Diet DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)
NAAC Accredited Institute
NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

<u>DIET INNOVATION & INCUBATION CENTRE</u>

One Week Virtual Workshop on Role of Innovations in Teaching & Research (RITR-2K20) Report



Resource Persons:

1. Sri. Dipan Kumar Sahu

Assistant Innovation Director & National Coordinator - NISP, IIC & ARIIA, MBA/PGDM in IEV Program, MHRD's Innovation Cell, AICTE

2. Dr. Shashidhar G Koolagudi

National Institute of Technology Karnataka, Surathkal

3. Dr. Arun Ghosh

Assistant Professor Department of Electrical Engineering Indian Institute of Technology, Kharagpur

4. Sri M.S.N. Murthy

Research Scholar IIT Mumbai

5. Sri Y. N. Reddy

General Manager IT & ERP, Vizag Steel Plant

6. Sri Shrijit Nair

Human Resource Administrator & Government Relations officer Schneider Electric, Dubai, UAE Office

Convenor : Dr. K. Sujatha, Professor, CSE

Coordinators: Mr. M.R.V.S.G. Gupta, Assistant Professor, Civil

Mrs. B.T. Archana, ECE Ms. K. Sunita, H&BS

Dates : 20th - 26th Aug, 2020

RITR-2K20 Overview

DIET Innovation & Incubation Centre, Dadi Institute of Engineering & Technology has initiated One Week Online Workshop with eminent speakers from Academia, Industry and Government. The fourth industrial revolution has taken hold. The internet of things (IIoT) or Industry 4.0 is the new layer of technology that means transitioning to a smarter, more connected, and more profitable way of doing business. The Startup India Mission of the Government of India under the leadership of Hon'ble Prime Minister, Mr Narendra Modi, has created the ecosystem for these technologies for enterpreurship. The Internet of Things, or IoT, creates a network where physical devices around the world that are connected to the internet in huge number, collect and share data. Connecting objects and adding sensors makes the device intelligent and they would be able to communicate without involving a human being. It is well known that IOT creates a network, collect and share data through sensors and communicate without involving a human being. The theme of the workshop is to create ecosystem and collaboration and understanding ideas and innovation in IoT of all branches of engineering sciences.

Objectives:

- To create exposure to IOT based applications
- To create awareness on Startup Policies
- To create awareness on startup grants from Government, Academia, Industry.

Outcomes:

- Participants have acquired knowledge on IOT, innovation and value creation.
- Participants were exposed to Startup policies, opportunities and challenges from academia, industries and Government.
- This Workshop inculcated ideas for protoype development & working on case studies.

Poster and Brochure Release:

RIOTSIM-2k20 Poster & Brochure are released by honourable chairman Sri Dadi Ratnakar. He addressed with a message that Dadi Institute of Engineering & Technology will support the entire faculty to develop with webinars, workshops and FDPs. As every faculty has to stay home during lockdown, they have to utilize the online platforms to upgrade themselves.



Dadi Institute of Engineering & Technology

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to INTU, Kakinada) A NAAC Accredited Institute

One Week Virtual Workshop on

Role of Internet of Things in Startup India Mission

(RIOTSIM-2K20)

20-25 July, 2020

Registration Link https://forms.gle/RHXTfJZJqYmFRgFD7



Dr. H. Purushotham Chairman & Managing Director, National Research Development Corporation, Govt. Of India, New Delhi



Sri M. P. Dubey Joint Director & Officer-in-Charge Software Technology Parks of India, MeitY, Govt. Of India, Visakhapatnam



Sri Kaushlendra Singh Sisodia

Director, Uniconverge Technologies Pvt. Ltd., Bangalore



Dr. B.K. Sahu Regional Manager, NRDC, IPFC & TISC, Govt. of India, Vishakhapatnam







Dr. Suresh Babu E Assistant Professor, Department of CSE, NIT Warangal

DR.K. SUJATHA CONVENOR

SRI DADI RATNAKAR **CHAIRMAN**

Dadi Institute of Engineering and Technology (DIET), Anakapalle, AP:

Dadi Institute of Engineering & Technology is the top ranked Engineering and Management College top faince Engineering and Management Confect affiliated to Jawaharlal Nehru Technological University, Kakinada. The Institute is NAAC Accredited, ISO Certified and also associated with many professional bodies in the field of Engineering and Technology. It strives for promoting the highest standards among the students enabling them to Build a New World. DIET is distinctive among institutions of higher learning in the society, which was founded in 2006 by Sri Dadi Veerabhadra Rao, an academician and former Minister of Government of Andhra Pradesh. It is the first multicultural and co-educational college in Anakapalle which admits only academically promising students.

