



मोतीलाल नेहरु कॉलेज Motilal Nehru College

(दिल्ली विश्वविद्यालय)
(University of Delhi)

संदर्भ : एमएनसी/बीजेएम
Ref. : MNC/BJM/

बेनीतो हुआरेज मार्ग
नई दिल्ली-110021
Benito Juarez Marg
New Delhi-110021

5.2.2 Average percentage of students progressing to higher education during the last five years

Name of student enrolling into higher education	Program graduated from	Name of institution joined	Name of programme admitted to
ABHISHEK GUPTA	BSC(HONS) MATHS from MLNC(M)	IIT, BOMBAY	M.SC AND PH.D DUAL DEGREE
RENIKA GARG	BSC(HONS) MATHS from MLNC(M)	SOMAIYA VIDYAVIR UNIVERSITY	MBA
AJIT YADAV	BSC(HONS) MATHS from MLNC(M)	DELHI UNIVERSITY(HINDU COLLEGE)	M.SC MATHEMATICS
HIMANSHU	BSC(HONS) MATHS from MLNC(M)	DELHI UNIVERSITY	M.SC OPERATOR RESEARCH
RUCHIKA GOGIA	BSC(HONS) MATHS from MLNC(M)	SOUTH ASIAN UNIVERSITY	M.SC APPLIED MATHEMATICS
MONU YADAV	BSC(HONS) MATHS from MLNC(M)	DELHI UNIVERSITY(HINDU COLLEGE)	M.SC MATHEMATICS
Arimardan Pratap Singh	BA (Hons) History	University of Delhi	MA (History)
Dipanshu Sarraf	BA (Hons) History	CLC, Faculty of Law, University of Delhi	LLB
Saurabh Kumar Pandey	BA (Hons) History	CLC, Faculty of Law, University of Delhi	LLB
Shubham Singh	BA (Hons) History	University of Delhi	MA (History)
Chainika Chauhan	Bsc(H) Physics, Motilal Nehru College	IIT Bombay(JAM,JEST,UGC-NET,GATE)	Msc
Twesha Thussu	Bsc(H) Physics, Motilal Nehru College	Queen Mary University of London(IELTS)	Msc
Sonika Phogat	Bsc(H) Physics, Motilal Nehru College	Kurukshetra University	Msc(Tech)
Manish Chauhan	Bsc		Msc (Math)

Signature
कार्यवाहक प्राचार्य
Officiating Principal
मोतीलाल नेहरु कॉलेज
Motilal Nehru College
(दिल्ली विश्वविद्यालय)
(University of Delhi)
बेनीतो हुआरेज मार्ग
Benito Juarez Marg
नई दिल्ली-110021
New Delhi-110021

Motilal Nehru College University of Delhi

5.2.2 Average percentage of students progressing to higher education during the last five years

Name of student enrolling into higher education	Program graduated from	Name of institution joined	Name of programme admitted to
Samanvay Saraswat	BA (Hons) History	Manipal Academy of Higher Education	International Relations)



IIT Bombay

सिद्धार्थ मल
Identity Card

छात्र/Student



Abhishek Gupta

211190005

वैध/Valid upto: **30/06/2027**

भारतीय प्रौद्योगिकी संस्थान मुंबई, पवई, मुंबई - ४०००७६
Indian Institute of Technology Bombay, Mumbai - 400 076
दूरभाष / Telephone: 25722545, 25767912



Mohi Malik





Indian Institute of Technology Bombay

MSc. & Ph.D Dual Degree

विभाग : Department: **IE & OR**

गृह नगर / Home Town: **Alwar**

रक्त ग्रुप / Blood Gr.: **B +ve**

छात्रावास / Hostel: **1**

दूरभाष / Tel.(H): **2601**



चिकित्सा / Med.: **YES**

जन्म तिथि / Date of Birth: **19/12/1999**

गृह / Res: **9694129699**

Nil

वरीकरण की तिथि / Issued On: **22/09/2021** कुलसचिव / Registrar



This card is not transferable. If lost or found inform the Security Office
यह कार्ड अहस्तांतरणीय है, रतये/पाचे जाने पर कृपया सुरक्षा अंशुभाग को सूचित करें।

2019



SOMAIYA
VIDYAVIHAR UNIVERSITY

K J Somaiya Institute of Management



STUDENT

RENIKA GARG

ID No: 1720210477

Blood Group: B+

Tel: 7073228921



Signature

Issuing Authority



2020

Print



दिल्ली विश्वविद्यालय
University of Delhi

Acknowledgement Slip

Form Number	20MATH1061420
Reference Number	1102/20MATH1061420/13/1/114
Name	AJIT YADAV
Email	ajityadavinazumaeleven@gmail.com
Mobile	7531943365
Course	M.A./M.Sc. Mathematics
Department/College	Hindu College
Department/College Allocated	Hindu College
Course Fee	18110
Transaction Datetime	2020-11-22 16:57:27
Admission Status	Payment Done

Re-Allocation Status

Applied For Re-Allocation	No
Re-Allocation Applied On	NA

Note: Please retain the print of the acknowledgement slip for further reference.





