

Nehru College of Engineering and Research Centre

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Approved by AICTE, New Delhi
& Affiliated to APJ AbdulKalam Technological University (KTU)



Criterion	Description
6.3.3	Average percentage of teachers provided with financial support to attend conferences /workshops and towards membership fee of professional bodies during the last five years

Date (from to	Title of the professional development	Title of the professional
)DD/MM/YY	program organized for teaching staff	development program organized for non-teaching staff
25-11-2019 to		
26-11-2019	Training Program on Ethical Hacking	Training Program on Ethical Hacking
		Training program on Python
26-8-2019	Training program on Python Programming	Programming
25-7-2019 to 26-		Training on Finite Element Analysis
7-2019		using ANSYS
		Training Program on HVAC in
01-2-2020	Training Program on HVAC in Automobiles	Automobiles
06-1-2020 to 10-		The second secon
1-2020	FDP - Student Counseling	The second secon
16-1-2020	Training program on Internet of Things	Training program on Internet of Things
4-12-2019	Digital Marketing	
6-1-2020	Training on Crypto-currency	
23-11-2019		Training on Design of Heat Exchangers

AY 2019-'20



PRINCIPAL
Nehru College of
Engineering and Research Centus
Panupady Thiruvilwamala, Thrissur Dt
Pin 680 597 Kerala

(Sponsors: Nehru College of Educational and Charitable Trust)

College Campus: Nila Gardens, Pampady, Near Lakkidi Rly. Station, Thiruvilwamala, Thrissur (Dist), Kerala - 680 588 Tel / Fax: +91 4884 - 282070, 284000. E-mail: office@ncerc.ac.in, admissions@ncerc.ac.in, web: www.ncerc.ac.in





NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE (NAAC Accredited)



(Approved by AICTE, Affiliated to University of calicut and APJ Abdul Kalam Technological University, Kerala)

From

Department of Computer Science and Engineering

NCERC

To

The Principal

NCERC

Sub: Request to organize Training Program for teaching and non teaching staffs in the topic Ethical Hacking

Respected Madam

Since all teaching and non teaching staffs to update their knowledge about Security threats they are facing through the web to their data and the ways to overcome this security issues, we are planning to conduct training program on Ethical Hacking. We request you to grant permission to organize this program on 25/11/2019 and 26/11/2019 by Ms. Sruthy M R Assistant professor, CSE

Thanking you

Cordinator

Place: Pampady

Date: 14/11/2019

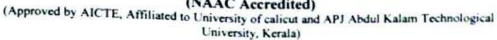
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NCERC/3128/F/AC/2019

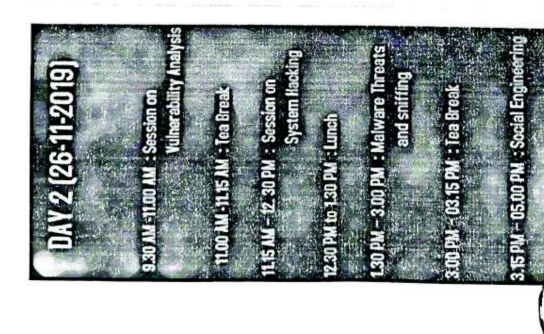
14/11/2019

CIRCULAR

This is to inform all the teaching & non-teaching faculties of Nehru College of Engineering and Research Centre that Department of Computer Science & Engineering, NCERC is organizing a training program in Ethical hacking at Internet Lab, Aryabhatta block on the 25th and 26th November 2019. All are requested to attend the programme without fail.

CC: All HODs, NCERC Campus Manager, NCERC Academic Office, NCERC





DAY 1 (25-11-2019)

9.00 AM : Inauguration Session

9.30 AM -11.00 AM : Introduction to

Ethical Hacking

11.00 AM -11.15 AM : Tea Break

11.15 AM · 12. 30 PM : Footprinting and Reconnaissance

12.30 PM to 1.30 PM : Lunch

1.30 PM - 3.00 PM : Hands on session scanning networks

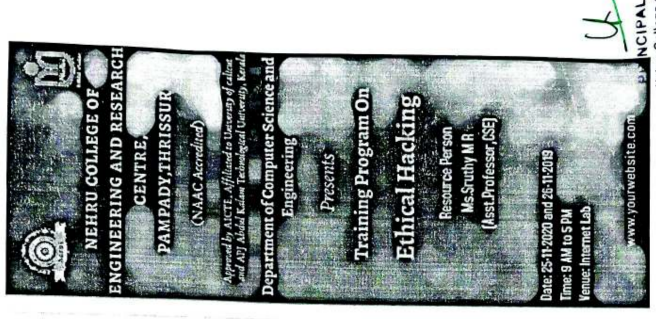
3.00 PM - 3.15 PM : Tea Break

3.15 PM - 5.00 PM : Session on

Enumerations

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Contact information www.ncerc.ac.in



