

126

PRINCIPAL

G. Narayanacıma Institute of Technology & Science flor women) (ALTOMO 2000)

Shalkpaid Hyderabed 500 104

PRINCIPAL

G. Narayanamma Institute of Technology & Science (for woman) (AUTONOMOUS) Shaikpet, Hvderabad - 500 104

About the Institute

Narayanamma Institute of Technology & a leading engineering college lyderabad for women founded by Late Sri G. Pulla Restry garu in 1997, with the objective of providing in excellent learning facility for women to pursue attraction in engineering. The institute aims to promite Technical Education among Women to nerone and build-up a new generation of thinkers. conventurs and planners in the technical realms of learning & Technology. GNITS received UGC adoptionous status for 10 years from 2018 and is infolmed to Jawaharlal Netiru Technological myrisity (JNTU-H). Hyderabad, It is approved by of fining Council for Technical Education (AICTE credited by NAAC & NBA (AICTE) and ISO #181 2015 Certified Institution

About Dept. of ECE

VI Tepartment was started in 1997 with an intake colored in a short period, the intake was increased o 186 The Department introduced M.Tech with Communication Engineering in 2007 with an intake students There are 5 Doctorates in the sate timent. For the academic year 2018-19, the sate ment received 25 takes of funding through An amount of more than 2 crores is spent so a fix astablishment of labs. The infrastructural choes have been upgraded in the department with a autonation of existing and new laboratories in the of VLSI. Communications, Microwave and and processing domains.

About AICTE-STTP

on Term Training Programme (STTP) Intends to stance from AICTE to brieble faculty members in in of technical education to introspect and water exchangues that can help prepare students for race and successfulparticipants in a knowledge

THE STATE OF THE PARTY OF THE P

The objectives of this Short-Term Training Programme

- To provide an extended knowledge on IoT applications.
- . To explore latest research works going on in the field of embedded systems and loT technology
- Hands on various Smart device applications through ioT platform.

- Building Smart Device with ARM.
- ARM based IoTs by CDAC: UbiMote in Linux Environment.
- > Introduction to Industrial Internet of Things
- > IoT Gateway Architectures
- Smart Sensors for IoT
- Communication Technologies for IoT
- IoT platform Architectures
- ~ Wireless Sensor Network for IoT Applications
- Best Practices for IoT Security

Resource Persons

Dr., P.S. Sai krishna, IIT Trupati

Dr. Sachin Chaudhari, 1974

Sri. N. Venkatesh, Sr. Vice President, Redpiné Signals

Sri. P.V.S.Maruthi Rao. Founder Depotor, Vidoentian

BAD PALUE

Mr. Amarendra Katakam, Director & CEO. Secret@n4-je.

Wr. G. Sudheer, Technique Manager, Votare Teurs.

Mr. Veerababu P. Carolin Society Engineer Cresmit She Practical Hands on from leading industry personnel.

Chief Patrons.

Sri. P. Subba Reddy, Chairman

Smt. G. Srividya Reddy, Vice Chasman

Chairman:

Dr. K. Ramesh Reddy, Principal

Convener

Dr. B. Venkateshulu, Professor, MOLLECE

Dr. K. Ragini, Professor, ECE.

Co-coordinators

Mrs. A. Deepthi, Asst. Professor, ECE

Mrs. T. Srilatha, Asst Professor, ECE

Mrs. G. Madhavi, Asst. Professor, EUE

Sponsorsing Certificate

Certified that ..is a regular employee of our institution ...

sinceand is hereby sponsored for the STTP on "Embedded systems in IoT", at GNITS, Hyderabad during the period 25" to 30th Nov'19, He/She will be permitted to attend the course without fail, if selected.

