



International Conference on Enabling 'Make in India' Challenges and Opportunities for ENGINEERING EDUCATION

About the Conference

About the Contenence Make in India is a new initiative functional space of the space of the space of the space manufacturing hub. Engineering professionals as designers prechologists and entrepreneurs, wilb do playing an important role in this initiative. For India to emerge as a global paint in industry requires as the space manufacturing hub, the quality and skill of the engineering ductation system. Total a tactor. The present and future workforce with a wide variety of technical, scientific and managerial expertise. to compete and ground workforce with a wide variety to advance its capability in production here is is conomy to grow.

The aim of the Conference is to bring about greater understanding of the issues involved in Make in India, sharing of world-wide best practices and experiences in this area and evolve a broad framework for the transformative process that enables the initiative.

Conference Themes

Creating Transformative Educational Experience

How we can build : Experiential, Experiential, Contextual and situated learning environments that help students to achieve higher level skills to solve real life problems



Building Strong Design and Product Realization Skills How we can bring in : Strong design experience in curriculum System level design expertise Interdisciplinary product realisation experience





Facilitating Realistic Production Environment in the Campus
 How we can create campus infrastructure and academic : processes that can help the student to realistically experience entire genesis of a product from product conception to serial production
 What are the WorkI-wide experiences of the Learning Factory model?

Enabling Entrepreneurial Ecosystem in the Campus



How we can create entrepreneurial ecosystem in the Campus : What are the formal and informal interventions in student educational experience that help to create entrepreneurial mind-set? How institutions can contribute to the regional development ?

Manufacturing Reinvented – Convergence of Technologies

How to integrate changing face of manufacturing due to convergence of technologies, in education and research : | Internet of Things (IOT) | VirtualRation and Digitization | Additive Manufacturing | Big Data and Cloud



Skilling India : Industry and Government Perspectives How we can create skilled workforce towards realising Make in India : | Technical and Professional skill development | Skill assessment

Case Studies

Case SULUIES Countries across the world have undertaken initiatives similar to 'Male in India', to create jobs and boost their economies. Several efforts have been made by the academic institutions and Universities to contribute to these initiatives in their respective countries. The case studies to be presented in the conference will focus on, sharing of successful practices / models that are evolved by the academic institutions across the world to positively impact similar movements like 'Make in India'.

of case study presenters

	The numes and annualons of case study presenters			
	Prof. Devdas Shetty University of the District of Columbia Washington, DC 20008, USA	Prof. Lueny Morell President: Lueny Marell & Associates & Founder & Director of InnovahiEd	Prof. S K Ramesh California State University, Northridge CA 91330-8295	Prof. Wonjong Joo Seoul National University of Science and Technology Korea
Plenary Sessions:				

Quality and skills of the engineering workforce are very critical to sustain and grow "Make in India" initiative. We need to enable engineering graduates to create innovative products and services that will benefit the society and create business opportunities. The Universities and colleges in India need to create appropriate educational experiences and campus ecosystem that prepares future engineers to be ready for the challenges of Make in India.

Keeping the above factors in mind following themes are chosen for the Plenary Sessions of the conference

- 1. Creating Transformative Educational Experience
- 2. Building Strong Design and Product Realization of the Strong Design and Product Realization of the Strong Stro 2. Building Strong Design and Product Realization Skills
- Registration Open Early Bird Registration closes on Dec 15, 2015

Renowned experts from the academia and industry will be sharing their experiences and good practices in these sessions.





International Conference on Enabling 'Make in India'

Challenges and Opportunities for ENGINEERING EDUCATION 6th - 8th Jan. 2016

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Integrated systems. The Contention will be hold at SNB College of Engineering and Technology (SNBCET), Hubit, Komataki, held from Janway (6 to Go, Shi Tei colege is one of the fere college which have be not all formation them diverse very systematic many and the later is all SNBCTT is have the UCCE (BND Collocation for Engineering Educator) has held kindle this process. ULCEE and process and the standard sector of the College state of the College and SNBCTT is have SNBCTT is have and SNBCTT is have and SNBCTT is have and SNBCTT is have ULCEE and process. ULCEE and process and state of the College state

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About the Conference

Make in India is a new initiative launched by the honorable Prime Minister, Shri Narendra Modi, with an aim to transform India into a global manufacturing hub.

Engineering professionals as designers, technologists and entrepreneurs, will be playing an important role in this initiative. For India to emerge as a global manufacturing hub, the quality and skills of the engineering workforce will be a critical factor. The present and future Indian Industry requires a talented workforce with a wide variety of technical, scientific and managerial expertise, to compete and grow.

Make in India is not a challenge confined to Indian Engineering Education. Every developing and developed country has to advance its capability in product innovation, design and realization to help its economy to grow. Hence we believe that, this is a challenge and an opportunity for the global engineering education system.

Today, business environments increasingly require engineers who can design and deliver to customers not merely isolated products, but complete solutions involving complex integrated systems. Product design is no longer solely concerned with the design of manufactured goods, it also focuses on the design of innovative products and services that will benefit individuals and society as a whole.

Ability of a nation or societies to realize the dreams like Make in India, to attract growth in industries and create jobs-demands a fresh approach to engineering education. Here is a need to integrate design, manufacturing, and business realities into the engineering curriculum and student experience. Thus KLE Technological University has aptly chosen to host this International conference on "Enabling Make in India: Challenges and Opportunities for Engineering Education". This conference is a part of Centenary celebration of KLE Society, the parent organization of KLE Tech.

The aim of the Conference is to bring about greater understanding of the issues involved, sharing of worldwide best practices and experiences in this area and evolve a broad framework for transformative process. The deliberations of ICEMII include: Case studies, Plenary sessions and Panel discussions

ICEMII 2016 Organisation





Conference Co Chairs





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Advisory Members



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Dr. S K Rame Dean, College of En and Computer Si California State Un CEO, Forr or Country He prate Vice Pres

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BVB C



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Prof. P G Tewari Principal, ge of Engg. & Tech. Hubballi

Prof. Centre for E



Message

Dr. Ashok Shettar Vice Chancellor KLE Technological University

Dear Delegate,

Dear Delegate, Ithank you way much for chonoxing to attend this unique conference – "International Conference on Enabling Make in India". Is a visionary initiative of Gevernment of India atming at making India a manufacturing hub of the world. Engineering Education has a responsible role to play in realising mit atterms. It. Enclundegiesi University, Hubbin lis Insisting it is conference recognising the importance of this role as a part of centenary celebration of KLE Society, our parent organisation. ICPAIII is architecta by animater academicians as well as experts from Industry from India and abroad. Indo – US Collaboration for Engineering Education (UCEE) is the co-organisor. The conference has collaboration with Confederation of Indian Industries (CII). International Federation of Engineering education Societies (IFEES) and Global Engineering Education (GEDC), TEQIP (Government of India), Dassault Systems and KPIT have sponsored the conference.

APTI have sponsored the conference. The conference proceedings include case studies, plenary sessions and panel discussion where in learning from different parts of the world from both academia and industry is being showcased. It rust the proceedings of the conference will give you an opportunity to learn and appreciate the efforts done elsewhere and chalk out your plan of actions.

I wish you a comfortable and purposeful stay on our campus during ICEMII.

Dr.Ashok Shettar



Challenges & Opportunities for Engineering Education





Prof. Krishna Vedula Prolessor Dean Emeritus, University of Massachusette Lowell, UOA₄ Executive Director, IUCEE

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Jai Ho Krishna Vedula

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Mr. Sanjay Narendra, CTIE, BVBCET

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Program Schedule

anuary 6, 2016	January 7, 2016	January 8, 2016
	09.00am	09.00am
	Case Study 1: By Dr.Devdas Shetty	Plenary Session 3:
	Topic: "Designing and creating smart products through Maker Movement "	Theme: "Enabling Entrepreneurial Ecosystem in the Campus "
	10.00am	10.30am
	Plenary Session 1:	Case Study 4: Dr.Wonjong Joo
	Theme: "Creating Transformative Engineering Educational Experience"	Topic: "Development and Practices of Innovation Ecosystem in Engineering Education: Role Plays of Universities Industry, and Government "
	11.30pm Tea	11.30am Tea
	12.00pm	12.00pm
	Case Study 2: By Dr. Lueny Morell	Plenary Session 4:
	Topic: The Learning Factory "Working Together to Develop Talent for Manufacturing"	Theme: "Manufacturing Reinvented – Convergence of Technologies"
	01.00pm Lunch	01.30pm Lunch
02.00pm	02.00pm	02.30pm
Registration	Plenary Session 2:	Plonary Seccion 5:
	Theme: "Building Strong Design and	Theme: "Skilling India: Industry and
	Product Realisation Skills "	Government Perspectives "
	03.30pm Tea	4.00pm Tea
	04.00pm Case Study 3: Dr. S. K. Ramesh Topic: CSU Northridge Initiatives in Advanced Manufacturing. Entrepreneurship and Innovation	04.15pm Panel Discussion
05.30pm Conference Inauguration		05.30pm Valedictory



Case Study on designing and creating smart products through "maker movement"



Prof. Devdas Shetty Prof. Devdas Shetty Dean. School of Engineering and Applied Science, Professor of Mechanical Engineering, University of the District of Columbia Washington, D. 2008, USA

Abstract

Abstract This case study examines the growth of innovation through the " maker movement" that has empowered many to become producers of gadgets, not just consumers of gadgets. The inaker, inversement has helped communities across the US in investing Makerspaces, FabLabs, and TechShops. The study examines exerval models of how maker movement has impacted designers, skilled volunteers, public and private institutions, educational institutions in expanding facilities to create a vibrent design and manufacturing culture. This movement has helped advances a number of national priorities such as in STEM education.innovation. entreprensumity, and advanced manufacturing.

Spcakers Biodata

Spoakers bloada Do. Develos Siletti serves as Dean of the School of Engineering and Applied Sciences at the University of the District of Columbia, where he is also a Professor of Mechanical Engineering. He previously served as Dean of Engineering at Lawrence Technological Institute and Dean of Research at the University of Hartford. At the Iniversity of Hartford have since the funding Charlin-Inder of the Vernon D. Broase Endowed Pordescorchip. As Director of the Engineering Applications Center, he had set up partnership with more than 50 industries. He also held positions at the Albert Netwin School of Engineering at the Cooper Union for the Advancement of Science and Art in New York City.

of Science and Art in New York City. The author of Your books, and more than 225 scientific articles and papers, Dr. Shetty's textbooks on Mechatronics and Product Design are widely used around the world. His work has been cited for contribution to the understanding of surface measurement, intellectual achievements in mechatronics and contributions us product design. He has five Patemis for Inventions that involve interdisciplinary areas of mechanical engineering, electronics and computer science.

engineering, electronica and computer science. Dr. Shetty has led several successful multi institutional engineering projects. In partnership with Albert Einstein College, he invented the mechatronics process for supporting patients with ambulatory systems for rehabilitation. In partnership with Armament Research, Development and Engineering Center (ARBCC), he led a multi-inversity industry team for the successful design and teating of a tryono projectie. Itel established academic and research programs Laser Manufacturing in collaboration with Connecticut Center for Advanced Technology (CCAT) under the National Aerospace Leadership Initiative (NALL). Mojor honers include the lames Frances Bent Award for Creativity, the Edward S. Roth National Aaward for Manufacturing rom it the output of Hanufacturing Engineers handward and Varian elected member of the Connecticut Academy of Science and Engineering. It is the suthor of Mechatronics System Design published by published by Cengage

The Learning Factory "Working Together to Develop Talent for Manufacturing"



Prof. Lueny Morell, MS, PE President, Lueny Morell & Associat Founder & Director of InnovaHiEd

Abstract

Abstract On rebrary 21, 2006, the National Academy of Engineering recognized the achievements of the Learnin reacusy with the Bernard M. Gordon Prize for Innovation in Engineering and lectinology Education. The cc founders were commended "for creating the Learning Factory, where multidisciplinary sludent learns berefor engineering leadership skills by working with industry to solve real-world problems". This presentatio will intervine the motivation, philosophy, and implementation of the Learning Factory is that provide experientic reinforcement of engineering science focused on a product realization/manufacturing option for engineering reinforcement of engineering science focused on a product realization/manufacturing option for engineering rong caliborative with industry through advisory boards, engineers in the classroom, and industry-sponsored capstone design projects; practice-based engineering courses integrating analytica and theoretical incovidege with manufacturing, design, business concents, and professional skills; enc dissemination to other scedemic institutions (disconstite and international), government and industry. The presentation will focus on both the what was dne, as well as the how it was achieved. It will also address Make in India Conference important questions like: How academic institutions can promote innovation ecosystem to enhance the capability of the students; faculty and entrepreneurs in design and realisation of products and services? What are the good practices, enabling facilities institutions need to create, to contribute to the initiatives (takes institutions can be capability of the students; faculty and entrepreneurs in design and realisation of products and services?

