



>>>NEWS LETTER SAMPADA

Vol: 11 | ISSUE: 1 | 2023-24 | I SEM Staff Editor: M Sunitha Rani Student Editor: Sowmya Pisupati





"We have initiated this newsletter in recognition of your confidence, creativity, and capacity for innovative thinking. The burgeoning popularity of digital media has spawned a multitude of fresh avenues. I am greatly pleased that this newsletter will establish a conduit for engaging with our esteemed alumni. My heartfelt congratulations extend to the entire team, and I eagerly anticipate that this initiative will mark a pivotal moment in the ECE Department's digital evolution."



-Dr. E. Saibaba Reddy, Principal

"Observing the proactive endeavors of the ECE Department to furnish students with vital information and archive records within this newsletter is indeed heartening. This publication signifies the inaugural stride towards guiding and supporting ECE students both presently and in the future. Aptly named, this periodical serves to spotlight the innovations and achievements of our esteemed student body, faculty, and staff. I extend my sincere congratulations to the editorial team for their unwavering dedication and diligence in accomplishing this milestone. To my esteemed students, I extend my best wishes for success in all their forthcoming endeavors."



-Dr. A. Padmaja, Dean Accreditation & Rankings

"Sampada showcases the department's cultivated achievements over the preceding six months. The department's overarching goal is to impart education to students at the pinnacle of excellence, utilizing cutting-edge materials. Moreover, it endeavors to imbue them with ethical values and a commitment to leading virtuous lives. The Newsletter underscores the acquired skills aimed at equipping students and professionals to meet the dynamic demands of society. I eagerly anticipate fostering collaboration for future endeavors."

-Dr. M. Rajendra Prasad, HoD

DEPARTMENT

VISION OF THE DEPARTMENT

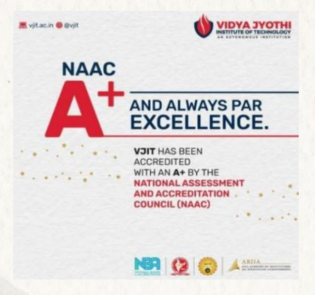
The Department of Electronics and Communication Engineering strives to lead the way in cultivating proficient engineers within the realm of electronics and related technologies. Our aim is to meet both national and international technical requirements while advancing the welfare and prosperity of humanity.

MISSION OF THE DEPARTMENT

- > Fostering a conducive environment and robust infrastructure to facilitate students, faculty and researchers in acquiring specialized knowledge and proficiency in Electronics and Communication Engineering.
- Empowering students to evolve into exceptional professionals with exemplary ethical principles, adept at establishing, expanding, and overseeing global engineering enterprises.
- Encouraging engagement with external stakeholders and enhancing communication competencies to nurture a culture of continuous lifelong learning.

VJIT SCALES PEAK

By assimilating exceptional skills and innovative ideas into our department through a diverse array of activities, the Department of Electronics and Communication Engineering derives great satisfaction from enriching the educational experience for both instructors and students, fostering interaction, and fostering collaboration to influence the future positively. This year, the Department of ECE has curated an extensive roster of events, further enhancing its reputation and achievements





College NAAC A+ Accreditation

College NIRF Ranking

BEST IETE STUDENTS FORUM

IETE students forum which was held on 5th November 2023 attended by IETE students of Vidya Jyothi Institute of Technology were awarded as the First Best IETE Students Forum certificate towards conducting technical activities during the period of 2022-2023 by Prof. AK Saini, President, IETE, New Delhi at IETE campus, Osmania University.





WOMEN CONCLAVE ON

"WOMEN IN FINANCE & ENTREPRENEURSHIP"

The Department of Electronics and communication Engineering at Vidya Jyoti Institute of Technology, which owns an IEEE student branch with various societies had conducted a women conclave on women in Finance and Entrepreneurship on December 8, 2023. Eminent speakers from both like Usha Paliyath, Director of Urban Incubation We-Hub and Dr.NanditaSethi, MD of The Entrepreneur zone, Dr S. Harivardhagini, Chair- IEEE WIE Affinity group, IEEE Hyderabad, Mr. Staram Tadepalli, Chair-IEEE TEMS, Ms. Rajani Kasala, Director Silicon Solutions have graced the event with their enthusiastic speeches and motivated the participants to excel both in the fields of Finance and Entrepreneurship.







