




I.T. Annual Newsletter

Academic Year : 2024-25

 iteditorialuiet@gmail.com

 @iteditorial_uiet

 Department of Information Technology,
UIET, Panjab University, Chandigarh, 160014

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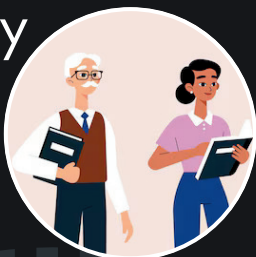


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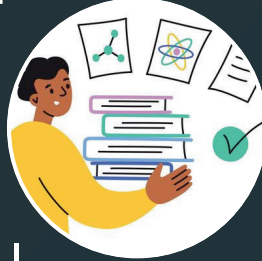
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ABOUT U.I.E.T.

UIET : A CAMPUS LANDMARK

UIET lies in the southern campus of Panjab University, Sector 25, Chandigarh. There are three academic blocks, which include various labs, offices, library, and lecture halls catering to the present day requirements.

FOSTERING ALL-ROUND GROWTH

Apart from a healthy academic atmosphere and renowned faculty, the institute provides ample exposure to students for an all rounded growth through various technical and cultural committees and clubs.



Source: UIET PU Official (Facebook Cover Image)

UNIVERSITY INSTITUTE OF ENGINEERING AND TECHNOLOGY

PANJAB UNIVERSITY,
SECTOR-25,
CHANDIGARH

University Institute of Engineering and Technology (UIET) is the department of engineering and technology at Panjab University, Chandigarh, which is recognized as a Tier-1 institute by NIRF. UIET has prospered by leaps and bounds over the years achieving great academic heights besides continuously producing quality engineers that go on to contribute in different areas of life.

CULTIVATING
INNOVATION
AND
RESILIENCE

About I.T. Department

Vision

The Department of Information Technology aims to develop Information Technology engineers who work professionally and creatively for the advancement of technology and betterment of society.

Mission

- To impart quality education by developing information technology facilities, faculty and resources that generate professionals who are leaders for a dynamic information society.
- To develop a collaborative culture, so as to nurture an environment of increased research amongst the students and faculty.
- To encourage hands-on learning by fostering industrial partnerships to create real-world solutions through innovation, product development, entrepreneurship and consultancy services.
- To enhance human potential by encouraging transparency and accountability amongst all stakeholders, in order to nurture ethical values in students.

The IT Editorial Committee

INSPIRE | INFORM | IMPACT



The IT Editorial Committee at UIET, Punjab University, is a team dedicated to bringing students the latest insights, trends, and stories, highlighting the achievements and activities of the Information Technology department. The committee's mission is to inspire, inform, and positively impact students by showcasing accomplishments in technology, sports, and personal projects.

It encourages excellence, recognizes individual efforts, and strengthens the department's culture, motivating students to excel in the field. A key aspect of the committee's work is covering a wide range of student achievements, including technological innovations, sports accomplishments, club involvement, personal projects, and entrepreneurial efforts.

Keeping readers informed on the latest developments in the tech world is another priority. The committee provides information on new trends, discoveries and career opportunities, helping students stay informed about the real world happenings.

It fosters collaboration and continuous growth, contributing to the department's reputation as a centre of innovation and excellence in IT education while also inspiring students to reach their full potential.

Through these efforts, The IT Editorial Committee works to build a strong sense of community within UIET.

From the Desk of the Head of Department

**Prof. Dr.
Amandeep
Verma**



“

"It gives me immense pride to witness the launch of our IT branch's latest editorial magazine. In an era where Information Technology is the backbone of global innovation, our students at IT branch continue to prove that they are not just consumers of technology, but creators of it.

This magazine is a testament to the technical involvements and creative spirit of our department. It captures the transition from theoretical algorithms to real-world solutions. I commend the editorial team and the students for their hard work in documenting our journey of excellence. May this publication inspire every reader to push the boundaries of what is possible in the digital realm."

Words from 3rd-Year Editorial Leads

**Sanya
Gupta**

UE238091



“

I am proud to present the latest edition of our IT department's annual newsletter. It beautifully captures the vibrant and memorable moments of college life, celebrates the hard earned achievements of our peers and provides valuable insights into placement statistics of the year. This edition serves as a source of inspiration, allowing upcoming students to learn from the accomplishments of their seniors and strive for greater success. The newsletter is the result of the collective efforts and persistent dedication of our entire team. I hope that every UIETian enjoys reading the IT Editorial Annual Newsletter 2023-24!

**Jasleen
Kaur**

UE238042



”

As we release the latest edition of our newsletter, it is an attempt to bring forward the achievements of the students of our department in various fields, be it academic, technical, or co-curricular. We hope it motivates our readers to keep doing good and bringing laurels to the university. Enjoy reading it and watching our college mates doing great things!

Words from 2nd-Year Editorial Lead

**Shimon
Guha**

UE238091



“

Being a part of the editorial team for the IT Department Newsletter has been a truly enriching experience. This newsletter is a reflection of the achievements, hard work, and creativity of our students and faculty. Working on this edition allowed us to bring together the many accomplishments of our peers and present them in a way that celebrates the spirit of innovation and learning at UIET. I hope this newsletter serves as a source of inspiration and pride for our department. I would like to thank the faculty and the entire editorial team for their guidance and support in making this publication possible.