6/10/2021

2021

दिल्ली विश्वविद्यालय
University of Delhi

FEE RECEIPT

Name	Himanshu	Transaction No.:	211005105245610
Email	himanshukadam001@gmail.com	Order ID:	738919
Mobile	9599526388	Date:	2021-10-05 17:04:30
Enrollment No.	20/1621	Details of the Fee	
Date of Birth	26-03-1999	Program Name	Master of Operational Research
Father's Name	Surender Kadam	Department	Department of Operational Research
Mother's Name	Babita Kadam	Year/Semester	3rd
Roll No.	20236761018		

S.No.	Fee Type	Unit	Fee Per Unit	Amount
1.	Annual Course Fee (existing students)		1 x 2	2856.00
	Total Amount			2856
	Amount Paid			2856.00

Fee Payment is subject to realisation of Online Payment. It may take 2-3 working days.

Fee Receipt is valid for 7 days from the date of payment.

Documents (if any) should be collected from the University within 6 months of the fee payment.

This is a computer generated receipt, no seal/signature is required. It is advised to check the details on the receipt. In case of any discrepancy, please contact the concerned department/college.

For office use only

Received amount 2856.00 from Himanshu for Annual Course Fee (existing students) Payment made on 2021-10-05 17:04:30,
Transaction no. 211005105245610, Order ID 738919

Authorised Signatory





South Asian University
 (A University established by SAARC Nations)
 Akbar Bhawan, Chanakyapuri
 New Delhi - 110021 (India)



SAU/AM(M)/2020/26



Name : Ruchika Gogia
 Nationality : Indian
 Programme : M.Sc. (Applied Mathematics)
 Address : H. No. 1439, Street No. 9, Arjun
 Nagar, Gurugram, Haryana-122001
 Date of Birth : 27.08.1999
 Blood Group : B(+ve)
 Contact No. : 7011330709

Asst. Director (H&SS)

Valid up to : June 2022

S T U D E N T



eazypay

e-Receipt

PRINCIPAL HINDU COLLEGE FEE ACCOUNT

Transaction ID : 210907103392131

Date : 23/09/2021



Thank you, Your payment towards PRINCIPAL HINDU COLLEGE FEE ACCOUNT amounting to Rs.16312.00 was successful through UPI paymode.

Payment Details		Payer Details	
Admission Fee	14892	College Roll No	3139
Exam Fee	1420	Year Of Admission	2020
Fine	0	Student Name	MONU YADAV
Others	0	Class	Final Year
Convenience Fee	0.00	Course	MSC
GST	0.00	Subject	MATHS
Total Bill Amount	16312.00	Admission Category	OBC
	0	Email Id	imagine new360@gmail.com
		Mobile No	8447276635





University of Delhi
Semester Examination May-June 2021

Statement of Marks/Grades

Date of Printing: 23 Sep 2021

Exam Roll No. : 19085716001
Name : ARIMARDAN PRATAP SINGH (अरिमर्दन प्रताप सिंह)
Father Name : RAMESH KUMAR SINGH (रमेश कुमार सिंह)
Mother Name : GANDHARI DEVI (गंधारी देवी)
Enrollment No. : 16MLNDBHHS000041
Course Name : (CBCS_PG) M.A. HISTORY
Semester : IV
College Name : Zakir Husain Delhi College (Day)

