TEZPUR UNIVERSITY: TEZPUR: ASSAM: INDIA

Admission announcement for foreign students (No.F.11-9/1/2005(Acad.)/1989 dated 01/02/2017)

<u>Indo-Hungarian Scholarship Programme</u> (Educational Exchange Programme)

Applications in the prescribed form are invited from the eligible candidates belonging to Hungary for admission to the following programmes (detailed is attached) under the Indo-Hungarian Scholarships for the academic year 2017-18:

(i) BA/B.Sc. : 6 semesters (3 years)
(ii) MA/M.Sc. : 4 semesters (2 years)
(iii) PG Diploma in Functional Hindi : 10 Months
(iv) Ph.D. : 4 years (including course work)

The application forms must be filled in completely, signed by the applicants and send along with the following documents to Prof. P.K. Das, Director, International Office, Tezpur University, Tezpur -784028, Assam (India) by e-mail (id:io@tezu.ernet.in / Contact No.: +919435082113):

- (i) Curriculum Vitae
- (ii) Certificate of English Language Proficiency issued by recognized Language Institute such as TOEFL or IELTS or by a duly qualified university teacher of English
- (iii) Copies of the Marks sheets and Certificates from School leaving to the last examinations passed
- (iv) Copy of the passport
- (v) Medical certificate of satisfactory health condition
- (vi) Detailed research plan (max. 2 pages) (for Ph.D. candidates only)
- (vii) Two letters of recommendation (for Ph.D. candidates only)

Important dates

(i) Last date of receipt of application : 28th of April, 2017
 (ii) Announcement of short listed/admitted candidates : 9th of May, 2017
 (iii) Likely month for commencement of classes : 25th of July, 2017

Sd/-Controller of Examinations Tezpur University

ACADEMIC PROGRAMMES AT TEZPUR UNIVERSITY

ENGLISH LANGUAGE PROFICIENCY: STUDENTS APPLYING FOR BA/B SC OR MA/M SC SHOULD HAVE A CERTIFICATE OF ENGLISH LANGUAGE PROFICIENCY ISSUED BY A RECOGNIZED LANGUAGE INSITUTE SUCH AS TOEFL OR IELTS OR BY A DULY QUALIFIED UNIVERSITY TEACHER OF ENGLISH.

Department	Programme	Eligibility	Duration (semesters)	
•		g ,	Min	Max
Business Administration	Master of Business Administration (MBA)	Bachelor's degree in any discipline with a minimum of 50% marks in major/honours subject or in aggregate.	4	8
Commerce	Integrated M. Com.	Minimum 60% aggregate marks in higher secondary (+2) final examination.	10	14
Chemical Sciences	M.Sc. in Chemistry	Bachelor's degree with major/ honours in Chemistry subject with a minimum of 45% marks and having Physics and Mathematics as subsidiary subjects.		8
	Integrated M.Sc. in Chemistry	Minimum 60% aggregate marks in Physics, Chemistry and Mathematics at 10+2 and pass marks in English.	10	14
Computer Science and Engineering				
Cultural Studies	M.A. in Cultural Studies (Modular)	Bachelor's degree in any discipline with at least second class in Major subject. Candidates having no major / honours, must have a minimum of 45% marks (40% for SC/ST) in aggregate.	4	8
	M.A. in English	Bachelor's degree with at least 45% marks in major/honours in English. Candidates not having major/honours must have at least 50% marks in aggregate as well as in English.	4	8
English and Foreign Languages	M. A. in Linguistics and Language Technology	(1) Bachelor's degree with honours in Linguistics/English/any allied subject with a minimum of 45% marks, or (2) Bachelor's degree with a minimum of 50% of aggregate marks	4	8
	Integrated M.A. in English	First division in the Higher Secondary (Plus Two) School Final examinations.	10	14
	M.A in Linguistics and Endangered Languages	Graduate in any discipline with 45% marks in major or 50% marks without major.	4	8
Education	M. A. in Education 45 % marks at graduation level, Graduate in Education (major / honours) or any other discipline.		4	8
Environmental Science	M.Sc. in Environmental Science	Bachelor's degree in Physical/ Biological/ Earth and Environmental Sciences as major/ honours with a minimum of 50% marks. Candidates not having major/honours, must have at least 55% marks in aggregate. Or, B.Sc. (Agri.) with at least 5.0 CGPA in 10 point scale or equivalent.	4	8
Hindi	MA in Hindi	Bachelor's degree with Major/ honours in Hindi from a recognised University or Bachelor's degree with Hindi with an elective subject having at least 50% of marks in aggregate.	4	8