”

Faculty

Co-ordinator : Prof. Dr. Amandeep Verma

Professor : Prof. Dr. Krishan Kumar
Prof. Dr. Roopali Garg
Prof. Dr. Inderdeep Kaur
Prof. Dr. Veenu Mangat
Prof. Dr. Mandeep Kaur
Prof. Dr. Amandeep Kaur

Associate Professor : Dr. Monika
Dr. Sukeksha Sharma
Dr. Raj Kumari

Assistant Professor : Dr. Neelam Goel
Dr. Rajni Sobti
Dr. Sukhvir Singh
Dr. Rajneesh Singla

Programming Team : Mr. Arun Dhawan
Scientific Officer
Dr. Vikas Bali
Assistant Technical Officer

Student Publication



Comprehensive AI Framework for Superior Diagnosis, Cranial Reconstruction, and Implant Generation for Diverse Cranial Defects

Co-Authored By :

Pankhuri Bhatia (UE238068)

Name of Journal:

Bioengineering

Year of Publication:

Feburary 2025

Publisher :

MDPI

Abstract

Cranioplasty enables the restoration of cranial defects caused by traumatic injuries, brain tumour excisions, or decompressive craniectomies. Conventional methods rely on Computer-Aided Design (CAD) for implant design, which requires significant resources and expertise. Recent advancements in Artificial Intelligence (AI) have improved Computer-Aided Diagnostic systems for accurate and faster cranial reconstruction and implant generation procedures. However, these face inherent limitations, including the limited availability of diverse datasets covering different defect shapes spanning various locations, absence of a comprehensive pipeline integrating the preprocessing of medical images, cranial reconstruction, and implant generation, along with mechanical testing and validation. The proposed framework incorporates a robust preprocessing pipeline for easier processing of Computed Tomography (CT) images through data conversion, denoising, Connected Component Analysis (CCA), and image alignment. At its core is CRIGNet (Cranial Reconstruction and Implant Generation Network), a novel deep learning model rigorously trained on a diverse dataset of 2160 images, which was prepared by simulating cylindrical, cubical, spherical, and triangular prism-shaped defects across five skull regions, ensuring robustness in diagnosing a wide variety of defect patterns. CRIGNet achieved an exceptional reconstruction accuracy with a Dice Similarity Coefficient (DSC) of 0.99, Jaccard Similarity Coefficient (JSC) of 0.98, and Hausdorff distance (HD) of 4.63 mm. The generated implants showed superior geometric accuracy, load-bearing capacity, and gap-free fitment in the defected skull compared to CAD-generated implants. Also, this framework reduced the implant generation processing time from 40–45 min (CAD) to 25–30 s, suggesting its application for a faster turnaround time, enabling decisive clinical support systems.

Scan the QR code to access the full article :



Student Publication

SCAI-Net: An AI-driven framework for optimized, fast, and resource-efficient skull implant generation for cranioplasty using CT images

Co-Authored By :

Sanya Gupta (UE238091)

Name of Journal:

Computers in Biology and Medicine

Year of Publication:

August 2025

Publisher :

Elsevier



Abstract

Skull damage caused by craniectomy or trauma necessitates accurate and precise Patient-Specific Implant (PSI) design to restore the cranial cavity. Conventional Computer-Aided Design (CAD)-based methods for PSI design are highly infrastructure-intensive, require specialised skills, and are time-consuming, resulting in prolonged patient wait times. Recent advancements in Artificial Intelligence (AI) provide automated, faster and scalable alternatives.

This study introduces the Skull Completion using AI Network (SCAI-Net) framework, a deep-learning-based approach for automated cranial defect reconstruction using Computer Tomography (CT) images. The framework proposes two defect reconstruction variants: SCAI-Net-SDR (Subtraction-based Defect Reconstruction), which first reconstructs the full skull, then performs binary subtraction to obtain the reconstructed defect, and SCAI-Net-DDR (Direct Defect Reconstruction), which generates the reconstructed defect directly without requiring full-skull reconstruction.

To enhance model robustness, the SCAI-Net was trained on an augmented dataset of 2760 images, created by combining MUG500+ and SkullFix datasets, featuring artificial defects across multiple cranial regions. Unlike subtraction-based SCAI-Net-SDR, which requires full-skull reconstruction before binary subtraction, and conventional CAD-based methods, which rely on interpolation or mirroring, SCAI-Net-DDR significantly reduces computational overhead. By eliminating the full-skull reconstruction step, DDR reduces training time by 66 % (85 min vs. 250 min for SDR) and achieves a 99.996 % faster defect reconstruction time compared to CAD (0.1s vs. 2400s). Based on the quantitative evaluation conducted on the SkullFix test cases, SCAI-Net-DDR emerged as the leading model among all evaluated approaches. SCAI-Net-DDR achieved the highest Dice Similarity Coefficient (DSC: 0.889), a low Hausdorff Distance (HD: 1.856 mm), and a superior Structural Similarity Index (SSIM: 0.897). Similarly, within the subset of subtraction-based reconstruction approaches evaluated, SCAI-Net-SDR demonstrated competitive performance, achieving the best HD (1.855 mm) and the highest SSIM (0.889), confirming its strong standing among methods using the subtraction paradigm.

SCAI-Net generates reconstructed defects, which undergo post-processing to ensure manufacturing readiness. Steps include surface smoothing, thickness validation and edge preparation for secure fixation and seamless digital manufacturing compatibility. End-to-end implant generation time for DDR demonstrated a 96.68 % reduction (93.5 s), while SDR achieved a 96.64 % reduction (94.6 s), significantly outperforming CAD-based methods (2820s).

Scan the QR code to access the full article :



Student Publication



Denoising of magnetic resonance images of brain tumor using BT-Autonnet

Co-Authored By :

Raag Bhutani (UE208080)

Name of Journal :

Biomedical Signal Processing and Control

Year of Publication :

January 2024

Publisher :

