

An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Number of professional development /administrative training programs organized by the institution for teaching and non teaching staff

Academic Year 2018-19

	Seminars					
S.No	Title	Depart ment	Date(s)	No. of Partici pants	Page Number	
1	Seminar on Intelligent Bridges	CE	31-05-2019 to 01-06-2019	61	1	
2	Seminar on Alternate Energies and Carbon Technologies	CE	29-01-2019 to 29-01-2019	64	6	
3	Seminar on Condition Assessment of Railway Bridges	CE	16-04-2019 to 16-04-2019	15	12	
4	Seminar on Building Information Models (BIM)	CE	09-03-2019 to 09-03-2019	15	16	
5	Seminar on Microprocessor Based Motor Speed Controller	EEE	07-01-2019 to 07-01-2019	15	20	
6	Seminar on Power Electronic Devices and Applications	EEE	09-01-2019 to 09-01-2019	15	24	
7	Seminar on Energy conservation	EEE	17-09-2018 to 17-09-2018	15	28	
8	Seminar on Micro-power Generator	EEE	25-03-2019 to 25-03-2019	15	32	
9	Seminar on 3D Printing & its applications	ME	03-12-2018 to 03-12-2018	55	36	
10	Seminar on Mechatronics and Industrial Automation	ME	06-12-2018 to 06-12-2018	65	42	
11	Seminar on Recent Trends in Manufacturing	ME	12-12-2018 to 12-12-2018	69	48	
12	Seminar on Basics of Metal cutting	ME	06-11-2018 to 06-11-2018	15	54	

13	Seminar on MIMO Antennas	ECE	21-11-2018 to 21-11-2018	64	58
14	Seminar on Data Analytics for Artificial Intelligence	CSE	20-11-2018 to 20-11-2018	68	63
15	Seminar on cloud computing and its applications	CSE	28-03-2019 to 28-03-2019	64	70
16	Seminar on Real world applications of Machine Learning	IT	20-02-2019 to 20-02-2019	59	77
17	Seminar on Artificial Intelligence: An application perspective	IT	17-04-2019 to 17-04-2019	63	82
18	Seminar on Advance Exploration Techniques	Min.E	10-11-2018 to 15-11-2018	15	87
19	Seminar on Advanced surveying tools	Min.E	15-04-2019 to 20-04-2019	15	90
20	Seminar On Critical Minerals	Min.E	28-12-2018 to 28-12-2018	15	93
21	Seminar on 21st Century Agriculture	Ag.E	09-07-2018 to 09-07-2018	10	96
22	Seminar on Farm Power and Energy in Agriculture	Ag.E	02-11-2018 to 02-11-2018	13	100
23	Seminar on Farming with Waste Management	Ag.E	07-01-2019 to 07-01-2019	15	104
24	National Seminar on Exploring Research and Innovations in Physics for Future Advancements	H&BS	06-12-2018 to 06-12-2018	65	108
25	National Seminar on Linear Algebra and its Applications	H&BS	12-12-2018 to 12-12-2018	61	114
26	National Seminar on Biodiversity and its Conservation	H&BS	12-09-2018 to 12-09-2018	63	120
27	National Seminar on chemical specification biology and marine environment	H&BS	14-11-2018 to 14-11-2018	56	126
28	Seminar on Industry 4.0	MS	08-06-2018 to 09-06-2018	60	131
29	Seminar on Industry opportunities	MS	23-04-2019 to 27-04-2019	58	137
30	Seminar on AWS Cloud Infrastructure	MCA	13-11-2018 to 13-11-2018	61	144
	·	·	·	·	·

31	A Seminar on Machine Learning and its Applications	MCA	07-01-2019 to 07-01-2019	58	150
32	A Seminar on Big Data Analytics	MCA	05-02-2019 to 05-02-2019	62	156



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Civil Engineering

Date: 30-05-2019

CIRCULAR

All the faculty Members are hereby informed that a Seminar is being organized by Department of Civil Engineering on "Intelligent Bridges" from 31-05-2019 to 01-06-2019. Hence, the interested faculty from Civil, Mechanical, Agri and Mining Engineering are advised to register their names with the programme coordinator **Dr. Kondappagari Narasimhulu**, Assoc. Professor, Department of C.E. on or before 31-05-2019.

Venue: Cotton Bhavan Seminar Hall (Room No: 208)

Timings: 9:30 AM to 3:30 PM

Head of the Department

Head of the Department

Dept. of Civil Engineering

ADITYA ENGINEERING COLLEGE (A9)



ADITYA ENGINEERING COLLEGE An Autonomous Institution Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade

Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Seminar on Intelligent Bridges

	Attandence sheet of par			
S.no	Name	College	31-05-2019	01-06-2019
1	DR. S. GOVINDARAJAN	AEC	5. GOUINDA	S. GOUINDA
2	DR. KONDAPPAGARI NARASIMHULU	AEC	Borsheld	Daresindula
3	MS. KOTAPALLI LAKSHMI	AEC	laketuni	Cakshni
4	DR. N. L. NARASIMHA RAO	AEC	Has	Noo
5	MR. PILLA RAVI KISHORE	AEC	P. Ravi	P.Rai
6	MR. SHIVA KUMAR PENUGONDA	AEC	Pohin	P. Shin
7	MR. KANAMARLAPUDI PAVAN KUMAR	AEC	Kuman	'kumas
8	MR. GADDAM DINESH	AEC	G. Vinesh	6. Pinesh
9	MR. AKUNURI SIVA VENKATA NAGARAJU	AEC	laparet.	Nagaly .
10	MS. DEVI CHUKKALA	AEC	C. Ferri 1	G. Demi
11	DR.H. RAMA MOHAN	AITAM	Hemuson	H. gemoner
12	SRI J.SEKHAR RAJU	AITAM	Sekling	Sekhon
13	SMT. B.JYOTSHNA	AITAM	B. Jolehno	B. Jydho
14	MRS. V.DIVYA SRI	AITAM	V. Dirbasi	V. Divyasoi
15	SRI G.NARASIMHA MURTHY	AITAM	6. Murthy	G. Mently
16	SRI G.D R NAIDU	AITAM	R. NaiDu	R NaiDu
17	SRI U .SRAVAN KUMAR	AITAM	U. Spalan	U. Skavan
18	SRI CH. CHANDRA MOULI	AITAM	chanche	Chandha
19	SRI G.ANIL KUMAR	AITAM	S. Anil Kow	6. And Hin
20	SRI B.ESWARA RAO	AITAM	Savara	Eswala
21	SRI P.MANOJ KUMAR	AITAM	F. Manoj	F. Manos
22	DR. A. SARAVANAN	AEC	Saravanos	Sarananan
23	DR. VARAPRASAD BHEMUNI	AEC	V. Bhenn	W. Rhew
24	DR. SRINIVASA RAO VALLEM	AEC	V. Kao	V. Kao
25	DR. VENKATA KAMESH VINJAMURI	AEC	Verouch	V. Canel
26	DR. S. RANJIT PASUPULETI	AEC	1. Canth	P. Karth
27	MS. VARSALA PRAGNA	AEC	V. Pragha	V. Poggan
28	MR. LAKSHMI KISHOR KAREDLA	AEC	K Kishole	K. Kishole
29	MS. SIRISHA BHADRAKALI AINAPURAPU	AEC	A.hruh	A. Lian
30	MR. SUBRAHMANYAM SIGATAPU	AEC		M.Anuela
31	MS. ANUSHA MYLAVARAPU	AEC	y Anch	M. Arms
32	MS. BANDARU JYOTHI SUSHMA	ACET	Boustona	Boushna
33	MR. SAYAPANAYANI SIVACHARAN	ACET	s. chatan	S. Charan
34	MR. PADALA MAHESH REDDY	ACET	P. Naher	PMuheel
35	MS. KOTHARA SANTHI	ACET	K. Santhi	K. Santhi
36	MS. PILLI DAISY ANGELIN	ACET	Augelia	Augelin

S.no	Name	College	31-05-2019	01-06-2019
37	MR. AYINALA NAGA SAI	ACET	wagespai	Naga Siaj
38	MR. CHALUMURI BHASKARA RAO	ACET	Braspita	Dagharan
39	MR. GORRIPOTU KISHORE KUMAR	ACET	Kishpre	Kishoren.
40	MS. VASAMSETTY NAGA KALYANI	ACET	age balger	Nagalon
41	MS. ASAPU SATYA SWETHA SRI	ACET	Swetto	Swette
42	DR R V S RAMA KRISHNA	PEC	Dranalmi	Qinna Pu
43	P VENKATA MUTYALU	PEC	ventat	unkat
44	B.SUBHAN RAMJI	PEC	Cert de	Cerli Lono
45	V RAJU	PEC	DoFre	Rafil
46	R RAJA SHEKAR	PEC	Paga	Ta.
47	R S K SUŖRITHA	PEC	Lunith	Surret.
48	P V S MANGESWARI DEVI	PEC	Manage	Monetun
49 .	D VARUN ESWAR	PEC	WAYNY P	Y'AYUN : P
50	B RAMA NARASIMHA MURTHY	PEC	murthy	multing
51	M SRI LAKSHMI	PEC	Laleshoni	balatimi
52	ALLADA SWATHI	SSCE	dami	lw-the.
53	ASISH PANIGRAHI	SSCE	Panikoat	A Fankralli
54	SATEESH BURADA	SSCE	Rusada	Russada
55	SAI MAJJI	SSCE	Palin	SOU-M
56	PADMINI ANAKAPALLI	SSCE	Parmini	Padmini
57	NAKKA NAGA SRINIVAS	SSCE	Irinial	Srimial
58	SANTHI ANNEPU	SSCE	Southi	Sonthi
59	LAVANYA NAYANAPATRUNI	SSCE	Treni	Then
60	VEDANTH NAKKA	SSCE	respons	4 No vedentile
61	VENKATARATNAM KURAPATI	SSCE	Kusafal	1 turpati

Coordinator

Head of the Department
Head of the Department
Dept. of Civil Engineering
ADITYA ENGINEERING COLLEGE (A9)



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Civil Engineering

Date: 04.06.2019

Report on

Seminar on "Intelligent Bridges"

Title: Seminar on "Intelligent Bridges"

Introduction to Event:

Seminar on "Intelligent Bridges" was conducted at Aditya Engineering College (A), Surampalem by the department of CE to make faculty learn how to create nature inspired solution to complex human challenges for healthy planet. Across the world there are a huge number of legacy bridges. These aging constructions face capacity demands far beyond their original design. Through implementing an intelligent solution, civil engineers are able to predict maintenance, inform inspections with a clear view on the fault or fracture that needs addressing and above all, prevent failure. In this seminar, the main elements of intelligent bridges, one can consider in this field are discussed techniques like IIoT. IIoT solution can upgrade these bridges to ensure they continue meeting the excessive demands of today.

Event Dates: 31-05-2019 to 01-06-2019.

Number of Days: 2-Days

Co-Ordinator: Dr. Kondappagari Narasimhulu, Assoc. Professor, Department of CE.

Agenda/Event Flow:

Day:1. Introduction to intelligent bridges.

Day:2. Techniques on IIoT implements in Intelligent bridge, Product and process design

No. of Participants: 61

Experts with Designation: Dr. D. Jegatheeswaran, UG - B.E. Civil Engineering PG-M.E.

Structural Engineering Ph.D - Civil Engineering.

Experts' Profile: Dr. D. Jegatheeswaran,

UG - B.E. Civil Engineering,

PG -M.E. Structural Engineering,

gul

Ph.D - Civil Engineering.

Venue: Cotton Bhavan Seminar Hall (Room No: 208) Seminar Hall, Aditya Engineering College.

Staffing:

- 1. Ms. Dunna Kranthi, Assistant Professor.
- 2. Mr. Gaddam Dinesh, Assistant Professor.

Outcomes:

- Participants have become familiarized with the modern techniques in different engineering institutions and entities, depending on their field, describe Quality in Engineering as a set of scientific or design principles.
- Participants applied the knowledge gained in the designing of Innovative Structures.

Conclusive Remarks:

This Two-Day programme was conducted successfully fulfilling the goal of making faculty from CE department learn Quality in Engineering concepts. As it was one of the good opportunities, all the participants were involved and interacted well. Finally, the program successfully came to end by giving necessary knowledge to faculty in the field of Intelligent Bridges. This learning experience covered a wide breadth of topics from the key steps involved in design to how to maximize its performance besides reducing the area and delay.

Coordinator

5-1

PRINCIPAL
ADITYA ENGREERING COLLEGE
SURAMPALEM - 533 437

Head of the Department

Head of the Department Dept. of Civil Engineering ADITYA ENGINEERING COLLEGE (A9)



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Civil Engineering

Date: 28-01-2019

CIRCULAR

All the faculty Members are hereby informed that a Seminar is being organized by Department of Civil Engineering on "Alternate Energies and Carbon Technologies" on 29-01-2019. Hence, the interested faculty from Civil, Mechanical, Agri and Mining Engineering are advised to register their names with the programme coordinator Mr. Barla Konda Babu, Assistant Professor, Department of C.E. on or before 29-01-2019.

Venue: KL Rao Bhavan

Timings: 9:30 AM to 3:30 PM

Head of the Department
Dept. of Civil Engineering
ADITYA ENGINEERING COLLEGE (A9)



Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Seminar on Alternate Energies and Carbon Technologies

	Attandence sheet of participants				
S.no	Name	College	29-01-2019		
1	Dr. N. L. Narasimha Rao	AEC	N.L N ROO		
2	Mr. Pilla Ravi Kishore	AEC	80		
3	Mr. Shiva Kumar Penugonda	AEC	SX		
4	Mr. Kanamarlapudi Pavan Kumar	AEC	Kanamarloguid		
5	Mr. Gaddam Dinesh	AEC	Dinera		
6	Mr. Akunuri Siva Venkata Nagaraju	AEC	Akunwij		
7	Ms. Devi Chukkala	AEC	CLDOW		
8	Ms. Swathi Guthula	AEC	Akunwij CLDOV Suathi		
9	Mr. Goutham Valloju	AEC	a vallozu		
10	Mr. Kondamudi Vinod Kumar	AEC	Condamuck		
11	Dr. G.T Naidu	AITAM	600		
12	Dr.Ch.Kannam Naidu	AITAM	ch-Ki Naldu		
13	Dr. V.B. Neela	AITAM	Necla		
14	Dr. Ch. Vasudeva Rao	AITAM	Vasuderta		
15	Sri G.Gowri sankara Rao	AITAM	Gowie,		
16	Dr B.Visweswara Reddy	AITAM	Vasudera. Govili.		
17	Sri S.Ramlal	AITAM			
18	Dr.H. Rama Mohan	AITAM	0		
19	Sri J.Sekhar Raju	AITAM	the.		
20	Smt. B.Jyotshna	AITAM	Tyotshin		
21	Mr. Jagathani Rajasekhar	AEC	Typshin.		

B. Kandi Ryo.

ADITYA ENGREERING COLLEGE SURAMPALEM - 533 437 PRINCIPAL

S.no	Name	College	29-01-2019
22	Mr. Kiran Kumar Vallem	AEC	Lerres
23	Mr. Muralidhar Vardhanapu	AEC	/
24	Ms. Kadamanchi Vijetha	AEC	M. Vasideriably Uigoth Howin And,
25	Mr. Hussain Mohammad	AEC _	Hown and,
26	Mr. Durga Venkatesh Janaki	AEC	VENKAtesh Janaki
27	Ms. Sanipina Anjani Devi	AEC_	Anjon 1) en
28	Mr. Sri Satya Manikanta Sitaramamurty Adduri	AEC	8,8. M, S. Addui
29	Mr. Kagithapu Rajendra	AEC	Kayllage Rose
30	Ms. Gunnam Sneha Latha	AEC	67. Snope
31	ANITHASANTHOSHI MADUGULA	SSCE	Gunnan
32	RAMUDU VASUPALLI	SSCE	P-VasuPalli
33	UMAMAHESWAR RAO AVADOOTALA	SSCE	A. U. H. RAO
34	TEJESWARARAO GANGU	SSCE	Terangu
35	RAJENDRAPRASAD BAMMIDI	SSCE	Rajendra
36	VAVILAPALLI SAIKIRAN	SSCE	Rajendra V. Saikion
37	HARISH SIDDANI	SSCE	5. Hariel
38	SRIRAMAMURTHY BODDEPALLI	SSCE	Ist Yam
39	PREMA KURMANA	SSCE	Porema kurmu
40	KRISHNA RAO NETHINTI	SSCE	drishna rao
41	DIDDEY VENKATESH	PEC	
42	KONDA SUDEEPA	PEC	D. Venrolesq IC Soavail
43	S SARAN RAJ	PEC	Solvan Flay
44	R GOVIND	PEC	4
45	S DURGA SHANKAR	PEC	S. Shankar Lakohmi
46	A LAKSHMI PRASANNA	PEC	Lakohni

B Kanda Rya Coordinator QV L

S.no	Name	College	29-01-2019
47	K LALITHA	PEC	K. Latitle
48	D GOWRI SHANKAR	PEC	6-2-1-
49	V SAI DEVI	PEC	V. SAI DEVI
50	SK SULTAN BEE BEE	PEC	(0
51	K APPALA NAIDU	PEC	Waiden
52	K RAJESH	PEC	K. Rajesh
53	Mr. EAGALA RAGHAVENDRA YADAV	GIET	FRIL
54	Ms. RASAMS.ETTI SIVA MANGA JYOTHI	GIET	M. Joy
55	Mr. CHODIPALLI NOOKA RAJU	GIET	C.N Pas
56	Ms. RAMAYANAM GAYATRI DEVI	GIET	85
57	Mr. ABBIREDDY SRIDHAR REDDY	GIET	Aske
58	Mr. BALUSU SAROJ BABU	GIET	(Lary Baby
59	Mr. JAMI PAPA RAO	GIET	Jil
60	Ms. PALAKURTHI SUNEETHA	GIET	D. Jan.
61	Ms. KODIMELA KEERTHI	GIET	Kodimela
62	Mr. PANDIRI JAI KISHAN	GIET	P.J. Lic
63	Mr. Kiran Kumar bellam	GIET	Livan Lumos
64	Mr. Lakshmi Kishor	GIET	Les ,

B. Konda Ra

Head of the Department
Head of the Department
Dept. of Civil Engineering
ADITYA ENGINEERING COLLEGE (A9)

PRINCIPAL



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Civil Engineering

Date: 31-01-2019

Report on

Seminar on "Alternate Energies and Carbon Technologies"

Title: A One Day Seminar on "Alternate Energies and Carbon Technologies"

Introduction to Event:

A 1-Day Seminar on "Alternate Energies and Carbon Technologies" was conducted at Aditya Engineering College (A), Surampalem by the department of CE to make faculty learn howto create nature inspired solution to complex human challenges for healthy planet. Renewable energy is generated by sources that can be replenished within a relatively short period of time. Solar, wind, water, biomass, and geothermal are all renewable energy sources. This seminar introduces the faculty to such carbon materials as active carbons, carbons as catalyst supports, carbon blacks, synthetic graphites, anode carbon, carbon fibre/matrix carbon composites, as well as coal-tar pich.

Event Dates: 29-01-2019

Number of Days: 1-Day

Co-Ordinator: Mr. Barla Konda Babu, Assistant Professor, Department of CE.

Agenda/Event Flow:

- Introduction to Alernate Energies and Carbon Technologies.
 Iimprove energy efficiency from source to use
- 2. Measure and correct energy market failures
- 3. Facilitate economic integration and cooperation and promote sustainable development
- 4. Feduce energy and carbon intensities.

No. of Participants: 64

Experts with Designation: Dr. Vaibhav Rajiv Sapkal, Assistant Professor.

Experts' Profile: B.E. (Civil Engg.), M.Tech.(Civil - Environmental Engineering), Ph.D.(Civil -

Environmental Engineering).

Venue: KL Rao Bhavan Seminar Hall, Aditya Engineering College.

Hospitality/Accommodation: Yes

Staffing:

- 1. Mr. Mandalika Ramalingeswara Sastry, Assistant Professor, Department of CE.
- 2. Ms.Gandrotula Durga Nagasanthoshi, Assistant Professor, Department of CE.

Outcomes:

- Participants have become familiarized with the modern trends in different engineering institutions and entities, depending on their field, describe "Alternate Energies and Carbon Technologies" as a set of scientific or design principles.
- > Participants applied the knowledge gained in the designing of Innovative Structures.

Conclusive Remarks:

This 1-Day seminar on "Alternate Energies and Carbon Technologies" was conducted successfully fulfilling the goal of making faculty from CE department learn the "Alternate Energies and Carbon Technologies" concepts. As it was one of the good opportunities, all the participants were involved and interacted well. Finally, the program successfully came to end by giving necessary knowledge to faculty in the field of "Alternate Energies and Carbon Technologies" in Civil Engineering. This learning experience covered a wide breadth of topics from the key steps involved in design to how to maximize its performance besides reducing the area and delay.

B work Par

Head of the Depart



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Civil Engineering

Date: 15-04-2019

CIRCULAR

All the non-teaching faculty members of CE & ME are hereby informed that the Department of Civil Engineering is organizing a One-Day Seminar on "Condition Assessment of Railway Bridges" on 16-04-2019. Hence, the interested staff is advised to register their names with the programme coordinator Ms. VELICHERLA SAI SWETHA, Associate Professor, Department of C.E. on or before 16-04-2019.

Venue: KL Rao Bhavan

Timings: 9:30 AM to 3:30 PM

Dept. of Civil Engineering
ADITYA ENGINEERING COLLEGE (A9)



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Seminar on Condition Assessment of Railway Bridges

	Attandence sheet of participants				
S.no	Name	College	16-04-2019		
1	T.S.V.S PHANI KUMAR	AEC	T. Phani tumas		
2	K. PRADEEP	AEC	K. Michel		
3	N.VENKATESWARA RAO	AEC	N. Venbustiana Paro		
4	K. DURGA BABU	AEC	r. purgo balas		
5	P. SUSEELA DEVI	AEC	P. superla		
6	G. LAKSHMI DURGA BHAVANI	AEC	Thoran		
7	R. SATYA SAMBHAVI	AEC	R. Saty Saublani		
8	S. DURGA PRASAD	AEC	S. Belad		
9	M. KONDARAJU	AEC	S. Balad Kondargiu A Ramachandr		
10	MR. A RAMACHANDRA RAO	AEC	A Ramachandr		
11	MR. MATSA UMA	AEC	M.una		
12	MR. SIRIKI SIMHACHALAM	AEC	SSimhaelalour		
13	MR. S.K.V. SURYANARAYANA RAJU	AEC	S. Roju S. Roju Erinivasa 9100 MR. Minudeyla franca		
14	MR. SWARNA SRINIVASA RAO	AEC	Erinivasa siao		
15	MR. NIMMAKAYALA SRINIVAS	AEC	MR. Winnedleyler Frances		

Coordinator

Head of the Department Head of the Department Dept. of Civil Engineering ADITYA ENGINEERING COLLEGE (A9)



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Civil Engineering

Date: 18-04-2019

Report on

Seminar on "Condition Assessment of railway bridges"

Title: A One Day Seminar on "Condition Assessment of railway bridges"

Introduction to Event:

A 1-Day Seminar on "Condition Assessment of railway bridges" was conducted at Aditya Engineering College (A), Surampalem by the department of CE to make faculty learn how to create nature inspired solution to complex human challenges for healthy planet. Improved and more continuous condition assessment of bridges has been demanded by our society to better face the challenges presented by aging civil infrastructure. Indeed, the recent collapses of the Hintze Ribeiro Bridge that killed 59 people, in Portugal, and the I-35W Bridge in the United States, that killed 13 people, pointed out the need for new and more reliable tools to prevent such catastrophic events. Besides those events, the financial implications and potential impact through optimal bridge management are vast. For instance, facing an ageing infrastructure, the United Kingdom Government's 2010 Infrastructure Plan signaled the need for enormous investments in infrastructures, equivalent to £200 billion over the next five years. In the last two decades, bridge condition assessment techniques have been developed independently based on two complementary approaches: Structural Health Monitoring (SHM) and Bridge Management Systems (BMSs).

Event Dates: 16-04-2019 to 16-04-2019

Number of Days: One-Day

Co-ordinator: Ms. VELICHERLA SAI SWETHA, Assistant Professor, Department of CE.

Agenda/Event Flow:

1. Introduction to Condition Assessment of railway bridges.

2. Better inspection tools for identification masonry arch bridges.

No. of Participants: 15

Experts with Designation: Mr. V. K. Dogra Associate Professor, Head, School of Civil Engg.

B. E., M. Tech. (Structural Engineering)

PRINCIPAL

ADITYA ENGINEERING COLLEGE
STRAMPALEM - 533 437

Experts' Profile: Mr. V. K. Dogra Associate Professor, Head, School of Civil Engg.

B. E., M. Tech. (Structural Engineering). Design of Large Span Structures with Folded Plates, Shells, Domes, Structural Design of Flat Slabs, Flat slabs with drops and pyramids.

Venue: KL Rao Bhavan Seminar hall, Aditya Engineering College.

Hospitality/Accommodation: Yes

Staffing:

- 1. Mr. MONDEM NAGENDRA, Assistant Professor, Department of CE.
- 2. Ms. JANGAM SHANKAR, Assistant Professor, Department of CE.

Outcomes:

- Participants have become familiarized with the modern trends in different engineering institutions and entities, depending on their field, describe "Condition Assessment of railway bridges" as a set of scientific or design principles.
- Participants applied the knowledge gained in the designing of Innovative Structures.

Conclusive Remarks:

This One-Day seminar on "Condition Assessment of railway bridges" was conducted successfully fulfilling the goal of making faculty from CE department learn the "Condition Assessment of railway bridges" concepts. As it was one of the good opportunities, all the participants were involved and interacted well. Finally, the program successfully came to end by giving necessary knowledge to faculty in the field of "Condition Assessment of railway bridges" in Civil Engineering. This learning experience covered a wide breadth of topics from the key steps involved in design to how to maximize its performance besides reducing the area and delay.

Co-ordinator

Head of the Department
Head of the Department
Dept. of Civil Engineering
ADITYA ENGINEERING COLLEGE (A9)

ADITYA ENGAMERING COLLEGE STATA MPALEM - 533 437



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Civil Engineering

Date: 08-03-2019

CIRCULAR

All the non-teaching faculty members of CE & ME are hereby informed that the department of Civil Engineering is organizing a 1-Day Seminar on "Building Information Models (BIM)" on 09-03-2019. Hence, the interested staff is advised to register their names with the programme coordinator Mr. Korukonda Seshadri, Associate Professor, Department of C.E. on or before 09-03-2019.

Venue: Bill Gates Bhavan - 301

Timings: 9:30 AM to 3:30 PM

Head of the Department
Head of the Department
Dept. of Civil Engineering
ADITYA ENGINEERING COLLEGE (A

Su

ADITYA ENGINEERING COLLEGE
AMPALEM - 533 437



Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem • 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Seminar on Building Information Models (BIM)

S.no	Name	College	09-03-2019
1	T.S.V.S PHANI KUMAR	AEC	T. Phani bund
2	K. PRADEEP	AEC	Kiridep
3	N.VENKATĘSWARA RAO	AEC	Henrytword
4	K. DURGA BABU	AEC	K. Dugg balou
5	P. SUSEELA DEVI	AEC	Pscyecla
6 .	G. LAKSHMI DURGA BHAVANI	AEC .	G. Bhavani
7	R. SATYA SAMBHAVI	AEC	R. Salfa
8	S. DURGA PRASAD	AEC	S. prosad
9	M. KONDARAJU	AEC	kondavaju
10	MR. A RAMACHANDRA RAO	AEC	Round la
11	MR. MATSA UMA	AEC	H.Uma
12	MR. SIRIKI SIMHACHALAM	AEC	S. Sinhad
13	MR. S.K.V. SURYANARAYANA RAJU	AEC	5-Rajo
14	MR. SWARNA SRINIVASA RAO	ÄEC	Rao
15	MR. NIMMAKAYALA SRINIVAS	AEC	MR Nimmely

selledvi Coordinator

Head of the Department

Head of the Department Dept. of Civil Engineering ADITYA ENGINEERING COLLEGE (A9)

ADITYA ENGINEERING COLLEGE SURAMPALEM - 533 437

17



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Civil Engineering

Date: 12-03-2019

Report on

Seminar on "Building Information Models (BIM)"

Title: A One Day Seminar on "Building Information Models (BIM)".

Introduction to Event:

A 1-Day Seminar on" Building Information Models (BIM)" was conducted at Aditya Engineering College (A), Surampalem by the department of CE to make faculty learn how to create nature inspired solution to complex human challenges for healthy planet. Building Information Modeling (BIM) is the foundation of digital transformation in the architecture, engineering, and construction (AEC) industry. As the leader in BIM, Autodesk is the industry's partner to realize better ways of working and better outcomes for business and the built world. Building information modeling (BIM) is a process supported by various tools, technologies and contracts involving the generation and management of digital representations of physical and functional characteristics of places. Building information models (BIMs) are computer files (often but not always in proprietary formats and containing proprietary data) which can be extracted, exchanged or networked to support decision-making regarding a built asset. BIM software is used by individuals, businesses and government agencies who plan, design, construct, operate and maintain buildings and diverse physical infrastructures, such as water, refuse, electricity, gas, communication utilities, roads, railways, bridges, ports and tunnels.

Event Dates: 09-03-2019 to 09-03-2019

Number of Days: 1-Day

Co-Ordinator: Mr. Korukondaseshadri, Assistant Professor, Department of CE.

Agenda/Event Flow:

1. Introduction to Building information modeling (BIM).

PRINCIPAL
ADITYA ENGREERING COLLEGE

SURAMPALEM - 533 437

2. Improve Onsite Collaboration and Communication.

3. Model-Based Cost Estimation.

4. Visualize Projects in Preconstruction.

No. of Participants: 15

Experts with Designation: Dr. Bharat Bhushan Jindal, Assistant Professor

Experts' Profile: B.E (Civil Engg.), M.E. (Civil - Soil Mechanics & Foundation Engineering),

M. Tech. (Civil - Structural Engineering), Ph.D. (Civil- Structures).

Venue: Bill Gates Bhavan - 301 Seminar Hall, Aditya Engineering College.

