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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 2021-22

	Semin	ars			
S.No	Title	Depart ment	Date(s)	No. of Partici pants	Page Number
1	Seminar on Automated Highway System	CE	20-07-2021 to 20-07-2021	63	1
2	Seminar on Black Cotton Soil Using Bio- Enzyme and Bagasse Ash	CE	27-09-2021 to 27-09-2021	67	6
3	Seminar on Intelligent Bridges	CE	29-11-2021 to 29-11-2021	66	11
4	Seminar on Application of Lasers in Highway Engineering	CE	15-06-2021 to 15-06-2021	25	17
5	Seminar on an overview of seismic considerations in buried pipelines	CE	06-12-2021 to 06-12-2021	22	21
6	Seminar on MATLAB	EEE	13-09-2021 to 13-09-2021	15	25
7	Seminar on Recent Innovations & Technologies in Electrical Engineering	EEE	19-01-2022 to19-01-2022	15	29
8	Seminar on Power electronics by simulation	EEE	22-02-2022 to 22-02-2022	15	33
9	Seminar on Recent Trends in Power Electronics, controllers and power systems	EEE	04-04-2022 to 04-04-2022	15	37
10	Seminar on IPR&PP	ME	27-12-2021 to 27-12-2021	68	41
11	Seminar on Additive Manufacturing in Biomedical Applications	ME	14-03-2022 to 14-03-2022	62	47
12	Seminar on Nano Technology	ECE	20-12-2021 to 20-12-2021	67	52

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13	Seminar on how to publish an academic book	ECE	03-05-2022 to 03-05-2022	66	57
14	Seminar on Applications of Machine Learning	CSE	05-01-2022 to 05-01-2022	64	62
15	Seminar on Recent Trends in Computer Vision	CSE	05-04-2022 to 05-04-2022	60	69
16	Seminar on Artificial Intelligence and its applications	IT	20-09-2021 to 20-09-2021	62	76
17	Seminar on Recent trends in Data Science	IT	21-02-2022 to 21-02-2022	63	81
18	Seminar on Mine Safety	Min.E	04-04-2022 to 04-04-2022	15	86
19	Seminar on overview of oil and gas well testing	PT	14-07-2021 to 14-07-2021	15	89
20	Seminar on Gas Hydrates prediction	PT	03-01-2022 to 03-01-2022	15	93
21	Seminar on importance of Cement bond log in Well logging	РТ	22-02-2022 to 22-02-2022	15	97
22	Seminar on Subsea installations	PT	03-03-2022 to 03-03-2022	15	101
23	Seminar on Gas dehydration Process in Industries	РТ	11-03-2022 to 11-03-2022	15	105
24	Seminar on Emerging Trends and Prospects in Higher Agriculture Education	Ag.E	06-09-2021 to 06-09-2021	11	109
25	Seminar on Advances in Agripreneurship and Skill Development for Reshaping Future of Indian Agriculture	Ag.E	29-11-2021 to 29-11-2021	13	113
26	Seminar on Climate change, impact, assessment and mitigation in Agriculture	Ag.E	10-12-2021 to 10-12-2021	10	117
27	Seminar on Awareness of COVID Protocols	Ag.E	24-05-2022 to 24-05-2022	12	121
28	Seminar on Protected Cultivation Technologies for Climate Smart Agriculture	Ag.E	19-04-2022 to 19-04-2022	12	125
29	Seminar on Integrity at work	H&BS	26-08-2021 to 26-08-2021	61	129
30	Seminar on Emerging trends in global climatic conditions and their consequences	H&BS	08-11-2021 to 08-11-2021	58	134

31	Seminar on Biopolymers	H&BS	18-12-2021 to 18-12-2021	61	139
32	Seminar on Improving English Speaking Skills	H&BS	15-03-2022 to 15-03-2022	15	144
33	Seminar on E-Cap	H&BS	02-05-2022 to 02-05-2022	15	148
34	Seminar on Digital Marketing	MS	15-032022 to 15-03-2022	63	151
35	Seminar on Data Science Using Python	MCA	16-12-2021 to 16-12-2021	65	158
36	Seminar on Block Chain Technologies and Its Applications	MCA	09-03-2022 to 09-03-2022	61	164
37	Seminar on Image Processing and Computer Vision	MCA	21-04-2022 to 21-04-2022	58	170



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Department of Civil Engineering

Date: 19-07-2021

CIRCULAR

All the faculty Members are hereby informed that a Seminar is being organized by Department of Civil Engineering on "Automated Highway System" on 20-07-2021. Hence, the interested faculty from Civil, Mechanical, Agricultural & Mining Engineering are advised to register their names with the programme coordinator Ms. Rekha Korimi, Assistant Professor, Department of C.E. on or before 20-07-2021.

Venue: Cotton bhavan

Timings: 9:30 AM to 3:30 PM

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Seminar on Automated Highway System

S.no	Name	college	20-07-2021
1	DD S COVINDADAIAN	AEC	Ca in Day
2	DR. S. GOVINDARAJAN	AEC	ica not
3	DR. KONDAPPAGARI NARASIMHULU	AEC	1/20 Noxual
4	MS. KOTAPALLI LAKSHMI MR. SHIVA KUMAR PENUGONDA	AEC	An Vana
5		AEC	Duiton a
	MR. PILLA RAVI KISHORE	AEC	CO A
	MR. GADDAM DINESH		Griffingly
7	MS. DEVI CHUKKALA	AEC	C. Dew
8	MS. SWATHI GUTHULA	AEC	Mg-Devichubb
9	MR. GOUTHAM VALLOJU	AEC	Gr. Valleges
10	MS. REKHA KORIMI	AEC	Retha Kosimi
11	MR. KRISHNAKANTH GUMMIDI	AEC	K. burnidi
12	MR. HEMANTH JAMISETTY	AEC	Hurtand"
13	MS. KALANADHABHATTA P PRAJNA BHARATHI	AEC	12. Rosiner Bhoth.
14	DR. S. PACHAIAPPAN	AEC	5. Pachaiappar
15	MR. NEERASA ANIL KUMAR	AEC	N. Aul Beine
16	DR. JASWANTH GANGOLU	AEC	DR. Jeismantt
17	MS. URMILA PALLEPAMULA	AEC	V. Pallysamula
18	DR. SUMIT CHOUDHARY	AEC	Surit
19	MS. ARYA HARIDAS	AEC	Haridas
20	MR. MAMIDI LEELA SAI KRISHNA	AEC	M.41 S. Kaisha
21	DR. RAMAMOHANA REDDY BELLUM	AEC	Maria
22	DR. S. ANANDHA KUMAR	AEC	Avand Kemozi
23	DR. KANNAIYAN KARTHIK	AEC	15. textlila,
24	DR. PRITAM KUMAR DAS	AEC	DR. PRITMIM
25	MR. NAGA SURYA MARUTHY VIJAY SRIPADA	AEC	N.S.M.V. Souped.
26	MR. VEERANJANEYULU ITHA	AEC	Voyanday lat
27	MR. SAYAPANAYANI SIVACHARAN	ACET	s. Siladaren
28	MR. PULLELA SAI SITARAMA PAVAN KUMAR	ACET	P. Parant Kun
29	MR. GEORGE FERNANDEZ RAJ AROKIADOSS	ACET	Cooper la la

coordinator

PRINCIPAL ADITYA ENGELERING COLLEGE SURAMPALEM - 533 437

30	MR. AMALA JERIN	ACET	Amb
31	MR. VEERANJANEYULU ITHA	AEC	Verton
32	MR. D V V S BHIMESHWAR REDDY SARAGADA	AEC	Bhintedo
33	MR. RAJESH KUMAR	AEC	Rojest
34	MR. JAGATHANI RAJASEKHAR	AEC	Raju Set
35	MR. DURGA VENKATESH JANAKI	AEC (- Sant
36	MR. SRI SATYA MANIKANTA SITARAMAMURTY ADDURI	AEC	Be i
37	MS. SANIPINA ANJANI DEVI	AEC	San Dia
38	MR. KAGITHAPU RAJENDRA	AEC	Rafender
39	MS. GUNNAM SNEHA LATHA	AEC	hatha
40	MR. DEVARAPALLI RAVITEJA	AEC	Teja
41	DR. PULI DANAIAH	ACET	DANaiall
42	MR. ABDUL ARIF	ACET •	Abul
43	MR. GARBHAPU SANTOSH KUMAR	ACET	Sankin
44	MR. CHAMANTULA HARISH KUMAR	ACET	Harriela:
45	MR. BODA RAHUL KISHORE	ACET	din Rah
46	MR. VINNAKOTA SATYA SURYA PRAKASH	ACET	- Swarfala
47	DR. NITLA STANLEY	ACET	AStanles
48	V MANIDEEP	PEC	Mandey
49	A ROGER ANTONY	PEC	Antony in
50	M ARVIND MURGESEAN	PEC	VI vousque
51	SHAIK FAYAZ PASHA	PEC	Fash
52	Y DINESH	PEC	Dinel.
53	N RAGHAVENDRA	PEC	Kagamh
54	D RAM RAHUL	PEC	Fall Rom
55	K RAJESH	PEC	Harry L
56	DR. SACHIKANTA NANDA	SRM	nomban
57	MR.J.RAJPRASAD	SRM	Rejn
58	DR.C.SUDHA	SRM	Such
59	MR.S.A. VENGADESH SUBRAMANIAN	SRM	Sordenka
60	MR.D.JUSTUS REYMOND	SRM	Skinh
61	DR.S.PRAKASH CHANDAR	SRM	Chanderan
62	MR.AROKIA PRAKASH	SRM	Probal
63	DR.M.BALASUBRAMANIAN	SRM	Balres wer
	The state of the s	-	0

Coordinator

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

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Department of Civil Engineering

Date: 24-07-2021

Report on

Seminar on "Automated Highway System"

Title: Seminar on Automated Highway System.

Introduction to Event:

A one-day seminar on "Automated Highway System" was conducted at Aditya Engineering College (A), Surampalem by the department of CE to enhance the knowledge of modern highway engineering. The Automated Highway System (AHS) concept defines a new relationship between vehicles and the highway infrastructure. AHS refers to a set of designated lanes on a limited access roadway where specially equipped vehicles are operated under completely automatic control. AHS uses vehicle and highway control technologies that shift driving functions from the driver/operator to the vehicle. Throttle, steering, and braking are automatically controlled to provide safer and more convenient travel.

Event Dates: 20-07-2021

Number of Days: 1 day

Co-Ordinator: Ms. Rekha Korimi, Assistant Professor, Department of CE.

Agenda/Event Flow:

Day1: Introduction to Automated Highway System and discussion on the major AHS goals. The concepts and theories in automated highway system and benefits of automated highway system.

No. of Participants: 63

9-1

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Experts with Designation: Dr.B. Vijaya Saradhi, Professor. Andhra University, Vishakapatanam.

Experts' Profile: Civil Engineering with specialization in Environmental Engineering & Structural Engineering Geo-spatial studies on environmental impact assessment of ground water quality of the part of Hyderabad metropolitan city, Telangana state, Indiatop Conf. Series: Materials Science and Engineering, Year 2021Morphometric analysis of upstream Thandava reservoir using RS and GIS applications.

Venue: Seminar Hall, Cotton bhavan, Aditya Engineering College.

Hospitality/Accommodation: Yes

Staffing:

- 1. Mr. Krishnakanth Gummidi, Assistant Professor.
- 2. Mr. Ramesh Rathod, Assistant Professor.

Outcomes:

- > By this course is faculty learn the concepts and applications of automated highway system.
- Understand the application of latest techniques and know the concept of solving problems occurred in present highway system.

Conclusive Remarks:

This seminar on "Automated Highway Systems" was conducted successfully fulfilling the goal of making faculty from CE department learn about "Automated Highway Systems". 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 transportation system" in civil engineering. Faculty achieved good understanding application of latest techniques and know the concept of solving problems occurred in present highway system.

Co-Ordinator

Head of the Department

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Department of Civil Engineering

Date: 25-09-2021

CIRCULAR

All the faculty Members are hereby informed that a Seminar is being organized by Department of Civil Engineering on "Black Cotton Soil Using Bio-Enzyme and Bagasse Ash" on 27-09-2021. Hence, the interested faculty from Civil, Mechanical, Agricultural & Mining Engineering are advised to register their names with the programme coordinator Ms. Urmila Pallepamula, Assistant Professor, Department of C.E. on or before 27-09-2021.

Venue: Cotton bhavan

Timings: 9:30 AM to 3:30 PM

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Seminar on Black Cotton Soil Using Bio-Enzyme and Bagasse Ash

	Attandence sheet of participants				
S.No	Name	college	27-09-2021		
1	MS. SWATHI GUTHULA	AEC	Swetch		
2	MR. GOUTHAM VALLOJU	AEC	omb. www. Hom		
3	MS. REKHA KORIMI	AEC	Repliential		
4	MR. KRISHNAKANTH GUMMIDI	AEC	N. Kru		
5	MR. HEMANTH JAMISETTY	AEC	Flemon		
6	MS. KALANADHABHATTA P PRAJNA BHARATHI	AEC	KPPBL		
7	DR. S. PACHAIAPPAN	AEC	s.low		
8	MR. NEERASA ANII) KUMAR	AEC	new		
9	DR. RAMAMOHANA REDDY BELLUM	AEC	CTAT.		
10	DR. S. ANANDHA KUMAR	AEC	Live		
11	MS. KOTAPALLI LAKSHMI	AEC	loop		
12	MR. SHIVA KUMAR PENUGONDA	AEC	Alla		
13	MR. MARABATHINA MAHESHWARA RAO	ACET	Or later.		
14	DR. LAKSHMI NARASIMHA RAO	ACET	Jakhuri		
15	MS. KESANAKURTHI DURGA BHAVANI	ACET	Bus.		
16	MR. POTHABATHULA UMA MAHESWARA RAO	ACET	magh		
17	MR. NISHANKAR SADA SIVA RAO	ACET	MR. Rolls		
18	MR. AYINALA NAGA SAI	ACET	Sai		
19	MR. MUMMIDIVARAPU SATISH KUMAR	ACET	T. 800		
20	MR. PASUPULETI RAMPRASAD	KITS	Downtraja o		
21	MR. VENUGOPAL KARRI	KITS	10 - 19.		
22	MRS. NAGINI ACHANTA	KITS	Achanda		
23	MS. SIRISHA BHADRAKALI AINAPURAPU	AEC	MININGE		
24	MR. VINJAMURI S N CH DATTU	AEC	chlath		
25	MS. ANUSHA MYLAVARAPU	AEC	(A)		
26	MR. RAJA RACHAKONDA	AEC	Rates		
27	MR. NAGA SURYA MARUTHY VIJAY SRIPADA	AEC .	Dura.		
28	MR. VEERANJANEYULU ITHA	AEC	(0,0)		
29	MR. D V V S BHIMESHWAR REDDY SARAGADA	AEC	MR		
30	MR. RÅJESH KUMAR	AEC	Dora		
31	MR. JAGATHANI RAJASEKHAR	AEC	R		
32	MR. DURGA VENKATESH JANAKI	AEC	M. nulg		

6S coordinator

PRINCIPAL ADITYA ENGINEERING COLLEGE SURAMPALEM - 533 437

S.No	Name	college	27-09-2021
33	DR. AKHILESH KUMAR SINGH	ACET	Auce
34	DR. PULI DANAIAH	ACET	Qu
35	MR. TURAKA SRINIVASA RAO	ACET	S
36	MR. GARBHAPU SANTOSH KUMAR	ACET	Guerra
37	MR. VALLAPUREDDY SIVA NAGI REDDY	ACET	no
38	MR. BODA RAHUL KISHORE	ACET	Don
39	MR. VINNAKOTA SATYA SURYA PRAKASH	ACET	Danila
40	DR. NITLA STANLEY	ACET	Mar
41	DR. KUMAR PRAMOD	ACET	The state of the s
42		AEC	502
43	MR. SATYAJEET PARIDA	AEC	Pun-
44	MR. SAIKRISHNA PATNALA	AEC	lod.
45	DR. ABHISHEK KUMAR TRIPATHI	AEC	0
46	DR. SUBHA RANJAN PAUL	AEC	1/84
47	MR. VIJAY KUMAR VASALA	AEC	Vulter
48	DR. N.V. GOWTHAM DEEKSHITHULU	AEC	Sus
49	MR. YATHAM VENKATA KRISHNA REDDY	AEC	My
50	MS. GAYAM SUJATHA	AEC	auto.
51	MS. JARUGULA PAVANI	AEC	pacul
52	MR. VEDANTAM SAI KRISHNA	AEC	000
53	U SOWJANYA	PEC	
_	A LAKSHMI PRASANNA	PEC	- fue
54	T DEVI	PEC	Tipol
55	D S S S ANAPURNAMA	PEC	Que
56	K LALITHA	PEC	hout
57	D GOWRI SHANKAR	PEC	Sucky
58	V SAI DEVI	PEC	Den.
59	B SRI KALYAN	VSM	Suideri
60	P S S RUPA	VSM	· Para
61	R HARISH KUMAR	VSM	In Red
62	MR. SIDHARTH JAIN	KIET	Show
63	MRS. SIKHA THYAGI	KIET	See
64	MRS. MOHINI PAL	KIET .	Yasw.
65	MR. MARI MUTHU	SIET	Ame
66	MR. ASHOK KUMAR	SIET	Dulgh
67	MRS. LEELA DURGA	SIET	Con

Coordinator

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

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Department of Civil Engineering

Date: 30-09-2021

Report on

Seminar on "Black Cotton Soil Using Bio-Enzyme and Bagasse Ash"

Title: Seminar on Black Cotton Soil Using Bio-Enzyme and Bagasse Ash.

Introduction to Event:

A one-dayseminar on "Black Cotton Soil Using Bio-Enzyme and Bagasse Ash" was conducted at Aditya Engineering College (A), Surampalem by the department of CEto enhance the knowledge of soil properties. Roads are vital for the economic growth of a country. Keeping balance between performance and cost of the roads and at the same time fulfilling the environmental regulations is becoming a challenge for public and private sector. Engineers often face the problem with soft soil like clay soil or black cotton soil which does not possess sufficient strength to carry imposed loads. India consists of 30-40% of black cotton soil of its total area, Black cotton soil is widely spread in North Karnataka, Maharashtra, Gujarat and Madhya Pradesh which has high clay content, low strength and minimum bearing capacity. Recently there are many bio-enzymes available for soil stabilization such as renolith, permazyme, terrazyme, Fujibeton etc. These enzymes have been proven to be very effective and economical. Another advantage of the bio-enzyme is that these are environment friendly. One such bio-enzyme, Terrazyme, is selected to use for stabilization of the soil, and to study its effect on the soil with different dosage.

Event Dates: 27-09-2021

Number of Days:1 day

Co-Ordinator: Ms. Urmila Pallepamula, AssociateProfessor, Department of CE.

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Agenda/Event Flow:

Day1: Introduction to Black Cotton Soil Using Bio-Enzyme and Bagasse Ash. Evaluation of effects of additive on preliminary properties (UCS, CBR and free swelling index) of soils. Study of strength behavior of Black cotton soil by UCS test by addition of different dosage of terrazyme, bagasse ash and lime.

No. of Participants:67

Experts with Designation: Dr.P.Krishnamraju, Professor. Gayatri Vidya Parishad College Of Engineering, Vishakapatanam.

Experts' Profile: Planning, Structural Design, Port Design Courses taught at Under Graduate / Post Graduate Level Reinforced Concrete Design, Design of Steel Structures, Building Planning and Design, Building Materials and Construction, Advanced Reinforced Concrete Design, Bridge Engineering, Earthquake Resistant Design including Dynamics, Building Drawing and Structural Engineering Detailing Lab. Advanced Design of Concrete Structures, Earthquake Resistant Design of Structures, Advanced Reinforced Concrete Design, Wind and Earthquake Resistant Design.

Venue: Seminar Hall, Cotton Bhavan, Aditya Engineering College.

Hospitality/Accommodation: Yes

Staffing:

- 1. Mr. Gopinath Reddy Saireddy, Assistant Professor.
- 2. Dr. Sumit Choudhary, Assistant Professor.

Outcomes:

- > By this course is faculty learn the Study of strength behavior of Black cotton soil by UCS test by addition of different dosage of terrazyme, bagasse ash and lime.
- Faculty able to calculate optimum amount of a stabilizer based on various laboratory performance tests.

Conclusive Remarks:

This seminar on "Black Cotton Soil Using Bio-Enzyme and Bagasse Ash" was conducted successfully fulfilling the goal of making faculty from CE department learn about "Black Cotton Soil Using Bio-Enzyme and Bagasse Ash". 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 "Pavements and soil characteristics" in civil engineering.

Co-Ordinator

Head of the Department
Head of the Department
Dept. of Civil Engineering
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Department of Civil Engineering

Date: 27-11-2021

CIRCULAR

All the faculty Members are hereby informed that a Seminar is being organized by Department of Civil Engineering on "Intelligent Bridges" on 29-11-21. Hence, the interested faculty from Civil, Mechanical, Agricultural & Mining Engineering are advised to register their names with the programme coordinator Mr. Mani Kumar Bandi, Assistant Professor, Department of C.E. on or before 29-11-21.

Venue: Cotton bhavan

Timings: 9:30 AM to 3:30 PM

Head of the Dougrament Debt. of Civil Engineering ADITYA ENGINEERING COLLEGE (A9)

ADITYA ENGINEERING COLLEGE SUPAMPALEM - 533 427



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Seminar on Intelligent Bridges

	Attandence sheet of participant	ts	
S.no	Name	college	29-11-2021
1	DR. S. GOVINDARAJAN	AEC	Dr. S. Govindorijan
2	MR. GOUTHAM VALLOJU	AEC	Goutho
3	MS. REKHA KORIMI	AEC	K. Rekha.
4	MR. KRISHNAKANTH GUMMIDI	AEC	6. kinhnakanth
5	MR. HEMANTH JAMISETTY	AEC	J. henris
6	MS. KALANADHABHATTA P PRAJNA BHARATHI	AEC	k. Bhoveith
7	DR. S. PACHAIAPPAN	AEC	S. Pachaia Pian
8	MR. NEERASA ANIL KUMAR	AEC	N. Aust
9	DR. JASWANTH GANGOLU	AEC	G. Jagwarth
10	DR B.VISWESWARA REDDY	AEC	B.V. Reddy
11	DR. LAKSHMI NARASIMHA RAO	ACET	1. nachirmen son
12	MR. SAYAPANAYANI SIVACHARAN	ACET	S. Sivachevan
13	MS. KESANAKURTHI DURGA BHAVANI	ACET	K. D. Bhowani
14	MR. PULLELA SAI SITARAMA PAVAN KUMAR	ACET	P.S.S. Roven peace
15	MR. GEORGE FERNANDEZ RAJ AROKIADOSS	ACET	a Lakidus
16	MR. AMALA JERIN	ACET	Amala jevin
17	MR. MANAPURAM SAI SUDHEER	ACET	M. Suchers
18	MR. SRI SATYA MANIKANTA SITARAMAMURTY ADDURI	AEC	A. Satyer
19	MS. SANIPINA ANJANI DEVI	AEC	5. Anjani davi
20	MR. KAGITHAPU RAJENDRA	AEC	K. Leyendre
21	MS. GUNNAM SNEHA LATHA	AEC	a. Lother
22	MR. DEVARAPALLI RAVITEJA	AEC	D. Kowiteja
23	MR. SUNDARAPALLI GANAPATHI	AEC	S. Court She

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S.no	Name	college	29-11-2021
24	DR. VALETI SRINIVAS VISWANATH	AEC	Vishlanith
25	DR. ZEESHAN AHMED	AEC	2. Ahmed
26	DR. SANDIP KUNAR	AEC	Sardip ture
27	DR. MOHAMMED ZUBERUDDIN	AEC	M. Tubewook
28	MR. EAGALA RAGHAVENDRA YADAV	ACET	I Keethi
29	MS. IVATURI KEERTHI	ACET	V, Keesitte
30	MR. KUNCHA SATYA NARAYANA	ACET	Tr. Seturo
31	DR. AKHILESH KUMAR SINGH	ACET	Achile Coras Si
32	DR. PULI DANAIAH	ACET	Pile Danasah
33	MR. TURAKA SRINIVASA RAO	ACET	T. Srin
34	MR. ABDUL ARIF	ACET	Ac
35	MR. GARBHAPU SANTOSH KUMAR	ACET	Souther State
36	MR. IRUGULA SAMBIREDDY	ACET	D. Santinade
37	MR. KONATHAM DILIP	ACET	Courge
38	V MANIDEEP	PEC	Muso
39	M SRI LAKSHMI	PEC	M. Srikakalan
40	A RAVITEJA	PEC	A Party
41	A ROGER ANTONY	PEC	thous
42	CH VINAY CHANDRA SHEKAR	PEC	Wral
43	V TANUJA	PEC	Panija
44	M ARVIND MURGESEAN	PEC	M. Azind
45	M SENTHIL RAM	PEC	Dams
46	K SUDEEPA	PEC	K. Sudeupa
47	A LAKSHMI PRASANNA	PEC	(-Bud)
48	V SRIKANTH	PEC	Sninget
49	SHAIK FAYAZ PASHA	PEC	Fayazpasha
50	V SAI GIRIDHAR REDDY	PEC	V. Doi
51	Y DINESH	PEC	1. Crest

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S.no	Name	college	29-11-2021
52	M MEGHANADH	PEC	Meghonada
53	N RAGHAVENDRA	PEC	N. Raghewerds
54	D RAM RAHUL	PEC	Paheel
55	DR. VARAPRASAD BHEMUNI	AEC	R. Vara prosal
56	DR. VENKATA KAMESH VINJAMURI	AEC	Venkate tomas
57	DR. A. SARAVANAN	AEC	garena
58	DR. S. RANJIT PASUPULETI	AEC	s. Ranget
59	DR. AKBARBASHA SHAIK	AEC	Akbali
60	DR. KANNAIYAN KARTHIK	AEC	Karita
61	DR. PRITAM KUMAR DAS	AEC	Part am_
62	DR. P. V. ELUMALAI	AEC	P. V. Humalo
63	MS. VARSALA PRAGNA	AEC	Progre
64	MR. LAKSHMI KISHOR KAREDLA	AEC	Lakshni
65	MS. SIRISHA BHADRAKALI AINAPURAPU	AEC	Spisher
66	MR. VINJAMURI S N CH DATTU	AEC	choattu

Head of the Department

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

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Department of Civil Engineering

Date: 03-12-2021

Report on

Seminar on "Intelligent Bridges"

Title: Seminar on Intelligent Bridges.

Introduction to Event:

A one-day seminar on "Intelligent Bridges" was conducted at Aditya Engineering College (A), Surampalem by the department of CE, to enhance the knowledge of bridge engineering. The maintenance and inspection of bridge structures will take a high priority in the future. To be prepared in the future it is necessary to have detailed knowledge of conditions and damages of the individual bridge structures. Therefore, probabilistic evaluation models and sensor technology have to implemented and added on the existing management systems which are generally deterministic and damage based so far. This seminar gives brief of the concepts and evaluation models which makes engineers to conduct proper inspection of bridges.