Hours and emergeneration in occurs, and foundations of process and encoded with the second second practices, enabling facilities institutions need to create, to contribute to the initiatives like 'Make in India'?

What type of partnerships with industry and government are necessary to promote such initiatives? How these initiatives connect to the promotion of regional economy? Speakers Biodata

Speakers Biodata Linery Morell, MS, PE, Ing Peed-IGIP is President of Lueny Morell & Associates and Founder & Director of horvarHEd, a world-ciass team of experts with extensive academic and industry experience offering services to help higher education teaders in transforming their institutions to better respond to their attacheoldser ineeds and the sociaercuromic development challenges they face. With a RS and MS in Chemical Engineering from the University of Puerto Rice and Stanford University, Lueny is co-found or fNL, anovel pietorm to taach engineering in Silicon Valley, California. From 2002 to 2013 she was part of the HP Labs Strategy. Onen Innuvation and University Relations teams and a full professor of Chemical Engineering for the Sociaercurotic development, including the presidence of Chemical Engineering the Innuvation and University. Lueny is passionate about engineering education and the Engineering Sociaering Pierce Mayaging to 24 years, where site Inst varius exectenciae ad-eminiteration and the Engineering Sociaering Pierce Interview and Sociaeria etters. Sociaeria et al. Market and the Sociaeria et al. Market and Sociaeria et al. Market and the Sociaeria et al. Market and the Engineering Sociaeria Pierce Market and the Sociaeria et al. Market et al. Sociaeria et al. Market and Education Pioneers in the US in 2014, Lueny is passionate about engineering education and the Resonation of MEPC Lund SprEED. Lueny mantatans a Use on tepise esseciented with innuvation and engineering education (www. Luenymorell.com; www.innewabied.com).

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C3U Northridge Initiatives in Advanced Manufacturing, Entrepreneurship and Innovation



Dr. S K Ramesh,Ph.D Dean, College of Engineering and Computer Science & California State University, Northridge, CA

Abstract

CSUN has a long standing commitment to promote advanced manufacturing as evidenced by the following:

Newner: We offer one of the three ADET ascendited Dachelor's degree programs in Manufasturing Systeme Engineering in the State of California and is a leading partner in the national Maker Faire Movement. Higher Education University Allancea. The 5000 square foot Hass Automation Lab in the Calege of Engineering and Computer Science features rapid pertoyners. 3-D Printers and the latest CNC machines and has supported generations of students over the past two decades. 1.

- students over the past two decades.
 2. The College has several nationally recognized programs and is in the midst of a five year, \$ 5.5 M grant
 wanded by the US Department of Education in 2011, to enhance the graduation of under-represented
 minerities in engineering. Bee https://www.youtulec.cu/walufx-lofze/troskilst=PL-Udfmintme
 G953bkKVM2/DIJ483UH6KSM60er3 for Congressman Carchaev Femarks commending the program
 which received national recognition from the Excelencia Foundation in Washington DC on Sep. 30.
 2014. It was also recognized as a Bright Spot in Hispanic Education by the White House Initiative for
 Educational Excelence for Hispanics.
 3. The College works very closely with high schools to encourage students for college credit through our
 ACCESS program.
 4. The college has a culture of supporting innovation and edebrates the pursoes of its fundament.
- ACCESS program. The college has a culture of supporting innovation and celebrates the success of its students through annual events such our Project Showcase (see http://www.csunedu/engineering-computer colone// senior-design-project-showcase). Recent successes include first place at the 2015 SMI Product and Manufacturing System. Design Contest sponsored by SMI for a project entitled "Hybrid Layered Manufacturing 3D Printer"/first place honors by our student teams in the national AeroDef Manufacturing Challense (2013). Its HSVE National Design Competition is not (Living Green) and 2009 (Assistive Technology) and the 2012 and 2011 national Intelligent Ground Weinler Championalba, Noteby the winners of the SHPE design competition have received support to patent their projects and evplore commercialization. 4.
- commercialization.
 Compared to Callegitist Emile Schaeffer Center for Entrepreneurship and Innovation we are developing orgarams to engage students in odenosci insultatizuring and entrepreneurship utilizing the latest technologies, and 3.0 Printers, complemented with advanced material characterization capabilities. The Center hosts an annual conference on the Art of Innovation.
 And Innaly, CSUNI is taking the lead in the Los Angeles realisin to serve se a respected source of Inlent and clease thesh names few. See videos from the White House STEM workshop (one of four workshops and clease the hosts and an Artvanced Manufacturing and Innovation and the resources at CSUNI and inally, thosted an Ceteber 7 2014.
 CSUNI and complete the initiatives in Artvanced Manufacturing and Innovation and the resources at CSUNI and collaboration will cover the initiatives in Artvanced Manufacturing and Innovation and the resources at CSUNI and collaboration will the community.
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Challenges & Opportunities for Engineering Education

Speakers Biodata

Speakers Biodata Dr Rameh has been serving as the Dean of the College of Engineering and Computer Science at California State University. Northridge since 2006. Prior to joining CSUN le was Professor of Electrical and Electronic Engineering at California State University. Sacaramento, where has was the Department Chair from 1994 to access the effects and leadership. Large unsubject and ensanced the growth of high reaction and the University. Becamentoria trough the Center for Entrepresentative, and Insulator a Master's Degree in Assistive Technologue University examples include a Statellite Clean Tech Includer, a Master's Degree in Assistive Technologue University and the effects and backship with an entre of the California and Earorg. Present Canifer and Earor and the state help design and campter canter products to same persons with disabilities, and as the PI of the nationality accelament for Engineering and computer science with a \$ 5.5 Million grant from the US Department of Education.

minotifies in engineering and computer science with e \$ 5.5 Million grant from the US Department of Education. In 2014 Ramesh was invited by the White House Office of Science and Technology Policy (OSTP) to host one of the four national White house Stell Workshops at CSU Northridge to broaden participation of minorities in the STEM disciplines, rerurves barriers, and improve student graduation retes especially in engineering and computer science. Ramesh is a Past Predetor of the CSUS Signa X Chapter (Scientific Research Society (www.signasi.org) and has been recognized with the "Sonh Guarrea Engineering Educator of the Veral" averal by the Engineers Council (www.sfree.org). Dr. Ramesh serves on several Boards Including the IEEE Educational Activities Board, the IEE-HKN Board (Governors: and ART: Proved Office Vice-Predient for Educational Activities in 2016; as wall as the IEEE-HKN Desident to zonk also in 2016 he has been appointed to serve on the newly restructured ADCT Dow-I of Delegates representing IEEE. In the area of ABET accordinal profile programs such as TISP (Teacher in Service program) and BPICS (Engineering Projects in Community proving) with the IEEE HARD Proventy Cover and the IEEE ADM Delegation of the IEEE ADM Delegation of the IEEE HARD profile and and the IEEE ADM Delegation and ABET Devend Office of Servens and and the IEEE ADM Delegation and the IEEE ADM Delegation to the IEEE ADM Delegation and ABET Devend Delegation and

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Development and Practices of Innovation Ecosystem In Engineering Education: Role Plays of Universities, Industry, and Government



Prof. Wonjong Joo Professor Seoul National University of rsity of Science and Toohnology

Abstract

Abstract
Korea is known as one of the fastest developed countries by strengthening manufacturing capability of manopower as well as technologies. As China is now following the similar track (focusing on manufacturing internet of neutry) is sknew and; guess has, amilar to china in many factors, needs to conside in the uph Ih two textrengthen the manufacturing mucels. Korea has fat a crisis in last 10-15 years, aspecially in manufacturing textra between industry and governments but has been criticized from the crisis seriously like industry and governments but has been criticized from the industry oblicizing a manufacturing of each to leave the system of the crisis seriously like industry and governments but has been criticized from the industry oblicizing a manufacturing of each to leave the each of the site of the system of the crisis seriously like industry and governments but has been criticized from the industry oblicizing an immation of design. Not only diff year captore design course to one trainforce ductation of design. Not only diff year captore design course to a solution to industry compliants that we started leaving or classical edsign course is on used to protect is Mroha are required to factore ductation from Assex. Most of classica design controls are to relate the design and 2rd and 2rd year elements design courses can be aligned to the captore design and the dust by a storage pain from Assex. Most of classica design characterize in equested to factore ductation dama design. Course can advect the time of manute transmitters in the observe, for industry to eases the outcome of eductation charges. In year 2006, the time of manuminum industry complianis, Dears Coursel of Englesering Collages, government, and industry had one-innovation cosystem. The constanter operation in constance recovers the three design and industry to any advectation, coversite that come and regional industry. It is however, very difficult and inefficient for individual uninversity to do innovation. Despressites in novation co

Speakers Biodata

Ceptentris brutett Woningn too is a protector of Secul National University of Science and Technology (Secul Tech) and is a president elect of Association of Innovation Centers for Engineering Education (ICEE) representing awarded 22 universities and 7 Hub ICEE whore Security Centers for Secul Tech's ICEE for and Hub ICEE for a years. He was a vice president of ABEEK (Accreditation Board of Engineering Education in Kroen) for 2 years from 2012. The main perpose of ICEE is to reduce the yeap letween industry's needs and universities' education by innovating education programs. curriculus, techning methods, and collaboration with industry. He was a committee chair of Criteria of Accreditation of ABEEK and Ostabilished Criteria of Accreditation



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Challenges & Opportunities for Engineering Education

2015 for reflect Washington Accord's requirement. His role in Seoul Tech Hub Center of ICEE is to coordinate participating 15 universities for innovation of engineering education by working logicither and sharing the entromeer of individual invierties. He greatuated from Departments of Machaniae Engineering of Beaul National University (195), NAIS (1964), and University of Unitions at Chicago (1964). His research are includes interferometric measurements, automatic fringe pattern analysis, and high speed vision inspections.