Hospitality/Accommodation: Yes

Staffing:

1. P Siva Kumar, Assistant Professor.

2. Mr. Vijay Kishore Mopidevi, Assistant Professor.

Outcomes:

Participants have become familiarized with the modern trends in different engineering institutions and entities, depending on their field, describe "Building Information Models (BIM)" as a set of scientific or design principles.

> Participants applied the knowledge gained in the designing of Innovative Structures.

Conclusive Remarks:

This One-Day Seminar on "Building Information Models (BIM)" was conducted successfully fulfilling the goal of making faculty from CE department learn the "Building Information Models (BIM)" concepts. As it was one of the good opportunities, all the participants were involved and interacted well. Finally, the program successfully came to end by giving necessary knowledge to faculty in the field of "Building Information Models (BIM)" in Civil Engineering. This learning experience covered a wide breadth of topics from the key steps involved in design to how to maximize its performance besides reducing the area and delay.

Stopped Co-ordinator

Head of the Department
Dept. of Civil Engineering
ADITYA ENGINEERING COLLEGE (A9)

ADITYA ENGENEERING COLLEGE SURAMPALEM - 533 437



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMERNT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 24-12-2018

CIRCULAR

All the Non Teaching faculty members of Electrical & Electronics Engineering are hereby informed that the department of Electrical & Electronics Engineering is organizing a Seminar on "Microprocessor Based Motor Speed Controller "on 07-01-2019.Hence, the interested staff are advised to register their names with the coordinator Mr.N.Rajesh, Asst. Professor, Department of EEE on or before 03-01-2019.

Venue: K.LRao Bhavan-202

Timimgs: 10.30.AM - 3.30PM

HOD-EEE

Head of The Department
Dept: Of Electrical & Electronics Engineer
Additya Engineering College (A9)



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A Seminar

"Microprocessor based Motor speed Controller"

on 07th January 2019

Attendance sheet:

S.No	Name of the Participant	Signature
1.	Mr. D.Konda Babu	ContaBabu
2.	Mr. P. Ganesh Mani Kumar	R.
3.	Mr. K. Lokesh	1cy
4.	Mr. Ch. V.V.D. Mani kumar	Chui leur
5.	Mr. R Chandra sekhar	9-
6.	Mr. K. Jaya Prakash	Trya Praigh
7.	Mr. G. R. K. M.P Kumar	GR Umcpayar Wox
8.	Mr. K. Veerababu	dr. Vee vatalou
9.	Mr. T Apparao	JAR
10.	Mr. Y. S. S. V. Mani kanta	Shy
11.	Mr. M Bobby Kiran	Bobby Risan
12.	Mr. B.Srinivas	Srinivas-
13.	Mr. J.V.D. Polarao	J.V.D. Dola Rap
14.	Mr. K. Satish	10/2
15.	Mr.P.Sai Prakash	Sip

Coordinator

Head of The Department Dept: Of Electrical & Electronics Enginee: Aditya Engineering College (AS)



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Date: 08.01.2019

Report on

A Seminar on "Microprocessor Based Motor Speed Controller"

Title: Microprocessor Based Motor Speed Controller

Introduction to Event:

A Seminar on "Microprocessor Based Motor Speed Controller" was conducted at Aditya Engineering College (A), Surampalem by the department of EEE to give insights to the Non Teaching faculty of EEE on Microprocessor Based Motor Speed Controller.

Event Date: 07-01-2019. Number of Days: 1 day

Co-ordinator: Mr.N.Rajesh, Asst. Professor, Department of EEE.

Agenda/Event Flow:

Introduction Controlled through microcontroller AT89C51, Changes the running mode of the motor to continuous, reversible or jogging, Changes the speed of the motor, Conclusion.

No. of Participants: 15

Resource Person: Dr. Mandadi Surender Reddy, Assoc Prof- EEE, Aditya Engineering College(A).

Resource Persons' Profile:

Dr. Mandadi Surender Reddy completed Ph.D in Power Electronics. He is working as Associate Professor in EEE from 2013. His areas of interest are Power electronics, Control Systems etc.

Venue: KLB Seminar Hall (Room No: 201)

Hospitality/Accommodation: No

Staffing: Mr.N Rajesh, Asst. Professor, EEE department

Outcomes:

- Understand the fundamental concepts of Introduction Controlled through microcontroller AT89C51 Reviewed.
- Understand Proposed Changes the running mode of the motor to continuous, reversible or jogging.
- > Changes the speed of the motor.
- > Time settings are possible for forward and reverse running of the motor.

Conclusive Remarks:

Department of Electrical & Electronics Engineering organized a seminar on "Microprocessor Based Motor Speed Controller". Dr. Mandadi Surender Reddy, who is working as Associate Professor, EEE Department, Aditya Engineering College, was invited to be the resource person. The resource person provided great insight into the area of research in Power Electronics, Drives, Power systems and its applications. The seminar was highly appreciated by all attendees. The Q & A discussions during the seminar were very useful.

Coordinator

HOD-EEE

Head of The Department
Dept: Of Electrical & Electronics Engineerin
Aditva Engineering College (AC)



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF EECRICAL AND ELECTRONICS ENGINEERING

Date: 30-12-2018.

CIRCULAR

All the Non Teaching faculty members of Electrical & Electronics Engineering are hereby informed that the department of Electrical & Electronics Engineering is organizing a Seminar on "Power Electronic Devices and Applications" on 09-01-2019. Hence, the interested staff are advised to register their names with the coordinator Mr.N.Rajesh, Assistant Professor, Department of EEE on or before 04-01-2019.

Venue: K.L.Rao Bhavan (201)

Timings: 9.30 AM to 1.30 PM

HOD-EEE

Head of The Department
Dept: Of Electrical & Electronics Engineering
Aditya Engineering College (A9)

PRINCIPAL



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem · 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A Seminar

ON

"Power Electronic Devices and Applications"

on 09th January 2019

Attendance sheet:

S.No	Name of the Participant	Signature
1.	Mr. D.Konda Babu	KondaBabu
2.	Mr. P. Ganesh Mani Kumar	£ .
3.	Mr. K. Lokesh	CY ,
4.	Mr. Ch. V.V.D. Mani kumar	agui cur
5.	Mr. R Chandra sekhar	2
6.	Mr. K. Jaya Prakash	Tayer Prash
7.	Mr. G. R. K. M.P Kumar	G. R. Um Pavant wor
8.	Mr. K. Veerababu	X. VeeraB Jri
9.	Mr. T Apparao	GAR.
10.	Mr. Y. S. S. V. Mani kanta	Spul
11.	Mr. M Bobby Kiran	Barby Kiran
12.	Mr. B.Srinivas	Sninivas
13.	Mr. J.V.D. Polarao	T.V. D. PoloRao
14.	Mr. K. Satish	1 Sur
15.	Mr.P.Sai Prakash	

Coordinator

HOD-EEE

Head of The Department
Dept: Of Electrical & Electronics Engineer
Aditya Engineering College (AS)

PRINCIPAL DITYA ENGRESIANO



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Date: 10.01.2019

Report on

A Seminar on "Power Electronic Devices and Applications"

Title: Power Electronic Devices and Applications

Introduction to Event:

A Seminar on "Power Electronic Devices and Applications" was conducted at Aditya Engineering College (A), Surampalem by the department of EEE to give insights to the Non Teaching faculty of EEE on Power Electronic Devices and Applications.

Event Date: 09-01-2019. Number of Days: 1 day

Co-ordinator: Mr. N.Rajesh, Assistant Professor, Department of EEE.

Agenda/Event Flow:

Introduction to Power Electronic devices, Analysis of semiconductors, Modern Speed Control Technologies of PE Devices, Drives, Applications.

No. of Participants: 15

Resource Person: Mr. Kommula Bapayya Naidu, Asst Prof - EEE, Aditya Engineering College(A).

Resource Persons' Profile:

Mr. Kommula Bapayya Naidu completed M. Tech in EEE. He is working as Assistant Professor in EEE from 2016. His areas of interest are Power electronics, Control Systems etc.

Venue: KLB Seminar Hall (Room No: 201)

Hospitality/Accommodation: No

Staffing:

Mr. P Sri Hari Datta Bhima Raju, Associate Professor, EEE department

Outcomes:

- > Understand the fundamental concepts of Synchronization or Paralleling of Generators.
- > Understanding Analysis of Solar Thermal Power Generation.
- > Modern Speed Control Technologies of AC Motors.
- Robotic Motors or Special Motors. Transformers: Basics and Types.

ey/

Conclusive Remarks:

Devices and Applications". Mr. Kommula Bapayya Naidu, who is working as Assistant Professor, EEE Department, Aditya Engineering College, was invited to be the resource person. The resource person provided great insight into the area of research in Power Electronics, Drives, Power systems and its applications. The seminar was highly appreciated by all attendees. The Q & A discussions during the seminar were very useful.

Coordinator

HOD-EEE

Head of The Department
Dept: Of Electrical & Electronics Engineeri
Aditya Engineering College (A9)



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by MAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date:27-08-2018.

CIRCULAR

All the Non Teaching faculty members of Electrical & Electronics Engineering are hereby informed that the department of Electrical & Electronics Engineering is organizing a Seminar on "Energy Conservation" on 17-09-2018. Hence, the interested staff are advised to register their names with the coordinator Mr. Ballekura Veera Narayana, Assistant Professor, Department of EEE on or before 11-09-2018.

Venue: K.L.Rao Bhavan(Room No-201)

Timings: 10.30AM TO 1.30 PM

HOD-EEE

Head of The Department
Dept: Of Electrical & Electronics Engineering
Aditya Engineering College (A9)

PRINCIPAL
ADITYA ENGREERING COLLEGE
SURAMPALEM - 533 437

28



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem • 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A Seminar

ON

"Energy conservation"

on 17th September 2018

Attendance sheet:

S.No	Name of the Participant	Signature
1.	Mr. D.Konda Babu	leant Babu
2.	Mr. P. Ganesh Mani Kumar	R
3.	Mr. K. Lokesh	ry:
4.	Mr. Ch. V.V.D. Mani kumar	Their land
5.	Mr. R Chandra sekhar	(2)
6.	Mr. K. Jaya Prakash	Jana Pralada
7.	Mr. G. R. K. M.P Kumar	Q. R. UmoQuan Du
8.	Mr. K. Veerababu	X Vee va Bostru
9.	Mr. T Apparao	PAR -
10.	Mr. Y. S. S. V. Mani kanta	Smy
11.	Mr. M Bobby Kiran	Babby Keran
12.	Mr. B.Srinivas	Shinival
13.	Mr. J.V.D. Polarao	J.V. D. Pola Rac
14.	Mr. K. Satish	128
15.	Mr.P.Sai Prakash	Sip

Coordinator

HOD-EEE

Head of The Department
Dest: Of Electrical & Electronics Engineering
Aditya Engineering College (AS)



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Date: 17.09.2018

Report on A Seminar on "Energy Conservation"

Title: Energy Conservation

Introduction to Event:

A Seminar on "Energy Conservation" was conducted at Aditya Engineering College (A), Surampalem by the department of EEE to give insights to the Non Teaching faculty of EEE on Conservation of Energy.

Event Date: 17-09-2018.

Number of Days: 1 day

Co-ordinator: Mr. Ballekura Veera Narayana, Asst. Professor, EEE department

Agenda/Event Flow:

Understand the fundamental concepts of Power Resources, Understand the fundamental concepts of Redundancy of supply, Power availability ,Monitoring and control of electrical infrastructure Operation.

No. of Participants: 15

Resource Person: Dr. V. Srinivasa Rao, Professor, HOD-EEE, Aditya Engineering College (A).

Resource Persons' Profile:

Dr. Veeranki Srinivasa Rao completed Ph.D in Power Systems. He is working as Professor in EEE from 2010. His areas of interest are Power Systems, Control Systems, Power Electronics etc.

Venue: KLB Seminar Hall (Room No: 201)

Hospitality/Accommodation: No

Staffing: Mr. Ballekura Veera Narayana, Asst. Professor, EEE department

Outcomes:

- Understand the fundamental concepts of Sources
- > Understand the fundamental concepts of Redundancy of supply
- > Power availability
- Monitoring and control of electrical infrastructure Operation

2-

Conclusive Remarks:

Department of Electrical & Electronics Engineering organized a seminar on "Conservation of Electrical Energy". Dr. Veeranki Srinivasa Rao, who is working as Professor, EEE Department, Aditya Engineering College, was invited to be the resource person. The resource person provided great insight into the area of Conservation of resources and their applications in daily life. The seminar was highly appreciated by all attendees. The Q & A discussions during the seminar were very useful.

Coordinator

HOD-EEE

Head of The Department
Dept: Of Electrical & Electronics Engineerin
Aditya Engineering College (A9)



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Date:11-03-2019

CIRCULAR

All the Lab technicians of Electrical & Electronics Engineering are hereby informed that the department of Electrical & Electronics Engineering is organizing a Seminar on "Micro-power Generator" on 25-03-2019. Hence, the interested staff are advised to register their names with the coordinator Mr.N.Rajesh, Asst. Professor, Department of EEE on or before 13-03-2019.

Venue: K L Rao Bhavan (Room No: 202)

Timings: 10.30 AM to 3.30 PM

HOD-EEE

Head of The Department Dept Of Electrical & Electronics Engine ... Aditva Engineering College (A9)



Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A Seminar

ON

"Micro-power Generator"

on 25th March 2019

Attendance sheet:

S.No	Name of the Participant	Signature
1.	Mr. D.Konda Babu	KonfaBaber.
2.	Mr. P. Ganesh Mani Kumar	R
3.	Mr. K. Lokesh	lay.
4.	Mr. Ch. V.V.D. Mani kumar	This loug
5.	Mr. R Chandra sekhar	()
6.	Mr. K. Jaya Prakash	Taya Prailine
7.	Mr. G. R. K. M.P Kumar	G. R. Umpavan Duc
8.	Mr. K. Veerababu	X Veeral abu
9.	Mr. T Apparao	THE STATE OF THE S
10.	Mr. Y. S. S. V. Mani kanta	Spuf
11.	Mr. M Bobby Kiran	Babby Kivan
12.	Mr. B.Srinivas	Skinives
13.	Mr. J.V.D. Polarao	J. V.D. Pola Roso
14.	Mr. K. Satish	KS
15.	Mr.P.Sai Prakash	Sid

Coordinator

Head of The Department Dept: Of Electrical & Electronics Engine: Aditva Engineering College 14

ADITYA ENGREEKING COLLEGE SURAMPALEM - 533 437



Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Date: 26.03.2019

Report on

A Seminar on "Micro-power Generator"

Title:

Micro-power Generator

Event Date:

25-03-2019

Introduction to Event:

A Seminar on "Micro-power Generator" was conducted at

Aditya Engineering College (A), Surampalem by the department

of EEE to give insights to the Non Teaching faculty of EEE on

Micro-power Generator.

Number of Days:

1 day

Co-ordinator:

Mr.N Rajesh, Asst. Professor, EEE department

Agenda/Event Flow:

Introduction to Types of Micro Power Generators, Power

Generators Reviewed, Proposed Dual-Source Hybrid

Generator, Analysis of Hybrid Generator, Conclusion.

No. of Participants:

15

Resource Person:

Mr. K. Ganapathy, Associate Professor, Department of EEE, Aditya

Engineering College (A).

Mr. K. Ganapathy completed M. Tech in EEE. He is working as

Resource Person's Profile:

Associate Professor in EEE from 2013. His areas of interest are

Power electronics, Control Systems etc

Venue:

K L Rao Bhavan (Room No: 202)

Hospitality/Accommodation: No

Staffing:

Mr.N Rajesh, Asst. Professor, EEE department

Outcomes:

> Understand the fundamental concepts of Types of Micro Power

Generators, Power Generators Reviewed.

> Understand Proposed Dual-Source Hybrid Generator, Analysis

of Hybrid Generator.

> Compare various Analysis of Hybrid Generator

Conclusive Remarks:

Department of Electrical & Electronics Engineering organized a seminar on "Micro-power Generator". Mr. K. Ganapathy, who is working as Associate Professor, EEE Department, Aditya Engineering College, was invited to be the resource person. The resource person provided great insight into the area of research in Power Electronics, Drives, Power systems and its applications. The seminar was highly appreciated by all attendees. The Q & A discussions during the seminar were very useful.

Coordinator

HOD-EEE

Dept: Of Electrical & Electronics Engineering
Aditya Engineering College (A9)



An Autonomous Institution
Approved by AICTE - Permanently Affiliated to JNTUK - Accredited by NAAC with 'A' Grade
Recognised by UGC under sections 2(f) and 12(8) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Mechanical Engineering

Date: 30.11.2018

CIRCULAR

All the faculty members of ME and ECE departments are hereby informed that the department of Mechanical Engineering is organizing Seminar on "3D Printing and its Applications" on 03-12-2018. Hence, all the Faculty Members are advised to register their names with the Programme coordinator Mrs V.Pragna, Assoc Professor, Department of ME on or before 02-12-2018.

Venue: KL Rao Bhavan(Seminar Hall)

Timings: 10:00 AM to 12:00 PM

Head of the Department
Head of the Department
Department of Mechanical Engineering
Aditya Engineering College (A)
SURAMPALEM-533 437



ADITYA ENGINEERING COLLEGE An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Mechanical Engineering Seminar on 3D Printing and its Applications

Attendance Sheet

SL. NO.	NAME OF THE FACULTY	NAME OF THE COLLEGE	03/12/2018 SIGNATURE
1	Miss Pragna Varsala	Aditya Engineering College	Pragra
2	Ms. Sirisha Badrakali Ainapurapu	Aditya Engineering College	S
3	Mr. Subrahmanyam Sigatapu	Aditya Engineering College	Subvahananya
4	Mr. Lakshmi Kishor Karedla	Aditya Engineering College	Loha
5	Mr. Sree Naga Chidambara Dattu Vinjamuri	Aditya Engineering College	0500
6	Mr. Naga Surya Maruthy Vijay Sripada	Aditya Engineering College	Vouya
7	Mr. Saragada D V V S Bhimeshwar Reddy	Aditya Engineering College	Divis, B. Perley
8	Mr. Srihari Anusuri	Aditya Engineering College	Privar!
9	Miss Sanipina Anjani Devi	Aditya Engineering College	AG
10	Mr. Sivaprakash Kapu	Aditya Engineering College	
11	Mr. Durga Venkatesh Janaki	Aditya Engineering College	Henlant
12	Mr. Mule Prem Kumar Reddy	Aditya Engineering College	hen
13	Mr. Satish Allimalli	Aditya Engineering College	Satish
14	Mr. Raja Rachakonda	Aditya Engineering College	Pel
15	Mr. Rajesh Kumar	Aditya Engineering College	Rejest
16	Mr. Kotamarthi vijay	Aditya College of Engineering and Technology	Vyanz
17	Mr. Eagala Raghavendra Yadav	Aditya College of Engineering and Technology	E. L. Gular
18	Mr. Muppidi Rambabu	Aditya College of Engineering and Technology	A

		Aditya College of Engineering	
19	Mr. Garbapu Santosh Kumar	and Technology	Surtoh
		Aditya College of Engineering	
20	Mr. Vallapureddy Siva Nagi Reddy	and Technology	foin.
21	*	Aditya College of Engineering	15
21	Mr. Chamantula Harish Kumar	and Technology	Harish
22		Aditya College of Engineering	0 2
LL	Mr. Erugula Sambi Reddy	and Technology	Coste
23		Aditya College of Engineering	10-
23	Mr. Boda Rahul Kishore	and Technology	1
24		Aditya College of Engineering	an in
24	Mr. Yelubandi Anjaneyulu	and Technology	Marin
25		Aditya College of Engineering	A sealer
23	Mr. Chakali Venkatesh	and Technology	Harling
26		Aditya College of Engineering	1
20	Mr. Nisar Ahamad Khan	and Technology	10
27		Aditya College of Engineering	1
27	Mr. Mummidivarapu Srinivas	and Technology	4
20		Aditya College of Engineering	D 4-d-
28	Mr. Narahari setti Om Prakash	and Technology	freeling
20		Aditya College of Engineering	1
29	Mr. Bussa Chenna Keshavulu	and Technology	Chema Keihand
	the state of the state of the state of	Aditya College of Engineering	
30	Mr. Amarthaluri Lalitha Jyothi	and Technology	Carbithan
		Aditya College of Engineering	4 _
31	Dr. Akhilesh Kumar Singh	and Technology	94
	nac i na a primir	4 .	\alpha
32	Dr.Marxim Rahula Bharathi B	Aditya College of Engineering	Shorthi
			1 Lestor Remo
33	Mr. K Venkata Ramana	Aditya College of Engineering	Aug.
		· A	
34	Mr. T Srinu	Aditya College of Engineering	(Shur
35	Mrs. S Swetha Radha	Aditya College of Engineering	Ruto
		7	,
36	Mr. I Manoj Krishna	Aditya College of Engineering	Krichnes
	- Carrier Marchael Control	1	
37	Mr. K B S Tarun Kumar	Aditya College of Engineering	Tomas
38	Mr. Khadar Bhasha Sheik	Aditya Engineering College	Bhathersheik
39	Mr. Narasimha Rao Gudapati	Aditya Engineering College	Rao
	 	ă.	
40	Ms. Ch N.S.T. Devi	Aditya Engineering College	Hav
			.
41	Mr. D Prakasa Rao Kurupudi	Aditya Engineering College ·	Datarafin
42	Mr. Rambha Teja	Aditya Engineering College	Tim
43	Mr. N.V.N. Prasanna Kumar	Aditya Engineering College	Kong
		\$	CIPAL/
44	Mrs. Krishna Veni Paluri	Aditya Engineering College	
100. 5		ADM IA ENGLA	

Coordinalor

45	Mr. Padala ramesh kumar	Aditya College of Engineering and Technology	Remel
46	Mr. K L V Prasad	Aditya College of Engineering and Technology	Rund
47	Ms. Chamanthula Aruna Jyothi	Aditya College of Engineering and Technology	Agri:
48	Mr. Kunda Parvateesam	Aditya College of Engineering and Technology	Klovateora
49	Ms. Kapula Kalyani	Aditya College of Engineering and Technology	Kulymi
50	Mr. Ajay Sankar Gullapalli	Aditya Engineering College	Am
51	Mr. Bijjum Venkata Prasanna Kumar	Aditya Engineering College	10
52	Mrs. Devi Bhavani Kadali	Aditya Engineering College	Dani.
53	Mr. Krishna Saladi	Aditya Engineering College	position
54	Mrs. R Jahnavi Vissapragada	Aditya Engineering College	Voga Der
55	Mr. Bathina Mahesh	Aditya Engineering College	Maryl

Coordinator

Head of the Hardantment
Department of Mechapital Engineering
Aditya Engineering College (A)
SURAMPALEM-533 437

ADTYA ENGMERALEM 533 437



Approved by AICTE - Permanently Affiliated to JNTUK - Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(8) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph;99498 76662

Department of Mechanical Engineering

Date: 04.12.2018

Report on

Seminar on 3D Printing and its Applications"

Title: 3D Printing and its Applications

Introduction to Event: Additive manufacturing (AM) technologies are positioned to provide a disruptive transformation in how products are designed and manufactured. AM can be applied to areas, where conventional manufacturing reaches its limitations. The technology is of interest where a complex design and manufacturing is required so as to come up with solutions. It enables a design-driven manufacturing process - where design determines production and not the viceversa. AM allows for highly complex structures which can still be extremely light and stable. This seminar aims to make clarity on fundamentals and application of AM. The course is designed especially the basics and advances of rapid prototyping technologies and 3D printing.

Event Dates: 03-12-2018

Number of Days: 1 day

Co-ordinator: Mrs V.Pragna, Assoc. Professor, Department of ME.

Agenda/Event Flow:

Day-1: Additive manufacturing technologies

Technologies to control the AM products

Applications of AM

No. of Participants: 55

Experts with Designation: 1. Dr. Thella Babu Rao

Experts' Profile: Dr. Thella Babu Rao Assistant Professor

Mechanical Engineering Department NIT Andhra Pradesh, Tadepalligudem,

Ph:9642288866

E-Mail: thellababurao@nitandhra.ac.in

Venue: KL Rao Bhavan Seminar Hall (Room No: 101)

Hospitality/Accommodation: No

Staffing:

1. Mrs.A.Sirisha Bhadrakali, Assoc. Professor

Outcomes:

- Exposure to the participants to the emerging trends and technologies in Additive Manufacturing
- Get an opportunity to share their thoughts and extend their knowledge with the domain experts in various fields Additive Manufacturing, coming from various renowned institutes

Conclusive Remarks: A total of 55 participants have registered for this Seminar. This Seminar would serve to expose the participants to different aspects of AM Process and to enhance their knowledge Manufacturing domain. The resource person presented very informative material about Additive Manufacturing and its Applications. The program concluded with the valedictory function on the third day at 1.00pm



Dr Thella Babu Rao delivering on 3D Printing

Coordinator

ADITYA ENGREEN SOBERTMENT OF Mechanical Engineering
Aditya Engineering College (A)
SURAMPALEM-533 437

11



Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade
Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem • 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Mechanical Engineering

Date: 03.12.2018

CIRCULAR

All the faculty members of Mechanical Engineering Department are hereby informed that the department of Mechanical Engineering is organizing a Seminar on "Mechatronics and Industrial Automation" on 06-12-2018. Hence, all the Staff members are advised to register their names with the Programme coordinator Mr. Jagathani Rajasekhar Assoc Professor, Department of ME on or before 05-012-2018.

