Name : Boppana.Narendra Kumar

Designation: Professor

Mail.I.D : narendrakumar_b@vnrvjiet.in

Experience (in years): Teaching: 18 years Research: 11 years

1. Educational / Technical qualifications:

S.No	Level (UG / PG / Ph.D)	Year of passing	Specialization
01	B.Tech	2001	Civil Engineering
02	M.Tech	2003	Structural Engineering
03	Ph.D	2016	Structural Engineering

2. Teaching and Learning:

- 1.1. Teaching Interests: Strength of Materials, Building Materials, Solid Mechanics, Structural Engineering (RCC & STEEL), Structural Analysis, Engg Drawing, Bridge Engineering. Finite Element Method, Structural Dynamics,
- 1.2. Novel Teaching & Learning Techniques adopted:

WIT & WIL, NPTEL, TED Videos

1.3. Involvement in curriculum updating / Design:

Curriculum development to impart up to date knowledge. Regularly subject content is updated with changing Industrial and Technological needs by removing the outdated content

3. Co-curricular and Extra-Curricular Activities

- 3.1. Interests and Hobbies:
 - To involve the Students in the Consultancy projects
 - To promote work efficiency and good attitude towards work, in organizations

3.2. CCA/ECA Organized:

- As a NSS coordinator Conducted Several Social Activates in VNR VJIET & Slum Villages
- Warden for VNR VJIET Hostels
- Incharge, Department Guest Lectures
- Coordinator for Diploma In Civil Engineering
- As a Coordinator for Civil Engineering Association, organized several programs for the benefit of student community
- Member of an Organizing committee for Alumni.
- Associate Editor in Monthly News Bulletin of Vignana Vahini
- Organized Blood donation camps at VNR VJIET Campus.
- Organized Plantation Programme at VNR VJIET Campus.
- Organized Panel Discussion in Attacks on Women Role of Society "at VNR VJIET Campus., II & III B.Tech Students are participated in the Discussion.
- Mega Health Camps are conducted at various villages in twin cities .
- Career Counselling and Guidance for school children in ZPPH Schools
- 5-Day & 7 –Day Special camps at various Slum villages in Medak Dist .



3.3. CCA/ECA participated:

- Member of an Organizing committee for Cultural fest SCINTILLASHUNZ being conducted at VNR VJIET.
- Member of an Organizing committee for Sports fest being conducted at VNR VJIET.
- 3.4. Counseling and Mentoring Activity:
 - Counselor for I B.Tech Students
- 3.5. Committees involved in:

Department level:

- Coordinator, M.Tech Structural Engineering Programme
- Coordinator, Diploma in Civil Engineering Programme
- Coordinator Alumni in Civil Engineering
- Coordinator Department Guest lectures
- Coordinator for Department Placements
- Coordinator for Civil Engineering Association
- Member of an Organizing committee for Alumni
- Associate Editor, Vignana Vartha
- As a Associate coordinator Conducted National level Technical Contest called STAHPANA for three consecutive years successfully at VNRVJIET

Institute Level:

- Dy.Dean Admin & Finance during 2016- 2020
- Hostel Warden during 2008-2016

4. Conference / Workshop / Seminar / Guest Lectures:

4.1 Conducted

Organized Two Day Online Workshop on Quality in Engineering Education-An Outcome Based Education(OBE) Approach from **26th February to 27th February 2021** under AICTE- MARGDARSHAN Scheme

Organized 2-Day Workshop on "NAAC Criteria wise Orientation programme from 29 **December & 30 December 2020** for NAAC Mentee Institutions under Paramarsh Scheme

Organized 2-Day Workshop on "NAAC Criteria wise Orientation programme from 15 November & 16 November 2020 for NAAC Mentee Institutions under Paramarsh Scheme

Organized 2-Day Workshop on "NAAC Criteria wise Orientation programme from **8** October & 9 October 2020 for NAAC Mentee Institutions under Paramarsh Scheme

Organized 2-Day Awareness Workshop on "NAAC Revised Accreditation Framework (RAF) from **07 March 2020 to 09 March 2020** for NAAC Mentee Institutions under Paramarsh Scheme

Organized 2-Day Awareness Workshop on "NAAC Revised Accreditation Framework (RAF) from 10 March 2020 to 11 March 2020 for NAAC Mentee Institutions.

Organized 2- Week AICTE Sponsored Staff Development Program on "Recent advances in Concrete& Construction" (RACC-12) from 30th April – 12th May 2012

Organized 2- Day National Workshop on "Recent advances in Concrete Technology" under TEQIP-II during 23rd & 24th May 2013.

4.2 Attended:

Attended a five days Webinar on Indian Seismic Codes IS 1893: 2016 & IS 13920-2016 at RMK Engineering College, Thiruvallur during 18 May 2020- 22 may 2020.

- A short-term course on "Advanced Structural steel design" for University faculty sponsored by ministry of steel, Government of India, organized at National Institute of Technology, Warangal during 27th November to 3rd December 2004.
- A short term course on "seismic soil structure interaction analysis in Time domain (3 SIATD 2007)" organized by IIT, Chennai during 26^{th-} 30th July 2007.
- Attended a five day workshop on "Teaching Methodologies" conducted by VNR VJIET from 10th May 2008 to 14th May 2008
- A National Work shop on Finite element Applications In Engineering" Organized by VNRVJIET during 4-6th September 2008 .
- Attended 2- day National Workshop on "Recent Issues & Developments in Pavement Engineering" (RIDPAVE) from 27th 28th August 2010. Organized by VNR VJIET.
- Attended 1- day Seminar on "Research Publication and Documentation" 04th May 2013. Organized by Department of Computer Science and Engineering, VNR VJIET.
- Attended 2- Week AICTE Sponsored Staff Development Program on "Finite Element Applications in Civil Engineering" (FEACE-2013) from 03rd June to 15th June2013 Organized by VNRVJIET.
- Attended National Work shop on" Reinforced Earth –Concepts , Applications & Practices in Geotechnical Engineering" from 20 -22 Dec 2014 Organized by VNRVJIET
- Attended 2- Week ISTE STTP Sponsored workshop on Introduction to Structural Engineering from 30th November 2015 to 4th December 2015 and 4th January 2016 to 9th January 2016 Organized by IIT Kharagpur.
 - Attended 3-day National Workshop on "Urban Traffic and Transportation Planning Perspective for Smart Cities" (UTTPPSC 2016) 20th – 22nd January 2016. Organized by VNR VJIET.
- Attended Training & Orientation Programme on "NSS' 4th 10th August 2016 Organized by Empanelled Training Institute, OU, Hyderabad.
- Attended one- Week AICTE Sponsored National Workshop on "Traffic and Transportation Planning for Smart Cities" from 20th November to 25th November 2017 Organized by VNRVJIET.
 - Attended 2-day National Conference on "Transportation Research Efforts for Ecological Sustainability (TREES -2018) 28th & 22th September 2018. Organized by VNR VJIET.
- Attended one Day AICTE Sponsored Workshop on "Examination Reforms" on 14th December 2018 Organized by JNTU, Kukatpally, Hyderabad..

5. Academic Contribution and Research & Consultancy:

5.1. Invited Lectures:

S.No	Name of the organization	Sponsored	Period
1	National Academy of Construction (NAC)	NAC	26 August 2017
2	National Academy of Construction (NAC)	NAC	16 September 2016
3	National Academy of Construction (NAC)	NAC	22 Sept 2016
4	National Academy of Construction (NAC)	NAC	22 August 2015
5	National Academy of Construction (NAC)	NAC	08 Sept 2015
6	National Academy of Construction (NAC)	NAC	27 September
7	National Academy of Construction (NAC)	NAC	06 October 2015
8	National Academy of Construction (NAC)	NAC	12 July 2014
9	National Academy of Construction (NAC)	NAC	08 Aug 2014
10	National Academy of Construction (NAC)	NAC	04 Sept 2014
11	National Academy of Construction (NAC)	NAC	18 Dec 2014

5.2. Articles / Chapters published in Books:

Published a Book Chapter in Advances in Sustainable Construction Materials (Springer Publications) , Title : Influence of GO as Advanced nano material on high strength self compacting concrete, Volume 124, **March 2021**. ISSN 2366-2557.

