APRIL TO JUNE 2022







VISION

WSLETTER

To create a centre for imparting technical education of international standards and conduct research at the cutting edge of electronics & communication technology to meet the current and future challenges of technological development.

MISSION

To create technical manpower for meeting the current and future demands of industry and academia: to recognize education and research in close with electronics & interaction communication & related industry with emphasis on the development of leadership qualities in the young men and women entering the portals of the institute with sensitivity to social development and eye for opportunities for growth in the international perspective.



Research is to see what everybody else has seen and to think what nobody else has thought-

-Albert Szent-Gyorgyi



R. Gupta and S. J. Nanda, "Cloud detection in satellite images with classical and deep neural network approach: A review", Multimedia Tools and Applications, Springer Volume :1 / 1-34 / 2022 ISBN: ISSN 1573-7721

R. Saha, R. Goswami, B. Bhowmick, and S. Baishya, "Comprehensive investigation on RF/analog parameters in ferroelectric tunnel FET", Semiconductor Science and Technology Volume :Accepted / 1-8 / 2022

Nawaz Shafi, Aasif Mohamad Bhat, Jaydeep Singh Parmar, Chitrakant Sahu and C. Periasamy , "Biologically Sensitive FETs: Holistic Design Considerations from Simulation, Modeling and Fabrication Perspectives", Silicon Volume :1 / 1-25 / 2022

N Shafi, A M Bhatt C Sahu, C Periasamy, "Effect of Geometry and Temperature Variations on Sensitivity and Linearity of Junctionless pH Sensing FET: An Experimental Study (Accepted for Publication)", Superlattices and Microstructures Volume :1 / 1-8 / 2022

Riyaz Ahmad, AMIT JOSHI, Dharmendar Boolchandani, "A novel instrumentation amplifier with high tunable gain and CMRR for biomedical applications", Turkish Journal of Electrical Engineering & Computer Sciences Volume :30 / 996-1015 / 2022

Vaikuntapu, Ramakrishna, Vineet Sahula, and Lava Bhargava, "Variability aware Golden Reference Free methodology for Hardware Trojan Detection Using Robust Delay Analysis", arXiv preprint arXiv:2201.09668 Volume :10 / 1-16 / 2022

Saha R., Sahu C., "Influence of dielectric material near tunnel junction on analog/RF and linearity figure of merits in hetero dielectric (HG) TFET: A detailed study", International Journal of RF and Microwave Computer-Aided Engineering Volume :1 / 1-8 / 2022

A. M. Joshi, P. Jain and S. P. Mohanty, "iGLU 3.0: A Secure Noninvasive Glucometer and Automatic Insulin Delivery System in IoMT", IEEE Transactions on Consumer Electronics Volume :xx / 1-1 / 2022

Poonam Devi, M. Ravi Kumar, "1 Gbps visible light communication system utilizing Mach Zehnder Modulator", Journal of Optics Volume :51 / 1-11 / 2022

Kamal Kishor Choure, Gaurav Kumar Bharti, Ghanshyam Singh. et al., "Design and Simulation of All-Optical Swap and Fredkin gates using Mode-Rotation based Race-Track Ring Resonator", Optical and Quantum Electronics (SCI: 2.18) Volume :54 / 1-15 / 2022

Satyanand Singh, Sajai Vir Singh, Dinesh Yadav, Sanjay Kumar Suman, L. Bhagyalakshmi, Ghanshyam Singh , "Discrete interferences optimum Beamformer in correlated signal and interfering noise" , International Journal of Electrical and Computer Engineering (Scopus indexed) Volume :12 / 1-10 / 2022 ISBN: 2722-2578

Mudgal, N., Choure, K.K., Falaswal, M.K., Singh, G. et al., "Impact of Taguchi Optimization in Fiber Surface Plasmon Resonance Sensors Based on Si3N4 Layer", Brazilian Journal of Physics (SCI, IF: 1.33) Volume :52 / 1-9 / 2022

