



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: 11-12-2021

SUMMARY REPORT

ON

ADD-ON PROGRAM

3D PRINTING (ME2103)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **04-11-2021 to 10-11-2021** at ME department, for the Academic Year 2021-22. This program was conducted for ME students of IV Year during the Academic Year 2021-22 from 09:30 AM to 03:30 PM daily on topic of “**3D PRINTING (ME2103)**” by **Mr. DHANRAJ CHAVAN**, Assistant Professor in ME Department and Program co-ordinator. **Total –31** 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 3D PRINTING was:

- ❖ Understand types of 3D Printing technology available in market and how it works.
- ❖ Understand the range of products that can be printed on 3D printers and type of Material used for it.
- ❖ Learn about the materials, designing of CAD models, working of a 3D Printer.
- ❖ Understand how to build and calibrate a 3D printer.


PROGRAM COORDINATOR

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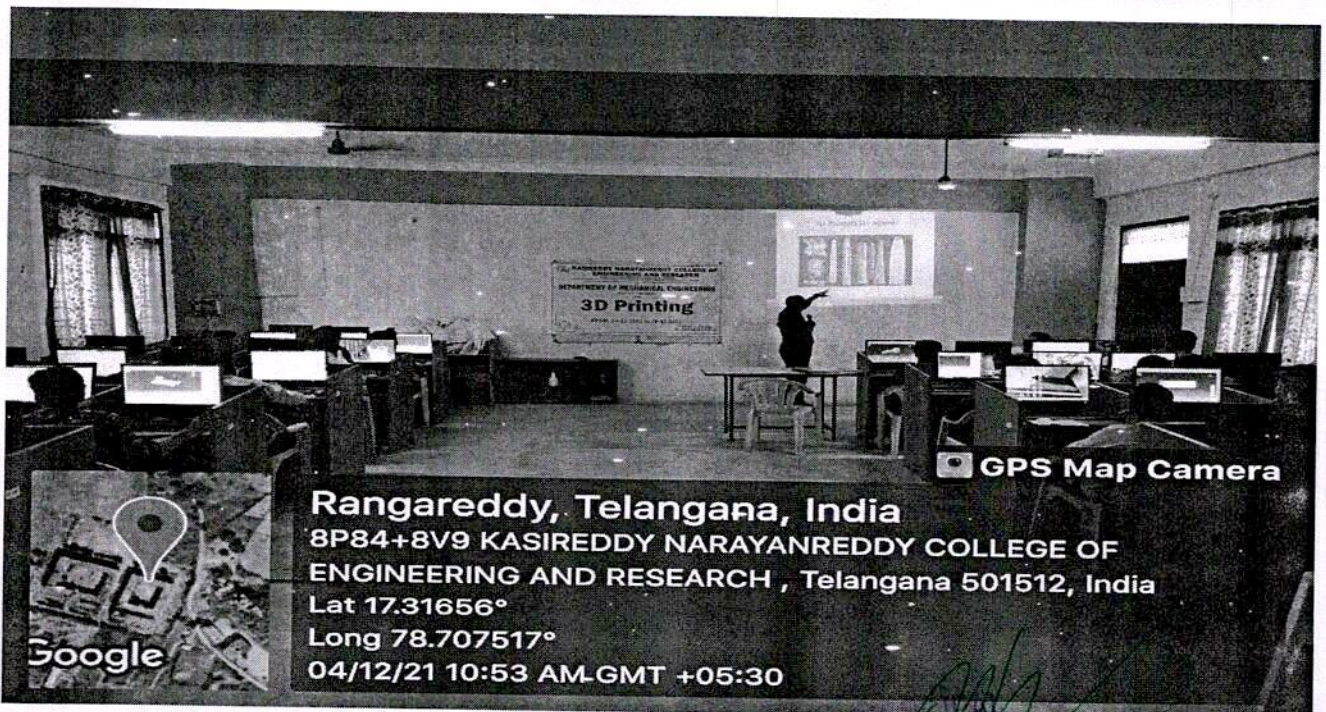
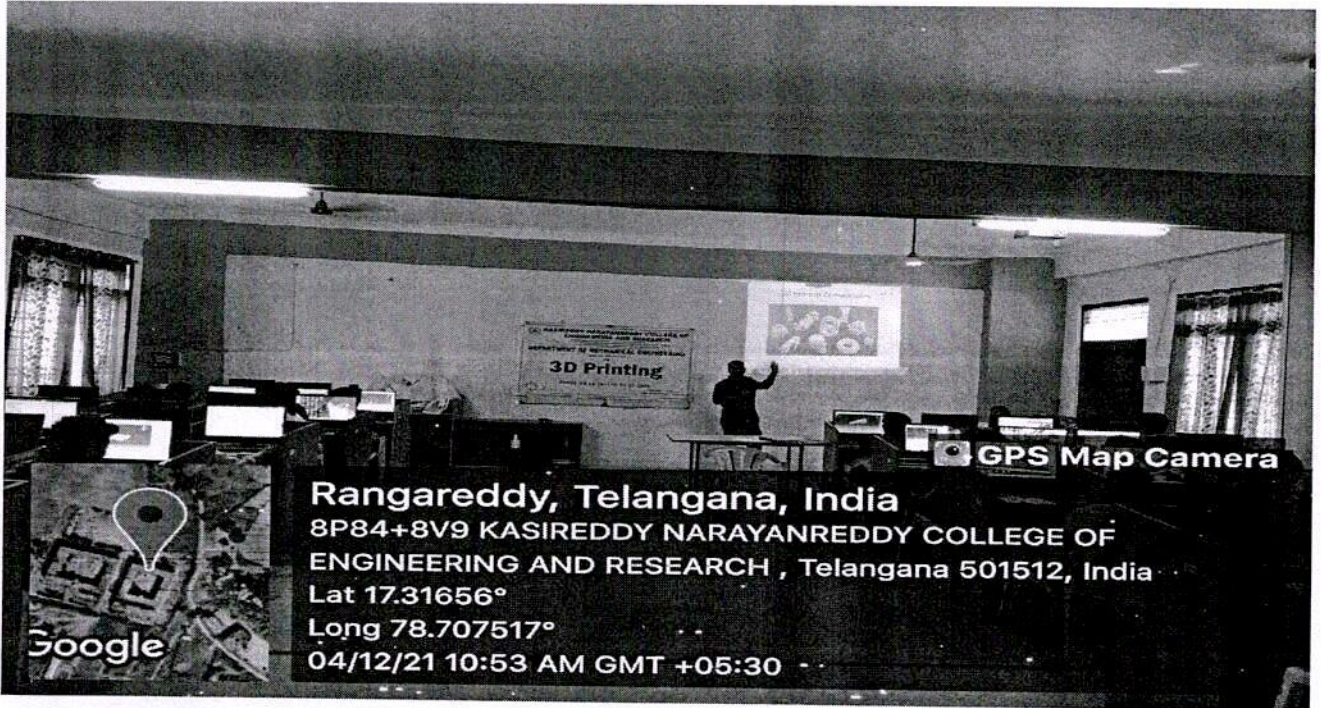
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ADD-ON PROGRAM on

3D PRINTING

From 04-12-2021 to 10-12-2021

Photograph of add on program



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

Date: 27-11-2021

SUMMARY REPORT

ON

ADD-ON PROGRAM

APPLICATIONS OF ROBOTICS (ME2102)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **20-11-2021 to 25-11-2021** at ME department, for the Academic Year 2021-22. This program was conducted for ME students of II Year during the Academic Year 2021-22 from 09:30 AM to 03:30 PM daily on topic of “**APPLICATIONS OF ROBOTICS (ME2102)**” by **Mr. N.SRIKANTH**, Assistant Professor in ME Department and Program co-ordinator. **Total –36** 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 APPLICATIONS OF ROBOTICS was:

- ❖ Students learned about fundamental concepts of electrical and mechanical engineering that will help them better understand the design and development challenges in the field of robotics.
- ❖ Students learned about the robots and assembly.
- ❖ Students are encouraged to try their hand at assembling and modeling of Robots.
- ❖ Students are able to develop and deepen their grasp of programming concepts and their programming skills.
- ❖ Students are able to understand an Industrial Problem & providing its solutions

PROGRAM COORDINATOR

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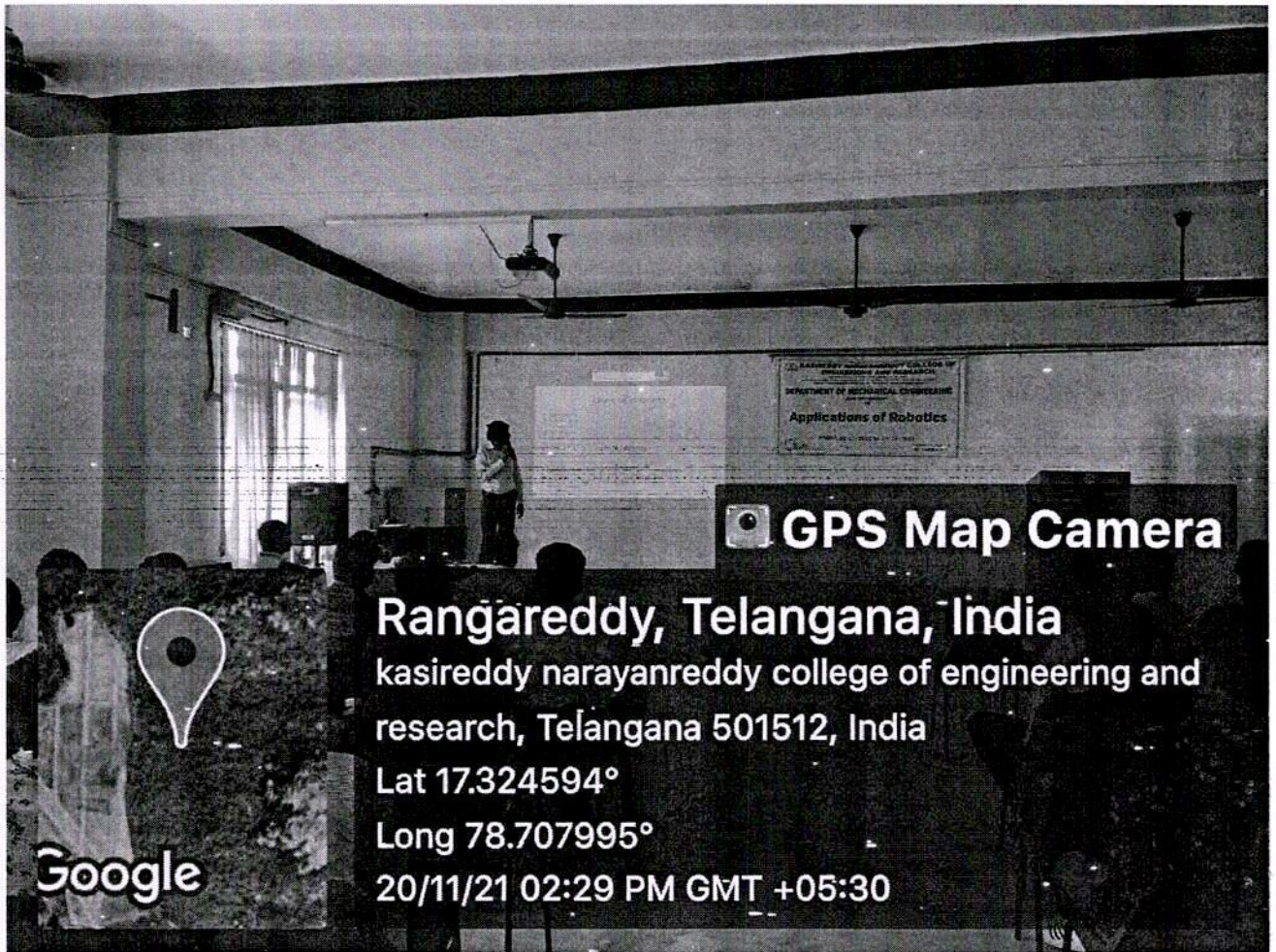
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ADD-ON PROGRAM on

APPLICATIONS OF ROBOTICS

From 20-11-2021 to 25-11-2021

Photograph of add on program



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

Date: 25-04-2022

SUMMARY REPORT

ON

ADD-ON PROGRAM

3D-MODELING(ME2105)

The Add-on Program is successfully conducted at KasireddyNarayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **18-04-2022 to 23-04-2022** at ME department, for the Academic Year 2021-22. This program was conducted for ME students of II Year during the Academic Year 2021-22 from 09:30 AM to 03:30 PM daily on topic of “**3D MODELING (ME ME2105)**” by **Mr. KARTHIK PUPPALA**, Assistant Professor in ME Department and Program co-ordinator. **Total – 37** 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 3D-MODELING was:

- ❖ Students acquired the basic knowledge needed for 3D MODELING
- ❖ Students are familiarised 3D software as an instrument for visualization
- ❖ Students learnt drawing of 3D geometries using shapes, primitives, compound objects and editable poly tools
- ❖ Students learnt Creating and annotating drawings and views.


