

1

Ajit R Kaduskar



Highlights of Career

Education: B.E Electrical Engineering 1973, Graduate from COEP, Passed in First Class with distinction, topper

Stood First in electrical batch 1973

Date of Birth: 24th September 1951

Experience Summary:

First Phase of Professional Experience: Employment

1973-74: Wanson India Pvt Ltd, Pune

Project Management

Second Phase of Experience: Entrepreneur: 1974-75 : BSES , Mumbai

Electrical Installations OF BSES : Various electrical works carried out in various Places In Mumbai and suburb areas ,Licensing with Government authorities with clients etc

Third Phase of Experience was in 1976-2009: Air India, Mumbai

Involved in Maintenance activities Of National and International Flights

Forth Phase of experience: (2009 -2014)

A) National Flight Training Institute, Gondia (2009 -2011)

Flight Training, Maintenance etc. to Air India crew members

B)Asia Pacific Flight Training School, Hyderabad (2011 -2014)

Flight Training, Maintenance etc. to Asia Pacific crew members

B) Visited many Countries during employment with Air India 1976-

2009 Details

Address Swagat, off Nandivali Road, Dombivali

East, 421201 Telephone No. 7977690348 E-mail

ajitkaduskar@gmail.com

2

ANIL MAHABALESHWAR JOSHI

PERMANENT ADDRESS: 57, Alankar Society, Karve Nagar, Pune 411052 (India)

DATE OF BIRTH: 9th April 1957.

EDUCATION

Qualification	Institute	University / Board	Year
S. S. C.	N. M. V. High school, Pune	SSC Board, Pune	1973
Inter Science / F.Y.	Fergusson Colleg e, Pune	Pune University	1975
B. E. (Mech.)	College of Engineering, Pune	Pune University	1979.

WORK EXPERIENCE

1. Worked with **Ms. Cummins Diesel Sales & Service (I) Limited** as a service Engineer from August 1979 to August 1981.
2. Worked as a production Engineer in Engine Assembly department with then World's largest two / three-wheeler manufacturer – **Bajaj Auto Limited, Pune** from Sept 1981 to Oct 1982.
3. Worked with India's Largest, most diversified & professionally managed Engineering organization – **Ms Larsen & Toubro Limited** from Oct 1982 to May 2002. Worked in Sales / Marketing in Eutectic & Machinery division.
4. Business of Exporting Herbal Raw Material to Japan under the name **Nirmal Distributors**. The herb is used to make medicines on Cancer. Conducted the business from May 2002 to May 2004.
5. Business of Consultancy & Trading of Machine Tool Accessories under the name Parth Enterprises. We do the business of conventional machine & CNC machines tools holding systems from India & abroad, Toggle clamps. Complete coolant filtration & handling, barrel pumps & Bilz vibration insulation technology & products.

SOCIAL ACTIVITIES

1. I am an active member of Rotary club of Pune Metro since July 2002. **Rotary International** is the World's oldest & biggest NGO. Held the positions of Jt. Secretary, Director International, Director Public Relations, and Vice President. I was the President of the club in the year 2009-10. Involved in many community service projects. Also worked in the Rotary District as

Profiles of Election Candidates

an Additional Assistant Governor, Director Club Administration & Assistant Governor of the Rotary District & more.

2. I am elected governing body member of Alumni Association of College of Engineering Pune.
3. Member of Shikshan Prasarak Mandali, Pune.
4. Member of Bhandarkar Oriental Research Institute.

EXTRA CURRICULAR ACTIVITIES

1. Participating in Stage Dramas. I have received prizes in dramas.
2. Plays badminton regularly. Can play Cricket well.

ADDITIONAL INFORMATION

Enjoys & Maintains good health. Energetic & can easily adapt to changes in environments. Good public speaking, presentation skills & Communication Skills. Can conduct sessions on such skills.

3

Mrs. Ankita Sancheti



LM NO. LM013371

B.E (Comp), 2009

A) <u>PERSONAL DETAIL :-</u>	B) <u>PROFESSIONAL DETAILS</u>
<p>ADDRESS : D-1304, Marvel Albera, Kondhwa Bk, Pune-48</p> <p>PH.NO. : (M) 9736465875</p> <p>E-MAIL : ankita.chordiya@gmail.com</p>	<p>WORKPLACE :</p> <p>Ownwer & Founder, Nanostuffs Technologies Pvt Ltd</p>
<p>EXPERIENCE :</p> <ul style="list-style-type: none"> • She was working as a part time freelance on different freelancing websites since 2007 and was amongst top 100 programmers in the world. • Worked in Oracle, Hyderabad from 2009-10 as Associate Software Engineer and was amongst first 5 to go to US after 2 months of joining • Co-founded Nanostuffs Technologies Pvt Ltd in July2010. • Started this as Garage venture with 2 employees and now have strength of 85+ people. Active working and Nanostuffs AI/ML, Blackchain & Mobile Apps Development practice. • In October 2019, Nanostuffs got merged with acquired US firm named Digitek Software Inc. and now have office in different locations like Pune, Mumbai, Columbus-Ohio, Australia & Singapore • Founded a product based company named E-Notice in lockdown period with two other partners. 	

4 Mr. Anup Sable



LM NO. LM019607

B.E (Mech), 1990

A) <u>PERSONAL DETAIL :-</u>	B) <u>PROFESSIONAL DETAILS</u>
ADDRESS : 13, Kubera Bahar Bunglow Soc, Baner- Pashan Link Road, Pashan, Pune-411021. PH.NO. : (M) 8600040642 E-MAIL : anupsable1@gmail.com	WORKPLACE : Member of Executive Board & CTO at KPIT
EXPERIENCE : <ul style="list-style-type: none">• He began his career at the Automotive Research Association of India (ARAI) as a Research Assistant• Held position on the Board of Directors of GENIVI Alliance, contributing towards driving open innovation & collaboration in the automotive industry.• He was part of NASSCOM engineering council where supported the council's vision of making more & more companies in India.• Carried out Board responsibilities for KPIT Smbh Germany• He led the global team that made innovative solutions and products for the automotive industry which include electrification of vehicles, Digital cockpit, autonomous driving, AutoSAR and diagnostics.• He has been instrumental in KPIT's growth and recognition as a global product engineering partner• As a co-inventor of 4 patents in the areas of electric vehicle technology and automotive safety, he continues to remain involved in his passion for technologies in addition to his executive role of driving KPIT's global business.	

5 Mr. Arvind Mahapatra



LM NO. LM019606
B.E (E&TC), 1990

A) <u>PERSONAL DETAIL :-</u>	B) <u>PROFESSIONAL DETAILS</u>
<p>ADDRESS :</p> <p>B-201, Hari Sankalp Near Wasan Villa, Serene Meadows, Gangapur Road, Nashik- 422013</p> <p>PH.NO. : (M) 9822431258</p> <p>E-MAIL : arvind.m@netwinindia.com</p>	<p>WORKPLACE :</p> <p>Founder Director & CEO, Netwin Group of Companies</p>
<p>EXPERIENCE :</p> <ul style="list-style-type: none"> • Experience of 23 years in this business • Founder Director & CEO, Netwin Group of Companies - Netwin Systems & Software (I) Pvt Ltd., Netwin Infosolutions Pvt Ltd., Netwin Fintech (P) Ltd. • It is a Banking & Payments Software Solutions Company with locations in Nashik, Pune & Johannesburg having employees 300approx • Major contributions are setup nationwide and overseas sales network for Netwin and one of the key contribution in product development. <p>OTHER ACTIVITIES:</p> <ul style="list-style-type: none"> • Founder & Current President of Nashik IT Association • Governing Council Member, Sandip Foundation's Sandip Institute of Technology and Research Centre (since 20110) • Past Chairman of Computer Society of India, Nashik Chapter • Past Governing Council Member, Ashoka Institute of Management & Technology • Member of the BOS for proposed K.K. Wagh Engineering College, Nashik 	

6

Ashwinikumar Arvind Honkan



Ashwinikumar Arvind Honkan is a 37-year industry veteran with a BE in Electronics & Telecommunication (COEP, Pune) and an MS in Computer Science (Univ. of Tennessee, USA) and work experience in the US and India. Most of his experience is in the Software Industry.

In the US, he worked for Intel Corporation and Versant Object Technologies for close to 10 years. In India, he founded and operated Netcon Systems PL, Versant India PL & Blue Lane Technologies PL in addition to handling the India Operations of Xoriant Solutions PL.

He has moved to the manufacturing and machining industry for the last 10 years and is the managing partner in Spica Assemblies LLP based in Chakan. Earlier, he was the MD of Little Master Auto Components (I) PL, also in Chakan.

