RESUME

Name: **Dr. H. SUDARSANA RAO**

Date of Birth: 03-02-1962

Designation: **DIRECTOR (ICS)**

J.N.T. University Anantapur ANANTAPUR- 515 002

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Nationality: Indian Hindu

Social Status BC-D



1.QUALIFICATIONS:

DEGREE	INSTITUTION/	YEAR	CLASS	FIELD	REMARKS
	UNIVERSITY				
B.Tech	JNTU College of	1983	First Class	Civil	First Rank
	Engineering,		With	Engg.	
	Anantapur		distinction		
M.Tech	JNTU College of	1986	First Class	Structural	First Rank
	Engineering,		With	Engg.	
	Anantapur		distinction		
Ph.D.,	Indian Institute of	1996	-	Structural	-
	Technology,			Engg.	
	Mumbai				

2. EXPERIENCE (Teaching & Research)

POST	EMPLOYER	PERIOD	YEARS	
Teaching Assistant	Principal, JNTU College of Engg.	August, 1983 to	2 Years	
	Anantapur	July, 1985		
Assistant Professor	Registrar, JNT University	9-7-1985 to	5 Years	
	Hyderabad	17-3-1990		
Associate Professor	Registrar, JNT University	18-3-1990	9 Years	
	Hyderabad	To 22-10-1999		
Professor	Registrar, JNT University	22-10-1999 to Till to	19 years-	
	Hyderabad	date		
	Total Teaching experience			
Experience as Professor			19 Years	

Administrative Experience

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POST	Appointing Authority	YEARS		
Deputy Warden	Principal, JNTU College of	2		
	Engg., Anantapur			
Project Engineer	Principal, JNTU College of	3		
	Engg., Anantapur			
Honorary Secretary for	Principal, JNTU College of	4		
Sports and Games	Engg., Anantapur			
Student Union Co-	Principal, JNTU College of	1 year 6 months		

Ordinator	Engg., Anantapur			
Head of the department	Registrar, JNT University	2 years		
	Hyderabad			
Director, B.I.C.A.R.D	Registrar, JNT University	1 year		
	Hyderabad	9 months		
Chief Engineer	Registrar, JNT University	1 year		
	Hyderabad	9 months		
Vice-Principal	Registrar, JNT University	2 years		
	Hyderabad			
Director of Evaluation,	Registrar, JNT University	2 years		
JNTUA	Anantapur			
& Professor				
Director, ICS JNTUA	Registrar, JNT University	09months		
	Anantapur			
Rector, JNTUA	Registrar, JNT University	3 years 5 months		
	Anantapur			
Vice Chancellor I/C	JNTU Anantapur	04 months		
Director, (ICS) JNTUA	Registrar, JNT University	From 17-02-2016 to 04-04-2018 2Years		
& Chief Engineer	Anantapur			
Total Administrative Experience 27 Years				

3. SUBJECTS OF PROFICIENCY

Always rated as a very good teacher by the students. The various subjects taught at U.G. & P.G level are listed below.

Under Graduate Level:

- 1 Computer Programming and Numerical Methods
- 2 Computer Applications in Civil Engineering
- 3 Mechanics of Solids
- 4 Analysis of Structures
- 5 Design of R.C.C. Structures
- 6 Advanced Mechanics of Solids
- 7 Advanced Structural Analysis

Post Graduate Level:

- 8 Experimental Stress Analysis
- 9 Concrete Technology
- 10 Finite Element Method
- 11 Artificial Neural Networks
- 12 Computer Aided Design

4. RESEARCH EXPERIENCE

A) Publications: Involved in active research in the following fields of Engineering & Technology.

- Artificial Neural Networks, Fuzzy Systems and Genetic Algorithms, Their Applications in Civil Engg.
- Finite Element Analysis of structures
- Micro & Macro analysis of Composites
- Fibre Reinforced Concretes
- Slurry Infiltrated Fibrous Concrete (SIFCON)

- Glass Fibre reinforced Concretes
- High-performance-concrete
- Low Cost Housing Materials and Techniques

<u>Published 157 research papers</u> in various National & International Journals and Conferences.

B) Guiding Research:

Ph.D. Level ... **Produced Twenty Five Doctorates** (list enclosed)

Supervising 12 Research Scholars

M.S. Level ... Produced **Three** Scholars

M.Tech Level ... Guided 132 M.Tech projects. (list enclosed)

B.Tech Level ... Guided about 122 B.Tech projects.

<u>C) Visiting Faculty:</u> Delivered expert lectures on various topics at Indian Institute of Science, Bangalore, SVU College of Engg., Tirupathi, Osmania University Engineering College, Hyderabad, JNTU Kakinada, JNTU Hyderabad and many other Engineering Colleges in the state for better interaction.

D)Books Authored:

- Editor of the book "Proceedings of the *National Conference on Cost Effective Materials & Techniques for Mass Housing*"
- Editor of the book "Proceedings of the National Conference on Recent Advances in structural Engineering", 9th Sept. 2004
- A book titled "Artificial Neural Networks in Civil Engineering" is in write up state to be published by Printice Hall of India Private limited, Patparganj Industrial Estate, New Delhi – 110 001
- Co-Author of the Manual of the software CERMCAN A Finite Element Software For The Analysis of Ceramic-Matrix-Composites
- Editor of the book "Proceedings of the National Conference on Recent Advances in structural Engineering", JNTU College of Engineering, Anantapur, Sept. 2008

E) Software Developed:

1.CERMCAN- A Finite Element Software For The Analysis of Ceramic-Matrix-Composites 2. ANNS- Artificial Neural Network Simulator

F) Reviewer for Journals

Reviewer for the following International Journals

- American Concrete Institute- Materials Journal
- American Concrete Institute- Structural Engineering Journal
- Material Science and Engineering, North Olmsted, OH, USA
- International Journal of Engineering Intelligent systems
- Editorial Board Member of ISPRM-JETR Journal (ISSN-2229-9262)

5. MINISTRY OF HUMAN RESOURCE DEVELOPMENT (MHRD) & A.I.C.T.E. PROJECTS ACTIVITIES

Obtained funds from MHRD and AICTE through various projects and acted as chief Co-Ordinator for these projects. The details are furnished below.

S.No	Title of the Project	Sanctioning	Amount	Status
		Authority		
1	Development of Low Cost Housing materials	M.H.R.D.	Rs. 18.0	Completed
	and techniques		Lakhs	
2	Modernisation and Removal of Obsolescence	A.I.C.T.E.	Rs. 7.0	Completed
	in Civil Engg. Labs		Lakhs	
3	Modernisation and Removal of Obsolescence	A.I.C.T.E.	Rs. 8.0	Completed
	in CAD lab		Lakhs	_
4	Development of an ANN model for the mix	A.I.C.T.E.	Rs. 5.0	Completed
	design of FRC		Lakhs	

6. CONSULTANCY SERVICES

Member of Industrial Consultancy Service (ICS) group at JNTU College of Engineering, Anantapur for the past 25 years and actively involved in generating funds to the University. In addition to routine laboratory testing of building materials, & road materials several mix design projects, structural design projects have been taken up. The satisfied regular clients include several Government organizations viz.

- 1) A.P. State Roads & buildings department
- 2) A.P. State Panchayat Raj department
- 3) A.P. State Irrigation department
- 4) A.P. Industrial Infrastructure Corporation
- 5) A.P. State Housing Corporation

Generating funds to the tune of Rs. 25.0 Lakhs per Annum to the University through consultancy services.

Member of the third party quality control team for various Irrigation projects under JalaYagnam of A.P. State Government.