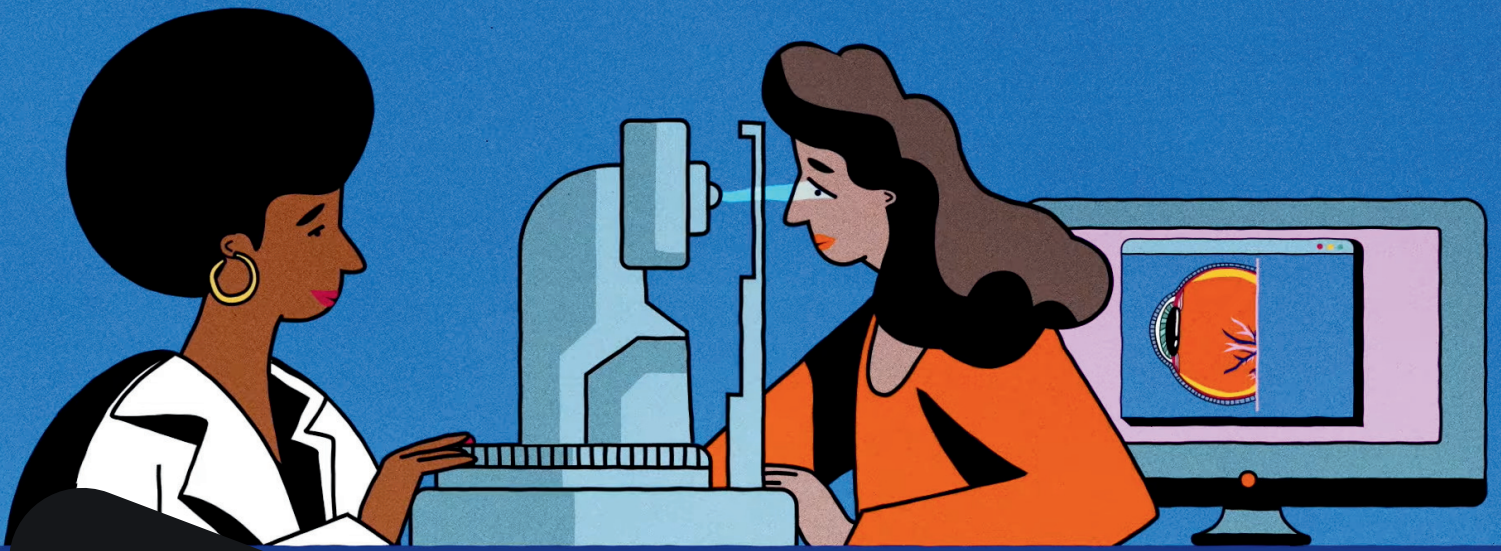
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Scan the QR code to access the full article :



Abstract

While obtaining medical images from sources such as Magnetic Resonance Imaging (MRI), Computed Tomography(CT), and ultrasound, noise is observed within images obtained from real world situations. Often this noise is caused due to vibrations of magnetic coils caused by quick electrical pulses, random thermal motion of protons in the tissue, reverberation and refraction artifacts. Denoising technique is one of the critical aspects in the Computer-aided Diagnosis (CAD) system, since MRI is susceptible to noises like Gaussian, Rician and Rayleigh. Traditional methods for MRI denoising are prone to challenges such as loss of information, loss caused during compression and retention of edge features. Hence, this paper presents a comparative analysis of various image denoising methods and hence, proposes an autoencoder based network Brain Tumor (BT)-Autonnet for the removal of noise from brain MRI. Further, the performance analysis of the various denoising approaches is measured using different metrics. The proposed network BT-Autonnet for 128×128 image dataset achieves a Peak Signal-to-Noise Ratio (PSNR) of 30.788, Mean Square Error(MSE) of 25.179, Structural Similarity Index Measure(SSIM) of 0.9 for Gaussian Dataset. It achieves a PSNR of 27.952, MSE of 23.129, SSIM of 0.861 for Rician Dataset and PSNR of 25.329, MSE of 44.378, SSIM of 0.873 for Rayleigh Dataset with an execution time of 10.5 s for Gaussian Dataset, 11 s for Rician Dataset and 11 s for Rayleigh Dataset. For 256×256 image dataset, BT-Autonnet achieves a PSNR of 30.452, MSE of 30.036, SSIM of 0.816 for Gaussian Dataset while PSNR of 29.64, MSE of 41.684, SSIM of 0.809 for Rician Dataset and PSNR of 12.818, MSE of 67.219, SSIM 0.279 for Rayleigh Dataset with an execution time of 25 s for Gaussian Dataset, 27 s for Rician Dataset and 26 s for Rayleigh Dataset during the examination. Therefore, the proposed network outperformed the existing models in PSNR, SSIM, MSE and execution time.



Student
Publication

Synthetic Fingerprint Generation Using Generative Adversarial Networks: A Review

Co-Authored By :

Arnav Taya (UE188025)

Conference:

Fourth Congress on Intelligent Systems

Year of Publication :

2024

Publisher :

Springer Nature

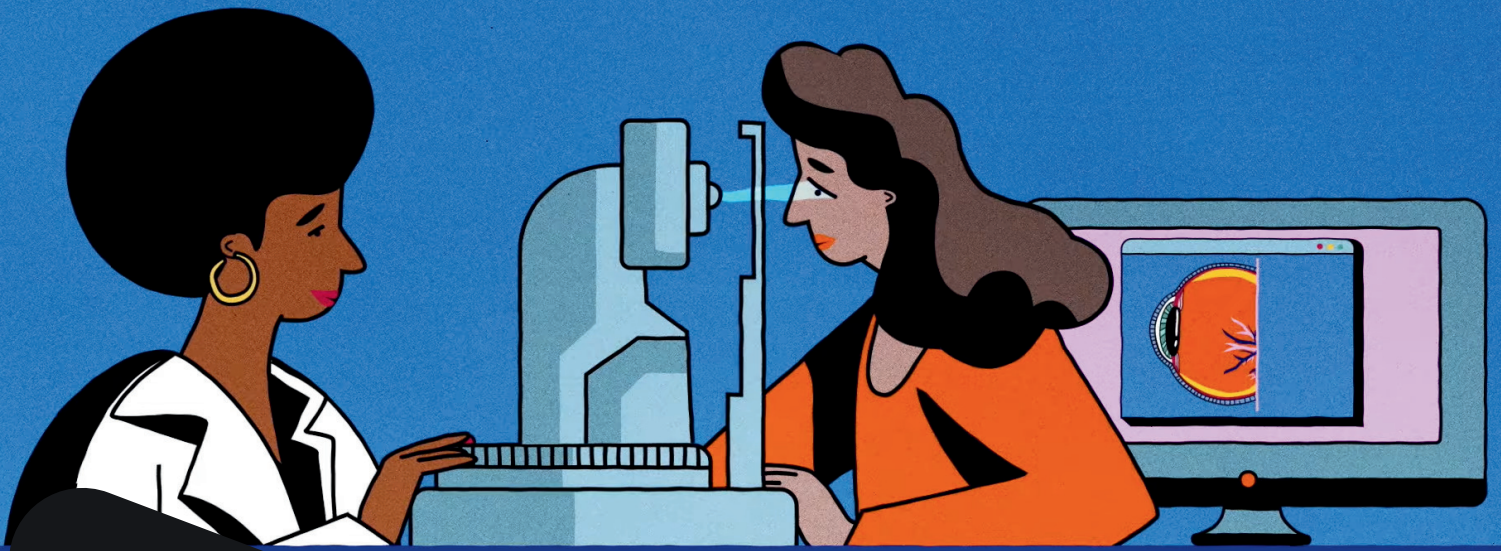
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to access the full
article :



Source: Screenshot from "Optical Coherence Tomography: A New Way of Seeing" by Albert and Mary Lasker Foundation (YouTube).

