

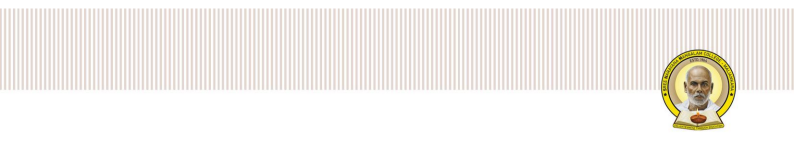
STUDENT SUPPORT & PROGRESSION

5.2 STUDENT PROGRESSION

5.2.2 Students qualified in state/national/ international level examinations during 2019-2020

Total Number of students qualified: 11





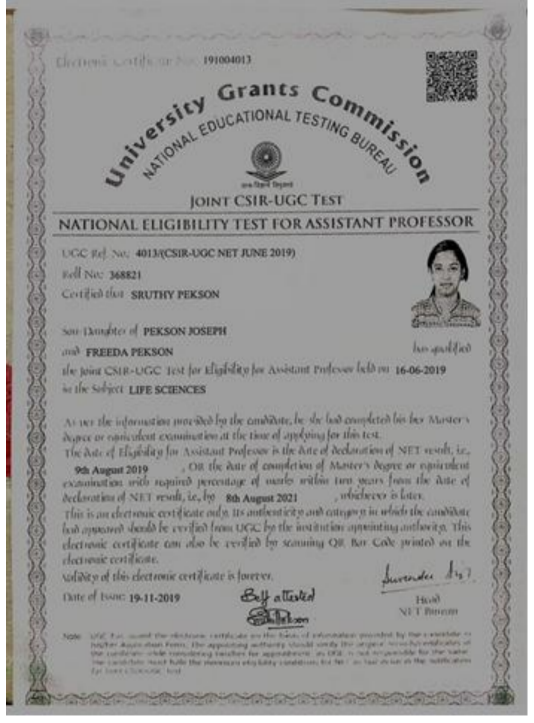
5.2.2 Students qualified in state/national/international level examinations during 2019-2020

