

Our Student : Our Pride



News Letter

JUL TO DEC 2024 Vol. 2, 2024

CONTENT

Institute Achievement	01
Students Achievement	01
Faculty Achievement	02
MOU and Collaboration	02
Organized Events	03
Sports and Social Activity	06
Expert Talk/Alumni Talk	06
Industrial Visits	07
Ph.D. Degree Awarded	09
Research Paper Publication	09
Research Paper Presentation	10
Book/Book Chapter Publication	11
Patent/Industrial Design Published	12
Placement Statistics and Placement update	13

For Admission Inquiry

Apply Online : admission.guni.ac.in

Call on : +91 99250 28221, 99251 03100

Toll Free Number : 1800 233 12345

E-mail to : admission.uvpce@guni.ac.in

Office Bearers

Patron in-Chief & President
Shri Ganpatbhai I Patel (DADA)

Editor Emeritus

Dr. Mahendra Sharma
Group Pro Chancellor & Director General

Editor in Chief

Dr. Kiran Amin
Deputy Pro Vice Chancellor, Executive Dean

Managing Editor

Dr. Hetal R. Patel - HBS

Editorial Team

Dr. Haresh A. Patel – Library

Mr. Mukesh P. Sharma – Manager - Placements

Prof. Manish Patel - EE

Prof. Sheetal Kurnar Dixit - CE

Dr. Hitesh Yadav - BME

Prof. Hemanga Kumar Das - BioTech

Prof. Vikki Shah – Civil

Prof. Hiteshri Modi – IT

Prof. Bhumit P. Patel – EC

Prof. Ashish Patel – ME

Prof. Dhaval K. Soni – MC

Prof. Ashish Sharma – Auto

Dr. Deoashish Panjiara – Petro

Prof. Abhishek Raval – HBS

Prof. Vaishali Patel – Admin

Editorial Student Team

Krupal Patel – M.Tech.ME

Yash Kikani – M.Tech . CE

Ayushi Bhatla – M.Tech . CE

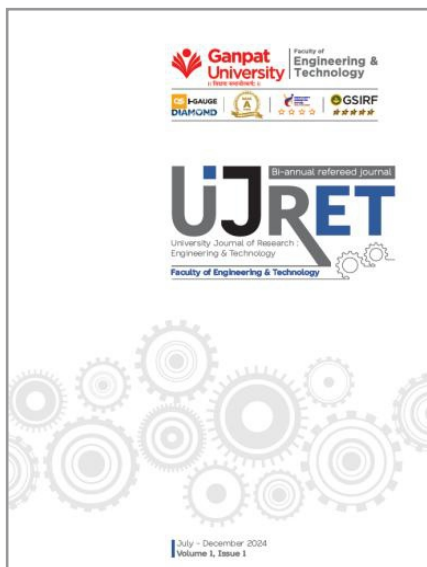
Tirth Patel – B.Tech.CSBS

Akshay Joshi – B.Tech.CE

Institute Achievement



Ganpat University - U. V. Patel College of Engineering received a membership in India Electronics and Semiconductor Association (IESA) for 2024-25.



Ganpat University - U. V. Patel College of Engineering, has introduced the University Journal of Research: Engineering & Technology (UJRET) - a platform dedicated to cutting-edge research and innovation in engineering and technology. The journal aims to foster collaboration among researchers, professionals, and industry experts while highlighting the latest trends and best practices in the field. The first volume of the Journal was successfully published in 2024.

Students Achievement



B.Tech CE/IT students Manthan Aniruddh Mehta, Preet Atulkumar Shah, and Vriddhi Shah secured the first rank in the Research Conclave (SHODH 2024) held at Ganpat University on September 26–27, 2024.



B.Tech Civil Engineering students Harshdeep Patel, Khushi Shah, and Kirtan Patel participated in GUNI-SHODH 2024, an inter-institutional research convention, on September 26, 2024.



B.Tech. Biotechnology students, Parth Raval, Sujal Rathod, Prachi Bhawnani, Grashi Shre secured first rank in Research Conclave (SHODH 2024) held on September 27, 2024



B.Tech. Biomedical students, Jaydeep Shah, Hetvi Joshi, Kairavi Maheta secured second rank in Techathon - 2024 held at Nirma University on October 20, 2024

Faculty Achievement



Faculty of Electrical Engineering Department, Dr. Vishnu B. Patel, was invited as a Session Chair at the IEEE-sponsored International Conference on "Sustainable Power and Energy 2024," organized by O. P. Jindal University, Raigarh, on November 28–29, 2024.