He is active in community and social activities. He has served as the Chairman of Mahatma Co-op Housing Society for 4 years. He is the founder member of Sushrut, an organization conducting single-artist full-length classical music concerts for the past 8 years. He has been the paper setter and examiner of Computer Science examination papers for BE (Comp Sci) students and an external examiner for BE & ME students of COEP, VIT, PICT etc. He has been a judge and mentor for the Hardware Hackathon event in 2018. He is a member of the Governing Council of the COEP Alumni Association since 2017. In this capacity, he has participated in the selection of students for scholarships and as a judge for the Technocraft Project Competitions. He is currently active in the procurement of laptops for needy COEP students. He is also part of the team that has transformed the Alumni Association Website coepalumni.net.

7

Mr. Bharat Gite



LM NO. LM003321

B.E (Meta), 2005

A) PERSONAL DETAIL :-	B) PROFESSIONAL DETAILS
ADDRESS : Plot No. A 40, Chakan MIDC Phase 2, Village: Khalumbre, Tal: Khed, Dist: Pune- 410501 PH.NO. : (M) 8605779999 E-MAIL : bharat.gite@taural-india.com	WORKPLACE : - Entrepreneur, Taural India Pvt Ltd
EXPERIENCE : <ul style="list-style-type: none">• Worked with big multinational corporations like BMW AG, Mahle GmbH and institutes in Germany.• G&B Metal Casting was bis first venture to test the water though on a small scale.• Established Taural India Pvt Ltd established in the year 2017, a joint venture with Thoni Alutec group of companies, Germany/Poland. THONI-ALUTEC is the technological and market leader for Aluminum castings.• The JV has brought INR 300 cr investment & know-how in large segment aluminium foundry to the State of Maharashtra. Taural India is known for manufacturing import-substitute, high precision & pressure tight, world-class aluminium casting products, customized for India's context & needs, large range of components for Indian Railways, Defense, Energy & medical sector.	
OTHER ACTIVITIES: <ul style="list-style-type: none">• Mr. Gite was instrumental for MSME & educational reforms (Vocational Training/Ausbildung) during his 'Pre Budget Session 2020-21 with PM of India, Mr. Narendra Modi at NITI Aayog.• Motivates youth and mentoring them besides organizing lectures from foreign specialists.	

8

Mr. J.G. Bapat



LM NO. LM008692

B.E (Instru), 1972

A) <u>PERSONAL DETAIL :-</u>	B) <u>PROFESSIONAL DETAILS</u>
ADDRESS : 17, Prashant Nagar, Navi Peth, Pune- 411030 PH.NO. : (M) 9823317398 E-MAIL : jgbapat16@gmail.com	WORKPLACE :
EXPERIENCE : <ul style="list-style-type: none">• Past VP, ISA, Pune Section• ISA District 14 Section-Division Chair• Director (Elect)-ACARD Division ISA• 12 years with SAIL Steel Authority of India• 25+ years with Forbes Marshall – Control Instrumentation Group- Systems / Turnkey Instrumentation Projects-Solution Engineering• Successful deployment of Debut Foreign Technologies in the Iron & Steel Industry Sector in India – AOD, ASM, OTB, VD, EOF, Cojet, etc	

EXTRA CURRICULAR ACTIVITIES :

- Forums like IIM-mineral processing technology, ISA, UNDP, AEEE, steel world, CII, etc
- AIST-Association of Iron & Steel Technologies, ISA-International Society of Automation, Tech meetings 1:1 with DOE-Department of Energy, EPA- Environment Protection Agency, etc
- Distinguished Alumni of COEP
- GIAF – IUCEE, Mentor- Katalyst

INTEREST:

- Debut Technology Transfers –Deployments For Process Industry Sector, Energy: Audits (EA), Efficiency (EE), HiTac, Regenerative Combustion

AFFILIATIONS :

ISA, CII, IUCEE, TERRE

9

Mr. Manoj Deshmukh



LM NO. LM001951
B.E (Civil), 1992

A) <u>PERSONAL DETAIL :-</u>	B) <u>PROFESSIONAL DETAILS</u>
ADDRESS : Shen, B-30/31, Vastukalp Soc, Bibvewadi, Pune-37 PH.NO. : (M) 9763891250 E-MAIL : mdconsultantspune@gmail.com	WORKPLACE : Director, MD Consultants

Education:

- ‘**Best Outgoing Sportsperson**’ of COEP in 1992 having captained Football, Hockey and Athletics teams.
- Completed **Plumbing Construction Management** conducted by International Association of Plumbing and Mechanical Officials (IAPMO-IPA) in 2011
- Secured **Diploma in Electrical Engineering** from Govt. Polytechnic of Distance Learning Pune.(2013)

Work Experience:

- Office bearer of Builder Association of India from Past 7 years.
- **Chairman, Builders Association of India, Pune Centre** (April 2019 – March 2020)
- Life Member: **Indian Plumbing Association.**
- Certified **GRIHA Trainer** for Green Buildings
- Active participation in organization Student Internship Program
- Gave industrial safety training to engineering college students for the first time in INDIA and demonstrated at Constro 2020
- Initiated the Abhiyanta Karandak for engineering college students for interaction between industry academia and society as a whole.
- Currently facilitating MoU between BAI AND COEP for enhancing industry academia relationship.

10

Mr. Nikhil Shamrao Parandkar



Present Address : 1875, Sri Balaji Prasad Apartment, Sadashiv
Peth, Pune – 411030

Contact Information :

Mobile : 9881492189

Landline : 020–

24470075 E mail : nsparandkar@gmail.com

Educational Qualification :

1. Passed B.E.(Electrical) from College of Engineering, Pune in 1973
2. Completed M.Phil (Part -I) from Yashwantrao Chavan Open University (topic : Education Communication)

Experience :

Industrial :

1. Worked as Design and Development Engineer in Sciaky department of Jayahind Industries Ltd, Akurdi , Pune.(Now known as Jayahind Sciaky Ltd.) responsible for development of spot welding machine.
2. Worked as Design and Development Engineer in M/S Kulkarni Foundries Ltd Hadapsar, Pune, responsible for designing of Electrical Systems (including furnace transformers) for ARC Furnaces.
3. Worked as Design and Development Engineer at M/S Advani Oerlikon Ltd. Chinchwad, Pune. The responsibilities included design and execution of Electrical and Electronic Systems of Electrical welding machines (Resistance and ARC type)

Teaching :

Total Teaching experience : 32 years.

1. Joined Cusrow Wadia Institute of Technology (CWIT), Pune as a Lecturer in Electrical Engineering Department in 1978.
2. Selected as the Head of the department and worked for 21 years on that post.

3. Worked as the Head of Electrical Department, CWIT for part time Degree Courses of Electrical Engineering of University of Pune (Now known as SPPU)

Other Information :

1. Deputed to U.K. for 14 weeks through The British Council under Academic Link Interchange Program.
2. Elected as the Council Member of The Institution of Engineers (India), Pune Local Centre (IEI-PLC) for years 2006 – 2008 and 2016-2018
3. Worked as an organizing secretary for the National Convention of Electrical Engineers, held at IEI-PLC, in 2007 and also was a committee member for the National Convention for Electrical Engineers , IEI-PLC, in 2016
4. Organized Seminars and programmes at IEI-PLC in association with industrial personnel
5. Instrumental for getting accreditation for 5 years to the Electrical Engineering Department of CWIT by NBA.
6. Responsible for designing and implementing curriculum schemes for DEE course at CWIT (CWIT is an Autonomous Institute under MSBTE)
7. Responsible for Designing, material procurement and execution of Lab development for degree course.
8. Responsible for Designing, material procurement and execution of distribution substation at CWIT campus.
9. Working as a Technical Advisor to some industries related to designing of electrical product, system and installation designing. (To name a few – M/S Electromachine Industries, M/S Poona Metal Works, M/S Infinity Engineers etc.)
10. Worked as the Chairman for Project work at University of Pune for 8 years for B.E. (Electrical) Examinations.
11. Worked as an In charge for project work for Polytechnic and UG students' projects related with pure Electrical Systems , fabricated by group of students. Some of them are :
 - a. Arc Welding Transformers
 - b. Welding Rectifiers
 - c. TIG Welding Machine
 - d. Spot Welding Machine
 - e. Heavy Duty Batter Charger
 - f. Squirrel Cage Induction Motor
 - g. Disc DC Motor(Radial flux type)
 - h. Printed Armature Motor
 - i. Disc Induction Motor
 - j. Multi Speed Motor
 - k. Linear Induction Motor
 - l. Three Phase Transformer (for laboratory)

NOTE : It has been observed that pure Electrical based projects are rarely selected by students, due to various reasons. The encouragement and guidance related to deciding specifications, design, fabrication, testing and analysis related to not achieving required performance was imparted.

Students were motivated to participate in state and national level project competitions and exhibitions. Some groups received prizes in it.

