RADHEY HARI GOVT PG COLLEGE KASHIPUR(US NAGAR) Specific Achievement

1- Aditya Sharma has secured the highest marks in M.Sc(Phy) and got Gold Medal

6	कुमाऊँ विश्वविद्यालय, है Rumaun University, ह					
lame : Aac	for the Se	MENT OF GRADES/TRANS ession 2020-2022 Science (Physics)	CRIPT	Roll No.: 2	00 290 7 1	0001
ather's Na	me : Jaiprakash Sharma		Enrollment No.: KU170290270001			90270001
Name of Ca	mpus/College/Institute: R.H.Govt.P.G.College, Kas	shipur (U.S.Nagar)		Serial No.:	2032321	
		er 2020 (Regular)			R GRADE POIN	TODEDIT DOW
apers Code	PAPERS TITLE	PAPER TYPE Core	4.00	GRADE LETTE	RIGRADE POIN	40
8211	Mathematical Physics-I	Core	4.00	A+	9	36
8212	Classical Mechanics	Core	4.00	0	10	40
8213	Quantum Mechanics		4.00	A+	9	36
8214	Statistical Physics	Core		0	10	40
8215	Atomic & Molecular Physics	Core	4.00		9	72
8216	Practical Course -1	Core	8.00	A+	9	12
Result : P	ass SGPA: 9.43	Total Credit	: 28	To	otal Credit Poi	nt : 264.00
	II Semeste	er 2021 (Regular)				
Papers Code		PAPER TYPE	CREDIT	GRADE LETTE	R GRADE POINT	CREDIT POIN
8221	General Relativity and Cosmology	Core	4.00	0	10	40
8222	Advanced Quantum Mechanics	Core	4.00	0	10	40
8223	Nuclear Physics	Core	4.00	0	10	40
8224	Elementary Particle Physics	Core	4.00	0	10	40
8225	Condensed Matter Physics	Core	4.00	0	10	40
8226	Practical	Core	8.00	A+	9	72
Result : F	Pass SGPA: 9.71	Total Credit	: 28	To	otal Credit Poi	nt : 272.00
		ter 2021 (Regular)				
Papers Code		The same of the sa	CREDIT	GRADELETTE	R GRADE POIN	CREDIT POIN
8231	Electrodynamics	Core	4.00	A	8	32
8283	Advanced Electronics-I	Core	4.00	A	8	32
8284	Advanced Electronics-II	Core	4.00	A	8	32
8291	Communication Electronics	Elective	4.00	A	8	32
8292	Plasma Physics	Elective	4.00	A	8	32
8232	Practical	Core	8.00	A+	9	72
Result : P	SCDA - 9.30	The same of the same	-	1		
Result . P		Total Credit	: 28	I	otal Credit Poi	nt : 232.00
Danner C. I	IV Semester (Final) 2022 (Regular)	Const.			
Papers Code 8243	PAPERS TITLE Advanced Electronics-III	PAPER TYPE	CREDIT	GRADE LETTE	R GRADE POIN	
8244	Advanced Electronics-IV	Core	4.00	В	6	24
8253		Core	4.00	A+	9	36
	Digital Electronics and Computer Architecture	Elective	4.00	A	8	32
8263	Practical	Core	8.00	0	10	80
8264	Dissertation/Project	Core	8.00	0	10	80
8257	Advances in Laser Physics	SSC		0		
Result : P	ass SGPA: 9.00	Total Credit	. 28		atal Car III 5	250.00
000	*Candidate Should Score Minimum 36% Marks in Each Paper Includ	ling (Ext+lnt). First Division >= 609	Second I	Division >= 489	otal Credit Po	int: 252.00
CGPA: Divisio	9.11				0	
	4. /				1	1-



Honourable Dr Dhan Singh Rawat , Minister of Higher Education , Dr DS Rawat, VC





कुमाऊँ विश्वविद्यालय, नैनीताल KUMAUN UNIVERSITY, NAINITAL अठारहवाँ दीक्षांत समारोह EIGHTEENTH CONVOCATION



This is to certify that Aaditya Sharma has passed the M.Sc. (Physics) Examination held in the year 2022 with First Division from R, H. Govt. P. G. College, Kashipur (U. S. Nagar) bearing Roll No.: 200290710001 and Enrolment: KU170290270001 he/she secured highest marks in M.Sc. (Physics) Examination and is being awarded the Vice Chancellor's Gold Medal.

