# Department of Electrical and Electronics Engineering

5.2.2 students' progression to higher education (Academic Year 2023-24)

S.No	Roll No	Name of student enrolled for higher education	Name of institution joined	Page No
1	160120734001	Aisha Naseema	Northeastern University	1
2	160120734020	Vaishnavi Sanugommula	University of Colorado Boulder	2
3	160120734015	Punumalli Pravallika	Higher studies MBA	3
4	160120734022	Arpula Akshay	NITW	4 &8
5	160120734025	PATAN AZEEZ KHAN	VITS	5
6	160120734061	Daravath Anusha	NITW	6-7

Dear SPOC, please provide roll no wise details of admission into higher studies for all programmes of your department (UG and PG)

M. Sool Gers

HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderabad-75

### 5.2.2 Percentage of students' progression to higher education A.Y.: 2023-24

1601-20-734-001 HIGHER STUDIES Northeastern University College of Science

Dear Aisha,

Congratulations! It is our pleasure to offer you admission to the Master of Science Mathematics - Applied Mathematics program in the College of Science. We are excited for you to begin your studies in the Fall 2024 term at the Boston campus.

The Admissions Committee was impressed with your academic and personal achievements and believes you will make an excellent contribution to the program. We have confidence in your future success and look forward to embarking on this journey with you.

To secure your place, please visit your applicant portal to complete your enrollment form and submit your tuition deposit as indicated by July 15, 2024.

#### ABOUT THE COLLEGE OF SCIENCE

Now more than ever, science and technology are essential skills. The College of Science's physical sciences, life sciences, and mathematics programs challenge you to think in ways you may not have considered before. Our unique programs include an industry-based curriculum and the technical and soft skills needed to pursue careers in business, data, and regulatory fields. You will stand at the forefront of discovery, invention, and innovation, enabling you to pursue your desired career path in academia or industry. If you have questions regarding this admission offer, registration, curriculum, or other aspects of your enrollment, we are here to help You will find our direct contact information listed on your applicant portal.

We look forward to welcoming you to the Northeastern University community.

Sincerely,

Carla Mattos, Ph.D.

while fretter

Associate Dean for Graduate Affairs and Professional Programs

College of Science



Vaishnavi Sanugommula 17-118/2, Srinagar Colony, Nagarkurnool Nagarkurnool, Telangana 509209 India

Dear Vaishnavi Sanugommula:

Congratulations! We are pleased to inform you that you have been granted admission to the Electrical, Computer & Energy Engineering - MS program for the Fall 2024 term. For tuition classification purposes you are considered a Non Resident. As a CU Boulder student, you will join a community of faculty, staff and students committed to outstanding scholarly achievement, diversity and collaborative research that will prepare you to be a leader in your field. CU Boulder works to create a diverse, equitable and inclusive campus community. We believe that how we treat each other matters. Our success as a campus community relies on mutual respect and collaboration. We invite you to read more about our values.

On your status page you will find a link with information regarding your next steps needed to confirm your admission. If you have any questions about these requirements please contact the international admissions office by emailing <a href="mailto:intlgrad@colorado.edu">intlgrad@colorado.edu</a>. Once all visa requirements have been submitted and reviewed, you will be able to confirm your intent to enroll and pay the \$200 confirmation deposit on your application status page.

We look forward to your positive contribution to the CU Boulder community. Please contact your academic department if you have any questions. Once again, congratulations on your admission to the University of Colorado Boulder!

Sincerely.

4

E. Scott Adler
Dean of the Graduate School
University of Colorado Boulder

1601-20-734-015

IPE/Admissions/BFS/24/240207

INSTITUTE OF PUBLIC ENTERPRISE

(Under the aegis of Indian Council of Social Science Research, Ministry of Education, Govt. of India) 11th March, 2024

Dear Ms Punumalli Pravallika,

Sub: Provisional Admission - Post Graduate Diploma in Management Banking & Financial Service (2024 - 2026) - Reg.

-

Based on your merit, Admission Committee of IPE takes pleasure in informing about your provisional selection into the Programme "Post Graduate Diploma in Management – Banking & Financial Service (PGDM-BFS) – Class of 2026".