International Conference on Enabling Make in India

Theme : Creating Transformative Educational Experience



Speaker Mr. Xavier Fouger Senior Director, Global Academia Programs Dassault Systemes (3 DS)

Abstract National Manufacturing Initiatives: New Economy needs Reshaping Engineer's Skills Profile

Profile The recent years have seen many governments realizing that sustained employment or economic development requires industry at large to embrace new principles such as user-centric value chains, responsive, agile, diarbitused ("smart") pruduidus, yuiotal optimization or vaue creation, personalization, or new avenues to reach consumers. National initiatives have mashronment in support of the required transitions of accio-technical practices, business models and economical and regulatory structures. One could name "Industrie 40" in demumy. "Manufacturing 2025" in China. "Manufacturing Renaissance" in the USA, "Make in India" or "Industry of the Future" in France.

or "Industry of the Future" in France. The new sconnors resulting from those initiatives will be designed and operated by engineers. Many of them are yet to graduate and the challenge on engineering educators is considerable. Personalized production tachinques, distributed engineering and manufacturing, smart production facilities, globally dispersed atabaholders are some drastactristics of the new industry that determine env competences in engineers. Beyond those examples, newy other new practices will gain momentum se a sonsequence of national factory, insernet of Thisge and its disruptive business models,. Because they will have larger impacts on gineering skills. Dessault Systemes works with industry to define them and with academia to tring them into the ourriculum.

Speakers Biodata

Speakers Biodata An Industrial Engineer, former Solence Attaché in Vienna, Xavier Fouger joined DassaultSystemesin 1990. He developed neur innovation processes for various automotive manufactures and created the corporate organization in charge of global academia-te designed cutting edge learning indicates for exeated the corporate organization in charge of global academia-te designed cutting edge learning indicates for exeated the corporate organization in the USA, Malaysia, Canada and Tranco wherebe linds. Chins, Basal, Meaco, Coloniai, Subt Arico, Vietnam and Argentina-te managessessarch invides of a STEM program or 11,000 high school students. He initiated PLM sompetervy cuttristin Inductor, and European agencies on Jinal leas, subatorative engineering, 30 in MOCc and testbook virtuality donal European agencies ingoverniments in transferring in sociasational providence engineering A founding member of IFEES and GCOC. Director of SEFL he provides lectures and seminars on innovation management.



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Challenges & Opportunities for Engineering Education



Speaker Mr. Sudhir K Jhajharia Deputy Director, Engineering Cluster, Singapore Polytechnic, Singapore

Abstract Growing Engineering Innovators: Lessons from CDIO Journey at Singapore Polytechnic. In recent Gesados, steross endeavours have been made by academia, industry and governments to reform engineering aducation. One such journey begain in 200 with the formation of COIDTM Initiative by MII and three Swedish Universities, and Singapore Polytechnic has been a CDIO collaborator interace 004. This presentation provides an overview of CDIOTA and how it is implemented in Singapore Polytechnic and how Singapore Polytechnic has enhanced and attengthened its engineering programmes to develop Innovative, ready to engineer graduates of the future. The presentation will also describe the "Engineering Academy" programme which alms to nurture engineers who are not only completent and addied but passionate about engineering, how it was developed and implemented with different initiatives adopted and adapted through CDIOTMover the last 10 years, and our future explorations in linking with Maker movement.

Speakers Biodata

Speaker's Biodata Subir's Khalma'ina is presently a Deputy Director at the Engineering Cluster, Singapore Polytechnic. He joind Singapore Polytechnic upon receiving his M.A.Sc degree in Electrical Engineering from University of Ottawa, Canada and a Ta'che in Electronics and Electrical Communication Engineering from the Indian Institute of Technology (ITI), Kharagpur, India. Although ha derives maximum satisfaction in moulding a young life through doutaons & training, his current work responsibilities Include initiating invovations is Engineering Education through curriculum design and development utilizing new perlangorial approaches. Its technical Internets with user as of Broadband and Mobile communication systems, their applications, and design-centred engineering projects.

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Speaker Dr. Yogesh Velankar Adjunct Preference, KLE Technological University, Hubballi

Abstract **Developing Reflective Engineers**

Developing Reflective Engineers One of the man gask engineering education is to develop technically proficient and socially responsible enginess. There are great expectations from the current and future generation of engineers to address a broad rance of great challenges and complex problems. Engineering educations are tasked with developing the next generation of engineers by providing them transformative educational experiences. Reflection plays a critical role in making the dicational experiences transformative. This presentation will discuss the role of reflection and how it can be fostered in various modes of engi-tering education. Practical examples will be presented on how reflection can be incorporated in providing transformative engineering education. This talk aims to trigger a dialogue among various stakeholders on developing reflective engineers.

Speakers Biodata

Speakere Biodata Dr. Yogesh Valankar aanned his Ph.D. in Engineering Education from Purdue University, UGA; a unique and first of its kind doctoral program in the world. He holds a M.S. in Electrical Engineering, and M.Ed. in Mathematics Education as an Instructional Specialist, both from the University of Taxas at El Paso, USA. His EL: is in Electronics and Telecommication Engineering from Munbai University, India. He is a certified high school Mathematics teaduer, and a Six Sigma Green Belt holder. Dr. Velonkor in currently an Adjunct Professor in the Courter for Engineering Education Research at KLE Technological University, India. He also provides independent consultancy services to academic and professional organizations. Previously. D. Velankar has vorted in the ULS. and India in multinational organizations such as Infosys Limited, Caterpillar and Schlumberger. His industrial experiences Include strasegic tarent management, competency & incoverage management, workplace learning, training, and professional dovelopment. He ais has na scadum research and tabufing experience acruss various educational levels in Science, Technology, Engineering and Mathematics.



Challenges & Opportunities for Engineering Education



Theme : Building Strong Design and Product Realisation Skills



Speaker Mr. KNS Acharya Vice President & Global Head ofEducation & Competency Development (ECn1+) KPIT Technologies Ltd, Bengelare

Abstract

Abstract Paradigm shift needed in Teaching and Learning methods to build strong design and product realization skills Developing design and product realization skill needs an allogether different approach to braching and larving methods. The different hypers who unsulted to those developing this completed need a completely different approach to nurture net contration engineers. The rink of an efficient approach to further of a facilitator than of a formal teaching and learning methods. The rink of distances in the solutions, explore the unknowns and be a collaborative pays. The rol of distances in the solutions, we the teaching and learning prevents access on a table of different approach to instructions will be nenormaps a reflection transition is access on a table different cale than the age oblig previous the solutions, explore the unknowns and be a collaborative player. The rol of distances in the solutions will be in nenormaps a reflection transition is access on a table different cale than the age oblig previous that the solution institutions will be include as a country hab be nown for Services in indust and an our calcorpt is the need of the hour to make india a super power by 2030 or so. Oppontunities are gleny but manpower dovelopment will be the key to acceed in this mission. This presentation will try to throw some light on different possible approaches.

Speakers Biodata

- Education & Experience
 Specialization in Systems & Control Engineering (IIT- Bombay)
- He has Total of 29 years of wide ranging experience spanning from academia to applied research and industry.

- and industry, He has Served as Associate Vice President & Head of Engineering Academy at Infosys Ltd for 9 years He has Served as Chief Lemming Officer at Honeywell technology Solutione (A Global Giant in Aerospace and Industrial Automation Business) In his capacity as an academician he has served as Lecturer, Assistant Professor, Professor and Dean of Postgraduate Engineering programme in India (Collaboration with a Global University), teaching at undergraduate and needing programme in India (Collaboration with a Global University), teaching at undergraduate and needing programme in India (Collaboration with a Global University), teaching at undergraduate and needing students. Currently has imember of Senior management of KPIT Technologies and heads the Learning function across all the business units.

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International Contenence on Enabling more

- Protessional Experience
 He has been invited by World Trade Council at Wichita Kansas to deliver key note address and participate
 in Panel discussion with Aerospace companies in U.S. Current Rule Experience
 Member of the Senior Management of KPIT Technologies.
 Responsible for developing competency based practices across industry verticals and strategic business
 units.

- units. Responsible for Manpower development in diverse areas like Automotive electronice, Embedded Systems, Etiterplae systems, PLM technologies, in collaboration with businese units and partners. Responsible for developing external collaboratione with premier institutions, research organizations, Government & Quasi government agencies, product vendors to represent industry perspectives

Professional Skills
He is a Cartified Master Facilitator on Steven Covey's "7 Habits of highlyeffective people" from Franklin
Covey & Co. Malaysia Has delivered many Leadership development programmes at Honeywell and Infosys Technologies Ltd.,

- Memberships and representation of external bodies
 He is a member of core committee of NASSCOM on Engineering Talent Council
 He is a Member of the core committee to develop occupational standards for ITES & Engineering Services
 under NASU-COM ON INSOLUM
 He is on the Academic board and Governance council of technical educational institutions.

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Challenges & Opportunities for Engineering Education



Abstract

Abstract Learning from Existing Frameworks to Inspire Design Thinking - the Indian context Alisilia are learn by doing. Hence, project experiences are the obvious pathways to design thinking, system level thinking as well interdisciplinary experiences. In a curriculum, the time, space and resource constraints allocated to such exercise typically come into conflict with other course requirements. But the onus to ervating a once of owneally a morning sudness rests with the laculty choice or projects. What can we learn from Maker Faire, FIRST Robotics and Service Learning as examples? How to create and promote a Jugaed Innovation culture? This session will explore these questions briefly as well as solicit ideas and themes for exploration among the audience.

Speakers Biodata

wicemii in ——

Speakers Biodata Dr. Krishnan is currently technical specialist at Fiat Chrysler Automobiles and is responsible for combustion methodologies, testing, simulation and hardware development related to VE gasoline engines. Over the last 5 years he has been a key contributor providing technical guidance from proof-of-concept through production phases of an ongine program. He has eight years of undergraduate and parkuts teaching responses the hardware of heat transfer, fluid mechanics and themodynamics at the Dopartment of Mechanical Engineering, Parkulas School of Engineering and Technology at Indiana University Purdue University Indianapolis (UPU). He graduated with a Data tition in Aresigned Engineering herm facility nationation of Technology Mechanics (Thinking Heat Automotion Completed his MS and PhD (2000), both in Aerospace Engineering at the University of Michingan Ann Arbor. His PhD thesis topic was in the three of optical light actartering diagnostics of flame - generated social and herman-Huids sciences, combustion and engineering education. With his blend of passion for engineering education and an interest in practical applications in the envisions the engineering educators of Usal yearworked to address the needs for good usally educations will where advicators in Law providered to address the current needs of society through well-thought out projects rooted in community development.



оунакег Dr. Sudhindra Tatti COC, National Centre for Floxible Flectronics, Indian Institute of Technology Kanpur Kanpur - 208016, India

Abstract

Support State S

Speakers Biodata

spoarers blocker Cr. Sudhindra Tatti has a B. TECH from Indian Institute of Technology, Kharagpur. He obtained his Ph. D in Materials Science from University of Texs at Austin, U.S.A. In 1988. He is currently the COO of National Centre for Flexible Identifying Confects) at IT Rangue.

