GATES Scorecard Graduate Aptitude Test in Engineering Name KAVYA K M Registration Number PH20S11237012 **Examination Paper** Physics (PH) Marks out of 100* 38.33 All India Rank 2523 in this paper **GATE Score** 367 Qualified March 18, 2020 Prof. B. R. Chahar Organizing Chairman, GATE 2020 (on behalf of NCB - GATE, for MHRD)



(Candidate's Sig

Qualifying Marks*

37.2

33.4

24.8 SC/ST/PwD

GEN/EWS **Number of Candidates**

OBC (NCL)

appeared in this paper

16990

Valid from March 18, 2020 to March 17, 2023

* Normalized marks for Civil Engineering and Mechanical Engineering 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



24ad1577ecdc2efa073f817093685b6e

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

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

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

 \overline{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)

 $S_q = 350$, is the score assigned to M_q

 $S_t = 900$, is the score assigned to \overline{M}_t

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

$$\widehat{M}_{ij} = \frac{\overline{M}_t^g - M_q^g}{\overline{M}_{ti} - M_{iq}} (M_{ij} - M_{iq}) + M_q^g$$

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

 \overline{M}_{t}^{g} is the average marks of the top 0.1% of the candidates considering all sessions

 M_q^g is the sum of mean and standard deviation marks of the candidates in the paper considering all sessions

 \overline{M}_{tt} is the average marks of the top 0.1% of the candidates in the i^{th} session M_{tq} 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 Resources Development (MHRD), Government of India.



Certificate No: 4401

UNIVERSITY OF MYSORE

STATE ELIGIBILITY TEST FOR ASSISTANT PROFESSOR



(Valid in the State of KARNATAKA only)





2			
Ŀ		-	
	10	3-00	7
930	5 9.c		
2	La a		-
1	1		
· Name		10 mg	G 8

SET Ref. No:	UOM/KSET/272/2020-21			Roll No :18250179			- 0-	
Certified that _		Mr./]	Ms :	KAVYA I	K M		<u> </u>	
Son/Daughter of	f	SU	JJAT	ANR		A.	_(Moth	ier)
and	M						_(Fath	er)
had applied for	or KARNAT	AKA SET	for	Eligibility	for Assistant	Professor	held	on
27 th September 2								
marks at par wit						categ	ory in	the
subject	*	PHYSIC	CAL	SCIENC	ES ·			·
As per the infor	mation provi	ided by the	cano	didate, he/sl	ne had comple	ted/appear	ed 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.

VALIDITY OF THIS CERTIFICATE IS FOREVER.



(Prof. H.RAJASHEKAR) Member Secretary, KSET Center (Prof. G.HEMANTH KUMAR) Chairman, KSET Center

Date of issue: 09th January 2021

NOTE:

- University of Mysore, Mysuru has issued the certificate on the basis of information provided by the 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 as laid down in the notification for the said 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.



Office of the Directorate of Research, Pareeksha Bhavana, (Behind Crawford Hall),

Mysuru 570 005, Kernetelea, INDIA. ROVISIONAL REGISTRATION FOR PH.D DEGREE AS PER THE REGULATIONS 2017 Sub: Provisional Registration for Ph.D Programme Without Fellowship.

Ref: 1. Letter dated 01-10-2020, received from the Chairman, DOS in Physics, MGM. 2. Registrar(Evaluation) order No.DOR.9.2/Ph.D/KKM/2020-21/P.01/04 dated: 30-11-2020.

ORDER NO. DOR.9.2/Ph.D/KKM/PR158/2020-21 DATED: 30-11-2020

The following candidate is Provisionally Registered for Ph.D degree in Physics, Without Fellowship as mentioned below.

2020-21		Name & Address of the Guide	Name of the Department/ Research Centre
		Dr.Krishnaveni S Associate Professor DOS in Physics, Manasagangotri, Mysuru-06.	DOS in Physics, Manasagangotri, Mysuru-06.

- 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 classes next time conducted.

To.

The Candidate. 1.

2. The Research Guide. The Chairman, DOS/BOS in Physics, Manasagangotri, Mysuru-06.

Office copy.

ice of the Directorate of University of Mysor Pareeksha Bhavan, MYS