1. SRUTHY PEKSON -- GATE

	GATE 2019 Scorecard	ring 50	OSRUTHYPETSO
-	Graduate Aptitude Test in Engineer		
-	Name		
Details	SRUTHY PEKSON	Creating Con	1
De	Registration Number	000	and the second
Candidate's	XL19S27055049	SFT.	6 MOEED606
ida	Examination Paper		00
and	Life Sciences (XL)		Thilliam
Ö	Sections : Botany (R) Zoology (T)	(Can	ididate's Signature)
0	Marke out of 100* 37.00 Val	lid from March 17, 2019 t	o March 16, 20
erformance			2814
E	Qualitying marks	India Rank in this paper	2014
erf		mber of Candidates peared in this paper	17986
	GATE Score 355 Ap	peared in the p-t	
	* Normalized marks for multi-session papers ** A candidate is considered qualified if the marks secured are greater than or	N. J. Vasz	
		of. Nilesh J. Vasa	March 17, 2
		Chairman GATE 2019	
	Digital Fingerprint: 063df42aef737370a491d61e5f75d614 (or	behalf of NCB - GATE, for Mt	ino)
	The GATE 2019 score is calculated using the formula $(M - M)$		
	The GATE 2019 score is calculated using the formula $GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(M - M_q)}$		
	GATE Score = $S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$		
	GATE Score = $S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$ where,	ntioned on this GATE 2019 s	corecard
	$GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$ where, M is the marks obtained by the candidate in the paper, mer		
	$GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$ where. M is the marks obtained by the candidate in the paper, mer M _i is the qualifying marks for general category candidate in M _i is the mean of marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all ses	s larger) of the candidates w	
	$GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$ where, M is the marks obtained by the candidate in the paper, mer M_i is the qualifying marks for general category candidate in \overline{M}_i is the mean of marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all ses $S_r = 350$ is the score assigned 10 M_r .	s larger) of the candidates w	
	$GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$ where, M is the marks obtained by the candidate in the paper, mer M_i is the qualifying marks for general category candidate in \overline{M}_i is the qualifying marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all ses $S_q = 350$, is the score assigned to M_q $S_i = 900$, is the score assigned to \overline{M}_i	s larger) of the candidates w sions)	ho appeared in
	$GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$ where, M is the marks obtained by the candidate in the paper, mer M _u is the qualifying marks for general category candidate in M _i is the mean of marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all ses S _q = 350, is the score assigned to M _q S _i = 900, is the score assigned to M _q is the CATE 2010 score formula M is 25 marks (out of 10	(0) or $\mu + \sigma$, whichever is greater that the second seco	ho appeared in atter. Here μ is the states of the second secon
	$GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$ where, M is the marks obtained by the candidate in the paper, mer M _u is the qualifying marks for general category candidate in M _t is the mean of marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all ses S _q = 350, is the score assigned to M _q S _t = 900, is the score assigned to M _t . In the GATE 2019 score formula, M _q is 25 marks (out of 10 mean and σ is the standard deviation of marks of all the case	(i) or $\mu + \sigma$, whichever is gre indidates who appeared in the	ho appeared in ater. Here μ is the paper.
	$GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$ where, M is the marks obtained by the candidate in the paper, mer M is the qualifying marks for general category candidate in M , is the qualifying marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all ses S _q = 350, is the score assigned to M , S _t = 900, is the score assigned to M , I n the GATE 2019 score formula, M _q is 25 marks (out of 10 mean and σ is the standard deviation of marks of all the ca	(0) or $\mu + \sigma$, whichever is green indidates who appeared in the third state of the	ho appeared in ater. Here μ is the paper. rogram or a
	$GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$ where, M is the marks obtained by the candidate in the paper, mer M _u is the qualifying marks for general category candidate in M _i is the mean of marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all ses S _u = 350, is the score assigned to M _u S _i = 900, is the score assigned to M _i . In the GATE 2019 score formula, M _u is 25 marks (out of 10 mean and σ is the standard deviation of marks of all the cas Qualifying in GATE 2019 does not guarantee either an adr scholarship/assistantship. Admitting institutes may conduct	(0) or $\mu + \sigma$, whichever is green indidates who appeared in the transition of transiti	ho appeared in ater. Here μ is the paper. rogram or a for final selectio