Published a Book Chapter in Advances in Sustainable Construction Materials (Springer Publications) , Title Performance Studies on self Compacted Geo polymer Hybrid Fiber Reinforced Concrete . March 2020, Pg No 84-92, ISSN 8378-1207

5.3. Books published as single author or as editor: Nil

5.4. Projects Guided:

a) UG:

Development of high strength self-compacting concrete Using graphene compound, during the academic year 2019-2020.

Development of Geo-polymer Self Compacting Concrete at ambient curing conditions, during the academic year 2018-2019.

An Experimental Investigation on Mechanical Properties of Self-Curing concrete incorporating Fly ash and Quartz Materials. during the academic year 2017-2018

An experimental investigation on flexural behaviour of slabs with hybrid fiber reinforced high strength self-compacting concrete, during the academic year 2016-2017

An experimental study on high strength pretension beams & slabs in cooperating quartz materials of hybrid fibers self compacting concrete, during the academic year 2015-2016

Study on Mechanical Properties of ultra Fibre Self compacting Concrete, during the academic year 2015-2016

- Study on Hardened properties of Ultra High performance Self Compacting Fiber reinforced concrete,
- o "Analysis and Design of MAGLEV Structure Using Ansys",
- o Effect of mineral & Chemical admixtures on high performance concrete
- o Study on mechanical properties of M60 grade concrete using steel fibers
- Study on hardened properties of ultra high performance self compacting fiber reinforced concrete
- Durability Studies on High Strength Self Compacting Hybrid Fibre Reinforced concrete
- An Experimental investigation on Flexural Behaviour of slabs with hybrid fibre reinforced high strength self compacting concrete
- Study on Flexural Behaviour of pre tensioned slabs using hybrid fibre reinforced high strength self compacting concrete.
- An experimental investigation on flexural behaviour of slabs with hybrid fibre reinforced high strength self compacting concrete.
- An experimental study on high strength pre tension beams & slabs incorporating quartz materials of hybrid fibers self compacting concrete

b) PG:

Development of self-compacting Geopolymer concrete at ambient Curing condition, during the academic year 2020- 2021

Performance Studies on High Strength Self compacting geo polymer hybrid fiber reinforced concrete during the academic year 2020- 2021

Influence of Graphene oxide as Nano material on Strength and Performance Characteristics of High Strength Self Compacting Concrete, during the academic year 2020- 2021

An experimental investigation on high strength self compacting concrete incorporating red mud with cementitious materials, during the academic year 2020- 2021

Effect of Zeolite and Silica Fume on Mechanical and Durability Properties of Self-Compacting Concrete, during the academic year 2019-2020

Mechanical And Durability Properties of Self Curing and Self Compacting Concrete Using Nano Silica as Mineral Admixture. during the academic year 2019-2020

Development Of Self Compacting Geo-Polymer Concrete Containing Fly Ash, GGBS and Quartz Sand Under Ambient Curing, during the academic year 2018-2019

Experimental Investigation On Self Compacting Concrete Addition Of Marble Powder and Silica Fume, during the academic year 2018-2019

- Study on Mechanical Properties of High Performance Self –Compacting Concrete
- Study on Workability and strength Properties of High Performance Self Compacting Concrete
- Effect of Water powder ration on High Performance Self Compacting Concrete
- Experimental Study on High Strength Hybrid Fiber Self Compacting concrete made with Quartz materials
- Development of High Strength Steel Fiber Reinforced Self Compacting Concrete Incorporating Quartz materials
- Durability Studies on High Strength Hybrid Fiber Reinforced Self Compacting Concrete
- Development of high strength steel fiber reinforced self compacting concrete Incorporating quartz materials
- Experimental study on high strength hybrid fiber self compacting concrete made with quartz materials
 - Durability studies on high strength hybrid fibre reinforced self compacting concrete
 - Study on Structural Behavior of Reinforced Cement Concrete and Pre-Tensioned Slabs of High Strength Hybrid Fibre Self Compacting Concrete.
 - Pushover Analysis of Plan Irregular Reinforced Concrete Buildings with and without Lead Rubber Base Isolator.
 - Study on Microstructure of High Strength Hybrid Fiber Reinforced Self Compacting Concrete Containing Quartz Materials Subjected to Marine Environment
 - Development of High Performance Fiber Reinforced Self Curing Self Compacting Concrete Using Quartz Fillers.
 - Development of High Strength Self Consolidating Concrete containing Fly ash and GGBS.

5.5. Research Interests:

- Concrete Technology, Special Concretes, Static and dynamic Analysis, Computer Aided Design/ Engineering, Finite Element Analysis.
- Nano Materials in concrete

5.6. Ph.D students: Nil

- a) Enrolled:
- b) Submitted:
- c) Awarded:

5.7. Papers published in reviewed Journals:

S.No	Title of the Paper	Journal Name Vol.No. PP	ISBN/IS SN No.	Impa ct Facto r/ Citati on Index	National / Internati onal
1	Development of Fly ash- GGBS based Self Compacting Geo- Polymer Concrete with and without Steel Fibres	Computational Engineering and Physical Modeling Volume N0:4 and Issue :3 May 2021	2588- 6959	0.1	National
2	GO as Nano material on High strength self compacting concrete	Material Today Proceedings . Volume 43, Part 2, 2021, Pages 2280-2289, April 2021.	ISSN: 22 14-7853	0.42	Internatio nal
3	Influence of GO as Advanced nano material on high strength self compacting concrete	Advances in Sustainable Construction Materials Volume 124, March 2021	ISSN 2366- 2557	0.11	Internatio nal
4	Influence of Red Mud on the Performance Characteristics of High Strength Self Compacting Concrete	PROTEUS JOURNAL VOLUME 11 ISSUE 10 November 2020	ISSN/eIS SN: 0889- 6348	0.1	Internatio nal
5	Development of Graphene Oxide on Cement Mortar and Concrete: A Review	International Journal of Engineering Research in Current Trends (IJERCT), Volume-2 Issue-3, June- 2020	ISSN: 2582- 5488	0.12	Internatio nal
6	Effect of Quartz Materials on Properties of High Strength (M60) Self Compacting Concrete	International Journal of Engineering Research in Current Trends (IJERCT), Volume-2 Issue-3, June- 2020	ISSN: 2582- 5488	0.12	Internatio nal
7	Improving Hardened Properties of Concrete by Adding Fly Ash and Micro Silica.	International Journal of Engineering Research in Current Trends (IJERCT), Volume-2 Issue-3, June- 2020	ISSN: 2582- 5488	0.12	Internatio nal

8	Influence of Nano-Silica and Nano-Alumina on Properties of Concrete	International Journal of Engineering Research in Current Trends (IJERCT), Volume-2 Issue-3,	ISSN: 2582- 5488	0.12	Internatio nal
9	Red-Mud as a Replacement of Cementitious Materials - A Review	June-2020 International Journal of Engineering Research in Current Trends (IJERCT), Volume-2 Issue-3, June- 2020	ISSN: 2582- 5488	0.12	Internatio nal
	Development of High Strength Self Compacting Concrete by Incorporating Red Mud	International Journal of Civil Engineering & Technology. Vol.No: 5, Issue No 3, Page No 24-31 May 2020	ISSN 0976 - 6316	0.63	Internatio nal
10	Performance Studies on self Compacted Geo polymer Hybrid Fiber Reinforced Concrete	Springer Publications Pg No 84-92 March 2020	8378- 1207	0.32	Internatio nal
11	Physical and Mechanical Properties of Self-curing and Self-compacting Concrete using Nano-silica as Mineral Admixture	International Journal of Innovative Technology and Exploring Engineering (IJITEE), Volume-9 Issue-1, November 2019	2278- 3075,	0.19	Internatio nal
12	Development of self compacting geopolymer concrete at ambient curing conditions.	Journal of civil engineering and environmental technology. Issue No. 6 (July- Sept, 2018)	Volume No. 5,	0.29	National
13	Development Of High Strength Self Consolidating Concrete Containing Fly Ash & GGBS:	International Journal of Research in Engineering and Technology Volume: 07 Issue: 09 Sep-2018	e-ISSN: 2395- 0056	0.11	Internatio nal
14	Experimental investigation on self compacting concrete —Addition of marble powder and silica fume.	Journal of civil engineering and environmental technology.(JCEET) Volume No. 5, Issue No. 6, (July-September, 2018) Pg No 122-131	p-ISSN: 2349- 8404 e-ISSN: 2349- 879X	0.29	National

