MVSR Engineering College Distinguished Alumni from various departments of our college



Dr. Atul Negi

Dr. Atul Negi holds position of Professor at School of Computer and Information Sciences, University of Hyderabad and previously held position of Director at PIES, Indore, India. He holds the Ph.D. and MSc (Engg.) degrees from University of Hyderabad and I.I.Sc., Bangalore, respectively. He graduated with distinction in ECE from M.V.S.R. Engineering College, Osmania University, Hyderabad.

He is a Senior Member of IEEE and serves as a volunteer in IEEE Hyderabad Section and was Chairman IEEE Hyderabad Section during 2012-13. Presently he is Vice Chair Educational Activities of IEEE India Council. He is a technical committee member of IEEE SMC in the Soft Computing division.

He is a reviewer for various IEEE Transactions and international journals like Pattern Recognition, Information Sciences, etc. He has authored more than 100 publications in peer-reviewed conferences and journals. and an edited conference proceedings volume from Springer. He served in the technical program committees for several international conferences and was proceedings editor for Conference on Networks and Soft Computing ICNSC 2014, and IEEE INDICON 2011. He was tutorial chair for IEEE TENSYMP 2015 on IoT, Track Chair in IEEE TENSYMP 2017 on Smart Cities. He is also a member of the advisory committee for several conference committees.

He has worked as co-investigator on the Indian Language Resource Center (Telugu) sponsored research projects from DIT, Govt. of India, Principle Investigator for the Robust OCR Project. He was a co-investigator with projects from ISRO, MHA etc.

He delivered the IETE Distinguished K K Nair memorial lecture in 2012 and was a key-note speaker at several national conferences.

He has successfully guided 9 doctoral dissertations while mentoring several others. He also has supervised more than 80 M.Tech dissertations.

Presently he is a mentor for startup companies in business incubators at University of Hyderabad and delivered Technical lectures for corporations such as CMC Ltd. Hyderabad, Motorola Hyderabad, CDAC Hyderabad, etc.

In 2017 he has visited universities in Australia including Melbourne University, Cloud Lab, Curtin University Perth and Sydney Technical University. He was a part of the faculty team of IEEE Hyderabad Section which conducted an IoT Workshop at IEEE CAS Chapter, Bandung Indonesia in October 2017. He has interests in E-Learning and visited Open University, Milton Keynes, UK and is Technical Committee Chair of E-Learning Center University of Hyderabad.



Sudheer Kumar Porika

Name: Sudheer Kumar Porika Fathers name: P. Venkataram

Dob: 26.11.79

Qualifications: BE, CSE 2001, First division

Qualified UPSC thrice in 2008,2009 & 2010
Trained at NACEN Faridabad as IRS probationer
Trained at SVPNPA Hyderabad as IPS Probationer
He belong to BIHAR cadre Worked as SP in Supaul ,Araria ,city SP Patna and presently posted as SP Nalanda



SRINIVASA RAO MOTADAKA

Product Engineering & Manufacturing • Planning & Strategy Development • New vehicle launches • / Lean Manufacturing / Continuous Improvement• Logistics / Material Flow / JIT / Packaging / Engineering Managements

Visionary and hands-on leader with recognized success in product development, manufacturing and launching new programs. Driver and champion, guiding highly successful cross-functional teams (manufacturing, assembly, engineering, marketing, and finance) in the design, re-design, and launch of leading-edge business solutions meeting safety, quality, and cost objectives. Strong communicator and negotiator who can forge solid relationships with strategic business partners. Build consensus across multiple organizational levels. Able to identify business opportunities and leverage competencies to drive growth, reduce costs, and strengthen bottom -line performance.