Place :- Nainital

Date: 19 January, 2024



2. Miss Riya Gola is a scholar persuing Ph.D program under the Supervision of Prof. Mahipal Singh. She also quilified CISR NET-JRF Fellowship. Recently she cleared the Gate Examination.









Council of Scientific & Industrial Research (Human Resource Development Group)



CERTIFICATE

Joint CSIR-UGC National Eligibility Test (NET)
for Junior Research Fellowship (JRF) and Eligibility for Lectureship (LS)/Assistant Professor
Dec-2022/June-2023 (merged cycle)

E-certificate No.: 22D/23J02209 Roll No : UP15030522

CSIR -HRDG Ref. No : Dec-22(ii)/Jun-23(i)/EU-V

Certified that RIYA GOLA Son/Daughter of AMAR SINGH GOLA and NEEMA DEVI has been declared qualified for the award of Junior Research Fellowship in the subject Physical Science (222 Rank), under CSIR Fellowship Scheme. Further, he/she has also been declared qualified for eligibility for Lectureship (LS)/Assistant Professor in the above subject area provided he/she fulfils the eligibility criteria laid down by University Grants Commission (UGC).

The offer of Junior Research Fellowship is valid for a period of two years w.e.f. **01.01.2024** and is not extendable. It will be governed by the terms and conditions of CSIR Junior Research Fellowship scheme (terms and conditions of the scheme is available at CSIR-HRDG website www.csirhrdg.res.in).

In order to accept the offer of Junior Research Fellowship, he/she should upload documents (joining report, undertaking, attestation proforma etc.) duly completed in all respect on the online platform for this purpose, through registered maker/checker of host Institute. Proforma for joining report, undertaking and attestation has to be downloaded from CSIR HRDG website. Please note IMPORTANT INSTRUCTIONS on overleaf.

The date of declaration of result is UGC-NET result, i.e., 29.07.2023

Date of issues: 19.10.2023

Under Secretary, Exam Unit

D8DA94A37D97D8ED2C0F6DDF88DA56C2



GRADUATE APTITUDE TEST IN ENGINEERING 2024

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

RIYA GOLA

Name of the Parent/Guardian

AMAR SINGH GOLA

Registration No. PH24S28304063 Test Paper

Physics (PH)

Date of Examination	February 3, 2024		-		
GATE Score	481	Marks out of 100	40.67		
All India Rank (AIR)	1050	Qualifying Marks			
in the test paper		General	32.0		
Number of candidates		EWS/OBC-NCL	28.8		
appeared for the test paper	20258	SC/ST/PwD	21.3		





Prof. Chandra Sekhar Seelamantula Organising Chairperson, GATE 2024 On behalf of NCB-GATE Ministry of Education (MoE)



02037831ab6af76883a65f8bcb162519

A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with this Score Card.

> This Score Card is valid up to 31st March 2027.

GATE SCORE COMPUTATION

The GATE 2024 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 the GATE 2024 Score Card

M_a is the qualifying marks for general category candidates in the paper

M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper

 $S_a = 350$, is the score assigned to M_a

 $S_{i} = 900$, is the score assigned to M_{i}

 M_o is 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 for the test paper.

Qualifying in GATE 2024 does not guarantee admission to a postgraduate program or scholarship/financial assistance. Admitting institutes may conduct additional tests or interviews for final selection of candidates.

Graduate Aptitude Test in Engineering (GATE) 2024 was organised by Indian Institute of Science, Bengaluru, on behalf of National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.