Event Dates: 29-11-2021

Number of Days: One day

Co-Ordinator: Mr. Mani Kumar Bandi, Assistant Professor, Department of CE.

Agenda/Event Flow:

Day1: Introduction to Intelligent Bridges. Discussion on challenging future problems on bridge inspection. Introduction and explanation of sensor technology and its application bridges and understanding of all evaluation methods.

No. of Participants: 66

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ADITYA ENGINEERING COLLEGE SURAMPALEM - 533 437 **Experts with Designation**: Dr.P. Veera Bhadra Rao, Professor. Gayatri Vidya Parishad College of Engineering, Vishakhapatnam.

Experts' Profile: Structural Engineering Courses taught at Under Graduate / Post Graduate Level Surveying, Strength of Materials –I, Strength of Materials-II, Design of Steel Structures, Design of Reinforced Concrete Structures, Prestressed Concrete, Engineering Mechanics, Applied Mechanics.

Venue: Seminar Hall, Cotton Bhavan, Aditya Engineering College.

Hospitality/Accommodation: Yes

Staffing:

- 1. Dr. S Pachaiappan, Assistant Professor.
- Ms. Kalanadhabhatta P Prajna Bharathi, Assistant Professor.

Outcomes:

- By this course is faculty learn the concepts of sensor technology and its application bridges.
- Understand the challenging future problems on bridge inspection and application of all evaluation methods.

Conclusive Remarks:

This seminar on "Intelligent Bridges" was conducted successfully fulfilling the goal of making faculty from CE department learn about "Intelligent Bridges". 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 "Bridge inspection" in civil engineering. Faculty achieved good knowledge over the challenging future problems on bridge inspection and application of all evaluation methods.

Ch-Ordinator

Dept. of Civil Engineering
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Department of Civil Engineering

Date: 14-06-2021

CIRCULAR

All the non-teaching faculty members of Civil & Mechanical engineering are hereby informed that the Department of Civil Engineering is organizing a One-Day Seminar on "Application of Lasers in Highway Engineering" on 15-06-2021. Hence, the interested staff is advised to register their names with the programme coordinator, **Dr. S. Govindarajan**, Professor, Department of C.E. on or before 15-06-2021.

Venue: Cotton bhavan

Timings: 9:30 AM to 3:30 PM

Heater the Perentent Dept. of Civil Engineering ADITYA ENGINEERING COLLEGE (AS)

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Seminar on Application of Lasers in Highway Engineering

S.no	Name	college	15-06-2021
1	T.S.V.S. PHANI KUMAR	AEC <	1.5 v. Pkan
2	N.VENKATESWARA RAO	AEC	N. V. Pan
3	K. DURGA BABU	AEC	K. D. DIL
4	S. DURGA PRASAD	AEC	S. Dugnit
5	R. ROJA MEENAKSHI	AEC	resa
6	U. ANIL KUMAR	AEC	V. A. Care
7	K. RAMBABU	AEC	K. Ranham
8	PARTHI SAI	AEC	P. Sar
9	P SIVA GANGA BHAVANI	AEC	P.S.G. Bhon
10	S. VEERA NAGU	AEC	S. MPa
11	B. NAGA TEJA	AEC <	13,00H
12	G. LAKSHMANA RAO	AEC	Ludwen
13	MR.I V N SRINIVAS	AEC	South
14	MRS. J.SASI PRIYA	AEC	Si Pruj
15	MR. N.RAJAKUMAR	AEC	Xou De
16	MR. B.V. MAHESH	AEC	mahih
17	MS. S. SRIDEVI	AEC	Sridan
18	MR. KOSANA SURESH	AEC	Surale
19	MS. B. SYAMALA DEVI	AEC	Dovi
20	MR.A RAMACHANDRA RAO	AEC	Dares
21	MR.MATSA UMA	AEC	imas
22	MR.KANDA NAGA PRASAD	AEC	Dal
23	MR.S.K.V. SURYANARAYANA RAJU	AEC	E Sarge
24	MR.SWARNA SRINIVASA RAO	AEC	South.
25	MR.NIMMAKAYALA SRINIVAS	AEC	Soul of P

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

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Department of Civil Engineering

Date: 18-06-2021

Report on

Seminar on "Application of Lasers in Highway Engineering"

Title: Seminar on Application of Lasers in Highway Engineering.

Introduction to Event:

A one-day seminar on "Application of Lasers in Highway Engineering" was conducted at Aditya Engineering College (A), Surampalem by the department of CEto enhance the knowledge of modern highway engineering. In this Era of technology, Lasers have a very vast application in Highway Engineering. It is used various purposes like Road profiling, Pavement surface deflection, Bridge deflection, Speed checkers etc. These techniques have eased Human work by making it simple and easy to use. If compared to older techniques that were cumbersome, these have higher accuracy since everything is automated and quicker in obtaining results since its computed by a computer and need very less human power.

Event Dates: 15-06-2021

Number of Days: 1 day

Co-Ordinator: Dr. S. Govindarajan, Professor, Department of CE.

Agenda/Event Flow:

Day1: Introduction to Application of Lasers in Highway Engineeringand discussion on the concepts of Road Profiling, Pavement Surface Deflections, Bridge Deflection, Speed Checkers.

No. of Participants: 25

Experts with Designation: Dr. G. V. Rama Rao, Professor. Andhra University, Vishakapatanam.

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Experts' Profile:

Specialization: Structural Engineering. Areas of Research: Construction Materials, Concrete Technology, Earthquake Engineering, Structural Dynamics, Structural Stability. Professor in Department of Civil Engineering, Andhra University 2006. Professor at Civil Engineering in Chaitanya Bharathi Institute of Technology.

Venue: Seminar Hall, Cotton Bhavan, Aditya Engineering College.

Hospitality/Accommodation: Yes

Staffing:

- 1. Dr.Ramamohana Reddy Bellum, Assistant Professor.
- 2. Mr. Raju Banothu, Assistant Professor.

Outcomes:

- Participants have become familiarized with Application of Lasers in Highway Engineering.
- Participants gain a knowledge of advantages and concepts of lasers in highway engineering.

Conclusive Remarks:

This seminar on "Application of Lasers in Highway Engineering" was conducted successfully fulfilling the goal of making non-teaching faculty from CE department learn the concept of "Application of Lasers in Highway Engineering". 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 non-teaching faculty in the field of "Highway engineering". This learning experience covered a wide range of applications of lasers in transportation.

Co-Ordinator

Head of the Department

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

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Department of Civil Engineering

Date: 04-12-2021

CIRCULAR

All the non-teaching faculty members of Civil & Mechanical engineering are hereby informed that the Department of Civil Engineering is organizing a One-Day Seminar on "An overview of seismic considerations in buried pipelines" on 06-12-2021. Hence, the interested staff are advised to register their names with the programme coordinator, Mr. Goutham Valloju, Professor, Department of C.E. on or before 06-12-2021.

Venue: K. L. Bhavan

Timings: 9:30 AM to 3:30 PM

Head of the Department
Head of the Department
Dept. of Civil Engineering
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Seminar on An overview of seismic considerations in buried pipelines

_	Attandence sheet of participa	T	04 12 2024
S.no	Name	college	06-12-2021
1	DR. S. GOVINDARAJAN	AEC	8. Extend
2	DR. KONDAPPAGARI NARASIMHULU	AEC	K. Ahma
3	MS. KOTAPALLI LAKSHMI	AEC	k.Lour
4	MR. SHIVA KUMAR PENUGONDA	AEC	P. Ship
5	MR. PILLA RAVI KISHORE	AEC	P. Raus Col
6	MR. GADDAM DINESH	AEC	G. Dinesh
7	MR. MAMIDI LEELA SAI KRISHNA	AEC	M. Sain
8	DR. RAMAMOHANA REDDY BELLUM	AEC	Bran
9	DR. S. ANANDHA KUMAR	AEC	S. Annis
10	MS. KALANADHABHATTA P PRAJNA BHARATHI	AEC	KPQu
11	DR. S. PACHAIAPPAN	AEC	S. Pacho
12	MR. NEERASA ANIL KUMAR	AEC	N-Anit
13	DR. JASWANTH GANGOLU	AEC	J. Barre
14	MS. SANIPINA ANJANI DEVI	AEC	S. AMARITE
15	MR. KAGITHAPU RAJENDRA	AEC	V Rain
16	MS. GUNNAM SNEHA LATHA	AEC	Greattre
17	MR. DEVARAPALLI RAVITEJA	AEC	P. Painty
18	MR. SUNDARAPALLI GANAPATHI	AEC	5. frances
19	DR. VALETI SRINIVAS VISWANATH	AEC	vuis.
20	DR. ZEESHAN AHMED	AEC	2544M
21	DR. SANDIP KUNAR	AEC	Sardif
22	DR. MOHAMMED ZUBERUDDIN	AEC	M. Dus

Coordinator

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

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Department of Civil Engineering

Date: 09-12-2021

Report on

Seminar on "An overview of seismic considerations in buried pipelines"

<u>Title:</u> Seminar on an overview of seismic considerations in buried pipelines.

Introduction to Event:

A one-day seminar on "An overview of seismic considerations in buried pipelines" was conducted at Aditya Engineering College (A), Surampalem by the department of CE to enhance the knowledge of seismic considerations in buried pipelines. Or the seismic design of pipelines, the main considerations are seismic wave propagation and ground displacements due to soil failure. Mostly the strain in the pipeline is the governing criteria for designing the pipeline. Therefore, the procedure that is mainly employed for the pipeline design is displacement based. In this seminar an overview is given on this design method for buried pipeline.

Event Dates: 06-12-2021

Number of Days: 1 day

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

Agenda/Event Flow:

Day1: Introduction to seismic design considerations and discussion on design aspects and methods of design. Explanation of displacement-based design of buried pipeline.

No. of Participants: 22

Experts with Designation: Dr. G. V. R. Srinivasa Rao, Professor

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Experts' Profile:

Fields of Research Interest: Water and Wastewater Technology, Groundwater Engineering, Water Resources Management, Air Pollution and EIA.

Andhra University, 1987ME (Civil)Andhra University,1985BE(Civil)Andhra University. Structural Equation Modelling of Safety Behaviour of the Workers in the Construction Sector at Sultanate of Oman Viswanadham Silaparasetty (Foreign Scholar)

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

Hospitality/Accommodation: Yes

Staffing:

- 1. Mr. Gopinath Reddy Saireddy, Assistant Professor.
- 2. Mr. Raju Banothu, Assistant Professor.

Outcomes:

- By this course is non-teaching faculty learn the design aspects of buried pipeline and design considerations.
- Understand the wave propagation and soil failure due to seismic loads.

Conclusive Remarks:

This seminar on "An overview of seismic considerations in buried pipelines" was conducted successfully fulfilling the goal of making non-teaching faculty from CE department learn about "seismic failures in buried pipelines". 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 non-teaching faculty in the field of "seismic design" in civil engineering. Non-teaching faculty achieved good knowledge over the challenging future problems on design of buried pipeline.

Co-Ordinator

Head of the Department,
Head of the Department
Dept. of Civil Engineering
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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 09.09.2021

CIRCULAR

All the Lab Technicians of EEE are hereby informed that the department of Electrical and Electronics is organizing a Seminar on "MATLAB" on 13-09-2021. Hence, the interested Lab Technicians from EEE are advised to register their names with the programme coordinator Mr.Kasukurthi Rambabu, Assoc. Professor, Department of EEE on or before 11-09-2021.

Venue: K.L.Rao Bhavan-202

Timings: 10:30 AM to 3:30 PM

Head of the Department

Head of The Department
Dest: Of Electrical & Electronics Engineering
Aditva Engineering College (A9)

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A Seminar "MATLAB"

on 13th September 2021

Attendance sheet:

S.No	Name of the Participant	Signature
1.	Mr. K. Veerababu	X
2.	Mr. T Apparao	T. Amares.
3.	Mr. Y. S. S. V. Mani kanta	(M)
4.	Mr. M Bobby Kiran	OK.
5.	Mr. B.Srinivas	Sain
6.	Mr. J.V.D. Polarao	8
7.	Mr. K. Satish	0
8.	Mr.P.Sai Prakash	Sy
9.	Mr. D.Konda Babu	Do
10.	Mr. P. Ganesh Mani Kumar	Cimil
11.	Mr. K. Lokesh	Ly
12.	Mr. Ch. V.V.D. Mani kumar	Man'
13.	Mr. R Chandra sekhar	Su
14.	Mr. K. Jaya Prakash	DA-
15.	Mr. G. R. K. M.P Kumar	601

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HOD-EEE

Head of The Department Dept of Electrical & Statemarks Engineering Aditya Engineering College (A9)



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 14.9.2021

Report on

A Seminar on "MATLAB"

Title: MATLAB

Introduction to Event:

Seminar on "MATLAB" was conducted at Aditya Engineering College (A), Surampalem by the department of EEE. MATLAB (an abbreviation of "Matrix Laboratory" is a proprietary multi-paradigm programming language and numeric computing environment developed by Math Works. MATLAB allows matrix manipulations, plotting of functions and data, implementation of algorithms, creation of user interfaces, and interfacing with programs written in other languages. Although MATLAB is intended primarily for numeric computing, an optional toolbox uses the MuPAD symbolic engine allowing access to symbolic computing abilities. An additional package, Simulink, adds graphical multi-domain simulation and model-based design for dynamic and systems. The department has organized this seminar for the benefit of the Lab technicians.

Event Date/s: 13-09-2021

Number of Days: 1 day

Co-ordinator: Mr. Kasukurthi Rambabu, Assoc. Professor, Department of EEE

No. of Participants: 15

Experts with Designation: Mr. Pemmanaboidi Srihari Datta Bhimaraju, Associate Professor,

Aditya Engineering College (A)

Experts Profile:

Mr. Pemmanaboidi Srihari Datta Bhimaraju Completed Mtech from Pondichery University in Electrical Drives and Control. He is working as Assoc.Prof in Aditya Engineering College (A) Surampalem. His areas of interests are Power Electronics, Control Systems etc.

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

Hospitality/Accommodation: No

Staffing: Mr. Suravarapu Satish, Asst. Professor, EEE department

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Outcomes:

1. Understand the basics of Matlab

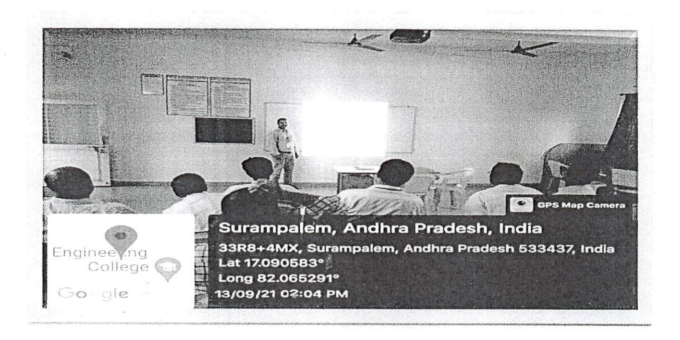
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- 2. Break a complex task up into smaller, simpler tasks
- 3. Case study
- 4. Tabulate results and Analyse

Conclusive Remarks:

This seminar was conducted successfully fulfilling the goal of making Lab technicians from EEE department, learn the value of MATLAB. 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 staff in the field of MATLAB. This seminar showcased a wide variety of examples to illustrate the key points in MATLAB.

Photos:



Resource person delivering the content

Coordinator

HOD-EEE

Head of the Department
Dept: Of Electrical & Electronics Engineering
Aditva Engineering College (A9)

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 12.01.2022

CIRCULAR

All the Lab Technicians of EEE are hereby informed that the department of Electrical and Electronics is organizing a Seminar on "Recent Innovations & Technologies in Electrical Engineering" 19-01-2022. Hence, the interested Lab Technicians from EEE are advised to register their names with the programme coordinator Mr. Balla Sri Satya Ganesh Pardhu, Assoc. Professor, Department of EEE on or before 18-01-2022.

Venue: K.L.Rao Bhavan-202

Timings: 10:30 AM to 3:30 PM

HOD-EEE

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

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A Seminar

ON

"Recent Innovations & Technologies in Electrical Engineering

on 19th January 2022.

Attendance sheet:

S.No	Name of the Participant	Signature
1.	Mr. D.Konda Babu	XD-
2.	Mr. P. Ganesh Mani Kumar	Pim
3.	Mr. K. Lokesh	P. S.
4.	Mr. Ch. V.V.D. Mani kumar	Wan
5.	Mr. R Chandra sekhar	Su
6.	Mr. K. Jaya Prakash	4
7.	Mr. G. R. K. M.P Kumar	CNO
8.	Mr. K. Veerababu	
9.	Mr. T Apparao	T. Afmanas
10.	Mr. Y. S. S. V. Mani kanta	M
11.	Mr. M Bobby Kiran	Ø.
12.	Mr. B.Srinivas	324
13.	Mr. J.V.D. Polarao	J.
14.	Mr. K. Satish	2
15.	Mr.P.Sai Prakash	Car

Coordinator

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Head of The Department

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 20-01-2022

Report on

Seminar on "Recent Innovations & Technologies in Electrical Engineering"

Title: Recent Innovations & Technologies in Electrical Engineering

Introduction to Event:

Seminar on "Recent Innovations & Technologies in Electrical Engineering)" was conducted at Aditya Engineering College (A), Surampalem by the department of EEE. Technologies are involved in electrical engineering. Electrical/Electronic engineering technology is the largest branch of engineering technology and includes a diverse range of sub-disciplines, such as applied design, electronics, embedded systems, control systems, instrumentation, telecommunications, and power systems. Keeping this in view, the department has organized this seminar for the benefit of the Lab technicians.

Event Date/s: 19-01-2022

Number of Days: 1 day

Co-ordinator: Mr. Balla Sri Satya Ganesh Pardhu, Assoc. Professor, Department of EEE

Agenda/Event Flow:

Introduction to Types of Power Electronics, Innovations in Power Electronics Reviewed, Proposed Recent Technologies, Analysis of Recent Innovations & Technologies in Electrical Engineering, Conclusion.

No. of Participants: 15

Experts with Designation: Mrs.B.V.V.L.Kalabharathi, Assoc professor, Aditya Engineering College(A)

Experts Profile:

Mrs. B.V.V.L.Klabharathi Completed Mtech in 2012 from JNTUK in Power Electronics. He is working Assoc professor from 2013, Aditya Engineering College (A) Surampalem. Her areas of interests are Power Electronics and Power Semiconductor Drives etc.

Hospitality/Accommodation: No

Staffing: Mr. Chukka Govinda, Asst. Professor, EEE department

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

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Outcomes:

Understand the fundamental concepts of Recent Innovations & Technologies in Electrical Engineering

Understand and compare the Differences between Different Technologies in Electrical Engineering.

Conclusive Remarks:

This seminar was conducted successfully fulfilling the goal of making Lab technicians from EEE department, learn the value of Recent Innovations & Technologies in Electrical Engineering . 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 staff in the field of Recent Innovations & Technologies in Electrical Engineering. This seminar showcased a wide variety of examples to illustrate the key points in Recent Innovations & Technologies in Electrical Engineering

Coordinator

HOD-EEE

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

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 18.02.2022

CIRCULAR

All the Lab Technicians of EEE are hereby informed that the department of Electrical and Electronics is organizing a Seminar on "Power electronics by simulation " 22-02-2022. Hence, the interested Lab Technicians from EEE are advised to register their names with the programme coordinator Mr.N.Rajesh, Asst. Professor, Department of EEE on or before 21-02-2022.

Venue: K.L.Rao Bhavan-202

Timings: 10:30 AM to 3:30 PM

HOD-EEE

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

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 23-02-2022

Report on

A Seminar on "POWER ELECTRONICS BY SIMULATION"

Title: Power Electronics by Simulation

Introduction to Event:

A Seminar on "Power Electronics by Simulation" was conducted at Aditya Engineering College (A), Surampalem by the department of EEE. Power electronics is the application of electronics to the control and conversion of power. The first high-power electronic devices were made using mercury-arc valves. In modern systems, the conversion is performed with semiconductor switching devices such as diodes, thyristors, and power transistors such as the power MOSFET and IGBT. In contrast to electronic systems concerned with the transmission and processing of signals and data, substantial amounts of electrical energy are processed in power electronics. An AC/DC converter (rectifier) is the most typical power electronics device found in many consumer electronic devices, e.g. television sets, personal computers, battery chargers, etc. The power range is typically from tens of watts to several hundred watts. In industry, a common application is the variable speed drive (VSD) that is used to control an induction motor. The power range of VSDs starts from a few hundred watts and ends at tens of megawatts. The power conversion systems can be classified according to the type of the input and output power: AC to DC (rectifier), DC to AC (inverter), DC to DC (DC-to-DC converter), AC to AC (AC-to-AC converter). Keeping this in view, the department has organized this seminar for the benefit of the Lab technicians.

Event Date/s: 22-02-2022

Number of Days: 1 day

Co-ordinator: Mr.Ch Govind, Asst. Professor, Department of EEE

No. of Participants: 15

Experts with Designation: Dr. Muthavarapu Aswini Kumar, Asst professor, Aditya

Engineering College (A)

Experts Profile:

Dr. Muthavarapu Aswini Kumar Completed Ph.D in 2021 from NIT, Calicut. He is working as Assistant professor from 2021, Aditya Engineering College (A) Surampalem. His areas of interests are Power Systems, High Voltage Engineering etc.

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

Hospitality/Accommodation: No

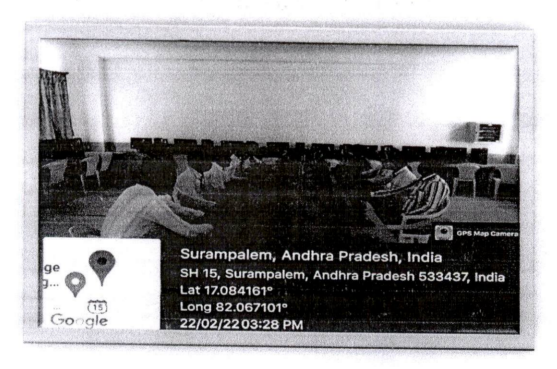
Staffing: Mr. Maloth Srinivasa Rao, Asst. Professor, EEE department

Outcomes:

- Understand the fundamental concepts of Power Electronics
- Understand the Controlling and Design of Power Electronic Devices by using Simulation

Conclusive Remarks:

This seminar was conducted successfully fulfilling the goal of making Lab technicians from EEE department, learn the value of Power Electronics. 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 staff in the field of Power Electronics.



Participants practising the simulation

Coordinator

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Head of The Department
Dept: Of Electrical & Electronics Engineering
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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A Seminar

ON

"Power electronics by Simulation"

on 22nd February 2022

Attendance sheet:

S.No	Name of the Participant ·	Signature
1.	Mr. D.Konda Babu	7h
2.	Mr. P. Ganesh Mani Kumar	Cin
3.	Mr. K. Lokesh	104
4.	Mr. Ch. V.V.D. Mani kumar	1
5.	Mr. R Chandra sekhar	
6.	Mr. K. Jaya Prakash	108 porakan
7.	Mr. G. R. K. M.P Kumar	G
8.	Mr. K. Veerababu	K/
9.	Mr. T Apparao	Apparal
10.	Mr. Y. S. S. V. Mani kanta	STA
11.	Mr. M Bobby Kiran	M
12.	Mr. B.Srinivas	Ballon
13.	Mr. Siva Prabhakar	Sv.
14.	Mr. K. Satish	19
15.	Mr.P.Sai Prakash	Pt-

Coordinator

So by

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



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 29.03.2022

CIRCULAR

All the Lab Technicians of EEE are hereby informed that the department of Electrical and Electronics is organizing a Seminar on "Recent Trends in Power Electronics, controllers and power systems" on 04-04-2022. Hence, the interested Lab Technicians from EEE are advised to register their names with the programme coordinator Mr. Ballekura Veeranarayana, Asst. Professor, Department of EEE on or before 02-04-2022.

Venue: K.L.Rao Bhavan-201

Timings: 10:30 AM to 3:30 PM

Head of the Department

Head of The Department
Bept: Of Electrical & Hectronics Engineers
Aditva Engineering College (#2)

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A Seminar

ON

"Recent Trends in Power Electronics, controllers and power systems"

on 04th April 2022

Attendance sheet:

S.No	Name of the Participant	Signature
1.	Mr. D.Konda Babu	MA
2.	Mr. P. Ganesh Mani Kumar	tern
3.	Mr. K. Lokesh	107
4.	Mr. Ch. V.V.D. Mani kumar	Nove
5.	Mr. R Chandra sekhar	So
6.	Mr. K. Jaya Prakash	7
7.	Mr. G. R. K. M.P Kumar	CAR
8.	Mr. K. Veerababu	
9.	Mr. T Apparao	T. Atmanaga
10.	Mr. Y. S. S. V. Mani kanta	m The same of the
11.	Mr. M Bobby Kiran	de
12.	Mr. B.Srinivas	was
13.	Mr. J.V.D. Polarao	P
14.	Mr. K. Satish	03-
15.	Mr.P.Sai Prakash	87

Coordinator

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HOD-EEE

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



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 05-04-2022

Report on

A Seminar on "Recent Trends in Power Electronics, controllers and Power systems"

Title: Recent Trends in Power Electronics, controllers and power systems

Introduction to Event:

Seminar on "Recent Trends in Power Electronics, controllers and power systems" was conducted at Aditya Engineering College (A), Surampalem by the department of EEE. The recent trends in electrical engineering, Distributed Energy Resource (DER), grid parity, AI and sustainable energy, block chain, and cybersecurity. Generally, 2020 is an exciting year for the electrical engineering landscape. Companies like Tesla, Eos, Sonnen, and Vivint Solar are some to keep an eye on for the latest innovations. Keeping this in view, the department has organized this seminar for the benefit of the Lab technicians.

Event Date/s: 04-04-2022

Number of Days: 1 day

Co-ordinator: Mr. Ballekura Veeranarayana, Asst. Professor, Department of EEE

No. of Participants: 15

Experts with Designation: Dr. Sajjan Kumar, Asst. Professor, Aditya Engineering College(A)

Experts profile:

Dr. Sajjan Kumar completed his Ph.D. in Power Engineering Department, at Jadavpur University, Kolkata. He published 8 more papers in National/International Journals and 15 papers in National / International Conferences. He delivered 5 more Talks and guest lectures at various institutions. Presently He is working as an Assistant professor at Aditya Engineering College.