			1		
Hindi	PG Diploma in Functional Hindi	Bachelor's degree with Hindi as Major or one of the subjects at graduate level/ or equivalent degree.	10 months duration for entire course		
Mass Communication and Journalism	M.A. in Mass Communication and Journalism	Bachelor's degree in any discipline with at least 45% marks in major/ honours. Candidates not having major/honours must have at least 50% marks in aggregate.	4	8	
Mathematical Sciences	M.Sc. in Mathematics	Bachelor's degree with a minimum of 45% marks in major/ honours, either Mathematics or Statistics. Candidates with Statistics major/ honours must have Mathematics as subsidiary course with a minimum of 50% marks. Candidates not having major/honours must have 50% marks in aggregate as well as in Mathematics.		8	
	Integrated M.Sc. in Mathematics	Minimum 60% aggregate marks in Mathematics, Physics, Chemistry/Statistics subjects at 10+2 and pass mark in English.	10	14	
Molecular Biology and Biotechnology	M.Sc. in Molecular Biology and Biotechnology ***	Bachelor's degree in Physical, Biological, Agricultural, Veterinary, Fishery Sciences, Pharmacy, Engineering/ Technology, four years B.S. programme (Physician Assistant course) or Medicine, MBBS or BDS with a minimum 55% marks in major/honours or aggregate. Those who have passed the qualifying examination before 2 years from the date of announcement of admission are not eligible.	4	8	
	Integrated M.Sc. in Bioscience and Bioinformatics	Minimum 60% aggregate marks with Biology, Chemistry, Physics and/or Mathematics subjects at 10+2 and pass mark in English.	10	14	
Physics	M.Sc. in Physics	Bachelor's degree with minimum of 50% marks in major/honours in Physics having Mathematics as one of the subsidiary subjects. Candidate not having major/honours must have 55% marks in aggregate and in Physics.	4	8	
	M. Sc. in Nanoscience and Technology	(i) Bachelor's degree with 50% marks in Physics as major/honours subjects and Chemistry, Biology/ Mathematics as allied subjects Or, (ii) Bachelor's Degree with 50% marks in Chemistry as major/ honours subject with Physics, Biology/ Mathematics as allied subjects or, (iii) Bachelor's with 50% marks in Biology as major/honours subject with Physics, Chemistry/ Mathematics as allied subjects. Candidates having no major/honours must have minimum 55% marks in aggregate.	4	8	
	Integrated M.Sc. in Physics	Minimum 60% aggregate marks in PCM (Phy, Chem. and Math) subjects at 10+2 and pass mark in English.	10	14	
Social Work	M.A. in Social Work	Graduate in any discipline with 45% marks in Major	4	6	
Sociology	Bachelor's degree with at least 45% marks in Sociology major/honours or in any subject				

PHD PROGRAMMES AT TEZPUR UNIVERSITY

DURATION OF PHD PROGRAMMES AT TEZPUR UNIVERSITY IS 4 YEARS (INCLUDING COURSE WORK)

School	Department	Qualification
		M.Tech. in Computer Science/ I.T./ Electronics
	Computer	MCA
	Science and	M.Sc. in Computer Science/ I.T.
	Engineering	B.E./B.Tech. with 80% marks in aggregate or equivalent CGPA with valid GATE Score.
	Electronics and	M.E. / M.Tech. / M.Sc. Engg. / M.S. in Electronics/ Communication/ Electronics Design/ Electrical/ Instrumentation/ Control/ Microwave/ Biomedical/Bioelectronics/ Bio-Technology/ Computer Science/ Information Technology.
	Communication Engineering	M.Sc. in Electronics/ Physics/ Applied Mathematics. MCA with Physics, Chemistry and Mathematics in Bachelor degree, MBBS with MD/MS degree. B.E. / B.Tech. with 80% marks in aggregate or equivalent CGPA with valid GATE score.
	Food Engineering and Technology	M.Sc. / M.Tech. / M.E. in Food Technology/Food Processing Technology/ Food Science and Technology / Food and Nutrition / Microbiology / Food Microbiology / Biochemistry / Chemistry / Biotechnology/ Food Engineering/ Applied Microbiology/ Dairy Engineering/ Food Biotechnology Engineering. B.E. / B.Tech. with an aggregate of at least 80% marks or equivalent CGPA.
	Energy	M.Sc. / M.E. / M.Tech. degree in Energy Technology/ Energy Management/Energy related Engineering and Technology/ Physics/ Chemistry/Agriculture Allied subjects.
	Cultural Studies	M.A. in any of the disciplines in Humanities or Social Sciences with a uniformly good academic career.
	English and Foreign Languages	M.A. in English (specialization may be in Literature, English Language Teaching or Linguistics) M.A. in Linguistics
	Sociology	Post – Graduation in Sociology / Cultural Studies / Anthropology (with specialization in Social Anthropology) / Economics / History / Political Science / Philosophy / Mass Communication / English / Law / Management / Social Work.

