KONGUNADU ARTS AND SCIENCE COLLEGE (Autonomous) Coimbatore - 641 029



Students Qualifying in State/ National/ International Level Examinations

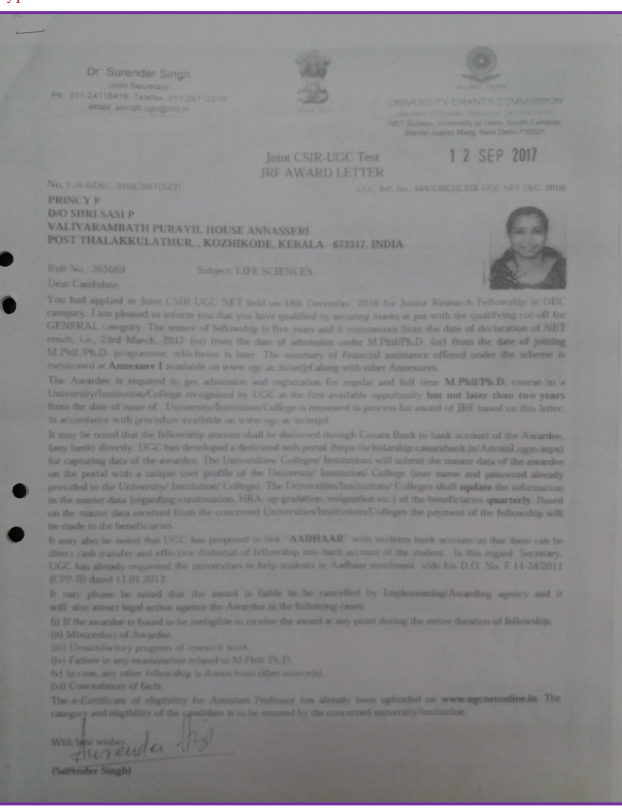
ACADEMIC YEAR 2015-2016

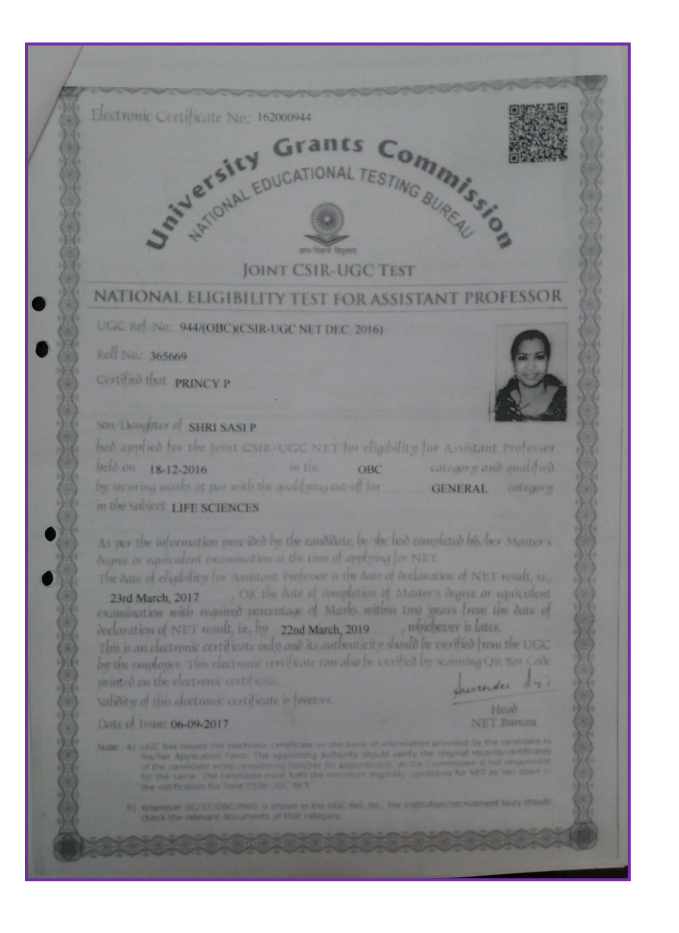
### Register Number : 365669

: NET

#### Name of the Candidate: P. Princy

Type of Exam





## Register Number : XL17S81308024

# Name of the Candidate: P. Princy

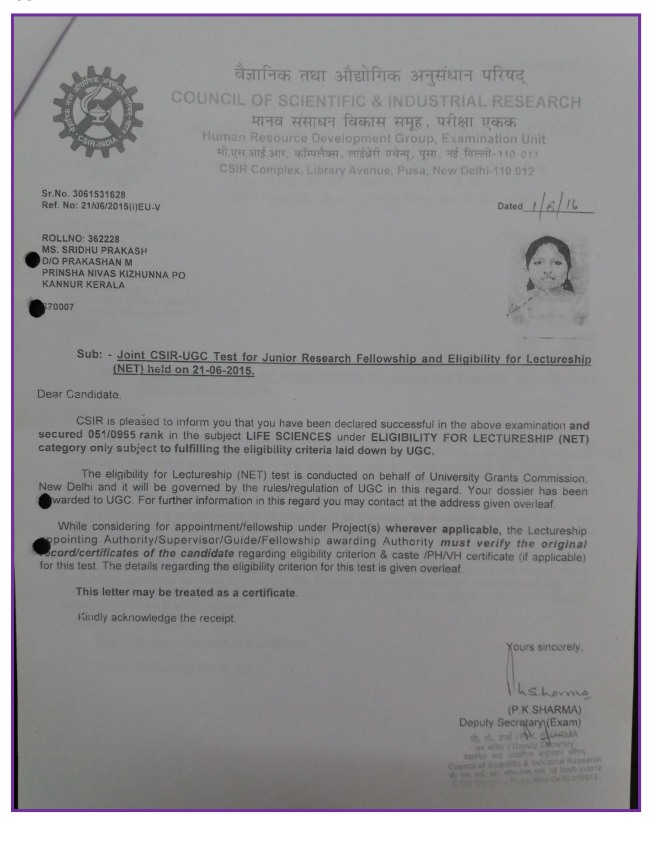
Type of Exam : GATE

1	GATE 2017 Scorecard Graduate Aptitude Test in Engineering
/	Statement Name
/	PRINCY P Registration Number XL17S81308024 Examination Paper Life Sciences (XL)
/	Registration Number
	XL17S81308024
	Examination Paper Life Sciences (XL) Sections : Botany (R) Zoology (T) ( Candidate's Signature )
Thread () sources	Mark out of 100* 37.05 Valid from March 26, 2017 to March 26, 2020
•	Qualifying Marks** 33.1 29.7 22.0 All India Rank in this paper 1092   General OBC (NCL) SC/ST/PwD Total Number of Condidates 10611
	GATE Score 422 Total Number of Candidates 10611
	*Normalized marks for multisession 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.
	Digital Fingerprint : d8e6568231b18d924cca62edea981954 Organizing Chairman, GATE 2017 on behall of NCB-GATE, for MHRD
Th	e GATE 2017 score is calculated using the formula
	$GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$
M M M, M, S,	$(M_e - M_q)$ is the marks obtained by the candidate in the paper, mentioned on this score card in GATE 2017 is the qualifying marks for general category candidate in the paper 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 lti-session papers including all sessions) = 350, is the score assigned to $M_e$ = 900, is the score assigned to $\overline{M_e}$
the Qu	the GATE 2017 score formula, $M_q$ is usually 25 marks (out of 100) or $\mu + \sigma$ , whichever is greater. Here $\mu$ is the mean and $\sigma$ is estandard deviation of marks of all the candidates who appeared in the paper. alifying in GATE 2017 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. mitting institutes may conduct further tests and interviews for final selection.
XE A-1 B-1 C-1 D-1 E-1 F-F G-1	des for XE and XL Paper Sections (compulsory section and any other two sections)     : Engineering Sciences   XL: Life Sciences     :ingineering Mathematics (compulsory)   P-Chemistry (compulsory)     :luid Mechanics   Q-Biochemistry     // Aterial Science   R-Botany     solid Mechanics   S-Microbiology     /hermodynamics   T-Zoology     /odymer Science and Engineering   U-Food Technology     Atmospheric and Oceanic Sciences
