, Information Marketing, Collective Development
6	Dalip Singh	Asst Professor	Assistive Technology & ICT Applications in LIS, Technical Writing and Professional Communication, Inclusive Library System, Reference Management

## Course Structure: MA Library and Information Science

### Semester I

### Semester II

Code	Course Name	Code	Course Name
MLIS- 101	Foundation of Librarianship and Information Studies	MLIS- 201	Information Systems and Services
MLIS- 102	Information and Knowledge resources	MLIS- 202	Management of Library and Information system
MLIS- 103	Knowledge organization – I a) Classification Theory b) Classification Practice	MLIS- 203	Knowledge organization – III c) Classification Theory d) Classification Practice
MLIS- 104	Knowledge organization – II a) Cataloguing Theory b) Cataloguing Practice	MLIS- 204	Knowledge organization – IV a) Cataloguing Theory b) Cataloguing Practice



MLIS- 105	ICT Fundamentals in LIS	MLIS- 205	Field Work and Practical Librarianship A) Evaluation of Information and knowledge resources B) ICT Fundamentals in LIS (Practice) B1. Case Study of Library Operation B2. Laboratory Practice C) Report on Library Field work
-----------	-------------------------	-----------	--

**Semester III**

**Semester IV**

Code	Course Name	Code	Course Name
MLIS-301	Information consolation, Repackaging & Retrieval	MLIS-401	Library Systems Study A) Theory B) Library Internship B1. Report B2. Viva- Voice
MLIS-302	Research Methodology in LIS	MLIS-402	Web Technology
MLIS-303	Information Communication in knowledge Society	MLIS-403	Users and Users Study
MLIS-304	ICT Application in LIS (Theory)	MLIS-404	Electives A) Preservation and Conservation of Information Resources B) Metric Studies in LIS C) Marketing of Information Products & Services D) Collection Development E) Knowledge Management F) Information Literacy
MLIS-305	ICT Application in LIS (Practice)	MLIS-405	Dissertation
MLIS-306	Technical Writing (Optional)	MLIS-406	Community Information Services (Optional)



# DEPARTMENT OF MASS COMMUNICATION

## Programmes of Study:

- » MA
- » PhD

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Dr Ganesh Sethi	Assoc Professor & Head	Development Communication, Laws and Ethics, Communication Research, Public Relation
2	Dr Sonia Wahengbam	Asst Professor (S-2)	Reporting, Editing, Layout Design and Graphics
3	Dr Natasha Elangbam	Asst Professor (S-2)	Electronic Media, New Media, Communication Theory.
4	Dr Meenakumari Angom	Asst Professor	TV Journalism & Video Production
5	Dr R K Lilapati Devi	Asst Professor (S-2)	Advertising and Marketing Communication

## Course Structure: MA Mass Communication

### Semester I

Code	Course Name	Code	Course Name
MMC-101	Introduction to Communication	MMC-201	Radio Production
MMC-102	History of Print Media	MMC-202	TV and Video Production
MMC-103	Foundation of Print Journalism	MMC-203	Development Communication
MMC-104	Media Management, Law & Ethics	MMC-204	Communication Research
MMC-105	Practical (Print Media)	MMC-205	Practical (Broadcast Media)

### Semester II

### Semester III

Code	Course Name	Code	Course Name
MMC-301	Advertising	MMC-401	Media Writing and Visual Communication
MMC-302	Public Relation	MMC-402	Internship
MMC-303	Film Studies	MMC-403	Dissertation
MMC-304	Practical (Advertising and PR)	MMC-404	Practical (Visual Communication)
MMC-305	Basics of Journalism	MMC-405	Basics of Communication

### Semester IV



# DEPARTMENT OF NATIONAL SECURITY STUDIES

## Programmes of Study:

» MA

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof N Lokendra Singh	Professor & Head i/c	
2	Dr Ingudam Yaipharemba Singh	Asst Professor	Defence and Strategic Studies
3	Dr Sarvsureshth Dhammi	Asst Professor	Defence and Strategic Studies

## Course Structure: MA National Security Studies

### Semester I

Code	Course Name	Code	Course Name
MNS101	Fundamentals of National Security	MNS201	International Strategic Environment
MNS102	Security Management	MNS202	Military geography and Geo-Politics
MNS103	India's Quest for security and Nation Building	MNS203	Peace and Conflict Resolution
MNS104	Strategic Potential of India	MNS204	Indo-Pacific and Indian Ocean

### Semester III

Code	Course Name	Code	Course Name
MNS301	Management of Defence Economics	MNS401	Evolution of Strategic Thought
MNS302	Laws of Warfare	MNS402	Military History of North East India
MNS303	Nuclear strategy and Arms Control	MNS403	Strategic Neighbourhood
MNS304	Basics of Research Methodology	MNS404	Dissertation; R.M. Based

### Semester IV



# DEPARTMENT OF POLITICAL SCIENCE

## Programmes of Study:

- » MA
- » PhD

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof S Rajendra Singh	Professor	International Relations, Socialist Thought & Indian Foreign Policy
2	Prof S Mangi Singh	Professor	Indian Political System, Social and Political Thought of Modern India, Government and Politics in Manipur
3	Prof L Rajen Singh	Professor & Head	Western Political Thought, South East Asia
4	Dr. Nameirakpam Bijen Meetei	Assoc Professor	Multiculturalism, Electoral Politics, Political Theory, Northeast Studies
5	Dr Ruolkhumzo	Asst Professor (S-3)	Political Economy, Indian Administration
6	Dr Khelena Gurumaym	Asst Professor (S-3)	Political Sociology, Public Administration
7	Diana Naorem	Asst Professor	Women's Studies, Comparative Politics

## Course Structure: MA Political Science

### Semester I

Code	Course Name	Code	Course Name
MPS-101	History of Western Political Thought (Ancient and Medieval)	MPS-201	History of Western Political Thought (Modern)
MPS-102	Indian Political System	MPS-202	Political Sociology
MPS-103	Public Administration	MPS-203	Indian Administration
MPS-104	International Relation	MPS-204	Indian Foreign Policy

### Semester II

### Semester III

Code	Course Name	Code	Course Name
MPS-301	Social and Political Thought of Modern India	MPS-401	Political System and Political Analysis
MPS-302	State Politics in India	MPS-402	Gandhian Thought
MPS-303	Indian Political Economy	MPS-403	Government and Politics in Manipur (Optional)
MPS-304	South East Asian Studies	MPS-404	Socialist Thought

### Semester IV



# DEPARTMENT OF SOCIOLOGY

## Programmes of Study:

- » MA
- » PhD

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof. Kshetri Rajendra Singh	Professor & Head	Social Movement, Sociological Theories, Political Sociology, Change and Development
2	Dr. M. Lilee Devi	Asst Professor (S-2)	Gender, Minority Studies, Social Stratification, Research Methodology
3	Ms. T. Deepamanjuri Devi	Asst Professor	Identity Politics, Religion, Civil Society Movement, Gender Studies.
4	Dr. Y. Khogen Singh	Asst Professor	Social movement, Urban Studies, Sports Sociology, Environmental Sociology.

## Course Structure: MA Sociology

### Semester I

Code	Course Name
MSO-101	Classical Sociological Thought
MSO-102	Indian Sociological Thought
MSO-103	Sociology of Gender: Concept and Theory
MSO-104	Fundamentals of Social Research

### Semester II

Code	Course Name
MSO-201	Contemporary Sociological Theories - I
MSO-202	Sociology of social Movements
MSO-203	Sociology of Religion
MSO-204	Social Stratification: Concepts and Theories

### Semester III

Code	Course Name
MSO-301	Contemporary Sociological Theories - II
MSO-302	Culture and Society
MSO-303	Sociology of Family and Kinship
MSO-304	Optional-I

### Semester IV

Code	Course Name
MSO-401	Sociology of North East Region in India
MSO-402	Sociology of Development
MSO-403	Methods and Methodologies in Social Research
MSO-404	Optional-II

### Elective I

Code	Course Name
MSO-304(A)	Political Sociology
MSO-304(B)	Industrial Sociology (Optional)

### Elective II

Code	Course Name
MSO-404(A)	Population and Society (Optional)
MSO-404(B)	Rural and Urban Society in India



# DEPARTMENT OF TEACHER EDUCATION

## Programmes of Study:

» B Ed

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Dr Koijam Sobita Devi	Asst professor	Foundation Course
2	Ms Thokchom Monica Devi	Asst professor	Physical Science
3	Dr Laisom Sharmeswar Singh	Asst professor & Head (i/c)	Mathematics
4	Dr Soram Sonia	Asst professor	Social Science
5	Ms B. Mercy Vahneichong	Asst professor	Biological Science
6	Dr Naziya Hasan	Asst professor	English

*Information regarding Course Structure and other details for admission will be available in a separate information brochure for admission to BEd.*