Jitendra Kumar, Rashi Chaudhary, Shreyas Tiwari and Rajesh Saha, "Comparison of RF/Analog and Linearity Performance of Various TFETs Using Source Engineering", Silicon Volume :Accepted / 1-8 / 2022

Gupta, Manjari, Lava Bhargava, and S. Indu ,"Deep neural network learning for power limited heterogeneous system with workload classification", Computing Volume :104 / 95-122 / 2022 ISBN: https://doi.org/1 AASIF MOHAMMAD BHAT , Ritu Poonia, Nawaz Shafi, and C.Periasamy, "Design and Analysis of Field Plate Engineered High Electron Mobility Transistor for Enhanced Performance", Journal of Electronic Materials Volume :1 / 1-8 / 2022

Nawaz Shafi, Aasif Mohammad Bhat, Jaydeep Singh Parmaar, Ankita Porwal, Chitrakant Sahu, C. Periasamy, "Virtually Doped Schottky Buried Metal Layer Planar Junctionless FET for SCE Suppression at sub-28nm Technology Nodes", Silicon Volume :Accepted / 1-10 / 2022

Saha R., Sahu C. ,"Influence of dielectric material near tunnel junction on analog/RF and linearity figure of merits in hetero dielectric (HG) TFET: A detailed study", International Journal of RF and Microwave Computer-Aided Engineering Volume :1 / 1-8 / 2022

D. Deb, R. Goswami, R. Baruah, K. Kandpal and R. Saha , "Parametric investigation and trap sensitivity of n-p-n double gate TFETs" , Computers & Electrical Engineering Volume :100 / 107930 / 2022

Rajesh Saha, Brinda Bhowmick, and Srimata Baishya, "RF/Analog Parameters in DMG-FinFET for Channel Material Beyond Si" , AISP 2022 by :IEEE at VIT AP University / / 2022

R. Gupta, S. J. Nanda, "Objective Reduction in Many-Objective Optimization with Social Spider Algorithm for Cloud Detection in Satellite Images", Soft Computing, Springer Volume :5 / 1-24 / 2022 ISBN: ISSN 1432-7643

A. Sharma, S. J. Nanda, "A multi-objective chimp optimization algorithm for seismicity de-clustering", Applied Soft Computing, Elsevier Volume :1 / 1-49 / 2022 ISBN: ISSN: 1568-4946

R. Gupta, S. J. Nanda, "Solving Time Varying Many-objective TSP with Dynamic $\theta\text{-NSGA-III}$ Algorithm" , Applied Soft Computing, Elsevier Volume :1 / 1-32 / 2022 ISBN: ISSN: 1568-4946

Kuldeep Singh , Fernando Saccon, Dileepan Joseph , "Incremental Two-Network Approach to Develop a Purity Analyzer System for Canola Seeds", IS&T International Symp. on Electronic Imaging: Intelligent Robotics and Industrial Applications Using Computer Vision by :Society for Imaging Science and Technology at San Francisco, USA / / 2022

R. Saha, R. Goswami, B. Bhowmick, and S. Baishya, "Comprehensive investigation on RF/analog parameters in ferroelectric tunnel FET", Semiconductor Science and Technology Volume :Accepted / 1-8 / 2022

N Shafi, A M Bhatt C Sahu, C Periasamy, "Effect of Geometry and Temperature Variations on Sensitivity and Linearity of Junctionless pH Sensing FET: An Experimental Study (Accepted for Publication)", Superlattices and Microstructures Volume :1 / 1-8 / 2022

Gaurav Sharma, Lava Bhargava, V. Kumar, "A composite System C-UVM abstract optimal path selection verification architecture for complex designs", Microelectronics Reliability Volume :131 / 114508 / 2022 ISBN: 0026-2714