EDUCATION / CERTIFICATION

Masters Programs Certificate in Missile Technology in 1994 - IAT, Pune University

B.E in ELECTRONIC S AND COMMUNICATION ENGINEERING MVSR ENGINEERING COLLEGE, OU, 1985

In a career spanning over 27 years in the Missile Technology in Bharat Dynamics Ltd., Srinivasa Rao has worked in multiple projects. He has handled multiple responsibilities in Missile industry Service delivery management across industry verticals with significant experience in Consulting and Systems Integration in the Enterprise Applications in aero space. He is currently working in Bharat Dynamics Ltd., as In-charge of quality control Department in electronics division at Hyderabad. Additionally as organizing Secretary in officers Association and also leading ISO 9001-2015 certified auditor in Bharat Dynamics Ltd., Hyderabad.

Award and Recognitions at International and National Level:

In Bharat Dynamics Ltd., his achievements are

- 1. Raksha Mantri Award in 2008
- 2. Golden Peacock International Award Winner for Import substitution in Missile Technology in 2007
- 3. Presidential Award in 2007.
- 4. SODET Award in 2006.
- 5. Technology Assimilation for PRUDHVI Missile in 2005



RAMESH GOGINENI

EXECUTIVE SUMMARY

Product Engineering & Manufacturing • Planning & Strategy Development • New vehicle launches
•Operations & Financial Leadership / Lean Manufacturing / Continuous Improvement• Logistics
Material Flow / JIT / Packaging / Engineering Managements

Visionary and hands-on leader with recognized success in product design, development, manufacturing and launching new programs. Driver and champion, guiding highly successful cross-functional teams (manufacturing, assembly, engineering, marketing, and finance) in the design, re-design, and launch of leading-edge business solutions meeting safety, quality, and cost objectives. Strong communicator and negotiator who can forge solid relationships with strategic business partners. Build consensus across multiple organizational levels. Able to identify business opportunities and leverage competencies to drive growth, reduce costs, and strengthen bottom -line performance.

•MBA • MS in Industrial Engineering • BS in Mechanical Engineering

CAREER SYNOPSIS

FIAT CHRYSLER AUTOMOBILES, NORTH AMERICA. 1998 - Present; Michigan Built impressive record of achievement and advancement through series of progressively responsible positions leading largescale manufacturing & engineering projects for seventh largest automotive manufacturer in the world with over \$132

billion in annual revenues and 213,000+ employees.

EDUCATION / CERTIFICATION

MBA • 2015 - MICHIGAN STATE UNIVERSITY

MS in Industrial Engineering • 1996 - WESTERN MICHIGAN UNIVERSITY BS in Mechanical Engineering • 1993 - MVSR ENGINEERING COLLEGE, OU



RAGHU BODUPALLY

In a career spanning over 22 years in the IT industry, Raghu has worked in multiple geographies across the globe. He has handled multiple responsibilities in IT Service delivery management across industry verticals with significant experience in Consulting and Systems Integration in the Enterprise Applications space. He is currently working in Infosys as Head of Infosys Development Center at Hyderabad. Additionally as Associate Vice President, Head of Customer Experience Practice, he heads the global delivery of Customer Experience practice across multiple cloud eco-systems.

Raghu has done his engineering in M.V.S.R. Engineering College in the year 1994 and M.S. in University of South Florida, Tampa, USA.



Shri. S. Gopinath, Sc-H
Technology Director, Directorate of Systems Integration (Mechanical)
Research Centre Imarat

Shri. S. Gopinath joined DRDL in 1986 as Scientist-B in the Directorate of Systems Integration after his B.E. in Mechanical Engineering from M.V.S.R Engineering College in the year 1985. As a budding Scientist, he mastered the technology of Prithvi missile integration and contributed to the successful flight test of first Prithvi P-01. After the establishment of RCI by our former President Dr. APJ Abdul Kalam, he was transferred to RCI in 1988 along with his entire team of system integration. He has taken the responsibility for complete missile integration of all developmental flights of Prithvi PI series. He was instrumental in transfer of PI technology to BDL for productionisation and training to Users. Subsequently, he has taken up the responsibility of developing PII, Dhanush and PII-ER class of missiles and ensured the successful transfer of these missiles to Army, Navy and Air force.

