Profile Page



Name : Dr Arun K Khosla

Designation : Professor

Department : Electronics and Comm. Engg.

Qualification : PhD School of Information Technology (Guru Gobind Singh

Indraprastha University Delhi)

M.Tech. Electronics and Communication Engineering

(Kurukshetra University)

B.Tech. Electronics and Communication Engineering (Thapar

Institute of Engineering and Technology Patiala)

Address : Department of Electronics & Communication Engineering

Dr B R Ambedkar National Institute of Technology

Jalandhar, Punjab - 144011

Email : khoslaak@nitj.ac.in

Phone : Ext. 2604

Research Interests:

i) Soft Computing, Artificial Intelligence and Machine Learning

ii) Assisted Technologies

Journal Publications:

Year	Journal	Publication
2022	IETE Journal of Research,	Satbir Singh, Arun Khosla and Rajiv Kapoor, "Visible-Thermal Fusion
	Accepted for Publication (2022)	based Object Tracking via a Granular Computing backed Particle
		Filtering"
2022	Multimedia Tools and	Baba, Asifa, Md Imtiyaz Anwar, A. H. Moon, and Arun Khosla, "Video
	Applications, Accepted for	Fog Removal Using Anisotropic Total Variation De-noising"
	Publication (2022)	
2022	Journal of Information Technology	Chand, K., Khosla, A., "MATLAB based Realtime Data Acquisition
	Research (JITR), In press (2022)	Tool for Multimodal Biofeedback and Arduino based Instruments:
		Arduino Firmata Data Acquisition (AfDaq)"
2022	International Journal of Gaming	Chand, K., Khosla, A., "Efficacy of Using Retro Games in Multimodal
	and Computer Mediated	Biofeedback System for Mental Relaxation: Retro Games for Mental
	Simulations (IJGCMS), In press	Relaxation"
	(2022)	
2021	ICT Analysis and Applications	Baba, Asifa, Md Imtiyaz Anwar, A. H. Moon, and Arun Khosla.
	(2021): 93-104.	"Comparative Re-evaluation of Different Single Image Defogging
		Techniques: A Review."