Venue: K.L Rao Bhavan Seminar Hall

Timings: 9:30 AM to 1:00 PM

Head of the Department

Head of the Department
Department of Mechanical Engineering
Aditya Engineering College (
SURAMPALEM-533 437



ADITYA ENGINEERING COLLEGE An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Mechanical Engineering

One Day Seminar on Mechatronics and Industrial Automation

Attendance Sheet

SL.	NAME OF THE PARTY	NAME OF THE COLLEGE	28-03-2019
NO.	NAME OF THE FACULTY	NAME OF THE COLLEGE	Signature
1	Dr.A. Saravanan	Aditya Engineering College	Convarian
2	Dr. Venkata Kamesh Vinjamuri	Aditya Engineering College	V.VE
3	Mrs Sirisha Bhadrakali	Aditya Engineering College	Dr-
4	Mrs V.Pragna	Aditya Engineering College	Pragner
5	Mr.Rajesh Kumar	Aditya Engineering College	S.
6	Mr. Hussain Mohammad	Aditya Engineering College	do
7	Mr. Subrahmanyam Sigatapu	Aditya Engineering College	Entrustungs
8	Ms. Sanipina Anjani Devi	Aditya Engineering College	Anj
9	Mr. Sivaprakash Kapu	Aditya Engineering College	Sivapakers
10	Mr.R.Raja	Aditya Engineering College	R-Risa
11	Mr. Mule Prem Kumar Reddy	Aditya Engineering College	P.K.2
12	Mr. Srihari Anusuri	Aditya Engineering College	Sihori
13	Mr. Adduri S S M Sitaramamurty	Aditya Engineering College	Sta
14	Mr. Kagithapu Rajendra	Aditya Engineering College	Kil
15	Mr. Kannaiyan Karthik	Aditya Engineering College	T.S.
16	Mrs M Anusha	Aditya Engineering College	
17	Mr. Jagathani Rajasekhar	Aditya Engineering College	Thornether
18	Ms. Gunnam Sneha Latha	Aditya Engineering College	Grebez

Mr. Garbapu Santosh Kumar Mr. Vallapureddy Siva Nagi Reddy Mr. Chamantula Harish Kumar Aditya College of Engineering and Technology Mr. Erugula Sambi Reddy Mr. Boda Rahul Kishore Mr. Yelubandi Anjaneyulu Mr. Yelubandi Anjaneyulu Mr. Narahari setti Om Prakash Mr. Narahari setti Om Prakash Mr. Aditya College of Engineering and Technology Mr. Aditya College of Engineering and Technology Aditya College of Engineering and Technology Mr. Narahari setti Om Prakash Mr. Narahari setti Om Prakash Mr. Amarthaluri Lalitha Jyothi Dr. Akhilesh Kumar Singh Mr. Amarthaluri Lalitha Jyothi Mr. T Srinu Aditya College of Engineering and Technology Aditya College of Engineering			Aditya College of Engineering	
Mr. Vallapureddy Siva Nagi Reddy Mr. Chamantula Harish Kumar Mr. Erugula Sambi Reddy Mr. Boda Rahul Kishore Mr. Yelubandi Anjaneyulu Mr. Chakali Venkatesh Mr. Nisar Ahamad Khan Mr. Narahari setti Om Prakash Mr. Narahari setti Om Prakash Mr. Amarthaluri Lalitha Jyothi Dr. Akhilesh Kumar Singh Mr. Akhilesh Kumar Singh Mr. T Srinu Mr. T Srinu Aditya College of Engineering and Technology Aditya College of Engineering Aditya Colle	19	Mr. Garbapu Santosh Kumar	<u> </u>	Sandosh
Mr. Vallapireday Sva Nagi Reday Aditya College of Engineering and Technology Aditya College of Engineering Aditya College of Eng	20			
Mr. Chamantula Harish Kumar Aditya College of Engineering and Technology Aditya College of Engineering Aditya Engineering College	20	Mr. Vallapureddy Siva Nagi Reddy		Som.
Mr. Chamanulus Harish Rumar Aditya College of Engineering and Technology Mr. Boda Rahul Kishore Mr. Yelubandi Anjaneyulu Mr. Yelubandi Anjaneyulu Aditya College of Engineering and Technology Aditya College of Engineering Aditya Engineering College	21			1) 1
Mr. Boda Rahul Kishore Mr. Yelubandi Anjaneyulu Mr. Yelubandi Anjaneyulu Mr. Yelubandi Anjaneyulu Mr. Yelubandi Anjaneyulu Mr. Chakali Venkatesh Mr. Chakali Venkatesh Mr. Nisar Ahamad Khan Mr. Nisar Ahamad Khan Mr. Nisar Ahamad Khan Mr. Narahari setti Om Prakash Mr. Amarthaluri Lalitha Jyothi Mr. Amarthaluri Lalitha Jyothi Mr. Akhilesh Kumar Singh Dr. Akhilesh Kumar Singh Mr. T Srinu Aditya College of Engineering and Technology Aditya College of Engineering Aditya College of Engineering Aditya College		Mr. Chamantula Harish Kumar	0.	Jarish
Mr. Boda Rahul Kishore Aditya College of Engineering and Technology Aditya College of Engineering Aditya Engineering College	22	Mar Farmela Garati Badda		210
Mr. Poda Rahul Kishore Aditya College of Engineering and Technology Aditya College of Engineering Aditya College		Mr. Erugula Sambi Reddy	C.	CS. Ve
Aditya College of Engineering and Technology Mr. Nisar Ahamad Khan Mr. Nisar Ahamad Khan Mr. Narahari setti Om Prakash Mr. Amarthaluri Lalitha Jyothi Dr. Akhilesh Kumar Singh Mr. K Venkata Ramana Mr. K Venkata Ramana Aditya College of Engineering and Technology Aditya College of Engineering Aditya Colle	23	Mr. Dada Bahul Vishara		w-
Mr. Yelubandi Anjaneyulu Aditya College of Engineering and Technology Mr. Nisar Ahamad Khan Aditya College of Engineering and Technology Aditya College of Engineering Aditya Engineering College		MI. Boda Kandi Kishore	-	470
Aditya College of Engineering and Technology Mr. Nisar Ahamad Khan Aditya College of Engineering and Technology Mr. Mummidivarapu Srinivas Mr. Narahari setti Om Prakash Mr. Narahari setti Om Prakash Mr. Bussa Chenna Keshavulu Aditya College of Engineering and Technology Mr. Bussa Chenna Keshavulu Aditya College of Engineering and Technology Mr. Amarthaluri Lalitha Jyothi Dr. Akhilesh Kumar Singh Dr. Akhilesh Kumar Singh Aditya College of Engineering and Technology Aditya College of Engineering Aditya Engineering College	24	Mr Yelubandi Anjanevulu		1. anequilor
Mr. Nisar Ahamad Khan Aditya College of Engineering and Technology Mr. Narahari setti Om Prakash Mr. Narahari setti Om Prakash Mr. Narahari setti Om Prakash Mr. Amarthaluri Lalitha Jyothi Dr. Akhilesh Kumar Singh Dr. Akhilesh Kumar Singh Mr. K Venkata Ramana Aditya College of Engineering and Technology Aditya College of Engineering Aditya Engineering College		ivii. Totaoanai rinjanoyara	0.	ny.
Aditya College of Engineering and Technology Aditya College of Engineering Aditya College of Eng	25	Mr. Chakali Venkatesh	and Technology	Varladerh
Mr. Misar Ahamad Khan Aditya College of Engineering and Technology Mr. Narahari setti Om Prakash Mr. Bussa Chenna Keshavulu Mr. Amarthaluri Lalitha Jyothi Dr. Akhilesh Kumar Singh Dr. Akhilesh Kumar Singh Mr. K Venkata Ramana Aditya College of Engineering and Technology Aditya College of Engineering and Technology Aditya College of Engineering and Technology Aditya College of Engineering			Aditya College of Engineering	
Mr. Narahari setti Om Prakash Mr. Narahari setti Om Prakash Mr. Bussa Chenna Keshavulu Mr. Amarthaluri Lalitha Jyothi Dr. Akhilesh Kumar Singh Dr. Akhilesh Kumar Singh Mr. K Venkata Ramana Mr. K Venkata Ramana Mr. T Srinu Aditya College of Engineering Aditya Engineering College	26	Mr. Nisar Ahamad Khan	and Technology	A
Mr. Narahari setti Om Prakash Mr. Bussa Chenna Keshavulu Mr. Amarthaluri Lalitha Jyothi Dr. Akhilesh Kumar Singh Mr. K Venkata Ramana Mr. T Srinu Mr. T Srinu Mr. S Swetha Radha Mr. I Manoj Krishna Mr. K B S Tarun Kumar Mr. K B S Tarun Kumar Mr. K B S Tarun Kumar Mr. K Hadar Bhasha Sheik Mr. Narasimha Rao Gudapati Mr. Narasimha Rao Gudapati Mr. Narasimha Rao Kurupudi Mr. D Prakasa Rao Kurupudi Mr. Rambha Teja Aditya Engineering College Mr. Narasima Kumar Aditya Engineering College Mr. Rambha Teja Aditya Engineering College Mr. Narasima Kumar Aditya Engineering College			Aditya College of Engineering	-
Mr. Narahari setti Om Prakash Mr. Bussa Chenna Keshavulu Mr. Amarthaluri Lalitha Jyothi Dr. Akhilesh Kumar Singh Mr. K Venkata Ramana Mr. T Srinu Mr. T Srinu Aditya College of Engineering Aditya Engineering College	27	Mr. Mummidivarapu Srinivas		4
Mr. Naranari setu Om Prakasi Aditya College of Engineering and Technology Aditya College of Engineering Aditya Engineering College	20			1 1 2
Mr. Bussa Chenna Keshavulu Mr. Amarthaluri Lalitha Jyothi Dr. Akhilesh Kumar Singh Dr. Akhilesh Kumar Singh Mr. K Venkata Ramana Mr. K Venkata Ramana Aditya College of Engineering Aditya Engineering College	28	Mr. Narahari setti Om Prakash		Prescuis
Mr. Amarthaluri Lalitha Jyothi 30 Mr. Amarthaluri Lalitha Jyothi 31 Dr. Akhilesh Kumar Singh 32 Dr.Marxim Rahula Bharathi B 33 Mr. K Venkata Ramana 34 Mr. T Srinu 35 Mrs. S Swetha Radha 36 Mr. I Manoj Krishna 37 Mr. K B S Tarun Kumar 38 Mr. Khadar Bhasha Sheik 39 Mr. Khadar Bhasha Sheik 30 Mr. Narasimha Rao Gudapati 40 Ms. Ch N.S.T. Devi 41 Mr. D Prakasa Rao Kurupudi 42 Mr. Rambha Teja 43 Mr. N.V.N. Prasanna Kumar 44 Mrs. Krishna Veni Paluri 44 Mrs. Krishna Veni Paluri 45 Aditya Engineering College 46 Mrs. Krishna Veni Paluri 47 Aditya Engineering College 48 Mrs. Krishna Veni Paluri 48 Aditya Engineering College 48 Mrs. Krishna Veni Paluri 48 Aditya Engineering College 48 Mrs. Krishna Veni Paluri 48 Aditya Engineering College 49 Aditya Engineering College 40 Aditya Engineering College 40 Aditya Engineering College 41 Aditya Engineering College 42 Aditya Engineering College 43 Mrs. Krishna Veni Paluri 44 Aditya Engineering College 45 Aditya Engineering College 46 Aditya Engineering College 47 Aditya Engineering College 48 Aditya Engineering College	20			
Mr. Amarthaluri Lalitha Jyothi Dr. Akhilesh Kumar Singh Dr. Akhilesh Kumar Singh Aditya College of Engineering and Technology Aditya College of Engineering Aditya Engineering College	29	Mr. Bussa Chenna Keshavulu		Chema Kerhand
Mr. Amarthaluri Laitha Jyoth Aditya College of Engineering and Technology Dr. Akhilesh Kumar Singh Aditya College of Engineering Aditya College of Engineering Aditya College of Engineering Mr. K Venkata Ramana Aditya College of Engineering Aditya College of Engineering Mr. T Srinu Aditya College of Engineering Mrs. S Swetha Radha Aditya College of Engineering Aditya College of Engineering Aditya College of Engineering Mr. K B S Tarun Kumar Aditya College of Engineering Aditya Engineering College	30			1 1 110
Dr. Akhilesh Kumar Singh Dr. Akhilesh Kumar Singh Aditya College of Engineering Aditya Engineering College		Mr. Amarthaluri Lalitha Jyothi		Certifore
Dr. Aknliesh Kumar Singh Aditya College of Engineering Aditya Engineering College	31	D 411'1 1 V 6' 1		N _
Aditya College of Engineering Aditya Engineering College		Dr. Akhilesh Kumar Singh	and rechnology	8
Aditya College of Engineering Aditya Engineering Aditya Engineering College	32	Dr.Marxim Rahula Bharathi B	A ditus Callage of Engineering	Through
Aditya College of Engineering Aditya Engineering Aditya Engineering College			Aditya College of Engineering	1 10
Aditya College of Engineering Mrs. S Swetha Radha Aditya College of Engineering Aditya Engineering College	33	Mr. K Venkata Ramana	Aditya College of Engineering	Horketokeming
Mrs. S Swetha Radha Aditya College of Engineering Mr. I Manoj Krishna Aditya College of Engineering Aditya College of Engineering Mr. K B S Tarun Kumar Aditya College of Engineering Aditya College of Engineering Aditya College of Engineering Tarus Mr. K B S Tarun Kumar Aditya Engineering College Part Mr. Narasimha Rao Gudapati Aditya Engineering College			Autya Conege of Engineering	
Mr. I Manoj Krishna Aditya College of Engineering Mr. I Manoj Krishna Aditya College of Engineering Mr. K B S Tarun Kumar Aditya College of Engineering Mr. K B S Tarun Kumar Aditya College of Engineering Mr. Khadar Bhasha Sheik Aditya Engineering College Mr. Narasimha Rao Gudapati Aditya Engineering College Aditya Engineering College Mr. D Prakasa Rao Kurupudi Aditya Engineering College Mr. Rambha Teja Aditya Engineering College Mr. N.V.N. Prasanna Kumar Aditya Engineering College	34	Mr. T Srinu	Aditya College of Engineering	Emil
Aditya College of Engineering Aditya Engineering College Bhatharhiak Aditya Engineering College			Transparent of Engineering	6.7
Mr. I Manoj Krishna Aditya College of Engineering Mr. K B S Tarun Kumar Aditya College of Engineering Mr. K B S Tarun Kumar Aditya College of Engineering Mr. Khadar Bhasha Sheik Aditya Engineering College Pac Mr. Narasimha Rao Gudapati Aditya Engineering College Aditya Engineering College Mr. D Prakasa Rao Kurupudi Aditya Engineering College Aditya Engineering College Mr. Rambha Teja Aditya Engineering College Aditya Engineering College Mr. N.V.N. Prasanna Kumar Aditya Engineering College Aditya Engineering College Aditya Engineering College	35	Mrs. S Swetha Radha	Aditya College of Engineering	Redto
Aditya College of Engineering Aditya College of Engineering Aditya College of Engineering Aditya College of Engineering Aditya Engineering College Bhathersheit Aditya Engineering College			, , , ,	
Mr. K B S Tarun Kumar Aditya College of Engineering Mr. K B S Tarun Kumar Aditya Engineering College Bhatharsheit Aditya Engineering College Aditya Engineering College Aditya Engineering College Mr. Narasimha Rao Gudapati Aditya Engineering College Aditya Engineering College Aditya Engineering College Mr. D Prakasa Rao Kurupudi Aditya Engineering College Aditya Engineering College Mr. Rambha Teja Aditya Engineering College Aditya Engineering College Aditya Engineering College Aditya Engineering College	36	Mr. I Manoj Krishna	Aditya College of Engineering	Kichnes
Aditya College of Engineering Aditya Engineering College Bhathersheit Aditya Engineering College	27	M. V.D.C.T.		
Mr. Narasimha Rao Gudapati Aditya Engineering College Ms. Ch N.S.T. Devi Aditya Engineering College Mr. D Prakasa Rao Kurupudi Aditya Engineering College Mr. Rambha Teja Aditya Engineering College Mr. N.V.N. Prasanna Kumar Aditya Engineering College Mrs. Krishna Veni Paluri Aditya Engineering College Aditya Engineering College	31	Mr. K B S Tarun Kumar	Aditya College of Engineering	Tomes
Mr. Narasimha Rao Gudapati Aditya Engineering College Ms. Ch N.S.T. Devi Aditya Engineering College Mr. D Prakasa Rao Kurupudi Aditya Engineering College Mr. Rambha Teja Aditya Engineering College Mr. N.V.N. Prasanna Kumar Aditya Engineering College Mrs. Krishna Veni Paluri Aditya Engineering College Aditya Engineering College	20	Mr. Vhadar Bhasha Shaik	Aditya Engineering College	0
40 Ms. Ch N.S.T. Devi Aditya Engineering College 41 Mr. D Prakasa Rao Kurupudi Aditya Engineering College 42 Mr. Rambha Teja Aditya Engineering College 43 Mr. N.V.N. Prasanna Kumar Aditya Engineering College 44 Mrs. Krishna Veni Paluri Aditya Engineering College	36	Mr. Kliadar Bhasha Sheik	Aditya Eligilieethig College	Bhashersherk
40 Ms. Ch N.S.T. Devi Aditya Engineering College 41 Mr. D Prakasa Rao Kurupudi Aditya Engineering College 42 Mr. Rambha Teja Aditya Engineering College 43 Mr. N.V.N. Prasanna Kumar Aditya Engineering College 44 Mrs. Krishna Veni Paluri Aditya Engineering College	30	Mr. Narasimha Rao, Gudanati	Aditya Engineering College	
41 Mr. D Prakasa Rao Kurupudi Aditya Engineering College 42 Mr. Rambha Teja Aditya Engineering College 43 Mr. N.V.N. Prasanna Kumar Aditya Engineering College 44 Mrs. Krishna Veni Paluri Aditya Engineering College	37	Wii. Warasiiinia Kao Gudapati	Autya Eligilicettiig College	Rao
41 Mr. D Prakasa Rao Kurupudi Aditya Engineering College 42 Mr. Rambha Teja Aditya Engineering College 43 Mr. N.V.N. Prasanna Kumar Aditya Engineering College 44 Mrs. Krishna Veni Paluri Aditya Engineering College	40	Ms. Ch N.S.T. Devi	Aditya Engineering College	Oni
42 Mr. Rambha Teja Aditya Engineering College 43 Mr. N.V.N. Prasanna Kumar Aditya Engineering College 44 Mrs. Krishna Veni Paluri Aditya Engineering College			,	your
42 Mr. Rambha Teja Aditya Engineering College 43 Mr. N.V.N. Prasanna Kumar Aditya Engineering College 44 Mrs. Krishna Veni Paluri Aditya Engineering College	41	Mr. D Prakasa Rao Kurupudi	Aditya Engineering College	Brakarakus
43 Mr. N.V.N. Prasanna Kumar Aditya Engineering College 44 Mrs. Krishna Veni Paluri Aditya Engineering College				*
44 Mrs. Krishna Veni Paluri Aditya Engineering College	42	Mr. Rambha Teja	Aditya Engineering College	Tim
44 Mrs. Krishna Veni Paluri Aditya Engineering College				100-
44 Mrs. Krishna Veni Paluri Aditya Engineering College	43	Mr. N.V.N. Prasanna Kumar	Aditya Engineering College	Kong
44 Mrs. Krishna Veni Paluri / Aditya Engineering College	81.32			1. 21
	44	Mrs. Krishna Veni Paluri	Aditya Engineering College	Partipals

coordinator

45	Mr. Parankusam Bhargavan	Aditya Engineering College	P
46	Mr. Nekkanti Rajesh	Aditya Engineering College	Lajest
47	Mr. Thadiboina Gopala Krishna	Aditya Engineering College	Coprly
48	Mr. Ballekura Veera Narayana	Aditya Engineering College	Veren
49	Mr.I. Kishore Raju	Aditya Engineering College	Lajes
50	Mr. Chukka Govinda	Aditya Engineering College	6
51	Mr. Kasukurthi Rambabu	Aditya Engineering College	Lambelsy
52	Mr. Rajavarapu VRN Pawan Kumar	Aditya Engineering College	Paways
53	Mr. Kalyan Ram Mylavarapu	Aditya Engineering College	at .
54	Mr. Siva Kumar Nalla	Aditya Engineering College	Nissafemen
55	Mr. Ravi Kishore Veluri	Aditya Engineering College	Louis kichou
56	Ms. Mownika Bonda	Aditya Engineering College	Mourika
57	Ms. Madhuri Ravi	Aditya Engineering College	Jani
58	Ms. Priyanka Rayaprolu	Aditya Engineering College	Priga
59	Ms. Sakha Surekha	Aditya Engineering College	Swelly
60	Mr. Rajakala Jaladi	Aditya Engineering College	B
61	Ms. Sadineni Neelima	Aditya Engineering College	Jadiuni
62	Mr. Siddanathi Veera Venkata Durga Jagadeesh	Aditya Engineering College	John
63	Mr. Kalyan Chakravarthy Antharaju	Aditya Engineering College	10
64	Mr. Grandhi Siva Shankar	Aditya Engineering College	Pivoz
65	Ms. Sudha Rani Tirukoti	Aditya Engineering College	Levi
	. \		

Coordinator

Department of Mechanital Engineering
Aditya Engineering College (A)
SURAMPALEM-533



proved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Mechanical Engineering

Date: 07.12.2018

Report on

Seminar on "Mechatronics and Industrial Automation"

Title: Mechatronics and Industrial Automation

Introduction to Event: Mechatronics is a multidisciplinary field of science that includes a combination of mechanical engineering, electronics engineering, computer engineering, telecommunications engineering, systems engineering and control engineering. An expert in Mechatronics field unites the principles of mechanics, electronics, control and computing to generate a simpler, more economical, efficient and reliable automated system. Mechatronics has been evolving in industry and education since its definition in 1969 and is now widely recognized around the world. Mechatronics has emerged over the past few years as a discipline in its own right. To enhance the employability and the competency of the students, the Mechatronics, Industrial Automation and Industrial Fluid Power teachers must know the industrial practices and the cutting edge technologies in this area. The present FDP is an attempt to fulfil this need through theory, demonstrations and industrial visits.

Event Dates: 06-12-2018

Number of Days: 1 day

Co-ordinator: Mr. Jagathani Rajasekhar, Asst. Professor, Department of ME.

Agenda/Event Flow:

Day-1: Basics of Mechatronics and Industrial Automation, Role of Automation Studio Software in Mechatronics System Design, Smart Technology Enabled Manufacturing-

Role of Industrial Automation

No. of Participants: 65

Experts with Designation: 1. Dr PS Ranjit, Professor

Experts' Profile: Dr PS Ranjit working as Professor in Aditya Engineering College

Venue: KL Rao Bhavan Seminar Hall (Room No: 101)

Hospitality/Accommodation: No

Staffing:

1. Mr ASSM Sitaram Murthy, Asst. Professor

Outcomes:

- 1. Increase the awareness of Mechatronics Field
- 2. Able to learn Mechatronics System Design
- 3. Able to identify the Role of Industrial Automation in Smart Technology
- 4. Enabled Manufacturing To foresee requirements of IoT based Mechatronics Systems

Conclusive Remarks:

One-day Seminar on Mechatronics and Industrial Automation was conducted by Mechanical Department ,Aditya Engineering College. As it was one of the good opportunities, all the participants were involved and interacted well. Finally, the program successfully came to end by giving necessary knowledge to faculty in the field of Mechatronics. This learning experience covered a wide breadth of topics from the basics of Mechatronics ,key steps involved in system design to how to maximize its performance besides reducing the area and delay. A total of 65 participants have registered for this Seminar and gave feedback

Japane

Head of the Department
Head of the Department
Department of Mechanical Engineering
Aditya Engineering College (A)
SURAMPALEM-533 437



pproved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Mechanical Engineering

Date: 09.12.2018

CIRCULAR

All the faculty members of ME are hereby informed that the department of Mechanical Engineering is organizing Seminar on "Recent Trends in Manufacturing" on 12-12-2018. Hence, all the Faculty Members are advised to register their names with the programme coordinator Mr.Rajesh Kumar Asst Professor, Department of ME on or before 11-12-2018.

Venue: KL Rao Bhavan(Seminar Hall)

Timings: 10:00 AM to 12:00 PM

Head of the Department
Head of the Department
Department of Mechanical Engineering
Aditya Engineering College (A)
SURAMPALEM-533 437



ADITYA ENGINEERING COLLEGE An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Mechanical Engineering Seminar on "Recent Trends in Manufacturing"

Attendance Sheet

SL. NO.	NAME OF THE FACULTY	NAME OF THE FACULTY	12/12/2018 SIGNATURE
1	Miss Pragna Varsala	Aditya Engineering College	Pryma
2	Ms. Sirisha Badrakali Ainapurapu	Aditya Engineering College	a -
3	Mr. Subrahmanyam Sigatapu	Aditya Engineering College	Subrahmeney
4	Mr. Lakshmi Kishor Karedla	Aditya Engineering College	Kint
5	Mr. Sree Naga Chidambara Dattu Vinjamuri	Aditya Engineering College	(2000)
6	Mr. Naga Surya Maruthy Vijay Sripada	Aditya Engineering College	Marchy
7	Mr. Saragada D V V S Bhimeshwar Reddy	Aditya Engineering College	D.V.S. B. Reddy
8	Mr. Srihari Anusuri	Aditya Engineering College	Sohari
9	Miss Sanipina Anjani Devi	Aditya Engineering College	Aj.
10	Mr. Veeranjaneyulu Itha	Aditya Engineering College	Herry.
11	Mr. Durga Venkatesh Janaki	Aditya Engineering College	Venlowers
12	Mr. Kagithapu Rajendra	Aditya Engineering College	Luzudra
13	Mr. Kannaiyan Karthik	Aditya Engineering College	Cook.
14	Mr. Adduri S S M Sitaramamurty	Aditya Engineering College	Sitz
15	Mr. Sivaprakash Kapu	Aditya Engineering College	Skipmkart
16	Mr. Hussain Mohammad	Aditya Engineering College	at
17	Mr. Mule Prem Kumar Reddy	Aditya Engineering College	from kunay
18	Mr. Satish Allimalli	Aditya Engineering College	A
19	Mr. Raja Rachakonda	Aditya Engineering College	R.Ros

	T T		T
20	Mr. Rajesh Kumar	Aditya Engineering College	B-
21		Aditya College of Engineering and	011
21	Mr. Kuncha Satyanarayana	Technology	Satismat
22		Aditya College of Engineering and	D.
44	Mr. Chitturi Ramprasad	Technology	Lain
23		Aditya College of Engineering and	0 - 0
23	Mr.Arun kumar reddy	Technology	De formal
24		Aditya College of Engineering and	(A)
	Ms. Mallireddy Subramanya pravallika		CM
25	M. M. L. Hilb.	Aditya College of Engineering and	Tyothi
	Ms. Manga Jyothi Rasamsetti	Technology	J90. W
26	Ma Barrayana Garratri Davi	Aditya College of Engineering and Technology	Grunti
	Ms. Ramayanam Gayatri Devi	Aditya College of Engineering and	Tong -
27	Mr. Dalvay Carai Dahy	Technology	(.
	Mr. Balusu Saroj Babu	Aditya College of Engineering and	Samp
28	Mr. Guruguntla Veeresalingam	Technology	Vocamiliagan
	ivii. Guruguitta veeresaiingaiii	Aditya College of Engineering and	Vect 5
29	Mr. Jalli Rajashekar	Technology	Poliniketo -
	ivii. Jaili Kajasiickai	Aditya College of Engineering and	Lagranera
30	Mr. Siddani Harish Kumar	Technology	44
	Wil. Siddaii Harisii Kuma	Aditya College of Engineering and	ch
31	Mr. Veerni Hemanth Kumar	Technology	Kumy
	ivii. Veelii Heinaitii Rainai	Aditya College of Engineering and	
32	Ms. Chilakampalli Siva Jyothi	Technology	Mira
		Aditya College of Engineering and	10 1
33	Mr. Singireddy Ramesh	Technology	gament
		Aditya College of Engineering and	History
34	Mr. Kakarla Vijay Kumar	Technology	Think)
2.5		Aditya College of Engineering and	P
35	Ms. Pedapenki Pallavi	Technology	4
26	Mr. M Sarat Chandra Prasad		b (
36	Mr. M Sarat Chandra Frasad	Aditya College of Engineering	fraid
37	Mr. P.Hari Chandra Prasad		h
31	77. F. Francisco Francisco	Aditya College of Engineering	Hai prusad
38	Mr. M Prem Kumar Reddy		0
20	The state of the s	Aditya College of Engineering	then
39	Mr. K Venkata Ramana	8	R
		Aditya College of Engineering	
40	Mr. T Srinu		c.
,,,		Aditya College of Engineering	Sohn
41	Mr. R Siva Prasad		Sivalsonad
		Aditya College of Engineering	JIVA
42	Mr. M Vamsi	Aditus Callage of Engineering	A
		Aditya College of Engineering	
43	Mr. N Raveendra Reddy	Aditya Collogo of Engineering	N.R.B
		Aditya College of Engineering	
44	Ms. Indiga Jyothi Priyanka	Aditya Engineering College	Lyoli
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ms. Gandrotula Durga Naga	• *	24000
45	Santhoshi	Aditya Engineering College	0
	O	PRIN	TIPAT

Coordinator

46	Ms. Jalumuri Pushpa Latha	Aditya Engineering College	Purhanol
47	Mr.Ahamed Naseemuddin	Aditya Engineering College	4
48	Mr. Daranikota Ravikiran	Aditya Engineering College	Lanke
49	Mr. G. L. Paparao	Aditya Engineering College	Paparad
50	Mr. Y.R.C.S.Narayana	Aditya Engineering College	A
51	Ms.K.Divya Krishna	Aditya Engineering College	Rollin
52	Mrs. V.Supriya	Aditya Engineering College	Capara 3
53	Mr.D.Praveen	Aditya Engineering College	former
54	Mr. V.V.Santhosh Kumar	Aditya Engineering College	Luny
55	Mr.P.Sasikanth	Aditya Engineering College	Sax lines
56	Mr.Barla Konda Babu	Aditya Engineering College	3 hrs
57	Ms. Shaik Subhan Beebi	Aditya Engineering College	Shrik
58	Mr.Reddy Sairam	Aditya Engineering College	Sixan
59	Ms. Gorripotu Supriya	Aditya Engineering College	G. Surviyas
60	Ms. Inturi Chola Padmavathi	Aditya Engineering College	etiotos
61	Mr.Mooraboina Eswar Kumar Yadav	Aditya Engineering College	M.C.Y. y.l.
62	Mr.Mandalika Ramalingeswara Sastry	Aditya Engineering College	Mil
63	Mr.Bonguluri Sudheer Babu	Aditya Engineering College	Sidlar
64	Mr.Kondamudi Vinod Kumar	Aditya Engineering College	Vinofamer
65	Mr. Dharnesh Alamanda	Aditya Engineering College	Staunt
66	Mr. Rahul Kumar Gupta	Aditya Engineering College	2
67	Ms. Gayam Sujatha	Aditya Engineering College	de
68	Ms. Gorla Gayathri	Aditya Engineering College	Guyates'
69	Mr. Vikram Singh	Aditya Engineering College	frem
-			(1

PRINCIPAL Head of the Department

ADITYA ENGINEERING COLLEGEPARTMENT of Mechanical Engineering

SURAMPALEM - 533 437 Aditya Engineering College (A) SURAMPALEM-533 437



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Mechanical Engineering

Date: 13.12.2018

Report on

Seminar on "Recent Trends in Manufacturing"

Title: Recent Trends in Manufacturing

Introduction to Event: The aim of this seminar is to present emerging trends in advanced materials and manufacturing process in the field of Engineering & Technology so as to make engineering fraternity aware and enthusiastic for further explorations in these areas. Apart from presenting optimization trends, it will focus on Green Composite, Smart Materials, Nano materials and advanced manufacturing processes with specialized features to meet wide range of applications like aerospace, military equipment, medical articles, and protection equipment. With all these emerging smart technological trends continue to grow, it will bring significant improvement in quality of human life and environment as well.

Event Dates: 12-12-2018

Number of Days: 1 day

Co-ordinator: Mr Rajesh Kumar, Asst. Professor, Department of ME.

Agenda/Event Flow:

Day-1: Advance materials, Nano materials and and Advanced manufacturing Processes

No. of Participants: 69

Experts with Designation: 1. Dr T.Srihari

Venue: KL Rao Bhavan Seminar Hall (Room No: 101)

Hospitality/Accommodation: No

Staffing:

1. Mrs. V. Pragna, Assoc. Professor

Outcomes:

- Understand the problem in existing manufacturing process and identify the solution for the manufacturing processes.
- > Faculty will understand the recent trends in the materials
- > Faculty will also understand the difficulties in manufacturing and also learn the advance techniques. And guide the PG and UG students for better projects.

Conclusive Remarks: A total of 69 participants have registered for this Guest lecture. This Seminar would serve to expose the participants to different aspects of Manufacturing Process and to enhance their knowledge Manufacturing domain.

Coordinator

Head of the Department

Head of the Department
Department of Mechanical Engineering
Aditya Engineering College (A)
SURAMPALEM-533 437



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Mechanical Engineering

Date: 03.11.2018

CIRCULAR

All the Non Teaching Staff members of ME are hereby informed that the department of Mechanical Engineering is organizing a One-Day Seminar on "Basics on Metal cutting" on 06-11-2018. Hence, all the Non Teaching staff Members are advised to register their names with the Programme Coordinator Mr.S.N.S. Maruthy Vijay Assoc Professor, Department of ME on or before 05-11-2018.