Abstract

In the era of stringent privacy laws, collecting large-scale fingerprint datasets manually has become increasingly difficult. This limitation affects the development of deep learning models used in fingerprint recognition systems. To address this challenge, researchers have explored synthetic fingerprint generation techniques using Generative Adversarial Networks (GANs). GANs are deep learning-based generative models capable of producing realistic synthetic data. They enable the generation of fingerprint images that closely resemble real fingerprints in terms of quality, structural features, and characteristics. This review analyzes existing GAN-based approaches for synthetic fingerprint generation, examining various model architectures and techniques used for creating synthetic datasets. The study also provides a comparative analysis of different GAN variants and evaluates performance metrics used to measure synthetic fingerprint quality, offering insights for future research and practical applications.



Student
Publication

Autoencoder-based dense denoiser and block-based wiener filter for noise reduction of optical coherence tomography

Co-Authored By :

Shatabarto Bhattacharya (UE208097)

Name of Journal :

Computers and Electrical Engineering

Year of Publication :

May 2023

Publisher :

Elsevier

Scan the QR code
to access the full
article :

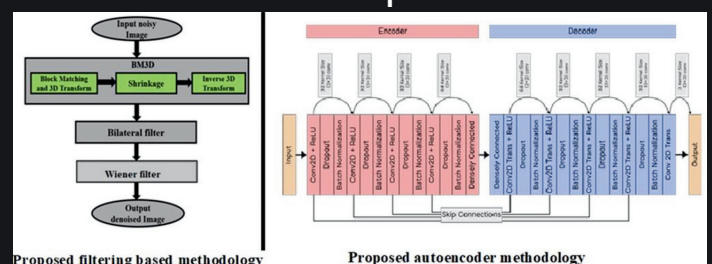


Source: Screenshot from "Optical Coherence Tomography: A New Way of Seeing" by Albert and Mary Lasker Foundation (YouTube).

Abstract

Optical Coherence Tomography (OCT) is an advanced imaging modality used for diagnosis of retinal abnormalities. OCT is acquired using low coherence light waves, typically infra-red waves having resolution in micrometres so as to capture the retinal layers present in the eye. Analysing variation in thickness of different retinal layers using OCT can be used for diagnosis. However, these layers are not clearly visible due to the presence of varying amounts of speckle noise, due to which the efficacy of further diagnosis gets compromised. Despite multiple approaches being available for denoising of OCT images, an undesirable over smoothing of images, leads to loss of structural edge details, thereby leading to inaccurate diagnosis. Thus, an efficient approach that removes speckle noise, without compromising on the significant image details, is preferred. This paper presents an approach to eliminate the speckle noise from OCT images using an Autoencoder-based Dense Denoiser (ADD) neural network and Block-based Wiener Filter (BBWF).

Graphical Abstract



Source: Image from Autoencoder-based dense denoiser and block-based Wiener filter for noise reduction of optical coherence tomography by Mamta Juneja, Gurunamoh Singh Chhatwal, Shatabarto Bhattacharya, Niharika Thakur, Prashant Jindal, published in Computers and Electrical Engineering (Vol. 108, May 2023, 108708), ScienceDirect.

DOCTORAL ACHIEVEMENTS

Dr. Nand Kishore



Current Post: Instructor

Ph.D. Completed: April 2025

(Faculty of Engineering)

Domain: Neuroimaging, Deep Learning

From: Department of Information Technology,
University Institute of Engineering and Technology,
Panjab University, Chandigarh

Dr. Nand Kishore received his Ph.D. in 2025 from the Faculty of Engineering with research titled "An Approach for Classification of Alzheimer's Disease using Machine Learning." He holds a B.E. in Information Technology and an M.Tech in Computer Science and Engineering. His research interests include neuroimaging, medical imaging, and deep learning. His work focuses on developing machine learning and deep learning methods for early detection and classification of neurological disorders using imaging modalities.

Selected Research Publications

1. Kishore, N., Goel, N. A review of machine learning techniques for diagnosing Alzheimer's disease using imaging modalities. *Neural Computing and Applications*, 36, 21957–21984 (2024).
2. Kishore, N., Goel, N. Deep learning based diagnosis of Alzheimer's disease using FDG-PET images. *Neuroscience Letters*, 2023.
3. Kishore, N., Goel, N. Automated Classification of Alzheimer's Disease Stages Using T1-Weighted sMRI Images and Machine Learning. *Proceedings of Congress on Control, Robotics, and Mechatronics (CRM 2023)*, Springer.
4. Kishore, N., Goel, N. A Review of Deep Learning Techniques for Classification of Alzheimer's Disease Using MRI. *AICTA 2023, Lecture Notes in Networks and Systems*, Springer.
5. Singla, R., & Kishore, N. The Evolution of Cloud Security: A Review of Methods and Challenges. *Smart Computing and Emerging Technologies, SCRS*, 2025.

DOCTORAL ACHIEVEMENTS

Dr. Vikas Bali

Current Post: ATO (Assistant Technical Officer)

Ph.D. Completed: August 2024
(Faculty of Computing Sciences)

Domain: Natural Language Processing (NLP)

From: Department of Computer Science,
Punjabi University, Patiala



Dr. Vikas Bali received his Ph.D. in August 2024 from the Faculty of Computing Sciences, Punjabi University, Patiala. His doctoral research focuses on Natural Language Processing and Question Answering Systems, particularly exploring ontology-based techniques to improve information retrieval and automated question answering in closed-domain systems. His research interests include natural language processing, ontology engineering, semantic information retrieval, and intelligent question answering systems, contributing to the development of smarter language-based computational models.

