

Vidya Jyothi Institute of Technology

An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075



**Collaboration
with**

**Indo Universal Collaboration for Engineering Education
(IUCEE)**



Indo Universal Collaboration
for Engineering Education

IUCEE

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About VJIT

Vidya Jyothi Institute of Technology (VJIT) was established in 1998 by Vidya Jyothi Educational Society (VJES), created by a group of committed academicians and enterprising educationalists. VJIT quickly won the confidence of the parent community and the students to become one of the select destinations for future engineers. The college is situated in the backdrop of Osmansagar (Gandipet) lake in the serene surroundings of Chilkur Balaji Temple. The college has as a sprawling and lush green campus with architecturally splendid buildings in an area of 12 acres.

The college is approved by AICTE and gained an autonomous status under the University Grants Commission (UGC). VJIT offers instruction in undergraduate programs in 8 disciplines: AI, CSE (DS), CSE, IT, ECE, EEE, Mechanical and Civil Engineering, also with 5 post-graduate programs in EEE, ECE, CSE, Mechanical Engineering, Civil Engineering and MBA. The Institute has received accreditation for all UG programs from NBA and is also accredited by NAAC. The college owns excellent state-of-art infrastructural facilities for knowledge acquisition by the students and nurtures them holistically to make them competent to excel in the global scenario. The college prides on the fact that it has a very senior and highly accomplished faculty one of the best in the region. The highest quality of VJIT's academics is mirrored in the consistent 95% academic results. The institution registers an average of 82% placements for eligible students

About IUCEE

Indo Universal Collaboration for Engineering Education (IUCEE) was formed by a group of academic and industrial experts from India and the US and gradually included experts from other countries as well. The vision of IUCEE is to improve the quality and global relevance of engineering education in India. For the first two years in 2008 and 2009, US experts travelled to India to discuss global best practices in teaching and research in their field with Indian faculty at Faculty Leadership Institutes.

IUCEE realized that sustainability of the mission of IUCEE requires an ecosystem for transformation with focus on faculty development, student development, curriculum development, as well as improved teaching technologies & engineering education research. The IUCEE Consortium is a network of institutions forming the core of the ecosystem for the required transformation. These institutions value such an ecosystem by sharing, collaborating and contributing to it and making it financially sustainable

Vision

- To improve the quality and global relevance of engineering education
- To learn tools & strategies for faculty to make their classes more effective
- To promote innovation and research in Engineering Education

Objectives

- Prepare engineering graduates thoughtful, well-rounded, multidisciplinary, holistic and creative with ethical values, intellectual curiosity and scientific temper
- Empower faculty members with the best practices in curriculum design, teaching learning and assessment through training, workshop and other related activities.
- Encouraging innovation in curriculum design, teaching – learning and assessment
- Facilitate research and systematic study of the impact of pedagogical practices
- Conduct outreach activities like publication, workshops, trainings and conferences
- Empower Students through IUCEE SPEED

Domains Selected for Strengthening

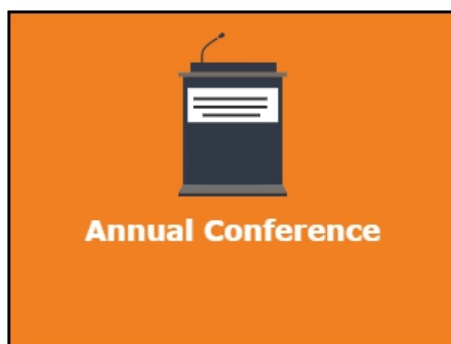
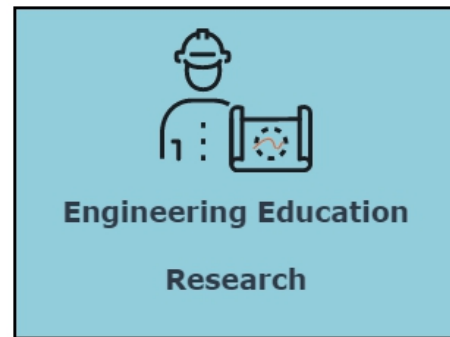
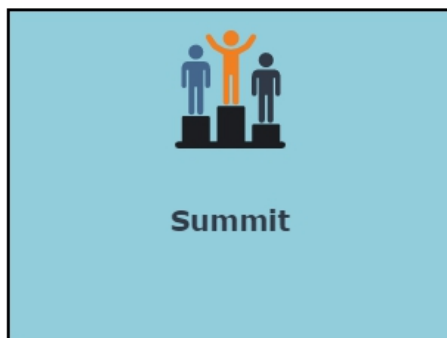
- Outcomes based Education
- Curriculum & Instructional Innovations
- Technology Enhanced Learning
- Industry Engagement
- Pedagogical Training & Certification
- Engineering Education Research
- Students development

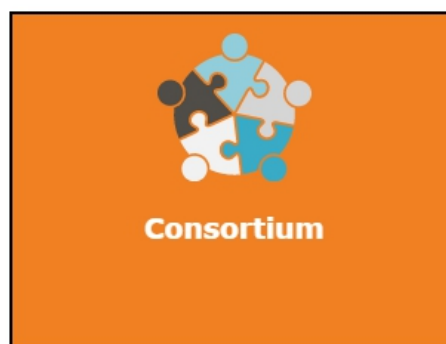
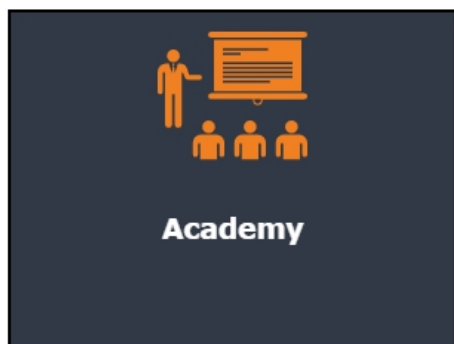
Curricular Aspects

- Faculty are involved in curriculum design of various Autonomous Institutes and as guest faculty for various Institutions like JNTUH, OU, NIT & reputed Institutions
- 3 Faculty members trained under International Engineering Educator Certification Program
- Faculty gave lectures in GENTLE: Global Education network for teaching & learning : Which enables faculty creation of MOOC like course content
- Course Content Development for Monad University and IBM, USA

Collaboration

The collaborating areas are Annual Leadership Summit, Webinars with experts, Students platform for Engineering Education development, Engineering education without borders, Journal for Engineering Education Transformations (JEET) - A Scopus Indexed Journal, Engineering Education Research (EER), Annual Conference ICTIEE, Engineering Educator Certification (IIEECP), Virtual Academy and Institutional Consortium and Faculty Certifications in Teaching & Learning and Students Certifications





Annual Leadership Summit

The Annual Leadership Summit was an outcome of the realization among several leaders of IUCEE institutions that good governance and institutional leadership is fundamental to the survival and progress of Indian engineering institutions in the challenging times. The vision of the Leadership Summit is to bring together leadership teams of Consortium institutions in order to share and collaborate. VJIT actively participate in this Leadership Summit.

Student Leadership Certificate (SLC)

The objective is to develop student leaders who will create sustainable IUCEE Chapters and EWB India Student Chapters at their institutions. The course was conducted through a series of biweekly webinars with assignments. Five students from each institution participated and were guided by one faculty mentor at each institution. Topics covered in the programs are, Create awareness of leadership qualities, Understand and explain concepts behind key inventions from a variety of engineering fields, Discuss the Basic Concepts of Design Thinking develop solutions to engineering problems, Create an IUCEE Student Chapter, Identify local Challenges relevant to Grand Challenges, Engage with one local grand challenge, Obtaining contact info for selected EWB chapters and learn from Case Studies, Formation of EWB India Student Chapters. VJIT students are trained and received their SLC.

Journal for Engineering Education Transformations (JEET)

It is a scholarly journal committed to the advancement of theory, research and practice in the field of engineering education. Published in India, the world's largest hub of engineering education, JEET is international in its scope inviting scholars and experts from across the globe to share their theoretical insights and innovative practices for the enhancement and transformation of engineering education.

JEET is a peer-reviewed journal made available in both print and online versions. A double-blind peer-review process performed by experts in the field will ensure the highest standard in scholarship. It is ranked in the top 20 in Google Scholar's Metrics in Engineering Education, with an h5-index of 6 and h5-median of 7 as of May 2020. It is on the UGC-CARE list and SCOPUS indexed. VJIT faculty members regularly publish and few of VJIT faculty members are reviewer for the journal.

Engineering Education Research (EER)

Several innovative pedagogical practices are introduced to try out in the classrooms. Research shows new teaching from “chalk and talk” methods to pedagogical techniques are more effective. A natural consequence of this movement is to share best practices with colleagues within and across institutions. year-long in-depth course was to create an environment for those seriously interested in taking up engineering education research in India to get access to not only information and tools that would help them, but also to connect with others at other institutions to establish a community that would flourish over the years. One of the primary changes is that we will be offering two separate avenues for faculty to engage in engineering education research- a set of micro-credentials that will be offered throughout the year for those who are completely new to this area of research, and a year-long Engineering Education Researcher Certification for those who are already engaged in EER, but would like to enhance their knowledge. VJIT faculty members are undergoing the EER.

Annual Conference ICTIEE

An important part of this ecosystem is Our Annual Conference (called the International Conference for Transformations in Engineering Education, ICTIEE), held every year in order to facilitate the sharing and collaboration between the institutions, faculty and students associated with IUCEE. Another important objective of the Annual Conference is to provide a forum for hearing from and building partnerships with international experts as well as industry experts. The first Annual Conference, ICTIEE 2014 is conducted in 2014. Latest Eighth Annual Conference, ICTIEE 2021 was held virtually on January 8 to 10, 2021. VJIT faculties are regularly participate the conference, present papers, review papers and chair the paper presentation in the ICTIEE conferences.

Engineering Educator Certification (IIEECP)

Perhaps the very first certification program in engineering pedagogy in India, IIEECP is very different from conventional faculty development programs. The program was over two years in the making, and is based on four very clear philosophical convictions: The program must be fully customized for Indian engineering education system and should be well grounded in cultural, social and academic realities in India. The faculty training, the must be offered for a sustained period of time and include a well-designed practicum component. Participants must be able to experience the strategies taught by actually planning, implementing & evaluating them in their own classes. Each practical strategy taught must be placed in a proper theoretical framework to empower the faculty to make required modifications to meet the local challenges. The training must be equally focused on developing personal and professional confidence by developing a responsible, reflective mindset –a mindset that is focused on ‘what I do’ rather than on ‘why it cannot be done’. Each and every assignment in the program is designed to include this objective. VJIT faculty members participate and received the certification

Virtual Academy

The IUCEE Virtual Academy, started in 2010, uses technology to enable Engineering Education experts to conduct live Webinars and Mini Courses on-line to faculty and students all over India.

The objective of the Virtual Academy is for experts around the world to offer insights into how to improve engineering education, using technology. Technology has its limitations compared with face-to-face workshops, but has the advantage that delivery is at much lower cost and can reach multiple users at different locations simultaneously. VJIT faculty members and students attend the updates their knowledge.

Institutional Consortium

IUCEE realized that sustainability of the mission of IUCEE requires an ecosystem for transformation with focus on faculty development, student development, curriculum development, as well as improved teaching technologies & engineering education research. The IUCEE Consortium is a network of institutions forming the core of the ecosystem for the required transformation. These institutions value such an ecosystem by sharing, collaborating and contributing to it and making it financially sustainable. Annual fees from these institutions enable IUCEE to maintain a minimum staff for operations and to support essential travel and infrastructure. Members of the consortium receive special assistance in establishing collaborations with international experts and institutions. VJIT is the member in the consortium.

Outcomes through Collaboration

Achievements of the Institute

- * VJIT is a Consortium member of IUCEE
- * Institutional member of SPEED from 05th July 2017
- * VJIT established a student chapter under the name and style of "Engineers without Borders - India VJIT Student Chapter" on 5th December, 2020.
- * VJIT actively participate in IUCEE-EPICS (EPICS projects are intended to solve real problems, and are defined in consultation with project partners from not-for-profit community organizations)
- * Dr. P. Rajeshwar Reddy, Chairman, Anurag Group of Institutions attended WEEF-11 at Portugal, WEEF-12 at Buenos-Aires, Argentina and WEEF-13 at Chicago, USA
- * Improved teaching learning methodologies.

Five workshops conducted in collaboration with IUCEE Experts

- ABET-Accreditation Process
 - Effective Teaching Pedagogies in STEM Discipline
 - Active Learning Techniques and Project Based Learning
 - Engineering Projects in Community Service
 - Mixed Signal IC Design for Electronics Department faculty are conducted in collaboration with IUCEE
- * Presented two webinars on IUCEE Initiatives and Curriculum Design and Instructional Strategies for Experiential Learning
 - * About 30 faculty members of VJIT attend ICTIEE yearly conference regularly
 - * Organizer and Convener for Seventh International Conference on Transformations in Engineering Education (ICTIEE' 2020)
 - * Faculty members are Reviewer for the Journal of Engineering Education Transformations (JEET)
 - * 10 Senior Professors are chaired sessions in ICTIEE 2020
 - * 10 faculty members participated in ICTIEE 2017, Vardhman College of Engineering, Hyderabad
 - * 12 faculty members participated in ICTIEE 2016, College of Engineering, Pune
 - * 15 faculty members participated in ICTIEE 2015, BMS College of Engineering, Bangalore, 2015
 - * 10 faculty members participated in ICTIEE 2014, B V Bhoomaraddi College of Engg & Technology, Hubli

Achievements of the Faculty members

- * Reviewing the papers of ICTIEE and also in chairing the sessions at ICTIEE
- * 20+ papers have been presented in ICTIEE Conferences
- * Reviewers for the JEET, Scopus indexed journal
- * Dr. Sreeram Reddy, Mr Y Praveen Kumar and Mr T Parameshwar are certified by IIEECP
- * B. Sailaja, Devi Borra, Dr.K. Ramesh Babu, Mrs. M.N.L. Anuradha, Pavani Kancharla and Mrs. Haritha has completed the course on "Online Teaching", July to September 2020 **with Distinction**
- * Dr.S. Saravanan, Mr. KSRK Sarma, Mrs. Bhagavathula Monika Priya, has completed the course on "Online Teaching", July to September 2020
- * Mr. Y. Praveen Kumar is a Faculty Chair, IASF 2020

Achievements of the Students

- * Venkateshwars Rao completed IUCEE Student Leadership Course Phase 2 **with distinction** in August - November 2020
- * A. Rohit Reddy, Abhishek Raj, Adarsh, B.Lakshmi Durga, D S A Rami Reddy, G Sai Shubhankh, G.Srilekha, Jyothi Induja, Kowsalya, Margaret Wesley, Mohammed Abdul Kareem, P S Anand Krishnan, P.Juhitha Reddy, Richal Pandey, Sai Charan, Sannidhi Baljepally, Shravya and Veeravalli Bindu sree has completed IUCEE soft skill course conducted by Business Excellence, Inc. Chicago, USA in August 2020
- * Harshit Reddy, has secured winner title in IUCEE Annual Student Forum 2020 on the theme "Challenge for A Change" from 4-7 January, 2020
- * M. Ankitha has secured runner title in IUCEE Annual Student Forum 2020 on the theme "Challenge for A Change" from 4-7 January, 2020
- * Coco Kasaya project received 2nd Prize in IUCEE-EPICS Prototype Projects competition 2020
- * Ms. K. Sai Chaitanya Reddy, Mr. V. Sai Ganesh and Ms. Pravallika are Student Co-Chairs, IASF, 2020
- * Secured 1st position in the IUCEE SPEED Regional Student Forum on the theme "Engineering Education for Multifaceted Engineers" conducted at Vignan's Institute of Information Technology on 18th - 20th August 2016
- * B. Santosh Pawan Kumar and his team of Students participated in World Engineering Education Forum, WEEF 2015, Engineering Education for a Resilient Society, Florence, Italy on September 17th – 20th 2015
- * Mr Ajay and Mr Santhosh Pawan were selected as Registration Officer and Social Media Officer respectively for ISF 2015 at BMS College, Bengaluru
- * Mr Ajay has been selected as a student facilitator and conducted the workshop at SR Engineering College during Sep15-17, 2014

Papers Published on Outcome Based Education

S. No	Name of the Authors	Title of the Paper	Journal Name
1.	Dr Siddhartha Ghosh	Strengthening Industry Institute Collaboration and its Outcome	Journal of Engineering Education Transformations, Volume 33, January 2020, Special issue, eISSN 2394-170
2.	Dr. A.Padmaja , Mr.Md.Sikindar Baba	Designing of Flipped Classroom Approach To Teach Heat Transfer Course	Journal of Engineering Education Transformations, Special Issue, eISSN 2394-170
3.	Mr Upender	Implementation of Active Learning Methodology for Engineering Education	Journal of Engineering Education Transformations, Volume 33, January 2020, Special issue, eISSN 2394-170
4.	Dr A Padmaja , Swapna Srinivasanb , Sheetal Bhongle	Flipped Class room : An effective ICT tool for Facilitators and Remote location Learners	Journal of Engineering Education Transformations, Volume 33, January 2020, Special issue, eISSN 2394-170
5.	Dr Vasanth Kumar	A Novel Methodology for Improving Teaching Learning Process and its outcome on 2K Students for Engineering Education	Journal of Engineering Education Transformations, Volume 33, January 2020, Special issue, eISSN 2394-170
6.	Dr VVSatyanarayana	Gamification Technique In Engineering Education To Improve Learnability	Journal of Engineering Education Transformations, Volume 33, January 2020, Special issue, eISSN 2394-170
7.	Mrs.M.N.L. Anuradha Mr.J. Govardhan Reddy	An Innovative Approach Continual improvement of CO-PO Attainments	Journal of Engineering Education Transformations, Volume 33, January 2020, Special issue, eISSN 2394-170
8.	Mrs. J. Sreedevi	Employing Problem Based Learning System in Advancing Communication Skills Proficiency in Professional Communication for Engineering Undergraduates	Journal of Engineering Education Transformations (JEET)2020
9.	Mrs.K. Sreevani	Innovative Teaching Learning process: Categorical Clustering Data	Journal of Engineering Education Transformations, Volume 33, January 2020, Special issue, eISSN 2394-170
10.	K. Ashokachary	Facilitating Student Easy Learning Through Pb Lab, Ltc And Ctl Components	International Conference on Transformations in Engineering Education ICTIEE 2020

11.	Aruna Yesala	Design Methodology to Calculate Attainments of Course Outcomes	International Conference on Transformations in Engineering Education ICTIEE 2020
12.	Hussain Shaik	Transformation of Technical Education in India-Government Policies	International Conference on Transformations in Engineering Education ICTIEE 2020
13.	Virajee Reddy Talakola	Problem Solving an Effective Teaching Methodology in Outcome Based Education	International Conference on Transformations in Engineering Education ICTIEE 2020
14.	Pallavi Badry	Comparative analysis of demonstrative based learning, case based learning and Lecture method in engineering education	International Conference on Transformations in Engineering Education ICTIEE 2020
15.	Aruna Yesala	Design Methodology to Calculate Attainments of Course Outcomes	International Conference on Transformations in Engineering Education ICTIEE 2020
16.	Hussain Shaik	Transformation of Technical Education in India-Government Policies	International Conference on Transformations in Engineering Education ICTIEE 2020
17.	Sree Devi Jasti	The Pragmatism of Vocabulary Acquaintance to Improve Writing Skills of Engineering Undergraduates	Journal of Engineering Education Transformations, Volume 33, January 2020, Special issue, eISSN 2394-170
18.	Mr.M. Rajendra Prasad	OBE based Industry Academy Approach for Embedded System Design Course	Journal of Engineering Education Transformations 2017
19.	Mr.M. Rajendra Prasad	An Innovative Interdisciplinary Teaching and Learning Methodology for Outcome Based Education	Journal of Engineering Education Transformations 2017
20.	Mr.M. Rajendra Prasad	Investigation on Performance of Distributed Autonomous Sensors on Embedded Platforms	Journal of Engineering Education Transformations 2017
21.	Mr.M. Rajendra Prasad	Computer Based Teaching Methodology for Outcome - Based Engineering	Journal of Engineering Education Transformations 2016
22.	Mrs. M.N.L. Anuradha	Correlation Between Class Room and Online Learning in Engineering Education-A Comparative Study	Journal of Engineering Education Transformations (JEET) 2016
23.	Mr. M. Rajendra Prasad	Project Based Teaching methodology for Embedded Engineering Education	Journal of Engineering Education Transformations 2015

VJIT Journey with IUCEE

Year 2014

National Level Workshop on Teaching-Learning and Evaluation is organized at VJIT on 14th – 15th July 2014. The following topics are focused in the workshop, Project Based Learning, Effective Teaching Strategies. Photos of workshop are as follows.



Inauguration of the Webinar



Prof. Krishna Vedula, Executive Director, IUCEE addressing the participants



Prof. Siva Krishnan, Purdue University, IUCEE Faculty Expert explaining the Active Learning and Project-based Learning Methods in Engineering



Prof. Krishna Vedula, explain the concepts to the students



Dr. P. Rajeshwar Reddy, Chairman, Anurag Group of Institutions address the gathering



Participants Photos in the workshop Project-based Learning Methods in Engineering

Two days national level workshop on Effective teaching pedagogies in STEM discipline is organized at Anurag Group of Institution, Hyderabad on 6th – 7th August 2014. The photos of the event are given below.



Dr. Neeraj Buch
Michigan State University, East Lansing

**IUCEE WORKSHOP ON Engineering Projects in Community Service (EPICS)
August 2nd 2014**



Participants of workshop on overview of Community Service Projects



Dr. William Oaks, DIRECTOR, EPICS, Purdue University address the gathering



EPICS PROJECTS - PRESENTATION BY FIRST YEAR STUDENTS

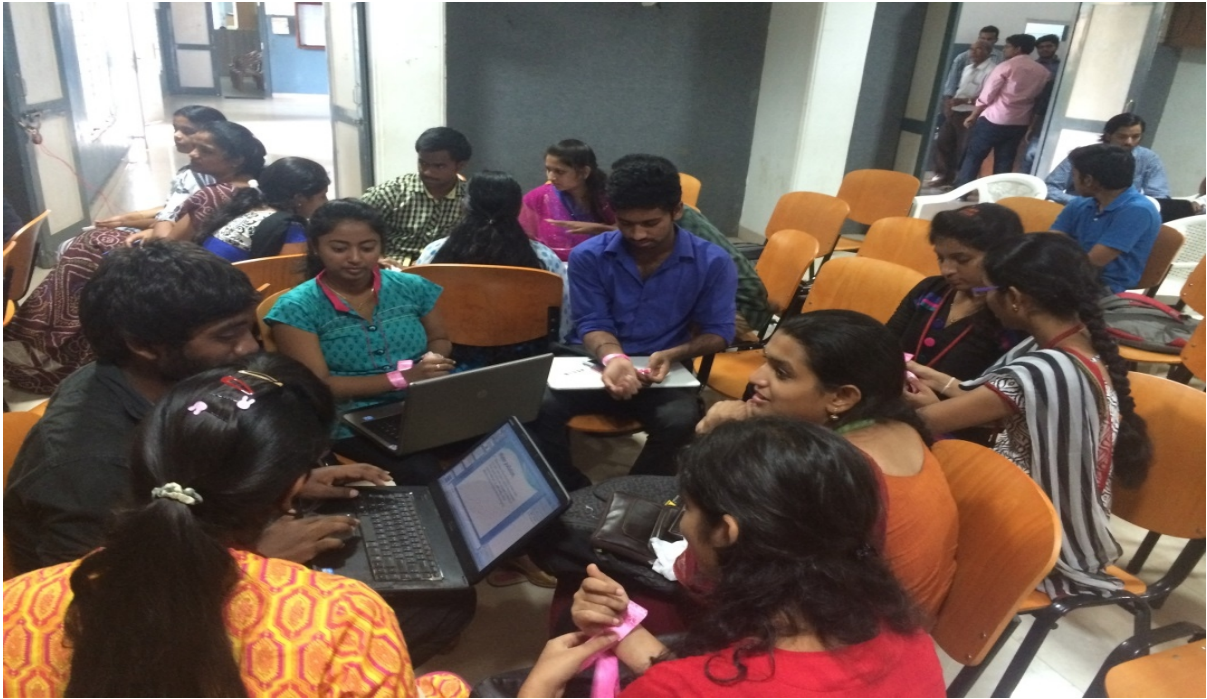
Student Support and Progression

REGIONAL SPEED WORKSHOP, September 15th to 17th 2014

21st Century Grand Challenges of Engineers



Students explain the working of the project



Students' discussion and creating their work in the workshop



Students group participate in the workshop



Students Participants in REGIONAL SPEED WORKSHOP



Certificate distribution in REGIONAL SPEED WORKSHOP

Student Support and Progression

IUCEE

- IUCEE SPEED : Students of VJIT participated in SPEED conference during Jan 13-16, 2014 and won appreciation certificates for suggesting BEST Action Plan of the Track in “National Indian Student Forum-2014”
- ICTEE 2014 DR Bhoomaraddy College of Engineering, HUBLI
- The Action Plan Track Winner Mr. Ajay, I yr B.Tech has been invited to RIT Engineering, College to share his experiences.
- VJIT took initiative to introduce SPEED chapter.



National Indian Student Forum-2014

International Conference on Transformations in Engineering Education

ICTIEE - Hubli 2014 INDIA
16th to 18th January, 2014

Home Organization Call for Papers Program Event Info Registration Contact Downloads Student Forum

Host
K.L.E. Society's B.V. Bhoomaraddi College of Engineering & Technology
Hubli - Karnataka State - India

Co-organiser
Indo-US Collaboration for Engineering Education
IUCEE

Sponsor
TEQIP
Govt. of India

Collaboration
ASFE
IFES
GEDC

Confirmed Guests of Honour for the Conference



International conference on Transformations in Engineering Education (ICTIEE 2014) is conducted on 16th – 18th January 2014 in Hubli, India



A Two days National workshop on Active learning and project based learning methods in engineering is organized in VJIT in collaboration with IUCEE

Mechanical Engineering Dept. introduced PBL in the following courses

Course/Laboratory	Result/Outcome
Mechanics of Solids	A project on Analysis of beam with different materials/sections
Metallurgy and Material Science	Project on preparation of nano particles

Year 2015

Participation in International Conferences, ICTIEE 2015, ISF 2015, 21st Century grand challenges of Engineering. VJIT is the winners under Infrastructure Track: Project named, “AUTO TANK: “Won the best action plan award”

Student Support and Progression



Team Members: Shubanyu, Teja and Vinay from Mechanical Engg. 2nd Year.