SANKRANTHI CELEBRATIONS







TEACHERS DAY CELEBRATIONS





Teachers' Day celebrations at VJIT were marked with great enthusiasm and appreciation for the dedicated educators who shape young minds. A highlight of the event was the felicitation of Mrs. E. Kavitha. who was honored with the Best **Teacher Award** in recognition of her outstanding contributions to academics and student development. Her dedication, innovative teaching methods, and commitment to excellence have left a lasting impact on both her students and colleagues. The ceremony was filled with gratitude admiration and students and faculty their expressed appreciation for her relentless efforts in nurturing future professionals.

PUBLICATIONS

2023 IJ Anticipating brain tumor classification and severity levels: employing the CDF-BILSTM model approach R. Sakthi Prabha & M. Vadivel Optical and
Quantum Electronics Springer Vol.56/ article number 187/Dec 2023 1572-
817X SCI,Scopus Faculty.
2023 IJ Dual Bit Control and Match-Line Division in Content Addressable
Memory for Low Energy S V V Satyanarayana, P Ashok Kumar, Killadi Baboji, M
Priyadharshini e-Prime - Advances in Electrical Engineering, Electronics and
Energy Elsevier Dec 2023 2772-6711 Scopus Faculty
https://www.sciencedirect.com/science/article/pii/S2772671123002917
2023 IC IoT and GIS Integration for Real-Time Monitoring of Soil Health and
Nutrient Status V G Sivakumar; V Vijaya Baskar; M. Vadivel; S P Vimal; S.
Murugan International Conference on Self Sustainable Artificial Intelligence
Systems (ICSSAS 2023) IEEE Dec 2023 979-8-3503-0085-7 Scopus Faculty
https://ieeexplore.ieee.org/document/10331694
2023 IC A Low Complexity SFBC-OFDM Channel Estimation in Fast Fading
Channel Jyoti P. Patra; Bibhuti Bhusan Pradhan; Bijaya Kumar Muni; Prasanta
Kumar Pradhan 14th International Conference on Computing Communication
and Networking Technologies (ICCCNT 2023) IEEE Nov 2023 979-8-3503-
3509-5 Scopus Faculty
https://ieeexplore.ieee.org/document/10307532/authors#authors
2023 IJ Jarvis-Patrick-Clusterative African Buffalo Optimized Deep Learning
Classifier for Device-to-Device Communication in 5G Networks Varadala
Sridhar, Raghu Indrakanti, M. Renuka, N. Bala Sundara Ganapathy, V. Vinay
Kumar & E. Srinivas IETE Journal of Research Taylor & Francis Nov 2023
0974-780X SCI, WoS, Scopus Faculty
https://www.tandfonline.com/doi/full/10.1080/03772063.2023.2273946
2023 IJ Slime Mould-Based Collaborative Deep Boltzmann Machine for
Intrusion Detection Model in Mobile Ad Hoc Network G. Parameshwar, N.V.
Koteswara Rao, L. Nirmala Devi SSRG International Journal of Electrical and
Electronics Engineering Seventh Sense Research Group Vol. 10 Issue 11/31-
38/ Nov 2023 2348-8379 Scopus Faculty
https://www.internationaljournalssrg.org/IJEEE/2023/Volume10-Issue11/IJEEE-
<u>V10I11P103.pdf</u>
2023 IJ Crop Shield Protection System K.Shyama Satya Naga Teja, Y.Sudha
and G Ravi Kishore Indian Journal of Natural Sciences IJONS 14&80/60884-
60887/ Oct 2023 0976 – 0997 Scopus Faculty
2023 IJ Multi-Objective Binomial Scrambled Bumble Bees Mating
Optimization for D2D Communication in 5G Networks Varadala Sridhar, J.
Sudha Rani, M. Renuka, E. Naga Venkata Purna Chandra Rao, V. Vinay Kumar & P.
Praveen Kumar IETE Journal of Research Taylor & Francis Oct 2023 0974-
780X SCI, WoS, Scopus Faculty
https://www. tandfonline.com/doi/full/10.1080/03772063.2023.2264248