# DEPARTMENT OF MANAGEMENT STUDIES

## Programmes of Study:

- » PhD
- » MBA
- » PGDBF\*

\*Post Graduate Diploma in Banking & Finance

## Faculty Members:

Sl.	Name	Designation	Areas of Interest
1	Prof Memcha Loitongbam	Professor	Accounting & Finance, Business Ethics, Strategic Management & Entrepreneurship
2	Prof Ch. Ibohal Meitei	Professor	Strategic Management, Marketing, Cross Cultural & Organisational Behaviour
3	Prof L. Jibon Kumar Sharma	Professor & Director	Communication, International Business & Strategy
4	Prof W. Chandbabu Singh	Professor (on lien)	Finance, International Business, Organisational Behaviour & General Management
5	Prof L .Prabhakar	Professor	Computer Application, Information Systems & Quantitative Techniques
6	Dr Thangzamang Lhouvum	Asst Professor	Marketing & Human Resource Management
7	Dr Sanasam Somokanta Singh	Asst Professor	Information Systems, Operation Research, Knowledge Management
8	Dr Sorokhaibam Keshorjit Singh	Asst Professor	

## Specialization:

MIMS provides dual Specialization, students can choose any two from the following specializations:

- Finance
- Marketing
- Production & Operation Management
- Human Resource Management



## Course Structure: Master in Business Administration

### Semester I

### Semester II

Code	Course Name	Code	Course Name
<b>A. Core Papers</b>		<b>A. Core Papers</b>	
MB101	Management Process & Organizational Behaviour	MB 201	Business Research Methodology
MB 102	Accounting for Managers	MB 202	Operation Research
MB 103	Managerial Economics	MB 203	Financial Management
MB 104	Quantitative Methods	MB 204	Human Resource Management
MB 105	Business Economic and Environment	MB 205	Marketing Management
MB 106	Computer & Information Technology in Management	MB 206	Production & Operations Management
MB 107	Communication and Managerial Skill Development	<b>B. General Elective (Any two papers)</b>	
MB 108	Business Law	MB 211	Management Information System
<b>B. Viva voce</b>		MB 212	International Business Environment
MB 109	Comprehensive Viva Voce	MB 213	Customer Relationship Management
		MB 214	Management of Public Enterprises
		<b>C. Viva Voce</b>	
		MB299	Comprehensive Viva Voce

### Semester III

### Semester IV

Code	Course Name	Code	Course Name
<b>A. Core Papers</b>		<b>A. Core Papers</b>	
MB301	Business Policy & Strategic Management	MB401	Entrepreneurial Development
MB302	Business Ethics & Corporate Governance	MB402	Project Management
<b>B. General Elective (Any two papers)</b>			
MB311	Rural Resources Management		
MB312	Knowledge Management		
MB313	Business Analytics		
MB314	Management of NGO		

**C. Specific Electives : Specialization - any two groups and two papers from each group)**

**B. Specific Electives : Specialization - any two groups and two papers from each group)**



**Group I: Financial Management (any two)**

Code	Course Name	Code	Course Name
MB3A1	Working Capital Management	MB4A1	Security Analysis & Portfolio Management
MB3A2	Management of Financial Services	MB4A2	Management of Financial Institutions
MB3A3	International Financial management	MB4A3	Management Control System
MB3A4	Financial Derivatives	MB4A4	Project Planning and Management

**Group II: Marketing Management (any two)**

Code	Course Name	Code	Course Name
MB3B1	Integrated Marketing Communication	MB4B1	International Marketing
MB3B2	Marketing of Services	MB4B2	Product and Brand Management
MB3B3	Consumer Behaviour	MB4B3	Sales and Distribution Management
MB3B4	Management of Retail Business	MB4B4	Strategic and Competitive Marketing

**Group III: Human Resource Management (any two)**

Code	Course Name	Code	Course Name
MB3C1	Human Resource Planning	MB4C1	Management of Industrial Relations
MB3C2	Management of Organisational Change	MB4C2	Cross Cultural & Global Management
MB3C3	Management Training & Development Planning	MB4C3	Industrial Laws and Human Relations
MB3C4	Compensation Management	MB4C4	Managing Interpersonal and Group Processes

**Group IV: Production and Operation Management (any two)**

Code	Course Name	Code	Course Name
MB3D1	Production Planning and Control	MB4D1	Goal Programming in Management
MB3D2	Logistics Management	MB4D2	Applied Operations Research
MB3D3	Purchasing and Materials Management	MB4D3	Transportation Management
MB3D4	Total Quality Management	MB4D4	Services Operation Management

**Group V: International Business Management (any two)**

Code	Course Name	Code	Course Name
MB3E1	International Financial Markets	MB4E1	Foreign Exchange Management
MB3E2	Export-Import Procedures, Documentation	MB4E2	International Supply Chain & Logistics
MB3E3	India's Foreign Trade Policy	MB4E3	Regional Blocks
MB3E4	International Economic Organisations	MB4E4	International Financial Management



**Group VI: Information Systems Management (any two)**

Code	Course Name	Code	Course Name
MB3F1	Network Management	MB4F1	System Analysis and Design
MB3F2	Programming with Java	MB4F2	Database Management System
MB3F3	Internet Programming for E-Commerce	MB4F3	Enterprise Resource Planning
MB3F4	Business Process Re-engineering	MB4F4	Strategic Management of Information Technology

**Group VII: Rural and Agri-Business Management (any two)**

Code	Course Name	Code	Course Name
MB3G1	Rural Development, Planning and Administration	MB4G1	Management of Agri-Business Cooperative
MB3G2	Agri-Business and Rural Marketing	MB4G2	Rural Industrialization and Participatory Management
MB3G3	Rural Society & Livelihood System	MB4G3	Agri Supply Chain Management
MB3G4	Management of Agro Chemical and Technology	MB4G4	Social Entrepreneurship

<b>D. Project Report &amp; Viva Voce</b>	<b>C. Dissertation &amp; Viva Voce</b>
--	--

Code	Course Name	Code	Course Name
MB398	Project Report /Summer Training	MB498	Dissertation
MB399	Comprehensive Viva Voce	MB499	Comprehensive Viva Voce

**Course Structure: Post Graduate Diploma in Banking and Finance (PGDBF)**

**Semester I**

**Semester II**

Code	Course Name	Code	Course Name
<b>Compulsory Papers</b>		<b>Compulsory Papers</b>	
BF 101	Management Process & Organizational Behaviour	BF 201	Banking Law & Regulations
BF 102	Accounting & Finance	BF 202	Marketing of Marketing Services
BF 103	Human Resource Management	BF 203	Financial Institutions & Market
BF 104	Marketing Management	BF 204	Management of Banks
BF 105	Introduction to Banking & Insurance	BF 205	Micro Financing
BF 106	Business Environment	BF 206	Project & infrastructure Financing
BF 107	Business Communication & Personality Development	BF 207	Dissertation & Viva Voce



# CENTRES OF STUDIES

---

## EDUCATIONAL MULTIMEDIA RESEARCH CENTRE (EMMRC)

The UGC funded Educational Multimedia Research Centre, (EMMRC), Manipur University regularly produces video programmes on various educational themes with a view to expanding the horizon of knowledge of the students. The Centre provides an alternate medium of disseminating information to all students beyond the traditional classroom practices. The Centre aims to attract the general students as main audience of the programmes from the graduate students in science, arts and commerce. An SIT platform is installed to provide facility of EDUSAT programmes and video conferencing for students.

## CENTRE FOR ENTREPRENEURSHIP AND SKILLS DEVELOPMENT

The Centre for Entrepreneurship and Skills Development was established in 2014 under the School of Social Sciences, Manipur University with the objective to act as a catalyst for the promotion and advertisement of entrepreneurship and skill development activities so that it may contribute to the enterprise creation, employment generation and overall social economic and human resource development of the society.

The Centre, at present, has been running the UGC sponsored three year B.Voc degree programmes on B.Voc in Tourism and Hospitality Management and B.Voc in Retail Management and Foreign Trade.

Further, the Centre has also introduced industry oriented one-year Post Graduate Diploma in Entrepreneurship and Foreign Trade (PGDEFT) on self-financing mode.

## CENTRE FOR HUMAN RIGHTS AND DUTIES EDUCATION

The Centre had initially introduced two courses since 2007 with the approval of the UGC, New Delhi:

1. A Six Month Certificate Course on Human Rights and Duties Education
2. One Year PG Diploma Courses in Human Rights and Duties Education

The centre has completed 9 (nine) Six Months Certificate Courses and 4 (four) One Year PG Diploma in Human Rights till date.

Presently the Centre is being run by a Director, 2 Guest Faculties, 1 Research Associate and 1 Junior Assistant.



### CENTRE FOR MYANMAR STUDIES

The Centre was established in 2005 to promote the study and research of the history, society, polity and economy of South-East Asia in general and Myanmar in particular. Presently, the Centre is working on a research project on Trans Border Migration Issues in the Indo-Myanmar region.

### MULTI PARAMETRIC GEOPHYSICAL OBSERVATORY (MPGO), MANIPUR

Manipur falls on the active subduction tectonics between India and Burma Nicro Plates where the frequency of moderate magnitude earthquake is high. A MPGO is set up for online acquisition for various geophysical parameters such as electrical, magnetic, electromagnetic, Magneto Telluric, Crustal Velocity, Earthquake and ground acceleration data from down hole sensors. This is the first of its kind in the country where the acquired data is directly uploaded to India National Centre for Ocean Information Service (INCOIS), Hyderabad.