Participation in ICTIEE 2015, BMS College of Engineering, Bangalore





- Sixty students have participated in ISF
- Nearly 19 students have conducted RSF'S at various places in India. Five students have participated in GSF.
- Six SPEED leaders are part of SPEED National Committee.
- Students participated in Roboversity challenge.
- Facilitator training programme in Mumbai in June 1st week 2016

Student Support and Progression

Student Participation and Activities

S.No.	Name of the workshop	Student facilitator	Name of the college
1.	Engineering Education without borders	B Santosh Pawan Kumar	18, 19, and 20 of July 2015 HITAM

2.	Engineering without boarders	Education	P Prathyusha	GPREC 23,24 & 25 of July 2015
3.	Engineering without boarders	Education	B Santosh Pawan Kumar A Swarnamani & C Kavya Sree	18, 19, and 20 of July 2015 SREC
4.	Engineering without boarders	Education	P Ajay	27, 28, and 29 of July 2015 BHGCET,Rajkot
5.	Engineering without boarders	Education	Rupak	Sept 14,15 2015 PSG College Of Technology Coimbotore



Teaching school children about the importance of Engineering Education

Student Support and Progression

Student Participation and Activities: Sponsored for International Conferences

S.NO.	Name of the Workshop & Date
1	<p>Students sponsored :12 ICTIEE 2016, ISF 2016 College of Engineering, Pune, Jan 2016</p> <p>1. P Ajay of ECE-III was selected as National Facilitator</p> <p>2. 2 students B Santosh Pawan Kumar and A Swarnamani both of ECE-III were selected into the National Committee</p> <p>3. Three students P Prathyusha, H Roopak and C Kavya Sree, all of ECE-III moderated the forum</p> <p>4. Best posters : B Santosh Pawan Kumar & A Swarnamani of ECE-III on Computer aided Integrated Circuit application Design(CAICAD):OBE Implementation</p> <p>5. Roopak & K Chandrika of ECE-III and C Kavya Sree of ECE-III on Innovation in Engineering Education : New Teaching Methodologies</p>
2	<p>Students sponsored 18</p> <p>International Conference in Transformations in engineering Education (ICTIEE) 2015</p> <p>Indian Student Forum 2015 of IUCEE (Indo US Collaboration of Engineering Education) held at BMS College of Engineering</p> <p>1. Subanyu. 3rd year ,Mech, AUTO TANK: "won the best project award., best action plan award</p> <p>2. Kavya & Roopak, 2nd year ECE, Best poster award</p> <p>3. B Santosh Pawan Kumar, ECE 2nd year: selected as the Social Media Officer for SPEED India 2014-15.</p>

3	<p>International Conference in Transformations in engineering Education ICTIEE 2014</p> <p>Indian Student Forum 2014 of IUCEE (Indo US Collaboration of Engineering Education) Jan 13-16, 2014 BVB College of engineering & Technology, Hubli</p> <p>Mr Ajay ,ECE first year</p> <p>Won appreciation certificates for suggesting BEST Action Plan of the Track</p>
4	<p>International Summer school Aerospace Information Technology, Wuerzburg, Germany</p> <p>Kuchibhotla Ashwin kumar Mechanical</p>
5	<p>University de Mons, Belgium Polytech Mons: Internship</p> <p>Kuchibhotla Ashwin kumar Mechanical</p>
6	<p>University de Mons, Belgium Polytech Mons: Internship</p> <p>Prathusha CSE 3rd year</p>

Governance, Leadership and Management Papers Published at ICTIEE conferences

S.No	Name of the faculty	Title of the paper	Name of the Conference	Date & Year of presenting
1	Dr P Venugopal Reddy	Road to Academic excellence-Lessons from Experiences	ICTIEE 2016,COEP Jan 8-12,2016	12 Jan 2016
2	M Rajendra Prasad	Attainment of Course Outcomes and Program Outcomes for Application Development courses	ICTIEE 2016,COEP Jan 8-12,2016	12 Jan 2016
3	M Rajendra Prasad	The Computer Aided In	ICTIEE 2016,COEP Jan 8-12,2016	11 Jan2016
4	Ms Sailaja	Innovative Teaching and Learning Process with Multidisciplinary approach:An Illustration on Engineering Education	ICTIEE 2016,COEP Jan 8-12,2016	12 Jan 2016
5	Dr P Venugopal Reddy	Engineering Education: challenges, threats and opportunities	International Conference on Transformations in Engineering Education, ICTIEE B.M.S College Of Engineering, Bangalore	5 th to 8 th Jan 2015
6	Dr A Padmaja	Transforming Under Graduate Education in Engineering and Technology Project based Learning : Educational Leadership	International Conference on Transformations in Engineering Education, ICTIEE B.M.S College Of Engineering,Bangalore	5 th to 8 th Jan 2015

S.No	Name of the faculty	Title of the paper	Name of the Conference	Date & Year of presenting
7	M.Ravi	Collaboration between Industry and Engineering Education	International Conference on Transformations in Engineering Education, ICTIEE B.M.S College Of Engineering,Bangalore	5 th to 8 th Jan 2015
8	M.Rajendra Prasad	Project Based Teaching methodology for Embedded Engineering Education	International Conference on Transformations in Engineering Education,ICTIEE B.M.S College Of Engineering,Bangalore	5 th to 8 th Jan 2015
9	Dr Archanaa Dongre	Transformations in teaching & learning in Engineering education Transformation with transforming mind	International Conference on Transformations in Engineering Education, ICTIEE B.M.S College Of Engineering, Bangalore	5 th to 8 th Jan 2015
10	Prof S M Zafarullah	Effective teaching methodologies in Electrical Engineering	International Conference on Transformations in Engineering Education, ICTIEE B.M.S College Of Engineering, Bangalore	5 th to 8 th Jan 2015
11.	Dr A Padmaja	Importance of Research at Undergraduate level	International Conference on Transformations in Engineering Education, ICTIEE Hubli	Jan 16 th to 18 th 2014

S.No	Name of the faculty	Title of the paper	Name of the Conference	Date & Year of presenting
12	K Sreelatha	Impact of Education System on Emerging Social Entrepreneurs and Instructional practices at the Institutional Level	Next Generation Education for Entrepreneurial Engineers[ICNGE3]SR Engineering college, Warangal	10 th and 11 th March 2014
13	Dr V S V Laxmiramana	The Interplay of Technology and Pedagogical Practices	Next Generation Education for Entrepreneurial Engineers[ICNGE3] SR Engineering college, Warangal	10 th and 11 th March 2014
14	Dr V S V Laxmiramana	Curriculum Design and Instructional Practices for Experiential Learning	International Conference on Transformations in Engineering Education, ICTIEE Hubli	Jan 16 th to 18 th 2014

International Engineering Educators Certification Program's IIEECP

In 2015, IUCEE with assistance of IGIP (International Society for Engineering Education), Austria has started certifying engineering faculty, IIEECP. The objective of the Certification is to provide engineering educators with the skills and tools to be effective teachers.

Three faculty have completed the course.

1. Prof Sreeram Reddy
2. Mr Y Praveen Kumar
3. Mr T Parameshwar

Gurukul Summit

1. To understand importance of good governance and institutional leadership as fundamental to the survival and progress of Indian engineering institutions in the challenging times **and to identify specific areas for improvement.**
2. To share and learn from the case studies of 'successful Institutional transformations', through good governance and effective leadership
3. To understand the roles and responsibilities of the leaders in the institutional transformational process and the competencies they need to develop **and establish a plan for development of these competencies**
4. To understand the systemic tools and frameworks that can be used to lead the engineering colleges and Universities to achieve excellence and to identify which two or three tools to be selected for deployment in the next year
5. Paper Publications in the conference on theme of Teaching and Learning.

Year 2016

Papers Published at ICTIEE - 16 Conference

S.No	Name of the faculty	Title of the paper	Name of the Conference	Date & Year of presenting
1	Dr P Venugopal Reddy	Road to Academic excellence-Lessons from Experiences	ICTIEE 2016,COEP Jan 8-12,2016	12 Jan 2016
2	M Rajendra Prasad	Attainment of Course Outcomes and Program Outcomes for Application Development courses	ICTIEE 2016,COEP Jan 8-12,2016	12 Jan 2016
3	M Rajendra Prasad	The Computer Aided In	ICTIEE 2016,COEP Jan 8-12,2016	11 Jan2016
4	Ms Sailaja	Innovative Teaching and Learning Process with Multidisciplinary approach:An Illustration on Engineering Education	ICTIEE 2016,COEP Jan 8-12,2016	12 Jan 2016

PBL Achievements

Outcome of the Project Based Learning



3rd Year ECE students got best poster for PBL work at ICTIEE-2016



M.Rajendra Prasad from ECE Dept presented keynote address on project based teaching methodology at ICTIEE-2016

Research Paper Related to PBL work

1. M.Rajendra Prasad, D.Krishna Reddy, “Project Based Teaching Methodology for Embedded Engineering Education”, Journal of Engineering Education Transformations (JEET), Special Issue, pp 52-57, Jan 2015, ISSN:2349-2473.(DOI: 10.16920/ijerit/2015/v0i0/59457).
2. M.Rajendra Prasad, D.Krishna Reddy, “Computer Based Teaching Methodology for Outcome-Based Engineering Education”, 6th IEEE International Advance Computing Conference (IACC-2016) (IEEE Xplore), February 27-28, 2016
3. B.Sailaja , K.Hemalatha, “Innovative Teaching and Learning Process with Multidisciplinary approach: An Illustration on Engineering Education” Journal of Engineering Education Transformations, Special Issue, eISSN 2394-1707.
4. M.Rajendra Prasad, D.Krishna Reddy, “Attainment of Course Outcomes and Program Outcomes for Application Development Courses” 3rd International Conference on Transformations in Engineering Education (ICTIEE-2016), January 8th-12th,2016, College of Engineering, Pune, India.
5. M.Rajendra Prasad, D.Krishna Reddy, “The Computer-Aided Integrated Circuit Application Design (CAICAD): OBE Implementation” 3rd International Conference on Transformations in Engineering Education (ICTIEE-2016), January 8th-12th, 2016, College of Engineering, Pune, India.
6. Nine Faculty members has completed Annexure - Faculty IUCEE Online Teaching Course Certificates (Attached in the Annexure – I)

Selected students who participated in RSF, were sent to **COLLEGE OF ENGINEERING PUNE (COEP)**, Maharashtra to attend the 3rd ISF which was happened on 8th, 9th and 10th of January 2016 which had the same tracks as in RSF. Over 15 students have participated in the 3rd ISF where they stood out in the crowd. The list of selected students for ISF-2016 :

S. No.	Name of the Student	Branch	Year
1.	Ram Saketh	Mech	2 nd
2.	K R Roshid	Mech	2 nd
3.	C N S Revathi	ECE	2 nd
4.	K Rohan	CSE	2 nd
5.	B Lakshman Sahith	IT	2 nd
6.	K Chandrika	ECE	3 rd
7.	V Meghana	ECE	2 nd
8.	K Nikhita	Mech	2 nd
9.	M Mallika	ECE	2 nd
10.	Kevin B Philips	ECE	2 nd
11.	V S D Anirudh Sharma	ECE	3 rd
12.	P Chandrakumar	ECE	3 rd



College of Engineering Pune (COEP), Maharashtra - 3rd ISF





About VJIT:

Founded in 1998, by a group of committed academicians and enterprising educationists, VJIT quickly won the confidence of the parent community and the students to become one of the select destinations for future engineers. Soon the lamp of knowledge began to spread its radiance far and wide. The college has highly qualified and committed faculty. VJIT is rated as one of the best engineering colleges in the region. The high quality of VJIT's academics mirrors in the 95% academic results and the Institution registers an average of 75% placements for eligible students.

The R & D of the college introduces the research from first year onwards. The students have been registered in JUCEE-SPEED and actively participating in giving engineering solutions to the problems related to community.

SPEED

Student Platform for Engineering Education Development (SPEED) is a global, non-profit student organization that functions as an interdisciplinary network of engineering students, who aspire to provide opinion and create an impact on future development of engineering education and its effect on society and environment. We look to inspire the actions and development of broad minded and global engineering student leaders who intend on helping engineering education evolve.

Collaboration with JUCEE

Indo US Collaboration for Engineering Education (JUCEE) program was conceptualized by over 150 leaders of engineering education and businesses from US and India in 2007 to help create good quality engineering talent in order to find solutions to the global challenges facing humanity such as energy, environment, health and communications. SPEED-India collaborated with JUCEE in 2013 and is more enthusiastic to pursue the path for improving the quality of engineering education in India.

RSF

Engineering students who are willing to work for the betterment of engineering education in India are reached out through regional workshops. 5 workshops were conducted in 2013 across India, followed by 8 in 2014 and 19 in 2015, from which student leaders were identified. The students are taught about planning and implementing action plans systematically and then are asked to take up a problem pertaining to the theme of the workshop and work upon it. Activities in the workshops include brainstorming sessions, poster making, prototyping, personality development sessions, team building, mailing etiquette's and action plan creation. As and when a workshop nears its conclusion, 4 student leaders are identified from each college to be given the posts of Chapter Secretary, Joint Secretary, Internal Affairs Officer and Finance Officer of the SPEED Chapter which will be formed in their college. RSF-2015 was conducted in between 1st and 3rd August 2015. There were participants from over 2 states to participate in the forum. And on a whole it was a grand success.

Theme:

Engineering Education for Multifaceted Engineers:

Engineering plays a great role in the development of a modern country and sustaining an International competitive advantage. As technology progresses, the engineering education dimensions also become more and more diverse. However, engineering education continues to mainly focus on the phase of organizational level, rather than the individual level. Academic requirements, such as curriculum design, technique development, instructing approaches, and the corresponding industrial needs etc. This year, in the theme of "Engineering Education for Multifaceted Engineers", we focus on philosophical subjects, which are the innovative issues of multifaceted engineers' needs, rather than the object of Engineering Education. The corresponding questions will be, how can engineers start up their own careers, or companies? Why should we include art in Engineering Education, and how does art interface with engineering design? Should, and how can engineering curriculum be structured to include education in resiliency for engineering design? To propagate the same, the theme will be divided into 3 streams or tracks.

Tracks:

Track 1:

Entrepreneurship in Engineering Education

Track 2:

Art in Engineering Education

Track 3:

Resiliency in Engineering Education

Achievements of VJIT students in the 3rd Indian Student Forum:

- P Ajay of ECE-III was selected as National Facilitator.
- Three students -P Prathyusha, H Roopak and C KavyaSree, all of ECE-III moderated the forum.
- Three groups- B Santosh Pawan Kumar & A Swarnamani of ECE-III, H Roopak& K Chandrika of ECE-III and C KavyaSree of ECE-III presented poster in the forum and two posters (Santosh & Swarna, Roopak& Chandrika's) backed first and third prizes of Rs. 2500/- and Rs. 1000/- respectively.
- Kavya Sree & H. Rupak III B.Tech received Best Poster Award for presenting a poster on '21st Century Grand Challenges of Engineering" at ISF – ICTIEE – 2015, BMS College of Engineering, Bangalore from 5th – 8th January 2015.
- Santhosh Pavan Kumar, IV B.Tech is selected as Facilitator Coordinator and A. Swarna Mani as Educational Content Officer for SPEED – India for the year 2016.
- B Santosh & P. V. N. Ajay, III B.Tech participated in "World Engineering Education Forum (WEEF)" at University of Florence, Italy during 17th – 20th September, 2015.
- Santhosh Pavan Kumar & A. Swarnamani III B.Tech won Best Poster Award and cash prize for the paper titled "Computer Aided Integrated Circuit Design" in ICTIEE Conference held at Pune from 10th -12th January, 2016.
- One student was selected as National Facilitator
- Two students were selected into the National Committee and Three students moderated the forum
- A total of 15 students apart from the above mentioned participated in the forum
- Three groups presented poster in the forum and two posters backed first and third prizes of Rs. 2500/- and Rs. 1000/- respectively.
- After the 3rd ISF, the 3rd FTP was conducted and Nikhita kottam was selected as a facilitator from VJIT apart from the six old facilitators and she too got opportunities to serve SPEED by facilitating speed workshops in different colleges in India.
- It was followed by 3rd RSF workshop in VJIT held on 1st, 2nd and 3rd of September 2016 in which students participated with great enthusiasm and with innovative ideas.



VJIT students participated in RSF-2016

Achievements of VJIT students participated in RSF-2016

S.No	Track No	Name of the team and idea	Name of the student	College Name
1	1	HElan	N. Srikanth Reddy	VJIT (2 nd EEE)
2			K. Sowmya	CVSR (2 nd EEE)
3			Gaurav	Anurag Hyd
4			Navadeep	Anurag Hyd

5	2	Wi- Ba Safety and Security	Vidhi	VJIT (2 nd IT)
6			Anusha	VJIT (2 nd ECE)
7			Prashanth	ECE
8			Charan	Mech (Anurag Hyd)
9			Akhil	Mech
10	3	Smart Cane	S. Divya	AK
11			G. Lekhana	AK
12			G. Naveena	AK
13			P. Thishitha	AK
14			P. Govind	AK

In the month of November two students of VJIT- D.Tarun Chakravarthy and Eswar,both of final year,ECE department were sponsored by the college to attend the **12th GLOBAL STUDENT FORUM, held at Seoul, South Korea**

Report of GSF(Global Student Forum) and WEEF (World Engineering Education Forum)

Day 1 (NOV 4th, 2016)

Detailed explanation about 12th Global Student Forum (GSF) given by Avneeth Heera(President of SPEED) and followed by keynote addressed by Ewha Womans University professor, who was an inspiring lady. Then we had presentation on tracks I,e.

Track 1 (Eradicate Extreme Poverty and Hunger),

Track 2(Achieve Universal Primary Education),

Track 3(Promote Gender Equality),

Track 4(Ensure Environmental Sustainability) which are given by the track facilitator.

Ice breaking session called "Name Tag" which was an interactive session through creating our own name tag and knowing each other.

GSF team gave us a document to fill which is of details and interests of the participant based on the response they divided the participants in to team of 4-5 members which are form different countries.

Allotted track rooms presented a poster on the track.

Selected to track 1 (Poverty and Hunger)and we are of five people who are from different zones like Columbia, Korea.Our team facilitator is MR. Samuel Filgueira, and we had a brainstorming session for the day.

Day 2 (NOV 5th, 2016)

We started recollecting the ideas and presentation that we had on 4th nov,2016 and started preparing a layout of our ideas while discussing with the team and noting down the points and concepts to prepare an action plan after taking into consideration of each and every individual in the team.

Then we had a community services which is actually planned on 6th Nov,2016 but due to some technical issues the GSF team preponed the activity to 5th nov,2016 which is an exciting part of the GSF every team in different tracks explained their ideas through a poster by forming a circle to grab the attention of public through cheering the representors on the ground.

Lunch Break

After lunch we started working on action plan meanwhile seeking some suggestions from track facilitators and elaborating our ideas and perspectives. Giving some feedback to the team and having their word on it.

Dinner: After all Hours of Hard work and now it's time to relax and represent our own tradition. People from different countries started represented their culture and made a wonderful and memorable cultural night.

Day 3 (NOV 6th, 2016)

This is the final day of GSF which started with an detailed speech addressed by Rohit Kandakatla (Former President of SPEED) about the elections of speed. After the speech we started working on our action plans which is of preparing a final presentation of our action plan. In between we had an Ice breaking session by team TOTAL (SPPED SPONSOR)

Lunch Break

The presentation of our action plans I.e of track 1 Eradicate Extreme Poverty and Hunger was started every team is allowed to present for about 10 min. including Q&A, we had a judge from Kenya. After that there was an presentation and announcement of action plan winners, election result by Former Speed President. Final presentation and introduction about WEEF by Dinesh Radhakrishnan.

Dinner: We had an welcome dinner at Coex Mall which was organized by WEEF, this is an Universal event where delegates form different professions will meet together. There is no matter of age to express yourself and to interact with most inspiring people it's an honor to be a part of this magnificent event at Seoul, South Korea.

WEEF:

This was organized on November 6-10, 2016. We had an detailed interaction with NI-LabVIEW team, MATLAB Team, Team TOTAL, AIRBUS etc. Me (Tarun Chakravarthy D) and My colleague (Eswar Rao) also participated in Global Entrepreneurship Challenge and proposed an business model named BREAKFAST GET FAST, Which was an wonderful experience.





Participation in 12th Global Student Forum “Empowering the Millennials”

Thank you for your participation!

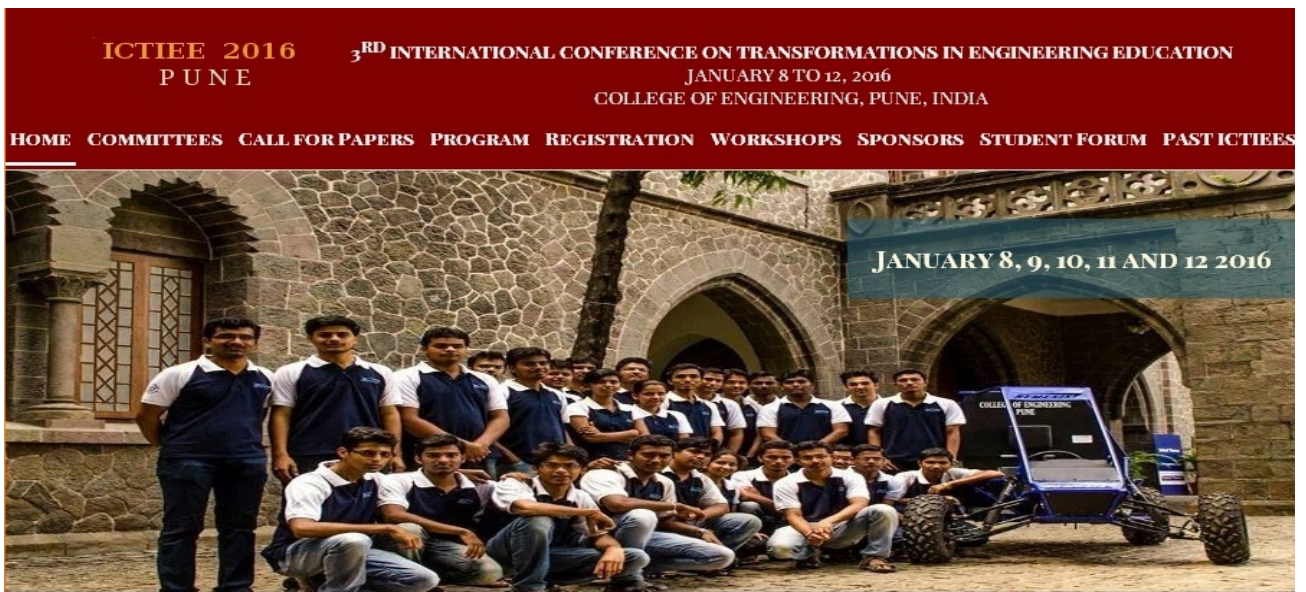
On behalf of the organizing committee of WEEF & GEDC 2016, Seoul, we sincerely express our gratitude for participating in WEEF & GEDC 2016, Seoul held on Nov. 6-10, 2016. Thanks to your interest and active support, the conference was successfully concluded with 760 participants from 60 countries.

An outstanding success and the outcome of WEEF & GEDC 2016, Seoul could not have been achieved without your invaluable contribution. We believe that the conference offered an excellent opportunity to strengthen network between each participants and to share up-to-date progress in the field of engineering education toward the smart society. We hope that you found WEEF & GEDC 2016, Seoul to be a valuable and rewarding experience and keep your memory by reviewing pictures in the Gallery on the website.

We look forward to having the opportunity to collaborate with you in the near future and to see all of you in WEEF 2017-Malaysia, GEDC 2017-Canada, WEEF & GEDC 2018-USA.