- 2023 | IC | Integrating IoT and Machine Learning for Real-Time Patient Health Monitoring with Sensor Networks | S P Vimal; M. Vadivel; V Vijaya Baskar; V G Sivakumar; C. Srinivasan | 4th International Conference on Smart Electronics and Communication (ICOSEC 2023) | IEEE | Oct 2023 | 979-8-3503-0088-8 | Scopus | Faculty | https://ieeexplore.ieee.org/document/10275890
- 2023 | IC | Design of Trash Can Sized Satellite for Air Quality Monitoring at an Altitude of 300m Above Ground Level | Madhurima Sinha; Lakshya R; Pranitha R; Srikanth K; Kunal Raj; Vasanth K | International Conference on Circuit Power and Computing Technologies (ICCPCT 2023) | IEEE | Sep 2023 | 979-8-3503-3324-4 | Scopus | Student | UG | https://ieeexplore.ieee.org/document/10245113/authors#authors
- 2023 | IC | Design of a 7 Element Yagi Uda Antenna for tracking LoRA based Satellites operating at 433MHz | Lakshya Rasaporlu; Pranitha R; Madhurima Sinha; Rehana Farheen; Sreedevi J; K Vasanth | International Conference on Circuit Power and Computing Technologies (ICCPCT 2023) | IEEE | Sep 2023 | 979-8-3503-3324-4 | Scopus | Student | UG | https://ieeexplore.ieee.org/document/10245024/authors#authors
- 2023 | IJ | Human Activity Recognition System from Different Poses with CNN | Sanju, Rajashekar. K, Dr. M. Rajendra Prasad | International Journal of All Research Education and Scientific Methods (I JARESM) | IJARESM | 11&8/ pp. 940-944/ Aug 2023 | 2455-6211 | UGC | Student | PG | http://www.ijaresm.com/uploaded_files/document_file/SanjuYdJI.pdf
- 2023 | BC | An Efficient Signal Detection Technique for STBC-OFDM in Fast Fading Channel | Jyoti P. Patra, Bibhuti Bhusan Pradhan, S. Thulasi Prasad & Poonam Sinah International Conference on Computing Communication and Security COMS2 2023, Computing Science, Communication and Security Springer, Communications in Computer and Information Science book series Aug 2023 Scopus, WoS Faculty https://link.springer.com/chapter/10.1007/978-3-031-40564-8 1
- 2023 | IC | Design of Mechanisms of on Board Communication in a 1U Nanosatellite | K Vasanth; Spatika Prasad; Nabeel; Tarun S; Kunal Raj; Md Akram Ahmed | 8th International Conference on Communication and Electronics Systems (ICCES 2023) | IEEE | Aug 2023 | 979-8-3503-9663-8 | Scopus | Faculty | https://ieeexplore.ieee.org/document/10192817/authors#authors
- 2023 | IC | Sensor Information Transmission System Using LORA based Communication in a Nanosatellite | Syed Owais Hussain; Zaib Unnisa Nayeem; K Vasanth; S Tejaswi; L Murali; A Praveen Martin | International Conference on Advances in Computing, Communication and Applied Informatics (ACCAI 2023) | IEEE | Aug 2023 | 979-8-3503-1590-5 | Scopus | Faculty | https://ieeexplore.ieee.org/document/10199424/authors#authors
- 2023 | IC | A Rule based Modified Quadratic Mean for the Elimination of Outliers in Images | DVN Kameswari; K Vasanth; Rajendra Prasad M | International Conference on Advances in Computing, Communication and Applied Informatics (ACCAI 2023) | IEEE | Aug 2023 | 979-8-3503-1590-5 | Scopus | Student | PG | https://ieeexplore.ieee.org/abstract/document/10199199/authors#authors