School	Department	Qualification				
	Business Administration	M.B.A. M.Com. M.A. / M.Sc. in Economics M.A. in Psychology/ Sociology/Social Work/Cultural Studies MCA				
		M.T.M. / M.T.A. FCA/ FCS/ FICWA				
	Chemical Sciences	M.Sc. in all branches of Chemical Science/ Physics/Nanoscience/ Material Science/ Biotechnology/ Biochemistry/ Bioinformatics/ Environmental Science. M.E./M.Tech. in allied subjects (Chemical Engineering/ Polymer Technology/ Material Sciences/ Environmental Engineering etc.); B.Tech. in Chemical Engineering/ Polymer Technology/ Material Sciences/ Environmental Engineering, etc. with 80% marks in aggregate or equivalent grade.				
	Mathematical Sciences	M.A. / M.Sc. in Mathematics/ Statistics/ Physics/ Computational Seismology/ Economics with requisite background in Mathematics.				
	Molecular Biology and Biotechnology	Masters in any branches of Life Sciences/ Physical Sciences/ Chemical Sciences/ Mathematical Sciences/ Agricultural Sciences / Veterinary or Engineering Sciences / Medical Sciences or in any allied field. B. Tech./ B. E. degree with 80% marks in CGPA (with GATE score > 90.00 percentile) in Chemical Engineering/ Chemical Sciences/ Bioinformatics or any allied field. MBBT or BVSc. degree with at least 60% marks or equivalent CGPA. Apart from the above, candidates having consistently good academic record will be preferred.				
	Physics	M.Sc. in Physics/ Electronics/ Geophysics/ Material Science/ Applied Mathematics/ Nanoscience and Technology/ Biotechnology/ Environmental Science and Chemical Science. M.Phil., M.Tech. in Solid State Material/ Material Science/ Electronics/Energy/ Nanoscience and Technology/ Biotechnology/ Environmental Science and Chemical Sciences. B.Tech. in Engineering Physics with 80% marks in aggregate or equivalent CGPA.				

Environmental Science	Masters in any Science/ Applied Science / Engineering discipline with at least 55% marks or equivalent CGPA. At Bachelor's level the candidate must have attended Science / Technology programme.
Hindi	Masters in Hindi.

- 1. Eligibility: Candidates must have at least 55 % of Marks in Masters Degree or equivalent grade from a recognised university/ Institution.
- **2. ENGLISH LANGUAGE PROFICIENCY:** STUDENTS APPLYING FOR PHD (EXCEPT HINDI) SHOULD HAVE A CERTIFICATE OF ENGLISH LANGUAGE PROFICIENCY ISSUED BY A RECOGNIZED LANGUAGE INSITUTE SUCH AS TOEFL OR IELTS OR BY A DULY QUALIFIED UNIVERSITY TEACHER OF ENGLISH.



TEZPUR UNIVERSITY

(A Central University) Napaam, Tezpur-784028, Assam

APPLICATION FORM FOR FOREIGN NATIONALS Ph.D./Master/Bachelor Degree Programme

I. Biographical Information

1. Name of the Applicant (in block letter	rs):					
Last Name/Surname	First Name					
Middle Name						
2. Other name which may appear on you	ur academic records					
3. Mailing Address for Correspondence						
Pin Code/Zip Code Fax	State: Country:					
e-n	nail Address					
	lephone Noor or obile No.					
4. Permanent Address (if different from	above)					
Pin codeState	Country					
5. Gender: Male/Female 6. Date of Birth (Day/Month/Year):						
7. Country of CitizenshipCountry by birth						
8. Passport No	Valid upto					
9. Native Language (if other than English)						
10. Medium of Instruction of in School/0	College/Institution					
II. Enrollment ObjectivesDegree: Ph.D.(tick which is applicable, any one)	Master Degree Bachelor Degree					
Year in which you wish to enroll (ses	ssion starts from 25 July every Year):					
If applied for Master/Bachelor Degree, indicate the Programme Name						
For Ph D. Candidate indicate the department/School						

III. Cano	didates' Academic	Information						
	dardized Tests of English(TOEFL)/IELTS/Any (other					
Tota	ıl Score			-				
Date	e of taking the test							
IV. Edu o	cational History							
Have	you ever enrolled	as a graduate s	tudent at a	ny institut	tion?		Yes/No	
begin	pelow the official r ning with the mos ly to the Director,	st recent. The tr International C	anscripts fr	om the ap ur Univers	propriate sity.	e authority s	should be sent	
Exam. Passed	School/College/ University	Location (City/State/ Country)	Subject Taken	Year of passing	Div./ Class/ Grade	Duration of the Course	Cumulative Grade Point Average (CGPA	
2	ification							
I certi under additio	fy that the inform	sion or falsification may resu	ation of in	formation	containe	ed within or	r furnished in	
Tezpu	omitting this appli r University, India e unlawful use of nt.	including thos	se regarding	g drug and	d alcohol	abuse, and	l I understand	
conne	erstand that all infection with this appearing officials havin	plication will b	e treated o	confidentia			•	
	conditions affectin r University in wri	•	•	_		the Intern	ational Office,	
Name	Name of the applicant (please print)				Date			
Signature of the applicantDate								

(Application must be signed by the candidate)