Signature of the Principal/Director with seal

Place:

Declaration

The information furnished above is true to the best of my knowledge. I agree to abide by the rules and regulations governing the course. If selected, I shall attend the course definitely for the entire duration. I also undertake the responsibility to inform the Course Coordinator sufficiently in advance (one week before), in case if I am unable to

Signature of the applicant

Name of the applicant:

CONTRACTOR OF A STATE OF THE ST

PRINCIPAL

G. Narayanaroma Institute of Technology 3 Science (for women)

PRINCIPAL

G. Narayanamma Institute of Technology & Science (for woman) (AUTONOMOUS)

Shalkpet, Hyderabad - 500 104

A One Week AICTE Sponsored STTP on "Embedded Systems in IOT" (25-11-19 to 30-11-19)

S.No/Date	9.00 AM to 10.30 AM Session I		10.30 AM to 10.45 AM	10.45 AM to 12.15 PM Session – II	12.15 PM to 1.00 PM	1.00 PM to 2.30 PM Session – III	2.30 PM 10 2.45 PM	2.45 PM to 4.15 PM Session - IV
25-11-2019 (DAY-1)	Registration & Inaugural	Introduction to Internet of Things(IOT)		Deep drive into IoT Technology Stack		Physical Electronic Devices - Smart Devices		Introduction and Demo on ARM based IoTs by CDAC UniMod m Linux Environment
	Dr.P.S.Sai Krishna, IIT-T			Dr P.S.Sai Krishna,ITF-T	L UNCH BREAK	Dr.P.S.Sai Krishpa,ITT-T	T E A B R E A K	Dr P.S.Sar Krishna,HT-T
26-11-2019 (DAY-2)	Communication Technologies for lot Short Range & Long rage Communication technologies System on Chips & Wireless Radios			Introduction to Industrial Internet of Things (IIOT)		Introduction to ARM based IoTs by CDAC: WiFi and BLE Motes		Demo on ARM based IoTs by CDAC
	Dr Sachin Chowdary, HITH		Т	Dr P.S.Sai Krishna,IIT-T		Dr P S Sai Krishna, IIT-T		Dr P S Sai Knishna, IFT-T
	Introduction to Edge Fog Computing		E A	IOT Gateways Edge Computing		Communication Protocols for Data Exchange in IoT		Hands-on practiculs
27-11-2019 (DAY-3)	Dr.P.S.Sai Krishna,IIT-T		В	Sri P.V.S MaruthiRao,Founder Director,Vidcentum R&D Pvt Ltd		Abhishek GD,Cloud Developer, Smart Bridge		Abhishek GD, Cloud Developer, Smart Bridge
28-11-2019 (DAY-4)	Introduction to IoT Platforms		R E A	API & Devsec Management		Implementing IoT Platform SDK's in Embedded Devices		Analytics at IoT
	Mr Amarender K Director, CEO, Smart Bridge			Mr Amarender K Katakam, Director, CEO, Smart Bridge		Pradeepti D. Sr. IOT Developer, Smart Bridge		Pradeept: D. Sr 101' Developes, Smart Bridge
29-11-2019 DAY-5)	Protocol Stack of IEEE802 15 4& IEEE802 15.11 for PANS			Wireless Sensor Networks for IoT Applications		Embedded System for WSN nodes		Energy Harvesting Principle for WSN Self Healing Properties
	Mr.G. Sudheer ,Technical Manager, Votary Tech			Sri N Venkatesh,Sr Vice President,Redpine signals		Surya Teja M, Sr IOT Developer, Smart Bridge		Surya Teja M, Sr.IOT Developer, Smart Bridge
DAY-6)	Introduction to IoT Security		Γ	Embedded IoT Security		Examination based on EMBEDDED SYSTEMS IN IOT		Valedictory Session
	Mr Veerababu P,Quality Security Engineer,Creston S/W			Mr Veerababu P,Quality Security Engineer, Creston SW				

Dr.K.Ragini Professor, ECE STTP Coordinator

Dr.B.Venkateshulu Professor& HOD-ECE STTP Convener

PRINCIPAL

G. Naravonamina Intitute of Technology & Science (for women) (AUTONOMOUS) Shaikpat, Hyderabad - 500 104

PRINCIPAL

G. Narayanamma Institute of Technology & Science (for woman)
(AUTONOMOUS)
Shaikpet, Hyderabad - 500 104

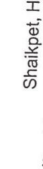
G. Narayanamma Institute of Technology & Science 🗡

(Autonomous)

(for Women)

Shaikpet, Hyderabad, Telangana - 500 104.





