#### **Profile Page**



Name : Dr Neetu Sood

Designation : Associate Professor

Department : Electronics and Comm. Engg.

Qualification : PhD Electronics and Communication Engineering (Dr B R

Ambedkar National Institute of Technology, Jalandhar)

M.E. Electronics and Communication Engineering (Thapar

Institute of Engineering and Technology, Patiala)

B.E. Electronics and Communication Engineering (Sant

Longowal Institute of Engineering and Technology)

Address : Department of Electronics and Communication Enggineering

Dr B R Ambedkar National Institute of Technology

Jalandhar, Punjab - 144011

Email : soodn@nitj.ac.in

Phone : 0181-2690301 Extn. 2609

#### **Research Interests:**

Signal Processing, Plant Signaling, Wireless Sensors Networks, Wireless Communication Systems

#### Other Profile Links:

#### Google Scholar Link:

Neetu Sood Click Here

#### **Journal Publications:**

Year	Journal	Publication		
June	Biocybernetics and Biomedical	Anukul Pandey, B S Saini, Butta Singh, Neetu Sood, " A novel fused		
2019	Engineering Journal, Elsevier,	coupled chaotic map based confidential data embedding-then-encryption		
	Volume 39, Issue 2, April–June	of electrocardiogram signal"		
	2019, Pages 282-300			
2022	The Visual Computer, Springer	Mayank Kumar Singh,Indu Saini, Neetu Sood, "Log exponential		
		shrinkage: a denoising technique for breast ultrasound images"		
2022	Biosystems Engineering, Elsevier	Kavya Sai Yaddanapudi, Neetu Sood, and Indu Saini, " Abiotic stress		
		classification through spectral analysis of enhanced electrophysiological		
		signals of plants"		
2022	Plant Physiology and	Kavya Sai Yaddanapudi, Neetu Sood, and Indu Saini, "Classification of		
	Biochemistry, Elsevier	various nutrient deficiencies in tomato plants through		
		electrophysiological signal decomposition and sample space reduction"		