Sr. No.	Paper Code	Paper Name	Paper Type	Sem	Credit	Grade (TH)	Grade (PR)	Net Grade	Grade Point	Credit Point
1	123101101	* THE PRACTICE OF HISTORY	CORE	I	5	B+		B+	7	35
2	123102106	* ANCIENT MESOPOTAMIA	ELECTIVE	I	5	B+		B+	7	35
3	123102107	* AUTHORITY AND TRADITION IN ANCIENT AND MEDIEVAL HISTORIOGRAPHY	ELECTIVE	I	5	A		A	8	40
4	123102122	* HISTORY OF MODERN FRANCE I (1760-1815)	ELECTIVE	I	5	A		A	8	40
5	123102201	* PHILOSOPHY AND METHODS OF HISTORY	ELECTIVE	II	5	B+		B+	7	35
6	123102212	* CENTRAL ASIA: POLITICS, SOCIETY AND WARFARE FROM CHINGIZ KHAN TO TIMUR	ELECTIVE	II	5	B+		B+	7	35
7	123102217	* THE CONQUEST OF AMERICA	ELECTIVE	II	5	A		A	8	40
8	123102228	* FASCISM AND NAZISM IN EUROPE AND ASIA, 1919-1945	ELECTIVE	II	5	B		B	6	30
9	123102301	* THEORIES AND METHODS IN ARCHAEOLOGY	ELECTIVE	III	5	B+		B+	7	35
10	123102338	* RISE OF BRITISH POWER IN INDIA, 1757 - 1857	ELECTIVE	III	5	B+		B+	7	35
11	123102355	* CULTURES OF INTIMACY IN COLONIAL INDIA	ELECTIVE	III	5	B		B	6	30
12	123102356	* HISTORY OF EDUCATION IN COLONIAL INDIA: SOCIAL ATTITUDES, COLONIAL STATE AND NATIONALISM, (LATE 18TH TO MID 20TH CENTURY)	ELECTIVE	III	5	B+		B+	7	35
13	123101401	THE PRACTICE OF HISTORIANS: READINGS FROM RECENT HISTORIOGRAPHICAL INTERVENTIONS IN INDIAN HISTORY	CORE	IV	5	B+		B+	7	35
14	123102404	PREHISTORY AND PROTO HISTORY OF INDIA	MAIN_OP	IV	5	B+		B+	7	35
15	123102441	THEMES IN THE ECONOMIC HISTORY OF INDIA, C. 1850-1950	MAIN_OP	IV	5	B+		B+	7	35
16	123102444	SELECT ISSUES IN THE STUDY OF NATIONALISM IN INDIA (1917-49)	MAIN_OP	IV	5	B+		B+	7	35
				Sem	Total Credit	Total Credit Point	SGPA	Result	CGPA	
				I	20	150	7.5		7.25	
				II	20	140	7			
				III	20	135	6.75			



IV

20

140

7

6.88

Grand CGPA: 7.063, Division: First

Abbreviations: O: Outstanding; A+: Excellent; A: Very Good; B+: Good; B: Above Average; C: Average; D: Pass; F: Fail; AB: Absent; NA: Not Available, *: Old Awards; RA: Result Awaited;

Note: [1] This is web-based Statement of Marks/Grades and valid for all official purpose.

[2] Student obtaining Grade F or AB shall be considered failed in that paper/subject and be required to reappear in the examination as per examination cycle.

[3] **Student has to pass the ER to become eligible for degree as per examination cycle and span period.**

[4] **Final Percentage of marks (%)=C.G.P.A. based on all semesters X 9.5**

[5] **The information provided in this marksheet will be used for the printing of degree, so students are advised to ensure that all the information provided in the marksheet are correct. Corrections If any, contact the head/principal of the department/college.**

Date of Result Declaration: 23/09/2021



(Prof. D. S. Rawat)

Dean (Examinations)



Disclaimer: [1] In case of any discrepancy, student should immediately contact to the Head/Principal of respective college/department within one month after the declaration of the result.

[2] The result displayed on university website is subject to correction, if any discrepancy is noticed at any point of time.

