Name	Prof. Pankaj Sharma	to the
PhD Supervisor	Prof. S. C. Katyal	
Thesis title	An Optical Study of Chalcogenide Glasses Using UV-VIS-NIR Spectroscopy	
Current Position	Professor, Applied Science Department, NITTR, Chandigarh	
Name	Dr. Ishu Sharma	
PhD Supervisor	Prof. P.B. Barman	
Thesis title	An Optical and Electrical Study of GeSe In and GeSeInBi Glassy Alloys	
Current Position	Assistant Professor, Amity Dubai	
Name	Dr. Ambika Devi	
PhD Supervisor	Prof. P.B. Barman	
Thesis title	Effect of Bi in Corporation on the Optical, Electrical and Thermal Properties of Se Te and Ge Te Glassy Alloys	
Current Position	Professor and Head, Department of Applied Science, Amity University, Gurugram	
Name	Dr. Madhurika Mahajan	
PhD	Prof. Sunil Kumar Khah	(a,a)
Supervisor Thesis title	Some Studies on Circular and Annular Ring Microstrip Antennas	0
Current Position	Assistant Professor, DAV Kangra, HP	SIA AR

Name	Dr. Sangeeta Thakur	
PhD	Prof. S. C. Katyal	
Supervisor		
Thesis title	Structural and Magnetic Properties of	
	Indium Substituted Nickel Zinc	
	Ferrites Synthesized Via Reverse	
	Micelle Technique	
Current	Fiere University Berlin, Germany	
Position		
Name	Dr. Rakesh Sharma	
PhD	Prof. Sunil Kumar Khah	
Supervisor		(2)
Thesis title	Study of Circular Ring Microstrip	
	Antennas for Wideband Applications	
	Using Defected Ground Structures	Marie Park
Current	Assistant Professor Swami	
Position	vivekanand GDC HP	
Name	Dr. Sunanda	
PhD	Prof. Vineet Sharma and Prof. Pankaj	
Supervisor	Sharma	
Thesis title	An Investigation of Sb-Se-Ge-In	
	Glassy Alloys for Physical, Structural,	0 L 200
	Thermal and Optical Properties	The Day
Current	Assistant Professor SGT university,	
Position	Gurugram	建設計画 《
Name	Dr. Neha Sharma	
PhD	Prof. Pankaj Sharma and Prof. Vineet	
Supervisor	Sharma	800
		THE RESERVE TO THE PERSON NAMED IN
Thesis title	Physical , Structural , Thermal and	
	Optical Properties of Ternary and	A STATE OF THE STA
	Quaternary Chalcogenide Glassy	
	Semiconductors	
Current		
Position		

Name	Dr. Suresh Kumar	
PhD	Prof. Vineet Sharma and Prof. Pankaj	
Supervisor	Sharma	
Thesis title	Structural Morphological, Optical and Magenetic Properties of Pure and Transition Metal Doped Cadmium Sulphide Nanofilms at Room Temperature	
Current Position	Associate Professor at Maharishi Markandeshwar University, Sadopur	
Name	Dr. Ankush	
PhD Supervisor	Prof. P. B. barman and Dr. Ragini Raj Singh	
Thesis title	Synthesis and Characterization of Srfe ₁₂ O ₁₉ : Effects of Rare Earth Elements on Structure Morphological and Magnetic Properties	
Current	Associate Professor, Lovely	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Position	Professional University, Jalandhar	
Name	Dr. Abhishek	
PhD Supervisor	Prof. Sunil Kumar Khah	
Thesis title	Design of Gap Coupled Sectoral Antennas for Communication Systems	
Current	Assistant Professor, Shoolini	
Position	University(Previous Assistant	
	proof. Shenzhen institute of	
Name	advance technology, China) Dr. Pawan Kumar	
PhD	Prof. Rajesh Kumar	CHARLES AND
Supervisor	1 101. Itajesii ixumai	T N
Thesis title	Synthesis and Characterization of	
	Nano Structured Iron Oxide Thin	
	Film: Structural, Magnetic and	
	Optical Properties	
Current	Post doc fellow (CNRS France)	
Position		

Name	Dr. Richa Khokhra	
PhD Supervisor	Prof. Rajesh Kumar	· · · · · · · · · · · · · · · · · · ·
Thesis title	Synthesis, Characterization and Applications of ZnO Nanostructures	
Current Position		
Name	Dr. Hitanshu	
PhD Supervisor	Dr. Ragini Raj Singh and Prof. P. B. Barman	
Thesis title	Development Of II-VI and IV-VI Group Quantum Dots and their Core/Shell Structures	LEGENDS PSE ETYS PI JUNE
Current Position	Assistant Professor, (Modern group of college)	
Name	Dr. Dikshita Gupta	
PhD Supervisor	Prof. P. B. Barman and Dr. Surajit Kumar Hazra	
Thesis title	Hydrogen Response of Palladium Nanoparticles and Surface Modified Films	
Current Position		
Name	Dr. Sarita Kango	
PhD Supervisor	Prof. Rajesh Kumar	
Thesis title	Synthesis of Magnetite Nanoparticles on Substrate for Water Purification	
Current Position		