PROGRAM COORDINATOR

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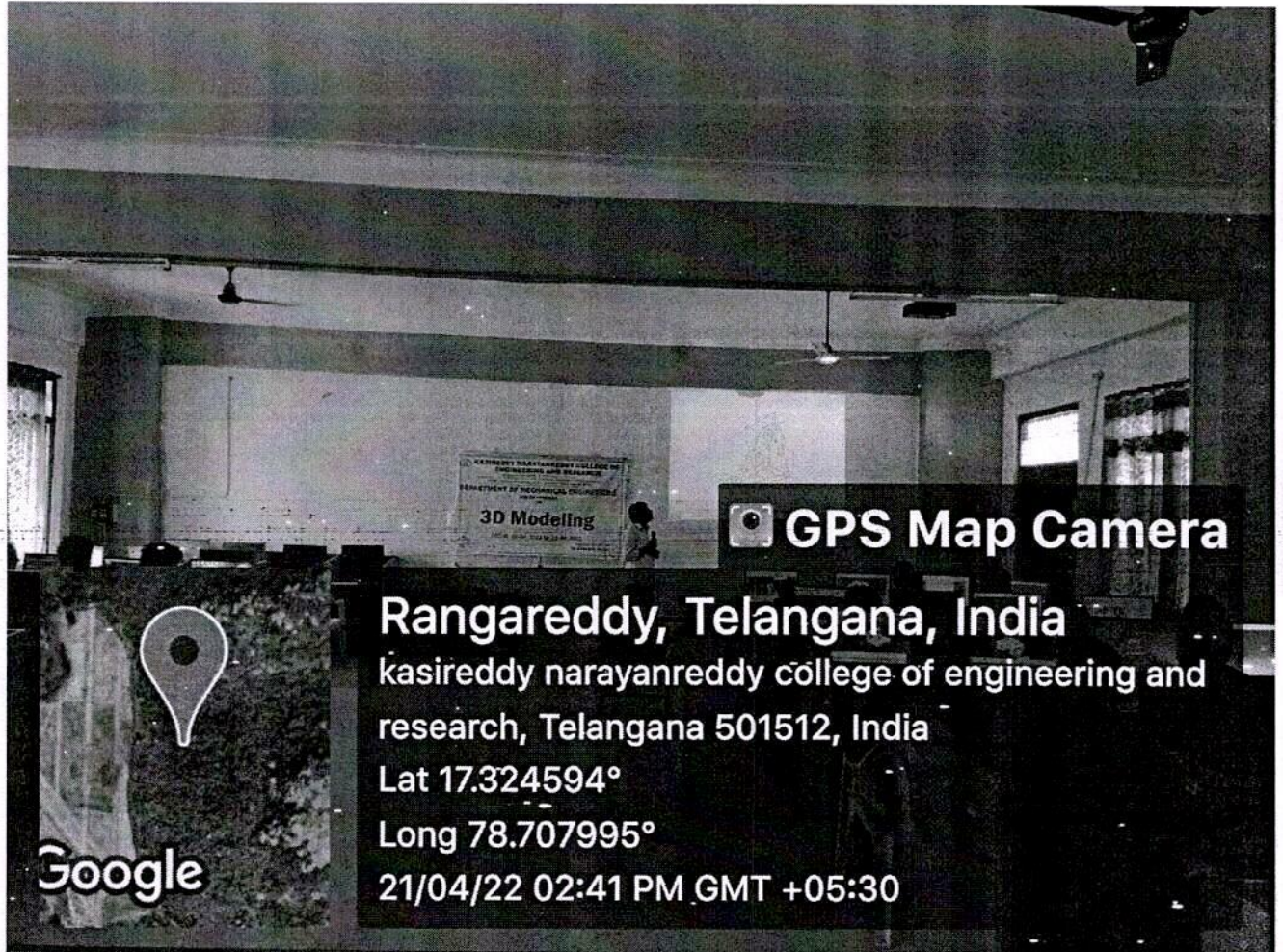
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ADD-ON PROGRAM on

3D MODELING

From 18-04-2022 to 23-04-2022

Photograph of add on program



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Date:01-11-2021

SUMMARY REPORT

ON


ADD-ON PROGRAM

ANSYS(ME2104)

The Add-on Program is successfully conducted at KasireddyNarayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **14-02-2022 to 19-02-2022** at ME department, for the Academic Year 2021-22. This program was conducted for ME students of III Year during the Academic Year 2021-22 from 09:30 AM to 03:30 PM daily on topic of “ANSYS (ME2104)” by **Mr. K. BABA SAHEB**, Assistant Professor in ME Department and Program co-ordinator. **Total -39** 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 ANSYS was:

- ❖ Students acquired the basic knowledge about finite element analysis and finite element methods.
- ❖ Students learnt about the ANSYS Workbench FEA numerical engineering problem solver.
- ❖ Students are familiarised with Interface to ANSYS mechanical.
- ❖ Students learnt Various meshing techniques and methods and How to create geometry using ANSYS modeller.


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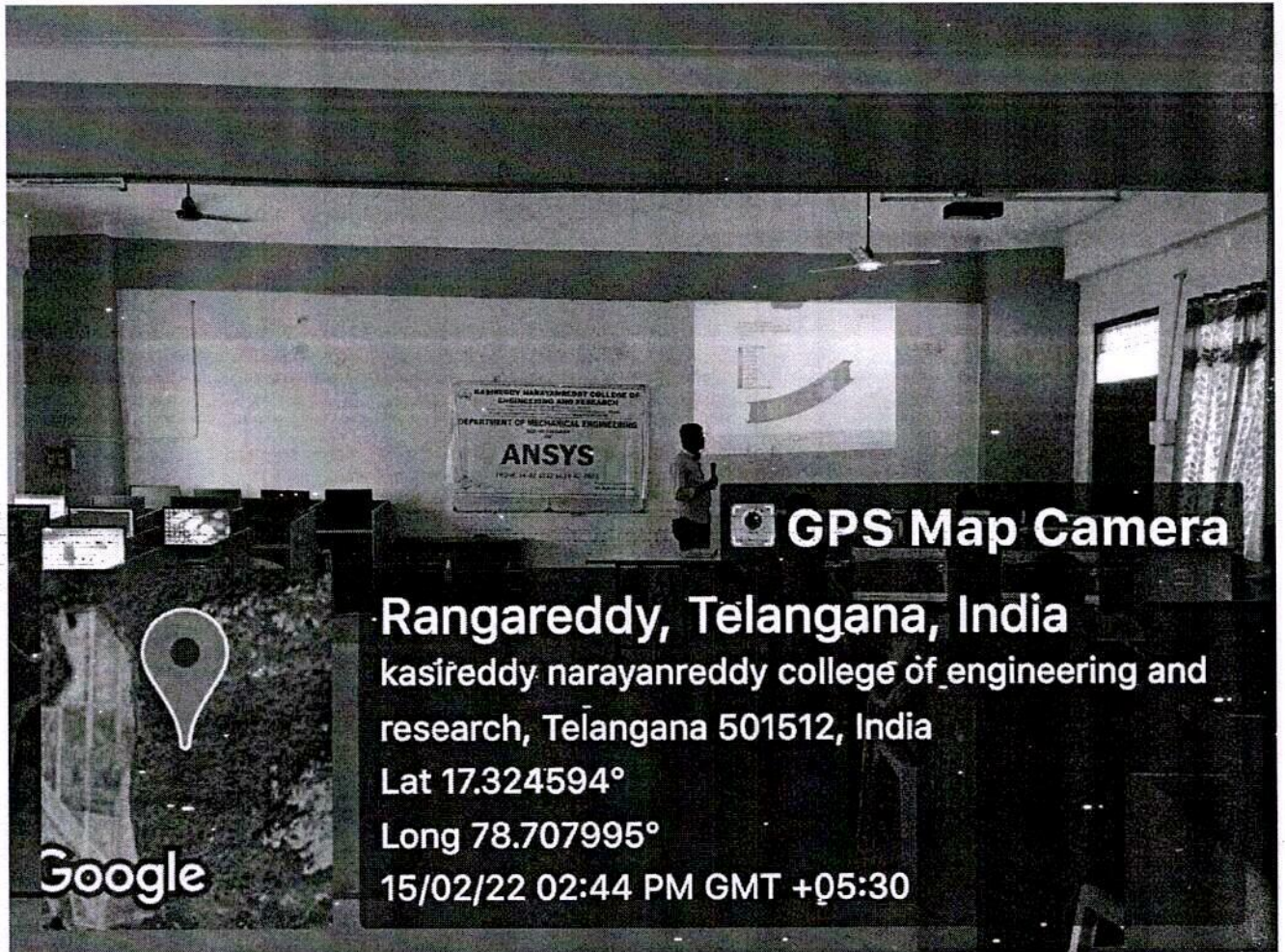
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ADD-ON PROGRAM on

ANSYS

From 14-02-2022 to 19-02-2022

Photograph of add on program



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Date: 27-11-2021

SUMMARY REPORT

ON

ADD-ON PROGRAM

Building practice Training For Civil Engineering


The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **22-11-2021 to 27-11-2021** at Civil Engineering department, for the Academic Year 2021-2022. This program was conducted for Civil Engineering students of **IIIrd year Ist Sem** during the Academic Year 2021-2022 from 09:30 AM to 04:30 PM daily on topic of “**Building practice Training**” for Civil Engineering by Mrs.K.Shalini 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 **BUILDING PRACTICE TRAINING** was:

- BUILDING PRACTICE TRAINING can be used to perform various types of structural analysis such as stress analysis, fatigue analysis, and stability analysis.
- BUILDING PRACTICE TRAINING can be used to optimize the design of structures such as bridges, buildings, and pipelines by using mathematical models and simulations
- BUILDING PRACTICE TRAINING can be used to simulate the construction process and predict the behavior of structures during construction
- BUILDING PRACTICE TRAINING can be used to perform geotechnical analysis for soil and rock mechanics, such as consolidation analysis, bearing capacity analysis, and slope stability analysis.

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ADD-ON PROGRAM

on

BUILDING PRACTICE TRAINING

From 22-11-2021 To 27-11-2021

Photograph of add on program



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

Date: 23-04-2022

SUMMARY REPORT

ON

ADD-ON PROGRAM

3DS MAX For Civil Engineering

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **18-04-2022 to 23-04-2022** at Civil Engineering department, for the Academic Year 2021-2022. This program was conducted for Civil Engineering students of **IIIrd year IInd Sem** during the Academic Year 2021-2022 from 09:30 AM to 04:30 PM daily on topic of **3DS MAX** by **Mrs. A.keerthana** 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 **3DS MAX** was:

- Visualize high-quality architectural renderings
- Model finely detailed interiors and objects
- Bring characters and features to life with animation and VFX
- Extrude faces on 3D objects in an intuitive and flexible way. Rebuild and stitch together adjacent faces automatically
- Automatically optimize the geometry of high-resolution models to create a clean, quad-based mesh geometry


PROGRAM COORDINATOR

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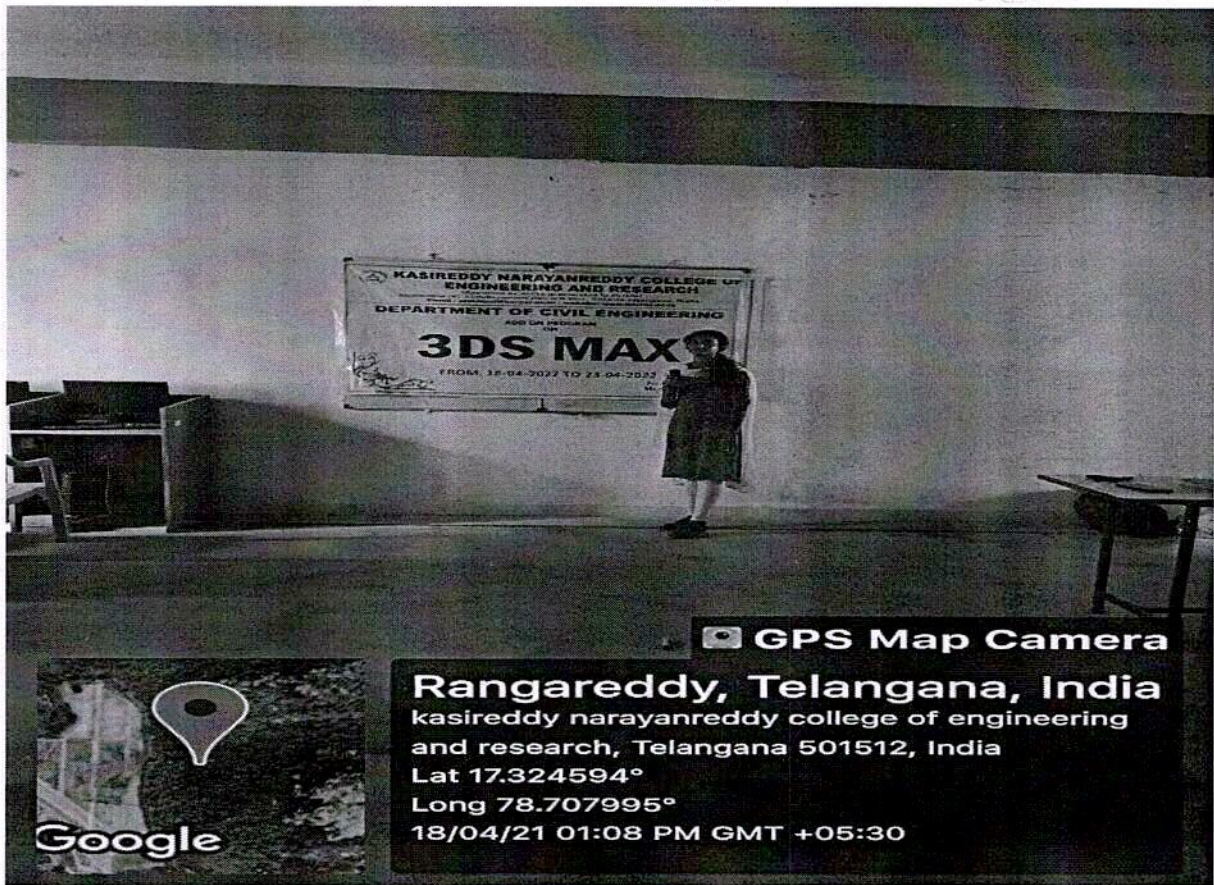
ADD-ON PROGRAM

on

3DS MAX

From 08-11-2021 to 13-11-2021

Photograph of add on program



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

Date: 13-11-2021

SUMMARY REPORT

ON

ADVANCED SURVEYING BY USING TOTAL STATION FOR CIVIL ENGINEERING

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **08-11-2021 TO 13-11-2021** at Civil Engineering department, for the Academic Year 2021-2022. This program was conducted for Civil Engineering students of **IInd year Ist Sem** during the Academic Year 2021-2022 from 09:30 AM to 04:30 PM daily on topic of **ADVANCED SURVEYING BY USING TOTAL STATION** by **Mr. L.Ramesh** 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 **ADVANCED SURVEYING BY USING TOTAL STATION** was:

- To understand the basics and elements of different types of curves on roads and their Preliminary survey
- Learned about surveying applications in setting out of curves, buildings, culverts and tunnels
- Introduced to different geodetic methods of survey such as triangulation, trigonometric levelling
- Learned about errors in measurements and their adjustments in a traverse
- modern advanced surveying techniques involved such as remote sensing, Total station, GPS, Photogrammetry etc

PROGRAM COORDINATOR

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

Date: 18-12-2021

SUMMARY REPORT

ON

ADD-ON PROGRAM

RIVET For Civil Engineering

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **13-12-2021 to 18-12-2021** at Civil Engineering department, for the Academic Year 2021-2022. This program was conducted for Civil Engineering students of **IVth year Ist Sem** during the Academic Year 2021-2022 from 09:30 AM to 04:30 PM daily on topic of "**RIVET for Civil Engineering** by **Mrs.B.Jyothi** 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 **RIVET** was:

- **RIVET** can be used to perform various types of structural analysis such as stress analysis, fatigue analysis, and stability analysis.
- **RIVET** can be used to optimize the design of structures such as bridges, buildings, and pipelines by using mathematical models and simulations
- **RIVET** can be used to simulate the construction process and predict the behavior of structures during construction
- **RIVET** can be used to perform geotechnical analysis for soil and rock mechanics, such as consolidation analysis, bearing capacity analysis, and slope stability analysis.

PROGRAM COORDINATOR

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ADD-ON PROGRAM



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ADD-ON PROGRAM

on

RIVET

From 08-11-2021 to 13-11-2021

Photograph of add on program



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

Date: 09-04-2022

SUMMARY REPORT

ON

ADD-ON PROGRAM

STAAD PRO

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **04-04-2022 to 09-04-2022** at Civil Engineering department, for the Academic Year 2021-22. This program was conducted for Civil Engineering students of IInd year IInd semester during the Academic Year 2021-22 from 09:30 AM to 04:30 PM daily on topic of “**Staad pro**” by Mrs. k.shalini 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 **STAAD PRO** was:

- Students will be able to complete object-oriented instinctive 2D/3D graphic model
- Students will learn to use pull-down menus, tool-tip help, and floating
- Students will be able for carrying out flexible zooms and multiple
- Students will know to make isometric & perspective views and 3D
- Students will know the use of simple command language and a built-in command file editor.
- Students will learn how to generate graphics/text
- Students will be able to do efficient algorithms that will minimize disk space
- Students will learn to take presentation-quality printer plots of geometry and results as part of the run output.

PROGRAM COORDINATOR

K. Shalini

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
ADD-ON PROGRAM on

STAAD PRO

From 04-04-2022 to 09-04-2022

Photograph of add on program




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

Date: 28-10-2021

SUMMARY REPORT

ON

ADD-ON PROGRAM ON

AI Techniques in Electrical Engineering (EEE-021)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted **22-10-2021 to 28-10-2021** at EEE department, for the Academic Year 2021-22. This program was conducted for EEE students of III Year during the Academic Year 2021-22 from 10:00 AM to 05:00 PM daily on topic of “**AI Techniques’ in Electrical Engineering (EEE-021)**” by **Mr. P.KIRAN**, Assistant Professor in Department and Program co-ordinator. **Total – 25** 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 **AI Techniques in Electrical Engineering** was:

- ❖ Students acquired the basic knowledge Need for AI Techniques in Electrical Engineering.
- ❖ Students are familiarised with . General Information for Operations on Fuzzy relations
- ❖ Students learnt the AI Techniques
- ❖ Students learnt different types of AI Techniques and Load flow studies.

PROGRAM COORDINATOR

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ADD-ON PROGRAM

on

AI Techniques in Electrical Engineering

From

22-10-2021 to 28-10-2021

Photograph of add on program

FACULTY CO-ORDINATORS
P. KIRAN

STUDENT CO-ORDINATORS
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SANJAY YADHAV

GET IN TOUCH
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**AI TECHNIQUES IN
ELECTRICAL
ENGINEERING**
BY: Dr U. NARENDER

FROM 22/10/2021 TO 27/10/2021

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



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

AI TECHNIQUES PROGRAMMING

In reality, knowledge or intelligence comes with a set of properties:
Infinite volume | It's dynamic | It's not organized ...

Therefore an AI technique is a type of method on this set of available knowledge that organizes and uses that set as efficiently possible:

Easy modifiable to correct errors | Useful in many ways even it is incomplete or to some degree inaccurate | Understood and clear by its provider
Having a clear purpose

work shop prerequisites

As a prerequisite, both AI and ML technologies require a sound knowledge of basic mathematics concepts to implement in software or systems. You must have a good catch on statistics, linear algebra, matrix, calculus, probability, programming languages and data modelling.

AI

work shop highlights

- Understand the role of Artificial Intelligence in the generation of sports and how it can help coaches and players analyze and improve their performance.
- Explore the impact of AI on how we watch and relive sports action on the field and how it has revolutionized.
- Familiarize yourself with the technology top companies like WSC Sports use in creating highlights and how they use AI to put together highlights of the games in real-time.
- Understand how AI is used to analyze and categorize the excitement of a broadcasted game into different levels (player, spectator, and commentator) and how it can help create appropriate clips.

Artificial Intelligence Techniques



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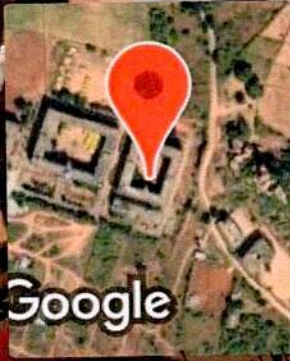
Rangareddy, Telangana, India

8P84+8V9 , KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND RESEARCH, Telangana 501512, India

Lat 17.316163°

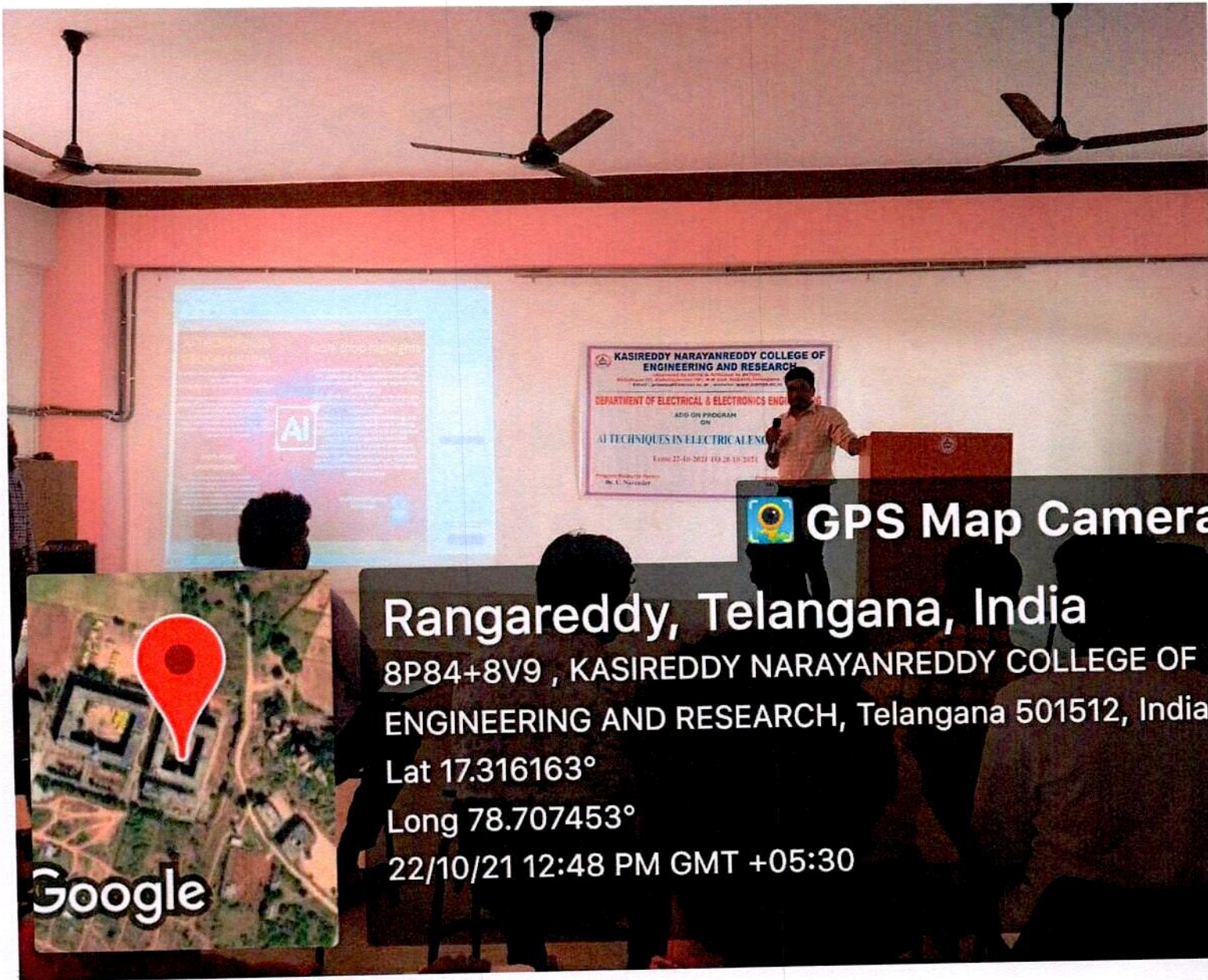
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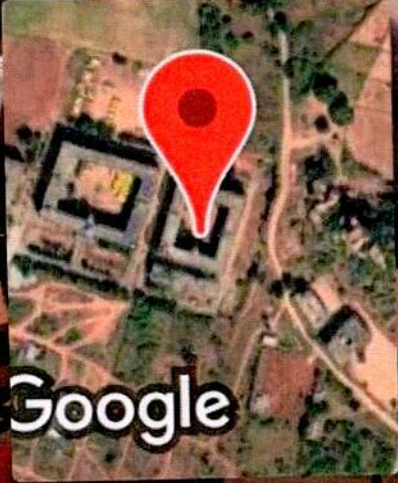
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Date: 06-11-2021

SUMMARY REPORT

ON

ADD-ON PROGRAM

COURSE FOR MATLAB PROGRAMMING (EEE-020)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **01-11-2021 to 06-11-2021** at EEE department, for the Academic Year 2021-22. This program was conducted for EEE students of II Year during the Academic Year 2021-22 from 10:00 AM to 05:00 PM daily on topic of **“Course for MATLAB Programming (EEE-020)”** by **Mr. A.MUNIL REDDY**, Assistant Professor in Department and Program co-ordinator. **Total – 25** 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 MATLAB was:

- ❖ Students acquired the basic knowledge Need for MATLAB.
- ❖ Students are familiarised with Software of MATLAB.
- ❖ Students learnt the Constraints of MATLAB.
- ❖ Students learnt different types of circuit design and programs for MATLAB.


