MADANAPALLE INSTITUTE OF TECHMOLOGY & SCIENCE

(UCG-AUTONOMOUS)

Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi
Recognised Research Center, Accredited by NBA, NAAC for CSE, ECE, EEE, ME & MBA
World Bank Funded Institute, Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956
Recognised as Scientific & Industrial Research Organization by DSIR of DST

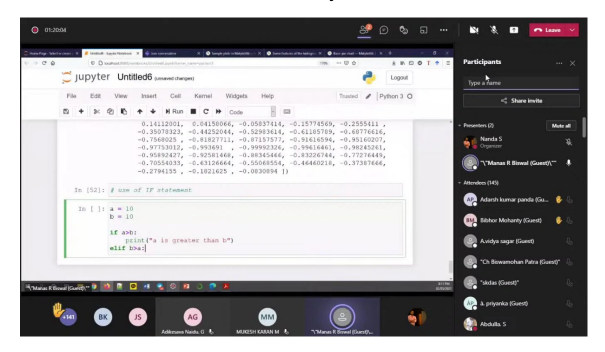
Department of Electronics & Communication Engineering

Date- 6th May 2021

Report on

One day Guest Lecture on Fundamentals of Engineering Python

Date- 2nd May 2021



Report Submitted by: Dr. Sambhudutta Nanda, Sr. Assistant Professor, Department of Electronics and Communication Engineering

Number of Participants: 206 (Including Internal and External)

Department of ECE organized an one day **Guest Lecture** on **Fundamentals of Engineering Python** on 2nd May, 2021. This lecture is aimed to enlighten the participants with skills of python. Python has been emerged as a powerful tool for many engineering applications that includes machine learning, Deep Learning, Internet of Things, etc. This webinar will help to understand the importance and fundamental of python

Resource Person:

Manas Ranjan Biswal is a Research student at Pukyong National University, Busan, South Korea.

Research Area – Pattern recognition and FPGA implementation

Manas Ranjan Biswal was born in Odisha, a state of India in 1987. He received the B.Tech degree in 2009 from Biju Pattanaik University of Technology Odisha, and M.Tech degree in 2017 in electronics and communication engineering from the National Institute of Technology Rourkela, India. He is currently pursuing a Ph.D. degree from Pukyong National University, Busan, South Korea. His current research interests are Computer vision, Pattern recognition, and FPGA implementation. He also served as a junior research fellow at a lab of DRDO in 2012 before pursuing his master's degree.

About the Event: The online live event started at 11.00 AM. on 2nd may 2021 with **Dr Sambhudutta Nanda** giving warm greetings to all the participants, Resource Person. The lecture continued for around 2 hour 15 Minutes, including Question Answer Session. Around 206 participants attended the lecture. Around 50% participants were from outside our institute The question answer session was very much interactive. Mr Biswal answered all the queries in the simplest way possible. After that Dr. Nanda gave the vote of thanks to all the participants and the resource person. And declared the end off the meeting.

The guest lecture was made as YouTube live, and link is given below.

https://www.youtube.com/watch?v=XFS8MNk_IOM

A feedback form was share with the participants to give their impression on the presentation. Sample feedback is attached with the report.

			How Would like		
Name (To be printed on Certificate)	Email address	Institute Name (To printed on Certificate)	the rate the	Any Comments	Email address
			Event		
Aditya Prasad Patra		National Institute of Science and Technology	4		
Barinela Manisha		Madanapalle institute of technology & science	5		
Sairieia Wariistia		iviauariapaile iristitute or technology & science	3	Thank you for providing some knowledge about python	
Riya Srivastava		National Institute of science and technology	4	and its uses.	
				I enjoyed a lot this session, it was so interactive,	
				fundamentals of python is explained nicely, want more	
		Madhanapalli institute of technology and		classes like this, thank u so much sir for conducting	
P.MEGHA SAI LAKSHMI		science	5	the session	
		National Institute of Science and Technology,			
Rajat Kumar Maharana		Berhampur	5	It was a good session had fun learnt a lot.	
		National Institute of Science and Technology,		It was a good live session got to learn more n clear my	
Rajat Kumar Maharana		Berhampur	5	doubts.	
Rashmi Ranjan Nayak		National Institute of Science and Technology	5	Thank you	
Kameswari Patra		National institute of science and techonology	4		
				session was very well teached & explainedall my	
G.Suman Kumar Reddy		National Institute Of Science And Technology	5	doubts are also cleared & well rectified. Thank You	
		Madanapalle institute of technology and			
Nagireddy gari Priyanka		science	5		
		Madanapalle institute of technology and			
Sreenivas. M		science	5		
S. Sovan kumar	kumarsovan1111@gmail.com	N.I.S.T	4	Nothing	kumarsovan1111@gmail.com
		Madanapalle Institute of Technology and			
Bairappagari Sailaja	18691A2844@mits.ac.in	Science	5	Thanks for giving webinar	18691A2844@mits.ac.in
		Siddharth institute of engineering and			
A vidya sagar	alukuruvidyasagar@gmail.com	technology, puttur	5	Thank for conducting webinar	alukuruvidyasagar@gmail.com
		Madanapalli institute of technology and			
Shaik Mohammad Anees	19691a04a9@mits.ac.in	science	5	Event was very useful, but if it could be more seccions .	19691a04a9@mits.ac.in
				This webinar is so usefull for us to understand how	
				python is simple than other languages to write a code	
		Madhanapali institute of technology and		and also I feel somehow hard because I am the	
Shupanam Haneela	20695A0201@mits.ac.in	science	4	beginner of this python.	20695A0201@mits.ac.in
		Madanapalle institute of technology and			
Nooli Chandana	18691A2807@mits.ac.in	science	5	Nothing	18691A2807@mits.ac.in
		National Institute Of Science and Technology,			
Ch Biswamohan Patra	bpb120@nist.edu	Berhampur	5	Hoping for more such seminars in future.	bpb120@nist.edu
				It was an awesome lecture Hope I get more	
				opportunities to learn and work under Dr.Sambhudatta	
Soumya Saswat Patra	saswatpatra09@gmail.com	National institute of science and technology	5	Nanda	saswatpatra09@gmail.com
Nishan Kumar Tripathy	tripathynishankodala@gmail.com	National institute of science and technology	4	Very good	tripathynishankodala@gmail.com
Aisha panigrahy	apanigrahy.it.2018@nist.edu	National institute of science and technology	4	It was good .	apanigrahy.it.2018@nist.edu
Namrata Panigrahi	panigrahinamrata9@gmail.com	National Institute of Science and Technology	5		panigrahinamrata9@gmail.com
Banisetti Manohar	manoharenglish@gmail.com	National institute of science and technology	4	It was a very good session learned a lot from it	manoharenglish@gmail.com
Monalisha Nayak	monalishaanayak@gmail.com	National institute of science and technology	5	Teaching was very good	monalishaanayak@gmail.com
Bommanaboina Sreenivasulu	sreenivasdarling3@gmail.com	Chaitanya Bharathi Institute Of Technology	4	Helpfull event	sreenivasdarling3@gmail.com
		Madanapalli Institute of Technology and			
C.A.JAHNAVI	cajahnavi2002@email.com	Science	4	Good	cajahnavi2002@email.com