



KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING & RESEARCH.

(Approved by AICTE & Affiliated to JNTUH)

Abdullapur (V), Abdullapurmet (M), R.R Dist, 501505, Telangana, INDIA.

Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

Date: 12-08-2017

SUMMARY REPORT

ON

ADD-ON PROGRAM

Add on Program on Programmable logic Controller (EE-001)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from 07-08-2017 to 12-08-2017 at EEE department, for the Academic Year 2017-18. This program was conducted for EEE students of II Year during the Academic Year 2017-18 from 10:00 AM to 05:00 PM daily on topic of “**Add on Program on Programmable logic Controller**” by **Mr. J.SAI KIRAN**, Assistant Professor in Department and Program co-ordinator. **Total – 20** students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.


The outcome of the programme **Programmable logic Controller** was:

- ❖ Describe typical components of a Programmable Logic Controller.
- ❖ Explain the basic concepts of a Programmable Logic Controller.
- ❖ State basic PLC terminology and their meanings


PROGRAM COORDINATOR

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ADD-ON PROGRAM on

Programmable logic Controller

From

07-08-2017 to 12-08-2017

Photograph of add on program

J. SAIKIRAN
G.RAMESH
MD. HAMMAD

TOUCH
ELECTRICAL
&
PLC
PROGRAMMING
mail.com
1743

PROGRAMMABLE LOGIC CONTROLLER

BY: Dr U. NARENDER

FROM: 07/08/2017 TO 12/08/2017

PROGRAMMABLE LOGIC CONTROLLER

work shop prerequisites

Prerequisites for entering into the PLC program is a high school diploma with credits at or above the high school level or equivalent. The student must have completed two semesters or two years of high school with a high

WORKSHOP HIGHLIGHTS

- Introduction To Automation
- Why We Need Automation
- Where Automation?
- Evolution In Industrial Automation (A Brief History)
- Different Type Of Industrial Control Mechanisms)

Physical process being controlled

PLC

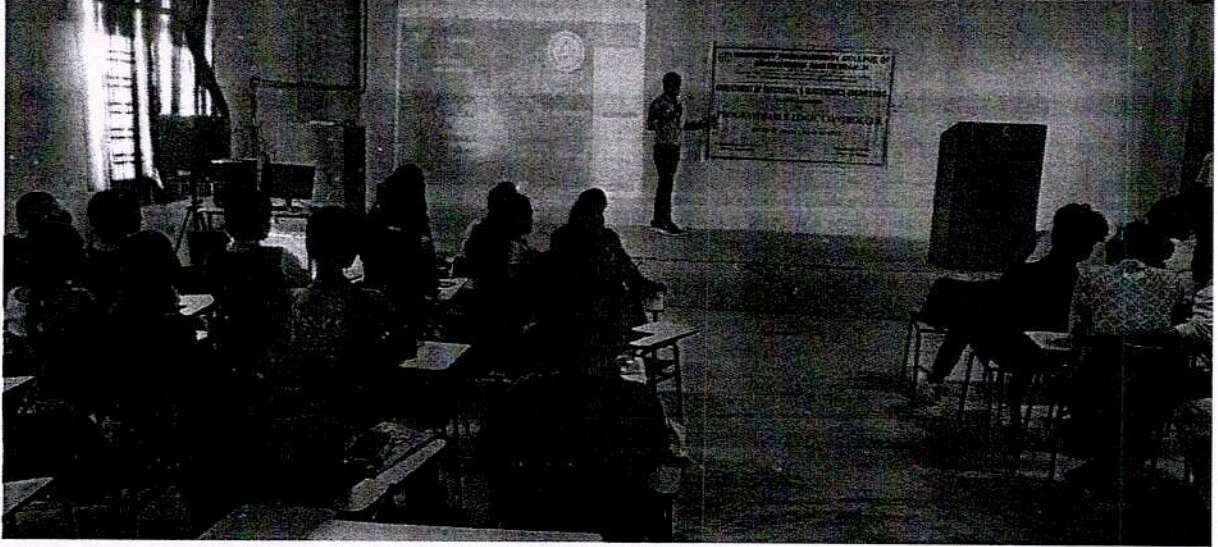


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Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

Date: 16-09-2017

SUMMARY REPORT

ON

ADD-ON PROGRAM

Add on Program on AUTO ELECTRICIAN (EE-002)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from 11-09-2017 to 16-09-2017 at EEE department, for the Academic Year 2017-18. This program was conducted for EEE students of III Year during the Academic Year 2017-18 from 10:00 AM to 05:00 PM daily on topic of "Add on Program on AUTO ELECTRICIAN" by **Mrs.V.H.SOWJANYA**, Assistant Professor in Department and Program co-ordinator. **Total – 21** students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.

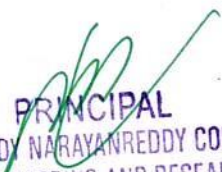
The outcome of the programme **AUTO ELECTRICIAN** was:

- ❖ Engineering Drawing: Introduction and its importance.
- ❖ Dimensioning practice: - Position of dimensioning

PROGRAM COORDINATOR

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Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

Date: 14-10-2017

SUMMARY REPORT

ON

ADD-ON PROGRAM

Add on Program on ELECTRICAL CAD (EE-003)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **09-10-2017 to 14-10-2017** at EEE department, for the Academic Year 2017-18. This program was conducted for EEE students of IV Year during the Academic Year 2017-18 from 10:00 AM to 05:00 PM daily on topic of “ **Add On Program On ELECTRICAL CAD**” by Mr. **G.MASTHAN REDDY**, Assistant Professor in Department and Program co-ordinator. **Total – 29** students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.


The outcome of the programme **ELECTRICAL CAD** was:

- ❖ Create a Library Symbol.
- ❖ Generate PLC Layout Modules


PROGRAM COORDINATOR

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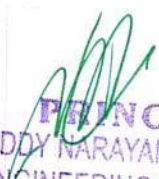
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Date: 09-01-2018

SUMMARY REPORT

ON

ADD-ON PROGRAM

Add on Program on ELECTRICAL WIRING (EE-004)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **02-01-2018 to 08-01-2018** at EEE department, for the Academic Year 2017-18. This program was conducted for EEE students of II Year during the Academic Year 2017-18 from 10:00 AM to 05:00 PM daily on topic of “Add on Program on ELECTRICAL WIRING” by Mrs. **V.DEEPTHI**, Assistant Professor in Department and Program co-ordinator. **Total – 15** students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.


The outcome of the programme **ELECTRICAL WIRING** was:

- ❖ Students aquired the basic knowledge on electrical wiring
- ❖ Students are familiarised with general information for electrical installation.
- ❖ Students learnt the circuits in welding
- ❖ Students learnt different types of circuit designs


PROGRAM COORDINATOR

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
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Date: 10-03-2018

SUMMARY REPORT

ON

ADD-ON PROGRAM

INTEGRATION OF DISTRIBUTED GENERATION SYSTEM (EE-0005)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **05-03-2018 to 10-03-2018** at EEE department, for the Academic Year 2017-18. This program was conducted for EEE students of III Year during the Academic Year 2017-18 from 10:00 AM to 05:00 PM daily on topic of “ **Add On Program On INTEGRATION OF DISTRIBUTED GENERATION SYSTEM**” by Mr. G.MASTHAN REDDY, Assistant Professor in Department and Program co-ordinator. **Total – 14** students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.

The outcome of the programme **INTEGRATION OF DISTRIBUTED GENERATION SYSTEM** was:

- ❖ Distribution systems.
- ❖ Power quality, Feesers


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Date: 28-08-2017

SUMMARY REPORT

ON


ADD-ON PROGRAM

AUTOMOBILE PROTOTYPING(ME1701)

The Add-onProgram is successfully conducted at Kasireddy Narayanreddy College of Engineering and Research, Abdullapurmet. The program was conducted from **21-08-2017 to 26-08-2017** at ME department, for the Academic Year 2017-18. This program was conducted for ME students of III Year during the Academic Year 2017-18 from 09:30 AM to 03:30 PM daily on topic of “**AUTOMOBILE PROTOTYPING (ME1701)**” by **Mr. K. SURESH**, Assistant Professor in ME Department and Program co-ordinator. **Total – 59** students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.

The outcome of the programme AUTOMOBILE PROTOTYPING was:

- ❖ Students acquired the basic knowledge on Select and design specific gear pairs for given conditions
- ❖ Students are familiarised with Design of Gearbox
- ❖ Students learnt the fabrication of steering system and its assembly on chassis.
- ❖ Students learnt the control system of RC CAR.


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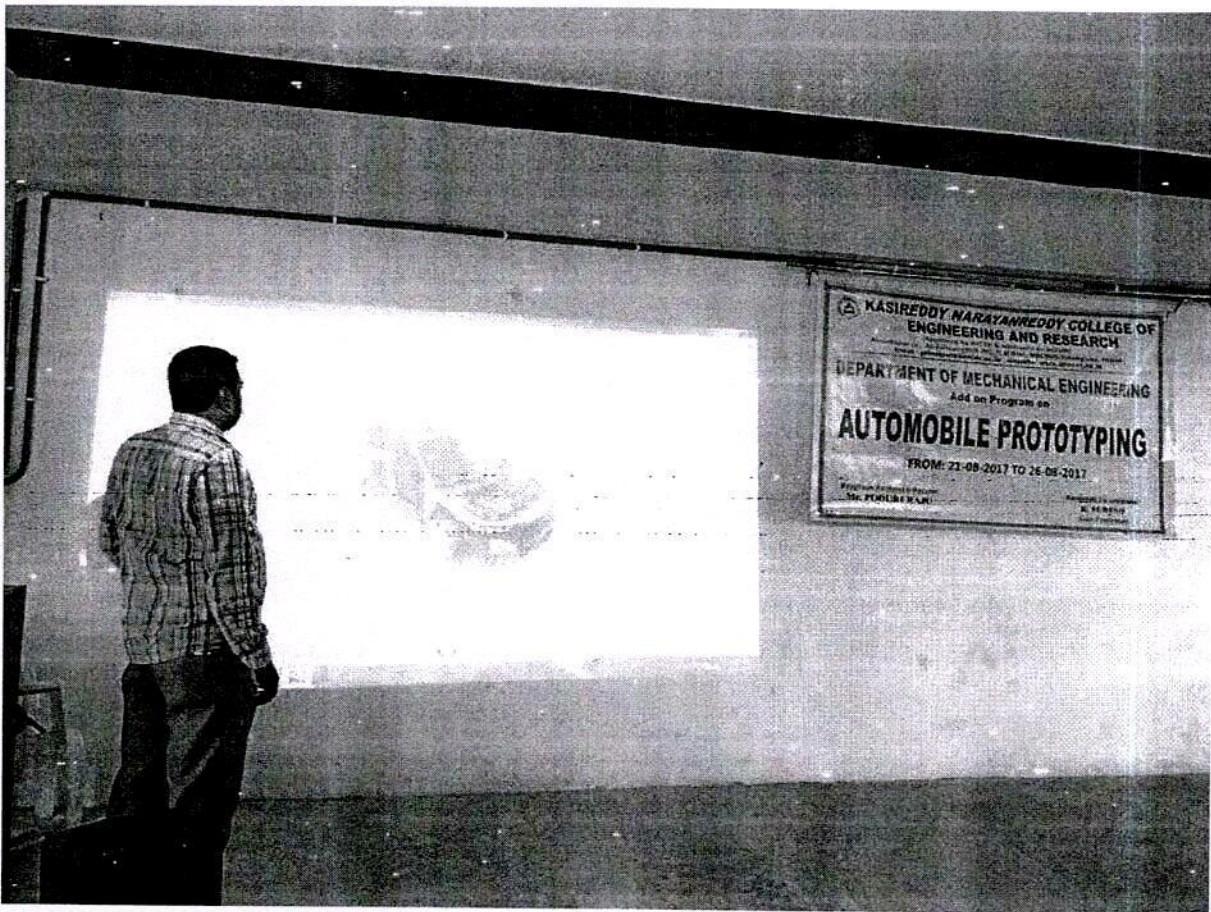
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ADD-ON PROGRAM on