7. DEVELOPMENTAL ACTIVITIES

- 1) Establishment of Low Cost Housing Centre: With the funds obtained from MHRD, established a Low Cost Housing Centre at JNTU College of Engineering, Anantapur. Research activities pertaining to the development of low cost housing materials and techniques are taking place in the Centre. Constructed a two storied building for housing the LCH Centre utilising the funds sanctioned by the MHRD. As Head of the Low Cost Housing Centre, conducted a *National Conference on Cost Effective Materials and Techniques for Mass Housing* during June 1997 to integrate nation wide research on the topic.
- 2) <u>Development of CAD laboratory:</u> With the funds obtained from AICTE, the CAD laboratory of the Civil Engineering department has been modernised providing good computing facilities to students. **Established a Local Area Network (LAN)** in the CAD Laboratory, which connects 14 Pentiums with a server, which can support another 50 machines for future expansion.
- **3) Development of Materials laboratory:** With the funds obtained from AICTE, developed the S.M. Laboratory of the Civil Engg. Department. Purchased **several new equipment** to the Laboratory which include

- 1. Digital Compression Testing Machine of 2000 KN capacity
- 2. 20 channel Strain Indicator
- 3. Lateral and Longitudinal Compressometers
- 4. Concrete Permeability Testing Apparatus
- 5. Accelerated Curing Tank
- 4) <u>Development of Fluid Mechanics laboratory:</u> With the funds obtained from AICTE, modernized the Fluid Mechanics Laboratory of the Civil Engineering department. Replaced the old rusted M.S. collecting and balancing tanks with new durable FRP Collecting and Balancing Tanks giving new look to the laboratory. Purchased FRP Coated Tilting Flume thus facilitating students for conducting experiments on open channel flows

8 ORGANISATION OF CONFERENCES, SEMINARS AND WORKSHOPS

Organised several Conferences/Seminars/Workshops to update faculty proficiency and knowledge resources and to integrate the research at National Level. The list of various Conferences/Seminars/Workshops organised is given below.

- 1. National Conference on Cost Effective Materials & Techniques for Mass Housing Sponsored by Ministry of Human Resource Development (MHRD) at JNTU College of Engineering, Anantapur during 27-28 June, 1997.
- 2. Work shop on quality Control, Project Scheduling & Monitoring for Government of Andhra Pradesh Panchayat Raj Engineering Department at JNTU College of Engineering, Anantapur during 17-19 February 1999.
- 3. Short Term Course on Fibre Reinforced Concrete- Theory, Properties and Applications Sponsored by Indian Society for Technical Education (ISTE) at JNTU College of Engineering, Anantapur during 8-15 April 1996.
- 4. National Workshop on Advances In Concrete Technology sponsored by University Grants Commission (UGC) at JNTU College of Engineering, Anantapur during 27-28 March 1989.
- 5. National Seminar on Research and Development in Low Cost Building Materials and Building Technologies sponsored by University Grants Commission (UGC) at JNTU College of Engineering, Anantapur during 31st August to 1st September 1989.
- 6. National Conference on Recent Advances in Structural Engineeering, RASE 2004 at JNTU College of Engineering, Anantapur on 9th September, 2004.
- 7. National workshop on High –Performance-Concrete, HPC-2006 at JNTU College of Engineering, Anantapur on 9th March, 2006
- 8. Community Services program on "Design, Construction and Maintenance of Rural roads". A training program for Gram Surpanches and Panchayat Raj Engineers conducted on 16th September 2006 at JNTUA Civil Dept

- 9. Community Services program on "Training of Masons on Construction Techniques" conducted from 11th 23rd December 2006 JNTUA Civil Dept
- National Conference on "Recent Advances in Structural Engineering" conducted on 9th March 2007 at JNTUA Civil Dept
- 11. National Student level Symposium on "Recent Advances in Civil Engineering" conducted on 10th March 2007 at JNTUA Civil Dept
- 12. Community Services program on "Survey and Concrete Technology hands on experience for unemployed youth ". A training program for rural 10th class candidates conducted from 17th December 2007 10th January 2008 at JNTUA Civil Dept
- 13. Organized one day National workshop on "Applications of Artificial Neural Networks in Civil Engineering "on 16th February 2008 at JNTUA Civil Dept
- 14. Organized one day National Conference on "Recent Advances in Structural Engineering" on April 4th 2008 at JNTUA Civil Dept
- 15. Organized one day National level student symposium on "Recent Advances in Civil Engineering" on January 23rd 2009 at JNTUA Civil Dept
- 16. Organized One day National Level Student Symposium on "Recent Advances in Civil Engineering" on March 12th 2010 at JNTUA Civil Dept
- 17. Organized One day National Level Student Symposium on "Recent Advances in Civil Engineering" on March 18th 2011 at JNTUA Civil Dept
- 18. Organized One day National Level Student Symposium on "Recent Advances in Civil Engineering "on March 1st 2013 at JNTUA Civil Dept
- 19. Organized One day National Level Student Symposium on "Recent Advances in Civil Engineering" on March 15th 2014 at JNTUA Civil Dept
- 20. Organized One day National Level Student Symposium, "Sammelan -2015" on March 12th 2015 at JNTUA Civil Dept
- 21. Organized One day National Level Student Symposium on "Recent Advances in Civil Engineering" on March 10-11th 2016 at JNTUA Civil Dept

9. PARTICIPATION IN CONFERENCES, SEMINARS AND WORKSHOPS

In addition to the various conferences/seminars/workshops organised as listed above, participated actively in several National & International Conferences/Seminars and presented papers. The list of various National & International Conferences/Seminars participated are given below.

1. International Conference on Maintenance & Durability of Concrete Structures, 4-6 March 1997, J.N.T.University, Hyderabad.

- 2. National Conference on Civil Engineering Materials and Structures, 19-21 January 1995, Osmania University, Hyderabad.
- 3. National Conference on Computer Aided Structural Analysis and Design (NC-CASAD 96), 3-5 January, 1996, Engineering Staff College of India, Hyderabad
- 4. National Conference on Advances in Materials of Construction and Construction Methods, 22-23 August, 1997, S.V. University, Tirupathi
- 5. National Workshop on Advances in Cement, Slag and Pozzolanic Materials in India 27th June 1998, S.V. University, Tirupathi.
- 6. Workshop on Fibre Composites in Infrastructure Construction and Maintenance, 30th January 1997, Indian Institute of Technology, Mumbai.
- 7. Workshop on Question Bank Preparation 24-26 March 1990, J.N.T.U. College of Engineering, Anantapur.
- 8. Q.I.P. Short Term Course on Fracture Mechanics of Plain and Reinforced Concrete 9-14 September 1996, Indian Institute of Science, Bangalore.
- 9. 38th Congress of Indian Society of Theoretical and Applied Mechanics 9-12 December, 1993 Indian Institute of Technology, Kharagpur
- 10. National Conference on New Paradigms in Civil Engineering Practices, Anjuman Engineering College, Bhatkal, Dec. 1-2. 1996.
- 11. Seminar on fibre reinforced concrete and its applications, Information Centre for Fibre Reinforced Composites, Madras, 19-21 Sept. 1991.
- 12. Asia-Pacific Specialty Conference on Fibre Reinforced Concrete, Hotel New Otani, Singapore, 28-29 August 1997.
- 13. National Seminar on High Performance Concretes, International Centre for Fibre Reinforced Concrete Composites, Chennai 21-22 May, 1998.
- National Conference on Emerging trends in concrete construction, Dept of Civil Engg,
 CBIT, Hyderabad, 22-24, Aug, 2003
- 15. International conference on "Recent advances in concrete technology", University of Maryland, Washington D.C., U.S.A, 19-21, Sep., 2007
- 16. International Workshop on Concrete Fiber Composites, Special Concretes and Structures (IWCSS-2008) conducted on 11th February 2008 at JNTU Kakinada, Civil Dept
- 17. National Workshop on "Compatibility Issues between Cement & Chemical Admixture in Concrete" at Osmania University, Hyderabad held on 17th September, 2010 Organized by Indian Concrete Institute Andhra Pradesh, Hyderabad