NCFlexE is a joint initiative of the Department of Electronics and Information Technology (DeitY) and IIT Konpur for promotion of manufacturing of flexible electronics. NCFlexE is facilitating the collaboration op-portunities with different entities in India to develop and commercialize these technologies.

portunities with different entities in India to sevelop and commercialize these technologies. Dr. Tath has over 25 years experience in the semiconductor industry and is a recognized expert in areas of fault disprotective yield enhancement and technology transfer. He started this career at Motorola Semicon-ductor (new Freescale) and has since worked in semiconductor foundies in Thaland and Singapore. He was also involved with Ambewave Systems, an MIT spin-off in Boston formering the commorcialization of worked extensively with a variety of cultured for many large and small companies across the globe and has prove. Durit turnumed to fail and sup pregase, termiconductor, with a vision to bring soler energy in the masses through adjuption or new technologies. How instruments in bioinversing the effects to addord link tow nonverse communits (ED Bonges entities for the conventional CFL lamps.

The new new set in commercialization of new technologies for improving the fives of rural masses - for exam-ple alfordable healthcare and newwaha-newgy. The instead is to contribute towards widespread adoption of new technologies in India by developing innovative provinces.



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Challenges & Opportunities for Engineering Education



Theme : Enabling Entropreneurial Ecosystem in the campus



Speak Professor, Department of Management Studies, Indian Institute of Technology Madras

Abstract Fostering Student-led Start-ups in our Institutions

a) Promoting the entrepreneurial spirit among students

- a) Promoting the entrepreneurial spirit among students
 b) Developing an effective Institutional ecosystem for promoting student-led entrepreneurship
 c) Providing academic and training programmes to prepare students for launching, growing and
 sustaining their ventures
 d) Enabling networking and mutual support systems among the start-Ups and with external organizations and
 f) Enabling networking entrepreneurship;
 e) Extending holistic support services to student-led stort ups within the Institutions; and
 f) Documenting cases institutes of sludent-led entroproneurial ventures

opeakers blodata Dr. L. S. Garnesh (LSG) graduated in 1977 in the BE (Hons.) programme in Mechanical Engineering of the Birla Institute of Technology and Science (BTS) at Pliani, Rajasthan. In 1979, he received the M. Tech degree in Maintenance Engineering and Management and a MertPrize from the indian institute of Technology (IIT), Madras.

In Maintenance Engineering and Management and a MertPhize from the Indian Institute of Neurology (IP) Madras. Since 1987, LSG worked in the industrial Engineering and Management Faculty at IIT Madras, as Assistant Professor till 1993, luen as Acaociate Professor till December 1996, and then as Professor unil April 2004, when the Department of Management Studies are activationed in the Indian Institute of Neurology (III). One of this research students won the "Budding Imovator" awad of Mankhaon I Research and Development Council, Government of Management Studies are activational metal that and the Indian Conferences, and "First Prices" in noticeal Entergeneurality/DubinessPlan competitions. LSG has been a key member of some national-level projects sponsored by ISRO and MHRD, and also of the Uppertrement of Management Bingsteate Ocasia Zune Management sponsored by WH Workf Bankand the UNDP. Professional Dodles such as the Confederation of Indian Industry (OI) Indian Society (Technical Education (LY) and the Markan Management Association use his operation. LSG has been a key member of some national-level projects sponsored by ISRO and MHRD, and also of the UNDP. Professional Dodles such as the Confederation of Indian Industry (OI) Indian Society (Technical Education (LY): and the Markan Management Association use his operation. LSG nata been the prime moving force behind the revisal and re-launch in 2005 of the proteinal activation measurb.me has witnessed exceptional association use his operation. LSG nata been the prime moving force behind the revisal and re-launch in 2005 of the proteinal and unique, measurb.me has witnessed exceptional success by production concessfully Some of these researcher-monitored and advalue conditate the Cell on terutory involves from the protectory in protectory incorport (LTIDES) as the routesaurin a damage. CTIMER, metristened as the E-Cell, continues to be the student-tiled entrepreneurship forum of the Institute.

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Abstract A Case of Gandhian learning practice at NITIE, Mumbai

The highlights of the talk are: 10 How we can create entrepreneurial ecosystem in the Compus? 11 Conventional modes of creating entrepreneurial eco systema

1.2 Innovative pedagogical interventions 2.0 What is ubiquitous and abundant in a college?

2.0 The se despended and additional in a configure 30 Some of the important PRINCIPLES kept in mind in designing these Interventiona. 40 What are the formal and informal interventions in student educational experience that help to come entropreneurial mind set?

- create entropreneurial mino ser/ 41 Short term and random interventions : Learning by VOCATION 4.2 Systematic and Long term interventions Learning by ENTERPRISE 4.3 How to seed Student Enterprises in different colleges?
- 4.4 Learning through VOCATION and Learning through ENTERPRISE 4.5 Supportive systems for Student Enterprises

Speakers Biodata

Speakers Biodata
Dr. T Prasad, Associate Professor holds B com, M Com, and Ph D degrees. Earlier he worked as faculty
member @ Osmain University. ASCL Hyd and XLIII Jamshepur. His students call him Dr. Mandi with love
and affection. This is because he makes students learn MBA lessons through Mandi - the Market. Dr. Preaad
lecieves that is the PEDAGORO W that matters MOSTI in certain affective learning. Dr. Preaad Invents
educational pedagogies which will help to achieve - Affordable, Inclusive, and Excellent education to one
and al. Dr. Preaad level income for his innovable teaching methods - Mandi, Waha mandi, Shanti Mandi,
Harana Dhandha, Student Enterprises which are transforming the learning in B Schook in India. In recent
mesh, his loos is on harnesing int esocial networking platforms viz. You'lube, Face book and Google Blogs
for effective learning. Necognizing his contribution to higher disuation. Association of Indian Management
Schook i AMNS and Higher Finterprineursing (DSE) and also a member of Schook in India. In recent
mesh, his loos is on harnesing in the scontibution to teaching award. Dr. Pravata is recenting
during 2009 and 2010 and Cutstanding Contribution to teaching award. Dr. Pravata is Reducing Mandis
during 2009 and 2010 and Cutstanding Scheit Bland also a member of Schools in MRV. Horning member
tocucation (Stell). His vision of Educated India is : A SELF RELIANT Takeem . .
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Challenges & Opportunities for Engineering Education



^{Speaker} Mr. Nitin G Kulkarni Director, Contro for Technolog Innovation & Entrepreneurship, KLE Technological University, Hubballi (India)

Abstract

Building Entrepreneurial Ecosystem on Campus: Lessons from CTIE@BVB, Hubli

Building Entrepreneurial Ecosystem on Campus: Lessons from C'IE@BV/B, Hubli While many institutions are grappling with the idea of integrating entrepreneurship education in their curriculu, cretian successful models that have emerged -expectially with the inden centex. With many of these institutions being in tier-3: official and do not boast a grant deal of in-house research, what approach can help them? Can a replicable model be enviseged based on the collective experience? Which types of interventions have most impact in changing campus culture? How do we measure their relevance and success? Are they scalable? BVD onlege's experience in designing and delivering useriential curries in entrepreneurship and how that has let ob building a business accosystem on the campus shall be ahard.

source. Technology innovation is a critical base of a healthy economy and universities have a key role in building the critical mass of emerging start-ups that enable job and wealth creation in the region. Is there a process to realize this? How one such model is being leveraged at BVB college Hubit shall be discussed.

Speakers Biodata

Speakers Biodata Nith Kulkarni has B.S. degree (1999) In Machanikal Crylincering ferm Karwataka University Dharwad. India. He Joda's ADD. From 1984-2002, he worked in multi-neitonal inductive snaging from Machine tools. Acrospace, Tool and Die, Schware, Consumer Electronics, His mignit rethnolog gomain was in product verdexponent for automotive, and exclose and account management from the structure of the verdexponent Hermond, WA, USA, as a Group Engineering Manager resonable for New Hardware Product development Hermond, WA, USA, as a Alecturer in 2002, during which he took the responsibility of placements at SDM Callege of engineering and Technology. Dharwad, India. Currently he is the Director at Center for Technology Innovation and Enterpreneurship – (CILE) a VOC College. He used as MA account concernent structure and execute (SMSR) at BVB College Huhil. He is responsibility of blaciments School of Management Studies and Ressech (SMSR) at BVB College Huhil. He is responsible for building the entrepreneurial cuture and strengthen the Business ecosystem at the BVB campus through CTIE.

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CEO - Revvx Hardware Ac

Speakers Biodata

Speakers Biodata Satish Muzulavalli is a technology entrepreneur and investor and is the Co-founder and CEO of Revx Hardware Accelerator, India's first hardware accelerator focused on helping hardware startups in prototyping, manufacturing and distribution. Reex have built partnerships with Silicon vendors. Part suppliers, Prototype and high volume RSV sendors ta facilitate mass production. Revx have also built software platforms to help such startup co-innovate with large corporates and tind innovative aistrature trainmels for uteri pruducus. As part of Revx, he is helping a startups built little "publics" and companies. He is also montroing several any stage high technology Video, IOT and Cloud Infrastructure stortupe. He was most recently, Co founder and Child Architect of Veriamo Networks based out of Bangalore and platform delivering brackstant and on-demand content directly to a leasor Television. He has over 20 years of experience in architection in this performance systems in vice, video and data

platform delivering broadcast and on-demand content directly to a lease. Jet and on-demand content directly to a lease. Television. He has over 20 years of experience in architecting high performance systems in voice, video and data networking products, Internet platforms and services. He has built products and deployed them in more than 150 countries completely out of India. He has demonstrated successfully, the ability to design and architect products to most ratic humbrate teams to produce evand +winning products and algologue that the competitive positions. He has contributed to standard budies and u cursor tiums and holds patents in digital media and networking. He career includes leadership roles in Taneoris. Networke, Ishoni Networks and Multi-Tech.

He is an engineering degree holder in Computer Science from Mysore University and is a charter member of the Bangalore chapter of TIE. He is also a frequent speaker on high technology startups.



Challenges & Opportunities for Engineering Education



Theme : Manufacturing Reinvented - Convergence of Technologies



Speaker Mr. Lokesh Payik General Manager & Head Clobal Engineering Colutions Robert Bosch Engineering and Business Solutions Private Limited

Abstract Industry 4.0

Industry 4.0 Manufacturers are being propelled to a new age the next and the fourth industrial Resolution (industry 4.0 - The Industrial Internet-ied Revolution) at a speed and scale that is unimaginable, yet inevitable. This digital transformation in manufacturing will have huge impacts on both low-cost and high-cost countries and utimately direct the local and old bial manufacturing value chain. Technological advances in that as torege and processing, clubbed will using/lists is set to male industrial machines SMART which will allow than the SEG, HAAN, FEGL, THINK, and MAART PEOSISIONS induced ratio. Technology obsolescence? Does this mean large scale investments? How will impact the mandfacturing workfortw? What is it, in *CM* Make in India? Being a student, Now to be per of the revolution 14.0 ? This presentation nimed to answer these questions and help you to gain better undestanding of Industry 4.0

Speakers Biodata Lokesh Payik is the General Manager and Head of Global Engineering Solutions Business at Bosch and responsible for strategic growth in the areas of Indusiry 4.0, 101 Technologies, Augmented Reality and Product Development, Lokesh has a decade plus of experience with a proven track record in managing & Product Development, Lokesh has a decade plus of experience with a proven track record in managing & realing up businese, integration manufacturing plant, establishing engineering contre and driving strategic and the period Boot and the analysis of the strategic strateg

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Speakers Biodata

Professional Objective To create world class Internet of things products that make our lives better

- Terretarial automation of the series of the s



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Challenges & Opportunities for Engineering Education



Speakers Biodata

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Speakers Biodata Raily Baigi was exponited as General Manager of Stratasys in India in March 2015. With over 18 years of experience in the technology indusity, Rajiv leads Stratasys India team to drive sustainable growth of the 3D printing business in the region. Prior to this, Raji was the Country Manager at Autodesk India and SAARC, heading the Manufacturing Solutions business unit and managing the growth strategy across different industry segments. Under his leadership, Autodesk redefined its strategy for the autonotive industry and backed by niche solutions and consonent susplier verticals. Rajiv hea sido held positions with leading Product Lifecycle Management (PUM) companies including DassautSystemes and PTC, playing an instrumental role in sales and channel management.

management. Rajiv has extensive experience in the manufacturing industry, serving as an expert speaker at industry forums across india, such as the contexperation of undian industry (CII), the indian Machine Iool Manufacturers' Association (MTMA) and the incluse Manufacturing Citatev Vision (RMCV) 2020, driving thought leadership and promoting efficient factory design for manufacturing escellence. Rajiv completed his Leadership and Strategy program from the Indian Institute of Management Lucowa van holds a Bachelor degree in Mechanical Engineering. Rajiv currently resides in Bangalore, India. April 2015

_____ **AR**



Theme : Skilling India : Industry and Government Perspectives



of Technology & Vice President Centur Management Odisha

Abstract

SKLLING INDIA: GOVERNMENT AND INDUSTRY PERSPECTIVE.