Faculty of Computer Engineering Department, Prof. Ketan Sarvkar, was recognized as a reviewer for the CRC Press–edited book Adopting Artificial Intelligence Tools in Higher Education (Vol. 2) – Student Assessments on November 13, 2024.

MOU and Collaboration



GUNI-UVPCE and KAYNES SEMICON, in collaboration with PERCEPTIVES SOLUTIONS, have inked an MoU at the Gujarat SemiConnect Conference 2024 on July 19, 2024, with the objective of Curriculum Enrichment, Capacity Development, Skill Development Programs, Internships, and Campus Placements.



MoU was signed between Ganpat University - U. V. Patel College of Engineering, Department of Electrical Engineering and Chamunda Electrical Ltd. on December 10, 2024.



Organized Events



Orientation Programme for B.Tech (All Branches) and B.Sc. Nautical Science students of the 2024 admitted batch was organized from August 12 to 14, 2024.



ISA Student Chapter has organised Anti-Ragging & Anti-Rape Poster Event on September 12, 2024 in collaboration with the Biomedical & Biotechnology Department.



The Department of Computer Engineering and Information Technology organized a national-level hackathon event, "Spark the Summer," from July 26–27, 2024. A total of 120 students attended the program.



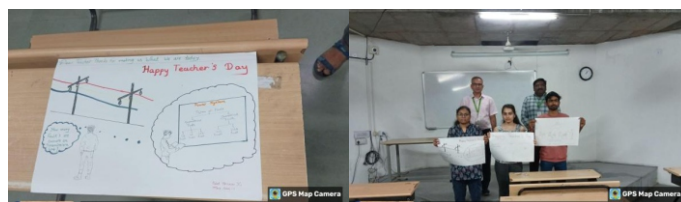
The Department of Mechanical, Mechatronics, and Automobile Engineering in collaboration with ANSYS Software Pvt. Ltd., Ahmedabad organized a Faculty Development Program (FDP) on ANSYS Simulation on August 31, 2024. A total of 30 faculty members participated.



The Department of Electronics and Communication organized an AICTE Training and Learning (ATAL) Academy Faculty Development Programme on "Semiconductor Manufacturing Processes and ATMP" at U. V. Patel College of Engineering from November 11–16, 2024. A total of 42 participants attended the program.



The Department of Petrochemical Engineering organized a three-day intensive workshop on "Fire and Safety in Industries" from November 25-27 2024. A total of 58 students participated in the workshop.



Department of Electrical Engineering has organized a Poster presentation competition on "Role of Engineering Teachers" on September 5, 2024. A total of 10 students participated.



The Department of Electrical Engineering organized an Essay Writing Competition on "My Ideal Teacher" on September 5, 2024. Total 14 students participated.



Faculty of Engineering and Technology organised a Faculty Development Program on Enhancing Quality of Teaching and Research in Engineering Education from July 13-19, 2024. A total of 54 faculty members participated.



The Department of Civil Engineering organized technical events on the occasion of Engineer's Day on September 18, 2024, to foster creativity, technical skills, and innovation among students. A total of 102 students participated in the events.



The Department of Biomedical Engineering organized a workshop on "3D Printing Applications in Biomedical Sector" on September 04, 2024.



The Department of Biomedical Engineering organized a The Hands-on Session on "Embedded System Design for Biomedical Applications" held on October 01, 2024.

Sports and Social Activity



The Department of Civil Engineering organized technical events on the occasion of Engineer's Day on September 18, 2024, to foster creativity, technical skills, and innovation among students. A total of 102 students participated in the events.