15	Durability properties of ternary blended geopolymer concrete under ambient curing	International Journal of Engineering and Technology. Vol.No:07, No:2.1, Page No 46 to 50, September 2018.	4428- 8214	0.12	Internatio nal
16	Development of High Strength self consolidating concrete containing fly ash and GGBS	International Journal of Research in Engineering and Technology Vol.No:07, No:09, Page No 80 to 84, August 2018	2319- 1163	0.2	Internatio nal
17	An Experimental study on strength behaviour of reinforced cement concrete and pre-tensioned slab panels using high strength hybrid fibre self-compacting concrete	Journal of Structural Engineering Vol.No:44, No:02, Page No 127 135, JULY 2017.	2278- 7887	0.98	National
18	Comparative Study on High Strength Fiber Reinforced Self Curing SCC and Conventional Cured SCC.	Journal of Structural Engineering (I Managers Publications) Vol.No:05, No:02, Page No 32 -36, 2016.	2278- 7887	0.98	National
19	Study On Microstructure Of High Strength (M100) Hybrid Fiber Self Compacting Concrete Containing Quartz Materials Subjected To Acid Attack.	Journal of Civil Engineering (I Managers Publications) Vol.No :6, Issue No:02, Page No 25- 34, 2016.	2231- 1068	0.9	National
20	Abrasion , Permeability and Acid Resistance of High Performance-Self Compacting Hybrid Fiber Reinforced Concrete Using Quartz Materials	Journal of Structural Engineering. Vol.No:43, Issue No:02, June 2016, Page No 187-195, 2016.	2278- 7887	0.98	National
21	Flexure behaviour of reinforced cement concrete and post tensioned beams using high strength hybrid fiber self compacting concrete using quartz materials.	Indian Concrete Journal (ICJ) Vol.No:90, Issue No:02, Page No-, 2016.	IS0019- 4565	1.6	National
22	Stress-Strain Behaviour of M100 grade High Strength	Journal of Structural Engineering (I	2278- 7887	0.98	National

	Hybrid Fibre Self Compacting Concrete Using Quartz Materials Development of Ultra High Strangth Self Compacting	Managers Publications) Vol.No:05, No:01, Page No19-28, 2016. Journal of Civil	2231-	0.9	National
23	Strength Self Compacting Fiber Reinforced Concrete Using Latest Admixtures	Engineering (I Managers Publications) Vol.No:06, No:03, Page No 14-20, 2016.	1068		
24	Chloride Permeability of M100 Grade Concrete Using Quartz Fillers in Hybrid Fiber Reinforced Self Compacting Concrete	International Journal of Earth Sciences & Engineering	2319- 6491	1.1	Internatio nal
25	Physical and Chemical Durability Studies on High Performance Self Compacting Hybrid Fiber Reinforced Concrete	Indian Concrete Journal (ICJ)	IS0019- 4565	1.6	National
26	Study on the Effect of Quartz Sand and Hybrid Fibers on the Properties of Fresh and Hardened High Strength Self Compacting Fiber Reinforced Concrete	Journal of Civil Engineering (I Managers Publications)	2231- 1068	0.9	National
27	Corrosion Resistance of M100 Grade Concrete Using Quartz Sand and Quartz Fillers in Hybrid Fiber Reinforced Self Compacting Concrete	Journal of Structural Engineering (I Managers Publications)	2278- 7887	0.98	National
28	Study on Chloride Permeability of M100 Grade Concrete Using Quartz Sand and Quartz Fillers in Hooked End Steel Fiber Reinforced Self Compacting Concrete	Journal of Structural Engineering (I Managers Publications)	2278- 7887	0.98	National
29	Study On Structural Behavior Of Reinforced Cement Concrete Slabs Of High Strength Hybrid Fiber Reinforced Self Compacting Concrete	Journal of Structural Engineering	2278- 7887	0.98	National

	Push Over Analysis Of Plan	Journal of Structural	2278-	0.98	National
	Irregular Reinforced	Engineering	7887		
20	Concrete Buildings With				
30	And Without Lead Rubber				
	Base				
	Isolator				
	Development of High	Indian Concrete	IS0019-	1.6	National
	Strength (M100 Grade) Self	Journal (ICJ)	4565		
31	Compacting Concrete using				
31	Quartz Sand as an				
	Alternative of Natural River				
	Sand.				

5.8. Papers presented at National / International Conferences:

S.No	Title of the Paper	Names of the Conference/ Seminars	National/ International	Period
1	Influence of Quartz Materials on Flexural Behaviour of RCC & Post Tensioned Beams Using High Strength Self Compacting Concrete	International Conference on "Latest Trends in Civil, Mechanical and Electrical Engineering "(LTCMEE -2021) Organized Maulana Azad National Institute of Technology(MNIT) Bhopal.	International	12-13, April 2021
2	Physical and Chemical Performance Studies on High Strength Self Compacting Concrete using Sustainable Materials	International Conference on "Latest Trends in Civil, Mechanical and Electrical Engineering "(LTCMEE -2021) Organized Maulana Azad National Institute of Technology(MNIT) Bhopal.	International	12-13, April 2021
3	Corrosion of Reinforced Concrete structures in Urban and Marine Environment it's Causes and Control Methods	International Conference on "Latest Trends in Civil, Mechanical and Electrical Engineering "(LTCMEE -2021) Organized Maulana Azad National Institute of Technology(MNIT) Bhopal.	International	12-13, April 2021

4	Influence of Nano silica Nano Alumina and Graphene Oxide on Properties of Self Compacting Concrete for Urban High Rise Structures – A New Perspective	International Conference on Recent Advances in Civil Engineering for Sustainable Development. (RACESD-2021) organized by NIT Bhopal	International	13-14 Feburary 2021
5	Novel and Improved methods to Evaluate the Performance Properties of a Concrete	Virtual International Conference on Sustainable Building Materials and Construction (ICSBMC- 2021) organized by NIT Surat, Gujarat	International	4-6 Feburary 2021
6	Study on Effect of Nano Structured Fly ash and Graphene Oxide on Strength and Performance Characteristics of High Strength Self Compacting Concrete	Virtual International Conference on Sustainable Building Materials and Construction (ICSBMC-2021) organized by NIT Surat, Gujarat. organized by NIT Surat, Gujarat	International	4-6 Feburary 2021
7	Effects of Fly Ash, Slag, and Nano-Silica Combination on Corrosion Induced Crack in Reinforced Self Compacting Concrete	FT-21, The International Conference on Futuristic Technology 2021 Organized IIT Delhi.	International	22-24 January 2021
8	Study on Graphene Oxide as advanced Nano-Material to Improve the performance Characteristics of High strength self - compacting concrete	FT-21, The International Conference on Futuristic Technology 2021 Organized IIT Delhi	International	22-24 January 2021
9	Influence Of Graphene Oxide As Nano Material On Fresh And Hardened Properties Of Ultra High Strength Self-Compacting Concrete	2 nd International Conference on Recent Developments in Sustainable Infrastructure-2020 School of Civil Engineering, Kalinga Institute of Industrial Technology	International	19 th to 21 December 2020

