

An Autonomous Institution

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

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

Academic Year 2017-18

	Seminars				
S.No	Title	Depart ment	Date(s)	No. of Partici pants	Page Number
1	One day seminar on Low-Cost Housing	CE	14-06-2017 to 14-06-2017	15	1
2	One day seminar on Aquifer Mapping, Monitoring, and Analysis (AMMA)	CE	18-07-2017 to 18-07-2017	15	5
3	A seminar on PLC	EEE	14-06-2017 to 14-06-2017	15	9
4	A seminar on Electrical Load Monitoring	EEE	25-10-2017 to 25-10-2017	15	12
5	A Seminar on Energy Conservation & Auditing	EEE	19-09-2017 to 19-09-2017	62	16
6	Seminar on Advances in Composite Materials	ME	05-07-2017 to 05-07-2017	40	21
7	Seminar on Biofuels	ME	09-01-2018 to 09-01-2018	65	26
	Expert Lecture on Yoga and Stress Management	ME	22-02-2018 to 22-02-2018	45	32
9	One Day Seminar on Industrial 4.0	ME	31-03-2018 to 31-03-2018	62	37
10	Seminar on Emerging topics on Communication	ECE	17-06-2017 to 17-06-2017	62	43
11	A Seminar on AI and It's Applications	CSE	11-12-2017 to 11-12-2017	65	48

					T I
12	A Seminar on Recent Trends in Block Chain Technologies	IT	14-03-2018 to 14-03-2018	61	55
13	A Seminar on Data Science and its applications	IT	10-04-2018 to 10-04-2018	58	60
14	Seminar on Contour Survey	Min.E	11-10-2017 to 11-10-2017	15	65
15	Seminar on Novel Blasting Techniques	Min.E	11-12-2017 to 15-12-2017	15	68
16	Seminar on Monitoring of slopes	Min.E	18-12-2017 to 18-12-2017	15	71
17	Seminar on Bench Geometry	Min.E	22-02-2018 to 22-02-2018	15	74
18	Seminar on "Problems Encountered During Production of oil/Gas"	PT	19-02-2018 to 19-02-2018	15	77
19	A Seminar on "Refining and Fractionation facilities design"	PT	06-03-2018 to 06-03-2018	15	81
20	One day seminar Organic Farming and Organic Food	Ag.E	18-01-2018 to 18-01-2018	10	85
21	A seminar on Mechatronics and robotics	Ag.E	09-04-2018 to 09-04-2018	10	89
22	A Seminar on Agrepreneurship development- mentoring agriculture startups	Ag.E	01-11-2017 to 01-11-2017	12	93
23	National Seminar on "Teaching and Learning Process" in colleges	H&BS	01-02-2018 to 01-02-2018	70	97
24	National seminar on Modern technology drugs and design development and evaluation	H&BS	29-07-2017 to 29-07-2017	66	103
25	National seminar on Sustainable Management of Natural Resources	H&BS	16-08-2017 to 17-08-2017	62	108
26	National seminar on Applications of Mathematics in Engineering	H&BS	05-10-2017 to 06-10-2017	59	113
27	National seminar on Material Physics	H&BS	15-10-2017 to 16-10-2017	68	120
28	Seminar On Challenges and Opportunities in Higher Education	MS	14-03-2018 to 14-03-2018	62	126
29	A Seminar on recent trends in management	MS	25-03-2018 to 25-03-2018	61	132
30	A Seminar on Applications of Deep Learning	MCA	25-10-2017 to 25-10-2017	61	138

31	A Seminar on Cyber Security: An application perspective	MCA	13-12-2017 to 13-12-2017	58	144
32	A Seminar on Applications of Machine Learning	MCA	02-02-2018 to 02-02-2018	60	151



An Autonomous Institution

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

Department of Civil Engineering

Date: 13-06-2017

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 "Low Cost Housing" on 14-06-2017. Hence, the interested staff is advised to register their names with the programme coordinator Ms. Kotapalli Lakshmi, Associate Professor, Department of C.E. on or before 14-06-2017.

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

Timings: 9:30 AM to 3:30 PM

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



An Autonomous Institution

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

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

One day seminar on Low-Cost Housing

Attandence sheet of participants

S.no	Name	College	14-06-2017		
1	T.S.V.S PHANI KUMAR	AEC	And I		
2	K. PRADEEP	AEC	K. Pradesp		
3	N. VENKATESHWARA RAO	AEC	NIM		
4	K. DURGA BABU	AEC	TO a		
5	K. RAVI KUMAR	AEC	K Rown		
6	P. SUSEELA DEVI	AEC	P. Swale		
7	B. PEDDINTLAMMA	AEC	B. Ded		
8	G. LAKSHMI DURGA BHAVANI	AEC	G & Bhow		
9	R. SAYA SAMBHAVI	AEC	Sulto		
10	N. VINOD	AEC	D. Unado		
11	R.S.S. VEERENDRA KUMAR	AEC	C Vinada Land		
12	R. SAI BABU	AEC	Colone		
13	S. DURGA PRASAD	AEC -	8.0.1-2		
14	MR. SIRKI SIMHACHALAM	AEC	S simbochalan		
15	MR. S.K.V. SURYANARAYANA RAJU	AEC	S. Simbochalam S.K.V.S.RJC		

Coordinator

30

Head of the Department

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

ADITYA ENGREERING COLLECT



An Autonomous Institution

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

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

Department of Civil Engineering

Date: 17.06.2017

Report on

A One day seminar on Low-Cost Housing

Title: A One day seminar on Low-Cost Housing.

Introduction to Event:

A One-Day Seminar on "Low-cost Housing" was conducted at Aditya Engineering College (A), Surampalem by the department of CE to make faculty learn how to create nature inspired solution to complex human challenges for healthy planet. This seminar aims to point out the various aspects of prefabricated techniques, and the economic advantages achieved by its adoption. Housing is a basic need of human being but this is out of the low-income householder who constitutes the majority of the population in the country. Low-cost housing becomes a must in civil engineering. In this seminar some methods of low-cost housing given.

In a building the foundation, walls, doors and windows, floors and roofs are the most important components which can be analyzed individually based on the needs thus, improving the sped of construction and reducing the construction cost. Low-cost housing can be achieved by use of efficient planning and project management, low-cost materials, economical construction methods available.

Event Dates: 14-06-2017 to 14-06-2017.

Number of Days: One-day

Co-Ordinator: Ms. Kotapalli Lakshmi, Associate Professor, Department of C.E.

Agenda/Event Flow:

➤ Introduction to "Low-Cost Housing"

➤ How to decrease the cost of building a house.

No. of Participants: 15

ADITYA ENGINEERING COLLEGE SUPAMPALEM, 520 127 Experts with Designation: Mr. Habibur Rehman, Supreme Industies, Jalgaon, Maharashtra.

Experts' Profile:

Mr. Habibur Rehman

Technical support team,

Supreme industries, Jalgaon, Maharashtra.

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

Hospitality/Accommodation: Yes

Staffing:

- 1. Mr. Akula Venkata Ratnam, Assistant Professor.
- 2. Ms. Gorripotu Supriya, Assistant Professor.

Outcomes:

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

Conclusive Remarks:

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

Cordinator

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

PRINCIPAL
ADITYA ENGREERING COLLEGE



An Autonomous Institution

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

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

Department of Civil Engineering

Date: 17.07.2017

CIRCULAR

All the non-teaching faculty members of Civil & Mechanical Engineering are hereby informed that a Seminar is being organized by Department of Civil Engineering on "Aquifer Mapping, Monitoring, and Analysis (AMMA)" on 18-07-2017. Hence, the interested staffs from Civil and Mechanical Engineering are advised to register their names with the programme coordinator Ms. Swathi Guthula, Assistant Professor, Department of C.E. on or before 18-07-2017.

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

Timings: 9:30 AM to 3:30 PM

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



ADITYA ENGINEERING COLLEGE An Autonomous Institution

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

One day seminar on Aquifer Mapping, Monitoring, and Analysis (AMMA)

	Attendance sheet of participants				
S.No	Name	College	18-07-2017		
1	T.S.V.S Phani Kumar	AEC	T. S. V. S. P. Kuu		
2	K. Pradeep	AEC	K. Prodsep		
3	N.Venkateswara Rao	AEC	NV		
4	K. Durga Babu	AEC	K. Durbar		
5	K. Ravi Kumar	AEC	& Rem		
6	P. Suseela Devi	AEC	P.S. Devi		
7	B. Peddintlamma	AEC	B. Peddinum		
8	G. Lakshmi Durga Bhavani	AEC	G.C.D. Rhound		
9	R. Saya Sambhavi	AEC	R.S. Sandlori		
10	N. Vinod	AEC	N. Millool		
11	R.S.S. Veerendr Kumar	AEC	R.SS War Kum		
12	S. Durga Prasad	AEC	S. Durga Perrad		
13	Mr. Siriki Simhachalam	AEC	Civilian		
14	Mr. S.K.V. Suryanarayana Raju	AEC	faju		
15	Mr. Swarna Srinivasa Rao	AEC	S.Sfao		

Head of the Department

ADITYA ENGREERING COLLEGEPT. of Civil Engineering SURAMPALEM - 533 BETYA ENGINEERING COLLEGE (A9)



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

Department of Civil Engineering

Date: 22.07.2017

Report on

A One-day seminar on "Aquifer Mapping, Monitoring, and Analysis (AMMA)"

Title: A One-day seminar on "AMMA".

Introduction to Event:

A One-Day Seminar on "Aquifier Mapping, Monitoring, and Analysis (AMMA)" was conducted at Aditya Engineering College (A), Surampalem by the Department of CE to make faculty learn how to create nature inspired solution to complex human challenges for healthy planet. Water is important to all life on earth; water is constantly formed newly through a phenomenon known as Hydrological cycle. An aquifer is an underground layer of water-bearing permeable rock, rock fractures or unconsolidated materials from which ground water can be extracted using water well. The study of water flow in aquifer and characterization of aquifer is called hydrology. The bed of low permeability along an aquifer is known as aquitard & aquiclude is a solid, impermeable area underlying or overlying an aquifer. Android platform is one of the area where an application can be utilized for mapping and collecting the details of bore well with geographical coordinates. Methodological approach based on GIS, Topographical maps are to be prepared using ArcGIS. Aquifer mapping is a multidisciplinary holistic scientific approach for aguifer characterization, mapping of aguifers helps to determine the quantity of groundwater in a particular area, as a result prediction of ground water table is possible.

Event Date: 18-07-2017

Number of Days: One-Day

Co-Ordinator: Ms. Swathi Guthula, Assistant Professor, Department of CE.

Agenda/Event Flow:

Introduction to "AMMA", Generation of Grid map and Sub surface zonation mapping of Aquifer.

No. of Participants: 15

Experts with Designation:

Mr. R. Sri Kumar, President and Team Members, ICST and Bengaluru.

Experts' Profile:

Mr. Sri Kumar,

President and Team Members'

ICST and Bengaluru.

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

Hospitality/Accommodation: Yes

Staffing:

- 1. Mrs. B. S. Sridevi, Assoc. Professor
- 2. Ms. Inturi Chola Padmavathi, Assistant professor.

Outcomes:

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

Conclusive Remarks:

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

Coordinator

Head of the Department



An Autonomous Institution

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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 11.06.2017

CIRCULAR

All the Lab Technicians of EEE are hereby informed that the department of Electrical and Electronics is organizing A Seminar on "PLC" on 14-06-2017. Hence, the interested Lab Technicians from EEE are advised to register their names with the program coordinator Mr.N.Rajesh, Asst. Professor, Department of EEE on or before 13-06-2017.

Venue: K.L.Rao Bhavan-201

Timings: 10:30 AM to 3:30 PM

Head of the Department

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



ADITYA ENGINEERING COLLEGE An Autonomous Institution

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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A Seminar

"Programmable Logic Controller (PLC)"

on 14th June 2017.

Attendance sheet:

S.No	Name of the Participant	Signature
1.	Mr. T Apparao	Aprialio-
2.	Mr. Y. S. S. V. Mani kanta	1
3.	Mr. M Bobby Kiran	Karan
4.	Mr. B.Srinivas	SV
5.	Mr. J.V.D. Polarao	ProC.
6.	Mr. K. Satish	1 chilan
7.	Mr.P.Sai Prakash	Drakach
8.	Mr. D.Konda Babu	r-B
9.	Mr. P. Ganesh Mani Kumar	1 Kesh 67
10.	Mr. K. Lokesh	Me
11.	Mr. Ch. V.V.D. Mani kumar	Kumai
12.	Mr. R Chandra sekhar	Celokai
13.	Mr. K. Jaya Prakash	3
14.	Mr. G. R. K. M.P Kumar	W
15.	Mr. K. Veerababu	b.

Coordinator

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



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

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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 15.6.2017

A Seminar on "Programmable Logic Controller (PLC)"

Report

Title: Programmable Logic Controller (PLC)

Introduction to Event:

A Seminar on "Programmable Logic Controller (PLC)" was conducted at Aditya Engineering College (A), Surampalem by the department of EEE. The objective of this programme is to make Lab Technicians familiar and professional in Programmable Logic Controller (PLC).

Event Date/s: 14-06-2017

Number of Days: 1 day

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

No. of Participants: 15

Experts with Designation: Mr.Kanigiri Durgendra Kumar, Assoc prof, Aditya Engineering

College(A)

Experts Profile:

Mr. Kanigiri Durgendra Kumar completed M. Tech in EEE. He is working as Associate Professor in EEE from 2013. His areas of interest are Power electronics, Control Systems etc.

Hospitality/Accommodation: No

Staffing: Mr.I.V. Veeranjaneylu, Asst prof, EEE

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

Outcome: Participants can able to perform complex manufacturing and industrial applications by PLC

Conclusive Remarks:

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

Coordinator

PRINCIPAL

HOD-EEE

Head of The Department

HG COLLEGED ept: Of Electrical & Electronics Engineering

A = 533 437 Aditya Engineering College (A9)



An Autonomous Institution

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

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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date:21.10.2017

CIRCULAR

All the Lab Technicians of EEE are hereby informed that the department of Electrical and Electronics is organizing A Seminar on "Electrical Load Monitoring" on 25-10-2017. Hence, the interested Lab Technicians from EEE are advised to register their names with the programme coordinator Mr. B.Veera Narayana, Asst. Professor, Department of EEE on or before 24-10-2017.

Venue: K.L.Rao Bhavan-201

Timings: 10:30 AM to 1:30 PM

Head of the Department

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



An Autonomous Institution

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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A Seminar

on

"Electrical Load monitoring"

on 25th October 2017.

Attendance sheet:

S.No	Name of the Participant	Signature
1.	Mr. D.Konda Babu	LB.
2.	Mr. P. Ganesh Mani Kumar	6.
3.	Mr. K. Lokesh	/ okein
4.	Mr. Ch. V.V.D. Mani kumar	M
5.	Mr. R Chandra sekhar	S
6.	Mr. K. Jaya Prakash	
7.	Mr. G. R. K. M.P Kumar	Kunn
8.	Mr. K. Veerababu	2
9.	Mr. T Apparao	Appalas
10.	Mr. Y. S. S. V. Mani kanta	Note:
11.	Mr. M Bobby Kiran	Kahan
12.	Mr. B.Srinivas	· S(
13.	Mr. J.V.D. Polarao	100/
14.	Mr. K. Satish	Plated
15.	Mr.P.Sai Prakash	Drokal

Coordinator

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



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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 26.10.2017

Report on

A Seminar on "Electrical Load Monitoring"

Title: Electrical Load Monitoring

Introduction to Event:

Seminar on "Electrical Load Monitoring" was conducted at Aditya Engineering College (A), Surampalem by the department of EEE. In large commercial or industrial sites, facility management may be concerned whether the utility is overcharging for power usage. Or Clients may be concerned about the possibility of overloads, load imbalance, load profile, harmonic problems, poor power factor or other operational issues relating to their electrical system. It can confirm the system has adequate capacity, develop the data needed to confirm the accuracy of utility metering or, to provide information required to solve operational or performance problems. One Way Electrical will offer a bespoke load monitoring project to measure load characteristics over a specified period of time. Keeping this in view, the department has organized this seminar for the benefit of the Lab technicians.

Event Date/s: 25-10-2017

Number of Days: 1 day

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

No. of Participants: 15

Experts with Designation: Mr. Kanigiri Durgendra Kumar, Associate professor, Aditya

Engineering College(A)

Experts Profile:

Mr. Kanigiri Durgendra Kumar

Mr. Kanigiri Durgendra Kumar completed M. Tech in EEE. He is working as Associate Professor in EEE from 2013. His areas of interest are Power electronics, Control Systems etc.

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

Hospitality/ Accommodation: No

Outcomes:

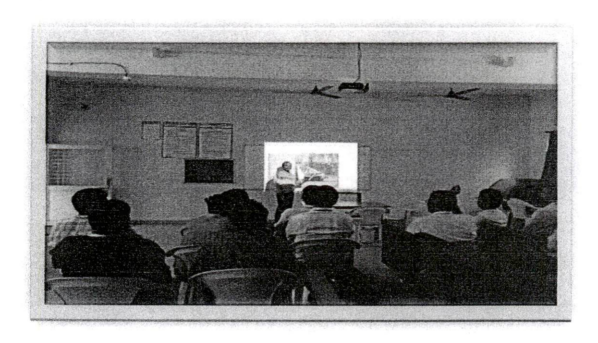
1.Knowledge of safety rules/ Regulations applicable in workplaces

2. How to identify the electrical Hazards and take steps to achieve zero ASKTYA ENGINEERING COLLEGE

3. Conduct safety audits in the workplace to detect systematic issues

Conclusive Remarks:

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



Resource person delivering the content

Coordinator

HOD-EEE

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



An Autonomous Institution

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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 16.9.2017

CIRCULAR

All the faculty members of EEE are hereby informed that the department of Electrical and Electronics Engineering is organizing a seminar on the topic of "Energy Conservation & Auditing" on 19-9-2017. Hence, the interested faculty from EEE are advised to register their names with the program coordinator Mr. Rasamsetti S Sudhakar, Asst prof, EEE, Asst. Professor, EEE on or before 18-9-2017.

Venue: K.L.Rao Bhavan-201

Timings: 10:30 AM to 1:30 PM

HOD-EEE

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

925

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

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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 20.9.2017

Seminar on "Energy Conservation and Auditing"

Report

Title: Energy Conservation & Auditing

Introduction to Event:

Seminar on "Energy Conservation & Auditing" was conducted at Aditya Engineering College (A), Surampalem by the department of EEE to make faculty learn how to conserve Electrical Energy. The objective of this programme is to impart the knowledge on Energy conservation is the effort made to reduce the consumption of energy by using less of an energy service. This can be achieved either by using energy more efficiently or by reducing the amount of service used. Keeping this in view, the department has organized this seminar for the benefit of the faculty.

Event Date/s: 19-09-2017

Number of Days: 1 day

Co-ordinator: Mr. Rasamsetti S Sudhakar, Asst prof, EEE.

No. of Participants: 62

Experts with Designation: Dr. K.V.S.R. Murthy, Professor, Dean - R&D, AEC (A)

Experts profile:

Dr. K.V.S.R. Murthy, completed Ph.D from JNTU, Kakinda ,2013 in Distribution Systems. He is Working as Professor, Dean - R&D from 2013 in Aditya Engineering College, Surampalem. He got University Award to Meritorious Teachers 2014 His areas of interests are Power systems and new technologies related to Electrical Engineering

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

Hospitality/Accommodation: No

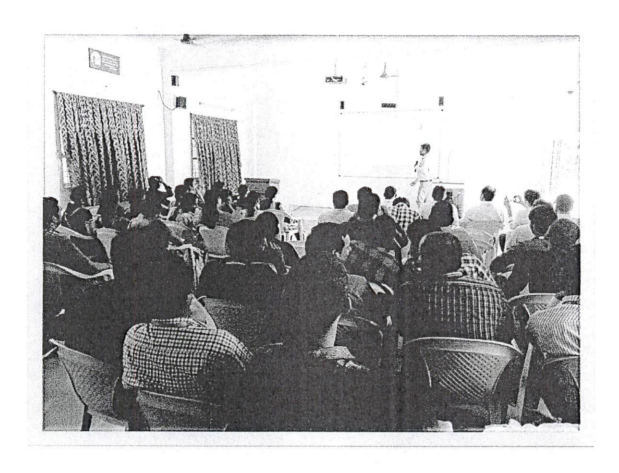
Staffing: Mr. Thadiboina Gopala Krishna, Asst. Professor, EEE

Outcomes:

- > Participants have understand the Importance of Energy conservation
- > Participants have familiar with the types of Auditing

Conclusive Remarks:

This seminar was conducted successfully fulfilling the goal of making faculty from EEE department learn the value of resources and how to conserve the energy. As it was one of the good opportunities, all the participants were involved and interacted well. This seminar showcased a wide variety of examples to illustrate the key points in Conservation of Energy and Auditing.



Resource person delivering the content

Coordinator

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

PRINCIPAL



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

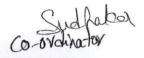
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A Seminar on

"ENERGY CONSERVATION & AUDITING"

Date: 19-09-2017

S.No	Name of the Faculty	Name of the College	19-09-2017
1	Dr. K.R.K.V Prasad	ACET,Surampalem	
2	Mrs.Koneti Varalakshmi	ACET,Surampalem	Kur
3	Mr.Ramakrishna Vadrevu	ACET,Surampalem	PR
4	Mr. Srinivas Rayudu	ACET,Surampalem	52
5	Mrs. Sana Vani	ACET,Surampalem	V
6	Mr. M P Subba Raju	ACET,Surampalem	Pay
7	Mrs. V U P Lavanya	ACET,Surampalem	Lai
8	Mr. S Reddy Ramesh	ACET,Surampalem	he
9	Mr. K Venkateswara Rao	ACET,Surampalem	ku
10	Mrs. Padamata Gowthami	ACET,Surampalem	Coronthair
11	Dr.A.Ramesh	ACE,Surampalem	AR
12	Mr.Karri Manoj Kumar Reddy	ACE,Surampalem	tot
13	Dr.A.S.S.Veerendra Babu	ACE,Surampalem	Johnson
14	Mr.D.Tata Rao	ACE,Surampalem	total
15	Mr. CH U Phanendra Kumar	ACE,Surampalem	132
16	Mrs. K.Lakshmi	ACE,Surampalem	lak
17	Mr. M.V.Kumar Reddy	ACE,Surampalem	P
18	Mr. M.Satyanarayana Raju	ACE,Surampalem	h
19	Nukala Jaswanth	ACE,Surampalem	1
20	Mathamsetti Mownika	ACE,Surampalem	HM
21	Ms.A.Durga Bhavani	PEC,Şurampalem	Rhaini
22	Dr. M Surender Reddy	AEC,Surampalem	SP
23	Dr. V. Balaji	AEC,Surampalem	\$
24	Dr. Veeranki Srinivasa Rao	AEC,Surampalem	D.
25	Mr. B Sri Satya Ganesh Pardhu	AEC,Surampalem	B
26	Mr. B Veeranarayana	AEC,Surampalem	8
27	Mr. Ch Bapi Ayyappa Raju	AEC,Surampalem	Q.
28	Mr. Ch Amarendra	AEC,Surampalem	A.
29	Mr. Chukka Govinda	AEC,Surampalem	9/
30	Mr. I Venkata Veeranjaneyulu	AEC,Surampalem	The
31	Mr. Jonnalagadda Pavan	AEC,Surampalem	TRAILEN
32	Mr. K. Ganapathy	AEC,Surampalem	()
33	Mr. K Durgendra Kumar	AEC,Surampalem	DE 1



	_		
34	Mr. K Pardhasaradhi Reddy	AEC,Surampalem	B
35	Mr. Kasukurthi Rambabu	AEC,Surampalem	Shu
36	Mr. Maloth Srinivasa Rao	AEC,Surampalem	S
37	Mr. M I Abdul Rahuman	AEC,Surampalem	M
38	Mr. Nekkanti Rajesh	AEC,Surampalem	Val.
39	Mr. P S Datta Bhimaraju	AEC,Surampalem	C.S.
40	Mr. R VRN Pawan Kumar	AEC,Surampalem	Paulon
41	Mr. Rasamsetti S Sudhakar	AEC,Surampalem	2
42	Mr. T Gopala Krishna	AEC,Surampalem	GK
43	Mr.I. Kishore Raju	AEC,Surampalem	KP.
44	Ms. B V V L Kala Bharathi	AEC,Surampalem	BA
45	Ms. T.Himaja	PEC,Surampalem	
46	Dr. Boddepalli Rajani	PEC,Surampalem	2
47	Mr.B.Ramesh	PEC,Surampalem	BP
48	Mr.A.Ramesh	PEC,Surampalem	AR
49	Mr.S.M.Shariff	PEC,Surampalem	charth
50	Mrs.P.V.Prasuna	PEC,Surampalem	Pro
51	Mr.I. Murali Krishna	PEC,Surampalem	M
52	Mr.I.Srinu	PEC,Surampalem	4
53	Mr.D.Krishna Chaitanya	PEC,Surampalem	R
54	Mr.P.Krishna Chaitanya	PEC,Surampalem	nce
55	Mrs.G.Durga Devi	PEC,Surampalem	to
56	Mrs.M.Manga Lakshmi	PEC,Surampalem	R
57	Mrs.Ch.V.V.Manga Lakshmi	PEC,Surampalem	Me
58	Mr.S.Ashok Reddy	PEC,Surampalem	m
59	Mr.M.Manishankar	PEC,Surampalem	4
60	Mr.N.Kalyan Chakravarthy	KITS,RCPM	4
61	Mr. T.Lakshminarayana	KITS,RCPM	lis
62	Mrs.S.Sravani	KITS,RCPM	ECV.