Student D.Tarun Chakravarthy winning the first position in the IUCEE SPEED RSF on the theme Engineering Education for Multifaceted Engineers, Vignan's Institute of Technology on 18th – 19th August 2016



Participation at International Conferences, on Transformations in Engineering Education, 8th – 12th January 2016, in PUNE, India

Year 2017

4th RSF Workshop in VJIT held on 7th, 8th and 9th of September, 2017 in which participants from around the city participated with enthusiasm and innovative ideas to work on. The Theme for the Workshop was “Empowering the Millennials”



SPEED
Student Platform for
Engineering Education Development

**Indian Society for
Education Enhancement**

Vidya Jyothi
Institute of Technology
An Autonomous Institution

Regional Student Forum - 2017

THEME : EMPOWERING THE MILLENNIALS

TRACKS:

1. Making energy affordable and to promote environmental sustainability
2. Building innovation and infrastructure for sustainable cities & communities
3. Achieve Universal Primary Education

7th Sept, 2017 - 9th Sept, 2017

Registration Fee : Rs. 700/-

Faculty coordinator : M. Lalithasoumya - 9885642983
Student coordinators : C.N.S. Revathi - 7658941555
K.R. Roshid - 8985043454



Vidya Jyothi
Institute of Technology
An Autonomous Institution
Aziznagar Gate, Chilkur Balaji Road, Hyderabad - 500075

Regional Student Forum - 2017

Theme : Empowering the Millennials

7th Sept, 2017 - 9th Sept, 2017

In association with

SPEED
Student Platform for
Engineering Education Development

**Indian Society for
Education Enhancement**

Achievements of VJIT students participated in RSF-2017

S.No	Track No	Name of the team and idea	Student Name	College Name
1	1	Wind Force	CH Chaitanya	Anurag
2			E. Sai Teja	Anurag
3			B.Pranitha	VJIT
4			CH BhavyaHarshini	VJIT
5			K.Vani	VJIT
6			CH Sindhu	Anurag

7	2	Smart Helmet	A.Rahul	Anurag
8			P.Akhilesh	Anurag
9			G.Raja	Anurag
10			M.Jyothsna	VJIT
11			Sravan Kumar	Anurag
12			G.Sowmya	Anurag
13	3	Education Infographics	E.Vishal	VJIT
14			V.Sai Ganesh	VJIT
15			E.L.S.Pravallika	VJIT
16			Y.Tejaswini	Anurag
17			Aditya Raj	Anurag
18			Tejaswi	Anurag



The list of students sponsored from the institute for 5th Indian Student Forum (ISF 2017)

S. No	Name of Participant	Year	Branch
1.	Sagar Tivari	3 rd	IT
2.	V. Sai Ganesh	2 nd	EEE
3.	E. L. S Pravallika	2 nd	EEE
4.	P. Anirudh	2 nd	IT
5.	K. Rohan	4 th	CSE
6.	Venkat Teja Raavi	3 rd	CSE
7.	Kapish Yadav	3 rd	CSE
8.	M. Amith Reddy	2 nd	IT
9.	B. Lakshman Sahith	4 th	IT
10.	Rishab Shukla	2 nd	EEE

Regional SPEED workshops conducted by VJIT Students

S.NO	Name of the College	Date	Place	Student Facilitator
1	MLR Institute of Technology	30 th Aug to 1 st Sep, 2017	Hyderabad	C.N.S. Revathi
2	MLR Institute of Technology	30 th Aug to 1 st Sep, 2017	Hyderabad	K.R. Roshid Chandran
3	MVJ College of Engineering	15 th to Sep 17 th , 2017	Bangalore	Harsh Sharma

MANIPAL UNIVERSITY JAPUR | **FOURTH INTERNATIONAL CONFERENCE ON TRANSFORMATIONS IN ENGINEERING EDUCATION** | **www.ictee.org**

ICTEE 2017 Japur | **DATE: 11-12 January, 2017**

ORGANIZER: IUCEE
The Indo Universal Collaboration for Engineering Education (IUCEE) was established in 2007 with the vision of facilitating Transformations in Engineering Education through global collaborations. IUCEE offers a wide range of programs aimed at improving the quality and global relevance of engineering education in India, with the involvement of a large network of international faculty, students, institutions, and industry. It is sustained largely by a consortium of engineering educational institutions across India (www.iucee.com).

HOST INSTITUTION AND CO-ORGANIZER: MUJ
The Manipal Education Group, with 300K students, 200K alumni & 80K manpower, merits excellence in higher education for over 60 years. Manipal University Japur (MUJ) in 2011, MUJ provides excellent ambience to enhance the teaching-learning experience and to promote creativity and innovation.

The University boasts of the best-in-class infrastructure, including the state-of-the-art research facilities and a modern digital library. MUJ, as multi-disciplinary University, offers career-oriented courses at UG, PG and Doctoral levels across diverse streams, including Engineering, Design, Arts & Law, Sciences and Management. Currently more than 5000 students from diverse backgrounds have already been enrolled across all programs. A well-qualified team of 300 faculty members is the asset of the University with a large number of them having Ph.D.

ICTEE-2017
The vision of the Fourth International Conference on Transformations in Engineering Education (ICTEE-2017) is to bring engineering educators from across the world to share best practices for preparing engineering graduates who will be leaders in addressing global challenges. The major theme will be the sharing best practices, from around the world, that can be used by colleges that have recently received autonomy or plan to apply for autonomy in the near future. These best practices are expected to be useful to well-established institutions as well in their efforts for continuous quality improvement. The conference program, from Jan 11 to 12, includes Paper Presentations, Keynote Addresses, Plenary Sessions, workshop and Panel Discussions, which will be planned to ensure that presenters and participants maximum interactions. The historic city of Japur, known as Pink City, has many tourist attractions for participants and guests.

CALL FOR PAPERS
ICTEE-Japur 2017 is aimed at providing a platform for the stakeholders of Engineering Education to share best practices of transformations in Engineering Education. Papers and posters are invited on the following themes which are based on the recommendations of 'Engineering Education in India 2025':

1. Governance and Leadership
2. Teaching and Learning Innovations
3. Industry Academy Partnerships
4. Outcomes Based Education
5. Entrepreneurship and Innovation
6. Research Cluster

PAPER SUBMISSION
The Papers submitted will go through a review process and shall be accepted for Oral / Poster presentations. All papers accepted will be published in the Online Journal of Engineering Education Transformations (JEEET), the official Journal of IUCEE.
JEEET website: <http://journal.ictee.org/index.php/jeeet/index>
Selected papers will be published in the Print version of JEEET.

WORKSHOP
Workshop on Writing Effective Research Article and Project Proposals also will be a part of the conference and will be held on 11th Jan, 2017.

PATRONS
- Prof. Sandeep Sonabhel, President, MUJ
- Prof. Vandana Garg, Vice-President, MUJ

Conference Chair
- Prof. Nini Nijjan Sharma, Director, SAMBA, MUJ

Co-Chair
- Prof. Ajay Kumar, HOD- Mechanicals, MUJ

ADVISORY COMMITTEE
- Prof. Neeraj Kumar Garg, Dean, IIT, MUJ
- Prof. Raj Sharma, Dean, F&E, MUJ
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- Dr. Rajeshwar, Director, IIT
- Prof. S. Gokulakrishnan, Director, IIT
- Prof. K. Ramesh, Director, IIT
- Prof. A. K. Suresh, Director, IIT
- Prof. C. K. Reddy, Professor, IIT
- Dr. Chandra Shekhar K. Chavhan, IIT
- Prof. A. Venkatesh, Professor, IIT
- Prof. Anil Kumar, Professor, IIT
- Dr. H. Ramesh, Professor, IIT
- Dr. H. Ramesh, Professor, IIT
- Dr. Michael A. Pappas, IIT
- Dr. S. K. Suresh, IIT
- Dr. S. K. Suresh, IIT
- Dr. S. K. Suresh, IIT
- Dr. S. K. Suresh, IIT
- Dr. S. K. Suresh, IIT

IMPORTANT DATES
Last date for paper/abstract submission: **September 15, 2016**
Notification of acceptance: **November 15, 2016**
Submission of camera ready copy: **December 1, 2016**
Student e-con Registration deadline: **December 1, 2016**
Author Registration deadline: **December 1, 2016**
Workshop Registration deadline: **December 1, 2016**

EARLY BIRD REGISTRATION
Student Participation: **Rs. 3,500 (incl. taxes)**
Faculty Participation: **Rs. 5,000 (incl. taxes)**
Faculty Participation (Non-Convention Member): **Rs. 2,000 (incl. taxes)**
Faculty Participation (Non-Convention Member): **Rs. 2,000 (incl. taxes)**

REGULAR REGISTRATION
Student Participation: **Rs. 4,000 (incl. taxes)**
Faculty Participation: **Rs. 5,500 (incl. taxes)**
Faculty Participation (Non-Convention Member): **Rs. 2,500 (incl. taxes)**
Faculty Participation (Non-Convention Member): **Rs. 2,500 (incl. taxes)**

For further details contact at ictee2017@mu.manipal.edu | +91 141 3999100 | extn - 583, 217

Fourth International ICTEE-2017

Year 2018

REGIONAL STUDENT FORUM

THEME FOSTERING ENGINEERS OF TOMORROW

ON SEPT 29th - OCT 1st

VENUE VJIT

CONTACT SAGAR 7036189326

SPEED VJIT

VJIT conducted RSF 2K18 on 29th September – 1st October

The 6th RSF at Vidya Jyothi Institution of Technology is held from 29th September -1st October 2018 with a count of 73 students which was headed by lead facilitators:

1. CH.Bhavya harshini (ANURAG College,Hyderabad)- Track1:SMART CITY
2. Sukruthi Goswami (MLRIT, Hyderabad) -Track 2: ENTREPRENEURSHIP AND INNOVATION
3. K.Vani (MLRIT, Hyderabad) -Track 3: INTERNET OF THINGS FOR SUSTAINABILITY



Student groups discussion in RSF 2k18



Participants in RSF 2K18



Certificate distribution in RSF 2K18

Year 2019

The 6th ISF was held in Hyderabad hosted by Marri Laxman Reddy Institution of Technology, Dundigal from 4th January - 6th January, 2019. V.Sai Ganesh (Crew member) and E.L.S.Pravallika (facilitator) represented in ISF on behalf of Vidya Jyothi Institution of Technology



ISF Banner



Participants in 6th ISF



VJIT Students Participation in 6th ISF



Mr. V. Sai Ganesh, Student, VJIT receiving the award



Ms. E.L.S. Pravallika, Student, VJIT receiving the award

- One of the student from our college named E.L.S.Pravallika has been selected as a facilitator representing south Indian zone.
- She has been a lead facilitator for the RSF in MLRIT, Dundigal and as a co-facilitator for Anurag college of Engineering RSF 2018-19.
- Niharika from 2nd year ECE has won 1st prize in the ISF 2018-19 with a chance of attending the upcoming Gloabal Student Forum



Students participants in RSF



Students participants in GSF

Year 2020

Faculty participation at International Conferences ICTIEE 2020



Releasing Conference Souvenir



Dr. Aruna Kumari, Professor, CSE receiving best project Award



Faculty Participation in OBE workshop



Dr. K. Vasanth, Professor and Head, ECE, VJIT, Presented Paper on Innovative teaching Practices



Ms. Pavani, Associate Professor, ECE, VJIT and Mr. Hussin Shaik, Associate Professor, EEE, VJIT Presented Paper in the Conferences ICTIEE 2020

IUCEE Course for Entrepreneurship Education

Background: The guidelines of AICTE’s recently published “National INNOVATION and STARTUP Policy 2019 for Students and Faculty,” is expected to assist the colleges and educational institutions to actively engage students, faculties and staff in innovation and entrepreneurship related activities. According to the Ministry of Human Resource Development (MHRD) statement, “India aspires to become a 5 trillion-dollar economy in the near future. To reach this mark, it needs to evolve system and mechanisms to convert the present demographic dividend into high quality technical human resource, capable of doing cutting edge research and innovation, and deep-tech entrepreneurship.

Objectives: Our goal here is to assist IUCEE member institutions to meet the goals of the MHRD Startup policy. IUCEE experts will collaborate to help IUCEE members develop methods to promote entrepreneurship and entrepreneurship mindset (through classes) and to mentor faculty and students using a “Lean Launchpad” method and customer discovery process.

Method: Teams of faculty and students will go through the IUCEE Course and learn the process of entrepreneurship. This course will:

- Help students and faculty to discover if they have entrepreneurial ideas and to mature them to the point of launching their ideas using the “Lean Launchpad,” business model canvas and customer discovery process
- Help students and faculty mature their entrepreneurial mindset
- Train students and faculty about entrepreneurship through 3-month on-line course followed by a 1-week intensive workshop.
- Link students and faculty to mentors in India so that they can be trained to pitch their ideas to angel and VC investors
- Link up available seed funding from colleges and the DST for student/faculty teams to take their ideas to the prototype stage

Implementation: The Course will be offered in 2 Phases as described below:

Phase 1: 3 month online Course: (August to December, 2020)

Learn the process of creating a Start-Up

1. Entrepreneurial Mindset
2. Pitch an idea – Identify the problem to be solved
3. Circular Design thinking
4. Understanding how to get effective customer feedback (using Lean Launchpad method)
5. Iterate using lean startup
6. Create the minimum value product (MVP) and prototype
7. Create the Business Model Canvas
8. Start selling the idea and negotiation exercises

Method of instruction for this phase will be by live online webinars as well as power points, worksheets and practice assignments on the LMS Canvas

Phase 2: Intensive 1 week Workshop: December 2020

Mentors will guide the teams to finalize their plans through practice sessions and presentations. Case studies of such programs already existing at other institutions will be reviewed. Participating institutions will develop formal partnership with the Global Entrepreneurship Program T University of Massachusetts Lowell (<https://www.uml.edu/msb/global-entrepreneurship/>).

Proposed fees

- Phase 1 will be offered FREE to IUCEE Consortium members. Non-members will pay Rs.10,000 per team of TWO faculty member and 10 students.
- Phase 2 will be a formal program from University of Massachusetts Lowell with an official Certificate from UMass Lowell. Details and Fees will be available later.

Faculty:

1. Professor Shalini Gopalkrishnan

Dr. Shalini Gopalkrishnan (Doctor of Business Administration, University of Florida) is an international academician and entrepreneur with 10+ years of experience in Academics, management consulting, entrepreneurial endeavors and training in the private corporate sector. She is an award-winning professor of entrepreneurship with years of corporate and academic experience. Her research interests include international business, social entrepreneurship, business analytics and technology applications for business. She is a winner of “Excellence in teaching” at the xvii experiential classroom in Entrepreneurship at University of Florida, September 2016, and the winner of Global Brainstorm Challenge “Global Women’s Leadership Alliance: 5 million women change agents improving our world in 5 years”. Dr. Gopalkrishnan is a judge at UC Berkley LAUNCH and BIG IDEAS competition. She is a member of Data Kind and, Youth Business USA. She has founded startups such as freelancemoms.com, Introspect and Lexion Global and worked as a consultant with A F Ferguson (then part of KPMG) and worked on projects with USAID, Fortune 500 firms and the Government. She has volunteered with Junior achievement, Big Brother Big Sister, Page 15, World Affairs Council, Girl Scouts, Hands on Atlanta and Orlando. Dr. Gopalkrishnan earned her Bachelor of Mathematics/statistics degree from Bombay University, Masters in Business (PGDM) from Indian Institute of Management, Calcutta, India and her Doctoral credentials from University of Florida.

2. Professor Ranji Vaidyanathan

Dr. Ranji Vaidyanathan is Varnadow chaired professor of materials science and engineering in the school of materials science and engineering at Oklahoma State University, with several years of entrepreneurial and product development in the composites and additive manufacturing areas. He is focused on assisting student entrepreneurship and venture creation. Previously, he was at Advanced Ceramics Research (ACR) in Tucson, AZ, where he managed over 50 small business innovative research (SBIR/STTR) projects. At ACR, he won an R&D 100 Award for the development of a water-soluble tooling material for fabricating polymer composite materials marketed as Aquacore™ and Aquapour™ that has sold for more than \$17 million dollars in the last 7 years. While working at ACR, he developed 4 different products from the concept stage to the commercial stage, including water-soluble tooling materials that are commercially sold to Airbus, Eurocopter, Boeing and Lockheed. At Oklahoma State University, he works with several Oklahoma small businesses and student start-ups. Currently, he is working with his 8th student start-up company, assisting them with technical as well as strategic issues in taking their products to the market. A previous student

start-up MITO Material Solutions won 2nd place at the prestigious Rice Business Plan competition and has successfully scaled up their product to take it to the market, winning more than \$1.1 million from a National Science Foundation commercialization grant and additional investment worth \$0.5 million.

3. Professor Ashwin Mehta

Professor Ashwin Mehta is Associate Teaching Professor and Co-Director, Jack M. Wilson Center for Entrepreneurship. He is also the Program Director, for the Global Entrepreneurship Exchange (GE2) at the University of Massachusetts Lowell and conducts a yearly exchange program with students and faculty from different countries including India, China and Lebanon. His interests are: Strategic management; Entrepreneurship and Global Enterprises, Entrepreneurship and Entrepreneurship Education. Prof. Mehta has over 50 years of experience in business, industry and academic. He joined the Manning School of Business in 2005 and has been teaching strategy and entrepreneurship at undergraduate and graduate levels. He founded 2 software companies and worked for a high-tech company. He has an MBA from Babson College and Northeastern Universities as well as an MS in Industrial Engineering from Kansas State University.

Certified Students for IUCEE course on Entrepreneurship Education

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IUCEE Soft Skills Certificate Course

These special sessions will empower you to do well at a University and in Professional Careers

Topic 1: Leadership Excellence (Thursday, 13 August, 2020, 9:00 am – 10:30 am IST)

In this interactive session Dr. Vora will discuss **Leadership Excellence**. You will learn various leadership characteristics. Difference between a manager and leader will be explored. You will examine your own leadership characteristics. Excellent leadership models will be discussed. He will sketch out a roadmap for leadership excellence and development. You will learn key concepts, best practices, and practical tools to enhance your leadership excellence

Topic 2: Effective Decision Making (Sunday, 16 August, 2020, 9:00 am – 10:30 am IST)

In this interactive session Dr. Vora will discuss **Effective Decision Making**. People make decisions all the time. The quality of those decisions is often in question - even by those who make them. Participants will be provided with both background knowledge and practical models to prioritize and make decisions that will allow individual or an organization to fulfill their vision, mission, objectives, and goals.

Topic 3: Effective Time Management (Saturday, 22 August, 2020, 9:00 am – 10:30 am IST)

In this interactive session Dr. Vora will discuss **Effective Time Management**. You will learn various aspects of effective time management such as goal setting, planning, prioritizing, scheduling, and organizing. You will learn key concepts, best practices, and practical tips to enhance your time management skills to be effective and efficient.

Topic 4: Effective Teamwork (Sunday, 23 August, 2020, 9:00 am – 10:30 am IST)

In this interactive session Dr, Vora will discuss **Effective Teamwork**. You will learn importance of teamwork to accomplish various initiatives in any organization. Five dysfunctions of a team will be shared. Also, goal setting and prioritizing will be addressed to enhance your teamwork performance.

Topic 5: Effective Project Management (Saturday, 29 August, 2020, 9:00 am – 10:30 am IST)

In this interactive session Dr. Vora will discuss **Effective Project Management (PM)**, a necessary skill for all professionals. The PM skills are critical in deploying strategic initiatives, managing capital projects, managing change, and executing continuous improvement initiatives. Unfortunately, *only 25-30% of projects succeed globally*. After this presentation attendees will 1). be able to understand importance of PM, 2). know key PM

principles and practices, and 3). be able to manage projects with better outcomes for any organization.

Topic 6: Career Development Guidance (Sunday, 30 August, 2020, 9:00 am – 10:30 am IST)

In this interactive session Dr. Vora will provide tips on how to succeed at a University and in professional careers based on his personal experience of over 58 years. His success formula includes **Four Pillars. 1) Focus on Planning, 2) Focus on Strengths, 3) Focus on Soft Skills, and 4) Focus on Community Service** . He will address: 1) Critical skills needed to succeed in the 21st Century (problem solving, project management, etc.), 2) How to shore up soft skills (communication, decision making, leadership, teamwork, time management, etc.), and 3) Importance of flexibility to account for changing dreams (change management). This presentation has been delivered over 40 times in India and USA benefiting 20,000+ people

List of Students Participated

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Ms Ballari Saha, Assistant Training & Placements Officer**

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IUCEE AI for Everyone course

This is an introductory course on AI for entering freshmen from any academic discipline.

This course can be offered for 1 credit or 2 credits (semester or quarter). The one-credit course will be primarily a series of one-hour weekly webinars (say 10, in an academic Quarter) exploring the various facets of AI and its impact on modern life. The two-credit course will be the same series of webinars plus a team project.

AI is everywhere. All major companies are heavily invested in AI. But people are worried that robots will, one day, take over. AI is too important to be left alone in the hands of programmers and data scientists. Other vested interests from other disciplines should exert influence on AI and democratize it. The purpose of this course is to provide a broad background on what AI is all about, its implications, how to manage it to derive the best out of this emerging technology.

This course is aimed at freshers from any academic discipline. No programming is required. Familiarity with the Internet and basic computer skills are assumed. (Logging on a computer, web browsing, searching for information, checking e-mail, word processing, spreadsheet like Excel, basic math skills like graphing, statistical skills like finding averages, medians, etc. are assumed.)

The student's responsibility is to attend all webinars and spend at least one hour a week/one-credit doing homework or project. Grading will be Pass/No Pass. A Pass will be awarded if the student attends 90% of the webinars and satisfactorily completes 90% of homework/project. The homework/project shall be graded by a local instructor. There are no mid-term or final examinations.

Homework/Projects

Each student does his/her own homework assignment

Three students form a team to do projects.

The students pretend that they are writing a research proposal for funding (by the govt. or by a venture capitalist.) In order to get funded, they have to articulate an idea, do some preliminary work (gather data, develop a preliminary model, show some preliminary results and argue why they should get the funding.) It is a mock exercise. Their mock research proposal should not exceed 4 pages.

Example Projects: (a) Build a robot that recommends a book that suits your taste, (b) Build a robot that looks at newspapers and extracts and compiles information that suits your interests, (c) build a tool that advises a farmer whether to plant seeds or not during the next week, (d) build a tool that tells you how long you have to wait for the next city bus. This list can be expanded. The point is this. None of these things can be done in 10 weeks. What the students have to do is to come up with a paper design of what is needed and how to go about it. There is no correct answer and there is no unique answer.

The topics for the webinars are selected to cover the general trends of AI. The webinars will give a cultural introduction to AI and also talk about some problem-solving techniques. The student projects need not be linked to the webinar topics. The list of topics for 10 webinars is given below.

- Pictorial Intro to AI
- AI Eco System
- Intelligence from Data
- Search Engines
- Excel Tutorial
- Clustering with Excel
- Perceptron and Excel
- Use Cases in Machine Learning
- Building Intelligent Machines
- Deep Learning

List of Certified Students

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IUCEE Online “Online Teaching” Course

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12.	Mrs. B. Monika Priya	Civil	preethimonika@gmail.com	8977311551

12 faculty members are certified in the following modules of online teaching course

Session 1

Foundation: Motivating teachers and students to go online

- How to Learn Online – Understanding the student mindset, adaptability and motivation.
- How to Teach Online – Changing teacher’s mindset, flexibility and readiness
- Understanding and using Technology - Accessibility
- Net etiquette – Routine to be followed
- Understanding that the New Normal is “Blended Learning” not going complete online.
- Timing and Scheduling
- Infrastructure

Session 2

Choosing a Right Platform for learning online (LMS)

- Understanding LMS – What, Why, Where, When and How
- A session on Google Classroom or Google for Education – Set up a Google Classroom LMS for any one course you are teaching
- A session on Canvas Instructure - Set up an LMS for a Course you are teaching using Canvas
- A session on Moodle (if required)

Session 3

Pre Recording Lectures for online teaching

- Benefits of Pre recoding a lecture
- A session on recoding using Microsoft PowerPoint
- A session on using OneNote
- A Session on using MS Whiteboard, Open Board
- A session on using Screen recording Software – CamStudio, Active Presenter, OBS and Open Shot Video Recorder

Session 4

Going Live for Online teaching

- When and why to go live
- A session on Zoom
- A session on Hangout Meet
- A Session on Microsoft Teams, Cisco WebEx, Go to Webinar, Canvas Conference
- A Session on YouTube Live

Session 5

Content Storage and Sharing for Online teaching

- Quality of Materials
- Understanding Google Drive – Uploading and Sharing

- Setting up YouTube Account
- Uploading content to YouTube – Copyright issues

Session 6

Active Learning Strategies for Online teaching

- Various Interactive Tools – Kahoot, Edpuzzle, Mentimeter, google Forms, Polls Everywhere, Survey Monkey, Idea Spinner, Eclipse Crossword, Cubing Activity

Session 7

How to be connected in Online teaching

- WhatsApp, Telegram, Trello, Slack and Discussion forums
- Collaborative Activities
- Working in Teams and communication skills

Session 8

How to do effective assessment during Online teaching

- Plagiarism
- Rubrics for Assessment
- Open Book Exam
- Quizzes – Canvas, Google Classroom
- Assignment – Canvas, Google Classroom
- Paradigm shift in assessment – More Continuous Assessment than End Term exam

Session 9

Virtual Lab for Online teaching

- Strategies for teaching labs online; effectively using virtual and remote labs

Student Chapter Certificate

This is to certify that

“Vidya Jyothi Institiue of Technology”
Telangana

has established a

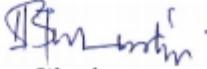
Student Chapter
Under the name and style of

**“Engineers Without Borders - India
VJIT Student Chapter”**































*The chapter will be managed by the elected body of
students headed by the President and guided by the
Faculty Advisor.*