Selected Research Publications

- Bali, V., Verma, A. An Enhanced Hybrid Approach for Building of Question Answering Prototype. Proceedings of the First International Conference on Advances in Computing and Future Communication Technologies (ICACFCT), 2021.
- Bali, V., Verma, A. A Study on Components, Benchmark Criteria and Techniques used in Ontology-based Question Answering Systems. International Journal of Intelligent Systems and Applications in Engineering, 2022.
- Bali, V., Verma, A. An Investigation into the Utilization of Ontology in Various Fields. Journal of Harbin Engineering University, 2023.
- Bali, V., Verma, A. Enhancing Question Answering through Augmented Term Extraction on Generated Ontology in Closed Domain. International Journal of Intelligent Systems and Applications in Engineering, 2023.

Curricular Achievement - Capstone Project



Jasleen Kaur
(UE238042)



Urvashi Sharma
(UE248104)



Neetu Kansal
(UE248061)



Jayant Gupta
(UE248044)



Saloni Goel
(UE248088)



Yatharth Dahiya
(UE248110)

Students(From top left to bottom right) : Yatharth Dahiya, Saloni Goel, Neetu, Urvashi, Jayant and Jasleen Kaur have been selected by the Punjab State Council for Science & Technology (PSCST) to work on the project titled "CNC Data Logging and Monitoring." Their innovative proposal has been officially accepted and funded by PSCST for a duration of 12 months. This achievement reflects the team's technical excellence, research aptitude, and dedication to solving real-world industrial challenges



Vizibble Systems : START-UP

From Classroom to Industry 4.0: The Journey of Vizibble



MOHIT DAVAR
(UE238055)

Innovation often begins with curiosity — and for our IT Branch, that spirit has translated into entrepreneurship.

An innovative idea during a third-semester internship at DST-TEC, Panjab University led to the foundation of Vizibble, officially registered on 23 April 2025. Recognising the challenge industries face in monitoring machines and processes, our IT Branch student stepped forward to build a solution.

As Co-Founder of Vizibble, he focuses on the software domain — developing dashboards, designing visualization systems, and writing firmware for embedded devices to deliver customized Industrial IoT (IIoT) solutions.

The startup has collaborated with top leading companies and has showcased its work at platforms like Machma Expo and the India International Science Festival (IISF).

His journey reflects the innovation-driven spirit of the IT Branch and inspires fellow students to turn ideas into impactful ventures.

Curricular Achievements - Open Source

1



Om Santosh Suneri

(UE238066)

Contributed in GSOC
2025 at SugarLabs



2



Aru Sharma
(UE228024)



Contributed in GSOC 2025 at The Mifos Initiative.

And contributed in Summer of Bitcoin, open source program in the project ChatBTC



Curricular Achievements

3



Shreyvardhan Singh

(UE238098)



- Secured 3rd Position in RoboWar (IIIT Gwalior)
- Secured 1st Position in RoboRace and 2nd Position in RoboSoccer at CCET, Chd
- Secured 3rd Position in RoboWar at (DTU),
- Secured 2nd Position in Autonomous Line Following Robot (LFR) at IIT Mandi
- Secured 3rd Position in RoboWar at IIIT Delhi

4

Daksh Goyal

(UE208029)

secured AIR 49 in
GATE CSIT 2024.



GRADUATE APTITUDE TEST IN ENGINEERING 2024

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate DAKSH GOYAL		
Name of the Parent/Guardian VIKAS GOYAL		
Registration No.	CS24S68205099	
Test Paper	Computer Science and Information Technology (CS)	
Date of Examination	February 10, 2024	
GATE Score	899	*Marks out of 100 77.96
All India Rank (AIR) in the test paper	49	Qualifying Marks
		General 27.6
Number of candidates appeared for the test paper	123967	EWS/OBC-NCL 24.8
		SC/ST/PwD 18.4



Daksh Goyal

*Normalized marks across two sessions of the test paper

Chandra Sekhar Seelamantula
Prof. Chandra Sekhar Seelamantula
Organising Chairperson, GATE 2024
On behalf of NCB-GATE
Ministry of Education (MoE)



0f18d65889057eda19aae470896481e9

A candidate is considered **qualified** if 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.

Curricular Achievements

5



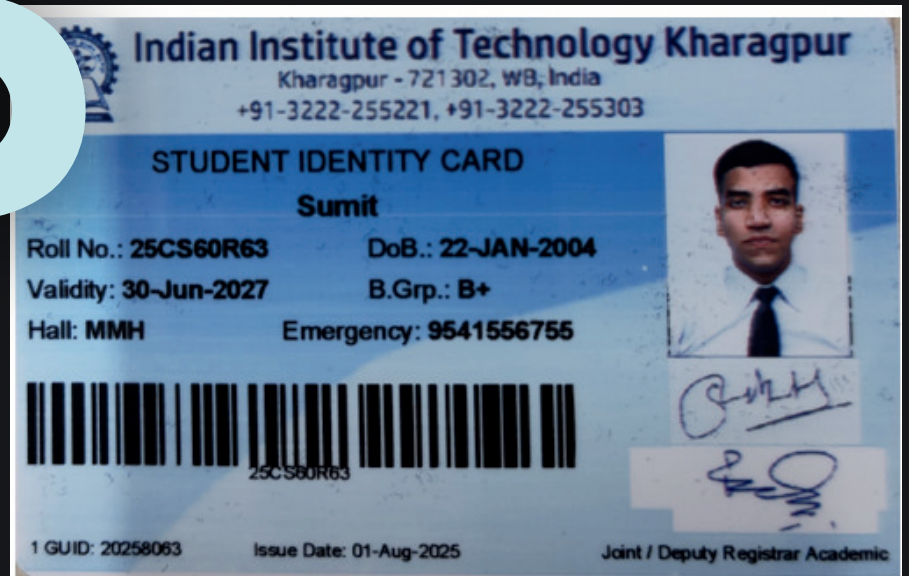
Kapil Yadav
Karan Bhatia
Madhav
Mudit

secured first rank in 50th SATURNALIA Hackathon-conducted by Thapar Institute of Engineering and Technology.