AUTO MOBILE PROTOTYPING

From 21-08-2017 to 26-08-2017

Photograph of add on program



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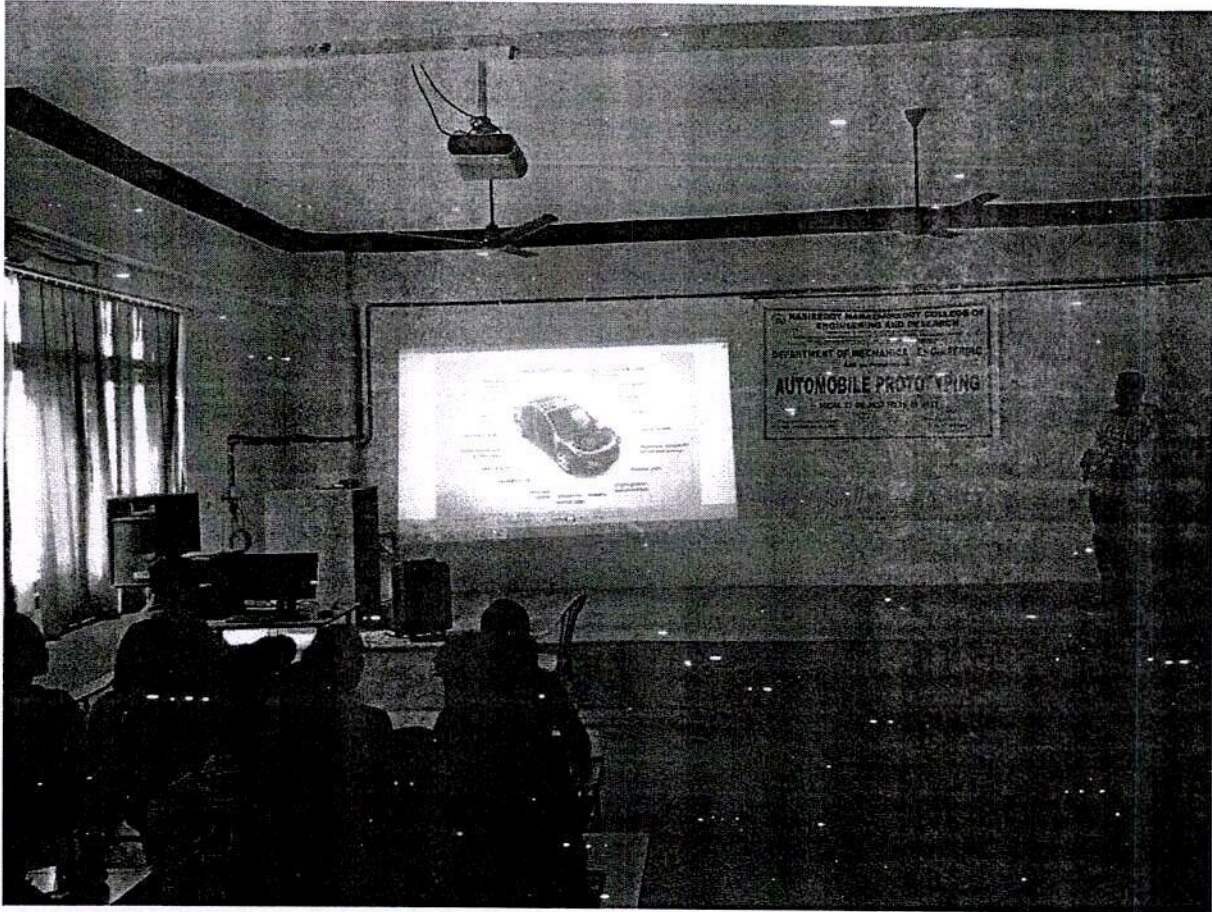


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Date:28-08-2017

SUMMARY REPORT

ON

ADD-ON PROGRAM

HYPERMESH(ME1702)

The Add-onProgram is successfully conducted at KasireddyNarayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from**18-09-2017 to 23-09-2017** at ME department, for the Academic Year 2017-18. This program was conducted for ME students of IV Year during the Academic Year 2017-18 from 09:30 AM to 03:30 PM daily on topic of “**HYPERMESH(ME1702)**” by **Mr. D. SRINIVAS**, Assistant Professor in ME Department and Program co-ordinator. **Total –74** students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.


The outcome of the programme HYPERMESH was:

- ❖ Students acquired the basic knowledge on how to use Hyper Works Online Help to search documentation
- ❖ Students are familiarised capable of importing geometry from many sources
- ❖ Students learnt the General Analysis Setup Process & Tools.
- ❖ Students learnt to Creating and Editing Solid Geometry.


PROGRAM COORDINATOR

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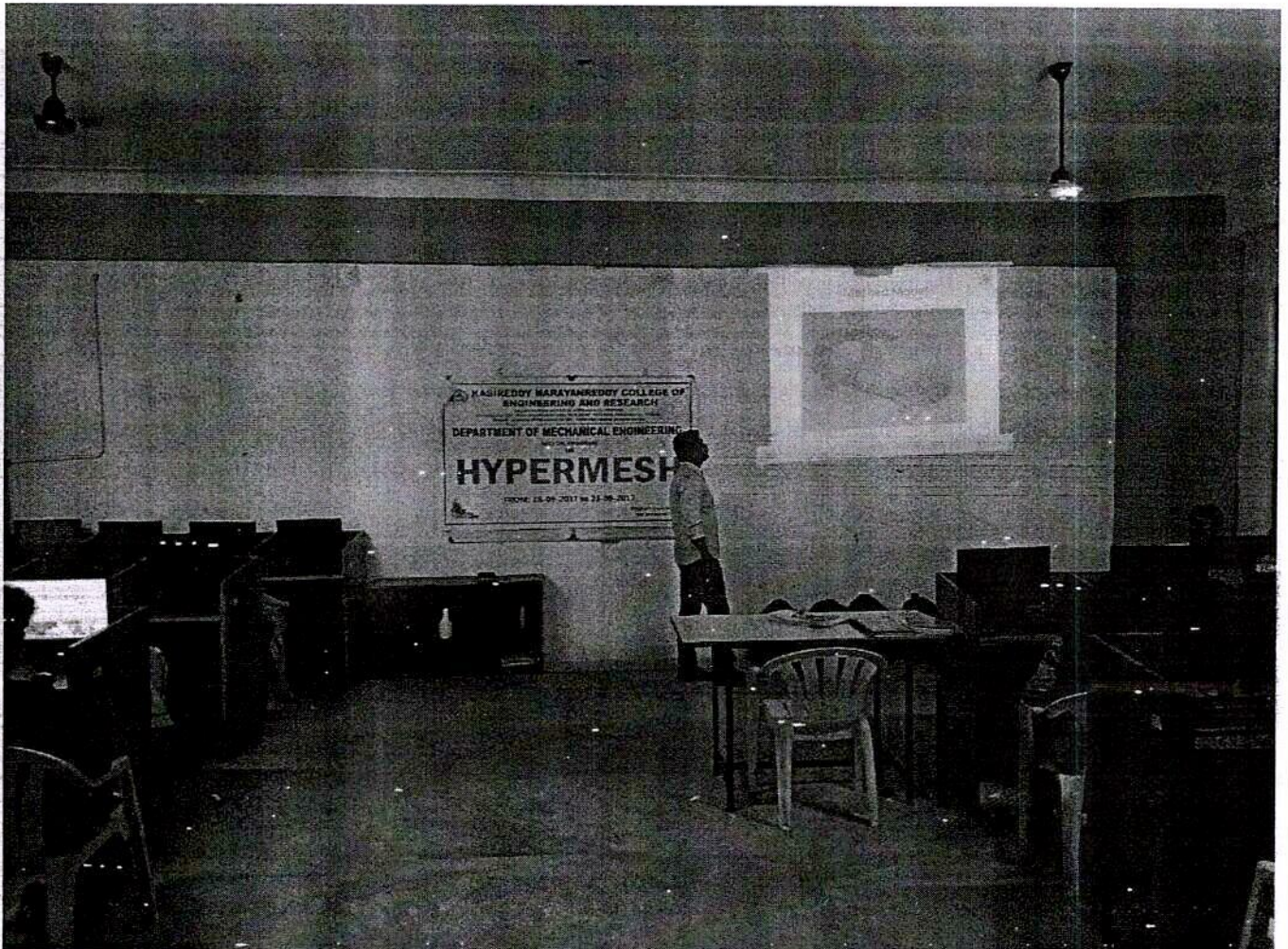
ADD-ON PROGRAM on


HYPERMESH


From

18-09-2017 to 23-09-2017

Photograph of add on program




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Date: 28-08-2017

SUMMARY REPORT

ON

ADD-ON PROGRAM

TOOL DESIGN(ME1703)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from 16-10-2017 to 21-10-2017 at ME department, for the Academic Year 2017-18. This program was conducted for ME students of II Year during the Academic Year 2017-18 from 09:30 AM to 03:30 PM daily on topic of "TOOL DESIGN(ME1703)" by Mr. J. VAMSHIDHAR, Assistant Professor in ME Department and Program co-ordinator. Total -13 students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.


The outcome of the programme TOOL DESIGN was:

- ❖ Students acquired the basic knowledge on Materials Used for Tooling
- ❖ Students are familiarised with Modular and Automated Tool Handling
- ❖ Students learnt the Work holding Concepts.
- ❖ Students learnt the Die Design and Operation.


PROGRAM COORDINATOR

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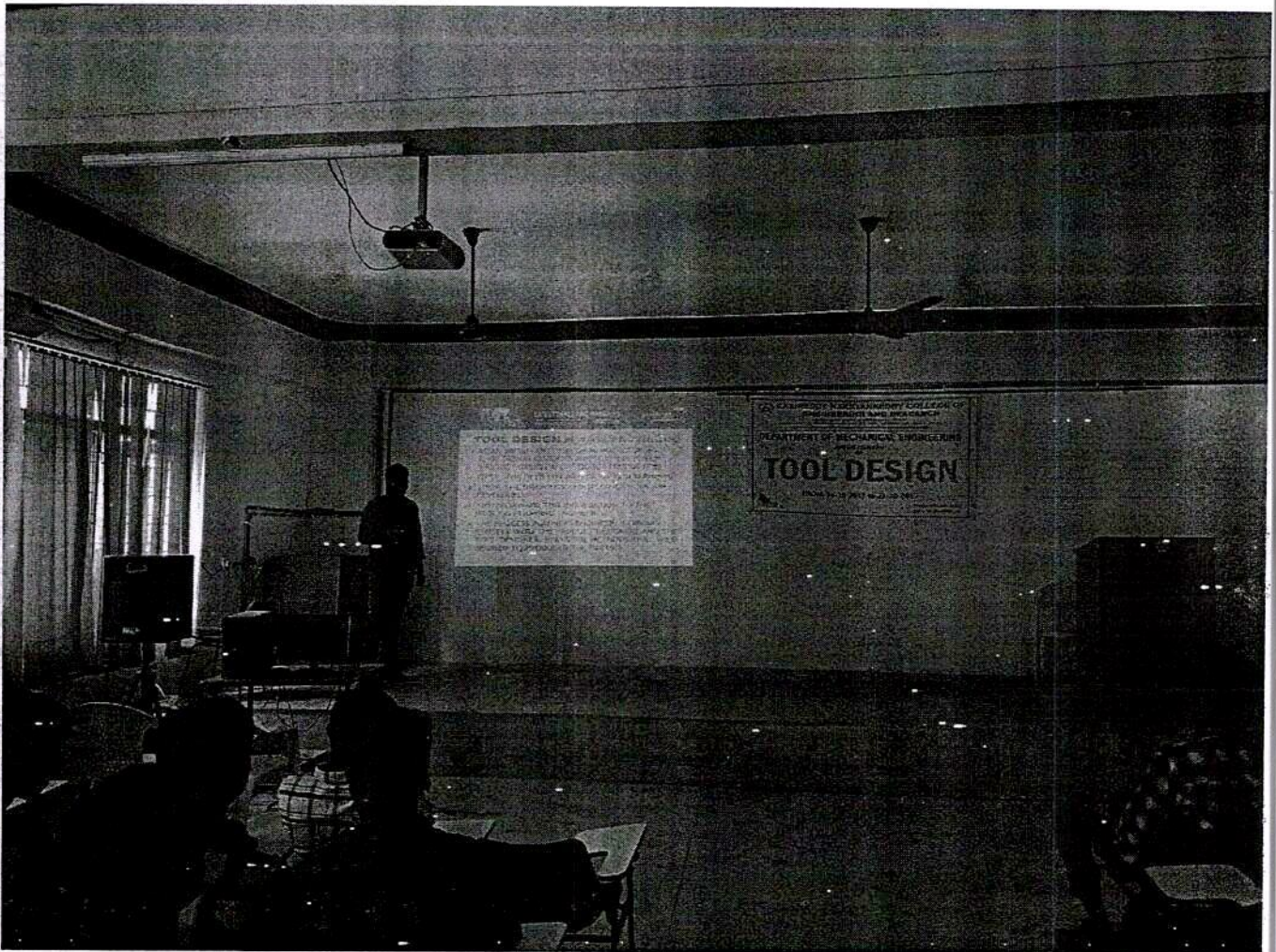
ADD-ON PROGRAM on


TOOL DESIGN

From

16-10-2017 to 21-10-2017

Photograph of add on program




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Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

Date: 25-12-2017

SUMMARY REPORT

ON

ADD-ON PROGRAM

CADD(ME1704)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **18-12-2017 to 23-12-2017** at ME department, for the Academic Year 2017-18. This program was conducted for ME students of II Year during the Academic Year 2017-18 from 09:30 AM to 03:30 PM daily on topic of "CADD (ME1704)" by **Mr. G. HARINI**, Assistant Professor in ME Department and Program co-ordinator. **Total -12** students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.

