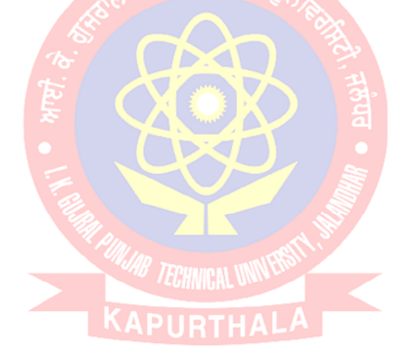
Department: Computer Science & Engineering

3.1.4

JRFs, SRFs, Post-Doctoral Fellows, Research Associates and other Research Fellows enrolled

Sl.	Documents Attached
No.	
1.	List of JRFs, SRFs, Post-Doctoral Fellows, Research Associates
	and other Research Fellows enrolled
2.	E-copies of fellowship award letters



List of JRFs, SRFs, Post-Doctoral Fellows, Research Associates and other Research Fellows enrolled

Sl.	Department	Name of Research	Year of	Duration	Type of the	Granting	Qualifying exam if
No		fellow	enrolment	of	fellowship	agency	any (NET, GATE,
				fellowship			etc.)
1	Computer Science &	Rajat	2017	2 years	GATE fellowship	MHRD	GATE
	Engineering						
2	Computer Science &	Chandni	2020	3 years	ADF	AICTE	NET
	Engineering						