2022	OPTIK, International Journal of	Ruchika Arora, Indu Saini, Neetu Sood,"Multi-label segmentation and
2022	Light and Electron Optik,	detection of COVID-19 abnormalities from chest radiographs using deep
	Sciencedirect	learning"
2021	International Journal of Systems,	Rajat Chauhan; Neetu Sood; Indu Saini, "PAPR reduction of
2021	Control and Communications,	MIMO-OFDM using galaxy inspired swarm-based PTS strategy"
	InderScience, Vol.12 No.1, pp.72 -	With 0-01 Divi using galaxy hispited swarm-based 1 13 strategy
	89	
2021	Recent Advances in Computer	Sandeep Verma, Neetu Sood, Ajay K Sharma, "Cost-effective
2021	Science and Communications,	cluster-based energy efficient routing for green wireless sensor network"
	Bentham Science, Volume 14,	cluster-based energy efficient fouting for green whereas sensor network
	Issue 4	
2021	Recent Advances in Computer	Amandeep Sohal, Ajay K Sharma, Neetu Sood, "An Energy Efficient
2021	Science and Communications,	Routing Approach to Enhance Coverage for Application- Specific
	Bentham Science, Volume 14,	Wireless Sensor Networks Using Genetic Algorithm"
	Issue 4	Wheless Sensor Networks Using Genetic Argorithm
2021	OPTIK, International Journal of	Ruchika Arora, Indu Saini, Neetu Sood, "Analysis of chest x-ray images
2021	Light and Electron Optik,	using deep learning approaches"
		using deep learning approaches
2020	Sciencedirect, Vol. 246, International Journal of Computer	Mayank Kumar Singh,Indu Saini, Neetu Sood, "A multi-functional BCI
2020	Applications in Technology,	1 ,
		system for exigency assistance and environment control based on ML and
	Inderscience, Vol.63, No.1/2,	IoT"
2020	pp.64 - 82  Measurement: Journal of the	Analysi Danday D.C.Caini Dytta Cinch Nasty Cond "Ovality controlled
2020	International Measurement	Anukul Pandey, B S Saini, Butta Singh, Neetu Sood, "Quality controlled
		ECG data compression based on 2D discrete cosine coefficient filtering
	Confederation, ScienceDirect, Vol.	and iterative JPEG2000 encoding"
2019	152, Applied Soft Computing, Elsevier	Sandeep Verma, Neetu Sood, Ajay K Sharma, "Genetic Algorithm-based
2019	Applied Soft Computing, Elsevier	Optimized Cluster Head selection for single and multiple data sinks in
		Heterogeneous Wireless Sensor Network"
2019	Peer to Peer Networking and	Sandeep Verma, Neetu Sood, Ajay K sharma, " A novelistic approach for
2019	Applications, Springer, July 2019,	energy efficient routing using single and multiple data sinks in
		heterogeneous wireless sensor network"
2019	pp. 1-27  Modern Physics Letter A, World	C
2019	Scientific, Modern Physics Letters	Sandeep Verma, Neetu Sood, Ajay K Sharma, "QoS provisioning-based routing protocols using multiple data sink in IoT-based WSN" Modern
	A, 2019, Vol. 34, No. 29	
	A, 2019, Vol. 34, No. 29	Physics Letter A, World Scientific,
2019	Multimedia Tools and	https://doi.org/10.1142/S0217732319502353  Anukul Pandey, B S Saini, Butta Singh, Neetu Sood, "Complexity sorting"
2019	Applications, Springer, May 2019,	and coupled chaotic map based on 2D ECG data
	Volume 78, Issue 9, pp	compression-then-encryption and its OFDM transmission with impair
	11223–11261	sample correction"
2018	Special Issue: Smart Cities and	Sandeep Verma, Neetu Sood, Ajay K Sharma, " Design of a novel
2016	Smart Sensory Platforms, IET	routing architecture for harsh environment monitoring in heterogeneous
	Wireless Sensor Systems, Vol. 8	WSN"
	Issue 6,December 2018, p. 284 –	TIDIT
	294	
2017	Wireless Personal Communication,	Amandeep Sohal, Ajay K Sharma, Neetu Sood, "Enhancing Coverage
2017	Springer, 1-22	Using Weight Based Clustering in Wireless Sensor Networks"
2017	Journal of Medical Systems,	Anukul Pandey, B S Saini, Butta Singh, Neetu Sood, "An integrated
2017	Springer, 41:187	approach using chaotic map & sample value difference method for
	Springer, 71.107	electrocardiogram steganography and OFDM based secured patient
		information transmission"
		Information transmission

2017	International Journal of	Pushpinder Singh, Saloni Pal, Neetu Sood, "PAPR reduction in wavelet
	system,Control and	packet-based OFDM using PSO-based PTS technique "
	Communications, Inderscience,	
	Vol.8, no. 1, pp.89 - 99	
2017	Communications in Plant Sciences,	Kavya Sai Yaddanapudi, Neetu Sood, and Indu Saini, "A TESTIMONY
	Laboratory of Weed Science Sao	OF INTER-PLANT COMMUNICATION THROUGH
	Paulo State University. vol 7, issue	ELECTROPHYSIOLOGICAL SIGNAL ANALYSIS"
	12, p.34-43	
2016	Computers & Electrical	Anukul Pandey, B S Saini, Butta Singh, Neetu Sood," A 2D
	Engineering Elsevier, Vol. 56, pp	electrocardiogram data compression method using a sample
	30-45	entropy-based complexity sorting approach"
2016	Australasian Physical &	Anukul Pandey, B S Saini, Butta Singh, Neetu Sood, "A joint application
	Engineering Sciences in Medicine,	of optimal threshold based discrete cosine transform and ASCII encoding
	Springer, Vol. 39, pp 833-855	for ECG data compression with its inherent encryption"
2015	International journal of Computer	Naveen Kumar, Neetu Sood, " Application of compressed sampling for
	Networks & Communications	spectrum sensing and channel estimation in cognitive radio "
	(IJCNC),vol. 7, no. 5, pp. 39-55,	
	September 2015.	
2013	International Journal of	Neetu Sood, Ajay K Sharma, Moin Uddin, "On performance evaluation
	Communication Networks and	of OFDM-BPSK and -QPSK over Nakagami-m fading channel with EGC
	Distributed Systems	technique"
	(IJCNDS),Inderscience, Vol. 10,	
	No. 1, pp 52-65	
		Anukul Pandey, B S Saini, Butta Singh, Neetu Sood,'

