AICTE-CII: GOLD Category Institute

NAAC-'A' Grade Institute (CGPA: 3.21)

KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE Opp : Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506015, TELANGANA, INDIA काकतीय प्रौद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६०१५, तेलंगाना, भारत

ಶಾತತಿಯ ನಾಂತೆಡಿಕ ವಿಜ್ಞಾನ ಸಾಸ್ತ್ರ ವಿದ್ಯಾಲಯಂ, ವರಂಗಶ - ೫೦೭ ೦೧೫ ತಲಂಗಣ, ಭಾರತದೆಕಮು

(An Autonomous Institute under Kakatiya University, Warangal) (Approved by AICTE, New Delhi; Recognised by UGC under 2(f) & 12(B); Sponsored by EKASILA EDUCATION SOCIETY)

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TRANSFINITE ILAB - CENTRE OF EXCELLENCE

Vision:

To provide placements in SAP and Dot.net based MNCs

Mission:

To train the students in SAP and Dot.net and make them industry ready

Objectives / Functions:

The students will get real opportunities with high salary in MNCs by utilizing this laboratory facility.

No. of activities conducted:

2018-19	2019-20	2020-21	2021-22	2022-23	2023-24
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Highlights of Major Activities:

Transfinite Innovative Solutions Private Limited is majorly in Business Services business and currently, company operations are active. Company provides IT enable business services with innovation and constant evolution Passion to serve the future. Pro-actively envisioned to provide reliable, flexible technology solutions. Company cultivates 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

Glimpses of Inauguration

Highlights of Major Activities: Explaining the SAP software to the invited guests and faculty by transfinite SAP trainer









STATE 03

Hackathon on 'Smart E-challenges' at KITSW

STATE BUREAU

Rajya Sabha member Banda Prakash urged stu-dents to keep themselven abreast with latest tochno-logical innovations and do research in areas that would be of daily use for the common man and espe-cially for the benefit of

cially for the benefin of farmers. The MP was spreking after insugarating a 24-boar Hackatheo on Smar E-Challenges 2020' bindly organised by the Depart-ment of Electronics and Communication Engineer-ing (ECE) and Institution's Innovation Council (EIC). Kalatiya Institution of Tech-nology and Science. Kalasiya Instituti of Tech-nology and Science. Waringal (XETS-W) on February 8 and 9. 11 was conducted in association with Tolangana IT Associ-ating (TITA). "The Sacia and Central governments are poshing youth to take up projects Insued on societal north and

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Games and Teatrary 21 Joann Backathenen Smart Feballenan 2020 organ Department of LEDV-Worsedal

for sustainable develop-ment growth. During the diversit, land and mineral re-rest, land and mineral re-rest, land and mineral re-rest, land and mineral re-main domsin of Warangal Smart Gray. The suthleness as mane street lights, smart water maingement system ascident management system test, smart usage of matural

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skills. "The students will per real opportunities ofth high solary in MINCs ifthey are successful at the Backathon he abded. On the occusion, princi-pal Prof X Antolas Medgy and Batthe ansite objective of BC in to interact with humans helders and top-notch academicians, mea-ning and sector of the sec-net field of the sec-net of the sec-son of the sec-net of the sec-net of the sec-son of the sec-son of the sec-net of the sec-son of the sec-son of the sec-son of the sec-son of the sec-on of the sec-on of the sec-tor of the sec-son of the sec-tor of the sec-

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ప్రజలకు ఉపయోగపడే



ఎంపీ బండా సహక్

హసన్పార్హి, ఫిట్రావరి 8: నిత్య జీవితంలో ప్రజలకు, రైతుల అవసరాలక ఉపయోగపడే అంశాలపై జన్నేవేషన్స్ చేయాలని రాజ్యనభ నభ్యుడు (ఎంపీ) బందా ప్రకాశ్ విద్యార్థులకు సూచించారు. శనివారం ఎర్రగట్నగుట్ల వద్ద గల కిట్న్ ఇంజనీరింగ్ కళాశాలలో స్మార్ట్-ఈ-చాలెంజెస్ అనే అంశంపై హేకడాన్ కార్యకమం జరిగింది.

కార్యక్రమం జరిగింది. ఈ సందర్భంగా ఆయన మాట్లాడుతూ హేకాదాన్ కార్యక్రమం తెలంగాణ ఐటీ అసోసియేషన్ ట్రైటా అనే నాన్ ప్రాఫిట్ సహకారంతో నిర్వహిస్తున్నట్లు జిలిపారు. విద్యార్థులు ఇలాంటి కార్యక్రమాలను సద్వినియోగం చేసుకుని ఇన్నోవేషన్, ఇన్క్యజేషన్ వైషణ్యాలను పెంపొందించుకోవాలన్నారు. అనం తరం స్మార్ట్ స్ట్రీటిలైద్, స్మార్ట్ లాటర్ మనేజేమెంద్, అంబులెన్స్ పిక్ ఆప్ మనే జీమెంద్, యాక్సిడెంట్ మేనేజీమెంట్, స్మార్ట్ ల్చగిటెక్ట్రిస్ట్రమ్ హీకదాన్ నిర్వహిం రిపోర్టిస్, ప్రాస్టిక్ వేస్త్ మనజీమెంట్, స్మార్ట్ ల్చగిటెక్ట్రిస్ట్రమ్ హీకదాన్ నిర్వహిం రార్యు, ఈ కార్యక్రమంలో అపోల్లో ఇన్నోవేటివ్ (గోర్ వైస్రోఫ్టెన్ రెమేళ్ నాయక్, కళాశాల ప్రస్నిపాల్ కెలశోబెడి, తనీతు విభాగాదిపతి బిరమాదేవి, సందిప్ కుమార్, సూర్హాల భెలతోపేటలకర్తి, ఎంరాజు, కె.హీజన్య, జింిమాత్రంరెడ్డి, మీ ఆర్వే దాసరోజు ప్రజాకరాదారి తదితరులు పొల్లొనారు. ఆర్వో దాసరోజు ప్రభాకరాదారి తదితరులు పాల్గొన్నారు



ఎంపీ ప్రకాశీకు జ్ఞాపికను బహుకలిస్తున్న కళాశాల యజమాన్యం



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, Rajya 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 & Commu-nication Engineering (VCC) and Institution's Innovation Coun-cil (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 per up management, accident man agement system smart is age of natural resources (air, water, forest- and and mineral re-sources), 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 reas. 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.