6

Sumit

has been admission to IIT KGP by scoring commendable score in GATE 2025.



Co-Curricular Achievements - Sports

1

Aarush Bhandari
(UE238001)

Represented the U23 Chandigarh Cricket Team at Nationals 2024
Captain of the U23 Chandigarh Cricket Team at Nationals 2025
Secured winner's title at the Chandigarh Premier League



2



Samridhi Chopra
(UE238087)

Won Gold medal in Inter-district Kheda Watan Punjab Diyan 2024-25

3

Navya Taneja
(UE248060)

Won silver medal in All India Inter-University Fencing Championship organised by GuruNanak Dev University, Amritsar
Won Bronze Medal in Panjab University Fencing Inter college Women's Epee



Co-Curricular Achievements - Sports

4



Anirudh Jaggi
(UE238013)

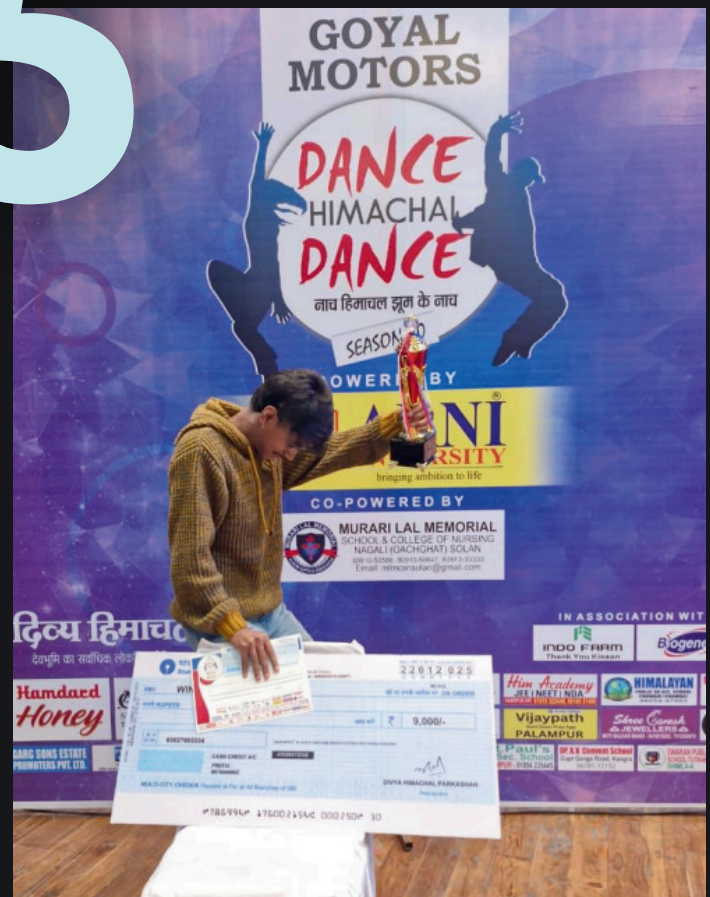
Got second place in 10 meter Air Pistol
Inter University Shooting Championship
2024.

DANCE

5

Monaal
(UE238056)

PECFEST'24 solo dance category - Winner
UTSAV'24 dance competition - Winner
Dance Himachal Dance - First Prize
Goonj'25 Solo dance - First[†] Prize
Dance India Dance Solo Category
Participant



POETRY



Naeva Setia
(UE238059)

Poetry Writing Competition, Legacy 6.0 2023 - First Prize

*I woke up that morning with a
hundred task lined up for the day
but a surprised "hello" to you
was something I certainly didn't plan to say.*

*The memories were a little foggy
there was more of just staring at your face
you asked me if I had time for a coffee
Yeah, we met at a rather unexpected place*

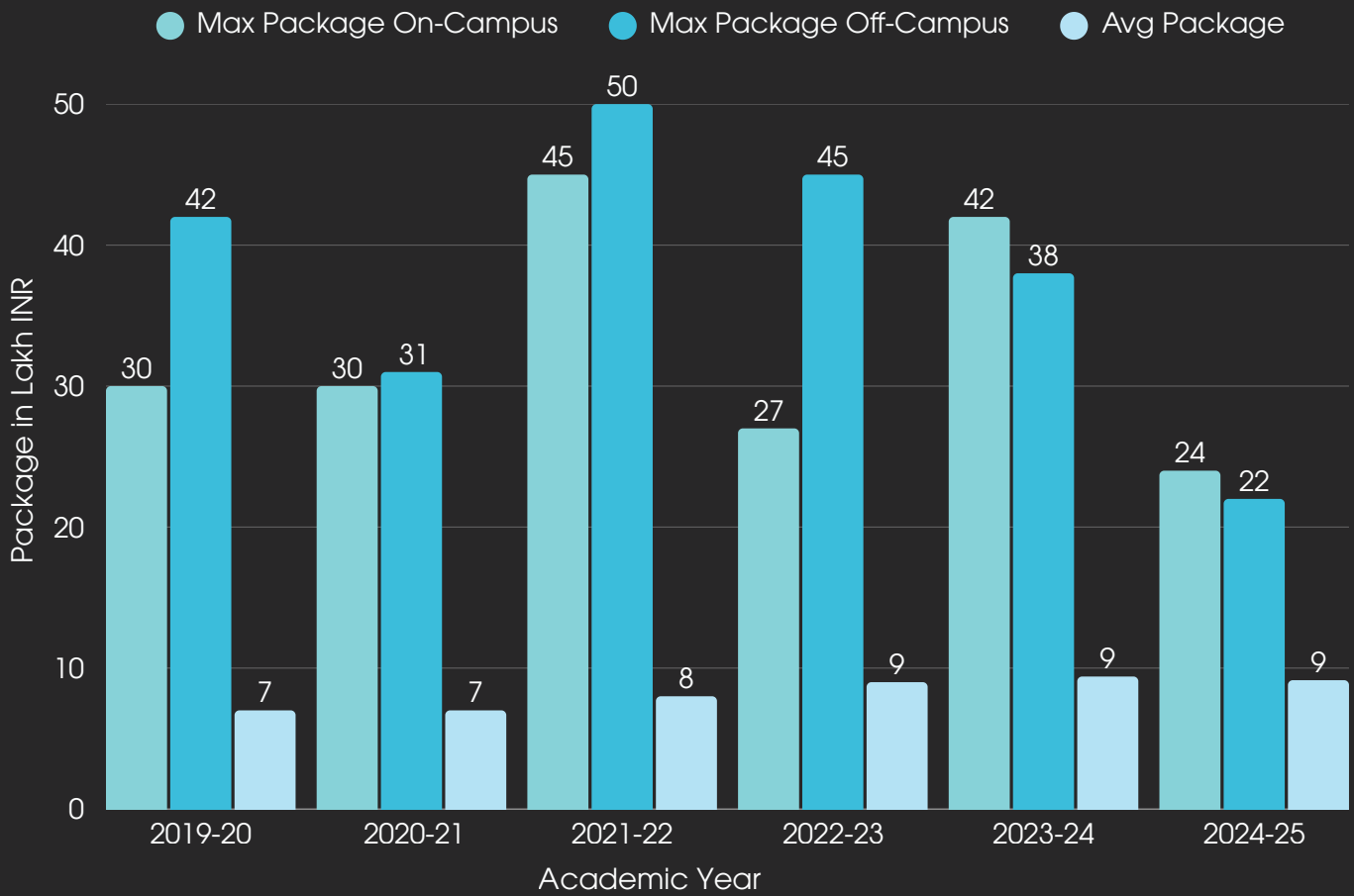
*It started out as small talk
but talking felt as easy as breathing with you
All the long years of no contact
yet, you didn't feel like someone entirely new*