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

Hospitality/Accommodation: No

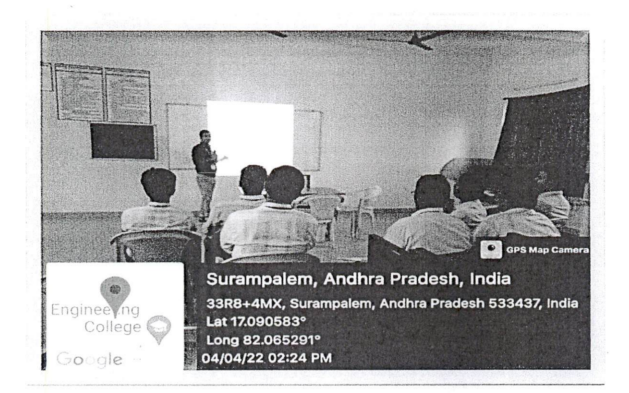
Outcomes:

This seminar will expose the participants to the recent developments in both the area of power electronics and power system technologies.

Conclusive Remarks:

This seminar was conducted successfully fulfilling the goal of making Labardhici the EEE department, learn the value of Recent Trends in Power Electronics, Contampater - 533 437

power systems. As it was a good opportunity, all the participants were involved and interacted well. Finally, the program successfully came to end by giving necessary knowledge to staff in the field of Recent Trends in Power Electronics, controllers, and power systems. This seminar showcased a wide variety of examples to illustrate the key points in Recent Trends in Power Electronics, controllers, and power systems



Resource person delivering the content

Head of the Department

Head of The Department

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

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Department of Mechanical Engineering

Date: 23.12.2021

CIRCULAR

All the faculty members of ME are hereby informed that the department of Mechanical Engineering is organizing a Seminar on "Intellectual Property Rights and Patent Prosecution" on 27-12-2021. Hence, all the ME Staff are advised to register their names with the Programme coordinator Dr Zubairuddin Asst Professor, Department of ME on or before 25-12-2021.

Venue: Online (Microsoft Teams)

Timings: 02:00 PM to 04:00 PM

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Department of Mechanical Engineering

Seminar on Intellectual Property Rights and Patent Prosecution

Online Attendance Sheet

SL. NO.	NAME OF THE FACULTY	NAME OF THE COLLEGE	27/12/2021
1	Dr. Varaprasad Bhemuni	Aditya Engineering College	P
2	Dr. Pasupuleti Subrahmanya Ranjit	Aditya Engineering College	P
3	Dr. Arumugam Saravanan	Aditya Engineering College	P
4	Dr. Venkata Kamesh Vinjamuri	Aditya Engineering College	P
5	Dr. Kannaiyan Karthik	Aditya Engineering College	P
6	Dr. Valeti Srinivas Viswanath	Aditya Engineering College	P
7	Dr. Perumal Venkatesan Elumalai	Aditya Engineering College	P
8	Dr. Pritam Kumar Das	Aditya Engineering College	P
9	Mr. Saragada D V V S Bhimeshwar Reddy	Aditya Engineering College	P.
10	Mr. Sree Naga Chidambara Dattu	Aditya Engineering College	P
11	Mr. Naga Surya Maruthy Vijay Sripada	Aditya Engineering College	P
12	Ms. Sirisha Badra Kali Ainapurapu	Aditya Engineering College	P
13	Mr. Lakshmi Kishor Karedla	Aditya Engineering College	P
14	Ms. Pragna Varsala	Aditya Engineering College	P
15	Mr. Ganapathi Sundarapalli	Aditya Engineering College	P
16	Dr. Zuberuddin Mohammed	Aditya Engineering College	. P
17	Mr. Sartaj Patel	Aditya Engineering College	P
18	Mr. Ganesh Chodisetti	Aditya Engineering College	P
19	Dr. Sandip Kunar	Aditya Engineering College	P
20	Mr. Veeranjaneyulu Itha	Aditya Engineering College	P
21	Dr. Zeeshan Ahmed	Aditya Engineering College	P
22	Mr. Laxmana Raju Chelle	Aditya Engineering College	P.
23	Mr. Rajasekhar Jagathani	Aditya Engineering College	P
24		Aditya Engineering College	P
25		Aditya Engineering College	P
26	Ms. Veera Lakshmi Gollapalli	Aditya Engineering College	P
27	IMI. Sri Salva Manikanta Sitaramamurty	Aditya Engineering College	P
28		Aditya Engineering College	P
29		Aditya Engineering College	P
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34		Aditya Engineering College	P
35		Aditya Engineering College	P
36		Aditya Engineering College	P

SL. NO.	NAME OF THE FACULTY	NAME OF THE COLLEGE	27/12/2021
37	Mr. Chennapragada Amarendra	Aditya Engineering College	P
38	Mr. Ikkurthi Venkata Veeranjaneyulu	Aditya Engineering College	P
39	Mr. Balla Sri Satya Ganesh Pardhu	Aditya Engineering College	P
40	Ms. BVVL Kala Bharathi	Aditya Engineering College	P
41	Mr. Nekkanti Rajesh	Aditya Engineering College	P
42	Dr. Ayesha Firdous	Aditya Engineering College	P
43	Dr. Ashok Nayak Banoth	Aditya Engineering College	P
44	Dr. Narayan Goud Vemula	Aditya Engineering College	P
45	Dr. Avaneesh Kumar Dubey	Aditya Engineering College	P
46	Dr. Dhineshbabu Nattanmai Raman	Aditya Engineering College	P
47	Dr. Biswajit Karan	Aditya Engineering College	P
48	Dr. Siridhara Laxmana Arigela	Aditya Engineering College	P
49	Mr. Satyanarayana Vella	Aditya Engineering College	P
50	Dr. Swaroopa Korla	Aditya Engineering College	P
51	Dr. Venkatesh Maganti	Aditya Engineering College	P
52	Ms. A. Vanathi	Aditya Engineering College	P
53	Mr. Prasada Rao Chatla	Aditya Engineering College	P
54	Ms. Sudha Rani Tirukoti	Aditya Engineering College	P
55	Mr. Kaladi Govinda Raju	Aditya Engineering College	Р
56	Mr. Chada Udaya Bhaskar	Aditya Engineering College	P
57	Ms. Sadineni Neelima	Aditya Engineering College	P
58	Mr. Gunnam Srinivas	Aditya Engineering College	P
59	Mr. Kalyan Chakravarthy Antharaju	Aditya Engineering College	P
60	Ms. Sunkara Sushma	Aditya Engineering College	P
61	Ms. Indira Spandana Singetham	Aditya Engineering College	P
62	Dr. V. Suryanarayana	Aditya Engineering College	P
63	Dr. Reminisetty Giri Prasad	Aditya Engineering College	P
64	Ms. Jarugula Pavani	Aditya Engineering College	Ρ .
65	Mr. Vedantam Sai Krishna	Aditya Engineering College	P
66	Mr. Karri Srinivasu	Aditya Engineering College	P
67	Mr. Sudhamsetty Naveen	Aditya Engineering College	P
68	Mr. Kondipudi Jagadeesh	Aditya Engineering College	P

Loordinator

Head of the Department
Department of Mechanical Engineering
Aditya Engineering College (A)
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Department of Mechanical Engineering

Date: 28.12.2021

Report on

Seminar on "Intellectual Property Rights and Patent Prosecution(IPR&PP)"

Title: Intellectual Property Rights and Patent Prosecution(IPR&PP)

Introduction to Event:

The IPR & Patent Prosecution aims to address the gaps present between innovation and IPR findings. The webinar session also address the following:

- > Knowledge economy, Digital age and IPR Protection.
- Importance and types of IPR's, Ownership, Prior Art Analytics in Patent Parlance, Identifying various steps involved in IPR searching, filing, prosecution and mentorization via Technology Transfer.
- > Career opportunities in IPR domain: National and International perspectively

Event Dates: 27-12-2021

Number of Days: 1 Day

Co-ordinator: Dr. M. Zubairuddin, Assistant Professor, ME

Mrs. A SirishaBhadrakali, Associate Professor, ME

Agenda/Event Flow:

Day-1: Career Oppurtunities in IPR

No. of Participants: 68

Experts with Designation: Dr. Rajesh Kulkarni, Associate Professor,

Experts' Profile: Dr. Rajesh Kulkarni working as Associate Professor, CSED, MVSREC,

Hyderabad

Venue: Online (Microsoft Teams)

Hospitality/Accommodation: No

Staffing:

1. Mr D.RaviTeja, Asst Professor, ME

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Outcomes:

- > Participants can teach effectively courses on (i) Combustion (ii) Alternate fuels for IC engines and (iii) Alternate power sources for automobiles
- > Apply principles of thermodynamics to the engine cycle analysis and combustion phenomenon of SI and CI engines

Conclusive Remarks: Department of Mechanical Engineering, Aditya Engineering College, organized Online Seminar on "Intellectual Property Rights and Patent Prosecution(IPR&PP)" on 27-12-2021. The Seminar was designed to provide insights into state-of-the-art recent trends advancements and types of IPR's, Ownership, Prior Art Analytics in Patent Parlance, Identifying various steps involved in IPR searching, filing, prosecution and mentorization via Technology Transfer. On an average 70 participants benefited from this Seminar

Photos:

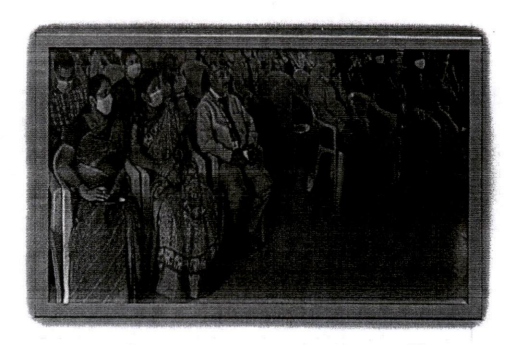


Presentation Session on IPR

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Online Session on IPR



Participants attended for Online Seminar on IPR

Coordinator

HeaHead of the Department
Department of Mechanical Engineering ACRYA Engineering College (A)A)

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Department of Mechanical Engineering

Date: 11.03.2022

CIRCULAR

All the faculty members of ME are hereby informed that the department of Mechanical Engineering is organizing a Seminar on "Seminar on Additive Manufacturing in Biomedical Applications" on 14-03-2022. Hence, all the Teaching staff are advised to register their names with the Programme Coordinator Mr. K.L.Kishore Associate Professor, Department of ME on or before 12-03-2022.

Venue: K.L Rao Bhavan Seminar Hall

Timings: 2:00 AM to 3:30 PM

Head of the Department
Head of the Department
Department of Mechanical Engineering
Aditya Engineering College (A)
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Department of Mechanical Engineering

One Day Seminar on Additive Manufacturing in Biomedical Applications

Attendance Sheet

SL NO	NAMEOROGA	14/03/2022
1	Mrs Pragna Varsala	SIGNATURE
2	Mr. Sree Naga Chidambara Dattu Vinjamuri	- V Bagur
3	Mr. Saragada D V V S Bhimeshwar Reddy	00'
4	Ms. Sireesha Badra Kali Ainapurapu	Droon
5	Mr. Lakshmi Kishor Karedla	- sml
6	Mr. Subrahmanyam Sigatapu	tillar
7	Ms. Sanipina Anjani Devi	8.
8		am.
9	Mr. Sivaprakash Kapu	(2),
	Ms. Vijetha Kadamanchi	AG
10	Mr. Naga Surya Maruthy Vijay Sripada	bossed
11	Mr. Suman Babu Abbisecti	140
12	Mr. Satish Allimalli	N
13	Mr. Mule Prem Kumar Reddy	45
14	Mr. Rajesh Kumar	P(.80 3
15	Mr. Raja Rachakonda	A 50
16	Mr. Mehar Krishna Malakapalli	Folia
17	Mr. Kiran Kumar Vallem	MM.
18	Mr. Hussain Mohammad	783
19	Mr. S V V S Narayana Pichika	W
20	Mr. Muralidhar Vardhanapu	Swis Nasem
21	Mr. Sri Saturational Vardnanapu	molowy
22	Mr. Sri Satya Manikanta Sitaramamurty Adduri	Caterin
	Mr. Lakshman Rao Kolla	la sollia
23	Mr. Durga Venkatesh Janaki	85
24	Mr. Srihari Anusuri	CN-
25	Ms. Naga Mahalakshmi Chillingi	
26	Ms. Anusha Mylavarapu	0.3
27	Ms. Ayithampudi swathi	B
28 29	Mr. Penumutchi sateesh	Stern :
-	Mr. Abdul arif	AA O
31	Mr.arun kumar reddy Mr. Jukuri ramakrishna	Als a A
-	Mr. Garbapu santosh kumar	1 Const
-	Mr. Vallapureddy siva nagi reddy	

34	Mr. Chamantula harish kumar	Newty
35	Mr. Erugula sambi reddy	4
36	Mr. Boda rahul kishore	F
37	Dr. N Bhanu Teja	Al Chare
38	Mr. C Ram Mohan Rao	Sum Jeps
39	Mrs. P Sree Devi	10m
40	Mr. M Sarat Chandra Prasad	Bus
41	Mr. P.Hari Chandra Prasad	1 Oslan
42	Mr. M Prem Kumar Reddy	M.S
43	Mr. K Venkata Ramana	I IAA
44	Mr. T Srinu	en I
45	Mr. R Siva Prasad	2000
46	Ms. Divya tejaswi munduri	1 311730
47	Mr. Challapalli shyam kumar	
48	Ms. Lavanya palika	0000
49	Mr. Mattapalli mallikarjun	1 0/2
50	Ms. Devarakonda prathima	at:
51	Mr. Shukoor mohammad abdul	
52	Dr. Sanjiv rao godla	le lun
53	Mr. Tangella b. V. Sita rama krishna	
54	Ms. Sunkavalli swarnalatha	ne.i.
55	Mr. P. Satya sankar	
56	Mr. Chikkam swarna durga rao	1 50
57	Ms. Pasupuleti annapurna	O Aug
58	Mr. Vanga venkateshwar	1 2800
59	Ms. Nagireddy vineetha	Vi. inter
60	Mr. Arava mohan	Chart
61	Ms. Pedapenki pallavi	to live from
52	Ms Poorna	Posnade.

Coordinator

Head of the Department
Department of Mechanical Engineering
Aditya Engineering College (A)
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Aditya Nagar, ADB Road, Surampalem • 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Mechanical Engineering

Date: 15.03.2022

Report on

Seminar on "Additive Manufacturing in Biomedical Applications"

Title: Additive Manufacturing in Biomedical Applications

Introduction to Event:

The Primary objective of this course is to explore the fundamentals of Additive Manufacturing in Biomedical Applications by providing a common platform to interact with the experts of the field. In particular, AM for health has received significant attention, and ample AM application opportunities exist in the health field, including the fabrication of custom shaped orthopedic prostheses and implants, medical devices, biological chips, tissue scaffolds, living constructs, drug-screening models, precision medicine, and surgical planning and training apparatuses, to name a few

Event Dates: 14-03-2022

Number of Days:1 days

Co-ordinator: Mr.K.L.Kishore, Assoc. Professor, Department of ME.

Agenda/Event Flow:

Day-1: Additive Manufacturing in BioMedical Applications

No. of Participants: 62

Experts with Designation: 1.Dr.A.Manmadha Chary, AsstProfessor, IFHE, Hyderabad

Experts' Profile: Dr.A.Manmadha Chary working as Asst Professor in Department of Mechanical Engineering, ICFAI Technology School, IFHE, Hyderabad, His areas of interest Additive Manufacturing, 3D Printing, Computer Aided Design, Computer Aided Engineering, Bio-Manufacturing, Optimization Techniques

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

Hospitality/Accommodation:Yes

Staffing:

1. Mrs V.Pragna, Assoc. Professor

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Outcomes: This Program provides the attendees with exposure on Additive Manufacturing in

Biomedical Applications

Participants can apply this knowledge in medical field

Conclusive Remarks:

This programme was conducted successfully fulfilling the goal of making faculty from ME department learn the basic concepts of 3D Printing in Biomedical Applications. 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 Additive Manufacturing. Participants from various colleges attended this Programme and make it successful.

Coordinator

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

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15-12-2021

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 "Nano Technology" on 20-12-2021. Hence, the interested faculty from ECE are advised to register their names with the programme coordinator Mr. M.Neeladri, Assoc. Professor, Department of ECE on or before 18-12-2021.

Venue: Cotton Bhavan-108

Timings: 9:30 AM to 3:30 PM

Sur Bart

Principal PRINCIPAL PRINCIPAL Aditya Engineering Colleg SURAMPALEM

PRINCIPAL College SURAMPALEM



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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Date: 20-12-2021

Seminar on "Nano Technology"

S. No	Faculty Name	Name of the College	Signature
1	Dr. Sridevi Gamini	Aditya Engineering College	Sri Devida
2 .	Dr. Murali Mohan Nune	Aditya Engineering College	mohim
3	Dr. Suresh Gulivindala	Aditya Engineering College	to low
4	Dr. Rajyalakshmi Uppada	Aditya Engineering College	
5	Dr. Yashu Swami	Aditya Engineering College	2
6	Dr. Radha Nainavarapu	Aditya Engineering College	7
7	Dr. Ayesha Firdous	Aditya Engineering College	Pistagues
8	Dr. Ashok Nayak Banoth	Aditya Engineering College	AShok
9	Dr. Narayan Goud Vemula	Aditya Engineering College	Vemula
10	Dr. Avaneesh Kumar Dubey	Aditya Engineering College	Subull
11	Dr. Dhineshbabu N Raman	Aditya Engineering College	1300
12	Dr. Biswajit Karan	Aditya Engineering College	Bison
13	Dr. Siridhara Laxmana Arigela	Aditya Engineering College	
14	Mr. Satyanarayana Vella	Aditya Engineering College	V. Satrava
15	Mr. Srirama Sekhar Maddirala	Aditya Engineering College	V. Catgara
16	Mr. Bujjibabu Penumuchi	Aditya Engineering College	Bujji Babu.
17	Mr. Srinivas Budaraju	Aditya Engineering College	Solinivas
18	Ms. Satya Sri Devi Baddireddy	Aditya Engineering College	BS
19	Mr. Jagadeesh Samudrala	Aditya Engineering College	101
20	Ms. Devi Bhavani Kadali	Aditya Engineering College	K Dan Dl
21	Mr. Manelli Visweswararao	Aditya Engineering College	K. Devi Bhavan.
22	Mr. Srinivasa Rao Talla	Aditya Engineering College	77.60
23	Mr. Rama Naidu Gangu	Aditya Engineering College	T Signovaly
24	Mr. Neeladri Murrey	Aditya Engineering College	(2)
25	Mş. Pavani Katta	Aditya Engineering College	
19	Mr. Hari Chandra Prasada Satti	Aditya Engineering College	Harry
20	Mr. Kondababu Amaradi	Aditya Engineering College	May
21	Mr. Vidheya Raju Boni	Aditya Engineering College	20
22	Mr. Birudoju H Bhagat Kumar	Aditya Engineering College	PRINCIPALE IN COLLEGE
23	Mr. Ajay Sankar Gullapalli	Aditya Engineering College	John Colles
24	Ms. Yamini Devi Ykuntam	Aditya Engineering College	SINCIDATION ON
25	Mr. Balasrinivas Peteti	Aditya Engineering College	St. Me all

Co-ordinator

26	Ms.B.S.Vidya	Aditya College of Engg & Tech	Vidyer
27	Ms.K.Aruna Jyothi	Aditya College of Engg & Tech	Mayor
28	Ms.G.Annapurna	Aditya College of Engg & Tech	An
29	Ms.B.Vijaya Sri	Aditya College of Engg & Tech	14 1000
30	Dr. D.Kishore	Aditya College of Engg & Tech	B. Vijayasri
31	Ms.A.RamaVasantha	Aditya College of Engg & Tech	
32	Dr. Vivek Rajpoot	Aditya College of Engg & Tech	
33	Mr. Bala GT Babu ShayiJa	Aditya Engineering College	vivole ragport
34	Ms. Veera Kiranmayi Chenna	Aditya Engineering College	a la semadid
34	Mr. Usandra Babu Ganderu	Aditya Engineering College	Ckivanin
35	Mr. Venkatesh Nukella	Aditya Engineering College	21
36	Dr. Girija Shankar Sahoo	Aditya Engineering College.	Shanker .
37	Ms. Divya Madhuri Kusuma	Aditya Engineering College	Gr. Sahoo
38	Dr. Nagapur Kurumurthy	Aditya Engineering College	Salv
39	Dr. Vishnu Vardhan Gudla	Aditya Engineering College	Chair .
40	Dr. Jagatpati Raiguru	Aditya Engineering College	
41	Dr. Babu L P Meenaketan	Aditya Engineering College	Menery
42	Dr. Hari Kishor Muchenedi	Aditya Engineering College	- 3
43	Dr. Santoshkumar Sabat	Aditya Engineering College	How kylust
44	Mr.K.H.K.Vamsi	Acitya Engineering College	S. Seurthosh
45	S.Sneha M Joseph	Aditya College of Engg & Tech	vany
46	Mr.K Jayaram Kumar	Aditya College of Engg & Tech	s snehn.
47	Ms.P Swarnalatha	Aditya College of Engg & Tech	Ko. Jayahn
48	Ms.V Rama Tulasi	Aditya College of Engg & Tech	P-Swarlotta
49	Mr P Ramesh	Aditya College of Engineering	V. Rana Tulaji
50	Ms CH Janaki Devi	Aditya College of Engineering	P. Panoth
51	Mr K Mahesh Babu	Aditya College of Engineering	MS Dely
52	Mr M Raghunath	Aditya College of Engineering	Maher
53	Mr Kalesh Busa	Aditya College of Engineering	Rohmsta
54	Mr. Kiran Venneti	Aditya College of Engineering	larget
55	Mr K.Bala Rama Krishna	Aditya College of Engineering	Gran
56	Mr.K.Sangeeth Kumar	Aditya College of Engineering	krishna
57	Mr.P.Bhupa Reddy	Aditya College of Engineering	FIR.W
58	Ms.Phanimala Thiragati	Aditya College of Engineering	c. seto
59	Mr K.Chandra Sekhar	Aditya College of Engineering	1,
50	Ms S Parameswari	Aditya College of Engineering Aditya College of Engineering	and V
51	Mr P. Vndk Kishore	Aditya College of Engineering	5. parameluari
2	Ms.M.Vidya	Adityo College of F	P. VEISLO
3	Ms.K.Hima Bindu	Aditya College of Engineering	m. vidyal-
4	Mr M Sai	Aditya College of Engineering	Ser Ser
5	Mr.Medapati Kumar Reddy	Aditya College of Engineering	Msai
6	Ms.R.Prasanthi	Aditya College of Engineering	Paakuaki.
	Ms.P.Deedeepya	Aditya College of Engineering	R. Praganth.
		Aditya College of Engineering	P. Deedropyd

Co-ordinator

Aditys Engineering College Haad

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Department of E.C.E.
Acitys Engineering College (A9)



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Department of Electronics and Communication Engineering

Date: 20-12-2021

Report on

A One Day "Seminar on Nano Technology"

Title: Nano Technology

Introduction to Event:

A One Day "Seminar on Nano Technology" was conducted at Aditya Engineering College (A), Surampalem by the department of ECE to make faculty learn how to consider design metrics. The objective of this programme is to impart the knowledge on nanotechnology is a unique type of manufacturing applied science, with the aid of this technology we can build things from the atom up and can rearrange the matter with atomic accuracy. In simple words, we can define nanotechnology as a three-dimensional structural control of materials and machines at the molecular level, it also deals with the manipulation of the objects or the things at the atomic level, department has organized this Faculty Development programme for the benefit of the faculty.

Event Dates: 20-12-2021 Number of Days: 1 day

Co-ordinator: Mr.M.Neeladri, Asst.Professor in ECE Department.

Agenda/Event Flow:

Possibility of molecular producing systems and they do not break the existing physical laws, nanotechnology is generally called as the science of small and it is related to the manipulation of the particles at the atomic level.

No. of Participants: 67

Experts with Designation: 1. Mr.A.K.Swamy, Asst. Professor in ECE, Gokararaju & Ranga Raju institute of Engineering & Technology, Hyderabad.

Experts' Profile:

Mr.A.K.Swamy, Asst Professor has Completed his M.Tech in JNTUK, had an experience of 8 years, Her Research area includes Mat Lab and Applications on Deep and Machine Learning,

Aditya Engineering College
Aditya Engineering

hierarchy of operations or precedence, Controlling the appearance of floating point number, Entering multiple statements per line

Venue: ECAD Lab (Room No: 108)

Staffing:

- 1. Mr.S.Jagadeesh, Assoc. Professor
- 2. Mr.A.Konda Babu, Asst. Professor

Outcomes:

- Participants have become familiarized with the Possibility of molecular producing systems and existing physical laws.
- Participants applied the knowledge gained in the manipulation of the particles at the atomic level.

Conclusive Remarks:

This 1-Day Seminar was conducted successfully fulfilling the goal of making faculty from ECE department learn how to prepare a manuscript for journal submission and handle the peer review process. 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 n the improved transportation like the intelligent cars, in Nano composites, atom computers, memories that have the high storage capacity in the molecular Electronics, military, smart furniture, solar energy. This learning experience covered a wide breadth of topics from the key steps involved in system.

Co-ordinator

Head of the Department

Heid of the Department
Department of E.C.E.
Aditya Engineering College (49)





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01-05-2022.

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 "How to Publish an Academic book" on 03-05-2022. Hence, the interested faculty from ECE are advised to register their names with the programme coordinator Mr. N.R.Dinesh Babu, Asst. Professor, Department of ECE on or before 01-05-2022.