## **Conference Publications:**

Year	Conference	Publication
	5th International Conference on Computing,	Shalini Thapar, Neetu Sood, "Cluster-primarily based
October	Communication and Security (ICCCS)	on multi-hop cooperative relaying based spectrum
2020		sensing in cognitive radio network
	5th International Conference on Computing,	Yash Fulwani, Shalini Thapar, Neetu Sood, "Deep
October	Communication and Security (ICCCS)	learning based secure MISO transmission"
2020		
May	2nd International Conference on Secure Cyber	Ruchika Arora, Indu Saini, Neetu Sood, "Modified
2021	Computing and Communications (ICSCCC 2021)	UNet++ Model: A Deep Model for Automatic
		Segmentation of Lungs from Chest X-ray Images"
May	3rd International Conference on Intelligent computing	Rajat chauhan, Neetu Sood & Indu Saini, "Galatic
2019	and control system (ICICCS-2019)	Swarm Optimization- PTS Strategy to minimize
		PAPR in WP- OFDM system"
June	3rd International conference on Electronics,	Gouarv Joshi, Neetu Sood & Indu Saini, "
2019	communication and Aerospace Techonlogy (ICECA	Comparative Analysis for optimizing on state current
	2019)	in a dual gate TFET"
July	ICCCNT-2020, IIT Kharagpur	Nishu Malik, Sateesh Awasthi, Neetu Sood,"
2020		Centrality as a Friendship Selection Heuristic in
		Social Internet of Things
July	ICCCNT-2020, IIT Kharagpur	Archana Kumari, Neetu Sood," Optimum Waveguide
2020		and Pulse Shaping filter for GFDM System"
July	1st IEEE International Conference on Computational	Akshay Dogra, Indu Saini, Neetu Sood, "Impact of
2020	Intelligence for Smart Power System and Sustainable	wireless cellular network on heart rate variability"
	Energy, CISPSSE 2020, Keonjhar, Odisha	

