

Office of the Directorate of Research, Pareeksha Bhavana, (Behind Crawford Hall), Mysuru 570 005, Karnataka, INDIA.

### PROVISIONAL REGISTRATION FOR PH.D DEGREE AS PER THE REGULATIONS 2017

Sub: Provisional Registration for Ph.D Programme with Fellowship.

Ref: 1. Letter dated 10-01-2022 received from the Chairman, DOS in Chemistry, MGM.

2. Registrar (Evaluation) order No.DOR.9.2/Ph.D/PMU/2021-22/P.04/12 /dated: 10-01-2022.

#### ORDER NO. DOR.9.2/Ph.D/PMU/PR650/2021-22 DATED: 10-01-2022

The following candidate is Provisionally Registered for Ph.D degree in Chemistry, With Fellowship as mentioned below.

Provisional Registration No.	Name & Address of the Candidate	Name & Address of the Guide	Name of the Department/ Research Centre		
<u>WF-650</u>	Pradeep M Uppar	Dr. Basappa	DOS in Chemistry		
2021-22	S/o Mahadeva G Uppar	Assistant Professor	Manasagangotri		
	Upparakeri, Banavasi	DOS in Organic Chemistry	Mysuru – 570006.		
	Sirsi (T)	Manasagangotri			
	Uttara Kannada (D).	Mysuru – 570006.			

- 1. The Candidate has to undergo a Ph.D Course work of one semester of 20 weeks as per rule 6.1 and 6.2 of Ph.D. Regulations 2017. After successful completion of the course work and Pre-registration colloquium as per 6.1 to 6.4 & 7.1 the candidate is eligible to submit the progress report and to apply for Permanent Registration as per rule 6.6 to the Office of Directorate of Research, University of Mysore, within 06 months from the date of announcement of the course work result by Registrar(Evaluation), If not, the candidate forfeits his/her claims for Registration (6.7) & the Pre-Registration stands cancelled and the candidate should go through entrance test afresh.
- 2. The Candidate has to pay tuition fee, candidature fee, laboratory fee and other fee as applicable. Details about fee structure can be obtained from the office of Directorate of Research, University of Mysore, Mysuru.
- 3. The Candidate shall himself/herself bear the cost of Chemical/Stationery and other materials to be used for his/her research work. In case of loss, cost of materials/equipment etc., if any, shall be made good to the Department/Institution by the candidate.
- 4. The Candidate/Researcher/Guide has to follow the terms and conditions of Ph.D Regulations 2017 laid down by University of Mysore in accordance with notification vide reference No.AC2(S)/460/2009-10 dated: 20-03-2017 and time to time amendments/modifications shall be adopted after recommendations from the University.

5. The Candidate has been instructed to takeup the Ph.D Course work next time conducted.

Copy to:

1. The Research Candidate.

2. The Research Guide.

3. The Chairman, DOS/BOS in Chemistry, Manasagangotri, Mysuru-06.

4. Office copy.

Office of the Directorate of Research
University of Mysore
Pareeksha Bhavan, MYSORE-5



# GATE 2021 Scorecard GA

Graduate Aptitude Test in Engineering (GATE)

Name

Candidate's Details

Performance

PRADEEP M UPPAR

Parent's / Guardian's Name

MAHADEVA G UPPAR

Registration Number

CY21S11234358

Examination Paper

Chemistry (CY)

0344CY215,



**GATE Score** 

344

Marks out of 100\*

35.67

Qualifying Marks\*\*

32.5

24.1

Date of Birth

02-Feb-1997

General EWS/OBC (NCL) SC/ST/PwD Number of Candidates Appeared in this paper

All India Rank in this paper

3823

23465

36.2

Prof. Deepankar Choudhury

Organising Chairperson, GATE 2021

(on behalf of NCB - GATE, for MoE)



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### Valid up to 31" March 2024

- Normalized marks for Civil Engineering (CE), Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.
- \*\* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard.

The GATE 2021 score is calculated using the formula

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

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

M<sub>a</sub> is the qualifying marks for general category candidate in the paper

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)

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

 $S_i = 900$ , is the score assigned to  $M_i$ 

In the GATE 2021 score formula,  $M_q$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2021 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

A - Engineering Mathematics (compulsory)

B - Fluid Mechanics

C – Materials Science

D - Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology

Graduate Aptitude Test in Engineering (GATE) 2021 was organized by Indian Institute of Technology Bombay on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government





## **OF MYSORE**



### **ELIGIBILITY CERTIFICATE FOR Ph.D. ENTRANCE EXAMINATION**

-210121211 CERTIFICATE FOR TIME. ENTERINGE EXAMINATION							
This is to certify that Prace Phase Phase bas secured 47 % of marks in Ph.D Entrance Examination held on Oct - 2020 in Chemistry subject.							
Successful completion of Entrance examination just implies the eligibility of candidate for admission to Ph.D							
degree in the University, but shall not guarantee an admission to Ph.D degree program.							
Declaration of result: 29/01/2021							
Vritten by Scrutinized by Scrutinized by							
Nyothy HP							
Co-ordinator Registrar (Evaluation)							

Note: The eligibility is valid for two years only.