*Minutes turned into hours
and day turned to night*

*but I was in a different dimension altogether
which had no worries, not even slight
I didn't say goodbye
nor did I leave a sticky note
because I knew we would meet again
but for now, you're first a poem that I wrote*

Placement Statistics

Annual Placement Packages from 2019 to 2025



On-Campus



Off-Campus

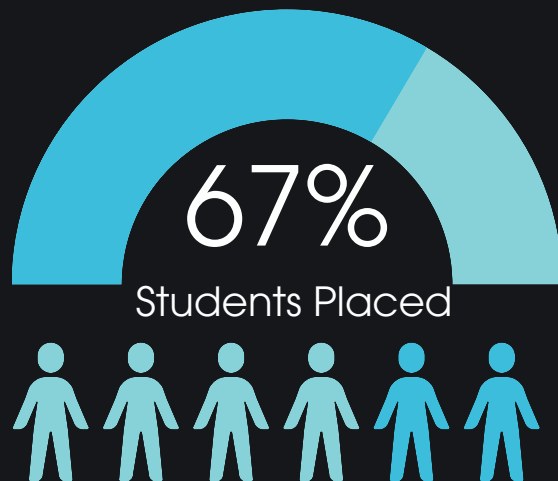
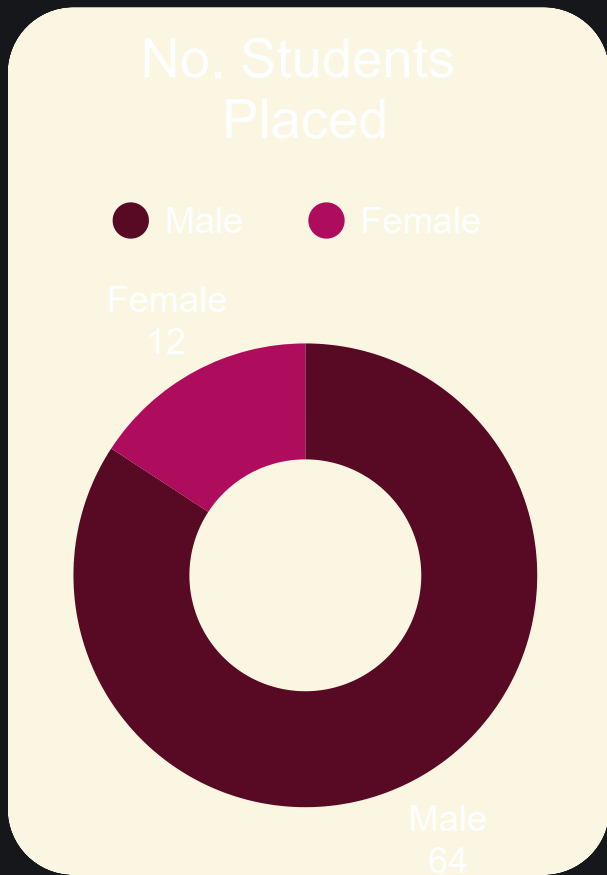
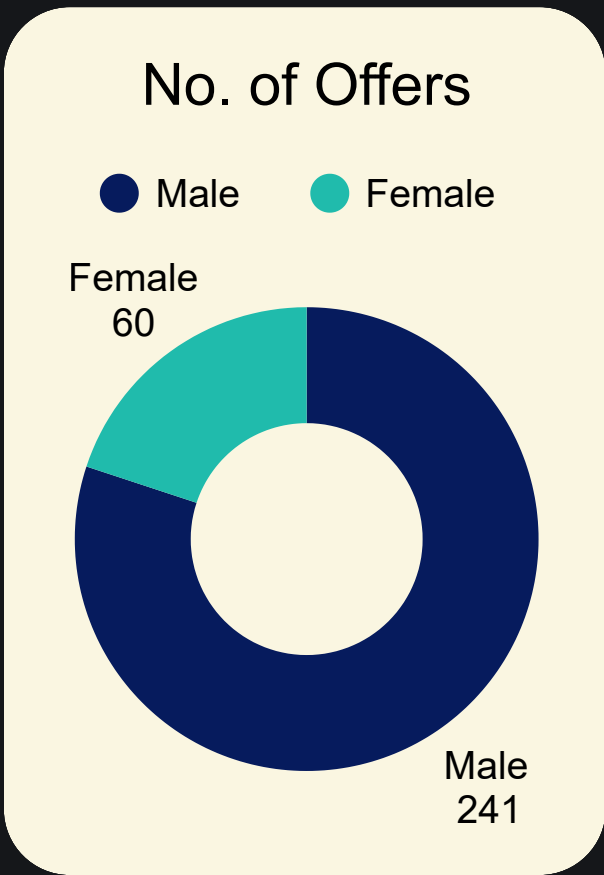


Placement Statistics



HIGHEST PACKAGE :
24.00 LPA

Average Package :
9.14 LPA



S.F.D.

