

A
Inauguration Report
on
Transfinite iLab

In Association with Transfinite Innovative Solutions Pvt. Limited, Mumbai

8th February, 2020



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE, WARANGAL-15
(An Autonomous Institute under Kakatiya University, Warangal)

Capt.V.Lakshmikantha Rao
Secretary & Correspondent



MESSAGE

I am very happy that the Department of Electronics & Communication Engineering is Inaugurating “**Transfinite iLab**” in association with Transfinite Solutions Private Limited, Mumbai.

This Transfinite iLab will definitely help the students to enhance their software skills in SAP software, pave way to create path for the future student placements in different Multi National Companies.

I congratulate the head of the department and the faculty and wish all the success.

Sd/-
Capt. V. Lakshmikantha Rao,
Secretary & Correspondent,
KITS, Warangal.

Dr. K. Ashoka Reddy,
Principal



MESSAGE

I express my happiness that the Department of Electronics & Communication Engineering is Inaugurating “**Transfinite iLab**” in association with Transfinite Solutions Private Limited, Mumbai. I feel this *Transfinite iLab* is more helpful to the students for gaining knowledge in advance technologies like SAP and Dot.net etc., I hope the students will get real opportunities with high salary in MNCs by utilizing this laboratory facility.

I wish the ECE faculty and students all the success.

Sd/-
Dr. K. Ashoka Reddy,
Principal,
KITS, Warangal.

Dr.B. Rama Devi,
Head, Dept. of ECE.



MESSAGE

Sd/-
Dr. B.Rama Devi,
Head, Dept. of ECE,
KITS, Warangal.



**A
Report
on
“Transfinite iLab”**

In association with Transfinite Innovative Solutions Pvt. Limited, Mumbai
Inaugurated at
Department of Electronics and Communication Engineering
on 8th February, 2020

Transfinite Innovative Solutions Private Limited is majorly in Business Services business and currently, company operations are active. Company provide IT enable business services with innovation and constant evolution Passion to serve the future. Pro-actively envisioned to provide reliable, flexible technology solutions. Company cultivate long-term partnerships with our customers to deliver a range of services adapted to meet their specific needs. As part of it, Transfinite Innovation Solutions Private Limited has set up the *Transfinite iLab* at department of ECE, KITS, Warangal.

Inauguration Ceremony:



Jyothi Prajwalana by the dignitaries

Glimpses of Inaugurations



On the inaugural occasion, Dr. K. Ashoka Reddy, Principal, said that *Transfinite iLab* is mainly used for students to interact with business leaders and top-notch academicians, mentoring by industry professionals. Mr. Ramesh Naik, Vice chairman, Apollo Innovative Group, said that students to concentrate on multidisciplinary skills with focus on new technologies will help more for getting placements in MNCs.

In this occasion Ashutosh Kulkarni, Adviser projects, Mr. Uday Dighe, adviser for infrastructure, Mr. Sudheer Pawar, business head, SAP, Head of the department Dr. B Rama Devi, IIC-KITSW chairman Dr.P.Srikanth, IIC-KITSW Coordinator Dr.V.Chandrasekar Rao, all the ECE faculty were grace the Inaugural ceremony.

Transfinite Innovative Solutions Pvt. Limited, Mumbai

About the Transfinite:

Transfinite Innovative Solutions Private limited is a Private incorporated on 15 February 2017. It is classified as Non-government Company and is registered at Registrar of Companies, Mumbai. Its authorized share capital is Rs. 100,000 and has 100% paid up capital which is Rs. 100,000. It is involved in Business activities.

Company is registered in Mumbai (Maharashtra) Registrar Office. Transfinite Innovative Solutions Private Limited registered address is TRANSFINITE INNOVATIVE SOLUTIONS PRIVATE LIMITED NR DADAR T.T CIRCLE, 302, INDIA PRINTING HOUSE.

Transfinite Innovative Solutions Private limited's Annual General Meeting (AGM) was last held on 30 September 2019 and as per records from Ministry of Corporate Affairs (MCA), its balance sheet was last filed on 31 March 2019.