- 18. Asian Conference on "Ecstasy in Concrete" at IIT Madras, Chennai held from 5th Dec-9th Dec 2010 Organized by ICI (Indian Concrete Institute) in association with IIT Madras, Chennai
- 19. Third Inter National Conference on "Concrete Repair, Rehabilitation and Retrofitting", Cape Town, South Africa, 3-5 September, 2012 organized by University of Cape Town
- 20. Workshop (Phase-I) on "Training resource persons on outcome based accreditation", organized by NBA Nodal Centre JNTUA Ananthapuramu on 29th April, 2013
- 21. Workshop (Phase-II) on "Training Evaluators/Resource persons on outcome based accreditation", organized by NBA Nodal Centre JNTUA Ananthapuramu on 1-3 July, 2013
- 22. Two day workshop, sponsored by University Grants Commission, New Delhi on "Outcome Based Education Approach in Engineering Curriculum" organized by JNTUACEA during 26-27 August, 2014
- 23. Leadership Training Workshop on "Resource mobilization strategies for the public universities of AP for Vice-Chancellors" HE Department, Govt of AP, Administrative Staff College of India, Hyderabad during 27-28, October, 2015
- 24. Fourth International Conference on "Advances in Civil, Structural and Mechanical Engineering ACSM-2016", Bangkok, Thailand, 7-8 May, 2016 organized by IRED, Newyork
- 25. Global Teachers Conference on "Empowerment of Teachers for building Sustainable Global Society", Ravindrabharathi Auditorium Hyderabad, India, 30-11-2016 organised by MVLA Trust, Mumbai
- 26. Innovative Scientific Research Professional Malysia® JETR International Convention on Innovative Technological Scientific research Strategies in Science, Engineering and Management on 22-10-2017 at Kuala Lampur, Malaysia.
- 27. International Conference on Composite Materials and Structures 27th to 29th December 2017, IIT Hyderabad, India.
- 28. National Workshop on "Public Procurement with-Procurement", 30th April to 2nd May 2018, at Mussoorie by National Academy of Human Resource Development (NAHRD), New Delhi

10. ADMINISTRATIVE EXPERIENCE

At various levels, assisted the College and University Administration by doing several additional administrative jobs. Details are furnished below.

- A) Project Engineer: Worked as Project Engineer at JNTU College of Engineering, Anantapur from November 1998 to December 2001. In addition to the routine maintenance jobs, executed the following important construction works departmentally contributing major savings for the University.
- 1. Construction of New Shilpa Ladies Hostel at an estimated cost of Rs. 39.0 Lakhs
- 2. Construction of First Floor over Chemical Engineering Dept. at an estimated cost of Rs. 10.0 Lakhs
- 3. Construction of Dining Hall and Kitchen to New Shilpa Ladies Hostel at an estimated cost of Rs. 18.0 Lakhs
- 4. Construction of Ellora hostel for boys at an estimated cost of Rs. 1.35 Crores.
- 5. Construction of F.M, T.E, Survey &Geology Laboratory complex at an estimated cost of Rs. 70.0 Lakhs
- 6. Construction of First Floor over Shilpa ladies Hostel at an estimated cost of Rs. 52.0 Lakhs
- 7. Leak Proofing the roof slabs of Ajanta and Amaravati boys hostels
- 8. Construction of the compound wall around the College Campus at an estimated cost of Rs. 8.0 Lakhs
- 9. Jungle Clearance of the Campus
- 10. Black topping of the Internal Roads at an estimated cost of Rs. 3.0 Lakhs
- **B)** Honorary Secretary for Sports and Games: For more than four years worked as Honorary Secretary for Sports and Games and promoting the games & sports activity in the campus. Involved in the following developmental works.
- 1. Development of New Play Ground
- 2. Establishment of Gymnasium
- 3. Sanction of Rs. 4.0 Lakhs for proposed Pavilion Construction
- 4. Conducted several Sports Days to project the talents of students
- 5. Organised a district level Cricket tournament during the golden jubilee celebrations of the College
- 6. Organised a **district level Foot Ball tournament** during the **Silver Jubilee celebrations** of the University
- 7. Organised a National level chess tournament CHESS- FEST during April 1998.
- 8. Member of the Cricket Team winning the District Employees Tournament in the year 1997

<u>C) Student Union Co-Ordinator:</u> Worked as Student Union Co-Ordinator for one and half years. Assisted the College administration in several aspects in maintaining healthy atmosphere in the campus. A few are mentioned below.

- 1. Streamlined the student union account and introduced foolproof mechanism for maintaining the accounts of student union.
- 2. Assisted the College administration during the admissions of 1st year students.
- 3. Maintained **Zero Ragging** in the College Campus for the past two years and smoothly 9rganized the Freshers day functions.
- 4. Organised the inter collegiate cultural festival CEAST-98 successfully.
- 5. Maintaining excellent relations with the students of the College.

D) Head of the department: Worked as head of civil engineering department for two years from 1999. Proposed several modifications in the course structure of UG & PG programmes. Commissioned a new F.M Laboratory and a New Transportation Engg. Laboratory. Introduced a new P.G. Program "Computer aided structural engineering".

E)Director, BICARD: Served as Director, Bureau of Industrial Consultancy and Research Development (**BICARD**), JNTU Hyderabad for a period of about two years and coordinated the consultancy services of the various units of the university. BICARD is generating funds to the tune of 35-40 lakhs every year through consultancy.

F)Chief Engineer: As Chief Engineer of the JNTU, Hyderabad (Additional Charge), from December 2001 to September 2003, planned and monitored the construction activity at the Head Quarters and also at the constituent colleges at Anantapur and Kakinada. A few prestigious projects handled at JNTU, Hyderabad are as follows.

- Construction of UGC Academic Staff College Building-2.5 Crores
- Construction of SIT Building-6 Crores
- Construction of University library Building- 3 crores
- Construction of Staff Quarters- 4 crores
- Construction of University Guest House- 1.5 Crores
- Constructon of Laboratories for various departments
- Laying of Internal Roads

G) Vice-Principal: Worked as Vice-Principal at JNTU College of Engineering, Anantapur from May, 2006 to August, 2008 and looked after the academic section and examination cell. The college acts as a nodal centre for about 57 engineering colleges of Rayalaseema, Nellore and Prakasam districts for conduct of university examinations.

H) Director of Evaluation: Took charge as Director of Evaluation of newly formed JNT University, Anantapur on 1-9-2008. Introduced several reforms in the examination system in the new university for preventing leakage of question papers and mass copying in the affiliated colleges. Improved the security system in the EDEP examination pattern to totally avoid the hacking of examination portal by using virtual private network. Successfully conducted examinations in about 140 affiliated colleges and declared results in record time. For preventing the duplicate certificate menace, introduced RFID (Radio Frequency Identification Detector) technology for issuing the original degree certificates for the first time in India.