RIOTSIM-2k20:

The fourth industrial revolution has taken hold. The internet of things (IIoT) or Industry 4.0 is the new layer of technology that means transitioning to a smarter, more connected, and more profitable way of doing business. The Startup India Mission of the Government of India under the leadership of Hon'ble Prime Minister, Mr Narendra Modi, has created the ecosystem for these technologies for enterpreurship. It is well known that IOT creates a network, collect and share data through sensors and communicate without involving a human being. The theme of the workshop is to create ecosystem and collaboration and understanding ideas and innovation in IoT of all branches of engineering

Registration Link:

https://forms.gle/RHXTfJZJqYmFRgFD7

WhatApp Join Link:

https://chat.whatsapp.com/FQuhLaArp4AF3W g3Wj5m7t

CHIEF PATRON

Sri Dadi Ratnakar Chairman

PATRON

Dr. Ch. Prabhakara Rao Principal

CONVENOR

Dr. K. Sujatha Professor, CSE

ADVISORY COMMITTEE:

Dr. K. S. Eswara Rao Vice Principal Dr. L. Prasanna Kumar HOD, CSE Dr. P. B. Ram Kumar HOD, MBA Mr. N. Ramu HOD, Civil Mr. K logi Naidu HOD, ECE Mr. D.R.Ch.Nookesh HOD, EEE Mr. K. Soma Sekhar HOD, H&BS

ORGANIZING COMMITTEE:

Dr. J.Babu Professor, ECE Mrs. B.T. Archana Asst. Professor, ECE Mr. M.R.V.S.G.Guptha Asst. Professor, Civil Mr. D. A. Ramacharyulu Asst. Professor, Civil Mrs. T. Suiatha Asst. Professor, CSE Mr. G. Jagadeesh Asst. Professor, EEE Mr. T. Ramesh Babu Asst. Professor, EEE Ms. N. Usha Rani Asst. Professor, MBA Mr. P Kiran Kumar Asst. Professor, MBA Mrs. K. Suneetha Asst. Professor,H&BS Mr. P. Srinivas Admin Officer Mr. V. Govinda Raju PRO Mr. V. V. M. Ramesh System Admin

One Week Virtual Workshop

Role of Internet of Things in **Start-up India Mission** (RIOTSIM-2K20)

20th-25 th July, 2020

Organised by

DIET INNOVATION & INCUBATION CENTRE

In Association with











(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU, Kakinada) A NAAC Accredited Institute
An ISO 9001:2008; ISO 14001:2004 & OHSAS 18001:2007 Certified Institution

Program Schedule:

Date: 20/07/2020 to 25/07/2020 Time: 04:00 to 05:00 PM (IST)All Days

	4.00 to 03.00 1 M (131)All Days			
Day 1	Technology for Startup			
20 July,				
2020	Dr. H. Purushotham			
	Chairman & Managing Director			
	National Research Development			
	Corporation, Govt. of India, New Delhi			
Day 2	IoT on Marine and Health			
21 July,	Applications			
2020	Sri M. P. Dubey			
	Joint Director & Officer-in-Charge			
	Software Technology Parks of India			
	MeitY, Govt. of India, Visakhapatnam			
Day 3 22 July,	5G and IoT Applications			
2020	Sri Kaushlendra Singh Sisodia,			
	Director,			
	Uniconverge Technologies Pvt. Ltd.,			
	Bangalore			
Day 4 23 July,	Deployment Challenges of IoT			
2020	Sri Kaushlendra Singh Sisodia,			
	Director,			
	Uniconverge Technologies Pvt. Ltd.,			
	Bangalore			
Day 5	Role of IoT in Smart City			
24 July, 2020	Development			
2020	Dr. Suresh Babu E,			
	Assistant Professor,			
	Department of CSE,			
	NIT Warangal			
Day 6 25 July,	IoT and Intellectual Property			
2020	under StartUp India Mission			
	Dr. B. K. Sahu,			
	Regional Manager , NRDC IPFC & TISC, Govt. of India,			
	Visakhapatnam			

Eligibility for Participation:

Academician – Engineering/Degree/PG Colleges Industry – Public/Private Sector Students - UG /PG Certificate will be issued only to active participants on submission of feedback form.

