Profile Page



Name : Dr Raman Bedi

Designation : Professor

Department : Mechanical Engineering

Qualification : PhD Mechanical Engineering (NIT Jalandhar)

MTech Material Science & Technology (NIT Jalandhar)

BTech (Gold Medalist) Mechanical Engineering (NIT

Jalandhar)

Email : bedir@nitj.ac.in

Research Interests:

Fatigue of Composite Materials, Creep of Weldments, EBSD Analysis for structure property corelation, Polymer based concrete materials, Artificial Intelligence like Fuzzy and Neuro Fuzzy Inference Systems

Other Profile Links:

Google Scholar Link:

https://scholar.google.co.in/citations?user=7D4ts0YAAAAJ&hl=en Click HereDr Raman Bedi Click Here

Personal Web Link:

Research Gate link <u>Click Here</u>
Scopus ID-9536965900 <u>Click Here</u>
ORCID ID <u>Click Here</u>

Journal Publications:

Year	Journal	Publication			
2023	Physica Scripta	"Investigation of mechanical properties of microwave welded			
		SS304-SS202 lap joints			
2023	Physica Scripta	Fatigue life analysis and damage evaluation in Glass Fiber Reinforced			
		Composite materials based on recycled polyethylene terephthalat			
2023	Composite Communications	Effect of graphene nanoplatelets on fatigue performance of Glass Fiber			
		Reinforced Composite materials based on recycled polyethylene			
		terephthalate			
2022	Physica Scripta	"Comparative performance of various susceptor materials and vertical			
		cavity shapes for selective microwave hybrid heating (SMHH)"			
2022	Materials Today Proceedings	A Comparative study of interface material through selective microwave			
		hybrid heating for joining metal plates			
2022	Physica Scripta	Finite element model updating of microwave welded lap joint with direct			
		updating algorithm			

2022	Material Science and Engineering	Boron addition to P91 steel: Preliminary investigation on microstructural
	Technology	evolution and microhardness at simulated heat-affected zone
2022	IOP Conference Series: Materials	Finite Element Analysis of Impression Creep on P91
-	Science and Engineering	T the state of the
2022	IOP Conference Series: Materials	An initial study on the impression creep behaviour of stir-cast GNP
	Science and Engineering	reinforced AA6061 composite (AMMC)
2022	Journal of Manufacturing	Microstructural and mechanical properties of circumferentially joined
2022	Processes	mild steel pipes using selective microwave hybrid heating
2022	Materials Today Proceedings	Influence of process parameters on microwave joining of the
2022	Triaterials Today Troccedings	similar/dissimilar materials: A review
2021	The Journal of Strain Analysis for	A novel Approach to Envisage Effects of Boron in P91 Steels through
2021	Engineering Design	Gleeble Weld-HAZ Simulation and Impression-Creep
2021	Materials Today Proceedings	Tensile properties of Urea treated Rice straw reinforced recycled
2021	Waterials Today Froceedings	Polyethylene terephthalate composite materials
2021	Composites -Part B Engineering	Composite Materials based on recycled Polyethylene terephthalate and
2021	Composites -Fait B Engineering	their properties - A Comprehensive Review
2021	Materials Research Express	1 1
2021	Waterials Research Express	Predicting the effect of fiber orientations and boundary conditions on the
2021	Januari of Manufacturia	optimal placement of PZT sensor on the composite structures
2021	Journal of Manufacturing	Evaluation of modal characteristics of S202-SS202 lap joint produced
2020	Processes	using selective microwave hybrid heating
2020	Composites: Mechanics,	Prediction of Mechanical Properties of Epoxy Concrete Using Molecular
	Computations, Applications, An	Dynamics Simulation
2020	International Journal	
2020	Materials Today Proceedings	Microwave Joining of similar/dissimilar metals and its characterization:
2020	1	A Review
2020	Materials Research Express	Effects of boron modifications on phase nucleation and dissolution
2020		temperatures and mechanical properties in 9%Cr steels: alloy design
2020	Materials Science and Technology	Microstructural investigations on simulated intercritical heat-affected
2020		zone of boron modified P91-steel
2020	Materials Today Proceedings	Mechanical properties of composite materials based on waste plastic- A
		review
2020	Materials Today Proceedings	The casting of materials using microwave energy: A review
2020	International Journal of Pressure	Influence of boron on microstructure and mechanical properties of
	Vessels and Piping	Gleeble simulated heat-affected zone in P91 steel
2020	Materials Today Proceedings	Experimental study to measure the sound transmission loss of natural
		fibers at tonal excitations
2019	Journal of Structural Engineering	FLEXURAL FATIGUE ANALYSIS OF PLAIN AND GLASS FIBRE
		REINFORCED POLYMER CONCRETE COMPOSITES
2019	Materials Today Proceedings	An Experimental Study to Predict the Exposure Time for Microwave
		based Joining of Different Grades of Stainless Steel Material
2019	International Journal of Materials	Flexural Fatigue Analysis of Fibre Reinforced Polymer Concrete
	and Structural Integrity	Composites under Non-Reversed Loading
2019	World Journal of Engineering	INFLUENCE OF CERAMIC Al2O3 PARTICULATES ON
		PERFORMANCE MEASURES AND SURFACE CHARACTERISTICS
		DURING SINKER EDM OF STIR CAST AMMCs
2019	Journal of Materials Engineering	Effect of boron addition on creep strain during impression creep of P91
	and Performance	steel
2018	Applied NanoScience	Phase transformations and numerical modelling in simulated HAZ of
		nanostructured P91B steel for high temperature applications
2018	International Journal of Modern	IMPRESSION CREEP STUDIES ON SIMULATED REHEATED HAZ
	Manufacturing Technologies	OF P91 AND P91B STEELS
2018	IJAETMAS, Vol-5, No-1, 2018,	Fatigue Behavior of short carbon fibre reinforced polymer matrix
	pp.52-57	composites- Review
	1^^	1 ^