	$GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$ where, M is the marks obtained by the candidate in the paper, mer M _u is the qualifying marks for general category candidate in M _i is the mean of marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all ses S _u = 350, is the score assigned to M _u S _i = 900, is the score assigned to M _i . In the GATE 2019 score formula, M _u is 25 marks (out of 10 mean and σ is the standard deviation of marks of all the cas Qualifying in GATE 2019 does not guarantee either an adr scholarship/assistantship. Admitting institutes may conduct	(0) or $\mu + \sigma$, whichever is green and the candidates with a signary of the candidates with a speared in the transition to a post-graduate part further tests and interviews the theorem of the section and any other two sections and any other two sections are specified.	ho appeared in ater. Here μ is the paper. rogram or a for final selectio
	$GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$ where, M is the marks obtained by the candidate in the paper, mer M is the qualifying marks for general category candidate in M , is the mean of marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all ses $S_q = 350$, is the score assigned to M_q . S , = 900, is the score assigned to M_q . In the GATE 2019 score formula, M_q is 25 marks (out of 10 mean and σ is the standard deviation of marks of all the ca- Qualifying in GATE 2019 does not guarantee either an adr scholarship/assistantship. Admitting institutes may conduce Codes for XE and XL Paper Sections (compulsory sectors)	(0) or $\mu + \sigma$, whichever is gre indidates who appeared in the nission to a post-graduate prit t further tests and interviews tion and any other two sections of the section of the secti	ho appeared in ater. Here μ is the paper. rogram or a for final selectio stions)
	$GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$ where, M is the marks obtained by the candidate in the paper, mer M _g is the qualifying marks for general category candidate in M _g is the mean of marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all ses S _q = 350, is the score assigned to M _q S _z = 900, is the score assigned to M _q . In the GATE 2019 score formula, M _q is 25 marks (out of 10 mean and σ is the standard deviation of marks of all the ca- Qualifying in GATE 2019 does not guarantee either an adr scholarship/assistantship. Admitting institutes may conduce Codes for XE and XL Paper Sections (compulsory sect XE: Engineering Mathematics (compulsory)	(0) or $\mu + \sigma$, whichever is green and the candidates with a signary of the candidates with a speared in the transition to a post-graduate part further tests and interviews the theorem of the section and any other two sections and any other two sections are specified.	ho appeared in ater. Here μ is the paper. rogram or a for final selectio stions)
	$GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$ where, M is the marks obtained by the candidate in the paper, mer M is the qualifying marks for general category candidate in M , is the qualifying marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all ses $S_r = 350$, is the score assigned to M_r . S, = 900, is the score assigned to M_r . In the GATE 2019 score formula, M_q is 25 marks (out of 10 mean and σ is the standard deviation of marks of all the ca- Qualifying in GATE 2019 does not guarantee either an adr scholarship/assistantship. Admitting institutes may conduce Codes for XE and XL Paper Sections (compulsory sect XE: Engineering Mathematics (compulsory) B - Fluid Mechanics C - Materials Science	(0) or $\mu + \sigma$, whichever is gre sions) (0) or $\mu + \sigma$, whichever is gre indidates who appeared in the nission to a post-graduate pri- t further tests and interviews tion and any other two sec XL: Life Sciences P – Chemistry (compulsory Q – Biochemistry R – Botany	ho appeared in ater. Here μ is the paper. rogram or a for final selectio stions)
	$GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$ where, M is the marks obtained by the candidate in the paper, mer M _s is the qualifying marks for general category candidate in M _s is the mean of marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all ses S _q = 350, is the score assigned to M _q . S _t = 900, is the score assigned to M _q . In the GATE 2019 score formula, M _q is 25 marks (out of 10 mean and σ is the standard deviation of marks of all the ca- Qualifying in GATE 2019 does not guarantee either an adr scholarship/assistantship. Admitting institutes may conduce Codes for XE and XL Paper Sections (compulsory sect XE: Engineering Mathematics (compulsory) B - Fluid Mechanics C - Materials Science D - Solid Mechanics	(0) or $\mu + \sigma$, whichever is gre indidates who appeared in the nission to a post-graduate prit further tests and interviews tion and any other two sections XL: Life Sciences P - Chemistry (compulsory Q - Biochemistry R - Botany S - Microbiology	ho appeared in ater. Here μ is the paper. rogram or a for final selectio stions)