- I) Director (ICS): Took charge as Director, Industrial Consultancy Services (ICS) of JNT University Anantapur on 2-2-2011. Established an independent material testing laboratory for the University Consultancy Cell. Providing quality control to the various building projects taken up by the JNT University Anantapur
- **J)** Rector: Took charge as Rector of J.N.T. University Anantapur on 20-9-2012 and continuing to serve in the university. As rector, headed several administrative and academic reform committees for effective administration of the university. As rector, acted as First Appellate Authority under RTI act. As a Rector, responsible for the following developmental activities in the University.
 - Grant of 2(f) & 12 (b) status to the University by UGC, New Delhi

- Establishment of Research Centres in affiliated institutions
- Introduction of MOOCs and Gap year concepts in curriculum
- Implementation of reforms in examination system such as jumbling of centres, challenge valuation, issue of Photostat copy of answer scripts, mandatory use of CC cameras in examination halls etc.,
- Introduction of anti-plagiarism check for Ph.D thesis to improve the quality of research
- MoU with IBM to train students for skill development in IT sector
- MoU with Florida International University USA for MS programs
- MoU with C-DAC, IIT Chennai to train the faculty and students in the use of open source OS
- Establishment of centre of excellence by Texas Instruments in JNTUA campus
- MoU with Chicago State University, USA for Joint academic programs and student exchange
- Admission of International Students in JNTU Anantapur
- MoU with NBA, New Delhi for training faculty on outcome based education and accreditation
- Conduct of MSIT program jointly with Carnegie Mellon University, USA at JNTU Anantapur
- Conduct of Industry oriented M.Tech Program in VLSI System Design with SEER Akademy- IIT Madras
- MoU with INFLIBNET (Shodganga) to facilitate the on-line availability of Ph.D thesis of JNTUA
- Development of Infrastructure in terms of new constructions such as Hostel buildings, Academic blocks, New Auditorium, New Examination Block etc.
- Development of Greenery in the campus with the help of RDT, Anantapur
- **K) VICE CHANCELLOR I/C:** Worked as Vice-Chancellor i/c for J.N.T University Anantapur from 30-6-2015 to 26-10-2915. Introduced several reforms in administrative procedures for improving transparency in the system. Taken steps for establishment of skill development centres and Incubation centres and organized several training programs and Faculty Development Programs for better employability of students.
- L) Director (ICS) & Chief Engineer: Took charge as Director, Industrial Consultancy Services (ICS) and Chief Engineer of JNT University Anantapur on 17-2-2016 and continuing till to date. Planned and executed the following Infra Structure development works in JNT University.

S.No.	Name of work	Project Cost (Rs. In Lakhs)
1.	Infrastructure Development works for the College of Engineering, Kalikiri	35967.00
2.	Widening of Internal roads and providing footpaths in JNTUA	525.00
3.	Construction of Administrative Block at JNTUA, Anantapur	2600.00
4.	Construction of Integrated Lecture Hall Complex in JNTUA CEA	2390.00
5.	Construction of Gym hall, Yoga and Meditation Hall at JNTUA Compound, Ananthapuramu	67.00
6.	Construction of Pharmacy Block at OTRI, Anantapur	1364.00

7.	Construction of Boys Hostel at JNTUA CE Pulivendula	1001.00
8.	Design, Supply, Installation, testing and Commissioning of 200 KW Roof Top Model Plant	283.00
9.	Providing all essential accessories for Multipurpose Auditorium in JNTUA Ananthapuramu	450.00
10.	Construction of a building for "SIEMENS CENTRE OF EXCELLENCE"	1300.00
11.	Construction of Shed to the University Examination Block	250.00
12.	Construction of Hostel block for SC/ST students	410.00
13.	Construction of an Indoor Stadium	345.00

11) MEMBERSHIP IN PROFESSIONAL BODIES

- Fellow of Institution of Engineers, India (FIE) F110474-4
- Life Member of Indian Concrete Institute (ICI) LM 9035
- Life Member of Indian Society of Technical Education (ISTE)
- Fellow of Institution of Civil Engineers(FICE)
- Member of Innovative Scientific Research Professional Malaysia® (ISRPM®)

12) MEMBERSHIP IN REPUTED COMMITEES

- **Member of State level committee** for inspection of Self Financing Engineering colleges in AP State as per GO Rt No 131 of higher education (EC) Department Dt:-15-06-2016.
- Member of APEAMCET-2017 Admission Committee
- Acted as Session Chair in Innovative Scientific Research Professional Malaysia® (ISRPM®) Journal of Engineering Technological Research (JETR, ISSN: 2229-9262) International Convention on Innovative Technological Scientific research Strategies in Science, Engineering and Management on 22-10-2017 at Kuala Lampur, Malaysia
- Member of **Building Committee** of Sri Krishna Devaraya University, Anantapur
- Chairman, Board of Studies of Civil Engg., JNT University, Hyderabad for two Years
- Chairman, Board of Studies (PG) of Civil Engg., JNT University, Anantapur at Present
- Member of Academic Council of Sri Vidyaniketan Engineering College, Rangampet, Tirupathi
- Member of Academic Council of G.Pulla Reddy Engineering College, Kurnool
- Member of Board of Studies, Civil Engineering of RGM, Nandyal
- Member of Board of Studies, Civil Engineering of Yogi Vemana University, Kadapa
- Member of Board of Studies of AITS, Rajampet, Kadapa
- Member of the Selection Committee for recruitment of faculty of Civil Engg. To the J.N.T. University, Aanantapur, Hyderabad & Kakinada
- Member of the Selection Committee for recruitment of faculty of Civil Engg. To the affiliated Colleges of J.N.T. University, Aanantapur, Hyderabad & Kakinada.

- Member of Board of studies for Civil Engg. Of JNT University, Hyderabad for two years
- Member of Board of studies for Civil Engg. Of S.K. University, Anantapur at present
- Member of the Selection Committee for recruitment of faculty of Civil Engg. To the Osmania University and S.V. University
- Member of several AICTE committees for conducting inspections to colleges & NBA accreditation
- Member of UG board for UPSC examinations

13) AWARDS RECEIVED

- **1.** A.P. State Government award for **BEST TEACHER** for the year 2007 from the Hon'ble Chief Minister of A.P.
- 2. International Engineer of the Year-2008 from Cambridge Press, U.K
- **3. Out standing concrete Engineer of A.P 2010** from Indian Concrete Institute, (Hyderabad Chapter)
- 4. Marquis Who's Who Recognition
- 5. Rayalaseema Vidyaratna award from Rayalaseema Kala Samithi, A.P
- **6. Sardar Patel Life Time achievement award Award-2015** for excellence in Engineering Science from Sardar Vallabhai Patel Foundation on 31-10-2016
- **7. Global Teacher Role Model Award -2016** as Best Professor from MVLA Trust, Mumbai on 20-11-2016
- 8. Innovative Technological Research & Dedicated Best Professor Award from Innovative Scientific Research Professional Malaysia® (ISRPM®) at Kuala Lumpur, Malaysia on 22-10-2017.
- 9. Top 100 Engineers 2015 award by international biographical centre, Cambridge UK, England
- 10. Chartered Engineer by The Institution of Engineers (India) on 25-04-2018

14) OTHER ACADEMIC ACTIVITIES

- 1. Program In-charge for Engineering Courses offered by **Indira Gandhi National Open University**, **(IGNOU)** New Delhi Viz. Advanced Diploma in Construction Management (ADCM) and Advanced Diploma In Water Resource Engineering (ADWRE) at Anantapur Study Centre from 1.1.1996 to 31.12.2001
- 2. Acting as an Academic Councilor for the contact program of IGNOU from 1996

15. ABROAD VISITS

Visited following cities abroad

- 1. Dubai
- 2. Abudhabi
- 3. Sharjah
- 4. Washington D.C
- 5. Newyork
- 6. Losangeles
- 7. Newjersey
- 8. Cape Town
- 9. Bangkok
- 10. Singapore

11. Malasia

I have interacted with several academicians and researchers in the following International Universities.