E-copies of fellowship award letters

5	GATE	2017 S	corecard	
Lunn	1 (3) and () and	Aptitude Test	in Engineering	
	Name			1001
stails	RAJAT KHURANA			
De	Registration Numbe	r		
idat	CS17S58016123			
Candidate Details	Examination Paper Computer Science	and Information	Technology	Rajat
•	Computer colorios			(Candidate's Signature
	Mark out of 100* 25.28	2017 GATE 2017 GATE 20 2017 GATE 2017 GATE 21 2017 GATE 2017 GATE 21	Valid from March 26	, 2017 to March 26,
Performance	Qualifying Marks** 25.0 22.5	2017 GATE 2017 GATE 20 2017 GATE 2017 GATE 20	All India Rank in thi	
erfor BSS	E 2017 GATE 2017 GATE General 200BC (N	CL) SC/ST/PwD	Total Number of Ca	E 2017 GATE POLY CALL
AND CIA	GATE Score 353	2017 GATE 2017 GATE 2 2017 GATE 2017 GATE 2 2017 GATE 2017 GATE 2	117 GATE 2017 GALE 2017 GAT	E 2017 GATE 2017 GATE 2017 G E 2017 GATE 2017 GATE 2017 G E 2017 GATE 2017 GATE 2017 G
All a statements	THE 2017 GATE 2017 GATE 2017 GATE 2017 GATE TE 2017 GATE 2017 GATE 2017 GATE 2017 GATE ormalized marks for multisession papers	2011 Conne av 1 Anne 1		
**	A candidate is considered qualified if the marks secured i the qualifying marks mentioned for the category for whit	ere greater than or equal th valid category		G.J. Chakraj
ce	the qualifying marks menoored for the category to re- rinicate, if applicable is produced along with this scereca		March 26, 2017	Prof. Govind Joseph Ch 17 on behalf of NCB-GATE, fo
	2017 score is calculated using the form $GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_t)}{(M_t - M_t)}$	$\frac{M_q}{M_q}$	on this score card in GA	TE 2017
where, M is the M_a is the multi-set S = 350.	GATE Score = $S_q + (S_t - S_q) \frac{(M - M_t - M_t)}{(M_t - M_t)}$ marks obtained by the candidate in the qualifying marks for general category mean of marks of top 0.1% or top 10 (sion papers including all sessions) is the score assigned to M_s	$(-M_q)$ $(-M_q)$ e paper, mentioned	on this score card in GA per) of the candidates who a	TE 2017 appeared in the paper (ii
where, M is the M_a is the M_a is the M_a is the M_a is the M_a is th	GATE Score = $S_q + (S_t - S_q) \frac{(M - M_t - M_t)}{(M_t - M_t)}$ marks obtained by the candidate in the qualifying marks for general category mean of marks of top 0.1% or top 10 (sion papers including all sessions) , is the score assigned to M_s , is the score assigned to \overline{M}_s .	$\left(\frac{M_q}{M_q}\right)$ e paper, mentioned candidate in the pa (whichever is larger) of the candidates who a	appeared in the paper (ii
where, M is the M_s is the multi-se $S_s = 350$, $S_t = 900$, In the G the stan	GATE Score = $S_q + (S_t - S_q) \frac{(M - M_t - M_t)}{(M_t - M_t)}$ marks obtained by the candidate in the qualifying marks for general category mean of marks of top 0.1% or top 10 (ssion papers including all sessions) is the score assigned to M_e is the score assigned to M_s . ATE 2017 score formula, M_s is usually 2 idard deviation of marks of all the card	$\left(\frac{M_q}{M_q}\right)$ e paper, mentioned candidate in the pa (whichever is larger 55 marks (out of 100 lidates who appear ther an admission 1	b) of the candidates who a b) or $\mu + \sigma$, whichever is i ed in the paper. to a post-graduate progra	appeared in the paper (ii greater. Here µ is the me
where, M is the M_s is the multi-se: $S_s = 350$, $S_t = 900$, In the G the stan Qualifyi Admittin	GATE Score = $S_q + (S_t - S_q) \frac{(M - M_t - M_t)}{(M_t - M_t)}$ marks obtained by the candidate in the qualifying marks for general category mean of marks of top 0.1% or top 10 (sion papers including all sessions), is the score assigned to M_s , is the score assigned to M_s . ATE 2017 score formula, M_s is usually 2 dard deviation of marks of all the canding in GATE 2017 does not guarantee eing institutes may conduct further tests	$\left(\frac{M_q}{M_q}\right)$ e paper, mentioned candidate in the pa (whichever is larger 5 marks (out of 100 lidates who appear ther an admission t and interviews for	 of the candidates who a of µ + σ, whichever is i ed in the paper. to a post-graduate prograting selection. 	appeared in the paper (ii greater. Here µ is the me
where, M is the M is the is the multi-se S _a = 350, S _b = 900, In the G the stan Qualifyi Admittin Codes f XE: Eng	GATE Score = $S_q + (S_t - S_q) \frac{(M - M_t - M_t)}{(M_t - M_t)}$ marks obtained by the candidate in the qualifying marks for general category mean of marks of top 0.1% or top 10 (scion papers including all sessions) is the score assigned to M_t . Is the score assigned to M_t . ATE 2017 score formula, M_t is usually 2 idard deviation of marks of all the cand ng in GATE 2017 does not guarantee eing institutes may conduct further tests or XE and XL Paper Sections (compuls- ineering Sciences	 M_q) M_q) e paper, mentioned candidate in the pa (whichever is larger whichever is larger which ever is larger ther an admission that and interviews for ory section and amy XL: Life Sciences 	b) of the candidates who a b) or $\mu + \sigma$, whichever is p ed in the paper. to a post-graduate progra- final selection. y other two sections)	appeared in the paper (ii greater. Here µ is the me