2021	International Journal of Cognitive	Singh, Gajendra, Rajiv Kapoor, and Arun Khosla. "Optical Flow-Based
2021	Informatics and Natural	Weighted Magnitude and Direction Histograms for the Detection of
	Intelligence (IJCINI) 15.3 (2021):	Abnormal Visual Events Using Combined Classifier."
	12-30.	Tonormal Visual Events Complete Classifier.
2019	Cloud Computing for Geospatial	Ahuja, Kiran, and Arun Khosla. "Data Analytics of IoT enabled smart
	Big Data Analytics, pp. 155-175.	energy meter in smart cities."
	Springer, Cham, 2019.	
2019	Journal of Network and Computer	Ahuja, Kiran, and Arun Khosla. "Network selection criterion for
	Applications 127 (2019): 82-91.	ubiquitous communication provisioning in smart cities for smart energy
		system."
2019	International Journal of Energy	Ahuja, Kiran, and Arun Khosla. "Data analytics criteria of IoT enabled
	Sector Management (2019).	smart energy meters (SEMs) in smart cities."
2019	Future Generation Computer	Ahuja, Kiran, and Arun Khosla. "A novel framework for data acquisition
	Systems 101 (2019): 785-803.	and ubiquitous communication provisioning in smart cities."
2019	Advance and Innovative Research	Singh, Parulpreet, Anvi Priya, Arun Khosla, and Anil Kumar.
	(2019): 325.	"Localization In Wireless Sensor Network Using Pso With Flip
		Ambiguity Mitigation."
2019	Journal of computer technology	Singh, Gajendra, Arun Khosla, and Rajiv Kapoor. "Salient region guided
	and applications 10.3 (2019):	deep network for violence detection in surveillance systems."
	19-28.	
2019	International Journal of Image,	Singh, Gajendra, Arun Khosla, and Rajiv Kapoor. "Crowd escape event
	Graphics and Signal Processing	detection via pooling features of optical flow for intelligent video
2010	11.10 (2019): 40.	surveillance systems."
2019	International Journal of Image,	Singh, Satbir, Arun Khosla, and Rajiv Kapoor. "Object Tracking with a
	Graphics and Signal Processing 9, no. 7 (2019): 39.	Novel Visual-Thermal Sensor Fusion Method in Template Matching."
2019	International Journal of Image,	Singh, Satbir, Arun Khosla, and Rajiv Kapoor. "Visual Object Tracking
	Graphics and Signal Processing	by Fusion of Audio Imaging in Template Matching Framework."
2010	11, no. 8 (2019): 40.	
2018	International Journal of Learning	Sharma, Anurag, Arun Khosla, Mamta Khosla, and M. Yogeswara Rao.
	and Change 10, no. 3 (2018): 259-277	"Efficacy of an Android-based game intervention in the enhancement of
2018	Australasian physical &	face recognition skills for children with autism." Sharma, Anurag, Arun Khosla, Mamta Khosla, and Yogeswara Rao.
2016	engineering sciences in medicine	"Fast and Accurate Diagnosis of Autism (FADA): a novel hierarchical
	41, no. 3 (2018): 757-772	fuzzy system based autism detection tool."
2018	AEU-International Journal of	Singh, Parulpreet, Arun Khosla, Anil Kumar, and Mamta Khosla.
2010	Electronics and Communications	"Optimized localization of target nodes using single mobile anchor node
	91 (2018): 55-65	in wireless sensor network."
2017	International Journal of Grid and	Singh, Parulpreet, Arun Khosla, Anil Kumar, and Mamta Khosla. "A
	Distributed Computing 10, no. 10	novel approach for localization of moving target nodes in wireless sensor
	(2017): 33-44.	networks."
2017	International Journal of Current	Singh, Parulpreet, Arun Khosla, Anil Kumar, and Mamta Khosla.
	Engineering and Scientific	"Wireless sensor networks localization and its location optimization using
	Research (IJCESR) 4 (2017):	bio inspired localization algorithms: a survey."
	74-80.	
2017	International Journal of Electronics	Parulpreet Singh, Arun Khosla, Anil Kumar and Mamta Khosla, "3D
	and communication, accepted	localization of moving target nodes using single anchor node in
		anisotropic wireless sensor networks"
2017	International Journal of	Anwar, Md Imtiyaz, and Arun Khosla, "Vision enhancement through
	Engineering Science and	single image fog removal"
	Technology, vol.20(3)	
	pp.1075-1083	