Objectives:

- · To create awareness on IOT, Innovation and value creation.
- To create awareness on Startup policies, opportunities and challenges from academia, industries and Government.
- To inculcate ideas to protoype development & case studies.

Overview of Resource Persons:

Resource Persons are from Academia, Industry, Government.

Prerequisites:

Laptop/Tab/Smart Phone with good video and audio playback capability.





7702050022

REGISTRATION

One Week Virtual Workshop on Role of Internet of Things in Start-up India Mission (RIOTSIM-2k20) 20th-25th July, 2020

Registration Fee:

Rs. 149/- for one week workshop. Registration charges include e-certification.

Due Date :

Registration will be closed on 18 July, 2020. Limited number of participants(250) are allowed on First Come First Served Basis

Registration Process:

Step 1: Transact Payment of Rs.149/- (Through Phonepay or Google pay to 7702050022 - Roop Venkata Siva Gangadhar Guptha) Step 2: Fill-in Registration form(by adding payment receipt/image)

https://forms.gle/RHXTf]ZJqYmFRgFD7 Step 3: Join Whatsapp group https://chat.whatsapp.com/FQuhLaArp4AF3W

Queries:

prc@diet.edu.in

Address for Correspondence

Dadi Institute of Engineering & Technology, National Highway - 16, Anakapalle Visakhapatnam, AP, India-531002



Participants are from various reputed Indian institutions with designations from Assistant Professor Cadre to Professor Cadre. A few international participants have also registered and participated.

Name as Required on Certificate	Designation	Institute	
Dr. KOMMAREDDY NIRMALA JYOTHI	Lecturer	JMJ COLLEGE FOR WOMEN	
Mrs. MUTHIAH KASIYAMMAL	Assistant professor	Dadi Institute of Engineering & Technology	
Mrs. Archana B T	Assistant Professor	Dadi Institute of Engineering & Technology	
Mrs. K. Venkata Ella Sarojini	Assistant professor	N. S. Raju Institute of Technology	
Mr. Shanmukha Naga RajuVonteddu	Assistant Professor (C)	Jawaharlal Nehru Technological University Kakinada	
Mr. M.SELWIN	Assistant Professor	Kalasalingam Academy of Research and Education	
Mr. GAJENDRASINH N. MORI	Assistant Professor	TMES Institute of Computer Studies	
Dr. S.Amirthavalli	Asst prof and Head	Sri parasakthi college for women,Courtallam	
Mrs. Manoharini	Assistant professor	Dadi Institute of Engineering & Technology	
Dr. RAMYA.D	ASSISTANT PROFESSOR	SATH <mark>YABAMA</mark> INSTITUTE OF SCIENCE AND TECHNOLOGY	
Ms. P. Alekhya	Lecturer	DVN DEGREE COLLEGE	
Mr. K VIJAY KUMAR	Associate Professor	Dadi Institute of Engineering & Technology	
Mr. Kasireddy Sai Kiran	Faculty	Dadi Veerunaidu Degree College	
Prof. A . L. Chaudhari	Professor	MGSM's Arts Science Commerce College	
Mr. Seetharama Murthy Durvasula	3rd b. Tech ECE	Dadi Institute of Engineering & Technology	
Mr. Saicharan Boddana	Student	Dadi Institute of Engineering & Technology	
Dr. Ritu Saxena	Post Doctorate fellow,UGC	EAFM,Commerce University of Rajasthan	
Ms. Robina Gujral Bagga	Research Scholar	SunRise University	
Ms. Petrum Jagruthi	Assistant Professor	Dadi Institute of Engineering & Technology	
Mr. Satish Dekka	Associate Professor	Lendi Institute Of Engineering and Technology	
Mr. M.GOWTHAM	Student	Alagappa Chettiar government college of engineering and technology	
Mr. KATTUMURI APPALA NAIDU	Assistant professor	Dadi Institute of Engineering & Technology	
Mr. Karri Hanurathan	Student	Dadi Institute of Engineering & Technology	
Mr. P.Ranganath	Research scholar	Acharya Nagarjuna University	
Mr. E. ARUN KUMAR	Ph.D. Research Scholar	Periyar Government Arts College	
Mrs AMRUTHA P	Assistant Professor	Dadi Institute of Engineering & Technology	
Mr. Karri Neeraj Shashank	student	Dadi Institute of Engineering & Technology	
Dr.Y.NARASIMHA REDDY	Associate Professor	St.Johns College of Engineering and Technology Yerrakota Yemmiganur	
Mr. VENKATA SUBRAMANIAN	ASSOCIATE PROFESSOR	SARANATHAN COLLEGE OF ENGINEERING	
Mrs. Lakshmi Mythri Dasari	Assistant professor	Dadi Institute of Engineering & Technology	