Na	aduate Aptitude Test in Engineering (GATE) 2017 was organised by Indian Institute of Technology Roorkee on behalf of the tional Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), vernment of India.

Register Number : 362228

Name of the Candidate: Sridhu Prakash

Type of Exam : NET



Register Number : 362423 Type of Exam : NET

### Name of the Candidate: Sruthi Gopinathan

SPEED POST/REGISTERED

(P.K.SHARMA) Deputy Secretary (Exam)

वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद् **COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH** मानव संसाधन विकास समूह, परीक्षा एकक Human Resource Development Group, Examination Unit मी.एम.आई.आर. कॉम्पलेका, लाईब्रेरी एवेन्यू, पुसा, गई विल्ली-110 012 CSIR Complex, Library Avenue, Pusa, New Delhi-110 012 Sr.No. 2051530790 Ref. No: 21/06/2015(I)EU-V Dated 22/12/15 ROLLNO: 362423 MS. SRUTHI GOPINATHAN D/O GOPINATHAN P T SRIYASS KOLAPPARAMBA PO PANDIKKAD MALLAPURAM KERALA 676522 Sub: - Joint CSIR-UGC Test for Junior Research Fellowship and Eligibility for Lectureship (NET) held on 21-06-2015. Dear Candidate, CSIR is pleased to inform you that you have been declared successful in the above examination for award of JUNIOR RESEARCH FELLOWSHIP and secured 070/0814 rank in the subject LIFE SCIENCES under UGC Fellowship scheme. Further, you have also been declared qualified for eligibility for Lectureship (NET) in the above subject area, subject to fulfilling the eligibility criteria laid down by the The fellowship is tenable w.e.f. 01.01.2016. It will be governed by the terms and conditions of the UGC Junior Research Fellowship. In order to accept this offer you may contact UGC at the address given overleaf. Your dossier has been forwarded to UGC. While considering the fellowship /appointment, the Supervisor/Guide/Fellowship awarding Authority/ Lectureship appointing Authority must verify the original record/certificates of the candidate regarding eligibility criterion & caste /PH/VH certificate (if applicable) for this test. The details regarding the eligibility criterion for this test is given overleaf. This letter may be treated as a certificate Kindly acknowledge the receipt. Yours sincerely, llecharma