Coordinations

HOD-EEE

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



An Autonomous Institution

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

Department of Mechanical Engineering

Date: 02.07.2017

CIRCULAR

All the faculty members of ME and Civil are hereby informed that the department of Mechanical Engineering is organizing a 1-Day Orientation Programme on "Advances in Composite Materials" on 05-07-2017. Hence, all the Teaching Staff are advised to register their names with the programme coordinator Mrs V Pragna, Assoc Professor, Department of ME on or before 04-07-2017.

Venue: K.L Rao Bhavan Seminar Hall

Timings: 2:00 PM to 3:30 PM

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



ADITYA ENGINEERING COLLEGE

An Autonomous Institution

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

Department of Mechanical Engineering

Seminar on Advances in Composite Materials

Attendance Sheet

SL. NO.	NAME OF THE FACULTY	NAME OF THE COLLEGE	05/07/2017 SIGNATURE
1	Mrs Pragna Varsala	Aditya Engineering College	VAM
2	Mrs. Sireesha Badra Kali Ainapurapu	Aditya Engineering College	82
3	Mr. Subrahmanyam Sigatapu	Aditya Engineering College	Ga
4	Ms. Sanipina Anjani Devi	Aditya Engineering College	Dry.
5	Mr. Sivaprakash Kapu	Aditya Engineering College	X
6	Ms. Vijetha Kadamanchi	Aditya Engineering College	Vibr.
7	Mr. Naga Surya Maruthy Vijay Sripada	Aditya Engineering College	SA
8	Mr. Kagithapu Rajendra	Aditya Engineering College	16
9	Mr. Satish Allimalli	Aditya Engineering College	Le
10	Mr. Mule Prem Kumar Reddy	Aditya Engineering College	M.L.
11	Mr. Kannaiyan Karthik	Aditya Engineering College	XX
12	Mr. Srihari Anusuri	Aditya Engineering College	Silveri
13	Mr. Akbarbasha Shaik	Aditya Engineering College	W
14	Ms. Anusha Mylavarapu	Aditya Engineering College	AM
15	Mr. Sri Satya Manikanta Sitaramamurty Adduri	Aditya Engineering College	An
16	Mr. Goutham Valloju	Aditya Engineering College	the !
17	Mr. Kanamarlapudi Pavan Kumar	Aditya Engineering College	kue
18	Mr. Kondamudi Vinod Kumar	Aditya Engineering College	- X
19	Mr. Mooraboina Eswar Kumar Yadav	Aditya Engineering College	E
20	Mr.Mandalika Ramalingeswara Sastry	Aditya Engineering College	A
21	Ms. Devi Chukkala	Aditya Engineering College	Par
22	Ms. Gorripotu Supriya	Aditya Engineering College	La

SL. NO.	NAME OF THE FACULTY	NAME OF THE COLLEGE	05/07/2017 SIGNATURE
23	Ms. Kotapalli Lakshmi	Aditya Engineering College	K. Lotelmi
24	Mr. Shukoor Mohammad Abdul	Aditya College of Engineering and Technlogy	(DD)
25	Ms. Vasamsetty Naga Kalyani	Aditya College of Engineering and Technlogy	Kut
26	Mr. Chalumuri Bhaskara Rao	Aditya College of Engineering and Technlogy	ch
27	Ms. Kesanakurthi Durga Bhavani	Aditya College of Engineering and Technlogy	0
28	Ms. Divya Tejaswi Munduri	Aditya College of Engineering and Technlogy	Tu Mu
29	Ms. Asapu Sattya Swetha Sri	Aditya College of Engineering and Technlogy	Sulfatrie
30	Mr. Mattapalli Mallikarjun	Aditya College of Engineering and Technlogy	Nu
31	Mr. Pullela Sai Sitarama Pavan Kumar	Aditya College of Engineering and Technlogy	1
32	Mr. M Rambabu	Aditya College of Engineering and Technlogy	M. Fampileung
33	Mr.A C V S Prasad	Aditya College of Engineering and Technlogy	CVS Fragal
34	Ms.A.Swathi	Aditya College of Engineering and Technlogy	So
35	Mr.N.Raju	Aditya College of Engineering and Technlogy	Page
36	M.Naga Mahesh	Aditya College of Engineering	Mech
37	Mrs S Swetha Radha	Aditya College of Engineering	5.5. Palhan
38	Mr M Sarath Chandra Prasad	Aditya College of Engineering	
39	Mr M Prem Kumar Reddy	Aditya College of Engineering	R
40	Mr M Anji Babu	Aditya College of Engineering	ANTE
			LINE TOUCK

Continator

Head of the Department
Department of Adhanical Engineering
Aditya Engineering College (A)
SURAMPALEA-533 437



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

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

Department of Mechanical Engineering

Date: 06.07.2017

Report on

"Seminar on Advances in Composite Materials"

Title: Advances in Composite Materials

Introduction to Event: The advent of light weight, corrosion and fatigue damage resistant composites was considered a major break-through which revolutionized the use of materials in many applications. Extensive research and development over the past two decades has made composites a production reality, vital to automotive, aerospace, medical, defense, space, sporting goods, electronic and marine applications. New application area will continue to open up, because composites can be tailored to specific requirements. The rapid advancement in the science of fibers, matrix materials, processing, interface surface, bonding and their characteristics on the final properties of composites have taken place in the recent years. The technological developments in composite materials are responsible for partially meeting the global industrial demand for materials with improved performance capabilities.

Event Dates: 05-07-2017 Number of Days: 1 Day

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

Agenda/Event Flow:

Day-1: Metal Matrix Composites, Ceramic Matrix Composites

(Session1)

Day-2: Polymer Matrix Composites

(Session2)

No. of Participants: 40

 Experts with Designation: 1. Mr Y K S Subba Rao, Associate Professor Experts' Profile:

Mr Y K S Subba Rao Working as Associate professor in the Department of Mechanical

Engineering in Aditya College of Engineering

Venue: KL Rao Bhavan Seminar Hall (Room No: 108)

Outcomes:

- This Seminar aims to make clarity on fundamentals, characterization and application of composite materials, which will be held for one week.
- The course is designed especially the basics and advances of polymer matrix composites, metal matrix composites and ceramic matrix composites.

Conclusive Remarks: Department of Mechanical Engineering organized One Day Seminar on Advances in Composite materials. Mr YKS Subbarao Working as Associate Professor in ME Department was invited to be the resource person. At the end of the program participants can communicate clearly and with impact by improving their verbal and non verbal communication style as well as inter personnel skills. The program was highly appreciated by the participants

Coordinator

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



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

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

Department of Mechanical Engineering

Date: 06.01.2018

CIRCULAR

All the faculty members of ME and Petroleum Technology are hereby informed that the department of Mechanical Engineering is organizing a Seminar on "Biofuels" on 09-01-2018. Hence, all the Teaching staff are advised to register their names with the Programme coordinator Mr. K.SivaPrakash Assistant Professor, Department of ME on or before 08-01-2018.

Venue: K.L Rao Bhavan Seminar Hall

Timings: 9:30 AM to 3:30 PM

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



ADITYA ENGINEERING COLLEGE An Autonomous Institution

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

Department of Mechanical Engineering

Seminar on BioFuels

Attendance Sheet

SL. NO.	NAME OF THE FACULTY	NAME OF THE COLLEGE	09/01/2018 SIGNATURE
1	Mr. Sree Naga Chidambara Dattu Vinjamuri	Aditya Engineering College	Walter
2	Mr. Saragada D V V S Bhimeshwar Reddy	Aditya Engineering College	Ab
3	Ms. Sireesha Badra Kali Ainapurapu	Aditya Engineering College	Gimbe
4	Mr. Subrahmanyam Sigatapu	Aditya Engineering College	China
5	Ms. Sanipina Anjani Devi	Aditya Engineering College	200
6	Mr. Sivaprakash Kapu	Aditya Engineering College	1800 9
7	Mr. Satish Allimalli	Aditya Engineering College	la the
8	Mr. Mule Prem Kumar Reddy	Aditya Engineering College	WHO
9	Mr. Raja Rachakonda	Aditya Engineering College	P. Raja
10	Mr. Kiran Kumar Vallem	Aditya Engineering College	Kuin
11	Mr. Hussain Mohammad	Aditya Engineering College	(A) D
12	Mr. S V V S Narayana Pichika	Aditya Engineering College	Sw.
13	Mr. Sri Satya Manikanta Sitaramamurty Adduri	Aditya Engineering College	Sutany
14	Ms. Anusha Mylavarapu	Aditya Engineering College	bat
15	Mr. Durga Venkatesh Janaki	Aditya Engineering College	A Se
16	Mrs S Swetha Radha	Aditya College of Engineering	Livetta.
17	Mr M Sarath Chandra Prasad	Aditya College of Engineering	Celian
18	Mr M Prem Kumar Reddy	Aditya College of Engineering	- T 4 ;
19	Mr. Chalumuri Bhaskara Rao	Aditya College of Engineering and Technlogy	Mus
20	Ms. Kesanakurthi Durga Bhavani	Aditya College of Engineering and Technlogy	ALL
21	Ms. Divya Tejaswi Munduri	Aditya College of Engineering and Technlogy	Teja

Coordinator

ADITYA ENGINEE SURAMPALEM - 533 437

22		Aditya College of Engineering	I IL
	Ms. Asapu Sattya Swetha Sri	and Technlogy Aditya College of Engineering	1867.
23	Mr. Mattapalli Mallikarjun	and Technlogy	M.
24	Mr. Pullela Sai Sitarama Pavan Kumar	Aditya College of Engineering and Technlogy	Deed
25	Mr. Chakka Bapi Ayyapa Raju	Aditya Engineering College	TAN 9
26	Mr. Jonnalagadda Pavan	Aditya Engineering College	J. Hour
27	Dr. Keerty VS Ramachandra Murthy	Aditya Engineering College	KVS Hosts
28	Dr.Mandadi Surender Reddy	Aditya Engineering College	MoSura
29	Mr. Pemmanaboidi Sri Hari Datta Bhima Raju	Aditya Engineering College	+600°-
30	Mr. Kanigiri Durgendra Kumar	Aditya Engineering College	Kumol
31	Mr. Nekkanti Rajesh	Aditya Engineering College	Togoly
32	Mr. Thadiboina Gopala Krishna	Aditya Engineering College	T.G. Kush
33	Mr. Ballekura Veera Narayana	Aditya Engineering College	ver v.
34	Mr.I. Kishore Raju	Aditya Engineering College	Roger.
35	Mr. Chukka Govinda	Aditya Engineering College	C. gond
36	Mr. Kasukurthi Rambabu	Aditya Engineering College	FREEL
37	Mr. Rajavarapu VRN Pawan Kumar	Aditya Engineering College	R. Pau kuch
38	Mrs. Botta VVL Kala Bharathi	Aditya Engineering College	4 hol- (Zi
39	Mr. Maloth Srinivasa Rao	Aditya Engineering College	M.S.Rao
40	Mr. Bonguluri Sudheer Babu	Aditya Engineering College (جاري
41	Mr. Akula Venkata Ratnam	Aditya Engineering College	Ventoto
42	Mr.Barla Konda Babu	Aditya Engineering College	B.K. Jahr
43	Ms. Shaik Subhan Beebi	Aditya Engineering College	Feelin
44	Mr.Reddy Sairam	Aditya Engineering College	Sairon rel
45	Ms. Gorripotu Supriya	Aditya Engineering College (See
46	Ms. Inturi Chola Padmavathi	Aditya Engineering College	I.C. Padma
47	Mr.Mooraboina Eswar Kumar Yadav	Aditya Engineering College	YodaV.
48	Mr.Mandalika Ramalingeswara Sastry	Aditya Engineering College	Rondingos

Coordinator

49	Mr.Bonguluri Sudheer Babu	Aditya Engineering College	Seolt-
50	Mr.Kondamudi Vinod Kumar	Aditya Engineering College	K. V. kung
51	Ms. Koneti Vara Lakshmi	Aditya Engineering College	Hotod.
52	Ms. Vemana Lavanya Uma Prathima	Aditya Engineering College	V. pratine
53	Mr. Sadhanapu Reddy Ramesh	Aditya Engineering College	The
54	Mr. Mummidi Paravateswara Subbaraju	Aditya Engineering College	Mdullar
55	Mr. Petta Sridhar	Aditya Engineering College -	top .
56	Mr. Rayapati Venkatesh	Aditya Engineering College	Rvanketh
57	Mr. Vegi Simhadri lovaraju	Aditya Engineering College	Ros.
58	Mr. Yarramsetty Chiranjeevi	Aditya Engineering College	Y. Chivarnice vi
59	Mr. Chaitanya Mycherla	Aditya Engineering College	Charleng
60	Ms. Divya tejaswi Munduri	Aditya Engineering College	M. Dunger
61	Mr. Ganesh Siyyadri	Aditya Engineering College	Condi
62	Mr. Challapalli Shyam Kumar	Aditya Engineering College	Challopally of
63	Mr. Marabathina Maheswara rao	Aditya Engîneering College	Ran
64	Mr. Pavan kumar Bulasara	Aditya Engineering College	B kenner
65	Dr M.Anji Babu	Aditya College of Engineering	Anis

Coordinator

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



An Autonomous Institution

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

Department of Mechanical Engineering

Date: 10.01.2018

Report on

Seminar on "BioFuels"

Title: BioFuels

Introduction to Event: Biofuels are regarded as energy sources with the potential to solve a series of problems related to the climate and sustainability. Expectations are that pursuing policies supporting biofuels will be beneficial for welfare and sustainability in societies. It is convenient to divide the effects of such policies into four categories: Climate effects, other environmental effects, energy security effects, and net economic effects. Reviewing the literature to date reveals that the effects of converting from fossil fuels to biofuels do not necessarily have positive net welfare effects, and the argument to substitute biofuels for fossil fuels is not as obvious as it initially appears to be. Short-run stringent climate policy objectives are proposed to counteract global warming, and increasing the use of biofuels is promoted as an adequate strategy. One important conclusion drawn from recent studies is that biofuels are not entirely carbon neutral, as is commonly assumed. Therefore, the use of biofuels as an instrument in climate policy must be carefully scrutinized before set into play on a global scale

Event Dates: 09-01-2018

Number of Days: 1 Day

Co-ordinator: K.Sivaprakash, Asst. Professor, Department of ME.

Agenda/Event Flow:

Day-1: Biofuels, Types of Biofuels, Biodiesel, Bioethanol, Biogas, Generation of biodiesels, Processes for the production.

No. of Participants: 65

Experts with Designation: 1. Dr Mubarak M. Professor

Experts' Profile: . He is working as Associate professor in MEA Engineering College ,

Perinthalmanna, Kerala.

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

Hospitality/Accommodation: No

Staffing: Mr ASSM Sitaram Murthy

Outcomes:

> Demonstrate general knowledge and understanding of some of the basic facts, language, concepts and principles relating to Biofuels, in particular the composition and properties and the different ways in which biofuels products have been utilised by humans.

> Demonstrate an understanding of the contribution that science can make to

informed debate on issues arising from the use of Biofuels.

> Environmentally friendly techniques for processing and synthesis.

> New techniques for biofuels production

Conclusive Remarks: The session weas very informative. The discussed areas are of great benefit to the participants as the topics were the latest. Participants were educated on the most widely used advance strategies in Biofuels. The participants gained knowledge about Biofuels. This Seminar was immensely useful for the beginner level and middle level research scholars. The research scholars can get technical inputs for their research work from the Resource Persons..

dinator

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



An Autonomous Institution

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

Department of Mechanical Engineering

Date: 20.02.2018

CIRCULAR

All the faculty members of ME are hereby informed that the department of Mechanical Engineering is organizing a 1-Day Expert Lecture on "Yoga and Stress Management" on 22-02-2018. Hence, all the faculty members are advised to register their names with the Programme coordinator Mr. Subrahmanyam Sigatapu Assistant Professor, Department of ME on or before 21-02-2018.

Venue: K.L Rao Bhavan Seminar Hall

Timings: 02:00 PM to 3:30 PM

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

ADITYA ENGMEERING COLLEGE

SURAMPALEM - 533 437



ADITYA ENGINEERING COLLEGE An Autonomous Institution

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

Department of Mechanical Engineering

Expert Lecture on Yoga and Stress Management

Attendance Sheet

SL. NO.	NAME OF THE FACULTY	NAME OF THE COLLEGE	SIGNATURE
1	Mr. Subrahmanyam Sigatapu	Aditya Engineering College	8/1/
2	Mr. Raja Rachakonda	Aditya Engineering College	1250.6
3	Mr. Saragada D V V S Bnimesnwar	Aditya Engineering College	P
4	Ms. Sireesha Badra Kali Ainapurapu	Aditya Engineering College	
5	Ms. Sanipina Anjani Devi	Aditya Engineering College	Air
6	Mr. Sivaprakash Kapu	Aditya Engineering College	Cin
7	Mr. Satish Allimalli	Aditya Engineering College	Schieb.
- 8	Mr. Mule Prem Kumar Reddy	Aditya Engineering College	0
9	Mr. Rajesh Kumar	Aditya Engineering College	arient
10	Mr. Mehar Krishna Malakapalli	Aditya Engineering College	Karhra
11	Mr. Kiran Kumar Vallem	Aditya Engineering College	Vallentin
12	Mr. Hussain Mohammad	Aditya Engineering College	art
13	Mr. S V V S Narayana Pichika	Aditya Engineering College	SANSTON
14	Mr. Muralidhar Vardhanapu	Aditya Engineering College	Lodhan
15	Mr. Sri Satya Manikanta Sitaramamurty Adduri	Aditya Engineering College	Sam
16	Ms. Anusha Mylavarapu	Aditya Engineering College	ar
17	Miss Pragna Varsala	Aditya Engineering College	Charon
18	Mr. Srihari Anusuri	Aditya Engineering College	(Caller Ni
19	Ms. Devi Bhavani Kadali	Aditya Engineering College	Wari
20	Ms. Indiga Jyothi Priyanka	Aditya Engineering College	Te -
21	Ms. Krishna Veni Paluri	Aditya Engineering College	-34
22	Ms. Pavani Katta	Aditya Engineering College	Paraoni 1
23	Mr. Prasada Rao Chatla	Aditya Engineering College	Danha
24	Mr. Rajakala Jaladi	Aditya Engineering College	400
25	Mr. Ravi Kishore Veluri	Aditya Engineering College	1000
26	Mr. Ravi Shankara Subrahmanya Raju Battula	Aditya Engineering College	Paja
27	Mr. Grandhi Siva Shankar	Aditya Engineering College	19
28	Mr. Kalyan Chakravarthy Antharaju	Aditya Engineering College	talyns
29	Ms. Sunkara Sushma	Aditya Engineering College	Kub.

30	Mr. P.Sasikanth	Aditya Engineering College	Sur.
31	Mr. R. Srinivasa Rao	Aditya Engineering College	Das
32	Ms. Ch. D. Rupa Devi	Aditya Engineering College	40
33	Ms. Dammu Surekha	Aditya Engineering College	- Bu
34	Mr. Ginjala Venkata Ramana	Aditya Engineering College	Barrera
35	Mr. Girajala Chinna Ram	Aditya Engineering College	Chimakh
36	Mr. Lakshman Rao Kolla	Aditya Engineering College	Lakehmus
37	Mr. Maddali Srikanth	Aditya Engineering College	
38	Mr. Mattaparthi Bala Prabhakar	Aditya Engineering College	Pala fondbat
39	Mr. Karri Srinivasu	Aditya Engineering College	Skinivalu
40	Mr. Sudhamsetty Naveen	Aditya Engineering College	CiNhuren
41	Mr. Kondipudi Jagadeesh	Aditya Engineering College	Tayon
42	Mr. Mooraboina Eswar Kumar Yadav	Aditya Engineering College	Geson
43	Mr. Pilla Ravi Kishore	Aditya Engineering College	dishou
44	Mr. Reddy Sairam	Aditya Engineering College	Bailam
45	Mr. Chukka Govinda	Aditya Engineering College	Ch- Gainde

Coordinator

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



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

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

Department of Mechanical Engineering

Date: 23.02.2018

Report on

Expert Lecture on "Yoga and Stress Management"

Title: Yoga and Stress Management

Introduction to Event: The word "yoga" comes from a Sanskrit root "yuj" which means union, or yoke, to join, and to direct and concentrate one's attention. Regular practice of yoga promotes strength, endurance, flexibility and facilitates characteristics of friendliness, compassion, and greater self-control, while cultivating a sense of calmness and well-being. Consistent yoga practice improves depression and can lead to significant increases in serotonin levels coupled with decreases in the levels of monamine oxidase, an enzyme that breaks down neurotransmitters and cortisol. It is a prevalent in Today's Society and causing Multiple health Problems This Lecture will teach the attendees how to decrease stress with the use of both coping and relaxation Techniques.

Event Dates: 22-02-2018

Number of Days: 1 Day

Co-ordinator: Mr. Subrahmanyam Sigatapu, Asst. Professor, Department of ME.

Agenda/Event Flow:

Day-1: Warm Ups and stretching exercises

Day-2: Meditation

No. of Participants: 45

Experts with Designation: 1.Mr.Sri Sarvananda dasa, Motivational Speaker

Experts' Profile: . Mr.Sri Sarvananda dasa, Motivational Speaker

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

Hospitality/Accommodation: No

Staffing: Ms S.Anajani Devi

Outcomes:

- 1. Yoga practices enhance muscular strength and body flexibility
- 2. Promote an improve respiratory and cardiovascular function
- 3. Promote recovery from treatment of addiction, reduce stress, anxiety, depression, and chronic pain, improve sleep patterns, and enhance overall well-being and quality of life

Conclusive Remarks:

As participation rates in mind-body fitness programs such as yoga continue to increase, it is Informed about the nature of yoga and the evidence of its many therapeutic effects This Lecture will teach the attendees how to decrease stress with the use of both coping and relaxation Techniques. Mr.Sri Sarvananda dasa gave excellent Speech on Stress Management

Coordinator

Department Porter Repartment Properties Prop



An Autonomous Institution

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

Department of Mechanical Engineering

Date: 28.03.2018

CIRCULAR

All the faculty members of ME are hereby informed that the department of Mechanical Engineering is organizing a Seminar on "Industry 4.0" from 31-03-2018. Hence, all the Faculty members are advised to register their names with the Programme coordinator Mr. V.Muralidhar Assistant Professor, Department of ME on or before 29-03-2018.

Venue: K.L Rao Bhavan Seminar Hall

Timings: 10:00 AM to 12:00 PM

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



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

Department of Mechanical Engineering One Day Seminar on Industry 4.0 **Attendance Sheet**

Date:31-03-2018

S.No	Name of the Faculty	Name of the College	Signature
1	Dr. S. Ranjit Pasupuleti	Aditya Engineering College	Luna.
2	Mr. Lakshmi Kishor Karedla	Aditya Engineering College	An
3	Mr. Sivaprakash Kapu	Aditya Engineering College	(8)
4	Mr. Raja Rachakonda	Aditya Engineering College	D Dalo
5	Mr. Naga Surya Maruthy Vijay Sripada	Aditya Engineering College	Con Co
6	Mr. Satish Allimalli	Aditya Engineering College	1-110
7	Mr. Mehar Krishna Malakapalli	Aditya Engineering College	w8
8	Mr. Rajesh Kumar	Aditya Engineering College	AR
9	Mr. Jagathani Rajasekhar	Aditya Engineering College	lot.
10	Mr. Kiran Kumar Vallem	Aditya Engineering College	100
11	Mr. Mule Prem Kumar Reddy	Aditya Engineering College	D. 12
12	Mr. Kannaiyan Karthik	Aditya Engineering College	in the
13	Mr. S V V S Narayana Pichika	Aditya Engineering College	comp.
14	Mr. Adduri S S M Sitaramamurty	Aditya Engineering College	Citaran
15	Ms. Sanipina Anjani Devi	Aditya Engineering College	da
16	Mr. Kagithapu Rajendra	Aditya Engineering College	Kul
17	Ms. Varsala Pragna	Aditya Engineering College	Vilhor
18	Ms. Anusha Mylavarapu	Aditya Engineering College	List -
19	Mr. Srihari Anusuri	Aditya Engineering College	alo
20	Mr. Akbarbasha Shaik	Aditya Engineering College	10-
21	Dr. Murugan M	Aditya College of Engineering and Technlogy	TO
22	Dr. Puli Danaiah	Aditya College of Engineering and Technlogy	ON.

