Profile Page



Name : Dr Kanish Kapoor

Designation : Assistant Professor Grade-i

Department : Civil Engineering

Qualification : PhD Civil Engineering (Dr BR Ambedkar National Institute of

Technology, Jalandhar)

MTech Structural and Construction Engineering (Dr BR

Ambedkar National Institute of Technology, Jalandhar)

BTech Civil Engineering (DAV Institute of Engineering and

Technology, Jalandhar)

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Research Interests:

Concrete Composites, High-Performance Concrete, Self Compacting Concrete, Pervious Concrete, Geopolymer Concrete, Use of Recycled Materials in Concrete, Carbonation Mechanism, Beneficiation of waste materials, Light Weight Concrete, Strength, Durability, Non-Destructive and Microstructural Analysis of Concrete. Structural Designing and Vetting of RCC (Reinforced Cement Concrete) and steel structures like buildings, bridges etc.

Other Profile Links:

Google Scholar Link:

Dr Kanish Kapoor Click Here

Personal Web Link:

Researchgate Click Here
ORCID Click Here
VIDWAN Click Here
SCOPUS Click Here

Journal Publications:

Year	Journal	Publication

2023	Journal of Building Engineering	M Nazeer, K Kapoor, SP Singh Strength, durability and microstructural
		investigations on pervious concrete made with fly ash and silica fume as
		supplementary cementitious materials
2023	European Journal of	M Nazeer, K Kapoor, SP Singh Strength and microstructural properties
	Environmental and Civil	of pervious concrete made with different powder to aggregate ratios
	Engineering	
2022	Frontiers of Structural and Civil	Development of mix design method based on statistical analysis of
	Engineering	different factors for geopolymer concrete
2022	International Journal of Pavement	Evaluating the effect of different mix compositions and site curing
	Research and Technology	methods on the drying shrinkage and early strength of pavement quality
		self-compacting concrete
2022	Construction and Building	Utilization of recycled fine powder as an activator in fly ash based
	Materials Volume 323	geopolymer mortar
2021	Materials Today: Elsevier	Potential of geopolymer concrete as substitution for conventional
		concrete: A review
2021	Journal of Sustainable	Hardened state behavior of beneficiated recycled aggregate concrete
	Cement-Based Materials	
2021	International Journal of Civil	Improving the durability properties of self-consolidating concrete made
	Engineering	with recycled concrete aggregates using blended cements
2021	Advances in Sustainable	Experimental Study of Mechanical Properties for Concrete Incorporating
	Construction Materials	Fine Plastic Aggregates
2021	Sustainable Environment and	Enhancing the Properties of Recycled Aggregate Concrete Using
	Infrastructure	Beneficiation Technique
2020	European Journal of	Kanish Kapoor, S P Singh, Bhupinder Singh, Evaluating the durability
	Environmental and Civil	properties of self compacting concrete made with coarse and fine
	Engineering	recycled concrete aggregates
2020	Journal of Sustainable	Kanish Kapoor, S P Singh, Bhupinder Singh, Permeability of
	Cement-Based Materials	self-compacting concrete made with recycled concrete aggregates and
2020	I 1 - f C 1-1-	Portland cement-fly ash-silica fume binder
2020	Journal of Sustainable	Kanish Kapoor, Ram Lal Riyar, Mudasir Nazer, Ran Bir Singh,
	Cement-Based Materials	Paramveer SinghHardened state behavior of beneficiated recycled
2020	International Journal of Civil	aggregate concrete Kanish Kapoor, S P Singh, Bhupinder Singh, Improving the Durability
2020	Engineering	Properties of Self-Consolidating Concrete made with Recycled Concrete
	Engineering	Aggregates using Blended Cements
2020	Materials Today	Kanish Kapoor, SP Singh, Bhupinder Singh, Paramveer Singh, Effect of
2020	Materials Today	recycled aggregates on fresh and hardened properties of self compacting
		concrete
2020	Journal of Materials and	Mudasir Nazer, Kanish Kapoor, S P Singh, Pervious concrete: a
2020	Engineering Structures	state-of-the-art review
2019	Journal of Cleaner Production,	VaibhavSharma, ArvindKumar, KanishKapoor, "Sustainable deployment
2019	Elsevier	of crushed concrete debris and geotextile to improve the load carrying
	Elsevier	capacity of granular soil"
2018	European Journal of	Kanish Kapoor, S P Singh, Bhupinder Singh, "Evaluating the Durability
2010	Environmental and Civil	Properties of Self Compacting Concrete made with Coarse and Fine
	Engineering. Taylor and Francis	Recycled Concrete Aggregates
2017	Journal of Construction	Kanish Kapoor, Irmandeep Singh. Reviewing Some Properties of
2017	Engineering, Technology and	Concrete Containing Recycled Concrete Aggregates
	Management 2017; 7(2): 50–62p	Concrete Containing Recycled Concrete Aggregates
2016	Construction and Building	K Kapoor, S P Singh and B Singh, "Durability of Self-Compacting
2010	Materials, Elsevier Science, Vol.	Concrete Made with Recycled Concrete Aggregates and Mineral
	128 pp. 67-76	Admixtures
	120 pp. 07-70	Aumatures