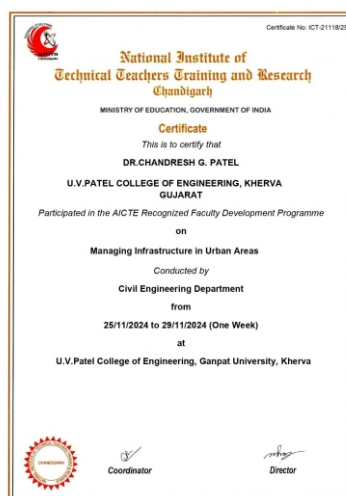


Organised an Expert Session "Indian Space Programme: The New Frontier" on December 6, 2024. Expert: Dr. V. Narayana, Director, LPSC/ISRO, and Distinguished Scientist (Apex Scale).

Expert Talk/Alumni Talk



The Department of Petrochemical Engineering organized an expert lecture on "Emerging Technology in Plastic Industries" on December 4, 2024. A total of 80 students attended the lecture.



The Department of Civil Engineering organized one week FDP in collaboration with NITTTR Chandigarh on "Managing Infrastructure in Urban Areas" during November 25-29, 2024 as a Remote center.



Mr. Kapil Patel, an esteemed alumnus, delivered a lecture on December 23, 2024, to inspire happiness in the workplace and guide employees in discovering purpose, passion, and joy in their work.



Organised an expert session Fundamentals & Emerging Trends in High-Speed Signal & Power Integrity Analysis on December 06, 2024. Expert Name: Prof. Ramachandra Achar, Professor of Electronics at Carleton University, Canada.



Organised Expert Session on Power Supply. Delivered by Dr. Ganpat Patel, Hon. Patron-in-Chief & President, GUNI, on November 30, 2024.



The Department of Biomedical Engineering organised an expert lecture on "Molecular Diagnostics for Cardiovascular Diseases" dated September 10, 2024, by Mr Priyank Patel. The number of participants was 65.

Industrial Visits



The Department of Electronics and Communication Engineering department arranged an Industrial Visit at "SAC-ISRO", Ahmedabad on November 29, 2024. 14 Students have participated in this visit.



The Department of Electronics and Communication Engineering department arranged an Industrial Visit at "Photonics Solar & LEDs, Gandhinagar & Quick Circuit Solution", Gandhinagar" on September 26, 2024. 47 Students have participated in this visit.



The Department of Electronics and Communication Engineering department arranged an Industrial Visit at “SAC-ISRO”, Ahmedabad on 29th November, 2024. A total of 14 Students has participated in this visit.



The Department of Civil Engineering arranged an Industrial visit at “Water treatment plant”, Dediyaan on October 22, 2024 in which a total of 51 students were present.



The Department of Mechanical Engineering arranged an Industrial Visit at “HAITIAN HUAYUAN MACHINERY(INDIA) PVT. LTD”, Kadi on October 8, 2024. A total of 53 Students has participated in this visit.



The Department of Mechatronics Engineering arranged an Industrial Visit at “K.M. Strips Pvt. Ltd, & Windsor Machines Limited”, Chhatral, Kalol on October 8, 2024. A total of 44 students has participated in this visit.