where, M is the M is the is the states S _c = 350, S _t = 900, In the G the stan Qualifyi Admittii Codes f XE: Eng A-Engin	GATE Score = $S_q + (S_t - S_q) \frac{(M - M_t - M_t)}{(M_t - M_t)}$ marks obtained by the candidate in the qualifying marks for general category mean of marks of top 0.1% or top 10 (scion papers including all sessions) is the score assigned to M_s is the score assigned to M_s . ATE 2017 score formula, M_s is usually 2 dard deviation of marks of all the cand ng in GATE 2017 does not guarantee eing institutes may conduct further tests or XE and XL Paper Sections (compulse ineering Sciences ieering Mathematics (compulsory)	 M_q) M_q) e paper, mentioned candidate in the pa (whichever is larger (whichever is larger (whichever is larger is larger (whichever is larger is larger is larger is larger is larger is larger (whichever is larger i	b) of the candidates who a b) or $\mu + \sigma$, whichever is p ed in the paper. to a post-graduate progra- final selection. y other two sections)	appeared in the paper (ii greater. Here µ is the me
where, M is the M is the multi-se S _a = 350, S _i = 900, In the G the stan Qualifyi Admittin Codes f XE: Eng A-Engin B-Fluid C-Mate	GATE Score = $S_q + (S_t - S_q) \frac{(M - M_t - M_t)}{(M_t - M_t)}$ marks obtained by the candidate in the qualifying marks for general category mean of marks of top 0.1% or top 10 (sion papers including all sessions) is the score assigned to M_s . is the score assigned to M_s . ATE 2017 score formula, M_s is usually 2 idard deviation of marks of all the cand ng in GATE 2017 does not guarantee eing institutes may conduct further tests or XE and XL Paper Sections (compulse ineering Sciences ieering Mathematics (compulsory) Mechanics rial Science	 M_q) M_q) e paper, mentioned candidate in the pa (whichever is larger whichever is larger which ever is larger which ever is larger which ever is larger and the swho appear ther an admission to and interviews for ory section and any XL: Life Sciences P-Chemistry (con Q-Biochemistry R-Bötany 	b) of the candidates who a b) or $\mu + \sigma$, whichever is p ed in the paper. to a post-graduate progra- final selection. y other two sections)	appeared in the paper (ii greater. Here µ is the me
where, M is the M is the multi-se S _a = 350, S _a = 900, In the G the stan Qualifyi Admittin Codes f XE: Eng A-Engin B-Fluid C-Mate D-Solid	GATE Score = $S_q + (S_t - S_q) \frac{(M - M_t - M_t)}{(M_t - M_t)}$ marks obtained by the candidate in the qualifying marks for general category mean of marks of top 0.1% or top 10 (ssion papers including all sessions) is the score assigned to M_s is the score assigned to M_s . ATE 2017 score formula, M_s is usually 2 idard deviation of marks of all the cand ng in GATE 2017 does not guarantee ein ing institutes may conduct further tests or XE and XL Paper Sections (compulse ineering Mathematics (compulsory) Mechanics rial Science Mechanics	 M_q) M_q) e paper, mentioned candidate in the pa (whichever is larger which ever is larger which ever is larger which ever is larger which ever is larger and ther an admission that and interviews for ory section and any XL: Life Sciences P-Chemistry (con Q-Biochemistry) 	b) of the candidates who a b) or $\mu + \sigma$, whichever is p ed in the paper. to a post-graduate progra- final selection. y other two sections)	appeared in the paper (ii greater. Here µ is the me
where, <i>M</i> is the <i>M</i> is the multi-se: <i>S</i> _a = 350, <i>S</i> _i = 900, In the G the stan Qualifyi Admittin Codes f XE: Engin B-Fluid C-Mate D-Solid E-Therr F-Polyn	$GATE Score = S_q + (S_t - S_q) \frac{(M - (M_t - S_t))}{(M_t - M_t)}$ marks obtained by the candidate in the qualifying marks for general category mean of marks of top 0.1% or top 10 (sisten score assigned to M_s , is the score assigned to M_s , is the score assigned to M_s . ATE 2017 score formula, M_s is usually 2 (dard deviation of marks of all the canding in GATE 2017 does not guarantee eign in GATE 2017 does not guarantee eign institutes may conduct further tests for XE and XL Paper Sections (compulsationering Sciences teering Mathematics (compulsory) Mechanics trial Science Mechanics modynamics mer Science and Engineering Sciences teering Science modynamics mer Science and Engineering Sciences the Science and Engineering Science and Science and Science and Science and Science and Science the Science and Engineering Science and Science a	 <u>M_q</u>) <u>M_q</u>) e paper, mentioned candidate in the pawith t	 b) of the candidates who a c) or μ + σ, whichever is a c) a post-graduate progrational selection. c) other two sections) mpulsory) 	appeared in the paper (ii greater. Here µ is the me
where, M is the M, is the is the is the S _c = 350, S _t = 900, In the G the stan Qualifyi Admittin Codes f XE: Eng A-Engin B-Fluid C-Mate D-Solid E-Therr F-Polyn G-Food	GATE Score = $S_q + (S_t - S_q) \frac{(M - M_t - M_t)}{(M_t - M_t)}$ marks obtained by the candidate in the equalifying marks for general category mean of marks of top 0.1% or top 10 (ssion papers including all sessions) , is the score assigned to M_q is the score assigned to M_q . Is the score assigned to M_q . ATE 2017 score formula, M_q is usually 2 dard deviation of marks of all the cand ng in GATE 2017 does not guarantee ei ng institutes may conduct further tests or XE and XL Paper Sections (compulse ineering Sciences teering Mathematics (compulsory) Mechanics rial Science Mechanics modynamics	 M_q) M_q) e paper, mentioned candidate in the pa whichever is larger conditional to the part of the part of	 b) of the candidates who a c) or μ + σ, whichever is a c) a post-graduate progrational selection. c) other two sections) mpulsory) 	appeared in the paper (if greater. Here µ is the me