2018	Journal of Structural Engineering	Reviewing some properties of self compacting concrete with particular reference to flexural fatigue performance
2017	International Journal of Machining	EDM machinability and parametric optimization of 2014Al/Al2O3
2017	and Machinability of Materials	composite by RSM
2016	in International Journal of	Adaptive Neuro Fuzzy Inference System in modeling/detecting cracks
2010	Experimental Design and Process	and porosity using Liquid Penetrant Test
	optimization	and porosity using Equitar enormine rest
2015	International Journal of Materials	Damping Studies on fiber reinforced Epoxy Polymer Concrete using
2013	Engineering Innovation, 6(1),	Taguchi Design of Experiments
	42-48	raguent besign of Experiments
2014	Indian Concrete Journal, Vol. 88,	Reviewing some properties of polymer concrete
2011	No. (8), 47-68	The viewing some properties of polymer concrete
2014	Journal of Advances in Vibration	Damping Studies on Polyester Polymer Concrete
2014	Engineering, Vol 2, No. 1,	Bumping Studies on Forgester Forginer Concrete
	pp.47-52	
2014	ISRN Materials Science, Volume	Flexural Fatigue Life Assessment and Strength Prediction of Glass Fibre
2014	2014, Article ID 928278	Reinforced Polymer Concrete Composites
2014	Journal of Materials and	Design Fatigue Lives of Polypropylene Fibre Reinforced Polymer
2014	Engineering Structures, Vol. 1, No.	, , ,,
	(2), 99-109	Concrete Composites
2013	International Journal of Materials	Adaptive neuro-fuzzy inference system in modelling damping
2013	Engineering Innovation, Vol 4 (1),	performance of epoxy polymer concrete
	18-34	performance of epoxy porymer concrete
2013	Journal of Composites, Volume	Mechanical properties of polymer concrete- A Review
	2013, Article ID 948745	and the state of t
2013	Journal of Experimental and	Probabilistic Analysis of Fatigue Life of Polymer Concrete
	Applied Mechanics, Vol. 4, No.	
	(3), 22-28	
2013	Journal of Research Updates in	Mechanical characterization of epoxy polymer concrete containing fly
	Polymer Science, 2(4), 201-08	ash
2011	Occupational Safety Asia,	Industrial Noise Exposure- A realistic bid to prevent noise induced
	December 2011, 34-39	hearing loss
2010	Journal of Scientific & Industrial	Study of hygrothermal ageing on properties of polyester/glass composites
	Research, Vol 69, 204-207	
2009	Composites Science &	Fatigue-life distributions and failure probability for glass-fiber reinforced
	Technology, Volume 69/9,	polymeric composites
	1381-87	
2009	Industrial Health, Volume 47	Occupational noise exposure in small scale hand tools manufacturing
	,423-430	(forging) industry (SSI) in Northern India
2008	Computational Materials Science,	Adaptive neuro-fuzzy inference system in modelling fatigue life of
	Volume 43, 1086-93	multidirectional composite laminates
2006	Industrial Health, Volume 44,	Evaluation of occupational environment in two textile plants in northern
	112-116	India with specific reference to noise
2005	Journal of The Institution of	A simplified optimum design of axial flow compressor stage
	Engineers, India Volume-85,	
	169-178	