2017 Advances in Autism, vol.3 Anurag Sha	rma, Arun Khosla, Mamta Khosla, Yogeshwara Rao M, "Skin
	e response patterns of face processing in children with autism
spectrum di	· · ·
	l, Arun Khosla, Jasbir Singh Saini, and Satvir Singh Sidhu,
	23D node localization in anisotropic wireless sensor
pp. 436-446 Range-nee	3D node localization in amsotropic wheless sensor
	Singh, A. Khosla, "Electrocardiogram Beat classification using
1 1	
	node Decomposition and Multiclass Directed Acyclic Graph
1.1	ctor Machine"
	Singh, A. Khosla, "K-Nearest Neighbor-based algorithm for P
	s detection and delineation"
pp.115-124	Wheele and D. The "Inflyence of stimuli colour in
	A. Khosla and R. Jha, "Influence of stimuli colour in
	ed BCI wheelchair control using support vector machines"
	esh Kumar, Arun Khosla, and R. Jha, "Influence of stimuli
	ature classification for BCI applications"
Technology, vol.15(1) pp.82-93	7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	V.Kumar and Arun Khosla, "Feature extraction of ECG signal
	port vector machine"
	Khosla, and M. Uddin, "Spectrum Management models for
Networks (KICS), vol.15(2) Cognitive R	adios"
pp.222-227	
	Singh, A. Khosla, "QRS Detection using K-Nearest neighbor
	KNN) and evaluation on standard ECG databases"
	Singh, A. Khosla, "Detection of QRS-complex using
	Neighbor algorithm"
(Inderscience), vol.5(1) pp.85-101	
	Singh, A. Khosla, "P- and T-wave Delineation of ECG signal
	ort Vector Machine"
	Singh, A. Khosla, "Classification of RR-Interval and Blood
	Different Postures using KNN Algorithm"
Pattern Recognition, vol.5	
pp.13-20	
	Singh, A. Khosla, "Support vector Machine based
	tionEvaluation on standard databases"
Inderscience, vol. 4(3) pp.299-324	
	esh, Rohit Sharma, Arun Khosla, and R. Jha, "Moving an
	EEG: an art of BCI"
Technology, vol.10(2) pp.134-144	
	jot, Arun Khosla, and Moin Uddin, "Markovian Queuing
	Dynamic Spectrum Allocation in Centralized Architecture for
vol.3(1) pp.96-101 Cognitive R	
	jot, Moin Uddin, and Arun Khosla, "Adaptive Bandwidth
	Scheme for Cognitive Radios"
Technology, vol.2(2) pp.35-41	
·	
	a, Shakti Kumar, K.K. Aggarwal, "Identification of strategy
University-SCIENC E A, vol.7 pp. parameters	a, Shakti Kumar, K.K. Aggarwal, "Identification of strategy for particle swarm optimizer through Taguchi method"
University-SCIENC E A, vol.7 pp. parameters 1989-1994	for particle swarm optimizer through Taguchi method"
University-SCIENC E A, vol.7 pp. parameters 1989-1994 Cloud Computing for Geospatial Ahuja, Kira	
University-SCIENC E A, vol.7 pp. parameters 1989-1994 Cloud Computing for Geospatial Ahuja, Kira	for particle swarm optimizer through Taguchi method"

Conference Publications:

Year	Conference	Publication
2021	International conference on Contemporary Issues in	Yadav, Usha, Arun Khosla, Mamta Khosla, and
	Engineering and Technology (CIET-2021)	Anurag Sharma. "A Fuzzy Analytic Hierarchy
		Process Based Tool For Screening Of Autism
		Spectrum Disorder"
2021	WREC21 Conference, NIT Jalandhar, April 22-24,	Nadeem Ahmed Khan, Arun Khosla, Girish S Pujar,
	2021.	Parampreet Singh, "Geospatially enabled Serious
		Gaming for decision support in agroforestry system:
		A Conceptual Study."
2021	WREC21 Conference, NIT Jalandhar, April 22-24,	Parampreet Singh, Arun Khosla, Girish S Pujar,
	2021.	Nadeem Ahmed Khan, "Role of serious games in
		enriching water conservation manoeuvers"
2019	International Conference on Intelligent Computing	Hiten Rajpurohit, Arun Khosla, Kuntal Panja. "
	and Control Systems – 2019	Microsoft Kinect based Interventions of Social Skills
		Enhancement in Children with Autism".
2019	International Conference on Trends in Electronics and	Kuntal Panja, Arun Khosla, Hiten Rajpurohit.
	Informatics -2019	"Microsoft Kinect Based Technological Intervention
		for Skills Enhancement for Children with Autism".
2018	First International Conference on Secure Cyber	Ahuja, Kiran, and Arun Khosla. "Design of Printed
	Computing and Communication (ICSCCC), pp.	Circuit Board for Retrofit Kit of Smart Energy
	354-359. IEEE, 2018.	Meters."
2018	Second International Conference on Intelligent	Mir, Haroon Yousuf, and Arun K. Khosla. "Kinect
	Computing and Control Systems (ICICCS), pp.	based game for improvement of sensory, motor and
	1670-1674. IEEE, 2018.	learning skills in autistic children."
2018	First International Conference on Secure Cyber	Bhatia, Pavneet Kaur, Arun Khosla, and Gajendra
	Computing and Communication (ICSCCC). IEEE,	Singh. "Automated analysis of Gaze Patterns for
	2018.	Autism Screening-Density Approach."
2018	First International Conference on Secure Cyber	Anwar, Md Imtiyaz, and Arun Khosla. "Fog
	Computing and Communication (ICSCCC), pp.	Classification and Accuracy Measurement Using
	198-202. IEEE, 2018.	SVM."
2017	Emerging Trends in Advanced Computing	Parulpreet Singh, Arun Khosla, Anil Kumar and
	Techniques, Accepted	Mamta Khosla, "Wireless Sensor Networks
		Localization and Its Location Optimization Using Bio
		Inspired Localization Algorithms: A Survey"
2017	2017 4th International Conference on Signal	Anwar, Md Imtiyaz, Arun Khosla, and Gajendra
	Processing and Integrated Networks (SPIN), pp	Singh, "Visibility enhancement with single image fog
	280-285	removal scheme using a post-processing technique"
2017	First International Conference on Computing and	Parulpreet Singh, Arun Khosla, Anil Kumar and
	Communication Technologies for Smart Nation	Mamta Khosla, "Optimized Localization by Mobile
	(IC3TSN 2017)	Anchors in Wireless Sensor Network by Particle
		Swarm Optimization"
2017	International Conference on Innovations in Green	Mangal, Naveen Kumar, Saswati Pal, and Arun
	Energy and Healthcare Technologies (IGEHT), pp.	Khosla. "Frozen shoulder rehabilitation using
	1-6. IEEE, 2017.	microsoft kinect."
2017	International conference on innovations in green	Pal, Saswati, Naveen Kumar Mangal, and Arun
	energy and healthcare technologies (IGEHT), pp. 1-4.	Khosla. "Development of assistive application for
	IEEE, 2017.	patients with communication disability."
2016	2016 Conference on Advances in Signal Processing	V. P. Yadav, G. Singh, M. I. Anwar and A. Khosla,, "
	(CASP), Pune, pp 114-117	Periodic noise removal using local thresholding"