July	4th International Conference on Communication and	Amandeep Kaur Sohal, Ajay K. Sharma and Neetu
2019	Electronics Systems (ICCES 2019), PPG Institute of	Sood, "A Hybrid Approach to Improve Full Coverage
	Technology Coimbatore, India	in Wireless Sensor Networks"
July	2nd International Conference on Advanced	Anurag Kumar, Neetu Sood, Indu Saini, " Electrical
2018	Informatics for Computing Research (ICAICR-2018)	Signal Analysis of Different Types of Oxygen
2010	amornames for companing resource (see fice 2010)	Efficient Plants"
July	2nd International Conference on Advanced	Prity Kumari, Deepti Kakkar and Neetu Sood, "
2018	Informatics for Computing Research (ICAICR-2018)	Hybrid Min-Median-Max filter for Impulse Noise
		Removal from color Images"
	1st International Conference on Secure Cyber	Neha Gupta, Neetu Sood, Indu Saini, "Statistical
Decemb	Computing and Communications (ICSCCC 2018)	Feature Based Comparison of EEG in Meditation for
er 2018		Various Wavelet"
August	4th International Conference on Recent	Amandeep Kaur Sohal, Ajay K. Sharma and Neetu,
2019	Advancements in Computer Communication and	"Energy Efficient Heterogeneous WCEP protocol for
	Computational Sciences, Aryabhatta College of	Enhancing Coverage Lifetime in WSNs
	Engineering & Research Center, Chachiyawas, Ajmer	
April,	Online International Conference on Women	Mayank Kumar Singh, Indu Saini, Neetu Sood,
2021.	Researchers in Electronics and Computing	Jasleen Saini, "A Sub-band Anisotropic Diffusion
	(WREC'21)	Technique for de-speckling of Ultrasound Images of
		Breast Cancer"
April,	International Conference on Women Researchers in	Kavya Sai, Neetu Sood, Indu Saini, "A Review on
2021.	Electronics and Computing (WREC'21)	Plant Stress Detection and Analysis Through
		Electrophysiological Signals"
April,	International Conference on Women Researchers in	Shrishti Gaur, Neetu Sood, "PHYSICAL LAYER
2021.	Electronics and Computing (WREC'21)	SECURITY IN WIRELESS COMMUNICATION:
		AN OVERVIEW
April	International Conference on Women Researchers in	Ruchika Arora, Indu Saini, Neetu Sood, "Efficient
2021	Electronics and Computing (WREC'21),	Tuning of Hyper-parameters in Convolutional Neural
		Network for Classification of Tuberculosis Images"
April	International Conference on Women Researchers in	Kirti Singh, Indu Saini, Neetu Sood, "Cardiovascular
2021	Electronics and Computing (WREC'21)	and Cardiorespiratory Signals Complexity Analysis
		Using Different Techniques"
April	International Conference on Women Researchers in	Abhijieet Sahu, Mamta Khosla, Neetu Sood and
2021	Electronics and Computing (WREC'21)	Girish Wadhwa, "Dual Cavity Triple Metal Gate-
		Underlap Dielectric- Modulated Charge Plasama
		Based TEFT for Biomolecules Recognition"
April	3rd International Conference on Trends in Electronics	Mayank Kumar Singh, Indu Saini & Neetu Sood,
2019	and Informatics (ICOEI-2019)	"Brain Computer Interface based smart environment
		control"
April	3rd International Conference on Trends in Electronics	Diksha, Indu Saini & Neetu Sood, "Detection of
2019	and Informatics (ICOEI-2019)	Heart rate through speech using Mel Frequency
		Cepstrum Coefficients"
April	International Conference on Women Researchers in	Faizan Nazir, Neetu Sood, "A THEORETICAL
2021.	Electronics and Computing (WREC'21)	FRAMEWORK FOR THE 6G WIRELESS
		COMMUNICATION STANDARD: Vision,
		Applications and Challenges"
2017	Nanotechnology for Instrumentation and	Anukul Pandey, B S Saini, Butta Singh, Neetu Sood,
	Measurement, GBU, Uttar Pradesh	"A Comparative Study on 1D & 2D ECG Data
		Compression Techniques"
2015	International Conference on Telecommunication	Arun Kumar, Neetu Sood, "Time Domain Sparse
	Technology and Management (ICTTM)-2015	Channel Estimation for OFDM system using Adaptive
		Sparse Sensing Based Reweighted Zero Attracting
		Normalize Least Mean Forth algorithm"