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(Approved by AICTE, Affiliated to University of calicut and APJ Abdul Kalam Technological University, Kerala)

Department of Computer Science and Engineering

Training Programme on Ethical hacking

DAY 1

Resource Person: Ms.Sruthy M R, Assistant professor, CSE.

Date: 25/11/2019

Time: 9 AM- 5 PM

Venue: Internet Lab

Objectives: To understand attack strategies, the use of creative attack vectors, and mimics the skills and creativity of malicious hackers. Also introduce the latest hacking techniques advanced hacking tools and exploits used by hackers and information security professionals today. "To beat a hacker, you need to think like a hacker."

Concepts Covered:

- Installations of OS, Service packs, Drivers & Configuring PC for network.
- · Incorporating Parrot Security OS
- · Introduction to Ethical Hacking
- Footprinting and Reconnaissance
- Scanning Networks
- Enumeration

With the help of this course the participant will be able to understand the Various threats in internet, and also they can learn how to manage their data securely. Also, upgrading of existing hardware/software as and when required. The main aspect of this program is to give awareness to the participants regarding the insecurities in world wide web and teach them to handle the issues in an efficient manner.

NEHACIALE MING

PRINCIPAL Nehru Cellege of Engineering and Research Centur Inaugural Session: 9AM- 9.30 AM

Mr. Vysakh M, Assistant professor Department of Computer Science and Engineering welcomed the faculties. This program is inaugurated by Dr. Ambikadevi Amma T, Principal, NCERC and addressed and appreciated the faculties of the department for organizing this

program.

Session 1: 9.30AM - 12.30 PM

Ms.Sruthy M R, Assistant professor ,CSE handled the session with her highly informative talk on Key issues include plaguing the information security world, ethical hacking, information security controls, laws, and standards. He also took class on Perform footprinting and reconnaissance using the latest footprinting techniques and tools as a critical pre-attack phase required in ethical hacking and each and every faculties actively interacted and shared their knowledge.

Session 2: 1.30 PM - 5.00 PM

After the lunch, the session was mainly based on hands on training in Network scanning techniques and scanning countermeasures along with that Enumeration techniques and enumeration countermeasures are also discussed. All faculties appreciated the resource person for making this program grant success. Mr. S Girish R, Assistant Professor, CSE Department concluded the session with his experience.

DAY 2

Resource Person: Ms.Sruthy M R, Assistant professor, CSE

Date: 26/11/2019

Time: 9 AM- 5 PM

Venue: Internet Lab

Concepts Covered:

Yulnerability Analysis

ystem Hacking

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Malware Threats

Sniffing.

Social Engineering.

Session 3: 9.30AM - 12.30 PM

The third section was handled by Mr.Vysakh M, Assistant professor ,CSE. He shared information regarding Vulnerability analysis to identify security loopholes in the target organization's network, communication infrastructure, and end systems. After tea break the System hacking methodology, steganography, steganalysis attacks, and covering tracks to discover system and network vulnerabilities are also discussed

Session 4: 1.30 PM - 5.00 PM

In the afternoon session Different types of malware (Trojan, Virus, worms, etc.), system auditing for malware attacks, malware analysis, and countermeasures, Packet sniffing techniques to discover network vulnerabilities and countermeasures to defend sniffing were discussed. And he ended the session by discussing the topic Social engineering techniques and how to identify theft attacks to audit human level vulnerabilities and also suggested social engineering countermeasures.

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Department of Computer Science and Engineering

Training program on Ethical Hacking

Attendance Sheet

Resource Person: Ms.SRUTHY M R, (Assistant Professor, CSE)

Date: 26th NOV 2019

Time: 9.00 AM- 5.00 PM

Venue: Internet Lab, Aryabhatta block, NCERC.