FACULTY FDPs

- S.SANTHI PRIYA | AMAZON WEB SERVICES | FDP | 7-6-2023 | 13-6-2023 | 1
 WEEK | NARASARAOPETA ENGINEERING COLLEGE.
- A. SATEESH | MIMO ANTENNAS FOR 5G COMMUNICATIONS | FDP | 26-06-2023 | 30-06-2023 | 1 WEEK | KALLAM HARANADHA REDDY INSTITUTE OF TECHNOLOGY.
- Dr. MAZNU SHAIK | MIMO ANTENNAS FOR 5G COMMUNICATIONS | FDP | 26-06-2023 | 30-06-2023 | 1 WEEK | KALLAM HARANADHA REDDY INSTITUTE OF TECHNOLOGY.
- SREENIVASA RAO | MIMO ANTENNAS FOR 5G COMMUNICATIONS | FDP | 26-06-2023 | 30-06-2023 | 1 WEEK | KALLAM HARANADHA REDDY INSTITUTE OF TECHNOLOGY.
- A LAXMAN | MIMO ANTENNAS FOR 5G COMMUNICATIONS | FDP | 26-06-2023 | 30-06-2023 | 1 WEEK | KALLAM HARANADHA REDDY INSTITUTE OF TECHNOLOGY.
- G PARAMESHWAR | PERFORMANCE ANALYSIS OF WIRELESS COMMUNICATION SYSTEM | FDP | 26-06-2023 | 1-7-2023 | 1 WEEK | ANANT GYAN KNOWLEDGE AND SKILLS PVT LTD.
- M RENUKA | MATHEMATICS IN REAL, APPLIED AND COMPUTATIONAL DOMAINS | INTERNATIONAL FDP | 3-7-2023 | 08-07-2023 | 1 WEEK | SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY.
- E KAVITHA | PYTHON FOR DATA SCIENCE | FDP | 1-7-2023 | 1-08-2023 | 3 DAYS | NPTEL.
- REHANA FARHEEN | PYTHON FOR DATA SCIENCE | FDP | 1-7-2023 | 01-08-2023 | 3 DAYS | NPTEL.
- T TARANGINI | PYTHON FOR DATA SCIENCE | FDP | 1-7-2023 | 01-08-2023 | 3 DAYS | NPTEL
- MOHANALEELA | PYTHON FOR DATA SCIENCE | FDP | 1-7-2023 | 01-08-2023 | 3 DAYS | NPTEL.
- JAYA LAKSHMI | PYTHON FOR DATA SCIENCE | FDP | 1-7-2023 | 01-08-2023 | 3 DAYS | NPTEL.
- A LAXMAN | VLSI DESIGN FLOW: RTL to GDS | FDP | 1-7-2023 | 31-10-2023 | 1.5 WEEK | NPTEL.
- SANDEEP CH | VLSI DESIGN FLOW: RTL to GDS | FDP | 1-7-2023 | 31-10-2023 | 1.5 WEEK | NPTEL.
- Dr.SHUVANKA MAJI | INTRODUCTION TO INTERNET OF THINGS | 1-7-2023 | 31-10-2023 | 1.5 WEEK | NPTEL.
- Dr. MAZNU SHAIK | ENHANCING FACULTY EXPERTIAE:COMMUNICATION AND SIGNAL/IMAGE PROCESSING | FDP | 10-7-2023 | 15-07-2023 | 1 WEEK | ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY.
- G SREENIVASA RAO | ENHANCING FACULTY EXPERTIAE:COMMUNICATION AND SIGNAL/IMAGE PROCESSING | FDP | 10-7-2023 | 15-07-2023 | 1 WEEK | ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY.

- SIRISHA DEVI | ENHANCING FACULTY EXPERTIAE: COMMUNICATION AND SIGNAL/IMAGE PROCESSING | FDP | 10-7-2023 | 15-07-2023 | 1 WEEK | ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY.
- REHANA FARHEEN | ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING | FDP | 17-07-2023 | 21-07-2023 | 1 WEEK | DHANALAKSHMI COLLEGE OF ENGINEERING, CHENNAI.
- E KALPANA | ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING | FDP | 17-07-2023 | 21-07-2023 | 1 WEEK | DHANALAKSHMI COLLEGE OF ENGINEERING, CHENNAI.
- E KAVITHA | ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING | FDP | 17-07-2023 | 21-07-2023 | 1 WEEK | DHANALAKSHMI COLLEGE OF ENGINEERING, CHENNAI.
- SHANTHI PRIYA | ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING |
 FDP | 17-07-2023 | 21-07-2023 | 1 WEEK | DHANALAKSHMI COLLEGE OF
 ENGINEERING, CHENNAI.
- JAYA LAKSHMI | ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING | FDP | 17-07-2023 | 21-07-2023 | 1 WEEK | DHANALAKSHMI COLLEGE OF ENGINEERING, CHENNAI.
- A. SATEESH | RECENT ADVANCES IN 5G AND BEYOND | WORKSHOP | 03-08-2023 | 05-08-2023 | 3 DAYS | MATRUSRI ENGINEERING COLLEGE.
- A LAXMAN | RECENT ADVANCES IN ELECTRONICS AND COMMUNICATION ENGINEERING – AN APPROACH THROUGH AI & ML | NATIONAL FDP | 21-8-2023 | 26-8-2023 | 1 WEEK | VIGNAN'S NIRULA INSTITUTE OF TECHNOLOGY AND SCIENCE FOR WOMEN.
- E KAVITHA | RECENT ADVANCES IN ELECTRONICS AND COMMUNICATION ENGINEERING AN APPROACH THROUGH AI & ML | NATIONAL FDP | 21-8-2023 | 26-8-2023 | 1 WEEK | VIGNAN'S NIRULA INSTITUTE OF TECHNOLOGY AND SCIENCE FOR WOMEN.
- M RENUKA | RECENT ADVANCES IN ELECTRONICS AND COMMUNICATION ENGINEERING – AN APPROACH THROUGH AI & ML | NATIONAL FDP | 21-8-2023 | 26-8-2023 | 1 WEEK | VIGNAN'S NIRULA INSTITUTE OF TECHNOLOGY AND SCIENCE FOR WOMEN.
- G NAGENDRA | CLOUD INFRASTRUCTURE(AWS) | NATIONAL FDP | 21-8-2023 | 25-8-2023 | 5 DAYS | SANTHIRAM ENGINEERING COLLEGE, AP.
- REHANA FARHEEN | MACHINE LEARNING FOR REAL TIME EMBEDDED SYSTEMS AND IOT APPLICATIONS | FDP | 17-10-2023 | 21-10-2023 | 1 WEEK | CBIT & NIT WARANGAL.
- A LAXMAN | DESIGN CHALLENGES AND OPPORTUNITIES OF AIENABLED THz/6G TECHNOLOGIES | FDP | 20-11-2023 | 25-11-2023 | 1 WEEK | ATAL ACADEMY.
- MIRZA SAJID ALI BAIG | ANTENNA DESIGN TECHNIQUES FOR VARIOUS APPLICATIONS | WORKSHOP | 12-12-2023 | 16-12-2023 | 5 DAYS | CARE COLLEGE OF ENGINEERING.