The outcome of the programme CADD was:

- ❖ Students acquired the basic knowledge to increase the productivity of the designer, improve the quality of design
- ❖ Students are improve communications through documentation
- ❖ Students learnt to create a database for manufacturing.
- ❖ Students learnt to helpful in protecting products and inventions when used in patent applications.

Harini

PROGRAM COORDINATOR

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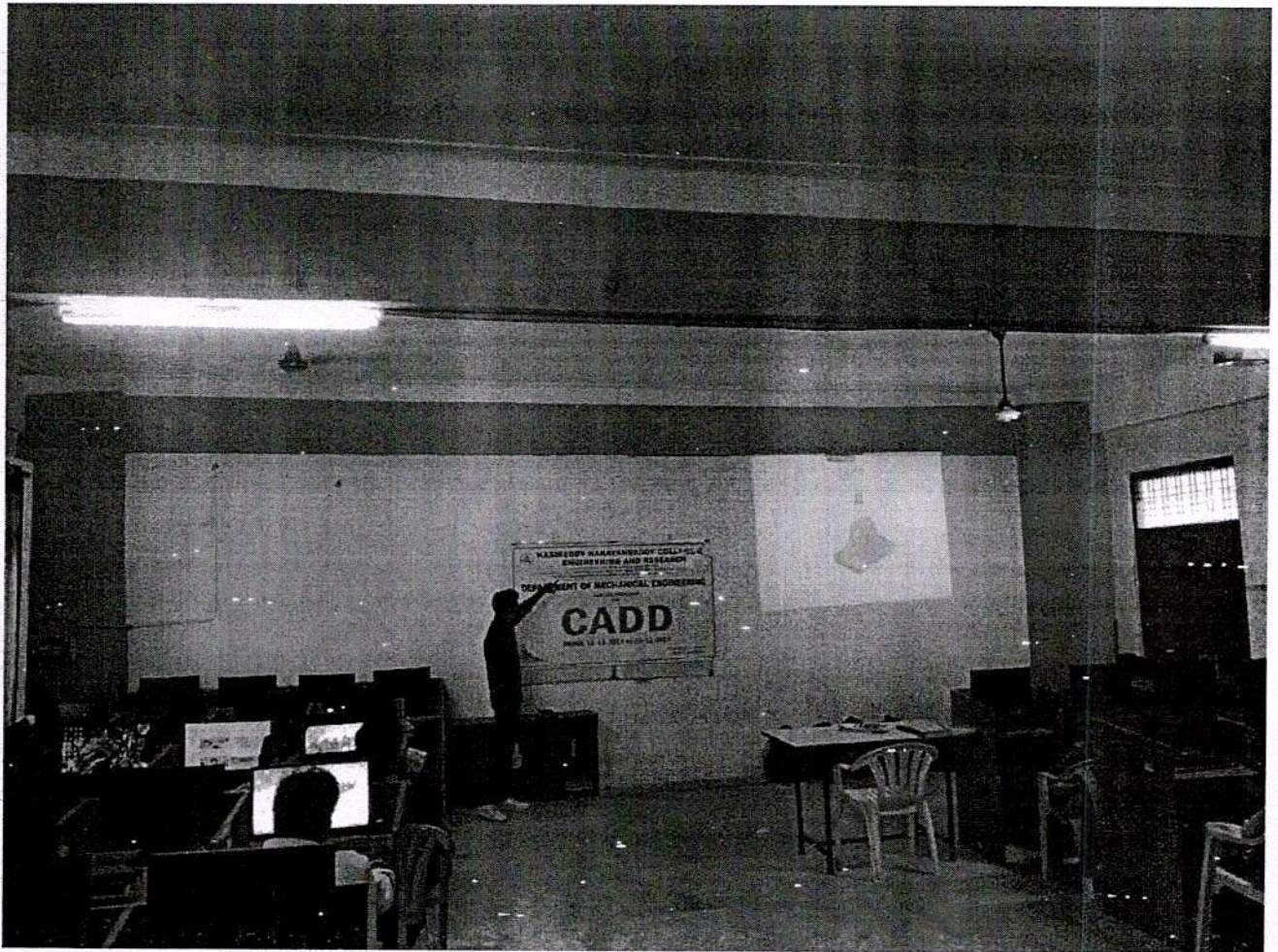
Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

ADD-ON PROGRAM on

CADD

From 18-12-2017 to 23-12-2017

Photograph of add on program



[Handwritten Signature]
PRINCIPAL
KASIREDDY NARAYANREDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (V), Abdullapurmet (M),
R.R. District-501 505.

[Handwritten Signature]
KASIREDDY NARAYANREDDY COLLEGE
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KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING & RESEARCH.

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Abdullapur (V), Abdullapurmet (M), R.R Dist, 501505, Telangana, INDIA.

Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

Date:19-03-2018

SUMMARY REPORT

ON

ADD-ON PROGRAM

SUSPRNSION DESIGN USING ADAMS

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **12-03-2018 to 17-03-2018** at ME department, for the Academic Year 2017-28. This program was conducted for ME students of III Year during the Academic Year 2017-18 from 09:30 AM to 03:30 PM daily on topic of “**SUSPRNSION DESIGN USING ADAMS**” by **Mr. R. PREM KUMAR**, Assistant Professor in ME Department and Program co-ordinator. **Total –60** students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.


The outcome of the programme **SUSPRNSION DESIGN USING ADAMS** was:

- ❖ Students acquired the basic knowledge and information related to the Suspension system and its design using ADAMS
- ❖ Students are familiarised interest in the mechanical or automotive field
- ❖ Students learnt how to start a new and effective career in vehicle dynamics/motorsport engineering.
- ❖ It is helpful for students and the learners to have a great career ahead.


PROGRAM COORDINATOR

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Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

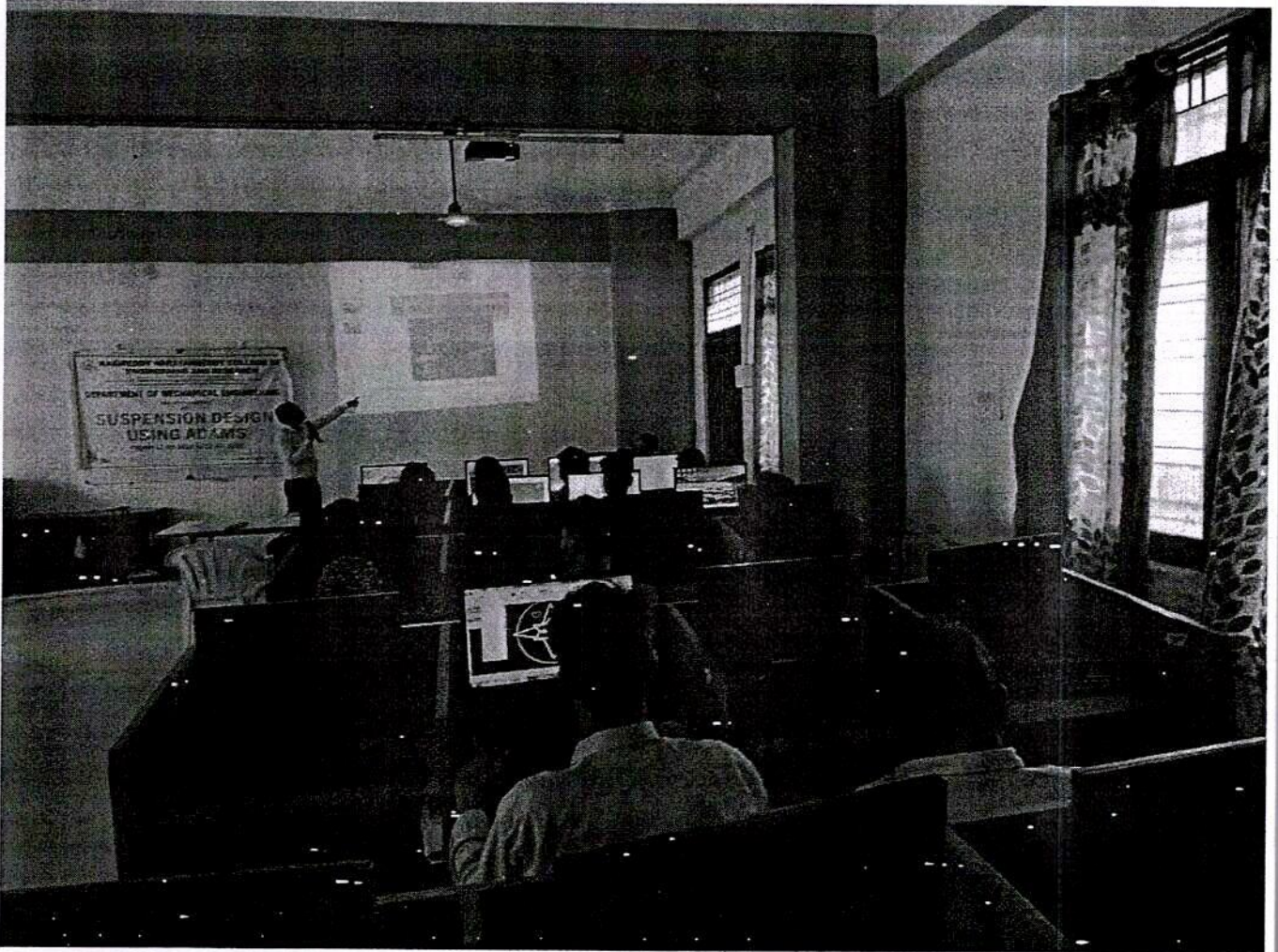
ADD-ON PROGRAM

on

SUSPRNSION DESIGN USING ADAMS

From 21-08-2018 to 26-08-2018

Photograph of add on program



[Signature]
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[Signature]
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Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

Date: 12-08-2017

SUMMARY REPORT

ON

ADD-ON PROGRAM

SAAP 2000

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **07-08-2017 to 12-08-2017** at Civil Engineering department, for the Academic Year 2017-18. This program was conducted for Civil Engineering students of IIIrd Year Ist semester during the Academic Year 2017-18 from 04:30 PM to 06:30 PM daily on topic of "SAAP 2000" by M.Pranay Kumar in Civil Engineering Department and Program co-ordinator. **Total – 30** students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.

The outcome of the programme SAAP 2000 was:

- ❖ Students acquired the basic knowledge Need for SAAP 2000.
- ❖ Students are familiarised with analysis of Stages of SAAP 2000.
- ❖ Students learnt the Constraints of SAAP 2000.
- ❖ Students learnt different types of Acts for SAAP 2000.


PROGRAM COORDINATOR

Copy to:

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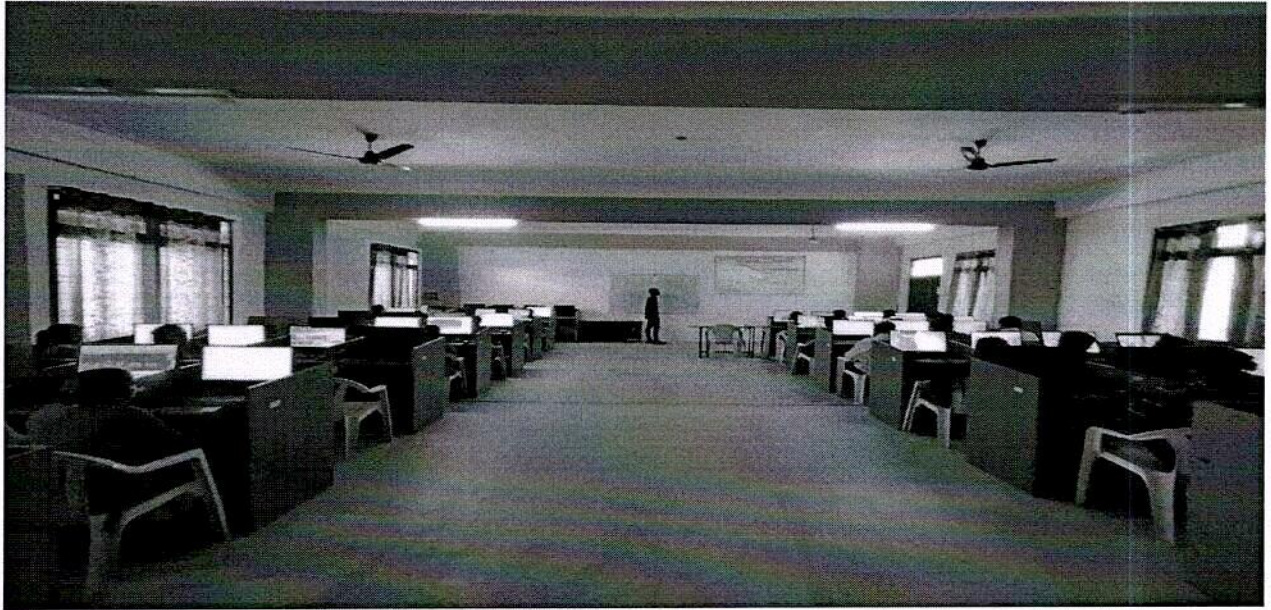
Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in


ADD-ON PROGRAM on

SAAP 2000

From 07-08-2017 to 12-08-2017

Photograph of add on program




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Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

Date: 16-09-2017

SUMMARY REPORT

ON

RCC MANUAL DESIGN For Civil Engineering

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **11-09-2017 TO 16-09-2017** at Civil Engineering department, for the Academic Year 2017-2018. This program was conducted for Civil Engineering students of **IIIrd year Ist Sem** during the Academic Year 2017-2018 from 09:30 AM to 04:30 PM daily on topic of **RCC MANUAL DESIGN** by **Mr. K.SURESH** Civil Engineering Department and Program co-ordinator. **Total – 30** students attended the program. Exam was conducted to the students on the last of the support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.