PROGRAM COORDINATOR

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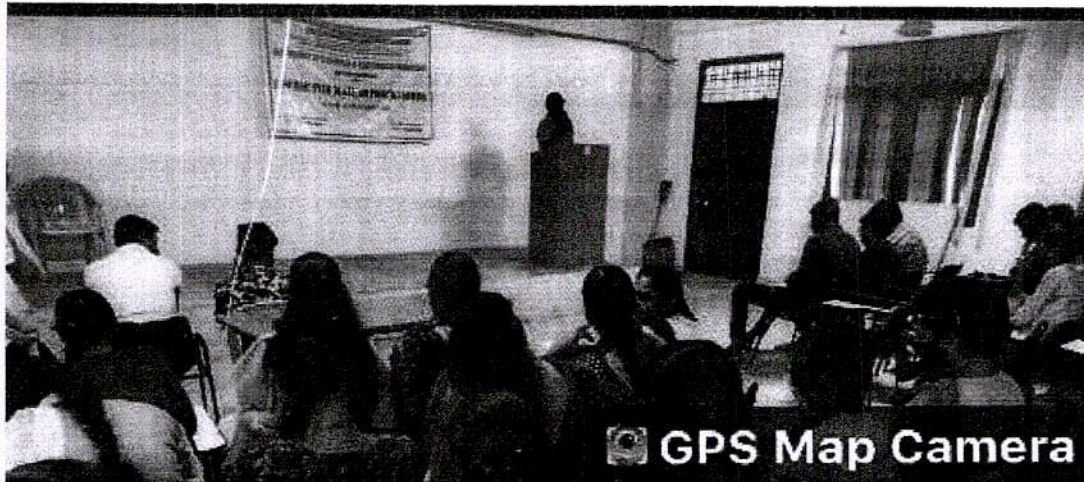


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Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

Date: 18-12-2021

SUMMARY REPORT ON

ADD-ON PROGRAM ON

INDUSTRIAL AUTOMATION WITH PLC & SCADA(EEE-021)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted **13-12-2021 to 18-12-2021** at EEE department, for the Academic Year 2021-22. This program was conducted for EEE students of IV Year during the Academic Year 2021-22 from 10:00 AM to 05:00 PM daily on topic of “**INDUSTRIAL AUTOMATION WITH PLC & SCADA(EEE-021)**” by **Mr. D.AMARNATH**, Assistant Professor in 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 **INDUSTRIAL AUTOMATION WITH PLC & SCADA** was:

- ❖ Understand the basics of PLC programming..
- ❖ Understand the different parameters of PLC.
- ❖ Design different process control applications through ladder logic.
- ❖ Analyze & explain different functions of PLC
- ❖ Build and experiment with PLC based SCADA systems for various industrial applications.
- ❖ Implement HMI, distributed control system and Industry standard 4.0

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R.R. Dist: 501 505:

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PROGRAM COORDINATOR

Copy to:

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
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Date: 09-04-2022

SUMMARY REPORT

ON

ADD-ON PROGRAM

ON

EV TECHNOLOGY & PUBLIC CHARGING STATION (EEE-023)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted **04-04-2022 to 09-04-2022** at EEE department, for the Academic Year 2021-22. This program was conducted for EEE students of II Year during the Academic Year 2021-22 from 10:00 AM to 05:00 PM daily on topic of “**EV TECHNOLOGY & PUBLIC CHARGING STATION (EEE-023)**” by **Mr. K.BHEEMA**, Assistant Professor in 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 **EV TECHNOLOGY & PUBLIC CHARGING STATION** was:

- ❖ Understand the basics of Electric Vehicle
- ❖ Understand the different Types of EV Chargers.
- ❖ Design different process Selection and sizing of fast and slow charger (AC & DC).
- ❖ Public Charging infrastructure / Electrical system design
- ❖ EV Charger Integration with Solar Power Plant.

PROGRAM COORDINATOR

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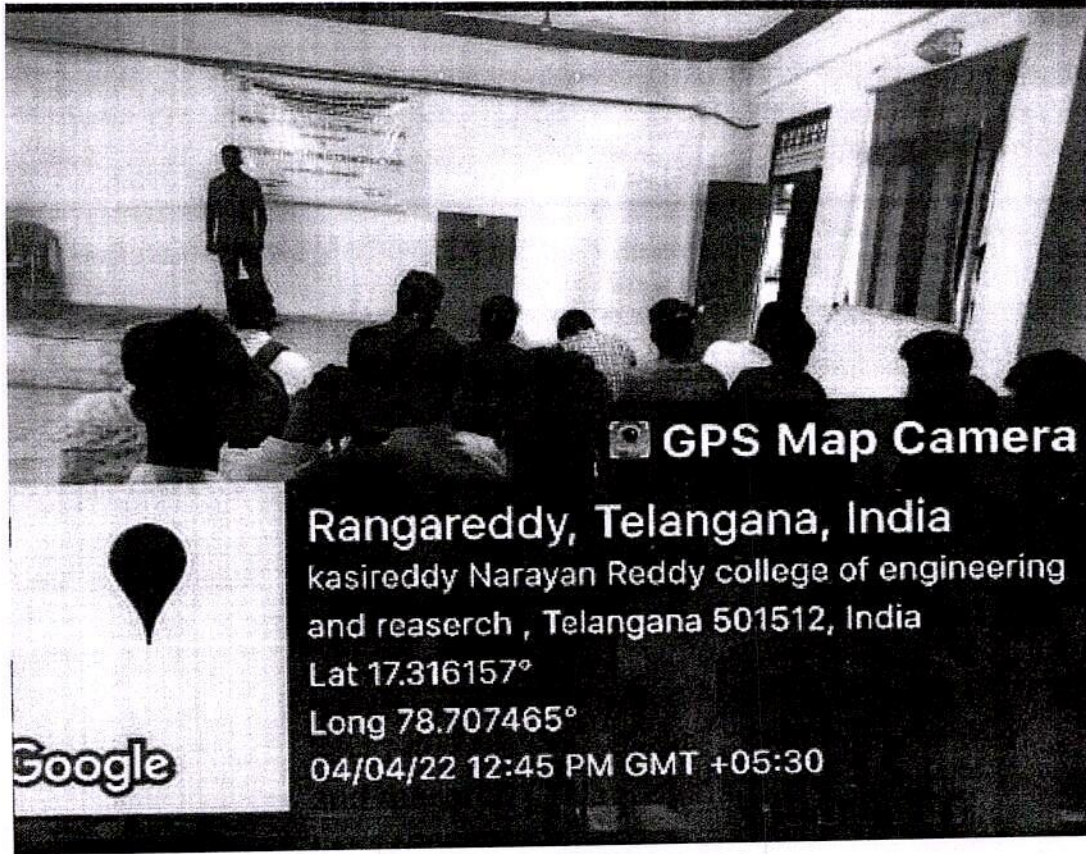


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
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Date: 08-05-2022

SUMMARY REPORT

ON

ADD-ON PROGRAM

ON

POWER SYSTEM DYNAMICS (EEE-024)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted **02-05-2022 to 07-05-2022** at EEE department, for the Academic Year 2021-22. This program was conducted for EEE students of III Year during the Academic Year 2021-22 from 10:00 AM to 05:00 PM daily on topic of “**POWER SYSTEM DYNAMICS (EEE-024)**” by **Mr. B.NAGARAJU**, Assistant Professor in 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 **POWER SYSTEM DYNAMICS** was:

- ❖ Understand power system dynamics and its differences from power system steady-state behaviours.
- ❖ Use RTDS for real-time simulation of power system dynamics
- ❖ Develop programming capabilities by writing their own computer programs to solve power system dynamic problems
- ❖ Understand the principles, capabilities, limitations, and future trend of power system dynamics analysis tools.

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PROGRAM COORDINATOR

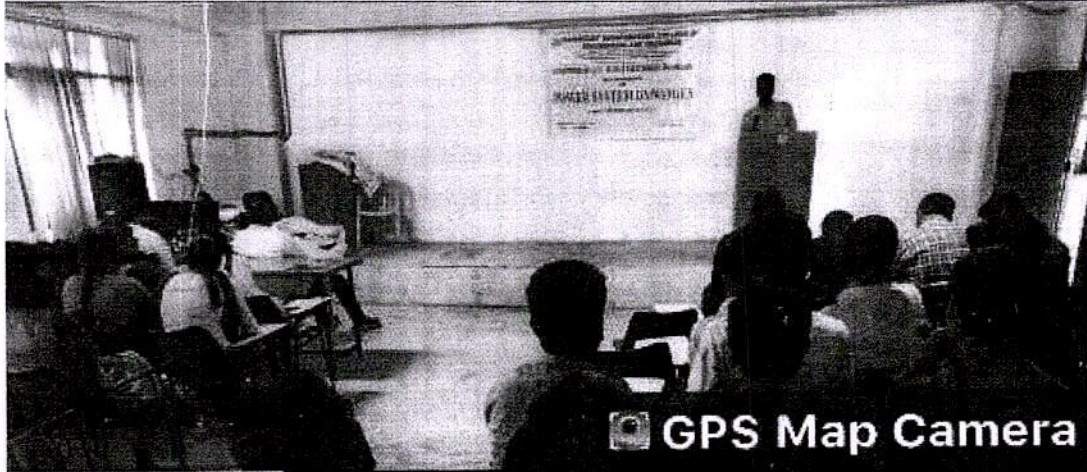


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
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Date: 01-11-2021

SUMMARY REPORT

ON

ADD-ON PROGRAM

FUSION-360 (ME2101)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **25-10-2021** to **30-10-2021** at ME department, for the Academic Year 2021-22. This program was conducted for ME students of III Year during the Academic Year 2021-22 from 09:30 AM to 03:30 PM daily on topic of “**FUSION 360 (ME2101)**” by **Mr. K. PRAHLAD REDDY**, Assistant Professor in ME Department and Program co-ordinator. **Total –41** 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 FUSION-360 was:

- ❖ Students acquired the basic knowledge Need for Autodesk fusion 360 user interface
- ❖ Students are familiarised with generating 3D parts from sketches.
- ❖ Students learnt the Constraining parts in the Assemblies.
- ❖ Students learnt Creating and annotating drawings and views.

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R. R. District-501 505.


PROGRAM COORDINATOR



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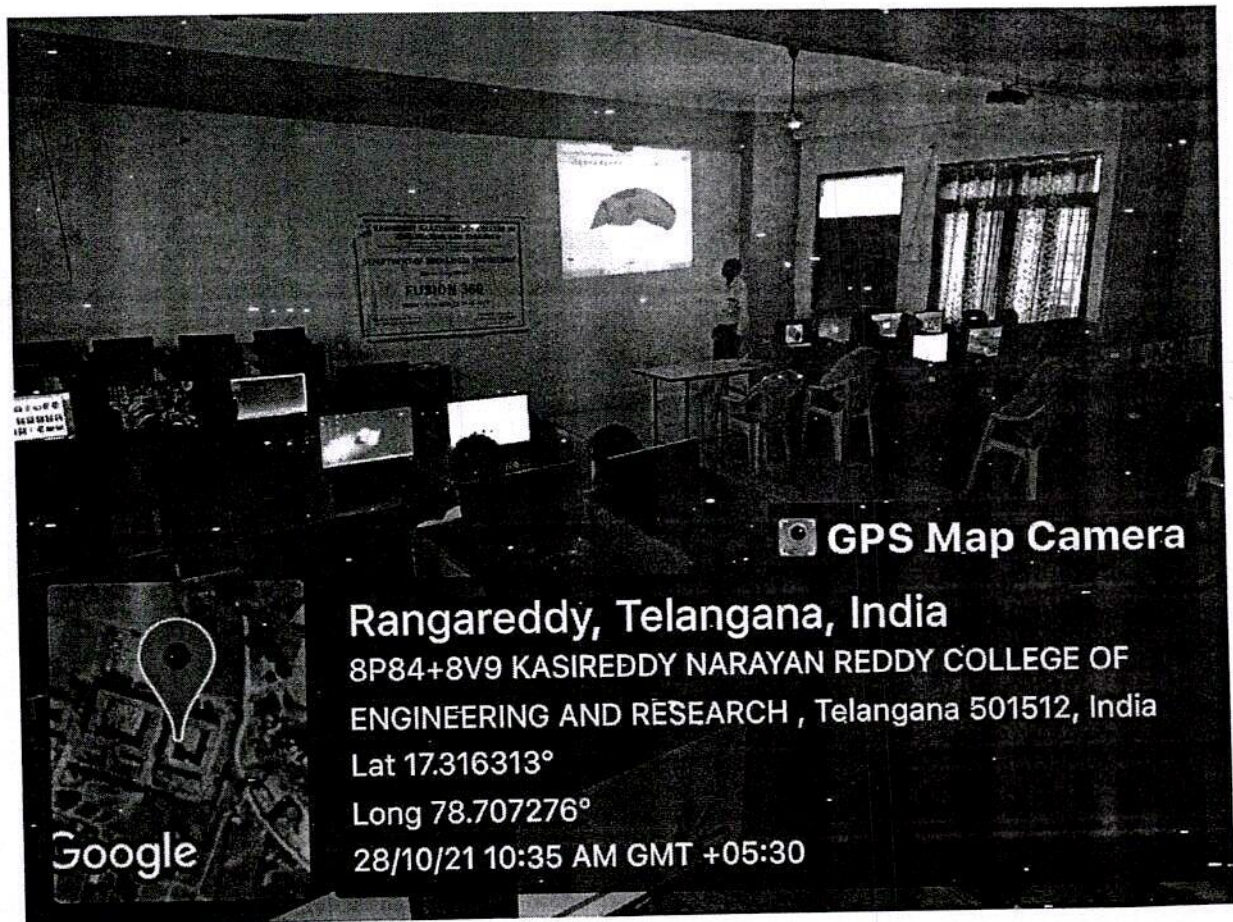
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ADD-ON PROGRAM on