2016	2016 3rd International Conference on Signal	Singh, Gajendra, Arun Khosla, and Md Imtiyaz
	Processing and Integrated Networks (SPIN), pp.	Anwar, "Spatial domain color image enhancement
	265-269	based on local processing"
2015	Signal Processing and Communication (ICSC), 2015	Anwar, Md Imtiyaz, and Arun Khosla, "Classification
	International Conference, pp. 233-237	of foggy images for vision enhancement"
2015	2015 1st International Conference on Next Generation	Patel, Kunal, and Arun Khosla, "Home energy
	Computing Technologies (NGCT), pp.479-483	management systems in future Smart Grid networks:
		A systematic review"
2015	2015 1st International Conference on Next Generation	J. R. Khonglah and A. Khosla, " A low cost webcam
	Computing Technologies (NGCT), Dehradun, pp.	based eye tracker for communicating through the eyes
	925-928	of young children with ASD'
2014	41st International Congress on Electrocardiology,	I. Saini, DÃ-lbag Singh and A. Khosla, "Automated
	Bratislava, Slovakia,, pp.249-252	ECG delineation using machine learning algorithms"
2013	10th International Conference on Information	Indu Saini, Dilbag Singh, Arun Khosla, "Delineation
	Technology-New Generations (ITNG 2013), Las	of ECG wave components using K-Nearest Neighbor
	Vegas, Nevada, USA, pp.712-717	(KNN) algorithm"
2013	seventh international conference on bio-inspired	Kumar, Anil, Arun Khosla, Jasbir Singh Saini, Satvir
	computing: theories and applications (BIC-TA 2012),	Singh, J. C. Bansal, P. K. Singh, K. Deep, M. Pant,
	pp. 1-14	and A. Nagar, "Stochastic algorithms for 3D node
		localization in anisotropic wireless sensor networks"
2013	Mobile and Embedded Technology International	Deepti Kakkar, Arun Khosla, Moin Uddin,
	Conference (MECON), pp.24-31	"Performance Evaluation of Spectrum sensing in
		cognitive radios for different channel conditions"
2012	2nd International Conference on Biomedical	Indu Saini, Dilbag Singh and Arun Khosla,
	Engineering & Assistive Technologies (BEATS-2012)	"Characteristic wave detection in ECG signal using
		support vector machine"
2012	IEEE National Conferences on Communications,	P Kaur, M Uddin and A Khosla, "Throughput analysis
	pp.1-5	for opportunistic spectrum access among unlicensed
		devices"
2012	2012 International Conference on Localization and	A. Kumar, A. Khosla, J. S. Saini and S. Singh,
	GNSS, Starnberg, pp.1-7	"Meta-heuristic range based node localization
		algorithm for Wireless Sensor Networks"
2012	Intelligent Systems (IS), 2012 6th IEEE International	Kumar, Anil, Arun Khosla, Jasbir Singh Saini, and
	Conference, pp.431-438	Satvir Singh, "Computational intelligence based
		algorithm for node localization in wireless sensor
		networks"
2012	2012 NATIONAL CONFERENCE ON	K. K. Budhraja, A. Singh, G. Dubey and A. Khosla,
	COMPUTING AND COMMUNICATION	"Probability based playlist generation based on music
	SYSTEMS, Durgapur, pp. 1-5	similarity and user customization"
2012	2012 NATIONAL CONFERENCE ON	G. Dubey, K. K. Budhraja, A. Singh and A. Khosla,,
	COMPUTING AND COMMUNICATION	"User customized playlist generation based on music
	SYSTEMS, Durgapur	similarity"
2011	International Conference of Wireless Networks,	Deepti Kakkar, Arun Khosla, Moin Uddin, "Power
	London (U K), pp. 1-6	Allocation with Random Removal Scheme in
		Cognitive Radio System,"
2011	2011 Annual IEEE India Conference ((INDICON),	N. Bharati, A. Khosla and N. Sood,"Image
	Hyderabad	reconstruction using cubic B-Spline interpolation"