ADITYA ENDINEERING COLLEGE SURAMPALLM - 533 437

23	Ms. Manga Jyothi Rasamsetti	Aditya College of Engineering and Technlogy	hi.
24	Mr. Vallem Kiran	Aditya College of Engineering and	
25	Mr. Turaka srinivasa rao	Aditya College of Engineering and	Ę
26	Mr. Penumutchi Sateesh	Aditya College of Engineering and	فيم
27	Mr. Abdul Arif	Technlogy Aditya College of Engineering and	2
28	Ms. Swathi Ayithampudi	Technlogy Aditya College of Engineering and	11.
29	Mr. Garbhapu Santosh kumar	Technlogy	
30		Aditya College of Engineering and Technlogy	dh.
	Mr. Jukuri Ramakrishna	Aditya College of Engineering and Technlogy	_
31	Mr. Vallapureddy siva nagi reddy	Aditya College of Engineering and Technlogy	aly
32	Mr. Chamantula Harish kumar	Aditya College of Engineering and Technlogy	Ja
33	Mr. Amarthaluri lalitha jyothi	Aditya College of Engineering and Technlogy	
34	Dr. Nitla Stanley	Aditya College of Engineering and	4
35	Mr. D J Johnson	Pragati Engineering College	4
36	Mr. Godasu V N Santhosh	Pragati Engineering College	0
37	Mrs. Anusha Srikanth B	Pragati Engineering College	=
38	Mr. M Sarat Chandra Prasad	Aditya College of Engineering	4
39	Mr. P.Hari Chandra Prasad	Aditya College of Engineering	4
40 1	Mr. M Prem Kumar Reddy	Aditya College of Engineering	
41 N	Mr. K Venkata Ramana	Aditya College of Engineering	
42 N	Mr. T Srinu	Aditya College of Engineering	
43 N	Mr. R Siva Prasad	Aditya College of Engineering	-
14 N	ſr. M Vamsi	Aditya College of Engineering	<u> </u>
5 M	fr. I Manoj Krishna	Aditya College of Engineering	
6 M	Ir. K B S Tarun Kumar	Aditya College of Engineering h 1050	_
7 M	r. S Ganapathi	Aditya College of Engineering	_
8 M	r. G. L. Paparao	Aditya Engineering College O 5 0	
9 M	r. Y.R.C.S.Narayana	defe	D
	s.K.Divya Krishna	Aditya Engineering College	200
_	s. V.Supriya	Aditya Engineering College	-;
		Aditya Engineering College	20
	Coordinator	ADITYA ENGREERING COLLEGE	•

ADITYA ENGRIGERUNG COLLEGE SURAMPALEM - 533 437

52	Mr.D.Praveen	Aditya Engineering College	120
53	Mr. V.V.Santhosh Kumar	Aditya Engineering College	SUN
54	Mr.P.Sasikanth	Aditya Engineering College	Caide la
55	Mr. Dharnesh Alamanda	Aditya Engineering College	J.M.J
56	Mr. Chilukuri Vinay	Aditya Engineering College	Mand
57	Mr.Rahul Kumar Gupta	Aditya Engineering College	Gulde
58	Ms. Gayam Sujatha	Aditya Engineering College	Quel
59	Mr. Daranikota Ravikiran	Aditya Engineering College	(PR)
60	Mr.Suravarapu Satish	Aditya Engineering College	
61	Ms. Nimmadala Sravani	Aditya Engineering College	an an
62	Ms. Jalumuri Pushpa Latha	Aditya Engineering College	J. Ruhpa

Coordinator

Head of the Department
Department of Mechanics Engineering
Aditya Engineering Oplings (A)
SURAMPALEM-533 437



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

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

Department of Mechanical Engineering

Date: 01-.04-2018

Report on

One Day Seminar on Industry 4.0"

Title: Industry 4.0

Introduction to Event:

One Day Seminar on "Industry 4.0" was conducted at Aditya Engineering College (A), Surampalem by the department of ME. The objective of this Seminar Industry 4.0 is a phenomenally rising trend in data and information feeding systems automatically and manufacturing technologies, dedicated for a higher integration of activities and divergence, which is also called as a "Smart manufacturing industry" This seminar is aimed to explore and bring awareness with promising outcomes towards the innovative teaching and learning, research, and teaching practices and to impart in higher education. Hence forth lead to the collaboration, coordination, interpretation, transparency, trace abilities professional growth and leadership abilities in one and all of the executive systems

Event Dates: 31-03-2018

Number of Days: 1 Day

Co-ordinator: Mr. V.Muralidhar, Asst. Professor, Department of ME.

Agenda/Event Flow:

Day-1: Industrial Engineering Traditional systems

Big data and Data processing in manufacturing systems Cloud computing role in industry 4.0 manufacturing systems

No. of Participants: 62

Experts with Designation: 1. Dr Pramod, Assistant Professor

Experts' Profile:

 Dr. Pramod Working as Assistant professor in the Department of Mechanical Engineering, Aditya College of Engineering and Technology. He completed his PhD in Energy System

Venue: K.L.Rao Bhavan Seminar Hall (Room No: 101)

Hospitality/Accommodation: No

Staffing: Mr K.L. Kishore, Assoc Professor

Outcomes:

- > To enable the research scholars, faculty members and industry for state- of- the- art collaborative research
- > To update faculty members knowledge of trending industry 4.0 techniques
- To explore industry 4.0 framework components and to correlate with traditional manufacturing systems

Conclusive Remarks: The resource person provided great insight into the area of Industry 4.0 and its applications. At the end of the program participants can gain Knowledge on Industry 4.0. and research scholars can do collaborative Work. All the faculty members who participated in the Seminar were interactively associated with the resource person and cleared their doubts enthusiastically.



Dr Pramod Delivering his lecture on Industry4.0

Coordinator

ADITYA ENGINEERING COLLEGE Aditya Engineering Co SURAMPALEM - 533 43 SURAMPALEM-533

Department of Machinical Linguisters (A)



An Autonomous Institution

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

Date: 14-06-2017

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 "Seminar on Emerging topics on Communication" on 17-06-2017. Hence, the interested faculties from ECE are advised to register their names with the Programme coordinator Mr.M.S.R.Sekhar, Assoc. Professor, Department of ECE on or before 15-06-2017.

Venue: Cotton Bhavan-108

Timings: 9:30 AM to 3:30 PM

Sur last

Principal
PRINCIPAL
Aditya Engineering College
SURAMPALEM

PRINCIPAL
Aditya Engineering College
SURAMPALEM

43



ADITYA ENGINEERING COLLEGE An Autonomous Institution

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

DEPARTMENT OF ELECTRONICS & COMMUNICATION **ENGINEERING**

Date: 17-06-2017

A Seminar on "Emerging topics on Communication"

		ig topics on Communica	ation"
S. No	Faculty Name	Name of the College	Signature
I	Mr. Ajay Sankar Gullapalli	Aditya Engineering College	Hay anker
2	Mr. Ashok Nayak Banoth	Aditya Engineering College	N ORKA
3	Mr. Avaneesh Kumar Dubey	Aditya Engineering College	Anberg
4	Mr. Bala Tilak Babu Sayila	Aditya Engineering College	Sizignole
5	Mr. Balasrinivas Peteti	Aditya Engineering College	Line
6	Mr. Bathina Mahesh	Aditya Engineering College	Braherh
7	Mr. Bijjum V Prasanna Kumar	Aditya Engineering College	B. Jasanna
8	Mr. Birudoju H Bhagat Kumar	Aditya Engineering College	Qu _
9	Mr. Bujjibabu Penumuchi	Aditya Engineering College	C. Bar Bu
10	Mr. D. Prakasa Rao Kurupudi	Aditya Engineering College	Pratrush
11	Mr. Hari Chandra Prasada Satti	Aditya Engineering College	A
12	Mr. Jagadeesh Samudrala	Aditya Engineering College	S. Jagadheeth
13	Mr. Kadugula Rambabu	Aditya Engineering College	K. Rambobu
14	Mr. K H Krishna Prasad	Aditya Engineering College	K.Parlal
15	Mr. Kondababu Amaradi	Aditya Engineering College	W
16	Mr. Manelli Visweswararao	Aditya Engineering College	H. visunes
17	Mr. Nagulapalli Appa Rao	Aditya Engineering College	N. 1999 hls
18	Mr. Narayan Goud Vemula	Aditya Engineering College	Venula
19	Mr. Neeladri Murrey	Aditya Engineering College	(6)
20	Mr. Nimmala V Satya Narayana	Aditya Engineering College	Gunto Haras
21	Mr. Noolu Srinivas Gupta	Aditya Engineering College	59011108 GU
22	Mr. Pradeep K	Aditya Engineering College	Pradeep.
23	Mr. Rama Naidu Gangu	Aditya Engineering College	Class
24	Mr. Rambha Teja	Aditya Engineering College	R. Teja
25	Mr. Rokkala Gnana Vargin	Aditya Engineering College	Guanavargin
19	Mr. Samana Vinay Kumar	Aditya Engineering College	1 gray Kerner
20	Mr. Satyanarayana Vella	Aditya Engineering College	V. Salyano
21	Mr. Siva Velupula .	Aditya Engineering College	Cosher
22	Mr. Srinivas Budaraju	Aditya Engineering College	R. S.
23	Mr. Srinivasa Rao Talla	Aditya Engineering College	T. C. SANGE OF



24	Mr. Srirama Sekhar Maddirala	Aditya Engineering College	Medel
25	Mr. Suresh Gulivindala	Aditya Engineering College	Sweet
26	Mr. Talari Winny Victor	Aditya Engineering College	Col my clear
27	Mr. Vidheya Raju Boni	Aditya Engineering College	Roju Boni
28	Ms. Ayesha Firdous	Aditya Engineering College	Menze
29	Ms. Ch N.S.T. Devi	Aditya Engineering College	Ch. Devi
30	Ms. Devi Bhavani Kadali	Aditya Engineering College	Blockist
31	Ms. Indiga Jyothi Priyanka	Aditya Engineering College	Priyachen
32	Dr. Murali Mohan Nune	Aditya Engineering College	techan
33	Ms. Pavani Katta	Aditya Engineering College	mularin
34	Ms. Radha Nainavarapu	Aditya Engineering College	Rata
34	Ms. Satya Sri Devi Baddireddy	Aditya Engineering College	. 88
35	Ms. Sridevi Gamini	Aditya Engineering College	Svidevica
36	Ms. Yamini Devi Ykuntam	Aditya Engineering College	Yamini'
37	Ms. Krishna Veni Paluri	Aditya Engineering College	Krihmelos
38	Mr. Ajay Sankar Gullapalli	Aditya Engineering College	G Sauge
39	Mr. Ashok Nayak Banoth	Aditya Engineering College	B. Ashok will
40	Mr. Avaneesh Kumar Dubey	Aditya Engineering College	Delado
41	Mr. Bala Tilak Babu Sayila	Aditya Engineering College	S.B.G. ?Tilke
42	Mr. Balasrinivas Peteti	Aditya Engineering College	Shiring
43	Mr. Bathina Mahesh	Aditya Engineering College	Maher
44	Mr. Bijjum V Prasanna Kumar	Aditya Engineering College	V. Kumas
45	Mr.G Satti Babu -	Aditya College of Engg & Tech	Sati baba
46	Mr.S v kiran	Aditya College of Engg & Tech	Kiny
47	Mr.R Anil Kumar	Aditya College of Engg & Tech	Arilor Kurus
48	Mr.G A Arun Kumar	Aditya College of Engg & Tech	Agun Kung
49	Ms.M Kaivalya	Aditya College of Engg & Tech	Kanieles
50	Ms.V Preethi	Aditya College of Engg & Tech	Pounti.
51	Mr.K L V Prasad	Aditya College of Engg & Tech	Repusad
52	Mr.K Parvateesam	Aditya College of Engg & Tech	Provategam
53	S.Sneha M Joseph	Aditya College of Engg & Tech	Spena
54	Mr.K Jayaram Kumar	Aditya College of Engg & Tech	Javasiam Kumo
55	Ms.P Swarnalatha	Aditya College of Engg & Tech	Talus
56	Ms.V Rama Tulasi	Aditya College of Engg & Tech	Ramky
57	Mr P Ramesh	Aditya College of Engineering	Romesta
58	Ms CH Janaki Devi	Aditya College of Engineering	Romest
59	Mr K Mahesh Babu	Aditya College of Engineering	Mourt -
60	Mr M Raghunath	Aditya College of Engineering	Municipally
61	Mr Kalesh Busa	Aditya College of Engineering	holich burt
62	Mr. Kiran Venneti	Aditya College of Engineering	Ligun Vanntal

do-ordinator



G. Said M.

Her of the DELADment

Department of E.C.E.

Adity: Engineering College (29)



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

Department of Electronics and Communication Engineering

Date: 17-06-2017

Report on

A One-Day "Seminar on Emerging Topics on Communication"

Title: Emerging Topics on Communication

Introduction to Event:

A One Day Seminar on "Emerging Topics on Communication" was conducted at Aditya Engineering College(A) Surampalem by the department of ECE to make faculty learn how to Antenna with considering design metrics. The objective of this programme is to impart the knowledge on R-Social Media Platforms. These days, almost all social media platforms Customer Feedback, Call-Centre Software, Video Conferencing, Text Messages and Whatsapp Keeping this in view, the department has organized this Faculty Development programme for the benefit of the faculty.

Event Dates: 17-06-2017

Number of Days: 1 day

Co-ordinator: Mr.M.S.R.Sekhar, Assoc. Professor, Department of ECE.

Agenda/Event Flow:

Introduction to IOT systems, 5G systems, heterogeneous wireless systems which includes the combination of Wi-Fi, 3G 4G and 5G)Network, Video Channels, Live Chat, Customer.

No. of Participants: 62

Experts with Designation: Mr.K. Yashwant Krishna, Sr. Executive Engg, Bangalore.

Experts' Profile:

Mr.K.Yashwant Krishna, Senior Executive Engineer, Bangalore completed M.Tech. from Osmania University. His expertise is in implementing knowledge on R-Social Media Platforms with real-time performance on the edge devices. He had working experience with Customer Feedback, Call Centre Software, Video-Conferencing, Text Messages.

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

Staffing:

- 1. Mr.M.Neeladri, Assoc. Professor
- 2. Mr.G.Rama Naidu, Asst.Professor

Outcomes:

- > Participants have become familiarized with the network, Video Channels, Live Chat.
- Participants applied the knowledge gained in the Recent trends.

Conclusive Remarks:

This 1-Day Seminar was conducted successfully fulfilling the goal of making faculty from ECE department learn the Communication concepts. As it was one of the good opportunities, all the participants were involved and interacted well. Finally, the program successfully came to end by giving necessary knowledge to faculty in the field of 5G enabling technologies such as a wireless software-defined network, network function virtualisation, millimetre wave spectrum, massive MIMO, network ultra-densification, big data and mobile cloud computing, scalable Internet of Things, device-to-device connectivity with high mobility, green communications, and new radio access techniques Network, Video Channels, Live Chat. Customer Feedback, Call-Centre-Software, Video-Conferencing, Text Messages and Whatsapp. This learning experience covered a wide breadth of topics from the key steps involved in system.

do-ordinator

G. Smiles

Head of the Department
Head of the Department
Department of E.C.E.
Address Engineering College (A9)



An Autonomous Institution

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

Department of Computer Science and Engineering

Date: 05-12-2017

CIRCULAR

All the faculty members of CSE are hereby informed that the department of Computer Science and Engineering is organizing a One-Day a Seminar on "AI and It's Applications" on 11-12-2017. Hence, the interested faculty from CSE, IT are advised to register their names with the programme coordinator Mr. Kaladi Govinda Raju, Associate Professor, Department of CSE on or before 08-12-2017.

Venue: Billgates Bhavan-LAB-5

Timings: 10:00 AM to 4:00 PM

Head of the Department

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

ST C



An Autonomous Institution

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

Department of Computer Science and Engineering A Seminar on "AI and It's Applications"

Attendance Sheet:

Date: 11-12-2017

S. No	Name of the Faculty	Designation	Department	· Signature
1	Dr. Vamsi Krishna Mangalapalli	Professor	Computer Science and Engineering.	mvanyi
2	Dr. Srinivas Rayudu	Professor	Computer Science and Engineering.	suiviras rayudu
3	Mr. Chada Udaya Bhaskar	Associate Professor	Computer Science and Engineering.	udaya Bhospec
4	Mr. Prasada Rao Chatla	Associate Professor	Computer Science and Engineering.	presad Rog
5	Dr. T.Rama Reddy	Professor	Computer Science and Engineering.	budedly
6	Mr. Hanumantu Gautam	Assistant Professor	Masters in Computer Applications	Havunette Grantan
7	Ms. Tadi Satya Chellayi	Assistant Professor	Masters in Computer Applications	Chellayi
8	Mr. N.Lakshmana Kumar Kurumeti	Assistant Professor	Computer Science and Engineering.	2-11-52 Rumoc
9	Mr. S Veera V D Jagadeesh	Assistant Professor	Information Technology	VD Tayadush
10	Ms. Sadineni Neelima	Assistant Professor	Information Technology	pulino
11	Mr. Gunnam Srinivas	Assistant Professor	Information Technology	Junes
12	Mr. Ravi Kishore Veluri	Assistant Professor	Computer Science and Engineering.	Inlin
13	Mr.Marni Srinu	Assistant Professor	Computer Science and Engineering.	forjim.
14	Mr. Sivakumar Nalla	Assistant Professor	Computer Science and Engineering.	Mall

Coordinator

15	Mr. Chakka Bapi Ayyappa Raju	Associate Professor	Electrical and Electronics	Anoppe
16	Mr. Chennapragada Amarendra	Assistant Professor	Engineering Electrical and Electronics Engineering	American
17	Mr. Chukka Govinda	Assistant Professor	Electrical and Electronics Engineering	Golde
18	Mr. Balla Sri Satya Ganesh Pardhu	Assistant Professor	Electrical and Electronics Engineering	Growt Pardhu
19	Mr. Ballekura Veeranarayana	Assistant Professor	Electrical and Electronics Engineering	Verrely
20	Ms. Akhila Nalla	Assistant Professor	Computer Science and Engineering.	Aklilai
21	Ms. Swarnalatha Garapati	Assistant Professor	Computer Science and Engineering.	Aklila
22	Ms. Devi Bondada	Assistant Professor	Computer Science and Engineering.	Bodod
23	Ms. Kamparapu Devi Priya	Assistant Professor	Computer Science and Engineering.	Devi Prigo
24	Ms. Marni Manjusha	Assistant Professor	Computer Science and Engineering.	Hagulan:
25	Ms. Pasupuleti Bharati	Assistant Professor	Computer Science and Engineering.	Pasupuleti Bhuti
26	Ms. Sarita Kilarapu	Assistant Professor	Computer Science and Engineering.	Justhi
27	Ms. Srilatha Pediredla	Assistant Professor	Computer Science and Engineering.	Critter
28	Ms. Sudha Rani Tirukoti	Associate Professor	Computer Science and Engineering.	· Por
29	Ms. Yasaswini Vanapalli	Assistant Professor	Computer Science and Engineering.	Yv. feli
30	Mr. B.R.S.S.Raju	Assistant Professor	Computer Science and Engineering.	Royn
31	Mr. Makineedi Rajababu	Associate Professor & H.O.D	Information Technology	Dajoba
32	Mr. Arun Bhaskar Karri	Associate Professor	Information Technology	Kari:

Klub Coordinator

2.2	200	Associate	Computer	10-11-
33	Ms. A. Vanathi	Professor &	Science and	Coreller
		H.O.O	Engineering.	V
	N. K. I. I. G	Associate	Computer	
34	Mr. Kaladi Govinda Raju	Professor	Science and	Book
		11010001	Engineering.	1
		Assistant	Computer	10-64-10
35	Mr. Kalyanram Mylavarapu	Professor	Science and	Maranardy
			Engineering.	1 mz
36	Mr. Grandhi Siva Shankar	Assistant	Information	A m
30	ivii. Grandin Siva Shankar	Professor	Technology	1 Offers
27	Mr. A Valuer Chalmanath	Assistant	Information	1 1
37	Mr. A.Kalyan Chakravarth	Professor	Technology	They are
20		Assistant	Information	
38	Ms. Sunkara Sushma	Professor	Technology	rybue /
		Associate	Masters in	600
39	Ms. Dokiburra Beulah	Professor &	Computer	6.2 way
	,	H.O.D	Applications	1.
			Masters in	7.
40	Mr. N.V. S. Murthy	Associate	Computer	
10	1viii iv. v. S. ividitily	Professor	Applications	Tutty (
-			Masters in	
41	Mr. Gokeda Simhadri	Assistant	Computer	CAC A
71	Wir. Gokeda Silililadir	Professor	_	Sindi
			Applications Masters in	1 1
42	Mr. Sri Satua Sudhir Daddy	Assistant	The state of the s	N D N ~ 1
42	Mr. Sri Satya Sudhir Reddy	Professor	Computer	The same
			Applications Masters in	1
12	Mr. Baliredi Ramesh	Assistant		0 1
43	Mr. Ballredi Ramesh	Professor	Computer	
			Applications	
11	Mr. Timorathi Bas Cullinglii	Assistant	Computer	2
44	Mr. Tirupathi Rao Gullipalli	Professor	Science and	
			Engineering.	
4.5			Computer	11. 6. 4.
45	N. C. N. C. T D. ' . I	Associate		1 englaga
1.5	Mr. M. Venkata Rajesh	Associate Professor	Science and	Verketa
	Mr. M.Venkata Rajesh	Associate Professor	Science and Engineering.	legelle
		Professor	Science and Engineering. Electronics and	fyell
46	Mr. M.Venkata Rajesh Dr. Murali Mohan Nune	Professor Associate	Science and Engineering. Electronics and Communication	Fyell
		Professor	Science and Engineering. Electronics and Communication Engineering	Fyell
46	Dr. Murali Mohan Nune	Professor Associate Professor	Science and Engineering. Electronics and Communication Engineering Electronics and	Fyell
		Professor Associate Professor Assistant	Science and Engineering. Electronics and Communication Engineering Electronics and Communication	Fyell
46	Dr. Murali Mohan Nune	Professor Associate Professor	Science and Engineering. Electronics and Communication Engineering Electronics and Communication Engineering	Fyell
46	Dr. Murali Mohan Nune Mr. Ajay Sankar Gullapalli	Associate Professor Assistant Professor	Science and Engineering. Electronics and Communication Engineering Electronics and Communication Engineering Electronics and	Fyell
46	Dr. Murali Mohan Nune	Associate Professor Assistant Professor Assistant	Science and Engineering. Electronics and Communication Engineering Electronics and Communication Engineering	Fyell
46	Dr. Murali Mohan Nune Mr. Ajay Sankar Gullapalli	Associate Professor Assistant Professor	Science and Engineering. Electronics and Communication Engineering Electronics and Communication Engineering Electronics and Communication Engineering Electronics and Communication Engineering	Fyell Mohan Majall Bud
46 47 48	Dr. Murali Mohan Nune Mr. Ajay Sankar Gullapalli Mr. Ashok Nayak Banoth	Professor Associate Professor Assistant Professor Assistant Professor	Science and Engineering. Electronics and Communication Engineering Electronics and Communication Engineering Electronics and Communication Engineering Electronics and Communication Engineering	Fyell Mohan Majal Bud
46	Dr. Murali Mohan Nune Mr. Ajay Sankar Gullapalli	Professor Associate Professor Assistant Professor Assistant Professor Assistant	Science and Engineering. Electronics and Communication Engineering Electronics and Communication Engineering Electronics and Communication Engineering Electronics and Communication Engineering	Fyell Mohan Majall Bud Majall Bud
46 47 48	Dr. Murali Mohan Nune Mr. Ajay Sankar Gullapalli Mr. Ashok Nayak Banoth	Professor Associate Professor Assistant Professor Assistant Professor	Science and Engineering. Electronics and Communication Engineering Electronics and Communication Engineering Electronics and Communication Engineering Electronics and Communication Engineering	Fyell Mohan Majall Bud Slaugh
46 47 48	Dr. Murali Mohan Nune Mr. Ajay Sankar Gullapalli Mr. Ashok Nayak Banoth Mr. Avaneesh Kumar Dubey	Professor Associate Professor Assistant Professor Assistant Professor Assistant Professor	Science and Engineering. Electronics and Communication Engineering Electronics and Communication Engineering Electronics and Communication Engineering Electronics and Communication Engineering Electronics and Communication	Agall Bud Paragangadas
46 47 48	Dr. Murali Mohan Nune Mr. Ajay Sankar Gullapalli Mr. Ashok Nayak Banoth Mr. Avaneesh Kumar Dubey Mr. Bala Gangadhara Tilak	Professor Associate Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor	Science and Engineering. Electronics and Communication Engineering	Rohan Napal Bud Delay Batagangadan tilah babu
46 47 48 49	Dr. Murali Mohan Nune Mr. Ajay Sankar Gullapalli Mr. Ashok Nayak Banoth Mr. Avaneesh Kumar Dubey	Professor Associate Professor Assistant Professor Assistant Professor Assistant Professor	Science and Engineering. Electronics and Communication Engineering Electronics and Communication	Agall Bud Batagangadan
46 47 48 49	Dr. Murali Mohan Nune Mr. Ajay Sankar Gullapalli Mr. Ashok Nayak Banoth Mr. Avaneesh Kumar Dubey Mr. Bala Gangadhara Tilak	Professor Associate Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor	Science and Engineering. Electronics and Communication Engineering Electronics and	Rohan Napal Bud Delay Batagangadan tilah babu

Kowi Coordinator

			•
	*		Engineering
52	Mr. Bathina Mahesh	Assistant Professor	Electronics and Communication Engineering
53	Mr. Bijjum Venkata Prasanna Kumar	Assistant Professor	Electronics and Communication Engineering
54	Mr. Birudoju Hari Bhagat Kumar	Assistant Professor	Electronics and Communication Engineering
55	Mr. Bujjibabu Penumuchi	Associate Professor	Electronics and Communication Engineering
56	Mr. D. Prakasa Rao Kurupudi	Assistant Professor	Electronics and Communication Engineering
57	Mr. Hari Chandra Prasada Satti	Assistant Professor	Electronics and Communication Engineering
58	Mr. Jagadeesh Samudrala	Assistant Professor	Electronics and Communication Engineering
59	Mr. Kadugula Rambabu	Assistant Professor	Electronics and Communication Engineering
60	Mr. Katamreddi Hanumanth Krishna Prasad	Assistant Professor	Electronics and Communication Engineering
61	Mr. Kondababu Amaradi	Assistant Professor	Electronics and Communication Engineering
62	Mr. Manelli Visweswararao	Associate Professor	Electronics and Communication Engineering
63	Mr. Nagulapalli Appa Rao	Assistant Professor	Electronics and Communication Engineering
64	Mr. Narayan Goud Vemula	Assistant Professor	Electronics and Communication Engineering
65	Mr. Neeladri Murrey	Assistant Professor	Electronics and Communication Engineering

Coordinator

Sul

PRINCIPAL
ADITYA ENGINEERING COLLEGE
SURAMPALEM - 533 437

Head of the Department

Department of CSE
ADITYA ENGINEERING COLLEGE (A9)



Approved by AICTE - Permanently Affiliated to JNTUK - Accredited by NAAC with "A" Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1996 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

Department of Computer Science and Engineering

Date: 10.02.2021

Report on

Workshop on "5 days Hands-on-training on Web Technologies."