Venue: K.L Rao Bhavan Seminar Hall

Timings: 9:30 AM to 3:30 PM

Head of the Department

Head of the Department
Department of Mechanical Engineering
Aditya Engineering College (A)
SURAMPALEM-533 437



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Mechanical Engineering

One Day Seminar on Basics on Metal Cutting

Attendance Sheet

SL.	NAME OF THE FACULTY	The second second	/2018 TURE
°NO.		FN	AN
1	Mr. S.K.V. Suryanarayana Raju	V	Jel /
2	Mr. Matsa Uma	book	bre
3	Mr. Gajula Vijaya	(Nates	Q.1869
4	Mr. Swarna Srinivasa Rao	991	821
5	Mr. Nimmakayala Srinivas	Smiran	Solvinah
6	Mr. Killi Veera Hari Prasad	o Phosod	OPPARODI
7	Mr.Belapu Rajkumar	Laten	Laber
8	Mr. Tatikonda Aravinda Swamy	A DAMA	AM
9	Mr. Ch Dharma Raju	100	(10)
10	Mr. Siriki Simhachalam	Chilans.	Chalas;
11	Mr. Inagadapa V V Satyanarayana Murthy	Show	SUM
12	Mr. Podugu Varaprasad	town	Jump
13	Mr. Boda Surendra	Savenara	Susenara
14	Mr Bandaru Krishna	bleon	Geen
15	Mr V Srinivasu	(8)	8

Coordinator

Head of the Department
Department of Mechanical Engineering
Aditya Engineering College (A)
SURAMPALEM-533 437

PRINCIPAL



roved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade
Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Mechanical Engineering

Date: 07.11.2018

Report on

" Seminar on Basics on Metal Cutting"

Title: Basics on Metal Cutting

Introduction to Event: This Seminar aims to enhance knowledge and skills of participants in the area of Metal Cutting to. It is also aimed to familiarize the participants with the latest tools and techniques as well as to introduce Micromachining, Rapid Prototyping, etc

Event Dates: 06-11-2018

Number of Days:1 Day

Co-ordinator: Mr.S.N.S.Maruthy Vijay, Assoc Professor, Department of ME.

Agenda/Event Flow:

Day-1: Basics of Metal cutting,

(Session1)

Day-1: Operations on Lathe, Drilling, Milling, Slotter

(Session2)

No. of Participants: 15

Experts with Designation: 1.Mr.Rajesh Kumar, Asst Professor

Venue: KL Rao Bhavan (Machine Tools Lab)

Hospitality/Accommodation: No

Outcomes:

- > Able to perform operations on all machines
- > Gain knowledge on Machine Tools

Conclusive Remarks: This Seminar covers the basic topics on Metal cutting. The seminar was conducted successfully and all the participants actively took part in all the sessions At the end of the program participants can perform operations on all Machines

Photos:



Mr Rajesh kumar Delivering Lecture on Basics of Metal Cutting



Partcipants Operating on Lathe Machine

Department of Mechanical Engineering
Department of Mechanical Engineering
Head of the Department
Department of Mechanical Engineering
Head of the Department
Department of Mechanical Engineering
Head of the Department
Department
Surval Engineering
Surval Engine



Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Date: 18-11-2018

CIRCULAR

All the faculty members of ECE are hereby informed that the department of Electronics and Communication Engineering is organizing a One-Day Seminar on "MIMO Antennas" on 21-11-2018. Hence, the interested faculties from ECE are advised to register their names with the Programme coordinator Mr.P.Bujji Babu, Assoc. Professor, Department of ECE on or before 19-11-2018.

Venue: Cotton Bhavan-108

Timings: 9:30 AM to 3:30 PM

Principal PRINCIPAL Aditya Engineering College SURAMPALEM

PRINCIPAL College SURAMPALEM



ADITYA ENGINEERING COLLEGE An Autonomous Institution

Approved by AICTE . Permanently Affiliated to JNTUK . Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF ELECTRONICS & COMMUNICATION · ENGINEERING

Date: 21-11-2018

A Seminar on "MIMO Antennas"

0 3:	n 1, 31		
S. No	Faculty Name	Name of the College	Signature
. 1	Mr. Nagulapalli Appa Rao	Aditya Engineering College	11-AppaRao
2	Mr. Ashok Nayak Banoth	Aditya Engineering College	Agric 12
3	Mr. Neeladri Murrey	Aditya Engineering College	9
4	Ms. Pavani Katta	Aditya Engineering College	Parkeni
5	Mr. Nimmala V S Narayana	Aditya Engineering College	Avion
6	Mr. Hari Chandra Prasada Satti	Aditya Engineering College	way?
7	Mr. Vidheya Raju Boni	Aditya Engineering College	Bu
8	Mr. Ajay Sankar Gullapalli	Aditya Engineering College	G Shokard
9	Mr. Birudoju H Bhagat Kumar	Aditya Engineering College	Qu'
10	Ms. Yamini Devi Ykuntam	Aditya Engineering College	Deelli.
11	Mr. Bathina Mahesh	Aditya Engineering College	Malul
12	Mr. Noolu Srinivas Gupta	Aditya Engineering College	(AB)
13	Mr. Kondababu Amaradi	Aditya Engineering College	A-Kondababu
14	Mr. Balasrinivas Peteti	Aditya Engineering College	Siniver.
15	Mr. Narayan Goud Vemula	Aditya Engineering College	Venula
16	Mr. Siva Velupula	Aditya Engineering College	Good
17	Mr. Katamreddi Krishna Prasad	Aditya Engineering College	V. Vood
18	Mr. Bala Gangadhara Tilak S	Aditya Engineering College	S. B. G. G. L.
19	Ms. Ch N.S.T. Devi	Aditya Engineering College	CDevi-
20	Mr. Avaneesh Kumar Dubey	Aditya Engineering Collegé	Bubell
21	Mr. Pradeep K	Aditya Engineering College	NO Jus
22	Ms. Indiga Jyothi Priyanka	Aditya Engineering College	Pryake
23	Mr. Rambha Teja	Aditya Engineering College	R. T. ice
24	Mr. Talari Winny Victor	Aditya Engineering College	a. wow you
25	Ms. Krishna Veni Paluri	Aditya Engineering College	Quein
19	Dr. G. Jaffino	Aditya Engineering College	(7 leffins
20	Dr. Nandan Durgesh	Aditya Engineering College	100
21	Dr. Rajyalakshmi Uppada	Aditya Engineering College	1200
22	Dr. Ayesha Firdous	Aditya Engineering College	Hans
23	Dr. Murali Mohan Nune	Aditya Engineering College	Hohis ne
24	Dr. Rajasekhar Manda	Aditya Engineering College	South with



25	Ms. Sridevi Gamini	Aditya Engineering College	Stidwig.
26	Ms. Krishna Veni Paluri -	Aditya Engineering College	Vriehuu.
27	Dr. Nandan Durgesh	Aditya Engineering College	Vanu
28	Dr. Rajyalakshmi Uppada	Aditya Engineering College	Dal lagetom
29	Dr. Ayesha Firdous	Aditya Engineering College	Di Nantal And
30	Dr. Murali Mohan Nune	Aditya Engineering College	VIII 100
31	Dr. Rajasekhar Manda	Aditya Engineering College	Pala Solchar
32	Ms. Sridevi Gamini	Aditya Engineering College	Rego Servicos
33	Ms. Radha Nainavarapu	Aditya Engineering College	Dalla.
34	Mr.K.L.V.Prasad	Aditya Engineering College	Lil av. hur
34	Mr.S.V.Kiran	Aditya Engineering College	S.V. Esman
35	Mr.G.Mahesh Naidu	Aditya Engineering College	will
36	Mr.K.Jayaram	Aditya Engineering College	Warral
37	Mr.K.H.K.Vamsi	Aditya Engineering College	Valued
38	Mr. Nagulapalli Appa Rao	Aditya Engineering College	Apparlas
39	Mr. Ashok Nayak Banoth	Aditya Engineering College	Whot
40	Mr. Neeladri Murrey	Aditya Engineering College	132
41	Ms. Pavani Katta	Aditya Engineering College	V. Rovery
42	Mr. Nimmala V Satya Narayana	Aditya Engineering College	N Simo
43	Mr. Hari Chandra Prasada Satti	Aditya Engineering College	Tions
44	Mr. Vidheya Raju Boni	Aditya Engineering College	80 ×2/
4.5	Mr. Ajay Sankar Gullapalli	Aditya College of Engg & Tech	ATOY.
46	Mr.S v kiran	Aditya College of Engg & Tech	Alima
47	Mr.R Anil Kumar	Aditya College of Engg & Tech	CANAL
48	Mr.G A Arun Kumar	Aditya College of Engg & Tech	191115
49	Ms.M Kaivalya	Aditya College of Engg & Tech	Vaivaly X
50	Ms.V Preethi	Aditya College of Engg & Tech	VOVERY E
51	Mr.K L V Prasad	Aditya College of Engg & Tech	Qrand
52	Mr.K Parvateesam	Aditya College of Engg & Tech	Parratera
53	S.Sneha M Joseph	Aditya College of Engg & Tech	7060ph
54	Mr.K Jayaram Kumar	Aditya College of Engg & Tech	Mer
55	Ms.P Swarnalatha	Aditya College of Engg & Tech	Summer
56	Ms.V Rama Tulasi	Aditya College of Engg & Tech	TIVION
57	Mr P Ramesh	Aditya College of Engineering	Barrell
58	Ms CH Janaki Devi	Aditya College of Engineering	Die
59	Mr K Mahesh Babu	Aditya College of Engineering	Devi Janala
60	Mr M Raghunath	Aditya College of Engineering	Rochimall
61	Mr Kalesh Busa	Aditya College of Engineering	Raynollan
62	Mr. Kiran Venneti	Aditya College of Engineering	Veritell
63	Mr K.Bala Rama Krishna	Aditya College of Engineering	Dames -
64	Mr.K.Sangeeth Kumar	Aditya College of Engineering	Carrie
		COLLEGE COLLEGE	Someth

Co-ordinator

Adity's Engineering Co

Hopertment of E.C.E.
Aditya Engineers College (60)



An Autonomous Institution

pproved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Electronics and Communication Engineering

Date: 21.11.2018

Report on

A One Day Seminar on "MIMO ANTENNA"

Title: Microwave Components

Introduction to Event:

A One Day Seminar on "MIMO Antenna" was conducted at Aditya Engineering College (A), Surampalem by the department of ECE to make faculty learn how to Antenna with considering design metrics. The objective of this programme is to impart the knowledge on RF Coaxial Connectors, Adapters & Cable Assemblies Keeping this in view, the department has organized this Faculty Development programme for the benefit of the faculty.

Event Dates: 21.11.2018

Number of Days: 1 day

Co-ordinator: Mr. K.Murali Krishna, BSNL, JTO Rajahmundry.

Agenda/Event Flow:

Introduction to MIMO Antenna, Coaxial Connectors, Adapters & Cable Assemblies

No. of Participants: 64

Experts with Designation: 1. Mr. K.Murali Krishna, BSNL, JTO Rajahmundry.

Experts' Profile:

Mr. K.Murali Krishna, BSNL, JTO Rajahmundry.

He completed M.Tech. from JNTUK. His expertise is in implementing Antenna Design of 4G and 5G using MIMO Techniques with real-time performance on the edge devices. He had working experience with Yagi guda antenna and Paraboloid Antenna.

Venue: Cotton Bhavan Seminar Hall (Room No: 208)

Staffing:

1. Mrs.B.S.Sridevi, Assoc. Professor

2. Ms.Ch.V.Kiranmai, Asst. Professor

Adity's Engineering Colle

Outcomes:

- > Participants have become familiarized with the Antenna and Coaxial Connectors.
- > Participants applied the knowledge gained in the HFSS software

Conclusive Remarks:

This 1-Day Seminar was conducted successfully fulfilling the goal of making faculty from ECE department learn the Antenna Design concepts. As it was one of the good opportunities, all the participants were involved and interacted well. Finally, the program successfully came to end by giving necessary knowledge to faculty in the field of antenna Design and Coaxial Cables. This learning experience covered a wide breadth of topics from the key steps involved in system..

Photo:



Coordinator

PRINCIPAL COILEGE

Head of the Department

62



pproved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem • 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Computer Science and Engineering

Date: 15-11-2018

CIRCULAR

All the Faculty of CSE & IT are hereby informed that the department of Computer Science and Engineering is organizing a one day seminar on" Data Analytics for Artificial Intelligence" On 20-11-2018. Hence, interested faculty of CSE & IT is advised to attend this seminar.

Venue: Billgates Bhavan-Room No 223

Timings: 2:00 PM to 3:30 PM

Head of the Department

Head of the Department
Department of CSE
ADITYA ENGINEERING COLLEGE (A9)



ADITYA ENGINEERING COLLEGE An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Computer Science and Engineering Seminar on Data Analytics for Artificial Intelligence

Attendance Sheet:

S. No	Faculty Name	College Name	20-11-2018
1	Mr. Makineedi Rajababu	Aditya Engineering College	Ø.
2	Mr. Arun Bhaskar Karri	Aditya Engineering College	Bhostorg
3	Mr. Siddanathi Veera Venkata Durga Jagadeesh	Aditya Engineering College	Jagades
4	Ms. Sadineni Neelima	Aditya Engineering College	Neton
5	Mr. Gunnam Srinivas	Aditya Engineering College	Ser
6	Mr. Grandhi Siva Shankar	Aditya Engineering College	A
7	Mr. Kalyan Chakravarthy Antharaju	Aditya Engineering College	Chatrarorthy
8	Ms. Sunkara Sushma	Aditya Engineering College	Susting
9	Ms. Indira Spandana Singetham	Aditya Engineering College	Spandana
10	Mr. Paritala Surendra	Aditya Engineering College	Suren dra
11	Dr. Sripada Rama Sree	Aditya Engineering College	Ramathas
12	Dr. Venkata Rajesh Masina	Aditya Engineering College	Rojesh
13	Dr. Rama Reddy Tetali	Aditya Engineering College	Roma Riddy
14	Dr. Srinivas Rayudu	Aditya Engineering College	Seinivas Layudu Krishnon Udayakuma
15	Dr. Vamsi Krishna Mangalapalli	Aditya Engineering College	Krishna
16	Dr. P. Udayakumar	Aditya Engineering College	Udvyakumir.

1/	Dr. Kinjarapu Anandakumar	Adıtya Engineering College	frankust
18	Dr. Tirupathi Rao Gullipalli	Aditya Engineering College	Thundau
19	Dr. Mamta Pandey	Aditya Engineering College	manta Panday
20	Dr. Swaroopa Korla	Aditya Engineering College	Swaroopa
21	Dr. Venkatesh Maganti	Aditya Engineering College	Venketist
22	Ms. A. Vanathi	Aditya Engineering College	A. Parothi
23	Mr. Prasada Rao Chatla	Aditya Engineering College	Prosoda Ruo
24	Ms. Sudha Rani Tirukoti	Aditya Engineering College	Sudha Pani
25	Mr. Kaladi Govinda Raju	Aditya Engineering College	Grevizdo
26	Mr. Chada Udaya Bhaskar	Aditya Engineering College	udaya onaskow
27	Mr. Phani Sridhar Addepalli	Aditya Engineering College	Shidton.
28	Mr. Lakshmana Kumar Kurumeti Nagasurya	Aditya Engineering College	12. N.S. 1 Froması
29	Mr. Ravi Kishore Veluri	Aditya Engineering College	Derthstone
30	Mr.Kalyanram Mylavarapu	Aditya Engineering College	Kalyfun
31	Dr. M. Radhika Mani	Aditya Engineering College	Rid: Kornin.
32	Dr.Jayababu Yasarapu	Aditya Engineering College	Jayabebu
33	Dr. S Suresh	Aditya Engineering College	S. Swreth
34	Mrs.Kumari Gorle	Aditya Engineering College	Kumuni
35	Mrs.Darapu Uma	Aditya Engineering College	Daras not.
36	Mr.U. Veera Ramesh	Aditya Engineering College	Ruman
37	Mrs.Divya Karri	Aditya Engineering College	Hola
38	Mrs. T.N.V. Durga	Aditya Engineering College	Burtan
39	Mrs.T. Deepthi	Aditya Engineering College	Lught
40	Ms. M. Uma Devi	Aditya Engineering College	M-umadevi

Sprydya Coordinator

41	IVITS. AUTH INAUHYA	Aunya Engineering College	1 thintre
42	Mrs. V.Durga	Aditya Engineering College	Durgo
43	Mr.G.Uma Mahesh	Aditya Engineering College	VontStr
44	Mrs.Oleti Parvathi	Aditya Engineering College	Cofferent La
45	Ms. M. Uma Devi	Aditya Engineering College	Jev?
46	Mrs.S Malleswari Akshintala	Aditya Engineering College	College,
47	Mrs.Teeparthi Tejasvi	Aditya Engineering College	Tejesti
48	Mr.Janardhana Rao Addanki	Aditya Engineering College	J Jue
49	Mr. P. Siva Satya Prasad	Aditya Engineering College	5.5
50	Mr.Merla S V V Ramesh	Aditya Engineering College	S.S.V. Rinch
51	Mrs. A. Nagalakshmi	Aditya Engineering College	Walat Aston
52	Mrs.G.R L M Tayaru Gollapalli	Aditya Engineering College	Milatory
53	Mr.Manas Kumar Yogi	Aditya Engineering College	7/2+2
54	Mrs. G Súryakala Eswari	Aditya Engineering College	Bloom
55	Mr.Chandra Sekhar Koppireddy	Aditya Engineering College	Deletor
56	Mr. K V V S Trinadh Naidu	Aditya Engineering College	Middle
57	Mrs. Ch Sujana	Aditya Engineering College	ch. siyane
58	Mr. G Satya Mohan Chowdary	Aditya Engineering College	S.M.Chindot
59	Mrs. T Ganga Bhavani	Aditya Engineering College	Physipped
60	Mr. A Satyam	Aditya Engineering College	Solvefore
61	Mr. P Manish	Aditya Engineering College	Parsh
62	Mrs. N V S Sowjanya	Aditya Engineering College	Sotonfo
63	Ms. B Preethi Devi	Aditya Engineering College	CON

S Rydya-Coordinator

64	Mrs. P V Komali	Aditya Engineering College	Korule
65	Dr. D Sirisha	Aditya Engineering College	Shelfe
66	P.Rambabu	Aditya Engineering College	Durno Sty
67	P Siva Kuamr	Aditya Engineering College	2160
68	A V Siva Rama Rao	Aditya Engineering College	Live Da Que

Coordinator

Head of the Department

Head of the Department
Department of CSE
ADITYA ENGINEERING COLLEGE (A9)

Sul



An Autonomous Institution

Approved by AICTE - Permanently Affiliated to JNTUK - Accredited by NAAC with 'A' Grade Recognised by UGC under sections Z(f) and 12(8) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Computer Science and Engineering

Date: 20-11-2018

Report on

A Seminar on Data Analytics for Artificial Intelligence was conducted at Aditya Engineering College (A), Surampalem by the department of CSE. The main objective of this seminar is to impart the knowledge on Data Analytics for Artificial Intelligence and its applications. The department has organized this seminar for the benefit of the faculty those involve in teaching CSE and IT departments.

Event Dates: 20-11-2018

Number of Days: 1 day

Co-ordinator: Mr. Kaladi Govinda Raju

Associate Professor, Dept.of CSE, Aditya Engineering College.

Event Flow:

- o Probability and Statistics
- o Business Fundamentals
- Data Analytics Tools and Software
- Data Visualization

No. of Participants: 68

Experts with Designation: Dr. N.M.Bhatta

Professor & Dean Xavier Institute of Management.

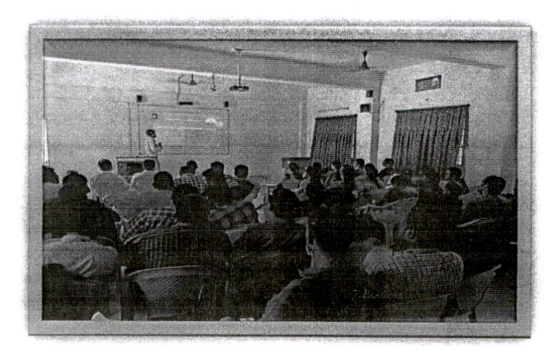
Venue: Billgates Bhavan- Seminar Hall

Hospitality/Accommodation: No

Conclusive Remarks:

A seminar was conducted successfully. It was one of the good opportunity, all the participants were involved and interacted well. Participants have become familiarized on Business Fundamentals, Data Analytics Tools and Software, Data Visualization. Participants gained knowledge and Applications in the field of data analytics. The speaker presented the topics with relevant examples and provided e-learning resources to all the participants.

Photos:



A Seminar on Data Analytics for Artificial Intelligence

N

Coordinator

Head of the Department

Mead of the Department
Department of CSE
ADITYA ENGINEERING COLLEGE (A9)

PRINCIPAL



An Autonomous Institution
Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade
Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Computer Science and Engineering

Date: 20-03-2019

CIRCULAR

All the Faculty of CSE, M.C.A and I.T are hereby informed that the department of Computer Science and Engineering is organizing a seminar "Cloud Computing And Its Applications" on 28-03-2019. Hence, interested faculty are advised to attend this seminar.

Venue: Billgates Bhavan-Seminar Hall

Timings: 11:00 AM to 1:00 PM

Head of the Department

Head of the Department
Department of CSE
ADITYA ENGINEERING COLLEGE (A9)

PRINCIPAL



ADITYA ENGINEERING COLLEGE An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Computer Science and Engineering Seminar on cloud computing and its applications

Attendance Sheet:

S. No	Faculty Name	College Name	28-03-2019
1	Dr. D Sirisha	Pragati Engineering College	Sirisho.
2	P.Rambabu	Sasi Engineering College	Rambaba
3	P Siva Kuamr	Sasi Engineering College	RamaRas
4	A V Siva Rama Rao	Sasi Engineering College	Rama Rov.
5	Mr. Gunnam Srinivas	Aditya Engineering College	Gunnahu Szinyras.
6	Mr. Grandhi Siva Shankar	Aditya Engineering College	Siva Shankar
7	Mr. Kalyan Chakravarthy Antharaju	Aditya Engineering College	Kalepin
8	Ms. Sunkara Sushma	Aditya Engineering College	sashre
9	Ms. Indira Spandana Singetham	Aditya Engineering College	Spardana
10	Mr. Paritala Surendra	Aditya Engineering College	Swindy
11	Dr. Sripada Rama Sree	Aditya Engineering College	Ramasier.
12	Dr. Venķata Rajesh Masina	Aditya Engineering College	Rajest
13	Dr. Rama Reddy Tetali	Aditya Engineering College	Lama
14	Dr. Srinivas Rayudu	Aditya Engineering College	Sylvivous

Co-ordinator

su-V

15	Dr. Vamsi Krishna Mangalapalli	Aditya Engineering College	Vanes
16	Dr. P. Udayakumar	Aditya Engineering College	Uday a buna
17	Dr. Kinjarapu Anandakumar	Aditya Engineering College	Arand
18	Dr. Tirupathi Rao Gullipalli	Aditya Engineering College	Trinsportin
19	Dr. Mamta Pandey	Aditya Engineering College	Manta
20	Dr. Swaroopa Korla	Aditya Engineering College	Suarreport
21	Dr. Venkatesh Maganti	Aditya Engineering College	Verkaterh
22	Ms. A. Vanathi	Aditya Engineering College	. Vanathi
23	°Mr. Prasada Rao Chatla	Aditya Engineering College	Presadon
24	Ms. Sudha Rani Tirukoti	Aditya Engineering College	- Ludho- Roin
25	Mr. Kaladi Govinda Raju	Aditya Engineering College	Gunt
26	Mr. Chada Udaya Bhaskar	Aditya Engineering College	Pharleon
27	Mr. Phani Sridhar Addepalli	Aditya Engineering College	Phani
28	Mr. Lakshmana Kumar Kurumeti Nagasurya	Aditya Engineering College	Lona
29	Mr. Ravi Kishore Veluri	Aditya Engineering College	Lisher
30	Mr.Kalyanram Mylavarapu	Aditya Engineering College	Odyon Ram
31	Dr. M. Radhika Mani	Pragati Engineering College	Palile
32	Dr.Jayababu Yasarapu	Pragati Engineering College	Josephahu
33	Dr. S Suresh	Pragati Engineering College	Swest
34	Mrs.Kumari Gorle	Pragati Engineering College	Dunari
35	Mrs.Darapu Uma	Pragati Engineering College	Una
36	Mr.U. Veera Ramesh	Pragati Engineering College	Zamest

Co-ordinator

Sr.V

37	Mrs.Divya Karri	Pragati Engineering College	, mjo
38	Mrs. T.N.V. Durga	Pragati Engineering College	Ordya
39	Mrs.T. Deepthi	Pragati Engineering College	Dept 9
40	Ms. M. Uma Devi	Pragati Engineering College	STOP!
41	Mrs. Aditi Nautiya	Pragati Engineering College	Laurige
42	Mrs. V.Durga	Pragati Engineering College	(Joya
43	Mr.G.Uma Mahesh	Pragati Engineering College	Dahast
44	Mrs.Oleti Parvathi	Pragati Engineering College .	Landle
45	Ms. M. Uma Devi	Pragati Engineering College	SIN
46	Mrs.S Malleswari Akshintala	Pragati Engineering College	mely or
47	Mrs.Teeparthi Tejasvi	Pragati Engineering College	Tegasui)_
48	Mr.Janardhana Rao Addanki	Pragati Engineering College	J.R. Addurk
49	Mr. P. Siva Satya Prasad	Pragati Engineering College	SHS Parsie
50	Mr.Merla S V V Ramesh	Pragati Engineering College	VV. Romes
51	Mrs. A. Nagalakshmi	Pragati Engineering College	War fee
52	Mrs.G.R L M Tayaru Gollapalli	Pragati Engineering College	Tayoro
53	Mr.Manas Kumar Yogi	Pragati Engineering College	Of in
54	Mrs. G Suryakala Eswari	Pragati Engineering College	Short
55	Mr.Chandra Sekhar Koppireddy	Pragati Engineering College	Somo C
56	Mr. K V V S Trinadh Naidu	Pragati Engineering College	W. Naidy
57	Mrs. Ch Sujana	Pragati Engineering College	Autonot,
58	Mr. G Satya Mohan Chowdary	Pragati Engineering College	Christian

Co-ordinator

59	Mrs. T Ganga Bhavani	Pragati Engineering College	(Bhavem
60	Mr. A Satyam	Pragati Engineering College	Soffer
61	Mr. P Manish	Pragati Engineering College	Marish
62	Mrs. N V S Sowjanya	Pragati Engineering College	Sowerge -
63	Ms. B Preethi Devi	Pragati Engineering College	Tevi
64	Mrs. P V Komali	Pragati Engineering College	Hondy,

Come

Head of the Department

Head of the Department
Department of CSE
ADITYA ENGINEERING COLLEGE (A9)

Sul



Approved by AICTE - Permanently Affiliated to JNTUK - Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(8) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampatem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Computer Science and Engineering

Date: 28-03-2019

Report on

A Seminar on "Cloud Computing And Its Applications" was conducted at Aditya Engineering College (A), Surampalem by the department of CSE. The main objective of this seminar is to impart the knowledge on Cloud Computing and its benefits and threats. The department has organized this seminar for the benefit of the faculty those involve in teaching CSE and IT departments.

Event Dates: 28-03-2019

Number of Days: 1 day

Co-ordinator: Mr. Kaladi Govinda Raju

Associate Professor, Dept. of CSE, Aditya Engineering College.

Agenda/Event Flow:

- Cyber infrastructure
- Service-Oriented Architecture
- Cloud Types
- Cloud computing products and services

No. of Participants: 654

Experts with Designation: Dr. N.M.Bhatta

Professor & Dean Xavier Institute of Management.

Venue: Billgates Bhavan- Seminar Hall

Hospitality/Accommodation: No

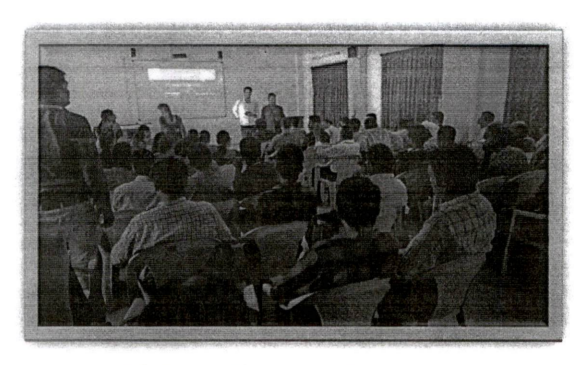
Outcomes:

Conclusive Remarks:

This One-Day seminar was conducted successfully As it was one of the good opportunities, all the participants were involved and interacted well. Participants have become familiarized on Infrastructure service providers, advantage of the Cloud services. Participants gained knowledge and Applications in the field of cloud computing.

Finally, the program successfully came to end by giving necessary knowledge to faculty, the speaker presented the topics with relevant examples and provided e-learning resources to all the participants.

Photos:



A Seminar Cloud Computing and Its Applications

Kegnara

Coordinator

Head of the Department

Head of the Department
Department of CSE
ADITYA ENGINEERING COLLEGE (A9)



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF INFORMATION TECHNOLOGY

Date:30-01-2019

CIRCULAR

All the faculty members of Aditya Engineering College are hereby informed that the department of Information Technology is organizing a Seminar on "Real world applications of Machine Learning" on 20-02-2019. Hence, the interested faculty members are advised to register their names with the coordinator Mrs.S. Neelima, Asst. Professor, Department of IT on or before 19-02-2019.