2016	International Journal of Civil	. K Kapoor, S P Singh and B Singh, "Water Permeation Properties of Self
	Engineering, Vol.1 pp.1-10.	Compacting Concrete Made with Coarse and Fine Recycled Concrete
		Aggregates
2016	Journal of Sustainable Cement	K Kapoor, S P Singh and B Singh, "Permeability of Self-Compacting
	Based Materials, Taylor and	Concrete made with Recycled Concrete Aggregates and Metakaolin
	Francis.	
2016	Journal of Materials and	K Kapoor, S P Singh and B Singh, "Evaluating the Durability Properties
	Engineering Structures, Vol. 3 pp.	of Self Compacting Concrete Made with Recycled Concrete Aggregates
	107-116.	

Conference Publications:

Year	Conference	Publication
2020	National Conference on Structural Engineering and	Shashi Kant Sharma, Kanish Kapoor, Dadi Rambabu,
	Construction Management, Federal Institute of	Mohit Kumar, Development of Pavement Quality
	Science And Technology, India/ Proceeding by	SCC Having High Early Strength Under Site
	Springer	Conditions
2020	National Conference on Structural Engineering and	Kanish Kapoor, Shashi Kant Sharma, Dadi Rambabu,
	Construction Management, Federal Institute of	Mohit Kumar, Study of the Behavior of Air Entrained
	Science And Technology, India/ Proceeding by	Concrete Containing Mineral Admixtures with the
	Springer	Addition of Coal Bottom Ash
2020	Advances in Sustainable Construction Materials	Satwinder Singh, Paramveer Singh, Kanish Kapoor,
		Experimental Study of Mechanical Properties for
		Concrete incorporating Fine Plastic Aggregates
2019	Environmental Geotechnology, Recycled Waste	Kanish Kapoor, Mudasir Nazeer, Gowhar Afzal, S P
	Materials and Sustainable Engineering 2019,	Singh Experimental Study of Pervious Concrete and
	University of Illinois at Chicago, USA	Artificial Clogging
2019	Environmental Geotechnology, Recycled Waste	Bhupesh Kumar Gupta, Kanish Kapoor, Mudasir
	Materials and Sustainable Engineering 2019,	Nazeer, Mandeep Kaur, Waste Plastic Aggregates as a
	University of Illinois at Chicago, USA	Replacement of Natural Aggregates
2019	UKIERI India	Bhupesh Kumar, Mandeep Kaur, Mudasir Nazeer and
		Kanish Kapoor (2019), "Influence of Plastic
		Aggregate on Behavior of Concrete
2019	UKIERI India	Amad, Ram Lal, Kanish Kapoor and Mandeep Kaur
		(2019)
2018	International Conference on Environmental	Kanish Kapoor, Arvind Kumar and Vaibhav Sharma
	Geotechnology, Recycled Waste Materials and	(2018), "Model tests of Circular footing resting on
	Sustainable Engineering	crushed concrete debris
2018	International Conference on Environmental	Vaibhav Sharma, Arvind Kumar and Kanish Kapoor
	Geotechnology, Recycled Waste Materials and	(2018), "Model tests of Square footing resting on
	Sustainable Engineering	crushed concrete debris
2018	International Conference on Environmental	Kanish Kapoor and SP Singh (2018),
	Geotechnology, Recycled Waste Materials and	"Non-destructive analysis of self-compacting concrete
	Sustainable Engineering	made with recycled concrete aggregates
2018	International Conference on Environmental	Harsimranjit Singh, Jagbir Singh and Kanish Kapoor
	Geotechnology, Recycled Waste Materials and	(2018), "To Study the Strength Characteristics of
	Sustainable Engineering	Bricks Made with Fly Ash
2018	International Conference on Environmental	Madan Lal and Kanish Kapoor (2018), "Use of
	Geotechnology, Recycled Waste Materials and	marble powder in concrete: A review
	Sustainable Engineering	