Title: Web Technology

Workshop on "5 days Hands-on-training on Web Technologies" was conducted at Aditya Engineering College (A), Surampalem by the department of CSE to acquire knowledge about current technological developments in relevant field. The objective of this programme is to To give Basic knowledge about HTML and CSS like HTML Basic program, Tags, Tables, Frames, Online Form Creation, Introduction about CSS, Types of CSS and Example programs of HTML with CSS. The department has organized this Workshop for the benefit of the non faculty from CSE and IT departments.

Event Dates: 01-02-2021 To 05-02-2021

Number of Days: 5 days

Co-ordinator: T. Sudha Rani,

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

Agenda/Event Flow:

Day-1 Introduction about HTML Basics

Day-2 How to write sample programs by using Frames in HTML

Day-3 Introduction about CSS and its Types

Day-4 Webpage Designing using HTML

Day-5 Introduction about XML and DHTML

No. of Participants: 16

Expert with Designation:

Mr. P.Krishnanjaneyulu Associate Professor, Department of CSE

ANITS

20

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-Day seminar was conducted successfully fulfilling the goals of making faculty from Al 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 faculty in 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 Computer Vision in AI, Robotics and Automation.

Head of the Department

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

ADITYA ENGINEERING COLLEGE SURAMPALEM - 5



An Autonomous Institution

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

DEPARTMENT OF INFORMATION TECHNOLOGY

Date:02-03-2018

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 Block Chain Technologies" on 14-03-2018. Hence, the interested faculty from CSE & IT are advised to register their names with the coordinator Mrs.S. Neelima, Asst. Professor, Department of IT on or before 13-03-2018.

Venue: Bill Gates Bhavan -102

Timings: 10:30 AM to 12:30 PM

Head of the Department
Department of IT
Aditya Engineering College

PRINCIPAL
Aditya Engineering College
SURAMPALEM



ADITYA ENGINEERING COLLEGE An Autonomous Institution

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

DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 14-03-2018

A Seminar on "Recent Trends in Block Chain Technologies"

S. No	Faculty Name	Name of the Faculty	Signature
ľ	M. Raja Babu	AEC,Surampalem	1
2 .	Dr. M. Vamsi Krishna	AEC,Surampalem	MW -
3	K. Arun Bhasar	AEC,Surampalem	KAL
4	Chada Udaya Bhaskar	AEC,Surampalem	West
5	Grandhi Siva Shankar	AEC,Surampalem	951
6	Gunnam Srinivas	AEC,Surampalem	0
7	Kaladi Govinda Raju	AEC,Surampalem	. 6
8	A. Kalyan Chakravarthy	AEC,Surampalem	Ary
9	M. Kalyanram	AEC,Surampalem	The last section of the la
10	N.S.L.Kumar	AEC,Surampalem	m.k.
11	Dr. Srinivas Rayudu	AEC,Surampalem	20-
12	A. Phani Sridhar	AEC,Surampalem	Ph
13	Prasada Rao Chatla	AEC,Surampalem	broled
14	J. Rajakala	AEC,Surampalem	Pul
15	Ravi Kishore Veluri	AEC,Surampalem	+
16	B.R.S.S.Raju	AEC,Surampalem	P
17	S.V.V.D.Jagadeesh	AEC,Surampalem	8,4
18	N. Sivakumar	AEC,Surampalem	2
19	G. Tirupathi Rao	AEC,Surampalem	12
20	Venkata Rajesh	AEC,Surampalem	Resist
21	Marni Srinu	AEC,Surampalem	M-Pinen .
22	A S S D Toyaza	AEC,Surampalem	Tyen
23	N. Akhila	AEC,Surampalem	N.A
24	Aparna Ganni	AEC,Surampalem	Alam
25	Ms. Devi Bondada	AEC,Surampalem	Dui
26	Ms. Indira Spandana Singetham	AEC,Surampalem	Spersere
27	K V Bala Rama Krishna	ACOE,Suramplaem	V. Bala Iron
28	Dr.B. Annapurna	ACOE,Suramplaem	B. Aunthur
29	Dr. M Uma Devi	ACOE,Suramplaem	Omo .
30	T. Veerraju	ACOE,Suramplaem	T. Wengen
31	V.Chandra Sekhara Rao	ACOE,Suramplaem	Rao-
32	T. Satya Kumari	ACOE,Suramplaem	Kdymore
33	P.N.S. Lakshmi	ACOE,Suramplaem	V. Kalina
34	V.Neelima	ACOE,Suramplaem	100
35	Yadavalli Suresh Kumar	ACOE,Suramplaem	Range



ADITYA ENGINEERING COLLEGE

			/
36	M Raghunath	ACOE,Suramplaem	Lagun
37	K. Mahesh Babu	ACOE,Suramplaem	Molnela Run
38	V. Kiran	ACOE,Suramplaem	19. Linea
39	K. Suma	ACOE,Suramplaem	Suma
40	R Sri Divya	ACET, Surampalem	, Scri
41	Y Vv Durga Prasad	ACET, Surampalem	Poors cal
42	V Naga Raju	ACET, Surampalem	Mersechai
43	Shaik Vahida	ACET, Surampalem	Rale
44	S. Chittibabulu	ACET, Surampalem	Chitt
45	Ravuri Lalitha	ACET, Surampalem	Iditha
46	N.V.Kumar	ACET, Surampalem	Myan
47	N.Madhuri	ACET, Surampalem	Hodhul.
48	N Venkateswara Rao	ACET, Surampalem	Verker
49	N Mary Joyce Debora	ACET, Surampalem	John
50	M. Anil Kumar	ACET, Surampalem	Gra Souil
51	K.S.B. Ambika	ACET, Surampalem	Sulch.
52	K. Venkatesh	ACET, Surampalem	Menterorf
53	K. Raju	ACET, Surampalem	Raju
54	I Nakeeran	ACET, Surampalem	PM
55	Gadi Mounica	ACET, Surampalem	B
56	G. Sanjiv Rao	ACET, Surampalem	Saingriff
57	G Surendra Kumar	ACET, Surampalem	6004
58	Ch.S.V.V.N. Murthy	ACET, Surampalem	Lewithe
59	Ch. Srinivas	ACET, Surampalem	Bringe
60	Ch. Dolly Rupa Devi	ACET, Surampalem	Pevi
61	A. Mohammad	ACET, Surampalem	A. my

Coordinator

HOD

Head of the Department

Department of IT

Aditya Engineering College



An Autonomous Institution

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

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

DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 16.03.2018

Report on

A Seminar on "Recent Trends in Block Chain Technologies"

Title: Recent Trends in Block Chain Technologies

Introduction to Event:

A Seminar on "Recent Trends in Block Chain Technologies" was conducted at Aditya Engineering College (A), Surampalem by the department of IT to give insights to the faculty of CSE & IT on Block Chain Technologies.

Event Date: 14-03-2018 Number of Days: 1 day

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

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,

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.

PRINCIPAL
Aditya Engineering College
SURAMPALEM

Venue: Bill Gates Bhavan (Room No: 102)

Hospitality/Accommodation: No

Staffing:

Mr.S.V.V.D. Jagadeesh, Asst. Professor, IT 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 Information Technology organized a seminar on "Recent Trends in Block Chain Technologies". 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 Department
Department of IT
Aditya Engineering College

PRINCIPAL
Aditya Engineering College



An Autonomous Institution

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

DEPARTMENT OF INFORMATION TECHNOLOGY

Date:28-03-2018

CIRCULAR

All the faculty members of CSE and IT are hereby informed that the department of Information Technology is organizing a Seminar on "Data Science and its applications" on 10-04-2018. Hence, the interested faculty members from CSE & IT are advised to register their names with the coordinator Mrs. Neelima, Asst. Professor, Department of IT on or before 09-04-2018.

Venue: Bill Gates Bhavan -102

Timings: 11:00 AM to 3:00 PM

Head of the Department
Department of IT
Aditya Engineering College

PRINCIPAL
Aditya Engineering College
SURAMPALEM



An Autonomous Institution

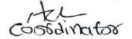
Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 10-04-2018

A Seminar on "Data Science and its applications"

S. No	Faculty Name	Name of the College	Signature		
1	M. Raja Babu	AEC,Surampalem			
2	G. Swarnalatha	AEC,Surampalem	O'U		
3	S. Sushma	AEC,Surampalem	08		
4	T.Sudha Rani		634		
5	P. Srilatha	AEC,Surampalem	THE STATE OF THE S		
		AEC,Surampalem	syah-		
6	K. Sarita	AEC,Surampalem	feolic		
7	S. Neelima	AEC,Surampalem	Aul		
8	P. Bharati	AEC,Surampalem	Blitateri		
9	M. Manjusha	AEC,Surampalem	maryla		
10	K. Devi Priya	AEC,Surampalem	of Diffriga		
11	S. Indira Spandana	AEC,Surampalem	Standara		
12	B. Devi	AEC,Surampalem	Dort		
13	G. Aparna	AEC,Surampalem	Abona		
14	N. Akhila	AEC,Surampalem	N.A.		
15	M. Srinu	AEC,Surampalem	M. Seiner		
16	M. Venkata Rajesh	AEC,Surampalem	Pra		
17	G.Tirupathi Rao	AEC,Surampalem	Tala		
18	N.Sivakumar	AEC,Surampalem	*		
19	V.Ravi Kishore	AEC,Surampalem	Q,		
20	A. Phani Sridhar	AEC,Surampalem	Besty		
21	K. vydehi	AEC,Surampalem	Kurlehi.		
22	K. Arun Bhaskar	AEC,Surampalem	104.0		
23	M. Kalyanram	AEC,Surampalem	AT.		
24	A. K. Chakravarthy	AEC,Surampalem	A		
25	K. Govinda Raju	AEC,Surampalem	Oi-		
26	G. Srinivas	AEC,Surampalem	8		
27	G. Siva Shankar	AEC,Surampalem	gst		
28	V. Yasaswini	AEC,Surampalem	Yazahini		
29	H. Gautham	AEC,Surampalem	Hey		



30	T. Rama Reddy	AEC,Surampalem	The
31	G. Simhadri	AEC,Surampalem	Sphadey
32	B. Ramesh	AEC,Surampalem	Dangh
33	Ch. Udaya Bhaskar	AEC,Surampalem	ley
34	Siva Velupula	AEC,Surampalem	Sheep
34	Srinivaş Budaraju	AEC,Surampalem	Shirtus
35	K. Devi Bhavani	AEC,Surampalem	
36	A. Mohammad	ACET, Surampalem	And
37	Ch. Dolly Rupa Devi	ACET, Surampalem	Devil.
38	Ch. Srinivas	ACET, Surampalem	Sring
39	Ch.S.V.V.N. Murthy	ACET, Surampalem	Morry
40	G Surendra Kumar	ACET, Surampalem	GLOL
41	G. Sanjiv Rao	ACET, Surampalem	Sadiv
42	Gadi Mounica	ACET, Surampalem	Ogue
43	I Nakeeran	ACET, Surampalem	Jam t.
44	K. Raju	ACET, Surampalem	Kly
45	K. Venkatesh	ACET, Surampalem	Vent 8h
46	K.S.B. Ambika	ACET, Surampalem	Quelba
47	M. Anil Kumar	ACET, Surampalem	MAN
48	N Mary Joyce Debora	ACET, Surampalem	Joyce
49	N Venkateswara Rao	ACET, Surampalem	rest
50	N.Madhuri	ACET, Surampalem	Maddali
51	N.V.Kumar	ACET, Surampalem	Nich
52	Ravuri Lalitha	ACET, Surampalem	Calitter
53	S. Chittibabulu	ACET, Surampalem	dellate
54	Shaik Vahida	ACET, Surampalem	richary
55	V Naga Raju	ACET, Surampalem	Negel (a)
56	K V Bala Rama Krishna	ACET, Surampalem	Bulatan
57	M Uma Devi	ACOE, Surampalem	Gra
58	B. Annapurna	ACOE, Surampalem	B Amber

Coordinator

HOD

Head of the Department
Department of IT
Aditya Engineering College

PRINCIPAL
ADITYA ENGINEERING COLLEGE
SURAMPALEM - 533 437

62



An Autonomous Institution

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

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

DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 11-04-2018

Report on

A Seminar on "Data Science and its applications"

Title: Data Science and its applications

Introduction to Event:

A Seminar on "Data Science and its applications" 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: 10-04-2018 Number of Days: 1 day

Co-ordinator: Mrs. S. Neelima, 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: 58

Resource Person:

Dr. Sivakoti Satyanarayana,

Professor,

Department of CSE,

Raghu Engineering College.

Resource Persons' Profile:

Dr. Sivakoti Satyanarayana completed Ph.D in Computer Science & Engineering from Andhra University in 2016. He is working as Associate Professor in Raghu Engineering College from 2010. His areas of interest are Neural Networks Simulators, Machine Learning, Network Security, Web Technologies etc.

Aditya Engineering College SURAMPALEM Venue: Bill Gates Bhavan (Room No: 102)

Hospitality/Accommodation: Yes

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 "Data Science and its applications". Dr. Sivakoti Satyanarayana, who is working as Professor, CSE Department, Raghu Engineering College, 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

HOD

Head of the Department Department of IT Aditya Engineering College

PRINCIPAL
ditya Engineering College



An Autonomous Institution

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

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

Department of Mining Engineering

Date: 04.10.2017

CIRCULAR

All the faculty members of mining department are hereby informed that the department of mining engineering is organizing a seminar on "CONTOUR SURVEY" on 11-10-2017. Hence, all the faculty are advised to register their names with the programme coordinator, Mr. B. Rakesh, Assistant Professor, Department of Mining Engineering on or before 09-10-2017.

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

Timing: 9.30 am to 3.30 pm

Head of the Department

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

PRINCIPAL

Aditya Engineering Colle SURAMPALEM



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

LIST OF ATTENDEES

S.No.	Name of participant	Name of the college	Signature	
1.	Mrs.K.Chandana	MREC	k-cha-	
2.	Mr.Hemant kumar	MIST	Mr. Homant Lumar	
3.	Mr.Satyajeet Parida	AEC	Spid	
4.	Mr.L.Trivikram	MIST	L. Taivilyoun	
5.	Mr.M.Sairam	JBIET	m. salvam	
6.	Mrs.G.D.N.Santhoshi	AEC	CT. Santhochi	
7.	Mr.G.Sravan Kumar	JBIET	G. Sravan Kumas	
8.	Mr.D.Ravikiram	AEC	D. Rari Kuma)	
9.	Mr.S.Sathish	AEC	S. Sathish	
10.	Mr.I.Suresh	MIST	I-Swell	
11.	Mrs.N.Sravani	MREC	N. Sera vani	
12.	Mr.V.Naresh	JBIET	V. waresh.	
13.	Mrs.J.Pushpalatha	AEC	mento.	
14.	Mr.Ahamed Naseemuddin	AEC	Stare	
15.	Mr.B.Rajesh	AEC	Blesads	

Black

DEPARTMENT OF MINING ENGINEERING ADITYA ENGINEERING COLLEGE (A9)

PRINCIPAL Aditya Engineering College SURAMPALEM



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

Department of Mining Engineering

Date: 11.10.2017

Report on

SEMINAR ON CONTOUR SURVEY

Title: CONTOUR SURVEY

Introduction to Event:

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

Event Dates: 11-10-2017

Number of Days: 1 Day

Coordinator Name: B. Rakesh, Assistant Professor Department of Mining Engineering

Expert Profile: L.Shiva babu GM Mines, APMDC. Ltd.

Agenda/Event flow: Introduction, Methods of Surveying and Uses of survey

Number of participants: 15

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

Conclusive Remarks: This Programme was Conducted Successfully fulfilling the goals of making faculty from Mining Department learn the importance of contours and able to identify all features inside the mining lease.

Head of the Department

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

Aditya Engineering Con. SURAMPALEM



An Autonomous Institution

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

Department of Mining Engineering

Date: 04.12.2017

CIRCULAR

All the faculty members of mining department are hereby informed that the department of mining engineering is organizing a 5 day seminar on "NOVEL BLASTING TECNIQUES" from 11-12-2017 to 15-12-2017.. Hence, all the faculty are advised to register their names with the programme coordinator, Mr. S.Sathish, Assistant Professor, Department of Mining Engineering on or before 09-12-2017.

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

Timing: 9.30 am to 3.30 pm

Head of the Department

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

S.i.W

PRINCIPAL
Aditya Engineering College
SURAMPALEM



An Autonomous Institution

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

LIST OF ATTENDEES

S.No.	Name of participant	Name of the college	11-12- 2017	12-12- 2017	13-12- 2017	14-12- 2017	15-12- 2017
1	Mr.I.Suresh	MIST	Terres	T-sweets	I-Surel	Isurel	Tourest
2	Mr.D.Ravikiran	AEC (Zaní (Rain 1	Pari (Rain	Rour
3	Mr.M.Ram mohan	MREC	Mr.M. Ram Mohah	Mr.M. Ram	Mr. M. Run Mohan	Mr.M.Roum mohah	mm. Ram mohan
4	Mr.B.Rajesh	AEC	Bloog	Bley	Bkey	Blocy	Blue
5	Mr.T.Sudhakar	GIET	Toucholur	ToSudhalan	T. Sudhalan	ToSudhalon	T. Sudhale
6	Mr.J.Tirupathi	GIET	J. Tirupathi	3 Tivu pathi). Tivupathi	j Tivupathi	o' Tirupathi
7	Mr.M.Sandeep	GIET	m. sandeep	m-sandeep	M. Sandeep	m.sandeep	m-sandeep
8	Mr.Hemant kumar	MIST	heur	heurt	heur	henout	herest
9	Mr. Y.Sainarayan	MREC _	Sorway	Lowy	Love	Lowey	Soun
10	Mr.Ch.Subbarao	MREC	Substru	Subbu	Subbu	Subbe	Sully
11	Mrs.G.D.N. Santhoshi	AEC	Carrele	Gentle	Gertan	Gorfu	Oprón
12	Mr.V.Naresh	JBIET	V. navesh	V-Natesh	Vinabesh	V-nowest	v. houtesh
13	Mrs.K.Chandana	JBIET	K. Chamdons	K.Chanda	K. Chamdame	K. Chamdon	a K. Chandaro
14	Mr.G.Sravan Kumar	MIST	G. Loz	Gide	Gas	Godo	6.6
15	Mr.Satyajeet Parida	AEC	Spil	Spil	8mil	Spid	Shid

8. Satusty Coordinator

PRINCIPAL
Aditya Engineering College
SURAMPALEM

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



An Autonomous Institution

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

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

Department of Mining Engineering

Date: 15.12.2017

Report on

5 DAY SEMINAR ON NOVEL BLASTING TECHNIQUES

Introduction to Event:

A 5 day seminar on Novel blasting techniques was Conducted at Aditya Engineering College (A) Surampalem by the Department of Mining Engineering to make faculty know about the different types of blasting techniques. The objective of this programme is to impart the knowledge on controlled and demolition blasting.

Event Dates: 11-12-2017 to 15-12-2017.

Number of Days: 5 Days.

Coordinator Name: Mr.S.Sathish, Assistant Professor Department of Mining Engineering

Expert Profile: V.Srikant, M.D. (Uttam Blast Tech.Pvt.Ltd.)

Agenda/Event flow: Introduction, Various techniques and importance of each technique.

Number of participants: 15

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

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

Coordinator

2 m

PRINCIPAL
Aditya Engineering Coile

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



An Autonomous Institution

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

Department of Mining Engineering

Date: 04.12.2017

CIRCULAR

All the faculty members of mining department are hereby informed that the department of mining engineering is organizing a seminar on "MONITORING OF SLOPES" on 18-12-2017. Hence, all the faculty are advised to register their names with the programme coordinator, Mrs. G.D.N.Santhoshi, Assistant Professor, Department of Mining Engineering on or before 16-12-2017.

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

Timing: 9.30 am to 3.30 pm

Head of the Department

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

2.64

PRINCIPAL

Aditya Engineering College SURAMPALEM



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

LIST OF ATTENDEES

S.I	No. Name of participant	Nome of	
1	Mr.I.Suresh	Name of the college	Signature
2		MIST	3- Juvesh.
3		MREC	ch subbaras
4	Mr.B.Rajesh	JBIET	Clouder
5		AEC	Deeg
6	Mrs.I Jyothipriyanka	AEC	Dinant.
	Mrs.G.D.N.Santhoshi	AEC	Cont. O.
7	Mr.M.Sandeep	GIET	The Colo
8	Mr.Satyajeet Parida	AEC	Carrey
9	Mr. Y.Sainarayan	MREC	Trib
10	Mr.G.Sravan Kumar	MIST	Soday
11	Mr.M.Ram mohan	MREC	61. SYavan Kories.
12	Mr.V.Naresh	IDIET	M. Lans Mobins
13	Mr.T.Sudhakar	JBIET	V. Noverh T. Sudha Kar
14	Ahamed Naseemuddin		T. Sudha Kar
15	Mr.P.S.Prasad	AEC	Jaces
	Tusau	GIET	P.S. Prog. 11.

Coordinator

Head of the Department DEPARTMENT OF MINING ENGINEERING " THEINEERING COLLE (1) 19)



An Autonomous Institution

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

Department of Mining Engineering

Date: 18.12.2017

Report on

SEMINAR ON MONITORING OF SLOPES

Title: MONITORING OF SLOPES

Introduction to Event:

A seminar was Conducted at Aditya Engineering College (A) Surampalem by the Department of Mining Engineering to make faculty know about the importance of monitoring of slopes in opencast mining. The objective of this programme is to impart the knowledge on application of softwares in studying slopes of benches.

Event Dates: 18-12-2017

Number of Days: 1 Day

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

Engineering

Agenda/Event flow: Introduction, Types of failures, Types of monitoring mechanisms

Number of participants: 15

Expert Profile: B.Veerabhadra rao, Chief Surveyor, APMDC. Ltd.

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

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

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

Coordinator

8.00

Aditya Engineering College SURAMPALEM Head of the Department

DEPARTMENT OF MINING ENGINEERING
ADITYA ENGINEERING COLLEGE (A9)



An Autonomous Institution

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

Department of Mining Engineering

Date: 15.02.2018

CIRCULAR

All the faculty members of mining department are hereby informed that the department of mining engineering is organizing a seminar on "BENCH GEOMETRY" on 22-02-2018. Hence, all the faculty are advised to register their names with the programme coordinator, Mr. B. Rakesh, Assistant Professor, Department of Mining Engineering on or before 20-02-2018.

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

Timing: 9.30 am to 3.30 pm

Head of the Department

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

PRINCIPAL

Aditya Engineering College SURAMPALEM

74



An Autonomous Institution

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

ATTENDANCE SHEET

NAME OF THE PARTICIPANT	COLLEGE NAME	SIGNATURE
Mr.I.Veeranjaneyulu	AEC	Les .
Mr.D.Ravikiran	AEC	Poerbornel
Mr.Satyajeet Parida	AEC	80
Mr.B.Rajesh	AEC	B. Reyer
Mrs.G.D.N.Santhoshi	AEC	Southarh!
Mr.J.Tirupathi	GIET	J. T. A. Alace
Mr.T.Sudhakar	GIET	7-Sudhaz
Mr.M.Sandeep	GIET	Sandeep
Mr. Y.Sainarayan .	MREC	y. Sairasuyes
Mr.Ch.Subbarao	MREC	ch. Subbaras
Mr.M.Ram mohan	MREC	R
Mr.V.Naresh	JBIET	Darely,
Mrs.K.Chandana	JBIET	Clardos
Mr.G.Sravan Kumar	MIST	0
Mr.I.Suresh	MIST	fuely

Bleigh. Coordinater

S'AI

PRINCIPAL
Aditya Engineering College
SURAMPALEM

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



An Autonomous Institution

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

Department of Mining Engineering

Date: 22.02.2018

Report on

SEMINAR ON BENCH GEOMETRY

Title: BENCH GEOMETRY

Introduction to Event:

A seminar was Conducted at Aditya Engineering College (A) Surampalem by the Department of Mining Engineering to make faculty how to design benches in opencast mines with considering rock parameters and mechanization. The objective of this programme is to impart the knowledge on designing benches.

Event Dates: 22-02-2018

Number of Days: 1 Day

Coordinator Name: B. Rakesh, Assistant Professor Department of Mining Engineering

Expert Profile: N.Jaya Bharat Reddy GM Mines India's Cement Ltd.

Agenda/Event flow: Introduction, terminology and Designing bench parameters.

Number of participants: 15

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

Conclusive Remarks: This Programme was Conducted Successfully fulfilling the goals of making faculty from Mining Department learn the designing of benches.

Coordinator

Head of the Department

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



An Autonomous Institution

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

Department of Petroleum Technology

Date: 14.02.2018

CIRCULAR

All the faculty members of PT are hereby informed that the department of Petroleum Technology is organizing a 1-Day Seminar on "Problems Encountered During Production of oil/G as" on 19-02-2018. Hence, the interested faculty from PT.Mining are advised to register their names with the programme coordinator M. V. S. S.Anuprakash, Asst. Professor, Department of PT on or before 17-02-2018.