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Department of Computer Science & Engineering IKG PTU Main Campus Kapurthala Subject: - Regarding scholarship to GATE qualified student as per AICTE/ UGC norms und "CHIEF MINISTER SCHOLARSHIP SCHEME"

With reference to notification no IKGPTU/Reg/N/1267 dated 31.05.2017 regarding "CHIE MINISTER SCHLORSHIP SCHEME" for admission session 2017-2018 under M.Tech Category 'A'. As per above mentioned notification, scholarship as per AICTE/UGC is to be given to GATE qualified students. Mr Rajat Khurana has taken admission in M.Tech, 1st year in session 2017. He has qualified GATE exam in 2017 with registration number CS17S58016123 and valid score. His GATE score card is attached herewith. As per above mentioned scheme, he is entitled for scholarship as per AICTE/UGC norms under "CHIEF MINISTER SCHOLARSHIP SCHEME". As per letter no F.No.17-2/2014-TS.1 of MHRD, scholarship amount of 12,400/- per month can be given to GATE qualified students (copy attached). So, it is recommended that monthly scholarship as per norms to be given to Mr Rajat Khurana.

Submitted for approval please.

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HOD Department of Computer Science & Engineering IKG PTU Main Campus Kapurthala

I.K.G.P.T.U, Main Campus, Kapurthalla Department of Computer Science & Engineering

Ref. No. IKGPTH/CSE/823

Dt. 19/09/17

HOD-CSE

Subject: - Regarding scholarship to GATE qualified student as per AICTE/ UGC norms under "CHIEF MINISTER SCHOLARSHIP SCHEME"

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Submitted for approval please.

Dean (Academics)

HOD Department of Computer Science & Engineering IKG PTU Main Campus Kapurthala 12/23/21, 2:51 PM

Gmail - [ADF] New User Registration



Chandni Kathuria <chandnikathuria5@gmail.com>

[ADF] New User Registration 1 message

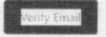
ADF <aicte,admin@aicte-india.org> To: chandnikathuria5@gmail.com Tue, Feb 16, 2021 at 6:59 PM

Dear Sir/Madam,

It is to inform that I.K. Gujaral Punjab Technical University, (PTU) Jalandhar has created your login credentials for CHANDNI, for AICTE Doctoral Fellowship (ADF).

Your user name is as follows: User Name- chandnikathuria5@gmail.com Password- Abc@12345

It is advised to click on the below link, for the verification of your account.



The web portal for login for AICTE Doctoral fellowship is as follows: https://fellowship.aicte-india.org/

For any query write to us on adf@aicte-india.org

With Best Regards,

ADF Team

Student Development Cell (StDC), All India Council for Technical Education (AICTE), Nelson Mandela Road, Vasant Kunj, New Delhi-110070 HOD Department of Computer Science & Engineering IKG PTU Main Campus Kapurthala

https://mail.google.com/mail/u/0/?ik=7df78f46b0&view=pt&search=all&permithid=thread-f%3A1691858661876760062&simpl=msg-f%3A16918586618... 1/1

12/23/21, 2:50 PM

Gmail - Application Verified

M Gmail

Chandni Kathuria <chandnikathuria5@gmail.com>

Application Verified 1 message

ADF <aicte.admin@aicte-india.org> To: chandnikathuria5@gmail.com

Tue, Mar 2, 2021 at 4:12 PM

31.4

Dear Sir/Madam,

It is informed that online application of S202188 and CHANDNI has been forwarded by I.K. Gujaral Punjab Technical University, (PTU) Jalandhar . Please login on ADF portal and process the same: https://fellowship.aicte-india.org/

For any query write to us on adf@aicte-india.org

With Best Regards,

ADF Team Student Development Cell (StDC), All India Council for Technical Education (AICTE), Nelson Mandela Road, Vasant Kunj, New Delhi-110070

> HOD Department of Computer Science & Engineering IKG PTU Main Campus Kapurthala

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