Venue: Bill Gates Bhavan -102

Timings: 11:00 AM to 3:00 PM

HOD

Head of the Department

Department of IT

Aditya Engineering College

PRINCIPAL
Aditya Engineering College
SURAMPALEM



ADITYA ENGINEERING COLLEGE An Autonomous Institution Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade

Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 20-02-2019

A Seminar on "Real world applications of Machine Learning"

S. No	Faculty Name	Name of the College	Signature
1	Mr. Makineedi Rajababu	AEC, Surampalem	1
2	Dr. Srinivas Rayudu	AEC, Surampalem	the state of the s
3	Dr. Vamsi Krishna Mangalapalli	AEC, Surampalem	NWY
4	Mr. Arun Bhaskar Karri	AEC, Surampalem	late
5	Mr. Chada Udaya Bhaskar	AEC, Surampalem	whit.
6	Mr. Grandhi Siva Shankar	AEC, Surampalem	988
7	Mr. Gunnam Srinivas	AEC, Surampalem	
8	Mr. Kaladi Govinda Raju	AEC, Surampalem	be
9	Mr. K.Chakravarthy Antharaju	AEC, Surampalem	Al.
10	Mr. Kalyanram Mylavarapu	AEC, Surampalem	ful.
11	Mr.P. Uday Kumar	AEC, Surampalem	
12	Mr. Phani Sridhar Addepalli	AEC, Surampalem	Ph
13	Mr. Prasada Rao Chatla	AEC, Surampalem	12
14	Mr. Rajakala Jaladi	AEC, Surampalem	Persich
15	Mr. Ravi Kishore Veluri	AEC, Surampalem	1
16	Mr. Ravi Shankara Subrahmanya Raju Battula	AEC, Surampalem	Rive
17	Mr. Siddanathi Veera Venkata	AEC, Surampalem	0
	Durga Jagadeesh		Jul .
18	Mr. Sivakumar Nalla	AEC, Surampalem	V .
19	Mr. Tirupathi Rao Gullipalli	AEC, Surampalem	171
20	Mr. Venkata Rajesh Masina	AEC, Surampalem	14
21	Mr.Marni Srinu	AEC, Surampalem	M. King
22	Mrs. Swarnalatha Garapati	AEC, Surampalem	9
23	Ms. A S S D Toyaza	AEC, Surampalem	Typh
24	Ms. Akhila Nalla	AEC, Surampalem	NA
25	Ms. Aparna Ganni	AEC, Surampalem	Altern
26	Ms. Devi Bondada	AEC, Surampalem	Dei
27	Ms. Yamini Devi Ykuntam	AEC, Surampalem	y. Den)
28	Mr. Siva Velupula	AEC, Surampalem	Succ
29	Mr. Noolu Srinivas Gupta	AEC, Surampalem	July
30	Mr. Narayan Goud Vemula	AEC, Surampalem	N.92
31	Mr. Kondababu Amaradi	AEC, Surampalem	lerdubaba
32	Mr. Bathina Maheşh	AEC, Surampalem	Matil

	/	/	,
33	Mr. Balasrinivas Peteti	AEC, Surampalem	Rala Shrib
34	Mr. Avaneesh Kumar Dubey	AEC, Surampalem	dial
35	Mr. Pradeep K	AEC, Surampalem	badap
36	Ms. Indiga Jyothi Priyanka	AEC, Surampalem	Priyala
37	Mr. Talari Winny Victor	AEC, Surampalem	1 lidy
38	Mr. Kannaiyan Karthik	AEC, Surampalem	1cmAhla
39	Mr. Satish Allimalli	AEC, Surampalem	Satir
40	Mr. Mehar Krishna Malakapalli	AEC, Surampalem	Nebox
41	Mr. Vinjamuri S N Ch Dattu	AEC, Surampalem	Daten
42	Mr. Nekkanti Rajesh	AEC, Surampalem	12d82
43	Mr. Thadiboina Gopala Krishna	AEC, Surampalem	17982
44	Mr. Ishak Abdul Rahuman	AEC, Surampalem	- 4/
45	Mr.V. Balaji	AEC, Surampalem	Balai
46	Mr. Chukka Govinda	AEC, Surampalem	Bula
47	Mr. I. Kishore Raju	AEC, Surampalem	har
48	M Uma Devi	ACOE, Surampalem	Ona.
49	B. Annapurna	ACOE, Surampalem	B. San Reve
50	K. Mahesh Babu	ACOE, Surampalem	Yabel les
51	K. Suma	ACOE, Surampalem	Summer
52	M Raghunath	ACOE, Surampalem	Ragume
53	P.N.S. Lakshmi	ACOE, Surampalem	Plakshni
54	T. Satya Kumari	ACOE, Surampalem	Solar
55	Mr.M. Anil Kumar	ACET, Surampalem	M. Smil
56	Mr.Ch. Dolly Rupa Devi	ACET, Surampalem	Ch. Poladei
57	Mr.Ch. Srinivas	ACET, Surampalem	a Cra
58	Mr.Ch.S.V.V.N. Murthy	ACET, Surampalem	Murths
59	Mr.G Surendra Kumar	ACET, Surampalem	Gelte

Coordinator

Head of the Department

Department of IT

Aditya Engineering College



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 21.02.2019

Report on

A Seminar on "Real world applications of Machine Learning"

Title: Real world applications of Machine Learning

Introduction to Event:

A Seminar on "Real world applications of Machine Learning" was conducted at Aditya Engineering College (A), Surampalem by the department of IT to provide insight into the topic of Machine Learning. Machine learning (ML) is a type of artificial intelligence (AI) that allows software applications to become more accurate at predicting outcomes without being explicitly programmed.

Event Date: 20-02-2019

Number of Days: 1 day

Co-ordinator: Mrs. S. Neelima, Asst. Professor, Department of IT.

Agenda/Event Flow:

Fundamentals of machine learning, Supervised learning algorithms, Unsupervised learning algorithms, Neural Network models.

No. of Participants: 59

Resource Person:

Dr. A. Anupama,

Associate Professor,

Department of CSE,

GMRIT, Rajam.

Resource Persons' Profile:

Dr. A. Anupama received M.Tech in Computer Science Technology from Andhra University, and Ph.D. in Computer Science and Engineering, from Adikavi Nannaya

PRINCIPAL

Aditya Engineering College
SURAMPALEM

University. She has presented and published papers in National and International Conferences and Journals. Her research interests include Trust Evaluation Models, Deep Learning, Game Theory, Text Mining, Recommender Systems, and Algorithms in Online Social Network.

Venue: Bill Gates Bhavan (Room No: 102)

Hospitality/Accommodation: Yes

Staffing:

Mr. S. Sushma, Asst. Professor, IT department

Outcomes:

> Understand fundamental knowledge about Machine Learning.

> Applying Machine learning algorithms.

Conclusive Remarks:

Department of Information Technology organized a seminar on "Real world applications of Machine Learning". Dr. A. Anupama, Associate Professor, CSE Department, GMRIT, Rajam, was invited as a resource person. The Speaker provided the latest applications of machine learning in the modern world. The tools used for machine learning algorithms were also discussed in the seminar. The participants actively interacted with the resource person and gained knowledge in the area of machine learning.

Coordinator

Head of the Department
Department of IT
Aditya Engineering College

Aditya Engineering College SURAMPALEM



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF INFORMATION TECHNOLOGY

Date:08-04-2019

CIRCULAR

All the faculty members of Aditya Engineering College are hereby informed that the department of Information Technology is organizing a Seminar on "Artificial Intelligence: An Application Perspective" on 17-04-2019. Hence, the interested faculty are advised to register their names with the coordinator Mrs.S. Neelima, Asst. Professor, Department of IT on or before 16-04-2019.

Venue: Bill Gates Bhavan -102

Timings: 10:00 AM to 3:00 PM

Head of the Deptionnent
Department of IT
Aditya Engineering College

PRINCIPAL
Aditya Engineering College
SURAMPALEM



ADITYA ENGINEERING COLLEGE An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 17-04-2019

A Seminar on "Artificial Intelligence: An Application Perspective"

S. No	Faculty Name	Name of the College	Signature
1 .	Dr. P. Udayakumar ·	AEC, Surampalem.	ude
2	Dr. Srinivas Rayudu	AEC, Surampalem	8PL
3	Dr. Vamsi Krishna Mangalapalli	AEC, Surampalem	in the
4	Mr. Arun Bhaskar Karri	AEC, Surampalem	Core
5	Mr. Chada Udaya Bhaskar	AEC, Surampalem	(Ay)
6	Mr. Grandhi Siva Shankar	AEC, Surampalem	gri
7	Mr. Gunnam Srinivas	AEC, Surampalem	0
8	Mr. Kaladi Govinda Raju	AEC, Surampalem	2
9	Mr. K.Chakravarthy Antharaju	AEC, Surampalem	An
10	Mr. Kalyanram Mylavarapu	AEC, Surampalem	144
-11	Mr. Makineedi Rajababu	AEC, Surampalem	P9_
12	Mr. Phani Sridhar Addepalli	AEC, Surampalem	Ple
13	Mr. Prasada Rao Chatla	AEC, Surampalem	Ryd
14	Mr. Rajakala Jaladi	AEC, Surampalem	R
15	Mr. Ravi Kishore Veluri	AEC, Surampalem	Q
16	Mr. Ravi Shankara Subrahmanya Raju Battula	AEC, Surampalem	V
17	Mr. Siddanathi Veera Venkata Durga Jagadeesh	AEC, Surampalem	R
18	Mr. Sivakumar Nalla	AEC, Surampalem	8
19	Mr. Tirupathi Rao Gullipalli	AEC, Surampalem	170-
20	Mr. Venkata Rajesh Masina	AEC, Surampalem	1/1/2
21	Mr.Marni Srinu	AEC, Surampalem	M. Vine
22	Mrs. Swarnalatha Garapati	AEC, Surampalem	Se.
23	Ms. A S S D Toyaza	AEC, Surampalem	longen
24	Ms. Akhila Nalla	AEC, Surampalem	N.A.
25	Ms. Aparna Ganni	AEC, Surampalem	Acon
26	Ms. Devi Bondada	AEC, Surampalem	Pai
27	Ms. Yamini Devi Ykuntam	AEC, Surampalem	
28	Mr. Siva Velupula	AEC, Surampalem	3iva
29	Mr. Noolu Srinivas Gupta	AEC, Surampalem	(sinva)
30	Mr. Narayan Goud Vemula	AEC, Surampalem	negal.
31	Mr. Kondababu Amaradi	AEC, Surampalem	Kondybeda
32	Mr. Bathina Mahesh	AEC, Surampalem	Mahjin
33	Mr. Balasrinivas Peteti	AEC, Surampalem	Bind

	,		
34	Mr. Avaneesh Kumar Dubey	AEC, Surampalem	Aul
35	Mr. Pradeep K	AEC, Surampalem	Praby
36	Ms. Indiga Jyothi Priyanka	AEC, Surampalem	Principala
37	Mr. Talari Winny Victor	AEC, Surampalem	Netro
38	Mr. Kannaiyan Karthik	AEC, Surampalem	Led
39	Mr. Satish Allimalli	AEC, Surampalem	Cath
40	Mr. Mehar Krishna Malakapalli	AEC, Surampalem	
41	Mr. Vinjamuri S N Ch Dattu	AEC, Surampalem	Daten.
42	Mr. Nekkanti Rajesh	AEC, Surampalem	Dash
43	Mr. Thadiboina Gopala Krishna	AEC, Surampalem	Cripate Karithan
44	Mr. Ishak Abdul Rahuman	AEC, Surampalem	Rahm
45	Mr.V. Balaji	AEC, Surampalem	Beloi
46	Mr. Chukka Govinda	AEC, Surampalem	Chorist.
47	Mr. I. Kishore Raju	AEC, Surampalem	Kelesce
48	M Uma Devi	ACOE, Surampalem	Oma.
49	Mrs.V.Neelima	ACOE, Surampalem	Veelena
50	Mr.V.Chandra Sekhara Rao	ACOE, Surampalem	Shall
51	Mr.T. Veerraju	ACOE, Surampalem	7. Danse
52	Mrs.P.N.S. Lakshmi	ACOE, Surampalem	P. Lakyhi
53	Mr.V. Kiran	ACOE, Surampalem	Vitarrens
54	Mrs.K. Suma	ACOE, Surampalem	Summe :
55	Mr.M. Anil Kumar	ACET, Surampalem	
56	G Surendra Kumar	ACET, Surampalem	Geline
57	N Venkateswara Rao	ACET, Surampalem	Varland
58	N Mary Joyce Debora	ACET, Surampalem	Joyco
59	M. Anil Kumar	ACET, Surampalem	H. Fuil
60	K.S.B. Ambika	ACET, Surampalem	K. Anch
61	K. Venkatesh	ACET, Surampalem	renont
62	K. Raju	ACET, Surampalem	Raya
63	I Nakeeran	ACET, Surampalem	18 Now
63	I Nakeeran	ACET, Surampalem	1 SNA

Coordinator

HOD

Head of the Department
Department of IT
Aditya Engineering College



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 19.04.2019

Report on

A Seminar on "Artificial Intelligence: An Application Perspective"

Title: Artificial Intelligence: An application perspective

Introduction to Event:

A Seminar on "Artificial Intelligence: An Application Perspective" was conducted at Aditya Engineering College (A), Surampalem by the department of IT to provide insight into the topic of Artificial Intelligence. Artificial intelligence (AI) is a research field that studies how to realize the intelligent human behaviours on a computer. The ultimate goal of AI is to make a computer that can learn, plan, and solve problems autonomously. Although AI has been studied for more than half a century, we still cannot make a computer that is as intelligent as a human in all aspects. However, we do have many successful applications. In some cases, the computer equipped with AI technology can be even more intelligent than us.

Event Date: 17-04-2019

Number of Days: 1 day

Co-ordinator: Mrs. S. Neelima, Asst. Professor, Department of IT.

Agenda/Event Flow:

Foundations of AI, problem formulation, problem solving, reasoning, planning, natural language understanding, computer vision, automatic programming, machine learning.

No. of Participants: 63

Resource Person:

Dr. A. Srisaila,

Assistant Professor,

Department of IT,

VR Siddhartha Engineering College, Vijayawada.

PRINCIPAL
Aditya Engineering College
SURAMPALEM

Resource Persons' Profile:

Dr.A.Srisaila, Assistant Professor, IT Dept, V.R.Siddhartha Engineering College completed M.Tech (CSE) from Bapatla Engineering College and Ph.D in CSE from Acharya Nagarjuna University. Her research areas are Software Reliability Engineering, Graphical Passwords, Human Computer Interaction and Big Data Analytics.

Venue: Bill Gates Bhavan (Room No: 102)

Hospitality/Accommodation: No

Staffing:

Mr. S. Sushma, Asst. Professor, IT department

Outcomes:

> Understand Cloud computing & its applications.

Deploy python on Amazon Web services.

Conclusive Remarks:

Department of Information Technology organized a seminar on "Artificial Intelligence: An Application Perspective". Dr. A. Srisaila, working as an Assistant Professor, IT Department, at VR Siddhartha Engineering College, was invited to be the resource person. The resource person explained the importance of artificial intelligence in the modern digital world. The applications of artificial intelligence (AI) are also discussed in the seminar. The seminar was appreciated by the faculty members.

Coordinator

HOD

Head of the Department
Department of IT
Aditya Engineering College

Aditya Engineering College SURAMPALEM



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Mining Engineering

Date: 03.11.2018

CIRCULAR

All the faculty members of mining department are hereby informed that the department of mining engineering is organizing a seminar on "ADVANCE EXPLORATION TECHNOLOGY" from 10-11-18 to 15-11-2018. Hence, all the faculty are advised to register their names with the programme coordinator, Mrs. G.D.N.Santhoshi, Assistant Professor, Department of Mining Engineering on or before 08-11-2018.

Venue: : Cotton Bhavan, seminar hall (Room No:208)

Timing: 9.30 am to 3.30 pm

Head of the Department

Head of the Department
DEPARTMENT OF MINING ENGINEERING
ADITYA ENGINEERING COLLEGE (A9)

PRINCIPAL PRINCIPAL Aditya Engineering College SURAMPALEM



Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

ATTENDANCE SHEET

NAME OF THE	COLLEGE	10-11-	11-11-	12-11-	13-11-	14-11-	15-11-
PARTICIPANT	NAME	2018	2018	2018	2018	2018	2018
Mrs.G.D.N.Santhoshi	AEC	GON Soule.	GAN Safe.	GON-Sul	Conson	GONSON	GON Souther.
Mr.Ahamed	AEC						
Naseemuddin		News	Mes	New	A	A	Ans
Mr.Satyajeet Parida	AEC	250	80	28	8	50	80
Mr.B.Rajesh	AEC	BPHO	BRica	Beied	BRUA	7 Parch	Bruicsh
Mrs.I Jyothipriyanka	AEC	Paux	Pronta	Parpe	Paula	Phytos	Parista
Mr.D.Ravikiran	AEC	Pod (Ban	Der	Sall o	Du-	Few
Mr.M.Sandeep	GIET	Indea	Santap	Somboo	Souchen	Socken	Sounder
Mr.T.Sudhakar	GIET	Fruch	-	J-en	Psudhe	ASSENT	T-Sudhy
Mr.J.Tirupathi	GIET	J.Tour	15 tonos	JAM	97. mu	1= rough	J-Downorth
Mr.Ch.Subbarao	MREC	BAL	See	Suc	Sou	8m	Sevie
Mr.M.Ram mohan	MREC	Po	Ro	Ro	Ro	100	100
Mr.V.Naresh	JBIET	Janely	Narch	alones	alaneshy	Noneth	Nonethy
Mrs.K.Chandana	JBIET	chans	chans	charl	chan	chons	chans
Mr.G.Sravan Kumar	MIST	Fren	Kon	Shan	fran	Su	flaur
Mr.I.Suresh	MIST	hach	hoeld	Sweeth	swell	suresh	Auest

Coordinator

Head of the Department DEPARTMENT OF MINING ENGINEERING ADITYA ENGINEERING COLLEGE (A9)

PRINCIPAL Aditya Engineering College SURAMPALEM



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Mining Engineering

Date: 15.11.2018

Report on

SEMINAR ON ADVANCE EXPLORATION TECHNOLOGY

Introduction to Event:

A seminar on Advance exploration technology was Conducted at Aditya Engineering College (A) Surampalem by the Department of Mining Engineering to make faculty know about the importance of exploration technology in mining. The objective of this programme is to impart the knowledge of exploration technology.

Event Dates: 10-11-2018 to 15-11-18

Number of Days: 5 Day

Coordinator Name: Mrs.G.D.N.Santhoshi, Assistant Professor Department of Mining

Engineering

Expert Profile: N.Mallikarjun Reddy, G.M.(Mines), Ramco cements. Ltd.

Agenda/Event flow: Introduction, types of Exploration techniques and modern technology in

Exploration

Number of participants: 15

Venue: Cotton Bhavan Seminar Hall (Room No:208)

Staffing: B.Rakesh and Rajan kumar gupta

Conclusive Remarks: This Programme was Conducted Successfully fulfilling the goals of

making faculty from Mining Department learn the importance of bench slopes.

Coordinator

Head of the Department

Head of the Department
DEPARTMENT OF MINING ENGINEERING
ADITYA ENGINEERING COLLEGE (A9,

PRINCIPAL
Aditya Engineering College
SURAMPALEM



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Mining Engineering

Date: 08.04.2019

CIRCULAR

All the faculty members of mining department are hereby informed that the department of mining engineering is organizing a seminar on "ADVANCED SURVEYING TOOLS" from 15-04-2019 to 20-04-2019. Hence, all the faculty are advised to register their names with the programme coordinator, Mrs.G.D.N.Santhoshi, Assistant Professor, Department of Mining Engineering on or before 13-04-2019.

Venue: : Cotton Bhavan, seminar hall (Room No:208)

Timing: 9.30 am to 3.30 pm

Head of the Department

Head of the Department
DEPARTMENT OF MINING ENGINEERING
ADITYA ENGINEERING COLLEGE (A9)

PRINCIPAL

Aditya Engineering Colleg



Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

LIST OF ATTENDEES

				MALLE	LIDERO			
S.No.	Name of participant	Name of the college	15-04- 2019	16-04- 2019	17-04- 2019	18-04- 2019	19-04- 2019	20-04- 2019
1.	Mrs.K.Chandana	JBIET	K. Charten	Y. Chanda	my Chansan	osh.Ehandour	1100	19.61
2.	Mr.J.Tirupathi	GIET	1. tuno	n Lia	- t		A B Charliday	r K.Chande
3.	Mr.Satyajeet Parida	AEC	Ship	spid spid	Spira	Ship	Shiel	J. tops
4.	Mr.T.Sudhakar	GIET	T. Sudhatar	T-Sud harkon	T. Sudhakar	T. sud haka	Tsudhaka	T. Sud Lake
5.	Mrs.I Jyothipriyanka	AEC	posytr	pointy	possily-	Dogenh	Dough	brisens
6.	Mr.D.Ravikiran	AEC	O. Rovikiran	D. Ravi kitan	D Ravilivan	D. Ravi kira	D. Sayltin	2 Oravilo
7.	Mr.M.Sandeep	GIET	M. Bandeep		_			
8.	Mrs.G.D.N. Santhoshi	AEC	- English	Santi	1 1	Sontheri	A .	A
9.	Mr.B.Rajesh	AEC	B. Rayell	D. Rojele	B. Rajeh	1	B. Logeth	& Riell
10.	Mr.Ch.Subbarao	MREC	ch.schtarao	ch. substrava		,	charbens	che subsbaro
11.	Mr.M.Ram mohan		m. fannele	Raynohn	Danton	Dannel	Rayhulm	Romeitre
12.	Mr.V.Naresh	JBIET	V. Nareth	V. Naresh	V. waresh	1	-	
	Mr.Ahamed Naseemuddin	AEC	Annel	And	Y 1	trend	V. Naresh	V-Mareh
14	Mr.G.Sravan Kumar	MIST	Jo S. Key	65 kuy	45 key	6	Es Key	Gis. Kup
5. 1	Mr.I.Suresh	MIST	- suscela :	I such	I Gures -	,	7	J. Gweek

GDNSwithi Coordinator

PRINCIPAL Aditya Engineering College SURAMPALEM

DEPARTMENT OF MINING ENGINEERING ADITYA ENGINEERING COLLEGE (A9)



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Mining Engineering

Date: 20.04.2019

Report on

SEMINAR ON ADVANCED SURVEYING TOOLS

Introduction to Event:

A seminar on Advanced surveying tools was Conducted at Aditya Engineering College (A) Surampalem by the Department of Mining Engineering to make faculty know about the different types of Advanced survey tools. The objective of this programme is to impart the knowledge on usage of GPS, Total station & Drones in mining.

Event Dates: 15-04-2019 to 20-04-2019.

Number of Days: 6 Days.

Coordinator Name: Mrs G.D.N.Santhoshi, Assistant Professor Department of Mining

Engineering

Expert Profile: B.V.Rao, Chief Surveyor, (Vizag steel.Ltd.)

Agenda/Event flow: Introduction, Various Surveying tools their importance and utilization.

Number of participants: 15

Staffing: Mr.B.Rakesh and Mr.Rajan kumar gupta

Venue: Cotton Bhavan Seminar Hall (Room No:208)

Conclusive Remarks: This Programme was Conducted Successfully fulfilling the goals of making faculty from Mining Department learn the importance of Advanced survey tools.

Confinator

Head of the Department

Head of the Department
DEPARTMENT OF MINING ENGINEERING
ADITYA ENGINEERING COLLEGE (A9)

Suy

PRINCIPAL
Aditya Engineering College
SURAMPALEM



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade
Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Mining Engineering

Date: 21.12.2018

CIRCULAR

All the faculty members of mining department are hereby informed that the department of mining engineering is organizing a seminar on "CRITICAL MINERALS" on 28-12-2018. Hence, all the faculty are advised to register their names with the programme coordinator, Mr.Rajan Kumar Gupta, Assistant Professor, Department of Mining Engineering on or before 26-12-2018.

Venue: : Cotton Bhavan, seminar hall (Room No:208)

Timing: 9.30 am to 3.30 pm

Head of the Department

Head of the Department
DEPARTMENT OF MINING ENGINEERING
ADITYA ENGINEERING COLLEGE (A9)

PRINCIPAL

IDITYA ENGRIEERING COLLEG

SURAMPALEM - 533 437

93



Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

ATTENDANCE SHEET

NAME OF THE PARTICIPANT	COLLEGE NAME	SIGNATURE
Mrs.G.D.N.Santhoshi	AEC	GDN Saltishi
Ahamed Naseemuddin	AEC	An .
Mr.Satyajeet Parida	AEC	80
Mr.B.Rajesh	AEC	B. Reyers
Mrs.I Jyothipriyanka	AEC	Wo Dingo Hou
Mr.T.Sudhakar	GIET	T- Sudhaler
Mr.M.Sandeep	GIET	Souderes
Mr.P.S.Prasad	GIET	Do Resent
Mr. Y.Sainarayan	MREC	Sommerce
Mr.Ch.Subbarao	MREC	Luc
Mr.M.Ram mohan	MREC	Ro
Mr.V.Naresh	JBIET	Done
Mrs.K.Chandana	JBIET	clany
Mr.G.Sravan Kumar	MIST	Praw
Mr.I.Suresh	MIST	haeth

Head of the Department DEPARTMENT OF MINING ENGINEERING ADITYA ENGINEERING COLLEGE (AB)

ADITYA ENGREERING COLLEGE SURAMPALEM - 533 437



An Autonomous Institution Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Mining Engineering

Date: 28.12.2018

Report on

SEMINAR ON CRITICAL MINERALS

Introduction to Event:

A seminar on Critical Minerals was Conducted at Aditya Engineering College (A) Surampalem by the Department of Mining Engineering to make faculty know about the importance of critical minerals in the society. The objective of this programme is to impart the knowledge of conservation of minerals.

Event Dates: 28-12-2018

Number of Days: 1 Day

Coordinator Name: Mr.Rajan Kumar Gupta, Assistant Professor Department of Mining

Engineering

Expert Profile: K.Ramanjaneyulu Reddy, G.M.(Mines), Penna cements. Ltd.

Agenda/Event flow: Introduction, types of minerals and importance of critical minerals.

Number of participants: 15

Staffing: Mrs.G.D.N.Santhoshi and B.Rakesh

Venue: Cotton Bhavan Seminar Hall (Room No:208)

Conclusive Remarks: This Programme was Conducted Successfully fulfilling the goals of

making faculty from Mining Department learn the importance of critical minerals.

Head of the Department DEPARTMENT OF MINING ENGINEERING ADITYA ENGINEERING COLLEGE (A9)

A ENGREERING COLLEGE SURAMPALEM - 533 437



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 02-07-2018

CIRCULAR

All the teaching staff of Ag. E are hereby informed that the department of Agricultural Engineering is organizing a seminar on "21st Century Agriculture" on 09-07-2018. Hence, the interested staff of Ag.E are advised to register their names with the coordinator Mr. V. Sai krishna, Asst. Professor, Department of Ag.E on or before 07-07-2018.

Venue: CB Seminar Hall (Room No: 208)

Timings: 10:00 AM - 4:00 PM

HOD

Head of the Department

Department of Act aultural Engineering
ADITYA ENGINEERING COLLEGE (A9)

Adily's Engineering College



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF AGRICULTURAL ENGINEERING

One Day Seminar on "21st Century Agriculture"

S. No.	Name of the Faculty	09-07-2018
1	Mr. V. Sai Krishna	v. lai brielina
2	Ms. G. Gayathri	(Cayali
3	Ms. Y. Naga Lakshmi	P. Nagalan
4	Mr. Rahul Kumar Gupta	Dote
5	Mr. Y Venkata Krishna Reddy	Keist .
6	Ms. B. Sireesha	B. sirecsha
7	Ms. Y. Pooja Gangdhar	Y. PooJa gargha
8	Mr. D. Aanjineyulu	O. Stroters 11
9	Ms. P. Sushanth	2 Swharth
10	Mr. S. Neeraj Gupta	5. reerai crupta
11	Mr. AV. Niteesh	Av. hiteesh.
12	Mr. E. Krishna Rao	6 · Krisma rac

V. Dilan

Head of the Department

Department of Ac cultural Engineering
ADITYA ENGINEERING COLLEGE (A9)

Adity & SURAMPALEM



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF AGRICULTURAL ENGINEERING

Date:13.07.2018

Report on A Seminar on "21st Century Agriculture"

Title: 21st Century Agriculture

Introduction to Event:

One day seminar on "21st Century Agriculture" was conducted at Aditya Engineering College (A), Surampalem by the department of Ag.E to teaching staff from Ag.E. The objective of this seminar was to promote sustainable use of Natural Resources such as Land and Water. To promote Soil health management, integrated nutrient management and crop diversification.

Event Dates: 09-07-2018

Number of Days: 1 day

Co-ordinator: Mr. V. Sai Krishna, Asst. Professor, Department of Ag.E.

Agenda/Event Flow:

Introduction to agriculture and its evolution, Specialties and trends of 21st century agriculture- modern technology and application of artificial intelligence and machine learning.

No. of Participants: 10 Resource Person:

Dr. Jayashree,Assistant Professor,
UAS, GKVK
Bangalore.

Resource Persons' Profile:

Dr. Jayashree,

Assistant Professor Dept. Farm Machinery and Power Engineering, UAS, GKVK Bangalore. PRINCIPAL College
Adity a Engineering
SURAMPALEM

Venue: KLB Seminar Hall (Room No: 101)

Hospitality/Accommodation: YES

Outcomes:

- > Understand the evolution of agriculture from the past few decades
- > Participants will be able to bring awareness among farmers regarding modern technology application in agricultural operation
- Analyze the major challenges of world agriculture in the 21st century

Conclusive Remarks:

Department of Agricultural Engineering organized a seminar on "21st Century Agriculture" on 09 July 2018. Dr. Jayashree has very well explained about change in cultivation methods from the past few decades and growth in crop yield. She also explained how farmers are going to be benefited with the application of modern technology in field operations. The seminar was highly appreciated by all attendees. The Q & A discussions during the seminar were very useful.

Head of the Department Department of Agricultural Engineering ADITYA ENGINEERING COLLEGE (A9)

Adity's Engineering College

99



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 20-10-2018

CIRCULAR

All the teaching staff of Ag. E are hereby informed that the department of Agricultural Engineering is organizing a seminar on "Farm Power and Energy in Agriculture" on 02-11-2018. Hence, the interested staff of Ag.E are advised to register their names with the coordinator Ms. J. Pavani, Assí. Professor, Department of Ag.E on or before 01-11-2018.