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
ditya Engineering College
SURAMPALEM-533437

Sul

ADITYA ENGINEERING COLLEGE SURAMPALEM - 533 437



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

Seminar on" Problems Encountered During Production of oil/Gas"

Attendance Sheet

S.no	Faculty name	.19-02	2-2018
		FN	AN
1.	Dr.R.Giri Prasad	alo	DE
2.	Mr.MVVS Anuprakash	A	- 4
3.	Mr.E.Nandish goud	Nanol	Nand
4.	Ms.V.Supriya	1180	VSUP
5.	Mr.Y.R.C.S.Narayana	yes	ulle
6.	Mr.P.Sasikanth	Sal	State
7.	Mr.J.Naresh babu	Nael	Novel
8.	Mr.G.L.Papa Rao	Rao	lao
9.	Mr.R.Srinivasa Rao	RA	Rul
10.	Ms.Ch.D.Rupa devi	Car	Par
11.	Mrs.K. Himabindu	pointed	Bindell
12.	Mr. A .Srinivas	As	AQ
13.	Mr. B. Rajesh	Br	non
14.	Mr. D. Ravikiran	78	R
15.	Ms. G. D. Naga Santhoshi	R	A

Coordinator

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



An Autonomous Institution

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

Department of Petroleum Technology

Date: 21-02-2018

Report on

A 1-Day seminar on "Problems Encountered During Production of oil/Gas"

Title: Problems Encountered During Production of oil/Gas

Introduction to Event:

A 1-Day seminar on "Problems Encountered During Production of oil/Gas" was conducted at Aditya Engineering College (A), Surampalem by the department of PT to make faculty learn the process that is used to deal with problems during production of oil and gas. In order to meet the current trends in petroleum industry, faculty need to equip with the basic knowledge of drilling and production problems. Keeping this in view, the department has organized this seminar for the benefit of the faculty.

Event Dates: 19-02-2018

Number of Days: 1 day

Co-ordinator: Mr M. V. S. S.Anuprakash, Asst. Professor, Department of PT.

Agenda/Event Flow:

Day-1: Overview of problems in production

No. of Participants: 15

Experts with Designation: Dr.G.N.Rao,

Andhra University

Experts' Profile: Dr.G.N.Rao, has more than 38 years of experience as geologist in oil and gas exploration, including HPHT well completion. He completed his Ph.D from Andhra University and worked as exploration geo scientist in ONGC. He worked as Independent consulting geologist and consultant for sonogal. He is working as Adjunct Professor of Geology in Andhra University

sol

ADITYA ENGINEERING COLLEGE SURAMPALEM - 533 437 Venue: KL Rao Bhavan Seminar Hall

Hospitality/Accommodation: Yes

Staffing:

1.Mr.G.L.Papa Rao, Asst. Professor

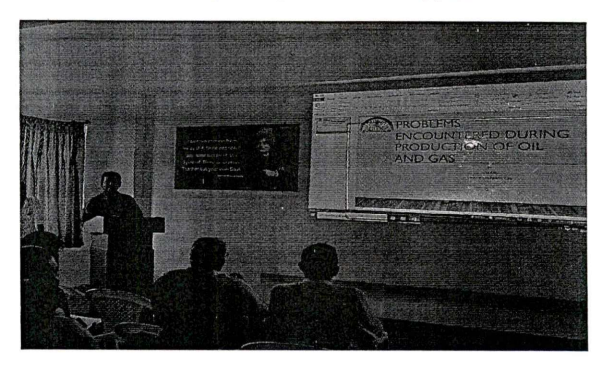
2.Ms.V.Supriya, Asst. Professor

Outcomes:

- > Participants have become familiarized with the problems in production of oil and gas
- > Participants applied the knowledge gained in the analysis of Production problems

Conclusive Remarks:

This 1-Day programme was conducted successfully fulfilling the goal of making faculty from PT department learn the analysis of problems encountered during production, remedial action to be taken. 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 production. This learning experience covered a wide breadth of topics from the drilling blowouts, equipment failure, kick problems. This training showcased a wide variety of examples to illustrate the key points in Production.



Seminar-Problems Encountered During Production of oil/Gas held on 19-02-2018

Coordinator

Head of the Department

264



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

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

Department of Petroleum Technology

Date: 02.03.2018

CIRCULAR

All the faculty members of PT are hereby informed that the department of Petroleum Technology is organizing a Seminar on "Refining and Fractionation facilities design" on 06-03-2018. Hence, the interested faculty from PT, Mining are advised to register their names with the programme coordinator A. Srinivas, Asst. Professor, Department of PT on or before 05-03-2018.

Venue: KL Rao Bhavan Seminar Hall

Timings: 9:30 AM to 3:30 PM

Head of the Department

Separtment of Petroleum Technology
Aditya Engineering College

SURAMPALEM-533 437

3.1

ADITYA ENGINEERING COLLEGE SURAMPALEM - 533 437



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

Seminar on "Refining and Fractionation facilities design" - Attendance Sheet

S.No.	Faculty name	06-03	-2018
5.140.	Faculty name	FN	AN
1.	Dr.R.Giri Prasad	Pla	De
2.	Mr.MVVS Anuprakash	· M	A
3.	Mr.E.Nandish goud	Nande	Nande
4.	Ms.V.Supriya	11/804	1824
5.	Mr.Y.R.C.S.Narayana	ues	YEST
6.	Mr.P.Sasikanth	A	13-35
7.	Mr.J.Naresh babu	Nash	Narch
8.	Mr.G.L.Papa Rao	Ray	lao
9.	Mr.R.Srinivasa Rao	Pr	- Rh
10.	Ms.Ch.D.Rupa devi	Ret	R
11.	Mrs.K. Himabindu	Bindul	frin aut
12.	Mr. A .Srinivas	AS.	B
13.	Mr. B. Rajesh	By-	Br
14.	Mr. D. Ravikiran	D-	10
15.	Ms. G. D. Naga Santhoshi	R	A

Coordinator

Head of the Department

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

PRINCIPAL

An Autonomous Institution



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

Department of Petroleum Technology

Date: 8-03-2018

Report on

A 1-Day seminar on "Refining and Fractionation facilities design"

Title: Refining and Fractionation facilities design

Introduction to Event:

A 1-Day seminar on "Refining and Fractionation facilities design" was conducted at Aditya Engineering College (A), Surampalem by the department of PT to make faculty learn the process that is used to deal with Refining and fractionation of oil and gas. In order to meet the current trends in petroleum industry, faculty need to equip with the basic knowledge of Refinery and distillation process. Keeping this in view, the department has organized this seminar for the benefit of the faculty.

Event Dates: 06-03-2018

Number of Days: 1 day

Co-ordinator: Mr A.Srinivas, Asst. Professor, Department of PT.

Agenda/Event Flow:

Day-1: Overview of refining and fractionation design

No. of Participants: 15

Experts with Designation: Dr.G.N.Rao,

Andhra University

Experts' Profile: Dr.G.N.Rao, has more than 38 years of experience as geologist in oil and gas exploration, including HPHT well completion. He completed his Ph.D from Andhra University and worked as exploration geo scientist in ONGC. He worked as Independent consulting geologist and consultant for sonogal. He is working as Adjunct Professor of Geology in Andhra University

Venue: KL Rao Bhavan Seminar Hall

Hospitality/Accommodation: Yes

Staffing:

Mr. G. L. Paparao, Asst. Professor
 Ms.V.Supriya, Asst. Professor

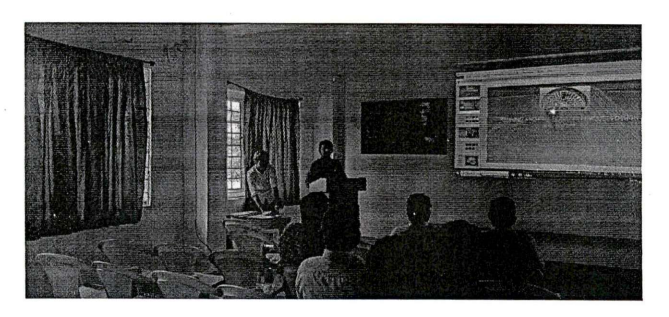
Outcomes:

> Participants have become familiarized with the refining process

> Participants applied the knowledge gained in the analysis of petroleum products

Conclusive Remarks:

This 1-Day programme was conducted successfully fulfilling the goal of making faculty from PT department learn the analysis of refinery process and distillation. 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 Refinery. This learning experience covered a wide breadth of topics from the classification of petroleum products, distillation transport and storage. This training showcased a wide variety of examples to illustrate the key points in Refining of oil and gas.



Seminar on Refining and Fractionation facilities design held on 16-03-2018

Coordinator

Head of the Department



An Autonomous Institution

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

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

DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 02-01-2018

CIRCULAR

All the teaching staff of Ag. E are hereby informed that the department of Agricultural Engineering is organizing a seminar on "Organic Farming and Organic Food" on 18-01-2018. 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 17-01-2018.

Venue: KLB Seminar Hall (Room No: 101)

Timings: 10:30 AM to 3:30 PM

Head of the Department

Department of And Jultural Engineering

ADITYA ENGINE AG COLLEGE (A9)

Aditya Engineering College
SURMMPALEM



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

DEPARTMENT OF AGRICULTURAL ENGINEERING

One Day Seminar on "Organic Farming and Organic Food"

S. No.	Name of the Faculty	18-01-2018
1	Mr.Y. V Krishna Reddy	Kristing
2	Ms. J. Pavani	Panal
3	Mr. G. Gayathri	Gaystur
4	Mr. Vikram Singh	Vikiam
5	Mr. Rahul Kumar Gupta	Rahul
6	Ms. D. Surekha	Swiethos
7	Mr. G. Kishore	Dishow
8	Mr. B. Madhu	Maelhin
9	Ms. C. Madhavi	"Mady
10	Mr. N. Keshavulu	Kelhans
11	Mr. A. Ashok Kumar	Shok
12	Ms. Poonam Sharma	Short

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

Aditya Engineering College SURAMPALEM



An Autonomous Institution

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

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

DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 22.01.2018

Report on

A Seminar on "Organic Farming and Organic Food"

Title: Organic Farming and Organic Food

Introduction to Event:

One day seminar on "Organic Farming and Organic Food" 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 bring the awareness on cultivating the land and raising crops by use of organic wastes.

Event Dates: 18-01-2018

Number of Days: 1 day

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

Agenda/Event Flow:

Introduction to organic farming and organic food, hazards of application of chemicals on the crop, prospects of organic farming India, major producing crops under organic farming.

No. of Participants: 10

Resource Person:

Mr. N. Ashok Kumar Assistant Professor CAE, Madakasira

> Aditys Engineering College SURAMPALEM

Resource Persons' Profile:

Mr. N. Ashok Kumar completed his M. Tech from CAE, Bapatala and working as Assistant Professor in CAE, Madakasira.

Venue: KLB Seminar Hall (Room No: 101)

Hospitality/Accommodation: NO

Outcomes:

- > To understand the importance of conservation of land by avoiding application of chemicals on the crop.
- > To identify the crops that produced under organic farming.

Conclusive Remarks:

Department of Agricultural Engineering organized a seminar on "Organic Farming and Organic Food" on 18 January 2018. Faculty from Ag.E department attended the seminar. Mr. N. Ashok Kumar, Assistant Professor from CAE, Madakasira acted as a resource person and delivered lecture on seminar Organic Farming and Organic Food. 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 Agricultural Engineering
ADITYA ENGINEE-RING COLLEGE (A9)

Aditya Engineering College SURAMPALEM



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

DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 26-03-2018

CIRCULAR

All the teaching staff of Ag. E & ME are hereby informed that the department of Agricultural Engineering is organizing a seminar on "Mechatronics and robotics" on 09-04-2018. Hence, the interested staff of Ag.E & ME are advised to register their names with the coordinator Mr. Vikram Singh, Asst. Professor, Department of Ag.E on or before 07-04-2018.

Venue: Bill Gates Bhavan -102

Timings: 10:30 AM to 4:00 PM

Head of the Department Department of Ar Itural Engineering

AUIT TO ENGIN __ G COLLEGE (A9)

. sitya Engineering College SURAMPALEM



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

DEPARTMENT OF AGRICULTURAL ENGINEERING

One Day seminar on "Mechatronics and robotics"

S. No.	Name of the Faculty	09-04-2018
1	Mr. Y Venkata Krishna Reddy	Marita
2	Mr. Vikram Singh	Jan 1
3	Ms. G Gayathri	Gr. Gainfle
4	Mr. Rahul Kumar Gupta	Que
5	Mr. Rajesh Kumar	RAL
6	Mr. J. Rajasekhar	2 Raiasolo
7	Mr. V. Kiran Kumar	Kizon
8	Mr. V. Muralidhar	Muslin
9	Ms. K. Vijetha	Vitatha
10	Mr. Md. Hussain	Hussia

Head of the Department Department of Agricultural Engineering ADITYA ENGINEE: LING COLLEGE (A9)

PRINCIPAL

Aditya Engineering College SURAMPALEM



An Autonomous Institution

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

DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 12.04.2018

Report on

A seminar on "Mechatronics and robotics"

Title: Mechatronics and robotics

Introduction to Event:

One day seminar on "Mechatronics and robotics" was conducted at Aditya Engineering College (A), Surampalem by the department of Ag.E to teaching staff from Ag.E & ME. The objective of this seminar was to enable the staff in building and programming technology systems.

Event Dates: 09-04-2018

Number of Days: 1 day

Co-ordinator: Mr. Vikram Singh, Asst. Professor, Department of Ag.E.

Agenda/Event Flow:

Introduction to Mechatronics and Robotics, key elements of Mechatronics, application of Mechatronics in robotics, role of Mechatronics engineering in robotics.

No. of Participants: 10

Resource Person:

Mr. P. Sashi Kumar

Siddharath Institute of Engineering & Technology,

Puttur.

Resource Persons' Profile:

Mr. P. Sashi Kumar

SIET, Puttur.

Venue: BGB Seminar Hall (Room No: 102)

Hospitality/Accommodation: NO

Outcomes:

- > To understand the basics of Mechatronics and its application in robotics
- > To identify future research related to interdisciplinary emerging field

Conclusive Rémarks:

- ✓ The discussed areas are of great benefit for the participants as the topics match with the
 current working domain.
- Participants were enlightened with the most widely used advance technologies in this domain.
 This in turn will help in research activity and placement opportunity.
- The program was ended with participant feedback, certificate distribution and vote of thanks was given by HOD.

Coordinator

HOD

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



An Autonomous Institution

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

DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 21-10-2017

CIRCULAR

All the teaching staff of Ag. E are hereby informed that the department of Agricultural Engineering is organizing a seminar on "Agripreneurship development- mentoring agriculture startups" on 01-11-2017. Hence, the interested staff of Ag.E are advised to register their names with the coordinator Mr. Rahul Kumar Gupta, Asst. Professor, Department of Ag.E on or before 28-10-2017.

Venue: CB Seminar Hall (Room No: 208)

Timings: 10:00 AM - 4:00 PM

HOD Head of the Department

ADIT TA ENGIN.

tural Engineering
.3 COLLEGE (A9)



An Autonomous Institution

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

DEPARTMENT OF AGRICULTURAL ENGINEERING

One Day Seminar on "Agripreneurship development- mentoring agriculture startups"

S. No.	Name of the Faculty	01-11-2017
1	Mr. Y Venkata Krishna Reddy	Kail B.
2	Mr. Rahul Kumar Gupta	Archi
3	Ms. G Gayathri	G. Grayoflu:
4	Mr. Vikram Singh	Jan
5	Ms. G Sujatha	06.14
6	Ms. D. Pallavi	0
7	Mr. D. Meherji	Mehanii
8	Mr. K. Srinivasu	Somyasy
9	Ms. C. Madhulatha	Mashul
10	Mr. S. Naveen	Navier
11	Mr. A. Jayanand	Tayron
12	Mr. Krishna Gottipati Hari	Hari

apto

HOD

Head of the Department

Department of Agricultural Engineering

ADITYA ENGINEE: (ING COLLEGE (A9)



An Autonomous Institution

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

DEPARTMENT OF AGRICULTURAL ENGINEERING

Date: 03.11.2017

Report on

A Seminar on "Agripreneurship development- mentoring agriculture startups"

Title: Agripreneurship development- mentoring agriculture startups

Introduction to Event:

One day seminar on "Agripreneurship development- mentoring agriculture startups" 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 bring the awareness on opportunities and support system from government and other institutes for setting up of startups in agriculture and allied sectors.

Event Dates: 01-11-2017

Number of Days: 1 day

Co-ordinator: Mr. Rahul Kumar Gupta, Asst. Professor, Department of Ag.E.

Agenda/Event Flow:

Introduction to Agripreneurship development, Indian Startup scenario at present, policy draft on Agri-Startups and overview on Startup opportunities in Agriculture and allied sectors.

No. of Participants: 12

Resource Person:

Mr. Avinash Gupta

Consultant, Agri10X, Pune.

Resource Persons' Profile:

Mr. Avinash Gupta completed his MBA from IIT, Bombay and working as Consultant head in Agri10X Pune. He played key role for setting up of startup in agriculture and allied sectors around Maharashtra and other states.

Venue: CB Seminar Hall (Room No: 208)

Hospitality/Accommodation: NO

Outcomes:

> To understand the fundamental concepts of Agripreneurship development

> To understand various policy drafts on agriculture and allied sectors startups

Analyze opportunities available for new Agri-startup

Conclusive Remarks:

Department of Agricultural Engineering organized a seminar on "Agripreneurship development- mentoring agriculture startups" on 01 November 2017. Faculty from Ag.E department attended the seminar. Mr. Avinash Gupta, consultant head of Agri10X acted as a resource person and delivered lecture on Agripreneurship development- mentoring agriculture startups. The seminar was highly appreciated by all attendees. The Q & A discussions during the seminar were very useful.

Coordinator

Head of the Department

ADITYA ENGIL.

tural Engineering

COLLE DE (A9)

PRINCIPAL Aditya Engineering College

SURAMPALEM



An Autonomous Institution

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

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

Department of Humanities and Basic Sciences

Date: 23.01.2018

CIRCULAR

All the faculty members of H&BS are hereby informed that the Department of Humanities and Basic Sciences is organizing a One Day National Seminar on "Teaching and Learning Process" in colleges on 01-02-2018. Hence, the interested faculty from H&BS are advised to register their names with the programme coordinator Dr.M.S.C.Sophia, Assoc. Professor, Department of H&BS on or before 25-01-2018.

Venue: Bill Gates Bhavan-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)

PRINCIPAL

ADITYA ENGINEERING COLLEGE SURAMPALEM - 533 437



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

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

National Seminar on "Teaching and Learning Process" in Colleges

Attendance Sheet

2 M 3 M 4 M 5 M 6 M 7 M 8 M 9 M 10 M	Mrs. Muddana Kiranmai Mr.Seva Gopi Mr. Basireddy Rambabu Mr. Chinthapalli Gopal Mr.Venu Gopal Arja Mr.R.S.S.V.Rao Balla Mr. M V Ratna Kumar Mr.Ravipudi Sarath Veeraphaneendra Mr. Anumala Venkata Suryaseshagiri Dr.Mathes Carmel Sophia	Aditya Engineering College Aditya Engineering College	Kivanmai S. Gop! B. M. A. Gop. J B. V. Qu. N. V. R. S. V. Thou: Crivi	Kiranmai S.Gosi B.Mt A.Gobal B.V.R. Mu R.S.V. Phani
3 P 4 P 5 P 6 P 1 8 P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mr. Basireddy Rambabu Mr. Chinthapalli Gopal Mr.Venu Gopal Arja Mr.R.S.S.V.Rao Balla Mr. M V Ratna Kumar Mr.Ravipudi Sarath Veeraphaneendra Mr. Anumala Venkata Suryaseshagiri Dr.Mathes Carmel Sophia Mrs. T Neelima	Aditya Engineering College	S. GOPI B. M. A. Gopel B. V. Que N. V. Phani	S. Gosi B. Not A. Gobal B. V. R. R. S. V. Phan
4 P. 5 P. 6 P. 7 P. 8 P. 10 P. 11 P.	Mr. Chinthapalli Gopal Mr. Venu Gopal Arja Mr. R.S.S.V.Rao Balla Mr. M V Ratna Kumar Mr. Ravipudi Sarath Veeraphaneendra Mr. Anumala Venkata Suryaseshagiri Dr. Mathes Carmel Sophia Mrs. T Neelima	Aditya Engineering College	R.V. Phoni	B. No. A. Gobal B. V. R. R. S. V. Phan
5 P 6 P 7 P 8 9 P 10 P 11 P 11 P 11 P 11 P 11 P 11 P	Mr.Venu Gopal Arja Mr.R.S.S.V.Rao Balla Mr. M V Ratna Kumar Mr.Ravipudi Sarath Veeraphaneendra Mr. Anumala Venkata Suryaseshagiri Dr.Mathes Carmel Sophia Mrs. T Neelima	Aditya Engineering College	R.V. Phoni	B.V. Phani
6 II 7 II 8 9 II 10 II	Mr.R.S.S.V.Rao Balla Mr. M V Ratna Kumar Mr.Ravipudi Sarath Veeraphaneendra Mr. Anumala Venkata Suryaseshagiri Dr.Mathes Carmel Sophia Mrs. T Neelima	Aditya Engineering College	R.V. Phoni	B.V. Phani
7 1 8 9 1 10 1 11 1 1	Mr. M V Ratna Kumar Mr.Ravipudi Sarath Veeraphaneendra Mr. Anumala Venkata Suryaseshagiri Dr.Mathes Carmel Sophia Mrs. T Neelima	Aditya Engineering College Aditya Engineering College Aditya Engineering College Aditya Engineering College	RS.V. Phoni	R.S.V. Phani
8 9 1 10 1 11 1	Mr.Ravipudi Sarath Veeraphaneendra Mr. Anumala Venkata Suryaseshagiri Dr.Mathes Carmel Sophia Mrs. T Neelima	Aditya Engineering College Aditya Engineering College Aditya Engineering College	RS.V. Phoni	R.S.V. Phani
9]	Mr. Anumala Venkata Suryaseshagiri Dr.Mathes Carmel Sophia Mrs. T Neelima	Aditya Engineering College Aditya Engineering College		R.S.V. Phani
10]	Dr.Mathes Carmel Sophia Mrs. T Neelima	Aditya Engineering College	Civi	Civi
11]	Mrs. T Neelima			
-			up	Leigh
12	D 13.5 YE 41.000 1	Aditya College o Engineering & Technology	T. Deel.	. T. Neel
	Dr. J M Kanthi Tilaka	Aditya College o Engineering & Technology	J.M. Kanti	J.H. Kanl
13	Mr. D Srinivasarao	Aditya College o Engineering & Technology	D.Silao	D.S.
14	Mr. J Bala Rajasekhar	Aditya College o Engineering & Technology	Bely	- Bhy
15	Mr. T B V S RamaKrishna	Aditya College o Engineering & Technology	T. Q.H	TRIK
16	Mr. P Rajasekhar Reddy	Aditya College o Engineering	P.R. Redh	P.K.Podd
17	Mr. J Bala Mohan Raju	Aditya College o Engineering	Bom	Bome
18	Mr. M Pranathi	Aditya College o Engineering	Pen	Pen
19	Mr. Mahesh Veerraju	Aditya College o Engineering	Veenojs	Verraje
20	Mr. K Chakra pani	Pragathi Engineering College	k.C.pani	K-C. Pani
21	Mr. S Prasad	Pragathi Engineering College	roung	long
22	Mr. M Venkat Kumar	Srinivasa Engineering College	Lenley	Sentey
23	Mr. M Srinivasa Raju	AIMS Engineering College	M.S. Rajo	M.S. Rox
24	Mr. K Durga Rao	BVC Engineering College	K. D.A	K-Rut
25	Dr. P Ravi Kumar	Dr. B R Ambedkar University	PRave	-P. Ravi
26	P Mary Jyothi	Aditya College o Engineering	gyothi	molli
27	M Sudheer Kumar	Bapatla Engineering College	Suc	Suca
28	C Venkata Lakshmi	Bapatla Engineering College	Jolen	Lale
29	Dr. P V Naga Malleswar Rao	Bapatla Engineering College	N.M.Ron	MMRax

(co-ordinator)

ADITYA ENGINEERING COLLEGE SURAMPALEM - 533 437

30	Dr. Shaik Shabreen Sultana	Bapatla Engineering College	89	800
31	K Kalyan Kumar	Bapatla Engineering College	10 alyan	Caly
32	Ch Suresh	Bapatla Engineering College		
33	D Sai Ranjani	Sri Chaitanya College	my	my
34	P Ravi Kumar	Aditya Jr college palakollu	Ronjans	Rompin
35	P Sushma	Vishnu Engineering College	P. Sufue	P. Susher
36	Jathin Sing Sikhile	Vishnu Engineering College	1 Shills	1 Magro
37	B Poojutha	SASI Engineering College	B-Poojetha	B. Poojetha
38	B Janaki	SKVT Women's College	B.Ja	R.Ja
39	G Chandu	SASI Engineering College	Charde	Charde
40	M Manikanta	Aditya Polytechnic College	M. Merukanto	M. Man Vicide
41	M L Durga Devi	Sri Chaitanya College	W	N
42	P Varalakshmi	Sri Chaitanya College	bez	Been
43	N Vishal	MLRIT, HYD	Litzi	Notes
44	K Rajya Lakshmi	MLRIT, HYD	News	1 June
45	Arun Kumar. M	BVC College of Engineering	wunter	arund.
46	Dr. A Nageswar Rao	Godavari Inistitute Engineering & Technology	NR	NA.
47	Ratna Valli P	Godavari Inistitute Engineering & Technology	Logenia	Lagene
48	Sailaja M	Godavari Inistitute Engineering & Technology	M. Soilais	M. sailaja
49	Shanthi K	Godavari Inistitute Engineering & Technology	wshorthis	A. Shanthi
50	Sathish	Godavari Inistitute Engineering & Technology	saltah	Salteh
51	K Anand Pal	Godavari Inistitute Engineering & Technology	Kinand	K. Arrond
52	R Hima Bindu	Godavari Inistitute Engineering & Technology	D. Hima 3th	Q. Hima Bin
53	S Sireesha	Godavari Inistitute Engineering & Technology	Sireuha	Sireesha
54	B Lavanya	Kakinada Institute of Engineering & Technology	3. Lawy	B. Lawy
55	A Swathi	Kakinada Institute of Engineering & Technology	A Swaki	A Swake
56	P Arundutt	Kakinada Institute of Engineering & Technology	Drum	Am
57	P Rama Krishna	Kakinada Institute of Engineering & Technology	P. Runkins	D. Ransa K.
58	A Shilpa	Kakinada Institute of Engineering & Technology	A. Shilpe	A Shilke
59	M Anuradha	Kakinada Institute of Engineering & Technology		
60	Subhash Reddy K	Kakinada Institute of Engineering & Technology	Selver	Selee
61	Veera Bhadra Rao M	Kakinada Institute of Engineering & Technology	Que M	Onch
62	Vidhya Sagar M	KITS Engineering College	Sagar M	Sagar 1
63	Krishna Deva Rayalu B	KITS Engineering College	1	C
64	V Ramana	KITS Engineering College	V. Rear	V. Pana
65	P Ramesh	Aditya Polytechnic College PRINCIPAL	1	3~
	. 11/4/		-	

Co-oxdinator)

ADITYA ENGMEERING COLLEGE SURAMPALEM - 533 437

66	Raja Bhushan B	KITS Engineering College	PB PB	B
67	A Veera Lakshmi	Aditya Polytechnic College	A-Verselak	A veerelak
68	M Jagadeesh	Aditya Polytechnic College	Jagadeesh	Jogadegh
69	S Lakshmi	Aditya Polytechnic College	S. Lakelmi	S. Lakshin
70	P Durga Parvathi	Aditya Polytechnic College	P. Durga.	P. Durga.