SkLLING INDIA: GOVERNMENT AND INDUSTRY PERSPECTURE. Skill development has become a national priority in the last decade or so in India. While the first wave behavioration of the sectors like agriculture, manufacturing and services. While india was aided by a gaps affect the quality of work, efficiency as well as the cost of delivery of any project. Skill gaps ablect the environment of the indiatry and event and the sectors of the sectors of the other shift and the sectors like agriculture, manufacturing and services. While India was aided by a gaps affect the quality of work, efficiency as well as the cost of delivery of any project. Skill gaps ablect the section of practices has exacerbated the skill requirement. India AHD system, which is thous up fifty parcent rejects at every stage of its development cycle. While every one talks of demographic dividend, the dividend turn into to also the HAD system or molers at every state of 15 cs v(c). On an average its into also be ableves. The HIPD system is also baland on completencies. From to much ablanctication and wave lask hands bend intervity impacted by this. It has pushed up elective labour ways, impacted project the industry has bend interely impacted by this. It has pushed up elective labour ways, impacted project

Very ask nature of number of extended and the set of th



Challenges & Opportunities for Engineering Education

- Many studies have been done by Cil, NSDC and consultancy houses on the scale and depth of the problem. The government has been groupping with this problem for the last decade through largely 1. Short term quick fits exolutions by funding three months worker training schemes through various government departments. The number of the issee spectra of ill up the dellarge in the out 1200 pm salary bracket especially in infrastructure, manufacturing and front end services like retail. 2. Long Term remointation of HRD systems towards completencies. This is being done by developing NSQF(National Skiii Qualification Framework), developing NSC Instand Occupational Standards) as well as QP4(Qualification Framework), developing NSC Instand Occupational Standards) as well as QP4(Qualification Framework), developing NSC Instand Occupational Standards) as well as QP4(Qualification Framework). Universite the sweet here avgeten through a choire have credit system very quickly.
- system very quickty. Working on reign of official machinery, trying to get more coordination at the central level between ministries of HRU), Labour and industry. Efforts are also on to reformulate the appentice scheme to ancourage on the job training. Creating a pool of exemptent and espable training and skilling ese system to ceale largely through National Skill Development Corporation (NSDC). 3.
- 4

The industry is also responding through:

 The industry is also responding through:

 1. Formation of Sector Skill Councils to work on development of job roles, competency mapping, qualitation packs and assessment system based on competencies.

 2. Funding quality players in the skill coursystem through COn funda

 3. Developing and brokering partnerships with academic institutions in re skilling of faculty, developing of curriculum, industry sponsed labs ext.

 However, criticiam is leveled against all players for not being able to meet the challenge through adequate response. The scale and quality of response can be upenteened for partnerships and hence sennet scale. An environment and useficiants on playerships with academic industry builty and base on on tadequate distributions. The industry and the scale maps and the scale and curries on one scale and quality on environ. Linkversities are unable to move to competency based systems so quickly. All in all, the economy is also not throwing up enough decent paying quality bios, three by demonstraining the job new in the advisescence with all its problems exposed and no quick fixes found.

Speakers Biodata Dr. D. N. Bao presently Vice President and Co-tounder. Centurion University of Technology and Management Co-tounder, Gram Tarang group of companies. His education is D.C. (Givii) from Ocmania University form 1983-1987, Post Constraints Development, 1995 Asthola Foundation Scholarship 1997-1988. British Chevoning Scholar in Small Enterprise Development, 1995 Astholar Soundation Scholarship 1991-1993. His anademic experience includes Teaching in small enterprise development, rural development and marketing fields for 12 years Development field practitioner for 25 years - Tought at Xavier Institute of Management, Bhubaneswei:

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International Conference on Enabling Make in India



Senkathir Selvan Suriaprakasam EIS Business Head - Fulfillment Excellence Tata Consultancy Services

Speakers Biodata A Bachalor in Mechanical Engineering of 1993 batch from Madras University Selann had sport 75 years in Core Industries such as SPIC (Southern Petrochemical Industries Corporation Ltd) and Coronton Graveus Ltd, building Process and Power Plants across India. As an Inspection and Quality Assurance Maragers Rate commicreden India Industries Liona y University and Coronating IGO 3000 bystems and procedures for the respective companies.

Selvan has hean part of TCS since Dareember 2000 1. As part of the senior leadership team of TCS' Engineering and Industrial Services business unit, is responsible for Tainth Wanagement for the Business unit globally. 2. Has played multiple roles in: CuBit Assurance Management, Project Management, Presates and Customer Relationship Management in the past 3. Was part of Corte team that established the TCS China operations 4. Has scaladited and Luitt teams in hada, Chine and VCA. 5. Clocely worked with international corporations such as General Electric, Johnson Controls, Robert Boshan dar Vera Corporation Selvan is on the Taient Council board of NASSCOM's for the Engineering Services Forum, leading the FSIPD (Foundation Skills in Integrated Product Development) program since its inception.



Challenges & Opportunities for Engineering Education



Abstract

r, NTTF, Bengaluru

Abstract National Employability Enhancement Mission (Learn and Farn Model) Today's competitive world demands trained, certified and skilled manpower to address the challenges of growth and converting them into opportunities. India has one of the youngest pupulations are unrently struggling with sarchy of skilled labor. Although more than 40 million people are registered in employment exchanges, only 0.2 million get jobs. Although more than 40 million people are registered in employment exchanges, only 0.2 million get jobs. The current ducation system does not focus on training young people in employable skills that can provide them with employment opportunities. The Oovernment is therefore strongly emphasizing on upgrading people's skills by providing vocational education and training to 500 million people by 2022. Various stakeholders are involved in this presents.

are involved in this process. This presentation shows how the Vocational education could be rolled out successfully in partnership with industries which is a boon to the needy youth who are otherwise unable to bear the high costs of formal education. The programme is designed based on usernany s Usal vocational Education system and in tuila, INTF is rolling out this programme under LEANN AND EANN model within the framework of National Employability Enhancement Mission (NEEM), a gazette notification by AICTE, GOI. This initiative bridges the gap between the industry and the rural youth by providing skilled manpower thereby enhancing the employability.

Speakers Biodata Anand Bis a General Manager, Business Uevt at india's premier technical training institution, NTTP at Benglauru. By profession he is an Engineer in Industrial & Production stream from Bangalore University with a post qualification of Executive management program from IMM Bangalore. He comes with over 35 upost operation of Executive management program from IMM Bangalore. He comes with over 35 uposts of experience in various engineering manufacturing industriks and uccurity serving in the evaluation sector. He has rich experience of business interactions with prestigious OEM and Global companies and sector.

tier-1 companies. His current responsibilities include: industry partnering, marketing, business development, public relations and media communication. His interest is in the areas of Corporate strategies and husiness development in any engineering field and aspiring to be a renowned thought leader in the field.

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Centre for Engine ring Edu

ICEMII - Jan 6-8, 2016, International Conference on Enabling 'Make in India': Challenges and Opportunities for Engineering Education

The aim of the Conference was to bring about greater understanding of the issue involved in Make in India, sharing of world-wide best practices and experiences in this area and evolve a broad framework for the transformative process that enables the initiative.

The conference was inaugurated by Sri.Manohar Parrikar, Hon. Defence Minister, Government of India,

Keynote address by Dr. R. Natarajan, Former Chairman AICTE , Former Director, IIT Madras,

Guest of honour Sri. Prahlad Joshi, Hon. Member of Parliament, Dharwad

Presided by Dr. Prabhakar Kore Chairman, KLE Society, Belgaum-India



Centre for Engineering Education Research

Case Studies

1	Prof. Devdas Shetty Dean, School of Engineering and Applied Science, Professor of Mechanical Engineering, University of the District of Columbia Washington, DC 20008, USA	Case Study on designing and creating smart products through "maker movement"
2	Prof. Lueny Morell , MS, PE President, Lueny Morell & Associates &Founder & Director of InnovaHiEd	The Learning Factory "Working Together to Develop Talent for Manufacturing"
3	Dr. S K Ramesh Ph.D Dean, College of Engineering and Computer Science & Professor of Electrical and Computer Engineering, California State University, Northridge, CA 91330-8295	CSU Northridge Initiatives in Advanced Manufacturing, Entrepreneurship and Innovation
4	Prof. Wonjong Joo Professor Wonjong Kim Accreditation of Engineering Education in Korea (ABEEK)	Development and Practices of Innovation Ecosystem in Engineering Education: Role Plays of Universities, Industry, and Government

in Korea (ABEEK) Industry, and Government Countries across the world have undertaken initiatives similar to 'Make in India', to create jobs and boost their economies. Several efforts have been made by the academic institutions and Universities to contribute to these initiatives in their respective countries. The case studies to be presented in the conference will focus on, sharing of successful practices / models that are evolved by the academic institutions across the world to positively impact similar movements like 'Make in India'

Centre for Engineering Education Research

Registration details

Registered Online	101
BVB Faculty	117
Student Exchange Program	75
Spot Registrations	17
Sponsors	2
	312



Centre for Engineering Education Research



















Centre for Engineering Education Research

Registration details for ICEMII-2016

Registered Online	101
BVB Faculty	117
Student Exchange Program	75
Spot Registrations	17
Sponsors	2
	312



Centre for Engineering Education Research

ICEMII - Jan 6-8, 2016, International Conference on Enabling 'Make in India': Challenges and Opportunities for Engineering Education