Some equipments like power supplies, heavy duty battery charger, lamp banks, welding transformers etc. required by the Institute were fabricated by the students as a part of their project work.

12. Liaison with industries for arranging industrial visits, expert lectures and campus placements.
13. Responsible for undertaking Testing work of some industries to carry out the testing of equipment as per IS or ISO standards.
14. Presently working as the Committee member of CWIT, Electrical Engineering Department for renovation of laboratories.
15. At present, carrying out Energy Audit of the premises of IEI-PLC with the help of students.

11

NISHAD NANDKUMAR DRAVID



Contact: +91-9011046385

E-Mail: nishad.nd@gmail.com

EDUCATION

- Masters in Industrial Engineering from **Georgia Institute of Technology, Atlanta, Georgia** with GPA: 3.2 in 2008
- Six Sigma Green Belt Certification from Institute of Industrial Engineers in April 2008
- Tutor for Statistics, Stochastic, Calculus and Linear Algebra
- Bachelors in Electrical Engineering from Government College of Engineering, Pune, India in 2006
- Ranked #1 in Pune University in 2004 & 2006 in Electrical Engineering

- **Jan 2018 – Till Date: Flint Innovations Pvt Ltd**
Director
 - Channel Partner for Siemens High Voltage panels and Ring main units in Pune
 - Created as base of over 200 panels in Pune for Siemens Vacuum Circuit breaker
 - Got notable order from Goa Electricity Department and Goa Water works department creating inroads for Siemens technology in an unexplored market
 - Client Served : Thermax Ltd, Thyssenkrupp India Pvt. Ltd, Pune Metro Rail Corporation, MSEDCL etc
 - Conceptualised Covid Readiness plan and Make in India PPEs for Indian markets under the brandname “Amnioticare”
 - Over 10-15 Industrial and Hospitality clients are now made Covid ready
 - Inhouse manufacturing of PPE and PPE Kits.

Jul'06 – Till Date: Siemens Ltd., India

Growth Path:

Jul'06 – Jun'07: Engineer - Business Development, Controls and Power Distribution

Mar'09 – Mar'10: Sr. Executive - Business Development, Low Voltage Switchboards & Busways

Mar'10 – Till Date: Manager - Sales, Energy Management

As Manager: Sales, Energy Management

- Heading regional sales for Pune & Maharashtra (Except Mumbai) region with focus on Turnkey Solution Providers and End User segment for a wide product portfolio ranging from 400V Low Voltage Panels to 400kV EHV GIS Panels
- Functioning as Product Expert in power distribution solutions for captive power plants and automotive industry
- Undertaking activities related to cost optimization, negotiations, evaluation and inspection for major industrial power distribution and power plant projects
- Functioning as Product & Solution Expert in power distribution solutions for Captive Power Plants, Cement, Food & Beverage, Construction, Datacenter and Automotive Industry

As Sr. Executive: Business Development, Low Voltage Switchboards and Busways

- Functioned as Business Development Partner for Southern & Eastern regional sales offices booking approximately 33% of the order value for the business unit
- Designed product catalogs and videos for promotion of newly devised techniques and offerings

As Engineer: Business Development, Controls and Power Distribution

- Accountable for handling activities related to market survey, sales planning, competitor's tracking, business planning & monitoring, quality review, customer services and communication plans

Highlights across the tenure:

- Significantly handled & retained top customers like ThyssenKrupp, Atlas Copco, General Motors, Volkswagen and Forbes Marshall
- Essayed a stellar role in acquiring business amounting to CAD 20 Million since 2010
- Merit of:
 - Being acknowledged for product & estimation expertise on Low Voltage Panels & Busbar Trunking System in organization
 - Representing Siemens for Pune Smart City Initiative (an initiative under the aegis of Government of India) for Energy Management Solutions
 - Nominating as Product Expert on Sivacon S8, Sivacon 8PS and 8PU
- CEO Award winner for "Collaborate to Cultivate" forum at regional sales office to improve visibility in the market, improve cross selling of products/solutions and explore the untapped opportunities
- Efficaciously developed MS Excel & Access Tools for detailed evaluation of channel partner manufacturing processes & project management capabilities and attaining 40% improved accuracy
- Served as Representative for Siemens, India in Green and Energy Efficient Switchboard initiative by Siemens, AG
- Steered efforts in completing optimization project on Power Contactor Coil Variants and reducing inventory up to 20%
- Efficiently formulated business plan and launched 3UG Monitoring Relays in India
- Holds the distinction of
 - Being promoted as Manager in 2014

Profiles of Election Candidates

- Receiving Special Award for obtaining the single largest order for Sivacon S8 Panels in India and 8PS busways in India
- Played a key role in:
 - Facilitating turnover of approximately 2'0 Million INR per year and achieving an order value intake of approximately 4'0 Million INR per year
 - Ensuring that Net Promoter Score (NPS) was above 50
 - Adding 20% new customers in the company list every year
 - Developing 8PU product catalogs and installation videos for promotion of newly devised techniques & offerings

INTERNSHIPS

Organization: Cummins Inc., Columbus, IN-USA as Graduate Student Intern:
Assembly Quality, Light Duty Diesel

Period: Jun'08 – Aug'08

Role:

- Managed selection process for a supplier for software and to build plant FMEAs and control plans
- Provided assistance to Plant Quality Associates in:
 - Creating audit checklist for beta builds/ conducting audits
 - Inspections for beta builds of the diesel engines
- Designed defect codes to support plant MES requirements for manufacturing system
- Accountable for assisting Plant Quality Associates in creating audit checklist for 5L Engine Beta builds for conducting quality checks & interim audits

Organization: WILO – Mather & Platt Pumps Ltd., Pune, India as Student Intern: Electrical Maintenance

Period: Jun'04 – Dec'04 & Jan'06 – May'06

Role:

- Handled activities related to preventive & predictive Maintenance tracking and statistical analysis

Highlight:

- Efficiently completed Energy Conservation Project; achieved savings up to 10% per month and conducted harmonic study & energy loss analysis which revealed presence of high percentage of third & other odd harmonics in the system

ACADEMIC PROJECTS UNDERTAKEN

Project: Coca Cola Company, Brazil (Supply Chain and Transportation Project)

Description: It involved development of a fleet movement plan for Coca Cola, Brazil to optimize their fleet resources & minimize operating cost. Project appreciated was used world-wide for fleet optimization.

Project: Pepsi Bottling Company, Virginia, USA (Warehousing Systems Project)

Description: In this developed a new warehouse design by intense sales data study & optimizing SKU positions, achieving 22% reduction in the average distance travelled by each order picker per order.

Project: **Sekisui Chemicals, Japan (Marketing Research Project)**
Description: Main objective was to design a market entry strategy for a newly designed product in a niche market. It involved detailed market survey, focus groups, expert interviews, pricing strategies, data mining, etc.

Project: **Children's Healthcare of Atlanta, GA (Health Systems Project)**
Description: Main aim of project was to design a Simulation Model to test efficacy of different intervention techniques given by CDC guidelines for prevention of Hospital Acquired Infections (HAIs) and also help client hospitals to implement the same so as to cut down on the length of stay & costs of patients.

EXTRACURRICULAR ENGAGEMENTS / OTHER ACCOLADES

- Merit of securing all India ranked # 7 in Mixed Doubles as per the Badminton Association of India Ranking List 2012
- Served as former:
 - Captain, Indian National Badminton Team: World Championships 2001 & Asian Games 2002 & 2003
 - President of the Students Council of College of Engineering, Pune in 2005-06
 - Best Outgoing Sportsperson of College of Engineering Pune in 2005-06
 - Vice President, Professional Planning of Institute of Industrial Engineers, Georgia Tech Chapter
- Acknowledged as Runner Up of Junior French Open Badminton Championships, Grenoble 2001
- Holds the distinction of receiving Union Bank of India Scholarship (1998-2001) and Petroleum Sports Control Board Scholarship (2001-2003) for excellence in badminton
- Achieved National Record of "Youngest Junior National Badminton Champion: India" (Since 2001)
- Conceptualised ZEST and Inter-engineering Sports Fest in Pune in 2002

12

Nitin Kamat



LM000054
B.E (Electrical), 1973

Highlights of Carrier

PROFILE a **Senior Professor** in Management with a wide range of experience in the Information Technology. Able to work on own **initiative** and as part of a team.

Education

Graduate from COEP, Electrical Engineering 1973,

Experience Summary:

First Phase of Professional Experience: Employment 1973-90

With UK based Multinational Company International Computers Ltd, Pune ICIM, now known as Zensar (1973- 1990).