The outcome of the programme **RCC MANUAL DESIGN** was:

- The concepts of Reinforced Cement Concrete, compare various design methodologies, identify grades of concrete and steel, types of loads acting on structures, and analyse beams.
- Design singly and doubly reinforced beams.
- Differentiating between one way and two way slabs, Design one way, one way continuous and two way slabs.
- Design column and column footings economically and suitably recommend the appropriate type according to site conditions


PROGRAM COORDINATOR

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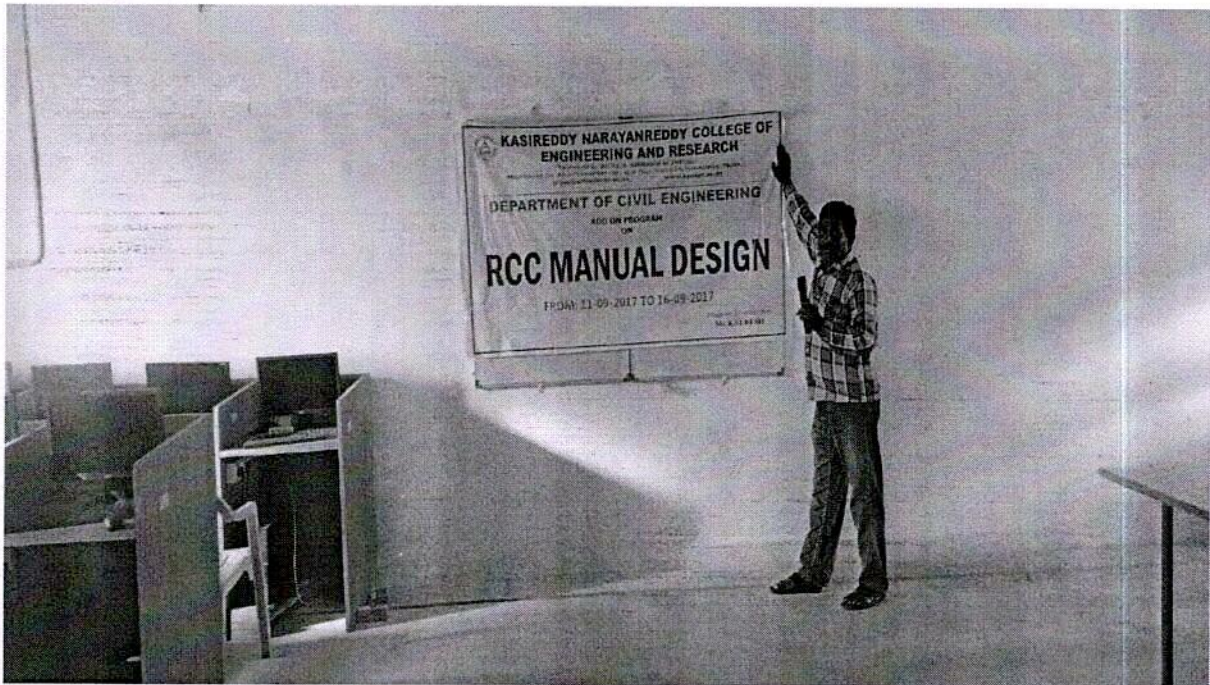
Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in


ADD-ON PROGRAM

on

RCC MANUAL DESIGN From 11-09-2017 TO 16-09-2017

Photograph of add on program




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Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

Date: 14-10-2017

SUMMARY REPORT

ON

ADD-ON PROGRAM


QE PRO

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **09-10-2017 to 14-10-2017** at Civil Engineering department, for the Academic Year 2017-2018. This program was conducted for Civil Engineering students of **IVth year Ist Sem** during the Academic Year 2017-2018 from 09:30 AM to 04:30 PM daily on topic of **“QE PRO”** by **Mr. VBLND VARA PRASAD**, Assistant Professor in CIVIL ENGINEERING Department and Program co-ordinator. **Total – 30** students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.

The outcome of the programme **QE PRO** was:

- A quantity estimate includes a list of quantities for all materials needed to complete a project
- Its purpose is to give the client a complete list of all the quantities required for the project and what the cost will be for each quantity
- To calculate the cost of new material needed to manufacture a product
- To find the cost of parts to be purchased from outside vendors.
- To find the cost of equipment, machinery, tools, jigs and fixtures etc. required to be purchased to make the product.


PROGRAM COORDINATOR


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R.R. District-501 505.

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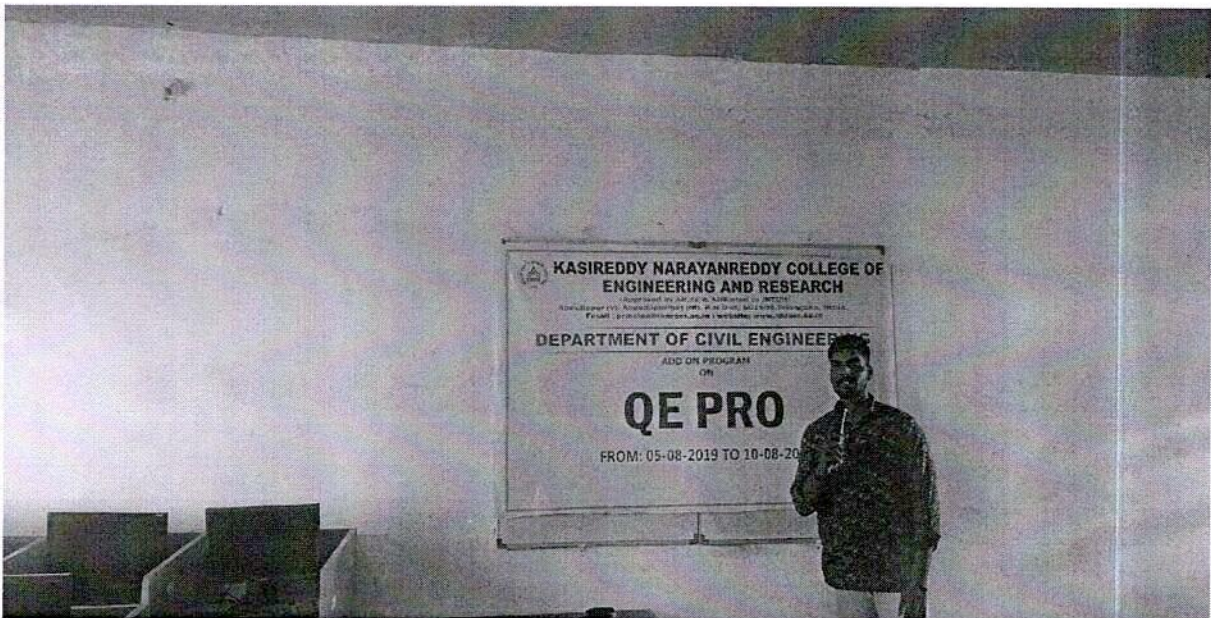
Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

ADD-ON PROGRAM on

QE PRO

from **05-08-2019 to 10-08-2019**

Photograph of add on program



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Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

Date: 10-03-2018

SUMMARY REPORT

ON

ESR GSR For Civil Engineering

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **05-03-2018 TO 10-03-2018** at Civil Engineering department, for the Academic Year 2017-2018. This program was conducted for Civil Engineering students of **IInd year IInd Sem** during the Academic Year 2017-2018 from 09:30 AM to 04:30 PM daily on topic of ESR GSR by **Mr. Md.Nazeer uddin** Civil Engineering Department and Program co-ordinator. **Total – 30** students attended the program. Exam was conducted to the students on the last of the support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.

The outcome of the programme **ESR GSR** was:

- To make a study about the analysis and design of water tanks.
- To make a study about the guidelines for the design of liquid retaining structure according to IS Code.
- To know about the design philosophy for the safe and economical design of water tank.
- To develop programs for the design of water tank of flexible base and rigid base and the underground tank to avoid the tedious calculations.

Md. Nazeeruddin
PROGRAM COORDINATOR

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Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

ADD-ON PROGRAM


on

ESR GSR

From 05-03-2018 to 10-03-2018

Photograph of add on program




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Abdullapur (V), Abdullapurmet (M), R.R Dist, 501505, Telangana, INDIA.

Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

Date: 24-03-2018

SUMMARY REPORT

ON

ADD-ON PROGRAM

KANAL++ For Civil Engineering

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **19-03-2018 to 24-03-2018** at Civil Engineering department, for the Academic Year 2017-2018. This program was conducted for Civil Engineering students of III Year during the Academic Year 2017-2018 from 09:30 AM to 04:30 PM daily on topic of "**KANAL++ for Civil Engineering** by **Mr. G. Sai Krishna** Civil Engineering Department and Program co-ordinator. **Total – 30** students attended the program. Exam was conducted to the students on the last of the support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.

The outcome of the programme KANAL++ was:

- Multiple network analysis in one model (more than one inlet and out let). Networks contain open and closed sections with special structures can be analyzed. Networks contain multiple material, shape and size can be analyzed.
- Multiple Network Analysis in model (Sewerage/ Drainage/Combined). User can set the minimum and maximum depth of Excavation. Varying water consumption demands can be assigned for different zones/ streets/sewers.
- State-of-the-art Hydraulic and Hydro-dynamic analysis options. Design parameters like, peak factors, Per Capita consumption, External infiltration, Populations & material constants, d/D, Minimum Velocity & Minimum Sewer size can be given for the waste water network analysis.
- Design parameters like Pervious and Impervious ratios, Initial losses, Wetting losses, Evaporation losses, surface slope, Initial percolation & Final percolation parameters can be given for Storm water network analysis.

G. Sai Krishna
PROGRAM COORDINATOR

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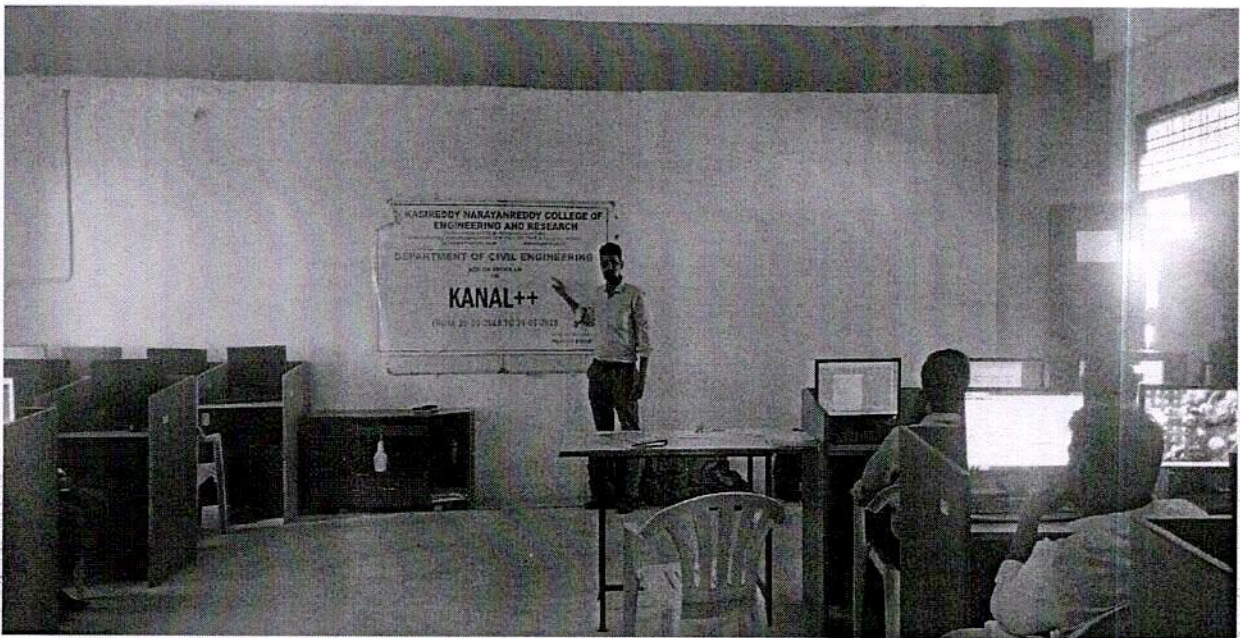
ADD-ON PROGRAM

on

KANAL++

From 19-03-2018 to 24-03-2018

Photograph of add on program



Principal
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KASIREDDY NARAYAN REDDY COLLEGE
OF ENGINEERING AND RESEARCH
Abdullapur (V), Hayathnagar (M),
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Abdullapur (V), Abdullapurmet (M), R.R Dist, 501505, Telangana, INDIA.

Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

Date: 29-07-2017

SUMMARY REPORT

ON

DIGITAL ELECTRONICS APPLICATIONS (ECE-2017-02)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **24/07/2017 to 29/07/2017** at ECE department, for the Academic Year 2017-2018. This program was conducted for ECE students of III Year during the Academic Year 2017-2018 from 09:30AM to 03:30 PM daily on topic of **DIGITAL ELECTRONICS APPLICATIONS (ECE-2017- 02)**" by **Mr.B.MANI KUMAR**, Assistant professor in ECE Department and Program co-ordinator. **Total – 35** students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.

The outcome of the programme **DIGITAL ELECTRONICS APPLICATIONS** was:

- ❖ Students acquired the basic knowledge Need for **DIGITAL ELECTRONICS APPLICATIONS**
- ❖ Students are familiarised with analysis of Stages of **DIGITAL ELECTRONICS APPLICATIONS**
- ❖ Students learnt the Constraints of **DIGITAL ELECTRONICS APPLICATIONS**
- ❖ Students learnt different types of Acts for **DIGITAL ELECTRONICS APPLICATIONS**

PROGRAM COORDINATOR

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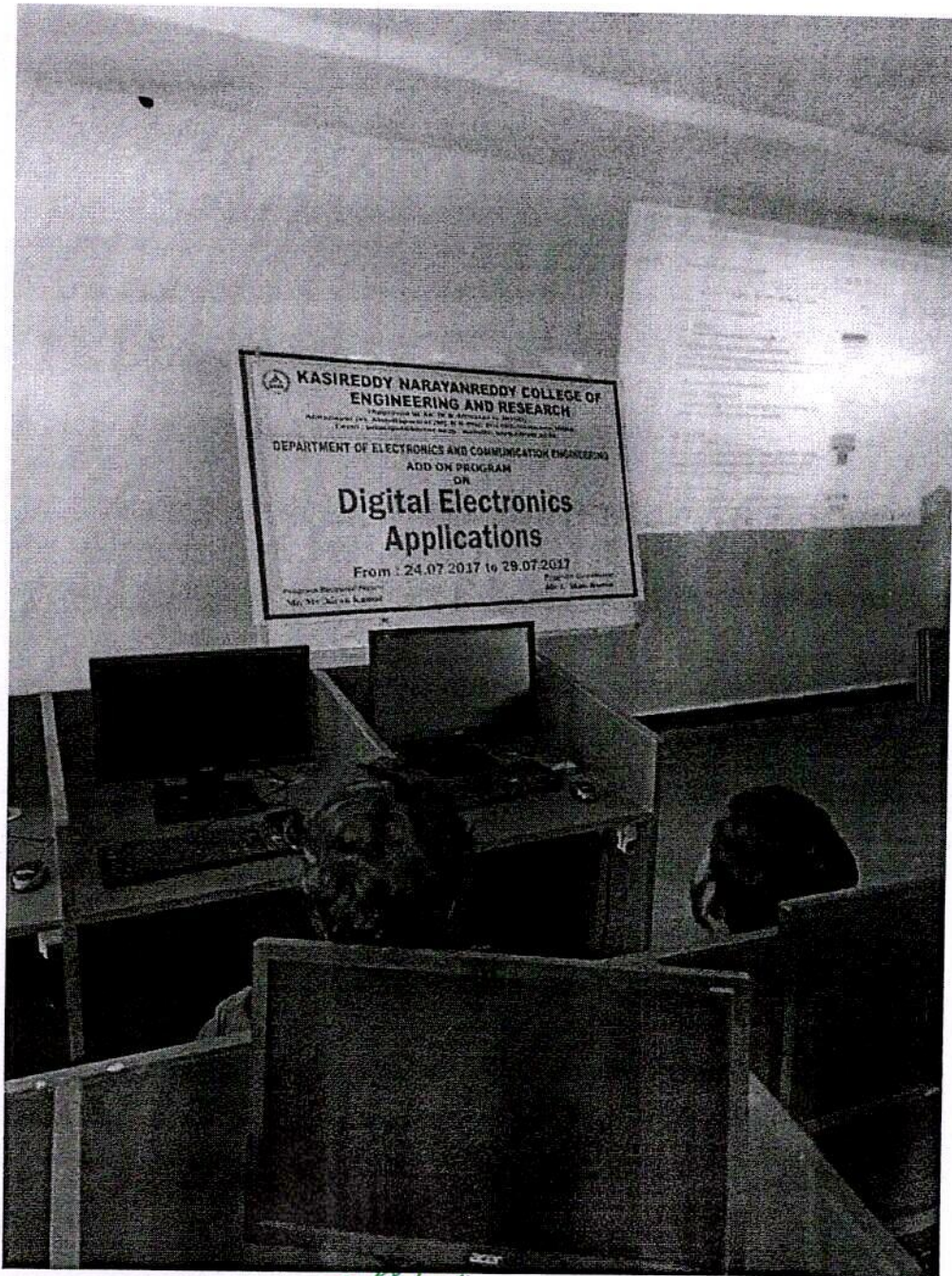
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Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

**ADD-ON PROGRAM on
DIGITAL ELECTRONICS APPLICATIONS**

From 24/07/2017 to 29/07/2017

Photograph of add on program



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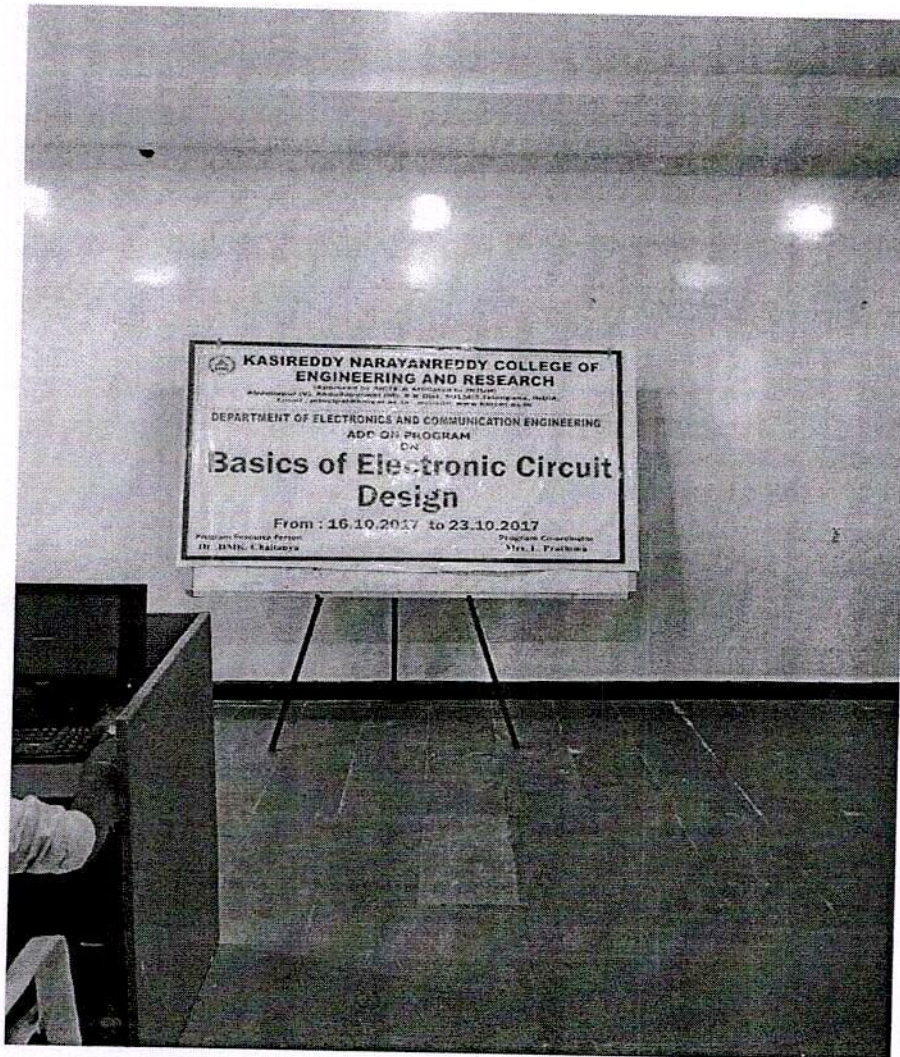
Abdullapur (V), Abdullapurmet (M), R.R Dist, 501505, Telangana, INDIA.

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**ADD-ON PROGRAM on
BASICS OF ELECTRONIC CIRCUIT DESIGN**

From 16/10/2017 TO 23/10/2017

Photograph of add on program



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Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

Date: 08-11-2017

SUMMARY REPORT

ON


ADD-ON PROGRAM

CIRCUIT SIMULATION USING PROTEUS ISIS AND PCB DESIGN BY ARES (ECE-2017-05)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **06-11-2017 to 08-11-2017** at ECE department, for the Academic Year 2017-2018. This program was conducted for ECE students of VI Year during the Academic Year 2017-2018 from 09:30AM to 03:30 PM daily on topic of "CIRCUIT SIMULATION USING PROTEUS ISIS AND PCB DESIGN BY ARES (ECE-2017-05)" by **Mr.K.HARINATHA REEDY**, Assistant professor in ECE Department and Program co-ordinator. **Total – 30** students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.


The outcome of the programme CIRCUIT SIMULATION USING PROTEUS ISIS AND PCB DESIGN BY ARES was:

- ❖ Students acquired the basic knowledge Need for CIRCUIT SIMULATION USING PROTEUS ISIS AND PCB DESIGN BY ARES
- ❖ Students are familiarised with analysis of Stages of CIRCUIT SIMULATION USING PROTEUS ISIS AND PCB DESIGN BY ARES
- ❖ Students learnt the Constraints of CIRCUIT SIMULATION USING PROTEUS ISIS AND PCB DESIGN BY ARES
- ❖ Students learnt different types of Acts for CIRCUIT SIMULATION USING PROTEUS ISIS AND PCB DESIGN BY ARES


PROGRAM COORDINATOR

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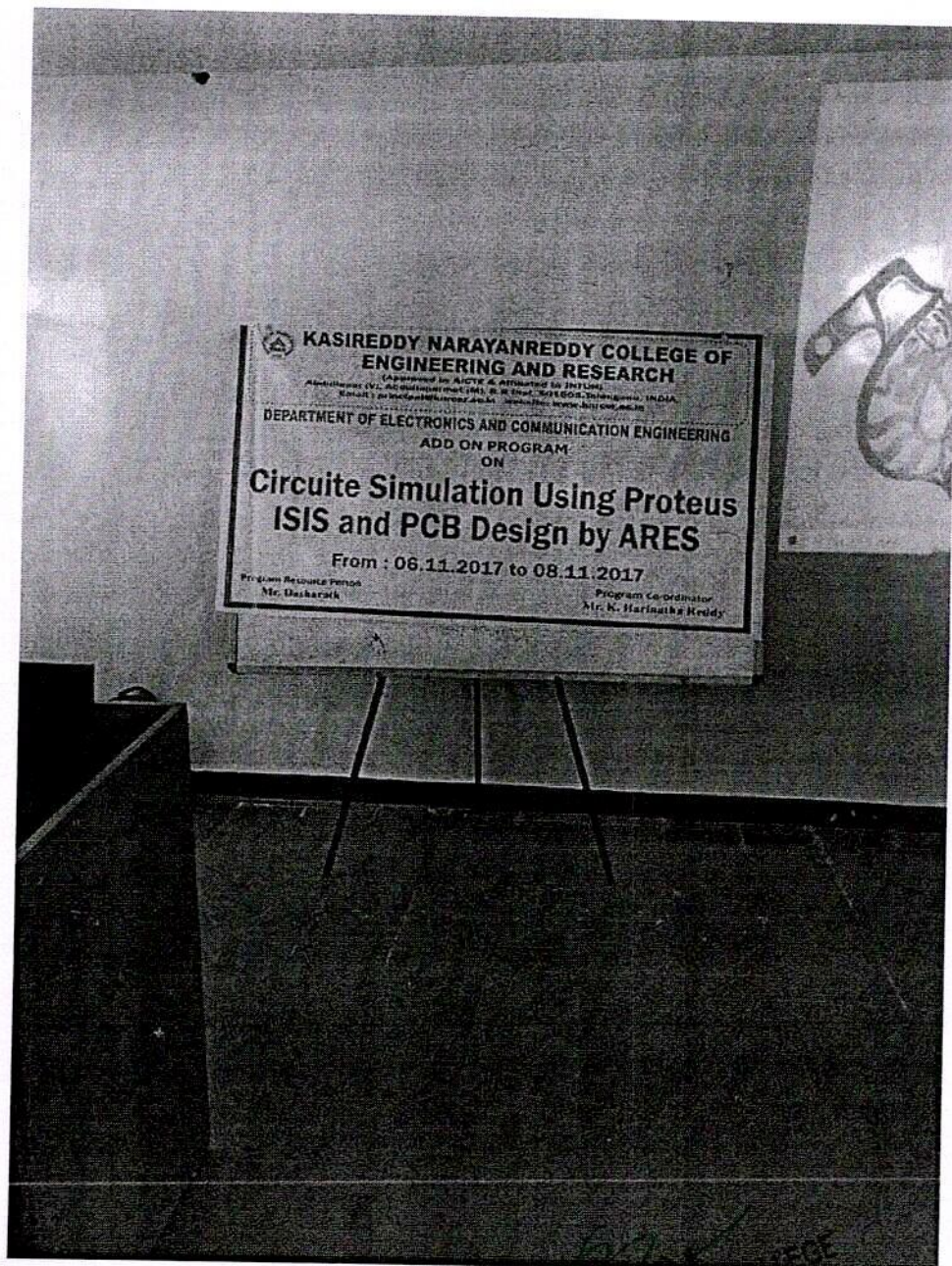
Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