Ph.D. Degree Awarded



Patel Aniket Rajendrakumar

Research Supervisor:
Dr. Kiran Amin

**Development of Effective
Privacy Preserving Data Stream
Mining Technique**



Patel Praveshkumar Somabhai

Research Supervisor:
Dr. Paresh M. Solank

**Metaheuristic Approaches
Based Text Summarization
for Multiple Documents**



Patel Romilkumar Mahendrabhai

Research Supervisor:
Dr. Vikram B. Patel

**Experimental Investigation of
Scheffler Reflector With Thermal
Storage Media For Domestic
Cooking Application**

Research Paper Publication

- Patel, S., & Patel, H. R. (2024). Magneto hydrodynamics bio-convection flow at Casson fluid stagnation point in porous medium: Cross-diffusion effect and heat production. Propulsion and Power Research, 13(3), 445-457.
- Desai, Utsav Yogesh, Patel, Rakeshkumar A., & Patel, Manish S. (2024). Impact of Inverter Control Strategies on Frequency Stability in Grid-Connected Systems. Journal of Electrical Systems, 20(3), 8062–8075. ISSN: 1112-5209.
- Thakar, Darshan U., & Patel, R. A. (2024). Comparative Analysis of Induction Motor Speed Control Methods for Electric Vehicles Application. Journal of Electrical Systems, 20(3), 6485–6495. ISSN: 1112-5209.
- Gami, Ritu, & Patel, V. B. (2024). Adaptive Neuro Fuzzy Inference System (ANFIS) Predictive Control of UPFC for Transient Stability Performance Enhancement of Power System. UJR (University Journal of Research), 1(1), 34–48.
- Patel, B., & Patel, K. (2024). Mechanical characterization of additive manufactured specimens using material extrusion with natural fiber base polymer. Journal of Nanotechnology Perceptions, 20(6), 2680–2700.
- Kumar, S., Thakkar, K., & Sreedhara, S. (2025). Numerical study of transition to thermoacoustic instability in a rijke tube: impact of energy input and triggering parameters. Journal of Flow Visualization and Image Processing, 32(1).
- Patel, C. P., & Patel, S. V. (2024). Parametric optimization and microhardness analysis in DED single-layer Stellite-6. SSRG International Journal of Mechanical Engineering, 11(9), 53–64.
- Patel, B., & Patel, R. H. (2024). Experimental and numerical investigation of stress concentration factor for polygonal discontinuities in a finite plate. Journal of Reliability: Theory and Applications, 19(4), 325–342.
- Devangini Sharma, Mrunali Patel, Jignesh Mevada (2024) A review on 3D printing for cardiovascular regeneration A focus on bioprinted cardiac valves, University Journal of Research : faculty of Engineering & Technology 1(1), 45673.
- Patel, C. P. (2024). Evolution of computer-aided manufacturing: A historical perspective on technological advancements. Proceedings of the Conference on "Revitalising and Rejuvenating", 86–93.

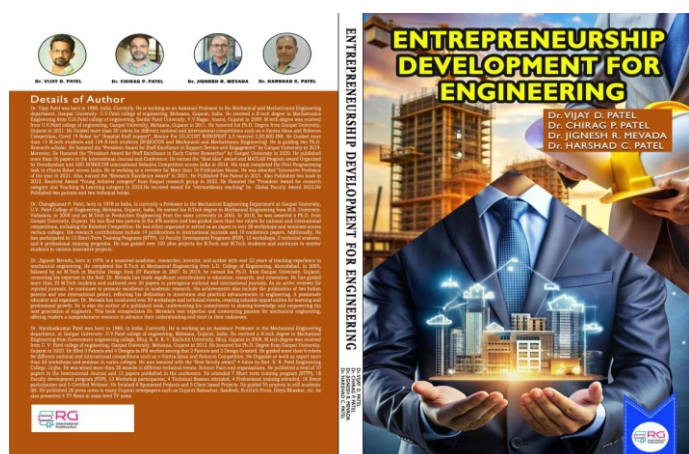
- Chaudhari, P. S., Patel, C. P., & Patel, A. K. (2024). Significant historical evolution of unconventional machining techniques. Proceedings of the Conference on "Revitalising and Rejuvenating", 86–93.
- Hussain, L., Ahmed, A., Saeed, S., Rathore, S., Awan, I. A., Shah, S. A., ... & Awan, A. A. (2018). Prostate cancer detection using machine learning techniques by employing a combination of features extracting strategies. Cancer Biomarkers, 21(2), 393-413.
- Patel, R., Shah, Y., Mankodia, A., Shah, V. A., & Thakker, M. (2024, May). Comparison of supervised machine learning methods for prostate cancer predication. In AIP Conference Proceedings (Vol. 3107, No. 1, p. 050020). AIP Publishing LLC.
- Mehta, N. S., Bhaiya, V., & Patel, K. A. (2024). Optimization of active controlled systems for structures using metaheuristic algorithms. Earthquakes and Structures, 27(5), 401.
- Maurya, A. K., Varshney, S., Upadhyay, S., Gupta, A., Jeyakumar, E., Lawrence, R., & Mishra, N. (2024). Green synthesis of copper oxide nanoparticles using Ficus racemosa leaf extract and investigation of its antibacterial properties. Advances in Materials and Processing Technologies, 1-21.
- Maurya, A. K., Varshney, S., Verma, V., Siddique, H. R., & Mishra, N. (2024). Synthesis of Silver and Copper oxide nanoparticles using Ficus racemosa leaf extract: characterization, anticancer potential, and dye degradation efficacy. Journal of Umm Al-Qura University for Applied Sciences, 1-14.
- Patel, H., & Mankodia, A. (2025, June). Improving Accuracy in Early Stage Breast Cancer Detection with a Dual Modality Segmentation Approach in Advancements for Breast Cancer Detection. In Proceedings of the 6th International Conference on Deep Learning, Artificial Intelligence and Robotics (ICDLAIR 2024) (Vol. 193, p. 17). Springer Nature.