Project Engineer 1973-82 Reverse Engineering :Developed Electric punch and Verifiers, sorters ,card reader

,printer and data processing machines, Import Substitution of various Components in Computer main-frame & peripherals

Sr. Manager Quality Control & Assurance: 1982-90 Developed software test programs for Main frame computers such as ICIM 2904, ICIM 101, S39 using Automatic Test equipment such as Generad and Factron. **Second Phase of Experience: Entrepreneur 1990-2000**

Den-Ki-kai Engineers

Licensed Electrical Contractors:

Various electrical works carried out in various Organizations like:

Electrical Substation work at ONGC, Ankaleshwar, and This Includes complete Project from design erection, commissioning of 11 KV Substation, Licensing with Government authorities. Special purpose machines. Factory wiring and many lighting projects were carried out.

As a subcontractor:

Job work such as assembly and testing of PCB and cable assemblies for many clients such as Bharat Electronics, Tata Honeywell, Electronica, Baker Mercer etc.

Third Phase of Experience was in Education Domain (2000-2012)

- 1) **BDPS SOFTWARE LTD AND CONSULTANCY, MUMBAI (2000-2004):**Sr. Development Manager
Head of Software Development team Development of Transaction Web Site for BDPS SOFTWARE

2) NIILM SCHOOL OF BUSINESS, PUNE (2004-2006)

Professor & Head of Computer Department Impart training to management students on “Computer Applications for Managers”, “Management Information Systems”, Strategic Management, E commerce.

3) MANAGEMENT INSTITUTES (2006-2012)

A) VISITING FACULTY Following Leading Institutes in Pune

1. Symbiosis Group –SIBM,SCMS (Undergraduates), SIMS,**SCIT,SCDL**
- 2 Indian Institute of Modern Management,
3. Indira School of Mass Communication,
4. Surya Datta Group of Institutes,
- 5.Rai Soni Group of Institute,
- 6.Allana Institute of Management,
7. Dhole Patil Institute of management,
8. AISSMS's Institute of Management & Engineering,
9. Indian Institute of Business Management,
10. Marathwada Mitra Mandal's Institute of Management.
11. Wadia Institute of Management and many more MBA Institute's...
- 12 COEP Electrical and Computer Department Adjunct faculty

B) As a corporate trainer for Symbiosis Center for Distance Learning imparting training in MIS at various clients like Wipro technologies& BPO, Excel at places like Delhi, Chennai, Hyderabad.

C) As an ERP consultant: As a business partner & associate for DNS e Business consultancy: involved in development of new vendors, offering demos, follow up, arranging seminars etc.

**D) Distance Learning program (DLP)
Management Development Program Consultant**

Involved in Courseware Development program of **Welingkar Management Institute, DLP** (Mumbai) and also with Tilak Maharashtra Vidyapeeth.

Involved in developing study material such as Question bank, Presentations, Audio CD's

1) Written **six books** on following subjects for **Welingkar Institute**, Mumbai

1. Internet Marketing
2. IT for Construction
3. TQM in Construction management
4. e-Commerce and e-business
5. Business and ecommerce laws
6. E marketing

Written **two books** for Tilak Maharashtra Vidyapeeth (TMV)

1. Effective Management

2. Quantitative Methods

2) A very professional presentation based on management books written by famous authors on various topics for **More than 30 books are developed** such as:

1. Five paths to Persuasion,
2. Power Networking,
3. Winning Customers,
4. Dare to be different,
5. Fast track,
6. Selling when no buying

3) Involved in various activities of Welingkar Distance Education such as creation of presentation for audio CDs, Video shooting of live lectures for various management subject.

4) My lectures are Video recorded at Welingkar Institutes on complete Subject

1. Data communication,
2. Networking and web technology

(recording of 10hours equivalent to 60 hours of lectures in class) and published on their site for viewing their student.)

Forth Phase of experience:

A) Finesse Learning Consultant:

Finesse Learning Consultant (FLC) is a common platform formed for:

"Industry Project Mentor Cell" for this purpose where Alumni of COEP and other professional can in-tract with the students regularly and bring new projects.

Educational Programs to various management and engineering institutes in the following areas.

B) I had been to **Toronto, Canada** during June 2014 for four months

During my stay in Toronto, I visited many leading institutes in Toronto. such as Ryson, Toronto Universities and Rotman business school

I conducted few sessions on Yoga Nida and meditation,

We have exchange of thoughts on many subjects including **Digital Education**, sharing experience with Faculty and student's of Rison Management Institute, Toronto.

C) Social and Event management activities and book writing.

- Founder member of Satyananda Yoga Center, Saraswat Colony ,Pune
- Visited Richey Ashram (Bihar School of Yoga) to attend "Rajsurya Yadnya "in 2006 and blessed with Swami Satyananda and Niranjan Sarswati.
- My book based on Swami Satya and's Thoughts is published by Nirali publication on International Yoga Day.21st June 2016.

I have conducted many sessions of **Yoga Nidra guided be Niranjan Swamijee** for stress relief and meditation events in management schools during workshops and seminars

Achievements

1 Written more than 25 books in Management Domain Published by Himalaya & Nirali Publication in from year 2011-2018

2 Four books are published in this year (2019020) as per MBA syllabus SP Pune University

2. Taught more than 10,000 MBA Students in Premier MBA institutes in last two decades' who are on key executive positions in corporates and industries.

13

Prakash Narke



LM015437

BE (Electrical) 1973

MANAGING DIRECTOR - N.V. Electrotechnica Pvt. Ltd.

Mr. Prakash B Narke is the founder & Managing Director of N.V.Electrotechnica Pvt. Ltd., formerly N.V.Electrotechnica. Founded in 1990, the company now has branches in four metropolitan cities of India. He is also the founder & managing partner of SANPRATRADE, a company specializing in trading activities, in India & abroad. He is also the founder member & managing partner of the erstwhile companies SOLAR ILLUMINATORS & Den-Ki-Kai Engineers.

He launched his career by joining major Electrical industrial enterprises, such as Crompton Greaves, GEC, & GENELEC; and held a succession of expert positions therein. In 1990 he ventured in the field of Project Management, Marketing, and Consultancy.

He has an experience of more than 35 years in the field of the Project Execution and Marketing, Designing of Electrical Systems and also has been a Consultant for various projects.

During the last 19 years N.V. Group has satisfactorily served various Multi-National Companies, Government Organizations, Public Sector Undertakings, etc. who are engaged in the business of Turn-key Projects for various Thermal Power Stations, Hydel Power Stations, Electrification of Petro-Chemical Plants, Cement Plants, Textiles factories, Electrical Substations and Electrification of various similar Projects.

As an active member of the business community, Prakash B Narke participates in a number of chambers and associations. He is the member of Indian Society of Lighting Engineers (ISLE), the Marattha Chamber of Commerce Industries and Agriculture (MCCIA), and Solar Energy Society of India (SESI).

Moreover, he is the Cabinet Member of "Lions Club International" – District 323 D2, and participates in Social Work for Community Welfare. He has held prominent posts in the organization and currently heading as the District Chairperson for Lions Club's International Foundation (LCIF).

Born in the city of Pune, Prakash B Narke graduated in 1973 from the College of Engineering, Pune; with a degree in Electrical Engineering. He has been awarded 'Pravin Hindi' accolade from Maharashtra Rashtra Bhasha Sabha . He continued his studies with the Poona Management Association (PMA) and received a Diploma in Materials Management. He is married and father of three children.

Resume details

NAME : Ln.Prakash B.Narke

EDUCATIONAL : B.E.(Ele) distinction, D.M.M.

Profiles of Election Candidates

QUALIFICATIONS 'Pravin' Hindi (Maharashtra Rashtra Bhasha Sabha) complete education from schooling up to B.E.(Ele) on merit scholarships.

PRESENT: Managing Director of M/s N. V. Electrotechnica Pvt.Ltd.

BUSINESS The company is engaged in Design, supply, Installation, testing and commissioning of Electrical Projects such as 11/33/132KV Substation, Lighting Designs of Airport Aprons , Hospitals, Marshalling Yards, sugar Factories, Industrial Establishments, Automobile Industries, Cogeneration Plants, etc.

WORK EXPERIENCE:

Professionally an Electrical Engineer from C.O.E.P (1973 Batch) Worked in Multinationals, such as, M/s General Electric

Company of India Ltd./ Genelec Ltd. (presently M/s Schneider Electric Infrastructure Ltd..)

M/s Crompton Greaves Ltd.

Poses experience of 40 years in the field of Project Engineering and Management.

Had successfully Commissioned Electrics of many projects, nationwide.