ADD-ON PROGRAM on

CIRCUIT SIMULATION USING PROTEUS ISIS AND PCB DESIGN BY ARES

From 06-11-2017 TO 08-11-2017

Photograph of add on program



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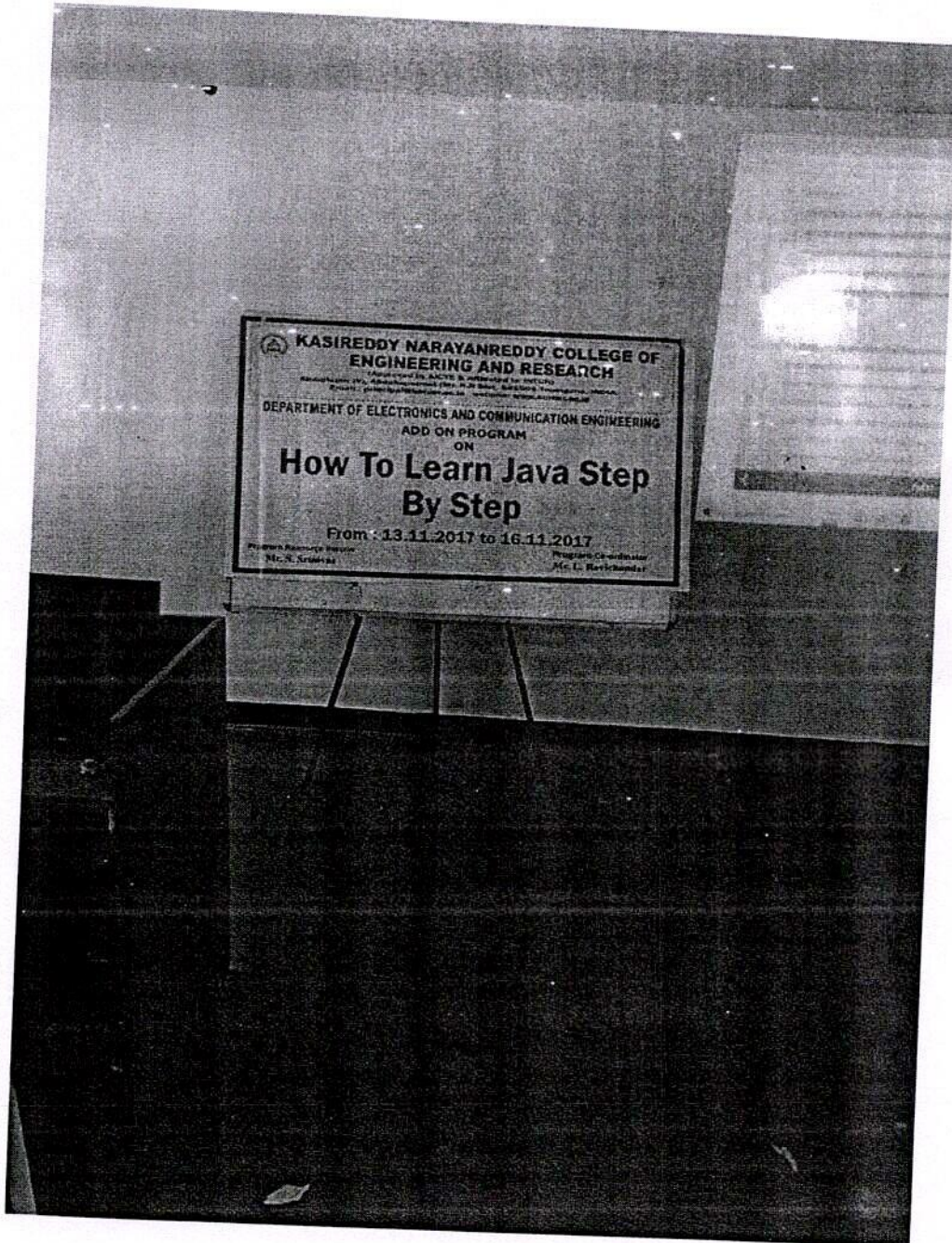
Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

ADD-ON PROGRAM on

HOW TO LEARN JAVA STEP BY STEP (ECE-2021-06)"

13/11/2017 to 16/11/2017

Photograph of add on program



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R.R. District-501 505.



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Abdullapur (V), Abdullapurmet (M), R.R Dist, 501505, Telangana, INDIA.

Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

Date: 29/01/2018

SUMMARY REPORT

ON

ADD-ON PROGRAM

EMBEDDED NETWORKING MODULE (ECE-2017-03)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from 22/01/2018 to 29/01/2018 at ECE department, for the Academic Year 2017-2018. This program was conducted for ECE students of IV Year during the Academic Year 2017-2018 from 09:30AM to 03:30 PM daily on topic of **EMBEDDED NETWORKING MODULE (ECE-2017-03)**

by **Mr.M.VARASUNDAR**, Assistant professor in ECE Department and Program co-ordinator. **Total – 30** students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.

The outcome of the programme EMBEDDED NETWORKING MODULE was:

- ❖ Students acquired the basic knowledge Need for EMBEDDED NETWORKING MODULE
- ❖ Students are familiarised with analysis of Stages of EMBEDDED NETWORKING MODULE
- ❖ Students learnt the Constraints of EMBEDDED NETWORKING MODULE
- ❖ Students learnt different types of Acts for EMBEDDED NETWORKING MODULE


PROGRAM COORDINATOR

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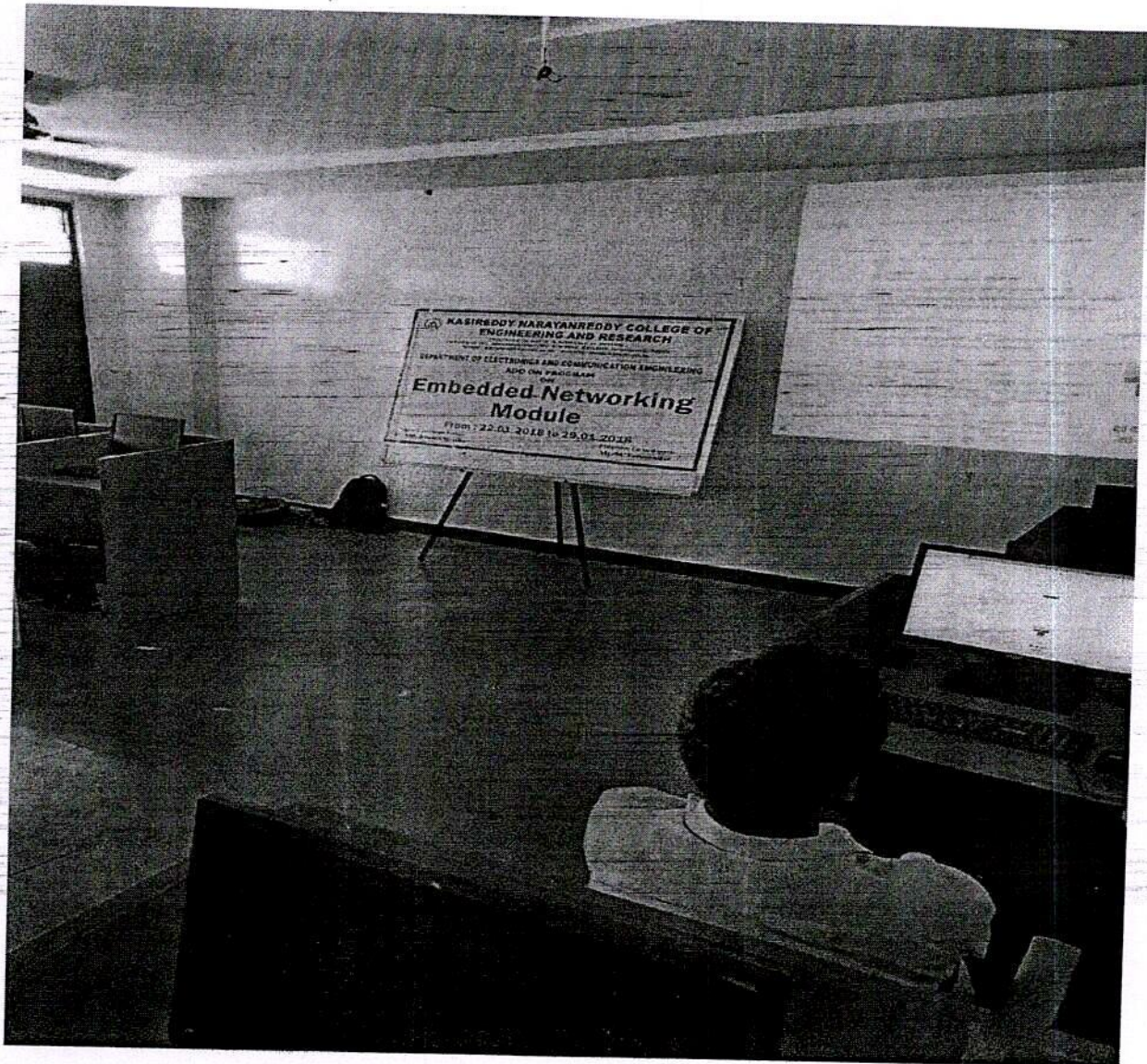
Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in


ADD-ON PROGRAM on

EMBEDDED NETWORKING MODULE (ECE-2017-03)

22/01/2018 to 29/01/2018

Photograph of add on program.




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Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

Date: 24-03-2018

SUMMARY REPORT

ON

ADD-ON PROGRAM

“SCRIPTING LANGUAGE” (ECE2018-007)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from 19-03-2018 to 24-03-2018 at ECE department, for the Academic Year 2017-18. This program was conducted for ECE students of IV Year during the Academic Year 2017-18 from 9:30 AM to 3.30 PM daily on topic of “SCRIPTING LANGUAGE” (ECE2018-007) by Mr L.RAVICHANDR Asst. Professor in ECE Department and Program co-ordinator. Total – 30 students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with. The outcome of the programme “SCRIPTING LANGUAGE” was:

- ❖ Students acquired the knowledge on advance controls systems.
- ❖ Students acquired the knowledge on ct,dt control systems, state space models solutions.
- ❖ Students learn about the stability analysis by gain phase plots .