		(VIII) Doomod to be		
		(KIIT), Deemed to be		
		University, Bhubaneswar, Odisha,		
		India.		
		2 nd International	International	
		Conference on Recent	International	
	A Chudran Noval	Developments in		
	A Study on Novel	Sustainable		
	Approaches to	Infrastructure-2020		
4.0	Measurement of	School of Civil		10th 21 D 1 2020
10	Corrosion of	Engineering,		19 th to 21 December 2020
	Reinforcement in	Kalinga Institute of		
	Concrete Structures	Industrial Technology		
		(KIIT), Deemed to be		
		University,		
		Bhubaneswar, Odisha,		
		India	Taka 22	-
		2 nd International	International	
		Conference on Recent		
	The Influence of Red	Developments in		
		Sustainable		
	Mud on the	Infrastructure-2020		
11	performance	School of Civil		10th to 21 December 2020
11	characteristics of	Engineering,		19 th to 21 December 2020
	High Strength Self	Kalinga Institute of		
	Compacting Concrete	Industrial Technology		
		(KIIT), Deemed to be University,		
		Bhubaneswar, Odisha,		
		India		
		2 nd International	International	
		Conference on Recent		
		Developments in		
	Study on Structural	Sustainable		
	behaviour of RCC	Infrastructure-2020		
	panels of High	School of Civil		
12	strength Self-	Engineering,		19 th to 21 December 2020
	Compacting hybrid	Kalinga Institute of		
	fiber reinforced	Industrial Technology		
	concrete.	(KIIT), Deemed to be		
		University,		
		Bhubaneswar, Odisha,		
		India		
	The Impact of High	2 nd International	International	
	Volume Fly Ash,	Conference on Recent		
	GGBS, and Bauxite	Developments in		
13	Residue on the	Sustainable		19th to 21 December 2020
	properties of Ultra	Infrastructure-2020		
	High Strength self-	School of Civil		
	consolidating	Engineering,		
	<u>. </u>		•	•

	Company	Walings Institute of		1
	Concrete	Kalinga Institute of Industrial Technology (KIIT), Deemed to be University, Bhubaneswar, Odisha,		
		India		
14	Use of Smart Sensing Technologies to Evaluate the Properties of Self Compacting Concrete with Inclusion of Marble Powder, Metakaolin and silica Fume as Sustainable energy Materials.	2nd International Conference on Recent Developments in Sustainable Infrastructure-2020 School of Civil Engineering, Kalinga Institute of Industrial Technology (KIIT), Deemed to be University, Bhubaneswar, Odisha, India	International	19 th to 21 December 2020
15	Development in Sustainable Infrastructure-Study on Structural Behaviour of Reinforced Concrete Beam using High Strength SCC Inclusion of Quartz Materials	2nd International Conference on Recent Developments in Sustainable Infrastructure-2020 School of Civil Engineering, Kalinga Institute of Industrial Technology (KIIT), Deemed to be University, Bhubaneswar, Odisha, India	International	19 th to 21 December 2020
16	The Use of Artificial Intelligence in High Strength Self Compacting Concrete using sustainable advanced materials	2nd International Conference on Recent Developments in Sustainable Infrastructure-2020 School of Civil Engineering, Kalinga Institute of Industrial Technology (KIIT), Deemed to be University, Bhubaneswar, Odisha, India	International	19 th to 21 December 2020
17	The Use of MATLAB & PYTHON in High Strength Hybrid Fiber Self Compacting Concrete With	2 nd International Conference on Recent Developments in Sustainable Infrastructure-2020	International	19 th to 21 December 2020

	1		T	
	inclusion of Advanced Engineered Materials - An approach to function approximation of Compressive strength	School of Civil Engineering, Kalinga Institute of Industrial Technology (KIIT), Deemed to be University, Bhubaneswar, Odisha, India		
18	The Use of Artificial Intelligence in High Strength Self Compacting Concrete using Sustainable advanced materials	8 th International Conference on Advancements and Futuristic Trends in Mechanical and Materials Engineering - (AFTMME 2020)	International	19-20 December 2020
19	The use of MAT Lab& PYTHON in High Strength Hybrid Fiber Self Compacting Concrete with inclusion of Advanced Engineered Materials – An approach to approximation of Compressive Strength	8 th International Conference on Advancements and Futuristic Trends in Mechanical and Materials Engineering - (AFTMME 2020)	International	19-20 December 2020
20	Characteristic study on Geo-polymer based self- compacting concrete containing quartz as an alternative of natural river sand	International E-Conference On Materials Processing & Characterization CBIT, Hyderabad	International	18 th & 19 th Sept 2020
21	Influences of Nano Materials on the Rheological Properties of Self Compacting Concrete	International E- Conference On Materials Processing & Characterization CBIT, Hyderabad	International	18 th & 19 th Sept 2020
22	An Experimental Investigation on New Engineered Nano Materials on the properties of High Strength Self Compacting Concrete	International E-Conference On Materials Processing & Characterization CBIT, Hyderabad	International	18 th & 19 th Sept 2020
23	An Experimental Investigation on Rheology and Strength Properties of Self Compacting	International Conference on Sustainable Infrastructure with Smart Technology for	International	03-04, Sept.2020

	Geo-Polymer	Energy and		
	Concrete by using	Environmental		
	EXCEL, MATLAB	Management FIC-		
	and Python.	SISTEEM 2020		
		(BANNARI		
		AMMAN		
		INSTITUTE OF		
		TECHNOLOGY), Tamil		
		Nadu.	T	
		International Virtual Conference on	International	
	A Performance	Advanced Materials		
	studies on high	for Sustainable		
	strength hybrid	Development		
24	fiber reinforced self	(ICAMSD-2020)		07-08, August 2020
4	compacting	(BANNARI		07-00, August 2020
	concrete using Red	AMMAN		
	Mud and GGBS as	INSTITUTE OF		
	composite materials	TECHNOLOGY), Tamil		
		Nadu.		
	Behavior of	International Virtual	International	
	chemically	Conference on		
	engineered	Advanced Materials		
	graphene oxide	for Sustainable		
	Nano material on	Development		
25	high strength	(ICAMSD-2020)		07-08, August 2020
	hybrid fiber	(BANNARI		
	reinforced	AMMAN		
	geopolymer based	INSTITUTE OF		
	self- compacting	TECHNOLOGY), Tamil		
	concrete	Nadu.	Intornational	
		International Virtual Conference on	International	
	Influence of	Advanced Materials		
	Advanced	for Sustainable		
	Engineering	Development		
26	Materials On the	(ICAMSD-2020)		07-08, August 2020
20	Performance	(BANNARI		07 00, 11ugust 2020
	Characteristics Of	AMMAN		
	Self-Compacting	INSTITUTE OF		
	Concrete	TECHNOLOGY), Tamil		
		Nadu.		
	Analysis of Nano	International Virtual	Internationa l	
	Silica on	Conference on		
	improvement of	Advanced Materials		
27	strength properties	for Sustainable		07-08, August 2020
	and corrosion	Development		07-00, August 2020
	resistance of	(ICAMSD-2020)		
	reinforced cement	(BANNARI		
1	concrete structural	AMMAN		

			ı	1
	elements	INSTITUTE OF TECHNOLOGY), Tamil		
		Nadu.		
28	A Study on Novel Approaches to Measurement of Corrosion of Reinforcement in Concrete Structures	International Virtual Conference on Advanced Materials for Sustainable Development (ICAMSD-2020) (BANNARI AMMAN INSTITUTE OF TECHNOLOGY), Tamil Nadu.	International	07-08, August 2020
29	An Evaluation of Microstructure Characteristic as of Cement Composites by Addition of Graphene as Advanced Nano material	International Virtual Conference on Advanced Materials for Sustainable Development (ICAMSD-2020)	International	07-08, August 2020
30	Effect of Graphene Oxide on Cement Composites and Concrete Microstructure: A Review	Advances in Sustainable Construction Materials (ASCM 2020) organized NIT Jamshedpur	National	03-04 August 2020
31	Influence of Nano Silica, Nano Alumina and Graphene Oxide on properties of Self Compacting Concrete – A Review	Advances in Sustainable Construction Materials (ASCM 2020) organized NIT Jamshedpur	National	03-04 August 2020
32	Influence Of Graphene Oxide As Advanced Nano Material On Fly Ash And Silica Fume Based High Strength Self-Compacting Concrete	Advances in Sustainable Construction Materials (ASCM 2020) organized NIT Jamshedpur	National	03-04 August 2020
33	Development Of High Strength Self Compacting Concrete	Advances in Sustainable Construction Materials (ASCM	National	03-04 August 2020