	$GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$ where, M is the marks obtained by the candidate in the paper, mer M_g is the qualifying marks for general category candidate in M_i is the mean of marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all ses $S_q = 350$, is the score assigned to M_q $S_r = 900$, is the score assigned to M_r . In the GATE 2019 score formula, M_q is 25 marks (out of 10 mean and σ is the standard deviation of marks of all the cas Qualifying in GATE 2019 does not guarantee either an adr scholarship/assistantship. Admitting institutes may conduct Codes for XE and XL Paper Sections (compulsory sect XE: Engineering Mathematics (compulsory) B - Fluid Mechanics C - Materials Science $D - Solid Mechanics$	(0) or $\mu + \sigma$, whichever is gre sions) (0) or $\mu + \sigma$, whichever is gre indidates who appeared in the nission to a post-graduate pri- t further tests and interviews tion and any other two sec XL: Life Sciences P – Chemistry (compulsory Q – Biochemistry R – Botany	ho appeared in ater. Here μ is the paper. rogram or a for final selection stions)
	$GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$ where, M is the marks obtained by the candidate in the paper, mer M _u is the qualifying marks for general category candidate in M _t is the mean of marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all ses S _q = 350, is the score assigned to M _q . S _t = 900, is the score assigned to M _q . In the GATE 2019 score formula, M _q is 25 marks (out of 10 mean and σ is the standard deviation of marks of all the ca- Qualifying in GATE 2019 does not guarantee either an adr scholarship/assistantship. Admitting institutes may conduce Codes for XE and XL Paper Sections (compulsory sect XE Engineering Mathematics (compulsory) B - Fluid Mechanics C - Materials Science D - Solid Mechanics E - Thermodynamics F - Polymer Science and Engineering C - Cote Tachendory	(1) (a) (a) (b) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	ho appeared in ater. Here μ is the paper. rogram or a for final selectio stions)
	$GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$ where, M is the marks obtained by the candidate in the paper, mer M _s is the qualifying marks for general category candidate in M _s is the mean of marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all ses S _q = 350, is the score assigned to M _q . S _t = 900, is the score assigned to M _q . In the GATE 2019 score formula, M _q is 25 marks (out of 10 mean and σ is the standard deviation of marks of all the ca- Qualifying in GATE 2019 does not guarantee either an adr scholarship/assistantship. Admitting institutes may conduce Codes for XE and XL Paper Sections (compulsory sect XE Engineering Mathematics (compulsory) B - Fluid Mechanics C - Materials Sciences D - Solid Mechanics F - Polymer Science and Engineering G - Food Technology H - Atmospheric and Oceanic Sciences	to the paper is larger) of the candidates with sions) 0) or $\mu + \sigma$, whichever is green indidates who appeared in the mission to a post-graduate price the further tests and interviews tion and any other two sections XL: Life Sciences P – Chemistry (compulsory Q – Biochemistry R – Botany S – Microbiology T – Zoology U – Food Technology	ho appeared in ater. Here μ is the paper. rogram or a for final selection stions)
	$GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$ where, M is the marks obtained by the candidate in the paper, mer M _u is the qualifying marks for general category candidate in M _t is the mean of marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all ses S _q = 350, is the score assigned to M _q . S _t = 900, is the score assigned to M _q . In the GATE 2019 score formula, M _q is 25 marks (out of 10 mean and σ is the standard deviation of marks of all the ca- Qualifying in GATE 2019 does not guarantee either an adre scholarship/assistantship. Admitting institutes may conduce Codes for XE and XL Paper Sections (compulsory sect XE 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	the paper is larger) of the candidates wisions) 0) or $\mu + \sigma$, whichever is gre- indidates who appeared in the inision to a post-graduate pro- t further tests and interviews tion and any other two second XL: Life Sciences P – Chemistry (compulsory Q – Biochemistry R – Botany S – Microbiology T – Zoology U – Food Technology	ho appeared in ater. Here μ is the paper. rogram or a for final selectio stions)
	$GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$ where, M is the marks obtained by the candidate in the paper, mer M _u is the qualifying marks for general category candidate in M _t is the mean of marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all ses S _q = 350, is the score assigned to M _q . S _t = 900, is the score assigned to M _q . In the GATE 2019 score formula, M _q is 25 marks (out of 10 mean and σ is the standard deviation of marks of all the ca- Qualifying in GATE 2019 does not guarantee either an adr scholarship/assistantship. Admitting institutes may conduce Codes for XE and XL Paper Sections (compulsory sect XE Engineering Mathematics (compulsory) B - Fluid Mechanics C - Materials Science D - Solid Mechanics E - Thermodynamics F - Polymer Science and Engineering C - Cote Tachendory	the paper is larger) of the candidates wisions) 0) or $\mu + \sigma$, whichever is green indidates who appeared in the mission to a post-graduate pri- t further tests and interviews tion and any other two sec XL: Life Sciences P – Chemistry (compulsory Q – Biochemistry R – Botany S – Microbiology U – Food Technology U – Food Technology brigganized by Indian Institute B) – GATE for the Denattore	ho appeared in ater. Here μ is the paper. rogram or a for final selectio stions)