### NORTH EAST CENTRE FOR ORAL LITERATURE (NECOL)

The North Eastern Centre for Oral Literature (NECOL) was established at the Manipur University under the aegis of Sahitya Akademi, New Delhi. The Centre looks after the programme and publication activities of the Oral Literature in the region. Besides, the Centre endeavours to promote good taste and healthy reading habits, to keep alive the intimate dialogue among the various linguistic and literary zones and groups through seminars, lectures, symposia, discussions, reading and performance, to increase the pace of mutual translations through workshop and individual assignment and to mould a healthy literary culture through the publication of journals, monographs, individual creative works of every genre, anthologies, encyclopedia, dictionaries and bibliographies.

### CENTRE FOR STUDY OF SOCIAL EXCLUSION AND INCLUSIVE POLICY

The Centre for Study of Social Exclusion and Inclusive Policy was sanctioned by the UGC in 2008. Presently the Centre is being run by a Director, four Faculty members and two non-teaching assistants.

Objectives:

- » To conceptualize discrimination, exclusion and inclusion based on caste, ethnicity and religion
- » To develop understanding of the nature and dynamics of discrimination and exclusion.
- » To conceptualize and problematizing discrimination, exclusion and inclusion.
- » To develop an understanding of discrimination at an empirical level.
- » To formulate policies for protecting the rights of these groups and eradicating the problem of exclusion and discrimination.



### AUDIO-VISUAL LANGUAGE & PHONETICS LABORATORY

The Audio-Visual Language and Phonetics Laboratory was established in 1984 with financial assistance from the UGC. The Language Laboratory is one of the components of the Laboratory complex. At present, there are 15 booths with feedback facility. The laboratory is used for M.A. courses in Language, Spoken Language Course and Certificate Courses in Foreign languages. The recording studio of the laboratory is used for recording lectures delivered by distinguished visiting scholars. There is also a library of records, films and record tapes.

### COMPUTER CENTRE

The University has a well-equipped Computer Centre. It mainly caters to the computing requirements of the University like preparation of pay rolls, processing of examination result etc. the centre also conducts short-term courses for in-service trainees.

### COMMUNITY COLLEGE

The University has a Community College in the campus and provides Courses in Diploma in Information Technology and Post Graduate Diploma in Computer Applications.



## LIBRARY

The Manipur University Library has a collection of more than 1,73,000 (one lakh and seventy three thousand) books, 8600 peer reviewed e-Journal under the UGC-INFONET Digital Library Consortium and subscribes to more than 280 (two hundred and eighty) national journals and 43 (forty three) foreign journals. The Library has been identified as one of the nodes of UGC INFONET and readers have been provided with facilities for direct access to the databases of a large number of foreign journals. Computer terminals are available to the users for this purpose. The entire database of the Library is available on OPAC within the MU campus. The library is opened from 9 a.m. to 7 p.m. on all working days. On holidays and Sundays, it is opened from 10 a.m. to 3.30 p.m. A “Wi-Fi” has been installed in the University for Better Accessibility to e-journals and internet connectivity for the teachers, research scholars, students, officers and other staff members of the University.



## NBHM LIBRARY: (MATHEMATICS DEPARTMENT)

This library started functioning since the year 1994 with the financial support from the National Board of Higher Mathematics (NBHM), Department of Atomic Energy, and Government of India. This library has procured about 45 journals some of which are complimentary copies. The total number of books and journals procured till date is more than 5500. It is open to all the faculty members of this University.

## UNIVERSITY MUSEUM

The University Museum is multifunctional. It provides facilities to scholars to study the various aspects of prehistoric archaeology, paleobotany, paleogeology, paleozoology and other antiquities of the ancient past.



### DST-FIST

The following departments are receiving funds from the DST-FIST programme

- » Department of Physics           » Department of Biochemistry
- » Department of Chemistry       » Department of Geography
- » Department of Life Science     » Department of Mathematics
- » Department of Earth Science   » Department of Biotechnology

### UGC-SAP

The following departments are receiving funds from the UGC under the Special Assistance Programme.

- » Department of Chemistry       » Department of Economics
- » Department of Manipuri        » Department of Physics

### DBT-SBT HUB

- » State Biotech Hub is established at the Department of Biochemistry by DBT Gol.
- » State Bioinformatics Centre, DBT Gol has also been setup at the Department of Life Sciences.

### UGC-CAS

The UGC has approved the upgradation of the Department of Life Science from DSA to Centre of Advanced Study in Life Sciences.



# CHOICE BASED CREDIT SYSTEMS (CBCS) MU

The existing regulations for the Choice based credit system (CBCS), 2014 was first approved by the Academic Council in its meeting held on May 2015. Each Department of Manipur University has given some optional papers in their course structures so that students from other departments can choose the courses. The maximum number of seats for a particular optional course in a department will be the intake capacity of that department.

It is mandatory for the students in a PG Programme (except MCA) to choose 2 four credit courses from other Departments, to acquire a Masters degree failing which the student will not be able to complete the PG programme. In the 3rd and 4th semesters a student can choose only one optional course available in other departments as shown in the following table:

## Optional Papers available for Choice Base Credit System (CBCS)

### School of Humanities

Sl	Department	Semester III		Semester IV	
		Course Name		Course Name	
1	Department of Dance and Music	Introduction to Dance & Music-I	Introduction to Dance & Music-II		
2	Department of English and Cultural Studies	New Literatures in English	Communicative English skill		
3	Department of Fine Arts	Understanding Fine Arts I	Understanding Fine Arts II		
4	Department of Foreign Languages	Basic Korean	Basic Chinese/ Basic Japanese		
5	Department of Hindi	Tulnatmak Sahitya	Patrakarita Tatha Hindi Patrakarita		
6	Department of Linguistics	Introduction to General Linguistics I	Introduction to General Linguistics II		
7	Department of Manipuri	Introduction to Manipuri Literature	Folklore of Manipuri		
8	Department of Philosophy	Ethno-Philosophy/Manipuri Vaisnavism/ Gandhi & Libertarian Socialism	Applied Ethics/ Feminist Thoughts/ Philosophy of Human Rights		

### School of Human & Environmental Science

Sl	Department	Semester III		Semester IV	
		Course Name		Course Name	
1	Department of Anthropology	South East Asian Studies	Dental Anthropology		
2	Department of Earth Sciences	Quaternary Geology & Climate Change	Natural Disasters and Management		
3	Department of Forestry and Environment Sciences	Ethnobotany & Tribal Studies/ Environmental Awareness	Natural Hazards & Disaster Management/ Sustainable forest Management		
4	Department of Geography	Agricultural Geography	Rural Settlement Geography		



		<b>Semester III</b>	<b>Semester IV</b>
5	Department of PESS	Applied Physical Rehabilitation	Principles of Health and Fitness
6	Department of Psychology	Sports Psychology	Career Guidance & Counselling
7	Department of Yoga		

**School of Life Sciences**

		<b>Semester III</b>	<b>Semester IV</b>
Sl	Department	Course Name	Course Name
1	Department of Biochemistry	Chemistry of Biomolecules	Microbial Biotechnology
2	Department of Biotechnology	Introductory Biotechnology	Techniques of Biotechnology
3	Department of Life Sciences	Biodiversity Concepts	Economic Biology and Ethology

**School of Mathematical & Physical Sciences**

		<b>Semester III</b>	<b>Semester IV</b>
Sl	Department	Course Name	Course Name
1	Department of Chemistry	Relevance of Chemistry in Everyday life/Basics of Chemical Binding /Basics of Atomic Structure	Analytical Chemistry, Basics of Chemical Kinetics, Basics of organic Reaction Mechanisms
2	Department of Computer Science	Computer Programming C++	IT tools and applications
3	Department of Mathematics	Recreational Mathematics	Basic tools of Mathematics
4	Department of Physics	Python programming	Experimental Techniques for Materials /History of Physics
5	Department of Statistics	Demography	Statistical Methods

**School of School of Social Sciences**

		<b>Semester III</b>	<b>Semester IV</b>
Sl	Department	Course Name	Course Name
1	Department of Adult Continuing Education & Extension	Current Trends in Adult Education	Environmental Education
2	Department of Commerce	Personal Tax Planning	Personal Finance and accounting
3	Department of Economics	Public Finance	Environmental Economics
4	Department of Education	Education Technology	Education in Administration, Planning &Supervision
5	Department of History	World History	National Movement
6	Department of Law	Human rights	Taxation
7	Department of Library & Inf. Science	Technical writing	Community Information Services



**Semester III**

**Semester IV**

8	Department of Mass Communication	Basics of Journalism	Basic of Communication
9	Department of National Security Studies		
10	Department of Political Science	Indian Political System	Govt & Politics in Manipur
11	Department of Sociology	Industrial Sociology	Population and Society
12	Department of South Asian Studies		
13	Department of Teacher Education	Guidance and Counselling	
14	Department of Manipur Institute of Management Studies	Communication & Managerial Skill Development	Entrepreneurship skill development