Book/Chapter Publications:

Type	Title	Publisher	Authors	ISBN/ISS	Year
				N No.	

Book	Nutrify: Promoting Nutrition Literacy	IGI Global USA	Balakrishna, C.,	2021
Chapter	Using Gamification		Thota Ganesh,	
· · · · ·	8		and Arun Khosla	
Book	Support of Gamification, Virtual, and	IGI Global USA	Rajpurohit Hiten,	2020
Chapter	Assistive Technologies in Intervening in	101 Gloour Chi	and Arun Khosla	2020
Chapter	Social and Behavioral Impairment		and Than Tinosia	
Book	A Review on Eye Tracking Technology	IGI Global USA	Bhatia, P.,	2020
Chapter			Khosla, A., &	
-			Singh, G.	
Book	A Framework to Develop a Zero-Carbon	IGI Global USA	Ahuja, Kiran, and	2019
Chapter	Emission Sustainable Cognitive City.	101 0100 0 0 0 11	Arun Khosla	2019
Book	Driving the Development, Management,	IGI Global USA	Ahuja, Kiran, and	2019
Book	and Sustainability of Cognitive Cities	Tot Global Cort	Arun Khosla	2017
Book	Intelligent Anomaly Detection Video	IGI Global USA	Singh, G.,	2019
Chapter	Surveillance Systems for Smart Cities	IGI Global CS/1	Kapoor, R., and	2017
Chapter	Survemance Systems for Smart Cities		Khosla, A. K	
Book	LearnEasy-Android Application as a	IGI Global USA	·	2019
		101 Oloval USA	Padmakar, Ganta	2019
Chapter	Technological Intervention for Children		Sandeep V., Arun Khosla, and	
	With Dyslexia		· ·	
			Kulbhushan	
D 1		TOT OL 1 1 TIGA	Chand	2010
Book	Enhancing Tourism and Cultural	IGI Global USA	Setia, Deepanshu,	2019
Chapter	Experience Through Gamification		Rupinder Singh,	
			Amol Sharma,	
			Arun Khosla,	
			Kiran Ahuja, and	
			Kulbhushan	
			Chand	
Book	Pursuit of Research: A Gamified	IGI Global USA	Mukherjee,	2019
Chapter	Approach Promoting Research		Ayushman,	
	Engagement Among Undergraduate		Prachi Goyal,	
	Students.		Amandeep Singh,	
			Arun K. Khosla,	
			Kiran Ahuja, and	
			Kulbhushan	
			Chand	
Book	The Pursuit of Zero Food Waste: A	IGI Global USA	Jain, Bhavika,	2019
Chapter	Gamified Approach Promoting		Arun Khosla,	
	Avoidance of Dormitory Mess Food		Kulbhushan	
	Wastage in Educational Institutions.		Chand, and Kiran	
			Ahuja	
Book	Cross-Domain Usage in Real-Time	IGI Global USA	Singh, Satbir,	2018
Chapter	Video-Based Tracking.	131 Global OBA	Rajiv Kapoor,	2010
Chapter	, aco bused frucking.		and Arun Khosla.	
Book	Vision Enhancement in Bad Weather	IGI Global USA	Anwar, Md	2018
	v 151011 Elinancement III Dad w caulei	101 Olobal USA		2016
Chapter			Imtiyaz, and Arun Khosla.	
Book	Handayar in Mahila WiMAY, A Makilita	IGI Global USA		2017
	Handover in Mobile WiMAX: A Mobility	IOI GIODAI USA	Imtiyaz Anwar	2017
Chapter	Improvement		and Arun Khosla	

