

RESUME

P. ASHVEEN KUMAR

Flat No. 401, Sai Damodara Residency,

Jai Nagar Colony

New Bhoiguda.

Sec-bad 500080.

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OBJECTIVE:

To excel in the field of teaching as a continuous learner with commitment and dedication in contributing to develop the future Engineers.

PROFESSIONAL QUALIFICATIONS:

B.TECH (EAMCET): Sri Venkateshwara University, Tirupati, A.P.,
(CIVIL Engineering) passed in the year 1991 in First Division.

M.TECH (GATE): Sri Venkateshwara University, Tirupati, A.P.,
(Structural Engg.) Passed in the year 1994 in the First Division.

PROJECTS UNDERTAKEN :

PhD : Working on “Lightweight Reactive Powder Concrete Element” under the guidance of Prof.M.V.Seshagiri Rao JNTUCE, Hyderabad.

M.Tech : Interaction problems in Civil Engineering
(By UGC Grant).

B.Tech : Improvements of Existing Aerodrome at Cuddapah.

Computer Knowledge

Operating System : MS- WINDOWS
Programming Language:

ACADEMIC WORK EXPERIENCE: (29 Years)

A) Working as “Assistant Professor” in the Department of Civil Engineering, Matrusri Engineering College, Hyderabad since June 2018 till date.

Working in following capacities: -

- i) Teaching Engineering Mechanics, Strength of Materials-1, Foundation Engineering, Ground Improvement Techniques, Solid Mechanics, Mechanics of Materials & Structures and Mechanics of Materials Theory Subjects. Materials Testing, Solid Mechanics, Geotechnical Engineering and Engineering Graphics Laboratories.
- ii) Class Teacher for II yr Civil Engineering Students, Class Advisor, Department In charge for Placement Cell, Material Testing Lab In charge, Solid Mechanics Lab In charge, Time Table In charge, Internships In charge, Final Year students Project Work Review Committee member, NAAC Criteria-IV In charge, Department NBA Criteria- X In charge.
- iii) Member of paper setting & Evaluation of Engineering Mechanics, Solid Mechanics, Materials of Materials & Structures, Ground Improvement Techniques, Foundation Engineering, Engineering Graphics conducted by Osmania University, MVSR, CBIT, Vasavi Engineering College, CVR Engineering College, Methodist Engineering College, SMR Institutions etc.
- iv) Projects guided: -
 - a) Study on the mechanical properties of geo polymer concrete with varying cement content using fly ash and GGBS.
 - b) Study on concrete with replacement of fine aggregates by vermiculite and cement by silica fume.
 - c) Durability test (hydrochloric acid) on light weight concrete using vermiculite and silica fume
 - d) Mechanical properties of light weight vermiculite concrete by partially replacing cement by Metakaolin and fly ash.
 - e) Durability test (Sulphate attack) on lightweight concrete by partial replacement of vermiculite for fine aggregate and silica fume for cement
 - f) Mechanical properties of lightweight vermiculite Concrete by partially replacing cement with GGBS and dolomite.
 - g) Experimental study on strength and durability of M20 grade concrete containing fly ash and vermiculite.
 - h) Experimental study on strength, HCl and H₂SO₄ analysis of M30 grade concrete using fly ash and vermiculite
 - i) Experimental study on strength and durability of lightweight aggregate concrete (M40 grade) containing fly-ash and vermiculite.

B) Worked as “ASSOCIATE PROFESSOR ” in the Department of Civil Engineering with Deccan College of Engineering and Technology (DCET) Hyderabad, from September 2008 to May 2018.

C) Worked as “Assistant Professor (Selection Grade) from May 2008 to Aug. 2008 with. Deccan College of Engineering & Technology, Hyderabad.

D) Worked as “Assistant professor” with Deccan College of Engineering & Technology from Dec. 1998 to April 2008, Hyderabad. Worked in following capacities

- B.E.** : Teaching Engineering Mechanics, Engineering Graphics, Strength of Materials, Foundation Engineering, Structural Engineering Design and Drawing II (Steel)
- Co-ordinator** : Examination Committee of B.E 1st year
Internal exams from 2000 to 2004
Examination Committee of B.E 1st year
Internal exams from 2013 to 2018
- Co-ordinator** : Civil Engineering Department Accreditation Committee.
- Class Advisor** : B.E 1st year (CSE, EEE, PE, ECE) Students.