Venue: BGB Seminar Hall (Room No: 302)

Timings: 10:30 AM - 4:00 PM

Head of the Department

Department of Ag ___iltural Engineering ADITYA ENGINEERING COLLEGE (A9)

PRINCIPAL College
Aditya Engineering
SURAMPALEM



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF AGRICULTURAL ENGINEERING

One Day Seminar on "Farm Power and Energy in Agriculture"

S. No.	Name of the Faculty	02-11-2018
1	Ms. J. Pavani	Jana
2	Ms. Y. Naga Lakshmi	4. mark
3	Mr. Rahul Kumar Gupta	A se
4	Ms. Gorla Gayathri	(Salmustici
5	Mr. Vedantam Sai Krishna	Vila Celus
6	Mr. D. Sundar	D. Sunday
7	Mr. Amaresh Gouda	Amaruth
8	Mr. P. Suresh	P. Surelle
9	Mr. L. Venkata Krishna	L'V kriehun
10	Mr. J. Sharath Kumar	4. S. Krown
11	Mr. G. Kishore	X ishot
12	Ms. S. Jhansi Lakshmi	3. Thankluly
13	Mr. A. Anil Kumar	A. Anilkum

Farin

HOD
Head of the Department

The ADIT TA ENGINEERING COLLEGE (A9)

PRINCIPAL College
Adity's Engineering SURAMPALEM



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem • 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 05.11.2018

Report on

A Seminar on "Farm Power and Energy in Agriculture"

Title: Farm Power and Energy in Agriculture

Introduction to Event:

One day seminar on "Farm Power and Energy in Agriculture" was conducted at Aditya Engineering College (A), Surampalem by the department of Ag.E to teaching staff from Ag.E. The objective of this seminar was to promote the efficient use of energy resources, natural resources such as land, water etc. and other inputs like chemicals, fertilizers, seeds etc.

Event Dates: 02-11-2018

Number of Days: 1 day

Co-ordinator: Ms. J. Pavani, Asst. Professor, Department of Ag.E.

Agenda/Event Flow:

Introduction to farm power sources available around the world. Energy input to modern and sustainable agricultural production and processing systems. Importance of choosing right energy source for crop growth.

No. of Participants: 13 Resource Person:

Dr. P.R. Jagan, Associate Professor Dept. FMPE, KCAET- Thrissur

2.1-

Aditya Engineering College

Resource Persons' Profile:

Dr. P.R. Jagan, Associate Professor Dept. FMPE, KCAET- Thrissur.

Venue: BGB Seminar Hall (Room No: 302)

Hospitality/Accommodation: NO

Outcomes:

Participants will understand key role of modern energy for increasing productivity and agricultural production system

> Participants will be able to understand energy utilization in the design of farm equipment

Understand the requirements of mechanical energy in the agricultural production process

Conclusive Remarks:

Department of Agricultural Engineering organized a seminar on "Farm Power and Energy in Agriculture" on 02 November 2018. Dr. P.R. Jagan, Associate Professor from KCAET acted as a resource person. He very well explained about the relation between modern agriculture and modern energy. Energy input to modern and sustainable agricultural production and processing systems. The seminar was highly appreciated by all attendees. All the attended participants gave their feedback after the session.

Coordinator

Head of the Department

Declartment of A: ultural Engineering

ADITYA ENGINEERING COLLEGE (A9)

PRINCIPAL College
Aditya Engineering College
SURAMPALEM



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 24-12-2018

CIRCULAR

All the teaching staff of Ag. E & CE are hereby informed that the department of Agricultural Engineering is organizing a seminar on "Farming with Waste Management" on 07-01-2019. Hence, the interested staff of Ag.E & CE are advised to register their names with the coordinator Ms. Y. Naga Lakshmi, Asst. Professor, Department of Ag.E on or before 05-01-2019.

Venue: CB Seminar Hall (Room No: 302)

Timings: 09:30 AM - 3:30 PM

HOD
Head of the Department
Department of Agricultural Engineering
ADITYA ENGINEERING COLLEGE (A9)

PRINCIPAL College
Aditya Engineering College
SURAMPALEM



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF AGRICULTURAL ENGINEERING

One Day Seminar on "Farming with Waste Management"

S. No.	Name of the Faculty	07-01-2019
1	Mr. Y. Venkata Krishna Reddy	Builds.
2	Ms. G. Sujatha	Coster
3	Ms. Y. Naga Lakshmi	4 nague
4	Ms. G. Gayathri	G. Grustie
5	Mr. J. Hemanth	1. Hernaath.
6	Mr. S. Naga Kishore	8. Mager
7	Mr. G. Dinesh	Bronnerh
8	Mr. P. Shiva Kumar	Stiva Kumb
9	Ms. C. Devi	C. Dani
10	Mr. K. Pavan Kumar	k-Pavantana
11	Ms. A. Satya Swethasri	A. Satyo.
12	Ms. Rekha Korimi	Rekha Kalins
13	Mr. A. Siva Venkata Nagaraju	A. Sin
14	Mr. M. Eswar Kumar Yadav	M. Bswar
15	Mr. K. Vinod Kumar	K. VInodkum

Y. Megaloris

Head of the Department

Do ontment of Ar ultural Engineering

ADIT TA ENGINEERING COLLEGE (A9)

Aditya Engineering College SURAMPALEM



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, •1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 10.01.2019

Report on

A Seminar on "Farming with Waste Management"

Title: Farming with Waste Management

Introduction to Event:

One day seminar on "Farming with Waste Management" was conducted at Aditya Engineering College (A), Surampalem by the department of Ag.E to teaching staff from Ag.E & CE. The objective of this seminar was to bring awareness on technologies/methods that convert the wastewater to an farming source

Event Dates: 07-01-2019

Number of Days: 1 day

Co-ordinator: Msd. Y. Naga Lakshmi, Asst. Professor, Department of Ag.E.

Agenda/Event Flow:

How the wastewater generated, common pollutants present in the waste water, Wastewater resource recovery importance, methods for wastewater treatment and utilization of recycled water for agriculture.

No. of Participants: 15 Resource Person:

Dr. A. Seshagiri Rao, Professor, RGM College, Nandyal.

Aditya Engineering College
SURAMPALEM

Resource Persons' Profile:

Dr. A. Seshagiri Rao,

Professor,

RGM College,

Nandyal

Venue: CB Seminar Hall (Room No: 302)

Hospitality/Accommodation: NO

Outcomes:

To knowledge up gradation of Faculty with respect to wastewater management, related

Disasters and income generation.

To analyze the activities involved for the proposed and determine the type, nature and estimated

volumes of wastewater to be generated

Conclusive Remarks:

Department of Agricultural Engineering organized a seminar on "Farming with Waste

Management" on 07 January 2019. The resource person Dr. A. Seshagiri Rao has explained

about how the wastewater can be recycled and used for agriculture, domestic and industrial

purpose. The seminar was highly appreciated by all attendees. The Q & A discussions during

the seminar were very useful.

Coordinator

HOD Head of the Department

Denorment of Ag ultural Engineering

ADITYA ENGINEERING COLLEGE (A9)

Aditya Engineering College



Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Humanities and Basic Sciences

Date: 29-11-2018

CIRCULAR

All the faculty members of H&BS are hereby informed that the department of Humanities and Basic Sciences is organizing a One Day National Seminar on "Exploring Research and Innovations in Physics for Future Advancements" on 06-12-2018. Hence, the interested faculty from H&BS are advised to register their names with the programme coordinator Dr.T.Narendrudu, Professor, Department of H&BS on or before 03-12-2018.

Venue: Bill Gates Bhavan-301

Timings: 9:30 AM to 3:30 PM

Head of the Department

Head of the Department
Department of H & BS
Aditya Engineering College (A9)



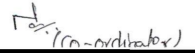
An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

National Seminar on "Exploring Research and Innovations in Physics for Future Advancements"

Attendance Sheet

S.No	Name of the Participant	Name of the College	6/12/2018(FN)	06-12-2018(AN)
1	Mr.Adapa Sattibabu	Aditya Engineering College, Suramplaem	sattibahu.	sattlbehr.
2	Ms. Pasupuleti Annapurna	Gudlavalleru Engineering College, Gudlavelleru	P. Fuorna	P. Rurna
3	Ms. Leela Bhargavi Chada	Aditya Engineering College, Suramplaem	leeba/	P. Rurna Seefg
4	Mr. Mummidivarapu Naga Raju	BVC Institute of Science and Technology, odelarevu	Raju	Paju
5	Dr. Sanivarapu Aruna Kumari	Aditya Engineering College, Suramplaem	S.A Kumani	S. A kumari
6	Mr. Digumarthi V Saradhi	BVC Institute of Science and Technology, odelarevu	Saradhi	Saladin
7	Mr. S. Hari babu	Gudlavalleru Engineering College, Gudlavelleru	How	Jose
8	Mr. Nakkina Malleswararao	Aditya Engineering College, Suramplaem	Ras	Rag
9	Mr. K. Dharma Rao	Aditya College of Engineering & Technology,Surampalem	Dharme.	Dhermal.
10	Dr A Ramesh Babu	Bapatla Engineering College, Bapatla	A. Ramesh	J. Ramest
11	Ms. M Kiranmai	Pragati Engineering college	M. Krannas	M. Kiranmei
12	Dr. V. Suryanarayana	Aditya Engineering College, Suramplaem	Suryones	Sough
13	Mr. S. Siva Nagaraju	BVC Institute of Science and Technology, odelarevu	Novemb .	Nagend.
14	Dr. Venu Reddy	SRKR Engg College,Bhimavaram	V. Reddy.) Reddy
15	Mr. Bantu Tirupati Rao	Aditya Engineering College, Suramplaem	BIRT	BIR
16	Mr. Posina Ramesh	Aditya Engineering College, Suramplaem	Pameshu	Ranch
17	Dr. Vemuri Raghavendra	Aditya College of Engineering & Technology,Surampalem	V. Pagher	V. Raghu.
18	Ms. Kanderi Shanthi	BVC Institute of Science and Technology, odelarevu	griti	Shiti
19	Dr. Muralasetti Nookaraju	BVC Institute of Science and Technology, odelarevu	Nookaraji	Mootociaju.



PRINCIPAL

20	Ms. Regu Naga Devi	BVC Institute of Science and Technology, odelarevu	Magaberil.	Magabevil.
21	Ms. Dasari Sravani	Aditya College of Engineering & Technology,Surampalem	D. Sravani.	D. Stavany
22	Dr. K.V.Ramana Murthy	SRKR Engg College,Bhimavaram	K.V. Ros	K.V. Rous
23	Mr.Papana Sridhara Veera Shanmukhi	Aditya College of Engineering & Technology,Surampalem	Shanmuk/2	Shanmukkes
24	Ms. Rameeza Begum Sheik	SRKR Engg College,Bhimavaram	Iramuza	nemerza
25	Mr Ch Anjaneyulu	Bapatla Engineering College, Bapatla	Ch Anjaneylu	Ch Anjaneyla
26	Mr L Nageswar Rao	Bapatla Engineering College, Bapatla	Nagesway	Nagesucu
27	Ms. Pudi Durga Parvathi	Aditya Engineering College, Suramplaem	Porvalli	Parvathi
28	Mr. Chikkam Swarna Durga Rao	Gudlavalleru Engineering College, Gudlavelleru	Dac	Ra
29	Ms. B.Rajya Lakshmi	SRKR Engg College,Bhimavaram	lakshani	Lakshani
30	Ms. Rafiunnisa Mohammed	Aditya Engineering College, Suramplaem	RofiMolian	RafiMda.
31	Dr. Thiriveedhi Narendrudu	Aditya Engineering College, Suramplaem	TM	7Ne
32	Ms. Palika Sujatha	Aditya College of Engineering & Technology,Surampalem	Sujatha	Sujatha
33	Mr. NPS Acharyulu	SRKR Engg College,Bhimavaram	NPS DEhavyula	NPS Acharyulu
34	Mr. P.V.Prasanna Kumar	SRKR Engg College,Bhimavaram	Kunur.	L
35	Ms. Visanagiri Santhosini Pravallika	Aditya Engineering College, Suramplaem	Provallike	Pravallika
36	Mr. Nagavarapu Sai Natraj	Aditya Engineering College, Suramplaem	Nation	N.t.
37	Mr. G. Rama Krishnam Raju	SRKR Engg College,Bhimavaram	Raju	Rogu
38	Dr. Packiaraj G	Aditya College of Engineering,Surampalem	Palet.	Parley.
39	Mr N Sree Ram	Bapatla Engineering College, Bapatla	N.S. Zoun	N.S. Ram.
40	Dr. V.Seetaramaiah	SRKR Engg College,Bhimavaram	V seeta	Vigceto
41	Ms. Nagireddy Vineetha	Gudlavalleru Engineering College, Gudlavelleru	Vivatt	Vinett
42	Ms. Medisetti Suseela	Aditya Engineering College, Suramplaem	Suseele	Suscela
43	Dr. M.N. Varma	SRKR Engg College,Bhimavaram	Roma	Janna.
2531/2	/	1		

44	Mr.S Satyanarayana Raju	SRKR Engg College,Bhimavaram	C C. Revier	SC Rolles
45	Ms. B.Jyothi	Aditya College of Engineering,Surampalem	S S. Reifus	Ss. Rojis
46	Dr. V Aruna	Bapatla Engineering College, Bapatla	V. Arung	V. Arus
47	Dr. V.Vasudeva Murthy	SRKR Engg College,Bhimavaram	Murths	Mostly
48	Mr. B. Durga Prasad	Aditya College of Engineering & Technology,Surampalem	B. Pgrojed	8.Pgroyad
49	Ms. Kunireddi Mahalakshmi	Aditya Engineering College, Suramplaem	Mahalokali	Malalan.
50	Mr S M V Mallikarjun	Bapatla Engineering College, Bapatla	Anju	Argher.
51	Mr. Pedapudi Suresh	Aditya Engineering College, Suramplaem	P. sweets	P. Sweet
52	Dr. Gollavelli Ganesh	Aditya Engineering College, Suramplaem	Granesh	Granesh
53	Dr. Nakka Rajeswararao	Aditya College of Engineering & Technology,Surampalem	Proposition	Ragining
5.4	Ms. Rajeswari Batthula	Aditya Engineering College, Suramplaem	Raju	Rayu
55	Dr. Angajala Rama Krishna	Aditya College of Engineering & Technology,Surampalem	Koish	Rayun Ksishra-
56	Mr. Tallada Padma Praveen	Aditya College of Engineering & Technology,Surampalem	TPL	TEB
57	Mr. Paliki Bala Bhaskara Rao	Aditya Engineering College, Suramplaem	P.B. Phar	P.B. Bhal
58	Mr. P Rajeshbabu	Aditya College of Engineering & Technology,Surampalem	P. Rajesh	p. Rajesh Siva Rao
59	Mr M V Shamba Siva Rao	Bapatla Engineering College, Bapatla	Siva Rao	Siva Rao
60	Dr. M.V.Someswara Rao	SRKR Engg College,Bhimavaram	M.V.S. Rao	. M. V.5 Rao
61	Dr. K.Subbaramaiah	SRKR Engg College,Bhimavaram		8/00
62	Ms. Kakara Mruduladevi	Aditya Engineering College, Suramplaem	k. moudula,	k mondule deri
63	Ms. Kallapalli Anjanidevi	Aditya Engineering College, Suramplaem	K. devi	E devi
64	Ms. Ratnakumari Grandhi	Aditya Engineering College, Suramplaem	K. devi R. Grandli	R. Gierandli
65	Mr. Girajala Chinna Ram	Aditya Engineering College, Suramplaem	Kani	Ran.

Coordinator

ADITYA ENGINEERING COLLEGE SURAMPALEM - 533 437

Convenor

111

An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Humanities and Basic Sciences

Date: 07.12.2018

Report on

A 1-Day National Seminar on "Exploring Research and Innovations in Physics for Future Advancements"

Title: Exploring Research and Innovations in Physics for Future Advancements

Introduction to Event:

A 1-Day National Seminar on "Exploring Research and Innovations in Physics for Future Advancements" was conducted at Aditya Engineering College (A), Surampalem by the department of H&BS to make faculty learn the basics of research in the social and behavioural sciences in an informative and student-friendly way. The objective of this programme is to impart the knowledge on explores the use of electronic sources (the Internet) as a means to enhance research skills and includes discussions about scientific methods. The most common types of research models in the social and behavioural sciences are incorporated, including qualitative methods. It covers the research process, problem selection, sampling and generalizability, as well as a discussion of the measurement process. Keeping this in view, the department has organized National Seminar programme for the benefit of the faculty.

Event Dates: 06-12-2018

Number of Days: 1 day

Co-ordinator: Dr.T.Narendrudu, Professor, Department of H&BS.

Agenda/Event Flow:

Day-1: Critical Thinking and Explore Research and Innovations in Physics for

Future Advancements.

No. of Participants: 65

Experts with Designation:

Dr. A.Rama Krishna,

Professor in Physics,

ACET, Surampuram, AP.

Experts' Profile:

Dr. A Rama Krishna, Professor in Physics, working in Aditya College of Engineering and Technology, Surampalem, AP. He obtained Ph.D in Physics from Andhra University. He has 20 years of teaching experience.

Venue: Bill Gates Bhavan Seminar Hall (Room No: 301)

Hospitality/Accommodation: Yes

Staffing:

- 1. Dr. G. Chinna Ram, Assoc. Professor
- Ms. G. Ratna Kumari, Asst. Professor

Outcomes:

> Presents the basics of research in the social and behavioral sciences in an informative and student-friendly way.

Conclusive Remarks:

This One Day programme was conducted successfully fulfilling the goal of making faculty from H&BS department learn the concepts of Exploring Research and Innovations in Physics for Future Advancements. As it was one of the good opportunities, all the participants were involved and interacted well. Finally, the program successfully came to end by giving necessary knowledge to faculty in the field of Research. This learning experience covered a wide breadth of topics. "Exercises" and "Test Yourself" sections challenge participants and think about and discuss topics and improve their problem-solving skills. Resources help master the process of writing a research paper. This training showcased a wide variety of examples to illustrate the key points in understanding and discussions of the research process, problem selection, sampling and generalizability, and the measurement process make research exploration.

Coordinator

PRINCIPAL
ADITYA ENGINEERING COLLEGE
SURAMPALEM - 533 437

Head of the Department

Head of the Department
Department of H & BS
Aditya Engineering College (A9)



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Humanities and Basic Sciences

Date: 04-12-2018

CIRCULAR

All the faculty members of H&BS are hereby informed that the department of Humanities and Basic Sciences is organizing a One Day National Seminar on "Linear Algebra and its Applications" on 12-12-2018. Hence, the interested faculty from H&BS are advised to register their names with the programme coordinator G.Venkata Ramana, Assoc. Professor, Department of H&BS on or before 08-12-2018.

Venue: Bill gates Bhavan-301

Timings: 9:30 AM to 3:30 PM

10/

Head of the Department

Head of the Department
Department of H & BS
Aditya Engineering College (A9)

PRINCIPAL



ADITYA ENGINEERING COLLEGE
An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem • 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

National Seminar on "Linear Algebra and its Applications"

Attendance Sheet

Sl.No	Name of the Participant	Name of the College	12-12-2018
1	T.Sri Varalakshmi	Godavari Institute of Engineering and Technology,Rajahmundry	Sw
2	P M Srinivas	Godavari Institute of Engineering and Technology,Rajahmundry	Prani
3	N.Selvamalar	Aditya Engineering College, Suramplaem	
4	S. Sivaram	Gudlavelleru Engineering college,Gudlavelleru	S
5	T.Srinivasulu	Aditya College of Engineering & Technology,Surampalem	Sofumb
6	S.S. Varalakshmi	Pragati Engineering College, Surampalem	S.S. Varalak Ming
7.	M. Bala Prabhakar	Aditya Engineering College, Suramplaem	MNO
8	B. Ramya	Gudlavelleru Engineering college,Gudlavelleru	Bhanzas
9	P Sujatha	Aditya College of Engineering & Technology,Surampalem	Branzas P. Sujathaz
10	M.S.S.Mohan Kumar	Aditya College of Engineering & Technology,Surampalem	e & Bolin
11	P. Madhu Babu	Pragati Engineering College, Surampalem	Madlep
12	T.Padma Praveen	Aditya College of Engineering & Technology,Surampalem	Praveen
13	M.V.Lakshminarayana Rao	Godavari Institute of Engineering and Technology,Rajahmundry	P. Systhas Madlup Praveen Muss
44	M.Srinivasu	Aditya College of Engineering,Surampalem	e Domiso La
15	P.Satish	Aditya Engineering College, Suramplaem	P. Sate
16	T. Babu Rao	Gudlavelleru Engineering college,Gudlavelleru	Bolin Rose. Labitie RMS. Sportte
17	Dr.R.V.S.Llaitha	Aditya College of Engineering & Technology,Surampalem	Lalittekis
18	D. Haritha	Aditya College of Engineering & Technology,Surampalem	South
19	G. Venkata Ramana	Aditya Engineering College, Suramplaem	S.

(co-ordinator)

	T		
20	D.Sandhya saraswathi	Aditya College of Engineering,Surampalem	Sandrya
21	Dr. V Raghavendra	Aditya College of Engineering & Technology,Surampalem	Rvene
22	K Naga Bhargavi	Aditya College of Engineering & Technology,Surampalem	K. Naga Bhargavi
23	R.V.V.N.Bheema Rao	Aditya College of Engineering & Technology,Surampalem	Sia
24	Dr.CH V Sivaramprasad	Aditya Engineering College, Suramplaem	84
25	D. Varalakshmi Prasanna	Aditya Engineering College, Suramplaem	QUI
26	G.Ananatha Lakshmi	Aditya College of Engineering,Surampalem	CA
27	Dr. B.Krishnaveni	Aditya Engineering College, Suramplaem	BL_
28	K Lokeswara Rao	Godavari Institute of Engineering and Technology, Rajahmundry	LISKIN
29	A.Ramesh babu	Aditya College of Engineering,Surampalem	Ramen Res
30	Dr.B.S.N Murthy	Aditya College of Engineering & Technology,Surampalem	Tel.
31	C.Lalitha Alivelu Mangathayaru	Aditya College of Engineering & Technology,Surampalem	Lalitu
32	N.Surya Kala	Aditya College of Engineering & Technology,Surampalem	Nohistre Nohisekala Nearjay
33	Dr.A.Neeraja	Aditya Engineering College, Surampalem	Neunja
34	Ch. Satish	Pragati Engineering College, Surampalem	Captheli
35	V. Venkatakumar	Aditya Engineering College, Suramplaem	8
36	PSSR.Sujatha	Aditya College of Engineering,Surampalem	S.
37	M. P. Ravi Raja Reddy	Aditya College of Engineering & Technology,Surampalem	Affeldy.
38	R.Kanaka Durga	Aditya Engineering College, Suramplaem	Durghk
39	K.Durga Bhavani	Aditya College of Engineering,Surampalem	K. Durge Bhavani Raynin
40	R. Sugnani	Pragati Engineering College, Surampalem	Penguin.
41	K.Swamy	Aditya College of Engineering & Technology,Surampalem	Lang
42	T. Govinda Rao	Aditya Engineering College, Suramplaem	Cital Roo.

(co-ordinatos)

V.Venkata Subbarao	Aditya College of Engineering & Technology,Surampalem	Viskao
S. Chandrika	Aditya Engineering College, Suramplaem	S. Chandrika
M.V.Raghava Reddy	Pragati Engineering College, Surampalem	Mirchely.
D. K. Pavan Kumar	Gudlavelleru Engineering college,Gudlavelleru	Skepherer
D.Srinivasa Rao	Aditya College of Engineering & Technology,Surampalem	De
M. Chalapati Rao	Aditya College of Engineering & Technology,Surampalem	Chalapett Der Slb
G.B.Chandramouli	Aditya College of Engineering & Technology,Surampalem	Oorli
N.Sujatha	Aditya Engineering College, Suramplaem	2
P.Prasad Babu	Pragati Engineering College, Surampalem	Jones
S.Srujan	Aditya College of Engineering & Technology,Surampalem	Sajons.
D.V.Saradhi	Aditya College of Engineering,Surampalem	Shrondhi
G.Anjaneya Swamy	Aditya College of Engineering,Surampalem	Gas
V.Syamala	Godavari Institute of Engineering and Technology, Rajahmundry	Syamla
V. Naveen Kumar	Gudlavelleru Engineering college,Gudlavelleru	Navery
Ch. Satyasurya Murthy	Aditya Engineering College, Suramplaem	ChritageMustry
M.Nagaraju	Aditya College of Engineering & Technology,Surampalem	Mury Her Murk P. Sowjanya
M. Srikanth	Aditya Engineering College, Suramplaem	fler
Ramana Murty Muddada	Pragati Engineering College, Surampalem	· June
P.Sowjanya	Godavari Institute of Engineering and Technology, Rajahmundry	P. Sowjanya
	S. Chandrika M.V.Raghava Reddy D. K. Pavan Kumar D.Srinivasa Rao M. Chalapati Rao G.B.Chandramouli N.Sujatha P.Prasad Babu S.Srujan D.V.Saradhi G.Anjaneya Swamy V.Syamala V. Naveen Kumar Ch. Satyasurya Murthy M.Nagaraju M. Srikanth Ramana Murty Muddada	S. Chandrika Aditya Engineering College, Suramplaem M.V.Raghava Reddy Pragati Engineering College, Suramplaem D. K. Pavan Kumar Gudlavelleru Engineering & Technology, Surampalem Aditya College of Engineering & Technology, Surampalem N. Sujatha Aditya Engineering College, Suramplaem P.Prasad Babu Pragati Engineering College, Suramplaem S. Srujan Aditya College of Engineering & Technology, Surampalem Aditya College of Engineering & Technology, Surampalem Aditya College of Engineering, Surampalem Aditya College of Engineering, Surampalem Aditya College of Engineering, Surampalem G. Anjaneya Swamy Aditya College of Engineering, Surampalem V. Syamala Godavari Institute of Engineering and Technology, Rajahmundry V. Naveen Kumar Ch. Satyasurya Murthy Aditya Engineering College, Suramplaem M. Nagaraju Aditya College of Engineering & Technology, Surampalem Aditya Engineering College, Suramplaem M. Nagaraju Aditya College of Engineering & Technology, Surampalem Aditya Engineering College, Suramplaem Aditya Engineering College, Suramplaem Pragati Engineering College, Suramplaem Ramana Murty Muddada Pragati Engineering College, Suramplaem

and the second s

Ç.v. Ves Coordinator

Convenor



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Humanities and Basic Sciences

Date: 14.12.2018

Report on

National Seminar on "Linear Algebra and its Applications"

Title: Linear Algebra and its Applications

Introduction to Event:

A National seminar on "Linear Algebra and its Applications" was conducted at Aditya Engineering College (A), Surampalem by the department of H&BS to give detailed review and explanation of the linear algebra domain in which all mathematical concepts and structures concerned with linear algebra. The objective of this programme is to introduce many applications like mathematical physics to modern algebra and its usage in the engineering and medical fields.

Event Dates: 12-12-2018

Number of Days: 1 day

Co-ordinator: G. Venkata Ramana, Assoc. Professor, Department of H&BS.

Agenda/Event Flow:

Day-1: Review the basic concepts of Linear algebra and in many engineering

applications

No. of Participants: 61

Experts with Designation: 1. Dr.A.V.Papa Rao,

Assistant Professor, Department of Mathematics,

JNTUK University College of Engineering, Vizianagaram

Experts' Profile:

Dr.A.V.Papa Rao,

He is Assistant Professor of Mathematics, JNTUK university college of Engineering Vizianagaram. He has 16 years of teaching experience in engineering mathematics and 8 years of research experience. He has published 18 technical papers in reputed journals. His area of interest in the field of mathematics includes mathematical modelling in biology, ecology and medicine

Venue: Bill gates Bhavan Seminar Hall (Room No: 301)

Hospitality/Accommodation: Yes

Staffing:

1. Ms..D.V.L.Prasanna, Asst. Professor

2. Mr.M.Srikanth., Assoc. Professor

Outcomes:

> The core of linear algebra are discussed in details in order to show how they can be used

in many engineering applications

Conclusive Remarks:

This 1-Day programme was conducted successfully fulfilling the goal of making faculty from

H&BS department to review the basic concepts of Linear Algebra and its applications in

engineering as well as in real time problems. As it was one of the good opportunities, all the

participants were involved and interacted well.

G.v. Over

Coordinator

No

Head of the Department

Head of the Department Department of H & BS Aditya Engineering College (A9)

. _/



Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Humanities and Basic Sciences

Date: 05-09-2018

CIRCULAR

All the faculty members of H&BS are hereby informed that the department of Humanities and Basic Sciences is organizing a One Day National Seminar on "Biodiversity and its Conservation" on 12-09-2018. Hence, the interested faculties from H&BS are advised to register their names with the programme coordinator Dr. S. Aruna Kumari, Professor, Department of H&BS on or before 08-09-2018.

Venue: Cotton Bhavan-301

Timings: 9:30 AM to 3:30 PM

Head of the Department

Head of the Department
Department of H & BS

Aditya Engineering College (A9)

PRINCIPAL
ADITYA ENGINEERING COLLEGE

SURAMPALEM - 533 437



ADITYA ENGINEERING COLLEGE An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

National Seminar on "Biodiversity and its Conservation"

Attendance Sheet

SI.No	Participant Name	Name of the College, Place.	09-12-2018
1	Mrs.Dr.S.Aruna Kumari	Aditya Engineering college, Surampalem	B
2	Mr.Dr.K. J. Sankaran	CSIR-IMMT, Bhubaneswar	ks
3	Mr.Dr.T. Narendrudu	Aditya Engineering college,Surampalem	Tok
4	Mrs.Dasari sravani	Aditya college of Engineering &Technology,Surampalem	1-magi
5	Mr.Rajasekhar Chokkareddy	Aditya college of Engineering &Technology,Surampalem	
6	Mr.Dr.G Chinna ram	Aditya Engineering college,Surampalem	Les.
7	Mr.Dr.G.Veda Priya	Pragathi Engineering college,Surampalem	vedu Rige
8	Mr.S. P. Nathaniel Kumar	Aditya Pharmacy College,Surampalem	K
9	Mr.Minny Therissa Mangam	Aditya Pharmacy College,Surampalem	The
10	Mr.Kavya Rachakonda	Aditya Pharmacy College,Surampalem	Haya
11	Mr.M. B. Prabhakar	Aditya Engineering college,Surampalem	MO
12	Mrs.Raffiunnisa	Aditya Engineering college,Surampalem	RA.
13	Mrs.Keerthana pamula	Krishna University ,Machalipatnam	P. Keesthara
14	Mr.Jayanthi suresh kumar	Aditya college of Engineering& Technology,Surampalem	8
15	MrChandra Sekhar Devarapu	Adikavi Nannaya University ,Rjy	Solder
16	Mr.P. Lakshmi Kishore	ANITS Engineering College,Bheemunipatnam,Viz	Pl Wishore
17	Mr.Himansu Sahoo	Pragati Engineering college,Surampalem	Sono
° 18	Mr.R.Lakshmi Kishore	Vishnu Engineering college,Bhimavaram	R.L. Vande
19	Mr.Chatla Naga Babu	Vishnu Engineering college,Bhimavaram	Ñ_
20	Mr.M.Pavan kalyan	Adikavi nannaya University ,Rjy	H.
21	Mr.Viswanadh gubbala	VSM Engineerng college ,Ramachandrapuram	Viswardh Sai Kumar
22	Mr.T.Sai kumar	Andhra university ,Visakhapatnam	Sai Kumarı
23	Mr.Ayush Ghimire	ANITS Engineering College,Bheemunipatnam,Viz	Ayush
24	Mr.Korra tharun Kumar	Aditya Engineering college,Surampalem	KAREA
25	Mr.Pulagurtha Bhaskararao	Vishnu Engineering college,Bhimavaram	BL
26	Mr.Kondareddy AnjiReddy	Adikavi nannaya University ,Rjy	Ayi.

