

GUEST LECTURE

Topic: DATABASE DESIGN AND PROGRAMMING WITH SQL

Speaker 1: N. Lokeshwari

Speaker 2: K. Amaravathi

Both the speakers are assistant professors of ANITS who have their expertise in Data Mining. Basically the best friends teach the same subjects. They addressed the junior students on 14th November 2019. Since it was Children day , a fun activity has been done. Post the pleasantries with the students , the first and the foremost topic that has been discussed are the basics of database management systems. Post that the discussion was proceeded to



N. Lokeshwari clarifying the doubts of the students and answering the queries posed by the students.

the different types of databases.

Later the discussion started on SQL plus and all the basic concepts were covered in that. Most of the SQL queries are covered in that.

They gave a Quick start on SQL plus which is the most basic Oracle Database Utility, with a basic command line interface, commonly used by the users , administrators , and programmers.

The also taught the first history of the SQL plus, The first version of the sql plus was called UFI(“User friendly Interface”). UFI appeared in Oracle Database releases upto version 4 said

N. Lokeshwari.

K. Amaravathi explained the Compatibility, Variables, Integration of the SQL Plus.



K. Amaravathi mam explaining about the other SQL forums to the students.

ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES

(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)
Sangivalasa 531162, BheemunipatnamMandal, Visakhapatnam Dist



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date:13/11/2019

CIRCULAR

This is to inform all the 3/4 B.Tech II semester CSE Students that, a Lecture has been arranged on "DATABASE DESIGN AND PROGRAMMING WITH SQL". Hence all the students are suggested to attend the session without fail.

Resource person(s):

1. N.Lokeswari, AsstProf,CSE
2. K. Amaravathi, AsstProf,CSE

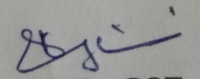
Venue: C-205

Date: 14/11/2019

Timings: 10:20 AM-12:00 PM

Co-ordinator
CSI Student Branch
Dept. of Computer Science and Engineering
Anil Neerukonda Institute of
Technology and Sciences (Autonomous)
Sangivalasa- 531162, Bheemunipatnam Mandal,
Visakhapatnam Dist.

Coordinator, CSI


HOD, CSE

*Cis to all 3/4 classes
13/11/19*



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 14/11/2019.

TIME: 10:20-12:00pm

ATTENDANCE STATEMENT

Event Name: Data base design & programming with SQL

Resource Persons: N. Lokeswari, K. Amravathi

Sl.No	Roll No	Name of the Student	Signature
1	317126510052	Rohit Varma Poudhvi.P	Rohit
2	318126510206	G Nikhil	Nikhil
3	317126510031	K. Ramakrishna	K. Ramakrishna
4	317126510040	P. Nikhil	P. Nikhil
5	317126510058	P. Ujveki	P. Ujveki
6	317126510057	N.V. Pavan Sarthak	Sarthak
7	317126510007	B. Sai Athishek	Athish
8	317126510009	B. Pruthvi Shankar	B. Pruthvi
9	318126510222	P. Goutham	P. Goutham
10	318126510223	V. Bhaskhar	Bhaskhar
11	318126510218	L. Phanindrakshi	L. Phanindrakshi
12	317126510064	B. Ragasekhar	Ragasekhar
13	317126510102	N. Jaichand	N. Jaichand
14	317126510063	B. Sai Manoj Kumar	B. Sai Manoj Kumar
15	317126510101	N. Bharath	N. Bharath
16	317126510077	K. Manideep	K. Manideep
17	317126510080	K. Vasanth	K. Vasanth

Resource Person

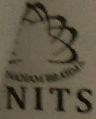
1. N. Lokeswari
 2. K. Amravathi
 14/11/19

CSI Coordinator

HOD-CSE

CSI Student Branch

Dept. of Computer Science and Engineering
 Anil Neerukonda Institute of
 Technology and Sciences (Autonomous)
 Sangivalasa- 531162, Bheemunipatnam Mandal,
 Visakhapatnam Dist.



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES
(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)
Sangivalasa 531 162, Bheemunipatnam Mandal, Visakhapatnam Dist

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 14/11/2019

ATTENDANCE STATEMENT

TIME: 10:20 - 12:00 PM

Event Name: Data base design & programming with SQL

Resource Persons: Ms. N. Lokeshwari, K. Amravathi

Sl.No	Roll No	Name of the Student	Signature
1	317126510024	G. Keshanthe Reddy	G. Keshanthe Reddy
2	317126510047	P. Yaswanth kumar	P. Yaswanth kumar
2.	317126510048	P. Abhinay Reddy	P. Abhinay Reddy
4	317126510051	R. Mousya	R. Mousya
5	317126510037	M. Amith	M. Amith
6	318126510220	K. Venkata Mukesh	K. Venkata Mukesh
7	318126510223	Bhaskar	Bhaskar
8	317126510217	D. SAI VIKAS	D. SAI VIKAS
9	318126510204	M. Sai Kumar	M. Sai Kumar
10	318126510201	M.A. RASHA	M.A. RASHA
11	317126510009	B. Pruthvi	B. Pruthvi
12	317126510057	N. Pavan Sashank	N. Pavan Sashank
13	317126510007	B. Sai Abhishek	B. Sai Abhishek
14	317126510102	N. Jaichand.	N. Jaichand.
15	317126510093	A. Sai Ram	A. Sai Ram
16	317126510108	S. Sai Ralasi	S. Sai Ralasi
17.	317126510141	G. Saikumar	G. Saikumar

Resource Person

1. N. Lokeshwari
2. K. Amravathi
14/11/2019

CSI Coordinator

[Signature]
14/11/19

Co-ordinator

CSI Student Branch

Dept. of Computer Science and Engineering

Anil Neerukonda Institute of

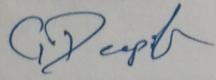
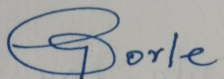
Technology and Sciences (Autonomous)

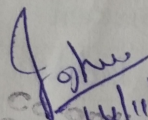
Sangivalasa- 531162, Bheemunipatnam Mandal,

Visakhapatnam Dist.

HOD-CSE

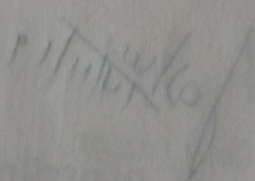
[Signature]

<u>SL No.</u>	<u>Roll No.</u>	<u>Name of the Student</u>	<u>Signature</u>
18	317126510073	G. Deepika	
19	317126510010	B. Lalitha	Lalitha.
20	317126510011	B. Ramya	Deewi.
21	317126510019	G. Sravani	
22	317126510029	K. Srjana	Karika.


14/11/19

Coordinator
CSI Student Branch
 Dept. of Computer Science and Engineering
 Anil Neerukonda Institute of
 Technology and Sciences (Autonomous)
 Sangivalasa- 531162, Bheemunipatnam Mandal,
 Visakhapatnam Dist.

[Faint, illegible text from the reverse side of the page, including names and roll numbers.]


14/11/19

Coordinator
CSI Student Branch



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

FEEDBACK REPORT

Please respond to the following items by using the scale below:

Roll no	Parameter	Excellent	Very Good	Good	Average	Poor	Signature
3171265 600241	1		✓				G. V. S. Prasad Teacher
	2			✓			
	3			✓			
	4		✓				
	5		✓				
317126510047 J.A.P.	1		✓				P. Jayaram
	2		✓				
	3		✓				
	4		✓				
	5		✓				
317126510048	1	✓					A. P. R.
	2		✓				
	3		✓				
	4			✓			
	5			✓			
317126510051	1		✓				P. R. S.
	2		✓				
	3		✓				
	4			✓			
	5			✓			
318126510220	1			✓			K. V. H.
	2		✓				
	3		✓				
	4		✓				
	5			✓			
317126510017	1	✓					D. Satish Kumar
	2			✓			
	3		✓				
	4		✓				
	5			✓			
318126510204	1		✓				K. V. S.
	2		✓				
	3			✓			
	4	✓					
	5	✓					

Roll no	Parameter	Excellent	Very Good	Good	Average	Poor	Signature
318126510010	1		✓				B. A. Allu
	2		✓				
	3	✓					
	4		✓				
	5		✓				
31126510009 31126510009	1		✓				B. Padman
	2		✓				
	3	✓					
	4		✓				
	5		✓				
31126510057	1		✓				N. Ramesh
	2		✓		✓		
	3		✓				
	4		✓				
	5		✓				
31126510009	1		✓				B. A. Allu
	2		✓				
	3	✓					
	4		✓				
	5		✓				
317126510080	1		✓				K. Venkatesh
	2		✓				
	3	✓					
	4		✓				
	5		✓		✓		

Any other suggestions:

Parameters:

1. The speaker presented materials clearly and concisely.
2. The speaker covered the material sufficiently.
3. The information presented was relevant to your needs and expectations.
4. Sufficient opportunity was provided for questions.
5. You were pleased with the presentation.

Co-ordinator
CSGI Student Branch

CSI COORDINATOR Anil Neerukonda Institute of
Technology and Sciences (Autonomous)

Sargivalasa- 531162, Bheemungu (Muzungutundi),
Visakhapatnam Dist.

HOD, CSE

ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES

(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)
Sangivalasa 531162, BheemunipatnamMandal, Visakhapatnam Dist



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 13/11/2019

CIRCULAR

This is to inform all the 3/4 B.Tech -II semester CSE Students that, a Lecture has been arranged on "PYTHON PROGRAMMING". Hence all the students are suggested to attend the session without fail.

Resource person(s):

1. G.V.EswaraRao, Asst Prof,CSE

Venue: C-205

Date: 14/11/2019

Timings: 01:30 PM-03:00 PM

Coordinator, CSI
Coordinator, Student Branch

Dept. of Computer Science and Engineering
Anil Neerukonda Institute of
Technology and Sciences (Autonomous)
Sangivalasa- 531162, Bheemunipatnam Mandal,
Visakhapatnam Dist.

HOD, CSE

CSE to all 3/4 classes

G
4/13/19

ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES
(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)
Sangivalasa 531162, Bheemunipatnam Mandal, Visakhapatnam Dist



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 14-11-2019

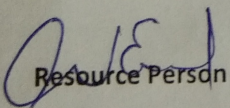
ATTENDANCE STATEMENT

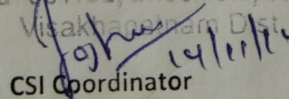
TIME: 1:30 PM - 3:00 PM

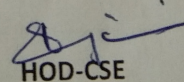
Subject Name: PYTHON PROGRAMMING.

Resource Persons: MR. G.V. ESWARA RAO

Sl.No	Roll No	Name of the Student	Signature
1	318126510197	Y. Srikanth	Y. Srikanth
2	318126510123	V. Bhaskar Rao	V. Bhaskar
3	317126510082	M.D. KHANSA	M.D. KHANSA
4	318126510206	G. Nikhil	G. Nikhil
5	317126510037	Amith. M.	Amith
6	317126510057	Pavan Seshan. N.	Pavan
7	317126510007	B. Abhisek	B. Abhisek
8	317126510009	pruthivi.	pruthivi
9	317126510073	G. Deepika	G. Deepika
10	317126510010	B. SriLalitha	B. SriLalitha
11	317126510011	B. Ramya	B. Ramya
12	317126510029	K. Srujana	K. Srujana
13	317126510019	G. Sravani	G. Sravani
		Co-ordinator CSI Student Branch	
		Dept. of Computer Science and Engineering Anil Neerukonda Institute of	
		Technology and Sciences (Autonomous) Sangivalasa-531162, Bheemunipatnam Mandal,	
		Visakhapatnam Dist.	


Resource Person


CSI Coordinator


HOD-CSE

ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES

(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)
Sangivalasa 531162, BheemunipatnamMandal, Visakhapatnam Dist



WITS

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

FEEDBACK REPORT

Please respond to the following items by using the scale below:

Roll no	Parameter	Excellent	Very Good	Good	Average	Poor	Signature
317126510037	1		/				P. An
	2		/				
	3		/				
	4			/			
	5	/					
318126510106	1		/				P. An
	2		/				
	3		/				
	4	/					
	5	/					
317126510007	1	/					P. An
	2		/				
	3		/				
	4			/			
	5		/				
317126510009	1	/					P. An
	2		/				
	3		/				
	4	/					
	5	/					
317126510057	1	/					P. An
	2		/				
	3	/					
	4			/			
	5		/				
317126510073	1		/				P. An
	2		/				
	3		/				
	4			/			
	5	/					
	1		/				P. An
	2		/				
	3			/			
	4		/				
	5	/					

Roll no	Parameter	Excellent	Very Good	Good	Average	Poor	Signature
317126510010	1		—				Pallitha
	2		—				
	3		—				
	4	—					
	5	—					
317126510011	1	—					Ramya
	2		—				
	3	—					
	4		—				
	5			—			
317126510019	1	—					Sruvami
	2		—				
	3	—					
	4		—				
	5		—				
317126510029	1	—					Srujana
	2			—			
	3		—				
	4	—					
	5	—					
317126510012	1	—	—				Srujana
	2		—				
	3			—			
	4		—				
	5	—					

Any other suggestions:

Parameters:

1. The speaker presented materials clearly and concisely.
2. The speaker covered the material sufficiently.
3. The information presented was relevant to your needs and expectations.
4. An opportunity was provided for questions.

Dept. of Computer Science and Engineering
CSI Student Branch
 Anil Neerukonda Institute of
 Technology and Sciences (Autonomous)
 Sririgivalasa-531162, Bheemunipatnam Mandal,
 Visakhapatnam Dist.

CSI COORDINATOR

HoD, CSE



Date: 13/11/2019

CIRCULAR

This is to inform all the $\frac{3}{4}$ B.Tech II semester CSE Students that, "Hacker Rank Coding Contest" has been arranged to improve your coding skills. Hence all the students are suggested to attend the coding contest without fail.

Resource person(s):

1. B.Mahesh, Asst Prof, CSE

Venue: SIR LAB, NEW LAB

Date: 15/11/2019

Timings: 09:30 AM-12:00 PM

Joshua

Coordinator, CSI

Co-ordinator
CSI Student Branch
pt. of Computer Science and Engineering
Anil Neerukonda Institute of
Technology and Sciences (Autonomous)
Sangivalasa- 531162, Bheemunipatnam Mandal,
Visakhapatnam Dist.