	Name	Department	ATTENDANCE	
SI No			Morning	After Noon
1	AKHILA RAJEEV K	CSE	P	ρ
2	ARUN K	CSE	P	P
3	ASWATHY P NARENDRAN	CSE	P	a
4	BABY V	CSE	P	P
5	DECIA AUGUSTIAN	CSE	ė	P
6	DEEPTHI C	CSE	à	P
7	DENIYA VARGHESE	CSE	Р	P
8	DHANYAJA P	CSE	P	P
9	DIVYA JOSE	CSE	P	P
10	DIVYA K	CSE	P	P
11	GIRISH R	CSE	P	P
12	JOSE D PULLAN	CSE	P	P
13	манітна м н	CSE	٩	P
14	MANU G THOMAS	CSE	P	a
15	MARY PULIKKATHARA	CSE	ė	P
16	MUHSINA A A	CSE	P	P
17	NISHA A K	CSE	P	P
18	SHIJI SIVARAMAN	CSE	P	P
19	SILJA PALATTY	CSE	ė	P
20	SILPAMOL K V	CSE	P	P
- 21	SRUTHY M R	CSE	P	P
INLE RE	VIPIN K M	CSE	P	12
33	WYSAGH M	CSE	P	ė
ma 24	ANU SUNNY	CSE	P	a
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RAJITHA R	CSE	P



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NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE (NAAC Accredited)



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Department of Computer Science and Engineering

Training program on Ethical Hacking

Attendance Sheet

Resource Person: Ms.SRUTHY M R, (Assistant Professor, CSE)

Date: 25th NOV 2019

Time: 9.00 AM- 5.00 PM

Venue: Internet Lab, Aryabhatta block, NCERC.

SI No	Name	Department	ATTENDANCE		
			Morning	After Noon	
1	AKHILA RAJEEV K	CSE	P	a	
2	ARUN K	CSE	ė	P	
3	ASWATHY P NARENDRAN	CSE	P	P	
4	BABY V	CSE	٥	P	
5	DECIA AUGUSTIAN	CSE	9	P	
6	DEEPTHI C	CSE	P	P	
7	DENIYA VARGHESE	CSE	P	a	
8	DHANYAJA P	CSE	P	P	
9	DIVYA JOSE	CSE	P	P	
10	DIVYA K	CSE	P	P	
11	GIRISH R	CSE	P	P	
12	JOSE D PULLAN	CSE	P	P	
13	манітна м н	CSE	ė	a	
14	MANU G THOMAS	CSE	P	P	
15	MARY PULIKKATHARA	CSE	P	P	
16	MUHSINA A A	CSE	P	ė	
17	NISHA A K	CSE	P	P	
18	SHIJI SIVARAMAN	CSE	P	Р	
19	SILJA PALATTY	CSE	ρ	P	
20	SILPAMOL K V	CSE	P	b	
NC11.21	SRUTHY M R	CSE	ρ	P	
22	VIPIN K M	CSE	P	P	
23	VYSAGH M	CSE	P	Ρ.	
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NCERC has Succesfully Participated in Training Program on

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at Nehru College of Engineering and Research Centre, Pampady, Thrissur.













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NCERC has Succesfully Participated in Training Program on

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at Nehru College of Engineering and Research Centre, Pampady, Thrissur.

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at Nehru College of Engineering and Research Centre, Pampady, Thrissur. This is to Certify that Mr/Ms/Prof/Or......Nisha. A.K. NCERC has Succesfully Participated in Training Program on Ethical Hacking

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Engineering and Research Centre Pin 650 597 Kerala

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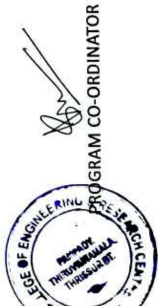
Ethical Hacking

at Nehru College of Engineering and Research Centre, Pampady, Thrissur.



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This is to Certify that Mr/Ms/Prof/Dr.....Deniya. Manghare.....

NCERC has Succesfully Participated in Training Program on

Ethical Hacking.....

By department ofC.S.E........................conducted on

at Nehru College of Engineering and Research Centre, Pampady, Thrissur.