2018	International Conference on Environmental	Kanish Kapoor, Tanveer Ahmad and Gowhar Afzal
2016	Geotechnology, Recycled Waste Materials and	(2018), "Experimental study on infiltration properties
2010	Sustainable Engineering International Conference on Environmental	of pervious concrete
2018		Kanish Kapoor, Firdous Ahmad and Danish Ahmad
	Geotechnology, Recycled Waste Materials and	(2018), "Properties of permeable concrete made by
	Sustainable Engineering	recycled aggregates
2018	International Conference on Environmental	Kanish Kapoor, Bhupesh Kumar Gupta and Satwinder
	Geotechnology, Recycled Waste Materials and	Singh (2018), "Properties of Concrete made with
	Sustainable Engineering	plastic aggregates
2018	International Conference on Environmental	Kanish Kapoor and Amad Ur Rehman Bohroo (2018),
	Geotechnology, Recycled Waste Materials and	"Study on the Influence of Attached Mortar Content
	Sustainable Engineering	on the Properties of Recycled Concrete Aggregate
2018	International conference on Advance in Construction	Tanveer Ahmad ,Gowhar Afzal and Kanish Kapoor
	Materials and Structures	(2018), "Study the Properties of Porous Concrete by
		Addition of Waste Plastic as Coarse Aggrtgates
2018	Human Induced Vibrations and its Effect on	Mudasir Nazeer, HS Rai, Jagbir Singh, and Kanish
	Structure" at National conference on Advance	Kapoor (2018
	Structures, Materials And Methodology	
2017	International interdisciplinary conference science,	1. Kanish kapoor, Parbhakar, Dhawan, Imad and
	technology, engineering, management, pharmacy and	Amad (2017), "Properties of Recycled Aggregate
	humanities held at Singapore	Concrete Made with Beneficiated Recycled Coarse
		Aggregates
2017	5th World Conference on Applied Science,	3. Kanish Kapoor, Bhupesh Kumar Gupta and Puneet
	Engineering and Technology, Bangkok, Thailand.	Dhawan (2017)," Feasibility Study of Plastic in
		Concrete
2015	UKIERI India	Kanish Kapoor and Irmandeep Singh (2015),
		"Reviewing Properties of Concrete Containing
		Recycled Concrete Aggregates
	International conference on Advance in Construction	Gowhar Afzal, Tanveer Ahmad and Kanish Kapoor
	Materials and Structures	(2018), "Study the Permeability of Pervious Concrete
		with Different Mix Promotion Made with Coarse
		Aggregate
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Book/Chapter Publications:

Type	Title	Publisher	Authors	ISBN/ISS	Year
				N No.	
	Sustainable Environment and	Springer, Cham	Kanish Kapoor,		2020
	Infrastructure/ Waste Plastic Aggregates	Switzerland	Bhupesh Kumar		
	as a Replacement of Natural Aggregates		Gupta, Mudasir		
			and		
			Mandeep Kaur		
	Sustainable Environment and	Springer, Cham	Kanish Kapoor,		2020
	Infrastructure/ Waste Plastic Aggregates	Switzerland	Mudasir Nazeer,		
	as a Replacement of Natural Aggregates		Gowhar Afzal, S		
			P		
			Singh		
	Sustainable Environment and	Springer, Cham	Ram Lal Riyar,		2020
	Infrastructure/ Enhancing the Properties	Switzerland	Kanish Kapoor,		
	of Recycled Aggregate Concrete Using		Mahesh Patel, S		
	Beneficiation		P		
			Singh		