Incorporating Red mud With Cementitious Materials		T _	T T		
Cementitious Materials Development of Standard strength of incorporating fly ash and quartz powder Effect Of Super Plasticizers On Frosh And Hardrender Properties Of Standard Concrete Using With Fly-ash and Concrete By using Artificial Intelligence Concrete By using With Fly-ash (Compacting Artificial Intelligence And Applications, SIRT Bhopal Recent Research On National Conference on Advances in Civil Engineering Concrete By using With Fly-ash (Compacting Concrete By using With Fly-ash Silica Intelligence And Applications, SIRT Bhopal Recent Research On National Conference on Advances in Civil Engineering SIRT Bhopal Recent Research On National Conference on Advances in Civil Engineering SIRT Bhopal Recent mortar and Concrete Averew Recent Research On National Conference on Advances in Civil Engineering SIRT Bhopal Recent mortar and Concrete Averew Recent mortar and Concrete Averew Recent Research On National Conference on Advances in Civil Engineering SIRT Bhopal Recent mortar and Concrete Averew Recent mortar and Concrete Averew Recent Research On National Conference on Advances in Civil Engineering SIRT Bhopal Recent mortar and Concrete Averew Recent mortar and Concrete Averew Recent Research On National Conference on Advances in Civil Engineering SIRT Bhopal Recent mortar and Concrete Averew Recent mortar and Concrete Conference on Advances in Civil Engineering SIRT Bhopal Recent mortar and Concrete Conference on Advances in Civil Engineering SIRT Bhopal Recent Material in Competition of Material in Compacting Concrete Conference On Advances in Civil Engineering Concrete Conference On Advances in Civil		Incorporating	2020) organized		
Development of Standard strength of concrete by incorporating fly ash and quartz powder Effect Of Super Plasticizers On Fresh And Hardened Properties Of Standard Concrete Using Witn Fly-ash And Quartz Materials Predicting Split Tensile Strength of Hybrid Strength Self Compacting Concrete Dising with Fly-ash And Quartz Materials Properties Of Standard Concrete Using Witn Fly-ash And Quartz Materials Predicting Split Tensile Strength of Hybrid Computational Intelligence and Applications, SIRT Bhopal Strength of Hybrid Computational Intelligence and Properties of Cementitious Material -A Review SIRT Bhopal Strength Self Compacting Concrete Properties of Compacting Concrete Signature Properties of Computational Intelligence and Properties of Cement mortar and Concrete Signature Properties of Compacting Concrete Signature Properties of Compacting Concrete Properties of Compacting Concrete Signature Properties Properties of Compacting Concrete Signature Properties Properties Proper			NIT Jamshedpur		
Development of Standard strength of Concrete by incorporating fly ash and quartz powder Effect of Super Plasticizers On Fresh And Hardened Properties Of Standard Concrete Using With Fly-ash And Quartz Materials On Fresh Cement mortar and Concrete By using Artificial Intelligence Advances in Civil Engineering Concrete By using Artificial Intelligence Nanional Conference on Cementitious Material -A Review Silvan Based Cement mortar and Concrete Influence of Graphene Oxide on cement mortar and concrete Engineering Silt T Bhopal Influence of Graphene Oxide on Performance of High Strength Sciff Compacting Concrete Engineering Silt Bhopal Influence of Quartz Materials On Performance of High Strength Sciff Compacting Concrete Engineering Silt Bhopal All Materials On Performance of High Strength Sciff Compacting Concrete Concrete Compactin					
Standard strength of concrete by incorporating fly ash and quartz powder and quart					
concrete				National	
incorporating fly ash and quartz powder and quartz powder Plasticizers On Fresh And Hardened Properlies Of Standard Concrete Using With Fly-sah And Quartz Materials Predicting Split Tensile Strength of Hybrid Competting Concrete By using Artificial Intelligence and National Conference on Nano silica and Nano Alumina Based Communication and Conference on Nano silica and Nano Alumina Based Concrete Influence of Graphene Oxide on cement mortar and concrete-A review Sure Bhopal National Conference on Nat		Standard strength of	National Conference in		
and quartz powder Effect Of Super Plasticizers On Fresh And Hardened Properties Of Standard Concrete Using With Fly-ash And Quartz Materials Predicting Split Tensile Strength of Hybrid Concrete By using Artificial Intelligence National Conference on Steel and Quartz Materials AReview SIRT Bhopal National Conference on Advances in Civil Engineering , SIRT Bhopal June 19 & 20 June 2020	34	concrete by	recent advances in Civil		22 & 23 June 2020
Effect Of Super Pasticizers On Fresh And Hardened Properties Of Standard Concrete Using With Fly-sah And Guartz Materials Predicting Split Tensile Strength of Hybrid Engineering Concrete By using Antificial Intelligence Red Mud as replacement of Cementitious Material - A Review SIRT Bhopal National Conference on Nano silica and Nano Advances in Civil Engineering SIRT Bhopal National Conference on Nano silica and Nano Advances in Civil Engineering SIRT Bhopal National Conference on Nano silica and Nano Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering Concrete Using Flay ash & sica Fundament Conference on Advances in Civil Engineering Concrete Using Flay ash & sica Fundament Conference on Advances in Civil Engineering for Sustainable Environment National Conference on Advances in Civil Engineering for Sustainable Environment National Conference on Advances in Civil Engineering for Sustainable Environment National Conference on Advances in Civil Engineering for Sustainable Environment National Conference on Advances in Civil		incorporating fly ash	Engineering		
Plasticizers On Fresh Of Standard Concrete Using With Fly-ash And Quartz Materials Properties Of Standard Concrete Using With Fly-ash And Quartz Materials Predicting Split Tensils Strength of Hybrid Fiber Self Compacting Concrete By using Artificial Intelligence Red Mud as replacement of Cementitious Material -A Review SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering for Sustainable Environment		and quartz powder			
And Hardened Properties Using With Fly-ash And Quartz Materials Predicting Split Tensile Strength of Hybrid Fiber Self Compacting Concrete By using Artificial Intelligence Red Mud as replacement of Cementitious Material -A Review Recent Research on Nano silica and Nano Alumina Based Concrete Unifluence of Graphene Motional Conference on National SIRT Bhopal National Conference on National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National June 19 & 20 June 2020 National June 19 & 20 June 2020 Influence of Graphene Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal Are view Compacting Concrete Uning Flay ash & silca Fume One of the private of the private of the National Conference On Advances in Civil Engineering for Sustainable Environment One of Steel and Glass Fibres on High Strength Self				National	
Of Standard Concrete Using With Fly-sah And Quartz Materials Predicting Split Tensile Strength of Hybrid Fiber Self Compacting Concrete By using Artificial Intelligence Red Mud as replacement of Cementitious Material -A Review Recent Research on Nano silica and Nano Alumina Based Coment mortar and Concrete Influence of Graphene Oxide on cement Materials Morpacting Concrete Using Flay ash & silca Fume Graphene Oxide as A Review A Repertormance of High Strength Self Comparative Concrete Using Flay ash & silca Fume Graphene Oxide as A Review A Review Comparative Concrete A Review Comparative Composites - A Review Comparative Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Strength Self Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Strength Self Strength Self Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Strength Self Strength Self Strength Self Strength Self Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Streng			National Conference in		
Using With Fly-ash And Quartz Materials Predicting Split Tensile Strength of Hybrid Fiber Self Compacting Concrete By using Artificial Intelligence Red Mud as replacement of Cementitious Material -A Review Assigned Previous Recent Research on Nano silica and Nano Alumina Based Cement mortar and Concrete Minfluence of Graphene Oxide on cement mortar and concrete-A review Red Muderial Strength Self Compacting Concrete Power on Performance of High Strength Self Compacting Concrete Using Flay ash & silca Fume 142 Graphene Oxide as Acview Strength Self Streng	35		recent advances in Civil		22 & 23 June 2020
Predicting Split Tensile Strength of Hybrid Fiber Self Compacting Concrete By using Artificial Intelligence and Artificial Intelligence SIRT Bhopal Red Mud as replacement of Cementitious Material -A Review SIRT Bhopal Recent Research on Nano silica and Nano Adumina Based Cement mortar and Concrete Oxide on cement mortar and Concrete Wishing SIRT Bhopal Influence of Graphene Oxide on cement mortar and concrete-A review Strength Self Compacting Concrete Using Flay ash & silea Fume The Graphene Oxide as Nano Material in Cement Composites - A Review Strength Self Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Strength Se			Engineering		
Strength of Hybrid Fiber Self Compacting Concrete By using Artificial Intelligence Arginal Applications, SIRT Bhopal Red Mud as replacement of Cementitious Material Avalences in Civil Engineering, SIRT Bhopal Recent Research on National Conference on Advances in Civil Engineering SIRT Bhopal Influence of Graphene Oxide on cement mortar and concrete-A Review SIRT Bhopal Influence of Quartz Materials on Performance of High Strength Self Compacting Concrete using Flay ash & silca Fume Influence of Concrete Using Flay ash & silca Fume Graphene Oxide as Nano Material in Cement Composities - A Review Sustainable Environment Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Strength St					
Strength of Hybrid Fiber Self Compacting Concrete By using Artificial Intelligence Arginal Applications, SIRT Bhopal Red Mud as replacement of Cementitious Material Avalences in Civil Engineering, SIRT Bhopal Recent Research on National Conference on Advances in Civil Engineering SIRT Bhopal Influence of Graphene Oxide on cement mortar and concrete-A Review SIRT Bhopal Influence of Quartz Materials on Performance of High Strength Self Compacting Concrete using Flay ash & silca Fume Influence of Concrete Using Flay ash & silca Fume Graphene Oxide as Nano Material in Cement Composities - A Review Sustainable Environment Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Strength St			National Conference on	National	
Fiber Self Compacting Concrete By using Artificial Intelligence SIRT Bhopal Red Mud as replacement of Cementitious Material Areview SIRT Bhopal Recent Research on Nano silica and Nano Alumina Based Cement mortar and Concrete Influence of Graphene Mortar and Concrete Materials Firength Self Compacting Concrete Using Flay ash & silca Fume Performance of High Strength Self Surength Self Compactive Study on Influence of Steel and Glass Fibres on High Strength Self Strength Self Strength Self Strength Self Strength Such Areview Influence of Gonetic Material in Cement Composites - A Review Surength Self Strength Self Strength Such Strength Self Strength Self Strength Self Strength Such Such Strength Such Such Strength Such Such Strength Such Such Such Such Strength Such Such Such Such Such Such Such Suc					
Concrete By using Artificial Intelligence SIRT Bhopal Red Mud as replacement of Cementitious Material -A Review SIRT Bhopal Recent Research on Nano silica and Nano Alumina Based Cement mortar and Concrete Influence of Graphene Oxide on cement mortar and concrete-A review SIRT Bhopal Influence of Quartz Materials on Performance of High Strength Self Compacting Concrete using Flay ash & silca Fume Graphene Oxide as Nano Material in Cement Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Strength Self Strength Self Strength Streng	36		1 -		June 19 & 20 June 2020
Artificial Intelligence Red Mud as replacement of Cementitious Material -A Review Recent Research on Nano silica and Nano Advances in Civil Engineering SIRT Bhopal Alumina Based Cement mortar and Concrete Influence of Graphene Oxide on cement mortar and concrete-A review Influence of Quartz Materials on Performance of High Strength Self Compacting Concrete Development of High Strength Self Compacting Concrete using Flay ash & silca Flume Graphene Oxide as Nano Material in Cement Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Strength Self Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Strength Self Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Strength Self Strength Self Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Streng					<u> </u>
Red Mud as replacement of Cementitious Material -A Review SIRT Bhopal Recent Research on Nano silica and Nano Alumina Based Cement mortar and Concrete Influence of Graphene Oxide on cement mortar and concrete-A review SIRT Bhopal Influence of Guartz Materials on Performance of High Strength Self Compacting Concrete Development of High Strength Self Compacting Concrete Using Flay ash & silca Fume Graphene Oxide as Nano Material in Cement Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Strength S		, ,			
replacement Cementitious Material -A Review Recent Research on Nano silica and Nano Alumina Based Cement mortar and Concrete Influence of Graphene Oxide on cement mortar and concrete-A review Influence of Quartz Materials on Performance of High Strength Self Compacting Concrete Development of High Strength Self Compacting Flav ash & silca Fume Graphene Oxide as Nano Material in Cement Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Compacting Concrete Value on Influence of Steel and Glass Fibres on High Strength Self Compacting Concrete Value on Influence of Steel and Glass Fibres on High Strength Self Compacting Concrete Value on Influence of Steel and Glass Fibres on High Strength Self Compacting Engineering for Sustainable Environment Strength Self Sustainable Environment Strength Self Strength Self Sustainable Environment		ŭ	-		
Cementitious Material - A Review Recent Research on Nano silica and Nano Alumina Based Cement mortar and Concrete Influence of Grapheno Oxide on cement mortar and concrete- A review Influence of Grapheno Oxide on cement mortar and concrete- A review Influence of Grapheno Oxide on Cement mortar and concrete- A review Influence of Grapheno Oxide on Cement Materials on Performance of High Strength Self Compacting Concrete Development of High Strength Self Compacting Concrete using Flay ash & silca Fume Grapheno Oxide as Nano Material in Cement Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Class Fibres on High Strength Self Compacting Study on Influence of Steel and Glass Fibres on High Strength Self Class Fibres Oxide Advances in Civil Engineering Fibres Oxide Advances in Civil Engineering Fibres Oxide Advance	25	replacement of			1 10 0 20 1 2020
-A Review SIRT Bhopal Recent Research on National Conference on Advances in Civil Engineering SIRT Bhopal 38	37	ļ =		National	June 19 & 20 June 2020
Recent Research on National Conference on Advances in Civil Engineering SIRT Bhopal 199 Influence of Graphene Oxide on cement mortar and concrete-A review Influence of Quartz Materials on Performance of High Strength Self Compacting Concrete Development of High Strength Self Compacting Concrete using Flay ash & silca Fume Graphene Oxide as Nano Material in Cement Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Compacting Concrete using Flay ash & silca Fume Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Strength Self Steel and Glass Fibres on High Strength Self Steel and Glass Fibres on High Strength Self Strength Sel		-A Review			
Nano silica and Nano Alumina Based Cement mortar and Concrete Influence of Graphene Oxide on cement mortar and concrete-A review Influence of Quartz Materials on Performance of High Strength Self Compacting Concrete Development of High Strength Self Compacting Concrete using Flay ash & silca Fume Graphene Oxide as Nano Material in Cement Composites - A Review A Review A Review A Review A Review National Conference on Advances in Civil Engineering SIRT Bhopal National Onference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National National June 19 & 20 June 2020			•		
Advances in Civil Engineering SIRT Bhopal Advances in Civil Engineering SIRT Bhopal National June 19 & 20 June 2020		Nano silica and Nano			
Cement mortar and Concrete Influence of Graphene Oxide on cement mortar and concrete-A review Influence of Quartz Materials on Performance of High Strength Self Compacting Concrete Development of High Strength Self Compacting Concrete using Flay ash & silca Fume Graphene Oxide as Nano Material in Cement Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Compactive Study Strength Steel Page of Advances in Civil Engineering SIRT Bhopal At a Graphene Oxide as Nano Material in Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Comparative Study on Influence of Steel and Glass Fibres on High Strength Self At a Strength Self Development of High Strength Self Self Strength S	38			National	June 19 & 20 June 2020
Concrete					, and is as is just a local
Influence of Graphene Oxide on cement mortar and concrete-A review Influence of Quartz Materials on Performance of High Strength Self Compacting Concrete using Flay ash & silca Fume Graphene Oxide as Nano Material in Cement Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Strength Self Strength Self Comparative Study on Influence of Steel and Glass Fibres on High Strength Self National Conference on Advances in Civil Engineering for Sustainable Environment Study on Strength Self			Bhopal		
Oxide on cement mortar and concrete-A review SIRT Bhopal National June 19 & 20 June 2020			National Conference on		
mortar and concrete-A review Influence of Quartz Materials on Performance of High Strength Self Compacting Concrete Development of High Strength Self Compacting Concrete using Flay ash & silca Fume Graphene Oxide as Nano Material in Cement Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Strength Self Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Self Self Self Self Self Self Self		•			100000
review ,SIRT Bhopal	39			National	June 19 & 20 June 2020
Influence of Quartz Materials on Performance of High Strength Self Compacting Concrete Development of High Strength Self Compacting Concrete using Flay ash & silca Fume Graphene Oxide as Nano Material in Cement Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Other Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National June 19 & 20 June 2020 National June 19 & 20 June 2020 National June 19 & 20 June 2020 Influence of Steel and Glass Fibres on High Strength Self National National June 19 & 20 June 2020 National June 19 & 20 June 2020 National June 19 & 20 June 2020					
Materials on Performance of High Strength Self Compacting Concrete Development of High Strength Self Compacting Concrete Using Flay ash & silca Fume Graphene Oxide as Nano Material in Cement Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self A Review National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National Conference on Advances in Civil Engineering SIRT Bhopal National June 19 & 20 June 2020 National Sirving National June 19 & 20 June 2020 National Conference on Advances in Civil Engineering for Sustainable Environment National June 19 & 20 June 2020 National June 19 & 20 June 2020 National Sirving National June 19 & 20 June 2020 National June 19 & 20 June 2020 Influence Oxide as Oxide Advances in Civil Engineering for Sustainable Environment National June 19 & 20 June 2020			_		
40 Performance of High Strength Self Compacting Concrete Development of High Strength Self Compacting Concrete Using Flay ash & silca Fume 41 Graphene Oxide as Nano Material in Cement Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Advances in Civil Engineering on Advances in Civil Engineering for Sustainable Environment Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Advances in Civil Engineering National National June 19 & 20 June 2020					
Strength Self Compacting Concrete Development of High Strength Self Compacting Concrete using Flay ash & silca Fume Graphene Oxide as Nano Material in Cement Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Graphene Oxide as Nano Material in Cement Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Strength Self Self National Conference on Advances in Civil Engineering for Sustainable Environment Strength Self National Conference on Advances in Civil Engineering for Sustainable Environment I June 2020 National 1 June 2020	40			National	June 19 & 20 June 2020
Compacting Concrete Development of High Strength Self Compacting Concrete using Flay ash & silca Fume Graphene Oxide as Nano Material in Cement Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Compacting Concrete using Concrete using Flay ash & silca Fume National Conference on Advances in Civil Engineering SIRT Bhopal National June 19 & 20 June 2020 National June 19 & 20 June 2020 Influence of Steel and Glass Fibres on High Strength Self Other Brown Advances on Civil Engineering for Sustainable Environment Other Brown Advances on Civil Engineering for Sustainable Environment Other Brown Advances on Civil Engineering for Sustainable Environment I June 2020				1,unonu	Jane 17 & 20 June 2020
Development of High Strength Self Compacting Concrete using Flay ash & silca Fume Graphene Oxide as Nano Material in Cement Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Development of High Strength Self National Conference on Advances in Civil Engineering single Sustainable Environment National June 19 & 20 June 2020 National June 19 & 20 June 2020 National June 2020 I June 2020			,SIRT Bhopal		
Strength Self Compacting Concrete using Flay ash & silca Fume Graphene Oxide as Nano Material in Cement Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Strength Self Advances in Civil Engineering ,SIRT Bhopal National June 19 & 20 June 2020 I June 2020		• •			
41 Compacting Concrete using Flay ash & silca Fume Graphene Oxide as Nano Material in Cement Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Advances in Civil Engineering ,SIRT Bhopal National June 19 & 20 June 2020 National June 19 & 20 June 2020 Influence of Steel and Glass Fibres on High Strength Self National June 19 & 20 June 2020 National 1 June 2020					
using Flay ash & silca Fume Graphene Oxide as Nano Material in Cement Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Graphene Oxide as National Conference on Advances in Civil Engineering for Sustainable Environment At Silca	41			National	June 19 & 20 June 2020
Fume Graphene Oxide as Nano Material in Cement Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Graphene Oxide as Oth National Conference on Advances in Civil Engineering for Sustainable Environment National National National I June 2020 1 June 2020	71			ranonai	Julie 17 & 20 Julie 2020
Graphene Oxide as Nano Material in Cement Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Graphene Oxide as Oth National Conference on Advances in Civil Engineering for Sustainable Environment Oth National I June 2020 1 June 2020			,SIRT Bhopal		
42 Nano Material in Cement Composites - A Review on Advances in Civil Engineering for Sustainable Environment 1 June 2020 43 Comparative Study on Influence of Steel and Glass Fibres on High Strength Self 6th National Conference on Advances in Civil Engineering for Sustainable Environment National 1 June 2020			6th National Conference	National	
Cement Composites - A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Engineering for Sustainable Environment Comparative Study on Influence of Steel and Office on Advances in Civil Engineering for Sustainable Environment 1 June 2020 1 June 2020 1 June 2020		1 · · · · · · · · · · · · · · · · · · ·		ranonai	
A Review Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Sustainable Environment 6th National Conference on Advances in Civil Engineering for Sustainable Environment 1 June 2020	42				1 June 2020
Comparative Study on Influence of Steel and Glass Fibres on High Strength Self Comparative Study on Influence of Steel and On Advances in Civil Engineering for Sustainable Environment Sustainable Environment		<u> </u>			
Influence of Steel and Glass Fibres on High Strength Self 6th National Conference on Advances in Civil Engineering for Sustainable Environment				National	
Glass Fibres on High Strength Self On Advances in Civil Engineering for Sustainable Environment 1 June 2020			6th National Conference	rativilal	
Strength Self Sustainable Environment	42		on Advances in Civil		1 June 2020
Surfainable Environment	43	_	Engineering for		1 June 2020
Compacting Concrete		_			
		Compacting Concrete			

