MOUNT EVEREST COLLEGE

(Govt, Aided)
(Permanently Affiliated to Manipur University and Recognised by UGC under 2(f), 12(B) of the UGC Act, 1956)
SENAPATI-795 (06, MANIPUR

APPLICATION FORM FOR ADMISSION (2024-2025)

PROGRAMME: Bachelor of BOTANY

Test (CUET)

B.A. Certificate (I&II Sem)
B.A. Diploma (II%III Sem)
B.A. Degree (IV &V Sem)

B. Sc. 1st Semester (Bachelor's Certificate/3rd Semester (Bachelor's Diploma)/5th Semester (Bachelor's Degree)/7th Semester (Bachelor's Degree with Honours)

Please read the instructions carefully before filling in the application form. Incomplete applications will be summarily rejected and admission if granted on false information furnished by the candidate will be ipso facto cancelled.

Paste your recent passport size photograph here

1.	Name in full (IN BLOCK LETT	ERS)								
	Contact No. 1			_ (Wats App No.) 2						
2.	(i) Father's Name									
		Contact No. 12_								
	(ii) Mother's Name									
	Contact No. 1									
3.	Permanent Address for Correspondence (IN BLOCK LETTERS)									
4.	Present Address									
	Pin Code									
5.	Date of Birth * Date Month Year									
6.	(a) Sex: (b) * Blood group:									
7.	(i) Nationality: (Certificate may be obtained from the Dept. of									
	(ii) Aadhar Number Anthropology on payment of Rs.20/-)									
	(iii) Country, if Foreign National									
8.	State of Domicile:									
9.	Category (Gen/ST/SC/OBC)									
10.										
11.	Academic Record: Note: Take into account	only marks	in the cubi	iocts whi	ch are counted for a	warding class/division				
Exa	mination Passed	Year of	Class/	% of	Name of	Subjects Offered &				
		Passing	Division		Board/Univ.	Paper				
High School Leaving Certificate HSLCE										
Cer	rtificate (10+2)									
	ermediate or Equivalent									
Common University Entrance										

12 Ani	aual Incomo of the Parent/Guard	ian Rs
13. Doo	cuments to be submitted at the time of action of the submitted at the s	dmission: 4 xerox copies each. erox copy. heet - 4 xerox copies each es - 1 xerox copy. s - 1 xerox copy. CUET) - 1 xerox copy lmit Card - 2 xerox copies each. ark Sheet - 2 xerox copies each. copy
found to as the l	I declare that entries made by me ed by me in the application form are to be false, this shall entail automation University may deem proper. I note that my admission to the Unicity Statutes, Ordinances and Other I	DECLARATION BY THE APPLICANT In this form and the documents submitted in support of the information true in all respects and in case any entry or information or documents are concellation of my admission besides rendering me liable to such action inversity and my continuance on its roll are subject to the provisions of the Rules and Instructions which may be issued from time to time. The end proper conduct which may be framed in this regard.
	Place : Date :	Signature of the Applicant
	I certify that the statement under it	RATION BY THE PARENT/GUARDIAN ems 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 and 12 made by my son/daughter and are correct. I shall be responsible for any crime committed by my ward
	Place:Date:	Signature of the Parent/Guardian Address:
* Chang	e of subject combination is not permit	er option is mandatory before admission.
	Recommended	FOR OFFICE USE ONLY for Admission/Not recommended for Admission
	Date :	Principal Mt. Everest College

13. COURSE STRUCTURE FOR 4 YEARS UNDER GRADUATE PROGRAMME – BOTANY

SEM	CORE (6 Credit each for every paper)	DSE (6 Credit each)	GEC (6 Credit each)	AECC (4 Credit each)	SEC (4 Credit each)	VAC (2 Credit each)
ļ	BOT501C (Viruses, Bacteria, Fungi and Plant Pathology) BOT501CP (Practical)			AECC1EC (English Communication)	BOT501S(a)-105 (Biofertilizers) BFT501SP(a) (Practical)	VAC001 - NSS (2)
	BOT502C (Algae, Bryophytes, Pteridophytes and Gymnosperms) BOT202CP 104 (Practical)					VAC016 - Personality Development (2)
II	BOT503C Plant Systematics BOT503CP Practical			Environmental Science (4)	BOTS-502 Nursery and Gardening BOTS-502 Practical	VAC019 – Soft skills
	BOT504C Biomolecules and Cell Biology BOT504CP Practical					VAC026 – Women empowerment
	Exit option with Bachelor's Certificate in a Discipline or	completion of courses e	equal to a minimum of 46 credits.			
III	BOT601C Plant Metabolism BOT601CP 302 Practical BOT602C Ecology and Phytogeography BOT602CP Practical		Choose any one from other Department/ Discipline given in Table-B(6 credit)			VAC-5 (2) To be chosen from SI. No. 33-40 VAC-6 (2) To be chosen from SI. No. 41-48
	BOT603C Genetics and Cytogenetics BOT603CP Practical					
IV	BOT604C Economic Botany and Plant Resource Utilization BOT604CP Practical		Choose any one from other Department/ Discipline given in Table-B(6 credit)			VAC-7 (2) To be chosen from SI. No. 49-56
	BOT605C Molecular Biology BOT605CP Practical					VAC-8 (2) To be chosen from SI. No. 57-65
	BOT606C Plant Morphology and Anatomy BOT606CP Practical					
	Exit option with Bachelor's Diploma in a Discipline	e on completion of cou	rses equal to a minimum of 96 cre	dits		
V	BOT701C Reproductive Biology of Angiosperms BOT701CP Practical	3. Plant Pathology	Choose any one from other Department/ Discipline given in			
	BOT702C Plant Physiology BOT702CP Practical		Table-B(6 credit)			
VI	BOT703C Biostatistics and Bioinformatics BOT703CP Practical	2. Biodiversity Conservation	Choose any one from other Department/ Discipline given in			
	BOT704C Plant Biotechnology BOT704CP Practical		Table-B(6 credit)			
	Exit option with Bachelor's Degree in a Discipline	on completion of cour	ses equal to a minimum to 140 cre	edits		
VII	BOT801C Molecular Taxonomy of Plants and Microbes BOT801CP Practical	1. Bioinstrumentation	Choose any one from other Department/ Discipline given in Table-B (6 credit)			
	BOTC802C Recent trends in Plants Science BOT802CP Practical					
VIII	BOTC803C Environmental Challenges and Sustainable Development BOT803CP Practical	Project Work/ Dissertation	Choose any one from other Department/ Discipline given in Table-B (6 credit)			
	BOT804C Research Methodology BOT804CP Practical		, ,			
	Award of Bachelor's Degree with Honours in a Discipling	ne on completion of cour	ses equal to a minimum of 182 Credits	i		

^{*}T- Theory L- Laboratory T- Tutorial