# AWARD AND SCHOLARSHIPS

## GOLD MEDALS

A. GOLD MEDALS - The University has instituted the following Gold Medals and Cash awards for meritorious students:

### *School of Human and Environmental Sciences*

Sl	Department	Name of the Medal
1	First Class First in M.Sc. (Anthropology)	Gurumayum Kanhaimacha Sharma Memorial Gold Medal
2	First Class First in M.Sc. (Earth Science)	Konjengbam Dhono Singh Memorial Gold Medal
3	First Class First in M.A./M.Sc. (Geography)	Smt. Jagga Devi Yamuna Singh Memorial Gold Medal
4	First Class First in (Forestry & Environmental Science) 2015	Nongthombam (O) Tombi Devi Memorial Gold Medal
5	First Class First in B.Sc. (Honours/Core) Geology	Ksheroda Thangjam Memorial Gold Medal
6	Topper Social & Cultural Anthropology in the M.Sc. Anthropology Examination	Dr T S Gangte Memorial Gold Medal
7	First Class First in Geography (Hons)	N Yaima Singh Memorial Gold Medal
8	First Class First in B.A./B.Sc. (Home Science) Hons Exam.	K (O) Ketuki Devi Memorial Gold Medal
9	First Class First in BP Ed Examination	Heisnam Motcha Memorial Gold Medal

### *School of Life Sciences*

Sl	Department	Name of the Medal
1	First Class First in M.Sc. (Biochemistry)	Kangjam Ongbi Nungshisana Memorial Gold Medal
2	First Class First in M.Sc. (Life Sciences)	Gurumayum Ongbi Pishak Devi Memorial Gold Medal
3	First Class First in M.Sc. (Biotechnology)	L Dinachandra Singh Memorial Gold Medal
4	First Class First In B.Sc. (Hons.) in Botany	Elangbam Iboton Singh Memorial Gold Medal
5	First Class First in B.Sc. (Hons.) in Zoology	Akoijam Ranjana Devi Memorial Gold Medal
6	First Class First in B.Sc. (Gen) Exam	W Brajabihari Singh Memorial Gold Medal



### School of Mathematical and Physical Sciences

Sl	Department	Name of the Medal
1	First Class First in M.Sc. (Mathematics)	Thoidingjam Damayanti Devi Memorial Gold Medal
2	First Class First in M.Sc. (Physics)	Kisturchand Saraogi Memorial Gold Medal
3	First Class First in M.Sc. (Statistics)	Sh. Krishnagopal Sharma Memorial Gold Medal
4	First Class First in M.Sc. (Chemistry)	Khaidem Rajmani Singh Memorial Gold Medal
5	First Class First in M.C.A.	Chungkham Pradeepkumar Singh Memorial Gold Medal
6	First Class First in B.Sc. (Hons.) in Mathematics	Huidrom Gourakishore Singh Memorial Gold Medal
7	First Class First in B.Sc. (Hons.) in Physics	Dr Naorem Dhiren Singh Memorial Gold Medal
8	First Class First in B.Sc. (Hons.) in Computer Science	H. Dwirendra Sharma Memorial Gold Medal
9	First Class First in B.Sc. (Hons.) in Chemistry	Ningthemcha Ongbi Binodini Shija Memorial Gold Medal
10	First Class First Position in Computer Science in B.E. Examination	Lairikyengbam Bhanumati Memorial Gold Medal
11	First Class First in Civil Engineering in the B.E. Examination	Okram Mohon & Imaton Memorial Gold Medal
12	First Class First in in Electronics and Communication Engineering in B.E. Examination	Huirem Jyoti Prakash Memorial Gold Medal
13	Topper in M.Sc. Examination under the school of Mathematical & Physical Sciences	Prof. RK Tarachand Singh Memorial Gold Medal

### School of Humanities

Sl	Department	Name of the Medal
1	First Class First in M.A.(English)	Nahakpam Surendra Singh Memorial Gold Medal
2	First Class First in M.A.(Manipuri)	Smt. Mangolnganbi Devi Memorial Gold Medal
3	First Class First in M.A.(Hindi)	Salam Kishorchandra Singh Memorial Gold Medal
4	First Class First in M.A.(Linguistics)	Kshetrimayum Ningthoujao Singh Memorial Gold Medal
5	Topper in PG examination in any one of the subjects under the School of Humanities	Naorem Rajendra Tampakleima Memorial Gold Medal
6	First Class First in M.A. (Philosophy)	Laimayum Thambalngoubi Devi Gold Medal
7	First Class First in M.A. in English as well as securing First Class marks in Commonwealth Literature with highest marks (not below 60%)	Prof S. N. Prasad Memorial Gold Medal
8	First Class First in B.A. (Hons.) English	Smt. L. Rebati Devi Memorial Gold Medal
9	First Class First in B.A. (Gen/Hons.) & Highest Marks in Nepali (MIL) (Not less than 60% marks) in B.A. Final Exam.	Dr Gopal Kumar Niroula Chhetri Gold Medal



### School of Social Sciences

Sl	Department	Name of the Medal
1	First Class First in M. Com.	Smt. Attar Kaur Setia Memorial Gold Medal
2	First Class First I M.A./M.Sc. (Economics)	Elangbam Tompok Memorial Gold Medal
3	First Class First in M.A. (Education)	Dr Maimom Shanti Devi Gold Medal
4	First Class First in M.A. (History)	Paonam Kulabidhu Singh Memorial Gold Medal
5	First Class First in M.A. (Political Science)	L M Ibungohal Memorial Gold Medal
6	First Class First in M.B.A. Examination	Ngangom Shakhi Devi Memorial Gold Medal
7	M.B.A. of Excellence	Roshankanta Potshangbam Memorial Gold Medal
8	First Class First in Master of Library and Information Science	a) Thoidingjam Mangoljao Singh Memorial Gold Medal b) Prof. M R Kumbhar Memorial Gold Medal
9	First Class First in M.A. in Mass Communication Examination	Konung Sanatomba Memorial Gold Medal
10	First Class First in M.A. (Sociology)	Hidangmayum Goura Krishna Sharma Memorial Gold Medal
11	First Class First in L.L.M. (Final) Exam	R K Sanajaobi Devi Memorial Gold Medal
12	First Class First in L.L.B. (Final) Exam	O Thambal Singh Memorial Gold Medal
13	First Class First in B.Ed. Examination	Laishram Joychandra Singh Memorial Gold Medal
14	First Class First in M.Ed. Examination	Loukrakpam Jugol Singh Memorial Gold Medal
15	First Class First in B.Com. Exam	R K Sanahal Singh, B.Com. Memorial Gold Medal
16	First Class First in B.A./B.Sc.(Hons.) in Economics	Haobam Gouradas Singh Memorial Gold Medal
17	First Class First in M.A. Adult Continuing Education and Extension	Dr Gailangam Kamei Memorial Gold Medal
18	First Class First in M.A. in Political Science as well as securing highest marks in the paper 'International Relations' (not below 60%)	Sapam Tomcha Singh Memorial Gold Medal
19	Youngest Scholar of a year who obtained a Ph.D. degree in Economics in Manipur University	Prof. M Iboton Singh Award for Young Economist
20	First Class First in B.A. (Hons.) in Political Science	Sanoujam Saroj Singh & Ibecha Devi Memorial Gold Medal



## GOLD MEDALS ON SECURING HIGHEST MARKS

### *School of Life Sciences*

Sl	Department	Name of the Medal
1	Highest Marks in M.Sc. in School of Life Sciences	V K Pathak Memorial Gold Medal
2	Highest Marks in M.Sc. (Amongst Tribal students)	H T Thungam Memorial Gold Medal
3	Highest Marks in B.Sc. (Hons.) Exam	Prof. H Tombi Singh Gold Medal
4	Highest Marks in First Class in M.Sc. Life Sciences (Zoology)	Dr. Th. Gobardhan Singh Memorial Gold Medal
5	Highest Marks in First Class in M.Sc. Life Sciences (Botany)	Ak. Leirenjao, Tombi, Thoibi Memorial Gold Medal

### *School of Mathematical and Physical Sciences*

Sl	Department	Name of the Medal
1	Secured highest marks in B.E. Examination (combined) in Manipur University.	Laishram Maimu & Laishram Tombileima Memorial Gold Medal
2	Highest marks (not less than 60%) in the special paper on "Condensed Matter Physics" in M.Sc. (Physics) Examination	Sanasam Koireng Singh Memorial Gold Medal

### *School of Humanities and Social Sciences*

Sl	Department	Name of the Medal
1	Highest marks in PG Exams, in the 5 Schools of Studies	Akoijam Udhob Singh Memorial Gold Medal
2	Highest Marks in M.A. Final Examination in Humanities and Social Sciences	M Ibochouba Singh Memorial Gold Medal
3	Highest Marks in the School of Humanities	Maisnam Ongbil betombu Devi Memorial Gold Medal
4	Highest Marks in M.A. Dance (Manipuri)	Smt. Usha Devi Gold Medal
5	Highest Marks in B.A. (Hons.) in First Class	M Amar Singh Memorial Gold Medal
6	Highest Marks in M.A. Examination in Social Sciences	Asem Joykumar Singh Memorial Gold Medal
7	Highest marks in Agriculture Economics not less than 60% in aggregate in M.A. Economics	Prof Islamuddin Memorial Gold Medal