B. J. C.

HOD, CSE

Cir to all 3/4 clanes, NB.

*g
4/13/19*



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES

(UGC AUTONOMOUS)
(Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)
Sangivalasa 531162, Bheemunipatnam Mandal, Visakhapatnam Dist



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Hacker Rank Login Details

15/11/19

9:30 - 12:00 PM

Sl.No	Roll No	Login ID	Signature
1	318126510104	@ Sai_m99129	[Signature]
2	318126510101	Basharakshana9	[Signature]
3	318126510106	318126510106	[Signature]
4	317126510003	@Yamakrishnak	[Signature]
5	319126510052	@Rohit Vasma 951	[Signature]
6	317126510046	nikhilpn-18	[Signature]
7	317126510042	@mabush babu	[Signature]
8	317126510058	vivek pulidind9	[Signature]
9	318126510107	@M_Keshava	[Signature]
10	317126510017	D. Sai Vikas	[Signature]
11	317126510101	N. Bharath	[Signature]
12	317126510077	K. Manideep	[Signature]
13	317126510068	G. Srinivas Reddy	[Signature]
14	317126510043	P. Abhinav Polimerca	[Signature]
15	317126510122	A. Sai Kiran	[Signature]
16	318126510127	Rajipati Vivek R. Vivekananda	[Signature]
17	317126510108	S Sai Rakesh	[Signature]
18	317126510063	B. Sai Manoj	[Signature]
19	317126510064	B. Rajasekhar	[Signature]
20	317126510073	G. Deepika	[Signature]
21	317126510104	P. Madhav	[Signature]
22	317126510080	K. Vasanth	[Signature]
23	318126510114	P. Manikanta	[Signature]
24	317126510120	sunavamsi405	[Signature]

INSOFE has conducted extensive sessions for CEO/CXO's of global organizations like **Flipkart, booking.com, Honeywell** etc., on helping them build better application that exploit the latest advances in Artificial Intelligence.

The foundational approaches to application building are receiving a change, thanks to the growth in Artificial Intelligence (AI) and Machine Learning (ML).

Title: Building a Promising Global Career in AI/ML

- Getting the Jargon right
- Skills that the industry is looking for
- Tools and technology landscape
- Roles in Data Science for fresh graduates
- Choosing the right project and designing the right career path
- Global Opportunities for Indian engineering graduates

Speaker: Mr. Somagiri Parupalli

Mr. Somagiri Parupalli is a certified Data Scientist who carries the commendable experience of over 9 years in this industry (way before Big Data even became a big buzzword!!). He is highly regarded by the industry for his depth of knowledge in path-breaking technologies like Artificial Intelligence, Machine Learning, Deep Learning, and Big Data Engineering. He consults with companies ranging from start-ups to global bigwigs and advises them appropriate upskilling programs and helps them in developing their blueprint for forming Data Science 'Center of Excellence'.

Arrange the auditorium for
above talk on 19.11.19 for
10 B-Tech students.

To
S.J.J

26/11/19

6/11/2019
Tagarapurvalas

To
The Principal,
ANSTS Engg College.

Respected Sir,

Sub: Requesting Auditorium for
AI & ML Keynote Session for
Final year - 19th Nov - Reg.

The Department of CSE, would like to
conduct a Keynote Session for IV/IV B.Tech CSE on
"AI & ML" - Impact on Computer Science, on 19th Nov 2019.
In this regard we kindly request your permission to
block the auditorium on the specified date.

Thanking You Sir.

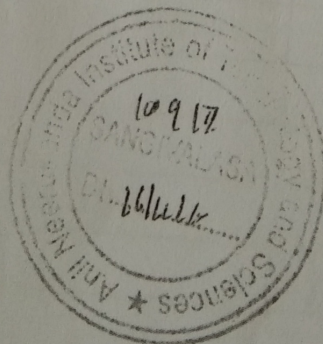
Forwarded

to
for consideration

for
(RATNA)

Permitted
10/11/19

Yours sincerely,
F. Joshua Johnson
Asst. Prof, CSE
CSE - Coordinator.



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES (A)

DEPARTMENT OF CSE

4-4 B. Tech CSE - A SEM - II (A)

Roll No	Name of the student	Signature
316126510001	ARASAVILLI MOHAN	
P ✓ 316126510002	ATHMAKURI V V L N B K MANASA	<i>manasa</i>
316126510003	BANKA ROHITH	
P ✓ 316126510004	BASA ASHOK KUMAR	<i>Ashok Kumar</i>
316126510005	BODDA SRI VIDYA	
316126510006	BOMMALATA NIKHIL	
316126510007	BUGATA SRI SAROJINI PADMA KANT	
316126510008	CHEVATI SUVARNA RAJU	
✓ 316126510009	GADDAI RAHUL	<i>SPAN</i>
✓ 316126510010	GAVARA JAYA NAGA VENKATA SATIS	<i>G.J.N.V. Satis</i>
316126510011	GOLAGANI ESWARA SAI KUMAR	
✓ 316126510012	GONDESI VAMSIKRISHNA REDDY	<i>G.V. Krishna</i>
316126510013	GUJJALA MANOJ KUMAR	
✓ 316126510014	GUNNAM V SURYANARAYANA DURGA S	<i>G.V. Sai Durga</i>
P ✓ 316126510015	GUNTU SANDHYA	<i>G. Sandhya</i>
316126510016	GURRALA HARSHA VARDHAN	<i>H. Vardhan</i>
P ✓ 316126510017	JOGA LIKITH	<i>Likith</i>
316126510018	KARUMURI RAMA SUDEEP REDDY	
316126510019	KARAMPUDI CHANDRA SEKHAR	<i>Chandra</i>
P ✓ 316126510020	KENGUVA MANIKANTA	<i>Mani</i>
P ✓ 316126510021	KODURI ALEKHYA	<i>K. Alekha</i>
✓ 316126510022	KOTRA SRI VARSHA	<i>S. Varsha</i>
✓ 316126510023	KURMALA SAI SANKAR	<i>K. Sankar</i>
✓ 316126510024	MAVURI SRAVANI	<i>Sravani</i>
P ✓ 316126510025	MACHARLA SOHIL ROY	<i>Sohil</i>
316126510026	MAHAMMAD SAJID BASHA	
316126510027	MANJETI SUSHMA	
✓ 316126510028	MATCHA VENKATESH	<i>Venkatesh</i>
P ✓ 316126510029	MOOLAVEESALA V RAGHAVA NIKHIL	<i>Nikhil</i>
316126510030	MOTIPALLI RAM NITIN	
P ✓ 316126510031	MYLAPILLI RAGHU	<i>Raghu</i>
316126510032	NAGIREDDI AMRUTHA LAKSHMI	
P ✓ 316126510033	NAMALA MOUNICA	<i>N. Mounica</i>
✓ 316126510034	NELAPUDI AJAY RAJ	<i>Ajay Raj</i>

DEPARTMENT OF CSE

	316126510035	NISHTALA SAI PRANAV	<i>Pranav</i>
	316126510036	PISIPATI LAKSHMI HARIKA	
P	316126510037	PARVATINI SURYAJA	<i>Surya</i>
	316126510038	PENMETSU GAYATRI	<i>Gayatri</i>
P	316126510039	PERIKALA VAMSI CHAKRAVARTHY	<i>Vamsi</i>
P	316126510040	PERUMALLA CHARAN	<i>P. Charan</i>
P	316126510041	PINNINTI SURYA TEJA	<i>Surya Teja</i>
P	316126510042	POLLIPALLI RASI KRISHNA PRIYA	<i>P.R. Krishna Priya</i>
P	316126510043	PREMA DURGA SRAVAN SAI	<i>P.D. Sravan Sai</i>
	316126510044	REDDY SURYA KARTEEK	
	316126510045	RACHAPROLU JOHN WESLEY	
	316126510046	RONANKI CHAITANYA	<i>Chaitanya</i>
	316126510047	ROSELINE VILLURI	
	316126510049	SEVA PRADEEP	
P	316126510050	SHIV SHANKAR SINGH	<i>Shiv</i>
P	316126510051	SUDARSHAN MURUGESAN	<i>Sudarshan</i>
	316126510052	SUNKARA SAI TEJ	
P	316126510053	SURISSETTY DINISHA	<i>Dinisha</i>
	316126510054	TEJASWINI ARIKATHOTA	
	316126510055	THANETI SRI AKHIL	<i>T. Sri Akhil</i>
	316126510056	UNNAMATLA BHAVANA	
	316126510057	V SREE RAM SAGAR	
	316126510058	VAKKALAGADDA KALYAN KUMAR	
	316126510059	VIROTHI VENKATA SAI NITESH	<i>Nitesh</i>
P	316126510060	YEDDU VINOD KUMAR	<i>V. Vinod</i>
P	316126510061	ATTALURI SRI MANOJ	<i>A. Sri Manoj</i>
P	316126510062	AVIDI RAVI KIRAN	
	316126510063	AVVARU ANIL KRISHNA	
P	316126510064	BESE SAI SAMEER	<i>Sameer</i>
	316126510065	BODASAKURTI JYOTHIRMAYI	
P	316126510067	BOTCHA JAYACHANDRA	<i>Jayachandra</i>
	316126510068	BUDDHARAJU VAISHNAVI	
P	316126510069	CHITIMALA AJAY SUMANTH	<i>Ajay</i>
	316126510070	DIBBIDI LOKAIKA SAI SRAVANI	
P	316126510071	DUGGIVALASA SAI GANESH PATNAIK	<i>Sai Ganesh</i>
P	316126510072	DURGA SAIESH	

ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES (A)
DEPARTMENT OF CSE
4-4 B. Tech CSE - B SEM - II (B)

Roll No	Name of the student	Q. No	Signature
✓ 316126510073	DUVVI KIRAN MAHESH REDDY		D Kiran
✓ 316126510074	EEDALA SAI TEJA		E. Sai Teja
✓ 316126510075	G SAI CHARAN		Saicharan
316126510076	GADU DINESH KUMAR NAIDU		ABS
✓ 316126510077	GOPISETTY PRUDHVI RAJ		Prudhvi
316126510078	GOTTUMUKKALA RAVI VARMA		ABS
✓ 316126510079	GUDALA VENKATA SAI PRASAD		Prasad
✓ 316126510080	GUNDUGOLA SAI PRANEETH		Sai Praneeth
✓ 316126510081	GUNNABATHULA TIRUMALESH		G. Kamesh
✓ 316126510082	HARSHITHA NIRUJOGI		harshitha
316126510083	HIMAKAR PARADI		ABS
316126510084	JALLEPALLI SAI SRI RAMYA		ABS
316126510085	JALLURI GNANA SIVA SAI		ABS
✓ 316126510086	KANKIPATI ROHITH		A B S
✓ 316126510087	KANURI PRATIMA		Pratima
✓ 316126510088	KESARI LAKSHMISRINIVAS		K. Lakshmi
✓ 316126510089	KONDEPATI PURNA SUBHASH		Subhash
316126510090	KORUKONDA SAINADH		ABS
✓ 316126510091	KUNTAMUKKALA KATYAYINI		Katyayini
✓ 316126510092	MAMILLAPALLI MOUNISHA		Mounisha
✓ 316126510093	MANKALA SESA SAI		Seshu
✓ 316126510094	MARPU KALICHARAN		M. Kalicharan
✓ 316126510095	MOHAMMAD KHAJA KUTUBUDDIN		Kutubuddin
✓ 316126510096	MOHAMMAD RESHMA		Md Reshma
✓ 316126510097	MOTHA POOJITHA		Md Reshma Poojitha
✓ 316126510098	MUNJILA NAGA SINDHURI		M. Sindhu
316126510099	NAKKA MOHAN		ABS
✓ 316126510100	NARAM ARUN KUMAR		N. Arun
✓ 316126510101	NOLLU BHANU SAI PAVAN KALYAN		N. Kalyan
✓ 316126510102	PATOJU HEMAJA		P. Hemaja
✓ 316126510103	POLIPALLI SUNIL KUMAR		Sunil
✓ 316126510104	PRANITA JAGTAP		Pranita
✓ 316126510105	PUJITHA GRANDHI		Pujitha
316126510106	RAJAGIRI GEETHA NALINI		ABS
316126510107	REDDI BHARGAVI		I. Bhargavi

Roll N
3161265101
31612651017
31612651017
31612651017

Roll No	Name of the student	Q. No	Signature
316126510108	ROHITHA KOLA		ABs
316126510109	RONGALA BHAGYA SREE		Bhagya Sree
316126510110	SABBAVARAPU MOUNIKA		S-Mounika
316126510111	SAI TEJA POLISETTY		Sai Teja
316126510112	SALADI NAVEEN		ABs
316126510113	JESHAVATH ANJI NAIK		ABs
316126510114	SHAIK AMEEN		ABs
316126510115	SIGILIPALLI APUROOP		S. Apuroop
316126510116	SREESAILAM DEEPIKA		Deepika
316126510117	TADIKONDA MEENA LAKSHMI		Meena
316126510118	VELISETTI BALU VEEREN CHOWDARY		Balu
316126510119	VITHAL VARMA DANTULURI		ABs
316126510120	YELLAPU HEMANTH SAI RAJ		ABs
316126510121	ADABALA V R S AKHILESH		ABs
316126510122	ADITYA ADIDA		ABs
316126510123	ALLA DURGA SATISH		Satish
316126510124	BADAM VENKATA DATTA SAI SAILEN		Sailendra
316126510125	BARLA SARAT SASANK		Sarath Sasank
316126510126	BENNABHAKTULA POOJA		B. pooja
316126510127	BETHA DEEPIKA		Deepika
316126510128	BODDAPU VENKATA SATYA SAI		B.V. Satya Sai
316126510129	BODDI SHRAAVAN KUMMAR		ABs
316126510130	BOLLA HEMA RAJA SRI		ABs
316126510131	CHERUKUPALLI SAJYOSHNA		ABs
316126510132	CHITRADA HEMANTH KRISHNA		Chitra
316126510133	SAMPATH CHODIPILLI		Ch. Sampath
316126510134	CHOLLANGI NAGA VENNELA		N. Vennela
316126510136	DAMMALA JAGADISH		D. Jagadish
316126510137	DANDU SAIKUMAR		Saikumar
316126510138	DARAPU TARAKESWARA RAO		D. Tarakeswara Rao
316126510139	DEVABATTULA NIKHILA		Nikhila
316126510140	GOSANGI ALEKHYA		G. Alekhya
316126510141	K ANANTHA RAMAYYA		K. Anantha Ramayya
316126510142	KAMBAM PRIYANKA		ABs
316126510143	KANKATALA RISHYENDRA		Rishyendra
316126510144	KAREDLA SATYADEVY KULADEEP KUM		K.S.K. Kuladeep Kumar

