

ONLINE APPLICATION FORM FOR JUNIOR RESEARCH FELLOWSHIP IN NAVAL PHYSICAL AND OCEANOGRAPHIC LABORATORY, KOCHI

	(To be	a filled by the candida	te in his/hi	er own handwritin	g, in BLOCK lett	ers)		
Type of Fellowshi		Subject/Discipline	COMP	UTERSCIE	nce l ench	Advino NPOLA	IRF/01/2020	
1, Full Nam	e in Block Lett	ors TANYA C	OHIT					
2. (i) Fati	her's Name: ther's Name:	DYALSING JYOLL NIS 1104E	Н					
3. (a) Gender	Male/Female	/Third Gender 3(b) Categor	y GEN	sc st	OBC		
3(c) Date o	of Birth: DD/M/	YYYY: 25/01/19	195	3(d)	tge 25 yrs	months		
4. Corresp	ondence Addr	645: 175, VILL	AGE-H	1AVISPUR	BIGAS. H	APUR PI	N C∞4 24	5201
5. Perman	ent Address	75, VILL. HAV	ISPUR	BIGAS, PO	ST-BABUG	ARH, HAR	N Code: 24	15201
6. Contact	Details: Phone	e (with STD code):			Mobile: +91 Q	012913640 *** 98717	4	
7. (i) E-ma (ii) Alter	iil ID: GOH] nate E-mail ID:	TTANYA11@G GOHITTASHL	MAIL	CoM	, , , , , , , , , , , , , , , , , , ,		30175	
8. Educati	onal Qualificat	ions (From Matric/10 th ribed (i.e. B.Tech/M.To	MSC onw	ards; self-attested	copy of matricula	ntion (X**) certifica	te & minimum	Į.
Examination Passed	Subject(s)		Board/University		Month & Year of	Division/Class/ Grade	Percentage (%)/CGPA	
104	MATHS S	CIENCE ENGLISH	CBSE		MAY- 2010	I	7.40	
12th	PHYSICS.	CHEMISTRYMATAL		35E	MAY- 2012	I	62-62	
BITCH	COMPUT	er science			JUNE - 2016	I	73.6	
MIECH	IT-B101	NFORMATICS	7111	– Allahabai	SEP-202	I	8.23	
9. Experience (if any)					1		ı
Nam								,
Post/Des		Name of the Organiza	stion/Dept.	From	То	Nature of Duties	(in brief)	
9(b) Whether C	ouslified UGC/	CSIR/NET/GATE Exa	nination :	Yes/No				1
						200	2012212	-0 -
		Certificate to be enclos					Aspla 2/2	-62-6
	give details:			,,	, , , ,			
11. Declara	tion: I TA	NYA GOHI	T	(name) hereby declar	re that, the abo	ve furnished	
		best of my knowledge						
provisional. If at	any time I am	found to have conce	ealed/disto	rted any informa	tion, my candida	ture and/or Fellov	vship shall be	
		without any prior noti		rded Fellowship,	I am ready to ta	ke up and discha	rge the duties	
	_	dia, as and when requ	ired.					
Place: HAPU	K.				Cal	سالا		
Date: 20 17	2/2020				Signature	of the Candidate		-
			FOROFF	ICE USE ONLY				
Received on:			Complete	YES/NO	Re	tnarka:		
Accepted: YES/N	ю		Screening	No Allotted:	Ve	rified by:		

Date:



शासी मण्डल द्वारा अभिषद की अनुशंसा पर **तान्या गोहित** को

जैव सूचनिका में प्रौद्योगिकी परास्नातक

की उपाधि निर्धारित अर्हताएँ सफलतापूर्वक पूर्ण कर लेने पर प्रदान की गई।

THE BOARD OF GOVERNORS

UPON THE RECOMMENDATION OF THE SENATE

HEREBY CONFERS ON

TANYA GOHIT

THE DEGREE OF

MASTER OF TECHNOLOGY

IN

BIOINFORMATICS

ON HAVING SUCCESSFULLY COMPLETED THE PRESCRIBED REQUIREMENTS.

September 12, 2020

(पी. नागभूषण) (P. Nagabhushan) अध्यक्ष, अभिषद एवम् शासी मंडल Chairman, Senate & Board of Governors



Indian Institute of Information Technology-Allahabad

Devghat, Jhalwa, Prayagraj(Allahabad) - 211015, U. P. India

204016

GRADE SHEET

MASTER OF TECHNOLOGY IN BIOINFORMATICS

Enroll. No: MBI2018008	Program: M.Tech. Bl				
Semester: Fourth	Session: JAN-JUNE 2020				
Name: TANYA GOHIT					





Completed Core/Elective Courses								
S.N.	Course ID	Course Title	Туре	L	T	Р	Total	GPI
1	THE	Thesis	CORE	0	2	10	12	9.22
Completed Credits: 12		SGPI: 9.22						

Date of Result Declaration: 31/07/2020

Cumulative Grade Point Index (CGPI) (for all 4 semesters): 8.28

Degree Grade Point Index (DGPI): 8.28

Date of Issuance of this Gradesheet: 14/08/2020

Checked By



Assistant Registrar Research and Development Indian Institute of Information Technology Allahab. Prayagraj-211015