		,		
44	An Experimental Investigation on flow and Strength Properties of Self Compacting Geo-Polymer Concrete by performing regression analysis using MS EXCEL & MATLAB	International Conference on "Construction Materials and Smart Structures for Sustainable Development (ICCMSSSD)-2020" from	International	29 th - 31st of Jan' 2020.
45	An Experimental studies on Self Compacting Geo-Polymer Concrete containing Metakoalin at Ambient Curing Condition	International Conference on "Construction Materials and Smart Structures for Sustainable Development (ICCMSSSD)-2020" from	International	29 th - 31st of Jan' 2020.
46	Development of Self Compacting Geo- Polymer Concrete at Ambient Curing Condition	Advances in Sustainable Construction Materials (ASCM'19) at NITW.	National	15 th & 16 th March, 2019
47	Perfomance Studies On Self Compacting Geo Polymer Hybrid Fibre Reinforced Concrete	Advances in Sustainable Construction Materials (ASCM'19) at NITW	National	15 th & 16 th March, 2019
48	Development of self compacting geopolymer concrete at ambient curing conditions.	International Conference on Urban planning, Architecture, Civil and Environmental Engineering, Jawaharlal Nehru University, New Delhi.	International	July'18 & 19, 2018
49	Experimental investigation on self compacting concrete —Addition of marble powder and silica fume	International Conference on Urban planning, Architecture, Civil and Environmental Engineering, Jawaharlal Nehru University, New Delhi.	International	July'18 & 19, 2018
50	Durability Properties of Ternary Blended Geo-polymer Concrete Under Ambient Curing	2 nd International Conference on Smart Sustainable Cities	International	28 th and 29 th December 20