Roll No	Name of the student	Signature
316126510171	REDDI VARALAKSHMI MANASA	
316126510172	ROUTHU VENKATESH	Venkatesh
316126510173	SANJAY S	S
316126510174	SETTI JAHNAVI	
316126510175	SRI MOUNIKA MADDILA	Sri Mounika
316126510176	SRIPADA VISWANADHA PAVAN	
316126510177	TATA MANOGNA	T. Manogna
316126510178	TOMPALA SIVAJEE	Sivaje
316126510179	UPPADA KALPANA	Kalpana
316126510180	VANUMU GANESH KUMAR	Ganesh Kumar
316126510181	LANKA SUMANTH	S. Sumanth
316126510182	POLIMERA VENKAT SAI BHUVANESH	P. V. S. Bhuvanesh
316126510183	POTNURI SAITEJA	P. Saiteja
316126510184	KUPPILI SATYASRI RAMYA MADHURI	Ramyam
316126510185	MUVVALA SUNANDA	Sunanda
316126510186	PALIKALA SAMYUKTHA	Samyuktha
316126510187	THURIBILLI YEDUKONDALA SESHADR	T. Y. Seshadr
316126510188	NIRUJOGI NIRMALA PAUL	
316126510189	NANDIKOTA DIMPLE SAI KEERTHANA	
316126510190	AYINAMPUDI YAMINI PRAVALLIKA	Pravallika
316126510191	KANTIMAHANTI GIPSON NIKIL	Gipson
316126510193	SEEPANA SRIDHAR	
316126510194	GOTTUMUKKALA PRUDHVI RAJU	
316126510195	GOKAVARAPU MANIKYA MIDHILESH	M. Midhilesh
316126510196	GANIREDDY JAYARAM	G. Jayaram
316126510198	SAMAYAMANTHULA SATYA SRI	S. Satya Sri
316126510199	KUNDRAPU BHARATHI	Bharathi
316126510200	BANDARU SAI RAM	S. Sai Ram
316126510201	ALAJANGI VARAPRASADH	A. Varaprasadh
316126510203	NEELAPU KUMAR REDDY	
316126510204	POLAMARASETTI SRI RAM NAIDU	S. Sri Ram
316126510205	AMPOLU DEEPTHI	A. Deepthi
316126510207	SADASIVUNI RAKESH KUMAR	S. Rakesh Kumar
316126510208	SHAIK MUNEER	Muneer

ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES (A)

DEPARTMENT OF CSE

4-4 B. Tech CSE - C SEM - II (C)

Roll No	Name of the student	Signature
315126510017	BANDARU ROHIT	
315126510029	BUSARA SAI DEEPAK	
315126510047	GANDEPALLI GANESH MANI KUMAR	
315126510045	DWARAPUDI KRISHNA VAMSI	
315126510062	GUJJALI ABHISHEK	G. Abhishek
315126510093	KOTHAPALLI PYDI AKASH	
315126510135	PRASADA NANDINI	
315126510174	VOLETI SATISH	Satish
316126510145	KETHINEEDI SHARMILA	K. Sharmila
316126510146	KORLA MAHIMA	K. Mahima
316126510147	KORLA MEGHANACHOWDARY	K. Megha
316126510148	KRISHNA VAMSI GIDUTHURI	K. Vamsi
316126510149	KUNISETTI HARITHA	K. Haritha
316126510150	KURMAPU HARITHA	K. Haritha
316126510151	MADDULA VENKATA NAGA SOWMYA	
316126510152	MALLA SRIMANJARI	
316126510153	MANEPALLI JAYASARIKA	M. Jayasrika
316126510154	MARADA RAVINDRA	
316126510155	MATCHA SAI KRISHNA	
316126510156	MEDIKONDA NAVEEN	Naveen
316126510157	MEGHANA SANTOSHI JANAPAREDDY	Megha
316126510158	MOHAMMAD MEHAR NAAZ	Mehar Naaz
316126510159	MUDUNURU THARUN VISHNU VARMA	M. Tharun
316126510160	MURUKURTHI RAVI VARMA	M. Ravi
316126510161	NADIMPALLI ROSHITHA VARMA	N. Roshitha
316126510162	NAGULAPALLI TARUN KUMAR	Tarun
316126510163	NALLAMILLI SIVA VENKATA KRUSHN	Krushna
316126510164	NAREN SAI KRISHNA KANDIMALLA	Naren
316126510165	NINISHA GALLA	Ninisha
316126510166	PERLA ANUHYA	
316126510167	PINISETTI HARI TEJA	
316126510168	PRAKHYA DASARI	
316126510169	PYLA MADHU KUMAR	P. Madhu
316126510170	RAVURU SREE MEGHANA	R. Megha

Guest Lecture

Topic :Big Data, Data analytics

Speaker :Prof Ganapati Panda, Professor, School of Electrical Sciences, Indian Institute of Technology, Bhubaneswar.



Professor Ganapathi addressing the audience

Professor Ganapati Panda worked as Dean (Academic Affairs) and Head, School of Electrical sciences of IIT Bhubaneswar and Dean (Administration) at National Institute of Technology, Rourkela. He was a member of Board of Governors of IIT Bhubaneswar and NIT Rourkela. He has done his Post-Doctoral research work at the University of Edinburgh, UK (1984-86) and Ph. D. from IIT, Kharagpur in 1981 in the area of Electronics and Communication Engineering.

He has started his words with a brief introduction to trends in IT industry. He said that Information Technology in India is an industry consisting of two major components: IT services and business process outsourcing (BPO). India's IT Services industry was born in Mumbai in 1967 with the establishment of the Tata Group. India's growing stature in the Information Age enabled it to form close ties with both the United States and the European Union. However, the recent global financial crises have deeply impacted Indian IT companies as well as global companies. As a result, hiring has dropped sharply, and employees are looking at different sectors like financial services, telecommunications, and manufacturing, which have been growing phenomenally over the last few years.



With fundamental structural changes visible everywhere in the IT services due to Cloud computing, proliferation of Social media, Big data, Analytics all leading to digital services and digital economy, many of the leading companies in India's IT sector reported lower headcounts in their financial results.

The topic of emphasis has moved to Big data and its importance. The concept of big data has been around for years; most organizations now understand that if they capture all the data that streams into their businesses, they can apply analytics and get significant value from it. The new benefits that big data analytics brings to the table are speed and efficiency. Whereas a few years ago a business would have gathered information, run analytics and unearthed information that could be used for future decisions, today that business can identify insights for immediate decisions. The ability to work faster – and stay agile – gives organizations a competitive edge they didn't have before. Big data analytics helps organizations harness their data and use it to identify new opportunities. That, in turn, leads to smarter business moves, more efficient operations, higher profits and happier customers. The session ended with his enlightening speech about the importance of Big data analytics.

Guest Lecture

Topic : Problem solving skills **Date:** 6th December 2019

Speaker : Dr. Suresh Chandra Satapathy, Professor & Dean (Research) ,
School of Computer Engg, KIIT Deemed to be University, Bhubaneswar
Khorda, Orissa, India



Memento presentation by Dr.R.Sivaranjani(HoD, CSE) to the speaker Dr.S.CSatapathy

Dr. Suresh Chandra Satapathy has worked in ANITS for 10 years. He pursued PhD in Computer Science and Engineering in the areas of specialization I.e., Computational Intelligence, Soft Computing, Machine Intelligence, Data Mining, Swarm Intelligence. He has 25-years of teaching experience and 10 years of research experience.

He has started his speech with a warm introduction of his experience in ANITS, the journey he had with students who aspired to achieve their dreams. He has mentioned that "ANITS is an alternative to a NIT where students can reach their desired destination by following their paths laid by their mentors." He has emphasized the way a student has to build his personality. With the emerging technologies and growing competition, he stressed the need of creating a unique identity for every student present over there. He also said that it is the student's responsibility to build his/her career to withstand the competition. In his words, smart work and determination to succeed can only help an individual to reach his/her goals.

Addressing the audience, upcoming computer science graduates he explained the contribution of individuals to the world. He explained how fast the technology is heading towards development and how clever the

Guest lecture

Topic: Analytical and problem solving skills

Speaker: Dr. Naeem M S Hannon, Associate Professor, Faculty of Electronic Engineering University Technology, Mara, Malaysia.



Memento Presentation by Professor Ramakrishna Murthy to Professor Naeem , Guest of honour.

Dr. Naeem has started his speech by extending his gratitude to the Head of the department, CSE and event coordinators. He has given an analytical problem to students to solve. He has given the answer and then explained the solution. He explained about analytical skills as analytical skills refer to the ability to collect and analyze information, problem-solve, and make decisions. These strengths can help solve a company's problems and improve upon its overall productivity and success. We use analytical skills when detecting patterns, brainstorming, observing, interpreting data, integrating new information, theorizing, and making decisions based on multiple factors and options available.

He added that being good at analysis means being able to examine a large volume of data and identify trends in that data. One has to go beyond just reading and understanding information to making sense of it by highlighting patterns for top decision-makers. One must learn more about a problem before solving it. One will have to first collect data or information before analyzing it. Therefore, an important analytical skill is being able to collect data and research a topic. He further said that attaining good analytical skills helps in attaining good problem solving skills.



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES (A)
 (Approved by AICTE, Affiliated to Andhra University & Accredited by NBA)
 Sangivalasa-531 162, BheemunipatnamMandal, Visakhapatnam Dt.
 Phone Nos:08933 225083, 225084, 225087, 226131 Fax No 226395
 Website : www.anits.edu.in e-mail: principal@anits.edu.in



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 27/01/2020

CIRCULAR

This is to inform all the 3/4 B.Tech II semester Students that, "CSI-CODING CONTEST" has been arranged to improve your coding skills. Hence all the students are suggested to participate in the coding contest and make use of it.

Note: This Coding Contest Covers maximum concepts which helps you to crack your placements.

Registration Details:

- CSE: 50/- (CSI REGISTERED)
- 100/- (NON-CSI)
- OTHER DEPARTMENTS: 100 INR

Cash Prizes worth Rs 2000 will be given for winners

- First Prize: Cash Prize+ Certificate with ELITE+GOLD Level
- Second Prize: Cash Prize+ Certificate with ELITE+SILVER Level
- Third Prize: Cash Prize+ Certificate with ELITE Level

Note: A participation certificate will be issued for every participant.

Exam Dates:

LEVEL-1(BASIC)	LEVEL-2(ADVANCED)
01/02/2020	08/02/2020

Venue: SIR LAB, NEW LAB (OST LAB)-CSE DEPT.

Timings: 09:30 AM-12:30 PM

Topics: Arrays, Strings, Linked Lists, Trees, Bit manipulation, Number theory, Searching and sorting, Basic Dynamic Programming

Contact For Registrations (Open from 27-01-2020 onwards):

1. P. Surya Teja (9014483250)-4/4 CSE-A
2. Pavan (9492600302)-3/4 CSE-B — 7989180291 (Alternate)
3. B. Sri Vidya (9493651391)-4/4 CSE-A

J. Jhuo
 Co-ordinator
 CSI Student Branch
 Dept. of Computer Science and Engineering
 Anil Neerukonda Institute of
 Technology and Sciences (Autonomous)
 Sangivalasa-531162, Bheemunipatnam Mandal,
 Visakhapatnam Dist.

Srin
 27/1/2020

Srin 27/1/2020
 Head of the Department of
 Computer Science & Engineering
 Anil Neerukonda Institute of
 Technology & Sciences
 Sangivalasa, Visakhapatnam Dist.



Date: 05/12/2019

CIRCULAR

This is to inform all the 2/4 B.Tech II semester Students that, "CSI-CODING CONTEST" has been arranged to improve your coding skills. Hence all the students are suggested to participate in the coding contest and make use of it.

Registration Details:

CSE: 50/-(CSI REGISTERED)

150/-(NON-CSI)

OTHER DEPARTMENTS:150 INR

*****Cash Prizes worth Rs 2000 will be given for winners*****

First Prize: Cash Prize+ Certificate with ELITE+GOLD Level

Second Prize: Cash Prize+ Certificate with ELITE+SILVER Level

Third Prize: Cash Prize+ Certificate with ELITE Level

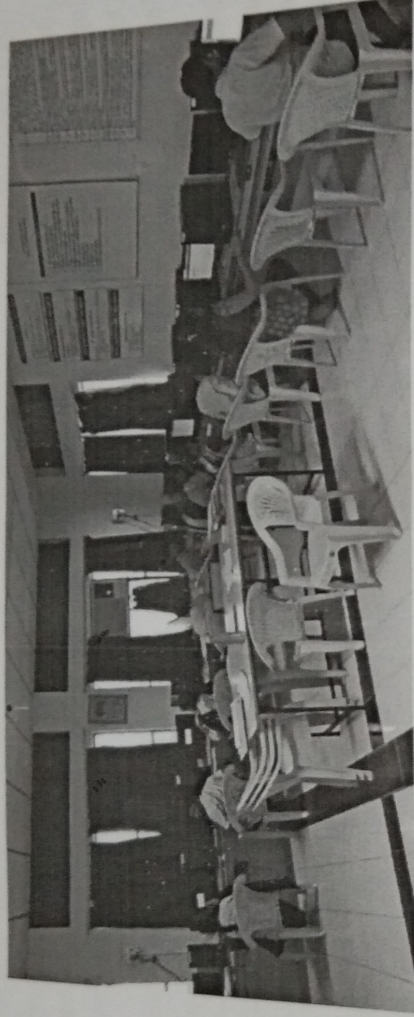
Note: A participation certificate will be issued for every participant.

CSI- Coding contest

Date : 07/12/2019 & 21/12/2019

Target Audience: 2/4 CSE

Programming requires a person to be creative and have insight about a problem as well as the ability to break the solution down into instructions that a computer can follow. Code refers to the language that a computer can understand. Though the computer is powerful enough to look through masses of data, it is stupid because each operation is mechanical and should be embedded manually.