PRINT

CLOSE

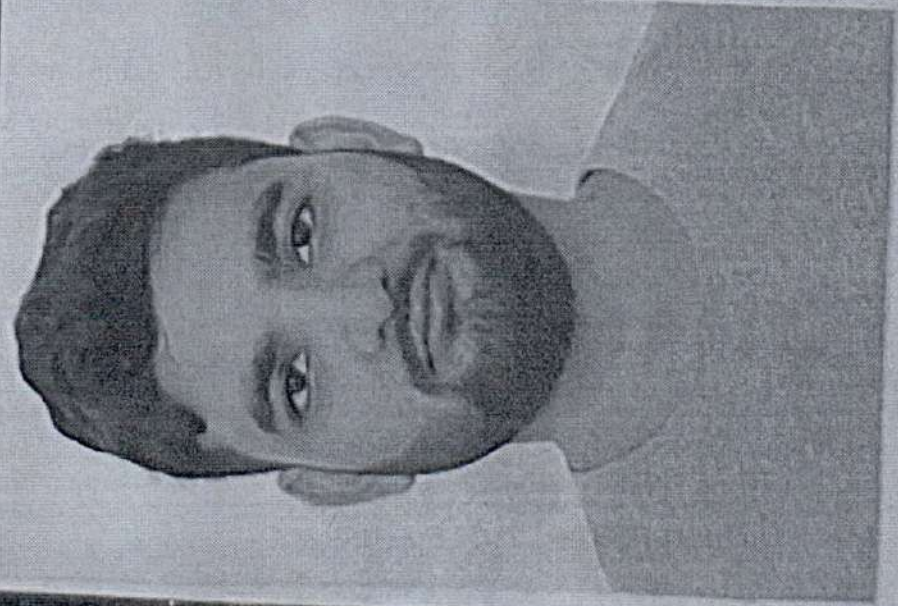




Identity Card

**CAMPUS LAW CENTRE
FACULTY OF LAW**

University of Delhi, Delhi-110007



Name... **DIPANSU SARBAF**

Father's Mother's Name... **MR. PAWAN KR**

Course... **LLB** Year... **1st** Sec... **I**

Roll No... **21309806238** Year **2021-2022**

[Handwritten signature]
D. Assistant
Section Officer





Identity Card

**CAMPUS LAW CENTRE
FACULTY OF LAW**

University of Delhi, Delhi-110007



Name.....Saurabh Kr. Pandey.....

Father's Mother's Name.....Kailash Babu Pandey.....

Course.....LL.B.....Year.....2nd.....Sec.....

Roll No.....201710.....Year 2020-2021

[Signature]
30/11/21
D. Assistant

[Signature]
30/11/21
Section Officer



नामांकन संख्या
Enrol No. MLN-738/13

अनुक्रमांक
Roll No. 1606335



University of Delhi

कला-निष्णात * Master of Arts

प्रमाणित किया जाता है कि सन् 2018 में परीक्षा के उपरांत
कला-निष्णात की उपाधि के योग्य सिद्ध होने पर

शुभम कुमार सिंह सुपुत्र संजय सिंह

को 2019 के दीक्षांत-समारोह में उक्त उपाधि प्रदान की गई ।

विषय : इतिहास

श्रेणी : प्रथम

This is to certify that having been examined in 2018 and found qualified
for the degree of Master of Arts

Shubham Kumar Singh S/o Sanjay Singh

was awarded the said degree at the Convocation held in 2019.

Subject : History

Division : First

कुलसचिव
दिल्ली विश्वविद्यालय
Registrar
University of Delhi



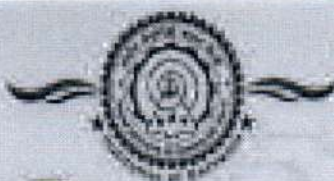
दिल्ली, दिनांक 4 नवंबर, 2019
Dellii, Dated the 4th November, 2019



कुलपति
दिल्ली विश्वविद्यालय
Vice Chancellor
University of Delhi



136987



GATE 2020 Scorecard

Graduate Aptitude Test in Engineering

Name

CHAINIKA CHAUHAN

Registration Number

PH20S12042228

Examination Paper

Physics (PH)



Chainika

(Candidate's Signature)

Marks out of 100*

53.67

Qualifying Marks**

37.2

33.4

24.8

GEN/EWS

OBC (NCL)

SC/ST/PwD

All India Rank
in this paper

417

Number of Candidates
appeared in this paper

16990

GATE Score

595

Valid from March 18, 2020 to March 17, 2023

Qualified

March 18, 2020

* Normalized marks for Civil Engineering and Mechanical Engineering Papers
** A candidate is considered qualified if the marks obtained are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is availed along with the application

Prof. B. R. Chahar

Departing Chairman, GATE 2020
(on behalf of NCB - GATE, for MHED)



c7225e8e3ed9c22e4e6054de6b611e

Qualifying in GATE 2020 does not guarantee either an admission to a post-graduate programme or a scholarship/assistantship. Admitting institutes may conduct further tests or interviews for final selection.

In the GATE 2020, the qualifying marks for a general category candidate in each paper is $\mu + \sigma$ or 25 marks (out of 100), whichever is greater, where μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper. The qualifying marks for OBC (NCL) and SC/ST/PwD candidates are 90% and two-third of a general category candidate in the paper respectively.