_				
51	A Novel Application Of Sustainable Concrete In Urban Context.	46th ISTE Annual National Convention & National Conference On "Intelligent Technologies for better Tomorrow"	National	10th -12th February 2017
52	Development Of High Strength Fiber Reinforced Self Curing Self Compacting Concrete Using Quartz Fillers	Structural Engineering Convention (SEC - 2016)	International	21st -23rd December 2016
53	Bhuj and Nepal Earth quakes Technical fallout and lessons to be learnt	Disaster Preparedness , Mitigation and Reconstruction of Sustainable Society	National	11-12 th Feb 2016
54	An Experimental Study On High Strength Post- Tension Beams Incoporating Quartz Materials Of Hybrid Fiber Self Compacting Concrete	UKIERI Concrete Congress Concrete Research Driving Profit and Sustainability	International	2 – 5 November 2015
55	Chloride Permeability of M100 Grade Concrete Using Quartz Sand and Quartz Fillers in Hooked End Steel Fiber Reinforced Self Compacting	i-manager's International Conference on Engineering and Technologies (IICET 2015)	International	10 th – 11 th April, 2015
56	Physical and Chemical Durability Studies on High Performance Self Compacting Hybrid Fiber Reinforced Concrete	Structural Engineering Convention –IIT Delhi	International	22 Dec to 24 Dec 2014
57	Mechanical Characteristics of High Strength Self Compacting Fiber Reinforced Concrete Incorporating Quartz Filler & Hybrid Fibers		International	06 Jan to 08 Jan 2014
58	Development of Ultra High Strength Self	4 th Nirma university International	International	28 Nov to 30 Nov 2013