Venue: Cotton Bhavan-108

Timings: 9:30 AM to 3:30 PM

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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Date: 03-05-2022

Seminar on "How to Publish an Academic Book"

S. No	Faculty Name	Name of the College	Signature
. 1	Dr. Sridevi Gamini	Aditya Engineering College	Svi Devi G
2	Dr. Murali Mohan Nune	Aditya Engineering College	Makes
3	Dr. Suresh Gulivindala	Aditya Engineering College	Grisuresti
4	Dr. Rajyalakshmi Uppada	Aditya Engineering College	UN
5	Dr. Yashu Swami	Aditya Engineering College	\$
6	Dr. Radha Nainavarapu	Aditya Engineering College	Rocks .
7	Dr. Ayesha Firdous	Aditya Engineering College	Fordows
8	Dr. Ashok Nayak Banoth	Aditya Engineering College	ASNO K
9	Dr. Narayan Goud Vemula	Aditya Engineering College	Vernalo
10	Dr. Avaneesh Kumar Dubey	Aditya Engineering College	Quiber
11	Dr. Dhineshbabu N Raman	Aditya Engineering College	Holoman
12	Dr. Biswajit Karan	Aditya Engineering College	Bighkon
13	Dr. Siridhara Laxmana Arigela	Aditya Engineering College	Sommer
14	Mr. Satyanarayana Vella	Aditya Engineering College	V. Salman
15	Mr. Srirama Sekhar Maddirala	Aditya Engineering College	seklulo
16	Mr. Bujjibabu Penumuchi	Aditya Engineering College	O Short Rober
17	Mr. Srinivas Budaraju	Aditya Engineering College	0
18	Ms. Satya Sri Devi Baddireddy	Aditya Engineering College	280
19	Mr. Jagadeesh Samudrala	Aditya Engineering College	Toloder
20	Ms. Devi Bhavani Kadali	Aditya Engineering College	K. Dari Bhar
21	Mr. Manelli Visweswararao	Aditya Engineering College	M. viswoner Z
22	Mr. Srinivasa Rao Talla	Aditya Engineering College	TSO
23	Mr. Rama Naidu Gangu	Aditya Engineering College	GI - N
24	Mr. Neeladri Murrey	Aditya Engineering College	(2)
25	Ms. Pavani Katta	Aditya Engineering College	K. Pavani
19	Mr. Hari Chandra Prasada Satti	Aditya Engineering College	MONTH:
20	Mr. Kondababu Amaradi	Aditya Engineering College	No.
21	Mr. Vidheya Raju Boni	Aditya Engineering College	20
22	Mr. Birudoju H Bhagat Kumar	Aditya Engineering College	A CONTRACTOR
23	Mr. Ajay Sankar Gullapalli	Aditya Engineering College	ME CAPALO CO
24	Ms. Yamini Devi Ykuntam	Aditya Engineering College	de la contrata
25	Mr. Balasrinivas Peteti	Aditya Engineering College	Con demo

26	Dr. D.Kishore	Aditya College of Engg & Tech	Dallaha
27	Ms.A.RamaVasantha	Aditya College of Engg & Tech	A. M.
28	Ms.B.S.Vidya	Aditya College of Engg & Tech	BS. S. Vidyo-C
29	Ms.K.Aruna Jyothi	Aditya College of Engg & Tech	KSyor/
30	Ms.G.Annapurna	Aditya College of Engg & Tech	G. Annaurar
31	Ms.B.Vijaya Sri	Aditya College of Engg & Tech	Vijiya Sh
32	Mr.S.K.Basheer Ali	Aditya College of Engg & Tech	Villa Sil
33	Mr. Bala GT Babu Shayila	Aditya Engineering College	C.B.Cr. Bosu
34	Ms. Veera Kiranmayi Chenna	Aditya Engineering College	C. San Sol
34	Mr. Usandra Babu Ganderu	Aditya Engineering College	quare day
35	Mr. Venkatesh Nukella	Aditya Engineering College	N. Ven Eatesh
36	Dr. Girija Shankar Sahoo	Aditya Engineering College	N. Ven Eatesh
37	Ms. Divya Madhuri Kusuma	Aditya Engineering College	(dip)
38	Dr. Nagapur Kurumurthy	Aditya Engineering College	Kyrundy
39	Dr. Vishnu Vardhan Gudla	Aditya Engineering College	and
40	Dr. Jagatpati Raiguru	Aditya Engineering College	mainm
41	Dr. Babu L P Meenaketan	Aditya Engineering College	Or web.
42	Dr. Hari Kishor Muchenedi	Aditya Engineering College	hard.
43	Dr. Santoshkumar Sabat	Aditya Engineering College	Waters 2.
44	Mr.K.H.K.Vamsi	Aditya Engineering College	K. Vary;
45	S.Sneha M Joseph	Aditya College of Engg & Tech	10.000,001
46	Mr.K Jayaram Kumar	Aditya College of Engg & Tech	and
47	Ms.P Swarnalatha	Aditya College of Engg & Tech	Alwana long
48	Ms.V Rama Tulasi	Aditya College of Engg & Tech	Tulasi
49	Mr P Ramesh	Aditya College of Engineering	Parst
50	Ms CH Janaki Devi	Aditya College of Engineering	8en'
51	Mr K Mahesh Babu	Aditya College of Engineering	
52	Mr M Raghunath	Aditya College of Engineering	
53	Mr Kalesh Busa	Aditya College of Engineering	Kalesh
54	Mr. Kiran Venneti	Aditya College of Engineering	KINGER
55	Mr K.Bala Rama Krishna	Aditya College of Engineering	
56	Mr.K.Sangeeth Kumar	Aditya College of Engineering	
57	Mr.P.Bhupa Reddy	Aditya College of Engineering	Physic-
58	Ms.Phanimala Thiragati	Aditya College of Engineering	K. Cerhal
59	Mr K.Chandra Sekhar	Aditya College of Engineering	Permis
60	Ms S Parameswari	Aditya College of Engineering	Shew.
61	Mr P.Vndk Kishore	Aditya College of Engineering	
62	Ms.M.Vidya	Aditya College of Engineering	Vidya
63	Ms.K.Hima Bindu	Aditya College of Engineering	K Padus
64	Mr M Sai	Aditya College of Engineering	M-Sey
65	Mr.Medapati Kumar Reddy	Aditya College of Engineering	
66	Ms.R.Prasanthi	Aditya College of Engineering	pasarti.

Co-ordinator

College of Engineer Colleg

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Department of Electronics and Communication Engineering

Date: 03-05-2022

Report on

' A One Day "Seminar on How to publish an Academic Book"

Title: Publish an Academic Book

Introduction to Event:

A One Day Seminar on "How to Publish an Academic Book" was conducted at Aditya Engineering College (A), Surampalem by the department of ECE to make faculty learn how to consider design metrics. The objective of this programme is to impart the knowledge on 'Conventional' forms of academic books, Digital critical editions and archives department has organized this Faculty Development programme for the benefit of the faculty.

Event Dates: 03-05-2022 Number of Days: 1 day

Co-ordinator: Dr.N.Dhinesh Babu, Asst.Professor in ECE Department.

Agenda/Event Flow:

Possibility of New forms of publication, which provides the length and space needed to allow a full examination of a topic, with the objective of presenting complex and rich ideas, arguments and insights supported by carefully contextualised analysis and evidence. Writing a monograph allows the author to weave a complex and reflective narrative, tying together a body of research in a way that is not possible with journal articles or other shorter outputs.

No. of Participants: 66

Experts' Profile:

Mr. Dr.K.Ramesh sahu ,Professor has Completed his PhD in JNTUK, he has experience of 15 years, His Research area includes Mat Lab and Applications on Deep and Machine Learning, hierarchy of operations or precedence, Controlling the appearance of floating point number, Entering multiple statements per line.

Venue: ECAD Lab (Room No: 108)

Adity's Engineering College

Staffing:

- 1. Mr.S.Jagadeesh, Assoc. Professor
- 2. Mr.A.Konda Babu, Asst. Professor

Outcomes:

- Participants have become familiarized with the Possibility of molecular producing systems and existing physical laws.
- Participants applied the knowledge gained in the manipulation of the particles at the atomic level.

Conclusive Remarks:

This 1-Day Seminar was conducted successfully fulfilling the goal of making faculty from ECE department learn how to prepare a manuscript for journal submission and handle the peer review process. 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 n the improved transportation like the intelligent cars in nano composites, atom computers, memories that have the high storage capacity in the molecular electronics, military, smart furniture, solar energy. This learning experience covered a wide breadth of topics from the key steps involved in system.

Coordinator

Head of the Department

C. Statuesting Mollege



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Department of Computer Science and Engineering

Date: 30-12-2021

CIRCULAR

All the Faculty from CSE and IT departments are hereby informed that the department of Computer Science and Engineeringisorganizing Seminar on "Applications of Machine Learning" on 05-01-2022. Hence, the interested members from CSE, ITare advised to register their names with the program coordinator Dr. P Uday Kumar, Professor, Department of CSE on or before 03-01-2022.

Venue: BillgatesBhavan, Seminar hall

Timings: 10:00 AM to 4:00 PM

Head of the Department

Head of the Department
Department of CSE
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Department of Computer Science and Engineering Seminar on Applications of Machine Learning

Attendance Sheet:

5-01-2022

S. No	Faculty Name	College Name	Signature
1	Mr. Makineedi Rajababu	Aditya Engineering College	. @
2	Mr. Arun Bhaskar Karri	Aditya Engineering College	Aus
3	Mr. Siddanathi Veera Venkata Durga Jagadeesh	Aditya Engineering College	Size
4	Ms. Sadineni Neelima	Aditya Engineering College	Notina
5	Mr. Gunnam Srinivas	Aditya Engineering College	Sola
6	Mr. Grandhi Siva Shankar	Aditya Engineering College	Sira
7	Mr. Kalyan Chakravarthy Antharaju	Aditya Engineering College	quari
8	Ms. Sunkara Sushma	Aditya Engineering College	Sul
9	Ms. Indira Spandana Singetham	Aditya Engineering College	· that is
10	Mr. Paritala Surendra	Aditya Engineering College	Swandra
11	Dr. Sripada Rama Sree	Aditya Engineering College	Barns
12	Dr. Venkata Rajesh Masina	Aditya Engineering College	pany
13	Dr. Rama Reddy Tetali	Aditya Engineering College	Take
14	Dr. Srinivas Rayudu	Aditya Engineering College	rapidu Vanylki
15	Dr. Vamsi Krishna Mangalapalli	Aditya Engineering College	vany/km

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16	Dr. P. Udayakumar	Aditya Engineering College	Aey
17	Dr. Kinjarapu Anandakumar	Aditya Engineering College	Anadeway
18	Dr. Tirupathi Rao Gullipalli	Aditya Engineering College	Rao
19	Dr. Mamta Pandey	Aditya Engineering College	manta Pandey
20	Dr. Swaroopa Korla	Aditya Engineering College	X
21	Dr. Venkatesh Maganti	Aditya Engineering College	Use bartess
22	Ms. A. Vanathi	Aditya Engineering College	Vor
23	Mr. Prasada Rao Chatla	Aditya Engineering College	prosed Rea
24	Ms. Sudha Rani Tirukoti	Aditya Engineering College	Sud
25	Mr. Kaladi Govinda Raju	Aditya Engineering College	art
26	Mr. Chada Udaya Bhaskar	Aditya Engineering College	art was soon
27	Mr. Phani Sridhar Addepalli	Aditya Engineering College	Phi
28	Mr. Lakshmana Kumar Kurumeti Nagasurya	Aditya Engineering College	12 x13.1 Ruman
29	Mr. Ravi Kishore Veluri	Aditya Engineering College	Kihne
30	Mr.Kalyanram Mylavarapu	Aditya Engineering College	klyns
31	Dr. M. Radhika Mani	Aditya Engineering College	Radline
32	Dr.Jayababu Yasarapu	Aditya Engineering College	J. Juresh. . Kermée
33	Dr. S Suresh	Aditya Engineering College	J. Suren.
34	Mrs.Kumari Gorle	Aditya Engineering College	. Kermen
35	Mrs.Darapu Uma	Aditya Engineering College	Jordo
36	Mr.U. Veera Ramesh	Aditya Engineering College	Veera
37	Mrs.Divya Karri	Aditya Engineering College	Veera
38	Mrs. T.N.V. Durga	Aditya Engineering College	Duese.
39	Mrs.T. Deepthi	Aditya Engineering College	Durger.

Co-ordinator

PRINCIPAL
ADITYA ENGINEERING COLLEGE
SURAMPALEM - 533 437

40	Ms. M. Uma Devi	Aditya Engineering College	M. unapevi
41	Mrs. Aditi Nautiya	Aditya Engineering College	Aditi
42	Mrs. V.Durga	Aditya Engineering College	Durga
43	Mr.G.Uma Mahesh	Aditya Engineering College	nohar
44	Mrs.Oleti Parvathi	Aditya Engineering College	proved
45	Ms. M. Uma Devi	Aditya Engineering College	Bor
46	Mrs.S Malleswari Akshintala	Aditya Engineering College	25-8
47	Mrs.Teeparthi Tejasvi	Aditya Engineering College	Francis
48	Mr.Janardhana Rao Addanki	Aditya Engineering College	(A)
49	Mr. P. Siva Satya Prasad	Aditya Engineering College	property
50	Mr.Merla S V V Ramesh	Aditya Engineering College	. Roment
51	Mrs. A. Nagalakshmi	Aditya Engineering College	(AA)
52	Mrs.G.R L M Tayaru Gollapalli	Aditya Engineering College	AN.
53	Mr.Manas Kumar Yogi	Aditya Engineering College	manage
54	Mrs. G Suryakala Eswari	Aditya Engineering College	Q-d
55	Mr.Chandra Sekhar Koppireddy	Aditya Engineering College	handra
56	Mr. K V V S Trinadh Naidu	Aditya Engineering College	raidu
57	Mrs. Ch Sujana	Aditya Engineering College	raidu Jujana
58	Mr. G Satya Mohan Chowdary	Aditya Engineering College	. fatura
59	Mrs. T Ganga Bhavani	Aditya Engineering College	ganga,
60	Mr. A Satyam	Aditya Engineering College	Talyan
61	Mr. P Manish	Aditya Engineering College	Marylan
62	Mrs. N V S Sowjanya	Aditya Engineering College	touring !

PRINCIPAL
ADITYA ENGINEERING COLLEGE
SURAMPALEM - 533 437

Poulum Co-ordinator

63	Ms. B Preethi Devi	Aditya Engineering College	Deu'
64	Mrs. P V Komali	Aditya Engineering College	levo

Coordinator

Head of the Department

Head of the Department
Department of CSE
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Department of Computer Science and Engineering

Date: 05-01-2022

Report on

Seminar on "Applications of Machine Learning"

A Seminar on "Applications of Machine Learning" 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 Artificial Intelligence, pattern Recognition. The faculty are aimed to study Algorithms and Machine Learning and also to acquire basic knowledge on AI Applications. The department has organized this seminarfor the benefit of the faculty those involve in teaching CSE and IT departments.

Event Dates:05-01-2022

Number of Days: 1 day

Co-ordinator: Dr. P Uday Kumar, Professor, Department of CSE.

Agenda/Event Flow:

- Artificial Intelligence
- Pattern Recognition
- Algorithms
- Machine Learning
- Robotics
- Automata

No. of Participants: 64

Experts with Designation: Dr.G.Naga Satish

Associate Professor, Department of IT,

BVRIT

Experts' Profile: Dr.G.Naga Satish, completed M.Tech from Acharya Nagarjuna University, presently working as Associate professor in CSE department he has 18of experience in teaching and worked as software developer. He has sound knowledge in AI techniques and soft computing techniques.

Venue: Billgates Bhavan- Seminar Hall

Hospitality/Accommodation: No

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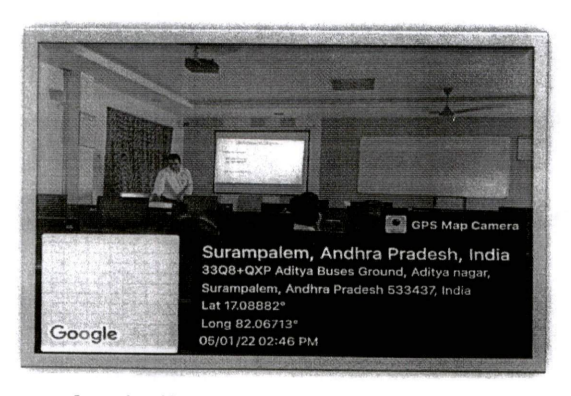
6

Outcomes: Participants have become familiarized on Artificial Intelligence, pattern Recognition. Participants applied the knowledge gained in the design of Algorithms and Machine Learning and also on AI Applications like Robotics and on Automation.

Conclusive Remarks:

This One-Dayseminar was conducted successfully fulfilling the goals of making faculty from AI and It's Applications. 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 facultyin the field of AI and It's Applications. The topics in Artificial Intelligence, Pattern Recognition, Algorithms and Machine Learning and AI Applications like Robotics and Automata are presented. The resource person presented the topics with relevant examples and provided learning resources to all the participants.

Photos:



Interaction with participants on Machine Learning and Deep Learning.

Coordinator

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Head of the Department

Head of the Department
Department of CSE
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Department of Computer Science and Engineering

Date: 01-04-2022

CIRCULAR

All the Faculty from CSE and IT departments are hereby informed that the department of Computer Science and Engineering is organizing seminar on "Recent Trends in Computer Vision" on 05-04-2022. Hence, the interested members from CSE, IT are advised to register their names with the program coordinator V.Ravi Kisore, Associate Professor, Department of CSE on or before 03-04-2022.

Venue: Billgates Bhavan LAB-1

Timings: 11:00 AM to 1:00 PM

Head of the Department

Head of the Department
Department of CSE
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Department of Computer Science and Engineering Seminar on Recent Trends in Computer Vision

Attendance Sheet:			Date: 05-04-2022		
S. No	Faculty Name	Designation	Department	Signature	
1	Dr. T.Rama Reddy	Professor	Computer Science and Engineering.	Rose Pety	
2	Ms. Akhila Nalla	Assistant Professor	Computer Science and Engineering.	@	
3	Mr. Chada Udaya Bhaskar	Associate Professor	Computer Science and Engineering.	whap should	
4	Mr. Prasada Rao Chatla	Associate Professor	Computer Science and Engineering.	pland for	
5	Ms. Tadi Satya Chellayi	Assistant Professor	Masters in Computer Applications	Tolyen	
6	Mr. N.Lakshmana Kumar Kurumeti	Assistant Professor	Computer Science and Engineering.	12. N. G. Eliumar	
7	Dr. Vamsi Krishna Mangalapalli	Professor	Computer Science and Engineering.	Muandi	
8	Dr. Srinivas Rayudu	Professor	Computer Science and Engineering.	Sunivay rapida	
9	Mr. S Veera V D Jagadeesh	Assistant Professor	Information Technology	Total	
10	Ms. Sadineni Neelima	Assistant Professor	Information Technology	Neclina	
11	Mr. Gunnam Srinivas	Assistant Professor	Information Technology	Eovinire.	
12	Mr. Ravi Kishore Veluri	Assistant Professor	Computer Science and Engineering.	# Ale	
13	Mr.Marni Srinu	Assistant Professor	Computer Science and Engineering.	11 Anher	
14	Mr. Sivakumar Nalla	Assistant Professor	Computer Science and Engineering.	M Anher	
15	Mr. Chakka Bapi Ayyappa Raju	Associate Professor	Electrical and Electronics Engineering	.Ayppa	
16	Mr. Chennapragada Amarendra	Assistant Professor	Electrical and Electronics Engineering	Julia	
17	Mr. Chukka Govinda	Assistant Professor	Electrical and Electronics Engineering	Gorada	

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18	Mr. Balla Sri Satya Ganesh Pardhu	Assistant Professor	Electrical and Electronics Engineering	Satya
19	Mr. Ballekura Veeranarayana	Assistant Professor	Electrical and Electronics Engineering	Jerranar-
20	Mr. Hanumantu Gautam	Assistant Professor	Masters in Computer Applications	Cantan
21	Ms. Swarnalatha Garapati	Assistant Professor	Computer Science and Engineering.	Sworlat
22	Ms. Devi Bondada	Assistant Professor	Computer Science and Engineering.	Devi.
23	Ms. Kamparapu Devi Priya	Assistant Professor	Computer Science and Engineering.	Vari
24	Ms. Marni Manjusha	Assistant Professor	Computer Science and Engineering.	parisulta Phorathi
25	Ms. Pasupuleti Bharati	Assistant Professor	Computer Science and Engineering.	Phorathi
26	Mr. Hari Chandra Prasada Satti	Assistant Professor	Electronics and Communication Engineering	Toward
27	Mr. Jagadeesh Samudrala	Assistant Professor	Electronics and Communication Engineering	Tagolech
28	Mr. Kadugula Rambabu	Assistant Professor	Electronics and Communication Engineering	. K. fambabu
29	Mr. Katamreddi Hanumanth Krishna Prasad	Assistant Professor	Electronics and Communication Engineering	Keshea
30	Mr. B.R.S.S.Raju	Assistant Professor	Computer Science and Engineering.	(P)
31	Mr. Makineedi Rajababu	Associate Professor & H.O.D	Information Technology	Rijabobu
32	Mr. Arun Bhaskar Karri	Associate Professor	Information Technology	Bhaskey
33	Ms. A. Vanathi	Associate Professor & H.O.O	Computer Science and Engineering.	Va-
34	Mr. Kaladi Govinda Raju	Associate Professor	Computer Science and Engineering.	Courdance
35	Mr. Kalyanram Mylavarapu	Assistant Professor	Computer Science and Engineering.	Kalyarkan
36	Mr. Grandhi Siva Shankar	Assistant Professor	Information Technology	washely
37	Mr. A.Kalyan Chakravarth	Assistant Professor		Keelyen
38	Ms. Sunkara Sushma	Assistant Professor	Information Technology	sustans

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39		Associate	Masters in	T
	Ms. Dokiburra Beulah	Professor &	Computer	Toliburg Believe
	1713. Boxiouria Bedian	H.O.D	Applications	Below
40		11.0.D	Masters in	
	Mr. N.V. S. Murthy	Associate	Computer	
	Wil. IV. V. S. Multily	Professor	Applications	Nust
41	· ·		Masters in	
	Mr. Gokeda Simhadri	Assistant	100	20116
	Wir. Gokeda Sililliadi i	Professor	Computer Applications	() S whole
42			Masters in	GS Juliotes. Dedaly
	Mr. Sri Satya Sudhir	Assistant	Computer	D111
	Reddy	Professor	Applications	Ledory
43			Masters in	
	Mr. Baliredi Ramesh	Assistant	Computer	Ranch
	Wif. Dailledi Kamesii	Professor	Applications	
44	Mr. Timmathi Dao	Assistant		00 -
	Mr. Tirupathi Rao	All the second s	Computer Science	ToupalkRao
45	Gullipalli	Professor	and Engineering.	, ,
43	Mr. M. Venkata Rajesh	Associate	Computer Science	
1.5		Professor	and Engineering.	
46		Associate	Electronics and	Today were
	Dr. Murali Mohan Nune	Professor	Communication	1 64 000
		110103501	Engineering	
47	Mr. Ajay Sankar	Assistant	Electronics and	00
	Gullapalli	Professor	Communication	Soukay
	Gunapani	110103301	Engineering	
48		Assistant	Electronics and	Nobels
	Mr. Ashok Nayak Banoth	Professor	Communication	THY BE
		110103301	Engineering	
49	Mr. Avaneesh Kumar	Assistant	Electronics and	11
	Dubey	Professor	Communication	1 May 2
	Buocy	110103301	Engineering	Francis
50	Mr. Bala Gangadhara	Assistant	Electronics and	. 1
	Tilak Babu Shayila	Professor	Communication	BGTBblogs
	Than David Blidylla	110103301	Engineering	34.
51		Assistant	Electronics and	h A
	Mr. Balasrinivas Peteti	Professor	Communication	1201/2
		110103301	Engineering	1200
52	*	Assistant	Electronics and	. 0 .
	Mr. Bathina Mahesh	Professor	Communication	paker
		110103501	Engineering	1
53	Mr. Bijjum Venkata	Assistant	Electronics and	_/
	Prasanna Kumar	Professor	Communication	Pour Me
	- Addunia Rumai	110103501	Engineering	Domes
54	Mr. Birudoju Hari Bhagat	Assistant	Electronics and	
	Kumar	Professor	Communication	Paller
-	Kumai	110168801	Engineering	B. Havi P. Bijji
55		Associate	Electronics and	a h
	Mr. Bujjibabu Penumuchi	Professor	Communication	P Russ
		110105501	Engineering	
56	Mr. D. Prakasa Rao	Assistant	Electronics and	sakaen Kan
	Kurupudi	Professor	Communication	2000
	Tarapadi	1 10103501	Engineering	

Co-ordinator

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57	Ms. Sarita Kilarapu	Assistant Professor	Computer Science and Engineering.	Sorta
58	Ms. Srilatha Pediredla	Assistant Professor	Computer Science and Engineering.	Parilalla
59	Ms. Sudha Rani Tirukoti	Associate Professor	Computer Science and Engineering.	6
60	Ms. Yasaswini Vanapalli	Assistant Professor	Computer Science and Engineering.	(m)

Coordinator

Head of the Department

Head of the Department
Department of CSE
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Department of Computer Science and Engineering

Date: 05-04-2022

Report

Topic: Seminar on Recent Trends in Computer Vision

A Seminar on Recent Trends in Computer Vision was conducted at Aditya Engineering College (A), Surampalem by the department of CSE, to gain knowledge in Deep learning techniques. It provides an opportunity to acquire knowledge about current technological developments in relevant fields. The department has organized this Faculty Development programme for the benefit of the faculty those involve in teaching CSE and IT departments.

Event Dates: 05-04-2022 Number of Days:1 day

Co-ordinator: V.Ravi Kisore, Associate Professor, Department of CSE

Agenda/Event Flow:

Deep Learning Techniques

Computer Vision

Deep Learning Frameworks

No. of Participants: 60

Experts with Designation: Dr. M.Kandan

Professor,

Department of CSE

Vasavi Engineering College.

Experts' Profile:

Education: M. Tech from Anna Univerity, Tamil Nadu 2005 – 2007, Ph.D., in Computer Science and Engineering

Research Interest: Data Communication, Coding Theory, Formal Languages and Automata Theory,

Cyber Physical Systems, Cryptography & Applied Mathematics, Artificial Intelligence.

Venue: Billgates Bhavan LAB-1

Hospitality/Accommodation: No

Staffing:

1 Ch.Prasada Rao, Associate Professor, Dept. of CSE

2 P.Srilata,

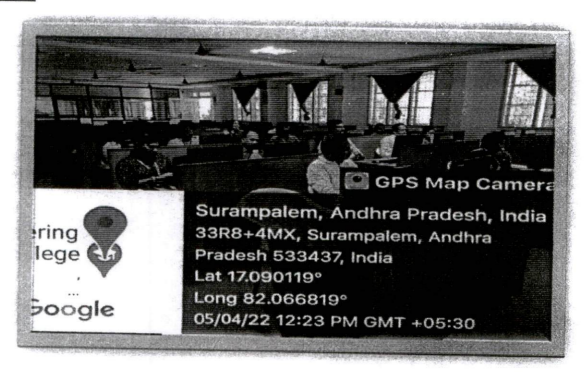
Asst. Professor, Dept. of CSE

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Outcomes: Participants gain more knowledge aboutDeep Learning Techniques, Deep Learning in Computer Vision.

Conclusive Remarks: This Three-Day program was conducted successfully fulfilling the goal faculty. 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 facultyin the field of computer science. This learning experience about Deep Learning in Computer Vision with Python programming. The resource person presented the topics with relevant examples and provided learning resource to all the participants.

Photos:



Explaining Perceptron and CNN on Deep Learning

Coordinator

Head of the Department

Head of the Department
Department of CSE
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DEPARTMENT OF INFORMATION TECHNOLOGY

Date:09-09-2021

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 and its applications" on 20-09-2021. Hence, the interested faculty members are advised to register their names with the coordinator

Mrs. S. Sushma, Asst. Professor, Department of IT on or before 19-09-2021.