		List of	Participants	s/delegates			
S.No.	Institute Name	No. of Person	Name of Delegate	Email	Amount	Cell No	Substitute Faculty
1	SR INTERNATIONAL INSTITUTE OF TECHNOLOGY, TELANGANA	1	PROF PRASAD GANDIKOTA	principal@sriit.ac.in	3000	9949046650	
2	KLE College of Engineering and Technology Chikodi	13	Dr. Sidramappa	ittisv@gmail.com	3000	9448157391	
3	KLE College of Engineering and Technology Chikodi	1	Dr. Prasad Rampure	rampureprasad@gmail.co m	3000	9980705776	
4	KLE College of Engineering and Technology Chikodi	1	Prof. Veerabdra Budihal	veerabhadra_mb@yahoo.c	3000	94488 75767	
5	KLE College of Engineering and Technology Chikodi		Prof. Abhinandan S. Kabbur	askabbur@gmail.com	3000	96200 88488	
6	KLE College of Engineering and Technology Chikodi		Prof. Raju M. Hebbale	raju.hebbale@gmail.com	3000	9886636563	Prof. Vijaylaxmi Dharwad
7	KLE College of Engineering and Technology Chikodi]	Prof. Jayashri. M. Rudagi	js_itti@yahoo.co.in	3000	9902747781	Dharwad
8	KLE College of Engineering and Technology Chikodi		Prof. Darshankumar D. Billur	darshankumar999@gmail. com	3000	9449219585	
9	KLE College of Engineering and Technology Chikodi		Prof. Vijay L. Hallappanavar	vijayhall@gmail.com	3000	9742496496	
10	KLE College of Engineering and Technology Chikodi		Prof. Satish S. Bhojannawar	satishsb2007@gmail.com	3000	7353073801	Prof. Chetan Bulla
11	KLE College of Engineering and Technology Chikodi		Prof. Sunil B. Hebbale	sunilkbh@rediffmail.com	3000	9449174842	
12	KLE College of Engineering and Technology Chikodi		Prof. Vishal Danawade	vishal.danawade@gmail.co m	3000	9900930414	

Dr. Prijatamkumar



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13 KLE College of Engineering and Technology Chikodi Prof. Sanjay B. Sanjay.ankali@yahoo.com 3000 8095638746 14 KLE College of Engineering and Technology Chikodi Prof. Gopal V. gvurapalli@gmail.com 3000 9844043133 15 Annamacharya Institute of Technology & Sciences 2 Dr. SMV narayanasama@yahoo.co 3000 9844043133 16 Annamacharya Institute of Technology & Sciences 2 Dr. SMV narayanasama@yahoo.co 3000 9848358648 17 Sou. Sushila Danchand Ghodawat Charitable Trusts, Kolhapur 3 Dr. V. A. Raikar director@sginstitute.in 3000 9814558648 18 Sou. Sushila Danchand Ghodawat Charitable Trusts, Kolhapur 3 Dr. V. A. Raikar director@sginstitute.in 3000 9764469843 19 Sou. Sushila Danchand Ghodawat Charitable Trusts, Kolhapur Mr. S.M. hirikude.sm@sginstitute.in 3000 926228679 20 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad 5 Dr. S. K. Biradar 3000 982628679 21 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad 3000 9145889351 22 CSMSS CHHATRAP	S.No.	Institute Name		Name of Delegate	Email	Amount	Cell No	Substitute Faculty
Surapalii Surapalii Surapalii Surapalii Surapalii 15 Annamacharya Institute of Technology & Sciences 2 Dr. SMV narayanasam@yahoo.co 3000 9666675279 16 Annamacharya Institute of Technology & Sciences 2 Dr. SMV narayanasam@yahoo.co 3000 9848358648 17 Sou. Sushila Danchand Ghodawat Charitable Trusts, Kolhapur Malikharjuna and 3000 9011050145 18 Sou. Sushila Danchand Ghodawat Charitable Trusts, Kolhapur 3 Dr. V. A. Raikar director@sginstitute.in 3000 9011050145 19 Sou. Sushila Danchand Ghodawat Charitable Trusts, Kolhapur Mr. S.M. hirikude.sm@sginstitute.in 3000 9764469843 20 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad 5 Dr. S. K. Biradar shantisagarbiradar@gmail.com 3000 98206216579 21 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad Prof. A. N. abhaymudiraj@gmail.com 3000 9880671165 22 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad 91455559923 3000 91455559923	13	KLE College of Engineering and Technology Chikodi			sanjay.ankali@yahoo.com	3000	8095638746	
Narayana m 16 Annamacharya Institute of Technology & Sciences Dr. N mallikharjuna.nuka@gmail. 3000 9848358648 17 Sou. Sushila Danchand Ghodawat Charitable Trusts, Kolhapur 3 Dr. V. A. Raikar director@sginstitute.in 3000 9011050145 18 Sou. Sushila Danchand Ghodawat Charitable Trusts, Kolhapur 3 Dr. V. A. Raikar director@sginstitute.in 3000 9011050145 19 Sou. Sushila Danchand Ghodawat Charitable Trusts, Kolhapur Mr. S.M. hirkude.sm@sginstitute.in 3000 9764469843 20 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad 5 Dr. S. K. Biradar shantisagarbiradar@gmail.com 3000 98282628679 21 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad 9158899351 Bhuyar abhaymudiraj@gmail.com 3000 982622628679 22 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad 3000 9158899351 Bhuyar 3000 918559923 23 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad 3000 9145559923 3000 9145559923 24 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad 3000 91425228695 3000 91422228695	14	KLE College of Engineering and Technology Chikodi			gvsurapalli@gmail.com	3000	9844043133	
Mallikharjuna Rao com Mallikharjuna Rao com Mallikharjuna Rao com 17 Sou. Sushila Danchand Ghodawat Charitable Trusts, Kolhapur 3 Dr. V. A. Raikar director@sginstitute.in 3000 9011050145 18 Sou. Sushila Danchand Ghodawat Charitable Trusts, Kolhapur Dr. A.M. nagaraj.am@sginstitute.in 3000 9764469843 20 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad 5 Dr. S. K. Biradar shantisagarbiradar@gmail. 3000 98262262697 20 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad 5 Dr. S. K. Biradar shantisagarbiradar@gmail.com 3000 9829671165 22 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad 706 A. N. abhaymudiraj@gmail.com 3000 9145559923 23 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad 9145559923 3000 9145559923 24 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad 3000 91425228695 3000 91425228695	15	Annamacharya Institute of Technology & Sciences	2			3000	9666675279	
Kolhapur Dr. A.M. nagaraj.am@sginstitute.in 3000 18 Sou. Sushila Danchand Ghodawat Charitable Trusts, Kolhapur Dr. A.M. nagaraj.am@sginstitute.in 3000 19 Sou. Sushila Danchand Ghodawat Charitable Trusts, Kolhapur Mr. S.M. hirikude.sm@sginstitute.in 3000 20 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad 5 Dr. S. K. Biradar shantisagarbiradar@gmail.com 3000 9822628679 21 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad 5 Dr. S. K. Biradar shantisagarbiradar@gmail.com 3000 9890671165 22 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad Prof. A. N. abhaymudiraj@gmail.com 3000 9890671165 23 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad Prof. A. N. Sethi mahindrra@gmail.com 3000 9145559923 24 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad prof. A. A. Sethi mahindrra@gmail.com 3000 9145559923	16	Annamacharya Institute of Technology & Sciences		Mallikharjuna		3000	9848358648	
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20 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad 5 Dr. S. K. Biradar shantiagarbiradar@gmail. 3000 9822628679 21 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad Prof. D. L devbhuyar@gmail.com 3000 9158899351 22 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad Prof. A. N. abhaymudiraj@gmail.com 3000 9890671165 23 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad Prof. A. N. abhaymudiraj@gmail.com 3000 9145559923 24 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad 9145559923 3000 91425228695	19	Sou. Sushila Danchand Ghodawat Charitable Trusts,						
21 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad Prof. D. L. devbhuyar@gmail.com 3000 915899331 22 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad Prof. A. N. abhaymudiraj@gmail.com 3000 9890671165 23 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad Prof. A. N. abhaymudiraj@gmail.com 3000 9158599331 23 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad Prof. A. N. abhaymudiraj@gmail.com 3000 9145559923	20	CSMSS CHHATRAPATI SHAHU COLLEGE OF	5	Dr. S. K. Biradar	com			
22 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad Prof. A. N. abhaymuuraj@gmail.com 3000 9696071103 23 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad Prof. M. A. Sethi mahindrra@gmail.com 3000 9145559923 24 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad p. f. C. D. c. Multi-grij2005@rediffmail 3000 9422228695	21	CSMSS CHHATRAPATI SHAHU COLLEGE OF						
23 CSMSS CHHATRAPATI SHAHU COLLEGE OF ENGINEERING, Aurangabad Prof. M. A. Setni manindra@gman.com 94922228695	22	CSMSS CHHATRAPATI SHAHU COLLEGE OF						
ENGINEERING, Aurangadau Prof. S. B. sbkulkarni2005@rediffmail 3000 9422228695	23	CSMSS CHHATRAPATI SHAHU COLLEGE OF		Prof. M. A. Sethi				
	24	CSMSS CHHATRAPATI SHAHU COLLEGE OF			.com			
ENGINEERING, Aurangabad Kulkarini Robinson 3000 9845169819 25 N.M.A.M.Institute of Technology, Nitte 1 Dr. Rekha rekhabhandarkar@nitte.ed 3000 9845169819	25	N.M.A.M.Institute of Technology, Nitte	1			3000	9845169819	



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S.No.	Institute Name	No. of Person S	Name of Delegate	Email	Amount	Cell No	Substitute Faculty
26	KLE Dr. M.S. Sheshgiri College of Engineering & Technology, Belagavi	15	Dr. Basavaraj G. Katageri	basavaraj971@gmail.com	3000	9448221813	
27	KLE Dr. M.S. Sheshgiri College of Engineering & Technology, Belagavi		Dr. M.A. Kamoji	makamoji@rediffmail.com	3000	95082640	
28	KLE Dr. M.S. Sheshgiri College of Engineering & Technology, Delagavi		Dr. Rajkumar Raikar	rvraikar@gmail.com	3000	9980272152	
29	KLE Dr. M.S. Sheshgiri College of Engineering & Technology, Belagavi		Dr. S.C. Mali	siddannamali@yahoo.com	3000	9742020812	
30	KLE Dr. M.S. Sheshgiri College of Engineering & Technology, Belagavi		Dr. S.S. Joshi	shrikantjo1@gmail.com	3000	9845547060	
31	KLE Dr. M.S. Sheshgiri College of Engineering & Technology, Belagavi		Dr. D.G. Kulkarni	dgkgoa@gmail.com	3000	9448230405	
32	KLE Dr. M.S. Sheshgiri College of Engineering & Technology, Belagavi		B.V. Chiniwalar	bv_chiniwalar@yahoo.com	3000	8861994381	
33	KLE Dr. M.S. Sheshgiri College of Engineering & Technology, Belagavi		Dr. Umesh B. Deshannavar	deshannavar@gmail.com	3000	9060375126	
34	KLE Dr. M.S. Sheshgiri College of Engineering & Technology, Belagavi		Dr. S.F. Patil	patilsubhasf@gmail.com	3000	9448155784	
35	KLE Dr. M.S. Sheshgiri College of Engineering &		A.K. Shiralkar	arunshiralkar_1961@yaho o.com	3000	9902128709	
36	Technology, Belagavi KLE Dr. M.S. Sheshgiri College of Engineering &		B.A. Patil	b_a_patil@yahoo.com	3000	9449200867	
37	Technology, Belagavi KLE Dr. M.S. Sheshgiri College of Engineering &	1	Dr. Udaykumar L. Naik	naikudayl@gmail.com	3000	9448989445	
38	Technology, Belagavi KLE Dr. M.S. Sheshgiri College of Engineering & Technology, Belagavi		S.B. Kulkarni	sadanand.kulkarni@gmail. com	3000	7829084955	