	Compacting Fiber Reinforced Concrete with Quartz Sand and Quartz Powder	Conference on Engineering		
59	Effect of Chemical Admixtures on Ultra High Strength Self Compacting Fiber Reinforced Concrete	Indian Science Congress Association	International	08 Dec to 10 Dec 2013
60	Effect of VMA and W/P ratio on ultra high strength self compacting fiber reinforced concrete	Innovations in Concrete (ICI –IWC 2013)	International	October 23-26, 2013
61	Study on hardened properties of ultra high strength self compacting fiber reinforced concrete	Techniques In Civil and Environmental	International	5th & 6th June 2013
62	Effect of super plasticizers on High performance concrete	Advances in structural Engineering	National	05-06 January 2012
63	Strength properties of polypropylene fibre reinforced concrete	Recent advances in structural Engineering	National	05-06 January 2012
64	Geo-polymer concrete- An overview	special concretes	National	23-24 December 2011
65	Bacterial concrete- An innovative solution to concrete crack remediation	special concretes	National	23-24 December 2011
66	Quality assessment of New Concrete structures by NDT techniques	Condition monitoring ICCM-2011 organized by GITAM University ,Vizag	International	23-24 February 2011
67	Effect of fine aggregate replacement with flyash on some properties of concrete	Recent advancements in Concrete and construction organized by Vasavi college of Engineering	International	7t ^h – 9 th February 2008.
68	Analysis and design of MAGLEV Bogie structure using ANSYS	Civil engineering Applications " organized by Civil engineering Association, VNRVJIET,HYDERABAD	National	24-25 January 2007.
69	Analysis and design of ASRS system using	National seminar on Civil engineering	National	24-25 January 2007

Finite element	Applications	
analysis		

5.9. Sponsored research Projects:

S.No	Title	Agency	Period	Grant amount	Ongoing / Completed
1	Development & Characterization of geo- polymeric binders for sustainable Concrete	DST (SERB)	Applied		
2	Development of Ultra High Performance Self Compacting Fiber Reinforced Concrete (UHPSCFRC)	DST (SERB)	Applied		
3	An Experimental Study on Effect of Quartz Powder and Quartz Sand in Self Compacting Concrete	UGC Major	Applied		
4	Strength and Corrosion Characteristics of Reinforced Cement Concrete slabs & Beams with Hybrid Fiber Reinforced High Strength Self Compacting Concrete using Quartz Materials	UGC Minor	Applied		
5	Characterization of geo- ploymeric binders	AICTE	Applied		
6	Recent Advances in Concrete & Construction "(RACC-12)	AICTE (SDP)	30 TH April to 12 May 2012	2.62	Completed

5.10 Consultancy Projects:

S.No	Title	Agency	Period	Sanctioned	Ongoing /
				Amount	Completed
1	Mix Designs for M2o,	KSR Crest	December	1,00,000	Completed
	M25, M30.M35,M40,M45	Buidlcon LLP	2020-		
	M50., M55 M60 and M65		March		
	grades concrete using with		2021		
	sustainable materials				
2	Structural Design of PT	Rainbow	January	30,0000	Completed
	Slab Man Hole Covers	Precast Products	2021-		_
			March		
			2021		
3	RUB Works, Retaining	GHMC TPQC	August	5,000,00	Completed
	Walls, BT Roads Water	Works	2020-		
	Pump House works etc		March		

			2021		
4	Mix Design forM25 &M30 grade	Radiant Cables Pyt ltd	August 2016	20,000	Completed
5	Concrete Material Testing	Radiant Cables Pvt ltd	March 2016	8000	Completed
6	Mix Design forM25 &M30 grade Concrete	VNR VJIET Hostel Buildings	Jan 2015		Completed
7	Quality Control of Concrete	VNR VJIET Hostel Buildings	Aug 2014		Completed
8	Development of Mix design	M/s Madhucon Sugar and Power Industries Ltd	August 2014	10,000-00	Completed
9	Concrete Material Testing	VNR VJIET Hostels			Completed
10	Study on mechanical properties on M20 grade concrete (Using OPC 53 Grade Cement) with and without curing	Ramboll Pvt Ltd Hyderabad	October 2013	22,000-00	Completed
11	Study on mechanical properties on M20 grade concrete (Using PPC Cement) with and without	Ramboll Pvt Ltd Hyderabad	November 2013	12,000-00	Completed
12	Mix Design forM25 &M30 grade	HRH Constructions	June 2012	16,000-00	Completed
13	Mix Design forM30 grade concrete	Maytas Pvt ltd	April 2011	8,000-00	Completed

6. Awards / Honors received:

Best paper award entitled "Influence of Quartz Materials on Flexural Behaviour of RCC & Post Tensioned Beams Using High Strength Self Compacting Concrete "at International Conference on "Latest Trends in Civil, Mechanical and Electrical Engineering "(LTCMEE -2021) Organized Maulana Azad National Institute of Technology(MNIT) Bhopal. during 12 April -13 April 2021.

Best paper award entitled "An Experimental Investigation on Rheology and Strength Properties Of Self Compacting Geo -polymer Concrete by using EXCEL, MATLAB and PYTHON "at In ternational Conference on Sustainable Infrastructure with smart technology for Energy and Environmental Management (SISTEEM 2020) organized by Bannari Amman Institute of Technology, Tamilnadu during **03 September -04 September 2020.**

Best paper award entitled "The Influence of Red Mud on the Performance Characteristics of High Strength Self Compacting Concrete "at International Conference on Recent Development In Sustainable Infrastructure:Research and Practices(ICRDSI 2020), organized by the School of Civil Engineering, Kalinga Institute of Industrial Technology (KIIT),Deemed to be University

during 18 December -21 December 2020.

Certificate of Appreciation for outstanding service as Session Chairman at the International Conference on Recent Development In Sustainable Infrastructure:Research and practices(ICRDSI 2020), organized by the School of Civil Engineering, Kalinga Institute of Industrial Technology (KIIT),Deemed to be University during **18 December -21 December 2020.**

7. Motto:

Work is Worship & Efficiency is Divine Vision, Work & Efficiency Secure Life