



E-certificate No.: DEC19U00975

Jersity Grants Commission ज्ञान-विज्ञान विमुक्तये



## NATIONAL ELIGIBILITY TEST FOR ASSISTANT PROFESSOR

NTA Ref. No.: 190520026905

Roll No.: MR1505200433

Certified that SHINDE KIRAN LALASAHEB

Son/Daughter of NANDA

and LALASAHEB

has qualified

the UGC-NET for eligibility for Assistant Professor held on 3rd December, 2019 in the subject ECONOMICS/ RURAL ECONOMICS/ CO-OPERATION/ DEMOGRAPHY/ DEVELOPMENT PLANNING/ DEVELOPMENT STUDIES/ ECONOMETRICS/ APPLIED ECONOMICS/ DEVELOPMENT ECONOMICS/ BUSINESS ECONOMICS

As per information provided by the candidate, he/she had completed/appeared or was pursuing his/her Waster's degree or equivalent examination in the related subject at the time of applying for UGC-NIT

The date of eligibility for Assistant Professor is the date of declaration of UGC-NET result. i.e. 31st December, 2019 . or the date of campletian of Master's degree or equivalent examination with required percentage of marks within two years from the date of declaration of UGC-NET result, i.e. by 30th December, 2021 , whichever is later.

This is an electronic certificate only, its authenticity and category in which the candidate had appeared should be verified from Hational Testing Agency (NTA) by the institution/appointing authority. This electronic certificate can also be verified by scanning the QR Code.

The validity of this electronic certificate is forever

Date of issue: 08.01.2020

Note. NTA has issued the electronic certificate on the basis of information provided by the candidate in his her onlin Form. The appointing authority should verify the original records/certificates of the candidate while considering him/her for appointment, as the NTA will not be liable for any false information provided by the candidate. The NTA is only responsible for the result which can be verified from the repository available in the website of NTA (ugcnet.nta.nic.in). The candidate must fulfil the minimum eligibility conditions as laid down in the notification for UGC-NE