*This certificate will be valid until the same is
withdrawn by EWB - India.*

Date of Issue
December 5, 2020


Chairman
EWB-India

VJIT Student Chapter Certificate

 <p>EWB - Student Membership Card</p>  <p>Name : Sapan Raj Mathur Membership : Student Membership No. : STA 13801 Membership Type : Annual Chapter : EWB - India Vidya Jyothi Institute of Technology Valid till the member is active Chairman</p> <p>6-3-668/77 & 78, Durga Nagar Colony Behind Hyderabad Centre, Punjagutta Hyderabad 500 082 Tel: 040- 23410945 Email: ewbindia@ewb-india.org</p>	 <p>EWB - Student Membership Card</p>  <p>Name : Chaitanya Bhogadi Membership : Student Membership No. : STA 13802 Membership Type : Annual Chapter : EWB - India Vidya Jyothi Institute of Technology Valid till the member is active Chairman</p> <p>6-3-668/77 & 78, Durga Nagar Colony Behind Hyderabad Centre, Punjagutta Hyderabad 500 082 Tel: 040- 23410945 Email: ewbindia@ewb-india.org</p>	 <p>EWB - Student Membership Card</p>  <p>Name : P Dheerajreddy Membership : Student Membership No. : STA 13803 Membership Type : Annual Chapter : EWB - India Vidya Jyothi Institute of Technology Valid till the member is active Chairman</p> <p>6-3-668/77 & 78, Durga Nagar Colony Behind Hyderabad Centre, Punjagutta Hyderabad 500 082 Tel: 040- 23410945 Email: ewbindia@ewb-india.org</p>	 <p>EWB - Student Membership Card</p>  <p>Name : Kowsalya Chowdary Nannuri Membership : Student Membership No. : STA 13804 Membership Type : Annual Chapter : EWB - India Vidya Jyothi Institute of Technology Valid till the member is active Chairman</p> <p>6-3-668/77 & 78, Durga Nagar Colony Behind Hyderabad Centre, Punjagutta Hyderabad 500 082 Tel: 040- 23410945 Email: ewbindia@ewb-india.org</p>	 <p>EWB - Student Membership Card</p>  <p>Name : L Nishit Reddy Membership : Student Membership No. : STA 13805 Membership Type : Annual Chapter : EWB - India Vidya Jyothi Institute of Technology Valid till the member is active Chairman</p> <p>6-3-668/77 & 78, Durga Nagar Colony Behind Hyderabad Centre, Punjagutta Hyderabad 500 082 Tel: 040- 23410945 Email: ewbindia@ewb-india.org</p>
 <p>EWB - Student Membership Card</p>  <p>Name : Yeramsetti V D Krishna Meghana Membership : Student Membership No. : STA 13806 Membership Type : Annual Chapter : EWB - India Vidya Jyothi Institute of Technology Valid till the member is active Chairman</p> <p>6-3-668/77 & 78, Durga Nagar Colony Behind Hyderabad Centre, Punjagutta Hyderabad 500 082 Tel: 040- 23410945 Email: ewbindia@ewb-india.org</p>	 <p>EWB - Student Membership Card</p>  <p>Name : Ramavath Sairam Membership : Student Membership No. : STA 13807 Membership Type : Annual Chapter : EWB - India Vidya Jyothi Institute of Technology Valid till the member is active Chairman</p> <p>6-3-668/77 & 78, Durga Nagar Colony Behind Hyderabad Centre, Punjagutta Hyderabad 500 082 Tel: 040- 23410945 Email: ewbindia@ewb-india.org</p>	 <p>EWB - Student Membership Card</p>  <p>Name : Neha K Membership : Student Membership No. : STA 13808 Membership Type : Annual Chapter : EWB - India Vidya Jyothi Institute of Technology Valid till the member is active Chairman</p> <p>6-3-668/77 & 78, Durga Nagar Colony Behind Hyderabad Centre, Punjagutta Hyderabad 500 082 Tel: 040- 23410945 Email: ewbindia@ewb-india.org</p>	 <p>EWB - Student Membership Card</p>  <p>Name : P. Sai charan Membership : Student Membership No. : STA 13809 Membership Type : Annual Chapter : EWB - India Vidya Jyothi Institute of Technology Valid till the member is active Chairman</p> <p>6-3-668/77 & 78, Durga Nagar Colony Behind Hyderabad Centre, Punjagutta Hyderabad 500 082 Tel: 040- 23410945 Email: ewbindia@ewb-india.org</p>	 <p>EWB - Student Membership Card</p>  <p>Name : Pawan Valluri Membership : Student Membership No. : STA 13810 Membership Type : Annual Chapter : EWB - India Vidya Jyothi Institute of Technology Valid till the member is active Chairman</p> <p>6-3-668/77 & 78, Durga Nagar Colony Behind Hyderabad Centre, Punjagutta Hyderabad 500 082 Tel: 040- 23410945 Email: ewbindia@ewb-india.org</p>
 <p>EWB - Student Membership Card</p>  <p>Name : Pravallika Maradani Membership : Student Membership No. : STA 13811 Membership Type : Annual Chapter : EWB - India Vidya Jyothi Institute of Technology Valid till the member is active Chairman</p> <p>6-3-668/77 & 78, Durga Nagar Colony Behind Hyderabad Centre, Punjagutta Hyderabad 500 082 Tel: 040- 23410945 Email: ewbindia@ewb-india.org</p>	 <p>EWB - Student Membership Card</p>  <p>Name : Sai Yuva Teja Gorthi Membership : Student Membership No. : STA 13812 Membership Type : Annual Chapter : EWB - India Vidya Jyothi Institute of Technology Valid till the member is active Chairman</p> <p>6-3-668/77 & 78, Durga Nagar Colony Behind Hyderabad Centre, Punjagutta Hyderabad 500 082 Tel: 040- 23410945 Email: ewbindia@ewb-india.org</p>	 <p>EWB - Student Membership Card</p>  <p>Name : Chavalla Padma Sonika Membership : Student Membership No. : STA 13813 Membership Type : Annual Chapter : EWB - India Vidya Jyothi Institute of Technology Valid till the member is active Chairman</p> <p>6-3-668/77 & 78, Durga Nagar Colony Behind Hyderabad Centre, Punjagutta Hyderabad 500 082 Tel: 040- 23410945 Email: ewbindia@ewb-india.org</p>	 <p>EWB - Student Membership Card</p>  <p>Name : Thopireddy sindhuja Membership : Student Membership No. : STA 13814 Membership Type : Annual Chapter : EWB - India Vidya Jyothi Institute of Technology Valid till the member is active Chairman</p> <p>6-3-668/77 & 78, Durga Nagar Colony Behind Hyderabad Centre, Punjagutta Hyderabad 500 082 Tel: 040- 23410945 Email: ewbindia@ewb-india.org</p>	 <p>EWB - Student Membership Card</p>  <p>Name : J. Venkateshwara Rao Membership : Student Membership No. : STA 13815 Membership Type : Annual Chapter : EWB - India Vidya Jyothi Institute of Technology Valid till the member is active Chairman</p> <p>6-3-668/77 & 78, Durga Nagar Colony Behind Hyderabad Centre, Punjagutta Hyderabad 500 082 Tel: 040- 23410945 Email: ewbindia@ewb-india.org</p>

VJIT Students membership cards

Best Practices



**A Two-Day
NATIONAL WORKSHOP
on
Active Learning and Project-Based
Learning Methods in Engineering**

In collaboration with



Indo-US Collaboration for
Engineering Education

14th & 15th JULY, 2014.

**Organized by
Department of Mechanical Engineering**

Vidya Jyothi Institute of Technology
(Accredited by NBA, Approved by AICTE & Affiliated to JNTUH)
Aziznagar, CB Post, Himayathnagar, Hyderabad,
www.vjit.ac.in

Mechanical Engineering Dept. introduced PBL in the following courses

Course/Laboratory	Result/Outcome
Mechanics of Solids	A project on Analysis of beam with different materials/sections
Metallurgy and Material Science	Project on preparation of nano particles

PBL Achievements

OUTCOME OF THE PROJECT BASED LEARNING



3rd Year ECE students got best poster for PBL work at ICTIEE-2016



M.Rajendra Prasad from ECE Dept presented keynote address on project based teaching methodology at ICTIEE-2016

Research Paper Related to PBL work

1. M.Rajendra Prasad, D.Krishna Reddy, “Project Based Teaching Methodology for Embedded Engineering Education”, Journal of Engineering Education Transformations (JEET), Special Issue, pp 52-57, Jan 2015, ISSN:2349-2473.(DOI: 10.16920/ijerit/2015/v0i0/59457).
2. M.Rajendra Prasad, D.Krishna Reddy, “Computer Based Teaching Methodology for Outcome-Based Engineering Education”, 6th IEEE International Advance Computing Conference (IACC-2016) (IEEE Xplore), February 27-28, 2016
3. B.Sailaja , K.Hemalatha, “Innovative Teaching and Learning Process with Multidisciplinary approach: An Illustration on Engineering Education” Journal of Engineering Education Transformations, Special Issue, eISSN 2394-1707.
4. M.Rajendra Prasad, D.Krishna Reddy, “Attainment of Course Outcomes and Program Outcomes for Application Development Courses” 3rd International Conference on

Transformations in Engineering Education (ICTIEE-2016), January 8th-12th,2016, College of Engineering, Pune, India.

5. M.Rajendra Prasad, D.Krishna Reddy, “The Computer-Aided Integrated Circuit Application Design (CAICAD): OBE Implementation” 3rd International Conference on Transformations in Engineering Education (ICTIEE-2016), January 8th-12th, 2016, College of Engineering, Pune, India.
6. Three Faculty members has completed IGIP Certificates (Annexure – I)
7. Nine Faculty members has completed Annexure - Faculty IUCEE Online Teaching Course Certificates (Annexure – II)

List of IUCEE Webinars

S.No	Webinar Title	Date	Expert	Institute	URL
AY 2020-2021					
1	" Engineers Make a Difference"	01-07-2020 at 02:00 pm	Pablo Garcia	Sandia National Laboratories	https://attendee.gotowebinar.com/register/2751874602509851917
2	" Industry Academy Collaboration – Huawei ICT Academy"	08-07-2020 at 12:00 pm	Bradd Feng and Danny Lin	Huawei Technologies Co	https://attendee.gotowebinar.com/register/2604410302123156238
3	"Re -Setting the Benchmarks for Engineering Graduates with the Right Skills for Sustainable Development"	15-07-2020 at 12:00 pm	Dr. Marlene Kanga	WFEO	https://attendee.gotowebinar.com/register/8832127724911586575
4	"Empowering the All Electric Society"	22-07-2020 at 12:00 pm	Arnold Offner	Phoenix Contact USA	https://attendee.gotowebinar.com/register/3874474875219878160
5	"Virtual Project-Based Learning (PBL) involving Computer-Aided Engineering (CAE) and Data Analytics"	29-07-2020 at 12:00 pm	Clive Hands and CharlRossouw	Nelson Mandela University, SA	https://attendee.gotowebinar.com/register/6827293616296407308
6	"Teaching AI (Artificial Intelligence) with MATLAB"	12-08-2020 at 12:00 pm	David Willingham	Mathworks	https://attendee.gotowebinar.com/register/3476441771021798928
7	"Machine Learning: from Data to Knowledge"	26-08-2020 at 01:00 pm	Dr. ManelMartínez-Ramón	University of New Mexico	https://attendee.gotowebinar.com/register/8942463717716570638
8	"More Flexibility for Self-Driving Vehicles Research: Integrating QCar and MATLAB Toolboxes"	16-09-2020 at 12:00 pm	Dr. Gilbert Lai and John Pineros	Quanser, Canada	https://attendee.gotowebinar.com/register/5933694129302607885

9	"Creating An Agile Mindset and Innovation"	16-09-2020 at 06:30 pm	Dr. Vijay Kanabar	Boston University	https://attendee.gotowebinar.com/register/791642184499038477
10	"Airbus GEDC Diversity Award"	23-09-2020 at 12:00 pm	Dr. Danielle Robinson and Dr. Franz Newland	IFEES GEDC IUCEE	https://attendee.gotowebinar.com/register/3271043075119811587
11	Creating and Sustaining an Advisory Board: A Key Success Factor for an Entrepreneur	30-09-2020 at 06:30 pm	Sandra B. Richtermeyer	Jack M. Wilson Center for Entrepreneurship & IUCEE	https://attendee.gotowebinar.com/register/5910470215662684929
12	Growth Hacking in Higher Education	21-10-2020 at 06:30 pm	Prasad Mavuduri	CEO, University of Emerging Technologies	https://attendee.gotowebinar.com/register/6790520451315683851
13	"The New Indian National Education Policy"	04-11-2020 at 06:00 pm	Dr. R.Natarajan	Indian Institute of Technology, Madras	https://attendee.gotowebinar.com/register/7146609387407848206
14	A new imperative: connecting science, society and policy via social media	11-11-2020 at 06:30 pm	Tarmo Soomere	Estonian Academy of Sciences	https://attendee.gotowebinar.com/register/2060533579737609742
15	Entrepreneurial Orientation and New Venture Success	11-11-2020 at 07:30 pm	Sandhya Balasubramanian	University of Massachusetts Lowell	https://attendee.gotowebinar.com/register/6718900463823790864
16	Knowledge Versus Skills Dilemma in the Midst of Industry 4.0, Education 4.0, Covid-19 and Beyond	12-11-2020 at 07:00 pm	Dr. Deepak L. Waikar	EduEnergy LP, Singapore	https://attendee.gotowebinar.com/register/4673542754216626960
17	"Zen and the Art of Starting Up a Start-up"	02-12-2020 at 07:30 pm	Chesley Chen	CEO of Burma Road Ventures	https://attendee.gotowebinar.com/register/5047607605696593419
18	"GEDC Industry Forum – "Dynamic Dialogue" on Corporate Learning, Alternative and Complementary Certification"	09-12-2020 at 06:30 pm	Sunil Maharaj	University of Pretoria	https://attendee.gotowebinar.com/register/1117542930344578571
19	"Higher Education Opportunities in Germany and Europe"	15-12-2020 at 07:30 pm	Ms. Niketa Dedhia	Exponent Consultancy Services	https://attendee.gotowebinar.com/register/184104837479297807
20	"GEDC 2020 Diversity Award"	16-12-2020 at 06:30 pm	Sirin Tekinay	GEDC	https://attendee.gotowebinar.com/register/6208512664522137871
21	University Massachusetts	31-12-2020 at 07:30 pm	Prof. Yi Yang	UML	https://attendee.gotowebinar.com/register/6208512664522137871

	Entrepreneurship Certification Program				ebinar.com/register/1321501238312295949
AY 2019-2020					
22	"Everything you wanted to know about supply chain research but were afraid to ask!!"	July 3, 2019 at 3:30 PM	Dr. Tapas Das,	University of South Florida	https://attendee.gotowebinar.com/register/1455985791477868043
23	Teaching statistics and visualization using MATLAB	July 15, 2019 at 3:00 PM	Dr. Souvick Chatterjee	MathWorks India Pvt. Ltd	https://attendee.gotowebinar.com/register/2852748188902240780
24	"Closing The Gap Between Engineering Education And Field: Open Innovation And Re-Defined Identity"	July 17 , 2019 at 5:30 pm	Professor SirinTekinay	Sabancı University, Turkey.	https://attendee.gotowebinar.com/register/2161906342131268365
25	"Interdisciplinarity in Engineering Education Research: Challenges and Rewards"	July 31, 2019 at 5:30 pm	Dr. Bill Williams	Technological University Dublin (TU Dublin), Ireland	https://attendee.gotowebinar.com/register/4791948051513103116
26	"Case Study: UMass Lowell's Innovation Hubs & Venture Incubators"	July 31, 2019 at 6:30 pm	Dr. Tom O'Donnell,	Faculty, Manning School of Business at UMass Lowell	https://attendee.gotowebinar.com/register/6015093164890746892
27	"Making Engineering Appealing to the Next Generation"	August 14 at 5:30 pm	Dr. Norman Fortenberry	ASEE, Washington, DC	https://attendee.gotowebinar.com/register/4443727221869044747
28	"Learning Systems Modelling and Control with Simulink and Simscape"	August 19, 2019 at 4:30 pm	Dr. DhruvChandel	MathWorks	https://attendee.gotowebinar.com/register/4143335146376481036
29	Centralized Application Service for US Graduate Engineering Programs"	August 27 , 2019 at 7:00 pm	Dr. Craig G. Downing	Rose-Hulman Institute of Technology	https://attendee.gotowebinar.com/register/3233878503115622924
30	"The Personal Challenge and Emergent Opportunities for Engineers and their Educators in the Disruptive World of Business and Society"	August 28, 2019 at 5:30 pm	Elsie Maio	Founder of Humanity, Inc.	https://attendee.gotowebinar.com/register/4128355401541568013
31	"The Simulation-Driven Design Process" ALTAIR resources and software for engineers and designers	September 11, 2019 at 5:30 pm	Jim Ryan	VP, Systems Solutions	https://attendee.gotowebinar.com/register/5469916817864777740

32	"Center for Teaching Learning- Initiatives at RIT"	Sept 16, 2019 at 4:30 pm	Dr. Sushma Kulkarni,	Rajarambapu Institute of Technology	https://attendee.gotowebinar.com/register/8704676728446440204
33	"Success story of KJSCE Autonomy"	Sept 18, 2019 at 4:30 pm	Dr Shubha Pandit	KJ Somaiya College of Engineering	https://attendee.gotowebinar.com/register/8976233010630695691
34	"Designing Effective Course Outcomes"	Sept 20, 2019 at 4:30 pm	Dr. T.R. Neelakantan	Kalasalanga m Academy of Research and Education	https://attendee.gotowebinar.com/register/3671474235681465867
35	"Leveraging OBE for Quality Assurance in an Affiliated College"	Sept 23, 2019 at 4:30 pm	Dr. Rio D'Souza	St. Joseph Engineering College	https://attendee.gotowebinar.com/register/5303109909095115019
36	"OBE in Higher Education"	Sept 25, 2019 at 4:30 pm	Dr. RajendrasinhJadeja	MarwadiUniversity	https://attendee.gotowebinar.com/register/7064298838220980236
37	"How to carry forward the vision of organization from a global perspective"	Sept 27, 2019 at 4:30 pm	DrMadhuChitkara	Chitkara University	https://attendee.gotowebinar.com/register/126547592676125964
38	"Design of online course using Gnomio"	Oct 4 , 2019 at 4:30 pm	Prof. S.B. Prapulla	RV College of Engineering	https://attendee.gotowebinar.com/register/6846465793611992844
39	"Engineering Curriculum for Millenials: A formal and non-formal perspective"	Oct 9. 2019 at 4:30 pm	Dr. Shivashankar R. Srivatsa and Prof. C.C. Arjun	BMS College of Engineering	https://attendee.gotowebinar.com/register/8281851835778739212
40	"Affective Education and New Technologies starting from Music Therapy to Engineering Education"	Oct 9, 2019 at 5:30 pm	Prof.Dr.Phys. DoruUrsutiu	University of Brasov , Romania	https://attendee.gotowebinar.com/register/6442444748747286029
41	"CDIO Initiatives@TCE" CDIO: Conceive, Design, Implement, Operate	Fri Oct 11 at 4:30 , 2019	Dr. S. J. Thiruvengadam and Dr. S. Baskar	Thiagarajar College of Engineering	https://attendee.gotowebinar.com/register/7014587718658882571
42	"Strategic Planning at RIT: The roadmap for institutional growth"	October 14, 2019 at 4:30 pm	Dr. Sushma Kulkarni	Rajarambapu Institute of Technology	https://attendee.gotowebinar.com/register/4975909542649523725
43	"Transformations at KJSCE using Opportunities with IIT Bombay"	October 16. 2019 at 4:30 pm	MsAvaniSakhpara, MrsAratiPhadke, MrsSwati Mahajan	K.J. Somaiya College of Engineering	https://attendee.gotowebinar.com/register/7799120051189634315
44	"Role of Engineers without Borders in Community Service"	Oct 18, 2019 at 4:30 pm	Dr.J.T.WinowlinJappes	Kalasalanga m Academy of Research	https://attendee.gotowebinar.com/register/4258513389355794699

	Projects"			and Education	
45	"OBE Deployment and Sustainment to Develop Epistemic Curiosity among the Students: Application of Deming's Model"	Oct 21, 2019 at 4:30 pm	DrShreeranga Bhat	St. Joseph Engineering College	https://attendee.gotowebinar.com/register/8258667533301284619
46	"Enabling IoT applications using MATLAB and ThingSpeak"	October 21, 2019 3:30 pm	SpandhanaGonuguntla	MathWorks	https://attendee.gotowebinar.com/register/6243484818800737548
47	"Transforming Outcomes Through Active Learning (TOTAL)"	Oct 22, 2019 at 3:30 pm	Dr. V. Evelyn Brindha	Karunya Institute of Technology and Sciences	https://attendee.gotowebinar.com/register/2009221562266396428
48	"Significance of Course Outcomes (COs) in realizing OBE"	Oct 23, 2019 at 4:30 pm	Prof. Nitul Dutta,	Marwadi University	https://attendee.gotowebinar.com/register/4251272006633709069
49	"Crowd Funding: Research and Practices"	Oct 23, 2019 at 6:30 pm	Dr. Michael P Ciuchta	University of Massachusetts Lowell	https://attendee.gotowebinar.com/register/4996427528824762381
50	"Peace Innovation: Ways to Imagine Engineering and Technology to Build Scalable Peace"	Oct 23, 2019 at 7:30 pm	Dr. Margarita Quihuis	Stanford University	https://attendee.gotowebinar.com/register/2744813533236436749
51	"Enabling hands-on, real world training for all students"	Oct 23, 2019 at 7:30 pm	AdrishSannyasi	University of Maryland.	https://attendee.gotowebinar.com/register/5393567830672817421
52	"Building innovative and entrepreneurial faculty"	Oct 25, 2019 at 4:30 pm	Dr. Archana Mantri	Chitkara University	https://attendee.gotowebinar.com/register/2470915290303881228
53	"Metacognitive Hybrid Learning Model using ICT tools"	Nov 1, 2019 at 4:30 pm	Dr.KendagannaSwamy S,	RV College of Engineering	https://attendee.gotowebinar.com/register/5106908656098318348
54	"Global Engineering for a Small Planet"	06-11-2019 at 8:30 pm	Dr. Bernard Amadei	Univ of Colorado at Boulder	https://attendee.gotowebinar.com/register/6931862663769077517
55	"Big Data and Business Analytics"	06-11-2019 at 7:30 pm	Dr. LuvaiMotiwalla	University of Massachusetts Lowell	https://attendee.gotowebinar.com/register/6104846300297383949
56	"Effective Use Of PBL To Enhance The Employability Skills In Engineering Education"	06-11-2019 at 4:30 pm	Dr. Reshmi Devi T.V and Mr. MayurAppaiah	BMS College of Engineering	https://attendee.gotowebinar.com/register/7275812990036521996
57	"CDIO Curriculum Design : TCE Experience"	08-11-2019 at 4:30 pm	Dr. S. J. Thiruvengadam and Dr. S. Baskar	Thiagarajar College of Engineering	https://attendee.gotowebinar.com/register/495807577947513867
58	"Quality Circles as a tool	11-11-2019 at	Dr. Sushma	Rajarambapu	https://attendee.gotowebinar.com/register/495807577947513867

	for HRD in Engineering Institute"	04:30 pm	Kulkarni, Director	Institute of Technology	ebinar.com/register/1666735784811171085
59	"IIEECP – A Pillar of Classroom Transformation at SJEC"	11-11-2019 at 04:30 pm	Mr Keith R Fernande, MrRolen Rodrigues	St. Joseph Engineering College	https://attendee.gotowebinar.com/register/3216736019005827597
60	"Participation of KJSCE students in Incubation center RiIDL"	13-11-2019 at 04:30 pm	Varun Kapadia, Guarang Shetty, Sangeeta Kulkarni	KJ Somaiya College of Engineering	https://attendee.gotowebinar.com/register/7157892566452094475
61	"Biomimicry: New Ways to Foster Innovation & Entrepreneurship"	13-11-2019 at 07:30 pm	ChitraDwarka	MIT	https://attendee.gotowebinar.com/register/3170548832969782028
62	"Nurturing Research Aptitude in UG students through Curriculum Laboratory"	15-11-2019 at 04:30 pm	Dr. C.Sivapragasam	Kalasalangam Academy of Research and Education	https://attendee.gotowebinar.com/register/7497903343202518795
63	A shared, modular, global research agenda for Peace Engineering	20-11-2019 at 09:30 pm	Dr. Mark Nelson	Stanford Peace Innovation Lab	https://attendee.gotowebinar.com/register/7280054905810096909
64	"Hosting international conferences and programs as strong networking grounds"	22-11-2019 at 04:30 pm	Dr. Rajnish Sharma	CURIN (Chitkara University Research and Innovation Network)	https://attendee.gotowebinar.com/register/772140138576026124
65	"Generating and Verifying HDL Code using Simulink and deployment on FPGA"	25-11-2019 at 06:00 am	PawankumarFakar	Math Works India Private Limited	https://attendee.gotowebinar.com/register/4339143873632247820
66	Social Media: Creating New Possibilities for Entrepreneurs"	27-11-2019 at 2:00 pm	Dr. Spencer M. Ross	University of Massachusetts Lowell	https://attendee.gotowebinar.com/register/1597652369415695117
67	"Computer Interfaced Experiments using an Open Source Tools"	29-11-2019 at 04:30 pm	Dr. B.M. Rajesh	RV College of Engineering	https://attendee.gotowebinar.com/register/2347104783566614028
68	"Computer Interfaced Experiments using an Open Source Tools"	02-12-2019 at 04:30 pm	Dr. B.M. Rajesh	RV College of Engineering	https://attendee.gotowebinar.com/register/2347104783566614028
69	"CIOs and IT Executive Leadership: From Engineering Education to Innovations in ICT and Technology"	04-12-2019 at 6:30 pm	Dr. J.P. Auffret	George Mason University.	https://attendee.gotowebinar.com/register/5713448749761605133

70	"Assessment Tools for Higher order Learning: A Case Study"	04-12-2019 at 4:30 pm	Dr. P Jayarekha	BMS College of Engineering, Bangalore.	https://attendee.gotowebinar.com/register/4569638896661217804
71	"Case Study: Design Thinking Course@TCE"	06-12-2019 at 04:30 pm	Dr. S.SaravanaPerumal	Thiagarajar College of Engineering	https://attendee.gotowebinar.com/register/4551281450208623627
72	"NETRA RIT: Product Based Learning Framework"	09-12-2019 at 04:30 pm	VivekSabnis	Rajarambapu Institute of Technology	https://attendee.gotowebinar.com/register/257198161886061837
73	"Quality Initiatives at KJSCE"	11-12-2019 at 04:30 pm	Dr. SonaliPatil and Dr. Rachana Desai	KJ Somaiya College of Engineering	https://attendee.gotowebinar.com/register/820315240532645643
74	"Paradigm for Student Innovation, Start-ups, and Entrepreneurial Ecosystem"	13-12-2019 at 04:30 pm	Dr. J. Deny	Kalasalanga m Academy of Research and Education	https://attendee.gotowebinar.com/register/8641359152205859595
75	"50+ Years of Experience: Research, Practice, Teaching and Practice (again)."	13-12-2019 at 05:30 pm	Dr. Gajanan Sabnis	Global Industrial Advisory Forum	https://attendee.gotowebinar.com/register/4164071939678961933
76	"Successful Partnership in our Journey towards Autonomy: The SJEC-IUCEE Story"	16-12-2019 at 04:30 pm	MrSathyendra Bhat, Ms Evita Coelho and MrRagesh Raju	St. Joseph Engineering College	https://attendee.gotowebinar.com/register/772140136579026124
77	"The Challenge of Assessing Teamwork And Group Projects"	18-12-2019 at 06:30 pm	Dr. Alaa K. Ashmawy	American University in Dubai (AUD)	https://attendee.gotowebinar.com/register/6739440433298695437
78	"Think curriculum: think industry"	20-12-2019 at 04:30 pm	Dr. MeenuKhurana	Chitkara University	https://attendee.gotowebinar.com/register/8019114735736015884
79	"Application of Big Data for Education Insights"	27-12-2019 at 04:30 pm	Prof. Shaila H. Koppad	RV College of Engineering	https://attendee.gotowebinar.com/register/3238277649576742668
80	"Mapping CDIO Framework with IUCEE Activities"	03-01-2020 at 4:30 pm	Dr.C.Jeyamala and Dr. D.Anitha	Thiagarajar College of Engineering	https://attendee.gotowebinar.com/register/2584603693303393291
81	"Helping New Engineering Faculty Members Get Their Careers Off To A Good Start"	08-01-2020 at 6:30 pm	Rebecca Brent	President, Education Designs, Inc. Cary, North Carolina	https://attendee.gotowebinar.com/register/779447495417433613