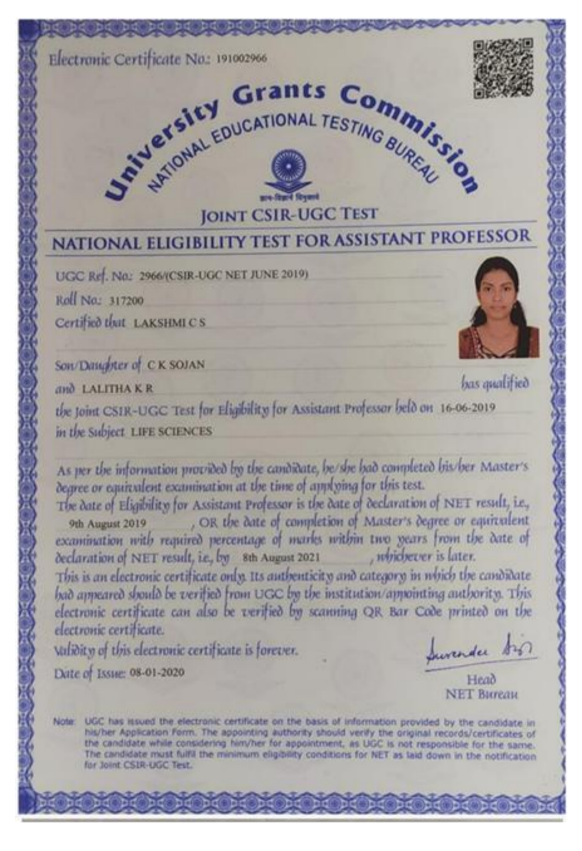


2. SRUTHY PEKSON - NET





3. LAKSHMI C.S. - NET





4. KRISHNA MALINI – NET

E-certificate No.: DEC19U22145 Esty Grant	
NATIONAL ELIGIBILITY TEST F	OR ASSISTANT PROFESSOR
NTA Ref. No: 190520236433 Contified that K S KRISHNAMALINI	Roll No: KL0405208032
San/Daughter of SREEDEVI	K S KRISHNAMALINI 19-09-2019
and SREENARAYANAGANA MURTHY	has qualified
the UGC-NET for eligibility for Assistant Prod	essar held on 6th December 2019 in the subject
COMMERCE	
As per information provided by the condidate, he/ his/her Master's degree or equivalent examination for UGC-NET	
The date of eligibility for Assistant Professor is i.e. 31st December, 2019_, or the date of comp examination with required percentage of marks with UGC-NET result, i.e. by 30th December, 2021	pletian of 'Master's degree or equivalent thin two years from the date of declaration of
This is an electronic certificate only, its authentic appeared should be verified from Nation institution/appointing authority. This electronic c	al Testing Agency (NTA) by th
QR Cade.	
	Jularashar
QR Cade. The validity of this electronic certificate is forever Date of issue: 08.01.2020	Jularashar Senior Director, N°EA



5. AABIYA JOHN --- IELTS

NOTE Admission to GENERAL TO IT IS recomme	undergraduate and post gr UANING Reading and Mitt reflect that the candidate's A	edualle courses should be ing Modules are not deal ingoing ability as indicat	e based on the ACADEMIC A pred to test the full range of red in this Test Happer Faces 1	Reading and Willing Modules. Despinage shifts required for academic purpose in re-accessed after two years from the dete	-
Centre Number	IN001	Date	07/SEP/2019	Candidate Number	183004
Candidate Det	tails				
Family Name	JOHN				
First Name	AABIYA				35
Candidate ID	T5000503			2	P.
Date of Birth	26/02/1996		Sex (M/F)	F Scheme Code F	Private Candidate
Country or Region of Origin	1				
Country of Nationality	INDIA				
First Language	MALAYALAM				
Listening 7.0 Administrator Co		Writing	Speakin	G 60 Band Score 6.	Validation stan
			dministrator's gnature	1300 × 000 40	le la
		Date	20/09/2019	Cambridge Asses	IN18300430HA00