The GATE 2020 score was calculated using the formula

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

where

M is marks (out of 100) obtained by the candidate in the paper

M_q is the qualifying marks for general category candidate in the paper

M_t is the mean of marks of top 0.1% or top 10 (whichever is greater) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

$S_q = 150$, is the score assigned to M_q

$S_t = 900$, is the score assigned to M_t

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of j^{th} candidate in the i^{th} session M_{ij} was computed using the formula

$$M_{ij} = \frac{M_{ij}^a - M_{ij}^a}{M_{it} - M_{it}^a} (M_{it} - M_{it}^a) + M_{ij}^a$$

where

M_{ij}^a is the actual marks obtained by the j^{th} candidate in i^{th} session

M_{it}^a is the average marks of the top 0.1% of the candidates considering all sessions

M_{it}^a is the sum of mean and standard deviation marks of the candidates in the paper considering all sessions

M_{it} is the average marks of the top 0.1% of the candidates in the i^{th} session

M_{it}^a is the sum of the mean marks and standard deviation of the i^{th} session



Graduate Aptitude Test in Engineering (GATE) 2020 was organised by Indian Institute of Technology Delhi on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.

STEJNOPIS

UNIVERZITA KARLOVA



Matematicko-fyzikální fakulta
Ke Karlovu 3, 121 16 Praha 2

Chainika Chauhan

NAI BASTI B-14 NEARBY GUPTA CHAKKI, KARBALA ROAD 581,
246701 BIJNOR
India

Číslo jednací
UKMFF/472064/2020-10

Vyřizuje
D. Zádrapová

V Praze dne
14.01.2021

ROZHODNUTÍ

Děkan Matematicko-fyzikální fakulty Univerzity Karlovy příslušný podle ustanovení § 50 odst. 2 zákona č. 111/1998 Sb., o vysokých školách a o změně a doplnění dalších zákonů (zákon o vysokých školách) rozhodl ve věci uchazečky: Chainika Chauhan, narozené 26.10.1997, bytem NAI BASTI B-14 NEARBY GUPTA CHAKKI, KARBALA ROAD 581, 246701 BIJNOR, India, o přijetí ke studiu doktorského studijního programu Particle and Nuclear Physics vyučovaného v anglickém jazyce, v prezenční formě studia, od akademického roku 2020/2021 takto:

Uchazečka se

PŘIJÍMÁ

ke studiu doktorského studijního programu Particle and Nuclear Physics vyučovaného v anglickém jazyce, v prezenční formě studia, na Matematicko-fyzikální fakultě Univerzity Karlovy od akademického roku 2020/2021.

Školící pracoviště: Ústav částicové a jaderné fyziky, školitel: Mgr. Peter Berta, Ph.D.

Odůvodnění:

Matematicko-fyzikální fakulta (dále jen „fakulta“) stanovila v souladu s ustanovením § 48 odst. 1 až 3 a § 49 odst. 1 zákona o vysokých školách, ve spojení s čl. 2 a 3 Řádu přijímacího řízení pro uchazeče Univerzity Karlovy, podmínky přijetí ke studiu pro příslušný akademický rok. Podmínky přijetí ke studiu byly zveřejněny v souladu s ustanovením § 49 odst. 5 zákona o vysokých školách, a to spolu s dalšími informacemi, jejichž zveřejnění toto ustanovení vyžaduje. Uchazečka splnila všechny podmínky pro přijetí ke studiu, a proto děkan rozhodl, jak je uvedeno ve výroku.

Poučení:

I. Proti tomuto rozhodnutí lze podat odvolání ve lhůtě 30 dnů ode dne jeho oznámení. Lhůta pro podání odvolání běží ode dne následujícího po dni, ve kterém bylo rozhodnutí doručeno. V případě uložení a nevyzvednutí zásilky se za den doručení považuje desátý den ode dne, kdy byla zásilka připravena k vyzvednutí. V případě doručení rozhodnutí prostřednictvím elektronického informačního systému univerzity se za den doručení a oznámení rozhodnutí považuje první den následující po zpřístupnění rozhodnutí v elektronickém informačním systému. Odvolání se podává u děkana Matematicko-fyzikální fakulty (Ke Karlovu 3, 121 16 Praha 2). Odvolacím orgánem je rektor.

II. Z odvolání musí být patrné, kdo jej činí (jméno, příjmení, datum narození, místo trvalého pobytu, popř. jiná adresa pro doručování), které věci se týká a co se navrhuje. Odvolání musí být podepsané a musí obsahovat údaje o tom, proti kterému rozhodnutí směřuje, v jakém rozsahu ho napadá a v čem je spatřován rozpor s právními předpisy, vnitřními předpisy univerzity nebo fakulty, s podmínkami přijetí ke studiu stanovenými fakultou nebo nesprávnost rozhodnutí nebo řízení, jež mu předcházelo.




doc. RNDr. Mirko Rokyta, CSc.
děkan



Přílohy:



Charles University

Faculty of Mathematics and Physics
Ke Karlovu 3, 121 16 Praha 2

Chainika Chauhan

NAI BASTI B-14 NEARBY GUPTA CHAKKI, KARBALA ROAD 581
246701 BIJNOR
India

Ref. No.:
UKMFF/472064/2020-10

Responsible:
D. Zádřapová

In Prague on
14.01.2021

DECISION

Under section 50 (2) Act No. 111/1998 Coll., to regulate higher education institutions and to change and amend other laws, the Dean of the Faculty of Mathematics and Physics of Charles University has decided in the case of Applicant Chainika Chauhan, date of birth: 26.10.1997, place of residence: NAI BASTI B-14 NEARBY GUPTA CHAKKI, KARBALA ROAD 581, 246701 BIJNOR, India, as follows:

The Applicant is

ADMITTED

to the Faculty of Mathematics and Physics of Charles University to the doctoral study programme Particle and Nuclear Physics (in English language) as a full-time student from the academic year 2020/2021.

The doctoral student training unit: Institute of Particle and Nuclear Physics, the supervisor: Mgr. Peter Berta, Ph.D.

Reasons:

Under section 48 (1)-(3) and section 49 (1) of the Higher Education Act in conjunction with Articles 2 and 3 of the Admissions Procedure Code of Charles University, the Faculty of Mathematics and Physics of Charles University („Faculty”) set the requirements for admission to study for the respective academic year. The requirements for admission to study were published in compliance with section 49 (5) of the Higher Education Act, along with further information as stipulated by that provision. The Applicant has fulfilled all prescribed requirements for the admission to study and the Dean has decided as stated in the holding.

Advice:

I. An appeal against this decision may be lodged within 30 days from its notification. The time-limit for lodging the appeal starts to run on the day following the date of delivery of the decision. In the case of deposited (in the Post Office) and uncollected (by the Applicant) mail, the date of delivery is the tenth day from the date when the mail was ready to be collected by the addressee. In the case of delivery of the decision via the electronic information system of the University, the date of delivery and notification of the decision is the first day after the day the decision is accessible through the electronic information system. The appeal is to be filed with the Dean of the Faculty of Mathematics and Physics and decided by the Rector of Charles University.

II. The appeal must contain the following information: name, surname, date of birth, permanent residence or any other mailing address of the Appellant; the substance of the appeal and what the Appellant applies for. The appeal must be undersigned, and it must specify the following: which decision is appealed; what exactly is challenged; and what is considered to be in violation of laws, internal regulations of the University or Faculty, and/or the requirements for study of the faculty, or where the Appellant sees the incorrectness of the preceding decision and/or procedure.


doc. RNDr. Mirko Rokyta, CSc.
dean



Attachments:

2 May 2018

Twisha Thussu
405 D, Gulmohar Greens Society
Mohan Nagar, Near Hindon Air Force Station
Sahibabad
Ghaziabad 201007

De Twisha,

British Council India 70th Anniversary Scholarships

I have the pleasure in confirming your British Council 70th Anniversary Scholarship to study a Master's in Astrophysics at Queen Mary University of London.

The scholarship covers the full cost of tuition of the above-mentioned course with British Council contributing 90% of the funds paid directly to the university and the host university contributing the balance 10%. You are expected to arrange for all other expenses you will incur during the course of your study. To accept this offer, sign the acceptance form enclosed with this letter and return a copy to the British Council by 15 May 2018. Your acceptance will constitute a contract between you and the British Council and will be governed by UK law.

As a condition of the scholarship, you will:

- diligently pursue the course of study agreed between your UK university and the British Council and conform to the rules of the institution and not transfer to any other UK institution;
- participate in all scholarship related activities and events organized by the British Council and your university;
- help to promote the UK and UK higher education by sharing your experiences of studying in the UK on social media and allowing us to use your photographs, blogs and interviews for marketing purposes; and
- give consent to use your contact data to receive information about UK scholarships and British Council activities during and after your studies.

In return, the British Council will support you to build your profile on social media. The British Council has over 750,000 followers across social media channels where we could feature you and your experiences to our userbase to inspire and influence other young people. We encourage you to:

- join our closed user group on facebook;
- engage with our #inspiredbyindia campaign through which we want to tell your story and profile you;
- use #inspiredbyindia, #70years and #StudyUK and tag @BritishCouncilIndia on facebook and @InBritish on twitter when you post about your experience in UK, academic journey and anything else; and
- contribute to articles, video clips and photos of your study experience in the closed fb group

Please keep the British Council informed:

- a) of changes in your contact details during and after your study;
- b) if you suffer any injury or serious illness which will affect your study; and
- c) if you become involved in any civil or criminal legal action, actual or threatened.