Research Paper Presentation

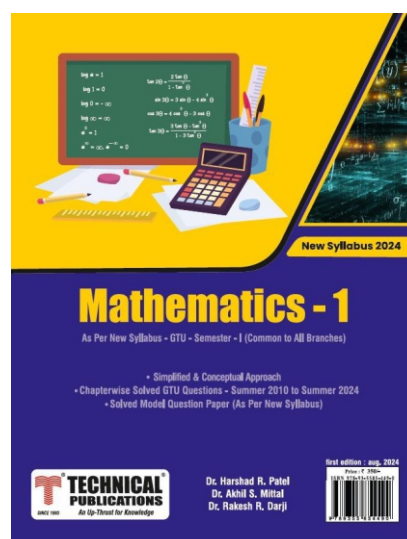
Sr. No.	Presented By	Title of the Paper	Name of Conference	Date/Year
01	Patel Priyankaben Kirtilal	Sentiment Analysis on Social Media Data Using Support Vector Machine	Intelligent Computing and Communication ICICC-2024	August 2024
02	Pritesh N. Vataliya, Arjun M, Butala, Nirmal S. Mehta, Chandresh G. Patel	Comparison of Different Types of Structural Systems in Tall Building Under Lateral Load	International Research Journal on Advanced Engineering Hub (IRJAEH)	August 2024
03	Kishan shrimali, Arjun butala, Nirmal Mehta, Chandresh Patel	Seismic Effect of RCC Building Control by Viscous Damper	International Research Journal on Advanced Engineering Hub (IRJAEH)	August 2024
04	Harshkumar L. Hirani, Arjun M. Butala, Nirmal S. Mehta, Ankitkumar S. Patel	Different Types of Staircase Effected in A Structure Subjected to Seismic Force	International Research Journal on Advanced Engineering Hub (IRJAEH)	August 2024
05	Keyur Patel, Jayraj V Solanki, Ankit Kumar S. Patel, Hiral Kumar V Patel	Risk Management in Residential Projects	International Research Journal on Advanced Engineering Hub (IRJAEH)	August 2024
06	Meet P. Santoki, Ankitkumar S. Patel, Jayraj V. Solanki, Ronakkumar N. Modi	Impact Of Transition From Super Built-Up Area To Carpet Area Calculation On Real Estate Price In Gujarat	International Research Journal on Advanced Engineering Hub (IRJAEH)	August 2024

Sr. No.	Presented By	Title of the Paper	Name of Conference	Date/Year
07	Arpan P. Trivedi, Jayraj V. Solanki, Ankitkumar S. Patel, Jatinkumar S. Patel	Evaluation of Quality Control in Construction Project	International Research Journal on Advanced Engineering Hub (IRJAEH)	August 2024
08	Mayur M Solanki, Nirmal S. Mehta, Arjun M. Butala, Vikki S. shah	Optimum Location of Outrigger Structural System in Tall Vertical Irregular RC Building Subjected to Lateral Loads	International Research Journal on Advanced Engineering Hub (IRJAEH)	August 2024
09	Sonal Vaghela, Ankitkumar S. Patel, Jayraj V. Solanki, Kamlesh Damdoo	Optimizing Renewable Energy Integration in Green Building Projects: Addressing Barriers and Enhancing Energy Performance	International Research Journal on Advanced Engineering Hub (IRJAEH)	August 2024
10	Govind meda Nirmal mehta Jatin patel Arjun butala	Performance Based Seismic Design of Reinforced Concrete Building	International Research Journal on Advanced Engineering and Management (IRJAEH)	August 2024
11	Rakeshkumar Patel	Switched Reluctance Motor for Electric Vehicle Application	5th Global Conference for Advancement in Technology (GCAT)	Oct 2024
12	Vishnu B. Patel R.M.Patel	Voltage stability constraint optimal reactive power dispatch using genetic algorithm	5 th International Conference On Advanced Engineering Optimization Through Intelligent Techniques (AEOTIT-2024)	Dec 2024
13	P. S. Chaudhari	Fabrication of Copper Reinforced Aluminium 6061-T6 Surface Composite using Friction Stir Processing	International Conference on Futuristic Advances in Mechatronics Engineering for Aerospace and Defence: ICFAMEAD-2024	October 2024