FUSION 360

From 25-10-2021 to 30-10-2021

Photograph of add on program



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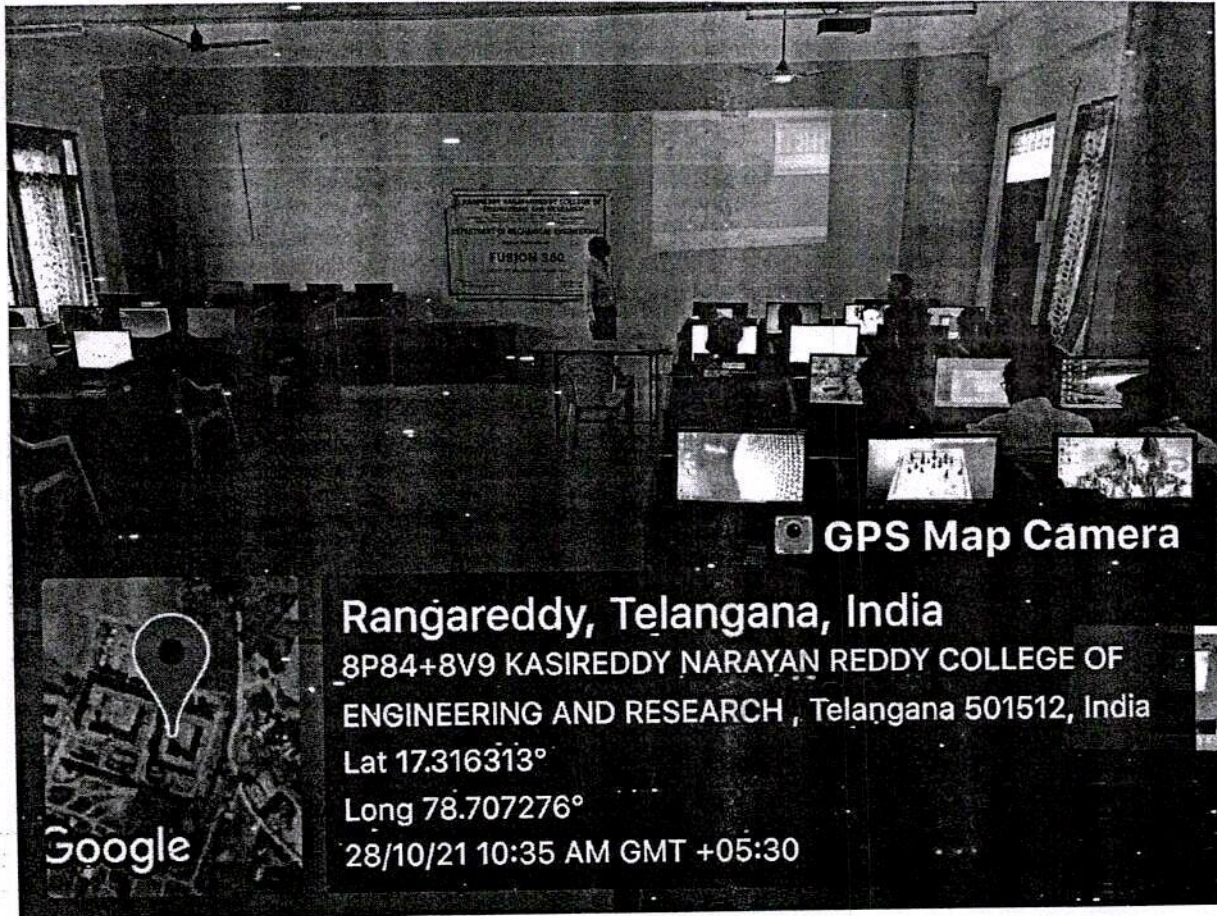


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Date: 28/10/2021

SUMMARY REPORT

ON

ADD-ON PROGRAM

Sensors and signal processing (ECE-2021-03)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from 22/10/2021 to 28/10/2021 at ECE department, for the Academic Year 2021-2022. This program was conducted for ECE students of III Year during the Academic Year 2021-2022 from 09:30AM to 03:30 PM daily on topic of "Embedded Systems Using IOT (ECE-2021-03)" by Mrs.L.PRATHIMA , 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 Sensors and signal processing was:

- ❖ Students acquired the basic knowledge Need for Sensors and signal processing
- ❖ Students are familiarised with analysis of Stages of Sensors and signal processing
- ❖ Students learnt the Constraints of Sensors and signal processing
- ❖ Students learnt different types of Acts for Sensors and signal processing


PROGRAM COORDINATOR.

Copy to:

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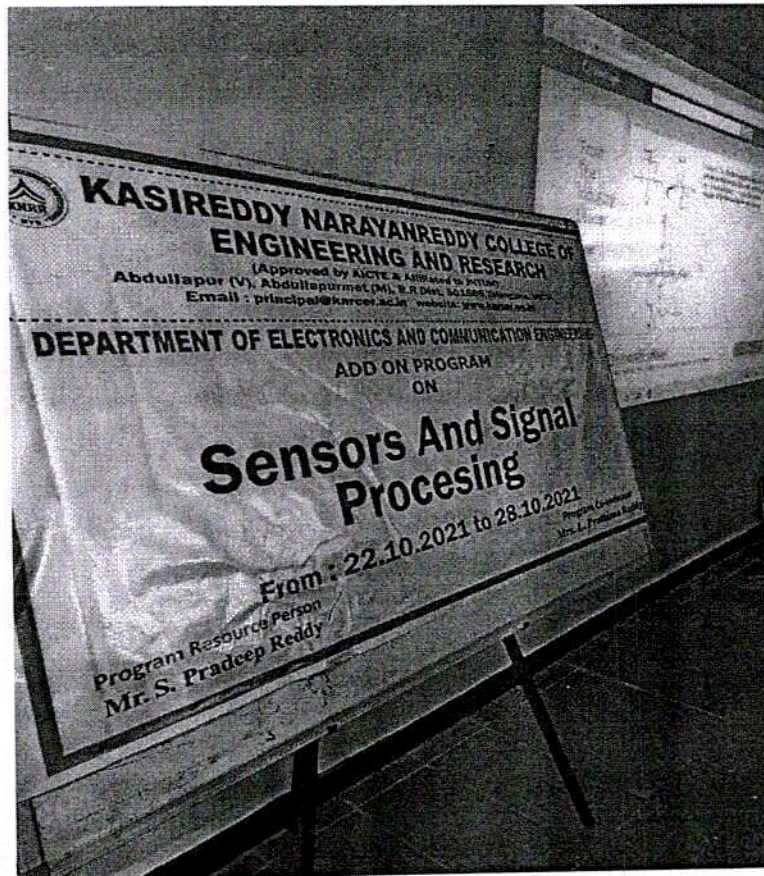
Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

ADD-ON PROGRAM on

SENSORS AND SIGNAL PROCESSING

From 22-10-2021 TO 28-10-2021

Photograph of add on program



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

Date: 2/11/2021

SUMMARY REPORT

ON


ADD-ON PROGRAM

Concept of web designing (ECE-2021-05)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from 28/10/2021 to 2/11/2021 at ECE department, for the Academic Year 2021-2022. This program was conducted for ECE students of III Year during the Academic Year 2021-2022 from 09:30AM to 03:30 PM daily on topic of "Concept of web designing (ECE-2021-05)" by Mr.P.Seetharamaiah , 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 Concept of web designing was:

- ❖ Students acquired the basic knowledge Need for Concept of web designing
- ❖ Students are familiarised with analysis of Stages of Concept of web designing
- ❖ Students learnt the Constraints of Concept of web designing
- ❖ Students learnt different types of Acts for Concept of web designing


PROGRAM COORDINATOR

Copy to:

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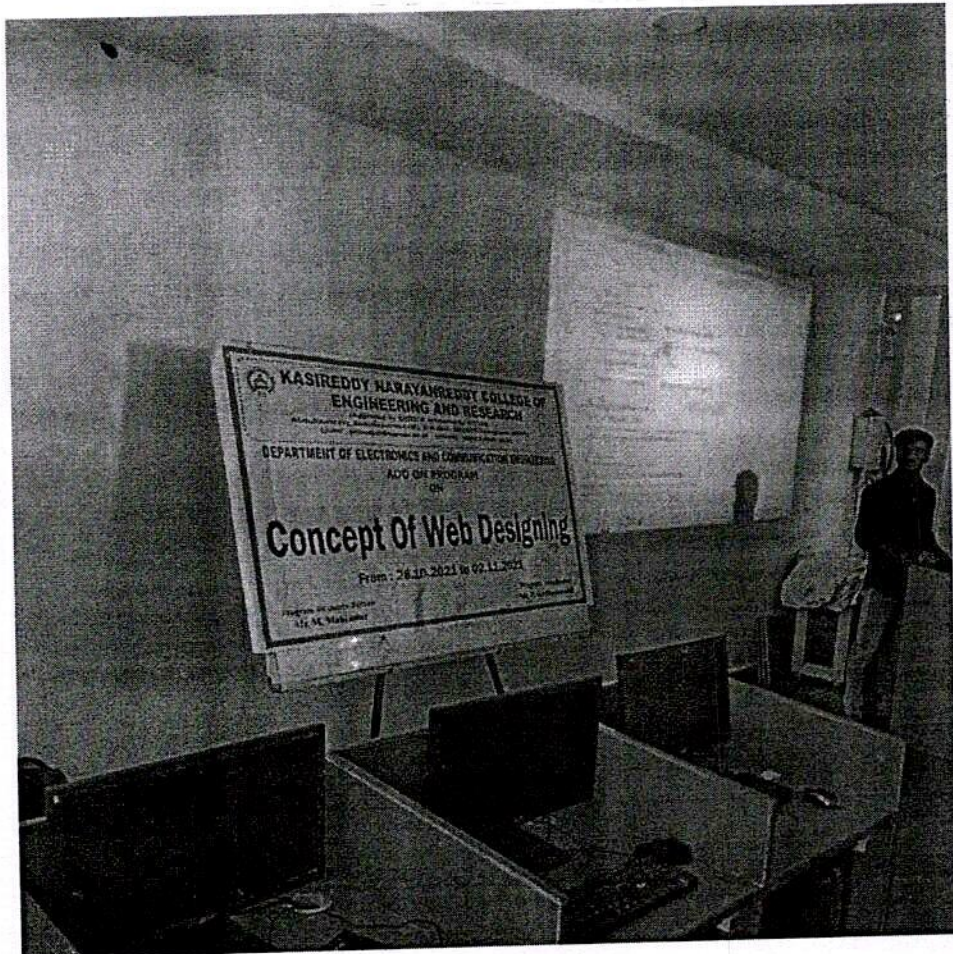
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Email : principal@knrcer.ac.in ; website: www.knrcer.ac.in

**ADD-ON PROGRAM on
CONCEPT OF WEB DESIGNING**

From 28-10-2021 TO 02-11-2021

Photograph of add on program



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

Date: 14-12-2021

SUMMARY REPORT

ON

ADD-ON PROGRAM

MAT LAB (ECE-2021-01)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from 08-12-2021 to 14-12-2021 at ECE department, for the Academic Year 2021-2022. This program was conducted for ECE students of III Year during the Academic Year 2021-2022 from 09:30AM to 03:30 PM daily on topic of "MAT LAB (ECE-2021-01)" by V.GANESH , Assistant professor in ECE Department and Program co-ordinator. Total – 43 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 MAT LAB was:

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


PROGRAM COORDINATOR

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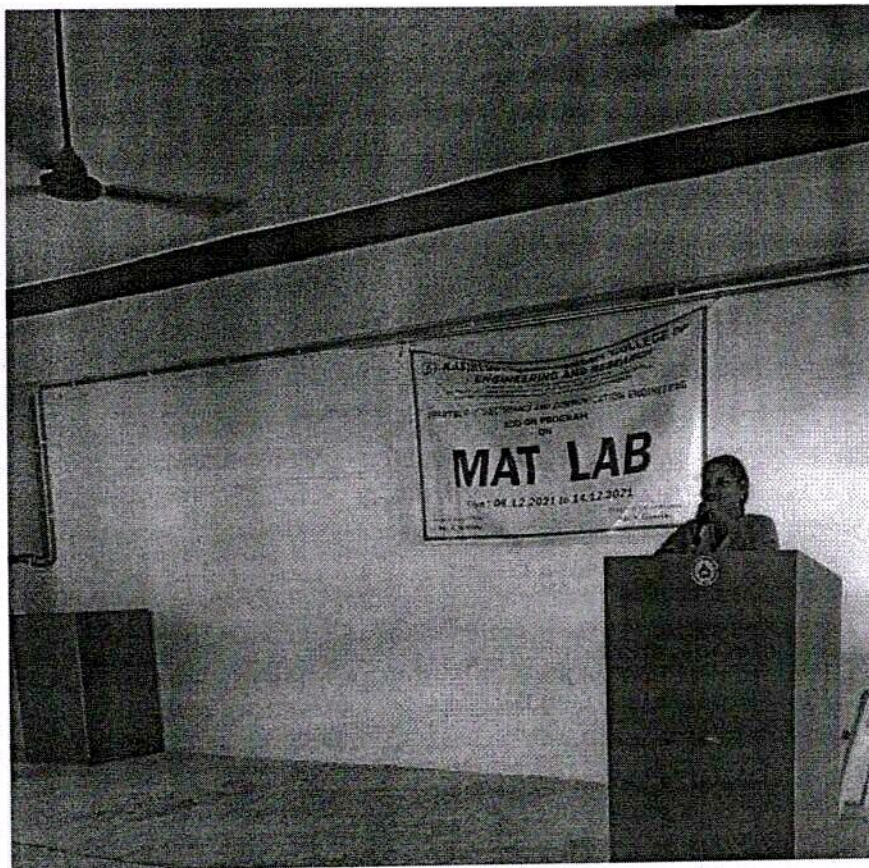
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ADD-ON PROGRAM on