### School of Medical Sciences

Sl	Department	Name of the Medal
1	First in M.B.B.S. Exam with not less than 60% marks in aggregate	Dr. R.K. Ibotonsana Memorial Gold Medal
2	First in Medicine in M.B.B.S. Exam with 70% or more	Dr. Th. Tonsana Singh Memorial Gold Medal
3	First in Gynaecology and Obstetrics in M.B.B.S. Exam with minimum 70% marks	Dr. Bedamani Devi Memorial Gold Medal
4	First in Pharmacology in M.B.B.S. Exam with 70% or more in the subject	Konsam Kanhai Singh Memorial Gold Medal
5	First in Surgery in M.B.B.S. Exam with not less than 70% marks	Chongtham Thambou Singh Memorial Gold Medal
6	First in Ophthalmology in M.B.B.S. Exam with not less than 70% marks	Thokchom Jatra Memorial Gold Medal
7	First in ENT in M.B.B.S. Exam	Ningthemcha Ongbi Binodini Shija Memorial Gold Medal
8	First in M.B.B.S. Exam with at least 70% of the total marks in 1st, 2nd and 3rd Professionals	Thounaojam Koireng Singh Memorial Gold Medal
9	Highest Rank M.D. (General Medicine)	Karam Ongbi Tombisana Devi Memorial Gold Medal
10	Highest Grade in M.S. Exam in Obstetrics	Khaidem Biramangol Singh Memorial and Gynaecology Gold Medal
11	First Class First in M.S. Exam in Surgery	Thounaojam Ningol Mayanglambam Ongbi Binashakhi Devi Memorial Gold Medal
12	Highest position in M.D. (Paediatrics)	Dr (Ms.) Heisnam Nungshi Devi Memorial Gold Medal
13	Highest mark in Pediatrics of MBBS 3rd professional part II examination	Dr Loukham Mangle Singh Memorial Gold Medal



### GOVERNOR'S GOLD MEDAL

The Governors Gold Medal will be awarded to students who secured First Class first in the examinations of the following 29 Disciplines.

Courses	
1	M.A. Dance
2	M.A. English
3	M.A. Hindi
4	M.A. Linguistics
5	M.A. Manipuri
6	M.A. Philosophy
7	M.A./M.Sc. Anthropology
8	M.Sc. Earth Science
9	M.Sc. Forestry & Environmental Science
10	M.A./M.Sc. Geography
11	MPE
12	M.Sc. Biotechnology
13	M.Sc. Biotechnology
14	M.Sc. Life Science
15	M.Sc. Chemistry
16	M.C.A.
17	M.Sc. Mathematics
18	M.Sc. Physics
19	M.Sc. Statistics
20	M.A. Adult Continuing Edn. & Ext.
21	M.Com
22	M.A. Economics
23	M.A. Education
24	M.A. History
25	M.A. Mass Communication
26	MLIS
27	MBA
28	M.A. Politics
29	M.A. Sociology



## CASH AWARDS

Sl	Awards Details
1	Cash Award of Rs. 1051/- in the name of Shrimad Paramhansa Swami Jogendrananda Giri Maharaj for a student who secures First Class and Highest Marks in Master's Degree in Science.
2	Cash Award of Rs. 1001/- in the name of Shrimad Paramhansa Swami Jogendrananda Giri Maharaj for a student who secures First Class in Master's Degree in Arts (Social Sciences and Humanities).
3	Cash Award of Rs. 3001/- in the name of (Late) Smt. Nongmeikappam Ongbi Ibemhal Devi for a student who secures First Position in MBBS Examination securing not less than 60% marks in total.
4	Cash Award of Rs. 3001/- in the name of NgariyambamNingol Rupobati Devi (Ngaranbi Devi) for a student who secures highest marks in aggregate amongst the candidates for examination in Master Degree in Arts (School of Humanities).
5	Cash Award of Rs. 2000/- in the name of Konung Sanatomba for Topper of Master of Mass Communication Examination.
6	Prof. T. Shyamacharan Singh Memorial Cash Award of Rs.10,000/- for (First Class in aggregate and First Class in the Physical Anthropology).
7	Lairenlakpamlboton & Lairenlakpam (O) Swarnalata Devi Memorial Cash Award of Rs. 10,000/- (First in MD (Anatomy) securing not less than 60%).
8	Dr. Ningthoujam Lairen Singh Memorial Cash Award of Rs. 10,000/- (Overall topper of MBBS Exam).
9	Khundrakpam (N) Indrani Devi, sister of (L) Dr. Kh. Gambhini Devi, Kwakeithel Moirangpurel Leikai, Imphal.
10	Prof. Mohammad Islamuddin Memorial Cash Award of Rs. 10,000/- to the Girl student securing highest mark not below 60% in MA(Economics) Final Examination.
11	Mrs. K. Niva Devi, Sagolband Nepra Menjor Leikai, Imphal.



## GRADE SYSTEM

Manipur University shall adopt grading system from the academic session 2015-16 onwards. The letter grade corresponding to the CGPA/Grade point average in PG Courses are as follows:

Percentage of Marks obtained in a Course	Letter Grade	Grade	Cumulative Grade Point Average (CGPA)	Description of Performance	Class/ Result
90% & above	O	10	9.00 & above	Outstanding	1st Class
75% & above but below 90%	A+	9	7.50 & above but below 9.00	Excellent	
60% & above but below 75%	A	8	6.00 & above but below 7.50	Very Good	2nd Class
55% & above but below 60%	B+	7	5.50 & above but below 6.00	Good	
50% & above but below 55%	B	6	5.00 & above but below 5.50	Above Average	
45% & above but below 50%	C	5	4.50 & above but below 5.00	Average	Pass
40% & above but below 45%	P	4	4.00 & above but below 4.50	Pass	
Below 40%	F	<4	Below 4.00	Fail	Fail
	I	0		Incomplete/Absent	Incomplete

### MANIPUR UNIVERSITY EMPLOYMENT INFORMATION AND GUIDANCE BUREAU

The Manipur University Employment Information and Guidance Bureau (MUEIGB) has been providing placement information and career guidance facilities to the students of Manipur University for their employment in both the public and private sector organisations including Government Departments.

### MANIPUR UNIVERSITY PLACEMENT CELL

Manipur University has a Placement Cell with a VISION of being CENTRE OF EXCELLENCE IN HIGHER EDUCATION. It helps the university to build up a closer tie up with the Industry and the Academics, a demand as well as prerequisites of the present day business world. During a short span of time, the Placement Cell has attracted large number of MNCs, Corporate Houses and Government Departments to conduct Campus Selection. Many of our students are getting job opportunity at different capacities through this Cell.

### INTERNATIONAL RELATION CELL

The North East India in general and Manipur in particular, is emerging as socio economic strategic link to the ASEAN region for India and featuring more prominently in India's Look East Policy, Act East Policy and linking with the ASEAN countries and



beyond. Manipur University is strategically positioned to capitalize on linking with foreign institutions. The University has been undertaking collaborative initiatives with universities and institutions outside the country such that in the near future there would be greater scope and opportunities for sharing of ideas and research inputs, creating new knowledge and dissemination, and initiating joint academic activities. In this line and also in an effort to further strengthen the existing academic collaborations and associations with Manipur University, and Foreign Universities and Institutions, an initiative of creating an International Cell has been taken.

## HOSTEL FACILITIES

Hostel facility may be available to the students as per rules. The University has 5 Men's and 5 Women's hostels and two international students hostel (Womens) inside the campus.





### ACCOMODATION OF TEACHERS AND STAFF

Surrounded by breath-taking natural scenic views as many as 70 units of Teachers' Quarters under different categories, in addition to the existing ones, are under construction. About 132 quarters are available for occupation.

### SPORTS & CO-CURRICULAR ACTIVITIES

The University takes particular care for the general welfare of the students. It provides facilities for extra-curricular, co-curricular and sports activities to promote participation of the students in various social activities. The University regularly organizes Sports and Literary Meets, Youth Festivals and also engaged in social and community activities through the National Services Schemes. The students of the University have a proven record of excellence in co- curricular and extra-curricular activities. Many have won laurels in sports, dance and other socio-cultural activities at Association of Indian Universities Zonal and National level Youth Festivals and Meets.

### BANKING AND POSTAL FACILITIES

Bank of Baroda and State Bank of India have their branch with ATM facilities, and a Post Office is also located in the campus.

### HEALTH CENTRE

The University Health Centre with a staff of one Doctor, two Nurses and one Pharmacist look after the health care of the residents of the campus as well as non-resident students and members of teaching and non-teaching staff of the University. Service of a Dental Doctor is also available at the Health Centre from 1p.m. to 3p.m. on all working days. The Health Centre has an Ambulance vehicle for emergency purposes around the clock.

### POWER SUPPLY

The University Power System is backed-up by a 250 KVA generator apart from other back-up power system at the individual Departments.

### WATER SUPPLY SCHEME

A network of 3.5-kilometer pipeline connects the University Water Supply System.



## TRANSPORT FACILITIES

There are 5 buses of the University which ply between the city and the campus twice a day. In addition, there are many private transport services linking the campus with other parts of the city and its suburbs.



## SPECIAL CELL FOR SC/ST/OBC

There is a Special Cell which looks after the welfare of the students belonging to the Scheduled Castes, Schedules Tribes and Other Backward Classes. The Cell also conducts remedial coaching classes for SC/ST/OBC students.