Vaikuntapu, Ramakrishna, Vineet Sahula, and Lava Bhargava ,"Variability aware Golden Reference Free methodology for Hardware Trojan Detection Using Robust Delay Analysis", arXiv preprint arXiv:2201.09668 Volume :10 / 1-16 / 2022

"Book Chapter" A Neural Network Model to Estimate Parameters of DBSCAN for Flood Image Segmentation ISBN:ISBN 978-981-16-6893-7 published by - Algorithms for Intelligent Systems, Springer Year:2022 Authors- R. Verma, S. J. Nanda

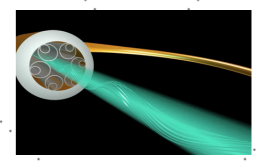
Research Projects

Sr. No.	Project Investigator	Title of the Project	Funding Agency	Amount (Lacs)	Duration
1	Dr. Vijay Janyani	High Performance Thin Film CIGS Solar Cell for Portable Electronic Devices		29.26	2019-2022
2	Dr. Bharat Choudhary	Development of Artificial Intelligence based functional prototype for the diagnosis of Urinary Tract Infection		10.00	2022-2023
3	Dr. Kuldeep Singh	Prototype Development of Artificial Intelligence based Portable Computer Aided Diagnosis System for Silicosis Govt. of Rajasthan		150.00	2022-2024
4	Dr. D. Boolchandani	Charge pump PLL frequency synthesizer design	ISRO	21.35	2021-2023
5	Dr. Vijay Janyani	Highly Localized, Coherent and Tunable Photon Source using Nonlinear Plasmonics and Elastomeric Actuator for Photothermal Therapy of Cancer Cells and Improved Detection in Bio-Sensing	India - Poland project (DST-International)	13.29	2020-2022
6	Dr. D. Boolchandani	FIST-2019	DST	125.00	2020-2025
7	Prof. Ghanshyam Singh	Development of a Satellite Quantum Communication Network (SQCN)	BRICS MULTILATERAL PROJECTS	15.82	2020-2023
8	Dr. Deepak Bharti	Green Template-assisted, Flexible and SkIN-attachable Sensor for NOn-inVAsive and Non-enzymatic Glucose DeTEction using Human Sweat and Saliva - INNOVATE	SRG scheme by SERB	29.37	2020-2022
9	Dr. Rajesh Saha	Impact of Lateral Straggle on the Logic Gates, SRAM, and Ring Oscillator in Silicon on Insulator (SOI) Tunnel FET	SERB DST	23.08	2019-2022
10	Dr. Rajendra Mitharwal	Modeling and Simulation of a Non-invasive Approach for the Electromagnetic Field (EMF) Assessment inside Human Subject exposed to CPS Wireless Infrastructure	Interdisciplinary Cyber Physical Systems (ICPS) Division - DST	35.00	2019-2022



Hollow-Core Fiber Beams a Kilowatt of Laser Power Up to a Kilometer

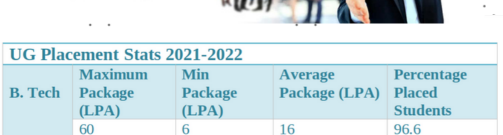
Recent reductions in loss of hollow-core fibers make them attractive for communication applications. Now a hollow-core fiber can transport a kilowatt of laser power up to a kilometer away.The development marks a big step for precision machining that requires high-power laser beams.



*Source: IEEE Spectrum

TOP RECRUITERS





PG Placement Stats 2021-2022								
M. Tech	Maximum Package (LPA)	Min Package (LPA)	Average Package (LPA)	Percentage Placed Students				
	48	8	12	90				

Internship Stats 2021-2022							
Program	No. of Students Got Internship	Maximum Stipend	Minimum Stipend				
UG	60	100000	11000				
PG	28	50000	20000				



ALL THE DATA AND INFO HAVE BEEN COLLECTED THROUGH DEPARTMENT AND RELIABLE SOURCES, WHILE EVERY EFFORT HAS BEEN MADE TO ENSURE ACCURACY.