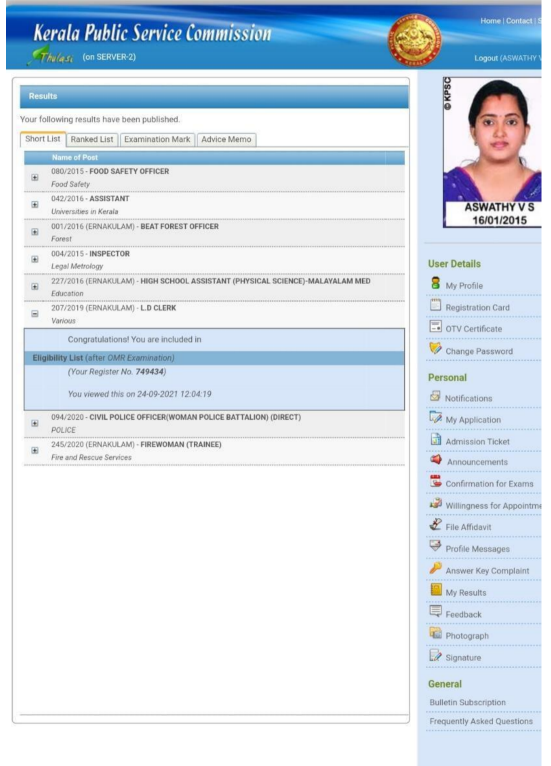


6. ASWATHY V S --- KERALA PUBLIC SERVICE COMMISSION

	erala Public Service Commission		Logout (ASWATHY V S)
<u> </u>	outers .	- Company	
1000		ØKPSC	
Resu		¥ Ø	
ur fo	ollowing results have been published.		00
hort	List Ranked List Examination Mark Advice Memo		4
	Name of Post		1 m
æ	080/2015 - FOOD SAFETY OFFICER		
	Food Safety		
Đ	042/2016 - ASSISTANT		ASWATHY V S
	Universities in Kerala		16/01/2015
Đ	001/2016 (ERNAKULAM) - BEAT FOREST OFFICER Forest		1010112010
Đ	004/2015 - INSPECTOR		
	Legal Metrology	User D	Jetalis
	227/2016 (ERNAKULAM) - HIGH SCHOOL ASSISTANT (PHYSICAL SCIENCE)-MALAYALAM MED	8 M	y Profile
	Education		gistration Card
	Congratulations! You are included in	E Re	gistration card
Sho	ort List (after OMR Examination)	то 🖃	V Certificate
	Supplementary List : EZHAVA/THIYYA/BILLAVA	Ch	ange Password
	(Your Register No. 100953)		lange Fassword
	You viewed this on 12-06-2019 14:19:11	Perso	nal
	207/2019 (ERNAKULAM) - L.D CLERK		tifications
±	Various		
Đ	094/2020 - CIVIL POLICE OFFICER(WOMAN POLICE BATTALION) (DIRECT)	My My	y Application
	POLICE	Ad	Imission Ticket
ŧ	245/2020 (ERNAKULAM) - FIREWOMAN (TRAINEE)		
	Fire and Rescue Services	Ar	nnouncements
		Co	onfirmation for Exams
		🥔 wi	illingness for Appointment
		🖑 Fil	e Affidavit
		Pr	ofile Messages
		🄑 An	iswer Key Complaint
		П Му	y Results
		📮 Fe	edback
		Ph	iotograph
			gnature
		Gener	al
		Bulletin	n Subscription
		Frenue	ntly Asked Questions



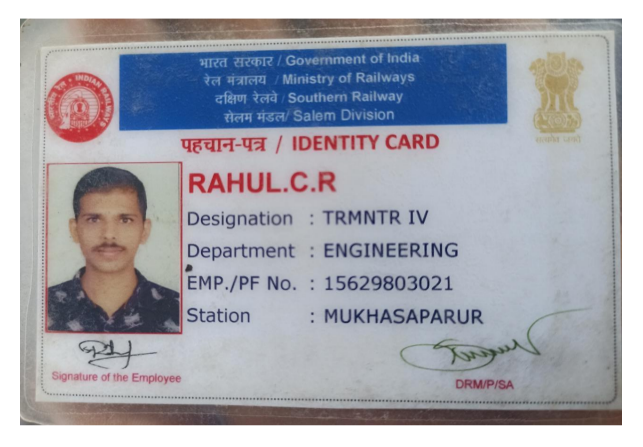
7. ASWATHY V S --- KERALA PUBLIC SERVICE COMMISSION



© 2012 Kerala Public Service Commission | Software Design and Developement: Kerala Public Service Commission www.keralapsc.gov.in | Network Services By State Data Center.