MAT LAB

From 08-12-2021 TO 14-12-2021

Photograph of add on program



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Date: 10-03-2022

SUMMARY REPORT

ON

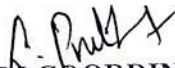
ADD-ON PROGRAM

Embedded Systems Using IOT (ECE-EC-007)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **07-03-2022** to **10-03-2022** at ECE department, for the Academic Year 2021-2022. This program was conducted for ECE students of III Year during the Academic Year 2021-2022 from 09:30AM to 03:30 PM daily on topic of "Embedded Systems Using IOT (ECE-EC-007)" by **Mrs.L.PRATHIMA**, Assistant professor in ECE Department and Program co-ordinator. **Total – 50** 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 Systems Using IOT was:

- ❖ Students acquired the basic knowledge Need for Embedded Systems Using IOT
- ❖ Students are familiarised with analysis of Stages of Embedded Systems Using IOT
- ❖ Students learnt the Constraints of Embedded Systems Using IOT
- ❖ Students learnt different types of Acts for Embedded Systems Using IOT


PROGRAM COORDINATOR

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ADD-ON PROGRAM on

Embedded Systems Using IOT

From 07-03-2022 TO 10-03-2022

Photograph of add on program



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Date: 23-04-2022

SUMMARY REPORT

ON

PYTHON (ECE-2021-02)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from 18/04/2022 to 23/04/2022 at ECE department, for the Academic Year 2021-2022. This program was conducted for ECE students of III Year during the Academic Year 2021-2022 from 09:30AM to 03:30 PM daily on topic of "PYTHON (ECE-2021- 02)" by Mr.M.VARASUNDAR, Assistant professor in ECE Department and Program co-ordinator. Total – 42 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 PYTHON was:

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

M. Varasundar

PROGRAM COORDINATOR

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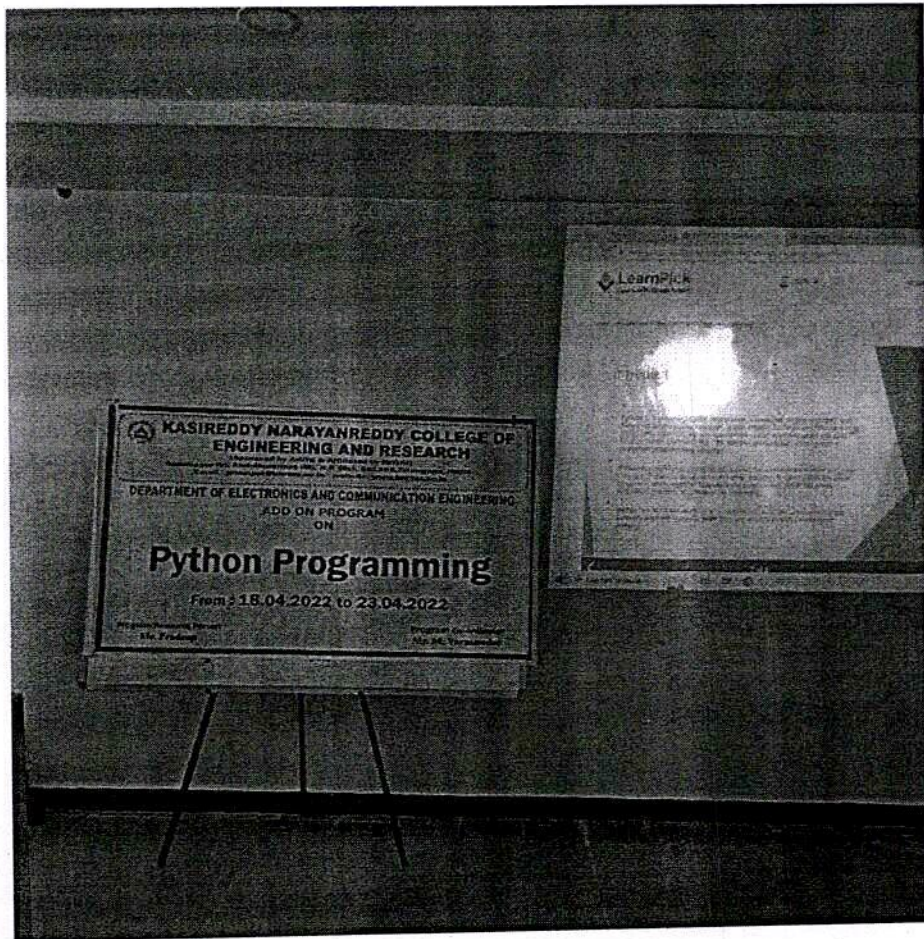
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ADD-ON PROGRAM on

PYTHON

From 18-04-2022 TO 23-04-2022

Photograph of add on program



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Date: 08-10-2021

SUMMARY REPORT

ON

ADD ON PROGRAM

DATASCIENCE & ANALYTICS (CSE2109)

The ADD ON Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **04-10-2021 to 08-10-2021** at CSE department, for the Academic Year 2021-22. This program was conducted for CSE students of III Year during the Academic Year 2021-22 from 01:30 PM to 04:00 PM daily on topic of **“DATASCIENCE & ANALYTICS (CSE2109)”** by **Mr.B.Raghupathi** , Associate 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 KNRER 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.

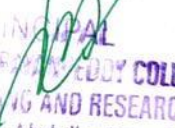
The outcome of the programme **DATASCIENCE & ANALYTICS** was:

- ❖ Students acquired the basic knowledge of **DATASCIENCE & ANALYTICS**
- ❖ Students are familiarised with analysis of windows internals.
- ❖ Students learnt the Constraints of cyber security .
- ❖ Students learnt different types of wireless technology .


PROGRAM COORDINATOR

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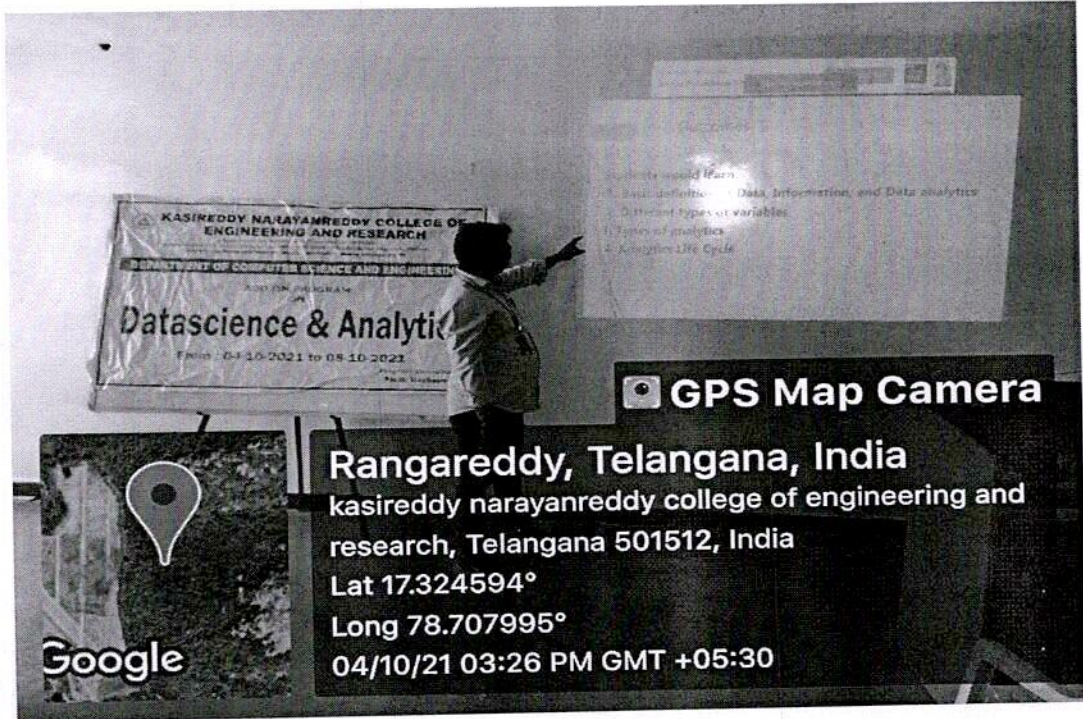
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Data Science and Analytics



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Date: 17-10-2020

SUMMARY REPORT

ON

ADD ON PROGRAM

Wireless Sensor Networks (CSE2104)

The Add on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **12-10-2020 to 17-10-2020**.at CSE department, for the Academic Year 2021-22. This program was conducted for CSE students of IIIYear during the Academic Year 2021-22 from 09:30 AM to 03:30 PM daily on topic of “**Wireless Sensor Networks (CSE2104)**” by **Mr.T.Balakrishna** 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 “**Wireless Sensor Networks** “was:

- ❖ Students acquired the basic knowledge Need for **Wireless Sensor Networks** .
- ❖ Students are familiarised with analysis of **Wireless Sensor Networks**.
- ❖ Students learnt the Constraints of **Wireless Sensor Networks**
- ❖ Students learnt different types of **Wireless Sensor Networks**.


PROGRAM COORDINATOR

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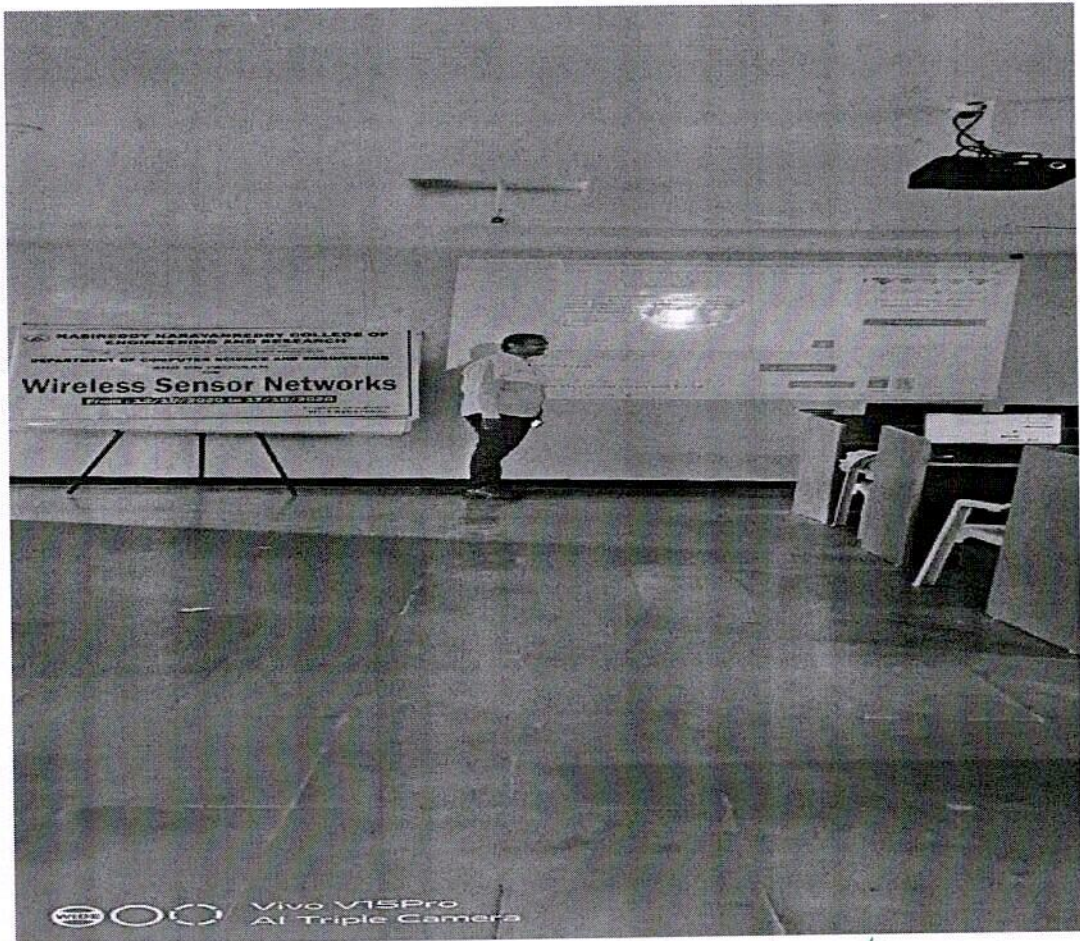
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Wireless Sensor Networks



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Date: 30-11-2021

SUMMARY REPORT

ON

ADD ON PROGRAM

Web designing and development (CSE2105)

The ADD ON Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **01-11-2021 to 30-11-2021** at CSE department, for the Academic Year 2021-22. This program was conducted for CSE students of II Year during the Academic Year 2021-22 from 01:30 PM to 03:30 PM daily on topic of “**Web designing and development (CSE2105)**” by **Mr.B.Raghupathi**, Associate 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 **Web designing** was:

- ❖ Students acquired the basic knowledge of **Web designing**.
- ❖ Students are familiarised with analysis of HTML and CSS.
- ❖ Students learnt the Constraints of java script framework.
- ❖ Students learnt different types of css components and web design style layouts.