Participants from the second years

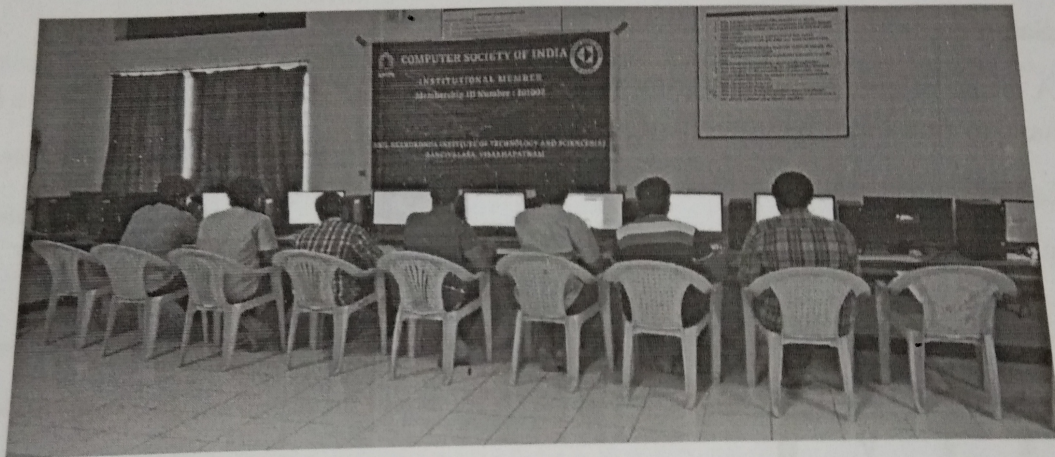
CSI helps its students to nourish the ability to solve complex problems using coding. Competitive coding helps students know their standard in this competitive era. A coding contest is conducted exclusively for the students of 2/4 BTech from Departments of CS&IT of ANITS college by the ANITS CSI student chapter. The contest took place as two rounds. The first round of the contest took place on 07/12/2019 in which coding questions related to real time problems were tested. Taking Problem-solving skill as a criteria, the students who solved the problems are shortlisted for round 2. Out of 70 participated students from first round, 45 students are shortlisted to next round by considering optimal solution within time limit as criteria. The final round of the contest took place on 21/12/2019. Out of 45 shortlisted students Eswar Kishore, Prudhvi and Satya Sai Praveen secured 1st, 2nd and 3rd prizes respectively.

CSI- Coding contest

Date : 02/02/2020(Round-1) & 08/02/2020(Round-2)

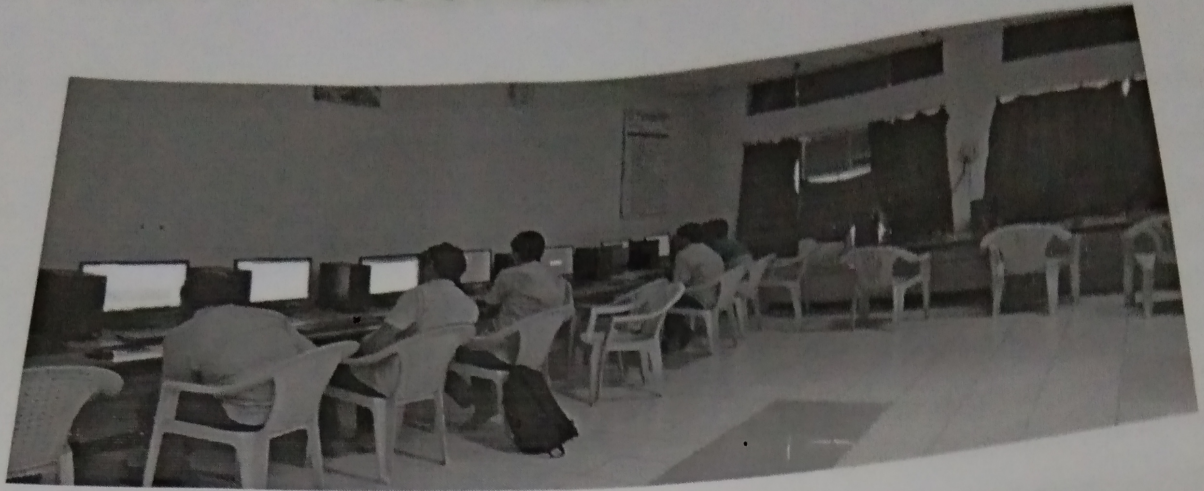
Target Audience: $\frac{3}{4}$ CSE

Programming requires a person to be creative and have insight about a problem as well as the ability to break the solution down into instructions that a computer can follow. Code refers to the language that a computer can understand. Though the computer is powerful enough to look through masses of data, it is stupid because each operation is mechanical and should be embedded manually.



Third year students participating in the contest

CSI helps its students to nourish the ability to solve complex problems using coding. Competitive coding helps students know their standard in this competitive era. A coding contest is conducted exclusively for the students of $3/4$ BTech from Departments of CS&IT of ANITS college by the ANITS CSI student chapter. The contest took place as two rounds. The first round of the contest took place on 02/02/2020 in which coding questions related to real time problems were tested. Taking Problem-solving skill as a criteria, the students who solved the problems are shortlisted for round 2. Out of 70 participated students from first round, 45 students are shortlisted to next round by considering optimal solution within time limit as criteria. To next round by considering optimal solution within time limit as criteria. The final round of the contest took place on 08/02/2020. Out of 45 participants Abhiram, Vasanth and Aditya secured 1st, 2nd and 3rd prizes respectively.



Sample question from the contest :

A group of connected 1's forms an island. There is a matrix of $N \times M$. You have to find out the numbers of item.

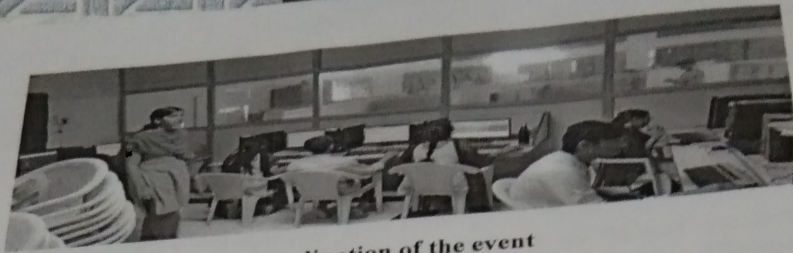
Example:

If there is a matrix:

1	1	0	0
1	0	1	1
1	1	0	1
0	0	1	0

Here three groups ones are possible. One is red one is yellow and one is blue.

Output: 3



Coordination of the event

Sample question from Round-1 of the contest :
Given a string find the length of longest palindromic subsequence.
Input: abaccaabbaa
Output:6

Input:aaa
Output:3
Sample question from Round-2 of the contest:

Given an array of jobs where every job has a deadline and a profit. Profit can be earned only if the job is finished before the deadline. It is also given that every job takes a single unit of time, so the minimum possible deadline for any job is 1. How to maximize total profit if only one job can be scheduled at a time. Print the sequence of **jobID** order to maximize total profit.

Input example

JobID	Deadline	Profit
1	4	30
2	2	20
3	2	60
4	2	30
5	1	10
6	4	80

Output example: 4 3 1 6

(SJJ)

ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES
(UGC AUTONOMOUS)
(Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)
Sangivalasa 531162, Bheemunipatnam Mandal, Visakhapatnam Dist



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 13/12/2019

CIRCULAR

This is to inform all 2/4, 3/4 B.Tech II semester Students that, an interactive session will be held on the following topics.

Resource persons:

1. D.Jagadish(316126510136)(IV/IV CSEB)- Cyber Security and Ethical Hacking
2. A.Aditya(316126510122)(IV/IV CSEB) - Cyber Security and Ethical Hacking
3. M.Sesha Sai(316126510093)(IV/IV CSEB)- Ethical Hacking(Web Application Security)

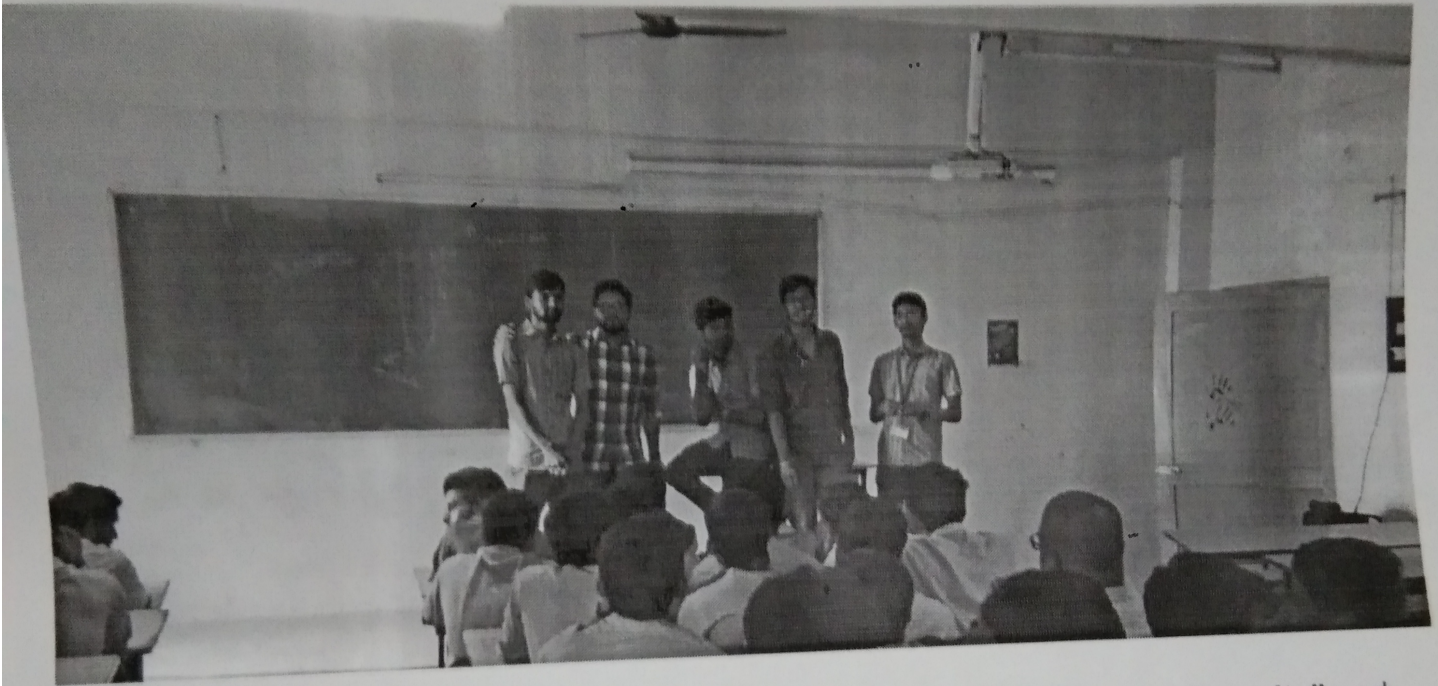
Venue: C-206

Time: 1:30 PM-2:00PM

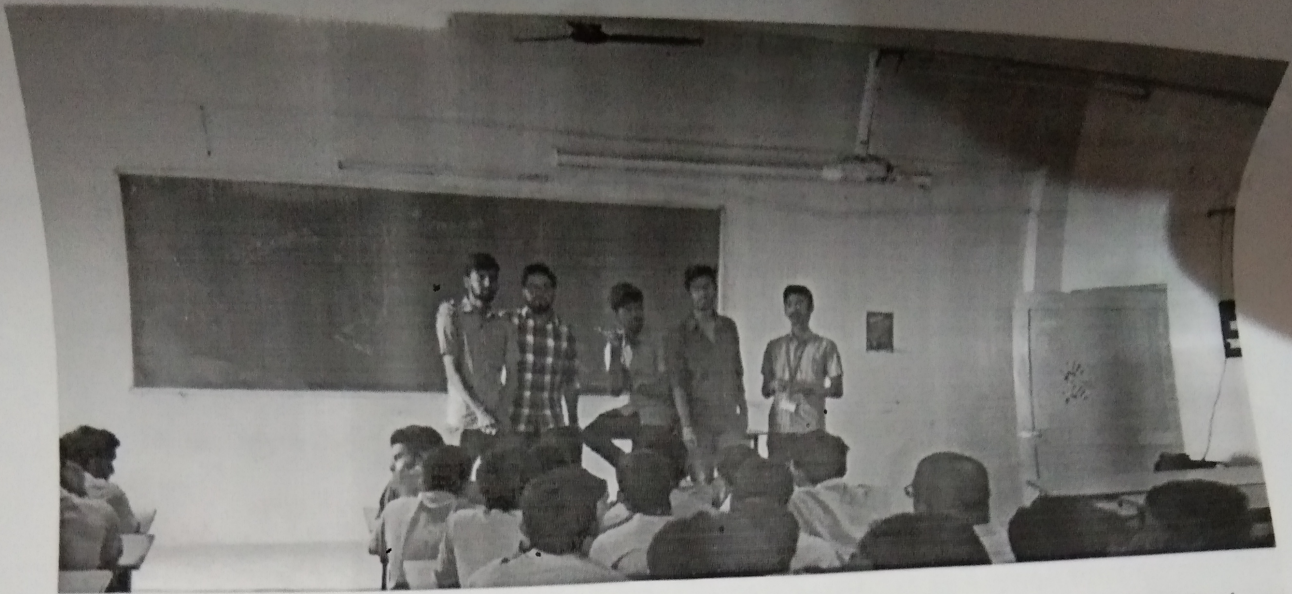
All the interested students are hereby requested to attend the session and get benefited.

[Signature]
Coordinator
CSI Student Branch
Dept. of Computer Science and Engineering
Anil Neerukonda Institute of
Technology and Sciences (Autonomous)
Sangivalasa- 531162, Bheemunipatnam Mandal,
Visakhapatnam Dist.