Test Report Form

ACADEMIC

NOTE Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules.
GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes.
It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test.

Centre Number

IN001

Date

17/JUN/2017

Candidate Number

067130

Candidate Details

Family Name

THUSSU

First Name

TWESHA

Candidate ID

N6445145



Date of Birth

27/05/1996

Sex (M/F)

F

Scheme Code

Private Candidate

Country or Region of Origin

Country of Nationality

INDIA

First Language

HINDI

Test Results

Listening

8.5

Reading

7.5

Writing

7.5

Speaking

7.0

Overall Band Score

7.5

CEFR Level

C1

Administrator Comments

Empty box for Administrator Comments

Centre stamp



Validation stamp



Administrator's Signature

Rajul Buler

Date

30/06/2017

Test Report Form Number

17IN067130THUT001A



CAMBRIDGE ENGLISH
Language Assessment
Part of the University of Cambridge



Queen Mary University of London

This is to certify that

Twesha Thussu

Has met the requirements for the award of

**Master of Science
with Merit**

in

Astrophysics

President and Principal

Chair of Council

Date of Award: 31 October 2019



00042624



Kurukshetra University

Kurukshetra, Haryana, Pin- 136119, (India)

Result-Cum Detailed Marks Card M.Sc (Tech) Applied Geophysics Sem VI Examination: May-2021

Student's Name : SONIKA PHOGAT

Father's Name : VIJENDER SINGH PHOGAT

Mother's Name : PREM LATA

Roll No. : 5452465(Fresher)

Regn No. : 18-UGP-3

College/ Institute Name: Department of Geophysics, Kurukshetra University, Kurukshetra

Paper Code	Paper Name	AM	EA			IA			Total			Cr	Gr	Rmk
			Min	Max	Obt	Min	Max	Obt	Min	Max	Obt			
GP-601	Dissertation	VV	160	400	370	--	--	--	--	400	370	16.00	O	E,C
GP-602	Comprehensive Viva-Voce	VV	--	--	--	40	100	85	--	100	85	4.00	O	E,C
GP-603	Seminar	SM	--	--	--	40	100	86	--	100	86	4.00	O	E,C
GP-604	Geophysical Field Training-II	FT	--	--	--	60	100	77	--	100	77	4.00	A+	E,C
Sem VI	Credits:28.00	SGPA:9.86						Status:Pass			Total:618/700			
Sem V	(Roll No: 5452465 Exam Event: Dec-2020)													
	Credit: 28.00	SGPA: 9.07						Status: Pass			Total: 565/700			
Sem IV	(Roll No: 5452465 Exam Event: May-2020)													
	Credit: 32.00	SGPA: 8.38						Status: Pass			Total: 592/800			
Sem III	(Roll No: 5452465 Exam Event: Dec-2019)													
	Credit: 30.00	SGPA: 8.40						Status: Pass			Total: 559/750			
Sem II	(Roll No: 5452465 Exam Event: May-2019)													
	Credit: 34.00	SGPA: 7.59						Status: Pass			Total: 557/850			
Sem I	(Roll No: 5452465 Exam Event: Dec-2018)													
	Credit: 28.00	SGPA: 7.64						Status: Pass			Total: 456/700			
Cumulative	Total Credits : 180.00						CGPA : 8.46			Status : Pass				
	Grand Total : 3347/4500(Three Thousand Three Hundred and Forty Seven Marks)													

Abbreviations: AM: Assessment Method,Cr: Credits, Gr: Grade, SGPA: Semester Grade Point Average, CGPA: Cumulative Grade Point Average, C: Current Appearance, X: Past Performance, EA: External Assessment, IA: Internal Assessment,Re : Re-appear, ABP : AbsentButPassed,CC : Cancelled,WH : With Held,* : Grace mark(s) awarded, RLD : Result Dispute, UMC : Unfair Means Case, RL: Result Late due to dispute, AB: Absent,PRS:Previous Result Stand

Result Declared On: 25 Oct 2021

Disclaimer:

- These marks/Grades and result information is purely a 'Provisional Statement of Marks/ Grade'.
- This Provisional statement shall not be used for any other purpose other than admission, filling exam forms and redressal procedure.
- Concerned Faculty/College admitting the student must verify the true state of this Provisional Result from <https://ku.digitaluniversity.ac/>.
- In case of any query, please contact university authorities for further clarifications.





भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान कोलकाता

(भारत सरकार के मानव संसाधन विकास मंत्रालय द्वारा स्थापित एक स्वायत्तशासी संस्थान)

INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH KOLKATA

(An autonomous Institute established by Ministry of Education, Government of India)

Ref. No.: IISER-K/DoRD/R&P/2021-22/332
Date: 23.11.2021

To,

Ms. Sonika Phogat
Tekram Kutir, Jhajjar Ghati
Charkhi Dadri, Haryana 127 306

Sub: Offer of temporary appointment for the post of Project Fellow in the project "Attenuation Structure of J&K Himalaya Using Coda-Q tomography (MoES)" – reg.

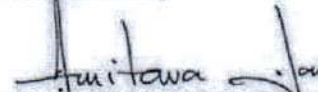
Dear Ms. Phogat,

With reference to your application and on recommendation of the selection committee, you are hereby offered the position of Project Fellow in the project "Attenuation Structure of J&K Himalaya Using Coda-Q tomography (MoES)" with a consolidated salary of ₹ 1,00,000/- per month for a period of six (06) months from the date of joining. The appointment is purely temporary and contractual which is co-terminus with the duration of the project or up to the date of the term of your appointment, whichever is earlier. The contractual appointment may be terminated by giving one month notice from either side. A contract has to be signed on a general stamp paper of ₹ 100/- in the Proforma enclosed with this offer letter. Your leave will be governed as per the leave rules for the project staff at IISER Kolkata.

On receipt of this offer of temporary appointment, you are requested to contact with Principal Investigator for finalizing your joining date. Due to the recent Corona Virus outbreak, your joining date will be intimated by your supervisor after approval of the competent authority. The terms and conditions stated in the said Project shall be applicable. You are requested to send your joining report to this Office as duly forwarded by the competent authorities.

You will work for the research area of your interest during your tenure with Prof. Supriyo Mitra, Principal Investigator, Dept. of Earth Sciences.

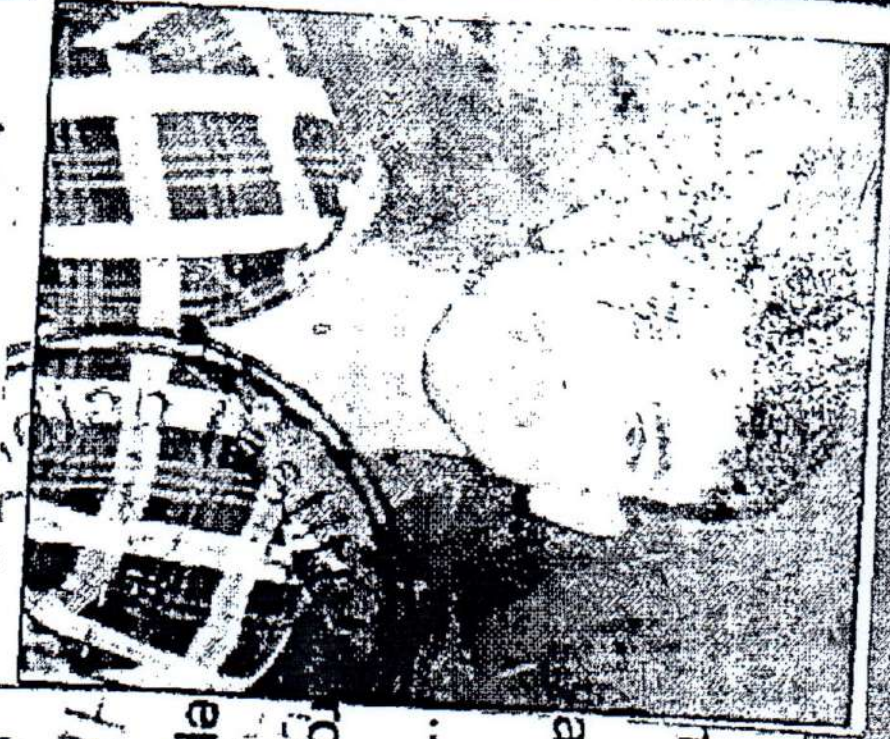
With best wishes,


Dean, Research and Development

Copy to:

1. Prof. Supriyo Mitra, Professor
Department of Earth Sciences
2. HOD, Department of Earth Sciences
3. File (DoRD office)





Signature of Student

Mansha

Entry No. 2020MAS7389

Name MANSHA MAHMAN

Programme M.Sc. MATHEMATICS

Department Centre MATHEMATICS



VALID



MANIPAL

ACADEMY of HIGHER EDUCATION

(Deemed to be University under Section 3 of the)

SAMANVAYA SARASWAT

MA (Geopolitics and International Relations)

DGIR, Manipal



ID#: 212701024

VALID THRU :Aug 2023