ADITYA ENGINEERING COLLEGE SURAMPALEM - 533 437



An Autonomous Institution

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

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

Department of Humanities and Basic Sciences

Date: 01-02-2018

Report

National Seminar on "Teaching and Learning Prose" in Colleges Title: "Teaching and Learning Prose" in Colleges"

Introduction to Event:

A National seminar on "Teaching and Learning Prose" in Colleges was conducted at Aditya Engineering College (A), Surampalem by the department of H&BS to the faculty of English from various colleges for the improvement of the teaching learning process in their regular teaching. The objective of this programme is to develop teaching and learning techniques of the staff to make their students to industry ready.

Event Dates: 01-02-2018

Number of Days: 1 day

Co-ordinator: Dr.M.S.C.Sophia Professor, Department of H&BS.

Agenda/Event Flow:

Schedule for Day: 01-02-2018

TIME	ITINERARY
10:00 – 11:00 AM	INAUGURAL SESSION
11:00 AM to 12:30 PM	Session-I By Dr.D.Jyothirmayi
12:30 – 01:30 PM	LUNCH BREAK
01:30 - 04:00 PM	Session-II By Dr.D.Jyothirmayi
4:00 PM TO 4:30 PM	VALEDICTORY



No. of Participants: 70

Experts with Designation: 1. Dr. D.Jyothirmayi

Assocaite Professor, Department of English,

Adikavi Nannayya University

Experts' Profile:

Dr. D Jyothirmayi,

She completed her Ph.D. from Adikavi Nannaya University, and has published 10 research papers in various national and international journals. She has 20 years of Experience at UG and PG levels. Her area of interest is teaching Language through

Poetry, Prose and Drama.

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

Hospitality/Accommodation: No

Staffing:

1. Dr. M S C Sophia

2. B Rambabu

Outcomes:

Staff members have become familiarized with the new techniques in teaching and learning prose.

Conclusive Remarks:

This programme was conducted successfully by H&BS department to develop teaching and learning among the staff members. 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 teaching and learning prose. This training showcased a wide variety of examples to illustrate the key points of the programme.

Head of the Department

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

ADITYA ENGINEERING COLLEGE SURAMPALEM - 533 437



An Autonomous Institution

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

Department of Humanities and Basic Sciences

Date: 22-07-2017

CIRCULAR

All the faculty members of H&BS are here by informed that the department of Humanities and Basic Sciences is organizing a One Day National Seminar on "Modern technology drugs and design development and evaluation" on 29-07-2017. Hence, the interested faculties from H&BS are advised to register their names with the programme coordinator Dr. S. Aruna Kumari, Professor, Department of H&BS on or before 25-07-2017.

Venue: CottonBhavan-301

Timings: 9:30AM to 3:30PM

Head of the Department

ABITYA ENGINEERING COLLEGE SURAMPALEM - 533 437

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

103



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

National Seminar on "Modern Technology Drugs and Design development and Evaluation"

Attendance Sheet

1			29/07/2017
	Mrs.Dr.S.Aruna Kumari	Aditya Engineering college,Surampalem	A
2	Mr.Dr.T. Narendrudu	Aditya Engineering college,Surampalem	No
3	Mrs.Dasari sravani	Aditya college of Engineering& Technology,Surampalem	2 averi
4	Mrs.K.Mrudula Devi	Aditya Engineering college,Surampalem	حسريا
5	Mr.Dr.G Chinna ram	Aditya Engineering college,Surampalem	0 52
6	Mr.K. Pakiraiah	Aditya college of Engineering, Surampalem	Darki
7	Mr.B.Tirupati Rao	Aditya Engineering college,Surampalem	
8	Mr.M. B. Prabhakar	Aditya Engineering college,Surampalem	
9	Mrs.Raffiunnisa	Aditya Engineering college,Surampalem	est.
10	Mrs.Keerthana pamula	ANITS Engineering College,Bheemunipatnam,Viz	P. Veertene
11	Mr.Jayanthi suresh kumar	Pragati Engineering college,Surampalem	Curku.
12	Mr.Chandra Sekhar Devarapu	Vishnu Engineering college,Bhimavaram	Durabi
13	Mr.P. Lakshmi Kishore	Vishnu Engineering college,Bhimavaram	Jak III
14	Mr.Himansu Sahoo	Adikavi nannaya University ,Rjy	1 12 ms.
15	Ms. Valli	VSM Engineerng college ,Ramachandrapuram	
16	Mr.Chatla Naga Babu	Andhra university ,Visakhapatnam	Mushala
17	Mr.M.Pavan kalyan	ANITS Engineering College,Bheemunipatnam,Viz	Danks.
18	Mr.Viswanadh gubbala	Aditya Engineering college,Surampalem	Vh. Il and
19	Mr.T.Sai kumar	Vishnu Engineering college,Bhimavaram	Ceixua)
20	Mr.Ayush Ghimire	Adikavi nannaya University ,Rjy	Aul (D)
21	Mr.Korra tharun Kumar	Vishnu Engineering college,Bhimavaram	Olain de la
22	Mr.Pulagurtha Bhaskararao	Sasi Engineering college, Tadepalligudem	DA 1000
23	Mr.K ondareddy AnjiReddy	Lankapalli Bullayya College,Viz	A D II
24	Mr.A Vamsi Subbarayan	Aditya Engineering college,Surampalem	1 blood on
25	Mr.Soumyaranjan Ratha	Adikavi nannaya University ,Rjy	Q AT.
26	Mrs.D.Mopidevi	Adikavi nannaya University ,Rjy	a shili
31	Ms. Ramya Yella	Krishna University ,Machalipatnam	Daniell
32	Mr.B. Naveen kumar	Pragati Engineering college,Surampalem	Jama yerk
33	Mr.Vatipalli Annamaiah	Adikavi Nannaya University Campus,Rjy	/ Naureus
34	Mr.N.Naresh Kumar	GITAM Engineering college,Rjy	Manaup
35	Mrs.A.T.Rajeswari	SRKR Engineering college,Bhimavaram	D. Johnson
	1 (co-ordinates)	ADITYA ENGINEERING C SURAMPALEM - 53	OLLEGE

	1		-
36	Mr.M. Balam krishna	Adikavi Nannaya University Campus,Rjy	Relan Korisher
37	Mr.Muralasetti Nookaraju	Aditya college of Engineering & Technology,Surampalem	Relan Korishar Norkara'y
38	Mr.Chatla Naga Babu	Adikavi Nannaya University Campus,Rjy	ch. Nagerbalu
39	Mrs.Jyothi Uppalapati	Aditya college of Engineering, Surampalem	Tuthinkhali
40	Mr.P.Satish	Pragati Engineering college,Surampalem	Catha
41	Mr.Y.Swami	Pragati Engineering college,Surampalem	Suami
42	Mr.N. R. Dhineshbabu	Krishna University ,Machalipatnam	De in the lander
43	Mrs.Ramudri Sirisha	ANITS Engineering College,Bheemunipatnam,Viz	Sie
44	Mr.S.Sivanagaraju	Sasi Engineering college,Tadepalligudem	Chan Napod
45	Mr.Vindhya Siddardha	Pragati Engineering college,Surampalem	Siderooffe
46	Mr.V.Jaggendha Rao	VSM Engineerng college ,Ramachandrapuram	-t.Pas
47	Mr.Varaprasad Bhemuni	GITAM Engineering college, Rjy	V.Phui
48	Mr.M. Lalitha kala	Pragati Engineering college,Surampalem	2. Lales
49	Mrs.Sambangi Ramya	Sasi Engineering college,Tadepalligudem	Parus
50	Mr.K.Manoz kumar reddy	Sasi Engineering college,Tadepalligudem	gradday.
51	Mr.V. Satyanarayana	VSM Engineerng college ,Ramachandrapuram	Ori minima
52	MrS.Dr. Y. Triveni	GITAM Engineering college,Rjy	Trimi
53	Mrs.Ayush Ghimire	GITAM Engineering college,Rjy	Aul ();
54	Mrs.Y.Deepthi	Vishnu Engineering college,Bhimavaram	Darkhi
55	Mr.G. Viswanadh	Vishnu Engineering college,Bhimavaram	V. J. cook
56	Mr.Vishnu prasad pedakota	Pragati Engineering college,Surampalem	With the
57	Mrs.Sambangi Ramya	ANITS Engineering College,Bheemunipatnam,Viz	C. Laye
58	Mr.K.Manoz kumar reddy	Sasi Engineering college,Tadepalligudem	Kund Ridly
59	Mr.V. Satyanarayana	Krishna University ,Machalipatnam	Solvensuna
60	MrS.Dr. 🏗 Triveni	Pragati Engineering college,Surampalem	Parine
61	Mrs.Ayush Ghimire.¥	Pragati Engineering college,Surampalem	Odi P.
62	Mrs.Y.Deepthi	Pragati Engineering college,Surampalem	Derekkin
63	Mr.G. Viswanadh	Krishna University ,Machalipatnam	W'hierall
64	Mr.Vishnu prasad pedakota	Krishna University ,Machalipatnam	Dedak to
65	Mrs.K. Sravani	Sasi Engineering college, Tadepalligudem	Canai
66	Mr.Pilla Veera Venkat	Pragati Engineering college,Surampalem	Vergo makest
	In the company of the		The same of the sa

Dr. Ara S

5-4

Convenor

PRINCIPAL
ADITYA ENGINEERING COLLEGE
SURAMPALEM - 533 437



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

Department of Humanities and Basic Sciences

Date: 29.07.2017

Report on

National Seminar on "Modern Technology Drugs and Design development and Evaluation"

Title: National Seminar on "Modern Technology Drugs and Design development and Evaluation"

Introduction to Event:

A National seminar on "Modern Technology Drugs and Design development and Evaluation" was conducted at Aditya Engineering College (A), Surampalem by the department of H&BS to make faculty learn how far Modern Technology Drugs and Design development and Evaluated". The objective of this programme is to impart the knowledge on applications of Modern Technology Drugs and Design development and Evaluated".

Event Dates: 29-07-2017.

Number of Days: 1 day

Co-ordinator: Dr. S. Aruna kumari.

Agenda/Event Flow:

Day-1: Modern Technology Drugs and Design development and Evaluation

No. of Participants: 66.

Experts with Designation: 1.P.V.S Machiraju,

Professor, Department of H&BS,

Pragati Engineering College, Surempalem.

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. Arunakumari, Professor

2. Mrs. Raffiunnisa, Asst. Professor

Outcomes:

Participants have become familiarized with the applications of Drugs and design development and its applications.

> Conclusive Remarks:

This 1-Day programme was conducted successfully fulfilling the goal of making faculty from H&BS department to learn the applications of drugs development. 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 drugs development is useful. This training show cased a wide variety of examples to illustrate the key points of the programme.

Dr. Jung S Coordinator

Po/s

Head of the Department

Head of the Department
Department of H & BS
Aditya Engineering College (60)

PRINCIPAL



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

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

Department of Humanities and Basic Sciences

Date: 08.08.2017

CIRCULAR

All the faculty members of H&BS are hereby informed that the department of Humanities and Basic Sciences is organizing a 2-Day National Seminar on "Sustainable Management of Natural Resources" from 16-08-2017 to 17-08-2017. Hence, the interested faculties from H&BS are advised to register their names with the programme coordinator Dr.S.Aruna Kumari, Professor, Department of H&BS on or before 12-08-2017.

Venue: Cotton Bhavan-301

Timings: 9:30 AM to 3:30 PM

Head of the Department

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

PRINCIPAL



An Autonomous Institution

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

National Seminar on Sustainable Management of Natural Resources

Attendence sheet

SLNo	Participant Name	Name of the college,Place	16/08/2017 17/08/2017
1	Mrs.Dr.S.Aruna Kumari	Aditya Engineering college,Surampalem	3 3
2	Mr.Dr.T. Narendrudu	Aditya Engineering college,Surampalem	10 10s
3	Mrs.Dasari sravani	Aditya Engineering college,Surampalem	Sporter Source
4	Mrs.K.Mrudula Devi	Aditya Engineering college,Surampalem	the the
5	Mr.Dr.G Chinna ram	Aditya Engineering college,Surampalem	Ross Ross
6	Mr.K. Pakiraiah	Aditya College of Engineering, Surampalem	K. feb K. fal
7	Mr.B.Tirupati Rao	Aditya Engineering college,Surampalem	TROOF TROOP
8	Mr.Dr.G.Ganesh	Aditya Engineering college,Surampalem	C3- C021
9	Mrs.K.Anjani Devi	Aditya Engineering college,Surampalem	KADU LADIN
10	Mr.M. B. Prabhakar	Aditya Engineering college,Surampalem	me me
11	Mrs.Raffiunnisa Mohammed	Aditya Engineering college,Surampalem	esti esti
12	Mrs.P.Surya venkatesh	Aditya Engineering college,Surampalem	18 85
13	Ms.Ch.Sushma	Adikavi Nannaya University,Rjy	Sustana Gustan
14	Mr.Dr.K.Raghvendra	Aditya college of Engineering& Technology,Surampalem	Rogher Regler
15	Mr.N.Rajeswar Rao	Aditya college of Engineering& Technology,Surampalem	N.B. ROD N.R. Ros
16	Mr.A.Ramkrishna Rao	Aditya college of Engineering& Technology,Surampalem	BB
17	Mrs.V.S.Pravalika	Aditya college of Engineering& Technology,Surampalem	Rewallite Browall
18	Ms.K.Shanti	Aditya college of Engineering& Technology,Surampalem	Should should
19	Mrs.Ch.Rajeshakar	Godavari institue of Engineering and Technology, Rjy	Ret Rus
20	Mrs.G.Ratnakumari	Aditya College of Engineering, Surampalem	G. Kui G. Ku
21	Mrs.O.S.S.Chandana	Aditya College of Engineering,Surampalem	chandana chandar
22	Mrs.B.Jyothi	Aditya College of Engineering,Surampalem	Tothe Tyother.
23	Mr.P.Sujatha	Adityà college of Engineering& Technology,Surampalem	sweather sujett
24	Mrs.N.B.D.Durga prasad	Aditya College of Engineering,Surampalem	Prasad Prasac
25	Mr.Adapa Sattibabu	Aditya Engineering college,Surampalem	Agat Asal
26	Ms. Kunireddi Mahalakshmi	Aditya Engineering college, Surampalem	KM Labolan LM Lak
27	Ms. Vendra Kinnera	Aditya Engineering college,Surampalem	Vikinner Vikinn
28	Mr. Nagavarapu Sai Natraj	Aditya Engineering college,Surampalem	Rot Rol
29	Ms. Rajeswari Batthula	Aditya Engineering college,Surampalem	(P)
30	Ms.Vimaladevi Annamreddy	Aditya Engineering college,Surampalem	A A
31	Ms. Ramya Yella	Aditya Engineering college,Surampalem	Rama Rama
32	Mr.B.Naveen kumar	SRKR Engineering college,Bhimavaram	N. Kun NKao
33	Mr. Vatipalli Annamaiah	SRKR Engineering college,Bhimavaram	P. E.
34	Mr.K. Pakiraiah	Aditya College of Engineering,Surampalem	r Pol Mi Pol
35	Mrs.A.T.Rajeswari	Pragati Engineering college,Surampalem	B P
36	Mr.M. Balam krishna	Krishna University ,Machalipatnam	Teals Tools

Co-ordinator

37 Mr.Muralasetti Nookaraju	Aditya college of Engineering& Technology,Surampalem	
38 Mr.Chatla Naga Babu	Adikavi Nannaya University ,Rjy	ch. merabot ch. magabu
39 Mrs. Jyothi Uppalapati	ANITS Engineering College, Bheemunipatnam, Viz	The Then
40 Mr.P.Satish	Pragati Engineering college,Surampalem	Satih Sathing
41 Mr.Y.Swami	Vishnu Engineering college,Bhimavaram	Snow Sum
42 Mr.N. R. Dhineshbabu	Vishnu Engineering college,Bhimavaram	(ND) (ND)
43 Mrs.Ramudri Sirisha	Adikavi nannaya University ,Rjy	Rivista R-Sivita
44 Mr.S.sivanagaraju	VSM Engineerng college ,Ramachandrapuram	Solo Solo -
45 Mr. Vind hya Siddardha	Andhra university ,Visakhapatnam	8 8
46 Mr.V.Jaggendha Rao	ANITS Engineering College,Bheemunipatnam,Viz	Jer Ju
47 Mr. Vara prasad Bhemuni	Aditya Engineering college,Surampalem	Q V
48 Mr.M. Lalitha kala	Vishnu Engineering college,Bhimavaram	Mikele M.C. Kel
49 Mrs.Sambangi Ramya	Adikavi nannaya University ,Rjy	Rufe Luges
50 Mr.K.Manoz kumar reddy	Vishnu Engineering college,Bhimavaram	12 Ke
51 Mr.V. Satyanarayana	Sasi Engineering college, Tadepalligudem	Ve &
52 MrS.Dr. P. Sujatha	Lankapalli Bullayya College, Viz	Pl fl
53 Mrs. Ayush Ghimire	Aditya Engineering college,Surampalem	Ayush Lyash
54 Mrs.Y.Deepthi	Adikavi nannaya University ,Rjy	Deephi Deephi
55 Mr.G. Viswanadh	Adikavi nannaya University ,Rjy	V. bubble y withte
56 Mr. Vish nu prasad pedakota	Krishna University ,Machalipatnam	wa cup
57 Mrs.K. Sravani	Pragati Engineering college,Surampalem	(Sw Cil)
58 Mr.Pilla. Veera Venkat	Adikavi Nannaya University Campus,Rjy	privated pri voul
59 Mrs. V. Vandana	GITAM Engineering college, Rjy	vedure Vadua
60 Mr.S.Subrahmanyam	SRKR Engineering college,Bhimavaram	(8)
61 . Mr.Krishna kumar	Adikavi Nannaya University Campus, Rjy	Krish Kaih
62 Mrs.S.R.amya	GITAM Engineering college, Rjy	Ranga Renga

Dr. Jura S Coordinator

Convenor

PRINCIPAL



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

Department of Humanities and Basic Sciences

Date: 17.08.2017

Report on

National Seminar on "Sustainable Management of Natural Resources"

Title: National Seminar on "Sustainable Management of Natural Resources.

Introduction to Event:

A National seminar on "Sustainable Management of Natural Resources" was conducted at Aditya Engineering College (A), Surampalem by the department of H&BS to make faculty learn how far Natural resources of sustainable Management is useful. The objective of this programme is to impart the knowledge on Natural resources of sustainable Management.

Even: Dates: 16-08-2017 to 17-08-2017

Number of Days: 2 days

Co-ordinator: Dr.S.Aruna Kumari

Agenda/Event Flow:

Day-1: Applications of Sustainable management

Day-2: How to protect Natural Resources.

No. of Participants: 62

Experts with Designation:

Dr. V. Surya Narayana,

Professor, Department of H&BS,

Aditya Engineering College, Suarmpalem.

Experts' Profile:

Dr.V.Surya Narayana,

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.

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 2-Day programme was conducted successfully fulfilling the goal of making faculty from H&BS department to learn the applications of Sustainable management. 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 showcased a wide variety of examples to illustrate the key points of the programme.

Dr. Sero. S

10

Head of the Department

Head of the Departman Department of H & BS Aditya Engineering College (50)

PRINCIPAL



An Autonomous Institution

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

Department of Humanities and Basic Sciences

Date: 28.09.2017

CIRCULAR

All the faculty members of H&BS are hereby informed that the department of Humanities and Basic Sciences is organizing a 2-Day National Seminar on "Applications of Mathematics in Engineering" from 05-10-2017 to 06-10-2017. Hence, the interested faculty from H&BS are advised to register their names with the programme coordinator Dr. CH. V. Sivaram Prasad, Professor, Department of H&BS on or before 03-10-2017.

Venue: Bill gates-301

Timings: 9:30 AM to 3:30 PM

10//

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



ADITYA ENGINEERING COLLEGE

An Autonomous Institution

An Autonomous Instit

National Seminar on "Applications of Mathematics in Engineering"

Attendance Sheet

SI.No	Name of the Participant	Name of the College	05-10-2017	06-10-2017
1	V.Syamala	Godavari Institute of Engineering and Technology,Rajahmundry	Vsv	Vh
2	Dr.R.Veerendra	BVC Engineering College, Palacharla	R.	0
3	M. Bala Prabhakar	Aditya Engineering College,Surampalem	Mac	MOZ
4	K Vydehi	Aditya Engineering College,Surampalem	Vydehi	Vydehi
5	M.Srinivasu	Aditya College of Engineering,Surampalem	NE	MS
6	P M Srinivas	Godavari Institute of Engineering and Technology, Rajahmundry	RNS	BL
7	S S D Toyaza Akula	Aditya Engineering College,Surampalem	Toyoza	Toyaza
8	G.Ananatha Lakshmi	Aditya College of Engineering,Surampalem	GL "	Col
9	N.Surya Kala	Aditya College of Engineering & Technology,Surampalem	Survjoha	Saryaha
10	P.Srilatha	Aditya Engineering College,Surampalem	P. Solathe	P. Solletter
11	Sri Vidya Koppireddy	Aditya Engineering College,Surampalem	Sut	Suk
12	K Naga Bhargavi	Aditya College of Engineering & Technology,Surampalem	Blogan	Thorgan
13	A Kalyan Chakravarthy	Aditya Engineering College,Surampalem	Ale	Ak

(constination)

14	M. Srikanth	Aditya Engineering College,Surampalem	480	480
15	Ch. Satyasurya Murthy	Aditya Engineering College,Surampalem	Murthy	Musthy
16	N.Sujatha	Aditya Engineering College,Surampalem	72	25
17	R. Sugnani	Pragati Engineering College, Surampalem	Sugar	Sugari
18	R.V.V.N.Bheema Rao	Aditya College of Engineering & Technology,Surampalem	Rub	RB
19	T.Sudha Rani	Aditya Engineering College,Surampalem	TSudha	F. Sudhan
20	M.Nagaraju	Aditya College of Engineering & Technology,Surampalem	Muny	Many
21	PSSR.Sujatha	Aditya College of Engineering,Surampalem	\$	8
22	P Surendra	Aditya Engineering College,Surampalem	P:Swedne	P. Susada
23	T.Srinivasulu	Aditya College of Engineering & Technology,Surampalem	Think	Biroge
24	V.Venkata Subbarao	Aditya College of Engineering & Technology,Surampalem	le	Vie
25	M. P. Ravi Raja Reddy	Aditya College of Engineering & Technology,Surampalem	程	PL.
26	T.Sri Varalakshmi	Godavari Institute of Engineering and Technology, Rajahmundry	Varalokshini	Varalakehn?
27	Siva Kumar Nalla	Aditya Engineering College,Surampalem	Sho	Sho
28	R.Kanaka Durga	Aditya Engineering College,Surampalem	Dura	Dung:
29	K Arun Bhaskar	Aditya Engineering College,Surampalem	A	A
30	K.Swamy	Aditya College of Engineering & Technology,Surampalem	KL	12

(co-ordinator)

2.