Website: <http://transfinite.one>

Industries: Information Technology and Services

Company size: 11-50 employees

Headquarters: **Mumbai, Maharashtra**

Specialties: SAP CRM Business One, IT Infrastructure , Application Development, Cloud Services, Data Mining, Customer Experience Management, open source, CRM, ERP, IIoT, Business Process Validation, Banking , CBS, IMPS, Switch, Payment Gateway, Data Security, BI, AI, Digital Services, EoT

2. OUR Sister concern companies:

- Apollo Innovative Technologies Pvt. Ltd.
- RNV Biotech Pvt Ltd.
- Grand Shelters Pvt. Ltd.
- Links Marketing & Consulting Services
- LLP Namo Steel & Engg. Pvt. Ltd.

- Ganga Charitable Trust.

Our Services:

- 1) Application Development Cloud Services
- 2) Data center Services Data Mining IT Infra Services
- 3) IIoT Consulting Digital Services Customer Experience
- 4) STATISTICS ITEBS -Enabled Business Services
- 5) ERP & SAP Business ONE Implementation Market Analysis defining the gaps

Primary Services:

- Business Process Validation
- ERP Implementation SAP Business One System Integrator Application
- Customization IT Infrastructure Digital / Ecommerce Services
- SAP as Solution Tendering Solution
- Retail & Hospitality Solution
- Medical Solution
- Fleet Management Solution

Discussion by officials of Transfinite with Principal sir



Explaining the SAP software to the invited guests and faculty by transfinite SAP trainer



Memento handover to the Mr.Sathish and Mr.Ramesh Naik by Mr. Banda Prakash (MP)



Group Photo by Transfinite officials



Group Photo by transfinite officials with Mr.Banda Prakash (MP)



Hackathon on 'Smart E-challenges' at KITSW

STATE BUREAU

Warangal Urban

Rajya Sabha member Banda Prakash urged students to keep themselves abreast with latest technological innovations and do research in areas that would be of daily use for the common man and especially for the benefit of farmers.

The MP was speaking after inaugurating a 24-hour Hackathon on "Smart E-Challenges 2020" jointly organised by the Department of Electronics and Communication Engineering (ECE) and Institution's Innovation Council (IIC), Kakatiya Institute of Technology and Science, Warangal (KITS-W) on February 8 and 9. It was conducted in association with Telangana IT Association (TITA).

"The State and Central governments are pushing youth to take up projects based on societal needs and



Guests and Team of 24 hours Hackathon on 'Smart E-challenges 2020' organised by ECE Department of KITS-Warangal.

for sustainable development growth. During this Hackathon, the themes were selected under the main domain of Warangal Smart City. The sub themes as smart street lights, smart water management, ambulance pick-up management, accident management system, smart usage of natural

resources (air, water, forest, land and mineral resources), plastic waste management and smart agri-techniques," he added.

Sandeep Kumar Makthala, founder and president, TITA, Hyderabad, said that the Hackathon was useful to enrich your innovative and incubation

skills. "The students will get real opportunities with high salary in MNCs if they are successful at the Hackathon," he added.

On this occasion, principal Prof K Ashoka Reddy said that the main objective of IIC is to interact with business leaders and top-notch academicians, men-

toring by industry professionals and opportunity to nurture and prototype new ideas to the students. He also stressed that the students must concentrate on multidisciplinary knowledge projects with new innovations through emerging technologies.

Other distinguished persons as Ashutosh Kulakarni, adviser projects, Trans finite, Mumbai, Prof Uday Dighe, adviser for infrastructure, Sudheer Pawar, business head, SAP, Trans Finitumumbai shared and interacted with the students on innovative and incubation skills.

The head and professor B Rama Devi said that 172 students in 44 four teams had participated in this programme for various engineering disciplines. HoD, ECE, Prof B Rama Devi, IIC, Chairman Prof P Srikanth and IIC, Convenor, V Chandra Shaker Rao, Coordinators M Raju and K Soujanya were also present.