You are advised to give your consent by paying the fee as per below schedule:

SI No	First Year Fee Details	Amount (INR)	Last date to pay	
	Academic Fee		2024	
1	Admission Fee	50,000.00	20th March, 2024	
2	1" Installment	1,55,000.00	20th April, 2024	
3	2 <sup>nd</sup> and Final Installment	2,50,000.00	20th May, 2024	
-	Hostel Fee / Transportation Fee			
	For Single Occupancy (Only for Girls)	1,50,000.00	31" May, 2024	
4	For Double Occupancy	1,05,000.00		
	For Bus Fee	45,000.00	wittion financial-aid/	

<sup>\*</sup>For more details on Fee and Scholarships please visit - https://www.ipcindia.org/tuition-financial-aid/

A Copy of the detailed "Fee Structure" is enclosed herewith. The fee is payable through a NEFT/RTGS/IMPS Transfer (Name: Institute of Public Enterprise, Type: Current Account, A/e No; IPEHYD240207; IFSC Code: HDFC0004989, HDFC Bank Ltd., Kanjurmarg Branch, Mumbai), and you should submit your payment details: https://forms.gle/fdXE9vA5VVzhtV5K6. Please note that this is Virtual Account meant for remittances only for your payments.

You are required to produce the Degree Certificate and Transfer Certificate (TC) in originals for verification by IPE on or before 31" July 2024, failing which your admission will not be completed unless otherwise permitted by the Institute.

For further details you may contact Dr M Chandra Skekar - 8187056918 (Programme Head - PGDM-BFS)
Dr K V Anantha Kumur - 9154254043 (Admissions Coordinator).

Encl: Fee Structure

IPE Reg No: 240207 Ms Punumalli Pravallika Houseno 166,roadno 5, Srujana Lakshmi Nagar Phase2 Patelguda, Ameenpur,hyderabad Sangareddy, Sangareddy Telangana - 502319 Yours faithfully,

Dr K V Anantha Kumar Admissions Coordinator

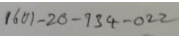




City Office: OU Campus styderabad 500 097 felangaria, India Fn +91 40 -2709 898 Fax +81 40 -2709 8478 Stumirpet Campus:
By No. 1200, Shamirpet (V&KI)
Maduhari Mahaggir Dist. 500 101
Hyderotaid, Telangana, India
Ph. +81 - 40 - 2349 0900
Pax. +91 - 40 - 2349 0909

Web www.ipendia.org Email info@geindia.org Tolltee, 1800 - 120 - 4473







#### Centralized Counselling for M.Tech/M.Arch/M.Plan Admissions CCMT 2024

#### Provisional Admission Letter

Round Number : 3

MIL REGISTION IS	EE24S81504717 ELECTRICAL ENGINEERING 31 ARPULA BUCHIRAMULU	GATE Score Candidate's Name	420 ARPULA AKSHAY
ATE Exam Paper Name SATE Marks out of 100	31		
SATE Marks out of 100	THE RESERVE AND ADDRESS OF THE PARTY OF THE	Candidate's Name	
	ADDITI A BUCHIDAMULU		ARPULA LAITHA
	ARPOLA BUCHINAMOLO	Mother's Name	SCHEDULED CASTE (SC)
Date of Birth	15-04-2003	Category	NO
Gender	MALE	Sub Category	
Qualifying Degree Marks Details			2024
		Passing Year	In F ID Tech in Electrical and
Passing Status Qualifying Degree	Bachelor of Engineering/Technology (BE/B.Tech)	Qualifying Discipline Name	Electronics Engineering
Qualifying Degree		Obtained Marks	
Result Mode		Percentage Marks	
Maximum Marks	1	Percentage	
Allotment Details	-	Round No.	3
Choice No.	1	Group Id	POWER ELECTRONICS & DRIVES
Seat Allotted Category	SC	Program Allotted	POWER ELECTRONIOS OF
Institute Allotted	NATIONAL INSTITUTE OF TECHNOLOGY, WARANGAL	T G G G G G G G G G G G G G G G G G G G	
- Datable		t Pe	Transaction Date
Fee Payment Details	Transaction Number	Transaction Amount (Rs)	09-07-2024 19:51:15
Fee Type	240709189537726	5000	07-06-2024 14:44:26
Partial Admission Fee (PAF)	240607186658649	3000	17-06-2024 12:12:55
Registration Fee Payment Seat Acceptance Fee	240617187405071	10000	

- Seat allotment is provisional and subject to the candidate providing all necessary documents (including documents against which undertaking was provided by the candidate) within the last date decided by the respective institute Important Instructions:
- provided by the candidate) within the last date decided by the respective institute.