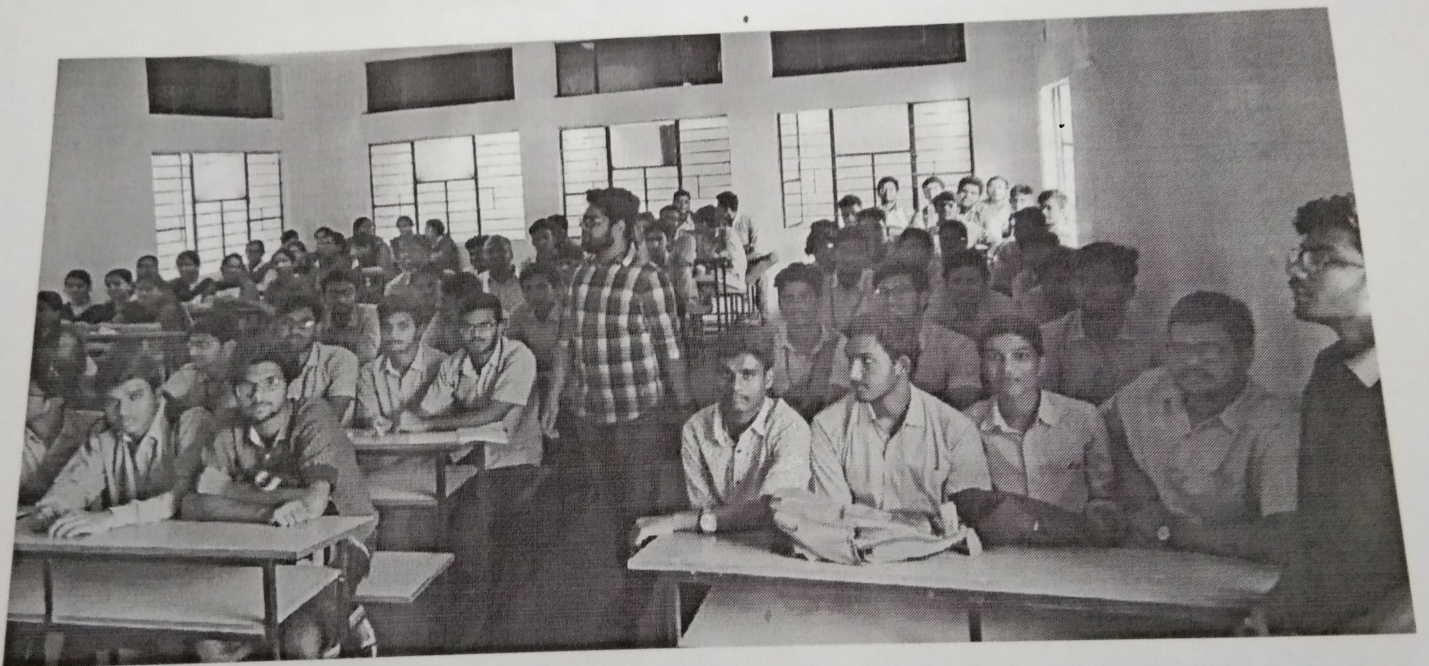
[Signature]
HOD, CSE
Head of the Department of
Computer Science & Engineering
Anil Neerukonda Institute of
Technology & Sciences
Sangivalasa, Visakhapatnam Dist.



M.SeshaSai explained the need for security, elucidation of “**Web Application Security**” and also to be very cautious while sharing information through a third party commutator, and advised to start learning python.



D.Jagadish shared his experience about "TCS HackFest- Capture the Flag" and his ideology to solve the problems. He further explained about the Capture The Flag theme of the contest and about Kali Linux a good operating system for the budding Ethical Hackers.

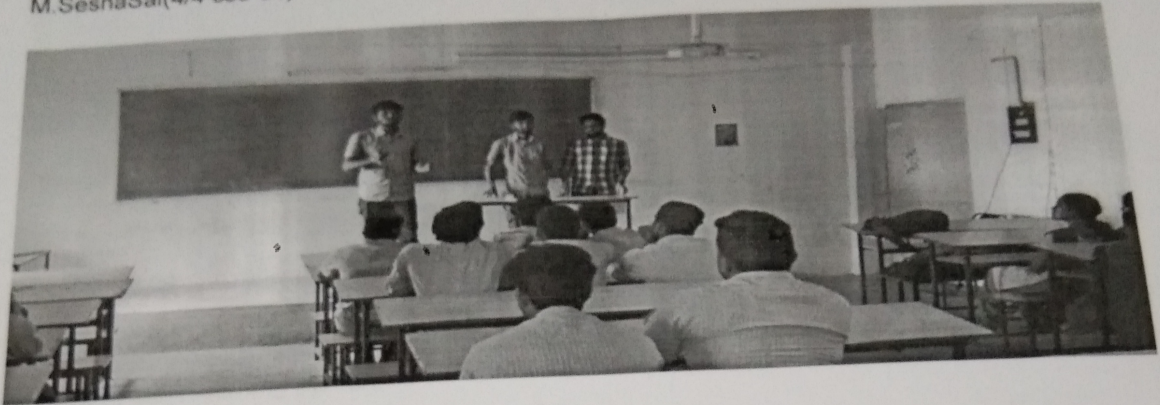


A.Aditya explained brute force methodology(a very basic attack procedure), phishing technique, CTF contest, try to observe every nuke and corner of your social media profiles and updates, the importance of mathematics and coding knowledge in ethical hacking to identify the loop holes and not to completely rely upon the tools but to understand the underlying mechanism.

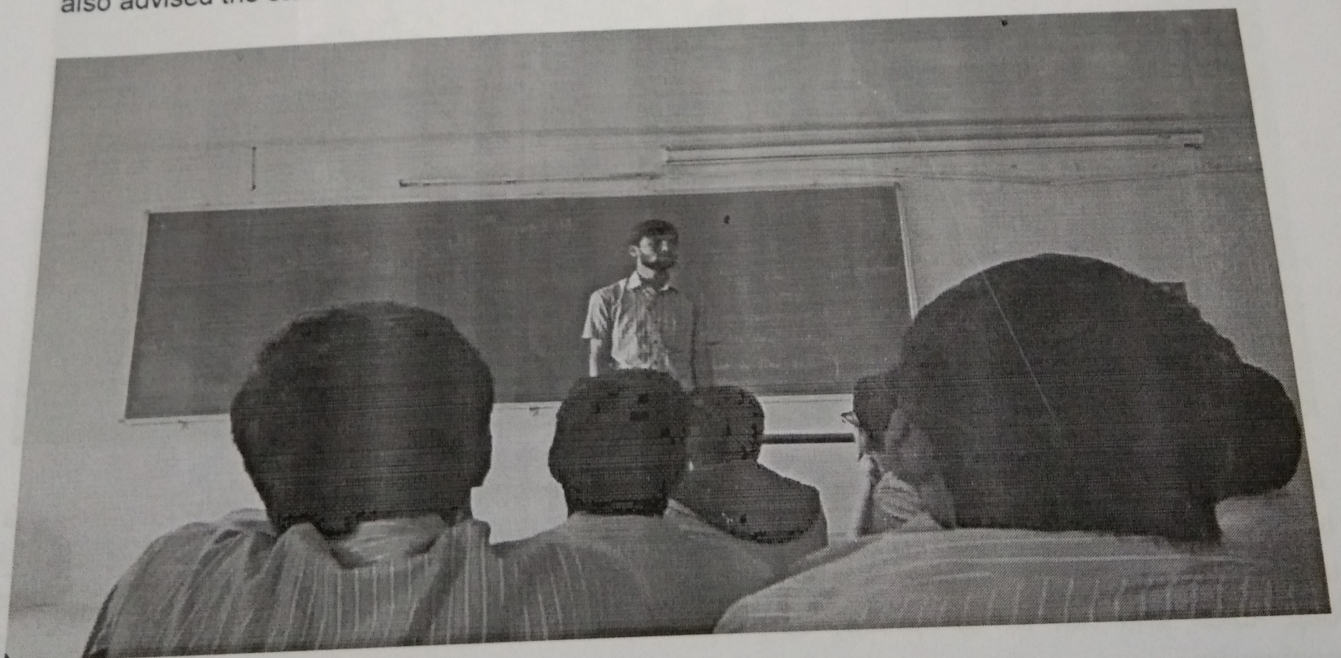
SJJ

A Seminar on Data Science and Ethical Hacking

An introductory session on Data Science and Ethical Hacking is delivered on 13th December 2019, to 2nd and 3rd CSE enthusiasts by
K.Srinivas(4/4 cse-88),
M.KaliCharan(4/4 cse-94),
D.Jagadish(4/4 cse-136),
A.Aditya(4/4 cse-122) and
M.SeshaSai(4/4 cse-93)



K.Srinivas shared his experience about "Neural Hackathon" conducted by Virtusa. He presented a small overview of machine learning concepts and basic neural network model. He also advised the students to improve their coding skills.



M.KaliCharan also shared his experience participating in "Neural Hackathon" at Virtusa and how he solved the problems. He explained the importance of Data Science in our daily life and also advised students to improve their coding skills.



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES
(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)
Sangivalasa 531162, Bheemunipatnam Mandal, Visakhapatnam Dist



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
ATTENDANCE STATEMENT

Event Name: A Session on Cybersecurity, Ethical Hacking & Data Science Date: 12/12/19
Resource Persons: K. Srinivas, M. Kalicharan, J. Jagadeesh, N. Aditya, M. Sarav Time: 1:30

Sl.No	Roll No	Name of the Student	Signature
1)	317126510053	S.A. Alifa Begam	Alifa
2)	317126510005	B. Amulya	Amulya
3.	318126510102	B. Jagadeeswari	Jagadeeswari
4.	318126510112	K. Divya Deepika	Divya Deepika
5.	317126510049	P. Anjali	Anjali
6	318126510034	M. Nuthana	Nuthana
7	318126510035	M. Nuth M. Sunila	Sunila
8	318126510036	M. Baby prasanthi	Baby
9.	318126510032	M. Lohitha	Lohitha
10	318126510015	B. Ramya	Ramya
11	317126510050	R. Pravana	Pravana
12	317126510038	M. Harshini	Harshini
13	317126510036	L. Harshitha	Harshitha
14	317126510035	P. Deepika	Deepika
15	317126510043	P. Samithra	Samithra
16	317126510044	P. Navya	Navya
17	317126510070	G. Saemistarjali	Saemistarjali
18	317126510096	M. Monika Krishna	Monika
19	317126510066	D.S.V. Namyatha	D.S.V. Namyatha
20	317126510178	V. yaswanth Sai	Yaswanth Sai
21	317126510127	B. Satya Chandu	Satya Chandu
22	317126510031	K. Rama Krishna	Rama Krishna
23	317126510001	A. B. Venkatesh	A.B. Venkatesh
24	317126510009	P. S. Shankar	Shankar
	318126510135	D.M. MSAI	MSAI
	318126510149	K. Karthik	Karthik
	318126510147	K. Pooja	Pooja
	318126510139	G. Kiran	Kiran

Date: 28/12/2019

CIRCULAR

This is to inform all the 3/4 B.Tech II semester CSE Students that, a Guest Lecture has been arranged on "BUILDING CUSTOMER RELATIONS IN IT INDUSTRY". Hence all the students are suggested to attend the session and get benefited.

Resource person:

1. Dr G. Hima Bindu, Sr. Proj Manager, Wipro Ltd.

Venue: Central Auditorium, Admin Block

Date: 30-12-2019

Timings: 10:30 AM-12:00 PM

Joshua 28/12/2019
Co-ordinator
Student Branch
Dept. of Computer Science and Engineering
Anil Neerukonda Institute of
Technology and Sciences (Autonomous)
Sangivalasa- 531162, Bheemunipatnam
Visakhapatnam Dist.

Head of the Department of
Computer **HOD, CSE** Engineering
Anil Neerukonda Institute of
Technology & S
Sangivalasa, Visakhapatnam Dist

~~file~~
TO
3/4 classrooms and
concerned faculty

sdeepthi
30/12/19

Guest Lecture

Topic : Building customer relations in IT industry

Speaker : Hima Bindu

Mrs.Hima Bindu has been working as a senior project manager in Wipro Limited.

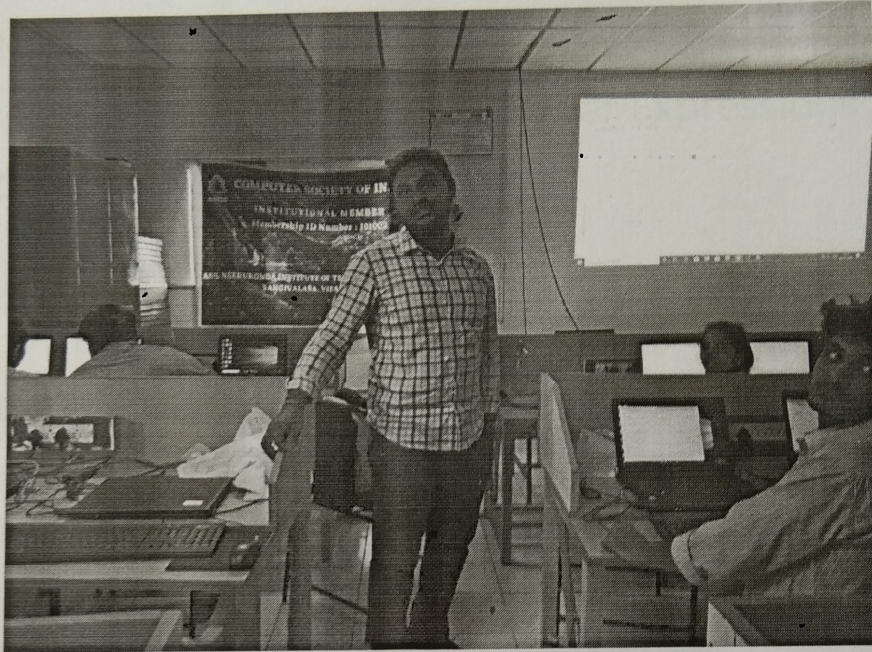


Team CSI welcoming guest of honor Mrs.Hima Bindu

The session started with a few queries related to IT industry and the way it works. Hima Bindu has given a brief introduction regarding the IT industry and its two major components I.e., IT services and business process outsourcing. Then she differentiated between the two components and explained about them individually. From simple shop bill, to railway ticket, electricity bill, to paying it everything is IT! . IT or Information technology deals with information - its storage, retrieval, usage, processing in relation to a business or similar enterprise or government. It is a complete system of information management using technology and computers and to communicate the same in controlled manner to authorized users appropriately.