PROGRAM COORDINATOR

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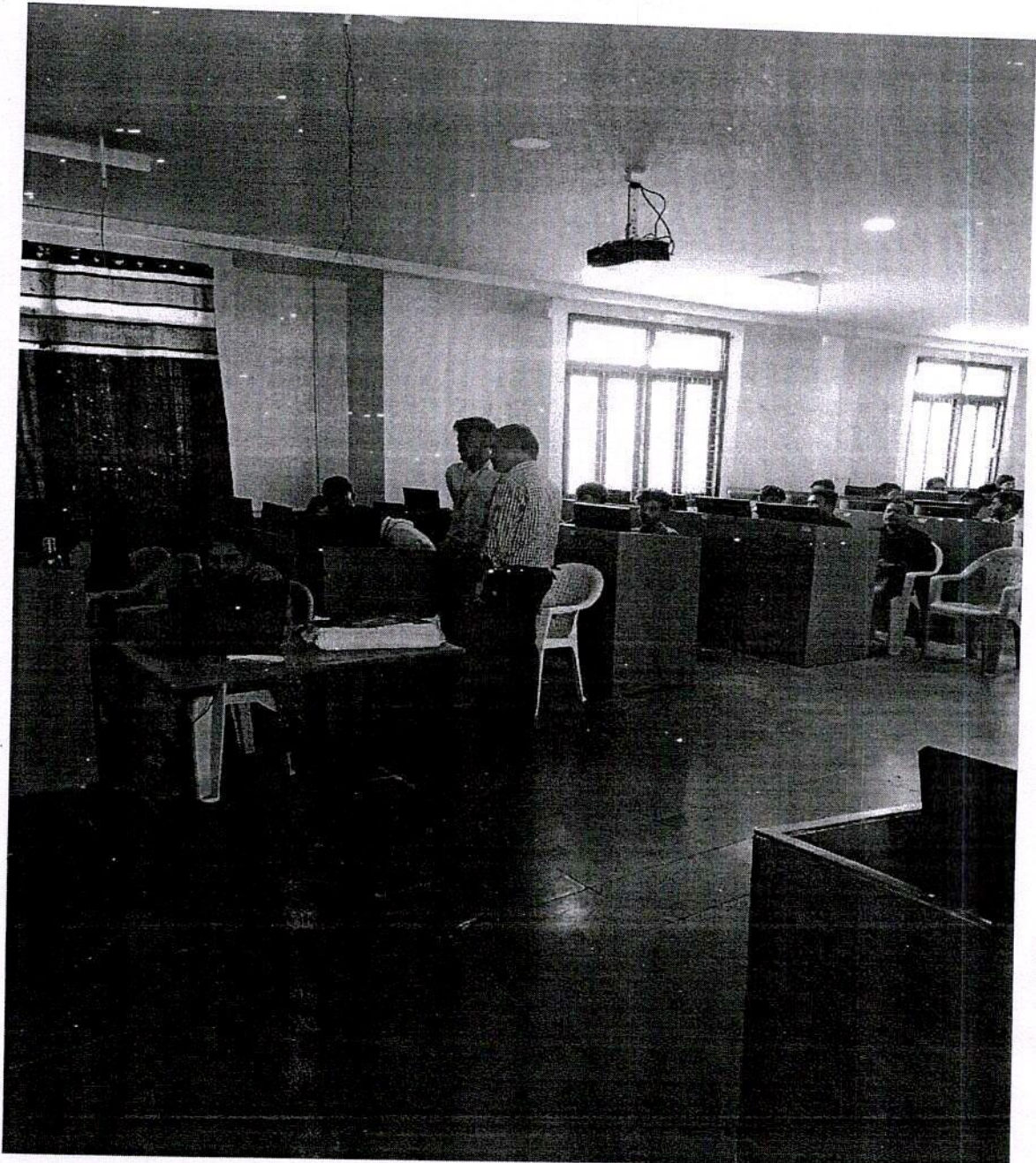
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ADD-ON PROGRAM on

“SCRIPTING LANGUAGE” (ECE2018-007)

From 19-03-2018 to 24-03-2018

Photograph of add on program



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Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

Date: 17-08-2017

SUMMARY REPORT

ON

ADD ON PROGRAM

TESTING (cse1701)

The Add on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **07-08-2017 to 17-08-2017** at CSE department, for the Academic Year 2017-18. This program was conducted for CSE students of III Year during the Academic Year 2017-18 from 9:15 AM to 3:30 PM daily on topic of “**TESTING**” (cse1701) by **Mrs.R.Mrudula**, Asst. Professor in cse Department and Program co-ordinator. **Total – 23** students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.


The outcome of the programme Testing was:

- Students including indirect and direct assessments as well as formative and summative assessments for testing.
- Student evaluating whether or not the assessment aligns directly with a learning for testing.
- Student to estimate the time that students need to complete different assignments for testing.


PROGRAM COORDINATOR

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TESTING



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Date: 26-08-2017

SUMMARY REPORT

ON

ADD ON PROGRAM


Artificial Neural Network (Ann)cse1705

The Add on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **21-08-2017 to 26-08-2017** at CSE department, for the Academic Year 2017-18. This program was conducted for CSE students of II Year during the Academic Year 2017-18 from 9:15 AM to 3:30 PM daily on topic of "Artificial Neural Network (Ann)" (cse1705) by **Mr.T.Blakrishna**, Asst. Professor in cse Department and Program co-ordinator. **Total -28** students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.

The outcome of the programme Artificial Neural Network (Ann) was:

- Student Evaluating the quality of ANN models requires the calculation of several metrics.
- Student are classifying academic performance as high.
- Students' academic program must be considered to analyze their academic performance for ANN.


PROGRAM COORDINATOR


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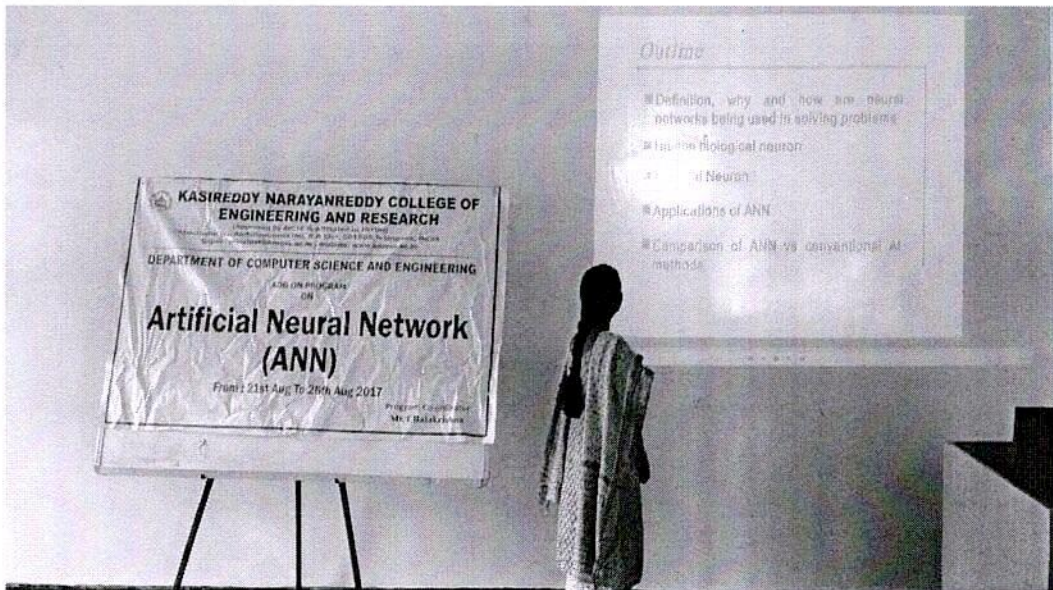
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ARTIFICIAL NEURAL NETWORKS



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Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

Date: 20-10-2017

SUMMARY REPORT

ON

ADD ON PROGRAM

DATA MINING WITH BIG DATA(cse1702)

The Add on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **16-10-2017 to 20-10-2017** at CSE department, for the Academic Year 2017-18. This program was conducted for CSE students of IV-I Year during the Academic Year 2017-18 from 9:30 AM to 3:30 PM daily on topic of “**DATA MINING WITH BIG DATA**” (cse1702)” by **Mrs.R.MRUDULA**, Asst. Professor in cse Department and Program co-ordinator. **Total – 30** students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.


The outcome of the programme DATA MINING WITH BIG DATA was:

- Design basic data collection strategies and obtain data from a number of open data sources from DATA MINING WITH BIG DATA.
- Choose the right algorithms for data science problems DATA MINING WITH BIG DATA.
- Demonstrate knowledge of statistical data analysis techniques used in decision making DATA MINING WITH BIG DATA.
- Apply principles of Data Science to the analysis of large-scale problems DATA MINING WITH BIG DATA.
- Implement and use data mining software to solve real-world problems DATA MINING WITH BIG DATA.


PROGRAM COORDINATOR

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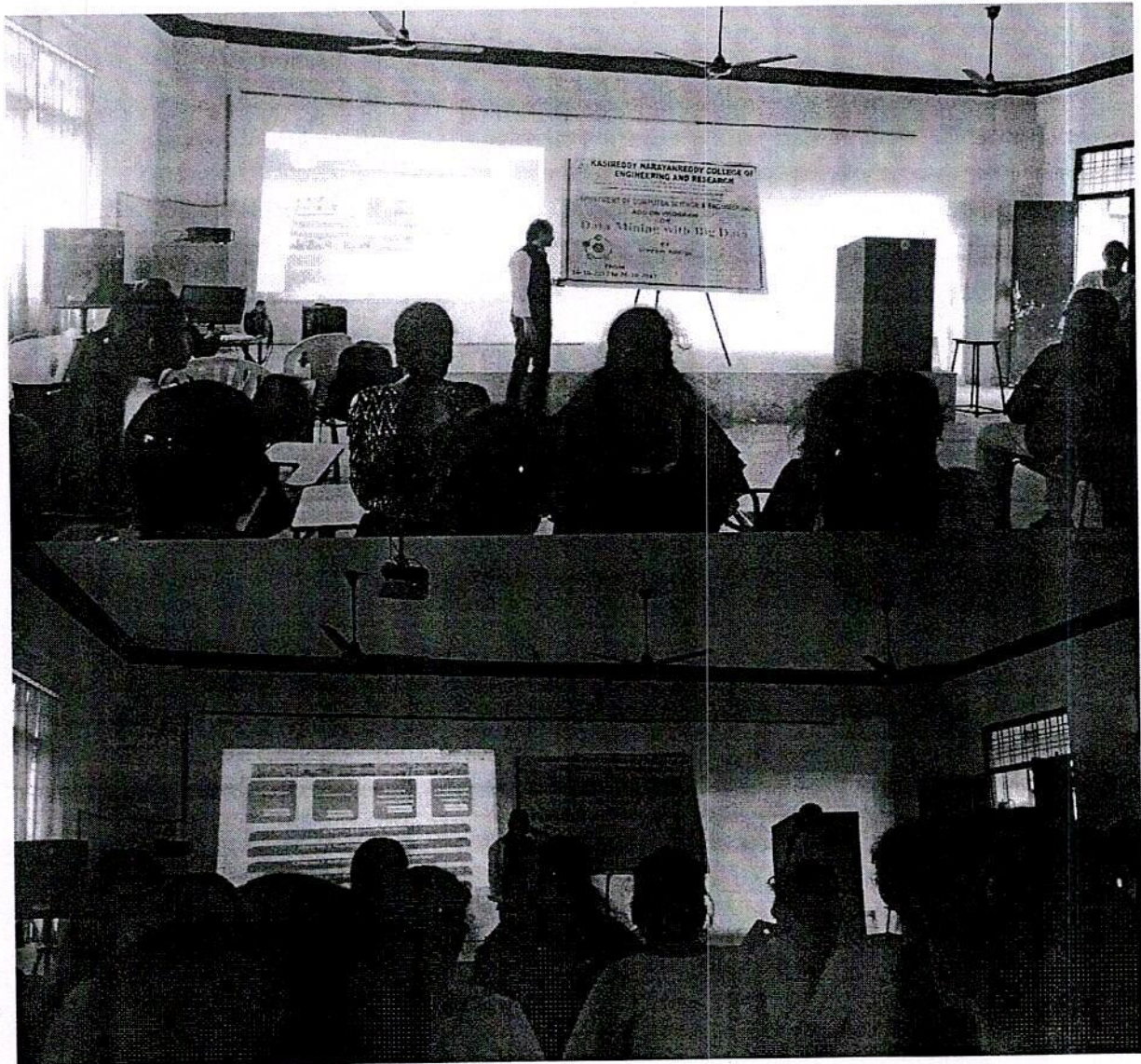
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
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**ADD-ON PROGRAM on
DATA MINING WITH BIG DATA**

From 16-10-2017 to 20-10-2017

Photograph of add on program




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Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

Date: 27-01-2018

SUMMARY REPORT

ON


ADD ON PROGRAM

ANDROID (cse1803)


The Add on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **22-01-2018** to **27-01-2018** at CSE department, for the Academic Year 2017-18. This program was conducted for CSE students of III Year during the Academic Year 2017-18 from 9:30 AM to 3:30 PM daily on topic of “**ANDROID**” (cse1803))” by **Mr. P.Satish Reddy**, Associate Professor in cse Department and Program co-ordinator. **Total – 35** students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.

The outcome of the programme Android was:

- Install and configure Android application development tools.
- Design and develop user Interfaces for the Android platform.
- Save state information across important operating system events.
- Apply Java programming concepts to Android application development.