## COACHING CENTRE FOR NET-JRF

Regular coaching classes for SC/ST/OBC/Minorities and PWD students are conducted by the Centre to facilitate the relatively disadvantaged section of the students' community of the region in particular and to those in the country as a whole.

## OFFICIAL LANGUAGE CELL

The Official Language Cell of the University has been strengthened with the appointment of one 'Hindi Translator' and one 'Hindi Typist'. The cell takes its responsibility by way of regularly translating the Annual Report., Annual Accounts and other official documents issued by the Department of Official Language, Ministry of Human Resource Development, Government of India.

## IGNOU STUDY CENTRE

There is a study centre of the Indira Gandhi National Open University (IGNOU) in the premises of Manipur University. The Centre offers various courses like M.A. English, Hindi, History, Political Science, Public Administration, Rural Development, Distance Education, Sociology, Master of Business Administration (MBA), Master of Tourism Management (MTM), B.Lib and M.Lib & Information Science, besides various certificates and professional diploma courses.



### **NATIONAL SERVICE SCHEME (NSS) CELL**

Manipur University has a National Service Scheme Cell in its premises since 1980. At present, the Cell is supervising 86 NSS units operating in 60 different colleges and institutions affiliated to the University. Further, the cell also organises various programmes such as National Integration Camp, Inter State Youth Exchange Programmes, Adventure Programmes and deputing Student Volunteers for youth exchange programmes abroad.

### **SCHOLARSHIPS**

The University has provisions for awarding Non-JRF UGC Fellowships to deserving M.Phil./Ph.D. students of the five Schools of Studies.

### **FREE STUDENTSHIPS AND FINANCIAL ASSISTANCE**

A limited number of free studentships and financial assistance are also available for needy and deserving Post-Graduate students of the University.



# ELIGIBILITY FOR ADMISSION

## *M.A./M.Sc./M.Com./M.C.A./M.L.I.Sc.*

The University will admit students to 4 Semester Programmes of Studies leading to Master's Degree (other than M.C.A.) from amongst those who passed the B.A./B.Sc./B.Com. (Three Year Degree Course) Examination or equivalent thereto under the 10+2+3 system and who studied the relevant subject for three years at the Degree level. The minimum (cut-off) marks except for ST/SC/PWD students for admission into the various courses are specified below:

### **A. SCHOOL OF HUMANITIES AND SCHOOL OF SOCIAL SCIENCES**

45% Marks in Honours/Major in the subject concerned in the Bachelors Degree Examination except in the case of Manipuri and Hindi subjects wherein it will be 40% marks in Manipuri/Hindi (Hons./Elective/MIL) and 40% marks in the aggregate.

Or

45% marks both in aggregate and in the subject concerned in the Bachelors Degree Examination for candidates who do not have Honours/Major.

Provided that:

1. An Honours graduate may apply for admission into M.A./M.Sc. course in a subject which he/she offered as a subsidiary subject at the Degree Examination. He/She, however, shall be treated as a candidate having no Honours/Major;
2. **For admission into MA Linguistics:** graduates in any discipline under the 10+2+3 system securing a minimum of 45% marks in aggregate and a graduate in a professional course securing a minimum of 50% marks in aggregate are eligible to apply
3. **For admission in MA Hindi:** a student who has passed B.A./ B.Sc./ B.Com. (Three Year Degree Course) and having Ratna or its equivalent Degree in Hindi may also apply.
4. **For admission into MA Philosophy:** candidates who have passed B.A./ B.Sc./ B. Com. Examination of the Manipur University or its equivalent examination from a recognised university with any subject combination are eligible to apply provided they secure 45% marks in aggregate.
5. **For admission into Master of Library & Information Science (Two-Year Course):** candidates with a Bachelor's Degree from Manipur University (Three-Year Degree Course) or a similar Degree from a recognised university with a minimum of 50% marks in aggregate are eligible to apply.
6. **For admission into M.A. Adult Continuing Education and Extension:** candidates with Bachelor's Degree (Three-Year Course) from Manipur University or any other recognised university in any discipline with a minimum of 45% marks in



aggregate are eligible to apply.

7. **For admission into the M.A. in Mass Communication:** candidates with Bachelor's Degree in any discipline from the Manipur University or any other recognised institution with a minimum of 50% marks are eligible to apply.
8. **For admission into M.A. in Dance (Manipuri):** candidates with a Bachelor's Degree in Dance (Manipuri) of the Manipur University or any other recognized university  
Or  
Candidates with a Bachelor's Degree of any recognised university with Diploma in Dance from any institution/academy fully funded by the State/Central Government are eligible to apply.
2. The Manipur Institute of Management Studies conducts two-year MBA Course. For admission into the MBA course separate notification and prospectus shall be issued by the Institute.
3. **For admission into Fine Arts:** candidates with Bachelor in visual Arts or Bachelor's degree in Fine Arts are eligible to apply.
4. For admission into National Security Studies, candidates should have:
  - a. B.A/B.Sc in Defence Studies or
  - b. B.A/B.Sc in Defence and strategic studies or
  - c. Any B.A/B.Sc. (Gen/Hons) other than Fine Arts and/or Dance and Music
5. **Master Of Law (LL.M) Programme:** The University will admit students to two years programme of studies leading to LL.M Degree from amongst those who have passed LL.B (Three Years Degree Course) Examination or equivalent examination from an Institution/University as recognized by MU securing 45% in aggregate. 5% marks relaxation for SC/ST/OBC/Differently Able Persons (DAP)/Sports Persons of Eminence/Children of Ex-Servicemen shall be given at the time of application.
6. **For Admission into BA Korean:** Candidates who had passed the 12 (10+2) class examination from any recognised board (Council-University from any stream (Science/Humanities/Commerce/Arts) is entitled to be admitted for Korean Degree course.

## **B. SCHOOL OF LIFE SCIENCES/ SCHOOL OF HUMAN & ENVIRONMENTAL SCIENCES/ SCHOOL OF MATHEMATICAL AND PHYSICAL SCIENCES**

45% marks in the Honours/Major in the subject concerned in the Degree Examination

Or

50% marks in the aggregate and 50% marks in the subject concerned for candidates who do not have Honours/Major.

Provided that:

1. An Honours graduate may apply for admission into M.A./M.Sc. course in a subject which he/she offered as a subsidiary subject at the Degree examination He/She, however, shall be treated as a candidate having no Honours/Major;



2. A student who has passed B.Sc. (Three-Year Degree Course) examination or equivalent thereto with Botany or Zoology is eligible to apply for admission into M.Sc. Life Sciences;
3. A student who has passed B.Sc. (Three-Year Course) Examination or equivalent thereto with Geology/Earth Sciences is eligible to apply for admission into M.Sc. Earth Sciences;
4. **For admission in M.Sc. Chemistry:** the candidates (general) must have offered Physics or Mathematics as one of the Elective subjects in the B.Sc.examination.
5. **For admission to M.Sc. Physics:** the candidates (general) must have offered Mathematics as one of the Elective subjects in the B.Sc. examination or BE/BTech course.
6. **For admission in M.Sc. Forestry:** the candidates must have passed B.Sc. in Forestry or B.Sc. with honours in any subject.
7. **For admission in M.Sc. Environmental Science:** the candidate must have passed B.Sc. in Environmental Science or B.Sc. with honours in any subject.
8. **For admission into M.Sc. Biochemistry:** the candidates must have passed B.Sc. (Honours/Major) or equivalent examination in Biochemistry/Chemistry  
Or  
B.Sc. (general or equivalent examination with Chemistry and any two of the subjects: Biochemistry/ Botany/ Zoology/ Microbiology/ Genetics – with a minimum of 50% marks in aggregate.  
Or  
B.Sc. (Honours/Major) or equivalent examination in Biotechnology/Biomedical Sciences/Botany/Zoology/Microbiology/ Chemistry.
9. Candidates who have passed Mathematics as Honours/Electives/Subsidiary subject at the Degree level with a minimum 50% marks in the aggregate and 50% marks in Mathematics are eligible for admission into M.A./M.Sc. Statistics.
10. **Eligibility for admission to MPES:** Any one of the following examination passed with a least 50% marks for Gen/OBC and 45% for ST/SC category:
  - BPEd. (4yr.Integrated)/BPEd. (1 yr. or 2 yr.)/ BPE (3 yr.)/ B.Sc. (Physical Education)/ BPES (3yr.)
  - Bonus for excellence in games/sports and academics are reserved by the departmental Admission Committee.
11. **For admission to M.Sc. Biotechnology:** the candidates must have passed with 45% Honours/Major in B.Sc. Biotechnology  
Or  
Bachelor Degree with a minimum of 55% in aggregate in Biotechnology/Biochemistry/ Botany/Zoology/Microbiology/ Chemistry with Biology subject as one of the subsidiary subjects.



**12. Master of Computer Application:** The University shall admit students to a Six Semester Post-Graduate programme of studies leading to the Master's Degree in Computer Application. Eligibility criteria are as follows:

- 50% marks in aggregate in B.A./B.Sc./B.Com. (Three-Year Courses)/B.E./B.Tech. Such a candidate should have offered and passed Mathematics in the 10+2 examination
- Or
- 50% marks in the aggregate in Bachelor of Computer Application (BCA)

**13. For admission to M.Sc. Yoga:** The candidate should have completed Bachelor of Science in Yoga, PG Diploma in Yoga, M.Sc. in sports science or equivalent degree from any UGC recognized universities or any other institutions.