Venue: Bill Gates Bhavan -102

Timings: 11:00 AM to 3:30 PM

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Head of the Department
Department of IT
Aditya Engineering College

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DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 20-09-2021

A Seminar on "Artificial Intelligence and its applications"

S. No	Faculty Name	Name of the College	Signature
1	Dr. Murali Mohan Nune	AEC, Surampalem	Melle
2	Mr. Sivakumar Nalla	AEC, Surampalem	<u>A</u>
3	Mr. Satyanarayana Vella	AEC, Surampalem	
4	Dr. Srinivas Rayudu	AEC, Surampalem	812
5	Mr. Ravi Kishore Veluri	AEC, Surampalem	R
6	Mr.B.R.S.S.Raju	AEC, Surampalem	Pi.
7	Ms. G. Swarnalatha	AEC, Surampalem	Ol
8	Dr. Venkata Rajesh Masina	AEC, Surampalem	
9	Dr. P. Udayakumar	AEC, Surampalem	WAZ
10	Ms. K. Payani	AEC, Surampalem	Pari
11	Mr. Makineedi Rajababu	AEC, Surampalem	1
. 12	Mr. Manelli Visweswararao	AEC, Surampalem	Mer.
13	Mr. Chada Udaya Bhaskar	AEC, Surampalem	Was
14	Ms. K. Vydehi	AEC, Surampalem	Ught.
15	Mr. Rama Naidu Gangu	AEC, Surampalem	Darlow
16	Mr. Jagadeesh Samudrala	AEC, Surampalem	Jan-
17	Dr. S. Prasanth Vaidya	AEC, Surampalem	
18	Mr. Vidheya Råju Boni	AEC, Surampalem	· fart
19	Mr. G.Usandra Babu	AEC, Surampalem	ish
20	Dr. Narayan Goud Vemula	AEC, Surampalem	MA
21	Mr. S.B.G.Tilak Babu	AEC, Surampalem	TVL
22	Dr. Venkatesh Maganti	AEC, Surampalem	V <u>≽</u>
23	Dr. Telugu Giri Babu	AEC, Surampalem	Tale_
24	Dr. K. Anandakumar	AEC, Surampalem	A-A-
25	Mr. B. Hari Bhagat Kumar	AEC, Surampalem	Dhyle
26	Mr. Arun Bhaskar Karri	AEC, Surampalem	LEAD
27	Mr. Srinivasa Rao Talla	AEC, Surampalem	PL
28	Dr. N.Dhineshbabu Raman	AEC, Surampalem	
29	Dr. Avaneesh Kumar Dubey	AEC, Surampalem	24

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32	Mr. Balasrinivas Peteti	AEC, Surampalem	Bule
33	Mr. Ajay Sankar Gullapalli	AEC, Surampalem	And
34	Mr. Kondababu Amaradi	AEC, Surampalem	le azabab
35	Dr. M.Vamsi Krishna	AEC, Surampalem	78
36	Ms. Akhila Nalla	AEC, Surampalem	N. An
37	Mr. Bujjibabu Penumuchi	AEC, Surampalem	BURBOL
38	Dr. Tirupathi Rao Gullipalli	AEC, Surampalem	Th-
39	Dr. Santoshkumar Sabat	AEC, Surampalem	
40	Mr. S.V.V.D Jagadeesh	AEC, Surampalem	lo I
41	Dr. Vishnu Vardhan Gudla	AEC, Surampalem	Whith
42	Dr. Ashok Nayak Banoth	AEC, Surampalem	Ash
43	Mr. Grandhi Siva Shankar	AEC, Surampalem	. 988
44	Ms. V Kiranmayi Chenna	AEC, Surampalem	<i>u</i>
45	Mr. Srinivas Buđaraju	AEC, Surampalem	Jung.
46	Dr. Nagapur Kurumurthy	AEC, Surampalem	121
47	Ms. B. Satya Sri Devi	AEC, Surampalem	Scholy
48	Dr. Naveen Nrusimhadri	AEC, Surampalem	Nevery
49	Ms. Sarita Kilarapu	AEC, Surampalem	gorila
50	Ms. Srilatha Pediredla	AEC, Surampalem	Silate
51	Mr. Gunnam Srinivas	AEC, Surampalem	ly .
52	Ms. Yamini Devi Ykuntam	AEC, Surampalem	XDai
53	Mr. Prasada Rao Chatla	AEC, Surampalem	Parky
54	Dr. Swaroopa Korla	AEC, Surampalem	fred_
55	Dr. Girija Shankar Sahoo	AEC, Surampalem	Jehns
56	Mr. Kaladi Govinda Raju	AEC, Surampalem	Ca
57	Dr. M. Kandan	AEC, Surampalem	Rudane
	Mr. Srirama Sekhar	AEC, Surampalem	_
58	Maddirala		Stehn
59	Mr. Neeladri Murrey	AEC, Surampalem	Neclary
60	Dr. Hari Kishor Muchenedi	AEC, Surampalem	2m
	Dr. Babu Linkoon P	AEC, Surampalem	Likelso
61	Meenaketan		D. A
62	Mr. Paritala Surendra	AEC, Surampalem	J. Swede

Coordinator

HOD

Head of the Department
Department of IT
Aditya Engineering College

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DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 21.09.2021

Report on

A Seminar on "Artificial Intelligence and its applications"

Title: Artificial Intelligence and its applications

Introduction to Event:

A Seminar on "Artificial Intelligence and its applications" 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.

Event Date: 20-09-2021

Number of Days: 1 day

Co-ordinator: Mrs. S. Sushma, 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: 62

Resource Person:

Dr. A. Srisaila,

Assistant Professor,

Department of IT,

VR Siddhartha Engineering College, Vijayawada.

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.

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Venue: BGB Seminar Hall (Room No: 102)

Hospitality/Accommodation: Yes

Staffing:

Mr. S. V. V. D. Jagadeesh, 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 and its applications". Dr. A. Srisaila, working as an Assistant Professor, IT Department, at VR Siddhartha Engineering College, was invited to be the resource person. The applications of artificial intelligence (AI) are discussed in the seminar. The seminar was appreciated by the faculty members.

Head of the Department Department of IT Aditya Engineering College

Coordinator

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DEPARTMENT OF INFORMATION TECHNOLOGY

Date:12-02-2022

CIRCULAR

All the faculty members of CSE & IT are hereby informed that the department of Information Technology is organizing a Seminar on "Recent trends in Data Science" on 21-02-2022. Hence, the interested faculty members from CSE & IT are advised to register their names with the coordinator Mrs. S. Sushma, Asst. Professor, Department of IT on or before 20-02-2022.

Venue: Bill Gates Bhavan -102

Timings: 10:00 AM to 3:30 PM

Head of the Department
Department of IT
Aditya Engineering College

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DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 21-02-2022

A Seminar on "Recent Trends in Data Science"

S. No	Faculty Name	Name of the College	Signature
1	Dr. S. Prasanth Vaidya	AEC, Surampalem	R
2	Mr. Kaladi Govinda Raju	AEC, Surampalem	le le
3	Ms. Sarita Kilarapu	AEC, Surampalem	Cosph
4	Mr. Ravi Kishore Veluri	AEC, Surampalem	f .
5	Ms. Srilatha Pediredla	AEC, Surampalem	Selake
6	Mr. B.R.S.S.Raju	AEC, Surampalem	P
7	Mr. Chada Udaya Bhaskar	AEC, Surampalem	Why.
8	Mr. Venkatesh Maganti	AEC, Surampalem	1
9	Ms. Vydehi Kasichainula	AEC, Surampalem	Kinfleb
10	Mr. Arun Bhaskar Karri	AEC, Surampalem	Col
11	Ms. Sudha Rani Tirukoti	AEC, Surampalem	TW.
12	Ms. Aparna Ganni	AEC, Surampalem	Aforma
13	Mr. Makineedi Rajababu	AEC, Surampalem	Zt-
14	Ms. S.Indira Spandana	AEC, Surampalem	Spanday
15	Mr. Rajakala Jaladi	AEC, Surampalem	O'le Man
16	Dr. P. Udayakumar	AEC, Surampalem	Paraka
17	Mr. S.V.V.D.Jagadeesh	AEC, Surampalem	EV
18	Ms. Sadineni Neelima	AEC, Surampalem	1701.
19	Ms. Devi Bondada	AEC, Surampalem	0:
20	Mr. G.Tirupathi Rao	AEC, Surampalem	1
21	Mr. Prasada Rao Chatla	AEC, Surampalem	Basa
22	Dr. Srinivas Rayudu	AEC, Surampalem	80
23	Dr. Rama Reddy Tetali	AEC, Surampalem	YE
24	Ms. Akhila Nalla	AEC, Surampalem	N.Az
25	Mr. A.Phani Sridhar	AEC, Surampalem	P
26	Mr. Sivakumar Nalla	AEC, Surampalem	9.
27	Dr. M.Vamsi Krishna	AEC, Surampalem	NA.
28	Mr. M. Kalyanram	AEC, Surampalem	Ke
29	Mr. Gunnam Srinivas	AEC, Surampalem	h
32	Mr. A.K.Chakravarthy	AEC, Surampalem	And
33	Dr. M. Kandan	AEC, Surampalem	Ka laa
34	Mr. Grandhi Siva Shankar	AEC, Surampalem	Kandon Jos
35	Mr. Kaladi Govinda Raju	AEC, Surampalem	034

Coossinator

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36	Ms. Swarnalatha Garapati	AEC, Surampalem	CM-
3.7	Ms. Kamparapu Devi Priya	AEC, Surampalem	Dei Rip
38	Dr. Thatavarti Satish	AEC, Surampalem	Satists
39	Mr. Manelli Visweswararao	AEC, Surampalem	14
40	Mr. Suresh Gulivindala	AEC, Surampalem	Pars2
41	Mr. Rama Naidu Gangu	AEC, Surampalem	Roma Naven
42	Ms. Devi Bhavani Kadali	AEC, Surampalem	Dei Bhan
43	Mr. Neeladri Murrey	AEC, Surampalem	Malasty
44	Mrs.S.Sushma	AEC, Surampalem	e.
45	Ms. Pavani Katta	AEC, Surampalem	Paran
46	Dr. Yashu Swami	AEC, Surampalem	Vallascid
47	Mr. Vidheya Raju Boni	AEC, Surampalem	V. Labr
48	Dr. Sandip Kunar	AEC, Surampalem	X.
49	Dr. Sachin Kumar Gupta	AEC, Surampalem	- Sache
50	Dr. Sridevi Gamini	AEC, Surampalem	
51	Ms. Gunnam Sneha Latha	AEC, Surampalem	Sulation
52	Mr. Devarapalli Raviteja	AEC, Surampalem	Pai Pern
53	Mr. Kagithapu Rajendra	AEC, Surampalem	Palista
54	Mr. B.Veeranarayana	AEC, Surampalem	Ven
55	Mr. M. Srinivasa Rao	AEC, Surampalem	MAR
56	Mr. Ch. Amarendra	AEC, Surampalem	Auch
57	Ms. Rekha Korimi	AEC, Surampalem	Nola.
58	Mr. Krishnakanth Gummidi	AEC, Surampalem	Endell
59	Mr. Hemanth Jamisetty	AEC, Surampalem	1Acase
60	Mr. Hanumantu Gautam	AEC, Surampalem	louted
61	Ms. Tadi Satya Chellayi	AEC, Surampalem	Patra
62.	Mr. Marni Srinu	AEC. Surampalem	M. Giny
63	Mr. Gokeda Simhadri	AEC, Surampalem	Sand.

Head of the Department
Department of IT
Adilya Erigineering College

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DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 22.02.2022

Report on

A Seminar on "Recent trends in Data Science"

Title: Recent trends in Data Science

Introduction to Event:

A Seminar on "Recent trends in Data Science" was conducted at Aditya Engineering College (A), Surampalem by the department of IT to provide attendees with new perspectives on the field of Data Science.

Event Date: 21-02-2022 Number of Days: 1 day

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

Agenda/Event Flow:

Introduction to Data Science, Importance of handling data in multiple formats, Data Science algorithms.

No. of Participants: 63

Resource Person:

Dr. T.S. Ravi Kiran,

Associate Professor,

Department of CS,

PB Siddhartha Arts& Science, Vijayawada.

Resource Persons' Profile:

Dr. T.S. Ravi Kiran completed Ph.D in Computer Science & Engineering from Acharya Nagarjuna University. He is working as Associate Professor & Head of Department for Computer Science department in PB Siddhartha Arts& Science. His areas of interest are Data Science, Software Engineering, Neural Networks etc.

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Venue: Bill Gates Bhavan (Room No: 102)

Hospitality/Accommodation: No

Staffing:

Mr. A. K. Chakravarthy, Asst. Professor, IT Department

Outcomes:

- > Understand the concepts of data science and its applications
- > Understand various types of data
- > Compare various data science algorithms.

Conclusive Remarks:

Department of Information Technology organized a seminar on "Recent trends in Data Science". Dr. T.S. Ravi Kiran, Associate Professor, CS Department, PB Siddhartha Arts& Science was invited to be the resource person. The speaker provided great insight into the area of research in data science. The objective of this seminar was to focus on research trends in data science along with tools used for data science. The seminar was highly appreciated by all the attendees.

Coordinator

Head of the Department
Department of IT
Aditya Engineering College

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Department of Mining Engineering

Date: 27.03.2022

CIRCULAR

All the faculty members of mining department are hereby informed that the department of mining engineering is organizing a seminar on "MINE SAFETY" on 04-04-22. Hence, all the faculty are advised to register their names with the programme coordinator, Mr.M.John Williams, Assistant Professor, Department of Mining Engineering on or before 02-04-2022.

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 (A.

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ATTENDANCE SHEET

S.No.	Name of the participant	College Name	Signature
1.	Dr.Abhishek kumar tripathi	AEC	Haller
2.	Dr.Subharanjan Paul	AEC	Saus
3.	Mr.Satyajeet Parida	AEC	8 <u>C</u>
4.	Mr.R.Sudhakar Reddy	AEC	Goog
5.	Mr.S.Banoth	AEC	Someth
6.	Mr.P.Saikrishna	AEC	Saikrishna
7.	Mr.D.Kasinath	GIET	Kasinath
8.	Mr.P.Sekhar	GIET	P. Sekhar
9.	Dr.T.Sudhakar	GIET	J. Sudhales
10.	Dr.Ala charan	GIET	A-CL
11.	Mr.M.Ram mohan	MREC	Ro
12.	Mr.V.Naresh	JBIET	Nanely
13.	Mrs.K.Chandana	JBIET	Clar
14.	Mr.G.Sravan Kumar	MIST	Fran
15.	Mr.I.Suresh	MIST	burety A

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



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Department of Mining Engineering

Date: 04.04.2022

Report on

SEMINAR ON MINE SAFETY

Introduction to Event:

A seminar on mine safety was conducted at Aditya Engineering College (A) Surampalem by the Department of Mining Engineering to make faculty know about safety related practices. The objective of this programme is to impart the knowledge of mine safety.

Event Dates: 04-04-2022.

Number of Days: 1 Day.

Coordinator Name: Mr.M.John Williams, Assistant Professor Department of Mining

Engineering

Expert Profile: N.Jayabharat Reddy, G.M.Mines, India cements Ltd.

Agenda/Event flow: Introduction, Importance of Safety and safety management plan

Number of Participants: 15

Staffing: S.Sathish and P.Saikrishna

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 safety practices.

Spordinator

Head of the Department

DEPARTMENT OF MINING ENGINEERING
ADITYA ENGINEERING COLLEGE (A8)

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Department of Petroleum Technology

Date: 09.07.2021

CIRCULAR

All the faculty members of PT are hereby informed that the department of Petroleum Technology is organizing a **Seminar on overview of oil and gas well testing** on 14-07-2021. Hence, the interested faculty from PT, Mining is advised to register their names with the programme coordinator Ms.K.Gargeyi, Asst. Professor, Department of PT on or before 13-07-2021.

Venue: KL Rao Bhavan, Seminar Hall

Timings: 9:30 AM to 3:30 PM

Head of the Department

Head of the Department
Department of Petroleum Technerge
Aditya Engineering College
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"Seminar on overview of oil and gas well testing" -Attendance Sheet

	Faculty name	14-07	-2021
S.no	Faculty name	FN	AN
1.	Dr.R.Giri Prasad	Ro	Pla
2.	Mr.MVVS Anuprakash	A.	<u>M</u>
3.	Mr.Y.Jesus Sarat Chandra	y Jus	1, Jus
4.	Mr.V Suryanarayana	V.V	VU
5.	Mrs.K.Hima Bindu	prindell	psindel
6.	Mr.R. Srinivasa Rao	RL	- Rh
7.	Mr.J.Naresh babu	Navs	Narul
8.	Ms.K.Gargeyi	as	GO-
9.	Mr.Satyajeet Parida	80	SO
10.	Dr.Subha Ranjan Paul	1	1
11.	Mr.Y.R.C.S.Narayana	4208	422
12.	Mr.R.Sudhakar Reddy	8	-50
13.	Mr.V. Vijay Kumar	V	¥.
14.	Mr. Somoji Banoth	But	Bus
15.	Mr. Abhishek Kumar Tripathi	A	D

Coordinator

Head of the Department

Head of the Department Department of Petroleum Technology Aditya Engineering College (A)

SURAMPALEM-5

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Department of Petroleum Technology

Date: 17.07.2021

Report on

A 1-Day "Seminar on overview of oil and gas well testing"

Title:Seminar on overview of oil and gas well testing

Introduction to Event:

A 1-Day "Seminar on overview of oil and gas well testing" was conducted at Aditya Engineering College (A), Surampalem by the department of PT to make faculty learn the process that is used to know the process of oil and gas well testing. In order to meet the current trends in petroleum industry, faculty need to equip with the basic knowledge of pressure build up tests, flow tests, types of curves. Keeping this in view, the department has organized this Faculty Development programme for the benefit of the faculty.

Event Dates: 14-07-2021

Number of Days: 1 day

Co-ordinator: Ms.K.Gargeyi, Asst. Professor, Department of PT.

Agenda/Event Flow:

Day-1: overview of oil and gas well testing

No. of Participants: 15

Expert with Designation: Dr.T.Karunakarudu, Assistant Professor,

Andhra University

Experts' Profile: Dr.T.Karunakarudu, completed his post graduation and Ph,D from Andhra University, Visakhapatnam. He has more than 20 years of experience as geologist in oil and gas exploration. He is working as Assistant Professor of Geology in Andhra University

Venue: KL Rao Bhavan Seminar Hall

Hospitality/Accommodation: Yes

Staffing:

1.Mr.Y.R.C.S.Narayana, Asst. Professor

2.Mrs.K.Hima Bindu, Asst. Professor

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Outcomes:

- > Participants have become familiarized with the oil and gas well testing
- > Participants applied the knowledge gained in the gas well testing and oil well testing.

Conclusive Remarks:

This 1-Day programme was conducted successfully fulfilling the goal of making faculty from PT department learn the analysis of well testing. 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 types of well testing, build up tests, gas well testing. This learning experience covered a wide breadth of topics from the oil and gas well testing importance. This training showcased a wide variety of examples to illustrate the key points in reservoir engineering

Coordinator

Head of the Department

Department of Petroleum Technolog Aditya Engineering Colle SURAMPALEM-533 437

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Department of Petroleum Technology

Date: 29.12.2021

CIRCULAR

All the faculty members of PT are hereby informed that the department of Petroleum Technology is organizing a **Seminar on Gas Hydrates prediction** on 03-01-2022. Hence, the interested faculty from PT, Mining is advised to register their names with the programme coordinator Mr.MVVS Anuprakash , Asst. Professor, Department of PT on or before 31-12-2021.

Venue: KL Rao Bhavan Seminar Hall

Timings: 9:30 AM to 3:30 PM

Head of the Department

Head of the Department
Department of Petroleum Technology
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"Seminar on Gas Hydrates prediction"-Attendance Sheet

G	E - V	03-01	-2022
S.no	Faculty name	FN	AN
1.	Dr.R.Giri Prasad	Ra	Qs_
2.	Mr.MVVS Anuprakash	Δ	·
3.	Mr.Y.Jesus Sarat Chandra	y. 5~8	y. Fund
4.	Mr.V Suryanarayana	V.U	12.0
5.	Mrs.K.Hima Bindu	Bridge	Birdus
6.	Mr.R. Srinivasa Rao	Rul	Rhs
7.	Mr.J.Naresh babu	Narel	Nous
8.	Ms.K.Gargeyi	GA	Cel
9.	Mr.Satyajeet Parida	88	88
10.	Dr.Subha Ranjan Paul	8	2
11.	Mr.Y.R.C.S.Narayana	4148	yres
12.	Mr.R.Sudhakar Reddy	-81	8
13.	Mr.V. Vijay Kumar	Y	y_
14.	Mr. Somoji Banoth	But	Buit
15.	Mr. Abhishek Kumar Tripathi	· A	A

Coordinator

Head of the Department

Head of the Department Department of Petroleum Technology

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Department of Petroleum Technology

Date: 06.01.2022

Report on

A 1-Day "Seminar on Gas Hydrates prediction"

Title: Seminar on Seminar on Gas Hydrates prediction

Introduction to Event:

A 1-Day "Seminar on Gas Hydrates prediction" was conducted at Aditya Engineering College (A), Surampalem by the department of PT to make faculty learn the process that is used to ensure that the gas dehydration. In order to meet the current trends in petroleum industry, faculty need to equip with the basic knowledge of gas dehydration equipment, methods, problems. Keeping this in view, the department has organized this Faculty Development programme for the benefit of the faculty.

Event Dates: 03-01-2022

Number of Days: 1 day

Co-ordinator: Mr.MVVS Anuprakash, Asst. Professor, Department of PT.

Agenda/Event Flow:

Day-1: overview of gas hydrates, structure of gas hydrates formation and prediction.

No. of Participants: 15

Expert with Designation: Dr.T.Karunakarudu, Assistant Professor,

Andhra University

Experts' Profile: Dr.T.Karunakarudu, completed his post graduation and Ph,D from Andhra University, Visakhapatnam. He has more than 20 years of experience as geologist in oil and gas exploration. He is working as Assistant Professor of Geology in Andhra University

Venue: KL Rao Bhavan Seminar Hall

Hospitality/Accommodation: Yes

Staffing:

1.Mrs. K.Hima Bindu, Asst. Professor

2.Ms.K.Gargeyi, Asst. Professor

Outcomes:

Participants have become familiarized with Gas Hydrates prediction

Participants applied the knowledge gained on Gas Hydrates prediction

Conclusive Remarks:

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Conclusive Remarks:

This 1-Day programme was conducted successfully fulfilling the goal of making faculty from PT department learn the analysis of Gas Hydrates prediction. 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 types of gas hydrate structures, formation of gas hydrates, uses. This learning experience covered a wide breadth of topics from the , reasons to formation of hydrates units. This training showcased a wide variety of examples to illustrate the key points in gas hydrates.



Interactive session on gas hydrates prediction held on 03-01-2022

Coordinator

Head of the Department

Head of the Department
Department of Petroleum Technolog.
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Department of Petroleum Technology

Date: 15.02.2022

CIRCULAR

All the faculty members of PT are hereby informed that the department of Petroleum Technology is organizing a Seminar on importance of Cement bond log in Well logging on 22-02-2022. Hence, the interested faculty from PT, Mining is advised to register their names with the programme coordinator R.Srinivasa Rao, Asst. Professor, Department of PT on or before 21-02-2022.

Venue: KL Rao Bhavan Seminar Hall

Timings: 9:30 AM to 3:30 PM

Head of the Department

Head of the Department
Department of Petroleum Technology
Aditya Engineering College

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"Seminar on importance of Cement bond log in Well logging "-Attendance Sheet

	Feedless	22-02	-2022
S.no	Faculty name	FN	AN
1.	Dr.R.Giri Prasad	Res	RO
2.	Mr.MVVS Anuprakash	A	· M
3.	Mr.Y.Jesus Sarat Chandra	X Fry	XFM
4.	Mr.V Suryanarayana	1.0	U.U
5.	Mrs.K.Hima Bindu	Singell	Bindel
6.	Mr.R. Srinivasa Rao	RN	-Rh
7.	Mr.J.Naresh babu	March	Naus
8.	Ms.K.Gargeyi	aa	ab
9.	Mr.Satyajeet Parida	80	88
10.	Dr.Subha Ranjan Paul	. 2	Ł
11.	Mr.Y.R.C.S.Narayana	412	yres
12.	Mr.R.Sudhakar Reddy	-8	-
13.	Mr.V. Vijay Kumar	V	1
14.	Mr. Somoji Banoth	But	Bust
15.	Mr. Abhishek Kumar Tripathi	1	A

Coordinator

Head of the Department

Head of the Department Department of Petroleum Technology Aditya Engineering College (A)

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Department of Petroleum Technology

Date: 24.02.2022

Report on

A 1-Day "Seminar on importance of Cement bond log in Well logging"

Title: Seminar on importance of Cement bond log in Well logging.

Introduction to Event:

A 1-Day "Seminar on importance of Cement bond log in Well logging" was conducted at Aditya Engineering College (A), Surampalem by the department of PT to make faculty learn the process that is used to ensure that the gas dehydration In order to meet the current trends in petroleum industry, faculty need to equip with the basic knowledge of cement bond log, types of cement bond logs, Integrity of cement bond log. Keeping this in view, the department has organized this Faculty Development programme for the benefit of the faculty.

Event Dates: 22-02-2022

Number of Days: 1 day

Co-ordinator: R. Srinivasa Rao, Asst. Professor, Department of PT.

Agenda/Event Flow:

Day-1: Importance of cement bond log.

No. of Participants: 15

Expert with Designation: Dr.T.Karunakarudu, Assistant Professor,

Andhra University

Experts' Profile: Dr.T.Karunakarudu, completed his post graduation and Ph,D from Andhra University, Visakhapatnam. He has more than 20 years of experience as geologist in oil and gas exploration. He is working as Assistant Professor of Geology in Andhra University

Venue: KL Rao Bhavan Seminar Hall

Hospitality/Accommodation: Yes

Staffing:

1.Mr.Y.R.C.S.Narayana, Asst. Professor

2.Ms.k.hima bindu, Asst. Professor

Outcomes:

> Participants have become familiarized with the gas importance of cement bond log.

> Participants applied the knowledge gained in the interpretation of cement bond logs.



Conclusive Remarks:

This 1-Day programme was conducted successfully fulfilling the goal of making faculty from PT department learn the importance of cement bond logs. 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 evaluating cement logs, conventional cement bond, working, simultaneously casing. This learning experience covered a wide breadth of topics from the design, reasons to use of cement logs, types. This training showcased a wide variety of examples to illustrate the key points in drilling technology



Introduction to Seminar on cement bond log in well logging by faculty held on 22-02-2022

Coordinator

Head of the Department

Department of Petroleum Technolog,
Aditya Engineering College
SURAMPALEM-533 437



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Department of Petroleum Technology

Date: 26.02.2022

CIRCULAR

All the faculty members of PT are hereby informed that the department of Petroleum Technology is organizing a **Seminar on Subsea installations** on 03-03-2022. Hence, the interested faculty from PT, Mining is advised to register their names with the programme coordinator Mr.M.V.V.S.Anuprakash, Asst. Professor, Department of PT on or before 02-03-2022.