8. RAHUL C.R. --- RAILWAY





9. AGHANA MURALIDHARAN





10. ASHLY GOPINANTH-NET

	NOTOTOTOT
Electronic Certificate No.: 191000986	
Statute For the State St	
CATIONAL TEST	
CAL EDUCING A	IS.
TION"	PE
S' N'	AL ON
are-विद्यार्ने विमुकत्वे JOINT CSIR-UGC TEST	
	TDDOFFCCOR
NATIONAL ELIGIBILITY TEST FOR ASSISTAN	NT PROFESSOR
UGC Ref. No.: 986/(CSIR-UGC NET JUNE 2019)	
Roll No.: 369182	
Certified that ASHLY GOPINATH	
Son/Daughter of GOPINATH M.K	
and SREEDEVI B	bas qualified
the Joint CSIR-UGC Test for Eligibility for Assistant Professor be	
in the Subject. LIFE SCIENCES	10-00-2017
As per the information provided by the candidate, he/she had com	leted his/her Master's
degree or equivalent examination at the time of applying for this t	est.
The date of Eligibility for Assistant Professor is the date of declarar 9th August 2019, OR the date of completion of Master,	
examination with required percentage of marks within two ye	ears from the date of
declaration of NET result, i.e., by 8th August 2021 , which	ever is later.
This is an electronic certificate only. Its authenticity and category	in which the candidate
had appeared should be verified from UGC by the institution/app	ointing authority. This
electronic certificate can also be verified by scanning QR Bar electronic certificate.	
validity of this electronic certificate is forever.	Surender bis
Date of Issue: 01-01-2020	purchas
	Head NET Bureau
Note: UGC has issued the electronic certificate on the basis of information pr	avided by the candidate in
his/her Application Form. The appointing authority should verify the ori	ginal records/certificates of
the candidate while considering him/her for appointment, as UGC is no The candidate must fulfil the minimum eligibility conditions for NET as I for Joint CSIR-UGC Test.	aid down in the notification
ior some care odd rest.	



11. SABARINA<u>TH K.C –NET</u>

E-certificate Na: DECI9CO4696 Scive is Arretiment JOINT CSIR-UGC TEST		
NTA Ref. No: 191620092137	Ref 1802 KL18162	
Certified that SABARINATH KC		- 19
Sou/Daughter of BEENA PS		SABARINATH K C
and CHANDRAN		has qualified
the Joint CSIR-UGC Test for eligibility for Assistant Prog	lessar held out5th Dec	ember, 2019 in the subject
Life Sciences		
As per information provided by the candidate, he/she his/her Master's degree or equivalent examination in t		
for Joint CSFR-UGC Test		
The date of eligibility for Assistant Professor is the		
The date of eligibility for Assistant Professor is the Test result, i.e., _23rd January, 2020_, or the date of com	pletion of Master	's degree as equivalent
The date of eligibility for Assistant Professor is the Test result, i.e., <u>23rd January, 2020</u> , or the date of con examination with required percentage of marks within	upletion of Master two years from the	's degree as equivalent date of declaration of
The date of eligibility for Assistant Professor is the Test result, i.e., _23rd January, 2020_, or the date of com	upletion of Master two years from the , whichever is b and category in w Testing Agency	's degree ar equivalent date of declaration of ater. hich the candidate had y (NTA) by the
The date of eligibility for Assistant Professor is the Test result, i.e., <u>23rd January</u> , 2020, or the date of con- examination with required percentage of marks within Joint CSPR-UGC Test result, i.e. by <u>22rd January</u> , 2022 This is an electronic certificate only, its authenticity appeared should be verified from Untrianal institution/appointing authority. This electronic certifi	upletion of Master two years from the , whichever is b and category in w Testing Agency	's degree ar equivalent date of declaration of ater. hich the candidate had y (NTA) by the
The date of eligibility for Assistant Professor is the Test result, i.e., <u>23rd January</u> , 2020, or the date of con- examination with required percentage of marks within Joint CSR-UGC Test result, i.e. by <u>22rd January</u> , 2022 This is an electronic vertificate only, its authenticity, appeared should be verified from Untional institution/appointing authority. This electronic certifi- QCN Code.	upletion of Master two years from the , whichever is b and category in w Testing Agency	's degree ar equivalent date of declaration of ater. hich the candidate had y (NTA) by the