Conference Publications:

Year	Conference	Publication

2020	IVCSAMSEA-2020	Boron addition to P91 steel: Preliminary investigation
		on microstructural evolution and microhardness at
		simulated heat affected zone
2020	10th International Conference of Materials Processing	Mechanical properties of composite materials based
	and Characterization (ICMPC), GLA Univ, Mathura,	on waste plastic - A review
	INDIA, FEB 21-23, 2020	r
2020	10th International Conference of Materials Processing	Microwave Joining of similar/dissimilar metals and its
	and Characterization (ICMPC), GLA Univ, Mathura,	characterization : A Review
	INDIA, FEB 21-23, 2020	
2020	10th International Conference of Materials Processing	The casting of materials using microwave energy: A
	and Characterization (ICMPC), GLA Univ, Mathura,	review
	INDIA, FEB 21-23, 2020	
2020	ICAMSE2020 (International Conference on Aspects	Experimental study to measure the sound transmission
	of Materials Science and Engineering) held at Panjab	loss of natural fibers at tonal excitations
	University during 29th – 30th May 2020	
2019	CPIE-2019	EFFECT OF RE-NORMALISING AND
		RE-TEMPERING ON INTER-CRITICAL HEAT
		AFFECTED ZONE(S) OF P91B STEEL
2019	ICMSE-2019	Effect of boron on evolution of nano precipitates in
		singular HAZ of modified P91 (9Cr-1Mo-NbV) steel
2019	ICMSE-2019	Experimental Study to Measure the Equivalent
		Continuous A-Weighted Sound Pressure Level of
		Hemp Material for Train Noise
2019	ICETT-2019 NIT Jalandhar	Experimental Study to Measure the Equivalent
		Continuous A-Weighted Sound Pressure Level of
		Natural Fiber-Air-Natural Fiber Materials at
		Broadband Excitations
2019	7th International Congress on Computational	FEM ANALYSIS OF STATIC AND LOW CYCLE
	Mechanics and Simulation (ICCMS 2019)-IIT Mandi	FATIGUE OF CARBON/EPOXY LAMINATES
		DOUBLE CANTILEVER BEAM (DCB)
2019	International Conference on Materials and	An Experimental study to predict the posure time for
	Manufacturing Methods, NIT Trichy	microwave based joining of different grades of
		stainless steel material
2019	UKIERI Concrete Congress-2019	Effect of silane treatment on the mechanical
		properties of polymer concrete made with recycled
		PET resin and recycled aggregates
2019	UKIERI Concrete Congress-2019	Mechanical properties of polymer concrete made with
		natural and recycled aggregates using recycled PET
		resin
2019	UKIERI Concrete Congress-2019	Recent developments in FRC technology for enhanced
		impact resistance properties: Innovations &
		Opportunities
2018	19th ISME Conference- Advances in Mechanical	Natural Fiber composites for sound reduction- A short
	Engineering	review
2018	19th ISME Conference- Advances in Mechanical	EBSD ANALYSIS OF SIMULATED
	Engineering	INTER-CRITICAL HEAT AFFECTED ZONE OF
		BORON MODIFIED P91 STEEL
2018	National Conference on Advanced Materials,	Effect of boron modified microstructure on
	Manufacturing And Metrology	impression creep behaviour of simulated multi-pass
	-	heat affected zone of P91 steel
2018	CPIE-2018, Bangkok	Investigation of impression creep deformation
	_	behaviour of boron modified P91 steel by high end
		behaviour of boron modified F91 steel by high end