31	Ramana Murty Muddada	Pragati Engineering College, Surampalem	Milled	Muldad
32	Dr.R.V.S.Llaitha	Aditya College of Engineering & Technology,Surampalem	Rug	Rg
33	S.Jyothsna	BVC Engineering College, Palacharla	Syothena	Tydhena
34	V. Venkatakumar	Aditya Engineering College,Surampalem	V-	V
35	M.V.Lakshminarayana Rad	Godavari Institute of Engineering and Technology,Rajahmundry	Muf	My
36	K Lokeswara Rao	Godavari Institute of Engineering and Technology,Rajahmundry	Ler.	Die
37	Dr.A.Neeraja	Aditya College of Engineering & Technology,Surampalem	Ane	Aue
38	K.Sridhar	BVC Engineering College, Palacharla	KS	Ke
39	P.Sowjanya	Godavari Institute of Engineering and Technology, Rajahmundry	Sowjanyap	Sowjanya p
40	Dr.B.S.N Murthy	Aditya College of Engineering & Technology,Surampalem	te	V.
41	P. Madhu Babu	Pragati Engineering College, Surampalem	RNA	Puk
42	T.Padma Praveen	Aditya College of Engineering & Technology,Surampalem	Praven	Poraveen.
43	P. Phani Kumar	BVC Engineering College, Palacharla	PAR	Pork
44	D. Varalakshmi Prasanna	Aditya Engineering College,Surampalem	@ Del	@ly
45	M.Vara Prasad	BVC Engineering College, Palacharla	Mb	Mub
46	N.Selvamalar	Aditya Engineering College,Surampalem	M	The state of the s
47	S Neelima	Aditya Engineering College,Surampalem	Snel	Sul

Co-vidinodos)

	T			
48	S.Srujan	Aditya College of Engineering & Technology,Surampalem	Siyan	Suya
49	M.V.Raghava Reddy	Pragati Engineering College, Surampalem	MP	Me
50	Dr. B.Krishnaveni	Aditya Engineering College,Surampalem	The	Tu
51	Ch. Satish	Pragati Engineering College, Surampalem	chque	Chisal
52	V.Ravi Kishore	Aditya Engineering College,Surampalem	Mary	Rose
53	S. Chandrika	Aditya Engineering College,Surampalem	Sol	Sal
54	C.Lalitha	Aditya College of Engineering & Technology,Surampalem	Latitu	Lotith
55	Dr.CH V Sivaramprasad	Aditya Engineering College,Surampalem	84	861
56	N Akhila	Aditya Engineering College,Surampalem	N. Akhila	Machile
57	M. Srinu	Aditya Engineering College,Surampalem	M	N
58	P.Satish	Aditya Engineering college,Surampalem	P. Sate	P. satu
59	D. Haritha	Aditya College of Engineering & Technology,Surampalem	Harifu	Horih

Convenor



ADITYA ENGINEERING COLLEGE An Autonomous Institution

1 1 1

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

Department of Humanities and Basic Sciences

Date: 07.10.2017

Report on

National Seminar on "Applications of Mathematics in Engineering"

Title: Applications of Mathematics in Engineering

Introduction to Event:

A National seminar on "Applications of Mathematics in Engineering" was conducted at Aditya Engineering College (A), Surampalem by the Department of H&BS to make faculty learn how far mathematics is applicable in engineering. The objective of this programme is to impart the knowledge on applications of Differential equations and numerical solutions in Engineering.

Event Dates: 05-10-2017 to 06-10-2017

Number of Days: 2 days

Co-ordinator: Dr.CH.V.Sivaram Prasad, Professor, Department of H&BS.

Agenda/Event Flow:

Day-1: Applications of Differential Equations

Day-2: Applications of Numerical Solutions

No. of Participants: 59

Experts with Designation: 1. Dr.G. Venkata Rao.

Professor, Department of H&BS,

Sri Prakash College of Engineering, Tuni

Experts' Profile:

Dr.G.Venkata Rao,

He completed Ph.D. from Andhra University, and has published 15 research papers in various national and international journals. He has 19 years of Experience at UG and PG levels. His area of interest is in the field of Mathematics in fixed point theory and its applications.

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

Hospitality/Accommodation: No

Staffing:

1. Mr.M.Srikanth, Asst. Professor

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

Outcomes:

> Participants have become familiarized with the applications of Differential equations

and Numerical Solutions in different engineering fields.

Conclusive Remarks:

This 2-Day programme was conducted successfully fulfilling the goal of making faculty from

H&BS department to learn the applications of differential equations and numerical solutions

concepts. As it was one of the good opportunities, all the participants were involved and

interacted well. Finally, the program successfully came to end by giving necessary knowledge

to faculty how far mathematics is applicable in various engineering fields. This training

showcased a wide variety of examples to illustrate the key points of the programme.

Coordinator

To

Head of the Department

Head of the Department Department of H & BS

Aditya Engineering College (A9)

PRINCIPAL

ADITYA ENGINEERING COLLEGI

SURAMPALEM - 533 437



An Autonomous Institution

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

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

Department of Humanities and Basic Sciences

Date: 06.10.2017

CIRCULAR

All the faculty members of H&BS are hereby informed that the department of Humanities and Basic Sciences is organizing a 2-Day National Seminar on "Material Physics" from 15-10-2017 to 16-10-2017. Hence, the interested faculty from H&BS are advised to register their names with the programme coordinator Dr.T.Narendrudu, Professor, Department of H&BS on or before 10-10-2017.

Venue: Bill Gates Bhavan - 301

Timings: 9:30 AM to 3:30 PM

Head of the Department

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



ADITYA ENGINEERING COLLEGE An Autonomous Institution

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

National seminar on "Material Physics"

Attendance Sheet

S.No	Name of the Participant	Name of the Collège	15-10-2017	16-10-2017
1	Dr. M.V.Someswara Rao	SRKR Engg College,Bhimavaram	M.V.5.Pap	M.V.S. ROO
2	Ms. Kanderi Shanthi	BVC Institute of Science and Technology, odelarevu	Shiti	Shuti
3	Ms. Regu Naga Devi	BVC Institute of Science and Technology, odelarevu	Mega Devil.	Magaberil.
4	Mr N Sree Ram	Bapatla Engineering College, Bapatla	NSRams	NSRam
5	Mr. G. Rama Krishnam Raju	SRKR Engg College,Bhimavaram	Ragu	REL
6	Ms. Medisetti Suseela	Aditya Engineering College, Suramplaem	Susali.	Sugar
7	Dr. Nakka Rajeswararao	Aditya College of Engineering & Technology,Surampalem	Pas	Que o
8	Dr. K.V.Ramana Murthy	SRKR Engg College,Bhimavaram	K.V. Ross	K.V. Roma
9	Ms. Visanagiri Santhosini Pravallika	Aditya Engineering College, Suramplaem	Pravallika	Pararallika
10	Mr.Adapa Sattibabu	Aditya Engineering College, Suramplaem	sattlbahn	sattbah
11	Dr. Venu Reddy	SRKR Engg College,Bhimavaram	VRealling	VRedde
12	Mr.S Satyanarayana Raju	SRKR Engg College,Bhimavaram	Ss. Rajiz	S. S. Raju
13	Mr. S. Siva Nagaraju	BVC Institute of Science and Technology, odelarevu	Nogowi	Nagani
. 14	Ms. Kunireddi Mahalakshmi	Aditya Engineering College, Suramplaem	Maholapshi	Maldaloni
15	Dr. Gollavelli Ganesh	Aditya Engineering College, Suramplaem	Granesh	Granest
16	Mr. Bantu Tirupati Rao	Aditya Engineering College, Suramplaem	BIRT	BILL
17	Ms. Pasupuleti Annapurna	Gudlavalleru Engineering College, Gudlavelleru	Annefuncy	Anvolver
18	Dr. V Aruna	Bapatla Engineering College, Bapatla	V. Aru	V. Aru
19	Dr. Muralasetti Nookaraju	BVC Institute of Science and Technology, odelarevu	Nookaraju.	Nookaaajy.
20	Ms. Kakara Mruduladevi	Aditya Engineering College, Suramplaem	K. mruch	K. Muri

21	Mr. K. Dharma Rao	Aditya College of Engineering & Technology,Surampalem	Dharmolo	Dharmal.
22	Dr. V. Suryanarayana	Aditya Engineering College, Suramplaem	Songones	Surgans
23	Dr. Sanivarapu Aruna Kumari	Aditya Engineering College, Suramplaem	S.A Kumori	5.A. Kumazi"
24	Dr. V.Seetaramaiah	SRKR Engg College,Bhimavaram	200	-
25	Ms. Rajeswari Batthula	Aditya Engineering College, Suramplaem	Rajeun	Rajun
26	Ms. Ratnakumari Grandhi	Aditya Engineering College, Suramplaem	Robrandli	R. Crwardly
27	Ms. B.Rajya Lakshmi	SRKR Engg College,Bhimavaram	lakshmi	lakshini
28	Mr. Chikkam Swarna Durga Rao	Gudlavalleru Engineering College, Gudlavelleru	Roa	Ra
29	Ms. M Kiranmai	Pragati Engineering college	M. Kirannai	H. kirannai
30	Dr. K.Subbaramaiah	SRKR Engg College,Bhimavaram	2/00	25000
31	Mr. S. Hari babu	Gudlavalleru Engineering College, Gudlavelleru	SHBabye	SHBabb
32	Mr. Tallada Padma Praveen	Aditya College of Engineering & Technology,Surampalem	pravien	praneen
33	Mr. NPS Acharyulu	SRKR Engg College,Bhimavaram	NP3 Actoryulu	NRS Acharyulu
34	Mr. P.V.Prasanna Kumar	SRKR Engg College,Bhimavaram	Kumar	Kumar
35	Mr. Girajala Chinna Ram	Aditya Engineering College, Suramplaem	Kan.	Ran.
36	Ms. Rafiunnisa Mohammed	Aditya Engineering College, Suramplaem	RMotiania	R to tame
37	Dr. Angajala Rama Krishna	Aditya College of Engineering & Technology,Surampalem	Kaishua	Kaisha,
38	Ms. Palika Sujatha	Aditya College of Engineering & Technology,Surampalem	Sujatha	Sujatha
39	Mr Ch Anjaneyulu	Bapatla Engineering College, Bapatla	Anjaneyala	Sujatha Avganeguly
40	Ms. Kallapalli Anjanidevi	Aditya Engineering College, Suramplaem	k.devi	Edevi
41	Ms. Rameeza Begum Sheik	SRKR Engg College,Bhimavaram	namera	granceZe
42	Mr S M V Mallikarjun	Bapatla Engineering College, Bapatla	Arin	Asju
43	Ms. Dasari Sravani	Aditya College of Engineering & Technology,Surampalem	D Sravant	D. Gravani
44	Dr. M.N. Varma	SRKR Engg College,Bhimavaram	Doone	Dagura
45	Mr. Pedapudi Suresh	Aditya Engineering College Suramplaem	TPAD sugresh	P sweeth.

SURAMPALEM - 533 437

122

				\cap
46	Ms. Pudi Durga Parvathi	Aditya Engineering College, Suramplaem	Parvale.	Bureti.
47	Mr. P Rajeshbabu	Aditya College of Engineering & Technology,Surampalem	p. Rajesh	P. Rajesh
48	Dr A Ramesh Babu	Bapatla Engineering College, Bapatla	A Ramesh	n Famesh.
49	Ms. B. Sai lakshmi	Gudlavalleru Engineering College, Gudlavelleru	B.S. Lakshini	B.S. Lakshini
50	Mr L Nageswar Rao	Bapatla Engineering College, Bapatla	Nagesway	Nagerway
51	Ms. Nagireddy Vincetha	Gudlavalleru Engineering College, Gudlavelleru	Vivelle	Viveille
52	Dr. Thiriveedhi Narendrudu	Aditya Engineering College, Suramplaem	Novemburds	Novendrudes
53	Mr. Nakkina Malleswararao	Aditya Engineering College, Suramplaem	Ras	Rag
54	Mr.Papana Sridhara Veera Shanmukhi	Aditya College of Engineering & Technology,Surampalem	Shanmuke	Shanmul Kac
55	Mr. B. Durga Prasad	Aditya College of Engineering & Technology,Surampalem	B. Parasad	8. Project
56	Dr. Vemuri Raghavendra	Aditya College of Engineering & Technology,Surampalem	v. Pacshi	v-Ragh
57	Mr. Nagavarapu Sai Natraj	Aditya Engineering College, Suramplaem	Note	Noty
58	Ms. Veera Lakshmi Annamdevula	Aditya Engineering College, Suramplaem	Velra	reera
59	Mr. Paliki Bala Bhaskara Rao	Aditya Engineering College, Suramplaem	P.B Blood	P.B. Bhas
60	Dr. V.Vasudeva Murthy	SRKR Engg College,Bhimavaram	Mursha	Mushy
61	Mr M V Shamba Siva Rao	Bapatla Engineering College, Bapatla	siva Rao	Siva Rao
62	Mr. Digumarthi V Saradhi	BVC Institute of Science and Technology, odelarevu	Sacrali	Saladi
63	Mr. Posina Ramesh	Aditya Engineering College, Suramplaem	Power.	Damest
64	Ms. B.Jyothi	Aditya College of Engineering,Surampalem	Jookin.	Ty othir.
65	Ms. J. Lalitha	Gudlavalleru Engineering College, Gudlavelleru	latisha	latitha
66	Ms. Leela Bhargavi Chada	Aditya Engineering College, Suramplaem	Leebay,	leela,
67	Mr. Mummidivarapu Naga Raju	BVC Institute of Science and Technology, odelarevu	Raju	Raju
68	Dr. Packiaraj G	Aditya College of Engineering,Surampalem	Parket.	Rails.



PRINCIPAL
ADITYA ENGINEERING COLLEGE
SURAMPALEM - 533 437

Convenor



An Autonomous Institution

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

Department of Humanities and Basic Sciences

Date: 17.10.2017

Report on

A 2-Day National Seminar on "Material Physics"

Title: Material Physics

Introduction to Event:

A 2-Day National Seminar on "Material Physics" was conducted at Aditya Engineering College (A), Surampalem by the department of H&BS. The objective of this programme is to impart the knowledge on properties of materials that need to be aware of. This includes mechanical, thermal, electrical, chemical and optical properties. All these properties are controlled by the microscopic structure of these materials, and this will cover the quantum mechanics, atomic physics and thermodynamics that control what materials can do. This will focus on the structure and properties of crystalline materials, and on how these properties can be manipulated to create more capable materials, faculty need to equip with the basic knowledge of material physics. Keeping this in view, the department has organized this National Seminar programme for the benefit of the faculty.

Event Dates: 15-10-2017 to 16-10-2017

Number of Days: 2 days

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

Agenda/Event Flow:

Day-1: Introduction to Material Physics

Day-2: Mechanical, Electrical, Thermal and Optical properties of materials

No. of Participants: 68

Experts with Designation:

Dr. G.Keerthi Marita,

Asst Professor in Physics,

AKNU, Rajahmundry, AP

Experts' Profile:

Dr. G.Keerthi Marita, Assistant Professor in Physics, Adikavi Nannaya University, Rajahmundry, AP. She obtained Ph.D. in Physics from ANU in 2015 and M.Phil in 2008. She has 19 years teaching experience. She is expertise in the field of Material Physics.

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

Hospitality/Accommodation: Yes

Staffing:

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

Outcomes:

- > Analyse the importance of material properties for a wide variety of engineering situations.
- > Evaluate and select suitable materials for different practical applications.

Conclusive Remarks:

This 2-Day programme was conducted successfully fulfilling the goal of making faculty from H&BS department learn the concepts of material physics. 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 Physics. This learning experience covered a wide breadth of topics from the key steps involved in selecting a suitable material for different practical applications. This training showcased a wide variety of examples to illustrate the key points in understanding the micro-physics and

chemistry responsible for material properties, and analyse how they can be modified.

Coordinator

PRINCIPAL
ADITYA ENGINEERING COLLEGE

SURAMPALEM - 533 437

Head of the Department

Head of the Department Department of H & BS

Aditya Engineering College (A9)



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

Department of Management Studies

Date: 10.03.2018

CIRCULAR

All the faculty members of MBA and IMBA are hereby informed that the department of Management Studies is organizing One Day Seminar on "Challenges and Opportunities in Higher Education" from 14-03-2018 to 14-03-2018. Hence, all the faculty from MBA and IMBA are advised to register their names with the program coordinator Mr. Atapakala Jayanand, Assistant. Professor, MBA on or before 10-03-2018.

Venue: Abdul Kalam Bhavan-101

Timings: 9:30 AM to 3:30 PM

HOD-MS

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

SÜRAMPÄLEM

Aditya Engineering College SURAMPALEM

126



ADITYA ENGINEERING COLLEGE An Autonomous Institutuion

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

DEPARTMENT OF MANAGEMENT STUDIES

ATTENDANCE SHEET

For a seminar on "Challenges and Opportunities in Higher Education"

S.No	Name of the	Name of the Faculty		3/2018 nature
5.110	College		FN	AN
1.	AEC	Narapareddi Visalakshi	Cossal	lossel
2	AEC	Vemuri Suneetha	Learn	la sur
3	AEC	Challapalli Raj Kumar	Poi	Peri
4 .	AEC	Karri Srinivasu	(F)	(G)
5	AEC	Sudhamsetty Naveen	Dan	plane
6	AEC	Kondipudi Jagadeesh	Doyde	Tagoley
7	AEC	Gottipati Krishna Hari	GRA	GKA
8	AEC	Chirra Madhulatha	Madul	Modh
9	AEC	Atapakala Jayanand	A Tay	A. Jay
10	AEC	V.V.Kamesh	WRa	WKQ_
11	ACET	Lalitha Bhavani Andimeni	Au	Au
12	ACET	Pulla Posubabu	Positr	Folker.
13	ACET	Nagala Shyam Venkata Nooka Raju	lecke	beekt
14	ACET	Gundugola Suma	Cr. Suma	asuna
15	ACET	Palla Jagadeesh Prasad	Breed	Pour
16	ACET	Chaganti Tejaswini	Chapti	Clent
17	ACOE	P. Sree Devi	Spen	Clent. Stood
18	ACOE	G.V.V. Sai Lakshmi	Southi	barten



ACOE	G. Akshay Kumar	GAK BAK
ACOE	N. Pugnapu Chandrudu	June Chum
ACOE	V. Surendra	V. Swanda V. Swanks
ACOE	M. Goverdhana Reddy	C. Grow le gus
BVC	Pappoppula Kumara Venkata Subrahmanyam	hour Some
BVC	Golakoti Sri Ram Murty	Things Units
BVC	Tammireddi Hema Ratnam	antown Detroin
BVC	Kalla Venkata Rama Raju	Poil Page
BVC	Vantapati Veera Vijaya Sri Durga Prasanna	Our Bur
BVC	Mashahaddi Sayyed Ali Nakhi Abed	nd Sali Ni S. Air
BVC .	Bonam Satya Jyothi	Juron Drobs
BVC	Perabathula Jaya Lakshmi	Jayak Jagak
BVC	Koka Chaitanya	Vustor Chelan
BVC	Kodati Veera Venkata Vijaya Durga	Max NOX
BVC	Sambana Padmalatha	lenge I may
BVC	Dangeti Gowri Kalyani	Viny ciny.
BVC	Nagasatish Undapalli	Most Not
PEC	G.Prasanna Kumar	G.P.R. G.P.R.
PEC	B. Rajesh Kumar	Inon lun
PEC	V.Ravi Chandra	ch ch
PEC	G.Pradeep	Radep Dradesp
ICE,KKD	B. Venkateswara Rao	And for
ICE,KKD	M.V. Madhava Rao	my pull
ICE,KKD	M.Pavana Kumari	John Lucis
	ACOE ACOE ACOE ACOE BVC BVC BVC BVC BVC BVC BVC BVC C BVC C BVC C BVC C C C	ACOE N. Pugnapu Chandrudu ACOE V. Surendra ACOE M. Goverdhana Reddy BVC Pappoppula Kumara Venkata Subrahmanyam BVC Golakoti Sri Ram Murty BVC Tammireddi Hema Ratnam BVC Kalla Venkata Rama Raju BVC Vantapati Veera Vijaya Sri Durga Prasanna BVC Mashahaddi Sayyed Ali Nakhi Abed BVC Bonam Satya Jyothi BVC Perabathula Jaya Lakshmi BVC Koka Chaitanya BVC Koka Chaitanya BVC Sambana Padmalatha BVC Dangeti Gowri Kalyani BVC Nagasatish Undapalli PEC G.Prasanna Kumar PEC G.Pradeep ICE,KKD B. Venkateswara Rao ICE,KKD M.V. Madhava Rao

A Jayand Co-Shinator

43	ICE,KKD	P.S. Padmavathi	B. S. B	B. S.B
44	SCM	J.S. R. Prasad	SS.R.R	J. S.R.R
45	SCM	Y. Naveen Kumar	New	Man
46	SCM	Nataraj R.K	popul	patroj.
47	SCM	A. Lakshmi Sailaja	Sailogo	Salata
48	. SCM	M. Syamala	Som	Sur .
49	SCM	G .Veerababu	Leoner	Jeorbe
50	SCM	K .Swamiji	Swamis;	Swami's
51	SCM	K .Nagababu	K. N. babu	K.N. babu
52	SCM	V .S. L. Narasimharaju	Jors	None
53	VSM	D.Srinivasu	Siver	S. nogu
54	VSM	Sirisha Tekumudi	Tek	Tight
55	VSM	Lalitha Bhavani Andimeni	Blui	Blow
56	VSM	Pitta Ramana Babu	2. pobu	R. balon
57	VSM	Kovvuri Sowjanya Lakshmi	Contents	Soutent
58	VSM	D.Bhargavi	(3 Duroi	Bongs
59	VSM	N.V.R.S. Priyanka	Tan	Juin
60	KITS-R	A.Sirisha	Asinh	A. Svikisha
61	KITS-R	K. Bindu	Binan	A. Svikeing
62	KITS-R	M.Sagar	Sagas	Sagar

Head of the Department

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

ADITYA ENGINEERING COLLEGE SURAMPALEM SURAMPALEM - 533 437



An Autonomous Institution

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

Department of Management Studies

Date: 16.03.2018

Report on

A One Day Seminar on "Challenges and Opportunities in Higher Education"

Introduction to Event

A One-day Seminar on "Challenges and Opportunities in Higher Education" was conducted at Aditya Engineering College (A), Surampalem by the department of MBA to acquire knowledge about the world has realized that the economic success of the states is directly determined by their education systems. Education is a Nation's Strength. A developed nation is inevitably an educated nation. Indian higher education system is the third largest in the world, next to the United States and China. Since independence, India as a developing nation is contentiously progressing in the education field. Although there have been lot of challenges to higher education system of India but equally have lot of opportunities to overcome these challenges and to make higher education system much better. It needs greater transparency and accountability, the role of colleges and universities in the new millennium, and emerging scientific research on how people learn is of utmost important.

Event Dates: 14-03-2018 to 14-03-2018

Number of Days: 1 day

Co-ordinator: Atapakala Jayanand,

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

Agenda/Event Flow:

Day-1: challenges to higher education system of India

No. of Participants: 62

Experts with Designation: Dr. L.Madhu Kumar

Assistant Professor Adikavi Nannaya University, M.S.N.Campus Kakinada.

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 1 years of Industrial and 6 years of academic experience. He has published 5 papers/articles in national and international journals and international conference proceedings publications.

Venue: -101 (Seminar Hall)

Outcomes:

Participants have become opportunities to overcome these challenges and to make higher education system much better.

Conclusive Remarks:

This 1-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.

Head of the Department

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

SURAMPALEM



An Autonomous Institution

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

Department of Management Studies

Date: 22.03.2018

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 "Recent Trends in Management" from 25-03-2018 to 25-03-2018. Hence, all the faculty from MBA and IMBA are advised to register their names with the program coordinator Mr. Duvvuri Meherji, Associate Professor, MBA on or before 23-03--2018.