Few are:

1. Mathura Refinery – Mathura (U.P.)
2. Maruti Udyog Ltd.Factory; -- Gurgaon
3. Calcium Carbide Project -- Deharadun
4. Spinning Mills - -Merath, Kashipur and Barabanki (U.P.)
5. Sharda-Boiron Project-Delhi-- Sahibabad.
(A Indo-French joint venture)
6. N.T.P.C. Station Lighting Package-210 m.w.stg.i
-- Singrauli
7. Bhel Captive Thermal Plant of 12 mw capacity
-- Mathura (U.P)
8. Aditya Birla Hospital Chinchwad– complete lighting,design and supply of equipment.
9. 10 mw Cogeneration Plant of M/s Shree Nath Mhaskoba
Sugar Factory Ltd, complete Design, Supply, Installation,
Testing and Commission of the plant and power export to
MSEDCL – Grid System.
10. Balewadi Sports Stadium, Pune – Lighting Design of all sports
Arenas and commissioning of the same.

EXTRA CURRICULAR ACTIVITIES:

Debating / Elocution Competitions. Won many prizes, in Inter School and Colleges,

Won prestigious `Jagannath Shankarsheth's shield in Interschool `Sanskrit' Competition.

Represented School/College in many state level Elocution / Cultural competitions.

Written many Articles and Poems in English/Hindi/ Marathi for Magazines / Newspapers etc.

HOBBIES:

Reading Literature in Marathi, Hindi, English and Sanskrit. Special study on Sanskrit Literature.

Composing Poems.

SOCIAL ACTIVITIES: Member of Lions Clubs International for last **25** years.

Took active participation in many **Need Based Social Activities**, as

Organizer for Medical check up camps, Blood Donation Camps,

Eye camps, Teacher's Day Programmes Etc.

Educational Activities, - such as Seminars on "Carrier Opportunities In India and Abroad" for College and University students. Successfully

Alumni Association of COEP

Profiles of Election Candidates

Organized "Sangeet Natya Mahotsava" in 2013 – 14, in Pune, where, in more than 1200 students from all over Maharashtra, M.P., Karnataka, Took part.

LIONISITC RECORD AND AWARDS

1993-1994 : CLUB ASSO.SECRETARY
1994-1995 : CLUB SECRETARY
1995-1996 : CLUB PRESIDENT
1996-1997 : ASSO.CHAIRMAN YOUTH EXCHANGE
1997-1998 : DIST CHAIRMAN VOCATIONAL GUIDANCE
1998-1999 : DIST. CHAIRMAN PUBLICATIONS
1999-2000 : DIST CHAIRMAN YOUTH EDUCATION AND DEVELOPMENT
2000-2001 : JOINT DISTRICT CABINET SECRETORY
2001-2002 : ZONE CHAIRMAN (ZONE-III REGION II)
2002-2003 : DIST. CHAIRMAN D.G. NEWSLETTER
2003-2004 : DIST. CHAIRMAN TRAFFIC MANAGEMENT & AWARENESS
2004-2005 : DIST. CHAIRMAN SERVICES FOR CHILDREN
2006-2007 : REGION CHAIRPERSON - REGION III
2008-2009 : DIST. CHAIRPERSON LIONS OPPERTUNITIES FOR YOUTH
2009-2010 : DIST. CHAIRPERSON L.C.I.F.
2011-2012 : DIST. CHAIRPERSON MEMBERSHIP
2012-2013 : DIST. CHAIRPERSON MEMBERSHIP
2015-2016 : DIST. CHAIRPERSON LEADERSHIP
2016-17 : DIST. CHAIRPERSON LEADERSHIP

YEAR : AWARDS RECEIVED

1994-1995 : EXCELLENT SERVICE FOR SECRETARY AWARD
1995-1996 : BEST PRESIDENT SPEAKER AND
: '1ST PRIZE-" ELOCUTION COMPETION AND DISCUSSIONS"
1996-1997 : EXCELLENCE SERVICE AWARD
1997-1998 : EXCELLENCE SERVICE AWARD
1998-1999 : APPRECIATION AWARD
1999-2000 : PERSTIGE AWARD
2000-2001 : GOLD AWARD
DISTRICT APPRICIATION AWARD
2002-2003 : INTERNATIONAL PRESIDENT'S APPRECIATION
CERTIFICATE
2003-2004 : INTERNATIONAL PRESIDENT'S APPRECIATION
CERTIFICATE AND GOLDEN LION AWARD BY D.G.
2005-2006 : INTERNATIONAL PRESIDENT'S PRESTIGE AWARD.
2006-2007 : GOLDEN AWARD..
2009-2011 : GOLDEN AWARD.
2011-2012 : PLATINUM AWARD.
2012-2013 : PLATINUM AWARD TOWARDS CONTRIBUTION TO GMT AND TEACHERS DAY FELICITATION
PROGRAMME.
2015-2016 : INTERNATIONAL PRESIDENTS APPRECIATION CERTIFICATE
2016-2017 : INTERNATIONAL PRESIDENTS LEADERSHIP MEDAL.
2018-2019 : INTERNATIONAL PRESIDENTS APPRECIATION
CERTIFICATE, D.G. CERTIFICATE AND SPECIAL AWARD.

14

Mr. Prashant Zavar



LM NO. LM002835

B.E (Civil), 1991

A) <u>PERSONAL DETAIL :-</u>	B) <u>PROFESSIONAL DETAILS</u>
ADDRESS : F-3, Rohan Garden, S.No. 54/2/1, Near Mahatma Soc, Kothrud, Pune-411038 PH.NO. : (M) 9822192132 E-MAIL : prashant.zavar@innovastu.com	WORKPLACE : CEO & Founder at Innovative Vastunirman Pvt. Ltd., Pune
EXPERIENCE : <ul style="list-style-type: none">• He is having an experience of 25 years in dry construction industry.• Vastunirman Pvt. Ltd provides complete solutions and services to speed up the overall construction time required for completion of project, reduce environmental impact and carbon footprint, optimal consumption of resources by adding engineering value to the solutions.	

15

Mr. Pratap Deshmukh



LM NO. LM001814
B.E (Civil), 1991

A) <u>PERSONAL DETAIL :-</u>	B) <u>PROFESSIONAL DETAILS</u>
ADDRESS : A-504, Navkar Residency, S.No. 671/2A/3, Bibvewadi, Pune-37. PH.NO. : (M) 9970725558 E-MAIL : pratap.deshmukh@iserabio.com	WORKPLACE : Managing Director, Rachana Constructions
EXPERIENCE : <ul style="list-style-type: none">• After graduation, worked in Middle Management Level in Trafalgar House Construction, a British firm and Ashoka, Group where he led many prestigious projects for clients of national and international repute.• Having expertise in securing jobs for the firm, tendering and Contract Management, Scrutiny and appointment of staff, Execution of awarded work, Scheduling including financial, material & power planning, Project Monitoring, Controlling & Evaluation-Technical and Commercial, Interaction with client, consultant, financial institutions, statutory authorities, Selection and finalization of vendor-labour, material, plant, Raise funds & Cash flow management. To ensure harmonious industrial relations & monitored compliance with various laws, Developing, managing and monitoring the performance of multi-skilled workforce and conceptualized need-based training programs to facilitate smooth production operations.	
EXTRA CURRICULAR ACTIVITIES : Secretary of Dnyansagar Education Society, facilitating quality education to students from lower income group. Active committee member of Alumni Association of COEP.	

16

Mr. Pravin Bora



LM NO. LM019608
 B.E (Civil), 1992

A) PERSONAL DETAIL :-	B) PROFESSIONAL DETAILS
<p>ADDRESS :</p> <p>1001, Tower 2, Vascon Windermere, North Main Road, Koregaon Park, Pune-411001.</p> <p>PH.NO. : (M) 9823387757</p> <p>E-MAIL : pravinbora@yahoo.com</p>	<p>WORKPLACE : -</p> <p>Director, P & P Aqua Systems</p> <p>Chairman, Indian Plumbing Association, Pune Chapter</p>
<p>EXPERIENCE :</p> <ul style="list-style-type: none"> • 1999-2002: Suhail & Saud Bahwan Group, Muscat, Oman • 1996-1998: Rajco Metal Industries • 1992-1996: K. Raheja Group • Worked as Civil Engineer • The P&P Group of firms is in existence since 2002. The objective of the company is to bring to India the global products and expertise in the field of water management and points of water usage products and practices. Systems like single stack drainage, sovent single stack drainage, silent drainage system, composite piping system (food grade polymers) for large projects, prefab line drainage solutions, grease seperators, EN approved SS drainage system are a few of the international products and systems brought to India. • Lead the launch of Indian Plumbing Professionals League on all India basis and the launch of 'I Save Water' mission in Pune in 2016, saving 75 cr litres of water 	
<p>OTHER ACTIVITIES:</p> <ul style="list-style-type: none"> • In 2007, joined the IPA team to develop the Plumbing Lab at COEP • 2008-13: Vice-Chairman, Indian Plumbing Association, Pune Chapter • 2014 onwards: Chairman, Indian Plumbing Association, Pune Chapter 	

17

Dr. Pratap M. Raval



Professor -Civil Engg(Town
Planning) College of Engineering
(COEP), Pune Shivajinagar,
Pune 411005, INDIA