(0-ordinator)

27	Mr.A Vamsi Subbarayan	Vishnu Engineering college,Bhimavaram	(Jun)
28	Mr.Sournyaranjan Ratha	Sasi Engineering college, Tadepalligudem	Rette
29	Mr.D.Mopidevi	Lankapalli Bullayya College,Viz	mofrideri
30	Mr.N.Paradha	Aditya Engineering college,Surampalem	gouls.
31	Mr.Naveen mukku	Adikavi nannaya University ,Rjy	Naven
32	Mr.Lakshmi teja	Adikavi nannaya University ,Rjy	Fish
33	Mr.B.Naveen kumar	Krishna University ,Machalipatnam	N.Kwa
34	Mrs.O.S.S.Chandana	Aditya college of Engineering, Surampalem	chandana
35	Mrs.B.Jyothi	Aditya college of Engineering,Surampalem	Jaothi /-
36	Mrs.P.Sujatha	Aditya college of Engineering& Technology,Surampalem	Lujatha
37	Mrs.N.B.D.Durga prasad	Krishna University ,Machalipatnam	liazad
38	Mr.Adapa Sattibabu	Krishna University ,Machalipatnam	Rhu
39	Ms. Kunireddi Mahalakshmi	VSM Engineerng college ,Ramachandrapuram	K.M. Lakeloni
40	Ms.Vendra Kinnera	VSM Engineerng college ,Ramachandrapuram	V. Kinnera
41	Mr. Nagavarapu Sai Natraj	ANITS Engineering College,Bheemunipatnam,Viz	Res
42	Ms. Rajeswari Batthula	ANITS Engineering College,Bheemunipatnam,Viz	R
43	Ms.Vimaladevi Annamreddy	Lankapalli Bullayya College,Viz	R
44	Ms. Ramya Yella	Pragati Engineering college,Surampalem	Rouge
45	Mr.B.Naveen kumar	Pragati Engineering college,Surampalem	N. Kuar
46	Mr.Vatipalli Annamaiah	Aditya Pharmacy College,Surampalem	e
47	Mr.K. Pakiraiah	Aditya college of Engineering,Surampalem	C. Roll
48	Mrs.A.T.Rajeswari	Sasi Engineering college, Tadepalligudem	P
49	Mr.M. Balam krishna	Lankapalli Bullayya College,Viz	Bala
50	Mr.Muralasetti Nookaraju	Aditya Pharmacy College,Surampalem	Rose
51	Mr.Chatla Naga Babu	VSM Engineerng college ,Ramachandrapuram	Ch. Nagaboba
52	Mrs.Jyothi Uppalapati	Sasi Engineering college, Tadepalligudem	- Kyorli
53	Mr.P.Satish	Sasi Engineering college, Tadepalligudem	Sodish
54	Mr.Y.Swami	Aditya Pharmacy College,Surampalem	Swarn
55	Mr.N. R. Dhineshbabu	Aditya Pharmacy College,Surampalem	CND
56	Mrs.Ramudri Sirisha	Pragati Engineering college,Surampalem	72. Sirista.
57	Mr.S.Sivanagaraju	Aditya college of Engineering, Surampalem	5.80.
58	Mr.Vindhya Siddardha	Lankapalli Bullayya College,Viz	un
59	Mr.Vishnu prasad pedakota	Vishnu Engineering college,Bhimavaram	PARTITYA ENGINEERING COLLEGE
60	Mrs.Sambangi Ramya	Vishnu Engineering college,Bhimavaram	POSURAMPALEM - 533 437
61	Mr.K.Manoz kumar reddy	Pragati Engineering college,Surampalem	122

62	Mr.V. Satyanarayana	VSM Engineerng college ,Ramachandrapuram	Snoryna
63	Mrs.Dr. Y. Triveni	ANITS Engineering College, Bheemunipatnam, Viz	(John)

Convenor

An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Humanities and Basic Sciences

Date: 12.09.2018

Report on

National Seminar on "Bio-diversity and its Conservation"

Title: Seminar on "Bio-diversity and its Conservation"

Introduction to Event:

A National seminar on "Bio-diversity and its Conservation" was conducted at Aditya Engineering College (A), Surampalem by the department of H&BS to make faculty learn Bio-diversity and its conservation. The objective of this programme is to impart the knowledge on applications of Bio-diversity and its conservation.

Event Dates: 12-09-2018

Number of Days: 1 day

Co-ordinator: Dr. S. Aruna Kumari

Agenda/Event Flow:

Day-1: Applications of Bio-diversity and its application.

No. of Participants: 63

Experts with Designation: 1. Dr. V. Surya Naryana,

Professor, Department of H&BS,

Aditya Engineering College, Suarmpalem.

Dr.V.Surya Naryana,

He completed Ph.D. on Environment and Bio-Technology in 1996, APS University, MadhyaPradesh. He has published 35 research papers in various national and international journals. He has 25 years of Experience at UG and PG levels and Engineering colleges.

Venue: K.L.Rao Bhavan Seminar Hall (Room No: 301)

Hospitality/Accommodation: No

Staffing:

1. Dr.S.Arunakumari, Professor

2. Mr.B.Tirupati Rao, Asst. Professor

Outcomes:

➤ Participants have become familiarized with the applications of sustainable management.

> Conclusive Remarks:

This 1-Day programme was conducted successfully fulfilling the goal of making faculty from H&BS department to learn the applications of Bio-diversity and its conservation. As it was one of the good opportunities, all the participants were involved and interacted well. Finally, the program successfully came to end by giving necessary knowledge to faculty how far Environmental studies, is applicable in various fields. This training showcased a wide variety of examples to illustrate the key points of the programme.

Dr. Coordinator

10%

Head of the Department

Head of the Department
Department of H & BS
Aditya Engineering College (A9)

PRINCIPAL ADITYA ENGHEERING COLLEGE

SURAMPALEM - 533 437



Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Humanities and Basic Sciences

Date: 08-11-2018

CIRCULAR

All the faculty members of H&BS are hereby informed that the department of Humanities and Basic Sciences is organizing a One Day National Seminar on "Chemical Specification Biology and Marine Environment" on 14-11-2018. Hence, the interested faculties from H&BS are advised to register their names with the programme coordinator Dr. S. Aruna Kumari, Professor, Department of H&BS on or before 11-11-2018.

Venue: Cotton Bhavan-301

Timings: 9:30 AM to 3:30 PM

Head of the Department

Head of the Depart.
Department of H & BB
Aditya Engineering College (A9)

ADITYA ENGINEERING COLLEGE

SURAMPALEM - 533 437



ADITYA ENGINEERING COLLEGE An Autonomojus Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

National Seminar on "Chemical Specification Biology and Marine Environment"

Attendance Sheet

SLNo	Participant Name	Name of the college	14/11/2018
1	Dr. T. Narendudu	Aditya Engineering college,Surampalem	Non 1
2	Dr. G. Chinnaram	Aditya Engineering college,Surampalem	, 15m
3	K. Anjani Devi	Aditya Engineering college,Surampalem	X & Deni
4	P. Surya Venkatesh	Aditya Engineering college,Surampalem	Sure
5	Dr. S. Aruna Kumari	Aditya Engineering college,Surampalem	1
6	B. Tirupati Rao	Aditya Engineering college,Surampalem	TRAD
7	K. Mrudula Devi	Aditya Engineering college,Surampalem	KTH
8	Mrs. Rafiunnisa	Aditya Engineering college,Surampalem	Per
9	Dr. G. Ganesh	Aditya Engineering college,Surampalem	180%
10 .	Dr. V. Suryanarayana	Aditya Engineering college,Surampalem	a Sant
11	Mr.Vatipalli Annamaiah	Aditya college of Engineering & Technology, Surampalem.	. E
12	Mr.K. Pakiraiah	Aditya college of Engineering,Surampalem	C. Por
13	Mrs.A.T.Rajeswari	Aditya college of Engineering, Surampalem	porterio
14	Mr.A.N. Narasimha Prasad	Pragati Engineering college,Surampalem	1,000
15	Mr.M.Balam krishna	Pragati Engineering college,Surampalem	MBH
16	Mr.U.Nagababu	Pragati Engineering college,Surampalem	R
17	Mr.U. V. Lakshmi	GITAM Engineering college, Rjy	Lowberd
18	Mrs.Dr.P.Bhavani	SRKR Engineering college,Bhimavaram	Bowen
19	Mr.D.Nagesh	Adikavi Nannaya University Campus,Rjy	Mayer
20	Mr.N.Paradha	SRKR Engineering college,Bhimavaram	DOBLADA
21	Mr.Naveen mukku	Adikavi Nannaya University Campus,Rjy	nhueun
22	Mr.Lakshmi teja	GITAM Engineering college,Rjy	Top .
23	Mr.B.Naveen kumar	Pragati Engineering college,Surampalem	N Kinar
- 24	Mr.A.Ramkrishna Rao	Pragati Engineering college,Surampalem	Panalesse.
25	Mrs.V.S.Pravalika	Aditya college of Engineering & Technology, Surampalem.	Panuallika
26	Ms.K.Shanti	Aditya college of Engineering & Technology, Surampalem.	- Share
27	Mrs.Ch.Rajeshakar	SRKR Engineering college,Bhimavaram	odokle
28	Mrs.G.Ratnakumari	Aditya Engineering college,Surampalem	C. Kumani
29	Mrs.O.S.S.Chandana	Aditya college of Engineering,Surampalem	Chandana
30	Mrs.B.Jyothi	Aditya college of Engineering,Surampalem	Dyothi/:
31	Mr.P.Sujatha	Aditya college of Engineering & Technology, Surampalem.	Sujettra
32	Mrs.N.B.D.Durga prasad	Sasi Engineering college, Tadepalligudem	Presed.
33	Mr.Adapa Sattibabu	Pragati Engineering college,Surampalem	Collete
34	Ms. Kunireddi Mahalakshmi	VSM Engineerng college ,Ramachandrapuram	K.M. Lakebmi
35	Ms. Vendra Kinnera	Aditya college of Engineering & Technology, Surampalem.	. V. Kinnerca
36	Mr. Nagavarapu Sai Natraj	Sasi Engineering college, Tadepalligudem	Natray
37	Ms. Rajeswari Batthula	Sasi Engineering college, Tadepalligudem	Q'
38	Ms. Vimaladevi Annamreddy	VSM Engineerng college ,Ramachandrapuram	(A)
39	Ms. Ramya Yella	VSM Engineerng college ,Ramachandrapuram	Kanya
40	Mr.B.Naveen kumar	SRKR Engineering college,Bhimavaram	N. Kun
41	Mr. Vatipalli Annamaiah	SRKR Engineering college,Bhimavaram	Annamaiah
42	Mr.K. Karthik	GITAM Engineering college,Rjy	00-
43	Mrs.A.D.Rajeswari	Aditya college of Engineering & Technology, Surampalem.	Rosem
44	Mr.M. Balam krishna	Pragati Engineering college,Surampalem	14(0)

(co-ordinador)

45	Mr.Muralasetti Nookaraju	Aditya college of Engineering & Technology, Surampalem.	
46	Mr.Chatla Naga Babu	Pragati Engineering college,Surampalem	ch- Nogarbutu
47	Mrs.Jyothi Uppalapati	SRKR Engineering college, Bhimavaram	Proth
48	Mr.P.Satish	Aditya Engineering college,Surampalem	Solish
49	Mr. Y. Swami	Pragati Engineering college,Surampalem	Suain
50	Mr.N. R. Dhineshbabu	Andhra University, Viz	plaale
51	Mrs.Ramudri Sirisha	Pragati Engineering college,Surampalem	Z.Sirisha.
52	Mr.S.Sivanagaraju	Aditya college of Engineering & Technology, Surampalem.	5.60.
53	Mr.Vindhya Siddardha	Sasi Engineering college, Tadepalligudem	Sove
54.	Mr.V.Jaggendha Rao	Sasi Engineering college, Tadepalligudem	(1)
55	Mr. Varaprasad Bhemuni	GITAM Engineering college, Rjy	(N)
56	Mr.M. Lalitha kala	Pragati Engineering college,Surampalem	M.L. Kele.

Coordinator

Convener

PRINCIPAL

ADITYA ENGINEERING COLLEGE SURAMPALEM - 533 437

128



An Autonomous Institution
Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade
Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Humanities and Basic Sciences

Date: 14.11.2018

Report on

National Seminar on "Chemical specification biology and marine Environment"

Title: National Seminar on Chemical specification biology and marine Environment.

Introduction to Event:

A National seminar on "Chemical specification biology and marine Environment" was conducted at Aditya Engineering College (A), Surampalem by the department of H&BS to make faculty learn Chemical specification biology and marine Environment. The objective of this programme is to impart the knowledge on applications of Chemical specification biology and marine Environment.

Event Dates: 14-11-2018

Number of Days: 1 day

Co-ordinator: Dr.S.Aruna kumari,

Agenda/Event Flow:

Day-1: Chemical specification biology and marine Environment.

No. of Participants: 56

Experts with Designation: Dr.Ch. Rajasekhar Reddy,

Dept of Chemistry,

Durban University of Technology Durban, South Africa.

Experts' Profile:

Dr.Ch. Rajasekhar Reddy,

His main research interest focuses on the development of electrochemical sensors/biosensors for the various pharmaceutical drugs, nanoparticles based on the green synthesis, separation techniques, and synthesis of ionic liquid functionalised nanocomposites as well as thermophysical properties of ionic liquids. He has already published 25 papers and 15 book chapters in various peer-reviewed international journals. He is also having reviewer experiences for many international journals.

Venue: K.L.Rao Bhavan Seminar Hall (Room No: 301)

Hospitality/Accommodation: No

Staffing:

1. Dr. S.Aruna Kumari, Professor

2. Mrs.Raffiunnisa, Asst. Professor

Outcomes:

> Participants have become familiarized with the applications of Chemical

specification biology and marine Environment.

> Conclusive Remarks:

This 1-Day programme was conducted successfully fulfilling the goal of making faculty from H&BS department to learn the applications of Chemical specification biology and marine Environment. As it was one of the good opportunities, all the participants were involved and interacted well. Finally, the program successfully came to end by giving necessary knowledge to faculty how far Environmental studies, is applicable in various fields. This training showcased a wide variety of examples to illustrate the key points of the programme.

Coordinator

10

Head of the Department

Head of the Department
Department of H & BS
Aditya Engineering College (A9)



Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Management Studies

Date: 04.06.2018

CIRCULAR

All the faculty members of MBA and IMBA are hereby informed that the department of Management Studies is organizing a Two Days Seminar on "Industry 4.0" from 08-06-2018 To 09-06-2018. Hence, all the faculty from MBA and IMBA are advised to register their names with the program coordinator Mrs. Suneetha Vemuri, Associate Professor, MBA on or before 06-06-2018.

Venue: Abdul Kalam Bhavan-101

Timings: 9:30 AM to 3:30 PM

'HOD-MS

Head of the Department
Department of Management Studies
Aditya Engineering College (A)
SURAMPALEM

PRINCIPAL
Aditya Engineering Colleg
SURAMPALEM



n Autonomous Institutuion

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade
Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF MANAGEMENT STUDIES

ATTENDANCE SHEET

For two days seminar on "Industry 4.0"

	Name of		08/06 Sign	/2018 ature	09/06/ Sign:	A STATE OF THE STA
S.No	the College	Name of the Faculty	FN	AN	FN	AN
1	AEC	Narapareddi Visalakshi	unu	vm	WS.	W
2	AEC	Vemuri Suneetha	V.SW	Sur	V sam	ve som
3	AEC	Duvvuri Meherji	Henry.	aus;	nuis	rehas
4	AEC	Challapalli Raj Kumar	de Rai	Eli. Rai	de Raj	di- Raj
5 ·	AEC	Karri Srinivasu	@ j		@ `	
6	AEC	Sudhamsetty Naveen	Shown	S.Nolwan	s.Nowoon	SNauch
7	AEC	Kondipudi Jagadeesh	109mest	Johnson	Japan	(04
8	AEC	Gottipati Krishna Hari	a Heltac	Cyllian	ark Imi	aut 1mi
9	AEC	Chirra Madhulatha	ch. lask	ch. Pagh	de darh	de lath
10	AEC	Atapakala Jayanand	Jaymod	- Jayand	Jarma	Jaisa
11	AEC	V.V.Kamesh	(C) 3(1)	2	83	RB-
12	ACOE	N. Pugnapu Chandrudu	N.p. Chan	v p. da	N.p.dai	Nip. da
13	ACOE	V. Surendra	Omeran	Surved	Currer	Suns
14	ACOE	M. Goverdhana Reddy				
15	ACOE	P. Sree Devi	R. Derey	P-Delli	P.Devi	P. Devi
16	ACOE	G.V.V. Sai Lakshmi	Vert	LONN	Lall	Lall
17	ACOE	G. Akshay Kumar	ank	Crok	CNAK	conte
18	ACET	S. Venkata Nooka Raju	a.Do	5.20	S. gud	200

V. Som

					0. *	
19	ACET	Gundugola Suma	Non	& vor	Sur	Buil
20	ACET	Ambati Vijaya Bhargavi		C		
21	ACET	Pulla Posubabu	P-Poxuble	Phillali	P. Posseli	P. Postlei
22	ACET	Palla Jagadeesh Prasad	DID	PIP (P78	92B
23	ACET	Chaganti Tejaswini	Sals	Now.	Tes	Nes
24	VSM	D.Srinivasu	2	Sur	2m	Sont
25	VSM	Sirisha Tekumudi	Sul	Cr	8-1/	SA
26	VSM	Lalitha Bhavani	4 Rha	Wh	LBh	48h
27	VSM	Pitta Ramana Babu				,
28	VSM	Bhavani Koppisetti	10 - Dh	4 Alm	W	NAC
29	VSM	K. Durga Lakshmi	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	F.,		
30	VSM	Sowjanya Lakshmi	Low	Sony	Son	Lour
31	VSM	D.Bhargavi	Shugar	Bhorgai	Bhyw	Bhugh
32	VSM	N.V.R.S. Priyanka	Dryge	ems	Dus	pung
33	VSM-	Yesu Muggulla				. ,
34	VSM	Chinta Lakshmi Prasanna	drew	Sugar	Dengs	Dear of
35	PEC	S. Vamsi Kiran	Jam	Stor	Sel	Sant.
36	PEC	K.S.V.G.K. Murthy	Thurst	punk	Martha	nunth
37	PEC	K. Anand	Avin	Auna	Amo	Am
38	PEC	G.Prasanna Kumar	ku mas G	Kum Gr	kur. Gr	knir or
39	PEC	B. Rajesh Kumar	2 Dun	2 de	Som	Quel
40	PEC	V.Ravi Chandra	Chandre	Chembre	Change	Champhy
41	BVC	Geddada Divya	Drya	Daya	Davin	Divya
42	BVC	Voggu Mounika Naga Ramya	Kenga	Dors	Rows	Dis
43	BVC	Kuchi Sridevi	Den	Dens	Devi	Deri
	•		•	•		

1 Show Sdinaho

					14	
44	ICE,KKD	S. Sai Siva Ramakrishna	an	D~	l-	1du
45	ICE,KKD	B. Venkateswara Rao	Bukan	Br-Rat	B-1- Rao	Br-Rao
46	ICE,KKD	M.V. Madhava Rao	M	\sim	N	m
47	ICE,KKD	M.Pavana Kumari	Um	frin	Km	&-
48	ICE,KKD	P.S. Padmavathi		0		_
49	ICE,KKD	V. Rekha	人地	Jus	Dur	Jul
50	ICE,KKD	G. Siva Reddy	en 2.	مرني	Bisa	Dio
51	ICE,KKD	M. Tirumala	7	a	a	d
52	SCM	T. Uday Kumar	T.UW(TUX)	T.V.R	
53	SCM	J. S. R. Prasad	(an Toke	(JASE	forson.	(worst
54	SCM	Y. Naveen Kumar	y.m.kan	Yorken	y.n.km	X.n Kan
55	SCM	Nataraj R.K	Nations	Natro	wetr)	2+5
56	SCM	A. Lakshmi Sailaja	A-L. Saila	AL Saila	AL Saila	AL Saila
57	SCM	M. Syamala	Com	Som	Som	Sur
58	SCM	G. Veerababu	Leeras	leeras	Coeras	Veenes
59	SCM.	K. Swamiji	Swanis;	Suamijo	Svanij	Swani D
60	SCM	K. Nagababu	NB	NB	~n=.	not

Head of the Department
Department of Management Studies
Aditya Engineering College (A)
SURAMPALEM



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Management Studies

Date: 11.06.2018

Report on

A Two Day Seminar on "Industry 4.0"

Introduction to Event

A Two days Seminar on "Industry 4.0" was conducted at Aditya Engineering College (A), Surampalem by the department of MBA to acquire knowledge about current Trends and developments in relevant field Industry 4.0 is a term for the fourth industrial revolution: the digitization and automation of manufacturing. We are in the midst of a fundamental shift in the way products are produced, and it's deeply tied to the future of the Internet of Things (IoT).

Advances in networking, machine learning, data analytics, robotics, 3D printing, and other technologies are making vast improvements on industrial processes and reducing our dependence on human labor and decision-making. By leaning into digital solutions, manufacturing can reduce human error, shorten time to market, and increase the speed at which industrial processes can adapt to new information.

Event Dates: 08-09-2017 to 09-09-2017

Number of Days: 2 days

Co-ordinator: V.Suneetha

Assistant Professor, Dept. of MBA, Aditya Engineering College.

Agenda/Event Flow:

Day-1: Advance Version of Industry and its Future challenges.

Day-2: Strategies to overcome industry current chllanges.

No. of Participants: 60

Experts with Designation: Dr. L Madhu Kumar

Assistant Professor Adikavi Nannaya University, M.S.N.CampusKakinada.

Experts' Profile:

Dr. L Madhu Kumar is currently working as an Assistant Professor and Head in the Department of Management Studies, Adikavi Nannaya University, M.S.N. Campus Kakinada, India. His doctoral dissertation was in the area of retail service quality, he completed M.B.A. in Marketing Management. He has 3 years of academic experience. He has published 8 papers/articles in national and international journals and international conference proceedings publications

Venue: -101 (Seminar Hall)

Outcomes: Participants have become familiarized to Interconnection, Information transparency,

technical assistance, Decentralized decisions

Conclusive Remarks:

This 2-Day programme was conducted successfully fulfilling the goal of making faculty from Computer networks system design concepts and security issues in it. As it was one of the good opportunities, all the participants were involved and interacted well. Finally, the program successfully came to end by giving necessary knowledge to faculty in the field of Industry and Management. The resource person presented the topics with relevant examples and provided learning resource to all the participants.

Coordinator

Head of the Department

Head of the Department
Department of Management Studies
Aditya Engineering College (A)

SURAMPALEM



Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade
Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Management Studies

Date: 20.03.2019

CIRCULAR

All the faculty members of MBA and IMBA are hereby informed that the department of Management Studies is organizing a 5-Day Seminar on "Industry Opportunities" from 23-04-2019 to 27-04-2019. Hence, all the faculty from MBA and IMBA are advised to register their names with the program coordinator Mr. K.Srinivas, Assistant Professor, MBA on or before 20-04-2019.

Venue: Abdul Kalam Bhavan-101

Timings: 9:30 AM to 3:30 PM

HOD-MS

Head of the Department
Department of Management Stud
Aditya Engineering College (
SURAMPALEM

PRINCIPAL
Aditya Engineering College

SURAMPALEM



An Autonomous Institutuion

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF MANAGEMENT STUDIES

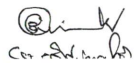
ATTENDANCE SHEET

For seminar on the topic of "Industry Opportunities"

C.N.	Name of	Name of the Faculty	23/04/2019 Signature		24/04/2019 Signature		25/04/2019 Signature		26/04/2019 Signature		310000000	/2019 ature
S.No	the College	Name of the Faculty	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	AEC	Narapareddi Visalakshi	laisar	· Lissa	leisa	bisar	6isa	bisa	busa	Gusar	Coma	bisa
2	AEC	Vemuri Suneetha	h-S-	-bsa	Low	box	ledu	born	6 Jen	Ma	- لنديمه	Lisu
3	AEC	Duvvuri Meherji	111	144	Mu	Mb	Mo.	Ale	M	M	M	14
4	AEC	Challapalli Raj Kumar	dr. Raj	dr. Rai	ch. Raj	of Rai	Ch. Raj	diray	chraj			
5	AEC	Karri Srinivasu	(R)		®	3	(E)	6	@	(E)	@	@
6	AEC	Sudhamsetty Naveen	8	1	-3	3	2	(8)	3	3	8	3
7	AEC	Kondipudi Jagadeesh	Joyan.	Son	Day	Jay	Jay	Jay	- Juz	They	Jay	Jos
٠8	AEC	Gottipati Krishna Hari —	Hor	Don't-	11-2-	Hair	Hina	11-in.	Hand	Huis -	11-0	Hanh
9	AEC	Chirra Madhulatha	Charache	chnody	chmadhu	chnodu	chrotho	chmadhe	chmadae	ehmadbe	y Chmadhu	chmadhu
10	AEC	Atapakala Jayanand	Aprya	Ajuga	A j'ay a	Ajaya	Ajaya	Ajaya	Haya	Ajaya	Hayar	A-jayer



11	AEC	V.V.Kamesh	TVK	VVK.	YVK_	VVdc	VVK	NAK-	VILL	TAK	UVK	VIK
12	ACOE	N. Pugnapu Chandrudu	A	A	4	· A.	A	1	1	-	4	A
13	ACOE	V. Surendra	748-	218	48	#	25	#8	#	W	*	*
14	ACOE	M. Goverdhana Reddy	Aa	11	1	*	1	15-	5	2		-Can
15	ACOE	P. Sree Devi	\$	\$	St	\$	\$	\$	4	4	\$	8
16	ACOE	G.V.V. Sai Lakshmi	AA		A	K	K	A	An	1	1	1
17	ACOE	G. Akshay Kumar	AR	fun	Ah	Am	1	Au	Sk	A	Low	fa
18	ACET	S. V Nooka Raju	#	AHL	Alk	AR	444	44	4	AH	A	- 364
19	ACET	Gundugola Suma	Son	So	Sa	Sa	Son	Ss	Son	Sa	Sa	58
20	ACET	A. Vijaya Bhargavi	Bhangui	Bhargu	Shargui	Bhurgin	Bross	Blurious	Bharzui	Prospin	Horagui	Shavgari
21	ACET	Pulla Posubabu	E.	1	28	B	B	帮	2	RB	#8	- &B
22	ACET	P. Jagadeesh Prasad	H	de	dB.	de	H	J\$	1	4	#	SP-
23	ACET	Chaganti Tejaswini	Lis	Long	Lung	The	Juny	Juny	J-	Fry	Jung	Ting
24	VSM	D.Srinivasu	D. Ssi	DNi	DSK	08%	D Shi	02%	DSI	D 81;	DUN	D 8/1
25	VSM	Sirisha Tekumudi	3:4-		Sin	stri_	divi_	J:6_	Sir	Siris	Siri	अंग्र.
26	VSM	L. Bhavani Andimeni	BL	PL	ahm	R/	el	of	Bhe	ph	BL	ga-
27	VSM	Pitta Ramana Babu	Lower	Ropul	R. babi	- R, pahi	R. poln	& polor	Q. Buhn	Rock	Roche	R. balon
28	VSM	Bhavani Koppisetti	Bok	Box	& S.	BOX	Box	BK	&K	Box	Biok	BX.