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)
SURAMPALEM

PRINCIPAL
Aditya Engineering College
SURAMPALEM

132



ADITYA ENGINEERING COLLEGE An Autonomous Institutuion

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

DEPARTMENT OF MANAGEMENT STUDIES ATTENDANCE SHEET

For a seminar on "Recent Trends in Management"

S.No	Name of the	Name of the Faculty	25/03/2018 Signature	
5.110	College	Name of the Pacuity	FN	AN
1	AEC	Narapareddi Visalakshi	18	12
2	AEC	Vemuri Suneetha	Sinete	Sunelt
3	AEC	Challapalli Raj Kumar	Paike	Post
4	AEC	Karri Srinivasu	(F)	(F)
5	AEC	Sudhamsetty Naveen	My	Non
6	AEC	Kondipudi Jagadeesh	Tardeel	Janded
7	AEC	Gottipati Krishna Hari	1	1
8	AEC	Chirra Madhulatha	mahy	Madhin
9	AEC	Atapakala Jayanand	Jan	Ha
10	AEC	V.V.Kamesh	Wkey	Wken
11	ACET	Nagala Shyam Venkata Nooka Raju	S	&
12	ACET	Gundugola Suma	Sune	Sume
13	ACET	Lalitha Bhavani Andimeni	An	La
14	ACET	Pulla Posubabu	Posibeli	Possible.
15	ACET	Palla Jagadeesh Prasad	Pul	For
16	ACET	Chaganti Tejaswini	Tes:	ger
17	ACOE	N. Pugnapu Chandrudu	Ch	Cl

D. mohersi; co-Sainatsi

. •	•			
18	ACOE	V. Surendra	V. Swenda	V. Swands
19	ACOE	M. Goverdhana Reddy	Gi	Gu
20	ACOE	P. Sree Devi	P.S.D	P.J. P
21	ACOE	G.V.V. Sai Lakshmi	S	Se
22	ACOE	G. Akshay Kumar	M	Mr.
23	VSM	K.V.V.S.Chowdary	Charles	Chad
24	VSM	K.S.V.S. Prakash	Delet	Bales
25	VSM	D.Srinivasu	Su	de
26	VSM	Sirisha Tekumudi	Sun	Sur
27	VSM	K.Sruthi	Ser	5
28	VSM	Pitta Ramana Babu	Ranber .	famb
29	VSM	Bhavani Koppisetti	Rol	Blet.
30	VSM	K. Durga Lakshmi	Das	Jel
31	VSM	Kovvuri Sowjanya Lakshmi	Label	July
. 32	VSM	D. Bhargavi	Phargui	(Bhangaei
33	VSM	N.V.R.S. Priyanka	Cere	Je
34	VSM	Yesu Mugulla	len	Ju.
35	VSM	Chinta Lakshmi Prasanna	Re	
36	SCM	D. Bhuvan Kumar	(D)	(B)
37	'SCM	P. Venkata Ravi	Verbt L	bruktle
38	SCM	T. Udaya Kumar	(la)	(ve)-
39	SCM	J.S.R. Prasad	Querd	Trees
40	SCM	Y. Naveen Kumar	Ch.	1 c
				1

D. mahasar Co-Blinates

41	SCM	Nataraj R.K	Nataraj	Nataraj
42	SCM	A. Lakshmi Sowjanya	Jack	John
43	SCM	M. Syamala	Sand	Sanda
44	SCM	G. Veerababu	Vece	Var
45	SCM	K. Swamiji	Gus	CW_
46	SCM	K. Naga Babu	Neabely	Nacobeh
47	SCM	V.S.L. Narasimha Raju	Naget 1	Hazeit.
48	SCM	S.T.P. Raghavan	Ragharan	Raghasu
49	ICE,KKD	S.Sai Siva RamaKrishna	lan	lan
50	ICE,KKD	B.Venkateswara Rao	(W)	(M)
51	IÇE,KKD	M.V. Madhava Rao	flade	fleds
52	ICE,KKD	M. Pavana Kumari	M.P. Kuman	M. P. Komoni
53	ICE,KKD	P.S. Padmavathi	Teal	Dan
54	ICE,KKD	V. Rekha	X	S.
55	PEC	S. Vamşi Kiran	Vanse	Vauss
56	PEC	K.S.V.G.K. Murthy	thusth	fuith
57	PEC	K.Anand	K8	K.A.
58	PEC	G.Prasanna Kumar	Cear En	Que
59	PEC	B. Rajesh Kumar	e	æ.
60	PEC	V.Ravi Chandra	Chambra	chandra
61	. PEC	G.Pradeep	Jean	Deber

Head of the Department
Head of the Department
Head of the Department
Department of Management Studies

ADITYA ENGINEERING COLLEGE Engineering College (A)
SURAMPALEM - 533 437
SURAMPALEM



An Autonomous Institution

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

Department of Management Studies

Date: 27.03.2018

Report on

A One Day Seminar on "Recent Trends in Management"

Introduction to Event

A One day Seminar on "Recent Trends in Management" was conducted at Aditya Engineering College (A), Surampalem by the department of MBA to acquire knowledge about current Trends and developments in relevant field. The objective of this programme is to impart the knowledge on updated Elements in Management. Recent trends in management refer to the latest managerial practices that managers use to effectively manage their employees. As the market situation evolves, the managerial trends also evolve and change. These changes are subject to the market conditions of that time period. The most popular recent trends in management are Total Quality Management, Risk Management, Crisis Management etc. Let's understand in detail

Event Dates: 25-03-2018 to 25- 03-2018

Number of Days: 1 day

Co-ordinator: Duvvuri Maharji,

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

Agenda/Event Flow:

Day-1 Introduction to Capital Markets and its Process, Steps.

No. of Participants: 61

Experts with Designation Dr. M. Sreerama raju

Assistant Professor Adikavi Nannaya University, M.S.N.Campus Kakinada.

Experts' Profile:

Dr.M.Sreerama Raju 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 1 years of Industrial and 6 years of academic experience. He has published 6 papers/articles in national and international journals and international conference proceedings publications.

Venue:-101 (Seminar hall)

Outcomes:

Participants have become familiarized to Recent trends in management refer to the latest managerial practices that managers use to effectively manage their employees.

Conclusive Remarks:

This 1-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 Management. This learning experience covered a wide breadth of topics from the key elements involved in Modern Trends in management. The resource person presented the topics with relevant examples and provided learning resource to all the participants.

Head of the Department

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

SURAMPALEM



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

Department of Master of Computer Applications

Date: 16.10.2017

CIRCULAR

All the faculty members of MCA are hereby informed that the department of Master of Computer Applications is organizing a Seminar Programme on "Applications of Deep Learning" on 25-10-2017. 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 22-10-2017.

Venue: Bill Gates Bhavan -102

Timings: 9:30 AM to 3:30 PM

Head of the Department

Head of the Department
Department of MCA
Aditya Engineering College

PRINCIPAL

Aditya Engineering Cellege SURAMPALEM



An Autonomous Institution

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

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

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Date:25-10-2017

SEMINAR ON APPLICATIONS OF DEEP LEARNING

ATTENDANCE LIST

s.no.	NAME OF ATTENDEES	COLLEGE	SIGNATURE
1	Mrs. Dokiburra Beulah	AEC Surampalem	Bulds.
2	Mr. N. Venkata Satyanarayana Murthy	AEC Surampalem	N. Venkates
3	Mrs. T. Satya Chellayi	AEC Surampalem	T. satya
4	Mr. Hanumantu Gautam	AEC Surampalem	Gautam.
5	Mr. Sri Satya Sudhir Reddy	AEC Surampalem	Sphir
6	Mr. Baliredi Ramesh	AEC Surampalem	Karnesh
7	Mr. Gokeda Simhadri	AEC Surampalem	Simhadri
8	K. Vydehi	AEC Surampalem	k.vydehi
9	Mr. Marui Srinu	AEC Surampalem	Leine
10	P. Srilatha	AEC Surampalem	Sectathan.
11	M.Kalyan Ram	AEC Surampalem	MK. Rom.
12	N. Siva Kumar	AEC Surampalem	N.Siva
13	N.Akhila	AEC Surampalem	N. Akhila
14	G. Srinivas	AEC Surampalem	Ginivas
15	B.Raju	AEC Surampalem	Page.
16	Ms. Devi Bondada	AEC Surampalem	Devi
17	Ms. Kamparapu Devi Priya	AEC Surampalem	Paya
18	Ms. Marni Manjusha	ACOE Surampalem	Marri
19	Ms. Pasupuleti Bharati	ACOE Surampalem	P. Brands
20	Mrs.TJL Sarwani	ACET Surampalem	Saran
21	Ms. Yasaswini Vanapalli	ACET Surampalem	V.A

Coordinator

5.

	The state of the s		
22	Mr. Arun Bhaskar Karri	AEC Surampalem	I LA
23	Mr. Siddanathi Veera Venkata Durga Jagadeesh	AEC Surampalem	of Man
24	Dr. Reminisetty Giri Prasad	ACET Surampalem	Q.Cank
25	Mrs.M.Uma Devi	ACET Surampalem	M. uma Deni
26	MrsJD Lalitha Sri	ACET Surampalem	3D. Lalitta Sri
27	Mrs.K.S.B. Ambika	ACET Surampalem	Ambika
28	Mrs.R.Lalitha	ACET Surampalem	R. Jalitha
29	Ms.N.Madhuri	ACET Surampalem	N. madhuni
30	Mr.K.Venkatesh	ACET Surampalem	ventulish.
31	MrN.Sunil	ACET Surampalem	5.1
32	Mr.N.Venkateswa Rao	ACET Surampalem	N.V.hu
33	Mr.Y.V.V.Durga Prasad	ACET Surampalem	V. Que
34	Ms.R.Sri Divya	ACET Surampalem	D'
35	Mrs. V.S.Lakshmi Kantham	ACET Surampalern	Kakshmi
36	Ms.V.Anantha Lakshmi	ACET Surampalem	V. 20
37	Ms.P.N.S.Lakshmi	ACET Surampalem	P.M.s. lakshm;
38	Ms.A.Krishnaveni	ACET Surampalem	A-Krishnaveni
39	V.Veera Prasad	ACET Surampalem	V.v. Prarad
40	Mr.N.Praveen	ACET Surampalem	Mr. N. Q.
41	Mrs.T.S.Kumari	ACET Surampalem	(DX
42	Mr. Kalyan Chakravarthy Antharaju	AEC Surampalem	Kalen

A. Ganterry

- Nose

43	Ms. Sunkara Sushma	AEC Surampalem	Sushme
44	Ms. Indira Spandana Singetham	AEC Surampalem	71:00
45	Mr. Chada Udaya Bhaskar	AEC Surampalem	vdouger
46	Mr. Kaladi Govinda Raju	AEC Surampalem	Kaladi -
47	Mr. Gunnam Srinivas	AEC Surampalem	Ryon
48	Mr. Srinivas Rayudu	AEC Surampalem	Saining
49	Ms.Bejjam Kumar Vooha	ACOE Surampalem	Val
50	Sowndarya Machavarapu	ACOE Surampalem	Vooha
51	Mrs.P.Jyothi	ACOE Surampalem	Tuetl:
52	Mr.P.Gopala Krishna	ACOE Surampalem	Gr. Leichon
53	Mrs.G.Prabhavati	ACOE Surampalem	G. Drabhavath
54	Ms. Pasupuleti Bharati	ACOE Surampalem	PBhod
55	Mr. Srirama Sekhar Maddirala	ACOE Surampalem	Sekhor
56	Ms. Ch N.S.T. Devi	ACOE Surampalem	eh. Dev:
57	Ms. Pavanî Katta	ACOE Surampalem	Bulling
58	Mr. Pradeep K	ACOE Surampalem	omd.
59	Mr.Marni Srinu	ACOE Surampalem	M. Pradey
60	Ms. Kamparapu Devi Priya	ACOE Surampalem	Devi Driva
61	T.Sudha Rani	AEC Surampalem	T. Row

AGantary Co-Ordinator Head of the Department
Head of the Department
Department of MCA
Aditya Engineering College

Aditya Engineering College SURAMPALEM



An Autonomous Institution

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

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

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

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Date: 25.10.2017

Report on

A Seminar on "Applications of Deep Learning"

Title: Applications of Deep Learning

Introduction to Event:

A Seminar on "Applications of Deep Learning" was conducted at Aditya Engineering College
(A), Surampalem by the department of MCA to give insights to the faculty of MCA, CSE & IT

on Deep Learning.

Event Date: 25-10-2017

Number of Days: 1 day

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

Agenda/Event Flow:

Introduction to Deep Learning Technologies, Gain practical knowledge about Machine Learning and Deep Learning Techniques. Implement classification and regression problems using deep learning algorithms. Implement Convolutional Neural Networks and Recurrent Neural Networks.

No. of Participants: 61

Resource Person:

V.Rajasekhar,

Associate Professor,

Raghu Engineering College.

Resource Persons' Profile:

V.Rajasekhar completed M. Tech in CSE. He is working as Associate Professor in CSE from 2015. His areas of interest are Machine learning, Deep Learning, Cyber Security, Ethical Hacking etc.

Aditya Engineering College
SURRMPALEM

Venue: BGB Seminar Hall (Room No: 102)

Hospitality/Accommodation: No

Staffing:

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

Outcomes:

- Understand the fundamental concepts of Deep Learning Technology and its applications
- Gain practical knowledge about Machine Learning and Deep Learning Techniques.
- > Implement classification and regression problems using deep learning algorithms.
- > Implement Convolutional Neural Networks and Recurrent Neural Networks.

Conclusive Remarks:

Department of Information Technology organized a seminar on "Deep Learning". V.Rajasekhar who is working as Associate Professor, CSE Department, Raghu Engineering College, was invited to be the resource person. The resource person provided great insight into the area of research in Deep Learning and its applications. The seminar was highly appreciated by all attendees. The Q & A discussions during the seminar were very useful.

14. Gantemy Coordinator

HOD

Head of the Department
Department of MCA
Adding Engineering College

PRINCIPAL
Aditya Engineering College
SURAMPALEM



An Autonomous Institution

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

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

Department of Master of Computer Applications

Date: 08.12.2017

CIRCULAR

All the faculty members of MCA are hereby informed that the department of Information Technology is organizing a Seminar on "Cyber Security: An application prespective" on 13-12-2017. Hence, the interested faculty from MCA, CSE and IT are advised to register their names with the programme coordinator Mrs. T. Satya Chellayi, Assoc. Professor, Department of MCA on or before 10-12-2017.

Venue: Cotton Bhavan-208

Timings: 9:30 AM to 3:30 PM

Head of the Department

Head of the Department
Department of MGA
Aditya Engineering College

Aditya Engineering College SURAMPALEM



An Autonomous Institution

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

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Date:13-12-2017

Cyber Security: An application prespective

ATTENDANCE LIST

S.NO	NAME OF ATTENDEES	COLLEGE	SIGNATURE
1	Mrs. Dokiburra Beulah	AEC Surampalem	Beulus.
2	Mr. N. Venkata Satyanarayana Murthy	AEC Surampalem	N. Venkate
3	Mrs. T. Satya Chellayi	AEC Surampalem	T-salya
4	Mr. Hanumantu Gautam	AEC Surampalem	Gautan.
5	Mr. Sri Satya Sudhir Reddy	AEC Surampalem	Sohir
6	Mr. Baliredi Ramesh	AEC Surampalem	Ramesh
7	Mr. Gokeda Simhadri	AEC Surampalem	Simberler
8	T. Sudha rani	AEC Surampalem	T. rani
9	S. Neelima	AEC Surampalem	SALL
10	P. Srilatha	AEC Surampalem	Salatha.
11	M.Kalyan Ram	AEC Surampalem	MK. Rom
12	N. Siva Kumar	AEC Surampalem	N. Siva
13	N.Akhila	AEC Surampalem	N- Akhila
14	K. Vydehi	AEC Surampalem	N-AKhila k-Vydehi

J. S. Chellery

2v/

PRINCIPAL
ADITYA ENGINEERING COLLEGE
SURAMPALEM - 533 437

San		Annual Control of the	
15	Mr. Ravi Kishore Veluri	AEC Surampalem	Kighere
16	Mr. Ravi Shankara Subrahmanya Raju Battula	AEC Surampalem	Kighere Rani
17	Ms. A S S D Toyaza	AEC Surampalem	Steppe
18	Ms. Devi Bondada	AEC Surampalem	Qui
19	Ms. Kamparapu Devi Priya	AEC Surampalem	Paya
20	Ms. Marni Manjusha	AEC Surampalem	Najarha
21	Ms. Pasupuleti Bharati	AEC Surampalem	P. Brook
22	Ms. Vydehi Kasichainula	AEC Surampalem	Vydek
23	Ms. Yasaswini Vanapalli	AEC Surampalem	V.Ø
24	Mr. Arun Bhaskar Karri	AEC Surampalem	k Anu
25	Mr. Siddanathi Veera Venkata Durga Jagadeesh	AEC Surampalem	4
26	Dr. Reminisetty Giri Prasad	ACET Suramapalem	R. Ciai
27	Mrs.M.Uma Devi	ACET Suramapalem	M. uma Keni
28	Mr.T.Veeraju	ACET Suramapalem	T. Voeraju
29	Mr.V.Chandra sekhar rao	ACET Suramapalem	ver "
30	Ms.V.Anantha Lakshmi	ACET Suramapalem	V. 001
31	Ms.P.N.S.Lakshmi	ACET Suramapalem	P.M.s. Laleshmi
32	Ms.A.Krishnaveni	ACET Suramapalem	. A. Kerishvareni
33	V.Veera Prasad	ACET Suramapalem	· A. Krishvareni V. V. Prosab

J. S. Chellay: coordinator.



	T The same of the		1 0
34	Mr.N.Praveen	ACET Suramapalem	Mr. N. H.
35	Mrs.T.S.Kumari	ACET Suramapalem	T.s. Kumari
36	Mr. Kalyan Chakravarthy Antharaju	ACET Suramapalem	talely Surhme
37	Ms. Sunkara Sushma	ACET Suramapalem	Surhme
38	Ms. Indira Spandana Singetham	ACET Suramapalem	Bhochca 1c. Rogu
39	Mr. Chada Udaya Bhaskar	ACET Suramapalem	Bhochca
40	Mr. Kaladi Govinda Raju	ACET Suramapalem	1c. Roge
41	Mr. Rajakala Jaladi	ACET Suramapalem	R. Jabidi
42	Mr. Sivakumar Nalla	ACET Suramapalem	Steren.
43	Mr. Tirupathi Rao Gullipalli	ACET Suramapalem	Thousaff Re
44	Ms. Akhila Nalla	ACET Suramapalem	Africa
45	Ms. Pasupuleti Bharati	ACET Suramapalem	P. Bravati
46	Ms. Sridevi Gamini	ACET Suramapalem	Socioleni
47	Ms. Yamini Devi Ykuntam	ACET Suramapalem	Socioleni Y. Devi
48	Ms, Ch N.S.T. Devi	ACET Suramapalem	ch. povi
49	Ms. Devi Bhavani Kadali	ACET Suramapalem	Devi Bhavani
50	Mr.V.Raju	ACET Suramapalem	v. Raju.
51	Mrs.P.Jyothi	ACET Suramapalem	-
52	Mr.P.Gopala Krishna	ACET Suramapalem	Gr. Teisha

J. S. Chelleryi



53	Mrs.G.Prabhavati	ACET Suramapalem	Prabhavati
54	Mr.M.Venkatesh	ACET Suramapalem	Venkatell
55	Ms. Sarita Kilarapu	ACET Suramapalem	Sarita
56	Ms. Swarnalatha Garapati	ACET Suramapalem	swarnalatha
57	Mr. Gunnam Srinivas	ACET Suramapalem	Bon
58	Mr. Srinivas Rayudu	ACET Suramapalem	Samines

J.S. Chollayi

Signature of HOD

Head of the Department
Department of MCA
Aditya Engineering College

Aditya Engineering College SURAMPALEM

148



An Autonomous Institution

Approved by AICTE + Permanently Affiliated to JNTUK - Accredited by NAAC with 'A' Grade
Recognised by UGC under sections 2(1) and 12(8) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Date: 13.12.2017

Report on

A Seminar on "Cyber Security: An application prespective"

Title: Cyber Security: An application prespective

Introduction to Event:

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

Event Date: 13-12-2017

Number of Days: 1 day

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

Agenda/Event Flow:

Introduction, Cybercrime: Definition and Origins of the Word, Cybercrime and Information Security, Know about Cybercriminals Classifications of Cybercrimes,

The seminar is to Demonstrate cybercrime fundamentals. It is useful to Inspect cyber offence planning and to Discuss with student about cybercrime on mobile and wireless devices. It helps to know to Inspect cybercrime methods and tools. We are able to know Importance of cyber security and cyber laws.

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.

Aditya Engineering Colla--SURAMPALEM

Venue: BGB Seminar Hall (Room No: 208)

Hospitality/Accommodation: No

Staffing:

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

Outcomes:

- > Understand the fundamental concepts of Cyber security and its applications
- Understand and Interpret cybercrime on mobile and wireless devices.
- > Analyze cyber offence planning

Conclusive Remarks:

Department of MCA organized a seminar on "Cyber security". 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 Cyber security and its applications. The seminar was highly appreciated by all attendees. The Q & A discussions during the seminar were very useful.

J.S. Challayi Coordinator Render

Head of the Department
Department of MCA
Addya Engineering College

PRINCIPAL
Aditya Engineering CollegSURAMPALEM



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

Department of Master of Computer Applications

Date: 25.01.2018

CIRCULAR

All the faculty members of MCA are hereby informed that the department of Master of Computer Applications is organizing a Seminar Programme on "Applications of Machine Learning" on 02-02-2018. Hence, the interested faculty from MCA, CSE and IT are advised to register their names with the programme coordinator Mrs. T. Satya Chellayi ,Assoc. Professor, Department of MCA on or before 30-01-2018.

Venue: Cotton Bhavan-208

Timings: 9:30 AM to 3:30 PM

Head of the Department

Head of the Department
Department of MCA
Aditya Engineering College

Aditya Engineering College

SURAMPALEM



d by AKCTE - Permanently Affiliated to JNTUK - Accredited by NAAC with 'A' Gra Recognised by UGC under sections 2(f) and 12(3) of UGC Act, 1958 Nager, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99493 76662

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Date:02-02-2018

A Seminar on Applications of Machine Learning

ATTENDANCE LIST

s.NO	NAME OF ATTENDEES	COLLEGE	SIGNATURE
1	Mrs. Dokiburra Beulah	AEC Surampalem	Berlan.
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	Goutan
5	Mr. Sri Satya Sudhir Reddy	AEC Surampalem	Sahi
6	Mr. Baliredi Ramesh	AEC Surampalem	Ramesh
7	Mr. Gokeda Simhadri	AEC Surampalem	Simbadi
8	T.Sudha Rani	AEC Surampalem	T. soui
9	G. Aparna	AEC Surampalem	Agarna
10	P. Srilatha	AEC Surampalem	Scilatha
11	M.Kalyan Ram	AEC Surampalem	MK, Ram.
12	N. Siva Kumar	AEC Surampalem	N. Silve
13	N.Akhila	AEC Surampalem	N. Akhila
- 14	S.Sushma	AEC Surampalem	Suhman
15	B.R.S.S. Raju	AEC Surampalem	Rom
16	Ms. Devi Bondada	AEC Surampalem	Devi
17	Ms. Kamparapu Devi Priya	ACOE Surampalem	Patya
18	Ms. Marni Manjusha	ACOE Surampalem	Marni
19	Ms. Pasupuleti Bharati	ACOE Surampalem	P. Bhavati
20	Mrs.TJL Sarwani	ACET Surampalem	2. Brownii

PRINCIPAL ADITYA ENGINEERING COLLEGE SURAMPALEM - 533 437

21	Ms. Yasaswini Vanapalli	ACET Surampalem	VOI
22	Mr. Arun Bhaskar Karri	AEC Surampalem	Ix Amu
23	Mr. Siddanathi Veera Venkata Durga Jagadeesh	AEC Surampalem	A
24	Dr. Reminisetty Giri Prasad	ACET Surampalem	R. Cui
25	Mrs.M.Uma Devi	ACET Surampalem	M. una Dani
26	Mrs.JD LALITHA SRI	ACET Surampalem	Lalothali
27	Mrs.K.S.B. AMBIKA	ACET Surampalem	Ambika
28	Mrs.R.Lalitha	ACET Surampalem	R. lalitha
29	Ms.N.Madhuri	ACET Surampalem	N. Madhuni
30	Mr.K. Venkatesh	ACET Surampalem	Ventofel
31	MrN.Sunil	ACET Surampalem	Sunil
32	Mr.N.Venkateswa Rao	ACET Surampalem	N.V. h
33	Mr.Y.V.Durga Prasad	ACET Surampalem	Danga prasac
34	Ms.R.Sri Divya	ACET Surampalem	Pinge
35	Mrs. VSLAKSHMI KANTHAM	ACET Surampalem	delights
36	Ms.V.Anantha Lakshmi	ACET Surampalem	V.A
37	Ms.P.N.S.Lakshmi	ACET Surampalem	P.N.s. Valshmi
38	Ms.A.Krishnaveni	ACET Surampalem	A-Tkrishnaveni
39	V. Veera Prasad	ACET Surampalem	N. V. Panal
40	Mr.N.Praveen	ACET Surampalem	Mr.N.D.
41	Mrs.T.S.Kumari	ACET Surampalem	Sumari
42	Mr. Kalyan Chakravarthy Antharaju	AEC Surampalem	balch
43	Ms.G.Mounika	AEC Surampalem	Hounika
44	Ms. Indira Spandana Singetham	AEC Surampalem	Tulina
45	Mr. Chada Udaya Bhaskar	AEC Surampalem	odaya
46	Mr. Kaladi Govinda Raju	AEC Surampalem	16. Raje

A. Gantany

Sul

47	Mr. Gunnam Srinivas	AEC Surampalem	Bur
48	Mr. Srinivas Rayudu	ACET Surampalem	Servinas
49	Ms.Bejjam Kumar Vooha	ACET Surampalem	Vooha
50	Sowndarya Machavarapu	ACET Surampalem	Sunday
51	Mrs.P.Jyothi	ACET Surampalem	Trothe
52	Mr.P.Gopala Krishna	ACET Surampalem	Gt. Knishra.
53	Mrs.G.Prabhavati	ACET Surampalem	Prabhadis
54	Ms. Pasupuleti Bharati	ACET Surampalem	P. Bhorati
55	Mr. Srirama Sekhar Maddirala	ACET Surampalem	sether.
56	Ms. Ch N.S.T. Devi	ACET Surampalem	ch. Devi
57	Ms. Pavani Katta	ACET Surampalem	pavani katti
58	Mr. Pradeep K	ACET Surampalem	K. Pradey
59	Mr.Marni Srinu	ACET Surampalem	Serme
60	Ms. Kamparapu Devi Priya	ACET Surampalem	peul paixa

A Gantary Co-Ordinator

Signature of HOD

Head of the Department Department of MCA Aditya Engineering College

PRINCIPAL Aditya Engineering College SURAMPALEM



An Autonomous Institution

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

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Date: 02.02.2018

Reporton

A Seminar on "Applications of Machine Learning"

Title: Applications of Machine Learning

Introduction to Event:

A Seminar on "Applications of Machine Learning" 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: 02-02-2018

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, Applications of Machine Learning.

No. of Participants: 60

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, Ethical Hacking etc. He has good research experience.

PRINCIPAL
Aditya Engineering College
SURAMPALEM

Venue: BGB Seminar Hall (Room No: 208)

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.

Conclusive Remarks:

Department of MCA organized a seminar on "Data Science". 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.

A. Gantary

Signature of HOD

Head of the Department
Department of MCA
Aditya Engineering College

Aditya Engineering Coffee-SURAMPALEM