Tel. +91(0)20 255 07066, Res.020-2435 3991, Mobil 9422506124

Fax. +91(0)20 25507299

Email:: pmr.civil @coep.ac.in,

ravalpratap@gmail.com Internet: www.coep.org

Born: 1 st June 1964, Pune, India

Qualifications:

B.E. (Civil), (University of Pune), M.E. (Town &Country Planning) 1994 (Govt. College Of Engineering, University of Pune), PhD, (Newcastle University, United Kingdom)

Professional Associations:

- Life member of Indian Meteorological Society, Pune
- Fellow of Institute of Engineer, Calcutta , India (FIE)
- Fellow Member of Institute of Town Planners, India (AITP)
- Life Member of Indian Society of Technical Education (ISTE), India
- Life Member of Indian Society for Construction Materials and Structures (ISCMS), New Delhi, India
- **Member of All India Board of Town and Country Planning Education, AICTE 2013-2015, 2020-24**
- **Member of All India Board of Architecture Education, AICTE 2016-2019**
- **Member of Technical Committee, Smart City Mission, Pimpri Chinchwad Municipal Corporation**

Awards and Fellowship received

1. **National Overseas Scholarship from Ministry of Welfare, Govt. of India for doing PhD at abroad university 1998**
2. **Award of Visiting Research fellowship for postdoctoral research at Newcastle University, UK under UKIERI programme from British Council May 2007.**

3. ASEM-DUO India Fellowship to visit Norwegian University of Science and Technology(NTNU) Trondheim, Norway 2020

Research Projects collaborations

1. EU funded Research Project Dim-Sum (January 2005-December2007) under FP 6 program The three year research project has been undertaken under my co-ordination as case study in collaboration with universities from Europe and and Asia on sustainable wastewater management. The title of project is “**Innovative decision making for a sustainable management of water (dim- sum)**”. The lead co-ordinator for the project is University of Natural resources and Applied Life Sciences (BOKU), Vienna. European Union funds the project under six Framework program(FP6).

2. SPARC- Smart design for the «uncatered»: Making smart cities inclusive through design innovation. MHRD, Government of India 2019-21

Appointments:

Working in COEP since from 1992 and presently Professor in Civil Engineering department.

- Invited for delivering lecture on management techniques at Maharashtra State Road Transport Corporation central Training Institute, Pune (1993)
- Invited for delivering lecture on Sustainable Development at Institution of Engineers, Pune (2003) 26 March 2003
- Invited as guest lecturer in International Water management Course organised by Swiss Federal Institute of Environmental Science and Technology (EAWAG) September 28 to October 1, 2004 at Dubendorf, Switzerland.

National and International Participation:

- Guest lecturer on “The Sustainable City - Technologies and Systems for Sustainable Development” at Cochin University of Science and Technology, December 10-12, 2008, organized by Network for Indian-Swedish Cooperation on Technical research and Education (INSTEC)
- Lecture delivered on ‘Sustainable Energy Systems Environmental aspects’ at TEQIP Short Term on Sustainable Energy and environmental Issues, 4-6 December 2006 in Vishwakarma Institute of Technology, Pune.
- Invited for delivering lecture on “City Urban Infrastructure Development-Water and wastewater Infrastructure in Pune City” at Institute of Engineers, Pune, 2nd January 2006
- *Effective Energy Systems for Sustainable Development*, Hotel Madhuban, Dehradun, AOTS, Japan & IIT Roorkee, November 2-5, 2005.
- QIP summer school on Water and Soil Pollution (2004) organised by Department of Civil Engineering, Indian Institute of Sciences, Bangalore, India.
- Invited to participate in preparatory workshop/meeting of research project **SUM-WATER INCO DEV** European Union research project by University of Natural Resources and Applied Sciences, Vienna, Austria 2003.
- Invited to participate in **MIKA**-workshop on Methodologies for integration of knowledge areas (2002) organised under Swedish Sustainable Urban Water management Research Programme at Chalmers University of Technology, Gothenburg, Sweden

Profiles of Election Candidates

- EURO Summer School on DESAR Decentralised sanitation and reuse (2000) organised by Environmental Technology Department, Wageningen University, Wageningen, The Netherlands
- Participation in the training programme on Urban Development Project Preparation (1995) organised by the Centre for Research Documentation and Training, Institute of Town Planners, India at New Delhi
- ISTE Summer School on Environmental Management of Urban Areas (1995) organised by Civil Engineering department, Malaviya Regional Engineering College, Jaipur, India

Professional Activities

Member of All India Board of Town and Country Planning, AICTE 2013-2016

Secretary of Educational Standing Committee of Institute of Town Planners, India New Delhi 2007- 2008, 2012-13

Convener for Institute of Town Planners, India, Pune Local

Center Convener for S.B. Joshi Bridge Engineering award committee.

Member of Steering Committee for Development Plan of Pune city

2007 Member of City Restructure Group, Janwani, MCCI, Pune

Organisation of Seminar, Conferences and Workshop

Co-convener for National Workshop on " Techno-Legal and Financial Aspects of Arbitration and Valuation" between 11-12 September 2004 at PIET, Pune.

Convener for One day National Workshop on "Environment, Pollution and Development Issues: Challenges for Sustainability (EPDS 2004)" on September 24, 2004 at PIET, Pune.

Key note speaker

1. National seminar on "Urbanisation Kerala-2031" , Town and Country Planning Dept., Govt. of Kerala, Thiruvananthpuram, 23 rd March 2012.
2. Challenges for Planning of Urban Land, Training on Urban Reforms 30 January 2012 at YASHADA, Pune
3. Panel speaker "Challenges for Sustainable Mobility" at 10-12 January CONSTRO 2012, Pune
4. Raval P.M.(2012) "Can strategic approach to planning strengthen urban and regional planning process" 60th National Town and Country Planners Congress, 6-8 January, 2012, Mysore, Karnataka
5. Raval P.M.(2011) Sustainability Implementation, Sustainability -Technology and Management Two days IET workshop- 15 &16 April 2011 at Hotel Rodas Hiranandani Gardens, Powai, Mumbai
6. Lecture on "**Urban Transportation**" in Seminar on **Issues in Urbanisation** Organised by Department of Communication and Journalism and Academy of Political and Social Studies, Pune March 30, 2011

Profiles of Election Candidates

7. Raval P.M.(2011). "India's Challenges for Sustainable Development and Planning of Urban Land" 59th National Town and Country Planners Congress, 10-12 February, 2011, Panchkula, Hariyana
8. Raval P.M. and Deshpande A (2011) "Achieving Sustainability through Urban water management" State level Conference on "Teaching building services in Architecture and Planning" 25-26 February 2011, BKPS's College of Architecture, Pune
9. Raval P.M.(2010) "Integrated Townships are really integrated" Two day symposium on Integrated Township development 21-22 December 2010, Maharashtra Institute of Technology, Pune
10. Raval P.M. (2010). "Reinventing Planning: A new Institutional paradigm for inclusive planning" Proceedings of 58th National Town and Country Planners Congress on Inclusive Planning. Nagpur, Maharashtra State, January 4-6, 2010.
11. Sustainable Development Challenges for 21st Century, Yashawantrao College of Law and Commerce, Pune, 27 September 2008.

Conference Paper:

1. Raval P.M.(2012) "Can strategic approach to to planning strengthen urban and regional planning process" 60th National Town and Country Planners Congress, 6-8 January, 2012, Mysore, Karnataka
2. Raval P.M.(2011) Sustainability Implementation, Sustainability -Technology and Management Two days IET workshop- 15 &16 April 2011 at Hotel Rodas Hiranandani Gardens, Powai, Mumbai
3. Raval P.M. (2011). "India's Challenges for Sustainable Development and Planning of Urban Land" 59th National Town and Country Planners Congress, 10-12 February, 2011, Panchkula, Hariyana
4. Raval P.M. and Deshpande A (2011) "Achieving Sustainability through Urban water management" State level Conference on "Teaching building services in Architecture and Planning" 25-26 February 2011, BKPS's College of Architecture, Pune
5. Raval P.M.(2010) "Integrated Townships are really integrated" Two day symposium on Integrated Township development 21-22 December 2010, Maharashtra Institute of Technology, Pune
6. Raval P.M. (2010). "Reinventing Planning: A new Institutional paradigm for inclusive planning" Proceedings of 58th National Town and Country Planners Congress on Inclusive Planning. Nagpur, Maharashtra State, January 4-6, 2010.
7. Raval P. M. and Chitale B.(2010) Challenges of integrating metro rail in limited space- case study of Pune, National seminar on Sustainable Lifelines: Transportation planning and Management, Guru Ramdas School of Planning, Guru Nanak Dev University, Amritsar, March 12-13, 2010
8. Raval P.M., Thurton D.A. and Sabnis, G.M. (2008). "Performance of Non-engineered structures under wind load", 33rd Conference on Our World in Concrete and Structures, 25- 27 August, Singapore.
9. Raval P.M. and Desai Vidya (2008), "SUSTAINABLE ROAD ASSET MANAGEMENT PLAN" International Conference on "Best Practices to relieve Congestion on Mixed Traffic Urban Streets in Developing Countries" Indian Institute of Technology, Madras, September 12-14, 2008, Chennai 600036, India