							_					
29	VSM	K. Durga Lakshmi	DL	2)2	DJ	27	Dd	D.J	27	DL	Dd	Did
30	VSM	K. Sowjanya Lakshmi	2	2	Om.	Dué	Su	Lu	33n	Sin	- on	
31	VSM	D. Bhargavi	Blones	Bhooking	Bhorgan	Bhargani	Bhangeir	Bhargeris	Bhargai	Bhazai .	Phargai	Bhagale
32	VSM ·	N.V.R.S. Priyanka	Pry	Dri 2	Priya	Purje	Dix	Dine	Prize	Roya	Phyr	Privi
33	VSM	Yesu Muggulla	do	(R)	6	(A)	007	0-	0	9	@ —	@-
34	VSM	Chinta Lakshmi Prasanna	Zwen	Rosen	Dun	Lun	Du	Rur	Dun	Dun	Jun	Ru
35	PEC	S. Vamsi Kiran	XX	XX	JLK-	Jist-	JYK-	XX	y.k	VR	XX	XX
36	PEC	K.S.V.G.K. Murthy	Mosky	MORH	MURHAY	mothy	water	muthy	invertify	morthy	W0821A	WORTHT
37	PEC	K. Anand	K-Amoud	K.Anad	Kirmand	Kilmond	Kamad	KAnoud	Kanad	K Anad	k Anond	k. mand
38	PEC	G. Prasanna Kumar	R	R	R	DK.	R	DK	_	A.	AK.	R
39	PEC	B. Rajesh Kumar	Rosesh	Dogesh		Rjelh.		Lough	Rezesh	Rojesh	Rogeth	Roger
40	PEC	V. Ravi Chandra	Chandra	Church	Chusen	Chambre	Chandrer	Chandra	Champen	Chandre	Charles	Chandra
41	BVC	Geddada Divya (D	0-	D-	Dr	Dr.	Dr	D	D	2	2-
42	BVC	Voggu Mounika Naga Ramya	Ramya	Ramyon	Rany a	Ramya	Ramya	Ramya	Ranya	Rango	Ramya	Ranga
43	BVC	Kuchi Sridevi	Sideci	Freder	Surden	Laide i	Stiden	fail de	Sirchenz	Swdew	Srdeil	Lister
44	ICE,KKD	S. Sai Siva Ramakrishna	882	SIR	588	SIR	888	88K	898	SIR	SVR	844
45	ICE,KKD	B. Venkateswara Rao	BUR	BUR	Bur	BUR	BUR	Bur	Qur	8NR	BUR	Bur.
46	ICE,KKD	M.V. Madhava Rao	Marro	MRNO	MiRao	M. Rio	Mikao	Mitac	MiRao	Miffer	MRao	M. Rao
		/									A\ /	

47	ICE,KKD	M. Pavana Kumari	PM	pm	pul	gue	gen	pn-	Ku	ph	ph	ph
48	ICE,KKD	P. S. Padmavathi	PAP	Pfe	PY	Py	Pf	J	Pfg	A	PH	Pf
49	ICE,KKD	V. Rekha	W Rothe	Wood	Clark	Pholo	WHAL	DRUL.	Deth	QP4		Roth
50	ice,kkd	G. Siva Reddy	de	SK	DX	PL	Sk	Sd	W	SA	Sh	Sh
51	ICE,KKD	M.Tirumala	Low	Jm	- Jm	In	Jm	Jim	5	Ju	J~	To
52	SCM	T. Uday Kumar	F.U.P	EUP (TUR	TUX	FUR)	FUR	FUE	TUR	TUP	5UP
53	SCM	J. S. R. Prasad	Ro	Po	Pm	Pn-	Pro	Pro.	Pm-	Pro	Pan	Bo
54	SCM	Y. Naveen Kumar	New	-	A-	K -	Na	M-	Am	The same	M	fle
55	SCM	Nataraj R.K	nak	Nel	11. Rh	Why	MX	Luc	nke	nxh	ML	Mka
56	SCM	A. Lakshmi Sailaja	huke	Luk	Lak	Laky	Luhn	Late	Lulm	Lapu	Lahr	Lah
57	SCM	S. Anjani	A	A	A	A	A	A	A	A	A	A
58	SCM	SK. Naseem	Nw	New	Nous	Nous	Nous	Nou	Nous	Nou	Nh	Non

Q: W

Coordinator

PRINCIPAL

ADITYA ENGINEERING COLLEGE SURAMPALEM - 533 437 Head of the Department

Head of the Department
Department of Management Studies
Aditya Engineering College (A)
SURAMPALEM



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Management Studies

Date: 29.04.2019

Report on

5-Day Seminar on "Industry Opportunities"

Introduction to Event:

A 5-Day Seminar on "Industry Opportunities" was conducted at Aditya Engineering College (A), Surampalem by the department of MBA to acquire knowledge about current technological developments in relevant field. The objective of this programme is to impart the knowledge on Industries are part of the secondary activity. Secondary activities or manufacturing converts raw material into products of more value to people. Industry refers to economic activities concerned with the production of goods, extraction of services and provision or services. Hence, we can say that Industries. Industrial systems are made up of input, processes, and output. The input of raw materials, labour, land, power, and other infrastructure. The process is the plan the manufacturer has of how to turn raw materials into finished products of value. And finally, the output is the end of the product from which the income earned it.

Event Dates: 23.04.2019 to 27.04.2019

Number of Days: 5 days

Co-ordinator: K.Srinivas,

Assistant Professor, Dept. of MBA, Aditya Engineering College.

Agenda/Event Flow:

Day-1 Supply chain management professionals.

Day-2 Production quality control manager:

Day-3 Supply Chain Management Process Optimization.

Day-4 The ability to organize business processes in order to satisfy customer needs.

Day-5 Predictive and preventive maintenance, design of work methods.

No. of Participants: 58

Experts with Designation: Dr. N. Udaya Bhaskar

Assistant Professor, Adikavi Nannaya University, Rajahmundry.

Experts' Profile:

Dr.N.Udaya Bhaskar is currently working as an Assistant Professor and Head in the Department of Management Studies, Adikavi Nannaya University, Rajahmundry, India. His doctoral dissertation was in the area of retail service quality, he completed M.Phil., and M.B.A. in

ADITYA ENGINEERING COLLEGE SURAMPALEM - 533 437 Marketing Management. He has 3 years of Industrial and 13 years of academic experience. He has published 15 papers/articles in national and international journals and international conference proceedings publications.

Venue:-101 (Seminar Hall)

and the state of the state of

Outcomes:

Participants have become familiarized to Capital Markets and its Industry Opportunities, Steps Participants applied the knowledge gained in the design of Development of Indian Economy as a brief

Conclusive Remarks:

This 5-Day programme was conducted successfully fulfilling the goal of making faculty from Computer networks system design concepts and security issues in it. As it was one of the good opportunities, all the participants were involved and interacted well. Finally, the program successfully came to end by giving necessary knowledge to faculty in the field of Industry Opportunities. The resource person presented the topics with relevant examples and provided learning resource to all the participants.

Coordinator

Head of the Department

Head of the Department
Department of Management Studies
Aditya Engineering College (A)
SURAMPALEM

PRINCIPAL

ADITYA ENGINEERING COLLEGE SURAMPALEM - 533 437

143



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Master of Computer Applications

Date: 02.11.2018

CIRCULAR

All the faculty members of MCA are hereby informed that the Department of MCA is organising a Seminar Programme on "AWS Cloud Infrastructure" on 13-11-2018. Hence, the interested faculty from MCA, CSE and IT are advised to register their names with the programme coordinator Mrs. T. Satya Chellayi, Assoc. Professor, Department of MCA on or before 10-11-2018.

Venue: Bill Gates Bhavan Room No-102

Timings: 9:30 AM to 3:30 PM

Head of the Department
Head of the Department
Department of MCA
Aditya Engineering College



Approved by AICTE * Permanently Affiliated to JiTUK * Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act. 1956

Aditya Nagar, ADB Road, Surampa'ern - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Date:13-11-2018

Seminar On AWS Cloud Infrastructure ATTENDANCE LIST

.NO	NAME OF ATTENDEES	COLLEGE	SIGNATURE
1	Mrs. Dokiburra Beulah	AEC Surampalem	Berlas.
2	Mr. N. Venkata Satyanarayana Murthy	AEC Surampalem	N. Venkates
3	Mrs. T. Satya Chellayi	AEC Suranipalem	T. satya.
4	Mr. Hanumantu Gautam	AEC Surampalem	Sastam.
5	Mr. Sri Satya Sudhir Reddy	AEC Surampalem	Sidhis
6	Mr. Baliredi Ramesh	AEC Surampalem	Remesh
7	Mr. Gokeda Simhadri	AEC Surampalem	Souhadin
8	N.Nalini Krupa	AEC Surampalem	Neller
9	T. Sudharani	AEC Surampalem	Trani
10	P. Srilatha	AEC Surampalem	Sociatra
11	M.Kalyan Ram	AEC Surampalem	Mk. Ram
12	N. Siva Kumar	AEC Surampalem	N. Siva
13	N.Akhila	AEC Surampalem	N. Akhila
14	S. Sushma	AEC Surampalem	N. Akhila Suhme Paksa
15	B.Raju	AEC Surampalem	Potra
16	Mr. Siddanathi Veera Venkata Durga Jagadeesh	AEC Surampalem	0
17	Mr.A.Satish	ACET Surampalem	Sauch
18	Mrs.R.Lalitha	ACET Surampalem	South R. Jalitha

A. Gautamy coordinator.

ADITYA ENGBIERING COLLEGE

19	Ms.N.Madhuri	ACET Surampalem	N. Madhuni
20	Mr.K.Venkatesh	ACET Surampalem	Venhadsh
21	Ms. A S S D Toyaza	AEC Surampalem	Storyoza
22	Mr.M.Vinay Kumar	AEC Surampalem	viray
23	Mr. Grandhi Siva Shankar	AEC Surampalem	siva shankars
24	Mr.Marni Srinu	AEC Surampalem	Cainer
25	Mr. Tirupathi Rao Gullipalli	AEC Surampalem	Tirupathi Ru
26	Mr.G.S.N.Murthy	ACET Surampalem	Murthy
27	Mr.J.S.Narendra Kumar	ACET Surampalem	Narendra
28	Mr.Y.V.V.Prasad	ACET Surampalem	prosad
29	Mr NVKumar Reddi	ACET Surampalem	kunat
30	Mr.G Surendra Kumar	ACET Surampalem	Surenda
31	Mr Amanulla Mohammad	ACET Surampalem	Aranulla
32	Mr.N.Sunil .	ACET Surampalem	1
33	Mr.N Venkateswara Rao	ACET Surampalem	N.v. Ru
34	Mr UL Nagendra Kumar	ACET Surampalem	Nagendra kuman
35	Mrs.S.Neelima	AEC Surampalem	Stelle
36	Mrs.K.S.B. Ambika	ACET Surampalem	Amlika
37	Mr. Bathina Mahesh	ACET Surampalem	Maheel
38	Mrs.M.Uma Devi -	ACET Surampalem	M. una Devi
39	Mr.T.Veeraju	ACET Surampalem	M. una Deni Weerage
40	Mr.V.Chandra sekhar rao	ACET Surampalem	Charles Sollar
41	Ms.V.Anantha Lakshmi	ACET Surampalem	V. Al

A. Gauterry Coordinator

ADITYA ENGINEERING COLLEGE

42	Ms.P.N.S.Lakshmi	ACET Surampalem	P.N.s. lokeshmi
43	Ms.A.Krishnaveni	ACET Surampalem	Krishnaveni
44	V.Vecra Prasad	ACET Surampalem	V. V ferand
45	Mr.N.Praveen	ACET Surampalem	Mr. NO.
46	Mrs.T.S.Kumari	ACET Surampelem	#
47	Mr. Kalyan Chakravarthy Antharaju	AEC Surampalem	tales -
48	Ms. Pavani Katta	AEC Surampalem	Daniel -
49	Ms. Marni Manjusha	ACET Surampalem	Masni
50	Ms. Pasupuleti Bharati	ACET Surampalem	P. Blord
51	Mrs.TJL Sarwani	ACET Surampalem	Samoni
52	Ms. Yasaswini Vanapalli	ACET Surampalem	V. 95
53	Mr. Arun Bhaskar Karri	AEC Surampelern	k Arun
54	Mrs.S.Surekha	AEC Surainpalem	surekha
55	Ms. A S S D Toyaza	AEC Surampalem	Toyaza udaya kumar
56	Mr.P. Udayakumar	ACOE Surampalem	udaya.kumar
57	Mr. Venkata Rajesh Masina	ACOE Surampalem	Rojest
58	Mr. Prasada Rao Chatla	ACOE Surampalem	Praiade
59	Mr. Neeladri Murrey	ACOE Surampalem	Musurey
60	Mr. Kaladi Govinda Raju	AEC Surampalem	K. Ray
61	Ms. Kamparapu Devi Priya	ACOE Surampalem	peulpriya

1 Gartany Co-Ordinator

PRINCIPAL Aditya Engineering Colleg SURAMPALEM

Head of the Department
Head of the Department
Department of MCA
Aditya Engineering College
47



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(8) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Date: 13.11.2018

Report on

A Seminar on "AWS Cloud Infrastructure"

Title: AWS Cloud Infrastructure

Introduction to Event:

A Seminar on "AWS Cloud Infrastructure" was conducted at Aditya Engineering College (A), Surampalem by the department of MCA to give insights to the faculty of MCA, CSE & IT on AWS Cloud Infrastructure.

Event Date: 13-11-2018

Number of Days: 1 day

Co-ordinator: Mrs. T.Satya, Assoc. Professor, Department of MCA.

Agenda/Event Flow:

Introduction of AWS Cloud, Understand the working definition of the AWS Cloud, Differentiate between on-premises, hybrid-cloud, and all-in cloud, Describe the basic global infrastructure of the AWS Cloud, Explain the benefits of the AWS Cloud. Cloud Networking, Cloud Computing Security

No. of Participants: 61

Resource Person:

N. Srinivas Rao, Associate

Professor, Department of CSE,

Raghu Engineering College.

Resource Persons' Profile:

N.Srinivas Rao completed M. Tech in CSE. He is working as Associate Professor in CSE from 2015. His areas of interest are Cloud Computing, Machine Learning, Block Chain Technologies, Cyber Security, Ethical Hacking etc.

Venue: BGB Seminar Hall (Room No: 102)

Hospitality/Accommodation: No

Staffing:

Mr.H.Gautam, Asst. Professor, MCA department

Outcomes:

- > Understand the working definition of the AWS Cloud,
- > Differentiate between on-premises, hybrid-cloud, and all-in cloud
- Describe the basic global infrastructure of the AWS Cloud
- > Explain the benefits of the AWS Cloud

Conclusive Remarks:

Department of MCA organized a seminar on "AWS Cloud Infrastructure". N. Srinivas Rao, who is working as Associate Professor, CSE Department, Raghu Engineering College, was invited to be the resource person. The Speaker provided the latest applications of Cloud Computing in the modern world. The tools used for AWS Cloud were also discussed in the seminar. The participants actively interacted with the resource person and gained knowledge in the area of Aws cloud infrastructure. The seminar was highly appreciated by all attendees. The Q & A discussions during the seminar were very useful.

A Gautam

HOD
Head of the Department
Department of MCA
Aditya Engineering Colle



An Autonomous Institution

pproved by AICTE + Permanently Affiliated to JNTUK - Accredited by NAAC with 'A' Grade

Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Master of Computer Applications

Date: 28.12.2018

CIRCULAR

All the faculty members of MCA are hereby informed that the department of Information Technology is organising a Seminar Programme on "Machine Learning and its Applications" on 07-01-2019. Hence, the interested faculty from MCA, CSE and IT are advised to register their names with the programme coordinator Mrs. T. Satya Chellayi, Assoc. Professor, Department of MCA on or before 03-01-2019.

Venue: Bill Gates Bhavan-Room No-102

Timings: 9:30 AM to 3:30 PM

Head Pener Department of MCA
Aditya Engineering College



pproved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(8) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Date07-01-2019

Seminar On Machine Learning and its Applications

ATTENDANCE LIST

.NO	NAME OF ATTENDEES	COLLEGE	SIGNATURE
1	Mrs. Dokiburra Beulah	AEC Surampalem	Beulas.
2	Mr. N. Venkata Satyanarayana Murthy	AEC Surampalem	
3	Mrs. T. Satya Chellayi	AEC Surampalem	N. Venkates T. Satya
4	Mr. Hanumantu Gautam	AEC Surampalem	Sautam
5	Mr. Sri Satya Sudhir Reddy	AEC Surampalem	Sudhis.
6	Mr. Baliredi Ramesh	AEC Surampalem	Ramesh
7	Mr. Gokeda Simhadri	AEC Surampalem	Inhador
8	Ms.G. Aparna	AEC Surampalem	Agarna
9	Mr.G. Srinivas	AEC Surampalem	Ber
10	Mrs.P. Srilatha	AEC Surampalem	·Sritatha.
11	Mr.M.Kalyan Ram	AEC Surampalem	MK. Bom
12	Mr.N. Siva Kumar	AEC Surampalem	N. Sina
13	Ms.N.Akhila	AEC Surampalem	N. Arhila
14	Mrs.S.Neelima	AEC Surampalem	Shelle.
15	Mr. Ravi Kishore Veluri	AEC Surampalem	New
16	Mr.P. Udayakumar	AEC Surampalem	Udagtimas
17	Mr. Venkata Rajesh Masina	AEC Surampalem	Masine

PRINCIPAL ADITYA ENGINEERING COLLEGE

			1.616
18	Mr. Prasada Rao Chatla	AEC Surampalem	chatta
19	Ms. Sudha Rani Tirukoti	AEC Surampalem	T. Raui
20	Mr. Kaladi Govinda Raju	AEC Surampalem	Kaladio
21	Mr. Chada Udaya Bhaskar	AEC Surampalem	Kaladi Odayer sridhar
22	Mr. Phani 'Sridhar Addepalli	AEC Surampalem	sidhaz
23	Ms. Kamparapu Devi Priya	AEC Surampalem	Puya
24	Mr. Rajakala Jaladi	AEC Surampalem	Rajakala
25	Mrs. Swarnalatha Garapati	ACET Surampallem	Swarnalatto
26	Mr. Ravi Shankara Subrahmanya Raju Battula	ACET Surampallem	Doja
27	Ms. Devi Bondada	ACET Surampallem	Pevi
28	Mr.Marni Srinu	ACET Surampallem	Sim
29	Mr. Tirupathi Rao Gullipalli	AEC Surampalem	Tropathi Ru
30	Ms. Srilatha Pediredla	AEC Surampalem	Sophateha
31	Ms. Sarita Kilarapu	AEC Surampalem	Suite
32	Ms.G.Padma Priya	AEC Surampalem	G. priya.
33	Ms. Indira Spandana Singetham	AEC Surampalem	Idie
34	Mrs.M.Uma Devi	ACET Surampallem	M. uma Rew
35	Mr.T.Veeraju	ACET Surampallem	TVeenju
36	Mr.V.Chandra sekhar rao	ACET Surampallem	sekhan rao
37	Ms.V.Anantha Lakshmi	ACET Surampallem	V.A
38	Ms.P.N.S.Lakshmi	ACET Surampallem	P.Ns. laken

J.S. Chilleryi

ADITYA ENGINEERING COLLEGE
PRAMPALEM - 533 437

	the state of the s		
39	Ms.A.Krishnaveni	ACET Surampallem	ATroighnanchi
40	V.Veera Prasad	ACET Surampallem	V.V. Roserd
41	Mr.N.Praveen	ACET Surampallem	Mr.N. P.
42	Mrs.T.S.Kumari	ACET Surampallem	Tis kumaeri
43	Mr. Kalyan Chakravarthy Antharaju	AEC Surampalem	Sushme
44	Ms. Sunkara Sushma	AEC Surampalem	Sushme
45	Ms. Marni Manjusha	AEC Surampalem	marjuth
46	Ms. Pasupuleti Bharati	AEC Surampalem	P. Bharratt
47	Mrs.TJL Sarwani	ACET Surampallem	Samuei
48	Ms. Yasaswini Vanapalli	ACET Surampallem	V.A
49	Mr. Arun Bhaskar Karri	AEC Surampalem	K. Anun
50	Mr. Siddanathi Veera Venkata Durga Jagadeesh	AEC Surampalem	9
51	Mr.A.Satish	ACET Surampallem	Sotish R. lalitha N. Madhuni
52	Mrs.R.Lalitha	ACET Surampallem	R. Jalitha
53	Ms.N.Madhuri	ACET Surampallem	N. Madhuni
54	Mr.K.Venkatesh	ACET Surampallem	Ventatesh
55	Ms. A S S D Toyaza	AEC Surampalem	Stage
56	Mr.M.Vinay Kumar	AEC Surampalem	M. Vinay kumat
57	Mr. Grandhi Siva Shankar	AEC Surampalem	Siva
58	Mr.Marni Srinu	AEC Surampalem	Seemel

3. Chellayi Co-Ordinator

Aditya Engineering College SURAMPALEM Head of the Department
Head of the Department
Department of MGA
Aditya Engineering College



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Date: 07.01.2019

Report on

A Seminar on "Machine Learning and its Applications"

Title: Machine Learning and its Applications

Introduction to Event:

A Seminar on "Machine Learning and its Applications" was conducted at Aditya Engineering College (A), Surampalem by the department of MCA to give insights to the faculty of MCA, CSE & IT on Machine Learning and its Applications. Machine learning (ML) is a type of artificial intelligence (AI) that allows software applications to become more accurate at predicting outcomes without being explicitly programmed.

Event Date: 07-01-2019

Number of Days: 1 day

Co-ordinator: Mrs. T.Satya, Assoc. Professor, Department of MCA.

Agenda/Event Flow:

Introduction to Introduction to Data Science, Machine Learning. Get knowledge about Neural networks, Perceptron, Artificial Neural networks. It is useful to learn about Classification and Regression problems using ANNs.

No. of Participants: 58

Resource Person:

K.Raj Kumar, Associate Professor,

Department of CSE,

Raghu Engineering College.

Resource Persons' Profile:

K. Raj Kumar completed M. Tech in CSE. He is working as Associate Professor in CSE from 2015. His areas of interest are Machine Learning, Block Chain Technologies, Cyber Security, Ethical Hacking etc.

Venue: BGB Seminar Hall (Room No: 102)

Hospitality/Accommodation: No

Staffing:

Mr.H.Gautam, Asst. Professor, MCA department

Outcomes:

- > Understand the fundamental concepts of Machine Learning and its applications
- > Understand Neural networks, Perceptron, Artificial Neural networks
- Applying Machine learning algorithms.

Conclusive Remarks:

Department of MCA organized a seminar on "Machine Learning and its applications". K.Raj Kumar, who is working as Associate Professor, CSE Department, Raghu Engineering College, was invited to be the resource person. The Speaker provided the latest applications of machine learning in the modern world. The tools used for machine learning algorithms were also discussed in the seminar. The participants actively interacted with the resource person and gained knowledge in the area of machine learning. The seminar was highly appreciated by all attendees. The Q & A discussions during the seminar were very useful.

J.S. Chellayi

HOD Head of the Departme Department of MC/ Aditya Engineering Co



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to J'ITUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Master of Computer Applications

Date: 28.01.2019

CIRCULAR

All the faculty members of MCA are hereby informed that the Department of MCA is organizing a Seminar Programme on "Big Data Analytics" on 05-02-2019. Hence, the interested faculty from MCA, CSE and IT are advised to register their names with the programme coordinator Mrs. T. Satya Chellayi, Assoc. Professor, Department of MCA on or before 01-02-2019.

Venue: Bill Gates Bhavan-Room No-102

Timings: 9:30 AM to 3:30 PM

Head of the Department

Head of the Department

Department of MCA

Aditya Engineering College

PRINCIPAL Aditya Engineering College

SURAMPALEM



An Autonomous Institution

Approved by AICTE - Permanently Affiliated to JNTUK - Accredited by NAAC with 'A' Grade
Recognised by UGC under sections 2(f) and 12(8) of UGC act, 1956

Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

05-02-2019

A Seminar on Big Data Analytics in real world

ATTENDANCE LIST

S.NO	NAME OF ATTENDEES	COLLEGE	SIGNATURE
1	Mrs. Dokiburra Beulah	AEC Surampalem	Bender S.
2	Mr. Gokeda Simhadri	AEC Surampalem	Proposition 1
3	Mr. N. Venkata Satyanarayana Murthy	AEC Surampalem	N. Varkates
4	Mrs. T. Satya Chellayi	AEC Surampalem	T. satya.
5	Mr. Hanumantu Gautam	AEC Surampalem	Gautan
6	Mr. Sri Satya Sudhir Reddy	AEC Surampalem	Sidhi
7	Mr. Baliredi Ramesh	AEC Surampalem	Ramesh
8	Ms. Aparna Ganni	AEC Surampalem	Apaena.
9	Mr. Kaladi Govinda Raju	AEC Surampalem	Kaladi
10	P. Srilatha	AEC Surampalem	Graatio-
11	M.Kalyan Ram	AEC Surampalem	Mr Dan
12	N. Siva Kumar	AEC Surampalem	N. Siva
13	N.Akhila	AEC Surampalem	N. Akhila
14	S.Neelima	AEC Surampalem	Shelle.
15	S. Sushma	AEC Surampalem	Sushma
16	Mr. Venkata Rajesh Masina	AEC Surampalem	ventata
17	Mr. Prasada Rao Chatla	AEC Surampalem	Prasada far
18	Ms. Sudha Rani Tirukoti	AEC Surampalem	T. Raw
19	Ms. Yasaswini Vanapalli	AEC Surampalem	V.A
20	Mr. Chada Udaya Bhaskar	AEC Surampalem	- SADOME

A. Ganterry Coordinator

5v.V

21	Mr. Phani Sridhar Addepalli	AEC Surampalem	Phani
22	Ms. Kamparapu Devi Priya	ACET Surampalem	Parya
23	Mr. Rajakala Jaladi	ACET Surampalem	RuTobal
24	Mrs. Swarnalatha Garapati	ACET Surampalem	swamalatha
25	Mr. Lakshmana Kumar Kurumeti Nagasurya	ACET Surampalem	hakshmana
26	Mr. Ravi Kishore Veluri	AEC Surampalem	par
27	Ms. Aparna Ganni	AEC Surampalem	Apaena
28	Mr. Kalyanram Mylavarapu	AEC Surampalem	kalyanram
29	Ms. A S S D Toyaza	AEC Surampalem	Toyaza
30	Ms. Marni Manjusha	ACET Surampalem	Maxni
31	Ms. Devi Bondada	ACET Surampalem	Devi
32	Mr.Mami Srinu	ACET Surampalem	Samuel
33	Mr. Tirupathi Rao Gullipalli	ACET Surampalem	Travallipe
34	Mr. Gunnam Srinivas	AEC Surampalem	Our
35	Mr. Grandhi Siva Shankar	AEC Surampalem	Grandhe sive
36	Mr. Kalyan Chakravarthy Antharaju	AEC Surampalem	Kaldy
37	Mrs.K.S.B. Ambika	ACOE Surampalem	Ambikas
38	Mr. Bathina Mahesh	ACET Surampalem	Bathina
39	Mrs.M.Uma Devi	ACET Surampalem	Muma des
40	Mr.T.Veeraju	ACET Surampalem	T. Voesaju
41	Mr.V.Chandra sekhar rao	ACET Surampalem	chandra
42	Ms.V.Anantha Lakshmi	ACET Surampalem	N.A
43	Ms.P.N.S.Lakshmi	ACET Surampalem	P. N.s. lakohmi
44	Ms.A.Krishnaveni	ACET Surampalem	
45	V.Veera Prasad	ACET Surampalem	W. v. Paras

A. Gauterry coordinator.

PRINCIPAL
ADITYA ENGINEERING COLLEGE
SURAMPALEM - 533 437

46	Mr.N.Praveen	ACET Surampalem	Mr.N(P)
47	Mrs.T.S.Kumari	ACET Surampalem	T.s. Kumau
48	Ms. Pavani Katta	ACET Surampalem	16
49	Ms. Pasupuleti Bharati	ACET Surampalem	P.Bharati
50	Mrs.TJL Sarwani	ACET Surampalem	Summi
51	Mr. Arun Bhaskar Karri	ACET Surampalem	R. Any
52	Mrs.S.Surekha	ACET Surampalem	d-Surekha
53	Mrs.R.Lalitha	ACET Surampalem	R. Jalitha
54	Ms.N.Madhuri	ACET Surampalem	M. Madhuni
55	Mr.K.Venkatesh	ACET Surampalem	Wantealth.
56	Ms.R.Sri Divya	ACET Surampalem	Penisee
57	Mr. Kondababu Amaradi	ACET Surampalem	Kondaloghu
58	Mr. Pradeep K	ACET Surampalem	K. Readers
59	Ms. Indiga Jyothi Priyanka	ACET Surampalem	Indiao
60	Mr. Siva Velupula	ACET Surampalem	siva
61	Ms.Bejjam Kumar Vooha	ACOE Surampalem	Vonha
62	Sowndarya Machavarapu	ACOE Surampalem	soundarya

A. Gantour

Signature of HOD

Head of the Department
Department of MCA
Aditya Engineering College



An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Date: 05.02.2019

Report on

A Seminar on "Big Data Analytics"

Title: Big Data Analytics

Introduction to Event:

A Seminar on "Big Data Analytics" was conducted at Aditya Engineering College (A), Surampalem by the department of MCA to give insights to the faculty of MCA, CSE & IT on Big Data Analytics. Big Data Analytics is useful to allows software applications to become more accurate at predicting outcomes without being explicitly programmed.

Event Date: 05-02-2019

Number of Days: I day

Co-ordinator: Mrs. T.Satya, Assoc. Professor, Department of MCA.

Agenda/Event Flow:

Introduction to Big Data Analytics, Develop various data structures using java collection framework. Demonstrate Building blocks of Hadoop. Choose map reduce approach to solve big data Problems

No. of Participants: 62

Resource Person:

R.Shiva Kumar, Associate

Professor, Department of CSE,

Sasi Engineering College.

Resource Persons' Profile:

R.Shiva Kumar completed M. Tech in CSE. He is working as Associate Professor in CSE from 2015. His areas of interest are Machine Learning, Block Chain Technologies, Cyber Security, Ethical Hacking etc.

Venue: BGB Seminar Hall (Room No: 208)

Hospitality/Accommodation: No

Staffing:

Mr.H.Gautam, Asst. Professor, MCA department

Outcomes:

- Understand the fundamental concepts of Big data and its applications
- > Applying Big data concepts.
- > Demonstrate Building blocks of Hadoop.
- > Choose map reduce approach to solve big data Problems.
- Utilize Hive to Structure the Data.

Conclusive Remarks:

Department of MCA organized a seminar on "Big Data Analytics". R.Shiva Kumar, who is working as Associate Professor, CSE Department, Sasi Engineering College, was invited to be the resource person. The Speaker provided the latest applications of Big Data Analytics in the modern world. The tools used for Big Data were also discussed in the seminar. The participants actively interacted with the resource person and gained knowledge in the area of Big Data Analytics. The seminar was highly appreciated by all attendees. The Q & A discussions during the seminar were very useful.

A Contam

HOD
Head of the Department
Department of MCA
Aditya Engineering College