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SALMED GRAM CO-ORDINATOR

Nehru College of Engineering and Research Centre (NCERC) Nila Gardens, Thiruvilwamala

Department of Electronics and Communication Engineering

Program Title: Training program on "Python Programming"

Date: 26-9-2019

Resource Person: Mr. Srinivasan, Pantech Solutions, Coimbatore

Venue: Aryabhatta Seminar Hall, Net Lab, Aryabhatta Block, NCERC

Cordially invite all teaching Faculty members and Lab/non-teaching Staff of NCERC to this event.

Coordinator: Mr. Rahul M Nair, Asst Professor ECE Department (Contact: 8113859821)

Timing: 10.00am to 4.00 pm

Agenda (Training)

: Welcome Address (HoD ECE Department)

: Introduction to Resource person (Coordinator)

10.15 AM

10.00 AM

10.30 AM -11.15 AM : Address by Resource person

: Tea Break

11.40 AM - 01.00 PM : Workshop Session on Python Programming

: Lunch

: Hands-on Session on Python Programming

pan 680 597 Kerala Pin 680 597 Kerala Engineering and Research C Nehru College of PRINCIPAL

: Vote of Thanks (Coordinator)



PAMPADY, THIRUVILWAMALA, THRISSUR (DT) – 680 588





51/00/5013

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The Principal,

NCERC, Pampady

Dear Sir/Madam,

Sub: Request to conduct Training program on "Python Programming" Reg.,

We are planning to organize a Training program on "Python Programming" for all ECE Department Faculties and Lab Staff of MCERC on 26-09-2019. We kindly request you to approve it. The resource person is Mr. Srinivasan, Pantech Solutions, Coimbatore.

Thanking You,

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ECE Department

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PAMPADY, THIRUVILWAMALA, THRISSUR (DT) – 680 588



NCERC/3128/F/AC/2019

55/06/2019

CIRCULAR

Subject: MCERC - Training program on "Python Programming" - Regarding.

This is to inform all the Teaching Faculty Members and Lab Staff of Nehru College of Engineering and Research Centre that a Training program on "Python Programming" will be held on 26-09-2019. All are requested to participate.

Principal PRINCIPAL

Mehru College of Engineering and Research Centu Panipady Thiruvilwamala, Thirissur Ot Pin 630 597 Kerala





Copy to: All HoDs, for action and to circulate among all Faculty Members.

Academic Office Superintendent/Welfare Officer/Workshop Suptd

Campus Manager/HR

Nehru College of Engineering and Research Centre

Vila Gardens, Pampady

ECE Department Program Report

Program Name: Training program on "Python Programming"

Date: 26-09-2019

Venue: Seminar Hall, Net Lab, Aryabhatta Block, NCERC

Resource Persons: Mr. Srinivasan, Pantech Solutions, Coimbatore.

Preface

In today's world, it is without doubt that Python Programming is the powerful language for all software applications, supported by real-time experimentations. Hence, this workshop has provided an invigorating and fascinating experience for both the teaching cadre as well as the lab staff.

Program content

Mr. Srinivasan is an expert on the above technologies and they handled the session very professionally, which would definitely have made a massive impact in the inane skills of the participants.

The sessions were organized with a mixture of presentation and hands-on. So it was both concept based and practical. The role plays and presentations were critically examined based upon the above skills and feedback to the participants were given for improvement.

The program was divided into 3 sessions. Each session had a different activity. The details of the session are as follows.

Session 1

Introduction to Python Programming and Anaconda as an important IDE and the detailed usage plus packages. It was a power packed PPT presentation with live captures.

Session 2

This session focused on actual Python programming hands-on with several rudimentary and intricate aspects were illustrated adeptly by the Trainer and reproduced by the awe aspiring participants.

Session 3

Introduction to Anaconda IDE as a critical real-time instrumentation package and the detailed usage. It was a power packed PPT presentation with live captures.

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This session focused on Anaconda hands-on for all the participants and essence of real-time experimentation.

Finally during the last 5 minutes, in the presence of the HoD, ECE Department, the Program Coordinator concluded the program with the Vote of Thanks.

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ECE Department

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NCERC has Succesfully Participated in Training Program on Python Programming

By department of _____E.C.E _____ conducted on __26-09-2019

Nehru College of Engineering and Research Centre, Pampady, Thrissur.

PROGRAM CO-ORDINATOR



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By department of _____E.C.E _____conducted on __26-09-2019

Nehru College of Engineering and Research Centre, Pampady, Thrissur.