Book/Book Chapter Publication



Dr.V.D.Patel, Dr.C.P.Patel, Dr.J.R.Mevada and Dr.H.C.Patel published a book "ENTREPRENEURSHIP DEVELOPMENT FOR ENGINEERING" in Dec 2024 by RG INTERNATIONAL PUBLICATION with ISBN: 978-93-48151-44-5.



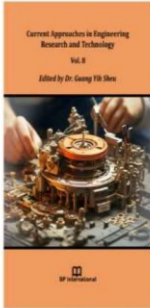
Patel, H. R., Mittal, A. S., and Darji, R. R. (Aug. 2024). Mathematics-1, (B. Tech) (1st Edition). Technical Publication, ISBN: 978-93-5585-449-0.

Book/Book Chapter Publication

Current Approaches in Engineering Research and Technology Vol. 8

HOME ABOUT BOOKS TESTIMONIALS EDITORS CHARGES SUBMISSION CONTACT

Home / Books / Current Approaches in Engineering Research and Technology Vol. 8 / Chapters



An Optimal Reactive Power Management Using SPEA and NSGA II
Vishnu B. Patel; Rajesh M. Patel
Current Approaches in Engineering Research and Technology Vol. 8, 5 October 2024, Page 91-106
<https://doi.org/10.9734/bpicaert/v8i1554>
Published: 2024-10-05

View Article Review History Cite Statistics Share

Abstract
Reactive power management is essential for power system operation, particularly through Optimal Reactive Power Dispatch (ORPD). This study investigates the dispatch of reactive power as an optimization problem, utilizing various evolutionary algorithms, including differential evolution and genetic algorithms. The study focuses on two main objectives: minimizing real power losses and reducing the L-index. ORPD is evaluated using multiple IEEE bus systems, comparing the results of the Strength Pareto Evolutionary Algorithm (SPEA) and the Non-Dominated Sorting Genetic Algorithm II (NSGA-II).

Keywords: Optimal Reactive Power Dispatch (ORPD); Differential Evolution (DE); Strength Pareto Evolutionary Algorithm (SPEA); Non-Dominated Sorting Genetic Algorithm-II (NSGA-II)

Patel, V. B., and Patel, R. M. (2024). Published a book chapter titled “An Optimal Reactive Power Management Using SPEA and NSGA II” in the book Current Approaches in Engineering Research and Technology (Vol. 8, pp. 91–106). BP International. E-ISBN: 978-93-48119-51-3, Print ISBN: 978-93-48119-49-0.

Foundations of Ceramic Synthesis: Processes, Principles, and Potential Biomedical Prospects

Shagun Varshney, Abhishek Nigam, and Nidhi Mishra

Abstract Ceramics have long been recognized for their exceptional properties, ranging from mechanical stability to biocompatibility, making them highly promising candidates for various medical and healthcare innovations. The chapter elucidates the essential processes involved in ceramic synthesis, from precursor selection to material shaping and different heat treatments. It delves into diverse synthesis methods, including traditional solid-state reactions and advanced techniques like sol-gel and hydrothermal routes. The discussion extends to the crucial principles underlying ceramic synthesis, including crystallography, phase transformations, and microstructural development. These principles serve as the cornerstone for designing ceramics with optimal properties for biomedical applications. The chapter explores how variations in synthesis parameters influence material characteristics, leading to tailored properties such as mechanical strength, surface reactivity, and porosity for their applications in tissue engineering, drug delivery, and medical diagnostics. By synergistically addressing the synthesis intricacies and the biomedical landscape, this chapter provides a comprehensive resource for harnessing the potential of ceramics to revolutionize healthcare technologies. Ultimately, it underscores how a deep understanding of synthesis processes and principles lays the groundwork for unlocking the transformative capabilities of ceramics in the dynamic field of biomedicine as well.