During his Service in Scientist-C, Shri. S. Gopinath elevated his knowledge in weaponries through an M. E. in Weapon Systems from Poona University. Afterwards, he has contributed immensely in establishing the integration procedures of warheads and also qualified all six different types of warheads through Drop tests of more than 36 Warhead Test Vehicles in Pokran. He was very productive with his scientific approach in handling all integration, ground systems and missile support systems. He brought more productivity to Prithvi Programme could due to his constant interaction and collaborative work with Users, ARDE, DRDL, HEMRL, BDL and Ordnance factories.

Seamlessly, he started his work on Air Defence Programmes from its inception in 2000 and prepared series of PAD, AAD, PDV, and Target missiles until this mission achieved an historic success in 2017. He served in different capacities as System Manager-Prithvi, Deputy Project Director- AD, Project Director MMPMS, Associate Project Director-MLPGM and Technology Director of Systems Integration. He has received a number of prestigious awards and made a significant number of publications and patents.

Awards and Recognitions at Lab Level/DRDO Level

Two Agni Award for Excellence in Self Reliance-Year 2013 and 2006 from DRDO Year 2009-2012: Nominated as Technology Director of Systems Integration (Mechanical), Project Director-MMPMS, Associate Project Director-MLPGM, Deputy Project Director-AD Missiles.

Five Technology Group Awards- Year 2011, 2010, 2005, 2004 and 2001 DRDO Award for Path Breaking Research/Outstanding Technology Development-2006. DRDO award for Performance Excellence-2006.

Two Commendation Certificates-Year 2001and 1992 for Training to Air force personnel. DRDO Cash award Rs.10,000/- 1989 in recognition of contribution to Prithvi and Trishul system. Commendation Certificate- 1989 in recognition of the significant contribution made to the IGMDP.



G. Suresh Swamy

G. Suresh Swamy working as senior Assistant Planning Officer in Hyderabad Metropolitan Development Authority (HMDA) Hyderabad is a alumni of MVSR Engineering college. He joined as junior planning officer in the year 2009 and promoted to Assistant planning officer HMDA in the year 2016. It has been a very long eventful journey from 2009 to 2017.

The nature of the duties includes issue of development permissions for Layouts, Gated Community Projects, Multistoried Buildings (High-rise) and Industrial Building Permissions etc., prior to the joining in HMDA worked as a Consultant Engineer in the Private Organization.

Some of the major works of his are:

- Participated in the stake holders meeting of core area Master Plan for erstwhile Municipal Corporation of Hyderabad (MCH) area.
- Actively participated in development of online "Development Permission Management System (DPMS)"
 portal, first of it introduced in HMDA by the Hon'ble IT Minister K.T.Rama Rao in the youngest state of
 Telangana.
- Awarded the certificate of appreciation for speedy disposal of LRS and BRS applications in the year 2010 from the Hon'ble Metropolitan Commissioner, HMDA Sri. B. P. Acharya, IAS.
- Contributed towards prestigious Harithaharam program introduced by the Government of Telangana.



Raj Kumar Kancharla

An Alumni of MVSR Engineering College, He started his firm "M/s.Dhrumataru Consultants" in the year 1997. It has been a very long eventful journey from 1997 to 2014 to establish this company as one of the reputed consultancy organization in the field of Architectural & Structural Engineering consultancy.

He Started off doing small projects as a consultant and today his firm is one of the leading organization empanelled with various Government, Semi Government and Public Sector organizations of various fields. Currently having an employment strength of about 70 engineers from all trades.

Some of his prestigious clients are:

Rajiv Swagruha Corporation Ltd.,

- 1. JNTU Hyderabad.
- 2. Telangana University.
- 3. Greater Hyderabad Municipal Corporation.
- 4. VGTM UDA Vijayawada.
- 5. Archaeology and Museums.
- 6. Hyderabad Metro Rail Limited.
- 7. Singareni Colleries company Limited.
- 8. Institute of Company Secretaries India.

Apart from Architectural, Structural & Interior Design consultancy his firm also deals with Project Management Consultancy and 3rd Party Q.C. & Q.A. He has also diversified in to testing field with his sister concern company CEM QC LABS Pvt. Ltd., which exclusively deals in testing facility of all construction and building materials.