LIST OF GOVERNING BODY MEMBERS FOR THE A.Y 2021-22

S. No.	Name of the Person	Designation	Category
1	Dr. B.Subba Rao	Chairman	Trust/Management
2	Dr. L. Rathaiah	Member	Trust/Management
3	Padma Bhushan Dr. Y Lakshmi Prasad	Member	Trust/Management
4	Sri Srikant Nandigam	Member	Trust/Management
5	Dr.Archana Sharma	Member	Trust/Management
6	Dr. P. V. G. D. Prasad Reddy	Member	Academician
7	Dr.A.Sesha Rao	Member	Academician
8	Mr.Appa Rao Mogali	Member	Industrialist
9	Dr.Rishi Verma	Member	Industrialist
10	Mr.Suresh Kumar Tankala	Member	Industrialist
11	Dr.P.Aruna Kumari	Member	University (JNTUK) Nominee
12	Mr. Bala Murugan	Member	AICTE Nominee
13	Mr.B.K.Surya Prakash	Member	State Government Nominee
14	Dr.J.Sudhakar	Member Secretary	Principal
15	Dr.K.Durga Syam Prasad	Member	Faculty Representative



Profile of Dr. B.Subba Rao



- ➤ He received the Bachelor's First class with distinction, Master's University topper in engineering from Osmania University, India in 1986, 1988, respectively and Ph.D degree in microwave engineering in 2004 from Queens University of Belfast (QUB), Belfast, U.K.
- From 1987 to 1990, he was with Space Applications Centre (Indian Space Research Organisation) as scientist/Engineer. Design and development of Pulse compression Systems for Synthetic Aperture Radar (SAR) and EMI/EMC analysis of spacecraft systems.
- Later he joined SAMEER- Centre for Electromagnetics, Chennai, India. Head of EMC Division to execute result oriented R&D and Antennas/EMC Design projects during last 26 years. Design and Establishment of 10m Open Area Test Site in 1992 and got Federal Communications Commission FCC USA listed, first in the country. Later on this facility has improved to meet the requirements of CE marking. This helped electronic industry for export/internal consumption with improved quality product. EMC division at SAMEER, CEM, Chennai has been taken to new heights, at par with International EMC Lab, by improving the existing facilities. NABL Accredited EMC calibration activity for the first time in India was initiated under his leadership.
- EMC design and modeling issues are brought to the attention of various decision making bodies. Contributed to development of EMC standards India and these were adopted by various leading government departments in the country while procurement stage, this indirectly improved quality of products in India. Many industries have taken design help in order to meet the requirements of EMC. More than 300 Industries benefited to meet the requirement of International EMC Standard. Design consultant to telecom/medical/automotive electronic industry in the country. Extensive research on Antenna Factor calibration for EMC applications was carried out. Design and development of wideband electronic warfare (EW) antennas (Tracking and Jamming antennas) to Indian Defence.

OF ENGINES OF ENGINES

Profile of Padma Bhushan Dr. Y Lakshmi Prasad



Dr. Lakshmi Prasad Yarlagadda was honoured with the prestigious "Padma Bhushan" award in the year 2016 and Padma shri" award in the year 2003 for his widely acknowledged contribution towards enrichment of our literary traditions. Most particularly, for his relentless efforts towards promotion of national integration through creative use of the great tradition of translating acknowledged works in the languages of Hindi and Telugu.