2015	International Conference on Telecommunication	Deepak Palsania, Neetu Sood, "PAPR Reduction of
	Technology and Management (ICTTM)-2015	SC-FDMA System Using NCT Technique"
2015	IEEE 2nd International Conference on Recent Trends	Naveen Kumar, Neetu Sood, "Fast and efficient
	in Information Systems, ReTIS 2015	compressive sensing for wideband Cognitive Radio
		systems"
2015	International Conference on Signal Processing,	Naveen Kumar, Neetu Sood, "A Fuzzy Neural
	Computing and Control, ISPCC 2015	Network based reasoning and learning approach for
		efficient spectrum management in cognitive radio"
2015	Proceedings of the 4th International Conference on	Naveen Kumar, Neetu Sood. "Application of
	Frontiers in Intelligent Computing: Theory and	Compressed Sensing in Cognitive Radio"
	Applications (FICTA) 2015	
2014	2nd International Conference on Communication and	Abhijit Bhattacharyya, Neetu Sood, "Semianalytic
	Electronics Information (ICCEI 2014)	BER Estimation of SC-QPSK under Nakagami-m
		Frequency Selective Fading Channel with Diversity
		Reception"
2012	International Conference on Power Science and	Sandeep Singh, Neetu Sood, "Analysis of Link
	Engineering (ICPSE 2012)	Adaptation Algorithms Using Coding Scheme for
		OFDM Systems Under Frequency Selective Fading
		Environment"
2011	Annual IEEE India Conference: Engineering	Nilashma Bharti, Arun Khosla, Neetu Sood, "Image
	Sustainable Solutions, INDICON-2011	reconstruction using cubic B-spline interpolation"
2011	International conference on Database and Data	Shiv Kumar Singh, Neetu Sood and Ajay K Sharma,
	Mining	"Performance Evaluation of LDPC and Turbocoded
		OFDM System in Nakagami-m Fading"
2011	4th International Conference on Advanced Computer	Manish Mittal, Neetu Sood, Arun Khosla, "Carrier
	Theory and Engineering	Frequency Offset Corrections in OFDM Systems by
		Blind Identification Algorithm"
2010	2nd IEEE International Advance Computing	Neetu Sood, Ajay K Sharma, Moin Udin, "BER
	Conference, IACC-2010	Performance of OFDM-BPSK and -QPSK over
		Nakagami-m Fading Channels"
2009	IEEE International Advance Computing Conference,	Neetu Sood, Ajay K Sharma, Moin Udin, "BER
	IACC 2009	performance of OFDM-BPSK and -QPSK over
		generalized Alpha-Mu fading distribution"
	•	-

# **Book/Chapter Publications:**

Type	Title	Publisher	Authors	ISBN/ISS	Year
				N No.	
Book	Next-generation technologically	Elsevier	Amarah Zahra,	978-0-323-	2022
Chapter	empowered telehealth systems		Neetu Sood, S	98381-5	
			Roohan Farooq		
			Lala and		
			Shamshad Alam		
Book	Bernoulli's Chaotic Map-Based 2D ECG	IGI-Global	Anukul Pandey,	152257952	2019
Chapter	Image Steganography: A Medical Data		B S Saini, Butta	4	
	Security Approach		Singh, Neetu		
			Sood		
Book	Medical Data Security Tools and	IGI-Global	Anukul Pandey,	152257952	2019
Chapter	Techniques in E-Health Applications		B S Saini, Butta	4	
			Singh, Neetu		
			Sood		

Book	Fog Removal Algorithms for Real-Time	IGI- Global	Neetu Sood, Indu	2330-3271	2019
Chapter	Video Footage in Smart Cities for Safe		Saini, Tarranum		
	Driving		Awasthi, Milin K		
			Saini, Parul		
			Bhoriwal,		
			Tanveer Kaur		
Book	Nonlinear complexity sorting approach	IGI Global	Anukul Pandey,	2327-7033	2016
Chapter	for 2d ECG data compression		Butta SIngh, B S		
			Saini, Neetu		
			Sood		
Book	Analysis of electrocardiogram data	IGI-Global	Anukul Pandey,	2327-7033	2016
Chapter	compression techniques: A		Butta SIngh, B		
	MATLAB-based approach		S Saini, Neetu		
			Sood		