# Human Resource Development Group Council of Scientific & Industrial Research



### Joint CSIR - UGC NET JUNE 2022 **National Testing Agency - Score Card**

Application Number :	221610108292	Roll Nu	ımber :	KK1403510032	
Candidate's Name :					
Mother's Name :	INDIRA				
Father's Name :	MAHADEVA G U				
Category :	OBC- NCL (CENTRAL LIST)	Person with Disability(PwD) :		No	
Gender :	MALE	Date of Birth :		02-02-1997	
Subject :	CHEMICAL SCIE				
No of Candidates in this Subject		49782 Appeared:		36374	
Applied For :	APPLIED FOR JR	742871608000200000000000000000000000000000000			

Marks							
Paper	Maximum Marks	Marks Obtained					
Part A	30	10.000					
Part B	70 25.500						
Part C	100	60.000					
Total Marks	200	95.500					
Total Marks Obtained (in words)	NINETY FIVE POINT FIVE ZERO ZERO ONLY						
Result	JRF(NET)-UGC						
RANK	105						

Dated: 28-10-2022

## Senior Director, NTA

#### Note:

1. This electronically generated Score Card is the official Score Card issued by NTA and does not require any signature.

2. Candidate's particulars including Category and Person with Disability (PwD) status have been indicated as mentioned by the candidate in the online Application Form.

The National Testing Agency (NTA) has taken due care while uploading the Score Card. However, in case of any inadvertent error, NTA
reserves the right to rectify the same at a later stage.

4. No separate intimation about issue of Score Card shall be issued.

Instructions relating to issuance/obtaining Eligibility Certificate to qualified candidates will be notified separately later by CSIR on their website <u>www.csirhrdg.res.in</u>



Certificate No: 4765 ·

## UNIVERSITY OF MYSORE

## STATE ELIGIBILITY TEST FOR ASSISTANT PROFESSOR



(Valid in the State of KARNATAKA only)





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SET Ref. No: <b>UOM/KSET/272/2020-21</b>	Roll No: 18270059						
Certified that Mr./Ms PRADEEP M UPPAR							
Son/Daughter ofINDIRA	(Mother)						
and MAHADEVA G UPPAR	(Father)						
had applied for <u>KARNATAKA SET</u> for Eligibility 27 <sup>th</sup> September 2020 in the <u>CAT-I</u>	for Assistant Professor held on category and qualified by securing						
marks at par with the qualifying cut-off for CAT-I							
subject CHEMICAL SCIENC							
As per the information provided by the candidate, he/she had completed/appeared his/her Master's degree or equivalent examination at the time of applying for SET.  The date of Eligibility of Assistant Professor is the date of declaration of SET result, i.e, 09th January 2021 OR the date of completion of Master's degree or equivalent examination with required percentage of marks within two years from the date of declaration of SET result, i.e, by 09th January 2023, whichever is later.  The authenticity of this certificate should be verified from the SET Agency by the employer. It can also be verified by scanning QR Bar Code printed on the certificate.							
(Prof. H.RAJASHEKAR) Member Secretary, KSET Center  Date of issue: 09th January 2021  NOTE:  University of Mysore, Mysuru has issued the certificate on the candidate in his/her Application Form. The appointing authorized	(Prof. G.HEMANTH KUMAR) Chairman, KSET Center						

candidate in his/her Application Form. The appointing authority should verify the original records/ certificates of the candidate while considering him/her for appointment, as the University of Mysore is not responsible for the same. The candidate must fulfill the minimum eligibility conditions for SET

b) Whatever category of the candidate SC/ST/PWD/Cat-I/IIA/IIB/IIIA/IIIB (as per state reservation policy) is depicted in the SET Certificate, the institution/recruitment body should check the relevant documents of that category.

as laid down in the notification for the said SET.