Assistant Professor	Sri Ramakrishna Degree and P.G College (Autonomous)	
Assistant Professor	Aditya College of Engineering and Technology	
Assistant Professor	Centurion University Of Technology and Management	
Assistant Professor	KMM INSTITUTE OF TECHNOLOGY AND SCIENCE	
Assistant professor	Nitte Meenakshi Institute of Technology	
2nd BTech ECE	Dadi Institute of Engineering & Technology	
ASSISTANT PROFESSOR	UNIVERSITY COLLEGE OF ENGINEERING NARASARAOPET, JNTUK	
BE in mechanical engineering	Rnsit Bangalore	
Student	Kakinada Institute Of Engineering And Technology	
Associate Professor	SRI SRINIVASA INSTITUTE OF MANAGEMENT	
Assistant Professor	Forest College and Research Institute Hyderabad	
ASSISTANT PROFESSOR	SRI V <mark>ASAVI E</mark> NGINEERING COLLEGE	
Associate Professor of Mathematics	Sri Subbaraya & Narayana College	
Student	Dadi Institute of Engineering & Technology	
Assistant Professor	PSCMR COLLEGE OF ENGINEERING & TECHNOLOGY	
student	Dadi Institute of Engineering & Technology	
Assistant professor	Government Arts and Science College for Women Barugur	
Student	Guru Jambheshwar University Hisar	
Assistant Professor	Dadi Institute of Engineering & Technology	
Research Scholar	SRM Institute of Science and Technology	
Lecturer	Government Polytechnic, Nagpur	
Producer	Indira Gandhi National Open University, New Delhi	
Producer	IGNOU, New Delhi	
Research Scholar	VelTech Rangarajan Dr. Sagunthala R& D Institute of Science and Technology	
ASST.PROFESSOR ST.JOSEPHS COLLEGE MOOLAMA ARAKULAM P.O IDUKKI KERALA		
Research Scholar	Vellore Institute of Technology, Vellore.	
Assistant Professor	Mata Gujri College, Fatehgarh Sahib	
Assistant Professor Sree Vidyanikethan Engineering College		
Lecturer	Government Polytechnic for Women	
Assistant professor	Dadi Institute of Engineering & Technology	
rassistant proressor	6 1 61	
Assistant Professor	Dr.B.C.Roy Engineering College	
	Assistant Professor Assistant Professor Assistant Professor Assistant professor 2nd BTech ECE ASSISTANT PROFESSOR BE in mechanical engineering Student Associate Professor Assistant Professor Assistant Professor Assistant Professor of Mathematics Student Assistant Professor student Assistant Professor Student Assistant Professor Student Assistant Professor Research Scholar Lecturer Producer Producer Research Scholar ASST.PROFESSOR Research Scholar Assistant Professor Assistant Professor	