PROGRAM COORDINATOR

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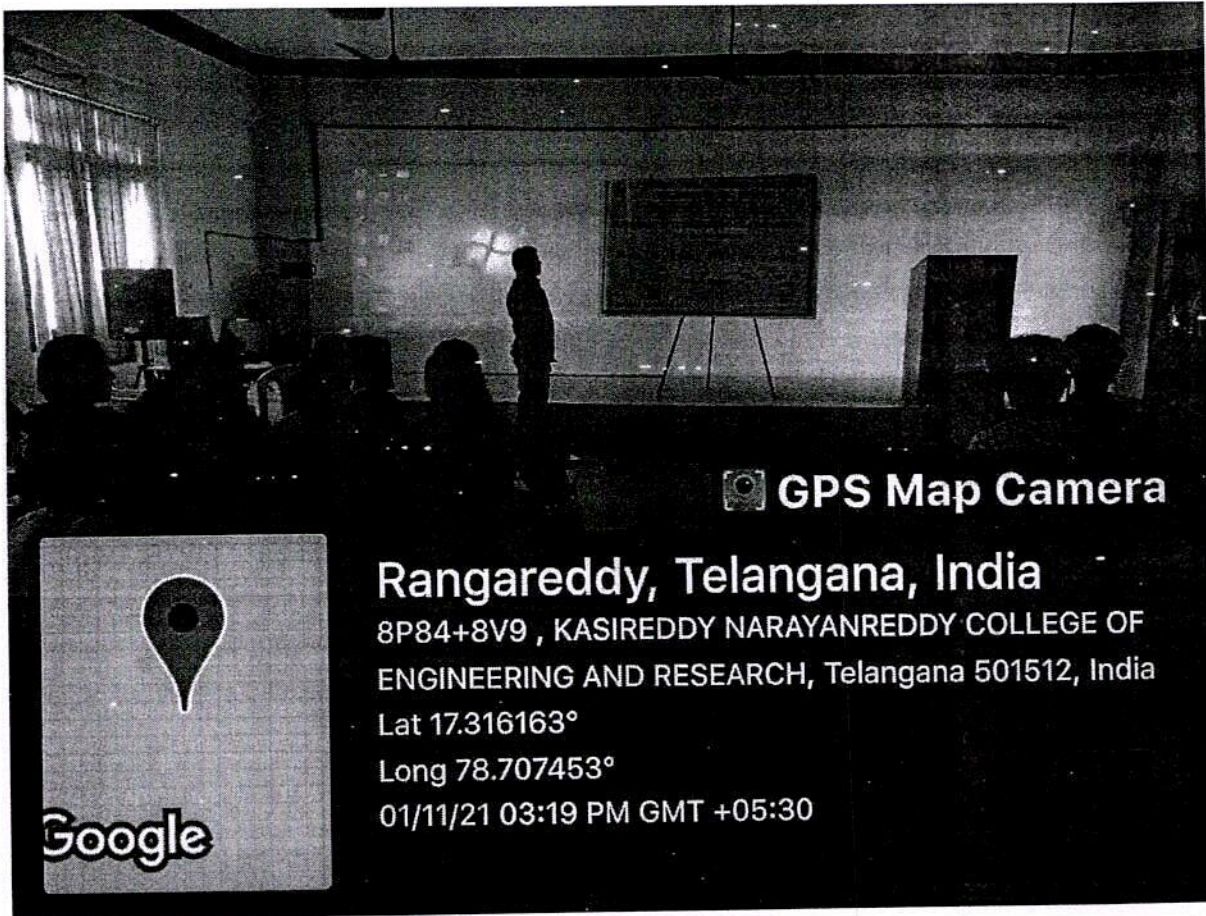
ADD ON PROGRAM


on

Web designing and development

01-11-2021 to 30-11-2021

Photograph of add on program




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Date: 03-11-2021

SUMMARY REPORT

ON

CERTIFICATE PROGRAM

MOBILE APPLICATION DEVELOPMENT

The CERTIFICATE Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **18-10-2021** to **03-11-2021** at CSE department, for the Academic Year 2021-22. This program was conducted for CSD students of IV Year during the Academic Year 2021-22 from 01:30 PM to 04:00 PM daily on topic of "**MOBILE APPLICATION DEVELOPMENT**" Mr.P.Satish Reddy, Assistant Professor in CSD 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 **MOBIE APPLICATION DEVLOPMENT** was:

- ❖ Students acquired the basic concepts and the applications of database systems
- ❖ Master the basics of SQL and construct queries using SQL
- ❖ Students learnt the relational database design principles
- ❖ Students learnt basic issues of transaction processing and concurrency control.


PROGRAM COORDINATOR

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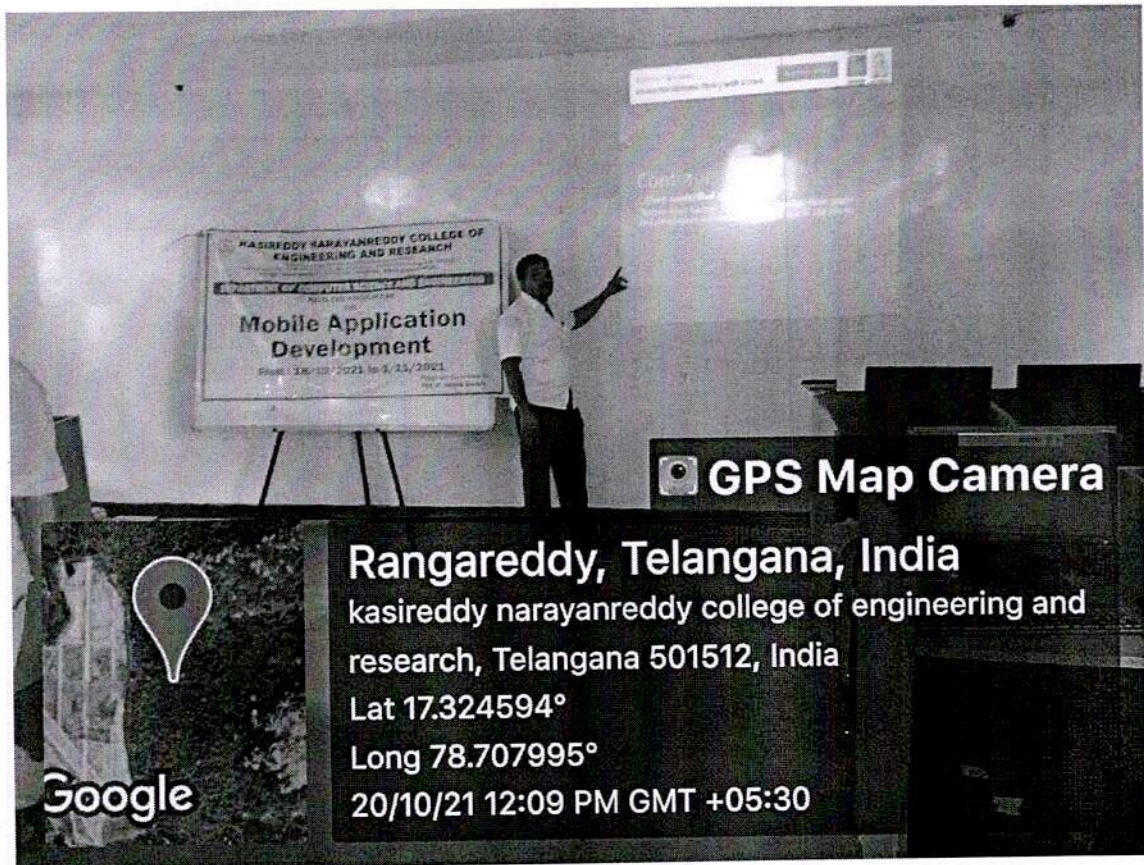
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MOBILE APPLICATION DEVELOPMENT



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Date: 12-01-2022

SUMMARY REPORT

ON

CERTIFICATE PROGRAM

Database Development with SQL

The CERTIFICATE Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **22-12-2021 to 10-01-2022** at CSE department, for the Academic Year 2021-22. This program was conducted for CSD students of II Year during the Academic Year 2021-22 from 01:30 PM to 04:00 PM daily on topic of “**Database Development with SQL**” Mr.P.Satish Reddy, Assistant Professor in CSD 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 **Database Development with SQL** was:

- ❖ Students acquired the basic concepts and the applications of database systems
- ❖ Master the basics of SQL and construct queries using SQL
- ❖ Students learnt the relational database design principles
- ❖ Students learnt basic issues of transaction processing and concurrency control.

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PROGRAM COORDINATOR



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DataBase Development With SQL

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What is a Database?

Database is a collection of related data, that contains information relevant to an enterprise.

- For example:
 - University database
 - Employee database
 - Student database
 - Articles database
 - etc.

KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING AND RESEARCH
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ADD ON PROGRAM
ON
Database Development with SQL
From : 22.12.2021 to 10.01.22

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Date: 04-02-2022

SUMMARY REPORT

ON


CERTIFICATE PROGRAM


Front end Development java Script

The CERTIFICATE Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **19-01-2022 to 04-02-2022** at AI/ML department, for the Academic Year 2021-22. This program was conducted for AI/ML students of II Year during the Academic Year 2021-22 from 01:30 PM to 04:00 PM daily on topic of "**Front end Development java Script**" by **Mr. P.Satish Reddy**, Associate 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 **Front end Development java Script** was:

- ❖ Students acquired the basic knowledge Need for HTML, CSS.
- ❖ Students are familiarised with analysis of JAVA SCRIPTS.
- ❖ Students learnt the Constraints of **Front** end Development.
- ❖ Students learnt different types of frame works and java script code.


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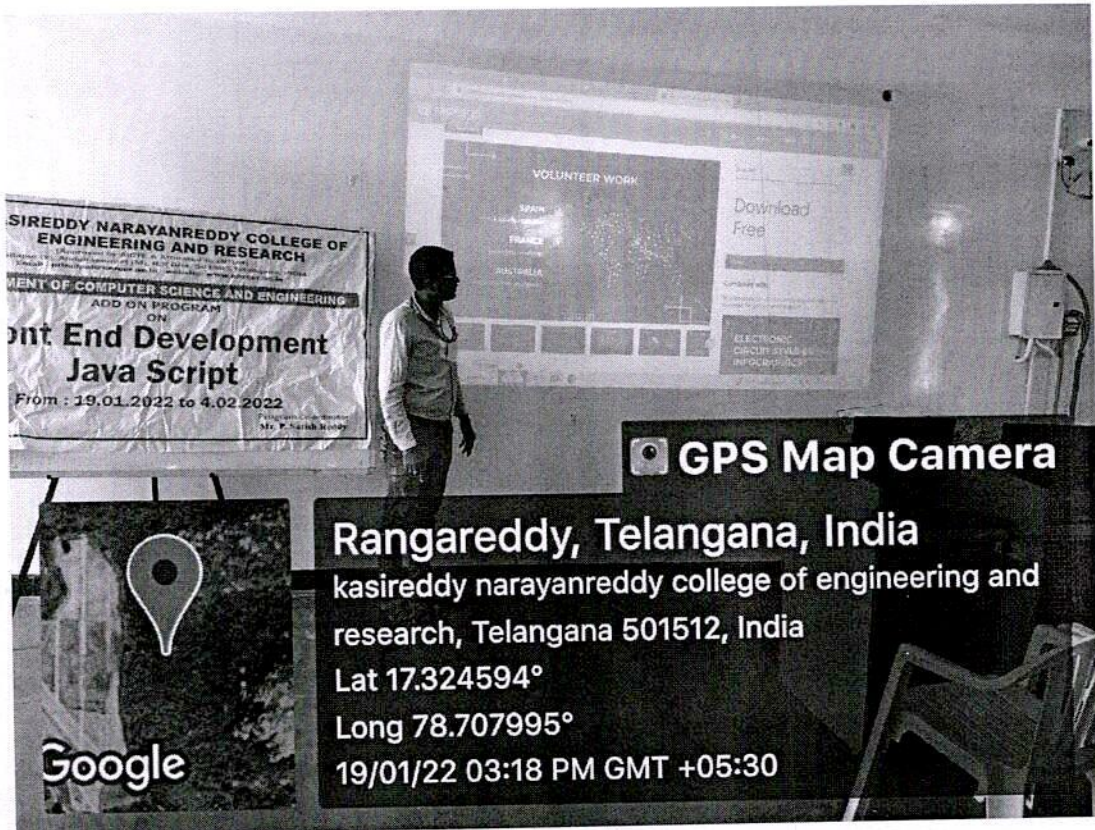
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Front end Development Java script