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## UNIVERSITY OF MYSORE

#### **OFFICIAL TRANSCRIPT**

### STATEMENT OF PROGRAMME STUDIED, CREDITS EARNED AND GRADES SCORED



Register Number : OC118021

Programme

Student's Name : PRADEEP M UPPAR

: MASTER OF SCIENCE IN ORGANIC CHEMISTRY

Month / Year of Admission : AUGUST 2018

Month / Year of Completion : SEPTEMBER 2020

	SL.		COURSE	COURSE	MAX.	MARKS	CREDITS	CRADE	GRADE	MONTH AND
3	NO.	COURSE TITLES	TYPE	PATTERN	MARKS	SEC.	(V)	(G)	POINT	YEAR OF
Į.	_			(L:T:P)		520.	(*/	\(\circ\)	(V*G)	COMPLETION
		CHEMICAL SPECTROSCOPY	нс	3:0:0	100	72	3	7.5	22.5	JAN 2019
	- 1	INORGANIC CHEMISTRY-I	- HC	3:0:0	100	70	3	7.5	22.5	JAN 2019
5		PHYSICAL CHEMISTRY-I	HC	3:0:0	100	60	3	6.5	19.5	JAN 2019
Ś	4	STEREOCHEMISTRY & REACTION MECHANISM	HC	3:0:0	100	75	3	8	24	JAN 2019
3	5	CARBOHYDRATES PROTEINS & NUCLEIC ACIDS	SC	3:0:0	100	71	3	7.5	22.5	JAN 2019
Š	6	INORGANIC CHEMISTRY PRACTICALS-I	SC	0:0:2	100	84	2	8.5	17	JAN 2019
) )	7	ORGANIC CHEMISTRY PRACTICALS-I	sc	0:0:2	100	90	2	9.5	19	JAN 2019
)	8	PHYSICAL CHEMISTRY PRACTICALS-I	sc	0:0:2	100	88	2	9	18	JAN 2019
9	9	ADVANCED SEPARATION TECHNIQUES	HC	3:0:0	100	87	3	9	27	MAY 2019
3	10	INORGANIC CHEMISTRY-II	HC	3:0:0	100	70	3	7.5	22.5	MAY 2019
3	11	PHYSICAL CHEMISTRY-II	HC	3:0:0	100	82	3	8.5	25.5	MAY 2019
	12	REAGENTS IN ORGANIC SYNTHESIS	HC	3:0:0	100	70	3	7.5	22.5	MAY 2019
2	13	ANALYTICAL CHEMISTRY PRACTICAL-I	SC	0:0:2	100	- 84	2	8.5	17	MAY 2019
3) 3)	14	NATURAL PRODUCTS	SC	3:0:0	100	78	3	8	24	MAY 2019
3) 3)	15	ORGANIC CHEMISTRY PRACTICAL-II	-sc	0:0:2	100	. 86	2	9	18	MAY 2019
3	16	PHYSICAL CHEMISTRY PRACTICALS-II	SC	0:0:2	100	<b>/</b> 87	2	9	18	MAY 2019
3	17	BONDING PHOTOCHEMISTRY PERICYCLIC REACTION AS	HC	3:0:0	100	92	3	9.5	28.5	JAN 2020
	18	GREEN CHEMISTRY, MOLECULAR REARRANGEMENTS AND HETEROCYCLIC CHEMISTRY	HC	3:0:0	100	91	3	9.5	28.5	JAN 2020
3	19	SYNTHETIC ORGANIC CHEMISTRY	HC	3:0:0	100	87	3	9	27	JAN 2020
3	20	DYES INSECTICIDES AND POLYMER CHEMISTRY	sc	3:0:0	100	90	3	9.5	28.5	JAN 2020
9	21	ORGANIC CHEMISTRY PRACTICAL-III	SC	0:0:2	100	92	2	9.5	19	JAN 2020
9	22	ORGANIC CHEMISTRY PRACTICAL-IV	sc	0:0:2	100	90	2	9.5	19	JAN 2020
9	23	CHINESE LANGUAGE - I	OE	3:1:0	100	92	4	9.5	38	JAN 2020
3	24	ADVANCED MEDICINAL CHEMISTRY	нс	3:0:0	100	80	3	8.5	25.5	SEP 2020
3	25	DISSERTATION	нс	0:0:4	100	96	4	10	40	SEP 2020
ğ	26	ORGANIONIA STALLIC COMPOUNDS &	нс	3:0:0	100	75	3	8	24	SEP 2020
3	27	ORGANONONMETALLIC COMPOUNDS ORGANIC CHEMISTRY PRACTICAL - V	sc	0:0:2	100	96		10	20	CED 2020
0	4	ORGANIC CHEMISTRY PRACTICAL - VI	SC	0:0:2	100	96	2	9.5	20 19	SEP 2020
Ó		ONOMINE CHEWISTRY PRACTICALS VI	30	0.0.2	100	34		3.3	19	SEP 2020

Total Credits Earned: 76 Final Grade Point (FGP) : Numerical : 9

(HC:43 SC:29 OE:4)

Cumulative Grade Point Average: 8.638

Equivalent Percentage: 86.38

Max. Marks: 2800

Sec. Marks: 2329

Marks Percentage: 83.18

Qualitative: DISTINCTION

[1722] - DEPARTMENT OF STUDIES IN ORGANIC CHEMISTRY, MYSURU

Date: 30/03/2021

Registrar (Evaluation)