82	"Tomorrow, 'everything' will be able to 'see', 'think', 'do', and communicate with 'everything else'"	22-01-2020 at 6:30 pm	MahyarFotoohi	Regional Manager, Quanser	https://attendee.gotowebinar.com/register/2864747164189428493
83	Fifth meeting of the EWB India-IUCEE	01-02-2020 at 5:00 pm	AkshitaRanawat	Student Member IUCEE	https://attendee.gotowebinar.com/register/3569305419210601741
84	"Future of Space Systems"	05-02-2020 at 6:30 pm	NelliMosavi	Johns Hopkins University	https://attendee.gotowebinar.com/register/3249892893499403277
85	"Engineering a Better World for All Humanity"	19-02-2020 at 8:30 pm	Dr. Yannis C. Yortsos	Dean, USC Viterbi School of Engineering	https://attendee.gotowebinar.com/register/8442677404570542347
86	"Providing a PLM Course for Academic Organisations world-wide"	04-03-2020 at 6:30 pm	KorhanSevener, Jennifer Bradford and John Stark Siemens	Rochester Institute of Technology	https://attendee.gotowebinar.com/register/3224357836052495629
87	"Technology is Accelerating...How Can Educators Prepare Engineers for the Future of Work?"	18-03-2020 at 7:30 pm	Dr. Michael A. Fors	Boeing's Leadership, Learning & Organizational Capability (LLOC)	https://attendee.gotowebinar.com/register/1344800982774830605
88	"On-Line Engineering Education for Electronics and Telecoms: Multi-User, Remotely Controlled Hardware Experiments"	23-03-2020 at 3:30 pm	Alfred Breznik and Carlo Manfredini	EMONA TIMS Australia	https://attendee.gotowebinar.com/register/4434832177764601869
89	"Art -Engineering Collaboration: Enhancing Entrepreneurial Opportunities"	25-03-2020 at 6:30 pm	David O. Olawale	University of Indianapolis	https://attendee.gotowebinar.com/register/167623556902912693595
90	"Remote Summer Internship Program addressing Industry 4.0 Skills for engineering Students"	26-03-2020 at 3:30 pm	Mr. Amarender Katkam	Smart Bridge Educational Services Pvt Ltd	https://attendee.gotowebinar.com/register/8494160937929127181
91	"SUSTech Experience on Online Teaching and Learning"	30-03-2020 at 5:30 pm	Zhenghe Xu	Southern University of Science and Technology	https://attendee.gotowebinar.com/register/2358626570219127309

92	"Combining Engineering Design and Entrepreneurial Mindset Learning: Teaching Entrepreneurship to STEM Students"	01-04-2020 at 6:30 pm	David O. Olawale	University of Indianapolis	https://attendee.gotowebinar.com/register/3502735489195228428
93	"Preparing for Change – When Pedagogy Needs Technology at Times of Crises"	01-04-2020 at 5:30 pm	Dr. Vian Ahmed	Australia	https://attendee.gotowebinar.com/register/2511741260968652045
94	Webinars focusing on Entrepreneurship and innovation education.	01-04-2020 at 06:30 pm	David O. Olawale	University of Massachusetts Lowell	https://attendee.gotowebinar.com/register/772140138576026124
95	"Distance Learning with Cloud-based Tools from MathWorks"	03-04-2020 at 05:30 pm	Dr. Elvira Osuna-Highley	MathWorks.	https://attendee.gotowebinar.com/register/1491324101669096204
96	"A Scalable Approach to Distance Learning Available Today! "	06-04-2020 at 12:00 pm	Peter Martin,	R&D Manager of Academic, Quanser	https://attendee.gotowebinar.com/register/5690815305587962382
97	"OnLine Delivery of Engineering Programs: Tips from an Experienced ABET Accredited Program"	08-04-2020 at 02:30 pm	Dr. Stephen Phillips	Arizona State University	https://event.on24.com/wcc/r/2256305/F103CA9C4949AAF296856CE87EDB2DE3?partnerref=IFEES
98	"Leveraging On Demand Learning Resources to Learn Faster; Validate your Skills and Accelerate Engineering"	10-04-2020 at 12:00 pm	Raghunandan N V	National Instruments	https://attendee.gotowebinar.com/register/7160871148167389709
99	"Quasi Interactive Videos"	13-04-2020 at 01:00 pm	Peter C. M. Burton	RMIT	https://attendee.gotowebinar.com/register/4469644915394355980
100	"Recent Trends in Shape based Object Recognition "	14-04-2020 at 04:30 pm	Dr. M. Radhika Mani,	Pragati Engineering College	https://attendee.gotowebinar.com/register/6318502304773634572
101	"Teaching Social Entrepreneurship: Encouraging Students to Address Social Challenges"	15-04-2020 at 06:30 pm	Sunny Sun Li. PeiyiJia	University of Massachusetts Lowell	https://attendee.gotowebinar.com/register/814078815359463436
102	"Upskilling and Engaging the Global Engineering Students More Deeply in IFEES/GEDC/ISEE"	15-04-2020 at 12:00 pm	AzeezMohideen Mohamed Nazeer	Ikasle Socio-Educational Entity (ISEE),	https://attendee.gotowebinar.com/register/769963110318457102

	Global activities"				
103	"Working With Project Teams Online"	17-04-2020 at 12:00 pm	Dr. William Oakes	Purdue University	https://attendee.gotowebinar.com/register/2440968996435081228
104	"Online Classroom – Need of the Hour"	20-04-2020 at 12:00 pm	Prof. Keith R Fernandes	St Joseph Engineering College, Mangaluru, India	https://attendee.gotowebinar.com/register/2717068460845907982
105	"New Venture Financing in Emerging AI Technology"	29-04-2020 at 06:30 pm	Roberto Santos	Jack M. Wilson Center for Entrepreneurship at University of Massachusetts Lowell	https://attendee.gotowebinar.com/register/2499344268005329676
106	"A New Genre Class-Book with Sixty Interactive Tutorial Integrated Classes (ITICs) for At-Home and On-Campus Learning"	29-04-2020 at 05:30 pm	NarasimhaSiddhantiMalladi	Malladi Academy	https://attendee.gotowebinar.com/register/8993424979528247052
107	Problem-based Megaprojects: Complex problem-solving competences and interdisciplinarity in higher education	06-05-2020 at 12:00 pm	Anette Kolmos&LykkeB rogaardBerte	IFEES GEDC IUCEE	https://attendee.gotowebinar.com/register/324736767815449099
108	"Online Teaching: Challenge, Technique, and Opportunity"	13-05-2020 at 12:00 pm	Professor Xinjie Yu	Tsinghua University, China	https://attendee.gotowebinar.com/register/4394781368320692492
109	"Entrepreneurship Team Building and Management"	13-05-2020 at 06:30 pm	Dr. Michael P Ciuchta	University of Massachusetts	https://attendee.gotowebinar.com/register/3160728000212128271
110	"Technology Infused Learning Space Is it Doing Things Better or Doing Better Things? "	14-05-2020 at 05:30 pm	Dr. JanardhananGangathulasi	National Institute of Technical Teachers Training and Research Chennai.	https://attendee.gotowebinar.com/register/1152462315560324363
111	"Siemens Simulation Technology Center: Innovation in	15-05-2020 at 12:00 pm	Prof. Sam Anand & Prof. Jay Kim	IFEES GEDC IUCEE	https://attendee.gotowebinar.com/register/2069544073566599950

	Engineering Education, Applied Research and Industry Outreach through the use of Modern Simulation Technologies"				
112	"Online Tools/Utilities to Keep the Online Sessions More Interactive & Engaged Smartly"	19-05-2020 at 04:30 pm	Dr. SachinSubhashPatil	Rajarambapu Institute of Technology, Rajaramnagar MH	https://attendee.gotowebinar.com/register/6623658563750721551
113	Problem-Based Learning and Mathematics at University	20-05-2020 at 12:00 pm	Bettina Dahl	Rajarambapu Institute of Technology, Rajaramnagar MH	https://attendee.gotowebinar.com/register/7876495643665718020
114	"Effective Conduction of Online Lectures using ZOOM"	21-05-2020 at 03:30 pm	Dr. S. A. Thoratand Prof. D. P. Kshirsagar	Rajarambapu Institute of Technology, Rajaramnagar MH	https://attendee.gotowebinar.com/register/8148372228708252685
115	"Effective Usage of Tools In Online Education"	22-05-2020 at 03:30 pm	Dr. Leo Joseph	S..R. Engineering College, Warangal, TS, India	https://attendee.gotowebinar.com/register/6856496643665718030
116	"Accelerating Computations using MATLAB and Simulink"	26-05-2020 at 04:30 pm	Dr. DhruvChandel	MathWorks India	https://attendee.gotowebinar.com/register/7525221814647776779
117	"CRM: Teaching Students how to Acquire, Retain and Grow Customers"	27-05-2020 at 06:30 pm	Tony Gao	University of Massachusetts Lowell	https://attendee.gotowebinar.com/register/6613640913474999819
118	"Designing an Online Entrepreneurial Experiential Learning Internship"	27-05-2020 at 12:00 pm	Dr. Jacqueline El-Sayed	American Society for Engineering Education	https://attendee.gotowebinar.com/register/4809893187586271760
119	"Effective Teaching-Tinker CAD for enhancing basic practical skills in the area of Electronics and Instrumentation Engineering"	28-05-2020 at 03:30 pm	Dr. CH Renu Madhavi	RV College of Engineering	https://attendee.gotowebinar.com/register/2776196898518801936
120	"Experiential Learning Using Ultra Concurrent Remote Laboratory"	29-05-2020 at 04:30 pm	Dr. K C Narasimhamurthy	Siddaganga Institute of Technology	https://attendee.gotowebinar.com/register/7598848411991271435
121	"PBL, Sustainable Development Goals and	03-06-2020 at 05:30 pm	Aida Guerra	Aalborg University,	https://attendee.gotowebinar.com/register/28

	Engineering Education: Promises and Challenges”			Denmark.	29993803515084559
122	"Multidisciplinary Entrepreneurship Capstone: A Case Study"	10-06-2020 at 06:30 pm	Ashwin Mehta, William Yelle, John Palma	Jack M. Wilson Center for Entrepreneurship at University of Massachusetts Lowell	https://attendee.gotowebinar.com/register/8292719414107837967
123	"Community-Engaged Innovation: Co-Designing Emerging Technologies with Diverse Stakeholders"	10-06-2020 at 12:00 pm	Dr. FoadHamidi	University of Maryland,	https://attendee.gotowebinar.com/register/6143505134875145998
124	“Using Simulation Applications for Teaching”	16-06-2020 at 11:00 am	Amol Deshpande, Ajay Krishnan Muralidharan	Birla Inst of Tech and Science, Pilani	https://www.comsol.com/sc/demails/2020/05-may/WEB-94410-using-simulation-applications-for-teaching.html?activity=default.
125	"COVID-19: Lessons Learned From Teaching Remotely"	17-06-2020 at 12:00 pm	Dr. Richard W. Marklin, Jr.	Marquette University, Milwaukee, WI	https://attendee.gotowebinar.com/register/5302103861917729548
126	"Interactive Labs for Distance & Blended Control Systems and Robotics Courses"	24-06-2020 at 12:00pm	Peter Martin	Quanser, Canada	https://attendee.gotowebinar.com/register/1905593696590798864
AY 2018-2019					
127	"Cooperative and Collaborative Learning in Engineering Classrooms"	Jul 10, 2018 3:30 PM - 4:30 PM	Dr. Swaroop Joshi	Ohio State University (OSU)	https://attendee.gotowebinar.com/register/1042452863728018691
128	"Document Processing using Artificial Intelligence"	Sep 11, 2018 3:30 PM - 4:30 PM	Shanti Subramanyam	Founder and CEO of Orzota, Inc., USA	https://attendee.gotowebinar.com/register/8740285503785578755
129	"Industry_Institution_Society:A Fraternalization"	Sep 13, 2018 3:30 PM - 4:30 PM	Dr. D.Haritha, N.L.S.Sindhura, M.Rithvik	SRK Institute of Technology, Vijayawada	https://attendee.gotowebinar.com/register/3705077501944567555
130	" Interventions in Rural Areas by RuTAG IIT Bombay"	Sep 17, 2018 3:30 PM	Anand B. Rao	Indian Institute of Technology - Bombay (IITB)	https://attendee.gotowebinar.com/register/4426216392255443969

131	"Indigenous Method for Classroom Delivery using Interactive Learning System"	Sep 18, 2018 3:30 PM	KavithaSooda,	B.M. S. College of Engineering, Bengaluru	https://attendee.gotowebinar.com/register/25388116755208707
132	"Technologies in rural contexts: interventions of Rural Technology Action Group at IIT Madras (RuTAG-IITM)"	Sep 20, 2018 3:30 PM	Abhijit P. Deshpande	Indian Institute of Technology Madras	https://attendee.gotowebinar.com/register/2240718229194994947
133	"Global Industrial Advisory Forum (GIAF) Webinar"	Sep 26, 2018 3:30 PM	DilipChemburkar	Director of Operations (Retired) General Electric Financial	https://attendee.gotowebinar.com/register/6938321186021103618
134	"Effect Of Emotional Intelligence On Academic Performance"	Sep 27, 2018 3:30 PM I	Ms. MrudulaKapila, Brig. Dr. R .R. N. Chowdhary	Hyderabad Institute of Technology and Management, Hyderabad	https://attendee.gotowebinar.com/register/1422595816287220994
135	"Role of Feedback Committee over Curriculum Design "	Oct 9, 2018 3:30 PM	Kavitha M.	KL University , Vijayawada	https://attendee.gotowebinar.com/register/8885098881769422594
136	"Role Based Performance Framework for Effective Monitoring Of Institutional Progress "	Oct 10, 2018 3:30 PM	Umakanth Kulkarni	SDM College of Engineering and Technology, Dharwad	https://attendee.gotowebinar.com/register/8342355753009434114
137	"Strategies to Implement Effective Engineering Teaching in Practice"	Oct 16, 2018 at 3:30 PM	Sathyendra Bhat	St Joseph Engineering College, Mangaluru	https://attendee.gotowebinar.com/register/4614166909936609026
138	"Connecting Dots – my lessons learned and applied; Gopal Chotani"	Oct 17, 2018 at 10:00 AM	Gopal Chotani, Ph.D.	DuPont Fellow, Industrial Biosciences, Sunnyvale, CA, USA	https://attendee.gotowebinar.com/register/8448729105092478722
139	"Embedded Systems – A Industry Perspective"	Oct 17, 2018 at 4:30 PM	J. Hareesh	MCU Applications Engineer at Texas Instruments Houston, Texas USA	https://attendee.gotowebinar.com/register/1314052029231512577
140	"Advanced Educational	Oct 23, 2018	ThanikachalamVe	National	https://attendee.gotowebinar.com/register/1314052029231512577

	System to undertake International Consultancy Projects in the Engineering Institutes”	3:30 PM	dhathiri,	Institute of Technical teachers Training and Research Chennai	ebinar.com/register/4090778484611387649
141	"Issues in Implementing Engineering Program Outcomes"	Oct 24, 2018 3:30 PM	Sreelatha M,	RVR & JC College of Engineering, Vijayawada, AP	https://attendee.gotowebinar.com/register/2809563764316600834
142	"Remote Lab system for Analog Electronic Circuits - Session 1"	Oct 30, 2018 3:30 PM	Dr. K C NARASIMHAMURTHY,	PROFESSOR Dept of Telecommunication Engineering SIT, Tumakuru. Karnataka.	https://attendee.gotowebinar.com/register/4754891205075706882
143	"Methods to decrease time gaps in research transfer from faculty development programmes applied to Electronics and Telecommunication Engineering discipline".	Oct 31, 2018 3:30 PM	P.K.Dutta	Rajeev Gandhi Memorial College of Engineering and Technology, Nandyal, AP	https://attendee.gotowebinar.com/register/416196331797912065
144	"Teaching and Learning Methodologies for Millennial Learners".	Nov 01, 2018 3:30 PM	Anushalini T,	SR Engineering College, Waranga, TS.	https://attendee.gotowebinar.com/register/5155976553313506819
145	"Remote Lab system for Analog Electronic Circuits - Session 1"	Nov 13, 2018 3:30 PM	Dr. K C Narasimhamurthy,	PROFESSOR, Dept of Telecommunication Engineering SIT, Tumakuru Karnataka.	https://attendee.gotowebinar.com/register/4460052764060603137
146	"Bringing Indian Engineering Institutes- Industry-Society-Government together"	Nov 14, 2018 3:30 PM	DrThanikachalam V,	NITTTR, Chennai	https://attendee.gotowebinar.com/register/2994739115466803713
147	"From Learning Controls Theory to Building Autonomous Vehicles webinar"	Nov 14, 2018 10:30 PM	Rohit Agrawal & Viju Ravichandran	MathWorks	https://events.ni.com/profile/form/index.cfm?PKformID=0x335826abcd
148	"Integrating	Nov 15 2018	Rohit Agrawal	MathWorks	https://in.mathworks.c

	Computational Thinking into Your Curriculum"	03:00 PM	&VijuRavichandran		om/company/events/webinars/upcoming/integrating-computational-thinking-into-your-curriculum-2586851.html
149	"Remote Lab system for Analog Electronic Circuits - Session 2"	Nov 20, 2018 3:30 PM	Dr. K C NARASIMHAMURTHY,	SIT, Tumakuru, Karnataka.	https://attendee.gotowebinar.com/register/7452381355634387713
150	"JEET Reviewer Webinar"	Nov 21, 2018 10:00 AM	Dr. SohumSohon	Arizona State University	https://attendee.gotowebinar.com/register/3070342634939803905
151	Enhancing Emotional Intelligence"	Nov 21, 2018 3:30 PM	Sujata Wadhwa	Research Scholar; Director, SATHWAY	https://attendee.gotowebinar.com/register/2001969176425172994
152	Remote Lab system for Analog Electronic Circuits - Session 3	Nov 27, 2018 3:30 PM	Dr. K C Narasimhamurthy	SIT, Tumakuru, Karnataka.	https://attendee.gotowebinar.com/register/3965180172584680961
153	Curriculum Design, Delivery & Assessment in accordance with OBE- Session 1	Nov 28, 2018 3:30 PM	Raja Murugadoss J.	GMR Institute of Technology, Rajam, AP	https://attendee.gotowebinar.com/register/3368051900813703681
154	"Importance of communication skills in employability"	Dec 4, 2018 3:30 PM	Harshad Bhagwat	Founder and CEO, WordsMaya	https://attendee.gotowebinar.com/register/3705543696446682371
155	"Curriculum Design, Delivery and Assessment in accordance with OBE - Session 2 "	Dec 5, 2018 3:30 PM	Raja Murugadoss J.	GMR Institute of Technology, Rajam, AP	https://attendee.gotowebinar.com/register/7948378748258461954
156	"Single Use Applications in Therapeutic Antibody Manufacturing"	Dec 07, 2018 11:00 AM	Ekta Mahajan	Technical Regulatory Program Director at Genentech	https://attendee.gotowebinar.com/register/8955873346841583107
157	Intro to Grand Challenges Scholar Program	Dec 18 at 5:30 pm	Dr. B.L. Ramakrishna, Professor Lueny Morell	Emeritus Professor, Arizona State University	https://attendee.gotowebinar.com/register/59302554940426241
158	Dynamic Process for Enhancing Faculty Competence in India	Dec 19, 2018 3:30 PM	ThanikachalamVedhathiri,	National Institute of Technical teachers Training and Research	https://attendee.gotowebinar.com/register/4354022460765200386
159	Orientation session - Pre-Conference Workshop on Engineering Education Research Hyderabad	Dec 21, 2018 3:30 PM	Dr. SohumSohoni	Arizona State University	https://attendee.gotowebinar.com/register/464714482441355011

160	Teaching and Learning with MATLAB and Simulink	21 st Feb 2019 & 03:00 PM	Jeff Alderson	MathWorks	https://in.mathworks.com/company/events/webinars/upcoming/teaching-and-learning-with-matlab-and-simulink-2653241.html
161	“An Integrated Pedagogical Approach for Effective Teaching of Research Methodology Course at UG level”	Mar 12, 2019 3:30 PM	Dr. Shivalingsarj Vijaykumar Desai	KLE Technological University	https://attendee.gotowebinar.com/register/5738713321940731915
162	“A critique analysis on growth and effect of Alternative Digital Credential”	Mar 14, 2019 3:30 PM	Dr. Ajitkumar N Shukla	PSIT, Kanpur, India	https://attendee.gotowebinar.com/register/5383436925754853900
163	"Global Entrepreneurship Exchange: Expanding Young Minds to solve small and big problems"	March 27, 2019 at 10 am	Dr. Yi Yang, Prof Ashwin Mehta, Dr. Michael Ciuchta	Professor, Department Chair and Co-director, Jack M. Wilson center for Entrepreneurship, Co-director, Jack M. Wilson Center for Entrepreneurship, Associate Professor, Marketing, Entrepreneurship, Innovation	https://attendee.gotowebinar.com/register/7583484926393477133
164	"Peace Engineering"	Mar 27, 2019 at 12 pm	Dr. Ramiro Jordan,	University of New Mexico, USA	https://attendee.gotowebinar.com/register/3790965856981707019
165	"Use Of Kahoot As A Formative Assessment Tool In Engineering Education"	Apr 3, 2019 3:30 PM	Shweta Dhawan Chachra	KJ Somaiya College of Engineering	https://attendee.gotowebinar.com/register/7876328853056926220
166	"Valid and Reliable Grading/ Evaluation"	Apr 4, 2019 10:30 AM	Thanikachalam Veddathiri,	National Institute of	https://attendee.gotowebinar.com/register/49

	System In Engineering Education"			Technical Teacher Training and Research	96250503341929228
167	"Transforming Engineering Education for a Sustainable World: The IUCEE experiment."	Apr 11, 2019 at 5:30 pm	Krishna Vedula	University of Massachusetts Lowell, USA	https://attendee.gotowebinar.com/register/2509326725533986061
168	Research in Engineering	April 15 , 2019 at 5:30 pm	Dr. Siavash Pakdelian	University of Massachusetts Lowell	https://attendee.gotowebinar.com/register/48385506705781005
169	"Multi-Scale Modelling of Fiber Reinforced Composites"	April 22, 2019 at 5:30 pm	Dr. Scott Stapleton	University of Massachusetts Lowell, USA	https://attendee.gotowebinar.com/register/2202876342309618701
170	"Software Engineering Tools and Processes: A hands-on learning experience: Introduction to a one week course to be offered in July in India"	Apr 24, 2019 10:30 AM	Dr. Srividya Bansal	Arizona State University, USA	https://attendee.gotowebinar.com/register/7465794301994145549
171	"Enhancing Project Development Skills with Engineering Exploration Course for First Year BE Students"	Apr 24, 2019 3:30 PM	Prof. Jasdev Bhatti	Chitkara University, Chandigarh, India	https://attendee.gotowebinar.com/register/72046996951109132
172	"The CoRe Experience: An Integrated Academic and CoCurricular First Year Engineering Program"	Apr 25, 2019 3:30 PM	Dr. NeerajBuch	Michigan State University, USA	https://attendee.gotowebinar.com/register/7756264383125149195
173	"A New Engineering Education for a New Era: Improving our student's learning by adapting our teaching methodologies to Generation Z"	Apr 24, 2019 at 5:30 pm	Uriel Rubén Cukierman	Universidad Tecnológica Nacional (UTN) Argentina	https://attendee.gotowebinar.com/register/841744718954051596
174	"Entrepreneurship Education: Developing Curiosity and Questioning Minds"	Apr 24, 2019 at 6:30 pm	Dr. Yi Yang,	Jack M. Wilson Center for Entrepreneurship	https://attendee.gotowebinar.com/register/1116434609451351563
175	Grand challenges in complex systems: Applications in robotic swarms and autonomous vehicles	May 6 , 2019 at 5:30 pm	Dr. KshitijJerath	University of Massachusetts Lowell	https://www.uml.edu/Engineering/Mechanical/faculty/Jerath-Kshitij.aspx
176	"Active Learning through	May 8, 2019	Dr. Vinay Arun	D Y Patil	https://attendee.gotowebinar.com/register/1116434609451351563