  The candidate has to report physically at the finally allotted institute during 06-12 August 2024 tentatively and pay the balance fee, if any, to the finally allotted Institute. Please visit the respective institute website for the final schedule of physical reporting.

  Candidates interested to participate in Special Rounds are advised to visit the CCMT website https://ccmt.admissions.nic.in/. They can retain their current allotted seat and still participate in Special Rounds.

Downloaded On: July 09, 2024 7:51 PM

CCMT 2024

(Signature is not required as it is a computer generated letter.)





#### PROVISIONAL ADMISSION LETTER

22-05-2024

PATAN AZEEZ KHAN, [Application No. 2024701193] has been provisionally selected for admission to M.Tech. VLSI Design Programme at VELLORE campus, for the academic year 2024- 2025 based on merit performance and selection criteria. The induction programme and commencement of classes is scheduled tentatively from July 2024

	STATEMENT OF EXPENDITURE (APPROXIMATE) FOR 2 year	2024-25	2025-26	Total
S.No.	Academic Fees in INR		190000	380000
1.	Tuition Fees (per annum)	190000		3000
2	*Caution Deposit (Refundable)	3000	0	TOURS OF
1960	emics Fees Total	193000	190000	383000
3.	Hostel Admission Fees (Non-Refundable)	15000	154500	15000
	Approximate Hostel Fees (if applicab	15000	0	15000
4.	Hostel Fees	154500	1200000	15000
	Hostel Caution Deposit (Refundable)	15000	0	15000
B. Estimated Hostel Fees (For 2 years based on Vellore 4 bed AC /		184500	154500	339000
Special Mess)		377500	344500	722000
Grand 1	Total [A+B]  Rupees Seven Lakh Twenty Two Thousa	Professional Control of the Control		

- 1. Please pay your advance tuition fee of Rs. 1,00,000 /- on or before 31-05-2024 and balance tuition fees on or before 07-06-2024. The payment should be done through online mode only (Refer our website, www.vit.ac.in for online payment details). Non- payment within the deadline will automatically cancel the admission offer.
- 2. The details and procedure for hostel accommodation will be updated in the VIT Vellore / Chennal / AP / Bhopal
- 3. Hostel fee is applicable for those who join the hostel. Actual might vary based on the choice of room and food in the
- 4. Applicable Alumni Fee (Existing Alumni need not to pay) and Fee for consolidated grade sheet will be collected in
- 5. Refund norms will be adopted based on AICTE/ UGC guidelines. In case of withdrawal from hostel, refund rules will be announced shortly in VIT website.
- 6. 60% of marks in 10th, 12th class and UG degree are mandatory for VIT Campus Placement.
- 7. Change of Campus / Programme / Category is not possible.

Note: The admission offer will be cancelled if the candidate does not satify the eligibility criteria for admission at the time of reporting.

The sanction of EDUCATION LOAN to the student is recommended subject to the conditions of the lending bank.



Director (PG Admissions) Dr. S. Sasikumar



# NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL

Warangal - 506 004, Telangana State, INDIA

#### Personal Information

: DARAVATH ANUSHA Candidate Name

Father's Name : Daravath Bichya : Darayath Somli Mother's Name : 352828783401 Aadhar No.

Validity: Passport No. : Department of Electrical Engineering Department

: Control and Automation Specialization

: AB(positive) Blood Group : 22-02-2004 Date of Birth : 9989618861 Contact No. : anushadaravath88@gmail.com E-mail ID : Single Marital Status

: Female Gender Sub Caste : Scheduled Tribe Category Nationality

Person With Disability (PWD) : No Identification Mark : A MOLE ON THE LEFT CHEEK

: 42 Weight (kgs) : 151 Height (cms)

**Emergency Contact Information** 

: Bichya : DAUGHTER Name Relationship : 8886008861 Contact No.