2017	International Congress 2017 of the International	METALLURGICAL INVESTIGATIONS ON DUAL
	Institute of Welding, Chennai	HEAT CYCLED BORON ALLOYED P91
		FERRITIC/ MARTENSITIC STEEL
2016	9th International Concrete Conference, 4-6 July 2016,	Flexural Fatigue of Plain and Glass Fibre Reinforced
	Dundee, Scotland	Polymer Concrete Composites
2013	ISOM-2013, 26-28 June 2013, Reduit, Mauritius	Fiber Reinforced Polymer Concrete- An Alternative
		Material for Machine Construction
2012	International Symposium of Advanced Polymeric	Studies on Mechanical Characteristics of Epoxy
	Materials, 7-12 July 2012, Kuala lumpur, Malaysia	Polymer Concrete containing Fly Ash
2010	2nd International Conference on Polymer Processing	Studies on effect of constituents on the damping
	& Characterization, January 15-17, 2010, Kottayam,	performance of Epoxy Polymer Concrete
	India	
2010	VETOMAC-VI, 13-15 December, 2010, IIT Delhi	Damping Studies on Polyester Polymer Concrete
2010	16th ISME Conference, 02-05 December, 2010, IIT	Studies on Mechanical Behavior of Epoxy Concrete
	Delhi	
2009	24th Indian Engineering Congress. 10-13 December	Parametric Evaluation of Damping of Polyester
	2009, NIT Suratrhkal	Concrete using Taguchi Design of Experiments
2008	ECCM-13, 2nd -5th June 2008, Stockholm, Sweden	Modelling Fatigue Life of Composite Laminates with
		ANFIS
2007	ECCOMAS Thematic Conference on Mechanical	Fatigue Life determination of Pultruded Glass Fiber
	Response of Composites, COMPOSITES-2007, Porto,	Reinforced Composites
	Portugal	
2006	Fourteenth NASAS National Seminar on Aerospace	Probabilistic Fatigue Life Analysis of Glass Fiber
	Structures, January 30-31, 2006, Dept. of	Reinforced Composites using Weibull Distribution
	Metallurgical and Materials Engg., VNIT, Nagpur	
(June	7th International Symposium TRANSPORT NOISE	Effect of impact noise on humans- A case study for
8-10,200	AND VIBRATIONS, St. Petersburg, Russia, Paper	drop forge hammers
4)	No- S3-8	

${\bf Book/Chapter\ Publications:}$

Type	Title	Publisher	Authors	ISBN/ISS	Year
				N No.	
Book	Effect of Re-normalizing and	Springer	Modassir Akhtar,	ISBN	2020
Chapter	Re-tempering on Inter-critical Heat		Akhil Khajuria,	978-981-1	
	Affected Zone(S) of P91B Steel		and Raman Bedi	5-4618-1	
	Proceedings of UKIERI Concrete	UKIERI India	R K Dhir, S P	978935351	2019
	Congress- 2019		Singh, Raman	2620	
			Bedi, Sanjay		
			Goel		
Book	INVESTIGATION OF IMPRESSION	Springer	Raman Bedi,		2018
Chapter	CREEP DEFORMATION BEHAVIOUR		Akhil Khajuria		
	OF BORON MODIFIED P91 STEEL BY				
	HIGH END CHARACTERIZATION				
	TECHNIQUES				
Proceedings	Proceedings of UKIERI Concrete	Excel India	Ravindra K Dhir,	978938486	2015
	Congress- 2015	Publishers	S P Singh,	9823	
			Raman Bedi,		
			Sanjay Goel		

Proceedings	Proceedings of CPIE-2007	Arvind	2007
		Bhardwaj, Ajay	
		Gupta, Raman	
		Bedi, Vishal S	
		Sharma	

Events Organized:

Category	Type	Title	Venue	From	To	Designation
STC	National	Low Cost Hi-Tech Automation	NIT Jalandhar	5-6-2006	9-6-2006	Coordinator
Conference	International	CPIE-2007, Global Conference on Production & Industrial Engineering	NIT Jalandhar	22-3-2007	24-3-2007	Co-Conveno r
STC	National	Perspective of Welding Technology	NIT Jalandhar	28-12-2009	2-1-2010	Co-Coordin ator
STC	National	Welding- Roadmap to Excellence	NIT Jalandhar	27.12.2010	31.12.2010	Co-Coordin ator
Conference	International	UKIERI Concrete Congress- 2013	NIT Jalandhar	5.3.2013	8.3.2013	Member- Organising Committee
Conference	International	UKIERI Concrete Congress- 2015	NIT Jalandhar	2-11-2015	5-11-2015	Member- Organising Committee
STC	National	Recent Advances in Concrete Composites	NIT Jalandhar	16-12-2013	20-12-2013	Coordinator
STC	National	Recent Trends in Materials Research	NIT, Jalandhar	15-12-2017	19-12-201	Coordinator
STC	National	Advances in Concrete Composites	NIT Jalandhar	22-12-2017	26-12-2017	Coordinator
Workshop	National	Technical Workshop on Scientific Paper Writing	NIT, Jalandhar	29.5.2018	29.5.2018	Coordinator
Workshop	National	Curriculum Review Workshop	NIT Jalandhar	14.7.2018	14.7.2018	Coordinator
Faculty Developmen t Program	National	Pedagogical Skills for Teachers	NIT Jalandhar	22.7.18	23.7.18	Coordinator
Conference	National	19th ISME Conference	NIT Jalandhar	20-12-2018	22-12-2018	Joint Secretary
Conference	National	UKIERI CONCRETE CONGRESS	NIT Jalandhar	5.3.2019	8.3.2019	Secretary
STC	National	Material Characterization Techniques	NIT Jalandhar	17-06-2019	21-06-2019	Coordinator
GIAN	International	Fatigue of Composite	NIT Jaalandhar	11-11-2019	15-11-2019	Coordinator
Program		Materials				
Expert Lecture	National	Expert Lecture on "XRD Data Analysis using HighScore"	NITJ	28-02-2020	28-02-2020	
STC	National	Material Characterization Techniques	NIT Jalandhar	24-8-2020	28-8-2020	Convenor

STC	National	Advanced Techniques	NIT Jalandhar	25-10-2021	29-10-2021	Convenor
		of Material				
		Characterization for				
		Research				
Workshop	National	Hands on Workshop on	NITJ	25-05-22	27-05-22	Convenor
		Field				
		Emission-Scanning				
		Electron Microscopy				
		with EDS and EBSD				
		Analysis (Hybrid mode)				
STC	National	DST Sponsored	NIT Jalandhar	19-09-2022	25-09-2022	Coordinator
		Synergistic Training				
		Program Utilizing the				
		Scientific and				
		Technological				
		Infrastructure (STUTI)				
STC	National	5-Days Hands on	NIT Jalandhar	12-09-2022	16-09-2022	Convenor
		Workshop and Training				
		on Triple-Quad ICP-				
		MS, FESEM, EDS and				
		EBSD Analysis				
STC	National	DST Sponsored	NIT Jalandhar	6-2-23	12-2-23	Convenor
		Synergistic Training				
		Program Utilizing the				
		Scientific and				
		Technological				
		Infrastructure (STUTI)				

Professional Affiliations:

Designation	Organization
Member (2006-08)	European Society of Composite MAterials
Member (2008-10)	European Society of Composite Materials
Fellow	Institution of Engineers, India
Member	Materials Research Society (USA)
Member	Indian Society of Mechanical Engineering
Member (2022- till date)	European Society of Composite Materials

PhD Supervised:

Scholar Name	Research Topic	Status	Year	Co-Supervisor
Akhil Khajuria	Effect of boron modification on microstructure in	Ongoing	2015	Dr Rajneesh Kumar
(PhD) HAZ of P91 steel for better resistance to type IV				
	cracking			
Pankaj Sadaa	Fatigue Studies on Hybrid Composites	Ongoing	2014	Dr Pramod Kumar
(PhD)				

Admin. Responsiblities:

Position Held	Organization	From	То
Deputy Registrar	NIT Jalandhar	March 2012	July 2013
(Academics)-Additional Charge			
Associate Dean (Academic-UG)	NIT Jalandhar	30.1.2015	8.2.2018

PI (Examination)	NIT Jalandhar	9.2.2018	24.1.2019
Associate Dean (Academic-PG)	NIT Jalandhar	9.2.2018	24.1.2019
Associate Dean -Faculty Welfare	NIT Jalandhar	24.01.2019	06.01.2020
Head- Institute Instrumentation	NIT Jalandhar	16.01.2020	Till Date
Center			

Award and Honours:

Title	Activity	Given by	Year
Best Teacher Award		NIT Jalandhar	2019
University Gold Medal	BTech	GNDU, Amritsar	1996