

Certificate No. 5356

UNIVERSITY OF MYSORE

STATE ELIGIBILITY TEST FOR ASSISTANT PROFESSOR

(Accredited by University Grants Commission, New Delhi)

(Valid in the State of KARNATAKA only)





回激	840
7	C. Au
ΣV	
回心	$\sin \phi$

SET Ref. No:_	UOM/KSET/59/2019-20	1-1	Roll No: 18281055	
Certified that	Mr./Ms.	NAVYAA	TN	
Son/Daughter	ofVANAM	ALA G K		(Mother)
and	NAGESH B			_(Father)
had applied	for KARNATAKA SET for	Eligibility	for Assistant Professor	held on
	2018 in the GEN		category and qualified by	
marks at par w	rith the qualifying cut-off for _	GEN	catego	ory in the
subject	LIFE SCIEN	ICES		
	ormation provided by the candi egree or equivalent examinatio			eted his/

The date of Eligibility of Assistant Professor is the date of declaration of SET result, i.e, 30th March 2019 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 30th March 2021 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: 30th March 2019

NOTE:

- a) 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.