FACULTY FDPs CERTIFICATE





CERTIFICATE OF PARTICIPATION

This is to certify that Dr./Mr./Mrs./

REHANA FARHEEN, ASSISTANT PROFESSOR

of

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

has participated in the Five Days Online Faculty Development Programme on "ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING" Organized by Department of Electronics and Communication Engineering, Dhanalakshmi College of Engineering from 17.07.2023 to 21.07.2023.

4. Malejes all

Coordinators

A Dave

HoD/ECE

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY



(An Autonomous Institution)
Approved by AICTE, New Delhi, Permanently Affiliated to JNTUK, Kakinada, Accredited by NBA, NAAC (A+), Recognized by UGC Under Section 2f and 12B)
Aditya Nagar, ADB Road, Surampalem, Kakinada-533 437





This is to certify that ______ Dr. Maznu Shaik , ...

Dr. Maznu Shaik, Associate Professor

from

Vidya Jyothi Institute of Technology

has participated in

One-Week Online Faculty Development Program on "Enhancing Faculty Expertise: Communication and Signal/Image Processing (EFECSIP-2023)" organized by Department of Electronics and Communication Engineering, Aditya College of Engineering & Technology during $10^{th}-15^{th}$ July 2023.

Dr. Venkata Lalitha Narla
Coordinator

Mrs. P.A.Sravanthi
Coordinator

Dr. R. V. V. Krishna Convener, HoD-ECE

Dr. Dola Sanjay S. Principal

FACULTY FDPs CERTIFICATE

KALLAM HARANADHAREDDY INSTITUTE OF TECHNOLOGY

(Autonomous)

ACCREDITED BY NBA and NAAC with 'A' GRADE Approved by AICTE-New Delhi, NH-16, Chowdavaram, Guntur, Andhra Pradesh, India – 522 019.













Certificate ID: O6XVGW-CE000077

CERTIFICATE OF PARTICIPATION

This is to certify that Dr/Mr/Ms Sateesh Amarneni, Assistant professor, Vidya Jyothi Institute of Technology has participated in One-Week Faculty Development Program on "MIMO ANTENNAS FOR 5G COMMUNICATIONS", through Online mode organized by Department of ECE and IETE Chapter, Kallam Haranadhareddy Institute of Technology, Guntur, from 26th June 2023 to 30th June 2023.

Dr. S Koteswara Rao Co-Ordinator Dr. S.Suryanarayana HOD

Dr.B.S.B.Reddy Principal Dr. M. Uma Sankara Reddy

Director

Made for free with Certify'em



NPTEL DATA & PROOF





T-HUB NEWS

Dr Kalam's Legacy Hackathon was held at T-Works.

3rd Year B.Tech CSE team made a project on Tablet Vending Machine (ASHISH GOWTHAM, VARUN SHAH, SAI ROHIT (MECH), VISHNU PRIYA,MD RIYYANUDDIN) were the winners.

They will be getting Support for incubation acceleration from Aleap Dr Z Labs T works and other incubators of Telangana State

Front line sewage inspector 3rd year B. Tech team ECE Varun reddy

Harshita

Satvika

Bhargav deep

Nitya got pre incubation support from T -works and ALEAP.