Venue: KL Rao Bhavan Seminar Hall

Timings: 9:30 AM to 3:30 PM

Head of the Department

Head of the Department
Department of Petroleum Technology
Aditya Engineering Colli-

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"Seminar on Subsea installations" -Attendance Sheet

S.no	Faculty name	03-03-2022	
		FN	AN
1.	Dr.R.Giri Prasad	flo	Rb-
2.	Mr.MVVS Anuprakash	A	A
3.	Mr.Y.Jesus Sarat Chandra	Y. Frat	YJA
4.	Mr.V Suryanarayana	V.V	10
5.	Mrs.K.Hima Bindu	Bindell	Bindel
6.	Mr.R. Srinivasa Rao	Roll	RML
7.	Mr.J.Naresh babu	Nort	Narl
8.	Ms.K.Gargeyi	al	al
9.	Mr.Satyajeet Parida	. 80	88
10.	Dr.Subha Ranjan Paul	2	2
11.	Mr.Y.R.C.S.Narayana	open	400
12.	Mr.R.Sudhakar Reddy	8	-8-
13.	Mr.V. Vijay Kumar	1	1
14.	Mr. Somoji Banoth	But	But
15.	Mr. Abhishek Kumar Tripathi	*	A-

Coordinator

Head of the Department

Head of the Department Department of Petroleum Technology Aditya Engineering College (A) SURAMPALEM-5

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Department of Petroleum Technology

Date: 06.03.2022

Report on

A 1-Day "Seminar on Subsea installations"

Title: Seminar on Subsea installations

Introduction to Event:

A 1-Day "Seminar on Subsea installations" was conducted at Aditya Engineering College (A), Surampalem by the department of PT to make faculty learn the process that is used in offshore exploration and production. In order to meet the current trends in petroleum industry, faculty need to equip with the basic knowledge of gas subsea installations at greater depths,. Keeping this in view, the department has organized this Faculty Development programme for the benefit of the faculty.

Event Dates: 03-03-2022

Number of Days: 1 day

Co-ord inator: Mr.MVVS Anuprakash, Asst. Professor, Department of PT.

Agenda/Event Flow:

Day-1: overview of subsea installations.

No. of Participants: 15

Expert with Designation: Dr.T.Karunakarudu, Assistant Professor,

Andhra University

Experts' Profile: Dr.T.Karunakarudu, completed his post graduation and Ph,D from Andhra University, Visakhapatnam. He has more than 20 years of experience as geologist in oil and gas exploration. He is working as Assistant Professor of Geology in Andhra University

Venue: KL Rao Bhavan Seminar Hall

Hospitality/Accommodation: Yes

Staffing:

1.Mrs.K.Hima Bindu, Asst. Professor

2.Ms.K.Gargeyi, Asst. Professor

Outcomes:

- > Participants have become familiarized with the subsea installations.
- Participants applied the knowledge gained in the analysis installations of pipe lines on subsea.



Conclusive Remarks:

This 1-Day programme was conducted successfully fulfilling the goal of making faculty from PT department learn the . 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 rock installation at shallow water, techniques of installation, sub-sea pipeline installation. This learning experience covered a wide breadth of topics from the design, sub-sea operations, units. This training showcased a wide variety of examples to illustrate the key points in sub-sea installations.

Coordinator

Head of the Department

Head of the Department
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Department of Petroleum Technology

Date: 07.03.2022

CIRCULAR

All the faculty members of PT are hereby informed that the department of Petroleum Technology is organizing a **Seminar on Gas dehydration Process in Industries** on 11-03-2022. Hence, the interested faculty from PT, Mining is advised to register their names with the programme coordinator Mrs. K.Hima Bindu, Asst. Professor, Department of PT on or before 10-03-2022.

Venue: KL Rao Bhavan Seminar Hall

Timings: 9:30 AM to 3:30 PM

Head of the Department

Department of Petroleum Technolog
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"Seminar on Gas dehydration Process in Industries"

Attendance Sheet

C	EK	11-03	3-2022
S.no	Faculty name	FN .	AN
1.	Dr.R.Giri Prasad	126_	PS
2.	Mr.MVVS Anuprakash	AL.	<u>A</u>
3.	Mr.Y.Jesus Sarat Chandra	Y. Jers	Y. Just
4.	Mr.V Suryanarayana	V.V.S	V.V.IS
5.	Mrs.K.Hima Bindu	Bindel	Bindel
6.	Mr.R. Srinivasa Rao	Rul	Roll
7.	Mr.J.Naresh babu	War	Naul
8.	Ms.K.Gargeyi	as	QI-
9.	Mr.Satyajeet Parida	80	88
10.	Dr.Subha Ranjan Paul	8	12
11.	Mr.Y.R.C.S.Narayana	ypes	Wes
12.	Mr.R.Sudhakar Reddy	Jan 1	4
13.	Mr.V. Vijay Kumar	¥.	D
14.	Mr. Somoji Banoth	Bus	But
15.	Mr. Abhishek Kumar Tripathi	A	*

Coordinator

Head of the Department ADITYA ENGINEERING COLLEPARTMENT of Petroleum Technology CURAMPALEM - 533 4 Aditya Engineering Collection

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Department of Petroleum Technology

Date: 14.03.2022

Report on

A 1-Day "Seminar on Gas dehydration Process in Industries"

Title: Seminar on Gas dehydration Process in Industries

Introduction to Event:

A 1-Day "Seminar on Gas dehydration Process in Industries" was conducted at Aditya Engineering College (A), Surampalem by the department of PT to make faculty learn the process that is used to ensure that the gas dehydration In order to meet the current trends in petroleum industry, faculty need to equip with the basic knowledge of gas dehydration equipment, methods, problems. Keeping this in view, the department has organized this Faculty Development programme for the benefit of the faculty.

Event Dates: 11-03-2022

Number of Days: 1 day

Co-ordinator: Mrs. K.Hima Bindu, Asst. Professor, Department of PT.

Agenda/Event Flow:

Day-1: overview of gas dehydration types of units, problems

No. of Participants: 15

Expert with Designation: Dr.T.Karunakarudu, Assistant Professor,

Andhra University

Experts' Profile: Dr.T.Karunakarudu, completed his post graduation and Ph,D from Andhra University, Visakhapatnam. He has more than 20 years of experience as geologist in oil and gas exploration. He is working as Assistant Professor of Geology in Andhra University

Venue: KL Rao Bhavan Seminar Hall

Hospitality/Accommodation: Yes

Staffing:

1.Mr.Y.R.C.S.Narayana, Asst. Professor

2.Ms.K.Gargeyi, Asst. Professor

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Outcomes:

- > Participants have become familiarized with the gas dehydration units in industries
- > Participants applied the knowledge gained in the analysis of dehydration problems

Conclusive Remarks:

This 1-Day programme was conducted successfully fulfilling the goal of making faculty from PT department learn the analysis of gas dehydration units. 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 types of units, enhancing methods, processes. This learning experience covered a wide breadth of topics from the design, reasons to remove water vapor units. This training showcased a wide variety of examples to illustrate the key points in drilling technology.

Coordinator

Head of the Department

Head of the Department
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DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 24-08-2021

CIRCULAR

All the teaching staff of Ag. E are hereby informed that the department of Agricultural Engineering is organizing an online seminar on "Emerging Trends and Prospects in Higher Agriculture Education" on 06-09-2021. 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 04-09-2021.

Venue: Microsoft Teams

Timings: 9:30 AM - 3:30 PM

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DEPARTMENT OF AGRICULTURAL ENGINEERING

One Day online Seminar on "Emerging Trends and Prospects in Higher Agriculture Education"

S. No.	Name of the Faculty	06-09-2021
1	Dr. N.V. Gowtham Deekshithulu	~
2	Mr. V. Sai Krishna	~
3	Ms. G. Sujatha	~
4	Mr. Y. Venkata Krishna Reddy	V
5	Ms. Y. Naga Lakshmi	~
6	Dr. G. Chinna Ram	V
7	Mr. M. Srikanth	~
8	Ms. N. Sujhata	~
9	Ms. M. Sowndarya	~
10	Mr. B. Subbareddy	V
11	Mr. R. Ashok	~

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DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 09.09.2021

Report on

A online Seminar on "Emerging Trends and Prospects in Higher Agriculture Education"

Title: Emerging Trends and Prospects in Higher Agriculture Education

Introduction to Event:

One day online seminar on "Emerging Trends and Prospects in Higher Agriculture Education" 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 redefine and strengthening higher Agricultural Education, Employment and Entrepreneurship Opportunities.

Event Dates: 06-09-2021

Number of Days: 1 day

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

Agenda/Event Flow:

Introduction, Agriculture Education, Employment and Entrepreneurship, Need for Convergence of Science and Technology for Redefining Agricultural Education, Transforming Animal and Veterinary Science Higher Education in India and conclusion.

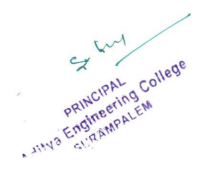
No. of Participants: 11

Resource Person:

Dr. M. B. Chetti

Professor

UAS, Dharwad



Resource Persons' Profile:

Dr. M. B. Chetti

Professor

UAS, Dharwad

Venue: Microsoft Teams

Hospitality/Accommodation: NO

Outcomes:

- > To explore need for convergence of Science and Technology for redefining, reforming and fine tuning of Agricultural Education.
- > To explore the best strategies for revamping Animal and Veterinary Science higher education in India.

Conclusive Remarks:

Department of Agricultural Engineering organized an online seminar on "Emerging Trends and Prospects in Higher Agriculture Education" on 06 September 2021. Faculty from Ag. E department attended the seminar. Dr. M. B. Chetti, acted as a resource person and delivered lecture. He expressed that agricultural education as well as extension has been geared to harness the modern science and technology for higher productivity and production and have helped to reduce the food scarcity in India. The seminar was highly appreciated by all attendees. The Q & A discussions during the seminar were very useful.

La Krishie Coordinator

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DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 15-11-2021

CIRCULAR

All the teaching staff of Ag. E & MBA are hereby informed that the department of Agricultural Engineering is organizing an online seminar on "Advances in Agripreneurship and Skill Development for Reshaping Future of Indian Agriculture" on 29-11-2021. Hence, the interested staff of Ag. E & MBA are advised to register their names with the coordinator Ms. Y. Naga Lakshmi, Asst. Professor, Department of Ag.E on or before 27-11-2021.

Venue: Microsoft Teams

Timings: 10:00 AM – 4:00 PM

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DEPARTMENT OF AGRICULTURAL ENGINEERING

One Day online Seminar on "Advances in Agripreneurship and Skill Development for Reshaping Future of Indian Agriculture"

S. No.	Name of the Faculty	29-11-2021
1	Ms. Y. Naga Lakshmi	~
2	Mr. B. Krishna Kanth	~
3	Ms. G. Sujatha	~
4	Mr. Y. Venkata Krishna Reddy	V
5	Mr. K. Srinivasu	~
6	Mr. S. Naveen	~
7	Mr. K. Jagadeesh	~
8	Mr. G. Krishna Hari	V
9	Ms. C. Madhulatha	~
10	Mr. A. Jayanand	~
11	Mr.P. Srinivasa Subrahmanyam	~
12	Ms. K. Shailaja	~
13	Mr. D. Sairam	~
14	Ms. M. Geetha	~
15	Ms. D. Maheswari	~

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DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 30.11.2021

Report on

A online Seminar on "Advances in Agripreneurship and Skill Development for Reshaping
Future of Indian Agriculture"

Title: Advances in Agripreneurship and Skill Development for Reshaping Future of Indian Agriculture Introduction to Event:

One day online seminar on "Advances in Agripreneurship and Skill Development for Reshaping Future of Indian Agriculture" was conducted at Aditya Engineering College (A), Surampalem by the department of Ag.E to teaching staff from Ag. E & MBA. The objective of this seminar was to understand the available agripreneurial opportunities in various sectors of agriculture and allied sciences.

Event Dates: 29-11-2021

Number of Days: 1 day

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

Agenda/Event Flow:

Scope and prospects of Agripreneurship for rural youth in agriculture, financial business management and regulatory compliances for agripreneurs, entrepreneurship opportunities in apiculture and sericulture and lac culture.

No. of Participants: 13

Resource Person:

Dr. Manoj Kumar Singh Assistant Professor SVPUAT, Meerut.

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Resource Persons' Profile: Dr. Manoj Kumar Singh Assistant Professor SVPUAT, Meerut.

Venue: Microsoft Teams

Hospitality/Accommodation: NO

Outcomes:

> Understand how entrepreneurial skills can foster their career and personal development.

Participants gain an idea about the enabling environment & institutional support for Agripreneurship which will enable them to understand and decipher the total spectrum of entrepreneurship development process in the agriculture and allied sectors.

Participants will get acquired with the process of creating favourable conditions for scaling up and involvement of Micro & Small Enterprises in agricultural management and development.

> Conclusive Remarks:

Department of Agricultural Engineering organized an online seminar on "Advances in Agripreneurship and Skill Development for Reshaping Future of Indian Agriculture" on 29 November 2021. Faculty from Ag. E & MBA departments attended the seminar. Dr. Manoj Kumar Singh, acted as a resource person and delivered lecture. He expressed that we believe that participants will understand their capabilities and think out of the box for their future business plans. The seminar was highly appreciated by all attendees. The Q & A discussions during the seminar were very useful.

y, Novelow Coordinator

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Mead of the Department

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DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 25-11-2021

CIRCULAR

All the teaching staff of Ag. E are hereby informed that the department of Agricultural Engineering is organizing an online seminar on "Climate change, impact, assessment and mitigation in Agriculture" on 10-12-2021. Hence, the interested staff of Ag. E are advised to register their names with the coordinator Mrs. S. Jhansi Lakshmi, Asst. Professor, Department of Ag.E on or before 08-12-2021.

Venue: Microsoft Teams

Timings: 09:30 AM - 3:30 PM

Mead of the Department

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DEPARTMENT OF AGRICULTURAL ENGINEERING

One Day online Seminar on "Climate change, impact, assessment and mitigation in Agriculture"

S. No.	Name of the Faculty	10-12-2021
1	Dr. N.V. Gowtham Deekshithulu	~
2	Mrs. G. Sujatha	~
3	Mrs. S. Jhansi Lakshmi	~
4	Ms. Y. Naga Lakshmi	~
5	Mr. V Sai Krishna	~
6	Ms. M. Sireesha	~
7	Mr. G. Kishore	~
8	Mr. A. Anil Kumar	~
9	Dr. T. Prabhakar Rao	~
10	Mr. K. Prabhu Teja	V

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



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DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 13.12.2021

Report on

A online Seminar on "Climate change, impact, assessment and mitigation in Agriculture"

Title: Climate change, impact, assessment and mitigation in Agriculture

Introduction to Event:

One day online seminar on "Climate change, impact, assessment and mitigation 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 develop an understanding regarding quantum and nature of climate change among the participants.

Event Dates: 10-12-2021

Number of Days: 1 day

Co-ordinator: Mrs. S. Jhansi Lakshmi, Asst. Professor, Department of Ag.E.

Agenda/Event Flow:

Climate change and climate services, Climate change models and their projections, Impact and assessment of climate change vis a vis agriculture, Impact of weather related stresses, Climate Change and water availability, Application of GIS and remote sensing in agriculture and Climate smart agriculture

No. of Participants: 10

Resource Person:

Mr. J. Madhu Research Associate College of Agriculture, Pune



Resource Persons' Profile:

Mr. J. Madhu

Research Associate

College of Agriculture, Pune

Venue: Microsoft Teams

Hospitality/Accommodation: NO

Outcomes:

> Participants will understanding of impact and assessment of climate change

> Identify the problems related to climate change through mitigation options in agriculture

Conclusive Remarks:

Department of Agricultural Engineering organized an online seminar on "Climate change, impact, assessment and mitigation in Agriculture" on 10 December 2021. Faculty from Ag. E, ECE department attended the seminar. Mr. J. Madhu, acted as a resource person and delivered lecture. He expressed There is dire need to scale up the available technologies to enable the farmers in India to adopt climate smart agriculture technologies to cope with the impacts of the climate change.

Coordinator

HOD

Mead of the Department

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DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 10-05-2022

CIRCULAR

All the Non- teaching Staff members of Agricultural Engineering are hereby informed that the department of Agricultural Engineering is organizing a one Day Online Seminar on "Awareness on COVID Protocols" on 24-05-2022. Hence, all the Non Teaching staff are advised to register their names with the programme coordinator Ms. J. Pavani Assistant Professor, Department of Ag.E on or before 23-05-2022.

Venue: BGB Seminar Hall (Room No: 208)

Timings: 10.00 AM to 4.00 PM

HOD

Head of the Department

Bepartment of Agricultural Engineering

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DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 27.05.2022

Report on

One day seminar on "Awareness of COVID Protocols"

Title: Awareness of COVID Protocols

Introduction to Event: Coronavirus disease 2019 (COVID-19) is a contagious disease caused by a virus, the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). The first known case was identified in Wuhan, China, in December 2019. The disease quickly spread worldwide, resulting in the COVID-19 pandemic. Symptoms of COVID-19 are variable, but often include fever, cough, headache, fatigue, breathing difficulties, loss of smell, and loss of taste. Symptoms may begin one to fourteen days after exposure to the virus. At least a third of people who are infected do not develop noticeable symptoms. Of those people who develop symptoms noticeable enough to be classed as patients, most (81%) develop mild to moderate symptoms (up to mild pneumonia), while 14% develop severe symptoms (dyspnea, hypoxia, or more than 50% lung involvement on imaging), and 5% develop critical symptoms (respiratory failure, shock, or multiorgan dysfunction). Older people are at a higher risk of developing severe symptoms. Some people continue to experience a range of effects (long COVID) for months after recovery, and damage to organs has been observed. Multi-year studies are underway to further investigate the long-term effects of the disease

Event Dates: 24-05-2022

Number of Days: 1 Day

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

Agenda/Event Flow:

Day-1: About COVID-19 and its protocols

No. of Participants: 12

Experts with Designation: 1. Dr P S Ranjit

Experts' Profile:

Professor, AEC

Venue: BGB Seminar Hall (Room No: 208)

Hospitality/Accommodation: No

Outcomes:

Reduce and avoid over-crowding in classes or dormitories.

Provide a separate facility for the sick to prevent human-to-human infection

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Conclusive Remarks: The complications like acute cardiac injury, cardiac arrhythmias, DIC, septic shock, and secondary infection not only had higher prevalence but also had higher odds of poor outcomes in COVID-19 hospitalization. In review, COVID-19 patients hospitalized with AIS and ICH, had history of systemic inflammation, coagulation abnormalities or complications like cardiac arrhythmias, systemic thrombosis, DIC, etc. which may have caused stroke. Long term monitoring is suggested in these patients as they are at risk of developing or worsen arrythmias and may lead to complications triggered stroke.

Coordinator

Head of the Department

Mead of the Department
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DEPARTMENT OF AGRICULTURAL ENGINEERING

One Day Seminar on Awareness of COVID Protocols

S. No.	Name of the Staff	24-05-2022
1	C. KRISHNA RAO	Chap
2	M. MANIKYALA RAO	24 24 20
3	D. SAI RAM	0 600000
4	N. RAMESH BABU	Park bh
5	S. DURGA PRASAD	5. D. 1-184
6	V. RAMA TULASI	110-1. Juli
7	K. SRINIVASA RAO	& ENDER
8	Y. VEERABABU	1/26 64
9	L. JAYA LAKSHMI	The Posts
10	K. SIVA	K. SVa
11	G. RAMA VEERA SUBBA RAO	DIA Con
12	B. SREENIVAS	P. Browned

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DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 04-04-2022

CIRCULAR

All the teaching staff of Ag. E are hereby informed that the department of Agricultural Engineering is organizing an online seminar on "Protected Cultivation Technologies for Climate Smart Agriculture" on 19-04-2022. Hence, the interested staff of Ag. E are advised to register their names with the coordinator Ms. J. Pavani, Asst. Professor, Department of Ag.E on or before 18-04-2022.

Venue: Microsoft Teams

Timings: 09:30 AM - 03:30 PM

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DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 22.04.2022

Report on

A online Seminar on "Protected Cultivation Technologies for Climate Smart Agriculture"

Title: Protected Cultivation Technologies for Climate Smart Agriculture

Introduction to Event:

One day online seminar on "Protected Cultivation Technologies for Climate Smart 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 impart basic techniques in cultivation of exotic vegetables & flowers in Polyhouse and Shadenet house including growing media, water management and plant protection.

Event Dates: 19-04-2022

Number of Days: 1 day

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

Agenda/Event Flow:

Polyhouse cultivation technology, Controlling climate in Protected structures, Media, bed preparation and soil sterilization, Different cladding materials, Automation for climate control, irrigation and fertigation, Irrigation and Nutrient management

No. of Participants: 12

Resource Person: .

Dr. A. Srinivas Kumar Assistant Professor

CAE, Sangareddy.



Resource Persons' Profile: Dr. A. Srinivas Kumar

Assistant Professor

CAE, Sangareddy.

Venue: Microsoft Teams

Hospitality/Accommodation: NO

Outcomes:

- > To familiarise with different climate control system in polyhouse and shadenet house along with monitoring devices.
- > To provide technical knowledge of automated irrigation & fertigation management in Polyhouse and Shadenet house

Conclusive Remarks:

Department of Agricultural Engineering organized an online seminar on "Protected Cultivation Technologies for Climate Smart Agriculture" on 19 April 2022. Faculty from Ag. E departments attended the seminar. Dr. A. Srinivas Kumar, acted as a resource person and delivered lecture. He explained that modern farming technologies like polyhouse and shadenethouse farming provide full or partial protection from adverse weather conditions, enable crops to be grown all year around and production of uniform quality crops. The seminar was highly appreciated by all attendees. The Q & A discussions during the seminar were very useful.

Coordinator

HOD

Mead of the Department

Bepartment of Agricultural Engineerina
ADITYA ENGINEERING COLLEGE (A9)

Adity's Engineering College



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DEPARTMENT OF AGRICULTURAL ENGINEERING

One Day online Seminar on "Protected Cultivation Technologies for Climate Smart Agriculture"

S. No.	Name of the Faculty	19-04-2022
1	Ms.M. Sreenija	V
2	Ms. Y. Naga Lakshmi	V
3	Ms.J. Pavani	V
4	Ms. S. Jhansi Lakshmi	V
5	Mr. V. Sai Krishna	V
6	Mr. B. Krishna Kanth	V
7	Mrs. M. Geetha	V
8	Mrs. K. Shailaja	V
9	Mr. S. Naveen	V
10	Mr. A. Venkata Suryaseshagiri	V
11	Ms. K. Mruduladevi	V
12	Dr. M. Kiranmai	V

HOD Mead of the Department

Department of Agricultural Engineering ADITYA ENGINEERING COLLEGE (A9)

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SURAMPALEM - 533 437



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Department of Humanities and Basic Sciences

Date: 20-08-2021

CIRCULAR

All the faculty members of H&BS are hereby informed that the Department of Humanities and Basic Sciences is organizing a Seminar on "Integrity at work" on 26-08-2021. Hence, all the Teaching faculty from the H&BS department are instructed to give their names to the program coordinator V Jayasri Suma, Assist. Professor, Department of H&BS on or before 25-08-2021.

Venue: Cotton Bhavan-301

Timings: 9:30 AM to 3:30 PM

Department of H & BS Aditya Engineering College (A9)

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Seminar on "Integrity at Work"

Attendance Sheet

SI.No	Name of the Faculty	Name of the College	26-08-2021 (FN)	26-08-2021 (AN)
1	Dr. G Venkata Ramana	Aditya Engineering College	Se_	<u>S</u>
2	Dr. Ch. V Sivaram Prasad	Aditya Engineering College	Son	feet
3	Dr. V Suryanarayana	Aditya Engineering College	Jens 1	Cural
4	Dr. M S C Sophia	Aditya Engineering College	Celm	Uhn
5	Mr. M Bala Prabhakar	Aditya Engineering College		
6	Mr. M Srikanth	Aditya Engineering College	noth	Mek
7	Mr. G Ganesh	Aditya Engineering College	6%.	69%.
8	Dr. G Chinnaram	Aditya Engineering College	23	230
9	Mr. P Sathish	Aditya Engineering College	Re	R.
10	Mr. B Rambabu	Aditya Engineering College	3. N.S	3.1
11	Mr. J Bala Rajasekhar	Aditya Engineering College	Baly	- Baly
12	Mrs. N Selvamalar	Aditya Engineering College	•	•
13	Mrs. D V L Prasanna	Aditya Engineering College	Deep	Deer.
14	Mrs. K Mrudula Devi	Aditya Engineering College	K. M. Devi	Knth
15	Dr. B Krishnaveni	Aditya Engineering College		
16	Mr. V Venkata Kumar	Aditya Engineering College	*	8
17	Mr. B Tirupati Rao	Aditya Engineering College		
18	Mrs. N Sujatha	Aditya Engineering College	Lewy.	Luy"
19	Ms. R Kanaka Durga	Aditya Engineering College	0	D
20	Mrs. K Anjani Devi	Aditya Engineering College	Aign-	Aj
21	Mr. P Surya Venkatesh	Aditya Engineering College	Ú	- U
22	Dr. S Aruna Kumari	Aditya Engineering College	How	Aur
23	Ms. V Jayasi Suma	Aditya Engineering College	got	ON.
24	Ms. P Sukanya	Aditya Engineering College	0	Ø,
25	Ms. Y Manjula	Aditya Engineering College	VINE	V. My
26	Mr. M Srinivasa Raju	AIMS Engineering College	M. S Reju.	MisRaru
27	Mr. Anumala Venkata Suryaseshagiri	Aditya Engineering College	Givi	Civi
28	Mr. P Rajasekhar Reddy	Aditya College of Engineering	P. Rivele	P. Raroll
29	B Janaki	SKVT Women's College	B. Ja	R. Ja
30	Mrs. Muddana Kiranmai	Aditya Engineering College	Kiranmai	Kiranmai
31	P Ravi Kumar	Aditya Jr college palakollu	P. Raskuma	P. Rawto
32	G Chandu	SASI Engineering College	Gr. Chandle	Gr. Chamatic
33	K Kalyan Kumar	Bapatla Engineering College	b wh	-huller
	. 1	PRINCIPAL	+1	and see

		9		
34	Mr. M Venkat Kumar	Srinivasa Engineering College	Muericat	Merket
35	P Varalakshmi	Sri Chaitanya College	D. Valalakshi	p. valala Kshi
36	M Manikanta	Aditya Polytechnic College	Manikonta	Manikante
37	Mr. D Srinivasarao	Aditya College of Engineering & Technology	D	D
38	Mr. M Pranathi	Aditya College of Engineering	M-Pranathi	M. Pranothi
39	M Sudheer Kumar	Bapatla Engineering College	84	SL
40	P Mary Jyothi	Aditya College of Engineering	Mary	Mary
41	Mr. M V Ratna Kumar	Aditya Engineering College	Whi	MA
42	Mr. J Bala Mohan Raju	Aditya College of Engineering	Bome	Brond
43	Dr. J M Kanthi Tilaka	Aditya College of Engineering	Karthi	Kanth
44	N Vishal	MLRIT, HYD	alt de	NAN
45	Mr. S Prasad	Pragathi Engineering College	S. pound	G. Brissed
46	Dr. Shaik Shabreen Sultana	Bapatla Engineering College	Sultare.	Sudane
47	Mrs. T Neelima	Aditya College of Engineering	Neelimb	Neellina
48	P Sushma	Vishnu Engineering College	COLAX C	AWX-
49	Mr. Chinthapalli Gopal	Aditya Engineering College	0	
50	Mr.R.S.S.V.Rao Balla	Aditya Engineering College	BV 12-	B.VQ~
51	D Sai Ranjani	Sri Chaitanya College	D.S. Ranjani	D.J. Ronjani
52	Dr. P V Naga Malleswar Rao	Bapatla Engineering College	Malista	Hallet
53	Mr. Mahesh Veerraju	Aditya College of Engineering	Terró	Vewin
54	Mr.Venu Gopal Arja	Aditya Engineering College	Gop	Gopal
55	Dr. P Ravi Kumar	Dr. B R Ambedkar University	P. Roui kund	P. Raui Ruma
56	Mr.Seva Gopi	Aditya Engineering College	S. Gopi	S. Copi
57	Jathin Sing Sikhile	Vishnu Engineering College	1 the Inst	11/201
58	Mr. K Durga Rao	BVC Engineering College	K. Ret	K. Ruf
59	Mr.Ravipudi Sarath Veeraphaneendra	Aditya Engineering College	R.S.V. Phai	R.S.V. Phris
60	Mr. T B V S RamaKrishna	Aditya College of Engineering & Technology	T.P.Y	T. R. L
61	Mr. K Chakra pani	Pragathi Engineering College	ten	Vep

Coordinator

Sar/

ADITYA ENGMEERING COLLEGE SURAMPALEM - 533 437 Convenor



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Department of Humanities and Basic Sciences

Date: 26-08-2021

Report on

Seminar on "Integrity at Work"

Title: Seminar on "Integrity at Work"

Introduction to Event:

A seminar on "Integrity at Work" was conducted at Aditya Engineering College (A), Surampalem by the department of H&BS. The main objective of this program for all the faculty members is to Develop Self-confidence and Career growth for their future development.