Mr. RAJKUMAR JOYDEV BORAH	Assistant Professor	Girijananda Chowdhury Institute of Management and Technology, Tezpur	
Ms. YARRAGUNTLA JAYALAKSHMI Assistant Professor		Visakha Institute of Engineering & Technology	
Ms. Saileena Bose	Student	Vellore Institute of Technology	
Mr. SATYANARAYANA RAJU	ASSISTANT	VARDHAMAN COLLEGE OF	
PENMATSA	PROFESSOR	ENGINEERING	
Mr. Kolli Sumanth	Student	Dadi Institute of Engineering & Technology	
Dr. Prasanna Kumar Lakineni	Associate Professor	Dadi Institute of Engineering & Technology	
Mr. Y.Dinesh Kumar	Assistant Professor	Dadi Institute of Engineering & Technology	
Mr. Chandrasekharan Dinesh	Assistant professor	Dadi Institute of Engineering and Technology	
Mr. SHAIK NOOR AHAMED	ASSISTANT PROFESSOR	GATES INSTITUTE OF TECHNOLOGY	
Mr. KAPIL AGGARWAL	Research Scholar	Shri Jagdishprasad Jhabermal Tibrewala University	
Dr. Jhansi Rani Singothu	Assistant professor	Andhra University	
Mr. SHANTHARAM M S.	Assistant Professor.	Sri Venkateswara First Grade College.	
Ms. Dhavala Kameswari Sai Roshini	Student	Dadi Institute of Engineering & Technology	
Ms. Vedula Kameswari Sai Laksh <mark>mi Sneha</mark> Student		Dadi Institute of Engineering & Technology	
Ms. Jaya Mukhopadhyay	Assistant Professor	Dr. B. C. Roy Engineering College, Durgapur	
Mr. Arendong imsong	Student	ICFAI UNIVERSITY	
Mr.Prabodh Janardan Kamble	Student	Government Polytechnic Kolhapur	
Mr. Pawar Kunal Suresh	Research scholar	SIT, Lonavala	
Mrs. SUJATHA GORINTA	Assistant Professor	Dadi Institute of Engineering & Technology	
Mr. APPARAO GEDDAPU	Assistant Professor	Dadi Institute of Engineering & Technology	
Mr. VISWANADHA REDDY N	ASSISTANT PROFESSOR	Dadi Institute of Engineering & Technology	
Ms. Harika Chenna	Student	Dadi Institute of Engineering & Technology	
Sumit Sharma	Assistant Professor	IMS Engineering College	
Jogin <mark>aidukuriti </mark>	Associate professor	Dadi Institute of Engineering & Technology	
Ravi Ranjan	Assistant professor	IMS Engineering college Ghaziabad	
KSNV SOMESWARARAO	Assistant professor	Dadi Institute of Engineering & Technology	
SHALLU HASSIJA	LECTURER	PT JLN GOVERNMENT COLLEGE, FARIDABAD	
KARTHIKEYAN K	Assistant Professor	Easwari Engineering College	
Dr T Ramya	Assistant Professor (SF)	Sri Sarada College for Women (Autonomous) Salem-16	
Mr. M RVSG Guptha	Assistant Professor	Dadi Institute of Engineering & Technology	
Mr. GORREPOTU JAGADEESH	Assistant professor	Dadi Institute of Engineering & Technology	
Dr JETTI BABU	Professor	Dadi Institute of Engineering & Technology	
Ms. Ridhima Saraf	MCA studentsem2	GCW parade jammu	
Mr. PeelaVenkat Vineeth	Student	Adarsh degree college	
Dr. Shamala N Professor		Vidya vikas institute of engineering and technology	
Ms. Preseeja.P.J	Assistant Professor	SreeNarayana college Kollam	
Ms. NASREEN JAVED ASSISTANT PROFESSOR		INVERTIS UNIVERSITY	
Mr. K. Shyamanth	Student	Andhra University	
	1	J	