Member of paper setting & Evaluation of Engineering Mechanics, Engineering graphics, Strength of Materials conducted by Osmania University.

Projects Guided: **1.**Analysis & design of Multistoried Building (G+3)
: **2.**Alternative Building Materials for low cost Housing.
: **3.**Design of water tanks using ‘C’ language.
: **4.**Analysis & Design of Industrial Building.
: **5.**Light weight High performance concrete.
: **6.**High performance concrete with & without aggregate.

E) Worked as LECTURER with Kavikulguru Institute of Technology & Science (KITS), Ramtek, and Nagpur **from August 1995 to May 1997**. Worked in the following capacities:

- B.E** : Taught Theory & Practicals of Concrete Technology & R.C.C Design. Building Technology, Practicals of Engineering Mechanics, Surveying.
- B. Arch.** : Taught Building Materials, Structures-II, Structures-III
- In charge** : Concrete Technology laboratory from Aug ’95 to May ’97.
- Developed** : Concrete technology Laboratory to meet the ISI specifications For testing the various C.T. works.
- Member** : Examination Committee for winter ’96 exams conducted by Nagpur University.

Member of Paper Setting & Evaluation of Building Technology and Concrete Technology & R.C.C Design for Summer '97 exams conducted by Nagpur University.

Worked as LECTURER with Kamala Nehru polytechnic for women, Hyderabad, from **January 1995 to July 1995.**

D.Arch.E: Taught Building Materials, Building Construction, Surveying, Public Health Engineering, Entrepreneurship and construction.

PROFESSIONAL EXPERIENCE:

- A) Worked as SR. ENGINEER with IVR Constructions Limited, Hyderabad, from June 1997 to January 1998. Worked as Vizag on a project location of G.E.C. Alstom. London for Power Grid Corporation of India Limited. The production capacity of the power plant is 1x500 MV HVDC back to back.

Responsibilities include- Execution, Planning, Billing & checking (with the help of GEC, London, MCM, Delhi & power grid Vizag) of External works viz; Oil Interceptor, Oil treatment Building, Water Storage Tanks, Water treatment Building, Office building, Cable Trenches and Road work for Ancillary area as per the Design, Drawings, Specifications given by WSP, London.

- B) Worked as ASST. STRUCTURAL ENGINEER with Comfort Designers, Hyderabad, from April 1994 to December 1994.
Work areas covered - Designing of Structures, Drawing inspection of Draftsmen, and visiting site to ensure the compliance of the Designed Structures.

- C) Worked as SITE ENGINEER with Facile Fact Designer, Hyderabad, from June 1991 to September 1992.

Responsible for Supervision of works at Site, Design & Drawing of various structures, Estimation.

CONSULTANCY EXPERIENCE:

Worked as concrete technology Consultant for various Government and Reputed Industrial establishments at Ramtek between August 1995 to May 1997.

TECHNICAL PAPERS:

- Paper entitled “Aggregate for mortar and concrete” was presented at National Conference on Coast Effective Materials and Techniques for Mass housing 27-28 June 1997 J.N.TU.C., Anantapur, A.P., India.

- Paper entitled “Alternative Building Materials – Opportunity for low cost housing” was presented at National Conference on Advanced in Materials of Construction and construction methods on 22-23rd August 1997 at S.V.U. Tirupati, Andhra Pradesh
- Guided three technical papers presented by KITS students at BITS, Pilani on 7th March 1997.
- Guided technical papers, which are presented by DCET students in various seminars.
- Experimental investigation on strength properties of ultrafine fly ash and micro silica as mineral admixtures for vermiculate mortar. i-manager's Journal on Material Science 7(3):53 January 2019 pp. 53-62.
- Strength Characteristics of High Strength Concrete (HSC) with and without Coarse Aggregate International Journal of Engineering and Advanced Technology (IJEAT) ISSN: 2249-8958 (Online), Volume-9 Issue-2, December, 2019 pp. 4701-4704.
- Review on Light weight vermiculite concrete’ Solid State Technology, Vol 63, Issue 4 ISSN 0038-111X , December 2020, PennWell Publishing Co. pp. 2645-2649.
- “Effect of HCL at early ages for light weight vermiculite concrete” International journal of research and analytical reviews (IJRAR) e-ISSN 2348-1269, ISSN 2349-5138 vol-8, Issue-1 March 2021 pp.480-486.
- Strength and durability test (Sulphate attack) on light weight concrete by partial replacement of vermiculate for fine aggregate and silica fume for cement” International journal of Engineering applied sciences and technology(IJEAST) ISSN No.2455-213, Vol-5, Issue-2, April 2021 pp.140-146.
- Study on concrete with replacement of fine aggregates by vermiculite and cement by silica fume
Vidyabharati International Interdisciplinary Research Journal (Special Issue) ISSN 2319-4979 Special Issue October 2021 pp.2497-2500.
- Study on mechanical properties of light weight vermiculite concrete by partially replacing cement with GGBS and dolomite, International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN:2321-9653 Volume 10 Issue I January 2022 pp. 394-400.
- Comparative study on strength aspects of lightweight concrete by replacing fine aggregate with vermiculite and cement with Metakaolin and fly ash.
i-manager's Journal on Structural Engineering (JSTE)
ISSN Print: 2278-7887 ISSN Online: 2320-2343, Vol. 10 No. 4