Congratulations to both the teams.





PLACEMENTS

- 20911A0406 | Chapala Sai Ritheesh Reddy | ECE | ADP | 6LPA.
- 20911A0412 | Vaibhavi | ECE | Accenture | 4.5LPA.
- 20911A0431 | Mudethula Harshini | ECE | Vodafone | 4.2LPA.
- 20911A0432 | Muhammad Shariq Raza | ECE | ADP | 6LPA.
- 20911A0440 | Rentala Gayathri Aishwarya | ECE | Vodafone | 4.2LPA.
- 20911A0444 | Siri Chilakamarri | ECE | Accenture | 4.5LPA.
- 20911A0470 | Gouraram Nandini | ECE | Tata Consulting | 4.5LPA.
- 20911A0482 | Kora Bhoomika | ECE | ExcelR | 4LPA.
- 20911A0486 | Surya Teja | ECE | Accenture | 4.5LPA.
- 20911A0487 | Sreekara | ECE | Accenture | 4.5LPA.
- 20911A04E3 | Divya Kona | ECE | Tata Consulting | 4.5LPA.
- 20911A04F7 | Nabeel | ECE | Accenture | 4.5LPA.
- 20911A04H2 | Phanindra Valture | ECE | ADP | 6LPA.
- 20911A04K7 | Davada Tejaswini | ECE | Unistring SPLA | 4.5LPA.
- 20911A04L1 | Guguloth Vinay | ECE | Eidiko | 4.7LPA.
- 20911A04L8 | Sai vaishnavi | ECE | Vodafone | 4.2LPA.

RECRUITMENTS AT GLANCE

- Wipro
- Cognizant
- Capgemini
- Addod Solutions
- Accenture
- Virtusa
- TCS

HIGHER STUDIES

- Bhargavi Allibilli
- Divya Kona
- Rahul Reddy Kanapuram
- Vinay Kalakuntla
- Pavan Bommagani
- Manoj Pushapatri
- Ravi Kiran Reddy Sabbireddy
- Hemanth Kumar Naik Sugali

HIGHER STUDIES CONFIRMATION LETTER

Department of Homeland Security

Department of Homeland Security U.S. Immigration and Customs Enforcement		OMB NO. 1653-00	f Eligibility for Nords 08	Service Control	-
SEVIS ID: N0034809098					
SURNAME PRIMARY NAME		CIVEN NAME	1	Class of Ada	nission
PREFERRED NAME Victory Salaboutle		PASSPORT NAME		T	1
COUNTRY OF BURTH		COUNTRY OF CITE	TENSHIP	L.	- Т
CITY OF BURTH		DATE OF MIRTH	. 1	ACAPEA	ere ann
FORM ISSUE REASON INITIAL ACTINIONICE		ADMISSION NUMB	R	LANG	
SCHOOL INFORMATION					
SCHOOL NAME UNIVERSITY OF CENTRAL RESIDUAL MIRRORES INNOVATION CAMPUM		SCHOOL ADDRESS	Partiesy, LEER DOG	mir, 30 km	14
SCHOOL OFFICIAL TO CONTACT UPON ARRI Franklid Tookstee International Student Advisor	IVAL.	SCHOOL CODE AN EMICLAPOOL CODE 17 JUNEAU 2001	D APPROVAL DATE		
PROGRAM OF STUDY					
EDUCATION LEVEL	MAJOR I	.9781	MAJOR 2		
PROGRAM ENGLISH PROFICIENCY	ENGLISH PROPICIENC	YNOTES	EARLEST ADMISSI 14 DECIMES 2023	ON DATE	
	PROGRAM START END				
FINANCIALS					
ESTIMATED AVERAGE COSTS FOR: 8 MONTH			NG FOR: 9 MONTHS		
Tuition and Fees Living Expenses	0 9,962	Personal Funds	4474	200	
Espanses of Departments (D)	1 11 11	Funily	NAMES .		915
Wealth Insurance and additional Progr		Go-Campus Sept-	- Anna	137	0.710
			1		
TOTAL	8 22,975	TOTAL		1 2	, W15
REMARKS					
SCHOOL ATTESTATION					
I critify under pressly of perjoy that all information po- Scare after review and evaluation in the United States I and point of Banacai responsibility, which were receive qualification mer all standards for admission to the so designated school glickal of the slopey named school at X	by me or other officials of the red at the school prior to the facel and the scadest will be	e school of the student's execution of this licen. To required to pursue a full.	pplication, transcripts, or o he school has determined it program of souty as define	sher records of a lat the above our	courses taken ned student's
SIGNATURE OF Franklin Contran, Inter-	atimal htubut	17 Accest 2023	5841	CHAPTER, NO.	
Advisor					
STUDENT ATTESTATION I have read and agreed to comply with the torms and on orders specifically to me and in true and context to the lo- purpose of partnersing a full grangers of intuly or the school purposent to 8 CFE 214.3(g) to determine my somitoming	est of my knowledge. I crett of maned above. I also autho	ly that I seek to essee or a stan the named school to	emain in the United States : release any information fro	imaponarily, and on my records to	solely for the
X.					
SIGNATURE OF: Viney Falshers in		DATE			
X SIGNATURE OF: Viney Falsburnia X		DATE			