	Open Source Gnomio Moodle for Attainment of pedagogical activities"	3:30 PM	Kulkarni	College of Engineering, Akurdi,	ebinar.com/register/8525292502479912715
177	"Contribution To Diverse Engineering Faculty And To The South Asian Regional Development- A Case Study"	May 9, 2019 10:30 AM	Dr. ThanikachalamVedhathiri,	National Institute of Technical teachers Training and Research	National Institute of Technical teachers Training and Research
178	Systematic Development using Cooperative Problem-Based Learning"	May 7, 2019 at 5:30 pm	Dr. Khairiyah MohdYusof	Universiti Teknologi Malaysia (UTM)	https://attendee.gotowebinar.com/register/7389037395504371469
179	"Grand challenges in complex systems: Applications in robotic swarms and autonomous vehicles"	May 13, 2019 at 5:30 pm	Dr. Zhu Mao	University of Massachusetts Lowell	https://www.uml.edu/Engineering/Mechanical/faculty/Mao-Zhu.aspx
180	"Knowledge Representation Reasoning for Artificial Intelligence (AI)"	May 15, 2019 10:30 AM	Dr. Ajay Bansal	Ira A. Fulton Schools of Engineering at Arizona State University	https://attendee.gotowebinar.com/register/8202931086511025933
181	"Research Opportunities in Dynamic Response of Materials, Composites, and Metamaterials"	May 20 , 2019 at 5:30 pm	Dr. Alireza V. Amirkhizi	University of Massachusetts Lowell	https://attendee.gotowebinar.com/register/1906719586833317645
182	"Distributed cognition considered as a single cognition system among learners"	May 21, 2019 3:30 PM	Dr. Mamatha M.N.	B.M.S.College of Engineering	https://attendee.gotowebinar.com/register/3316428734095030797
183	"Having an Impact: Globalizing STEM Learning and Preparing Tomorrow's Professionals "	May 22, 2019 at 5:30 pm	Dr. Michael Milligan	ABET, USA	https://attendee.gotowebinar.com/register/5824464235260008717
184	"Transforming Healthcare with Image Processing and Data Science: Applications in Brain and Lung Imaging"	May 27, 2019 at 5:30 pm	Dr. Joyita Dutta	University of Massachusetts Lowell.	https://attendee.gotowebinar.com/register/7769356268065192973
185	"Case Study: Entrepreneurship Ecosystem"	May 28, 2019 at 5:30 pm	Dr. Steven Tello	senior associate vice chancellor for entrepreneurship and	https://attendee.gotowebinar.com/register/3413786091179601163

				economic development.	
186	"Importance of Creativity and Critical Thinking in Research Methodology"	Jun 6, 2019 3:30 PM	Dr. Inderpreet Kaur,	Chandigarh University, Gharuan(Pb.)	https://attendee.gotowebinar.com/register/1508854708197690637
187	"Research-based strategies for creating inclusive classrooms in engineering"	June 5, 2019 at 5:30 pm	Dr. Stephanie Farrell	Rowan University (USA)	https://attendee.gotowebinar.com/register/5335872054585474060
188	"Integrating computational thinking and interactive learning in curriculum using MATLAB"	Jun 17, 2019 3:30 PM	Dr. Souvick Chatterjee	MathWorks India Pvt. Ltd	https://attendee.gotowebinar.com/register/7815090455659889676
189	" Inspiring and Preparing the Next Generations of Engineers to Address the Global Grand Challenges facing Society in the 21st Century "	June 19, 2019 at 5:30 pm	Dr. B. Ramakrishna	National Academy of Engineering; Washington, DC	https://attendee.gotowebinar.com/register/6700347293303795211
190	"Case Study: Student Idea Contest, an Integral Part of Entrepreneurship Education & Ecosystem"	June 25, 2019 at 6:30 pm	Holly Butler	University of Massachusetts Lowell	https://attendee.gotowebinar.com/register/5714300867140891405
191	"Everything you wanted to know about supply chain research but were afraid to ask!!"	Jun 26, 2019 at 3:30 PM	Dr. Tapas Das	University of South Florida	https://attendee.gotowebinar.com/register/1455985791477868043
AY 2017-2018					
192	Introductory Webinar for Course: "Preparing for Higher Education in US"	Aug 22: 3:30 PM-4:30 PM	Rajkamal Rao	Managing Director, Rao Advisors LLC, Bedford, TX.	https://attendee.gotowebinar.com/register/7078501212934893827
193	Virtual Academy: Automation of OBE and Accreditation to improve Pedagogy	Aug 24, 3:30 PM - 4:30 PM	P. Nataraj	Chief Executive Officer of Watsinit Technologies Pvt Ltd, Chennai	https://attendee.gotowebinar.com/register/2267124091358910723
194	Active learning explored in open elective course: Internet of Things (IoT)"	Aug 10, 2017 3:30 PM - 4:30 PM	Mrs. Meenaxi M Raikar	K L E Technological University, Hubballi, Karnataka	https://attendee.gotowebinar.com/register/5414041818350685699
195	"Industry-Academia Collaboration: Restructuring Internship	Jul 25, 2017 3:30 PM - 4:30 PM	Dr. Rajesh Solanki	Manipal University Jaipur,	https://attendee.gotowebinar.com/register/4902431361251

	Program to Establish Collaboration and Industry Readiness for Final Year Students "			Rajasthan.	554818
196	"Virtual Lab @ SIT_TE"	Jun 6, 2017 3:30 PM - 4:30 PM	Dr.K.C.Narasimham urthy,	Siddaganga Inst of Tech, Tumkur, KN	https://attendee.gotowebinar.com/register/6517485298117503235
197	"Remote Access MULTI-USER Hardware Labs in Electronics; a breakthrough learning platform from Emona, Australia"	Jun 7, 2017 3:30 PM - 4:30 PM	Carlo Manfredini	R&D Director of EMONA TIMS	https://attendee.gotowebinar.com/register/8363448772964214531
198	"Developing An Entrepreneurial Mindset Through Integrated E-Learning Modules"	Jun 8, 2017 3:30 PM - 4:30 PM	Ronald S. Harichandran,	U of New Haven, USA	https://attendee.gotowebinar.com/register/8408414400709585153
199	"Open Educational Resource (OER): C-Programming Handout based Lab Session using MOODLE"	May 16, 2017 3:30 PM - 4:30 PM	Prof. Trupti S. Indi,	Walchand Inst of Tech, Solapur , MH	https://attendee.gotowebinar.com/register/1244632150079542275
200	"An overview of Active Learning Techniques"	May 17, 2017 3:30 PM - 4:30 PM	Prof. NamburuYamini Gupta	VidyaJyothi Inst of Tech, Hydera bad, TS	https://attendee.gotowebinar.com/register/1881497872351984131
201	"Transport of microparticles using Liquid crystals"	May 18, 2017 3:30 PM - 4:30 PM	Dr. BalajiYendeti	Tata Institute of Fundamental Research, Hyderabad, TS	https://attendee.gotowebinar.com/register/728222326802249986
202	"Designing an Engineering Laboratory Course for Problem Based Learning"	May 2, 2017 3:30 PM - 4:30 PM	Edson Gesualdo	Universidade de São Paulo, São Paulo, Brazil	https://attendee.gotowebinar.com/register/3009141604604648195
203	"Academy Industry Interface - A new Epoch"	May 3, 2017 3:30 PM - 4:30 PM	Dr.Gayathri Krishna	Sphoorthy Engineering College, Nad ergul, Hyderabad, TS	https://attendee.gotowebinar.com/register/5742739716939062531
204	"Role of environmental education in engineering education transformations"	May 4, 2017 3:30 PM - 4:30 PM	Professor SridaralaRamu	Vardhaman College of Engg, Hyderabad, TS	https://attendee.gotowebinar.com/register/2232748956310654467
205	"Cohesive Teaching Learning Practices	May 5, 2017 3:30 PM -	Professor Siva Sangari	GMR Institute of	https://attendee.gotowebinar.com/register/

	(CTLP)"	4:30 PM		Technology, Rajam, AP	ter/9837180425088 24323
206	"Attendance in Class and Motivation to Study in an Engineering Course"	May 23, 2017 3:30 PM - 4:30 PM	Prof. Azeem Unissa	HITAM, Hyderabad, Telangana	https://attendee.gotowebinar.com/register/5677740987663341571
207	"A case study on Interdisciplinary Project based Learning"	May 24, 2017 3:30 PM - 4:30 PM	Prof. S.M.Hirikude	Sanjay Ghodawat Institutes, Kolhapur, MH	https://attendee.gotowebinar.com/register/5894231528921850625
208	"Design and Verification of Digital Systems on FPGA"	May 25, 2017 3:30 PM - 4:30 PM	Dr. Mahendra V	MLR Institute of Technology, Hyderabad, TS	https://attendee.gotowebinar.com/register/6707654630010492417
209	"An Investigation of Buckling Behaviour on a Composite Stiffened Panel"	Jul 4, 2017 3:30 PM - 4:30 PM	Miss Madhavi N	MLRIT, Hyderabad.	https://attendee.gotowebinar.com/register/3076261294041670915
210	Composite Materials – 'Theory And Manufacturing Methods'.	Jul 5, 2017 3:30 PM - 4:30 PM	Dr L Venugopal	MLRIT, Hyderabad.	https://attendee.gotowebinar.com/register/1431167598516700931
211	"How IonCUDOS helps NBA-SAR (UG - Tier II)"	Jul 6, 2017 3:30 PM - 4:30 PM	Mr. Arihant Prasad D	IonIdea	https://attendee.gotowebinar.com/register/4384868148036346115
212	Remote Labs Course Fall 2017:	Sept 4, 2017 at 3:30 pm	Mr. B. Kalyan Ram,	Electronosolutions, Bangalore, KN	https://attendee.gotowebinar.com/register/776708593020730371
213	Project Management Course Fall 2017	Sept 6, 2017 at 3:30 pm	Dr. Vijay Kanabar,	Boston University, USA	https://attendee.gotowebinar.com/register/2098398535405414659
214	Outcomes Based Education Course Fall 2017	Sept 7, 2017 at 4:30 pm	Dr. Ashok Shettar (VC), Dr. Gopal Joshi, Dr. Prakash Tewari,	KLE Tech Univ, Hubbali, KN	https://attendee.gotowebinar.com/register/6693531406027274243
215	"Apache Spark vs Hadoop MapReduce:Part1"	Sept 7, 2017 at 3:30 pm	Dr. E.Laxmi Lydia	VIIT, Visakhapatnam, AP	https://attendee.gotowebinar.com/register/7006199527444154371
216	Engineering Education Research	Sept 12, 2017 at 10 am	Dr. Scotty Craig and Dr. Sohum Sohoni	Arizona State University	https://attendee.gotowebinar.com/register/9188354075999175171
217	"Apache Spark vs Hadoop MapReduce;Part	Sept 14, 2017 at 3:30	Dr. E.Laxmi Lydia	VIIT, Visakhapatnam, AP	https://attendee.gotowebinar.com/register/9188354075999175171

	2”	pm			ter/4449695354888 263939
218	“Engaging students is just the beginning!”	Sept 20,2017 at 4:30 pm	Dr.Bernadette J. Friedrich,	Michigan State University, USA	https://attendee.gotowebinar.com/register/6246427097904829953
219	Apache Spark vs Hadoop MapReduce; Part 2"	Oct 4 ,2017 at 3:30 pm	Dr. E.Laxmi Lydia	VIIT,Visakhapatnam, AP	https://attendee.gotowebinar.com/register/6329678820088980226
220	A Few Things Cognitive Science Teaches us About Effective Teaching	Dec 7, 2017 at 6:30 pm	Rebecca Brent Richard Felder	North Carolina State University, USA	https://zoom.us/webinar/register/WN_BxtVhin_TYyjohnvMxiRcw
221	"Using Simulation Apps as a Teaching Tool"	Dec 14, 2017 at 3:30 pm-4:30 pm	YogashreeBharath	COMSOL	https://attendee.gotowebinar.com/register/4285906606911143425
222	"Intro to Teaching Ambitious Engineering Systems Design"	Dec 19, 2017 at 3:30 pm-4:30 pm	YonaBaskharoun	Quanser	https://attendee.gotowebinar.com/register/7305241404237489409
223	Introduction to PlatiFi Virtual Lab Solution	Feb 26, 2018 3:30 PM - 4:30 PM	Trivikrama Rao V	PlatiFi Solutions	https://attendee.gotowebinar.com/register/233380527539306498
224	A case study of implementing active learning techniques in electrical machine course.	Feb 28, 2018 3:30 PM - 4:30 PM	S. Julius Fusic	Thiagarajar College of Engineering, Madurai	https://attendee.gotowebinar.com/register/886736725222777089
225	“MuDRA: An innovative research approach to Community Projects- a Rutag Initiative	Mar 1, 2018 3:30 PM - 4:30 PM	Dr. S.K. Saha	IIT Delhi	https://attendee.gotowebinar.com/register/646315314049212417
226	Project based Learning (PBL): Issues faced by Faculty for its effective implementation"	Mar 6, 2018 3:30 PM - 4:30 PM	Dr. SrinivasaPai P	NMAM Institute of Technology, Nitte, KN	https://attendee.gotowebinar.com/register/1813560156227528451
227	"Paradigm shift in teaching methodologies - Improved knowledge of faculty and students"	Mar 7, 2018 3:30 PM - 4:30 PM	Dr. Radhika Devi V,	MLR Institute of Technology, Hyderabad	https://attendee.gotowebinar.com/register/3393382443488096259
228	"Collaboration with Industry in designing Information Storage and Management course"	Mar 8, 2018 3:30 PM - 4:30 PM	Suvarna G Kanakaraddi	K. L. E Technological University,Vi	https://attendee.gotowebinar.com/register/7501815392807859715

				dyanagar, Hubballi, KN	
229	Instructional Module Development System (IMODS) - Session 1	Mar 13, 2018 9:45 AM - 10:45 AM	Srividya Bansal	Arizona State University.	https://attendee.gotowebinar.com/register/4409810574904766467
230	Project Based Curriculum for Millennial Learners @ Florida Polytechnic University	Mar 14, 2018 3:30 PM - 4:30 PM	Sesha Srinivasan	Florida Polytechnic University	https://attendee.gotowebinar.com/register/3490017420941753603
231	Developing Creative and Critical Thinking Skills Through Open Ended Design Projects at the Freshman and Senior Level	Mar 15, 2018 3:30 PM - 4:30 PM	John Tharakan,	Howard University	https://attendee.gotowebinar.com/register/6244373213357494531
232	Instructional Module Development System (IMODS) - Session 2	Mar 20, 2018 9:45 AM - 10:45 AM	Srividya Bansal	Arizona State University.	https://attendee.gotowebinar.com/register/8438844491052728579
233	Leveraging E-Learning through Google Classroom: A Usability Study	Mar 21, 2018 3:30 PM - 4:30 PM	Prof. Sathyendra Bhat	St Joseph Engineering College, Mangaluru	https://attendee.gotowebinar.com/register/6905988942208972291
234	Recipe of Annual Quality Assessment Radar (AQAR)	Mar 22, 2018 3:30 PM - 4:30 PM	Ajit Kumar N Shukla, Chetan Detroja	RK University, Rajkot, Gujarat	https://attendee.gotowebinar.com/register/5418845589582619395
235	“Dynamic Classroom”	Mar 28, 2018 at 3:30 pm	Prof. Mrs. Mangal Hemant Dhend	AISSMS College of engineering, Pune.	https://attendee.gotowebinar.com/register/136487166031837441
236	“Psychometric Analysis of Faculty participation using online tool”	Mar 29, 2018 at 3:30 pm	Ajit Kumar N Shukla, Kartik Kothari	RK University, Rajkot, Gujarat	https://attendee.gotowebinar.com/register/4691747346227383299
237	An Interdisciplinary Open Elective Course Learning & Employment Benefits: A case study on Green Building Course	Apr 3, 2018 3:30 PM - 4:30 PM	B. Vamsi Krishna	Malla Reddy Engineering College (Autonomous), Hyderabad	https://attendee.gotowebinar.com/register/3984253395203295490
238	Need and evolution of QEEE – Comparison with NPTEL and MOOC	Apr 4, 2018 3:30 PM - 4:30 PM	KesavaVamsi Krishna V	Malla Reddy Engineering College (Autonomous), Hyderabad	https://attendee.gotowebinar.com/register/636020586299826178
239	A Study on Challenges and Opportunities in	Apr 5, 2018 3:30 PM -	Dr. S. Kanann	Malla Reddy	https://attendee.gotowebinar.com/register/

	Teaching Programming Subject to First Year CSE Students	4:30 PM		Engineering College (Autonomous), Hyderabad	ter/6512398963855636482
240	Automation of OBE processes for Accreditation and Continual academic improvement using IonCUDOS software platform”	Apr 10, 2018 3:30 PM - 4:30 PM	Manohar Joshi,	IonIdea, Bangalore.	https://attendee.gotowebinar.com/register/2173266485790062337
241	"Action Research in Engineering Classes"	Apr 11, 2018 2:30 PM - 3:30 PM	DrPrathibaNagabhusan	St Mary MacKillop College & The Australian Catholic University, Canberra Australia	https://attendee.gotowebinar.com/register/9057956399654819587
242	"Open Education Resource (OER) for Advanced C Concepts Course using LMS – Moodle for Engineering Education"	Apr 12, 2018 3:30 PM - 4:30 PM	Trupti Indi	Information Technology Department, Walchand Institute of Technology, Solapur	https://attendee.gotowebinar.com/register/1795860218069779713
243	“Using Active Learning Modules & Portable ECE laboratory Instrumentation to bring Hands-on Experience both inside and outside the Classroom”	Apr 17, 2018 3:45 PM - 4:45 PM	Dr. YacobAstatke	Morgan State University, USA	https://attendee.gotowebinar.com/register/5724236045000054017
244	“Educational Management Ecosystem for Facilitating the Development of CEOs in Higher Education Institutes”	Apr 18, 2018 3:30 PM - 4:30 PM	Dr. Thanikachalam.V	National Institute of Technical Teachers Training and Research, Chennai	https://attendee.gotowebinar.com/register/5456340035689708803
245	"Academic Excellence in Improved Ecosystem and Faculty Development"	Apr 25, 2018 3:30 PM - 4:30 PM	Dr. Thanikachalam.V	National Institute of Technical Teachers Training and	https://attendee.gotowebinar.com/register/1972632001081460483

				Research, Chennai	
246	Performance Management and Turnaround Mechanism of Poorly Performing Institutes	Apr 26, 2018 3:30 PM - 4:30 PM	Dr. Thanikachalam.V	National Institute of Technical Teachers Training and Research, Chennai	https://attendee.gotowebinar.com/register/2275370433161688579
247	"Enhancing Interdisciplinary Research in Engineering Education"	May 9, 2018 3:30 PM - 4:30 PM	Dr. Thanikachalam.V	National Institute of Technical Teachers Training and Research, Chennai	https://attendee.gotowebinar.com/register/6532968627468565251
248	"Critical Reviews of Selected Postgraduate Programs in Transportation Engineering"	May 10, 2018 3:30 PM - 4:30 PM	Dr. Thanikachalam.V	National Institute of Technical Teachers Training and Research, Chennai	https://attendee.gotowebinar.com/register/5237366797460118019
249	"Concepts and Internals of Real-Time Operating System"	May 15, 2018 3:30 PM - 4:30 PM	Dr. Vidhyadhar B. Dharmadhikari	Walchand College of Engineering, Sangli, MH	https://attendee.gotowebinar.com/register/5697941225014779138
250	"Technology Enabled Active Learning In Electrical Engineering"	May 16, 2018 3:30 PM - 4:30 PM	Syed Abdur Rauf Magrabi	Sphoorthy Engineering College, Hyderabad, TS	https://attendee.gotowebinar.com/register/700876379197193987
251	"Communication Skills"	May 17, 2018 3:30 PM - 4:30 PM	Commander VK Jaitly	Chairman: C_cube Consultants	https://attendee.gotowebinar.com/register/5652740302085194499
252	"Redesign of Digital Circuits course for enhanced learning: An experience"	May 22, 2018 3:30 PM - 4:30 PM	Prof. Suneeta V. Budihal	BVBCET-Hubli	https://attendee.gotowebinar.com/register/8703327614950974722
253	Stakeholder Feedback System for Curriculum Design and Improvement – A Case Study	May 23, 2018 3:30 PM - 4:30 PM	Dr. RachitaMisra,	C.V. Raman College of Engineering, Bhubaneswar	https://attendee.gotowebinar.com/register/7614123908624229891
254	Making Great Presentations and Delivering them	May 24, 2018 3:30 PM - 4:30 PM	Commander VK Jaitly	Chairman: C_cube Consultants	https://attendee.gotowebinar.com/register/12454558803598595
255	"Teaching Operating Systems - Programming	May 29, 2018 3:30 PM -	ShantalaGiraddi	BVB College of	https://attendee.gotowebinar.com/register/

	assignments approach"	4:30 PM		Engineering and Technology, Karnataka	ter/6740941251952135425
256	"Design Thinking Implementation by Faculty through EPICS Project"	May 31, 2018 3:30 PM - 4:30 PM	B Yakub,	Hyderabad Institute of Technology and Management, Hyderabad	https://attendee.gotowebinar.com/register/541574736667385089
257	A Case Study on Curiosity Point Based Teaching and Learning– A Step Towards Industry Readiness	Jun 5, 2018 3:30 PM - 4:30 PM	Prof. U.P. Kulkarni	SDM College of Engineering and Technology, Dharwad, KN	https://attendee.gotowebinar.com/register/6863829269013133825
258	Transformation of Indian Engineering Education for Sure Success Through Integrated, Instruction, Learning and Assessment (IILA)	Jun 7, 2018 3:30 PM - 4:30 PM	Dr. N.S. Malladi,	Malladi Academy	https://attendee.gotowebinar.com/register/4691315240589883394
259	Collaborative Learning Tools for Data Structures	Jun 12, 2018 3:30 PM - 4:30 PM	Prof. A.M.Abirami	Thiagarajar College of Engineering, , Mumbai	https://attendee.gotowebinar.com/register/5763131268190920193
260	“Presenting a Presentation at a Conference”	Jun 18, 2018 at 4:30 PM - 5:30	Dr. Veena Kumar	University of Maryland University College, USA	https://attendee.gotowebinar.com/register/8903433236201541890
261	"Flipped Classroom implementation using ICT tools"	Jun 19, 2018 at 3:30 PM - 4:30 PM	Dr.D.Kavitha,	Thiagarajar College of Engineering, , Mumbai	https://attendee.gotowebinar.com/register/1017188283289959938
262	"Transformation of Engineering Education through Teacher Empowerment"	Jun 21, 2018 at 3:30 PM - 4:30 PM	Dr. P. Gayathri Pavani,	Sphoorthy Engineering College, Hyderabad	https://attendee.gotowebinar.com/register/6230067470151563010
AY 2016-2017					
263	Evolving Engineering Ethics	Mar 21, 2017 3:30 PM-4:30 PM	Dr. Richard Felder	North Carolina State University	https://attendee.gotowebinar.com/register/380767854300016387
264	Flipped Classroom Strategy to Improve Students’ Learning of Computer Communication Network	Mar 22, 2017 3:30 PM-4:30 PM	Dr. Richard Felder	North Carolina State University	https://attendee.gotowebinar.com/register/2288098371584836866
265	SysPro: An Android	Mar 23, 2017	Dr. Richard Felder	North	https://attendee.gotowebinar.com/register/2288098371584836866

	Mobile Application for the Course System Programming	3:30 PM - 4:30 PM		Carolina State University	ebinar.com/register/1143508966076845827
266	Entrepreneurship Development in Engineering Education;	Mar 28, 2017 3:30 PM - 4:30 PM	Dr. Thanikachalam V.,	NITTTR	https://attendee.gotowebinar.com/register/3237392521618946563
267	Virtual Academy: Transport of microparticles using Liquid crystals	Mar 29, 2017 3:30 PM - 4:30 PM	Dr. Y. Balaji	MLRIT	https://attendee.gotowebinar.com/register/8543290390880011522
268	Improving Performance of Students in Advanced C Concept by Combined Approach of Flipped Classroom and TPS;	Mar 30, 2017 3:30 PM - 4:30 PM	Prof. A. Reshma	Walchand Inst of Technology	https://attendee.gotowebinar.com/register/212382046554659329
269	Cohesive Teaching Learning Practices (CTLP)	Apr 3, 2017 3:30 PM - 4:30 PM	Dr. R. PriyaVaijayanthi and Dr. A. V. Ramana	GMRIT, Rajam, AP	https://attendee.gotowebinar.com/register/4356152200784478211
270	Exploring OOAD concepts through course projects	Apr 4, 2017 3:30 PM - 4:30 PM	Prof. Suvarna G Kanakaraddi, B. V. B. CET	KLETU, Hubballi, KN	https://attendee.gotowebinar.com/register/3719473394820067585
271	Case based learning in technical education	Apr 6, 2017 3:30 PM - 4:30 PM	Prof. PallaviBadri	VJIT	https://attendee.gotowebinar.com/register/848139460852937218
272	Project Based Learning at KGR CET	Apr 11, 2017 3:30 PM - 4:30 PM	Prof. Tuti Sandhya, Co-Director, CEED	KG Reddy CET, Hyderabad, TS	https://attendee.gotowebinar.com/register/3271043075119811587
273	Strategic Partnership of Industry and Academia for Skill Development through Multi-Disciplinary Approach	Apr 12, 2017 3:30 PM - 4:30 PM	Dr.M. Muralidhara Rao Principal	GIET, Gunupur, AP	https://attendee.gotowebinar.com/register/5910470215662684929
274	Entrepreneurship and Innovation in Engineering Education	Apr 13, 2017 3:30 PM - 4:30 PM	Dr.Thanikachalam V.	NITTTR, Chennai, TN	https://attendee.gotowebinar.com/register/5707901691976860675
275	Improving Teaching Learning process through collaborative activities in class room	Apr 18, 2017 3:30 PM - 4:30 PM	Prof. Tuti Sandhya, Co-Director, CEED	KG Reddy CET, Hyderabad, TS	https://attendee.gotowebinar.com/register/5543699524872347907
276	Open Ended Quizzes - A Strategy to Enhance Critical Thinking of Students in Engineering Education	Apr 20, 2017 3:30 PM - 4:30 PM	Prof. Rupali J. Shelke	Walchand Inst of Technology, Solapur, MH	https://attendee.gotowebinar.com/register/5334061140407800323
277	"You and Your Students Can Learn How To Build Virtual Labs and be part of a Cloud Based Learning Network"	Apr 20, 2017 3:30 PM - 4:30 PM	B. Kalyan Ram	Electrono Solutions	https://attendee.gotowebinar.com/register/7175870661793619715

278	"International English Language Testing System (IELTS)"	May 9, 2017 3:30 PM - 4:30 PM	Prof. K. Jyothi	MLR Institute of Technolog y, Hydera bad, TS	https://attendee.gotowebinar.com/register/6264223789551614977
279	"FBL: An Activity to Improve Students' Conceptual Understanding of the Course Operating System"	May 10, 2017 3:30 PM - 4:30 PM	Prof. N.Deshpande	Walchand Institute of Technolog y, Solapur , MH	https://attendee.gotowebinar.com/register/8636060585054968834
280	"HBL for Effective Implementation of Problem Statements during Lab Session"	May 11, 2017 3:30 PM - 4:30 PM	Prof. Sunita M Dol	Walchand Institute of Technolog y, Solapur, MH	https://attendee.gotowebinar.com/register/3036663480164932865

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IGIP General Secretary
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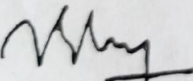
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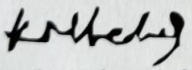
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
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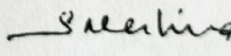
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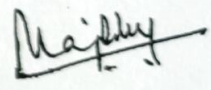
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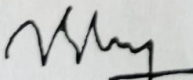
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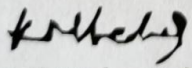
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
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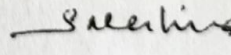
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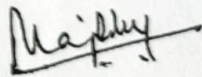
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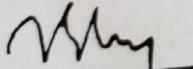
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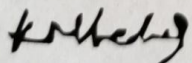
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
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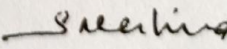
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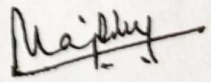
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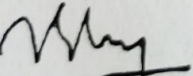
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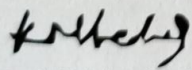
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
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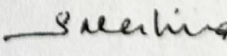
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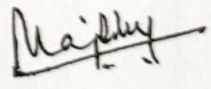
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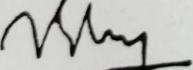
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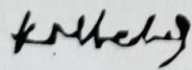
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
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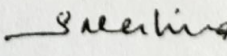
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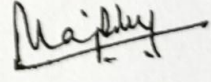
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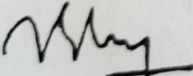
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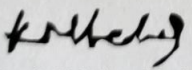
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
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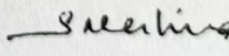
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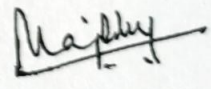
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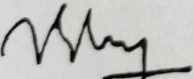
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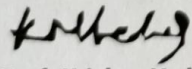
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
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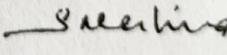
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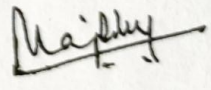
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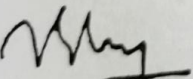
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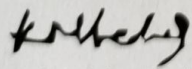



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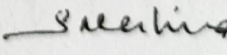
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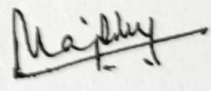
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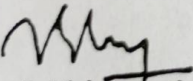
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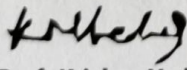
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
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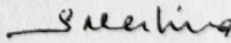
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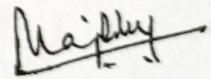
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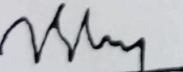
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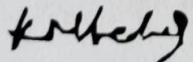



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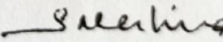
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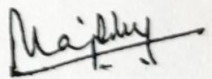
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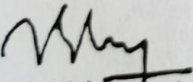
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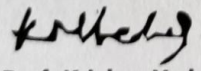



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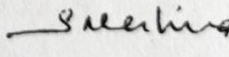
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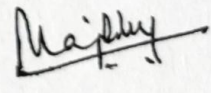
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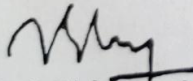
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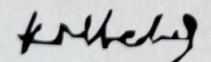
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
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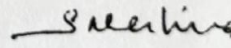
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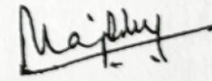
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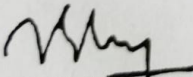
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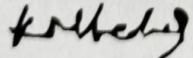
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
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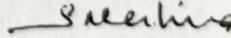
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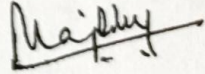
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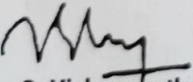
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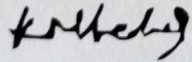
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
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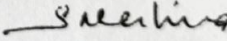
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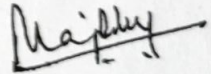
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organized by Anurag Group of Institutions, Hyderabad.