## **Research Projects:**

Role	Project	Title	Funding	From	To	Amount	Status	Co-Investi
	Type		Agency					gator
Principal	R & D	Design and	Ministry of	October	April 2020	15 Lacs	Ongoing	Dr Indu
Investigator		Development	Electronics	2018				Saini
		of Anti-Eve	and					
		Teasing	Information					
		Device for	Technology					
		Women						
		Safety						
Co- PI	R&D	Laser Based	IEI R&D	20-05-2019	20-02-2020	20,000	Complete	PI- Dr Indu
		Smart	Cell				d	Saini
		Hardware						
		Design for						
		Power Saving						
Co- PI	R&D	To Develop	TEQIP-III	04-05-2020	21-12-2020	1,15,000	Complete	PI- Dr Indu
		Low Cost					d	Saini
		Sanitizer for						
		Fruits,						
		Vegetables						
		and Packed						
		Food items						
Co- PI	R&D	Modified	TEQIP-II	2014	2015	19000	Complete	Dr Indu
		Solar Power	NIT				d	Saini
		based vehicle	Jalandhar					
		for Physically						
		challenged						
		person						

# **Events Organized:**

Category	Type	Title	Venue	From	То	Designation
Self	National	Electronics and	Department of ECE,	25-05-2015	29-05-2015	Coordinator
Financed		Communication	NIT Jalandhar			
Short Term		Systems Design				
Course		Aspects				

One-week Industrial-In stitute-Intera ction training program sponsored by TEQIP-II	National	Emerging Trends of Research in Electronics and Communication	Department of Electronics and communication Engineering, NIT Jalandhar	01-12-2014	05-12-2014	Coordinator
BEATS 2012	International	2nd international Conference on Biomedical Engineering and Assistive Technologies	NIT Jalandhar	06-12-2012	07-12-2012	Member Organizing Commitee
STC (TEQIP-III)	National	Research Trends in Wireless Communication Systems	NIT, Jalandhar	25-05-2019	29-05-2019	Coordinator
Webinar	National	Design of Brain Controlled Applications	NIT Jalandhar	26-06-2020	26-06-2020	Corodinator
FDP ( In association with Finland Labs)	National	Artificial Intelligence using deep learning & Machine learning	NIT, Jalandhar	09-12-2019	13-12-2019	Corodinator
Online STC (TEQIP-III)	National	Signal Processing, AI and Deep Learning	NIT Jalndhar	13-07-2020	17-07-2020	Corodinator
Online STC (TEQIP-III)	National	Gender Equality and Violence against Women during COVID-19 (GEVW-2020)	NIT Jalandhar	09-10-2020	13-10-2020	Corodinator
STC (Self-sponsored)	National	Advances in Communication and Signal Processing	Department of ECE, NIT Jalandhar	05-04-21	09-04-2021	Coordinator
Conference (TEQIP-III)	International	1st Online International Conference Women Researchers in Electronics and Computing	Department of ECE, NIT Jalandhar	22-04-2021	24-04-2021	Program General Chair

## **Professional Affiliations:**

Designation	Organization
Member (Membership No.	Institution of Engineers, Kolkata, India
M-1595385-6)	
Life member (Membership	Punjab Academy of Sciences, Patiala, India
No. L-770).	

# PhD Supervised:

Scholar Name	Research Topic	Status	Year	Co-Supervisor
Pushpinder Singh	Wireless Communication	Ongoing	2020	Dr Indu Saini
Mukesh Kumar	Wireless Communication	Ongoing	2020	Dr Indu Saini
Kurdiya				

Mayank	Signal Processing	Ongoing	2019	Dr Indu Saini
Ruchika Arora	Machine Learning Approaches in Medical	Ongoing	2018	Dr Indu Saini
	Image/Signal Analysis			
Kavya Sai	Plant Signalling	Ongoing	2018	Dr Indu Saini
Yaddanapudi				
Kirti Singh	Biomedical Signal Processing	Ongoing	2018	Dr Indu Sani
Sandeep Verma	Lifetime Optimization for a Hetrogeneous	Completed	2013	Dr Ajay Kumar Sharma
	Wireless Sensor Network with multiple data sinks			(VC, IKG PTU)
Anukul Pandey	Electrocardiogram compression, Encryption and	Completed	2013	Dr B S Saini & Dr
	Its OFDM based Wireless Transmission &			Butta Singh(GNDU)
	Reception			
Amandeep Kaur	Design and Development of an optimized energy	Completed	2012	Dr Ajay Kumar Sharma
Sohal	efficient algorithm for Wireless Sensor Network			(VC, IKG PTU)