SEMINARS, WORKSHOPS ATTENDED:

1. Attended short-term course on ‘teaching skills (In house programme)’ organized by DCET, Hyderabad and conducted by T.T.T.I., Chennai, from 10th to 11th April 1999.
2. Short term winter course on” Ground Improvement methods in Problematic Soils” conducted at R.E.C., Warangal from 01.01.2001 to 12.01.2001 jointly sponsored by A.C.T.E.& I.S.T.E
3. Refresher course on composite construction using structural steel conducted at Osmania University Engineering College, Hyderabad, from 23.03.2001 jointly organized by INSDAG & Osmania University Engineering College.

4. Workshop on accreditation – How to prepare for it? At NSS Engineering College, Palakkad on 06.09.2001 jointly organized by NSS Engineering college & ISTE Kerala Chapter.
5. Organizing committee member for National Conference on G.I.S. and their applications in Civil Engineering “from Feb., 14-16, 2002. Sponsored by AICTE /ISTE, organized by Department of Civil Engineering, Deccan College of Engineering & Technology, Hyderabad.
6. Organizing committee member for National Workshop on “Digital Survey Techniques “from September 17th 2002. Sponsored by the institution of Surveyors (I). Organized by Department of Civil Engineering, Deccan College of Engineering & Technology, Hyderabad.
7. Attended workshop on “Blended Cements” on September 27th 2005, conducted by Department of Civil Engineering, Vasavi College of Engineering, Hyderabad, in association with M/s. Associated Cement Companies Limited, Hyderabad.
8. Attended workshop on “Earthquake Resistance Design of Structures” 7-8 March, 2007 organized and conducted by Department of Civil Engineering, Osmania University College of Engineering, Hyderabad, under TEQI Programme in association with Vasavi College of Engineering, Hyderabad.
9. National level Faculty Development Program on “Tools for online class post Covid-19 from 18-05 to 20-05-2020 by Codegnan IT solutions and P.B.Siddartha Arts and Science College, Vijayawada, A.P.
10. Faculty Development Programme on Emerging Trends in Infrastructure & Structural Engineering (ETISE-2020) June 02nd - 06th, 2020 Organized by Department of Civil Engineering, Marri Laxman Reddy Institute of Technology and management.
11. Online course on “Health GIS: Geo informatics for COVID19” which was conducted by Indian Institute of Remote Sensing (IIRS), ISRO Dehradun, during 15-06-2020 to 19-06-2020.
12. One week short term training & faculty development program on "Recent Advancements in Civil Engineering: Challenges and Future Perspectives-Part II" organized from 22-06-2020 to 27-06-2020, by Department of Civil Engineering, Shri Vishnu College for Women (Autonomous), Bhimavaram, A.P.
13. “Satellite Photogrammetry and its application” by Indian institute of Remote sensing (I I R S) ISRO (Govt of India) bY Mahathma Gandhi university , Kottayam, Kerala. During 29-06-2020 to 03-07-2020 (one week).
14. Faculty Development Programme on “Advancements in Earthquake Engineering” organized by RGPV, under TEQIPIII in association with Civil Engineering Department of IPS Academy, Institute of Engineering & Science, Indore. 06-07-20 to 10-07-2020.
15. Five day Virtual International Faculty Development Program on “ Research Orientations in Engineering with effective outcomes” held from 26 to 30th July, 2020 organized by Department of Electrical & Electronics Engineering, KIET group of Institutions, Ghaziabad.
16. One Week Faculty Development Program on “Developments In Concrete and Construction” organized by the Department of Civil Engineering, SRM Institute of Science & Technology, Ramapuram, Chennai-89, from 23rd July to 29rd July 2020.