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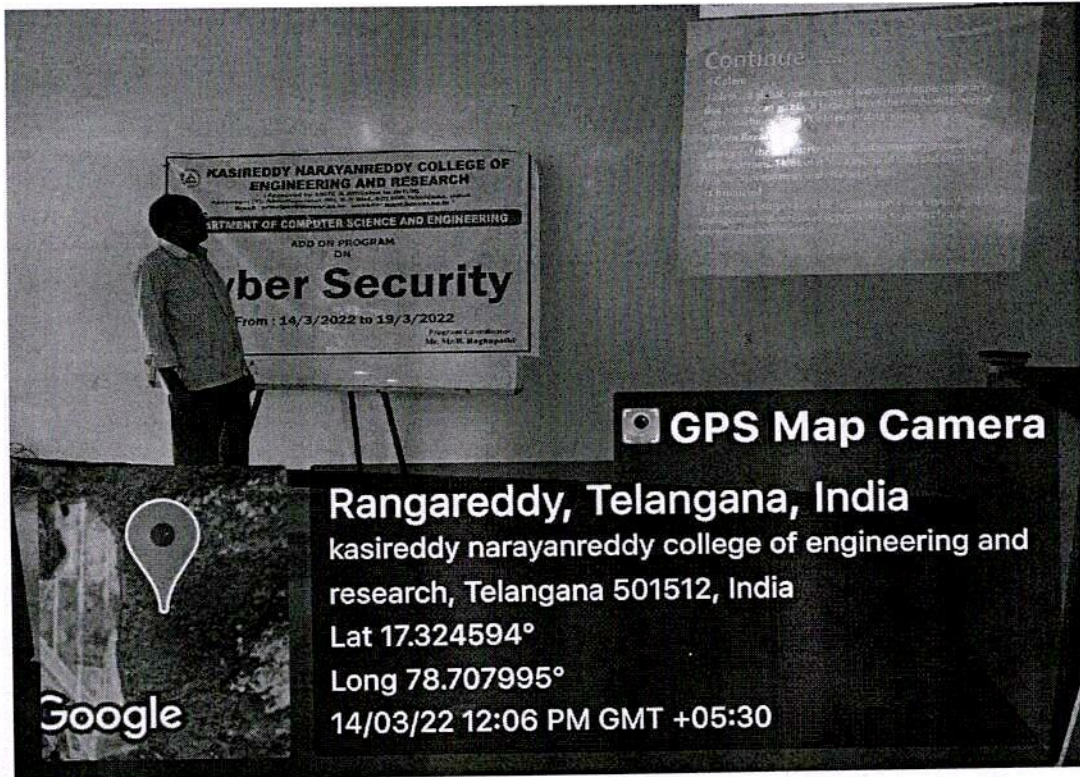
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Date: 7-05-2022

SUMMARY REPORT

ON

Add on PROGRAM on

ANDROID (cse1604)

The Certificate Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **18-4-2022 TO 7-5-2022** at CSE department, for the Academic Year 2021-22. This program was conducted for CSE students of II Year during the Academic Year 2021-22 from 9:30 AM to 3:30 PM daily on topic of "ANDROID" (cse 2204))" 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:

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


PROGRAM COORDINATOR

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1. The Principal
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ANDROID

GPS Map Camera

Rangareddy, Telangana, India
kasireddy narayanreddy college of engineering and
research, Telangana 501512, India
Lat 17.324594°
Long 78.707995°
18/04/22 12:08 PM GMT +05:30

Google

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Date: 18-06-2022

SUMMARY REPORT

ON


ADD ON PROGRAM

Blockchain Technology (CSE2208)

The ADD ON Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **13-06-2022 to 18-06-2022** at CSE department, for the Academic Year 2021-22. This program was conducted for CSE students of III Year during the Academic Year 2021-22 from 01:30 PM to 04:00 PM daily on topic of “**Blockchain Technology (CSE2208)**” 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 **BLOCK CHAIN TECHNOLOGY** was:

- ❖ Students acquired the basic knowledge of **Blockchain Technology** .
- ❖ Students are familiarised with analysis of windows internals.
- ❖ Students learnt the Constraints of **Blockchain Technology** .
- ❖ Students learnt different types of wireless technology .


PROGRAM COORDINATOR

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BLOCK CHAIN TECHNOLOGY



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Date:29-07-2022

SUMMARY REPORT

ON

ADD ON PROGRAM

Fundamentals of Linux programming (CSE2207)

The ADD ON Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from **25-07-2022 to 29-07-2022**. at CSE(DS) department, for the Academic Year 2021-22. This program was conducted for CSE(DS) students of II Year during the Academic Year 2021-22 from 9:30 AM -12:30PM & 1.30PM-3:30PM daily on topic of "**Fundamentals of Linux programming (CSE2207)**" by **Mrs.S.Varalakshmi** Associate Professor in CSE(DS) 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 **Fundamentals of Linux programming** was:

- ❖ Students acquired the basic knowledge of **Linux programming**.
- ❖ Students are familiarised with analysis of unix commands.
- ❖ Students learnt the Constraints of file permission.
- ❖ Students learnt different types of shell and its programming.


PROGRAM COORDINATOR

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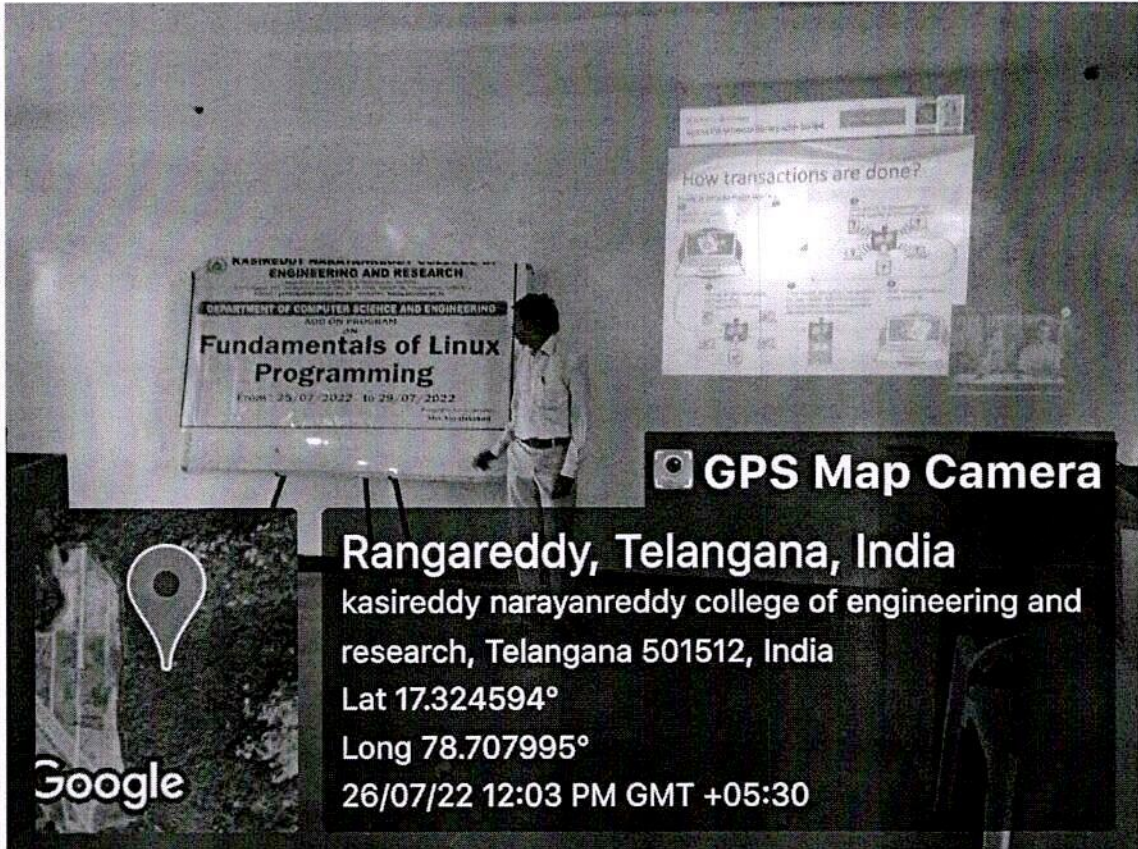
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FUNDAMENTALS OF LINUX PROGRAMMING



[Handwritten Signature]
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Date: 28-02-2022

SUMMARY REPORT

ON

ADD-ON PROGRAM

Strategic Thinking about Movement from Global to Local
(MBA-DY-006)

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from 21-02-2022 to 26-02-2022 at MBA department, for the Academic Year 2021-22. This program was conducted for MBA students of I Year during the Academic Year 2021-22 from 09:30 AM-3:30 PM daily on topic of Strategic Thinking about Movement from Global to Local (MBA-DY-006) by Mr. R.RAVINDER, Associate Professor in MBA Department and Program coordinator. 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 Strategic Thinking about Movement from Global to Local was:

- ❖ Students acquired the basic knowledge Need for Strategic Thinking about Movement from Global to Local
- ❖ Students are familiarised with analysis of Stages of Strategic Thinking about Movement from Global to Local
- ❖ Students learnt the Constraints of Strategic Thinking about Movement from Global to Local
- ❖ Students learnt different types of Acts for Strategic Thinking about Movement from Global to Local

PROGRAM COORDINATOR

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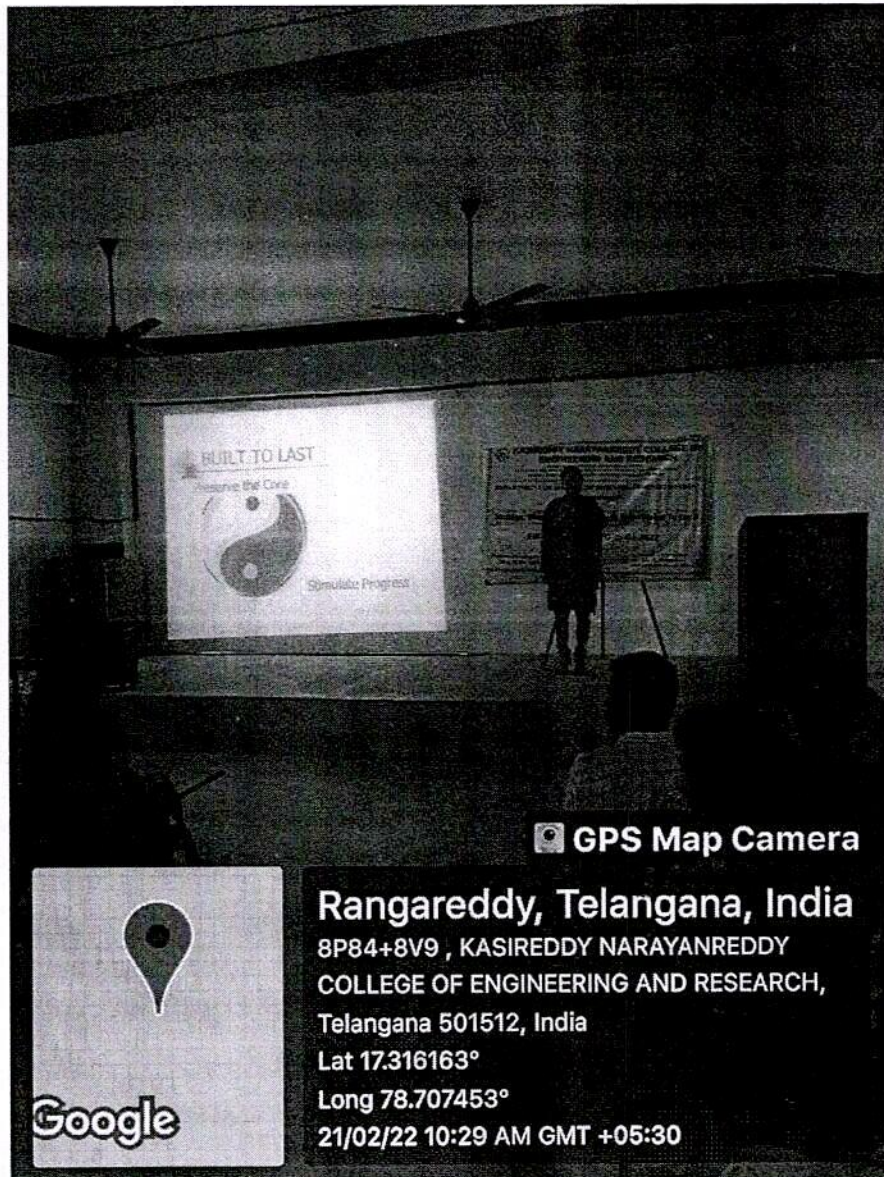
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ADD-ON PROGRAM on

Strategic Thinking about Movement from Global to Local

From 21-02-2022 to 26-02-2022

Photograph of add on program



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Date: 20-12-2021

SUMMARY REPORT

ON

ADD-ON PROGRAM

**TOTAL QUALITY MANAGEMENT IN INDIAN MANUFACTURING SME'S"
(MBA-DY-006)**

The Add-on Program is successfully conducted at Kasireddy Narayanreddy College Of Engineering and Research, Abdullapurmet. The program was conducted from to 13-12-2021 to 18-12-2021 at MBA department, for the Academic Year 2021-22. This program was conducted for MBA students of II Year during the Academic Year 2021-22 from 10:30 AM-3:30 PM daily on topic of "TOTAL QUALITY MANAGEMENT IN INDIAN MANUFACTURING SME'S" (MBA-DY-006)" by Mr. S.LAKSHMA 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 TOTAL QUALITY MANAGEMENT IN INDIAN MANUFACTURING SME'S" was:

- ❖ Students acquired the basic knowledge Need for TOTAL QUALITY MANAGEMENT IN INDIAN MANUFACTURING SME'S"
- ❖ Students are familiarised with analysis of Stages of TOTAL QUALITY MANAGEMENT IN INDIAN MANUFACTURING SME'S"
- ❖ Students learnt the Constraints of TOTAL QUALITY MANAGEMENT IN INDIAN MANUFACTURING SME'S"
- ❖ Students learnt different types of Acts for TOTAL QUALITY MANAGEMENT IN INDIAN MANUFACTURING SME'S"


PROGRAM COORDINATOR

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**ADD-ON PROGRAM on
TOTAL QUALITY MANAGEMENT IN INDIAN MANUFACTURING SME'S"**

From 13-12-2021 to 18-12-2021

Photograph of add on program