PROGRAM CO-ORDINATOR



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NCERC has Succesfully Participated in Training Program on Python Programming

By department of _____E.C.E _____ conducted on _26-09-2019

Rehru College of Engineering and Research Centre, Pampady, Thrissur.

PROGRAM CO-ORDINATOR



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NCERC has Succesfully Participated in Training Program on Python Programming

By department of _____E.C.E _____ conducted on _26-09-2019

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PROGRAM CO-ORDINATOR

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NCERC has Succesfully Participated in Training Program on Python Programming

Nehru College of Engineering and Research Centre, Pampady, Thrissur. By department of _____E.C.E _____ conducted on _26-09-2019

PROGRAM CO-ORDINATOR



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By department of _____E.C.E _____ conducted on __26-09-2019

College of Engineering and Research Centre, Pampady, Thrissur

PROGRAM CO-ORDINATOR



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NCERC has Succesfully Participated in Training Program on Python Programming

By department of _____E.C.E _____ conducted on __26-09-2019

at Nehru College of Engineering and Research Centre, Pampady, Thrissur.

PROGRAM CO-ORDINATOR



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This is to Certify that Mr/Ms/Prof/Dr. S. RAJKUMAR

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By department of _____E.C.E _____ conducted on __26-09-2019

at Nehru College of Engineering and Research Centre, Pampady, Thrissur.





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NCERC has Succesfully Participated in Training Program on This is to Certify that Mr/Ms/Prof/Br Sajithe A.S

Python Programming

at Nehru College of Engineering and Research Centre, Pampady, Thrissur.

By department of _____E.C.E _____ conducted on _26-09-2019





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From,

Mr. Rahul R

Assistant Professor

Department Of Mechanical Engineering

Nehru College of Engineering and Research Centre

Pampady, Thrissur

To,

The Principal

Nehru College of Engineering and Research Centre

Pampady, Thrissur

Through HoD

Respected Sir,

Sub: Request to conduct Training program during the academic year 2019-20-reg

permitted her

The Department of Mechanical Engineering is planning to organize a two day Training program in "FINITE ELEMENT ANALYSIS USING ANSYS" for all faculties of NCERC on 25° and 26° of July 2019. This course aims to enable the practitioners to develop competence for understanding advancements in Robotics and manufacturing by using finite element analysis to improve teaching and research pedagogy. We kindly request you to approve it.

Thanking You

Place: Pampady

Date: 15/07/2019

Sincerely

Mr. Rahul R

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Nehru College of Engineering and Research Centre Français Theoreticanala Thresur Ot

Pm 580 597 Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE (Accredited by NAAC) PAMPADY, THIRUVILWAMALA, THRISSUR (DT) - 680588

NCERC/3128/F/AC/2019

22.07.2019

CIRCULAR

This is to inform all the faculties of Nehru College of Engineering and Research Centre that Department of Mechanical Engineering, NCERC is organizing a Training programme on Finite element analysis using Ansys at CAD lab, Aryabhatta block on 25th and 26th of July 2019. All are requested to attend the program without fail.

Principal

Copy to: All HoDs

Academic Office Superintendent

Campus Manager/HR

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NEHRU COLLEGE OF ENGINEERING AND

RESEARCH CENTRE

(NAAC Accredited)

Pampady, Thrissur



Agenda

: Inaugural Address 10.00 AM

(By HoD)

: Introduction of Resource Person 10.15 AM 10.30 AM - 11.00 AM: Introduction to the training

(By Program Coordinator)

programme

(By Resource Person)

Tea Break Session 1 11.00 AM - 11.15 AM 11.15 AM - 01.15 PM

Lunch 01.15 PM - 02.00 PM

Session 2 02.00 PM - 03.30 PM

Day 2

Tea Break Session 3 10.00 AM - 11.00 AM

Session 4 11.00 AM - 11.15 AM 11.15 AM - 01.15 PM

Lunch 01.15 PM - 02.00 PM

: Vote of Thanks Session 5 02.00 PM - 03.30 PM 03.30 PM - 03.45 PM (By Program Coordinator)

"Ingineering and Research Center Nehru College of PRINCIPAL

Cordially invite all faculty members of NCERC

Two Day Training Programme

"Fininte Element Analysis using 'Ansys"

Program name: "FINITE ELEMENT ANALYSIS USING ANSYS"