Mr. DILRAJ SINGH JHALA	Student	INDORE CHRISTIAN COLLEGE INDORE	
Dr. Shivputra Shivraj Kanade	Associate Professor	SMP College	
Dr. P.B. Rama Kumar	Professor and HOD	Dadi Institute of Engineering & Technology	
Dr. Prabhakara Rao Chitipolu	Professor	Dadi Institute of Engineering & Technology	
Dr Israel RajuVuram	Professor	St Mary's Group of Institutions Guntur	
Mr. RAVEENDRA K	Associate Professor	S V ENGINEERING COLLEGE	
Dr. K. S. EswaraRao	Professor	Dadi Institute of Engineering & Technology	
SUJATHA THULAM	Assistant Professor	Dadi Institute of Engineering & Technology	
Mr. J Maheswar Reddy	Associate professor	Sir vishveswar institute of technology and science	
Mr. K VELUSAMY	RESEARCH SCHOLAR	SRI VASAVI COLLEGE	
Mr. ANANTAPALLI P S B VYSHNAV	STUDENT	ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES	
Mrs. Adabala Lakshmi Durga	Assistant Professor	Dadi Institute of Engineering & Technology	
Mr. Amir Dhurua	Student	School of Management Studies	
Ms. USHA RANI NEDURU	Assistant Professor	Dadi Institute of Engineering & Technology	
Ms. Revathi boddeda	Purchasing b.tech	Dadi Institute of Engineering & Technology	
MS.ZEENAT BARKATALI MERCHANT	HEAD DEPARTMENT OF ENGLISH	POONA COLLEGE OF ARTS SCIENCE AND COMMERCE	
Dr. Preeti Dubey	Assistant Professor Government College for Women Parade Gro Jammu		
Mr. Palla Venkata Murali	Associate Professor	Dadi Institute of Engineering & Technology	
Ms. K.Sunita	Assistant Professor (English)	Dadi Institute of Engineering & Technology	
Mr. Ramaraju.S.V.S.V.Palla	Assistant Professor	Dadi Institute of Engineering & Technology	
KUSUM JOSHI	Assistant Profrssor	Indore Institute of Law	
Dr. Sunita Arya	Principal	Department of Law, PIMR INDORE	

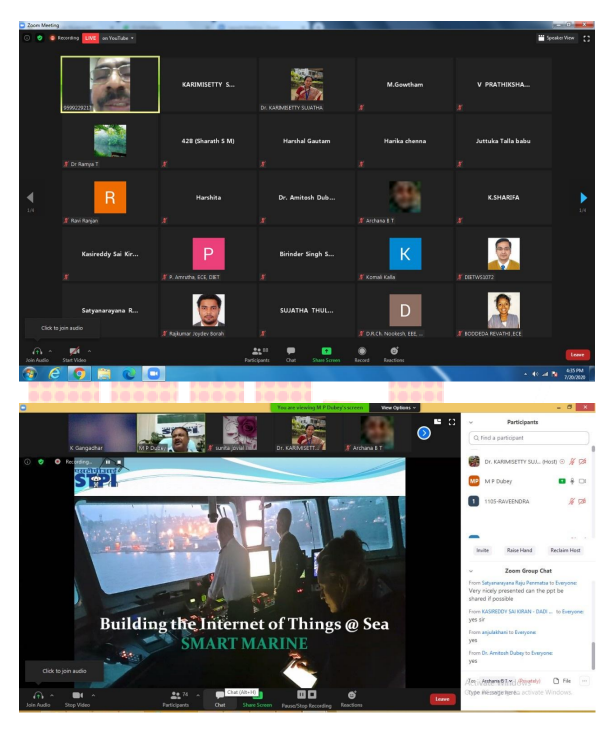
Summary:

000000000

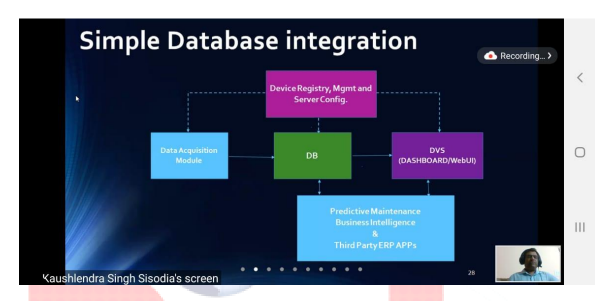
DIET Innovation & Incubation Centre, Dadi Institute of Engineering & Technology has conducted One Week Virtual Workshop on Role of Internet of Things In Startup India Mission (RIOTSIM-2K20) during 20-25 July, 2020 in association with NRDC, Govt. of India and MHRDs IIC. RIOTSIM-2k20 has given overview of Patents filing, Smart City Development, IOT based Marine, Smart Homes, Smart Transportation IoT markets in India, Govt schemes to support IoT market with StartUp India mission.