Software Freedom Day



Convenor

Aru Sharma (IT 3-rd Year)



Speaker

Om Santosh Suneri (IT 2-nd Year)

On November 1st and 2nd, a two-day event was organised to celebrate 'Software Freedom Day'. The event aimed to raise awareness about 'free' and 'open source software' (FOSS) amongst the students. Various speakers, including entrepreneurs, college alumni and students shared their valuable insights with the attendees, imparting their knowledge of essential skills and inspiring them with their journeys. The program also encompassed sessions on FOSS, Linux, GSoC (Google Summer of Code), Android development, blockchain technology, and backend engineering. The speaker session, led by Mr Rahul Gautum served as a source of inspiration for all the participants, encouraging them to explore their true potential in the startup industry. The event also featured engaging quiz sessions with exciting prizes and Q&A segments, providing students with the opportunity to seek guidance from experienced professionals on overcoming career-related challenges. The enthusiasm for the software industry exhibited by both the participants and the contributors was truly inspiring.



Software
Freedom Day

SCRIBBLE DAY

(A FAREWELL TO 2020-24)



A farewell to 2020-24

Scribble Day 2024 was a lively and colorful event that celebrated creativity and self-expression among students at (insert venue). This annual event aimed to encourage students to showcase their artistic talents, connect with peers, and enjoy a day filled with fun and imagination.

The creative celebration at Scribble Day 2024 included various fun activities where students could express themselves through art, writing, and more. The atmosphere was filled with excitement as participants explored their artistic skills and made new connections with each other.



GYC 1.0

(GLOBAL YOUTH CONCLAVE , 21-23 FEBRUARY , 2025)



The Race of Diplomacy



Honourable Guests

The event witnessed the presence of some eminent personalities including Hon. Shagun Parihar , MLA J&K , Sri Rakesh Sinha (MP , Rajya Sabha) and Sharad Vivek Sagar

GYC | Student Contributions



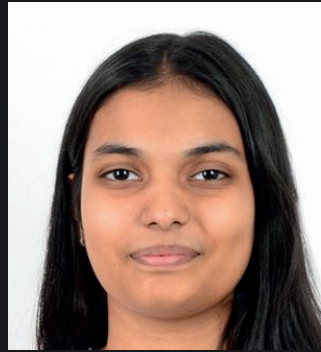
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SANYA GUPTA
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(MEDIA HEAD)



DIVYAM GOYAL
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(DATABASE HEAD)



Events

- 'GOONJ' is the annual cultural festival of UIET organised by the college students. GOONJ 2025 provided students with a wide range of opportunities for exploration by conducting a wide range of events in various domains. Some of the events from multiple domains included:
- Cultural Events: Groove Up (Dance Competition), Bhangra Wars, Comedy Hunt, Solo Singing, Monologue, Garjan: Nukkad Natak

- Fun Events: Online Fifa Tournament, Valorant Tournament, IPL Auction, 2v2 Cricket, 3v3 Basketball, Human Ludo.
- Technical Events: Debug Quest, Market Me Strange, Technovate: 24-hour Hackathon, Ideathon, Dementia, ML Ware
- Quizzes: Anime Quiz, Tech Trivia, Politia and many more!

Goonj 2025

Along with the events, the stage was lit up by standup comedy shows, Kavi Sammelan, melodious songs and enthralling dance performances that enlightened the atmosphere. Where on one hand, the stand-up comedian Parvinder Singh expanded the waves of laughter among the audience on the other end singer Kulwinder Billa made the audience make their moves on the ground with his energising performance.

Goonj | Student Contributions



TECHNICAL CORDINATOR
MRITYUNJAY SINGH



SUB CORDINATOR
DIWANSHI SHARMA



MEENANKSH CHAUHAN
MARKETING LEAD



SHUBH
LOGISTICS LEAD



SHRUTI
CREATIVE LEAD



HITANSHU
SOCIAL MEDIA LEAD



KARTAVYA
SOCIAL MEDIA LEAD



Goonj | Student Contributions



MUDIT ARORA
WEB DEV LEAD



MOHIT DAVAR
WEB DEV LEAD



GOURAV JUNEJA
DISCIPLINE LEAD



HARSHIT BHISHIT
STAGE HANDLING



AYUSH CHAUHAN
HOSPITALITY HEAD



AKSHAT JAIN
PUBLICITY HEAD

FROM A CORE TEAM OF 36
MEMBERS ACROSS THE ENTIRE
GOONJ ORGANIZATION, 12 WERE
PROUDLY FROM THE IT
DEPARTMENT ITSELF.



Events

6th Global Alumni Meet

The Alumni Meet 2025 marked a great event for the college as the Alumni Affair Cell welcomed back the esteemed alumni for an unforgettable meetup.

From tech innovators to corporate leaders, our distinguished guests shared candid accounts of their post-college journeys, offering loads of insights and advice.

The event was a vibrant blend of nostalgia, with alumni reminiscing about their college days while serving as a source of inspiration for the students to evolve professionally.

The alumni enjoyed playing various games, indulging in delicious food and taking a trip down memory lanes, remembering their college days.



Acknowledgments

This newsletter has been developed under the esteemed guidance of **Prof. Dr. Amandeep Verma**, (Coordinator, Information Technology) , along with **Dr. Raj Kumari** & **Prof. Dr. Mandeep Kaur** (Faculty Incharge - Editorial & Student Activities .)

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Gratitude is extended to everyone whose efforts contributed to the successful completion of this publication.

Recent updates and news are invited for inclusion in the upcoming edition of the Annual Newsletter.
Please share your contributions via email with the **IT Editorial Committee** at iteditorialuiet@gmail.com or directly with

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Technology evolves, and so do we.
Stay tuned for the next version !