17. AICTE Sponsored Online Short-Term Training Programme (STTP) on “Advances in Finite Element Method for Industry & Research Applications” during 3rd - 8th August 2020 organized by the Department of Civil Engineering, Vasavi College of Engineering (Autonomous), Hyderabad
18. FDP On “ Advanced concrete and constructions Technology ” by Dr.N.G.P.Institute of technology, Coimbatore, Tamilnadu. from 17-08-2020 to 22-08-2020.
19. AICTE Training and Learning (ATAL) Academy. Online FDP on “ Environmental geotechnology ” at Shaheed Bhagath Singh State Technical Campus, Ferojpur,Punjab. From 14-09-2020 to 18-09-2020.
20. AICTE Training and Learning (ATAL) Academy. Online FDP on “ Concrete Technology and sustainable constructions practices” At Government Engineering college Dahad, Gujarath . from 21-09-2020 to 25-09-2020.
21. One week Indo - Russian FDP on “ Advisements in Earthquake Engineering under teqip-III By Rajiv Gandhi proudyogiki vishwavidhyalaya , Bhopal. At IPS Academy , institute of Engineering & science, Indore.From 06-07-2020 to 10-07-2020.
22. AICTE Sponsored online short Term Training program (STTP) “Advances in finite Element Method For Industry and Research Applications” By Vasavi college of Engineering (Autonomous) from 03-08-2020 to 08-08-2020
23. Five day Virtual International Faculty Development Program on “Research orientations in Engineering with Effective out comes “By KIET Group of institutions, Ghaziabad. From 26th to 30th JULY 2020.
24. AICTE Training and Learning (ATAL) Academy. Online FDP on “ Environmental geotechnology ” at Shaheed Bhagath Singh State Technical Campus, Ferojpur,Punjab. From 14-09-2020 to 18-09-2020.
25. AICTE Training and Learning (ATAL) Academy. Online FDP on “ Concrete Technology and sustainable constructins practices” At Government Engineering college Dahad, Gujarath . from 21-09-2020 to 25-09-2020.
26. FDP On “ Advanced concrete and constructions Technology ” by Dr.N.G.P.Institute of technology, Coimbatore, Tamil nadu. from 17-08-2020 to 22-08-2020.
27. AICTE-ISTE approved refresher programme on “Strength of Materials- An effective Teaching Methodology” 17-5-21 to 22-05-21 organized by Nalla Narasimha Reddy education Society’s Group of Institution, Hyd-Telangana.
28. Online Faculty Development Programme (FDP) On “Computer Applications in Civil Engineering” From 20 September – 25 September 2021, Geetanjali College of Engineering and Technology, Hyderabad.
29. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Emerging Trends in Geotechnical Engineering" from 06/09/2021 to 10/09/2021 at CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY.
30. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "NATURAL VENTILATION AND BUILDING DESIGN IN TROPICAL REGIONS" from 13/09/2021 to 17/09/2021 at School of Planning and Architecture, Vijayawada, Andhra Pradesh. (An Institute of National Importance under Ministry of Education).

31. One Week Online Short Term Training Programme on “Disaster Mitigation : Civil Engineering Perspective ” from June 13 to June 18, 2022 organized by Department of Civil Engineering, National Institute of Technology Srinagar and sponsored by AICTE Faculty Development Cell.
32. Short term Training Programme through ICT mode on “Development of Laboratory Instruction and Manual by NITTTR, Kolkata with MECS, Hyderabad from 4/02/2019 to 8/02/2019 (1 week).
33. One week faculty Development programme (FDP) on “ Design of Tall Building structures” by Vasavi college of Engineering , Hyderabad during 27th to 31st Jan 2020.
34. Short term Training Programme through ICT mode on “Development of Laboratory Instruction and Manual by NITTTR, Kolkata with MECS, Hyderabad from 4/02/2019 to 8/02/2019 (1 week).