PROGRAM COORDINATOR

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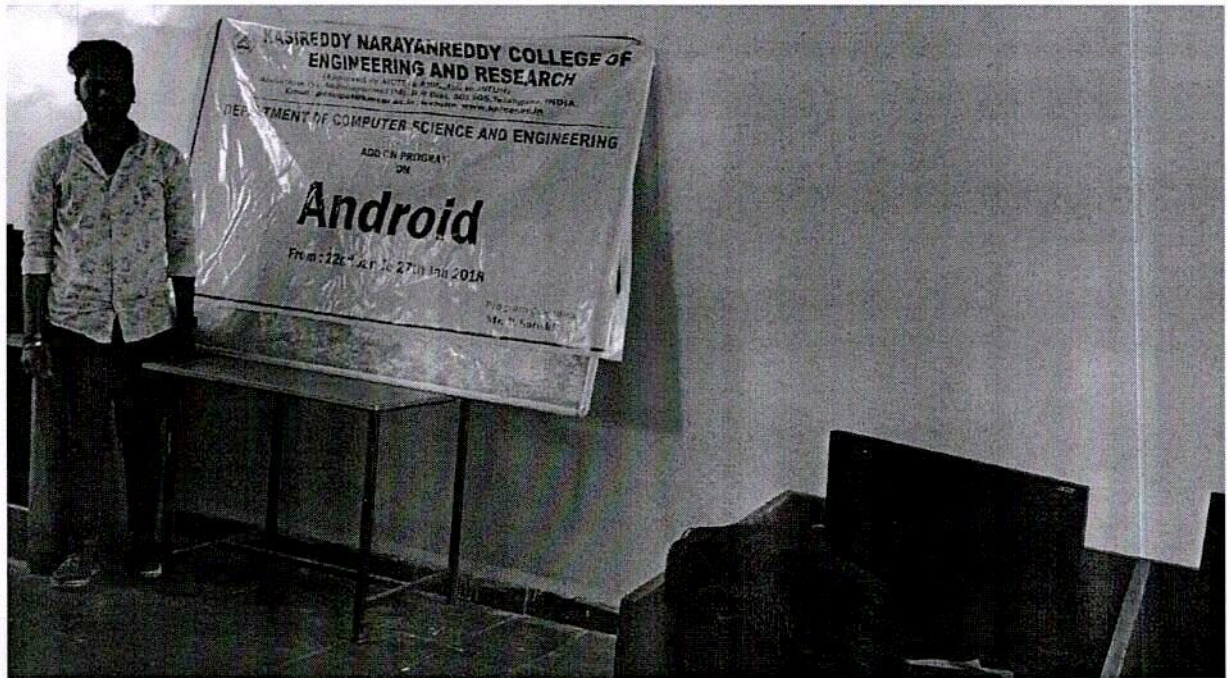
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ANDROID



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Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

Date: 17-03-2018

SUMMARY REPORT

ON

ADD ON PROGRAM

Hadoop cse1705

The Add on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **12-03-2018 to 17-03-2018** at CSE department, for the Academic Year 2017-18. This program was conducted for CSE students of II Year during the Academic Year 2017-18 from 9:30 AM to 3:30 PM daily on topic of **“Hadoop” (cse/18/04)”** by **Mr.T.Balakrishna**, Asst. Professor in cse Department and Program co-ordinator. **Total – 32** students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.

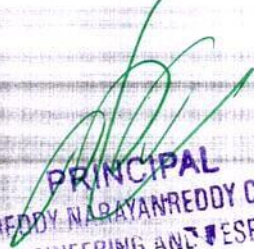
The outcome of the programme Hadoop was:

- ❖ . 1) To understand basics of Hadoop and Big Data.
- ❖ 2) To Install and use Hadoop to manage bigdata.
- ❖ 3) Hadoop Map Reduce, HDFS, ApacheSqoop,
- ❖ 4) Write Java program of pig and sqoop


PROGRAM COORDINATOR

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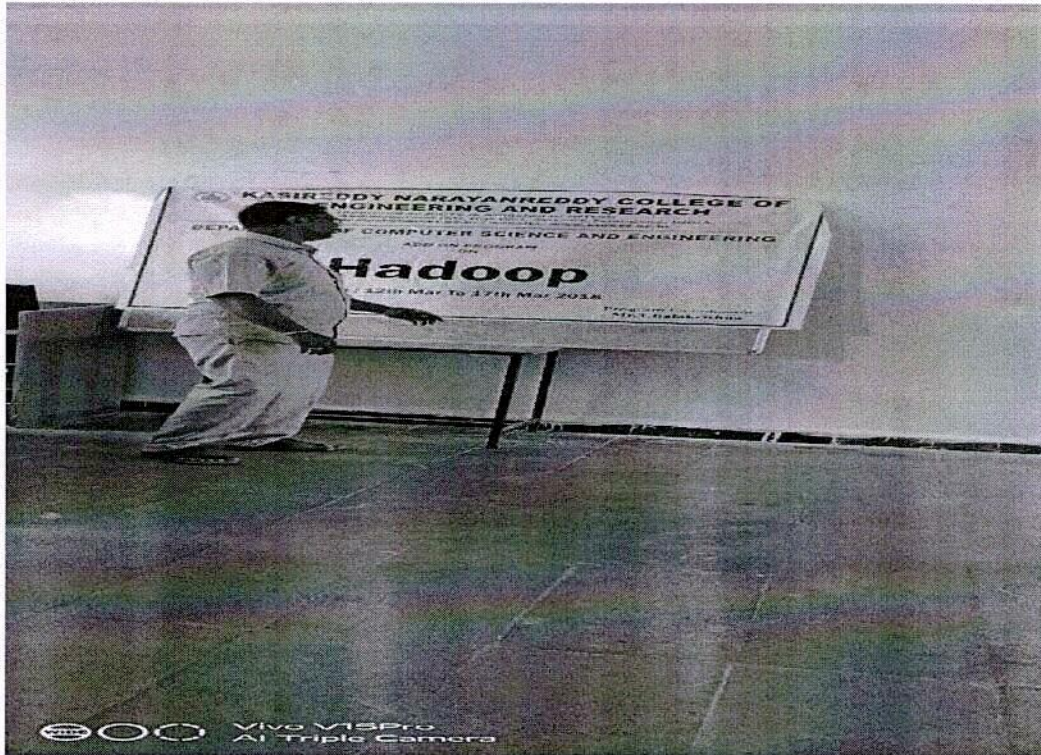
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
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HADOOP




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Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

Date: 20-12-2017

SUMMARY REPORT

ON

Consumer awareness about Digital Marketing

(MBA-DY-006)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from 13/12/2017 to 19/12/2017. at MBA department, for the Academic Year 2017-18. This program was conducted for MBA students of II Year during the Academic Year 2017-18 from 09:30 AM-3:30 PM daily on topic of "Consumer awareness about digital marketing" (MBA-DY-006) by MR.S. JAYADEVA REDDY, Associate Professor in MBA Department and Program co-ordinator. Total – 30 students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.


The outcome of the programme Consumer awareness about digital marketing was:

- ❖ Students acquired the basic knowledge Need for Consumer awareness about Digital Marketing
- ❖ Students are familiarised with analysis of Stages of Consumer awareness about Digital Marketing
- ❖ Students learnt the Constraints of Consumer awareness about Digital Marketing.
- ❖ Students learnt different types of Acts for Consumer awareness about Digital Marketing.


PROGRAM COORDINATOR

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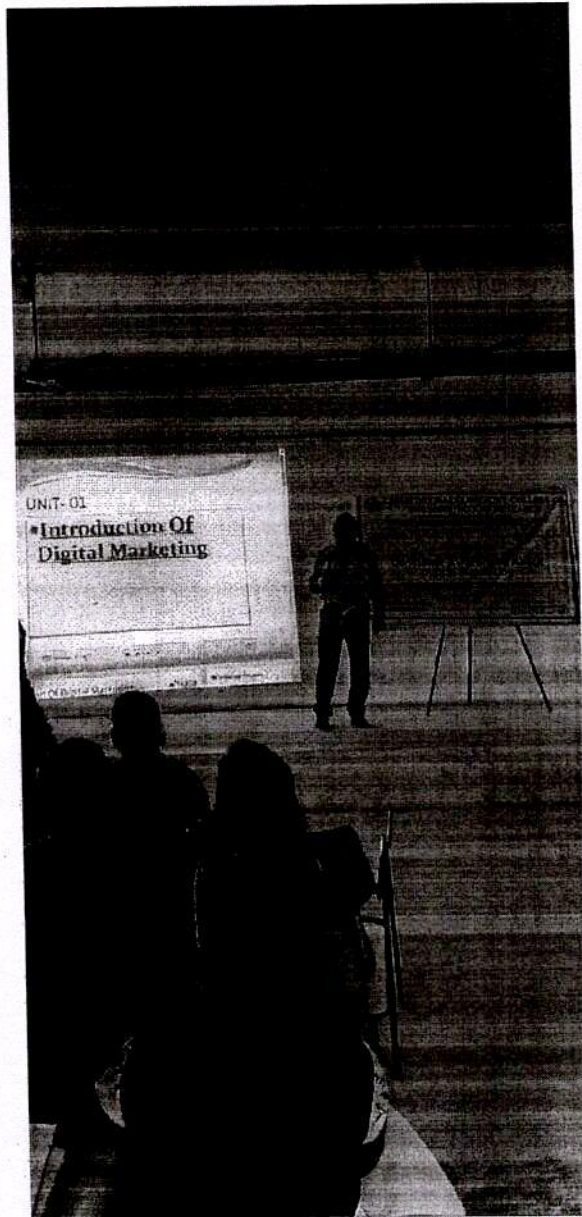
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ADD-ON PROGRAM on

Consumer awareness about digital marketing

From 13/12/2017 to 19/12/2017.

Photograph of add on program



[Handwritten Signature]
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Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

Date: 25-09-2018

SUMMARY REPORT

ADD-ON PROGRAM

“Application of Research Methodology in the Changing business Scenario”

(MBA-DY-006)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from 17-09-2018 to 22-09-2018 at MBA department, for the Academic Year 2018-19. This program was conducted for MBA students of II Year during the Academic Year 2018-19 from 09:30 AM-3:00 PM daily on topic of Application of Research Methodology in the Application of Research Methodology in the Changing business Scenario (MBA-DY-006) by Mr.S.JAYADEVA REDDY, Associate Professor in MBA Department and Program co-ordinator. Total – 20 students attended the program. Exam was conducted to the students on the last of the Program and feedback was collected from them. It has a high impact to improve the skills that can help the student in their career. I thank all faculty and students of KNRR for their support to complete the program successfully and special thanks to the technical staff for their support. The detailed Brochure and photos are attached here with.

The outcome of the programme Application of Research Methodology in the Changing business Scenario was:

- ❖ Students acquired the basic knowledge Need for Application of Research Methodology in the Changing business Scenario
- ❖ Students are familiarised with analysis of Stages of Application of Research Methodology in the Changing business Scenario
- ❖ Students learnt the Constraints of Application of Research Methodology in the Changing business Scenario
- ❖ Students learnt different types of Acts for Application of Research Methodology in the Changing business Scenario

PROGRAM COORDINATOR

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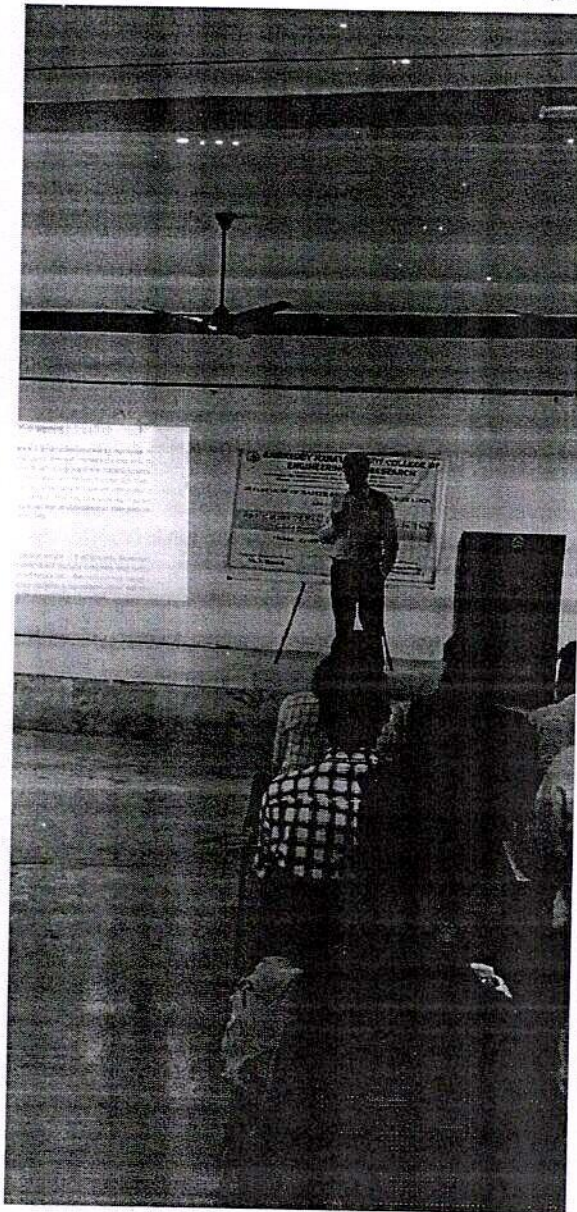
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ADD-ON PROGRAM on

Application of Research Methodology in the Changing business Scenario

From 17-09-2018 to 22-09-2018

Photograph of add on program



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