AWARDS / RECOGNITIONS RECEIVED BY PROF.YLP

- Prestigious Central Sahitya Academy Award for "TAMAS" (for Translation) in 1992
- ▶ Honoured with the prestigious "Padma shri" award in the year 2003 for his widely acknowledged contribution towards enrichment of our literary traditions
- Received Central Sahitya Academy Award for his Telugu Novel "DRAUPADI" 2009
- > Recipient of the National Award from the Ministry of Education, Government of India for the Hindi Book "Telugu KeAudhunik Kavi Bairagi" in 1981.
- Recipient of National Award from the Ministry of Human Resources Development (Govt. of India for the Hindi book "Vaicharik Kranti KeAgradootKaviraj" Tripuraneni Ramaswamy Chowdary in 1988) • Career Award U.G.C. New Delhi-1988
- > Best Translation Award for "TAMAS" by Telugu University in 1990.
- TANA AWARD for rich contribution to Telugu Literature, 1995
- > Tripuraneni Gopichand Gold Medal by Andhra University for "AluriBairagi Gajanan Madhay MuktibodhKavitvala
- > TulanatmakaPariseelana" as it was adjudged as best thesis in the year 1993.
- Prestigious "PUSHKIN AWARD" From 'BHARATA MITRA SAMAJ' Moscow (Russia) - 2007

Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.)

Visakhapatnam-49

Profile of Dr. Archana Sharma



Archana Sharma received the B.E degree in electrical engineering from Regional Engineering College, Bhopal, India, in 1987, the M.Sc. (Eng.) and the Ph.D. degrees from the Indian Institute of Science (IISc), Bangalore. India, in 1994 and 2002, respectively. She was a Scientific Officer with the Bhabha Atomic Research Centre (BARC), Mumbai, India. Currently, she is an Associate Director with the Beam Technology Development Group, BARC. She has over 100 scientific publications/presentations in international/national journals/conferences. She is a recognized guide of Homi Bhabha National Institute (HBNI) and Mumbai University. Her specialization is in the design and development of multigigawatt pulsed electron-beam generators based on Marx generators and linear induction accelerators. Her research interests include high-power microwave (HPM), Flash X-ray (FXR), and industrial electron beam accelerators., Dr. Sharma is a fellow of the Indian National Academy (NAE), the Institute of Engineering and Technology (IET), and the Institute of Engineers (IE).

THE PROPERTY OF THE PROPERTY O

Profile of Dr. P. V. G. D. Prasad Reddy



- Prof. P.V.G.D. Prasad Reddy is a Passionate teacher in the field of Information Technology and an academic administrator.
- As Vice-Chancellor of Andhra University, he spearheads repositioning of university by converging with industry while exploring new models to challenge the Status quo. He guides the development of all the academic departments on novel initiatives and development projects for automation of university administration and examination processing tasks and brought an e-office management operational. The Start-up Centre for New Generation Technologies in the campus of AU Engineering College owe its success to his vision. He diligently drives innovation and cutting-edge research in Food Sciences, and Pharmacy. Encourages them to innovate, invest and transform.
- With his vast experience in design of software systems, he has directed multiple development projects for automation of university administration and examination processing tasks and brought an e-office management operational. The Start-up Centre for New Generation Technologies in the campus of AU Engineering College owes its success to his vision. He diligently drives innovation and cutting-edge research in Food Sciences, and Pharmacy.
- Prof. Prasad Reddy has held the positions of Rector, Registrar, Director, and other administrative positions and he had been on committees of several public institutions under assignments of great sensitivity and responsibility. He had also served as Mentor Vice Chancellor for Central Tribal University, Vizianagaram for one year. He has guided 51 (Fifty one) Ph.D's, published around 200 journal articles and obtained 4 patents. He received, among other honors a Prestigious D.Litt degree in 2021 and a best Teacher award in 2011

OF ENGINE COLOR

Profile of Mr.Appa Rao Mogali



- ➤ He has been instrumental in building the high performing agile teams who had strong bonding for each others' success, help set the product vision and the direction.
- ➤ Held the Engineering management and Technical leadership roles at Kenexa, IBM, Ness technologies etc.. Brings in over two decades of software product development experience in various roles, working with organisations like ADP, S&P, Datamatics, Conseco etc. and holds a B.Tech in Mechanical Engineering from JNTU College of Engineering, Kakinada.
- Believes in employee experience and loves to invest time in team members helping them tap their full potential. People who feel good about themselves produce great results!