- BITS, Pilani Campus at DUBAI
- University of Maryland, USA
- Howard University, USA
- California State University, USA
- University of Cape Town, SA
- Rajamangala University of Technology, Suvarnabhumi, Nonthaburi Campus, Bangkok
- National University of Singapore, Civil & Environmental Engg. Department
- Nanyang Technological University, Singapore, Civil Engg. Department
- University Technology Mara, Kuala Lumpur Malaysia



As a quality control Expert for the "Jala Yagnam" Sites



Receiving Outstanding Concrete Engineer of AP-2010 award from Indian Concrete Institute



Receiving Best Teacher Award from A.P State Government



Receiving Innovative Technological Research & Dedicated Best Professor Award from ISRPM® at Kuala Lumpur, Malaysia



Receiving Sardar Patel Life Time achievement award Award-2015 for excellence in Engineering Science from Sardar Vallabhai Patel Foundation

List of Ph.Ds Awarded

S.No.	Name of the	Title of Ph.Dthesis	Year of
1	Research Scholar	D1	Award
1	T. Raghunatha Reddy	Development of a macro-mechanical neural network model for steel fibre reinforced concrete	2001
2	V. Venketeswara Reddy	Effects of quality of water on strength properties of ordinary Portland cement concrete, fly ash concrete and slurry infiltrated fibrous concrete	2004
3	C. Sashidhar	Some studies on strength and stiffness properties of slurry infiltrated fibrous concrete	2005
4	B. Jayarami Reddy	Development of micro and macro-mechanical models for the mechanical 17ehavior of brittle-matrix-composites	2005
5	N.V. Ramana	An experimental investigation on strength and stiffness properties of slurry infiltrated fibrous concrete two-way slabs	2006
6	B. Ramesh Babu	Development of genetic algorithm based neural network models for the design of reinforced cement concrete structural elements	2007
7	B. Anjaneya Prasad	Development of genetic algorithm based neural network macro model	2007
8	K. Gnaneshwar	for the properties of Aluminium alloy castings An investigation on strength and stiffness properties of steel reinforced slurry infiltrated fibrous concrete two-way slabs with different edge conditions	2009
9	G. Reddy Babu	Effect of metal ions in industrial waste water on setting, compressive strength, hardening and soundness of cement	2009
10	T. Chandrasekhar Reddy	Development of a macro-mechanical neural network model for slurry infiltrated fibre reinforced concrete	2010
11	N.R. Maddi Reddy	Development of genetic algorithm based neural network macro mechanical model for fibre reinforced High-Performance-Concrete	2010
12	T. Sivasankar Reddy	Effect of phosphogypsum on strength and workability properties of cement mortar, cement concrete and fiber reinforced concrete	2011
13	H.M. Somasekharaiah	Studies on strength, workability and durability properties of glass fibre reinforced high-performance-concrete	2011
14	Subba Reddy	Modelling strength and stiffness properties of ferro-cement elements using hybrid neural networks	2012
15	B. Madhusudhan Reddy	Effect of water quality on the strength and durability characteristics of blended cement concrete, silicafume concrete and fibre reinforced concrete	2013
16	V. Showjendra Kumar Reddy	Behaviour of recycled aggregate concrete two way slabs in flexure and punching shear – an experimental investigation	2013
17	E. Arunakanthi	Effect of chemical compounds in water on setting times, workability and strength of high-performance-concrete with metakaolin and phosphogypsum admixtures	2013
18	K. Rajasekhar	Analysis of slurry infiltrated fibrous concrete slabs using finite element analysis	2013
19	K. Munirathnam	Strength and durability studies of NRL modified fibre reinforced High- Performance-Concrete	2014
20	M. Beulah	Development of genetic algorithm based neural network model for predicting workability, strength and durability of High-Performance-Concrete	2015
21	V. Giridhar	Experimental studies on strength and durability characteristics of ceramic waste aggregate concrete	2015
22	T. Chinna Venkat Reddy	Studies on the behavior of high-performance-concrete two way slabs in flexure, shear and impact loading	2015
23	K.V.S. Gopala Krishna Sastry	Development of genetic algorithm based macro-mechanical model for Steel Fibre Reinforced Concrete	2016
24	G. Subba Ramaiah	Strength and durability studies on wood waste ash structural grade concrete	2016
25	M.S. Shoba	Strength and durability studies on natural rubber latex modified High- Performance-Concrete	2017
26	Savithri K	Strength and durability characteristics of waste plastic fiber reinforced concrete	2018

S.No.	Name of the Research Scholar	Title of Thesis	Year of Award
1	B. Ramesh Babu	Development of artificial neural network models	2000
		for the design of RCC structural elements	
2	M. Durga Suresh	Shrinkage properties of High Performance	2009
		Concrete with recycled aggregates	
3	G. Subba Ramaiah	Influence of mineral admixtures on shrinkage	2010
		characteristics of steel fibre reinforced concrete	

List of M.Tech Projects Guided

S.No	Title of the Project	Name of the student	Year
1	Studies of mix design properties of Fibre Reinforced Concrete	P. Siva Kumar	1987
2	Studies on light weight concrete and fibre reinforced light weight concrete (partial replacement of cement by stone dust)	K.Krishna Murthy	1991
3	Studies on light weight concrete and fibrous light weight concrete using light weight fines	K. Srinivas	1991
4	Studies on light weight concrete and fibrous light weight concrete using light weight cinder coarse and fines	K.Sravana Kumar Reddy	1991
5	Studies on composite lime concrete using brick jelly aggregate with partial replacement of lime by cement	R.V. Narayana Murthy	1991
6	Few parametric studies on light weight fibre reinforced concrete		1991
7	Studies on blast furnace slag aggregate concrete	P.Nagabhushan Reddy	1996
8	Experimental studies on strength and workability properties of fly-ash fibrous concrete	K. Sreenivasulu	1996
9	Experimental studies on the properties of light weight and fibrous light weight concrete (Partial replacement of cement by fly-ash)	B.V. Krishna Murthy	1996
10	Studies on the strength and workability properties of light weight concrete and fibrous light weight concrete (Partial replacement of cement by stone dust)	K. Prakash Rao	1996
11	An experimental investigation for 18ehavior18ve18 of mix proportion of cement concrete blocks (Partial replacement of coarse aggregate by stone dust)	G.Raghava Reddy	1996
12	Optimisation of mix properties for fly-ash cement concrete blocks	P.V. Krishna Reddy	1996
13	Studies on mix design parameters of fibre reinforced slag aggregate concrete	S.R. Sudhakar Naik	1997
14	Experimental studies on light weight concrete and fibrous light weight concrete using light weight fines	B. Subba Reddy	1997
15	An artificial neural network model for the mix design of fibre reinforced concrete	N. Srinivasulu	1997
16	Development of water-cement ratio law for slag aggregate concrete- A neural network approach	B.K.RaviKumar	1997
17	Generation of experimental data for developing a mix design model for steel fibre reinforced concrete	P. Gopinath	1998
18	Generation of experimental data for developing a mix design model for steel fibre reinforced concrete	M. Ramesh	1998
19	An artificial neural network model for the design of reinforced concrete beams	M.Mohammed Fayazuddin	1998
20	Effect of Partial Replacement of Cement by Fly Ash on the Properties of Fibre Reinforced Concrete An Experimental Investigation.	Lt col M.Varada Raj	1999
21	Some Studies on slurry infiltrated fibrous concrete (sifcon)	Mr.V.Ramlingeswar a Reddy	2000
22	Axi Symmetric Finite Element Analysis of nuclear reactor containment shells	T.G. Bharathi	2000
23	Experimental studies on light weight concrete and fibrous light weight concrete using light weight fines	C. Venkateswarlu	2000
24	Dynamic response of bridges subjected to moving loads	G.V.N. Kullai	2000