**Guardian Information** 

: DARAVATH BICHYA

: 8886008861 Guardian Name Contact No. : anushadaravath88@gmail.com : Daughter E-mail ID Relationship

: Agriculture Occupation

Address Information

: 4-133 Vepachettu Thanda Mangalavaripet Khanapur Address

: Vepachettu Thanda City/Village

: Khanapur Police Station : Warangal District : Telangana State

Country: India : 506134 Pin Code

Date: 22-08-2024

Place :

Signature of the Candidate

: Lambadis

: Indian

For Office Use Only Roll No.



# GRADUATE APTITUDE TEST IN ENGINEERING 2024

अभियात्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

## DARAVATH ANUSHA

Name of the Parent/Guardian

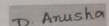
### DARAVATH BICHYA

Registration No. EE24S81502305

#### Test Paper Electrical Engineering (EE)

Date of Examination	February 11, 2024		
GATE Score	266	Marks out of 100	19.33
All India Rank (AIR)	17109	Qualifying Marks	
in the test paper		Marks out of 100	25.7
Number of candidates		EWS/OBC-NCL	23.1
anneared for the test page	59599	CC ICT ID. D	17.1





Prof. Chandra Sekhar Seelamantula Organising Chairperson, GATE 2024

On behalf of NCB-GATE Ministry of Education (MoE)



4011588d966fe2ef5510f2bd9535e3cc

A candidate is considered qualified if A candidate is considered quantities the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced. along with this Score Card.

This Score Card is valid up to 31st March 2027.

#### GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula GATE Score =  $S_a + (S_i - S_g) \frac{(M - M_g)}{(M_i - M_g)}$ 

M is the marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card

M is the qualifying marks for general category candidates in the paper

M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test

5, = 350, is the score assigned to M 5, = 900, is the score assigned to M,

 $M_s$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here,  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared for the test paper.

Qualifying in GATE 2024 does not guarantee admission to a postgraduate program or scholarship/financial assistance, Admitting institutes may conduct additional tests or interviews for final selection of candidates.

Graduate Aptitude Test in Engineering (GATE) 2024 was organised by Indian Institute of Science, Bengaluru, on behalf of National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



## **GRADUATE APTITUDE TEST IN ENGINEERING 2024**

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

ARPULA AKSHAY

Name of the Parent/Guardian

ARPULA BUCHIRAMULU

Registration No. EE24S81504717

Test Paper

Electrical Engineering (EE)

Date of Examination	February 11, 2024		
GATE Score	420	Marks out of 100	31.0
All India Rank (AIR)	4287	Qualifying Marks	
in the test paper	4201	General	25.7
		EWS/OBC-NCL	23.1
Number of candidates	59599	SC/ST/PwD	17.1
appeared for the test paper			



A. Akshay

Prof. Chanbra Sexhar Seelamantula

Organising Chairperson, GATE 2024 On behalf of NCB-GATE Ministry of Education (MoE)

De40a69ef1e827a89328ba5098867242

A candidate is considered qualified if the marks secured are greater tran or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with this Score Card

This Score Card is valid up to 31" March 2027.

## GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula GATE Score = 5, + (5, -5,) (M, -M)

M is the marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card

M, as the qualifying marks for general category candidates in the paper M is the mean of marks of top 0.3% or top 10 (whichever is larger) of all the candidates who appeared for the test

5, = 350, is the score assigned to M 5, = 900, is the score assigned to M.

M, is 25 marks and of 5000 or  $\mu$  =  $\sigma$ , whichever is greater, Here,  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the carolidates who appeared for the test paper.

Grand-prog or GATE 2024 store not guarantee adminston to a postgraduate program or scholarship/forumclat annutative incoming and tutor may conduct additional tests or interviews for linal selection of canadicators

Screenistic Applicable Sent in Empresenting (SATE) 2024 was organized by Indian Institute of Science, Bengaluru, on named of Mational Coordination Sound (NCS) - GATE for the Department of Higher Education, Minously of Education MISC), Covernment of India.