10000

Dr.H Purushotham, Chairman and Managing Director of NRDC and Sri MP Dubey, Joint director and officer in charge STPI have guided delegates in identifying the problem, finding a technological solution, finding financial aids for a start-up on Day-1 and Day-2. Both the speakers were encouraging participants to go for startups.



On Day -3 & Day - 4 Sessions with Sri Kaushlendra Singh Sisodia Director of Uniconverge Technologies on basics of 5G to IoT architecture, design requirements, privacy & security challenges faced while attempting for an IOT project.



On Day 5 session with Dr. E Suresh babu, Assistant professor of CSE department, NIT Warangal the topic focussed on role of Iot in smart city development, different areas of applications of IoT.



On Day 6 session, Dr. B K Sahu Regional Manager, NRDC has given an excellent session on IoT and Intellectual property under startup India mission.



The coordinators were extremely thankful to all delegates who shared their knowledge which will be of great help in our field. They expressed gratitude to DIET Chairman, Sri Dadi Ratnakar and Principal Dr. Ch. Prabhakara Rao for the unwavering support. Convenor, Dr. K. Sujatha thanked all coordinators who helped behind the screen.

Overwhelming response is received from all parts of the country. Along with the coordinators, 111 participants have registered and attended from various places in India such as Delhi, Chandigarh, Vellore, Chennai, Indore, Delhi, Ghaziabad, Bangalore, Hyderabad, Visakhapatnam. E-certificates have been sent to participants within 15 mins after completion of Workshop. The participants expressed their gratitude for conducting sessions on time and they requested to conduct many more virtual activities in future.

Sample Certificate:











DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU, Kakinada) A NAAC Accredited Institute

Dr. Sunita Arya

Department of Law, PIMR INDORE

has actively participated in one week virtual workshop

Role of Internet of Things in Startup India Mission

RIOTSIM-2K20, 20-25 July, 2020

in association with NRDC & Institution's Innovation Council

DR. K. SUJATHA. Convenor

p. Qu. J DR. CH. PRABHAKARA RAO

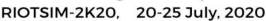
Principal

SRI DADI RATNAKAR Chariman

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY



One Week virtual workshop on Role of Internet of Things in Startup India Mission One Week Virtual Workshop on





in association with NRDC & Institution's Innovation Council

EMINENT RESOURCE PERSONS



Dr. H. Purushotham



Sri M. P. Dubey ant Director & Officer-in-Charge STPI, MeitY, Govt. Of India, Visakhapatnam



Sri Kaushlendra Singh Sisodia Dr. Suresh Babu E



Assistant Professor, Department of CSE, NIT Warangal



Dr. B.K. Sahu Regional Manager, NRDC, IPFC & TISC, Govt. of India,

Testimonials:

Delegate Name	Designation	Institution	Feedback
Dr. Amitosh Dubey	Producer	Indira Gandhi National Open University, New Delhi	Thanks to Coordinators who were very courteous during the period and also sent the certificate very promptly.
Dr Ritu Saxena	Post Doctorate fellow,UGC EAFM, Commerce	University of Rajasthan Jaipur	Congratulations for very nice and informative faculty devlopment programme
Dr.Y.NARASI MHA REDDY	Associate Professor	St.johns College of Engineering & Technology Yerrakota Yemmiganur	good Session please provide the live programming and design of IOT in upcoming workshops
Ridhima saraf	MCA student2sem	Govt. College for women parade ground jammu	It is very useful.we came to know alot of things about iot thankyou so much mam for organised this workshop
Prabodh Janardan Kamble	Student	Government Polytechnic Kolhapur	All Sessions were Informative, All Resource Persons has Excellent Knowledge
KONDA HARI KRISHNA	Assistant Professor	Sri Vasavi Engineering College	VERY EXCELLENT & VERY USEFUL INFORMATIVE SESSIONS
Satyanarayana Raju Penmatsa	Assistant Professor	Vardhaman college of engineering	It was a well organised and informative program for faculty development

Press Note:

డైట్ కళాశాల ఆధ్వర్యంలో ఆన్లేవెన్ వర్కుషాపు

అసకాపల్లి, మ్యాస్లేబీడర్: స్వానిక దాడి ఇనిస్టిట్యూట్ ఇంజినీరింగ్ బెక్సాలజీ(డైట్) కళాశాలలో నేషనల్ రీసెర్స్ అండ్ దెవలప్యమెంట్ కార్పొరేషన్ మరియు ఎంహెచ్ఆర్డ్ ఇనిస్టిట్యూట్ ఇన్నోవేషన్ కౌన్సిల్ వారి సౌజన్యంతో వారంరోజులపాటు చేపట్టిన బెక్సాలజీ ఇంటర్నెట్ ఆఫ్ థింగ్స్ ఇన్ స్టార్టఫ్ ఇండియా మిషన్ అన్లైన్ వర్ముషాపు ముగింసింది. ఈ సందర్భంగా డైట్ కళాశాల చైర్మన్ దాడి రత్నాకర్ మాట్లాదుతూ కరోనా మహమ్మరి మనిషి కదలికను కట్టడీ

చేయగలిగిందికానీ మెదదును కాదన్నారు. ఇంట్లోనే కూర్చొనే సరికొత్త పద్దతి కొత్త విషయాలు నేర్చించడంలో నేర్చుకోవడంలో డైట్ కళాశాల ముందుంది అన్నారు. అందరూ వచ్చిన అవకాశాలను సద్వినియోగం చేసుకోవాల రత్నాకర్ కోరారు. అలాగే ప్రతీ ఒక్కరూ తనలో దాగి ఉన్న సృజనాత్మకతను వెలికితీయాలని, మేనేజ్మెంట్ బ్రోత్సాహంతోనే ఈ వర్కు షాపు నిర్వహించదం జరిగిందని కళాశాల (పిన్సిపల్ డాక్టర్ సీహెచ్



మ్రూకరరావు అన్నారు. దేశంలో వివిధ ప్రాంతాల ఫ్యాకల్ట్ విద్యార్మలు ఈ ఆన్లైన్ వర్నుషాపులో పాల్గొన్నారని ప్రాఫెసర్ డాక్టర్ కె.సుజాత అన్నారు. అలాగే ఈ పర్ముపాపులో పాల్గొనన విద్యార్థులందరికీ సర్టిఫికేట్లు జారీ చేయనున్నామన్నారు. ఈ కార్యక్రమంలో ఎస్ఆర్డ్ సీ ఎండీ డాక్టర్ హెచ్ పురుపోత్తం, ఎంపీ దూబే, కౌశలేంద్ర సింగ్ షిపోడియా, దాక్టర్ ఇ.సురేష్బాబు, దాక్టర్ బీకే సాహు తదితరులు పాల్చొన్నారు.

coccoc analis as as a coc

'డైట్'లో ముగిసిన ఆన్ల్రెన్ వర్మ్ష్మేపు

అనకాపల్లి టౌన్, జూలై 25 : డైట్ ఇంజనీరింగ్ కళా శాలలో వారం రోజులుగా జరుగుతున్న ఆన్లైన్ వర్క్షేషాపు శనివారం ముగిసింది. కళాశాల చైర్మన్ దాడి రత్సాకర్ ముఖ్య అతిథిగా మాట్లాడుతూ కరోనా మహమ్మారి మనిషి కదలికలను కట్టడి చేయగలదు తప్ప, మెదడును కాద న్నారు. ఇంట్లోనే కూర్చొని కూడా సరికొత్త పద్ధతిలో కొత్త వి షయాలను నేర్పించగల సత్తా డైట్ కళాశాలకు ఉందన్నారు. ప్రతి మనిషిలోనూ సృజనాత్మకతను వెలికితీయాలని (పిన్సి పాల్ డాక్టర్ ప్రభాకరరావు సూచించారు. ఈ ఆన్ లైన్ వర్క్ష్ షాఫ్లలో దేశంలోని వివిధ ప్రాం తాల నుంచి ఫ్యాక ల్టీలు, విద్వార్తులు పాల్గొన్నట్లు డైట్ ఇన్ఫోవేషన్, ఇంక్యుటే షన్ (పొఫెసర్ డాక్టర్ కె.సుజాత తెలిపారు.



Sun, 26 July 2020 ဗ္ဗဝဝွ်ဆီးအီ https://epaper.andhra