SEMINARS, WORKSHOPS ORGANIZED:

1. Steel – concrete composite structure by Dr.V.V.S. Murthy
Date : 30th july 2020 in association with IEI (India) student chapter (civil)
2. Environmental Issues and challenges by Dr,K.Laxma Reddy , N.I.T. Warangal
Date : 15th sep 2020 on occasion of IEI CENENURY Celebration in association with IEI (India).
3. Coordinator for Three day workshop on “**STAAD- Pro** ” (Hands on Experience)
07th - 09th August 2019 Organised by CED , MECS with IMARTH Consulting Services , Hyd.
4. Coordinator for TWO-day work shop on ‘ ‘ **Revit package ‘** ‘
5th and 6th October 2018 Organised by CED, MECS, With K.G. Mech, Hyd .
5. Coordinator for Three day workshop on ‘ ‘ **Skill Development program on primavera –P6**”(Hands on Experience) 13TH TO 15TH FEBRUARY 2020.Organised by CED,MECS, With JSIT Tech solutions ,Hyd.In association with IEI – Students chapter MECS and KURA HOMES Pvt, Ltd, Hyd.
6. Coordinator Faculty Development Program On “Advancements in Civil Engineering Research” (ACER2021) 25th to 29th October 2021 by CED, MECS, Hyderabad.
7. Coordinator for “Lecture on Construction management” by Er. G. Madan Mohan Reddy [Retd. SE (Irrigation & CAD)] on 20th June 2022 at MECS, Hyderabad.

COURSERA CERTIFICATES

1. Introduction to Engineering Mechanics - 21/05/2020. (Georgia Institute of Technology)
2. Mechanics of Materials I: Fundamentals of stress & strain and Axial Loading - 25/05/2020. (Georgia Institute of Technology)

3. Air pollution – a Global Thread to our Health – 27/05/2020. (University of COPENHAGEN)
4. International water law 29/05/2020. (University of Geneva)
5. Leadership and Emotional Intelligence 28/05/2020. (ISB)
6. Understanding Research Methods 04/06/2020. (University of London)
7. Finance for Everyone: Debt 08-06-2020. (Mc Master University)
8. Global Environmental Management 06/06/2020. (Technical University of Denmark)
9. Mastering statics 11/06/2020. (The Hong Kong University of Science & Technology)
10. Matrix methods 14/06/2020. (University of Minnesota)
11. Disaster Preparedness 22/07/2020. (University of Pittsburgh)
12. Engineering Project Management: Risk, Quality, Teams and Procurement 16/07/2020. (RICE University)
13. Essentials of Entrepreneurship: Thinking & action 16/07/2020. (University of California)
14. Initiating and planning projects 15/07/2020. (University of California, Irvine)
15. Meditation: A way to achieve your goals in your life 18/07/2020. (Korea Advanced Institute of Science and Technology)
16. Municipal solid waste Management in Developing countries 20/07/2020. (Ecole Polytechnique Federale de Lausanne)
17. Introduction to Research for essay writings 24/07/2020. (University of California, Irvine)
18. Sustainable Tourism- Promoting Environmental public health 17/07/2020. (University of COPENHAGEN)
19. Major Engineering Projects: Governance, risk, and scope 26/07/2020. . (University of Leeds)
20. Communicating During Global Emergencies 11/08/2020. (EMORY University)
21. Advanced Instructional strategies in the virtual classroom 04/08/2020. (University of California, Irvine)
22. Introduction to Psychology 14/08/2020. (Yale University)
23. 4. Performance Assessment in the virtual classroom 08/08/2020. (University of California, Irvine)
24. Positive Psychology 11/08/2020. (University of North Carolina)
25. Psychological First Aid 10/08/2020. (JOHNS HOPKINS University).
26. Applications to Engineering Mechanics - 31/05/2022. (Georgia Institute of Technology).

IEEE CERTIFICATES:

1. Engineering Ethics: Case Study of DeKort and the US Coast Guard, 15 June 2020.
2. Engineering Ethics: Building a Strong Foundation, 14 June 2020.
3. Engineering Ethics: Case Study in Biomedical Research, 21 June 2020.
4. Engineering Ethics: Ethical Challenges for Military Engineers, 21 June 2020.
5. Engineering Ethics: Guidance on Sustainability, 14 June 2020.
6. Engineering Ethics: Software Engineering, 21 June 2020.
7. Engineering Ethics: Topics for Robotics and Automation Engineers, 19 June 2020.
8. Ensuring Data Protection and Data Safety, 13 June 2020.
9. Ethics in Standards Development and Application, 12 June 2020.
10. From Growth to Great, 19 June 2020.
11. Engineering Ethics: How to Mentor New Professionals, 17 June 2020.
12. How to Read a Standard, 14 June 2020.
13. Human Emotion in Devices and Technology, 18 June 2020.