### NO CUT-OFF MARKS FOR SC/ST/PWD CANDIDATES

SC/ST/PWD candidates who have passed the Degree examinations under the 10+2+3 system may apply for admission into the Master's Degree programmes in the relevant subjects.

### MODE OF SELECTION

1. All eligible candidates for M.A./M.Sc./M.Com/M.C.A./M.L.I.Sc./MPES course or whose result of Bachelor Degree examination or equivalent are awaited shall have to appear at an admission test on the date to be announced and put up on the Notice Board of the department concerned.
2. The preparation of merit list of admission to various courses shall be totally based on admission test mark and weightage given in the prospectus
3. A merit list along with mark obtained (test mark + weightage) shall be announced after the admission test. However the issue of admission slip shall be strictly subject to the necessary verification of degree qualifying marks, weightage and other relevant documents. The verification shall be carried out by the department concerned within a date fixed by the departmental Admission Committee.
4. Candidates not fulfilling the eligibility criteria given in the prospectus shall not be issued Admission slip. Their name(s) shall also be cancelled from the Merit List.
5. In case of any dispute arises the decision of the departmental Admission Committee shall be final.
6. Mode of selection for LL.M:
  - a. All eligible candidates for LL.M. course or whose results of bachelor degree examination in law or equivalent are awaited shall have to appear at an admission test on the date to be announced and put on the notice board of the department concerned.
  - b. Selection will be done on the basis of the performance at the admission test conducted for the purpose subject



to reservation policy prescribed by the university. Test paper shall consist of 50 multiple choice questions each carrying 2 marks (2x50=100 marks). There shall be no negative marking for wrong answers.

## RESERVATIONS

1. The reservation of seats would be in accordance with the order of Hon'ble Manipur High Court No. M.C.(W.A.) No.54 of 2016 (Ref.W.A.No.40 of 2015) dated 24 August 2016 for ST, SC, OBC and Unreserved as well as the MHRD, Government of India letter No. F.81-8/2019 dated 25th January 2019 about 10% seats in admission for Economically Weaker Section (EWSs).
  - One seat is reserved in each of the discipline of Anthropology, Forestry, Environmental Science, Earth Science, Biochemistry, Biotechnology, Adult Education, Dance (Manipuri), Mass Communication and Library & Information Science for candidates who have represented state/university at the inter- university/national/international competition of sports or other co-curricular activities and the two seats are reserved in each of the other discipline for such candidates. Such candidates should have participated at the events when they were at the post 10+2 level.
  - 3% of the seats in each discipline are reserved for PWD candidates. Candidates who wish to avail these should produce a certificate from the competent authority (vide Ministry of Social Justice & Empowerment, Govt. of India's letter No. DL/A/C CD/2002 dated 12.11.2002).
2. One supernumerary seat will be given in every discipline of the University to the Defence Service personnel in case they fulfil the prescribe qualification for admission to the discipline concerned.
3. 5% seats out of 15% supernumerary seats for foreign students will be reserved for the wards of the Indian workers in the Gulf (vide UGC's letter F. 1-30/94 (CPP-II) dated 13.10.2000).
4. Two supernumerary seats will be provided to the displaced Kashmiri migrants (vide D.O. No.F.1-1-/2012 (SA-III) dated 13 March 2015).
5. Preference may be given to students of other states (by domicile) on at least 20% of the prescribed seats in the Departments under the Special Assistant Programme of the University Grants Commission.
6. Two supernumerary seats in different department under the School of Humanities and Social Sciences may be given to the Myanmarese students subject to the nomination by the Government of Myanmar. Such candidates may not appear in the admission test and special concession maybe given in tuition and lodging fees.
7. One supernumerary seat in each discipline with Laboratory components and two supernumerary seats in each discipline without Laboratory components will be given to the son/daughter of the regular employees of the universities (Vide Academic Council under Resolution No. 6 (i) dated 12-May-2015).



8. 10% of the seat will be reserved for the Economically Weaker Sections (EWSs) whose family gross annual income is below Rs. 8.00 lakh (vide Ministry of Personnel, Public Grievances and Pensions, Department of Personnel and Training, Govt. of India letter F.No.36039/1/2019-Estt.(Res.).

### WEIGHTAGE

1. Weightage of 2 marks in overall index shall be given to those students who have participated in NSS Camp/Passed NCC (C Certificate) Course.
2. A weightage of 7 marks in the overall index shall be given to those who passed with Honours or Major in the concerned subject. This, however, shall not apply in case of admission into M.A. in Linguistics/Adult Education/Mass Communication/Dance (Manipuri)/M.L.I.Sc./M.C.A./ and M.Sc.(Biotechnology).
3. For admission into M.C.A. course, a candidate with B.C.A/B.Sc. Computer Science (Hons.) shall be given a weightage of 7 marks and B.Sc. with Computer Science (Elective) shall also be given 3marks.

### WHO CAN APPLY

Candidates who have qualified the eligibility criteria or whose results of qualifying exams are awaited may apply.

### HOW TO APPLY

- Application may be applied online at [www.manipuruniv.ac.in](http://www.manipuruniv.ac.in) with an application fee of Rs. 300/- for UR/OBC and Rs.200/- for SC/ST to be paid online.
- Application forms and prospectus will not be available in the university counters. Application Forms and E-Prospectus will be made available online only.
- Incomplete applications shall be summarily rejected.



## ENCLOSURES

1. Scanned passport size photographs.
2. Scanned High School Leaving Certificate, Higher Secondary or an equivalent examination certificate showing the age of the candidate.
3. Scanned Marksheets and certificates of each examination passed by the candidate from H.S.L.C. or equivalent examination onwards.
4. A Migration Certificate from the University last attended. A candidate who is not in a position to submit a Migration Certificate at the time of application shall produce it as early as possible, but not later than three months after the commencement of the session.
5. Scanned Scheduled Caste/Scheduled Tribe/Other Backward Class certificates for SC/ST/OBC/EWS candidates.
6. Scanned Physical Disability/Disabilities Certificates issued from Medical Board duly constituted by the Central/State Government should be submitted by Physical Disability/Disabilities candidate.
7. University employee certificate issued by Manipur University must be submitted by the candidates who are applying for the supernumerary seats reserved for son/daughter of the regular employees of the University.

\* **Detailed information will be given in the online form.**

\* Candidates only in the Merit List should submit the original documents to the Department concerned for verification.

## TIME TABLE FOR ADMISSION & COMMENCEMENT OF CLASSES

1	Opening of online Admission for M.A./M.Sc./M.Com./M.C.A./M.L.I.Sc./LL.M	28 August, 2020
2	Last date of online application for M.A./M.Sc./M.Com./M.C.A./M.L.I.Sc./LL.M	20 September, 2020
3	Date of admission tests for M.A./M.Sc./M.Com./M.C.A./M.L.I.Sc./LL.M	To be notified by the concerned Departments on their Notice Board and in the university website. Candidates are advised in their own interest to see the notice boards of the Departments or visit the university website for the date(s) of admission test.
4	Commencement of Classes	As Per Notification

\*\*\*Admission notice for BA Korean Language will be notified later.

\*\*\*Offline submission of application form is not acceptable in any case.



# STUDENTS INTAKE

Departments		Intake	Departments	Intake
<b>SCHOOL OF HUMANITIES</b>			<b>SCHOOL OF MATHEMATICAL AND PHYSICAL SCIENCES</b>	
1. Department of Dance & Music (M.A. Dance)		20	18. Department of Chemistry	55
2. Department of English & Cultural Studies		94	19. Department of Computer Science	62
3. Department of Fine Arts		21	20. Department of Mathematics	75
4. Department of Foreign Language			21. Department of Physics	50
5. Department of Hindi		66	22. Department of Statistics	38
6. Department of Linguistics		50	<b>SCHOOL OF SOCIAL SCIENCES</b>	
7. Department of Manipuri		130	23. Department of Adult Continuing Education and Extension	35
8. Department of Philosophy		72	24. Department of Commerce	65
<b>SCHOOL OF HUMAN AND ENVIRONMENTAL SCIENCES</b>			25. Department of Economics	100
9. Department of Anthropology		40	26. Department of Education	50
9. Department of Earth Sciences		20	27. Department of History	121
10. Department of Forestry and Environmental Science	Forestry	20	28. Department of Law	30
	Environmental Science	20	29. Department of Library & Information Science	30
11. Department of Geography		40	30. Department of Mass Communication	24
12. Department of Physical Education & Sports Science		50	31. Department of National Security Studies	38
13. Department of Psychology		45	32. Department of Political Science	101
14. Department of Yoga Science		55	33. Department of Sociology	44
<b>SCHOOL OF LIFE SCIENCES</b>			34. Department of South East Asian Studies	
15. Department of Biochemistry		22	35. Department of Teacher Education	100
16. Department of Biotechnology		24	36. Manipur Institue of Management Studies	50
17. Department of Life Sciences	Botany	70		
	Zoology	70		