Sustainable Engineering/ Study on the	Springer,	Kanish Kapoor	2019
Influence of Attached Mortar Content on	Singapore	and	
the Properties of Recycled Concrete		Amad Ur	
Aggregate		Rehman	
		Bohroo	
Experimental study on infiltration	Springer,	Kanish Kapoor,	2019
properties of pervious concrete	Singapore	Tanveer Ahmad,	
		Gowhar Afzal	
Properties of Permeable Concrete Made	Springer,	Kanish Kapoor,	2019
by Recycled Aggregates	Singapore	Firdous Ahmad	
		Dar, Danish	
		Ahmad	
		Rather	
Nondestructive Analysis of	Springer,	Kanish Kapoor	2019
Self-compacting Concrete Made with	Singapore	and	
Recycled Concrete Aggregates		S P Singh	
To Study the Strength Characteristics of	Springer,	Kanish kapoor,	2019
Bricks Made with Fly Ash	Singapore		
		HSingh and	
		Jagbir	
		Singh	
Design of Concrete Structures	MBD Group	Kanish Kapoor	2019
		and	
		Manish Bhutani	
Sustainable Engineering/ Properties of	Springer,	Kanish Kapoor,	
concrete made with plastic aggregates	Singapore	Bhupesh Kumar	
		Gupta, Satwinder	
		Singh	

Research Projects:

Role	Project	Title	Funding	From	To	Amount	Status	Co-Investi
	Type		Agency					gator
Co	Research	Rapid Curing	TEQIP III			197000	COmplete	
Investigator		Self					d	
		Compacting						
		Concrete for						
		Rigid						
		Pavements						
CO Project	Research	Investigations	Core	31-05-2022	30-05-2025	65.75	On Going	Dr Mahesh
Investigator	Project	of Flow and	Research			Lacs		Patel
		Bed	Grant,					
		Morphology	SERB Govt					
		in Steep	of India					
		Mountain						
		Streams						

Events Organized:

Category	Type	Title	Venue	From	To	Designation
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Expert Lecture	National	Durability of Concrete	Dr BR Ambedkar National Institute of Technology Jalandhar	20-04-2018	20-04-2018	Coordinator
Expert Lecture	National	Smart Cities: Environmental Engineering Perspectives by Dr. Patric Gurian, Associate Professor, Drexel University, USA	Dr BR Ambedkar National Institute of Technology Jalandhar	05-09-2018	05-09-2018	Coordinator
Expert Lecture	National	Earthquake risk aspects of industrial facilities and projects with large damage potential by Professor Dr Martin Weiland	Dr BR Ambedkar National Institute of Technology Jalandhar	23-11-2018	23-11-2018	Coordinator
Conference	International	International Conference on Environmental Geotechnology, Recycled Waste Materials and Sustainable Engineering	Dr BR Ambedkar National Institute of Technology Jalandhar	29-03-2018	31-03-2018	Coordinator
Conference	International	UKIERI- INDIA	Dr BR Ambedkar National Institute of Technology Jalandhar	5-3-2019	8-3-2019	Coordinator
STC	International	Sustainable, Resilient and Smart Built Infrastructure in Developing Countries	Dr B R Ambedkar National Institute of Technology Jalandhar	20-Oct-2020	24-Oct-2020	Convener
STC	International	1 0	Dr B R Ambedkar National Institute of Technology Jalandhar	15-Sep-2020	19-Sep-2020	Coordinator
STC	National	Industry-Institute-Intera ction and Training	Dr BR Ambedkar National Institute of Technology Jalandhar	05-Sep-2020	05-Dec-2020	Coordinator
	National	Shramdaan	Dr B R Ambedkar National Institute of Technology	09-Oct-2020	09-Oct-2020	Co-coordina tor
Swachhta Pakhwada 2019	National	Swachhta Pakhwada 2019	Dr BR Ambedkar National Institute of Technology Jalandhar	1-Sep-2020	15-Sep-2020	Co-coordina tor
Swachhta Pakhwada 2020	National	Swachhta Pakhwada 2020	Dr BR Ambedkar National Institute of Technology Jalandha	16-Jan-2020	31-Jan-2020	Co-coordina tor

Expert	National	Revision Control	UltraTech Cement	22-Jan-2021	22-Jan-2021	Coordinator
Lecture		System for Construction	Ltd. and ICI			
		Documents	Chandigarh Centre			
			(Online)			
Expert	National	Trends in Concrete	UltraTech Cement	10-Dec-2020	10-Dec-2020	Coordinator
Lecture		Pavement	Ltd. and ICI			
			Chandigarh Centre			
			(Online)			
Expert	National	Construction challenges	UltraTech Cement	20-Nov-2020	20-Nov-2020	Co-coordina
Lecture		in setting up of India's	Ltd. and ICI			tor
		largest earthquake	Chandigarh Centre			
		Impact testing lab	(Online)			
Expert	National	Importance of Cover	UltraTech Cement	05-Nov-2020	05-Nov-2020	Co-coordina
Lecture		Zone Concrete & its	Ltd. and ICI			tor
		Assessment	Chandigarh Centre			
			(Online)			