Dr. G. Vishnumurthy


Prof. Krishna Vedula


Dr. K. S. Rao


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Dr. P. Rajeshwar Reddy, MLC



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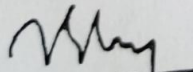
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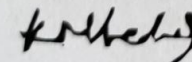
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
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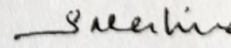
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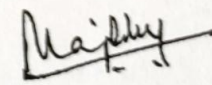
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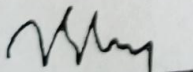
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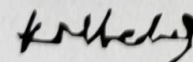
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
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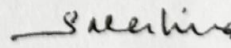
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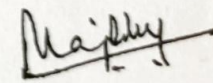
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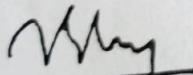
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
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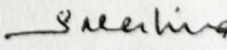
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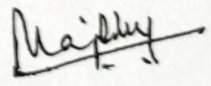
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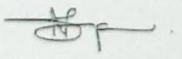
Dr/Mr/Mrs M. Padmaja

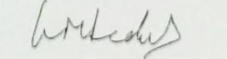
has participated as a keynote Speaker / Session/Chair/

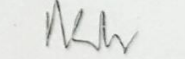
Session Co-chair/ Panelist in ICTIEE 2016

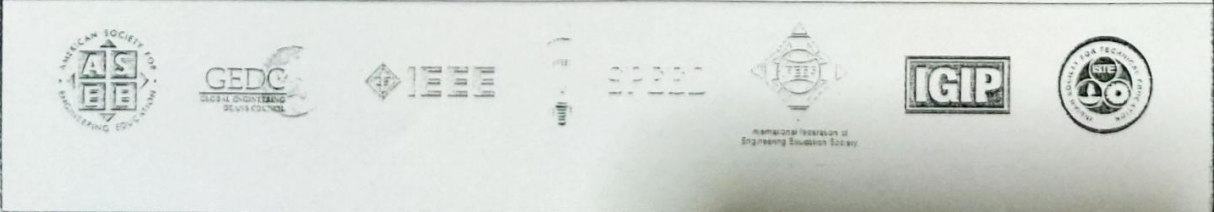
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Dr. S. N. Sapali
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ICTIEE 2016


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Executive Director
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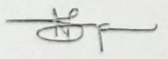

Dr. B. B. Ahuja
Officiating Director
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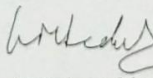





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
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This is to place on record and appreciate

ionidea

Dr. D. B. G. Reddy.

for participation in IonIdea sponsored ICTIEE 2016 workshop on

 **IONCUDOS[®] Outcome Based Education Platform**

On 9th January 2016 at College of Engineering Pune.

Brindala Mallappa

Brindala Mallappa
President & COO,
IonIdea Inc.

Prof. Dr. S. N. Sapali

Prof. Dr. S. N. Sapali
Convener, ICTIEE 2016
Dept. of Mechanical Engineering
College of Engineering, Pune.

Dr. Krishna Vedula

Dr. Krishna Vedula
Executive Director, IUCEE,
ICTIEE 2016, Conference Chair

Dr. B. B. Ahuja

Dr. B. B. Ahuja
Director, COEP, ICTIEE 2016,
Conference Chair

To

The principal
Vidya Jyothi Institute of Technology,
Aziz Nagar Gate, C. B. Post, Hyderabad

Report on ICTIIE 2016 and IUCEE OBE Course attended at COEP, pune

The following topics were discussed on the dates given below

January 9, 2016

A 'Do-Engineering' Approach to teaching Power
Electronic Systems

OBE Solution for Tier 2 Institutions

January 10, 2016

Inaugural Session, Keynote Session

Best Practices: Outcomes Based Education

Best Practices: Teaching and Learning

Mini-oral Presentations

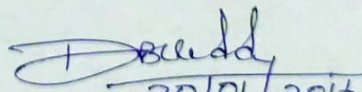
January 11, 2016

Plenary Panel Session 1 Teaching and Learning
Plenary Panel Session 2 Industry Academy Partnerships
Parallel Paper and Mini-Paper Sessions
Plenary Panel Session 3 Virtual Learning
Plenary Panel Session 4 Diversity Focus

January 12, 2016

Plenary Panel Session 5 Governance and Leadership
Plenary Panel Session 6 Outcomes Based Education
Parallel Paper and Mini-Paper Sessions
Plenary Panel Session 7 Innovation and Entrepreneurship
Plenary Panel Session 8 Student Focus

The above topics are further discussed in the EEE department for implementation .


20/01/2016

Prof. Dr. D. Bala Gangi Reddy

EEE DEPT.



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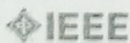
at College of Engineering Pune (India)

as a organiser / delegate / volunteer

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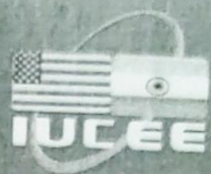




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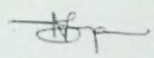
M. Rajendra Prasad

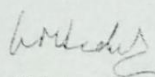
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of paper titled

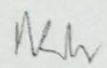
Attainment of course outcomes and program
outcomes for Application Development Courses
In the Third International Conference on

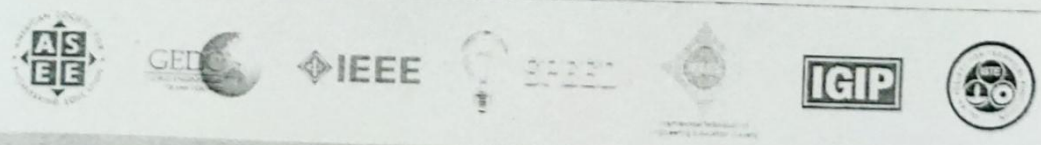
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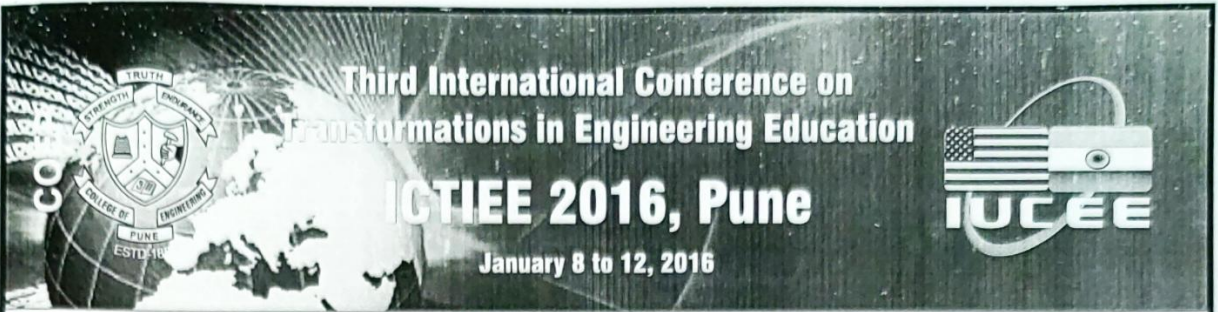
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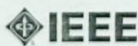
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OBE for Tier 1

Continued

ACCREDITED
OBE for Tier 2

This is to certify that..... Dr. D. Bala Gangi Reddy.....

has participated in Workshop on Software solution for OBE for Tier 1 and Tier 2 institutions with reference to MBA accreditation on 9th January 2016 at the
MAQEE Third International Conference on Transformations in Engineering Education held at the College of Engineering Pune

A. M. S.
9/01/2016
Authorized Signature



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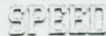
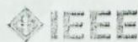
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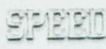
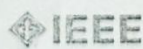
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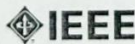
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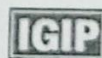
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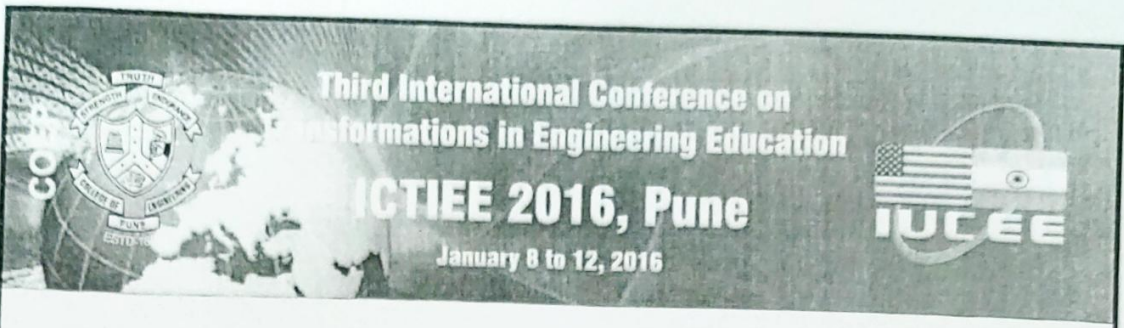
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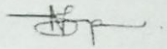
of paper titled

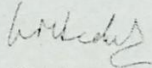
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Design (CAI(AD): OBE Implementation.

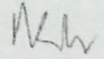
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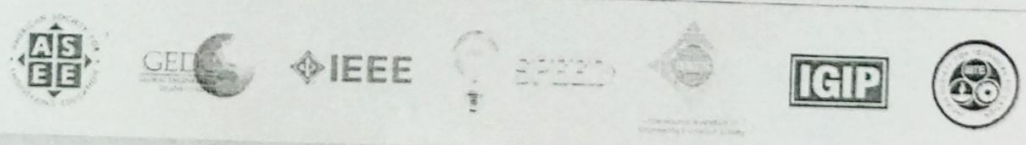
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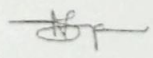
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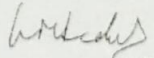
Dr. M. V. Krishna Rao


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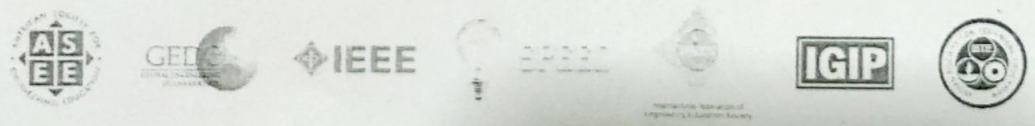
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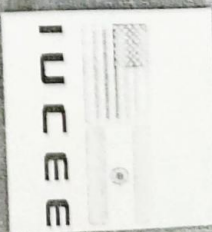

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Indian Student Forum: January 4 to 6, 2015
Pre-Conference Workshops: January 5 & 6, 2015
Conference: January 6 to 8, 2015



Certificate for Presenting Authors

This is to certify that **Padmaja M, Vidya Jyothi Institute of Tech, Anurag Group,**
Indo-US has presented the poster titled **Transforming Undergraduate Education in**
Engineering, and Technology Project-Based Learning: Educational Leadership authored
by A. Padmaja and V. S. V. Laxmi Ramana in the above conference, organized jointly by
BMS College of Engineering (BMSCE) and Indo-US Collaboration for Engineering
Education (IUCEE).

P. Padmaja

K. Krishna Vedula

Dr K Mallikharjuna Babu
Co-Chair, ICTIEE 2015
Principal, BMSCE

Dr Krishna Vedula
Chair, ICTIEE 2015
Executive Director-IUCEE



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


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for participation in Ionidea sponsored ICTIEE 2016 workshop on

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Brindala Mallappa

Brindala Mallappa
President & COO,
Ionidea Inc.

Dr. S. N. Sapali

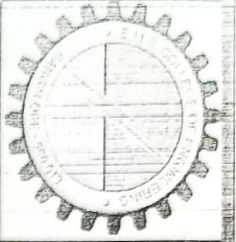
Prof. Dr. S. N. Sapali
Convener, ICTIEE 2016
Dept. of Mechanical Engineering
College of Engineering, Pune.

Dr. Krishna Vedula

Dr. Krishna Vedula
Executive Director, IUCEE,
ICTIEE 2016, Conference Chair

Dr. B. B. Ahuja

Dr. B. B. Ahuja
Director, COEP, ICTIEE 2016,
Conference Chair



International Conference on Transformations in Engineering Education

ICTIEE- 2015, Bengaluru (www.ictiee.org)

Indian Student Forum: January 4 to 6, 2015

Pre-Conference Workshops: January 5 & 6, 2015

Conference: January 6 to 8, 2015

Certificate for Participation

This is to certify that Dr A PADMAJA

of ANURAH Group Of INSTITUTIONS, AP

has participated in the workshop on 'Attributes of Global Engineers', on January 6, 2015, as part of the Pre-Conference activity of ICTIEE 2015, jointly by BMS College of Engineering (BMSCE) and Indo-US Collaboration for Engineering Education (IUCEE).

M. Saranya

Dr K Mallikharjuna Babu

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K. Mahesh

Dr Krishna Venkat

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Executive Director, IUCEE



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Certification Program

January - June 2015

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Vidya Jyothi Institute of Technology, Hyderabad.

Dr. Krishna Venkata
Executive Director
Institute for Engineering Education

Dr. Vaana Kumar
Executive Director
IGIP International Engineering Education Certification Program



International Conference on Transformations in Engineering Education

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Conference: January 6 to 8, 2015

IUCEE

Certificate for Presenting Authors

This is to certify that *Padmaja M, Vidya Jyothi Institute of Tech, Anurag Group,*

Hyderabad has presented the poster titled *Transforming Undergraduate Education in*

Engineering, and Technology Project-Based Learning: Educational Leadership authored

by *A. Padmaja and V. S. V. Laxmi Ramana* in the above conference, organized jointly by

BMS College of Engineering (BMSCE) and Indo-US Collaboration for Engineering

Education (IUCEE).

P. Padmaja

K. V. V. Lakshmi

Dr K Mallikharjuna Babu

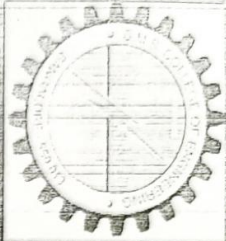
Co-Chair, ICTIEE 2015

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Dr Krishna Vedula

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Certificate for Participation

This is to certify that Dr. A. Padmaja

of VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (ANURAG GROUP).

has participated in the workshop on 'Outcome Based Education', on January 6, 2015, as part of the Pre-Conference activity of ICTIEE 2015, jointly by BMS College of Engineering (BMSCE) and Indo-US Collaboration for Engineering Education (IUCEE).

(Signature)

(Signature)

Dr K Mallikharjuna Babu

Co-Chair, ICTIEE 2015

Principal, BMSCE

Dr Krishna Venkata

Chair, ICTIEE 2015

Executive Director, IUCEE



International Conference on Transformations in Engineering Education

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Certificate for Presenting Authors

This is to certify that Dr. Archana Dongre, Anurag Group, Hyderabad has presented the poster titled Transformation in Teaching and Learning in Engineering Education (Transformation with Transforming Mind) authored by Archana Dongre in the above conference, organized jointly by BMS College of Engineering (BMSCE) and Indo-US Collaboration for Engineering Education (IUCEE).

Dr K Mallikharjuna Babu

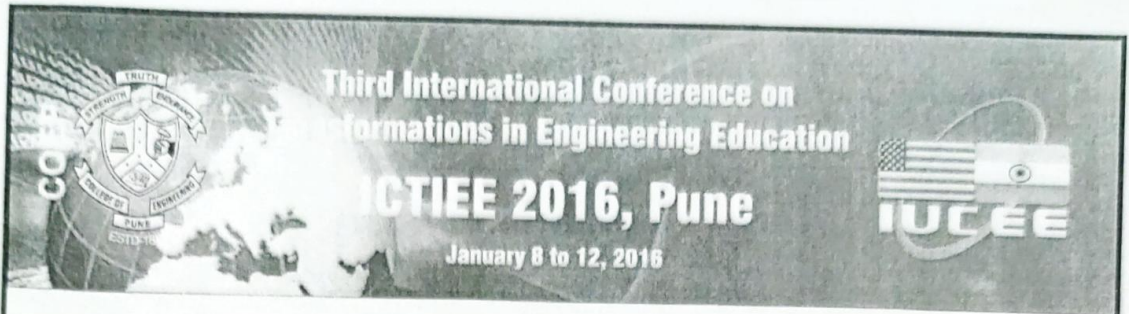
Co-Chair, ICTIIEE 2015

Principal, BMSCE

Dr Krishna Vedula

Chair, ICTIIEE 2015

Executive Director-IUCEE



Certificate

This is to certify that

Dr/Mr/Mrs M^o Rajendra Prasad

has participated as a keynote Speaker / Session Chair/

Session Co-chair/ Panelist in ICTIEE 2016

organized at the College of Engineering Pune

during January 8-12, 2016.

[Signature]
Dr. S. N. Sapali
Convener
ICTIEE 2016

[Signature]
Dr. Krishna Vedula
Executive Director
IUCEE

[Signature]
Dr. B. B. Ahuja
Officiating Director
COEP





International Conference on Transformations in Engineering Education

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Certificate for Presenting Authors

This is to certify that M Rajendra Prasad, Anurag Group, Hyderabad has presented the paper titled Project Based Teaching Methodology for Embedded Engineering Education authored by M. Rajendra Prasad and D. Krishna Reddy in the above conference, organized jointly by BMS College of Engineering (BMSCE) and Indo-US Collaboration for Engineering Education (IUCEE).

Dr K Mallikharjuna Babu
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Principal, BMSCE

Dr Krishna Vedula
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Executive Director-IUCEE



KG REDDY
College of Engineering
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Approved by AICTE, New Delhi, Affiliated to JNTU Hyderabad,
Chilkur Village, Moynabad Mandal, R.R District - 501504, Telangana.

Certificate of Participation

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at K G Reddy College of Engineering and Technology during 5th-6th January 2016.

Rohit

Convener

Rohit Kandakatla

Director - Footsteps

Dr K. V. Narasimha Rao
Principal - KGRCET

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info@contineo.in

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OBE for Tier 2

CERTIFICATE

This is to certify that..... **Dr. A. Padmaja**

has participated in Workshop on Software solution for OBE for Tier 1 and Tier 2

institutions with reference to MBA accreditation on 9th January 2016 at the

ANICE Third International Conference on Transformations in Engineering

Education held at the College of Engineering Pune

Dr. A.
9/01/2016
Authorized Signature



International Conference on Transformations in Engineering Education
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I U C E E

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N. Srinivas

K. Vedula

Dr K Mallikharjuna Babu
Co-Chair, ICTIEE 2015
Principal, BMSCE

Dr Krishna Vedula
Chair, ICTIEE 2015
Executive Director-IUCEE



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M. Srinivas

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Principal, BMSCE

K. V. Srinivas

Dr Krishna Vedula
Chair, ICTIEE 2015
Executive Director-IUCEE



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Certificate for Presenting Authors

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Education (IUCEE).

N. Sarma

Dr K Mallikharjuna Babu
Co-Chair, ICTIEE 2015
Principal, BMSCE

K. Vedula

Dr Krishna Vedula
Chair, ICTIEE 2015
Executive Director-IUCEE



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This certificate has been awarded to

Dr. A. Padmaja

in appreciation of his/her participation in the

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on

Transformation in Engineering Education

held during January 8 -12, 2016

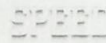
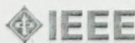
at College of Engineering Pune (India)

as a ~~organiser~~ / delegate / ~~volunteer~~

Dr. S. N. Sapali
Convener
ICTIEE 2016

Dr. Krishna Vedula
Executive Director
IUCEE

Dr. B. B. Ahuja
Officiating Director
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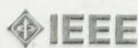
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Dr. B. B. Ahuja
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3rd International Conference

Transforming Engineering Education - ICTTIEE 2016, COEP



Certificate of Participation

This is to place on record and appreciate

IONIDEA

Dr A Padmanab, Vidya Jyoti Institute of Technology, Hyderabad
for participation in Ionidea sponsored ICTTIEE 2016 workshop on



IONCUDOS' Outcome Based Education Platform

On 9th January 2016 at College of Engineering Pune.

Brindala Mallappa

Brindala Mallappa
President & COO,
Ionidea Inc.

Prof. Dr. S. N. Sapali

Prof. Dr. S. N. Sapali
Convener, ICTTIEE 2016
Dept. of Mechanical Engineering
College of Engineering, Pune.

Dr. Krishna Vedula

Dr. Krishna Vedula
Executive Director, IUCEE,
ICTTIEE 2016, Conference Chair

Dr. B. B. Ahuja

Dr. B. B. Ahuja
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Pasunuru Director

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Dr. Vasna Kumar
Executive Director,
IUCEE International Engineering Educator Certification Program



Certificate

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in appreciation of his/h~~er~~ participation in the

Third International Conference

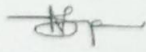
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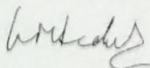
Transformation in Engineering Education


held during January 8 -12, 2016

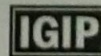
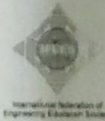
at College of Engineering Pune (India)

as a ~~organiser~~ / delegate / ~~volunteer~~


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Convener
ICTIEE 2016


Dr. Krishna Vedula
Executive Director
IUCEE


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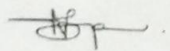
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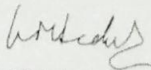
M. Rajendra Prasad


*In recognition of the Research Contribution and Technical
Oral Presentation / ~~Poster Presentation~~ / Participation
of paper titled*

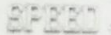
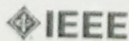
Attainment of Course outcomes and program
outcomes for Application Development Courses
In the Third International Conference on

*Transformation in Engineering Education
held during January 8 -12, 2016
at College of Engineering Pune (India)*


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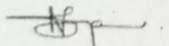
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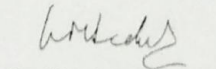
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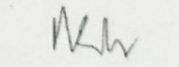
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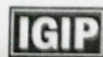
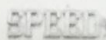
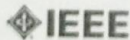
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*The Computer-Aided Integrated Circuit Application
Design (CAI(AD): OBE Implementation.
In the Third International Conference on
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at College of Engineering Pune (India)*


Dr. S. N. Sapali
Convener
ICTIEE 2016


Dr. Krishna Vedula
Executive Director
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The International Association of Engineering Education Societies



International Conference on Transformations in Engineering Education

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Certificate for Presenting Authors

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Hyderabad has presented the poster titled Transforming Undergraduate Education in

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by A. Padmaja and V. S. V. Laxmi Ramana in the above conference, organized jointly by

BMS College of Engineering (BMSCE) and Indo-US Collaboration for Engineering

Education (IUCEE).