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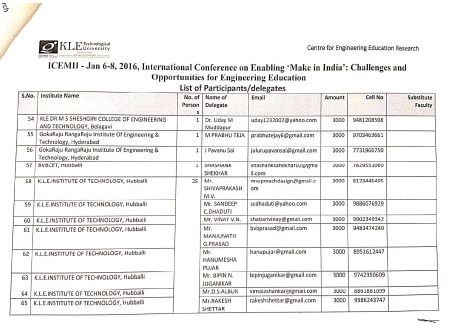
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		List of Participants/delegates							
S.No.	Institute Name		Name of Delegate	Email	Amount	Cell No	Substitute Faculty		
39	KLE Dr. M.S. Sheshgiri College of Engineering & Technology, Belagavi		G.A. Hebbale	girihebbs@yahoo.com	3000	8970741797			
40	KLE Dr. M.S. Sheshgiri College of Engineering & Technology, Belagavi		U.V. Somanatti	usomanatti@hotmail.com	3000	9448634607			
41	THE NORTHCAP UNIVERSITY, GURGAON	1	sudhakar s	sudhakar.12@live.com	3000	8587864323			
42	KLE Dr. M.S. Sheshgiri College of Engineering & Technology, Belagavi	2	Dr. U.V. Wali	udaywali@rediffmail.com	3000	9972638499			
43	KLE Dr. M.S. Sheshgiri College of Engineering & Technology, Belagavi		Prabhakar Manage	prabhakarenc@yahoo.com	3000	8792397275			
44	DKTE Societys Textile & Engineering Institute, Ichalkaranji	3	Ravindra Nemgonda Patil	rnpatil@dktes.com	3000	9421113906			
45	DKTE Societys Textile & Engineering Institute, Ichalkaranji		Prof. Uday A. Nuli		3000	9850867657			
	DKTE Societys Textile & Engineering Institute, Ichalkaranji		Prof. Atul J Dhavali		3000	9226413726			
47	BMS college of Engineering, Bengaluru	1	Dr.R.JAYAGOW RI	rjayagowri.ece@bmsce.ac.i n	3000	9480109958			
	KLE Dr. M.S. Engineering College of Engineering and Technology, Belagavi	1	Dr. Vinay S. Katti	katti.vinay@gmail.com	3000	9886238207			
	BMS college of Engineering, Bengaluru	1	Dr. P.Meena	meenabms@gmail.com	3000	9008658263			
50	Siddaganga Institute of Technology, Tumkur	3	Dr. B. SATHISH BABU	bsbsit@gmail.com	3000	9844488329			
51	Siddaganga Institute of Technology, Tumkur	1	ARUN S B	arunsb2012@gmail.com	3000	9731104711			
	Siddaganga Institute of Technology, Tumkur	1	LOHITH C P	luhith.sit@gmail.com	3000	9342227158			
53	KLE DR M S SHESHGIRI COLLEGE OF ENGINEERING AND TECHNOLOGY, Belagavi	1	Dr. R H Havaldar	raviraj61@gmail.com	3000	9448716033			



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S.No.	Institute Name	List of Participants Name of Delegate	/delegates Email	Amount	Cell No	Substitute			
66	K.L.E.INSTITUTE OF TECHNOLOGY, Hubballi	Mr. KOTRESH KORLHALLI	korlhalli@gmail.com	3000	9986872131	Faculty			
67	K.L.E.INSTITUTE OF TECHNOLOGY, Hubballi	Mr.RAKESH HIREMATH	hiremath.rakesh99@gmail. com	3000	7259333412				
68	K.L.E.INSTITUTE OF TECHNOLOGY, Hubballi	Miss. ARCHANA K.	achhu2010@yahoo.in	3000	7204386122				
69	K.L.E.INSTITUTE OF TECHNOLOGY, Hubballi	Mrs. KARUNA GULL	karunagull74@gmail.com	3000	9902897445				
70	K.L.E.INSTITUTE OF TECHNOLOGY, Hubballi	Mr.BALACHAND	balutech@rediffmail.com	3000	9449329100				
71	K.L.E.INSTITUTE OF TECHNOLOGY, Hubballi	Mr.KIRAN B.MALAGI	malagikiran@gmail.com	3000	9480370833				
72	K.L.E.INSTITUTE OF TECHNOLOGY, Hubballi	Mrs. M.S. DHADUTI	madhumatisdhaduti@gmai l.com	3000	9886796129				
73	K.L.E.INSTITUTE OF TECHNOLOGY, Hubballi	Mr. PRAVEEN BADIGER	praveensmb1@gmail.com	3000	9886115031				
74	K.L.E.INSTITUTE OF TECHNOLOGY, Hubballi	Mr. MAHANTESH SAJJAN	mahantesh_sajjan@hotma il.com	3000	9845172754				
75	K.L.E.INSTITUTE OF TECHNOLOGY, Hubballi	Mr. NAVEEN N.M.	naveen.malvade@gmail.co m	3000	9538730153				
76	K.L.E.INSTITUTE OF TECHNOLOGY, Hubballi	Mr.GIRISH SAUNSHI	girishsaunshi@gmail.com	3000	9972908776				
77	K.L.E.INSTITUTE OF TECHNOLOGY, Hubballi	Mr. PRASANNA H. BAMMIGATTI	prasannahb@gmail.com	3000	9448205156				
78	K.L.E.INSTITUTE OF TECHNOLOGY, Hubballi	Mr. SHIVANAND C. MARADI	maradi78@gmail.com	3000	9886569666				



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S.N	o. Institute Name	LIST	of Participant	s/delegates			
7			Name of Delegate	Email	Amount	Cell No	Substitute
	Hubballi		Ms. ANUPAMA S.N.	anupama.nandeppanavar @gmail.com	3000	7795102969	Faculty
8	And the second sec		Mr. M.G.HUDEDMA NI	mallikarjunh@yahoo.com	3000	9945895202	
81			Mr. V.M.SOPPIMAT H	vmsoppimath7@yahoo.co m	3000	9739775152	
82	Hubball		Mr. P.S.KERUR	prakashkerur@gmail.com	3000	9739110789	
83	KLE DR M S SHESHGIRI COLLEGE OF ENGINEERING AND TECHNOLOGY, Belagavi	1	Dr. Manjula C Gudgeri	gudgeri_manjula@rediffm ail.com	3000	9844065248	
84	Acharya Institute of Technology, Bangalore	1		balachandrabingi@gmail.c	3000	8105814084	
85	BVBCET, Hubballi	1	Suraj Dhaded	surajdhaded1995@gmail.c om	2000	7795852217	
86	Hyderabad Institute of Technology and Management	2	B Surendra Reddy	surendra.mca@hitam.org	3000	9948932336	
87	Hyderabad Institute of Technology and Management		P Naresh Kumar	alumni@hitam.org	3000	7680901063	
88	MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE	1	Dr.K.V.P.CHAKR ADHAR	drchakradharkvp@mits.ac. in	3000	9100973374	
	MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE	1	Dr.K.VENINGST ON	drveningstonk@mits.ac.in	3000	9100973247	
90	R.V. College of Engineering, Bengaluru	3	Prof. Shanmukha Nagaraj	shanmukhan@rvce.edu.in	3000	9845129398	





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List of	Participants	/delegates

		LISCO	rancipants	Juelegates			
S.No.	Institute Name		Name of Delegate	Email	Amount	Cell No	Substitute
91	R.V. College of Engineering, Bengaluru		Prof. M.S. Krupashankara	krupashankara@rvce.edu.i n	3000	9740093936	
92	R.V. College of Engineering, Bengaluru	1	Prof. Sunanda C	sunandac@rvce.edu.in	3000	9844436428	
93	KLE DR M S SHESHGIRI COLLEGE OF ENGINEERING AND TECHNOLOGY, Belagavi	1	Dr. A.S.Patil	adi_ani@rediffmail.com	3000	9844260691	
94	KLE DR M S SHESHGIRI COLLEGE OF ENGINEERING AND TECHNOLOGY, Belagavi	1	Dr. B. S. Durgi	bsdurgi@gmail.com	3000	9845512570	
	KLE DR M S SHESHGIRI COLLEGE OF ENGINEERING AND TECHNOLOGY, Belagavi	1	Dr. D. S. Revankar	revankards@gmail.com	3000	9449106731	
	KLE DR M S SHESHGIRI COLLEGE OF ENGINEERING AND TECHNOLOGY, Belagavi	1	Dr. Praveen A Ghorpade	praveenghorpade1@gmail. com	3000	9591687241	
	KLE DR M S SHESHGIRI COLLEGE OF ENGINEERING AND TECHNOLOGY, Belagavi	1	Smt. Ratnamala G. M	ratna_chem@yahoo.com	3000	8553209644	
	Dr. M S S College of Engineering and Technology, Belagavi	1	Dr.Rajashri Khanai	rajashri.khanai@gmail.com	3000	9483317565	
	LE SOCIETY Smt C I MUNAVALLI POLYTECHNIC, Jubballi	3	VEERESH. B. ANGADI	vbangadi72@gmail.com	3000	9945686808	
	L E SOCIETY Smt C I MUNAVALLI POLYTECHNIC, ubballi		MOHAN. A. BADNI	badnimohan@yahoo.com	3000	9448822997	
	L E SOCIETY Smt C I MUNAVALLI POLYTECHNIC, ubballi		NIRMALA. D	nirmala_dmurthy@yahoo. co.in	3000	9880707118	

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SL.N o	Name	Gender	USN	Department	Semester /UG/PG	Contact	Institute
1	Soujanya R Nayak	Female	2BV13CS105	Computer Science	5	soujanyaravindra@gmail.com	DUE
2	Ashwin Kulkarni	Male	2BV13ME020	Mechanical Engineering	5	ashwa18k@gmail.com	BVB BVB
3	Nandish B Angadi	Male	2BV12AU027	Automobile	5	nandishrocks123@gmail.com	
4	Aniruddha Patil	Male	2BV13ME013	Mechanical Engineering	5		BVB
5	Soumya HK	Female	2BV13CS106	Computer Science	5	aniruddharpatil66@gmail.com	BVB
6	Santosh Ashok	Male	2bv13au049	Automobile	-	hksoumya95@gmail.com	BVB
-	Muniyappanavar		2011380049	Engineering	5	santoshambvb@gmail.com	BVB
7	Sameer Kulkarni	Male	2bv13ltU88	Instrumentation technology	5	Samir.sk007@gmail.com	BVB
8	Abha Kulkarni	Female	2DV13IT126	Instrumentation Technology	5	aktitteen@gmail.com	BVB
9	Pooja Bhattad	Female	2BV13CS067	Computer Science	5	pooja.a.bhattad@gmall.com	BVB
10	Veereshwari S.Kumbi	Female	2BV13IS118	Information Science	5	kumbiveereshwari@gmail.com	BVB
11	Shriya Desai	Female	2BV13IT127	Instrumentation technology	5	14oct.shriya@gmail.com	BVB
12 5	Shiva H Patil	Male	2BV13BT042	Biotechnology	5	shivap.kv@gmail.com	BVB
13 /	Alan S Malekar	Male	2BV13CS010	Computer Science	5	alanmalekar16@gmail.com	BVB
14 5	iwati Virapannavar	Female	2BV13EC113	Electronics and Communication	5	swathirv.205@gmail.com	BVB
15 S	ushma Rao	Female	2bv13cs117	Computer science	5	raosushma14@gmail.com	вув
16 N	laveen Kumar HP	Male	2BV12ME074	Mechanical	7	hp.naveen7795@gmail.com	BVB
17 N	lirranjjan Phadnviss	Male	2BV12EC056	Electronics and Communication	7	niranjanhca@gmail.com	BVB