क्रमांक/Serial No. : 16000285 अनुक्रमांक /Roll No. : BT120153

नामांकन सं./Enrolment No.: M12569112

चौधरी चरण सिंह विश्वविद्यालय, मेरठ Chaudhary Charan Singh University, Meerut



प्रौद्योगिकी रनातक

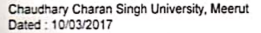
प्रमाणित किया जाता है कि तान्या गोहित आत्मज/आत्मजा श्री दयाल सिंह एवं श्रीमती ज्योति सिंह को इस विश्वविद्यालय से सन् 2016 की परीक्षा में कम्प्यूटर विज्ञान शाखा में प्रौद्योगिकी स्नातक की उपाधि प्रथम श्रेणी में प्रदत्त की गयी है।

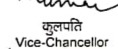
BACHELOR OF TECHNOLOGY

This is to Certify that **Tanya Gohit**Son/Daughter of Shri **Dyal Singh** and Smt. **Jyoti Singh** has been conferred the Degree of **BACHELOR OF TECHNOLOGY** of this University in **Computer Science** in the Examination of **2016** and that he/she was placed in **First** Division.









S. No. SSE/ 2010

548300

(09159)

केन्द्रीय माध्यमिक शिक्षा बोर्ड

Central Board of Secondary Education

R/10/09159/588082



माध्यमिक स्कूल परीक्षा, 2010 ALL INDIA SECONDARY SCHOOL EXAMINATION, 2010



यह प्रमाणित किया जाता है कि

This is to certify that

TANYA GOHIT

अनुक्रमांक

आत्मज/आत्मजा

Roll No. 5264557

Scorpaughter of

श्रीमती

Smt.

JYOTI SINGH

एवं श्री

& Shri

DYAL SINGH

जिनकी जन्म तिथि

Born on

TWENTY FIFTH JANUARY NINETEEN HUNDRED NINETY FIVE

है, ने बोर्ड द्वारा मार्च, 2010 में आयोजित माध्यमिक स्कूल परीक्षा में, qualified the Secondary School Examination of the Board held in March, 2010

विद्यालय

from

SMT BRAHMA DEVI S B VIDYA MANDIR HAPUR GZB UP

से निम्नलिखित विषयों में अर्हता प्राप्त की :in the following subjects :-

HINDI COURSE-A

ENGLISH LANG&LITE MATHEMATICS

SCIENCE

SOCIAL SCIENCE

INTR.INF.TECHNOLOGY

दिल्ली Delhi दिनांक

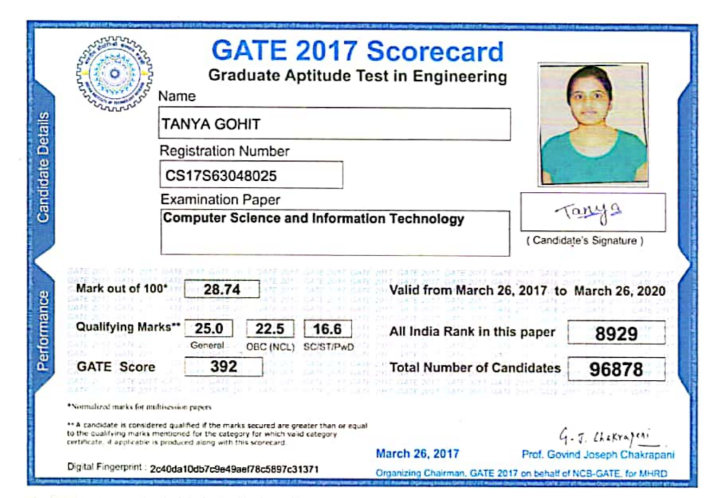
Dated

23-05-2010

परीक्षा नियंत्रक

Controller of Examinations

टिप्पणी: संस्थागत विद्यार्थी का संपूर्ण मूल्यांकन करते समय, बोर्ड द्वारा निर्धारित विद्यालयीय मूल्यांकन प्रमाणपत्र का भी संज्ञान वांक्रित है। NOTE: While judging regular students, it is expected that CERTIFICATE OF SCHOOL-BASED EVALUATION



The GATE 2017 score is calculated using the formula

GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where.

M is the marks obtained by the candidate in the paper, mentioned on this score card in GATE 2017

M, is the qualifying marks for general category candidate in the paper

 \overline{M} , is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_{i} = 350$, is the score assigned to M_{i}

S, = 900, is the score assigned to M,

In the GATE 2017 score formula, M_a is usually 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2017 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Codes for XE and XL Paper Sections (compulsory section and any other two sections)

XE: Engineering Sciences

XL: Life Sciences

A-Engineering Mathematics (compulsory)

P-Chemistry (compulsory)

B-Fluid Mechanics

Q-Biochemistry

C-Material Science

R-Botany

D-Solid Mechanics

S-Microbiology

E-Thermodynamics

T-Zoology

F-Polymer Science and Engineering

G-Food Technology

H-Atmospheric and Oceanic Sciences

U-Food Technology

Graduate Aptitude Test in Engineering (GATE) 2017 was organised by Indian Institute of Technology Roorkee on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.