Dates: 25th and 26th of July 2019

Venue: CAD Lab, NCERC

Resource person: Mr. Sanoj T

Program coordinator: Mr. Rahul



Nehru College of Engineering and Research Centre

(NAAC Accredited)
PAMPADY, THIRUVILLAMALA, THRISSUR-680588

DEPARTMENT OF MECHANICAL ENGINEERING

Program	TRAINING ON FINITE ELEMENT ANALYSIS USING ANSYS							
Attendance								
SI No	25th of July 2019	FN	AN	26th of July 2019	FN	AN		
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NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE (NAAC Accredited)



(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)

Program Report

Program Name: Finite element analysis using Ansys training program for Faculties of

NCERC

Dates: 25" and 26" of July 2019

Venue: CAD Lab, NCERC

Resource Person: Mr. Sanoj T

Program coordinator: Mr. Rahul R

Objectives

· To get the knowledge about the Finite element analysis in the field of manufacturing.

· To know the upcoming requirements related to research of alternates in this field.

Program content

Mr. Sanoj T, an experienced and expert in Ansys clearly handled the session very well which would definitely improve the technical knowledge of the participants. Faculties got the good advance knowledge of about Finite element analysis using Ansys in the field of manufacturing.

After the registration and high tea the Inauguration function was started at 10:00 am. This is contained of welcome address, prayer, floral welcome, about institute, about training programme, about vote of thanks. In first session conducted the topic "Basics of finite element analysis". He focuses on the general idea and the importance of finite element analysis in the field of manufacturing. Second session was on "Introduction to the Ansys software" which focuses on advantages and applications for the Ansys software. Third and fourth sessions is combined and taken on "how to solve design problems using finite element methods and by using ansys". The programme is aimed to benefit the faculty members to comprehend the importance of this subject and can teach effectively.

Final session happened in a discussion format were feedback and different learning's from the training was discussed. Finally last 5 minutes in the presence of the Principal, the program coordinator concluded the program with the vote of Thanks.

Program coordinato

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Nehru College of Engineering and Research Centre Pan pady Throvewamala Torisan Dt





NCERC has Succesfully Participated in Training Program on This is to Certify that Mr/Ms/Prof/Dr.....ARIDSHEK...T.

......FIN.ITE.....ELEMENT......ANALYSIS....USING....ANGXS.....

at Nehru College of Engineering and Research Centre, Pampady, Thrissur. By department ofMECHANICAL......conducted on ...35th Inly26th July 2018











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NCERC has Succesfully Participated in Training Program on This is to Certify that Mr/Ms/Prof/Dr......RAJIV....K.T.

.....FINITE......ELEMENT.....ANALYSIS.....LISWIA.....ANSXS.....

By department ofMECHANICAL.....conducted on 25. אוליביים ביים ביים מפאס ביים ביים ביים ביים ביים ביים ביים

at Nehru College of Engineering and Research Centre, Pampady, Thrissur.

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at Nehru College of Engineering and Research Centre, Pampady, Thrissur. By department ofMECHANICAL.....conducted on .25th July - 26th JulyEINITE...ELEMENT...ANALYSIS.....USING...ANSXS...... NCERC has Succesfully Participated in Training Program on This is to Certify that Mr/Ms/Prof/Dr.....SUMESH...M







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PROGRAM CO-ORDINATOR



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE (NAAC Accredited)



(Approved by AICTE, Affiliated to University of calicut and APJ Abdul Kalam Technological University, Kerala)

27-01-2020

To.

The Principal,

NCERC, Pampady

Dear Madam,

Sub: Request to conduct a Training program on 'HVAC in Automobiles'.

We are planning to organize a training program on HVAC in Automobiles for all faculties of NCERC on 1/2/2020. The resource person is Mr. Manuraj K R, Assistant Professor, Department of Automobile Engineering. Kindly request you to approve it.

Thanking You,

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DEPARTMENT OF AUTOMOBILE ENGINEERING

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NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE (NAAC Accredited)



(Approved by AICTE, Affiliated to University of calicut and APJ Abdul Kalam Technological University, Kerala)

NCERC/3128/F/AC/2020

28-01-2020

CIRCULAR

This is to inform all the faculties of Nehru College of Engineering and Research Centre that Automobile Engineering Department is organizing one training program in HVAC in Automobiles for all faculties of NCERC on 01/02/2020 at Automobile Workshop. Brahmagupta. NCERC and starts from 10.00 AM.