Accredited by NBA & NAAC, Approved by AICTE & Affiliated to JNTUH An ISO 9001:2015 Certified



Asst. Rox

This is to certify that AAr./Ms. A. EEPTHI

of 6.N.I.T.S

0 successfully completed AICTE sponsored Short Term Training Programme has

"Embedded Systems in IoT" held during 25/11/2019 to 30/11/2019 organized by Dept. of ECE,

G.Narayanamma Institute of Technology and Science (for women), Hyderabad, Telangana.

Dr. K. Ramesh Reddy G. Marayanamma Institute of Principal GNITS (achnology & Science (for wome Br. B. Venkateshulu HOD, Dept. of ECE (AUTONOMOUS) \$halkpet, Hyderabad - 500 104 Chairman, STTP

Convener, STTP

Professor, Dept. of ECE K. Room Coordinator, STTP Dr. K. Ragíni





G.NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE (For Women) (AUTONOMOUS)

Shaikpet, Hyderabad - 500104

Department: Electronics and Communication Engineering 2019-20 REPORT FDP on "Embedded systems on IoT"

Date of program: 25.11.2019-30.11.2019

Resource person: Dr.P.Sai Krishna from IIT-T, Dr.Sachin Chaudhari from IITH, P.V.S.Maruthi Rao, Founder Director, Vidcentum R&D Pvt. Ltd, Amarender K founder of Smart Bridge, G.Sudheer, Tech Manager at Votary Solutions Pvt., Ltd, Veerababu P, Quality Security Engineer.

About the Program: The Embedded Systems on IOT is an AICTE-STTP with the objectives of providing an extended knowledge on IoT applications, to explore latest research works going on in the field of embedded systems and IoT Technology and hands on various Smart device applications through IoT platform. Eminent resource persons from IIT'S and various companies presented lectures on IoT Platform, Applications and Security.

DAY1 Dr. P. Sai Krishna from IIT-T gave a key note address on the topic fog computing and its applications. He also explained about introduction to IoT and ARM based IOT devices.

DAY2 Dr. Sachin Chaudhari from IITH presented a session on Communication Technologies for IoT short range and Long range Communication technologies, System on chips, & Wireless Radios.

DAY3 P.V.S.Maruthi Rao, Founder Director, Vidcentum R&D Pvt. Ltd presented a session on IoT Edge systems which contained classification of IoT Applications, What are the customer's expectations on IoT edge, How Assets acts as Things.

Amarender K founder of Smart Bridge delivered session on IoT Platform and its Architecture and how DAY4 weather information can be shared from device to cloud and desired location by creating an app IBM Watson platform.

DAY5 G. Sudheer, Tech Manager at Votary Solutions Pvt. Ltd delivered presentation on Wireless Personal Area Networks(WPAN)architecture and its applications. He also explained about Bluetooth Mfodule, BLE, WiFi and how they differ with technology. Next half session handled by N. Venkatesh, vice president from redpine signals taken a session on Wireless sensor networks and its significance in IoT.

DAY6 Veerababu P, Quality Security Engineer, Creston S/w delivered a lecture on Massive Botnet attack. Pacemaker and IoT in security.

Wider understanding on low power wireless personal area networks, Bluetooth low energy networks, Embedded Systems for WSN nodes, applying energy harvesting principle are considered as impact assessment from the training.

Signature of the

Faculty

G. Narayanamma Institute of Technology & Science (for women)

Shaikpet, Hyderabad - 500 104