10. Raval P. M, Sameer Shastri and Dr. S. V .Mapuskar (2007).Low Cost “On Site Integrated Waste Management Systems for Management of Domestic Wastes” NATIONAL CONFERENCE ON SUSTAINABLE TECHNOLOGIES FOR BETTER TOMORROW “*Together we create cleaner world*” December 19-20, 2007, Vellore Institute of Technology, Tamil Nadu, India
11. Pipalikal S.S., Kharat A.G., Raval P.M. and Dharadhikari N.P.(2008). “Effect of Geopathic stress on the performance of roadways” Highway research Journal, Highway Research Board, Indian Road Congress, Vol.1, No.1, pp 31-41.
12. RAVAL P. (2007) Reinventing Planning in the era of Liberalisation, Proceedings of 55th National Town and Country Planners Congress on Reforms in Town and Country Planning Legislations. Kochi, Kerala, January 9-11, 2007.
13. Sameer Shastri, Pratap Raval, Suhas Mapuskar, (2007) “Low Cost On-Site Integrated Waste Management systems for Management of Domestic Wastes” VIT Vellore, December 2007.
14. RAVAL P. and DONNELLY, T. (2006). “Sustainability assessment for wastewater management systems: An operational framework”, *Environmental and water Resources Institute of American Society of Civil Engineers EWRI 2006 conference on Water Resources Planning and Management*, December, 2006, New Delhi
15. Pipalikal S.S., Kharat A.G., Raval P.M. and Dharadhikari N.P.(2006). “Detection of geopathic stresses using light interference techniques” *New Building Materials and Construction World*, Vol 11, No.9, pp102-107
16. Pipalikal S.S., Kharat A.G., Raval P.M. and Dharadhikari N.P.(2006). “Accident caused by geopathic stress-Case study and research finding” World congress on Design and Construction INCITE/ITCSED 2006 organized by CIDC (India)-Glasgow Caledonian University (GCO) UK, Nov. 2006
17. RAVAL P., and DALVI R. (2004). " Sustainable Geo-synthetics materials for Construction", National Conference on Material and Their Application in Civil Engineering (MACE-2004), August 26-27, 2004 organised by National Institute of Technology, Hamirpur, Himachal Pradesh, India.
18. RAVAL P.(2003).Building Blocks for Sustainable Development of River Catchments, National Conference on Hydraulics and Water Resources, HYDRO 2003, Central Water and Power Research Station, Dec. 26-27, 2003, Pune, India.
19. RAVAL P. and DONNELLY, T. (2002). Multi-criteria decision making model for sustainable wastewater systems using sustainability as criterion *Environmental and water Resources Institute of American Society of Civil Engineers EWRI 2002 conference on Water Resources Planning and Management*, May 19-22, 2002, Roanoke, Virginia, USA.
20. RAVAL P. and DONNELLY, T. (2001). Decision making for sustainable water and wastewater management in urban areas: Investigation of decentralised management options, *International Water Association’s (IWA) 2 nd World Water Congress* October 15-18, Berlin, Germany.
21. RAVAL P. and DONNELLY, T. (2000). New perspective of urban water systems: Meeting the sustainability challenges, *International Conference Integrated Water Resource Management for sustainable development*, University of Roorkee, December 19-20, 2000, Roorkee (UP), India.

22. RAVAL P. (1997). Interprofessionalism and planning education for built environment, *46 th Town and Country Planer's Congress*, December 29-31,1997, Mysore, India.
23. RAVAL P.(1997). Techno-economic aspects of underground bandharas (dam) and its use for ground water recharge in watershed management, *Conference on Emerging Trends in the Development of Sustainable Ground Water Resources*, J.N.T. University, Hyderabad, India.
24. RAVAL P. (1997). Implication of sustainable development for physical planning urban economy and environmental management, *International Conference on Civil Engineering for Sustainable Development*, Department of Civil Engineering, University of Roorkee, Roorkee, India.
25. RAVAL P. (1996). Energy efficient building in future to response to the environmental challenges, *National Conference on New Paradigms in Civil Engineering Practices*, Anjuman Engineering College, Bhatkal, India.
26. RAVAL P. (1996). Environmental priorities and integrated approach for environmental management, *3rd International Conference on Environmental Planning and Management*, V.R.C.E., Nagpur, India.

International Journal

27. Pratap Raval and Sameer Shastri, , (2012) "Recycle and Reuse of Treated Sewage Within Polluter's Boundary for Sustainable Wastewater Management – Case Study Pune City"; *Journal of Environmental Research and Development* Vol 07, Number – 01 A, July – September 2012; pp 245 – 256; (ISSN 0973 – 6921)
28. P. M. Raval and Sameer Shastri, (2011) "Decision Making for Sustainable Wastewater Management for Pune City, *International Journal of Civil, Structural, Environmental and Infrastructure Engineering Research and Development (IJCSEIERD)*, Vol 1, Issue 2, December 2011, pp 16-30". (ISSN(Print):2249-6866)
29. Raval P.M., Shastri Sameer and Mapuskar (2011) Review of Sustainable Wastewater treatment option for urban sanitation facilities in developing countries, case study: Upper Bhima basin, India. *International journal of Applied Science in Environmental Sanitation*, Vol. 5, No. 4 Jan 2010 (ISBN 01262807)
30. STARKL, M., GRASSINI, L., RAVAL P., GRANDI, S., AND DONNELLY, T. (2003). Challenges towards sustainable urban water management in developing countries, *Water 21*, June 2003, *Journal of the International Water Association (IWA)*, London.

18

R.R. Deshpande



NAME : RAJENDRA.R. DESHPANDE
E-MAIL : Rajendra.Deshpande@Kirloskar.com
ORGANISATION : KIRLOSKAR OIL ENGINES
LIMITED LAXMANRAO KIRLOSKAR
ROAD,
PUNE: 411 003
DIRECT TEL NO 020 66084551
MOBILE NO 9822098087
DESIGNATION : MANAGING DIRECTOR &

CEO. BIO-DATA

- Bachelor of Mechanical Engineering - from Government College of Engineering, Pune, in 1977.
- For the last 42 years working in Kirloskar Oil Engines Limited, Pune.
- Started carrier as Management Trainee in Production Department. Worked in different department like Projects, Ancillary Development Department and Materials Department. Worked as a strategic business unit head for small engines for 3 years and then for medium engines business unit for 4 years.
- During the period of Head of Medium Engine business unit, Kirloskar Oil Engines Ltd Company became a flagship company amongst the Kirloskar group.

Profiles of Election Candidates

- Working as a Managing Director & CEO. Have traveled around more than 20 countries for business.
- Worked as a mentor for 5 years for Kirloskar group Energy Conservation Committee.
- Worked as chairman of MANUFACTURING AND SME Pannel for C.I.I. Pune for 2 years.
- Worked on a green field project for the expansion of Medium Horse Power range engine plant at Kagal 5 Star M.I.D.C. area near Kolhapur. The plant was erected and commissioned in a record time of 18 months from the earth breaking ceremony. The total investment is around Rs 500 crores and is the state of the art engine and generating set manufacturing plant.
- Working as a Governing council member on Automotive Research Association of India (ARAI) for last 8 years.
- Working as a Governing council member of Kolhapur Institute of Technologies, College of Engineering Kolhapur since 2007.
- Working as a Governing council member of V.I.I.T. Engg College Pune since 2009.
- Working as Chairman of the Advisory Committee of Mechanical Engineering Department of Kolhapur Institute of Technologies college of Engineering from September, 2007.
- Recipient of "National Industrial Excellence Award by National Education & Human Resource Organization in 2012/13.

EXTRA CURRICULAR ACTIVITIES:

- MACLINE Scull trophy holder for 1976 FOR EASTERN REGATTA.
This is the first time in the history of C.O.E.P.
- Best outgoing sportsman of the college of engineering in 1977.
- MEMBER OF THE MAHARASHTRA STATE TEAM** for handball, softball and Rowing.
- Founder Member of Maharashtra Rowing Association.
- Active member of stadium committee for Maharashtra Cricket Association since 2008.

- Member of Managing Committee for Maharashtra Cricket Association.
- Worked as a Local Team Manager for 3 International Cricket, one Day & T20 Matches.