Name	Dr. Rajinder Kumar	
PhD Supervisor	Prof. P. B. barman and Dr. Ragini Raj Singh	
Thesis title	Synthesis, Structural and Magnetic Studies of Cobalt Doped Nickelzinc Ferrite Nanoparticles	3
Current Position	Entrepreneur	
Name	Dr. Bandna Bharti	
PhD Supervisor	Prof. Rajesh Kumar	
Thesis title	Surface Modification of Titanium Dioxide (Tio ₂) Thin Filmsa Their Applications	
Current Position	Assistant Professor, Department of Chemistry, DAV Jalandher, Punjab	
Name	D., Dalla J., Classle	
1141110	Dr. Rajinder Singh	- 11
PhD Supervisor	Dr. Rajinder Singh Dr. Dheeraj Sharma	
PhD		
PhD Supervisor	Dr. Dheeraj Sharma Study of Structural, Morphological, Optical and Surface Properties of Silver Doped Zno And Poly (Styrene	
PhD Supervisor Thesis title	Dr. Dheeraj Sharma Study of Structural, Morphological, Optical and Surface Properties of Silver Doped Zno And Poly (Styrene Co Acrylonitrile) ZnO Nanocomposite Scientific Officer SAIF, CIL and	
PhD Supervisor Thesis title Current Position	Dr. Dheeraj Sharma Study of Structural, Morphological, Optical and Surface Properties of Silver Doped Zno And Poly (Styrene Co Acrylonitrile) ZnO Nanocomposite Scientific Officer SAIF, CIL and OCIM, PU, Punjab	
PhD Supervisor Thesis title Current Position Name PhD	Dr. Dheeraj Sharma Study of Structural, Morphological, Optical and Surface Properties of Silver Doped Zno And Poly (Styrene Co Acrylonitrile) ZnO Nanocomposite Scientific Officer SAIF, CIL and OCIM, PU, Punjab Dr. Asha Kumari	

Name	Dr. Neha	
PhD Supervisor	Dr. S. K. Tiwari	
Thesis title	Development of Transition Metal Doped Polycrystalline ZnO Spintronics Applications.	
Current Position	Asociate Professor, Department of Physics, Chandigarh University, Mohali	Stopt on OnePlus
Name	Dr. Jonny Dhiman	
PhD	Prof. Sunil Kumar Khah	
Supervisor		
Thesis title	Shared aperture based Microstrip patch Antenna design for L/S band	
Current	Patent officer, Arctic Invent,	
Position	Gurugram	
Name	Dr. Subhash Chand	AND
PhD Supervisor	Prof. Pankaj Sharma	
Thesis title	Synthesis of Ag ₂ S and Ag ₂ Se Quantum dots	
Current Position	Lecturer, Govt. Polytechnic college, Poanta Sahib, HP	
Name	Dr. Prashant Thakur	
PhD Supervisor	Prof. Pankaj Sharma	
Thesis title	Super paramagnetic Lanthanide (La³+, Gd³+, Nd³+), Doped Mn-Zn Ferrite Nanoparticles, Effect of Dopent Content	
Current	Assistant Professor, Career Point	
Position	University, Hamirpur, HP	

Name	Dr. Rohit Sharma	
PhD Supervisor	Prof. Vineet Sharma	
Thesis title	Structural Morphological and Magnetic Studies Transition Metal Doped MgZn Ferrites	
Current Position	Entrepreneur	
Name	Dr. Pooja	
PhD Supervisor	Prof. P.B. Barman& Dr. Surajit Kumar Hazra	(a)
Thesis title	Studies on Influence of Nanoparticle Capping Agent on The Response of Palladium Based Resistive Hydrogen Sensors	
Current Position	Post Doc. Fellow, IISER, Mohali	
Name	Dr. Dipti Rawat	
PhD Supervisor	Prof. Ragini Raj Singh and Prof. P. B. Barman	
Thesis title	Development, Characterization and Processing of Magneto-Fluorescent Nanostructures for Multimodal Applications	
Current Position	Assistant Professor, Dev Bhumi Uttrakhand University, Dehradun	
Name	Dr. Kanchan Kumari	
PhD Supervisor	Prof. Rajesh Kumar	
Thesis title	CoFe 2O4 and Nickel NiFe2O4 films	
Current Position	Insurance Account Representative Nihalife Insurance and Financial Solutions	

Name	Dr. Sanjay Kumar	
PhD Supervisor	Prof. Vineet Sharma	
Thesis title	Structural, optical, and thermal studies of rare earth Sm doped Ge2Sb2Te5 phase change Material	
Current Position	Assistant professor, School of Materials Science and Engineering, Xi'an Jiaotong University, China	
Name	Dr. Shiv Kumar	
PhD Supervisor	Prof. P.B. Barman and Dr. Ragini Raj Singh	
Thesis title	Effect of Annealing Temperature on Structural, Magnetic and Elastic Properties of Magnesium Nickel Ferrite Nanoparticles.	
Current Position	Principal and DPO DIET, Solan	
Name	Dr. Ekta	
PhD Supervisor	Prof. P.B. Barman and Prof. Pankaj Sharma	
Thesis title	Investigation of Amorphous GeTeSeGa Chalcogenides for Physical, Structural, Optical and Thermal Properties	
Current Position		11
Name	Anuradha	
PhD Supervisor	Dr. Surajit Kumar Hazra & Prof. P.B. Barman	
Thesis title	Catalytic nanoparticle based graphene devices for selective detection of industrial gases	
Current Position		

Name		
	Priyanka Sharma	
PhD Supervisor	Prof. P.B. Barman & Dr. S. K. Tiwari	
Thesis title	Defect Distribution in Vertically aligned ZnO Nano-rods	
Current Position		
Name	Rahul Singh	
PhD Supervisor	Dr. Ragini Raj Singh	
Thesis title	Studies on Low cost quantum dot materials for application in QDSSC	
Current Position	Research Associate, In KFCL funded Project at Jaypee University of Information Technology, Waknaghat, Solan	
Name	Neha	- L'V
PhD Supervisor	Dr. S. K. Tiwari	
Thesis title	Conducting polymers nanocomposite	
Current Position		