		swamy	
25	Production and evaluation of HPC with Metakaolin admixture	B.S. Saleem	2004
26	Effects of elevated temperatures on HPC with flyash	G. Nagamani	2004
27	Effects of elevated temperatures on HPC with Silica fume	P.Ramesh Babu	2004
28	Generation of artificial earth quake and response spectra using neural	E. Vijaya lakshmi	2004
	networks		
29	Computer aided analysis and design of steel silos	N. Jagathi	2004
30	The Behaviour of SIFCON slabs under impact loading	S. Murali Krishna	2004
31	Some studies on slurry infiltrated fibrous concrete	B. Chandrasekhar	2004
32	Finite element analysis of wind effects on cooling towers	K. Venketeswarlu	2004
33	Analysis and design of chimney foundation using C-language	P. Sreenivasulu	2004
34	The 19ehavior of SIFCON under pure torsion and shear	V. Narayana Rao	2004
35	Development of computer code and analysis of pile foundations	K.V.S.P. Rajasekhar	2004
36	Studies on shrinkage characteristics of SIFCON	N. Jithendranath	2005
37	Behaviour of steel reinforced SIFCON slabs in punching shear (Four edges fixed)	K. Sekhar babu	2005
38	The 19ehavior of SIFCON simply supported two way slabs in flexure	J. Prasada Reddy	2005
39	Effects of neutral salts in water on strength and setting properties of ordinary Portland cement concrete	M. Venkateswara Prasad	2004
40	Effects of alkaline substances present in water on setting properties of OPC	C. Murali Govind	2005
41	Effects of slightly acidic substances present in water on strength and	K. Veni Sujatha	2005
	setting properties of OPC concrete		• • • •
42	Effects of strong alkaline salts present in water strength and setting properties of OPC concrete	K. Venugopal Reddy	2005
43	Fracture Analysis of Ceramic Matrix Composite	G.Vishnu Vardhan	2005
44	The experimental studies on Steel Reinforced Slurry Infiltrated Fibrous	S.Suryanarayana	2005
	Concrete (SIFCON) two way slabs fixed on opposite edges in flexure	Reddy	
45	The 19ehavior of simply supported two way slabs of steel reinforced Slurry Infiltrated Fibrous Concrete (SIFCON) in punching shear	R.Rama Mohan Reddy	2005
46	Behaviour of punching shear studies on Slurry Infiltrated Fibrous Concrete (SIFCON) two way slabs (Four edges fixed)- An experimental investigation	M.Anuradha	2005
47	An experimental investigation on 19ehavior of simply supported two way Slurry Infiltrated Fibrous Concrete (SIFCON) slabs in punching shear	I.Ramesh	2005
48	An experimental investigation on the 19ehavior of steel reinforced (SIFCON) slabs (Three edges fixed and one edge is simply supported)	K.Gnaneswar	2005
49	The 19ehavior of Slurry Infiltrated Fibrous Concrete (SIFCON) slabs with steel reinforcement under Impact loading (all edges clamped)- An experimental investigation	M.Venkata Subbaiah	2005
50	Optimization of regenerative air preheater	N.Niranjani	2005
51	Optimization of framed rack structures for automated storage and retrieval systems	P.Sharadha	2005
52	Analysis and design of turbo generator foundation	U.V.Narayana Rao	2005
53	The 19ehavior of Slurry Infiltrated Fibrous Concrete (SIFCON) with three edges fixed and one edge simply supported two way slabs in flexure	K.Ramesh	2005
54	Flexure 19ehavior of SIFCON slabs (with reinforcement) with all edges clamped – AN experimental study	V.Showjendra Kumar Reddy	2005
55	The 19ehavior of reinforced (SIFCON) two way slabs in flexure (with two	Y.Venkata Siva	2005
	opposite sides fixed and two opposite sides simply supported) - An	Reddy	
56	experimental study A 19ehavior19ve study on Seismic Design of induced Draft cooling tower (As per IS 1893: 1984 & IS 1893:2002)	P.Sravanthi	2005
57	Experimental investigation of flexural 19ehavior of simply supported reinforced SIFCON slabs	T.Chinna Venkata Reddy	2005
58	Some studies on flexural 19ehavior of Steel Reinforced SIFCON slabs (Two adjacent edges simply supported other two edges fixed)	V.Giridhar	2005
59	Effects of elevated temperatures on Slurry Infiltrated Fibrous Concrete (SIFCON)	P.Arun Kumar	2005
60	Effects of strong acids present in water on strength and setting properties of flyash cement concrete	P.Srinivasa Rao	2005

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61	Studies on influence of strong acidic substances in water on setting and strength properties of Surry Infiltrated Fibrous Concrete (SIFCON)	K.Chennakesavalu Naik	2005
62	Scaled Model Design and FE analysis of a typical missile structure	C.Venkata Sravan Kumar	2005
63	Dynamic Analysis of Bridge, Design of superstructure and seismic design of bearings	J.M.S. Naveen Chandra	2005
64	The 20ehavior of Surry Infiltrated Fibrous Concrete (SIFCON) three edges fixed and one edge simply supported –Two way slabs in flexure	Sake. Balakatamaia	2005
65	The flexural 20ehavior of restrained Surry Infiltrated Fibrous Concrete SIFCON two way slabs	D.V.Sivakrishna Reddy	2005
66	Chloride permeability of High Performance concrete with fly ash admixture	D.Sunil	2005
67	Chloride permeability of High Performance concrete with silicafume admixture	S.Gone Naik	2005
68	Chloride permeability of High Performance concrete with metakaolin admixture	A.Vara Prasad Rao	2005
69	Resistance of Metakaolin based HPC to acid attack an experimental investigation	M.Beulah	2006
70	Resistance of silicafume based PC toacid a hack an experimental investigation.	A.Rajani	2006
71	An experimental investigation on polyprophelene fibre reinforced high performance concrete	P.Prasad	2006
72	Development of M50 grade self compacting concrete without using VMA	K.Padmavathi	2006
73	Analysis and design of steam turbo generator foundation	T.K.Sateesh Kumar	2006
74	Analysis and design of control cum switch gear building using FEM packages STAAD pro and NISA civil – A comparative study.	G.Narendra	2006
75	Behavior of Fiber Reinforced High Performance Concrete at Elevated Temperatures	B.Naga Mallika	2007
76	Resistance of Fly ASH Based Glass Fibre Reinforced High Performance Concrert to Acid Attack – An Experimental Investigation	A.S.V.Lakshmi	2007
77	Resist ANCE of Silica Fume Based Glass Fibre Reinforced High Performance Concrete to Acid Attack – An Experimental Investigation	U.Bhargavi	2007
78	An Experimental Investigation on glass Fibre Reinforced High Performance Concrete with Fly ASH as Admixture	D.Ravi Kumar	2007
79	Chloride Permeability of Glass Fiber Reinforced High Performance Concrete with Metakaolin as Admixture	B.Janardhana Rao	2007
80	Chloride Permeability of Glass Fibre Reinforced High performance Concrete with Silica Fume as Admixture	Ch. Subba Rao	2007
81	An Experimental Investigation on Glass Fibre Reinforced High performance Concrete with Metakaolin as Admixture	A.Srirama Sastry	2007
82	An Experimental Investigation on Glass Fibre Reinforced High Performance Concrete with Silica Fume as Admixture	S.Sridhar Reddy	2007
83	Chloride Permeability of glass Fiber Reinforced High performance Concrete with Fly ASH as Admixture	G.Venkata Kishore	2007
84	Genetic Algorithm Based Neural Network Model for Predicting the Properties of Polyprophelene Fibre Reinforced high Performance Concrete	T.Rangaiah	2007
85	Behavior of high performance concrete at Elevated Temperatures	D.Mahaboob	2007
86	Influence of recycled aggregates on strength parameters of high- performance-concrete	Syed Hameed	2008
87	Flexural behavior of clamped SIFCON two-way slabs reinforced by weld mesh-An Exp. Investigation	M. Srinivas	2008
88	Flexural behavior of simply supported SIFCON two-way slabs with mesh reinforcement-An Exp. Investigation	Y. Venkata Subba Reddy	2008
89	Punching shear 20ehavior of simply supported recycled coarse aggregate concrete slabs-An experimental investigation	A. Venkata Subbaiah	2010
90	An experimental investigation on punching shear 20ehavior of restrained recycled coarse aggregate concrete slabs	B. Koteswara Rao	2010
91	Simply supported 20ehavior of high-performance-concrete slabs in punching shear- An experimental investigation	E. Premkumar Reddy	2010
92	Behaviour of restrained high-performance-concrete slabs in punching shear- An experimental investigation	Bheem Rao Jaligama	2010