U.S. Immigration and Customs Enforce	esent	OMB NO. 1653-0038	
SEVIS ID: N0034698981			
SURNAME PRIMARY NAME		GIVEN NAME	Class of Admission
PREFERRED NAME		PASSPORT NAME	E 1
COUNTRY OF BIRTH		COUNTRY OF CITIZENSIO	· F-1
CITY OF BIRTH		DATE OF BIRTH 16 OCTOBER 2000	ACADEMIC AND
FORM ISSUE REASON INITIAL ATTESTANCE		ADMISSION NUMBER	LANGUAGE
SCHOOL INFORMATION SCHOOL NAME Northern Arizona University Northern Arizona University			oal Education, Blome, Bm 200, 8, Flagstaff, AZ 86011
SCHOOL OFFICIAL TO CONTACT UPON Saria Seevaldt International Admissions Coordina		SCHOOL CODE AND APPR PHO214F00090000 24 JANUARY 2003	KOVAL DATE
PROGRAM OF STUDY			
EDUCATION LEVEL	MAJOR 1 Information 11.010	MAJ	00.0000
PROGRAM ENGLISH PROFICIENCY	ENGLISH PROFICIEN	CY NOTES EAR	LIEST ADMISSION DATE
START OF CLASSES 16 JANUARY 2024	PROGRAM STARTIEN 14. JANUARY 2024 -		
FINANCIALS ESTIMATED AVERAGE COSTS FOR 9 M	DATTHE	STUDENT'S PUNDING FOR	B. A MONTHE
Tuition and Twee	1 11,00	Personal Funds	1 0
Living Expenses	8 12,568	International Excelle	nce Award 8 10,000
Repenses of Dependents (0)	4	Family Funds	8 37,871
becks, insurance	3 3,665	Di-Campus Employment	1
TOTAL.	8 47,815	TOTAL	8 45,811
REMARKS			
Tuition and fees subject to chang costs, Includes mandatury health insuran		eroinal eagenaes/progra	n fees/transportation/summer
SCHOOL ATTESTATION			
I certify under penalty of perjury that all beforms States after overless and evaluation in the Underd S and proof of financial responsibility, which were qualifications meet all standards for admissions to designated whool offinged of the above pageed of X MANAGE OF March - Beneval (4), Test- SIGNATURE OF March - Beneval (4), Test-	istes by me or other officials of received at the school prior to the the school and the student will be sood and are authorized to issue the	the school of the studeot's application execution of this form. The school evequired to pursue a full program.	on, transcripts, or other records of courses taken. I has determined that the above named student's.
Coordinator, Sr.			
STUDENT ATTESTATION			
I have read and agreed to comply with the terms offers specifically to me and is true and correct to purpose of pursuing a full program of study at the pursuant to 8 CFR 214.3(g) to determine my non-	the best of my knowledge. I cert school named above. I also aud	tify that I seek to enter or remain in sorter the named school to release a	the United States temporarily, and solely for the my information from my records needed by DED
SIGNATURE OF SAME SAME	- 10		

1-20, Certificate of Eligibility for Nonimmigrant Student St



STUDENT ATTESTATION



Your Test Score His	tory					
General Test Scores						
	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
		44.000	100000000000000000000000000000000000000	100000000000000000000000000000000000000	0.400.00	100000000000000000000000000000000000000
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile

Subject Test Scores

You do not have reportable test scores at this time

Your Score Re	cipient(s)			
Undergraduate	Institution			
Report Date	Institution (Code)	Department (Code)	Test Title	Test Date
	ore Recipient(s)	Department (Code)	rest ribe	1990 03
CONTRACTOR OF THE PARTY OF THE		F14000000000000000000000000000000000000	120020	120020
Report Date	Score Recipient (Code)	Department (Code)	Test Title	Test Date