14. Introduction to IEEE Std 1547-2018, 11 June 2020.
15. Mobile Device Security, 15 June 2020.
16. Sensors for Autonomous Vehicles, 12 June 2020.
17. Solving Ethical Dilemmas as an Engineer, 16 June 2020.
18. System Fundamentals for Cyber Security, 21 June 2020.
19. The Economic Advantage of Ethical Design For Business, 19 June 2020.
20. Engineering Ethics: Topics for Government Engineers, 17 June 2020.
21. Values by Design in the Algorithmic Era, 13 June 2020.

NPTEL CERTIFICATES:

- Successfully completed SWAYAM (NPTEL) on line course on “Strength of Material” and secured 81% in December 2019.
- Successfully completed SWAYAM (NPTEL) (COVID-19) on line course on “Introduction to Research” and secured 62% in August 2020.
- Successfully completed SWAYAM (NPTEL) on line course on “Structural Analysis-1” and secured 69% in December 2020.

QUIZZES ORGANIZED ONLINE:

1. Engg Mechanics (statics) 22nd to 23rd july 2020
2. Engg Mechanics (Dynamics) 24th to 25th july 2020
3. Strength of Material 31st july to 01st august 2020
4. Structural analysis 13th to 15th august 2020
5. Building material and construction 21st to 22nd august 2020
6. Concrete Technology 28th to 29th august 2020
7. Disaster Management and mitigation 31st aug to 05th September 2020
8. Engineering Graphics 24th to 25th august 2020
9. Soil Mechanics and Foundation Engineering 05th to 07th September 2020

MEMBERSHIPS:

- Life member of Indian Society for Technical Education (MISTE)
- Life Member of Institute of Engineers (M.I.E.)

MISCELLANEOUS

- Worked as the joint secretary of the KITS staff club and actively coordinated the various activities, such as conducting the sports events, picnic, tours, various functions, cultural activities, meetings etc.
- N.C.C. cadet, N.S.S. Volunteer in college days.
- In charge of Invitation & Reception committee of IX Annual day '97 of KITS
- **Subject expert** for selection committee of Asst. Prof., by JNTUH at Shreya's Institute of Engg & Tech, Hyderabad, on 26/12/2018.

- **Subject expert** for selection committee of Asst. Prof., by JNTUH at Global Institute of Engg & Tech, Hyderabad, on 19/01/2019.
- In FDP Program a **Expert lecture** on Solid Mechanics at Islamic college of Engineering on 3/07/2019.
- Appointed as **observer** for TSSPDL written test -2019 by University college of Engineering (Autonomous) Osmania University on 15/12/2019.
- Appointed as **observer** for TSSPDL written test -2019 by University college of Engineering (Autonomous) Osmania University on 22/12/2019.
- Mentor in “Internal Hackathon for smart India Hackathon, 2020 on waste water Treatment at MECS, Hyderabad.
- M.Tech Project External Examiner appointed by JNTUH , Hyderabad at GLOBAL Institute of Engineering & Technology, Moinabad, R.R. Dist. On 31-12-2019.
- Department Coordinator & Mentor in “Internal Hackathon for smart India Hackathon, 2022 on Title: Student Innovation (Weed -in -need) at MECS, Hyderabad.
- Mentor of Bureau of Indian Standards Club of MECS, Hyderabad.
- GATE **scholarship** from October 1992 to March 1994.
- Certificate for **excellence** for excellent teaching and consequential outstanding results by Deccan College of Engineering & Technology in September 2001.
- Faculty In charge for Survey & NCC camps consecutively for two years (1996 -1997).
- Prepared Academic calendar of KITS for the year 1997-1998.

PERSONAL DATA:

Father's name: Shri P. Parameshwar Rao

Mother's name: Smt P. Prameela Devi

Date of Birth: 27th December, 1968

Language known: Telugu (Mother tongue)

English, Hindi & Urdu

Height / Weight: 172cm / 80 kg

Blood Group: O Rh +ve

Marital Status: Married

Spouse Name: M. Preethi

Qualification: M. Tech. (Structural Engg.), Working as Assoc. Prof. in DCET

(P. ASHVEEN KUMAR)