Book	Technological Tools and Interventions to	IGI Global USA	Anurag Sharma,	2017
Chapter	Enhance Learning in Children with		Arun Khosla,	
_	Autism		Mamta Khosla	
			and Yogeshwara	
			Rao M	
Book	Cross-Domain Usage in Real Time	IGI Global USA	Satbir Singh,	2017
Chapter	Video-Based Tracking		Rajiv Kapoor and	
•			Arun Khosla	
Book	Vision Enhancement in Bad Weather	IGI Global USA	Md. Imtiyaz	2016
Chapter			Anwar and Arun	
			Khosla	
Book	Fuzzy Systems for Spectrum Access,	IGI Global USA	Prabhjot Kaur,	2013
Chaptyer	Mobility and Management for Cognitive		Moin Uddin and	
	Radios		Arun Khosla	
Book	Energy Detection Based Spectrum	IGI Global USA	Deepti Kakkar,	2013
Chapter	Sensing Analysis of Cooperative		Mayank Gupta,	
•	Cognitive Radios under Different Fading		Arun Khosla and	
	Environments		Moin Uddin	
Book	Realizing Type-2 Fuzzy Systems with	IGI Global USA	Mamta Khosla, R	2012
Chapter	Type-1 Fuzzy Systems		K Sarin, Moin	
•			Uddin, Satvir	
			Singh and Arun	
			Khosla	
Book	A PSO-Based Framework for Designing	IGI Global USA	Satvir Singh, J S	2012
Chapter	Fuzzy Systems from Noisy Data Set		Saini and Arun	
1			Khosla	
Book	Nature-Inspired Toolbox to Design and	IGI Global USA	Satvir Singh,	2012
Chapter	Optimize Systems		Arun Khosla and	
•			J	
			S Saini	
Book	Swarm Intelligence and the Taguchi	IGI Global USA	Arun Khosla,	2006
Chapter	Method for Identification of Fuzzy		Shakti Kumar	
•	Models		and	
			K. K. Aggarwal	
Book	Particle Swarm for Fuzzy Models	Springer	Arun Khosla,	2006
Chapter	Identification		Shakti Kumar, K.	
•			K. Aggarwal and	
			Jagatpreet	
			Singh	
Book	A Matlab Implementation of Swarm	Springer	Arun Khosla,	2006
Chapter	Intelligence based Methodology for		Shakti Kumar, K.	
•	Identification of Optimized Fuzzy Models		K. Aggarwal and	
			Jagatpreet	
			Singh	
Book	Design of Fuzzy Models through Particle	IOS Press	Arun Khosla,	2006
Chapter	Swarm Optimization		Shakti Kumar, K.	
•	•		K. Aggarwal and	
			Jagatpreet	
		I	Singh	

Research Projects:

Role	Project Type	Title	Funding Agency	From	То	Amount	Status	Co-Investi gator
Coordinator	-34	DST-FIST	Department of Science and Technology	2013	2018	1.55 crores	Ongoing	Dr Mamta Khosla and Dr Balwinder Raj
Coordinator		Technology Business Incubator	Department of Science and Technology	2017	2022	2.84 crores	Ongoing	-
Principal Investigator		Modernizatio n of Digital Signal Processing Lab	AICTE	1995	1997	5.00 lakhs	Complete d	-
PI		Upgradation of Digital Electronics Laboratory through Incorporation of Electronic Design Automation (EDA) Tools	MHRD	2000	2003	10.00 lakhs	Complete	-
PI	Thrust Area	Upgradation Computationa I Facilities and Creation of Networking Facilities in Electronics and Communicati on Engineering Department	MHRD	1999	2003	5.00 lakhs	Complete	-
	Thrust Area	Upgradation of Central Library through Adoption of Smart Card and Barcode Technologies	MHRD	2003	2005	10.00 lakhs	Complete	Dr Sarbrinder Kaur

Dringing!	R & D	Soft	MHRD	2004	2007	9 00 lalaba	Complete	Dr B S
Principal	K & D		MHKD	2004	2007	8.00 lakns	Complete	
Investigator		computing					d	Saini
		based						
		techniques						
		for Modeling						
		of						
		Engineering						
		and Medical						
		Imaging						
		Systems						
PI	Thrust Area	Upgradation	MHRD	2000	2003	10.00	Complete	_
	Timust Timea	of Digital	WHILE	2000	2003	lakhs	d	
		Electronics				lakiis	u	
		Laboratory						
		through						
		Incorporation						
		of Electronic						
		Design						
		Automation						
		(EDA) Tools						
		Strengthening	ISRO	2020	2022	4.5 lakhs	Ongoing	
		Ridge to						
		Valley based						
		NRM						
		planning						
		under						
		Mission						
		Water						
		Conservation						
		using						
		Geospatially						
		enabled						
		Serious						
		Gaming						
		Development	Higher	Nov-21	Nov-21	10 lakhs	Ongoing	
		and	Education					
		Evaluation of	Funding					
		Virtual	Agency					
		Reality	(HEFA)					
		Interventions	under their					
		for Improving						
		Cognitive and Vocational	muauve					
		Skills in						
		individuals						
		with Autism						
		Spectrum						
		Disorder						
		ISRO Space	ISRO	2019	2024	200 lakhs	Ongoing	
		Technology						
		Incubation						
		Centre						
	Į.	I.	l	1	1	I	I	1

Events Organized:

Category	Type	Title	Venue	From	To	Designation
STC	National	Electronics and	Dr B R Ambedkar	25-May-2015	29-May-2015	Coordinator
		Communication System	NIT Jalandhar			
		Design Aspects				
TEQIP-II	National	Recent Trends in VLSI	Dr B R Ambedkar	17-Jun-2013	21-Jun-2013	Coordinator
sponsored		and Communication	NIT Jalandhar			
STC		Systems				
	National	6th International	Institute of Science	16-Mar-2012	18-Mar-2012	
		Multiconference on	and			
		Intelligent Systems,	Technology Klawad			
		Sustainable New and				
		Renewable Energy				
		Technology and				
		Nanotechnology				
Conference	National	5th International	Institute of Science	18-Feb-2011	20-Feb-2011	
		Multiconference on	and			
		Intelligent Systems,	Technology Klawad			
		Sustainable New and				
		Renewable Energy				
		Technology and				
		Nanotechnology				
	National	3rd International	Institute of Science	14-Feb-2009	14-Feb-2009	
		Conference on	and			
		Intelligent Systems and	Technology Klawad			
		Networks (IISN 2009)				
	National	International	Institute of Science	23-Feb-2007	25-Feb-2007	
		Conference on	and			
		Intelligent Systems and	Technology Klawad			
		Networks (IISN 2007)				

Admin. Responsiblities:

Position Held	Organization	From	To
Head of the Department, ECE	Dr B R Ambedkar NIT Jalandhar		
Dean, Students Welfare	Dr B R Ambedkar NIT Jalandhar		
Dean, Research and Consultancy	Dr B R Ambedkar NIT Jalandhar		