## **PG Dissertation Guided:**

Student Name	Dissertation Title	Status	Year	Co-Supervisor
Shalini Thapar	Spectrum Sensing Cognitive Radio Networks	Completed	2021	
	with Cluster Based Multi- Hop Co-operative			
	Relaying and Optimization of Co-operative			
	sensing Using AI			
Shrishti Gaur	Performance Analysis of NOMA based Visible	Completed	2021	
	Light Communication			
Faizan Nazir	Channel Quality Indicator Prediction in 5G	Completed	2021	
	systems using a feed forward neural network			
Prateek Tiwari	Design and Review of hetro-dielectric based	Completed	2021	Dr Mamta Khosla
	Junctionless SOI-MOSFET			
Abhijeet Sahu	A charge Plama based Label- Free biomolecules	Completed	2021	Dr Mamta Khosla
	Detector using Si Ge source Doped Double Gate			
	Electrode Tunnel FET			
Archana Kumari	Design of Optimum Waveguide and Pulse	Completed	2020	
	Shaping filter for GFDM System			
Nishu Malik	CENTRALITY AS A FRIENDSHIP	Completed	2020	Dr Sateesh Awsthi
	SELECTION HEURISTIC IN SOCIAL			
	INTERNET OF THINGS			
Akshay Kumar	REDUCING THE IMPACT OF MOBILE	Completed	2020	Dr Indu Saini
	RADIATION ON VARIABILITY IN HEART			
	RATE USING NEGATIVE ION GENERATOR			
Rajat Chauhan	PAPR reduction in OFDM, WP-OFDM and	Completed	2019	Dr Indu Saini
	MIMO-OFDM using Swam Optimization based			
	on PTS Technique			
Mayank Kumar	Machine learning based Brain Computer	Completed	2019	Dr Indu Saini
Singh	Interfaced System with smart GUI and IoT for			
	Assisting a disbale			
Diksha Kumari	Monitoring of Heart rate through spectral features	Completed	2019	Dr Indu Saini
	of the speech signal			
Prity Kumari	High Density Impulse Noise removal from	Completed	2018	Dr Deepti Kakkar
	images using SM3F algorithm			
Parul	Fog removal in videos by retinex algorithm	Completed	2018	
	combined with DWT			
Anurag Kumar	Electrical signal analysis of different types of	Completed	2018	Dr Indu Saini
-	oxygen efficient plants			

Kavya Sai	A testimony of interplant communication through	Completed	2017	
	electrophysiological signal analysis			

### Patents:

Name	Reg./Ref. No.	Date of	Organization	Status
		Award/Filling		
SAFETY DEVICE FOR WOMEN	201911045905	08-11-2021	Dr B R	Granted
FOR INSTANT PREVENTION OF			Ambedkar	
BAD TOUCH			National Institute	
			of Technology	
			Jalandhar	
PERSONAL WEARABLE	202011045662	13-07-2022	Dr B R	Granted
TOUCH-FREE SANITIZER			Ambedkar	
DISPENSING SYSTEM			National Institute	
			of Technology,	
			Jalandhar	

# Admin. Responsiblities:

Position Held	Organization	From	То
Co-ordinator	Yoga and Meditation club	June 22	Till date
Co-coordinator	Yoga and Meditation club	Feb'20	Till date
Member	Women Cell	Feb'20	Till date

## **Award and Honours:**

Title	Activity	Given by	Year
Outstanding woman in Engineering	VIWA-202	Centre for Advanced Research	2020
		and Design of Venus	
		International Foundation	
Bronze Medal	Convocation Graduate	PTU, Jalandhar	2003
	students (UG)		