93	Studies of slightly acidic substances effects on fly ash concrete	H.S. Bharmaji Rao	2011
94	Studies on influence of neutral salts in water on setting and strength properties of slurry infiltrated fibrous concrete (SIFCON)	M. Mallikarjuna Rao	2011
95	Effects of strong acids present in water on strength and setting characteristics of ordinary Portland cement concrete M20&M50 grades	S. Niranjan Prasad	2011
96	Workability and strength studies on metakaolin based self compacting concrete	A. Bhagya Lakshmi	2012
97	Workability and strength studies on silicafume based self compacting concrete	T. Gangadri	2012
98	Effects of Na ₂ SO ₄ , CaCO ₃ on setting times, workability and strength of HPC with phosphogypsum admixture	M. Arun Jyothi	2012
99	Design of earth-quake resistant multi-storied RCC building on a sloping ground	S. Saraswathi	2012
100	Parametric studies on large span cantilever structures using STAAD-PRO software	S. Mohammad Zaki Javed	2012
101	Dynamic analysis of multi-storied framed structures using STAAD-PRO analysis software	D. Nirosha	2012
102	Analysis and design of combined foundation for boiler using STAAD-PRO	M. Premasagar	2012
103	Effects of sodium carbonate on setting times, workability and strength of HPC with phosphogypsum admixture	Dakka Gurappa	2012
104	Experimental Investigation on chloride ion permeability of natural rubber latex modified fibre reinforced HPC	M.G. Anusuma	2012
105	Chloride ion permeability of natural rubber latex modified fiber reinforced concrete	S. Rehna Waseem	2012
106	Damage and drift analysis for 18 storey reinforced concrete building due to seismic force	S. Ujwala	2013
107	Seismic evaluation of multi storeyed shear wall building system	M.S. Sailaja Sasi Keerthi	2014
108	Dynamic analysis of building with & without expansion joint	B. Praveen Kumar	2014
109	Effects of Cacl2, MgSO4 on setting times, workability and strength of HPC with Phosphogypsum admixture	A. Manohar Reddy	2014
110	Effects of hydrogen chloride and sulphuric acid on setting times, workability and strength of HPC with Phosphogypsum admixture	P. Sunil Kumar	2014
111	Performance of lateral systems in tall buildings for different soil type and seismic zones	K. Shaiksha Vali	2014
112	An experimental study on strength characteristics of flyash based geo- polymer masonry blocks	K. Naveena	2014
113	Effect of hydrogen chloride and sulphuric acid on setting times, workability and strength of HPC with metakaolin admixture	Y. Shaguftha Parveen	2014
114	Studies on strength properties of GGBS based geo-polymer concrete masonry blocks	G. Viswanath	2014
115	Torsional Effect on Multi storeyed building with water tank due to seismic forces	K. Archana	2014
116	Deflection control in high rise buildings under seismic excitations using lateral systems	S. Sudheer	2014
117	Analysis and design of multi-storey building for flat and grid floor systems using ETABS	T. Rajini	2015
118	Seismic behavior of flat slab framed structures with and without masonry infill walls	A.G. Sandeepthi	2015
119	Non-linear analysis of multistory G+4 building by time history method using Newmark's linear and average acceleration methods	A. Swetha	2015
120	Analysis of earthquake loads on G+7 storey building with concentric bracing system and eccentric bracing system using RESIST software	L. Divya	2015
121	A non-linear dynamic analysis of RCC shear wall for symmetric regular multistory building using Newmark's linear acceleration method	G. Rajesh	2015
122	Shear wall analysis and design optimization in high rise buildings	G. Sri Harsha	2015
123	Differentiation, use and application of shell elements, membrane elements, thick shell elements in case of high rise buildings	S. Naga Prasuna	2015
124	Optimized modeling and design of steel frames indifferent seismic zones using ETABS software	K. Naga Bhushanam	2015
125	Seismic Analysis of Tall Buildings with and without Chevron bracings and	P. Pramod Kumar	2016

	struts structures using ETABS software	Reddy	
126	Seismic Analysis of composite structures and its comparison with RCC	K. Mukesh Kumar	2016
	structures using ETABS software		
127	Flexural & Tensile strength properties of GGBS and Phosphogypsum	T. Lakshmi Prasad	2017
	blended Geopolymer concrete		
128	Behaviour of flyash-Phosphogypsum and GGBS blended Geopolymer concrete in acidic environment	P. Chowdaiah	2017
129	Strength and durability studies on Geopolymer concrete blended with GGBS and Phosphogypsum	Y. Naresh Babu	2017
130	Deflection control of framed structures under seismic excitations using TMD	Y. Sai Venu Gopal	2017
131	Comparison of Seismic analysis of a Floating column building and normal	Yennebera Abhinay	2017
122	building		201-
132	Seismic performance evaluation of RC buildings with regular and irregular	K.P. Chandra	2017
	floor masses	Mohan	
133	Effect of Wind load on low, medium, high rise buildings in different terrain	B.Shobha	2018
	category using ETABS		
134	Failure control of a skyscraper using different methods of retrofitting	K.Pavan Kumar	2018
135	Design of a structure supported on a single column	G.Pradeep Kumar	2018
		Reddy	
136	Analysis and Design of Skyscraper Building of G+60 storey's in all	K.Aswani	2018
	seismic zones by using ETABS software		
137	Effect of Diaphragm Discontinuity in the seismic response of multi-storey	J.Sreenath	2018
	building		

LIST OF PUBLICATIONS

- 1) Mukherjee, A. and Rao, H.S. (1995), FE-modeling of the toughening mechanisms in whisker reinforced Ceramic-Matrix-Composites Computational Materials Science, 4, pp 249-262.
- 2) Rao, H.S., Deshpande, J.M. and Mukherjee, A. (1997), *Development of constitutive laws for whisker reinforced ceramics- A neural network approach* Science and Engineering of Composite materials, Vol.6, No.4, pp. 225-245
- 3) Rao, H.S. and Mukherjee, A. (1996), Artificial Neural Networks for predicting the macro mechanical behaviour of Ceramic-Matrix-Composites, Computational Materials Science, 5, pp 307-322.
- 4) Rao, H.S., Vaishali G. Ghorpade and Mukherjee, A. (2006), "A genetic algorithm based back propagation network for simulation of stress- strain response of ceramic matrix composites", Computers and Structures 84, pp 330 339.
- 5) Sudarsana Rao, H. and Venkatarami Reddy, Y. (1997), Engineering Education Through Distance Mode Few Ideas & Suggestions for improvement, The Indian Journal Of Technical Education, (I.S.T.E.), Vol. 21, No.2, April-June, 1998, pp 5-8
- 6) V.Venkateswara Reddy, Dr.H.Sudarsana Rao and Dr. K.N.Jayaveera(2004), "Effects of water quality on Strength & Setting properties of Slurry Infiltrated Fibrous Concrete", A journal of "Nature, Environment and Pollution Technology", Vol. 3, No.2, June 2004, pp.209-212.
- 7) Sudarsana Rao.H and Ramana .N.V(2005), "Behaviour of slurry infiltrated fibrous concrete (SIFCON) simply supported two way slabs in flexure", Indian Journal of Engineering and Materials Sciences, Vol 12, October 2005, pp. 427-433.
- 8) V.Venkateswara Reddy, Dr.H.Sudarsana Rao and Dr. K.N.Jayaveera(2006), "Influence of strong alkaline substances (sodium carbonate and sodium bicarbonate) in mixing water on strength and setting properties of concrete", Indian Journal of Engineering and Materials Sciences, Vol 13, April 2006, pp. 123-128.
- 9) V.Venkateswara Reddy, Dr.H.Sudarsana Rao and Dr. K.N.Jayaveera (2006), "Effect of neutral salts present in water on Strength & Setting properties of Concrete", A journal of "Nature, Environment and Pollution Technology", Vol. 5, No.2, pp.187-196.