HIGHER STUDIES CONFIRMATION LETTER



Graduate Admissions

October 4, 2022

Mr. Hernanth Kumar Naik Sugali Flat No :201, Mega Sai Towers Street No 4,Karthikeyanagar,Nacharam Hyderalad, Telangana 500076

Dear Hernarth Kumar Nail

Congratulation of it is with great exchaniams that I offer you administen into the Master of Science in Information Systems program at the School of Business at Stevens Institute of Technology for the Spring 2023 sementer. Each year, our administent team new more applications from an increasingly atmosp pool of prospective students. After switening your impressive circlestals, it's clear you've get what it takes to be a star in the Information Systems programs Asterness.

Because of your notetanding profile, the admissions committee has recommended you for a graduate subslanthly in the amount of \$8000. This highly selective subslanthly is offered to only the most highly qualified prospective students, and you should be ground to count yourself among this select group.

Sevens int a husiness school for everyon. Not only do you used the right academic excellence, you need a deep appreciation for technology and its rule in softing business problems. It's clear to me that you've the kind of creative, critical thirder who will thrive at a school where new technology ion't just taught — it's invented, effend, dured and applied.

For more details on your admission and to confirm or decline this offer, please read the information on the following page. Our admissions office a well as your admissions will be in touch with you shortly to ensure you have everything you need to enroll at Stevera for the upcoming semester. Until these release shire it has been every with those who have memorated over informer to fine.

Tim so excited to welcome you to the Streems community. I'm confident that you'll do great things here that will shange the way you see the world and prepare you for an incredibly researding career.

quy ht

Dr. Gregory Prastacos Dean of the School of Business Stevens Institute of Technology



ffice of Graduate Admissions

201.216.5319 888.511.1306 graduateratevens.edu



The validity of this IELTS Test Report Form can be werified online by recognising organisations at http://kets.ucles.org.uk



Date: 06 October 2023

Student Name: Mr Manoj PUSHAPATRI Application ID: IN:A8039230Q

Dear Mr Manoj PUSHAPATRI,

Congratulations

I am pleased to inform you of your admission to the Analytics (M.S.) program at Saint Louis University for Spring 2024.

For the next steps regarding the acceptance of your admission, please refer to the second page of this letter.

You have been selected as a Global Graduate Scholar, an honor that includes a scholarship award to support your studies at Saint Louis University. Your scholarship letter will be emailed from the Global Graduate team. The Global Graduate Scholar program can be reached at globalgrad@slu.edu.

Saint Louis University faculty and staff are committed to providing you with an exceptional educational experience that supports your professional goals and personal ambitions. I am confident you will have many opportunities to grow and develop expertise in your field.

Welcome to the community of Saint Louis University.

Sincerely

Eric Armbrecht, PhD Saint Louis University Associate Provost and Professor

Eric Spinbuckt

WNT

Student Name: Ravi Kiran Reddy Sabbireddy Student Id: 11699464 Semester: 2023 Fall Tuition: Foreign Non Resident Major (Program/Plan): CSCI-MS

February 23, 2023

Dear Mr. Sabbireddy

Congratulations! You have been admitted to the Computer Science program. The University of North Texas provides an exciting place to pursue your graduate education, and we are committed to your success. At UNT you will find the education and support you need to realize your goals and expand your horizons.

You are now eligible to register during your upcoming enrollment period. Please visit your student portal at my.ant.edu for important information about enrollment dates, registration and class schedules.

F-1, F-2, and J-1 International students must confirm enrollment requirements based on their visa type, and must complete their immigration document check in with the ISSS office after arrival in the U.S. For questions about enrollment requirements based on your student immigration status, please visit international ant continuingualon.

I look forward to having you as a graduate student at UNT, as you join the excitement of discovering real solutions, creating new opportunities and making a difference in the world. At UNT, we expect you to pursue academic excellence in a rigorous, yet caring environment. The Graduate Student Success Manual, are designed to provide a wealth of information to excite the careful control of the support of the s

Sincerely,

Michael Sanders Michael Sanders, M.Ed Associate Vice President of Enrollment

Victor Psylvatak

Dr. Victor Psylvatok,
Vice Provest for Graduate Education and
Dean of the Toulouse Graduate School



Disclaimer | AA/EDE/ADA | Privacy, Statement | Web Accessibility, Policy