Professional Affiliations:

Designation	gnation Organization	
Aff Member	American Society of Civil Engineers	
Life Member	e Member Indian Concrete Institute	
Life Member Indian Geotechnical Society		
Treasurer Indian Geotechnical Society, Jalandhar Chapter		
Honorary Secretary Indian Concrete Institute, Chandigarh Chapter		

PhD Supervised:

Scholar Name	Research Topic	Status	Year	Co-Supervisor
Mandeep Kaur	Durability properties SCC made with beneficiated	Ongoing	2020	-
	RCA			
Paramveer Singh	Durability properties of geopolymer concrete	Ongoing	2019	-
	made with RCA			
Mudasir Nazer	Strength and Durability Properties of Pervious	Ongoing	2018	Prof S P Singh
	concrete made with RCA			

PG Dissertation Guided:

Student Name	Dissertation Title	Status	Year	Co-Supervisor
Abhishek Sharma	Strength Evaluation of Geopolymer mortar in	Completed	2021	-
	ambient and heat curing using waste materials			
Aashish	Effect of GGBS on fresh, mechanical and non	Completed	2021	-
Chowdary	destructive performance of SCC made with RCA			
Gurbej Singh	Effect of Mineral admixture on SCC made with	Completed	2021	-
	RCA			
Nerswan	Parametric study of fresh and hardened properties	Completed	2021	-
	of geopolymer concrete at ambined and heat			
	curing			
Nirvesh	Properties of SCC containing RCA with MK and	Completed	2021	-
	FA			
Sudheer Kumar	High Volume Fly Ash Self Compacting Concrete	Completed	2020	-
	Incorporating Silica Fume and Recycled Concrete			
	Aggregates			

Krishan Kumar	Durability properties of Self Compacting	Completed	2020	-
	Concrete Made with RCA and HVFA	\		
Ram Lal	Strength and durability properties of beneficiated	Completed	2019	Dr Mahesh Patel
	recycled aggregate concrete			
Marisarla	Strength and durability of air entrained concrete	Completed	2019	Dr Shashi Kant
Chaitanya	containing mineral admixtures			
Mohit Kumar	Rapid Curing low cost self compacting concrete	Completed	2019	Dr Shashi Kant Sharma
Paresh Goyal	Effect of high volume fly ash and coal bottom	Completed	2019	Dr Navdeep Singh
	Ash on properties of self compacting concrete			
Madan Lal	TO STUDY THE PROPERTIES OF	Completed	2018	Dr Shailja Bawa
	CONCRETE USING MARBLE DUST AS A			
	PARTIAL REPLACEMENT OF FINE			
	AGGREGATE			

Patents:

Name	Reg./Ref. No.	Date of Award/Filling	Organization	Status
A device for measuring the	201811008145 A	16/03/2018		Granted
infiltration rate of water through				
pervious concrete				
Laboratory test apparatus to measure	201911015457	17-04-2019	Dr BR Ambedkar	Published
heat transfer through hardened			National Institute	
concrete			of Technology	
Pervious concrete pavement	202011037800	02/09/2020	Dr BR Ambedkar	Granted
sanitizing system			National Institute	
			of Technology	
A mix of geopolymer concrete and	202111013559	26/03/2021	Dr BR Ambedkar	Filed
method for appropriate mix			National Institute	
proportion of constituent and desired			of Technology	
compressive strength				
Temperature controlled casting	202111013558	26/03/2021	Dr BR Ambedkar	Filed
system and method			National Institute	
			of Technology	
A system and method of four-point	202111013557	26/03/2021	Dr BR Ambedkar	Filed
sealing for permeability setup of			National Institute	
pervious concrete			of Technology	
Single machine for complete	202111004445	02/02/2021	Dr BR Ambedkar	Published
manufacturing of pressed pervious			National Institute	
concrete tiles and mechanism of			of Technology	
working thereof				

Award and Honours:

Title	Activity	Given by	Year
Best MTech Thesis 2021 in Cement and	(as a capacity of supervisor)	Indian Concrete Institute	2021
Concrete		Chandigarh Centre	
Best MTech Thesis 2020 in Cement and	(as a capacity of supervisor)	Indian Concrete Institute	2020
Concrete		Chandigarh Centre	
Outstanding Young Concrete Technologist	for research in concrete	Indian Concrete Institute	2019
	composites		