Event Date: 26-08-2021

Number of Days: 1 day

Co-ordinator: V Jayasri Suma, Assistant Professor, Department of H&BS.

Agenda/Event Flow:

Day-1: Importance of English communication skills & Life Skills

No. of Participants: 61

Experts with Designation:

Prof. KVSG Murali Krishna

Principal and Prof of Civil Engineering,

JNTUK Kakinada.

Experts' Profile: Ph.D. Environmental/Environmental Health Engineering 1986

 Activities and societies: Membership of Professional Bodies: MISTE, MIGS, MISCA, MEPS

Member of Committee of APPCB, EGDt.

Member Curriculum development Bodies (such as BOS): BOS Chairman at UCEK, JNTU, Kakinada Activities and societies: Membership of Professional Bodies: MISTE, MIGS, MISCA, MEPS Member of Committee of APPCB, EGDt. Member Curriculum development Bodies (such as BOS): BOS Chairman at UCEK, JNTU, Kakinada

 B.E. (Civil Engineering) from SVNIT, Surat M.E. (Environmental Engineering), SVNIT. Ph.D. (Environmental Engineering), JNTU.

> ADITYA ENGINEERING COLLEGE SURAMPALEM - 533 437

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

Hospitality/Accommodation: yes

Staffing:

1. Mr. B. Rambabu, Asst. Professor

2. Ms. P Sukanya, Asst. Professor

Outcomes:

> Participants got to know the importance of Life skills in their day to day life.

Conclusive Remarks:

Department of Humanities and Basic Sciences organized a Seminar on "Integrity at Work" on 26-08-2021. All the Faculty of H&BS have participated in this program. Prof. KVSG Murali Krishna from JNTUK Kakinada, Principal and Prof of Civil Engineering, was the Resource Person. He discussed various topics like professional ethics, honesty and dedication, office etiquette, and so on. The programme went on well and all the participants participated in all the activities actively and enthusiastically. Finally the programme was ended with a vote of thanks by programme coordinator V Jayasri Suma.

Coordinator

Head of the Department

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Department of Humanities and Basic Sciences

Date: 01.11.2021

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 "Emerging Trends in global climatic conditions and their consequences" in colleges on 08-11-2021. Hence, the interested faculty from H&BS is advised to register their names with the program coordinator Dr. S. Aruna Kumari, Professor, Department of H&BS on or before 08-11-2021.

Venue: Cotton Bhavan-301

Timings: 9:30 AM to 3:30 PM

Head of the Department Head of Head Aditya Engineering College (A9)

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1-Day "National Seminar on Emerging Trends in global climatic conditions and their Consequencies"

Attendence sheet

S.No	Faculty name	Name of the college, Place	11-08-2021
1	Mrs.P.Surya venkatesh	Aditya Engineering college,Surampalem	Louge
2	Mrs.Dasari sravani	Aditya Engineering college,Surampalem	Soundi
3	Mrs.K.Mrudula Devi	Aditya Engineering college,Surampalem	Aus
4	Mr.Dr.G Chinna ram	Aditya Engineering college,Surampalem	Vol.
5	Mr.K. Pakiraiah	Aditya College of Engineering,Surampalem	lass.
6	Mr.P.Sujatha	Aditya college of Engineering& Technology,Surampalem	signitur.
7	Mrs.N.B.D.Durga prasad	Aditya College of Engineering,Surampalem	Prasad.
8	Mr.Adapa Sattibabu	Aditya Engineering college,Surampalem	ASA
9	Ms. Kunireddi Mahalakshmi	Aditya Engineering college,Surampalem	K.M. Lakelani
10	Ms. Rajeswari Batthula	Aditya Engineering college,Surampalem	0
11	Mr.B.Tirupati Rao	Aditya Engineering college,Surampalem	TROO
12 .	Mrs.Dr.S.Aruna Kumari	Aditya Engineering college,Surampalem	A
13	Mr.Dr.T. Narendrudu	Aditya Engineering college,Surampalem	Por
14	CH. Amulyum	Pragathi Engineering College, Surampalem	July -
15	Dr. Jagan Reddy	Adikavi Nannayya University, Rjy	Tagan
16	Mr.Chatla Naga Babu	Adikavi Nannaya University ,Rjy	Mogerbot
17	Mrs.Jyothi Uppalapati	ANITS Engineering College, Bheemunipatnam, Viz	Inothi
18	Mr.P.Satish	Pragati Engineering college,Surampalem	Sotish
19	Mr.Y.Swami	Vishnu Engineering college,Bhimavaram	Sum
20	Mr.B.Naveen kumar	SRKR Engineering college,Bhimavaram	N Kuan
21	Mrs.B.Jyothi	Aditya College of Engineering, Surampalem	Jyothix.
22	Ms.Ch.Sushma	Adikavi Nannaya University,Rjy	Sushman
23	Mr.Dr.K.Raghvendra	Aditya college of Engineering& Technology,Surampalem	Res !
24	Mr.N.Rajeswar Rao	Aditya college of Engineering& Technology,Surampalem	N.R.Rao
25	Mr.A.Ramkrishna Rao	Aditya college of Engineering& Technology,Surampalem	Dankeigh
26	Mrs.V.S.Pravalika	Aditya college of Engineering& Technology,Surampalem	Provdlika
27	Mr.Dr.G.Ganesh	Aditya Engineering college,Surampalem	62.
28	Mrs.K.Anjani Devi	Aditya Engineering college,Surampalem	XADV

29	Mr.M. B. Prabhakar	Aditya Engineering college,Surampalem	MED
30	Mrs.Raffiunnisa Mohammed	Aditya Engineering college,Surampalem	est.
31	Dr. B .Srinu	Andhra University, Vizag	B. S.J.
32	Ms. Vendra Kinnera	Aditya Engineering college,Surampalem	V. Kinnera
33	Ms.K.Shanti	Aditya college of Engineering& Technology,Surampalem	Chi:
34	Mrs.Ch.Rajeshakar	Godavari institue of Engineering and Technology, Rjy	Ridas.
35	Mrs.G.Ratnakumari	Aditya College of Engineering,Surampalem	a. Kamari
36	Mrs.O.8.S.Chandana	Aditya College of Engineering,Surampalem	chandana
37	Mrs.S.Ramya	GITAM Engineering college, Rjy	Rame
38	Mrs.Ayush Ghimire	Aditya Engineering college,Surampalem	Ayash
39	Mrs.Y.Deepthi	Adikavi nannaya University, Rjy	Deroller
40	Mr.G. viswanadh	Adikavi nannaya University, Rjy	V. Ludola
41	Mr.Vishnu prasad pedakota	Krishna University ,Machalipatnam	win.
42	Mrs.K. Sravani	Pragati Engineering College,Surampalem	(En)
43	Mr.M. Lalitha kala	Vishnu Engineering college,Bhimavaram	4. Vela
44	Mrs.Sambangi Ramya	Adikavi nannaya University ,Rjy	Kunge
45	Mr.K.Manoz kumar reddy	Vishnu Engineering college,Bhimavaram	(K)
46	Mr.V. Satyanarayana	Sasi Engineering college, Tadepalligudem	Q.
47	MrS.Dr. Y. Triveni	Lankapalli Bullayya College,Viz	Drawi
48	Mrs.Ramudri Sirisha	Adikavi nannaya University ,Rjy	R. Sirisha
49	Mr.S.sivanagaraju	VSM Engineerng college ,Ramachandrapuram	5.60.
50	Mr.Vindhya Siddardha	Andhra university ,Visakhapatnam	Vindhya
. 51	Mr.V.Jaggendha Rao	ANITS Engineering College, Bheemunipatnam, Viz	W
52	Mrs.O.S.S.Chandana	Aditya College of Engineering, Surampalem	chandana
53	Mr.Pilla Veera Venkat	Adikavi Nannaya University Campus, Rjy	pv. voulot
54	Mrs.V.Vandana	GITAM Engineering college, Rjy	Vandare
55	Mr.S.Subrahmanyam	SRKR Engineering college,Bhimavaram	(8)
56	Mr.Krishna kumar	Adikavi Nannaya University Campus, Rjy	Krish
57	Ms.Vendra Kinnera	Aditya Engineering college,Surampalem	V Kinnerer
58	Ms.K.Shanti	Aditya college of Engineering& Technology,Surampalem	Shati

Co-ordinator

ADITYA ENGINEERING COLLEGE
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Convenor

ADITUMENTS FIRST SECTION

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Department of Humanities and Basic Sciences

Date: 08.11.2021

Report on

National Seminar on "Emerging trends in global climatic conditions

And their consequences"

Title: Emerging trends in global climatic conditions and their consequences

Introduction to Event:

A National seminar on "Emerging trends in global climatic conditions and their consequences" was conducted at Aditya Engineering College (A), Surampalem by the department of H&BS to make faculty to know the Emerging Trends in global climatic conditions and their Consequences. The objective of this programme is to impart the knowledge on Emerging Trends in global climatic conditions.

Event Dates: 08-11-2021

Number of Days: 1 day

Co-ordinator: Dr. S. Aruna Kumari

Agenda/Event Flow:

Day-1: Emerging Trends in global climatic conditions and their consequences.

No. of Participants: 58

Experts with Designation:

Dr. V. Surya Naryana,

Professor, Department of Petroleum,

Aditya Engineering College, Suarmpalem.

Experts' Profile:

Dr. V. Surya Naryana,

He completed Ph.D. on Environment and Bio-Technology in 1996, APS University, Madhya Pradesh. 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: Cotton Bhavan-301

Hospitality/Accommodation: No

Staffing:

1. Dr. S. Arunakumari, Professor

2. Mrs. Raffiunnisa, 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 Emerging Trends in global climatic conditions and their

consequences. 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 are applicable in various fields. This

training show cased a wide variety of examples to illustrate the key points of the

programme.

Coordinator

Head of the Department

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

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Department of Humanities and Basic Sciences

Date: 15.12.2021

CIRCULAR

All the faculty members of H&BS are hereby informed that the department of Humanities and Basic Sciences is organizing a One Day "Seminar on Biopolymers" in colleges on 18-12-2021. Hence, the interested faculty from H&BS is advised to register their names with the program coordinator Dr. S. Aruna Kumari, Professor, Department of H&BS on or before 18-12-2021.

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

Timings: 9:30 AM to 4:30 PM

Head of the Department

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

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One Day Seminar on Biopolymers

Attendance Sheet

Sl.No	Faculty name	Attendance Sheet Name of the College, Place	18/12/2021
1	Mrs.P.Surya venkatesh	Aditya Engineering college, Surampalem	Dene
2	Mrs.Dasari sravani	Aditya Engineering college,Surampalem	7. sur 8
			Sparsaffi
3	Mrs.K.Mrudula Devi	Aditya Engineering college,Surampalem	que .
4	Mr.Dr.G Chinna ram	Aditya Engineering college,Surampalem	6. Jam
.5	Mr.K. Pakiraiah	Aditya College of Engineering, Surampalem	(2)
6	Mr.B.Tirupati Rao	Aditya Engineering college,Surampalem	TROW
7	Mrs.Dr.S.Aruna Kumari	Aditya Engineering college,Surampalem	08
8	Mr.Dr.T. Narendrudu	Aditya Engineering college,Surampalem	10.
9	CH. Amulyum	Pragathi Engineering College, Surampalem	dulle
10	Dr. Jagan Reddy	Adikavi Nannayya University, Rjy	Jasen
11	Mrs.B.Jyothi	Aditya College of Engineering,Surampalem	Fothy.
12	Ms.Ch.Sushma	Adikavi Nannaya University,Rjy	Sushma
13	Mr.Dr.K.Raghvendra	Aditya college of Engineering& Technology,Surampalem	209
14	Mr.N.Rajeswar Rao	Aditya college of Engineering& Technology,Surampalem	N'R.Ras
15	Mr.A.Ramkrishna Rao	Aditya college of Engineering& Technology,Surampalem	Parpian
16	Mrs.V.S.Pravalika	Aditya college of Engineering& Technology,Surampalem	Prindlika
17	Mr.Dr.G.Ganesh	Aditya Engineering college,Surampalem	62
18	Mrs.K.Anjani Devi	Aditya Engineering college,Surampalem	Alei
19	Mr.M. B. Prabhakar	Aditya Engineering college,Surampalem	mos
20	Mrs.Raffiunnisa Mohammed	Aditya Engineering college,Surampalem	est.
21	Ms.Vendra Kinnera	Aditya Engineering college,Surampalem	V. Kimeren
22	Ms.K.Shanti	Aditya college of Engineering& Technology,Surampalem	slandi.
23	Mrs.Ch.Rajeshakar	Godavari institue of Engineering and Technology,Rjy	Rehelos
24	Mrs.G.Ratnakumari	Aditya College of Engineering,Surampalem	G. Kumari
25	Mrs.O.8.S.Chandana	Aditya College of Engineering,Surampalem	Chaml
26	Mr.Pilla Veera Venkat	Adikavi Nannaya University Campus,Rjy	Ventout
27	Mrs.V.Vandana	GITAM Engineering college, Rjy	Vandara
28	Mr.S.Subrahmanyam	SRKR Engineering college,Bhimavaram	(3)
29	Mr.Krishna kumar	Adikavi Nannaya University Campus, Rjy	Knishiin
30	Dr. B .Srinu	Andhra University, Vizag	Si -
31	Ms.Vendra Kinnera	Aditya Engineering college,Surampalem	V. Klinera

		(
32	Ms.K.Shanti	Aditya college of Engineering& Technology,Surampalem	efarti-
33	Mrs.Ch.Rajeshakar	Godavari institue of Engineering and Technology,Rjy	Rolling
34	Mrs.G.Ratnakumari	Aditya College of Engineering,Surampalem	ch Rouni
35	Mrs.O.S.S.Chandana	Aditya College of Engineering,Surampalem	chandana
36	Mrs.S.Ramya	GITAM Engineering college, Rjy	Kanyo
37	Mrs.Ayush Ghimire	Aditya Engineering college,Surampalem	Ayush
38	Mrs.Y.Deepthi	Adikavi nannaya University, Rjy	Dee offe
39	Mr.G. Viswanadh	Adikavi nannaya University, Rjy	Miswarash
40	Mr.Vishnu prasad pedakota	Krishna University ,Machalipatnam	CVA
40	Mrs.K. sravani	Pragati Engineering college,Surampalem	(Zm)_
42	Mr.M. Lalitha kala	Vishnu Engineering college, Bhimavaram .	M.LKala
43	Mrs.Sambangi Ramya	Adikavi nannaya University ,Rjy	Range
44	Mr.K.Manoz kumar reddy	Vishnu Engineering college,Bhimavaram	Mayrer
45	Mr.V. Satyanarayana	Sasi Engineering college, Tadepalligudem	Very
46	MrS.Dr. Y. Triveni	Lankapalli Bullayya College,Viz	Town
47	Mrs.Ramudri Sirisha	Adikavi nannaya University ,Rjy	72. Sinsha
48	Mr.S.Sivanagaraju	VSM Engineerng college ,Ramachandrapuram	Sivo
49	Mr.Vindhya Siddardha	Andhra university ,Visakhapatnam	Viedha
50	Mr.V.Jaggendha Rao	ANITS Engineering College,Bheemunipatnam,Viz	100
51	Mr.Varaprasad Bhemuni	Aditya Engineering college,Surampalem	B
52	Mr.Chatla Naga Babu	Adikavi Nannaya University ,Rjy	ch. Nazabeba
53	Mrs.Jyothi Uppalapati	ANITS Engineering College,Bheemunipatnam,Viz	Tythi
54	Mr.P.Satish	Pragati Engineering college,Surampalem	Satish
55	Mr.Y.Swami	Vishnu Engineering college,Bhimavaram	Soani
56	Mr.B.Naveen kumar	SRKR Engineering college,Bhimavaram	W.
57	Mr.P.Sujatha	Aditya college of Engineering& Technology,Surampalem	Sigatta
58 °	Mrs.N.B.D.Durga prasad	Aditya College of Engineering,Surampalem	Prasad.
59	Mr.Adapa Sattibabu	Aditya Engineering college,Surampalem	Asahr
60	Ms. Kunireddi Mahalakshmi	Aditya Engineering college,Surampalem	K. M. Lakehmi
61	Ms. Rajeswari Batthula	Aditya Engineering college,Surampalem	D.

Co-ordinator

2.

PRINCIPAL
ADITYA ENGINEERING COLLEGE
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Convenor

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Department of Humanities and Basic Sciences

Date: 21.12.2021

Report on

"Seminar on Biopolymers"

Title: Seminar on Biopolymers

Introduction to Event:

A "Seminar on Biopolymers" was conducted at Aditya Engineering College (A), Surampalem by the department of H&BS to make faculty exposure towards applications of Biopolymers in modern world. The objective of this programme is to impart the knowledge on applications of biopolymers.

Event Dates: 18-12-2021

Number of Days: 1 day

Co-ordinator: Dr. S. Aruna Kumari.

Agenda/Event Flow:

Day-1: Applications of Biopolymers

No. of Participants: 61

Experts with Designation: P.V.S Machiraju,

Professor, Dean R&D, Department of H&BS,

Pragati Engineering College (A), Surampalem.

Experts' Profile:

Dr. P.V.S Machiraju,

He completed Ph.D. on Characterization of Agro based Industrial Effluent and Assessment of Potential for Application from Acharaya Nagaurjuna University in 2010, and has published 65 research papers in various national and international journals. He has 40 years of Experience at UG and PG levels and Engineering colleges.

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

Hospitality/Accommodation: No

Staffing:

- 1. Dr. S. Aruna Kumari, Professor
- 2. Mrs. K. Mrudula Devi, Asst. Professor

Outcomes:

- > Participants have become familiarized with the applications of Biopolymers.
- > Conclusive Remarks:

This 1-Day programme was conducted successfully fulfilling the goal of making faculty from H&BS department to learn the applications of Biopolymers. 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 polymers are applicable in various fields. This training showcased a wide variety of examples to illustrate the key points of the programme.

Coordinator

Head of the Department

Head of the Department
Department of H & BS
Aditya Engineering College (A

SiV

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Department of Humanities and Basic Sciences

Date: 09-03-2022

CIRCULAR

All the faculty members of H&BS are hereby informed that the department of Humanities and Basic Sciences is organizing a 1-Day Seminar on "Improving English speaking skills" on 15th March 2022. Hence, the interested faculty from H&BS are advised to register their names with the programme coordinator P. Sukanya, Assistant Professor, Department of H&BS on or before 13-03-2022.

Venue: Bill gates-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)

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Seminar on "Improving English Speaking Skills"

Attendance Sheet

SI.No	Name of the Participant	15-03-2022 (FN)	15-03-2022 (AN)
1	M. Vinod kumar	M.v. kwar	How ikem
2	T. Appanna	10	1
3	K. Appaji	AL.	A
4	D. Anusha	Am	Any
-5	R. Srinivas	Re	D.
6	S.D Prasad	Proper	Prond
7	J. Srinivas	T. Soumar	J. Sormivas
8	S. Manohar	J. non	5 11 0
9	B. Hari	Biton	Bhan
. 10	P. Veerababu	Prencheby	P. Veerababa
11	N. Venkatesh	N. venkalesh	N. venkatest
12	L. Lovaraju	Kens	du
13	Ch. Ganesh	De Garri	Or Goul
14	P.V.S. Raju	(Alex	(de
15	T. Satish	T. Salith	T. Saltish

Polytanator Contrainator

Convenor



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Department of Humanities and Basic Sciences

Date: 15-03-2022

Report on

Seminar on "Improving English speaking skills"

Title: Improving English speaking skills

Introduction to Event:

A seminar on "Improving English speaking skills" was conducted at Aditya Engineering College (A), Surampalem by the department of H&BS to make Non-faculty develop their communication skills in effective manner. The objective of this programme is to make all the Non-teaching faculty to be a good communicators.

Event Date: 15-03-2022

Number of Days: 1 days

Co-ordinator: P. Sukanya, Assistant Professor, Department of H&BS.

Agenda/Event Flow:

Day-1: Importance of English communication skills

No. of Participants: 15

Experts with Designation:

Dr. T. Kanthi Thilaka

Accociate professor of English

Aditya Engineering College

Experts' Profile:

She has completed her Ph.D in the area of language and

Linguistics. Her area of interest is Language and Linguistics. She has got 25 years of

experience in teaching language for Engineering Students.

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

Hospitality/Accommodation: yes

Staffing:

1. Mr. B. Rambabu, Asst. Professor

2. Ms. V. J. S. Suma, Asst. Professor

Outcomes:

> Participants got to know the importance of communication skills in day to day life.

Conclusive Remarks:

This 1-Day programme was conducted successfully fulfilling the goal of making-Non faculty from H&BS department to aquire good communication skills. 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 Non-faculty how far English is helpful in various ways. This training showcased a wide variety of examples to illustrate the key points of the programme.

Pfulana.

Head of the Department

Head of the Department

Department of H & BS

Department of H & College (Ab)

Aditya Engineering College



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Department of Humanities & Basic sciences

Date: 25.04.2022

CIRCULAR

All the Lab Technicians of H&BS are hereby informed that the department of H&BS is organizing a Seminar on "E-Cap" on 02-05-2022. Hence, the interested Lab Technicians from ECE are advised to register their names with the programme coordinator **Mr.J.Bala Rajasekhar**, Asst. Professor, Department of H&BS on or before 01-05-2022.

Venue: Cotton Bhavan-208

Timings: 9:30 AM to 3:30 PM

Head of the Department

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



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Seminar on "E- Cap"

Attendance Sheet

	The state of the s			
SI.No	Student Name	02-05-2022 (FN)	02-05-2022 (AN)	
. 1	G V Ramana	G. V. Ram	G.V. Ran	
2	S Appanna	24	Sto	
3	K Appaji	K. Apport	K. Apporti	
4	Ch. Srinivas	gas	Sal	
5	K Krishnarao	\mathbb{C}	P	
6	S Satya Veni	S. Satyaveni	S. Salgaveni	
7	P Suri Babu	P-32	P. 31.	
8	I Ramesh	I Ramesh.	I-Ramesh.	
9	B Veera Babu	B. Veera Babu K. Bhowan	B. Veera Babu	
10	K Bhavani	K. Bhowani	K Bhouau	
11	K Durga Babu	K. Dugebalar	K. Dungabalou	
12	K Prasad	K Prasad	k. Prasad	
13	I Venkatesh	1		
14	M Pradeep.	M. Paradeel	M-Pradeep	
15	S Naga Babu	J. Nagaboku	2. Naga baba	

MIG Convenor



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Department of Humanities and Basic Sciences

Date: 02-05-2022

Report on

Seminar on E-Cap

Title: Seminar on E-Cap

Introduction to Event:

A Seminar on "E-Cap" was conducted at Aditya Engineering College (A), Surampalem by the department of H&BS to create Awareness for non-teaching faculty about the E-Cap Portal. The objective of this programme is to impart knowledge of the college website.

Event Date: 02-05-2022

Number of Days: 1 day

Co-ordinator: J Bala Rajasekhar, Assistant Professor, Department of H&BS.

No. of Participants: 15

Experts with Designation:

S Neelima

Assistant Professor

Aditya Engineering College, Surampalem

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

Hospitality/Accommodation: No

Outcomes:

> Participants have become familiarized with the college website and E-Cap Portal

Conclusive Remarks:

This 1-Day programme was conducted successfully fulfilling the goal of making all the non teaching faculty from H&BS department learn the new methods and techniques in using E-Cap. 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 about E-Cap.

Coordinator

Sil

PRINCIPAL ADITYA ENGINEERING COLLEGE SURAMPALEM - 533 437 Head of the Department

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

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Department of Management Studies

Date: 12.03.2022

CIRCULAR

All the faculty members of MBA and IMBA are hereby informed that the Department of Management Studies is organizing a one-day seminar on "Digital Marketing" from 15-03-2022 to 15-03-2022. Hence, all the faculty from MBA and IMBA are advised to register their names with the program coordinator Mr. Karri Srinivas, Assistant Professor, MBA on or before 13-03-2022.