S. Varshney
Department of Biomedical Engineering, UV Patel College of Engineering, Ganpat University,
Mehsana 384012, Gujarat, India

A. Nigam
Department of Electronics and Communication Engineering, Institute of Engineering and
Technology Lucknow, Lucknow 226021, Uttar Pradesh, India

N. Mishra (✉)
Department of Applied Sciences, Indian Institute of Information Technology Allahabad,
Prayagraj 211012, Uttar Pradesh, India
e-mail: nidhimishra@iitaa.ac.in

© The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. 2024
U. Kumar (ed.), *Defects Engineering in Electroceramics for Energy Applications*,
Engineering Materials, https://doi.org/10.1007/978-981-97-6018-6_5

113

Varshney, S., Nigam, A., & Mishra, N. (2024). Foundations of Ceramic Synthesis: Processes, Principles, and Potential Biomedical Prospects. In Defects Engineering in Electroceramics for Energy Applications (pp. 113-146). Singapore: Springer Nature Singapore. Kumar, U. (Ed.). (2024). Defects Engineering in Electroceramics for Energy Applications. Springer.

Patent/Industrial Design Published:

Sr. No.	Applicant Name	Title of the Patent	Patent Application Number	Patent/Industrial Design	Patent Filing Country	Patent Date	Patent Status
01	Tejesh Reddy Mrunali Patel Bhavi Patel	Automated Drug Delivery Monitoring Device	419838-001	Patent	India	July 25, 2024	Granted
02	Achyut Trivedi, Apurva Indrodia	Automated Bagasse Processing Machine	418760-001	Patent	India	August 02, 2024	Published
03	Achyut Trivedi, Apurva Indrodia Viral Chauhan	Lathe Guard Control	415724-001	Patent	India	August 21, 2024	Published
04	Pravesh S. Patel Vijay D. Patel	Ai-based Cyber-Attacks Mitigation Device	6410570	Patent Design	UK	12 December 2024	Published

Placement Statistics and Placement update

Name of the Company	No of Students
Aavatto	1
ACMEGRADE	1
AICPL (Analyser Instrument Co. Pvt. Ltd)	1
Alpha E Bar Code	2
Anup Engineering	4
Archtech Automation	1
Atech Cloud	3
Azilen Technologies	5
Baxter Pharma	1
Caliber Technologies	2
Capgemini	2
CogniSaaS	2
CYRIX Healthcare	1
Deepak Nitrate	1
Deltax	1
DRC Systems India Limited	1
Dynatech Systems	4
E-Infochips	3
Emvee Corporation	3
Endel Digital Solutions	8
Engineering Techniques	2
ESMSYS	1
eTeam	4
Flourish Pure Foods	1
Gamecrio	1
Gateway Group	6
Genesis	1
Glide Technology	1
GROWEXX	4
Gujarat Print Pack	1
Haitian Huayuan Machinery (India) Pvt. Ltd.	11
Hettich	2
Hyperlink Info	3
Impero IT Services	10
India Japan Lightning	8
INFOXORAS	14
Internsveda	5
Ishitva Robotic Systems Private Limited	3

Name of the Company	No of Students
JAG Designers	1
JBM	4
K S Biomedical	3
Kanoda Energy	2
Kitchen365	2
Lucent Innovation	1
MBS	3
Mehta CAD CAM	1
Microlink	3
Micromatic Machine Tools	3
MKC Infra	1
Next Gensoft	5
Nuvoco Vistas Corporation Limited	1
o2H Technology	1
Odoo IN Pvt. Ltd.	3
Parle Elizabeth Tools Pvt. Ltd	1
Product Squad	7
Radixweb	1
Recruit CRM	1
Roima Intelligence India Pvt. Ltd	1
Rubberking Tyre	10
Saint Gobain (Gyproc)	3
Sarjen Systems	3
Satva Solutions	4
Silver Touch Technologies	5
SRF	1
Streebo	1
Synergy Healthcare Solutions	1
Synoptek India PVT LTD	3
Tata Hitachi Construction Machinery Company Pvt Ltd	2
Teachnook	34
TOPRE India	5
Torrent Pharma	2
VasyERP	1
Vikram Engineering	3
Wappnet Systems	1
Webs Optimization Software Solution	1
White Orange Software	2