Scanned with
CamScanner

ప్రజలకు ఉపయోగపడే

ఇన్నోవేషన్స్ చేయాలి

ఎంపీ బండా ప్రకాశ్

ఆంధ్రజ్యోతి

హసన్పర్తి, ఫిబ్రవరి 8: నిత్య జీవితంలో ప్రజలకు, రైతుల అవసరాలకు ఉపయోగపడే అంశాలపై ఇన్నోవేషన్స్ చేయాలని రాజ్యసభ సభ్యుడు (ఎంపీ) బండా ప్రకాశ్ విద్యార్థులకు సూచించారు. శనివారం ఎర్రగట్టుగుట్ట వద్ద గల కీట్స్ ఇంజనీరింగ్ కళాశాలలో స్మార్ట్-ఈ-చాలెంజెస్ అనే అంశంపై హేకథాన్ కార్యక్రమం జరిగింది.

ఈ సందర్భంగా ఆయన మాట్లాడుతూ హేకథాన్ కార్యక్రమం తెలంగాణ ఐటీ అసోసియేషన్ ట్రైటా అనే నాన్ ప్రాఫిట్ సహకారంతో నిర్వహిస్తున్నట్లు తెలిపారు. విద్యార్థులు ఇలాంటి కార్యక్రమాలను సద్వినియోగం చేసుకుని ఇన్నోవేషన్, ఇన్ క్యుబేషన్ నైపుణ్యాలను పెంపొందించుకోవాలన్నారు. అనంతరం స్మార్ట్ స్ట్రీట్ లైట్స్, స్మార్ట్ వాటర్ మేనేజ్మెంట్, అంబులెన్స్ పిక్ అప్ మేనేజ్మెంట్, యాక్సిడెంట్ మేనేజ్మెంట్ సిస్టం, స్మార్ట్ యూసేజ్ ఆఫ్ నేచురల్ రిసోర్సెస్, ప్లాస్టిక్ వేస్ట్ మేనేజ్మెంట్, స్మార్ట్ అగ్రిటెక్నిక్స్ పై హేకథాన్ నిర్వహించారు. ఈ కార్యక్రమంలో అపోలో ఇన్నోవేటివ్ గ్రోత్ వైస్ చైర్మన్ రమేష్ నాయక్, కళాశాల ప్రెసిపాల్ కె.అశోక్ రెడ్డి, ఈసీఈ విభాగాధిపతి బి.రమాదేవి, సందిప్ కుమార్, మక్తాల, అశుతోష్ కులకర్ణి, ఎం.రాజు, కె.సౌజన్య, జి.రఘుత్తం రెడ్డి, పీ ఆర్ వో దాసరెజు ప్రభాకరాచారి తదితరులు పాల్గొన్నారు.





Participants at the Hackathon on 'Smart E-Challenges-2020' in Warangal

Hackathon focuses on 'Smart E-challenges'

HANS NEWS SERVICE

Warangal: Students need to actively participate in programmes that showcase latest technological innovations, Raja Sabha Member Banda Prakash said. He was speaking at the 24 Hours Hackathon on 'Smart E-Challenges-2020' jointly organised by the Department of Electronics & Communication Engineering (ECE) and Institution's Innovation Council (IIC), Kakatiya Institute of Technology & Science Warangal (KITSW) in association with Telangana IT Association (TITA), Prakash emphasised the need for focusing on research to develop innovative

technology that largely help the societal good, especially farmers.

The theme of the Hackathon focuses on challenges such as smart streetlights, smart water management, ambulance pick up management, accident management system, smart usage of natural resources (air, water, forest, land and mineral resources), plastic waste management and smart agri-techniques, he added. Guest of honour Sandeep Kumar Makthala, founder and president, TITA, Hyderabad, said that programmes such as Hackathon enrich the skills of students. Principal Prof K Ashoka Reddy said that the main objectives of

IIC is to interact with business leaders and top-notch academicians, mentoring by industry professionals and opportunity to nurture and prototype new ideas. He told the students to concentrate on multidisciplinary skills with focus on new innovations through emerging technologies.

Ashutosh Kulakarni, adviser projects, Trans finite, Mumbai, Prof Uday Dighe, adviser for infrastructure, Sudheer pawar, business head, SAP, Trans Finite Mumbai, Prof B Rama Devi, Prof P Srikanth and Dr V Chandrashekar Rao, Dr M Raju, Dr K Soujanya and PRO Dr D Prabhakara Chary were among others present.