Specialties:

- * Software Product Development
- * Building & Growing High Performing Teams
- * Talent Acquisition & Optimisation
- * Innovation & Entrepreneurial mindset
- * System Design
- * Agile Methodologies
- * Training & Mentoring
- * Virtual collaboration
- * Customer Centric
- * Automation and DevOps
- * Matrix Organisations
- * Proven multi-tasking and prioritisation skills
- * General Management



Profile of Dr.Rishi Verma



Rishi Verma received the B.E. degree in electrical engineering from Barkatullah University, Bhopal, India, and the Ph.D. degree in physics from Nanyang Technological University, Singapore., He is currently a Scientific Officer (F) with the Pulsed Power and Electromagnetics Division, BARC Facilities, Visakhapatnam, India, and is also a designated Associate Professor and recognized Ph.D. Guide with the Homi Bhabha National Institute (Engineering Sciences), Mumbai, India. He has been involved in the design and development of various types of customized pulsed power systems with tailored energy storage, pulse compression, and switching techniques. He has authored several research papers in peer-reviewed journals and conference proceedings of international repute. His current research interests include dense plasmas, non-ionizing and ionizing electromagnetic radiation generators, and repetitive pulsed power systems



Profile of Mr.Suresh Kumar Tankala



- > 17+ years of IT experience in Datacom, Telecom & E-Mobility domains.
- 9+ years of experience in Consulting, design and implementation includes Enterprise Mobility Management (EMM) solution, MDM Plan and design and Migration strategy with large organizations.
- Successfully executed 10+ Enterprise-wide mobility strategy consulting assignments which led to EMM/MDM solution transformation programs in the domains of Travel, Pharma, Engineering and Financial Services.
- Expertise in Analysis of Risks and benefits of various enterprise-class EMM/MDM (AirWatch, MobileIron and Intune) solutions and their integration with Apple VPP, Apple Device Enrollment Program (DEP) and Android Enterprise to ensure scalable andsecuresolutions.
 - Expertise in implementing both on premise and Cloud EMM/MDM solutions and its integration with AD/LDAP, Exchange/O365, Certificate Authority (CA), Content Repository (SharePoint) and SSO/AD for large corporations.
- Expertise in EMM implementations of various EMM Products (AirWatch, MobileIron, Intune, Good and SOTI)
- Experience in managing all kinds of devices and managed more than 50K devices. Mentored corporations in defining Enterprise and BYOD device policies, EMM/MDM security policies for both iOS and Android platforms in compliance with organization needs.
- Expertise in overcoming organizational challenges, identifying key resources, managing mobility project Planning, direction, controlling and evaluating Operational risks for successful project delivery.

Experience in integration of Cisco ISE with MobileIron MDM solution, migration of MDMSolutions.

Profile of Dr.P.Aruna Kumari



- Presently working as Assistant Professor of CSE in JNTUK-UCEV (2013- Till date)
- Worked as Associate Professor of CSE in LIET (2011-2012)
- Worked as Associate Professor of CSE in RIT, Dakamarri (2009-2011)
- Worked as Assistant Professor in Shri Vishnu Engg. College for Women, Bhimavaram. (2006-2007)
- Worked as Assistant Professor at GMR Institute of Tech. Rajam (2003-2006)
- Webmaster, JNTUK University College of Engineering, Vizianagaram, JNTUK (2017-till date)
- MOOCs Coordinator, JNTUK University College of Engineering, Vizianagaram, JNTUK (2017-till date)
- Member, Fact Finding Committees (in respect of extension of affiliation for the colleges affiliated to JNTUK, Kakinada)
- · Member, Governing bodies of different colleges affiliated to JNTUK
- Paper setter to JNTU Kakinada, JNTU Hyderabad, AU and GITAM University
- Examiner for B.Tech and M.Tech projects, JNTU Kakinada and AU Visakhapatnam
- Member, Department Advisory Committee of LIET

THE ANTHONY OF CHANGE OF THE STATE OF CHANGE OF THE STATE OF CHANGE OF THE STATE OF