Dr. Privatam Kermas



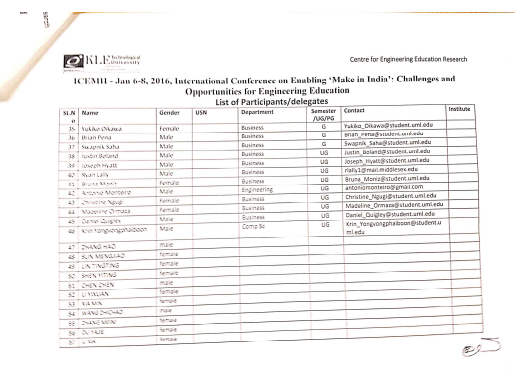
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SL.N o	Name	Gender	USN	of Participants/de	Semester /UG/PG	Contact	Institute
18	Krithika Shetty	Female	2bv13ec407	Electronics and communication	706/PG	krithikashetty10@gmail.com	BVB
19	Aishavarya Kalaburgi	Male	2BV12BT001	Biotechnology	7	ash nk29@yahoo.com	
20	Shruthi Kathare	Male	2BV12BT043	Biotechnology	7	shruthikathare@gmail.com	BVB
21	Sayyed Mohammed Umair	Male	2BV12IS086	Information Science	7	brillientfuture@gmail.com	BVB BVB
22	Vinuth H S	Male	2BV12ME133	Mechanical	7	vinuthshiv@gmail.com	BVB
23	Aditya Chavan	Male	2bv11au006	Automobile	7	adi.mw01@gmail.com	
24	Neha Sheikh	Female	2bv12it056	Instrumentation technology	7	nehasheikh613@gmail.com	BVB
25	Sagar Honakeri	Male	2BV12IP043	Industrial Production	7	sagar.h868@gmail.com	BVB
26	Shivkiran Patil	Male	2BV12IT093	Instrumentation Technology	7	shivakiran@havenow.in	BVB
27	Aroita.P.Joshi	Female	2bv12it131	Instrumentation technology	/	joshiarpit07@gmail.com	BVB
28	Neha Sadashiv More	Female	2bv12it057	Instrumentation Technology	7	nehamore4321@gmall.com	BVB
29	Samarth NM	Male	2BV12ME102	MECHANICAL	7	samarthnm@gmail.com	BVB
30	Sahitya Shetty	Female	2bv12cs087	computer science	7	saahitya2594@gmail.com	BVB
31	Sagar Kalyani	Male	2BV12IT086	Instrumentation Technology	7	sagarbkalyani@gmail.com	BVB
32	Monisha R Tungal	Female	2BV12AU026	Automobile	7	rtmonisha@gmail.com	BVB
	AISHWARYA S GHANTIMATH	Female	2BV12IT005	INSTRUMENTATION TECHNOLOGY	7	aishwaryagmath@gmail.com	BVB
_	Brendan Donoghue	Male		Business	G	bcdnonspec@gmail.com	



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SL.N	Name	Gender	USN	Department	Semester	Contact	Institute
58	DAI YUYAN	female			/UG/PG		
59	HUANG YIN	female					
60	Ashwin Mehta		-	Faculty/UML			
61	Holly Butler		-				
62	Michael Ciuchta			Faculty/UML			
				Faculty/UML			
63	CAO YADONG			Faculty/China			
64	Nitin Kulkarni			Faculty/BVB			
65	Praveen J H			Faculty/BVB			
66	Derick Kundakulam			CTIE			
67	Derick Kundakulam			CTIE			
68	Nikhil Joshi			CTIE			
69	Sourabh Alagundagi			CTIE			
70	ShivYogi Goudar			CTIE			
71	Amith Annigeri			CTIE			
72	Abhinandan Burli			CTIE			
73	Sumitra Malagi			CTIE			
74	Anvita Kamat			CTIE			
75	Sahana Hegde			CTIE			



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Participants from BVBCET and KLE Tech, Hubli

SI.No	Department	Faculty
1	Automobile	1. Prof. Yunus Khan T.
2	Automobile	2. Prof.Aditya.M.D.
3	Automobile	3. Prof. Gireesh, N.M.
4	Automobile	4. Prof.Tumbal.A.V.
5	Automobile	5. Prof.Nagaraj.Ekbote
6	Automobile	6. Prof.A.S.Badiger
7	Mechanical	1) P M Bhovi
8	Mechanical	2) Mantesh Choukimath
9	Mechanical	3) Vinayak P Khatawate
10	Mechanical	4) U P Hosmani
11	Mechanical	5) Sudhir Pawaskar
12	Mechanical	6) Shreeshail M.L
13	Mechanical	7) Shivaprasad M. Muhkhandmath
14	Mechanical	8) Basanagouda Shivalli
15	Mechanical	9) Shivanagouda Patil
16	Mechanical	10)Sridhar M
	Mechanical	11)Arun Patil
18	Mechanical	12)G M Hiremath
19	Industrial & Production	1. S B Burli

Dr. Priyatomiumar.

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20	Industrial & Production		
20		2. Prasanna Raravi	
	Industrial & Production	3. Vinayak Kulkarni	
	Industrial & Production	4. J Satish	
	Industrial & Production	5. Madhusudhana H K	
24	Automation & Robotics	6. Praveenkumar Petkar	
	Automation & Robotics	1.Ms.JyothiBali	
20	Automation & Robotics	2.Vinod Meti	
	Automation & Robotics	3. Mrs Manjula P.P	
	Automation & Robotics	4.Nagaraj B	
	Automation & Robotics	5.Amit Talli	
	MCA	6.Shridhar D.	
		1)Prakash R Patil	
	MCA MCA	2) Shivanand Seeri	
		3) P S Hiremath	
	MCA	4) Sunita K. Salimath	
	MCA	5)Ashok K. Chikaraddi 6)Praveenkumar S. M	
	MCA		
	Information Science	1.Dr. Satyadhyan Chickerur	
	Information Science	2.Mr. Narayan D.G.	
-	Information Science	3.Mr. Shrinivas. D. Desai	
	Information Science	4.Ms. P.G. Sunitha Hiremath	
41	Information Science	5.Mr. Shankar G	

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4	12 Information Science	Participants/delegates
	3 Information Science	6.Mr. Moula Husain
	4 Information Science	7.Mr. Praveen M Dhulavvagol
-	5 Information Science	8.Ms. Priyadarshini Patil
4	science	9.Mr. Amit Gundad
4	and an actence	10.Mr. Mallikarjun Akki
4	Science	11.Mr. Prashant M Narayankar
49	science	12.Ms. Bhagya P Sunag
50	and an entration rechnology	1. Mrs. R.V. Hangal
51	and a netter deformation rectinology	2. Mrs. Tanuja V. Javali
52	and an an an and a second	3. Mr. Shamshuddin K
53	and the first of t	4. Mr. Nagaraj Vannal
	interest reenhology	5. Ms. Bhagyashree K
54	and the second sec	6. Mr. Venkatesh Mane
55	and the first feel holdsy	7. Mr. Vishal P.
56	and an	8. Mrs. Preeti Pillai
57	and an entertailon reenhology	9. Mrs. Jyoti Patil
58	Instrumentation Technology	10. Mr. Gireesh H.M.
59	Instrumentation Technology	11. Ms. Ashwini K
60	Instrumentation Technology	12. Ms. Chaitra B
61	Civil	1.Prof. G.C. Bellad
62	Civil	2. Prof. Vijaykumar S.K.
63	Civil	3. Dr.S.S. Honnanagoudar

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	e: 1	List of Participants/delegates 4. Prof. Gurunath Kampli
64		
65	Civil	5. Prof. Veeresh Hiremath
66	Civil	6. Prof. Prema Malali
67	Biotech	1. Prof.L.R.Patil
68	Biotech	2.Prof.B.S.Hungund
69	Biotech	3.Prof.Gururaj Tennalli
70	Biotech	4.Prof.Anil.R.Shet
71	Biotech	5.Prof.Zabin Bagewadi
72	Biotech	G.Prof.V.S.Hombalimath
73	Biotech	7.Prof.Deepak Yaraguppi
74	MBA	1.G.S.Hiremath
75	MBA	2.Ranjeeta
76	MBA	3.Sagar Patil
77	Computer Science	1.Ms. Vijayalaxmi M
78	Computer Science	2.Ms. M M Raikar
	Computer Science	3.Mr. G. S. Hanchinamani
	Computer Science	4.Ms. Vidya Handur
	Computer Science	5.Ms. N D Kulennavar
	Computer Science	6.Ms. P .D. Kalawad
-	Computer Science	7.Ms. Kavitha H. S
	Computer Science	8.Ms. Preeti T
_		9.Ms. Shilpa Yeligar
85	Computer Science	
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8	36 Computer Science	f Participants/delegates
8	7 Computer Science	10.Mrs.Umadevi
8	8 Computer Science	11.Mr.Deepak Metha
8		12.Ms. Nitya Kulkarni
9	0 Electrical	13. Ms. P D Desai
9:	1 Electrical	1.Dr. A B Raju
92		2. Smt. Rohini B Jyoti
93		3. Smt. Jyoti C Pattanshetti
94		4. Sri. Siddarameshwar H N
95		5. Ms. Anupama Itagi
96	Liectrical	6. Mr. Anoop Kumar Patil
	occit.	1.Gopalkrishna Joshi
97	2004	2.Preethi B
98		3.Raghuraj Adi
99	CEER	4.Rahith Hallur
100	CEER	5.Shraddha Revankar
101	Electronics & Communication	1 Dr. R.M.Banakar
102	Electronics & Communication	2 Dr. Anil V Nandi
103	Electronics & Communication	3 Prof. Suneeta V Budihal
104	Electronics & Communication	4 Prof. Shivaraj B Hublikar
105	Electronics & Communication	5 Prof. Arun L Kakhandki
106	Electronics & Communication	6 Prof. Hemanthraj M Kelagadi
107	Electronics & Communication	7 Prof. Kiran M R

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108	Electronics & Communication	8 Prof. Vijaya Eligar
109	Electronics & Communication	9 Prof. Prashant Achari
110	Electronics & Communication	10 Prof. Shrishail M P
111	Electronics & Communication	11 Prof. Shivashankar Huddar
112	Electronics & Communication	12 Prof. Suhas Shirol
113	Electronics & Communication	13 Prof. Vasanth R K
114	Electronics & Communication	14 Prof Anand C
115	Chemistry	1) Dr.C.C.Hadimani
116	Chemistry	2) Smt. S.Dhanalakshml
117	Chemistry	3) Smt. P. Rama Devi





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Sponsor representatives

SI.No		
	Name	Sponsor NAme
1	C Ganesh	Dassault Systemes
2	Abhijit Patil	Dassault Systemes

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