A Report on Python Workshop

[30-12-2019 to 05-01-2020]



A 5-day Python workshop named '**Problem Solving Using Python**' has been conducted as a part of CSI student chapter, CSE dept., ANITS from 30-12-2019 to 05-01-2020.

The daily analysis of topics that have been taught are as follows:

Day 1: Python basics and Documentation in Markdown

Basic syntax of python ,writing a simple program in python ,documentation in markdown mode

Day 2: Operators and loops

Conditional ,Arithmetic ,Relational ,Bitwise operators and introduction to loops

Day 3:Loops ,Jumping statements ,Strings and String functions

for ,while ,break ,continue ,strings introduction and functions

Day 4:Functions and its types ,Regular Expressions ,Data Structures in Python

Recursive functions ,stacks ,queues

Day 5:Dictionarys ,Modules and Packages ,File Handling ,Functional Programming ,Maps

File opening ,closing ,writing into a file ,introduction to dictionarys ,modules ,packages and maps

Faculty: Chaitanya Karri



04/01/2020

ROLL NO	NAME OF THE STUDENT	SIGN(FN)	SIGN(AN)
318126510061	ADARI GOUTHAM SAI PAVAN	A. Goutham	A. Goutham
318126510062	AKRITI SINHA	Akriti Sinha	Akriti Sinha
318126510063	ALAVALA UMAMAHESWARA REDDY	Absent	Absent
318126510067	CHODAVARAPU BHARAT TEJA	Bharat	Bharat
318126510068	DAKARAPU ANIL KUMAR	D. Anil K.	D. Anil K.
318126510071	DASARI MAHENDRA TULASI KUMAR	M. Tulasi	M. Tulasi
318126510074	DESETTI JAGADEESH	D. Jagadeesh	D. Jagadeesh
318126510079	JALLURI CHANDRA SEKHAR	Absent	Absent
318126510091	METTA SUSHMA	M. Sushma	M. Sushma
318126510092	MINANK SHEELA	M. Sheela	M. Sheela
318126510097	NALLAMILLI MOHAN REDDY	Absent	Absent
318126510098	NAMMI PRUDHVI RAJ	Prudhvi	Prudhvi
318126510102	PUTTA HARI PRASAD	Absent	Absent
318126510108	SEEPANA AISWARYA	Aiswarya	Aiswarya
318126510111	SIMMA LOKESH KUMAR	Absent	Absent
318126510114	TUTIKA VENKATA SOMA LINGESWARA	Absent	Absent
319126510L07	SIRAPARAPU HEMALATHA	S. Hemalatha	S. Hemalatha
319126510L08	GUNTREDDI SHANMUKHI DEVI	G. Shanmukhi	G. Shanmukhi
319126510L09	GANDRETI PRAVEEN	Absent	Absent
319126510L11	KENGUVA DEVI	K. Devi	K. Devi
319126510L12	V HEMANTH KUMAR	V. Hemanth	V. Hemanth

ANITIS COLLEGE (A)

PYTHON WORKSHOP

Date: 30/12/2019

ROLL NO	NAME OF THE STUDENT	SIGN(FN)	SIGN(AN)
318126510061	ADARI GOUTHAM SAI PAVAN	A. Goutham Sai Pavan	A. Goutham Sai Pavan
318126510062	AKRITI SINHA	Akriti Sinha	Akriti Sinha
318126510063	ALAVALA UMAMAHESWARA REDDY	Uma	Uma
318126510067	CHODAVARAPU BHARAT TEJA	Bharat	Bharat
318126510068	DAKARAPU ANIL KUMAR	Anil	Anil
318126510071	DASARI MAHENDRA TULASI KUMAR	Tulasi	Tulasi
318126510074	DESETTI JAGADEESH	D. Jagadeesh	D. Jagadeesh
318126510079	JALLURI CHANDRA SEKHAR	J.C. Sekhar	J.C. Sekhar
318126510091	METTA SUSHMA	M. Sushma	M. Sushma
318126510092	MINANK SHEELA	Minank	Minank
318126510097	NALLAMILLI MOHAN REDDY	N. Mohan Reddy	N. Mohan Reddy
318126510098	NAMMI PRUDHVI RAJ	Prudhvi	Prudhvi
318126510102	PUTTA HARI PRASAD	P. Hari Prasad	P. Hari Prasad
318126510108	SEEPANA AISWARYA	Aiswarya	Aiswarya
318126510111	SIMMA LOKESH KUMAR	Lokesh Kumar	Lokesh Kumar
318126510114	TUTIKA VENKATA SOMA LINGESWARA	T. Linga	T. Linga
319126510L07	SIRAPARAPU HEMALATHA	S. Hemalatha	S. Hemalatha
319126510L08	GUNTREDDI SHANMUKHI DEVI	G. Shanmukhi	G. Shanmukhi
319126510L09	GANDRETI PRAVEEN	Praveen	Praveen
319126510L11	KENGUVA DEVI	K. Devi	K. Devi
319126510L12	V HEMANTH KUMAR	V. Hemanth	V. Hemanth

ANITS ENGG COLLEGE (A)

PYTHON WORKSHOP

31/12/19

ROLL NO	NAME OF THE STUDENT	SIGN(FN)	SIGN(AN)
318126510061	ADARI GOUTHAM SAI PAVAN	A. G. Pavan	A. G. Pavan
318126510062	AKRITI SINHA	Akriti Sinha	Akriti Sinha
318126510063	ALAVALA UMAMAHESWARA REDDY	Alavala Umamaheswara Reddy	Alavala Umamaheswara Reddy
318126510067	CHODAVARAPU BHARAT TEJA	Chodavarapu Bharat Teja	Chodavarapu Bharat Teja
318126510068	DAKARAPU ANIL KUMAR	Dakarapu Anil Kumar	Dakarapu Anil Kumar
318126510071	DASARI MAHENDRA TULASI KUMAR	Dasari Mahendra Tulasi Kumar	Dasari Mahendra Tulasi Kumar
318126510074	DESETTI JAGADEESH	Desetti Jagadeesh	Desetti Jagadeesh
318126510079	JALLURI CHANDRA SEKHA	Jalluri Chandra Sekha	Jalluri Chandra Sekha
318126510091	METTA SUSHMA	Metta Sushma	Metta Sushma
318126510092	MINANK SHEELA	Minank Sheela	Minank Sheela
318126510097	NALLAMILLI MOHAN REDDY	Nallamilli Mohan Reddy	Nallamilli Mohan Reddy
318126510098	NAMMI PRUDHVI RAJ	Nammi Prudhvi Raj	Nammi Prudhvi Raj
318126510102	PUTTA HARI PRASAD	Putta Hari Prasad	Putta Hari Prasad
318126510108	SEEPANA AISWARYA	Seepana Aiswarya	Seepana Aiswarya
318126510111	SIMMA LOKESH KUMAR	Simma Lokesh Kumar	Simma Lokesh Kumar
318126510114	TUTIKA VENKATA SOMA LINGESWARA	Tutika Venkata Soma Lingeswara	Tutika Venkata Soma Lingeswara
319126510L07	SIRAPARAPU HEMALATHA	Siraparapu Hemalatha	Siraparapu Hemalatha
319126510L08	GUNTREDDI SHANMUKHI DEVI	Guntreddi Shanmukhi Devi	Guntreddi Shanmukhi Devi
319126510L09	GANDRETI PRAVEEN	Gandreti Praveen	Gandreti Praveen
319126510L11	KENGUVA DEVI	Kenguva Devi	Kenguva Devi
319126510L12	V HEMANTH KUMAR	V. Hemanth Kumar	V. Hemanth Kumar

02/01/2020

ROLL NO	NAME OF THE STUDENT	SIGN(FN)	SIGN(AN)
318126510061	ADARI GOUTHAM SAI PAVAN	A Goutham	A Goutham
318126510062	AKRITI SINHA	Akriti Sinha	Akriti Sinha
318126510063	ALAVALA UMAMAHESWARA REDDY	Absent	Absent
318126510067	CHODAVARAPU BHARAT TEJA	Bharat	Bharat
318126510068	DAKARABU ANIL KUMAR	Anil	Anil
318126510071	DASARI MAHENDRA TULASI KUMAR	Mahendra	Mahendra
318126510074	DESETTI JAGADEESH	D Jagadeesh	D Jagadeesh
318126510079	JALLURI CHANDRA SEKHAR	Absent	Absent
318126510091	METTA SUSHMA	M. Sushma	M. Sushma
318126510092	MINANK SHEELA	Minank	Minank
318126510097	NALLAMILLI MOHAN REDDY	Absent	Absent
318126510098	NAMMI PRUDHVI RAJ	Prudhvi	Prudhvi
318126510102	PUTTA HARI PRASAD	Absent	Absent
318126510108	SEEPANA AISWARYA	Aiswarya	Aiswarya
318126510111	SIMMA LOKESH KUMAR	Absent	Absent
318126510114	TUTIKA VENKATA SOMA LINGESWARA	Absent	Absent
319126510L07	SIRAPARAPU HEMALATHA	S. Hemalatha	S. Hemalatha
319126510L08	GUNTREDDI SHANMUKHI DEVI	G. Shanmukhi	G. Shanmukhi
319126510L09	GANDRETI PRAVEEN	Absent	Absent
319126510L11	KENGUVA DEVI	K. Devi	K. Devi
319126510L12	V HEMANTH KUMAR	V Hemanth	V. Hemanth

03/02/2020

ROLL NO	NAME OF THE STUDENT	SIGN(FN)	SIGN(AN)
318126510061	ADARI GOUTHAM SAI PAVAN	A Goutham	A Goutham
318126510062	AKRITI SINHA	Akriti Sinha	Akriti Sinha
318126510063	ALAVALA UMAMAHESWARA REDDY	Absent	Absent
318126510067	CHODAVARAPU BHARAT TEJA	Absent	Absent
318126510068	DAKARAPU ANIL KUMAR	Absent	Absent
318126510071	DASARI MAHENDRA TULASI KUMAR	D. Anil K	D. Anil K
318126510074	DESETTI JAGADEESH	D. Jagadeesh	D. Jagadeesh
318126510079	JALLURI CHANDRA SEKHAR	Absent	Absent
318126510091	METTA SUSHMA	M. Sushma	M. Sushma
318126510092	MINANK SHEELA	Absent	Absent
318126510097	NALLAMILLI MOHAN REDDY	Absent	Absent
318126510098	NAMMI PRUDHVI RAJ	Prudhvi	Prudhvi
318126510102	PUTTA HARI PRASAD	Absent	Absent
318126510108	SEEPANA AISWARYA	Absent	Absent
318126510111	SIMMA LOKESH KUMAR	Absent	Absent
318126510114	TUTIKA VENKATA SOMA LINGESWARA	Absent	Absent
319126510L07	SIRAPARAPU HEMALATHA	S. Hemalatha	S. Hemalatha
319126510L08	GUNTREDDI SHANMUKHI DEVI	G. Shanmukhi	G. Shanmukhi
319126510L09	GANDRETI PRAVEEN	Absent	Absent
319126510L11	KENGUVA DEVI	K. Devi	K. Devi
319126510L12	V HEMANTH KUMAR	V. Hemanth	V. Hemanth

SJS



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES
(UGC AUTONOMOUS)
(Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)
Sangivalasa 531162, BheemunipatnamMandal, Visakhapatnam Dist



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 22/01/2020

CIRCULAR

This is to inform all the 4/4 B.Tech II semester CSE Students that, a seminar has been arranged on "OVERVIEW OF RED HAT SYSTEM ADMINISTRATION". Hence all the interested students are suggested to attend the session.

Resource person(s):

- 1. Dr. V.USHA BALA, Asst Prof, CSE.

Venue: E-Class Room

Date: 23/01/2020

Timings: 11:10 AM-12:00 PM

Co-ordinator
CSI Student Branch
pt. of Computer Science and Engineering
Anil Neerukonda Institute of
Technology and Sciences (Autonomous)
Sangivalasa- 531162, Bheemunipatnam Mandal,
Visakhapatnam Dist.

Coordinator, CSI
[Signature]
22/1/2020

[Signature]
HOD, CSE 22/1/2020

Head of the Department of
Computer Science & Engineering
Anil Neerukonda Institute of
Technology & Sciences
Sangivalasa, Visakhapatnam Dist.

TO
Final yr classrooms
SkeptH;
22/01/2020



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES
(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade))
Sangivalasa 531162, BheemunipatnamMandal, Visakhapatnam Dist



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ATTENDANCE STATEMENT

Event Name: SEMINAR ON REDHAT SERVER ADMINISTRATION Date: 23-01-2020

Resource Persons: DR. V USHA BALA

Time: 11:10 Am To 12:00 Noon

Sl.No	Roll No	Name of the Student	Signature
1	316126510077	G.P. Prudhvi Raj	G.P. Prudhvi
2	3161265100120	Y. Hemantha	Y. Hemantha
3	316126510093	N. Seshu Sai	N. Seshu Sai
4	316126510125	B. Sarat Sasanik	B. Sarat Sasanik
5	316126510170	R. Sree Meghana	Meghana
6	316126510205	A. Deepthi	A. Deepthi
7	316126510189	N. Keerthana	N. Keerthana
8	316126510145	K. Sharmila	Sharmila
9	316126510153	Sarika	Sarika
10	316126510136	D. Jagadish	D. Jagadish
11	316126510079	G. Prasadh	G. Prasadh
12	316126510095	M. Ikhya	M. Ikhya
13	316126510089	K. P. Subhash	Subhash
14	316126510073	D. Kiran	Kiran
15	316126510200	B. Sarvam	B. Sarvam
16	316126510201	A. Venkatesh	A. Venkatesh
17	316126510203	N. Kumar Reddy	N. Kumar Reddy
18	316126510187	T. Sheshadri Rao	T. Sheshadri Rao
19	316126510029	M. V. R. Nikhil	M. V. R. Nikhil
20	316126510051	M. Sudarshan	M. Sudarshan
21	316126510016	G. Harshavardan	G. Harshavardan
22	316126510159	M. Tharun Vishnu	M. Tharun Vishnu

SJJ



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES (A)
(Approved by AICTE, Affiliated to Andhra University & Accredited by NBA)
Sangivalasa-531 162, BheemunipatnamMandal, Visakhapatnam Dt.
Phone Nos:08933 225083, 225084, 225087, 226131 Fax No 226395
Website : www.anits.edu.in e-mail: principal@anits.edu.in



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 24/01/2020

CIRCULAR

This is to inform all the 3/4 B.Tech II semester CSE Students that, a workshop has been arranged on "IoT USING MICROPYTHON". Hence all the interested students are suggested to attend the session and get benefited.