N. Srinivas

K. V. V. V.

Dr K Mallikharjuna Babu

Co-Chair, ICTIEE 2015

Principal, BMSCE

Dr Krishna Vedula

Chair, ICTIEE 2015

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Certificate for Presenting Authors

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Dr K Mallikharjuna Babu
Co-Chair, ICTIIEE 2015
Principal, BMSCE

Dr Krishna Vedula
Chair, ICTIIEE 2015
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International Conference on Transformations in Engineering Education

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Certificate for Presenting Authors

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Dr K Mallikharjuna Babu

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Principal, BMSCE

Dr Krishna Vedula

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Certificate

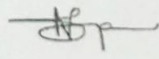
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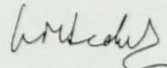
SAILAJA BOMMAGOWNI

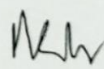
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of paper titled
INNOVATIVE TEACHING & LEARNING PROCESS WITH MULTI DISCIPLINARY APPROACH: AN ILLUSTRATION ON ENGINEERING EDUCATION

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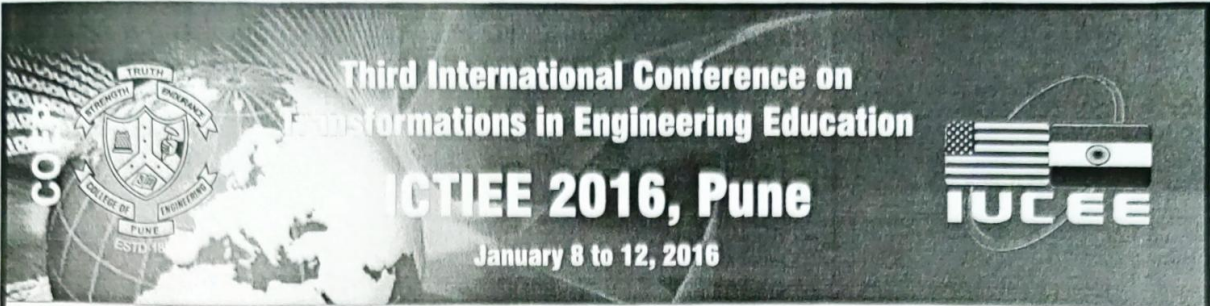
Rohit

Convener

Rohit Kandakatla

Director - Footsteps

Dr K. V. Narasimha Rao
Principal - KGRCET



Certificate

This certificate has been awarded to

HEMALATHA K

In recognition of the Research Contribution and Technical
Oral Presentation / Poster Presentation / Participation

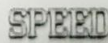
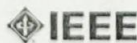
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Dr. B. B. Ahuja
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COEP



International Federation of
Engineering Education Society





Certificate

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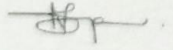
Dr/Mr/Mrs M^{rs} Rajendra Prasad

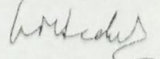
has participated as a keynote Speaker / Session Chair/


Session Co-chair/ Panelist in ICTIEE 2016

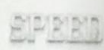
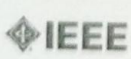
organized at the College of Engineering Pune

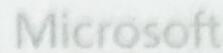
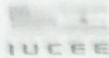
during January 8-12, 2016.


Dr. S. N. Sapali
Convener
ICTIEE 2016


Dr. Krishna Vedula
Executive Director
IUCEE


Dr. B. B. Ahuja
Officiating Director
COEP





Application

IUCEE INTERNATIONAL ENGINEERING EDUCATOR CERTIFICATION PROGRAM (IIEECP)
Empowering Engineering Educators to Prepare World-class Engineers
Pilot II Program September 2015 to June 2016

Name: T. Parameshwar.
Institution: Vidya Jyothi Institute of Technology.
Title: Assistant Professor.

Teaching Experience:

- a) Total No. of Years : 07
- b) Details of last two positions:

Institution	Year	Courses Taught
Vidya Jyothi Institute of Technology	December 2008 to till date	Electrical Machines-II, Power Systems-I, Power Systems-II, EHVAC Transmission, Electrical Distribution Systems & Power System Operation & Control.

Brief statement describing your passion for being a good engineering educator

The art of engineering is applying scientific theories to design. The fundamental principles that are applied to products and structures are paramount and by studying engineering I am hoping to learn how engineers use these principles and then integrate them into design.

Recommendation and Sponsorship from Head of Institution

I highly recommend and agree to sponsor T. Parameshwar for participation in the IUCEE INTERNATIONAL ENGINEERING EDUCATOR CERTIFICATION PROGRAM. The participant and the Institute are committed to the successful completion of Pilot II of IIEECP.

DR A. PADMAJA
Name

PRINCIPAL
Title

[Signature]
Signature

11 July 2016
Date

Vidya Jyothi Institute of Technology
Himayatnagar (Vijith), C. B. Road,
Hyderabad-75

You have been nominated by Prof. M. Padmaja from your institution for participation in the Second Pilot of the IUCEE International Engineering Educator Certification Program (IIEECP), which is offered by IUCEE (Indo US Collaboration for Engineering Education) in collaboration with IGIP (International Society for Engineering Pedagogy) and sponsored by Microsoft.

We need a formal application from you. I have attached the Application Form. Please complete this form which includes signed "Recommendation and Sponsorship from Head of Institution". The deadline for me to receive this as scanned copy via email is July 17, 2015.

The Course will start with Phase I Face-to-Face Orientation Workshop from Sept 14 to 17, 2015. The location for this Workshop has been selected as BMS College of Engineering, Bangalore. This location was chosen because it is the most convenient for the majority of applicants.

Phase II will be on-line and Phase III Face-to-Face Valedictory Session will be in June 2016 (dates to be announced) at BMS College of Engineering, Bangalore.

The Registration Fees for the entire Course is Rs. 12,000 for members of IUCEE Consortium. Your college is a member of this Consortium.

Fees do not include travel or accommodation at the Face-to Face sessions.

As part of the Course you will need to prepare to take and pass the Microsoft Certified Educators Test on line. Fees of Rs. 2,500 for this (which we need to pay Microsoft), are included in the above Registration Fees.

Once we complete selection and confirm your participation we will send you an invoice for the fees as well method of payment, which needs to be paid by August 10.

Krishna Vedula

Executive Director, Indo US Collaborative for Engineering Education (IUCEE)

Past President, International Federation of Engineering Education Societies (IFEES)

Professor and Dean Emeritus, University of Massachusetts Lowell

Earlier email:

IUCEE has launched a pilot Teacher Certification program for engineering faculty. From all reports I have seen, this is a very big need for improving quality of engineering education in India. This program is in collaboration with IGIP (International Society for Engineering Pedagogy), Austria (<http://www.igip.org/igip/>) and supported by Microsoft India. The program is delivered in a blended format, including face-to-face sessions, as well as asynchronous on-line modules coupled with regular synchronous on-line sessions. Our collaborator, Inpods (<http://www.inpods.com/>), provides support with their e-platform. The first Pilot started January 9, 2015 and is about to conclude with a Valedictory Session on June 17, 2015, with 36 participants from IUCEE Consortium colleges at BMS College of Engineering, Bangalore.

The program was coordinated by Dr. Veena Kumar from University of Maryland as well as faculty from Virginia Tech, Rowan University, Arizona State University and Chitkara University. The generosity of Microsoft India has enabled the first pilot to be offered free. A



Application

IUCEE INTERNATIONAL ENGINEERING EDUCATOR CERTIFICATION PROGRAM (IIEECP)
Empowering Engineering Educators to Prepare World-class Engineers
Pilot II Program September 2015 to June 2016

Name: Y.Praveen Kumar
Institution: Vidya Jyothi Institute of Technology
Title: Assistant Professor

Teaching Experience:

Sno	Institution	Year	Courses Taught
1	VJIT	Oct-2103 to Till date	C,STM,DBMS
2	PNCVIET	Aug-2010 to Sep-2103	C,STM,EP,DMDW

Brief statement describing your passion for being a good engineering educator

In my belief, integrating the latest innovations, computer engineers use their extensive knowledge to develop new computer hardware, design and implement software applications, and enhance the capabilities of networks and communications systems.

Recommendation and Sponsorship from Head of Institution

I highly recommend and agree to sponsor Y.Praveen Kumar for participation in the IUCEE INTERNATIONAL ENGINEERING EDUCATOR CERTIFICATION PROGRAM. The participant and the Institute are committed to the successful completion of Pilot II of IIEECP.

DR A Pachmaj
Name

PRINCIPAL
Title

A Pachmaj
Signature

10 July 2015
Date

PRINCIPAL
Vidya Jyothi Institute of Technology,
Himayatnagar (VIII), C.B. Post.,
Hyderabad-500 075.



3rd International Conference

Transforming Engineering Education - ICTIEE 2016, COEP




Certificate of Participation

This is to place on record and appreciate

ION

Dr. D. B. G. Roddy.

for participation in Ionidea sponsored ICTIEE 2016 workshop on

 **IONCUDOS' Outcome Based Education Platform**

On 9th January 2016 at College of Engineering Pune.

Brindala Mallappa

Brindala Mallappa
President & COO,
Ionidea Inc.

Prof. Dr. S. N. Sapali

Prof. Dr. S. N. Sapali
Convener, ICTIEE 2016
Dept. of Mechanical Engineering
College of Engineering, Pune.

Dr. Krishna Vedula

Dr. Krishna Vedula
Executive Director, IUCEE,
ICTIEE 2016, Conference Chair

Dr. B. B. Ahuja

Dr. B. B. Ahuja
Director, COEP, ICTIEE 2016,
Conference Chair

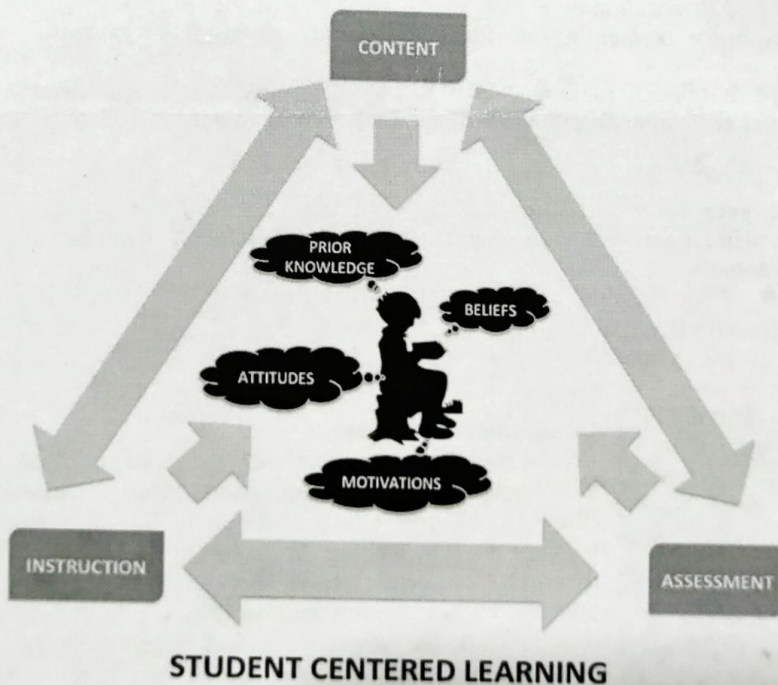
Design and Implementation of Student Centered Learning

1. Introduction

The primary aim for all teaching and learning activities is for the learners to learn. Students in our classrooms play an instrumental role in what and how we teach, and at the same time show results of how well they learn. Yet, in many classrooms we tend to over look the most important entity while designing our content, instruction and assessment. This workshop is based in the need to design and implement effective learning environments centered on students.

Footsteps and IIDEA (International Institute for Developing Engineering Academics) in collaboration with IUCEE (Indo-US Collaboration for Engineering Education) are offering this two-day workshop titled "Design and Implementation of Student Centered Learning".

The core tenants of the workshop are represented in the following figure.





Avneet Hira

Avneet Hira is a doctoral student in the School of Engineering Education at Purdue University. She is also the Co-Director of Footsteps. Her research includes K-12 education and first year engineering in light of the engineering design process, and inclusion of digital fabrication labs into classrooms. Her current work is on the use of classroom Makerspaces for an interest-based framework of engineering design. She is also interested in understanding the social and cultural underpinnings of engineering education, to study and develop indigenous engineering capabilities. After completing a B.E. in Aeronautical Engineering from PEC University of Technology, she received an M.S. in Aerospace Engineering

from Purdue University.

2. Schedule

Day 1 - 5th January, 2016

Session 1 (2 Hours 30 minutes)

Understanding the importance of student centered learning, and being able to situate the idea within learning environments pertinent to the participants.

Session 2 (2 Hours 30 minutes)

Developing and modifying content in a way that is relevant to the participants' students.

Day 2 - 6th January, 2016

Session 3 (2 Hours 30 minutes)

Designing and implementing individualized formative assessment strategies.

Session 4 (2 Hours 30 minutes)

Planning classroom instruction to achieve student engagement.

Final Deliverable:

A lesson plan for action that encompasses work from Sessions 1-4 will be compiled and presented

3. Facilitator Profile



Dr. Jennifer J. DeBoer

Dr. Jennifer DeBoer is currently an Assistant Professor in School of Engineering Education at Purdue University. She is also the Co-Director of IIDEA (International Institute for Developing Engineering Academics). Her research interests include investigating engineering education & technology tools to realize opportunities for diverse students around the world. Through IIDEA she helps to develop and coordinate capacity building workshops for national engineering training systems throughout Latin America, Africa and Asia.



Indo Universal Collaboration
for Engineering Education



Certificate of Completion
With Distinction

Venkateshwara Rao Jayasurya
Vidya Jyoti Institute of Technology, TS

IUCEE Student Leadership Course Phase 2

Conducted by
IUCEE Team of Global Experts.
August to November 2020

Dr. Krishna Vedula
Executive Director

Indo-Universal Collaboration for Engineering Education

Certificate of Participation

CH: Harishwar Reddy

has participated in IUCEE Annual Student Forum 2020 on the theme
"Challenge for a change"
held at Anurag Group of Institutions, Hyderabad
from 4 - 7 January, 2020.

Prady

Prady
Executive Director, IUCEE

Dr. K.S. Rao

Dr. K.S. Rao
Director, AIGI

Dr. E. Vishnu Murthy

Dr. E. Vishnu Murthy
Deputy Director, AIGI

Dr. E. Vishnu Murthy

Dr. E. Vishnu Murthy
IASP Chair





Indo Universal Collaboration
for Engineering Education

Certificate of Merit

Harshit Reddy

has secured Winner title in **IUCEE Annual Student Forum 2020**
on the theme "**Challenge for A change**"
held at **Anurag Group of Institutions, Hyderabad**
from **4 - 7 January, 2020.**

Prof. Krishna Vedula
Executive Director, IUCEE.

Dr. K.S. Rao
Director, AGI.

Dr. G. Vishnu Murthy
Deputy Director, AGI.

Dr. G. Venu Madhav
IASF Chair.



In Collaboration with

ENGINEERS



SCALE

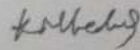


Anurag
Group of Institutions

Certificate of Participation

Harshit Mandadi

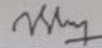
*has participated in IUCEE Annual Student Forum 2020 on the theme
"Challenge for a change"
held at Anurag Group of Institutions, Hyderabad
from 4 - 7 January, 2020.*



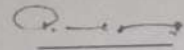
Prof. Krishna Vedula
Executive Director, IUCEE.



Dr. K. S. Rao
Director, AGI.



Dr. G. Vishnu Murthy
Deputy Director, AGI.



Dr. G. Venu Madhav
IASF Chair.



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Certificate of Participation

Neha Ramya

has participated in IUCEE Annual Student Forum 2020 on the theme
"Challenge for a change"
held at Anurag Group of Institutions, Hyderabad
from 4 - 7 January, 2020.

[Signature]

Prof. Krishna Venkula
Executive Director, IUCEE.

[Signature]

Dr. K. S. Rao
Director, AGI.

[Signature]

Dr. G. Vignina Murthy
Deputy Director, AGI.

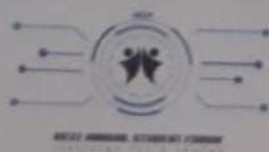
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Dr. G. Venu Madhavi
IASF Chair.



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Certificate of Appreciation



B. Shivani

has put efforts in organising IUCEE Annual Student Forum 2020 as
Student Chair on the theme "Challenge for a change"
held at Anurag Group of Institutions, Hyderabad
from 4 - 7 January, 2020.

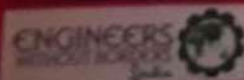


Prof. Krishna Vedula
Executive Director, IUCEE.

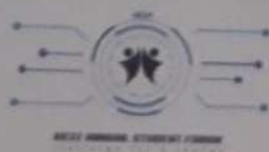
Dr. K.S. Rao
Director, AGI.

Dr. G. Vishnu Murthy
Deputy Director, AGI.

Dr. G. Venu Madhav
IASF Chair.



Anurag
Group of Institutions



Certificate of Appreciation



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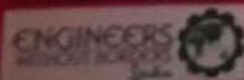


Prof. Krishna Vedula
Executive Director, IUCEE.

Dr. K.S. Rao
Director, AGI.

Dr. G. Vishnu Murthy
Deputy Director, AGI.

Dr. G. Venu Madhav
IASF Chair.

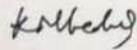


Anurag
Group of Institutions

Certificate of Participation

Shravani Rayani

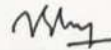
has participated in **IUCEE Annual Student Forum 2020** on the theme
"Challenge for a change"
held at **Anurag Group of Institutions, Hyderabad**
from **4 - 7 January, 2020.**



Prof. Krishna Vedula
Executive Director, IUCEE.



Dr. K.S. Rao
Director, AGI.




Dr. G. Vishnu Murthy
Deputy Director, AGI.



Dr. G. Venu Madhav
IASF Chair.



In Collaboration with

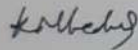
**ENGINEERS
WITHOUT BORDERS**
India 

S C A L E
Embark! Empower! Engage!

Certificate of Participation

Mittapally Ankitha

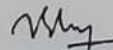
has participated in **IUCEE Annual Student Forum 2020** on the theme
"Challenge for a change"
held at **Anurag Group of Institutions, Hyderabad**
from **4 - 7 January, 2020.**



Prof. Krishna Vedula
Executive Director, IUCEE.



Dr. K. S. Rao
Director, AGI.



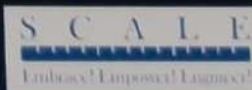
Dr. G. Vishnu Murthy
Deputy Director, AGI.



Dr. G. Venu Madhav
IASF Chair.



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for Engineering Education

IUCEE

Certificate of Merit



Anurag
Group of Institutions

AN AUTONOMOUS INSTITUTION

M. Ankitha

*has secured Runner title in IUCEE Annual Student Forum 2020
on the theme "Challenge for A change"
held at Anurag Group of Institutions, Hyderabad
from 4 - 7 January, 2020.*



K. Vedula

Prof. Krishna Vedula
Executive Director, IUCEE.

K. S. Rao

Dr. K. S. Rao
Director, AGI.

V. Murthy

Dr. G. Vishnu Murthy
Deputy Director, AGI.

G. Venu Madhav

Dr. G. Venu Madhav
IASF Chair.



ANURAG ANNUAL STUDENT FORUM

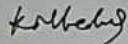
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J. Venkateshwara Rao

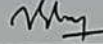
has participated in **IUCEE Annual Student Forum 2020** on the theme
"Challenge for a change"
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from **4 - 7 January, 2020.**



Prof. Krishna Vedula
Executive Director, IUCEE.



Dr. K.S. Rao
Director, AGI.



Dr. G. Vishnu Murthy
Deputy Director, AGI.



Dr. G. Venu Madhav
IASF Chair.



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Certificate of Completion

A.Rohit Reddy

Vidya Jyothi Institute of Technology, TS
has completed

IUCEE Soft Skills Course

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Dr. Manu Vora, Business Excellence, Inc.

Chicago, USA

August 2020

Dr.Krishna Vedula
Executive Director
Indo-Universal Collaboration for Engineering Education

Dr.Manu Vora
Chairman and President
Business Excellence, Inc.



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Certificate of Completion

Abhishek Raj

Vidya Jyothi Institute of Technology, TS
has completed with Distinction

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Chicago, USA

August 2020



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Executive Director
Indo-Universal Collaboration for Engineering Education

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Business Excellence, Inc.



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Certificate of Completion

Adarsh

Vidya Jyothi Institute of Technology, TS
has completed with Distinction

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Chicago, USA

August 2020



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Executive Director
Indo-Universal Collaboration for Engineering Education

Dr. Manu Vora
Chairman and President
Business Excellence, Inc.



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Certificate of Completion

B.Lakshmi Durga

Vidya Jyothi Institute of Technology, TS
has completed with Distinction

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Dr. Manu Vora, Business Excellence, Inc.

Chicago, USA

August 2020



Dr.Krishna Vedula
Executive Director
Indo-Universal Collaboration for Engineering Education

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Chairman and President
Business Excellence, Inc.



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Certificate of Completion

D S A Rami Reddy

Vidya Jyothi Institute of Technology, TS
has completed with Distinction

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G Sai Shubhankh

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Indo-Universal Collaboration for Engineering Education

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Certificate of Completion

G.Srilekha

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Executive Director
Indo-Universal Collaboration for Engineering Education

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Certificate of Completion

Jyothi Induja

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has completed with Distinction

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Chicago, USA

August 2020



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Executive Director
Indo-Universal Collaboration for Engineering Education

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Chairman and President
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Certificate of Completion

Kowsalya

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has completed with Distinction

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Dr. Krishna Vedula
Executive Director
Indo-Universal Collaboration for Engineering Education

Dr. Manu Vora
Chairman and President
Business Excellence, Inc.



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Certificate of Completion

Margaret Wesley

Vidya Jyothi Institute of Technology, TS
has completed

IUCEE Soft Skills Course

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Dr. Manu Vora, Business Excellence, Inc.

Chicago, USA

August 2020

Dr. Krishna Vedula
Executive Director
Indo-Universal Collaboration for Engineering Education

Dr. Manu Vora
Chairman and President
Business Excellence, Inc.



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Certificate of Completion

Mohammed.Abdul Kareem

Vidya Jyothi Institute of Technology, TS
has completed

IUCEE Soft Skills Course

conducted by

Dr. Manu Vora, Business Excellence, Inc.

Chicago, USA

August 2020

Dr.Krishna Vedula
Executive Director
Indo-Universal Collaboration for Engineering Education

Dr.Manu Vora
Chairman and President
Business Excellence, Inc.



Indo Universal Collaboration
for Engineering Education



Certificate of Completion

P S Anand Krishnan

Vidya Jyothi Institute of Technology, TS
has completed with Distinction

IUCEE Soft Skills Course

conducted by

Dr. Manu Vora, Business Excellence, Inc.

Chicago, USA

August 2020

Dr. Krishna Vedula
Executive Director
Indo-Universal Collaboration for Engineering Education

Dr. Manu Vora
Chairman and President
Business Excellence, Inc.



Indo Universal Collaboration
for Engineering Education



Certificate of Completion

P.Juhitha Reddy

Vidya Jyothi Institute of Technology, TS
has completed with Distinction

IUCEE Soft Skills Course

conducted by

Dr. Manu Vora, Business Excellence, Inc.

Chicago, USA

August 2020



Dr.Krishna Vedula
Executive Director
Indo-Universal Collaboration for Engineering Education

Dr.Manu Vora
Chairman and President
Business Excellence, Inc.



Indo Universal Collaboration
for Engineering Education



Certificate of Completion

Richal Pandey

Vidya Jyothi Institute of Technology, TS
has completed

IUCEE Soft Skills Course

conducted by

Dr. Manu Vora, Business Excellence, Inc.

Chicago, USA

August 2020

Dr. Krishna Vedula
Executive Director
Indo-Universal Collaboration for Engineering Education

Dr. Manu Vora
Chairman and President
Business Excellence, Inc.



Indo Universal Collaboration
for Engineering Education



Certificate of Completion

Sai Charan

Vidya Jyothi Institute of Technology, TS
has completed

IUCEE Soft Skills Course

conducted by

Dr. Manu Vora, Business Excellence, Inc.

Chicago, USA

August 2020

Dr. Krishna Vedula
Executive Director
Indo-Universal Collaboration for Engineering Education

Dr. Manu Vora
Chairman and President
Business Excellence, Inc.



Indo Universal Collaboration
for Engineering Education



Certificate of Completion

Sannidhi Baljepally

Vidya Jyothi Institute of Technology, TS
has completed with Distinction

IUCEE Soft Skills Course

conducted by

Dr. Manu Vora, Business Excellence, Inc.

Chicago, USA

August 2020



Dr. Krishna Vedula
Executive Director
Indo-Universal Collaboration for Engineering Education

Dr. Manu Vora
Chairman and President
Business Excellence, Inc.



Indo Universal Collaboration
for Engineering Education



Certificate of Completion

Shravya

**Vidya Jyothi Institute of Technology, TS
has completed with Distinction**

IUCEE Soft Skills Course

conducted by

Dr. Manu Vora, Business Excellence, Inc.

Chicago, USA

August 2020



Dr. Krishna Vedula
Executive Director
Indo-Universal Collaboration for Engineering Education

Dr. Manu Vora
Chairman and President
Business Excellence, Inc.



Indo Universal Collaboration
for Engineering Education



Certificate of Completion

Veeravalli Bindu sree

Vidya Jyothi Institute of Technology, TS
has completed with Distinction

IUCEE Soft Skills Course

conducted by

Dr. Manu Vora, Business Excellence, Inc.

Chicago, USA

August 2020

Dr. Krishna Vedula
Executive Director
Indo-Universal Collaboration for Engineering Education

Dr. Manu Vora
Chairman and President
Business Excellence, Inc.



Certificate of Completion

Suchetha Komuravelli

Vidya Jyothi Institute of Technology, TS

IUCEE AI for All

Conducted by

Dr. Rao Vemuri

University of California Davis (Retd)

September to November 2020

Dr. Krishna Vedula
Executive Director
Indo-Universal Collaboration for
Engineering Education



Certificate of Completion

Komaravolu Aditya

Vidya Jyothi Institute of Technology, TS

IUCEE AI for All

Conducted by

Dr. Rao Vemuri

University of California Davis (Retd)

September to November 2020

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