- 10) Sudarsana Rao, H. and Ramesh Babu, B. (2006), "Optimum column design by genetic algorithm based neural networks", Indian Journal of Engineering and Materials Sciences, Vol 13, December, 2006, pp. 503-511.
- 11) Reddybabu, G., Sudarsana Rao, H. And Ramana Reddy, I.V. (2007), "Influence of metal ions in industrial waste water on the cement setting, strength development and hardening", Journal of Ultra Scientist of Physical Sciences, Vol. 19, No.3, pp. 409-418
- 12) Reddybabu, G., Sudarsana Rao, H. And Ramana Reddy, I.V. (2007),"Use of treated industrial wastewater as mixing water in cement works", Nature, Environment and pollution technology, Vol. pp.
- 13) Sudarsana Rao, H. and Ramesh Babu, B. (2007), "Hybrid neural network model for the design of beam subjected to bending and shear", Sadhana, Vol.32, Part. 5, pp. 577-586
- 14) Sudarsana Rao, H., Gnaneswar, K. and Ramana, N.V. (2008), "Behaviour of simply supported steel reinforced SIFCON two-way slabs in punching shear", Indian Journal of Engineering and Materials Science, vol.15, pp.326-333
- 15) Sudarsana Rao, H., Gnaneswar, K. and Ramana, N.V. (2008), "Behaviour of steel reinforced slurry infiltrated fibrous concrete two-way slabs in flexure with two adjacent edges simply supported and other two edges fixed", Research Journal of Engineering and Technology, Vol.1-1, pp. 01-06.
- 16) Sudarsna Rao, H. and Chandrasekhara Reddy, T. (2008), "Development of artificial neural network based macro-mechanical model for slurry infiltrated fibrous concrete", Research Journal of Engineering and Technology, Vol.1-2, pp. 48-52.
- 17) Sudarsana Rao H, Siva Sankar Reddy T, and Rupesh Kumar D. (2009), "Effect of Phosphogypsum on Strength Characteristics of Concrete using Different Water Binder Ratios," Research Journal of Engineering and Technology, V. 2, No. 1, January-March 2009, pp. 8-13.
- 18) Reddybabu, G., Sudarsana Rao, H. And Ramana Reddy, I.V. (2009), "Effect of metal ions in industrial waste water on cement setting, strength development and hardening", The Indian Concrete Journal, Volume 83, No.4, pp. 42

- 19) Sudarsana Rao, H., Ramana, N.V. and Gnaneswar, K. (2009), "Behaviour of restrained SIFCON two way slabs Part-1: Flexure", Asian Journal of Civil Engineering (Building and Housing), Vol. 10, No.4, pp. 427-449.
- **20)** Sudarsana Rao, H., Ramana, N.V. and Gnaneswar, K. (2009), "Behaviour of restrained SIFCON two way slabs Part-2: Shear", Asian Journal of Civil Engineering (Building and Housing), Vol. 10, No.4, pp. 481-494.
- 21) Vaishali.G.Ghorpade, Sudarsana Rao, H., and Ravindra, V. (2009), "Resistance of fly-ash based High-Performance-Concrete to acidic environment", Nature, Environment and pollution technology, Vol. 8, No.2, pp. 197-206
- 22) Vaishali.G.Ghorpade, Sudarsana Rao, H., and Ravindra, V. (2009), "Durability studies on Silica Fume based High-Performance-Concrete", Research Journal of Engineering and Technology, Vol. 2 (1), pp. 34-38
- 23) Sudarsana Rao, H., Reddy, N.R.M., and Vaishali.G.Ghorpade., (2009), "Strength and Workability of Metakaolin incorporated High-Performance-Concrete", Research Journal of Engineering and Technology, Vol. 2 (1), pp. 16-20
- 24) Sudarsana Rao, H., Reddy, N.R.M., and Vaishali.G.Ghorpade., (2009), "Effect of Polypropylene fibres on the workability and strength characteristics of Metakaolin blended High Performance Concrete", Research Journal of Engineering and Technology, Vol. 2 (2), pp. 51-56
- 25) Sudarsana Rao, H., Vaishali.G.Ghorpade, Ramana, N.V. and Gnaneswar, K. (2010), "Response of SIFCON two way slabs under impact loading", International Journal of Impact Engineering, Elsevier, Vol.37, issue 4, pp. 452-458
- 26) Sudarsana Rao, H., Siva Sankar Reddy, T. and Rupesh Kumar D. (2010), "A Study on Strength Characteristics of Phosphogypsum Concrete", Asian Journal of Civil Engineering (Building and Housing), Vol. 11, No.4, pp. 411-420.
- 27) Vaishali.G.Ghorpade and Sudarsana Rao, H., (2010), "Strength and Permeability characteristics of fibre reinforced recycled aggregate concrete with different fibres', Nature Environment and Pollution Technology, Vol. 9., (1), pp. 179-188
- 28) Vijayanand, M., Nicolae Angelescu, Muthu, K. U., and Sudarsana Rao, H. (2010), "Flexural characteristics of steel fibre reinforced self compacting concrete beams", The Scientific Bulletin of Valahia University Materials and Mechanics, No.5 (Year 8), pp. 100-106

- 29) Sashidhar, C., Sudarsana Rao, H., Ramana, N.V., Gnaneswar, K., (2010), "Compression and tension behaviour of SIFCON produced with low tensile strength steel fibres", The Indian Concrete Journal, Vol., pp. 31 to 36
- 30) Rama Mohan Rao, P. and Sudarsana Rao, H., (2010), "Effect of Glass Fibres on flyash based concrete" International Journal of Civil and Structural Engineering, Vol.1, No.3 pp. 606 to 612
- 31) Vaishali.G.Ghorpade and Sudarsana Rao, H., (2011), "Chloride ion permeability studies of metakaolin based high-performance-concrete", International Journal of Engineering Science & Technology, Vol.3, No.2, pp. 1617 to 1623
- 32) Vaishali.G.Ghorpade and Sudarsana Rao, H., (2011), "Strength and Permeability Characteristics of Fiber Reinforced High-Performance-Concrete with recycled aggregates", Asian Journal of Civil Engineering (Building and Housing), Vol. 13, No.1, pp. 55-77.
- 33) Sudarsana Rao, H., Somasekharaiah, H.M. and Vaishali.G.Ghorpade (2011), "Strength and workability Characteristics of Fly ash based Glass Fibre Reinforced High-Performance-Concrete", International Journal of Engineering Science & Technology", Vol.3, No.8, pp. 6266 to 6277
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