Note: 12 students per section

Resource person(s):

1. S. BOSU BABU, Asst Prof, CSE.

Venue: LAB-2

Date: 25/01/2020

Timings: 12:50 PM-03:20 PM

Co-ordinator
CSI Student Branch
Dept. of Computer Science and Engineering
Anil Neerukonda Institute of
Technology and Sciences (Autonomous)
Sangivalasa- 531162, Bheemunipatnam Mandal,
Visakhapatnam Dist.

Coordinator, CSI

[Handwritten signature]
24/1/2020

[Handwritten signature]
Head of the Department
HOD, CSE
Computer Science & Engineering
Anil Neerukonda Institute of
Technology & Sciences
Sangivalasa, Visakhapatnam Dist.

cc to 314 classes, NB

[Handwritten signature]
24/1/2020



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES
(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)
Sangivalasa 531162, BheemunipatnamMandal, Visakhapatnam Dist



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
ATTENDANCE STATEMENT

Event Name: IOT workshop - IOT USING MICROPYTHON
Resource Persons: Mr. S. Biju Babu

Date: 24/01/2020
Time: 12:50 to 3:20

Sl.No	Roll No	Name of the Student	Signature
1	317126510116	V. Rishitha	
2	318126510124	N. Krishna	
3	317126510115	S. Gowtham	
4	317126510072	G. Pavan	
5	317126510076	G. Sai Leela Sushma	
6	318126510116	Ch. Deekshith	
7	317126510088	K. Ravasekhar	
8	317126510118	V. Krishna Chaitanya	
9	318126510117	G. Sai Kumar	
10	318126510147	K. S. S. Praveen	
11	318126510139	G. Kirankumar	
12	318126510108	Ch. Teja	

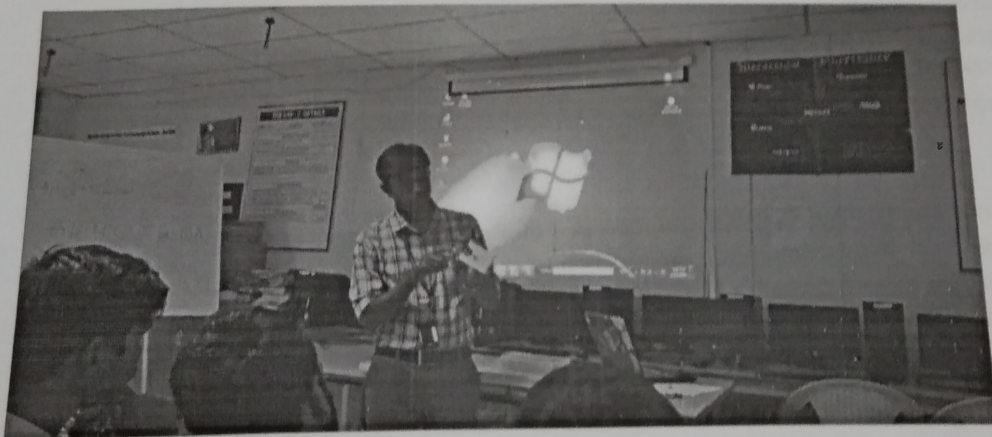
Workshop

Topic : IoT with Python

Speaker : Mr. S.Bosu Babu

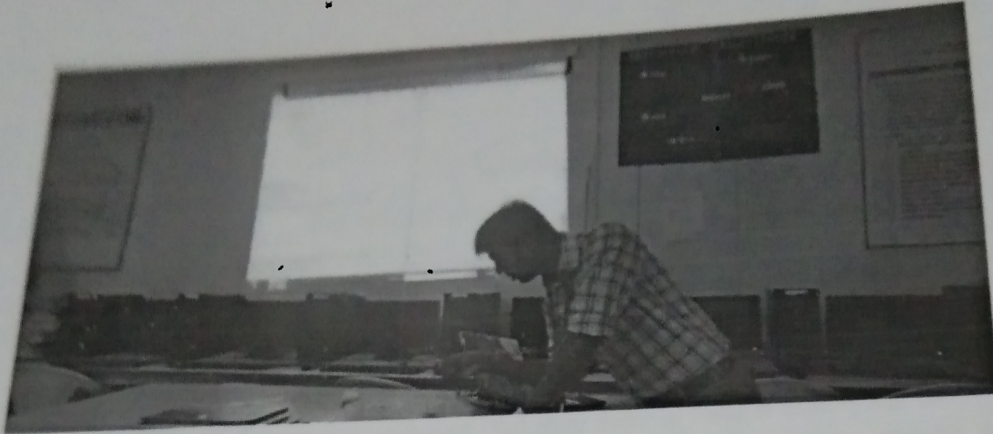
Mr S.Bosu babu is working in ANITS as an assistant professor.

The session started with a brief introduction to IoT. He defined IoT as "system of inter-related computing devices, mechanical and digital machines, objects, animals or people that are provided with unique identifiers(UIDs) and the ability to transfer data over a network without requiring human-to-human or human-to-computer interaction. He then explained about the major components of IoT . The components are a device, gateway, cloud, analytics, user interface. He then introduced microcontrollers like Arduino, ESP8266, RaspberryPi and their hardware structure. He then explained the features of Python that makes it ideal to work with IoT. The features are easy to learn, speed, Library support, embeddable, extensible, interpreted, portable, free and open source, community supports.



Demonstration of bread board connections with LED

In this session, Mr.S.Bosu babu has addressed three modules. Firstly, Programming an LED with the help of Arduino. He gave brief introduction to the architecture of Arduino kit and then constructed the circuit and made the students to code.



Demonstration of sensor connected circuit

In the second module, he introduced sensors and its types. In his words, a sensor is a device that converts physical parameter like temperature, speed into a signal which can be measured electrically. Different types of sensors include temperature sensor, proximity sensor, light sensor, pressure sensor etc. He further explained the circuit used to program temperature sensor.

In the third module, he explained the operation of a button using servlet. Servlet is a small java program that runs within a web server. Servlets receive and respond to requests from web clients, usually across HTTP. He demonstrated the program using an android phone. He has connected the application in his phone with an LED device. As he presses the button in the application of his android phone. HTTP request was sent to server and java program was executed which thereby turned on the LED device.



Vote of thanks from the audience

Further session continued with theoretical explanation of some other experiments and finished with a set of doubts from the audience.

SJT



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES (A)
(Approved by AICTE, Affiliated to Andhra University & Accredited by NBA)
Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam Dt.
Phone Nos: 08933 225083, 225084, 225087, 226131 Fax No 226395
Website : www.anits.edu.in e-mail: principal@anits.edu.in



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 30/01/2020

CIRCULAR

This is to inform all the 4/4 B.Tech II semester CSE Students that, a seminar has been arranged on "HIGHER EDUCATION IN AUSTRALIA-BY IDP EDUCATION FAIR". Hence all the interested students are suggested to attend the session and get your doubts clarified about higher education.

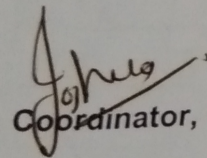
Resource person(s):

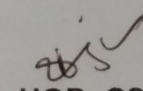
1. IDP EDUCATION FAIR TEAM

Venue: C-405

Date: 30/01/2020

Timings: 11:10 AM-12:00 PM


Coordinator, CSI


HOD, CSE

ie to all 4/4 classes, NB

g
4/30/1/2020



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES
(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)
Sangivalasa 531162, Bheemunipatnam Mandal, Visakhapatnam Dist



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
ATTENDANCE STATEMENT

Event Name: _____

Resource Persons: _____

Date: _____

Time: _____

Sl.No	Roll No	Name of the Student	Signature
01	316126510016	G. Harsha Vardhan	G. Harsha
02	316126510058	V. Kalyan	V. Kalyan
03	316126510059	N. V. R. Nikhil	N. V. R. Nikhil
04	316126510029	B. Kanthi	B. Kanthi
05	316126510007	P. Suryaj	P. Suryaj
06	316126510042	P. Krishna Pritya	P. Krishna Pritya
08	316126510036	P. L. Harika	P. L. Harika
09	316126510033	N. Mounica	N. Mounica
10	316126510004	B. Ashok	B. Ashok
11	316126510003	B. Rohith	B. Rohith
12	316126510067	B. Jayachandra	B. Jayachandra
13	316126510064	B. Sai Sameer	B. Sai Sameer
14	316126510071	D. Sai Ganesh	D. Sai Ganesh
15	315126510047	G. Ganesh	G. Ganesh
16	317126510174	T. Mouli	T. Mouli
17	317126510141	A. Sai mahesh	A. Sai mahesh
18	317126510158	P. Goutham	P. Goutham
19	317126510156	N. Ramachandra	N. Ramachandra
20	317126510163	S. Tejal	S. Tejal
21	317126510135	Ch. Prishna reddy	Ch. Prishna reddy
22	317126510138	W. Deepak	W. Deepak
23	317126510154	M. Kartik	M. Kartik
24	316126510041	P. Surya Teja	P. Surya Teja



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES (A)
 (Approved by AICTE, Affiliated to Andhra University & Accredited by NBA)
 Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam Dt.
 Phone Nos: 08933 225083, 225084, 225087, 226131 Fax No 226395
 Website : www.anits.edu.in e-mail: principal@anits.edu.in



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 27/01/2020

CIRCULAR

This is to inform all the 3/4 B.Tech II semester Students that, "CSI-CODING CONTEST" has been arranged to improve your coding skills. Hence all the students are suggested to participate in the coding contest and make use of it.

Note: This Coding Contest Covers maximum concepts which helps you to crack your placements.

Registration Details:

- CSE: 50/- (CSI REGISTERED)
- 100/- (NON-CSI)
- OTHER DEPARTMENTS: 100 INR

Cash Prizes worth Rs 2000 will be given for winners

- First Prize: Cash Prize+ Certificate with ELITE+GOLD Level
- Second Prize: Cash Prize+ Certificate with ELITE+SILVER Level
- Third Prize: Cash Prize+ Certificate with ELITE Level

Note: A participation certificate will be issued for every participant.

Exam Dates:

LEVEL-1(BASIC)	LEVEL-2(ADVANCED)
01/02/2020	08/02/2020

Venue: SIR LAB, NEW LAB (OST LAB)-CSE DEPT.

Timings: 09:30 AM-12:30 PM

Topics: Arrays, Strings, Linked Lists, Trees, Bit manipulation, Number theory, Searching and sorting, Basic Dynamic Programming

Contact For Registrations (Open from 27-01-2020 onwards):

1. P. Surya Teja (9014483250)-4/4 CSE-A
2. Pavan (9492600302)-3/4 CSE-B — 7989180291 (Alternate)
3. B. Sri Vidya (9493651391)-4/4 CSE-A

J. Jhuo
 Co-ordinator
 CSI Student Branch
 Dept. of Computer Science and Engineering
 Anil Neerukonda Institute of
 Technology and Sciences (Autonomous)
 Sangivalasa-531162, Bheemunipatnam Mandal,
 Visakhapatnam Dist.

Srin
 27/1/2020

Srin 27/1/2020
 Head of the Department of
 Computer Science & Engineering
 Anil Neerukonda Institute of
 Technology & Sciences
 Sangivalasa, Visakhapatnam Dist.



Date: 05/12/2019

CIRCULAR

This is to inform all the 2/4 B.Tech II semester Students that, "CSI-CODING CONTEST" has been arranged to improve your coding skills. Hence all the students are suggested to participate in the coding contest and make use of it.

Registration Details:

CSE: 50/-(CSI REGISTERED)

150/-(NON-CSI)

OTHER DEPARTMENTS:150 INR

*****Cash Prizes worth Rs 2000 will be given for winners*****

First Prize: Cash Prize+ Certificate with ELITE+GOLD Level

Second Prize: Cash Prize+ Certificate with ELITE+SILVER Level

Third Prize: Cash Prize+ Certificate with ELITE Level

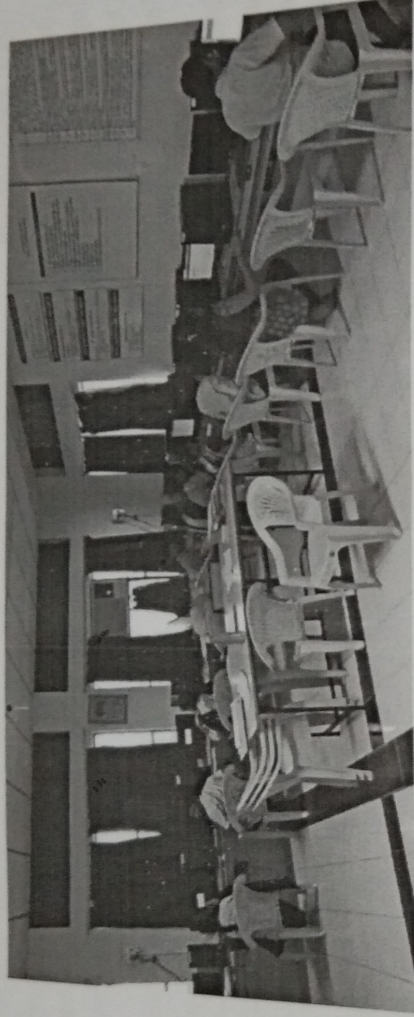
Note: A participation certificate will be issued for every participant.