**FEES AND MODE OF PAYMENT GROUP** *\*refer group in the next page*

Sl.	Particulars	A	B	C	D	E	F	G	H	I	J	K	L
1	Admission Fee (Per Semester)	600	600	600	600	600	600	600	600	600	600	600	600
2	Tuition Fee (Per Semester)	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
3	Identity Card (Annual)	100	100	100	100	100	100	100	100	100	100	100	100
4	Sports Fees (Annual)	100	100	100	100	100	100	100	100	100	100	100	100
5	Sports Committee Fee (Annual)	100	100	100	100	100	100	100	100	100	100	100	100
6	Literary and Cultural fees (Annual)	100	100	100	100	100	100	100	100	100	100	100	100
7	Cultural Committee Fees (Annual)	100	100	100	100	100	100	100	100	100	100	100	100
8	Library Fee (Annual)	200	200	200	200	200	200	200	200	200	200	200	200
9	Students Aid Fund (Annual)	100	100	100	100	100	100	100	100	100	100	100	100
10	Security Deposit Library/(Refundable) (One Time)	700	700	700	700	700	700	700	700	700	700	700	700
11	Basic Medical Facilities Fee (Annual)	100	100	100	100	100	100	100	100	100	100	100	100
12	Other student Publication Fee (Annual)	100	100	100	100	100	100	100	100	100	100	100	100
13	MU Theatre Club (Annual)	50	50	50	50	50	50	50	50	50	50	50	50
14	Development Fee (Annual)	200	200	200	200	200	200	200	200	200	200	200	200
15	Student Union Fee (Annual)	200	200	200	200	200	200	200	200	200	200	200	200
16	Fresher Meet Fee (Annual)	100	100	100	100	100	100	100	100	100	100	100	100
17	Alumni Corpus Fund Fee (One Time)	100	100	100	100	100	100	100	100	100	100	100	100
18	Magazine Fee	100	100	100	100	100	100	100	100	100	100	100	100
19	Laboratory Fee (Per Semester) #(Annual)	1000	2000	5000*	0	0	0	1000	2000*	0	3000	2000*	#1000
20	Games & Sports Equipment fee(Per Semester)												500
21	Intramural and other Curricular fee(Annual)												500
22	a) Field Work (Annual)	1000	0	500	0	1000	0	0	1000	0	0	0	
	b) Field Work (One Time)	0	1000	0	1000	0	0	0	0	500	0	0	1000
	c) Project Work Fee (4th Semester only)	0	0	2000**	0	0	0	0	2000	0	0	3000	
	Total on admission	5875	6875	8875	4875	4875	3875	4875	6875	4375	6875	5875	6050
	2nd semester	2500	3500	6500	1500	1500	1500	2500	3500	1500	4500	3500	3100
	3rd semester	5150	5150	8150	3150	4150	3150	4150	6150	3150	6150	5150	5150
	4th semester	2600	3600	3600**/1600	1600	1600	1600	2600	3600	1600	4600	4600	2100
	5th semester (MCA)										6095		
	6th semester (MCA) (No Lab Fee)										1600		

\*For I, II and III Semester only.

\*\*For those who perform Project Work in the Department.

#The above fee structure may change from time to time.



## FEES GROUP

Group	Departments
A	Mass CommAnthropology, Earth Sciences, Geography, Library & Inf. Science
B	Chemistry
C	Biotechnology
D	History, Manipuri, Hind, Linguistics, English and Cultural Studies
E	Adult Continuing Education and Extension
F	Dance, Philosophy, Education, Political Sc, Commerce
G	Statistics, Physics
H	Lie Sciences, Forestry and Environmental Science
I	Economics, Sciology, Mathematics
J	MCA
K	Biochemistry
L	Physical Education and Sports Science



## MANIPUR UNIVERSITY ALUMNI ASSOCIATION

The aims and objectives behind the formation of this Association are:

1. to compile, maintain and up-date from time to time a directory of all the members of the Association;
2. to create and develop a healthy cooperation, exchange of ideas and views amongst the member alumni;
3. to stimulate amongst the members of the Association dedicated thoughts and efforts towards the development of the University;
4. to provide cooperation and coordination from time to time on the vital issues of the University; to institute prizes and awards for outstanding performance in the field of competition, project work, research papers and other professional activity by research scholars of the University; and
5. to institute and establish grants, awards, and prizes to encourage curricular and extra-curricular activities amongst the students community of the University in particular and students community of the state in general.

### ***To achieve the above objectives, the Association proposes to undertake the following activities:-***

1. Organize conference, seminar, workshop, symposia, debates and essay/ quiz competition etc. on vital issues so as to enrich the academic knowledge of the member alumni in particular and student's community of the state in general.
2. Publish books, journals, periodicals, newsletters and other relevant documents and literature from time to time.
3. Arrange lectures or academic discussions on topics connected with vital and contemporary issues.
4. Undertake any other activity or activities for the fulfilment of the objectives of the Association.

## NOTE

Difficulties in the interpretation and implementation of this Prospectus shall be referred to the Admission Committee of the University and the decision of the Committee shall be final.

## HOW TO REACH MANIPUR UNIVERSITY

Imphal can be reached by air/road. Daily air services are available from Kolkata, Delhi, Guwahati, Silchar and Aizawl. The nearest railhead is Dimapur. One can reach Imphal from Dimapur by bus/air. There are numerous tourist bus services available from Guwahati to Imphal. The University campus is only 7 km from the heart of Imphal city on the Indo-Myanmar Road.



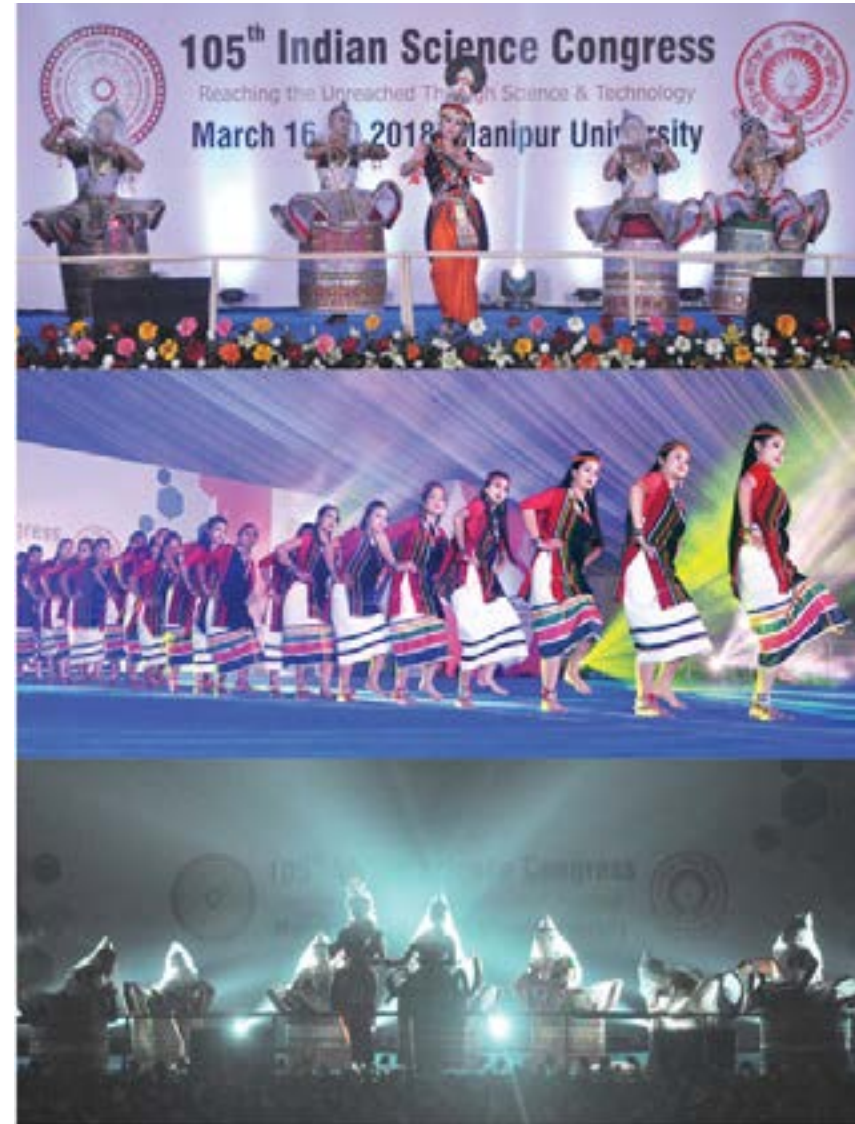
## EVENTS



**Hon'ble Prime Minister  
Shri Narendra Modi addressing Indian Science Congress**



**Gathering on the Inaugural Function of 105th Indian Science Congress**



**Cultural Evening of the 105th Indian Science Congress**

# PHOTO GALLERY





FOR ANY COMMUNICATION KINDLY CONTACT:

**MANIPUR UNIVERSITY**

Canchipur, Imphal-795003, Manipur (India)

Tel. No. : +91 385 2435831

Email: [registrar@manipuruniv.ac.in](mailto:registrar@manipuruniv.ac.in)

[www.manipuruniv.ac.in](http://www.manipuruniv.ac.in)