19

Ramesh Rao



- Born & educated in Pune.
- Studied in renowned institutes like NMV High School, Modern college, S P College & Engineering Graduate from COEP & DBM from Pune UNI.
- Worked in various capacities in multinational & Indian companies like SKF , Mysore Kirloskar & Atlas Copco
- Worked in Production with SKF as Sr Engg. for 7 years including as Trainee Engg.
- Shifted to Mysore Kirloskar at Harihar as shop Manager in Production
- Shifted back to Pune in Atlas Copco as Asst Production Manager.
- Shifted to Purchase.-- Materials Manager .
- Shifted to Supply Chain & EDP.
EDP Manager for Atlas Copco India : Installed ERP (BPCS) & Lotus Notes (email Communcation) & Networking for the qhole company. (Gigabyte interlinking between two buildings & 10 mbpc per node in 1998)
- **Corporate Logistics Manager for multiple sites** (Pune, Nashik, Halol & Mulund). (CT,CMT & IT)
- **Estate Handling including new construction & renovation for 6 years**
- ISO14001 Implementation
- Present handling of Scrap & Inbound Logistics including Maintenance
- Certified Lead Auditor for ISO 14000 & 18000 from Lloyd's.
- Scrap & Hazardous waste handling processes set.
- Packaging improvement projects.
- Kho-Kho : Inter university for all the six years winner & captain for three years , All India tournaments 12 nos & 22 winner & 1 Runner team. Nationals 1 Junior Winner Team & 4 open National Winner Team
- **Recipient of prestigious Shiv Chatrapati Puraskar** in 1976
- **Best Outgoing Sportsman of Engg. College 1978-79.**
- 10 Outstanding Sportsman of Pune - Jaycees Club.
- **Athletics:** 100 meters & 400 meters Intergroup & University

Profiles of Election Candidates

- **Water polo** : Inter collegiate Winner Team
- University Representative nominated by Vice chancellor Pune University 1978-79.
- Gymkhana General Secretary, nEngg. College 1978-79
- Joint Secretary - Nav Maharashtra Sangh
- Green Hills Group Plantation activity since 2004 Major changes like CCT & Indian species to be planted
- Working as **Treasurer & Governing Body Member of Alumni Assoc Of COEP since 2011 (College Of Engineering Pune)**
- Appointed On Pune Metro Committee by Chief Minister Shri Devendra Phadanvis 2015

20

Mr. Sadanand Deshpande



LM NO. LM002932
B.E (E&TC), 1991

A) <u>PERSONAL DETAIL :-</u>	B) <u>PROFESSIONAL DETAILS</u>
ADDRESS : Kothrud, Pune-38 PH.NO. : (M) 9860099828 E-MAIL : sadanand.deshpande8@gmail.com	WORKPLACE : Founder Director & CEO, Netwin Group of Companies

EXPERIENCE :

- Director-MPTA Education Ltd
- Worked with Forbes Marshall Ltd in the field of Control & Instrumentation business, sought experience in Engineering, project management and sales through various responsibilities
- MPTA Education Ltd was started in 2007, works in skill development and apprenticeship programs. Earn & Learn program coupled with on-the-job training.
- MPTA education in collaboration with YCMOU offers B.Sc (Industrial Science) certificate course.
- Ministry of Rural Development authorised MPTA as PIA (Program Implementation Agency) for implementing DDUGKY (Deen Dayal Upadhyay Gramin Kaushalya Yojana) program

21

Prof. Shrinivas P. Mahajan



LM NO. LM002725
B.E. (E&TC), 1996

A) PERSONAL DETAIL :-	B) PROFESSIONAL DETAILS
ADDRESS : Dept of E&TC, COEP, Pune-5 PH.NO. : (M) 9423005235 E-MAIL : spm.extc@coep.ac.in	WORKPLACE : - Professor, Department of Electronics & Telecommunication, COEP
EXPERIENCE : <ul style="list-style-type: none"> • Total teaching experience till date 28 years at E&TC Dept, COEP • Head, E&TC Dept since April 2019 • Guiding projects of PG students since last 28 years (54 students till date) • Ph.D guided: completed – 1, Ongoing- 6 • 	
OTHER ACTIVITIES: <ul style="list-style-type: none"> • Member of AICTE Model Curriculum Committee for preparing UG E&TC syllabus of 2018 • Expert member for Accreditation Committee for NBA • Modernised Optical Communication Laboratory under MODROB scheme of AICTE • Resource person in the field of Speech Processing, RF, Microwave and Optical Communication for many STTP/FDP/Workshops • Papers published in journals and conferences: 60 • Vice-President Gymkhana 2012-15 • Faculty Advisor COEP Boat Club 2006-12 and 2015-2019 • Rector, COEP Hostel since 1997 • Co-ordinator for Maharashtra State Marathi Vishwakosh for 2016-19 	

22

Prof. Sudhir D. Agashe



LM NO. LM001766

B.E. (Instru), 1989

A) <u>PERSONAL DETAIL :-</u>	B) <u>PROFESSIONAL DETAILS</u>
<p>ADDRESS :</p> <p>Flat No. 7, Om Niketan-B, Navmitra Sah Soc, Bibvewadi, Pune-411037</p> <p>PH.NO. : (M) 9890229539</p> <p>E-MAIL : sda.instru@coep.ac.in</p>	<p>WORKPLACE : -</p> <p>Professor, Department of Instrumentation & Control, COEP</p>
<p>EXPERIENCE :</p> <ul style="list-style-type: none"> • Total experience of 7 years of Industrial and 23 yearsteaching. • He was in the position of Head (Instru), Dean (Academics), Dean (Student Affairs). • Principal Investigator of Virtual Labs project (MHRD New Delhi) 	
<p>OTHER ACTIVITIES:</p> <ul style="list-style-type: none"> • Actively involved in developing industry supported laboratories at coep • Developed evaluation framework for the laboratory work • Virtual laboratory project since 2009 • Developed and patented a flow meter with solenoid actuation • Involved in implementation of industry 4.0 in industries • Development of 'smart energy meter' • Remotely operated laboratories for students from other institutes. 	

23

Prof. Sujit S. Pardeshi



LM NO. LM001693
M.E. (Prod), 2003

A) <u>PERSONAL DETAIL :-</u>	B) <u>PROFESSIONAL DETAILS</u>
<p>ADDRESS :</p> <p>Dept of Mech Engg, COEP, Pune-5 PH.NO. : (M) 9850407263 E-MAIL : ssp.mech@coep.ac.in</p>	<p>WORKPLACE : -</p> <p>Professor, Department of Mechanical Engineering, COEP</p>
<p>EXPERIENCE :</p> <ul style="list-style-type: none"> • Total experience of 21 years at Mechanical Engineering, COEP • Ph.D guided: Completed 4, Ongoing: 5 • Chairman, Board of Studies, Automobile & Mechanical Engg, at Savitribai Phule University from 2018 • Research interest: Non-Conventional manufacturing, Microsystems Engg, Complaint Mechanisms 	
<p>OTHER ACTIVITIES:</p> <ul style="list-style-type: none"> • Associated with Boat Club since 2007as Faculty Advisor & Vice-President • Staff Advisor for 'Student Alumni Coordination Cell • Under SACC initiated 'Webguru' project • Worked as staff Advisor for 'ZEST', Gymkhana • Chairman UG admission & core committee of M.tech admissions • Organising committee member of 150 years celebration of COEP • Team member of 'Community Development & Tribal Development Cell' 	

24

PROF. MRS. VEENA ANIL GORE



LM NO. LM00043

B.E. (Civil) 1970 M.E. (Structures) 1980

A) PERSONAL DETAIL :-	B) PROFESSIONAL DETAILS
<p>ADDRESS :</p> <p>Bakul, 40, Empress Garden View Soc., Pune-411001</p> <p>PH.NO. : (M) 7709520407</p> <p>E-MAIL : veena.gore@yahoo.com</p>	<p>WORKPLACE :</p>
<p>EXPERIENCE :</p> <p>Assistant Professor of Applied Mechanics, COEP (1990-1999), Principal Government Polytechnic (1999- 2006).</p> <p>Council Member (IEI Kolkata) for four years. Promoted excellent liaison between Government Polytechnic and various professional groups in civil engineering in Pune (such as PCERF, BAI, AESA, ISSE etc) during the tenure as Principal GP Pune.</p> <p>Member Governing Council for many years since inception of Alumni Association of COEP , worked as treasurer, Member of S B Joshi award committee since its inception, Member of Academic Committee, Prize Committee, Technocraft Booth Committee, etc. Represented Alumni Association in activities of CONSTRO, PCERF and BAI. Very keen to continue work of contributing to development of COEP and Alumni Association.</p>	
<p>SOCIAL SERVICE :</p> <p>Active as Member, Local Managing Committee Pune Center of IEI for many years.</p>	