CSI- Coding contest

Date : 07/12/2019 & 21/12/2019

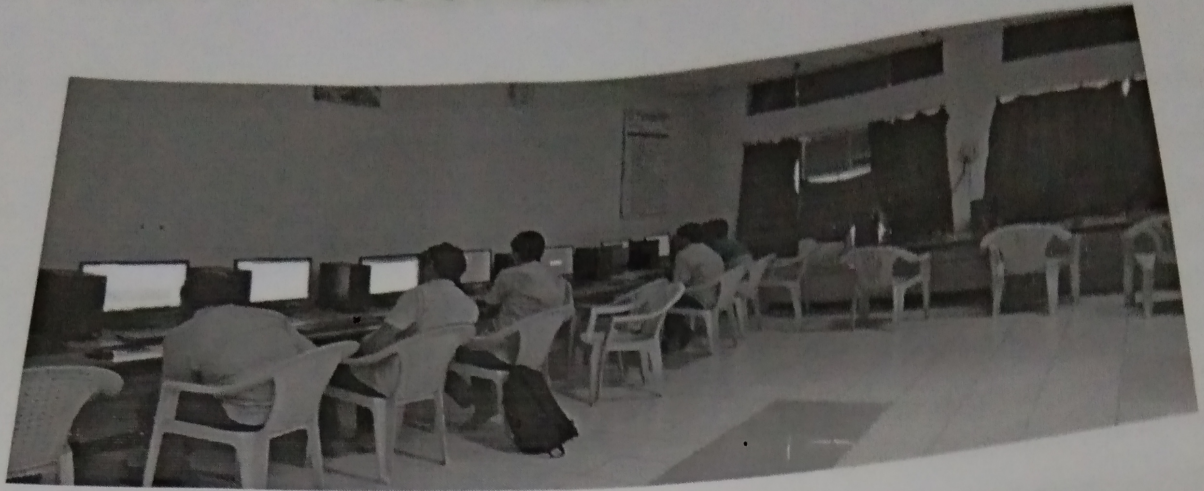
Target Audience: 2/4 CSE

Programming requires a person to be creative and have insight about a problem as well as the ability to break the solution down into instructions that a computer can follow. Code refers to the language that a computer can understand. Though the computer is powerful enough to look through masses of data, it is stupid because each operation is mechanical and should be embedded manually.



Participants from the second years

CSI helps its students to nourish the ability to solve complex problems using coding. Competitive coding helps students know their standard in this competitive era. A coding contest is conducted exclusively for the students of 2/4 BTech from Departments of CS&IT of ANITS college by the ANITS CSI student chapter. The contest took place as two rounds. The first round of the contest took place on 07/12/2019 in which coding questions related to real time problems were tested. Taking Problem-solving skill as a criteria, the students who solved the problems are shortlisted for round 2. Out of 70 participated students from first round, 45 students are shortlisted to next round by considering optimal solution within time limit as criteria. The final round of the contest took place on 21/12/2019. Out of 45 shortlisted students Eswar Kishore, Prudhvi and Satya Sai Praveen secured 1st, 2nd and 3rd prizes respectively.



Sample question from the contest :

A group of connected 1's forms an island. There is a matrix of $N \times M$. You have to find out the numbers of item.

Example:

If there is a matrix:

1	1	0	0
1	0	1	1
1	1	0	1
0	0	1	0

Here three groups ones are possible. One is red one is yellow and one is blue.

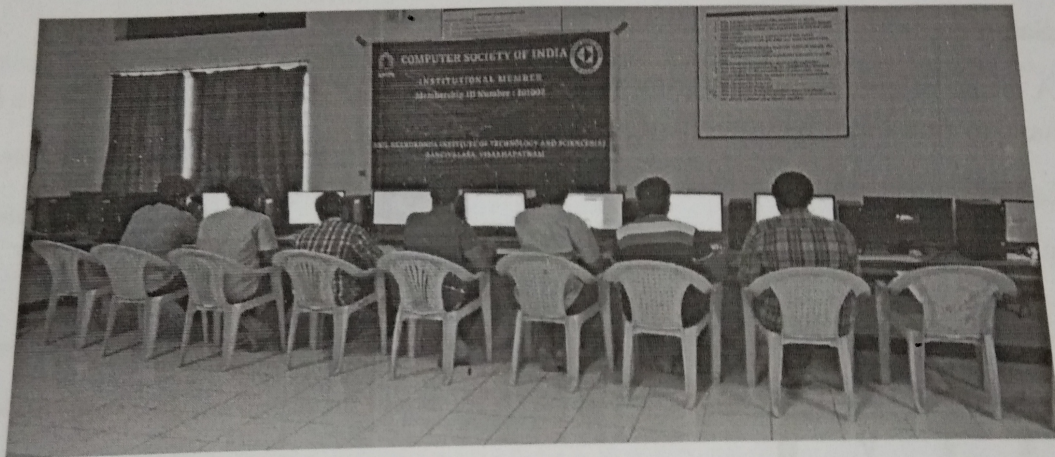
Output: 3

CSI- Coding contest

Date : 02/02/2020(Round-1) & 08/02/2020(Round-2)

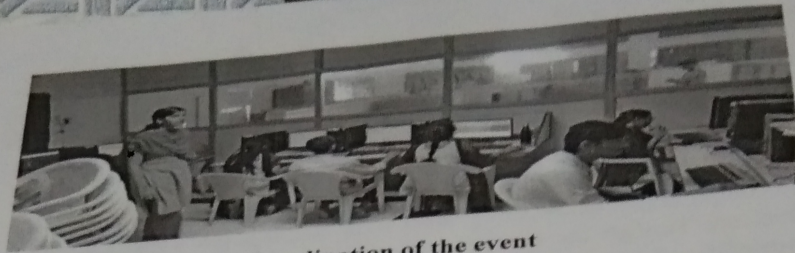
Target Audience: $\frac{3}{4}$ CSE

Programming requires a person to be creative and have insight about a problem as well as the ability to break the solution down into instructions that a computer can follow. Code refers to the language that a computer can understand. Though the computer is powerful enough to look through masses of data, it is stupid because each operation is mechanical and should be embedded manually.



Third year students participating in the contest

CSI helps its students to nourish the ability to solve complex problems using coding. Competitive coding helps students know their standard in this competitive era. A coding contest is conducted exclusively for the students of $3/4$ BTech from Departments of CS&IT of ANITS college by the ANITS CSI student chapter. The contest took place as two rounds. The first round of the contest took place on 02/02/2020 in which coding questions related to real time problems were tested. Taking Problem-solving skill as a criteria, the students who solved the problems are shortlisted for round 2. Out of 70 participated students from first round, 45 students are shortlisted to next round by considering optimal solution within time limit as criteria. To next round by considering optimal solution within time limit as criteria. The final round of the contest took place on 08/02/2020. Out of 45 participants Abhiram, Vasanth and Aditya secured 1st, 2nd and 3rd prizes respectively.



Coordination of the event

Sample question from Round-1 of the contest :
Given a string find the length of longest palindromic subsequence.

Input: abaccaabbaa

Output:6

Input:aaa

Output:3

Sample question from Round-2 of the contest:

Given an array of jobs where every job has a deadline and a profit. Profit can be earned only if the job is finished before the deadline. It is also given that every job takes a single unit of time, so the minimum possible deadline for any job is 1. How to maximize total profit if only one job can be scheduled at a time. Print the sequence of **jobID** order to maximize total profit.

Input example

JobID	Deadline	Profit
1	4	30
2	2	20
3	2	60
4	2	30
5	1	10
6	4	80

Output example: 4 3 1 6



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES (A)

(Affiliated to AU, Approved by AICTE & Accredited by NBA and NAAC with 'A' Grade)

Sangivalasa- 531162, Bheemunipatnam, Visakhapatnam

Website : www.anits.edu.in

Email : principal@anits.edu.in

Phone Nos: 08933 225083,225084,225087,226131

Fax No: 226395



GUEST LECTURE-How not to be Rejected by companies, Interview Preparations

Date: 6th March 2020

Classes Attended & Number of beneficiaries: 200 members

Objective:Major focus was given on ways to help the students know about entrepreneurship opportunities in the market and help them to start up their business.

Name and details of the resource person:Dr. Duvvada Ram Prasad, General Manager(Projects),RINL,Vizag Steel Plant.

He has started his speech by extending his gratitude to the Principal,Head of the Department,cse Faculty, coordinators and Students.

He explained and motivated the students how to not get rejected in interviews from his seven golden policies.

The policies are:-

1. Always leave Room for Plan B: Don't pin your hopes on one specific job in the belief that it's a perfect fit. If you don't get that job, depression will follow. It's also smart to pursue multiple opportunities even when you don't want to.

2. Avoid getting your Needs Met through Interviews: Never consider an interview the best way to satisfy your professional validations. If you do, you're bound to experience disastrous results, since employers want to know how you can help them, not how they can help you.

3. Ask for Feedback: While most employers refrain from sharing solid feedback if you don't get the job, there's no harm in asking for a constructive feedback.

4. Never Bring Up the Past: Once rejected, we tend to relive the situation and discuss it with others when we shouldn't. Instead of focusing on rejections, try to focus on instances when you've succeeded and when your expectations were met.

5. Consider Your Strengths: Once rejected, it's very easy to blame yourself and find faults with your resume or even your personality. Don't beat yourself up just because you've been rejected for multiple jobs

6. Understand That You Aren't Alone: Many more people are turned down for jobs than land them - that's a simple fact. Once you accept that, you can focus on the next opportunity.

7. Keep a Positive Attitude: The best way to deal with rejections is to keep a smile on your face. Turn each rejection into a learning opportunity and stay focused on your ultimate goal. The day will come that you and great job are finally matched.

Finally he concluded his guest lecture by wishing all the students to be successful in their life .

INDUSTRY INCITEMENT

Content : Steps to enhance career and career opportunities in IT Industry.



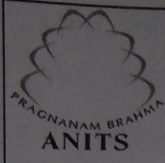
Speaker : Mr. Madhu Baabu Beesetti, Lead Global Delivery & Solutions – SAPConcur EAS SAP- Intelligent Spend management(ISM) Sub Practice Tata Consultancy Services Limited

This event was happened on 7th March 2020 engaging nearly 1000 students of all the years . The prime objective of the speaker is to give the listeners an industry incitement.

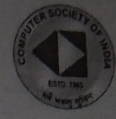
The best part is the response from the listeners. The insight in the industry and how the things work in corporates and newly built firms was perfectly elucidated.

The event went pitch perfect with is motivational quotes. He addressed and congratulate d the CSI student team and addressed them. He called the team as the future managers. He addressed all the students with his own examples from his past.

SJT



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES (A)
(Approved by AICTE, Affiliated to Andhra University & Accredited by NBA)
Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam Dt.
Phone Nos: 08933 225083, 225084, 225087, 226131 Fax No 226395
Website : www.anits.edu.in e-mail: principal@anits.edu.in



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 12/03/2020

CIRCULAR

This is to inform all the 2/4 B.Tech II semester CSE Students that, a seminar has been arranged on "ARTIFICIAL NEURAL NETWORKS, RECENT TRENDS, AND CHALLENGES TOWARDS MAKING SMART LIVING". Hence all the interested students are suggested to attend the session.

Resource person(s):

1. G. JAGADISH, Asst Prof, CSE.
2. G. PRANITHA, Asst Prof, CSE.

Venue: C-306

Date: 13/03/2020, Friday

Timings: 02:00 PM-03:00 PM

J. John
12/3/2020
Coordinator, CSI

12/3/2020
Head of the Department of
Computer Science & Engineering
Anil Neerukonda Institute of
Technology & Sciences
Sangivalasa, Visakhapatnam Dist.



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES

(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade)
Sangivalasa 531162, BheemunipatnamMandal, Visakhapatnam Dist



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ATTENDANCE STATEMENT

Event Name: Artificial Neural Networks

Date: 13/03/2020

Resource Persons: G. Pranitha

Time: 2:00 to 3:00 Pm

Sl.No	Roll No	Name of the Student	Signature
1	318126510130	B. Vidya Vikas	B. Vidyanthas
2	318126510147	S.S. Praveen	S.S.
3	318126510139	G. Kiran Kumar	Kiran Kumar
4	318126510108	Ch. Teja	Teja
5	318126510127	B. Prasanth	Prasanth
6	318126510133	D. Vidya	Vidya
7	318126510126	B. Karnal	Karnal
8	318126510129	B. Sri Harsha	Sri Harsha
9	318126510124	B. Madhu Vithal	Madhu Vithal
10	318126510175	S. Ranga Reddy	S. Ranga Reddy
11	318126510146	K. Tharun Tej	Tharun Tej
12	318126510156	N. PAVAN	N. Pavan
13	318126510135	D.M.M.Sai	Dmy
14	318126510134	D. Divyanth Ramnath	D. Divyanth Ramnath
15	318126510155	Sumanth	Sumanth
16	318126510153	L. Vaswathi Sai	L. Vaswathi Sai
17	318126510154	M. Vignesh	M. Vignesh
18	318126510142	G. Javan Kalpan	G. Javan Kalpan
19	318126510138	E. Prateek	E. Prateek
20	318126510170	G. Sai Charan	G. Sai Charan
21	318126510140	A. Ganesh Kumar	A. Ganesh Kumar
22	318126510019	G. Vijay Satwik	G. Vijay Satwik
23	318126510002	A. Yeswanth Sai Kumar	A. Yeswanth Sai Kumar
24	318126510006	A. Pranav	Pranav

CODING TUTORIAL

Content : Array , Bit manipulation and other synthetic topics of coding.

Speakers : 1) Surya Teja Piniseti. (316126510041)

2) Suvarna Raju Chentah (316126510008)

This is a one week session attended by 90 students from juniors and sophomores. These two students were inspired by the thought that no pandemic could stop us from learning. The team of CSI and these students gathered all the students who were inspired to learn and organised this 2 week session. The first session was dated from 21st May 2020 to 28th May 2020. The later was scheduled from 17th June 2020 to 24th June 2020. These 2 students inspired the students and the college.

Its an online coding class conducted by the 4th year students in the time of lockdown. It successfully completed its first week. They organised the class in ZOOM meetings app and did their best work and research to find and learn the updated curriculum.

The first topic is Arrays and bit manipulation. Surya teja started his class by asking the students the basic questions about the arrays. The peers responded with a lot of enthusiasm. Later Mr. Surya Teja started explaining the basics of arrays by introducing few algorithms and later

a lot of depth into it. Later the speaker started the bit manipulations and where lot of students learned the reality and toughness of coding. As per the reviews many students are having lots of triggering doubts in manipulations. Finally Mr.Surya Teja completed his session by providing few algorithms and tips of how to solve the questions.

**ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES
DEPARTMENT OF CSE-ANITS CSI STUDENT BRANCH
ONLINE TRAINING SESSIONS FOR 2ND YEAR STUDENTS**