Venue: Abdul Kalam Bhavan-101

Timings: 9:30 AM to 3:30 PM

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

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DEPARTMENT OF MANAGEMENT STUDIES

ATTENDANCE SHEET

For a one day seminar on "Digital Marketing"

S.No Name of N		Name of the Faculty		/2022 ature
5.140	the College	Name of the Faculty	FN	AN
1	AEC	Narapareddi Visalakshi	N. lisen	n. husar
2	AEC	Vemuri Suneetha	VS	V 5
3	AEC	Duvvuri Meherji	DHeher	D. Mehen
4	AEC	Challapalli Raj Kumar	cph	AP.
5	AEC	Karri Srinivasu	@ind	@:_W
6	AEC	Sudhamsetty Naveen	S. Nower	ENtun
7	AEC	Kondipudi Jagadeesh	kj	ki
8	AEC	Gottipati Krishna Hari	Yari	Hari
9	AEC	Chirra Madhulatha	Can	Com
10	. AEC	Atapakala Jayanand	AT	AT
11	AEC	Pulugu Srinivasa Subrahmanyam		
12	AEC	Koka Shailaja	k. Shailigia	K.shailaja
13	AEC	Dwarampudi Sairam	D. Sai	K.Shailaja D.Sai

co- Sdenalo

14	AEC	Manda Geetha	M. Geatha	m-Cherlia
15	ACOE	N. Pugnapu Chandrudu		
16	ACOE	V. Surendra	U. Surendia	V-Sivenda
17	ACOE	M. Goverdhana Reddy		
18	ACOE	P. Sree Devi	P.S. Few	P.S. Dey
19	ACOE	G.V.V. Sai Lakshmi	Crov. S. Late	Guns-lat
20	ACOE	G. Akshay Kumar	kungs	kumas
21	ACET	S. V Nooka Raju	Sv. N. Raj-	Cirina Raja
22	ACET	Gundugola Suma	G. Suma	Or Suna
23	ACET	A. Vijaya Bhargavi	A.L. Bhar	A.v. Pha
24	ACET	Pulla Posubabu	7 Eabu	& Salon
25	ACET	P. Jagadeesh Prasad	F. Jama	Rotaged P
26	ACET	Chaganti Tejaswini	0-1	0 4
27	VSM	D.Srinivasu	D. Salwan	J. Synw
28	VSM	Sirisha Tekumudi	1. Sinsto	1.5/1.8/a
29	VSM	L. Bhavani Andimeni		
30	VSM	Pitta Ramana Babu	P. R. Saba	P. R. basu
31	VSM	Bhavani Koppisetti	BH	P

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32	VSM	K. Durga Lakshmi	K. Lakehis	K Lapahu
33	VSM	K. Sowjanya Lakshmi	æk	ele
34	VSM	D.Bhargavi	I. Bhargavi	D. Bharsavi
35	VSM	N.V.R.S. Priyanka	0	
36	VSM	Yesu Muggulla	M. Yesu	m. Yesii
37	VSM	Chinta Lakshmi Prasanna		dr. Plasa
38	PEC	S. Vamsi Kiran	S.U. Kiran	S. V. Kidan
39	PEC	K.S.V.G.K. Murthy	Murthy	Murshy
40	PEC	K. Anand	K. Amand	k. Anand
41	PEC	G. Prasanna Kumar	Cr. grisana	Cr pridara
42	PEC	B. Rajesh Kumar	Koures	Kona
43	PEC	V.Ravi Chandra	V. Dan	V. Davi
44	BVC	Geddada Divya	Cr. Duya	G. Divya
45	BVC	Voggu Mounika Naga Ramya		
46	BVC	Kuchi Sridevi	kel	BJ
47	ICE,KKD	S. Sai Siva Ramakrishna	S.S.S. P	-S-SSR
48	ICE,KKD	B. Venkateswara Rao	BV-lao	B.V. Rao
49	ICE,KKD	M.V. Madhava Rao	M. V-m Pas	M.V.M.RO

Co-Sanaba

50	ICE,KKD	M. Pavana Kumari	M. Paranking	M. Busa Kun
51	ICE,KKD	P.S. Padmavathi	Padmarth	Padmerah
52	ICE,KKD	V. Rekha	Q. Rolla	Q. Dolla
53	ICE,KKD	G. Siva Reddy	as,va	Sisiva
54	ICE,KKD	M. Tirumala	Gmad	Emer
55	SCM	T. Uday Kumar	F.U.K	J.V.R
56	SCM	J. S. R. Prasad	JS. P. Pla	J.S.R. Pra
57	SCM	Y. Naveenkumar	Y. Nxueen	Y-marea
58	SCM	Nataraj R.K		•
59	SCM	A. Lakshmi Sailaja	AL. Saclaja	A L- Sailaia
60	SCM	N. Prabakar	N. Prabakan	V-prabakan
61	SCM	K. Sailaja	te	+5
62	SCM	S.Anjani	S.A.jani	S. Anjani
63	SCM	SK. Naseem	sikm	S. Ariani Sken

Qui W

Coordinator

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

Date: 17.03.2022

Report on

A One Day Seminar on "Digital Marketing"

Introduction to Event

A One day Seminar on "Digital Marketing" 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 Date: 15-03-2022

Number of Days: 1 day

Co-ordinator: Mr. Karri Srinivas

Assistant Professor, Dept. of MBA, Aditya Engineering College (A).

Agenda/Event Flow:

Day-1:

Advance Version Of Industry and its Future challenges. Strategies to overcome industry

current challenges.

No. of Participants: 63

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.

ADITYA ENGINEERING COLLEGE SURAMPALEM - 533 437 156 Venue:- Abdul Kalam Bhavan-101

Participants have become familiarized to Interconnection, Information, Outcomes:

Transparency, Technical assistance, Decentralized decisions

Conclusive Remarks:

This One 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 computer science. This learning experience covered a wide breadth of topics from the key steps involved in network design, resolving issues in networks, need of security and security issues. The resource person presented the topics with relevant examples and provided learning resourse to all the participants.

Coordinator

Head of the Department

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

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Department of Master of Computer Applications

Date: 09.12.2021

CIRCULAR

All the faculty members of MCA are hereby informed that the department of Master of Computer Applications is organizing a Seminar Programme on " Data Science Using Python" on 16-12-2021. 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 14-12-2021.

Venue: BGB Seminar Hall (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

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Aditya Engineering College
SURAMPALEM



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DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Date:16-12-2021

Seminar on Data Science using Python

ATTENDANCE LIST

S.NO	NAME OF ATTENDEES	COLLEGE	SIGNATURE
1	Mrs. Dokiburra Beulah	AEC Surampalem	Bendal
2	Mr. N. Venkata Satyanarayana Murth	AEC Surampalem	N. Venkatas T. satya
3	Mrs. T. Satya Chellayi	AEC Surampalem	T. satya
4	Mr. Hanumantu Gautam	AEC Surampalem	Gautam
5	Mr. Sri Satya Sudhir Reddy	AEC Surampalem	Sali
6	Mr. Baliredi Ramesh	AEC Surampalem	Ramesh
7	Mr. Gokeda Simhadri	AEC Surampalem	Sinhadii
8	Mrs.S. Neelima	AEC Surampalem	SHELL.
9	Mr.G. Srinivas	· AEC Surampalem	Sninival
10	Mrs.P. Srilatha	AEC Surampalem	Sniniveas Suitatha
11	Mr.M.Kalyan Ram	AEC Surampalem	Mk. Ram
12	Mr.N. Siva Kumar	AEC Surampalem	N.Siva N.Akhila
13	N.Akhila	AEC Surampalem	N.Akhila
14	Aparna Ganni	AEC Surampalem	Aparna
15	T. Sudha Rani	AEC Surampalem	T. eani
16	Mr. Srinivas Rayudu	AEC Surampalem	Srinion
17	Mr. Vamsi Krishna Mangalapalli	AEC Surampalem	Vamer
18	Mr. P. Udayakumar	AEC Surampalem	uduykon
19	Mr. Kinjarapu Anandakumar	AEC Surampalem	Snamero
20	Mr. Tirupathi Rao Gullipalli	AEC Surampalem	Thorasti Ra

T. Satyan Coordinator 2.4

PRINCIPAL

21	Mrs Mamta Pandey	AEC Surampalem	M. panly .
22	Mrs. Swaroopa Korla	AEC Surampalem	80
23	Mr. Venkatesh Maganti	AEC Surampalem	ventedeshmogant
24	Mr. Kaladi Govinda Raju	AEC Surampalem	Kaladis_
25	Mr. Prasada Rao Chatla	AEC Surampalem	prosoda Rac
26	Mr. Chada Udaya Bhaskar	AEC Surampalem	odouges.
27	Mr. Phani Sridhar Addepalli	AEC Surampalem	Provi snidh
28	Mr. Lakshmana Kumar Kurumeti Nagasurya	AEC Surampalem	Nogasanya
29	Mr. Ravi Kishore Veturi	AEC Surampalem	nan
30	Ms. Aparna Ganni	AEC Surampalem	Apara.
31	Ms. Vydehi Kasichainula	AEC Surampalem	Mychani
32	Mr. Ravi Shankara Subrahmanya Raju Battula	AEC Surampalem	Pari
33	Mr. Grandhi Siva Shankar	AEC Surampalem	Siva
34	Ms. Devi Bondada	AEC Surampalem	Perj.
35	Sunkavilli Vijaya Nirmala	AEC Surampalem	Sm
36	Ms. Sarita Kilarapu	AEC Surampalem	Lorida
37	Ms. Yasaswini Vanapalli	AEC Surampalem	V.A
38	Mr. Naveen Nrusimhadri	AEC Surampalem	Naveen
39	Mr. Sanivarapu Prasanth Vaidya	AEC Surampalem	SP
40	Mr. Telugu Giri Babu	AEC Surampalem	Babu.
41	Mr. M. Kandan	AEC Surampalem	Borbu. M. kandan
42	Mr. Makineedi Rajababu	AEC Surampalem	M. Rajahd
43	Mr. Arun Bhaskar Karri	AEC Surampalem	K Dru
44	Mr. Siddanathi Veera Venkata Durga Jagadeesh	AEC Surampalem	9
45	Mr.Shiva Kumar Jinna	AEC Surampalem	shiva kumm

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		Water Street,	
46	Mr.Talari Prasanth	AEC Surampalem	Drasewith
47	Mr. Kalyan Chakravarthy Antharaju	AEC Surampalem	1 coloque
48	Ms. Sunkara Sushma	AEC Surampalem	Surhme
49	Ms. Indira Spandana Singetham	AEC Surampalem	Tidera
50	Kamparapu Devi Priya	ACET Surampalem	Pelya
51	Pasupuletí Bharati	ACET Surampalem	P. Bharot
52	Mr.Murali Pampana	ACET Surampalem	Pomerali
53	Mr.Vijaya Kumar Reddy Pamuri	ACET Surampalem	Beddy
54	Mr.Subbareddy Billakurty	ACET Surampalem	B. Subborret
55	Mr. Yerravarapu Durga Prasad	ACOE Surampalem	Dinere
56	Mr.Nagendra Surampudi	ACOE Surampalem	S. Nogerdu
57	Mr.Kiran Kumar Naik Nenavath	ACOE Surampalem	nenavoth
58	Mr.Thuthuru Sambaraju	ACOE Surampalem	Sambara
59	Mrs.Bejjam Kumar Vooha	ACOE Surampalem	Vooha.
60	Mrs.Rajakala Jaladi	ACOE Surampalem	J. Rajaha
61	Mr. Reminisetty Giri Prasad	ACET Surampalem	airi
62	Mrs.M.Uma Devi	ACET Surampalem	Mi une Deci
63	Mr.T.Veeraju	ACET Surampalem	T. Vacrazu
64	Mr.V.Chandra sekhar rao	ACET Surampalem	V.CO
65	Ms.V.Anantha Lakshmi	ACET Surampalem	V.900

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Signature Of HOD

Head of the Department
Department of MCA
Aditya Engineering College

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DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Date: 16.12.2021

Report on

A Seminar on "Data Science Using Python"

Title: Data Science

Introduction to Event:

A Seminar on "Data Science using Python" was conducted at Aditya Engineering College (A), Surampalem by the department of MCA to give insights to the faculty of MCA, CSE & IT on "Data Science".

Event Date: 16-12-2021

Number of Days: 1 day

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

Agenda/Event Flow:

Introduction to Data Science, Importance of handling data in multiple formats, Data Science algorithms, Neural networks, Perceptron, Artificial Neural networks, Python and usage of python in Data Science

No. of Participants: 65

Resource Person: B.Suresh, Associate Professor,

Department of CSE,

BVC Engineering College.

Resource Persons' Profile:

B.Suresh has completed B.Tech from Andhra University, Vishakapatnam in 2008 and completed M. Tech in CSE from Jawaharlal Nehru Technological University, Hyderabad in 2010. He is working as Associate Professor in CSE from 2010. His areas of interest are Data Science, Block Chain Technologies, Cyber Security, Éthical Hacking etc. He has good research experience.

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SURAMPALE**

Venue: BGB Seminar Hall (Room No: 102)

Hospitality/Accommodation: No

Staffing:

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

Outcomes:

- Understand the concepts of data science and its applications
- Understand various types of data
- > Compare various data science algorithms and Gain practical knowledge about Data Science Techniques.
- > Implement classification and regression problems using Data Science algorithms.
- > Python and usage of python in Data Science

Conclusive Remarks:

Department of MCA organized a seminar on "Data Science using Python". B.Suresh, who is working as Associate Professor, CSE Department, BVC Engineering College, was invited to be the resource person. The resource person provided great insight into the area of research in Data Science and its applications. The seminar was highly appreciated by all attendees. The Q & A discussions during the seminar were very useful.

Head of the Department Department of MCA

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Department of Master of Computer Applications

Date: 01.03.2022

CIRCULAR

All the faculty members of MCA are hereby informed that the department of Master of Computer Applications is organizing a Seminar Programme on "Block Chain Technologies and Its Applications" on 09-03-2022. 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 07-03-2022.

Venue: Bill Gates Bhavan-Room No-102

Timings: 9:30 AM to 3:30 PM

Head of the Department
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DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Date:09-03-2022

Seminar on Block Chain Technologies and its Applications

ATTENDANCE LIST

S.NO	NAME OF ATTENDEES	COLLEGE	SIGNATURE
1	Mrs. Dokiburra Beulah	AEC Surampalem	Bentaly
2	Mr. N. Venkata Satyanarayana Murthy	AEC Surampalem	N. Venkato
3	Mrs. T. Satya Chellayi	AEC Surampalem	T. satyo.
4	Mr. Hanumantu Gautam	AEC Surampalem	Gantam
5	Mr, Sri Satya Sudhir Reddy	AEC Surampalem	Sidis
6	Mr. Baliredi Ramesh	AEC Surampalem	Ramesh.
7	Mr. Gokeda Simhadri	AEC Surampalem	Shada'
8	Mrs.S. Neelima	AEC Surampalem	SNetto
9	Mr.G. Srinivas	AEC Surampalem	Stinieas
10	Mrs.P. Srilatha	AEC Surampalem	Suilathan
11	Mr.M.Kalyan Ram	AEC Surampalem	Mk. Rom
12	Mr.N. Siva Kumar	AEC Surampalem	Nisira
13	N.Akhila	AEC Surampalem	N-Athila
14	Aparna Ganni	AEC Surampalem	Apaina
15	T. Sudha Rani	AEC Surampalem	Trans
16	Mr. Srinivas Rayudu	AEC Surampalem	Srining
17	Mr. Vamsi Krishna Mangalapalli	AEC Surampalem	Vamei
18	Mr. P. Udayakumar	AEC Surampalem	Author
19	Mr. Kinjarapu Anandakumar	AEC Surampalem	Aneund
20	Mr. Tirupathi Rao Gullipalli	AEC Surampalem	Trouball Pa
21	Mrs Mamta Pandey	AEC Surampalem	M. Pandy
22	Mrs. Swaroopa Korla	AEC Surampalem	Q DV

T. Satya coordinator PRINCIPAL

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SURAMPALEM - 533 437

23	Mr. Venkatesh Maganti	AEC Surampalem	wenkelish mago
24	Mr. Kaladi Govinda Raju	AEC Surampalem	U-Roju
25	Mr. Prasada Rao Chatla	AEC Surampalem	proceda Rao
26	Mr. Chada Udaya Bhaskar	AEC Surampalem	Udayan
27	Mr. Phani Sridhar Addepalli	AEC Surampalem	Phoni sirl
28	Mr. Lakshmana Kumar Kurumeti Nagasurya	AEC Surampalem	Nog acrya
29	Mr. Ravi Kishore Veluri	AEC Surampalem	nam
30	Ms. Aparna Ganni	AEC Surampalem	Apaina.
31	Ms. Vydehi Kasichainula	AEC Surampalem	k.vydehi
32	Mr. Ravi Shankara Subrahmanya Raju Battula	AEC Surampalem	Rani
33	Mr. Grandhi Siva Shankar	AEC Surampalem	Siva
34	Ms. Devi Bondada	AEC Surampalem	Devi.
35	Sunkavilli Vijaya Nirmala	AEC Surampalem	Sum
36	Ms. Sarita Kilarapu	AEC Surampalem	Sarita
37	Ms. Yasaswini Vanapalli	AEC Surampalem	V.9
38	Mr. Naveen Nrusimhadri	AEC Surampalem	Naveen
39	Mr. Sanivarapu Prasanth Vaidya	AEC Surampalem	Drasount
40	Mr. Telugu Giri Babu	AEC Surampalem	Babu.
41	Mr, M, Kandan	AEC Surampalem	M.Kandan
42	Mr. Makincedi Rajababu	AEC Surampalem	M. Porjako
43	Mr. Arun Bhaskar Karri	AEC Surampalem	k. Arus
44	Mr. Siddanathi Veera Venkata Durga Jagadeesh	AEC Surampalem	9

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45	Mr.Shiva Kumar Jinna	AEC Surampalem	Shive Kumar
46	Mr.Talari Prasanth	AEC Surampalem	Drawatte
47	Mr. Kalyan Chakravarthy Antharaju	AEC Surampalem	Kalehas
48	Ms. Sunkara Sushma	AEC Surampalem	Sushme
49	Ms. Indira Spandana Singetham	AEC Surampalem	The
50	Kamparapu Devi Priya	ACET Surampalem	Perya
51	Pasupuleti Bharati	ACET Surampalem	P. Brownti
52	Mr.Murali Pampana	ACET Surampalem	P. mureli
53	Mr.Vijaya Kumar Reddy Pamuri	ACET Surampalem	Reddy
54	Mr.Subbareddy Billakurty	ACET Surampalem	B. Sulfared
55	Mr. Yerravarapu Durga Prasad	ACOE Surampalem	Druga bussay
56	Mr.Nagendra Surampudi	ACOE Surampalem	S. Nagendro
57	Mr.Kiran Kumar Naik Nenavath	ACOE Surampalem	nonavath
58	Mr.Thuthuru Sambaraju	ACOE Surampalem	Samberrer
59	Mrs.Bejjam Kumar Vooha	ACOE Surampalem	Vooha
60	Mrs.Rajakala Jaladi	ACOE Surampalem	R. Jaladi
61	Mr.T.Veeraju	ACET Surampalem	T Vamin

Co-Ordinator

Signature Of HOD

Head of the Department
Department of MCA
Aditya Engineering College

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DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Date: 09.03.2022

Report on

A Seminar on "Block Chain Technologies and Its Applications"

Title: Block Chain Technologies and Its Applications

Introduction to Event:

A Seminar on "Block Chain Technologies 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 Block Chain Technologies and Its Applications

Event Date: 09-03-2022

Number of Days: 1 day

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

Agenda/Event Flow:

Introduction to Block Chain Technologies, Main Barriers to Blockchain Adoption, Technological and Cryptographic Elements in Blockchain, Blockchain Platforms, Blockchain Applications.

No. of Participants: 61

Resource Person: Ch. Seshadri Rao, AssociateProfessor,

Department of CSE,

Pragati Engineering College.

Resource Persons' Profile:

Ch. Seshadri Rao completed M. Tech in CSE. He is working as Associate Professor in CSE from 2015. His areas of interest are Block Chain Technologies, Cyber Security, Ethical Hacking etc.

Aditya Engineering College SURAMPALEM Venue: BGB Seminar Hall (Room No: 102)

Hospitality/Accommodation: No

Staffing:

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

Outcomes:

- > Understand the fundamental concepts of Block Chain Technology and its applications
- Understand Technological and Cryptographic Elements in Blockchain.
- > Compare various Blockchain Platforms

Conclusive Remarks:

Department of Masters in Computer Applications organized a seminar on "Block Chain Technology and its applications". Ch. Seshadri Rao, who is working as Associate Professor, CSE Department, Pragati Engineering College, was invited to be the resource person. The resource person provided great insight into the area of research in Blockchain Technology and its applications. The seminar was highly appreciated by all attendees. The Q & A discussions during the seminar were very useful.

Coordinator

HOD

Head of the Demarka

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Department of Master of Computer Applications

Date: 15.04.2022

CIRCULAR

All the faculty members of MCA are hereby informed that the department of Masters in Computer Applications is organising a Seminar on "Image Processing and Computer Vision" on 21-04-2022. 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 19-04-2022.

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
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DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Date:21-04-2022

Seminar on Image Processing and Computer Vision

ATTENDANCE LIST

s.no	NAME OF ATTENDEES	COLLEGE	SIGNATURE
1	Mrs. Dokiburra Beulah	AEC Surampalem	Bental
2	Mr. N. Venkata Satyanarayana Murthy	AEC Surampalem	N. Venkate
3 -	Mrs. T. Satya Chellayi	AEC Surampalem	T-satya
4	Mr. Hanumantu Gautam	AEC Surampalem	Gautan.
5	Mr. Sri Satya Sudhir Reddy	AEC Surampalem	gratier
6	Mr. Baliredi Ramesh	AEC Surampalem	Ramesh
7	Mr. Gokeda Simhadri	AEC Surampalem	Linkardy:
8	Mrs.S. Neelima	AEC Surampalem	SNELD
9	Mr.G. Srinivas	AEC Surampalem	Srinivas
10	Mrs.P. Srilatha	AEC Surampalem	Secilation
11	Mr.M.Kalyan Ram	AEC Surampalem	M. k. Pom
12	Mr.N. Siva Kumar	AEC Surampalem	N. Sive
13	N.Akhila*	AEC Surampalem	N-Akhila
14	Aparna Ganni	AEC Surampalem	Apaena
15	T. Sudha Rani	AEC Surampalem	Trani
16	Mr. Srinivas Rayudu	AEC Surampalem	Servines
17	Mr. Vamsi Krishna Mangalapalli	AEC Surampalem	Vames
18	Mr. P. Udayakumar	AEC Surampalem	wayfuch
19	Mr. Kinjarapu Anandakumar	AEC Surampalem	Brande
20	Mr. Tirupathi Rao Gullipalli	AEC Surampalem	TROUBLE ROL

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21	Mrs Mamta Pandey	AEC Surampalem	M. pandey
22	Mrs. Swaroopa Korla	AEC Surampalem	80
23	Mr. Venkatesh Maganti	AEC Surampalem	Westrolash moganli
24	Mr. Kaladi Govinda Raju	AEC Surampalem	
25	Mr. Prasada Rao Chatla	AEC Surampalem	prasida Rao
26	Mr. Chada Udaya Bhaskar	AEC Surampalem	odouja
27	Mr. Phani Sridhar Addepalli	AEC Surampalem	Frani Brith
28	Mr. Lakshmana Kumar Kurumeti Nagasurya	AEC Surampalem	Calishan
29	Mr. Ravi Kishore Veluri	AEC Surampalem	ram
30	Ms. Aparna Ganni	AEC Surampalem	Apaena
31	Ms. Vydehi Kasichainula	AEC Surampalem	k. Vydehi
32	Mr. Ravi Shankara Subrahmanya Raju Battula	AEC Surampalem	Pari
33	Mr. Grandhi Siva Shankar	AEC Surampalem	Sino
34	Ms. Devi Bondada	AEC Surampalem	Devl.
35	Sunkavilli Vijaya Nirmala	AEC Surampalem	Smo
36	Ms. Sarita Kilarapu	AEC Surampalem	Sarila
37	Ms. Yasaswini Vanapalli	AEC Surampalem	VA
38	Mr. Naveen Nrusimhadri	AEC Surampalem	Naveen
39	Mr. Sanivarapu Prasanth Vaidya	AEC Surampalem	(SP)
40	Mr. Telugu Giri Babu	AEC Surampalem	Babu.
41	Mr. M. Kandan	AEC Surampalem	Babu. M. Bajababa
42	Mr. Makineedi Rajababu	AEC Surampalem	MROLL

A. Gautamy coordinator

43	Mr. Arun Bhaskar Karri	AEC Surampalem	K. Any
44	Mr. Siddanathi Veera Venkata Durga Jagadeesh	AEC Surampalem	2
45	Mr.Shiva Kumar Jinna	AEC Surampalem	shiva kumav
46	Mr. Talari Prasanth	AEC Surampalem	1 meenth
47	Mr. Kalyan Chakravarthy Antharaju	AEC Surampalem	'kalelia-
48	Ms. Sunkara Sushma	AEC Surampalem	Sushme
49	Ms. Indira Spandana Singetham	AEC Surampalem	Indina
50	Kamparapu Devi Priya	ACET Surampalem	Priya
51	Pasupuleti Bharati	ACET Surampalem	P. Bharati
52	Mr.Murali Pampana	ACET Surampalem	P. murali
53	Mr.Vijaya Kumar Reddy Pamuri	ACET Surampalem	Reddy
54	Mr.Subbareddy Billakurty	ACET Surampalem	B. Subband
55	Mr. Yerravarapu Durga Prasad	ACOE Surampalem	Dinga brasad
56	Mr.Nagendra Surampudi	ACOE Surampalem	s Nagerdya
57	Mr.Kiran Kumar Naik Nenavath	ACOE Surampalem	Naik
58	Mr.Thuthuru Sambaraju	ACOE Surampalem	8

Co-Ordinator

Head of the Department Department of MCA

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DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Date: 21.04.2022

A Seminar on "Image Processing and Computer Vision"

Title: Image Processing and Computer Vision

Introduction to Event:

A Seminar on "Image Processing and Computer Vision" was conducted at Aditya Engineering College (A), Surampalem by the Department of MCA to give insights to the faculty of MCA, CSE & IT on Image Processing techniques and Computer vision.

Event Date: 21-04-2022

Number of Days: 1 day

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

Agenda/Event Flow:

Introduction, Image Processing: Definition and Origins of the Image processing, and Information regarding techniques of image processing, Computer Vision

The seminar is to Demonstrate Image Processing. It is useful to Inspect techniques of image processing for computer vision. It is helpful in planning and to Discuss with student about computer vision. It helps to know to Inspect the methods and tools of image processing. We are able to know Importance of Computer vision.

No. of Participants: 58

Resource Person:

Ch. Seshadri Rao,

Associate Professor,

Department of CSE,

Pragati Engineering College.

Resource Persons' Profile:

Ch. Seshadri Rao completed M. Tech in CSE. He is working as Associate Professor in CSE from 2015. His areas of interest are Block Chain Technologies, Cyber Security, Ethical Hacking etc.

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Venue: BGB Seminar Hall (Room No: 208)

Hospitality/Accommodation: No

Staffing:

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

Outcomes:

- Understand the fundamental concepts of Image processing and its applications
- > Understand and Interpret techniques of image processing on mobile and wireless devices.
- Analyze Computer vision and usage

Conclusive Remarks:

Department of MCA organized a seminar on "Image processing and Computer vision". Ch. Seshadri Rao, who is working as Associate Professor, CSE Department, Pragati Engineering College, was invited to be the resource person. The resource person provided great insight into the area of research in Image processing and its applications. The seminar was highly appreciated by all attendees. The Q & A discussions during the seminar were very useful.

& Coordinator

HOD

Head of the Department Department of MCA Adding Engineering College

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