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PRINCIPAL Nehru College of

Engineering and Research Centi-Panipady Throsologonala Throsoli Di Po 680 597 Kerala

CC: All HODs, NCERC Campus Manager, NCERC Academic Office, NCERC



NEHRU COLLEGE OF ENGINEERING AND

RESEARCH CENTRE

(NAAC Accredited, Approved by AICTE, Affiliated to University of Calicut and APJ Abdul Kalam Technological University, Kerala)

Training Programme

HVAC in AUTOMOBILES

(HEATING VENTILATION AND AIR-CONDITIONING)

source Person: MANURAJ, K R.

sistant Professor, Dept. of Automobile Engg.)

: 01th FEB 2020.

: 10.00 AM to 4.00 PM

: Automobile Workshop, Brahmagupta,

uc

NCER

Agenda

10.00 AM

: Session 1 - Introduction to : Inauguration Session 10.30 AM -11.30 AM

HVAC in Automobiles

: Tea Break 11.30 AM -11.45 AM

: Session 2 - Heating and 11.45 AM - 01. 15 PM

Ventilation Methods

: Lunch 01.15 PM to 02.00 PM

: Session 3 - Air-conditioning 02.00 PM - 03.45 PM

: Vote of Thanks 03.45 PM - 04.00 PM

(by Coordinator)



For enquiries, contact Coordinator: Mr. Rejumon R (9995895569)



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE (NAAC Accredited)



(Approved by AICTE, Affiliated to University of calicut and APJ Abdul Kalam Technological University, Kerala)

Department of Automobile Engineering

Training Program on, 'HVAC in AUTOMOBILES'

Resource Person: Mr. Manuraj KR, Assistant Professor, AUE DEPT.

Date: 01th FI B 2020

Time: 10 00 AM- 04.00 PM

Venue: Automobile Workshop, Brahmagupta, NCERC.

Objectives: The main objective of the course is to impart the knowledge of heating ventilation and an conditioning technologies in automobiles and how to use these technologies.

Outcom

- · To know about the heating.
- Impart the knowledge of ventilation.
- Lo know Air-Conditioning methods.
- Understand about HVAC methods

Inaugural Session: 10.00 AM - 10.30 AM

Mr. Vimal M N. Associate Professor, Department of Automobile Engineering welcomed all the dignitaries and faculties. This program is inaugurated by Prof. Dr, Ambikadevi Amma T Principal, NCTRC and addressed and appreciated the faculties of the department for organizing this program.

Session 1: 10.30 AM - 11.30 AM

Mr. Manuraj KR R. Assistant Professor, Department of Automobile Engineering NCERC, he introduced about the subject, and he delivered the topic Introduction to HVAC in Automobiles.

Session 2: 11.45AM - 01.15 PM

On this session the heavier valuable knowledge about the heating and ventilation methods which described the layout of the duct system.

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Session 3: 02.00 PM - 3.45 PM

After the lunch, the be has completed the topic - air-conditioning method; how the air-conditioning is done in automobiles was explained with neat sketch and the engine performance with A-C system

The session was organized with a mixture of seminar, role play and presentation. The role plays and presentations were critically examined based upon the above skills and feedback to the participants was given for improvement.

End of the session Mr. Rejumon R Assistant professor Department of AUE, Delivered the vote of thanks.

PROGRAMMI! COORDINATOR

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NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE (NAAC Accredited)



(Approved by AICTE, Affiliated to University of calicut and APJ Abdul Kalam Technological University, Kerala)

Department of Automobile Engineering

Training Programme on 'HVAC in AUTOMOBILES'

-Attendance Sheet

Resource Person: Mr.MANURAJ.KR. (Assistant Professor Dept. of

Automobile Engg.).

Date: 01th FEB 2020

Time: 10.00 AM- 04.00 PM

Venue: Automobile Workshop, Brahmagupta, NCERC.

SI No	Name	Department	ATTENDANCE	
			Morning	After Noon
1	VIMAL M N	AUE	Р	Р
2	SITHUDAS V	AUE	P	ρ
3	JINOY MATHEW	AUE	P	P
4	REJUMON R	AUE	Ρ	P
5	VINU VT	AUE	ρ	Р
6	NIVETHI.	MTR	Ρ	Р
7	RANJITH PN	MTR	Р	P
8	MIDHUNRAJ PK	MTR	ρ	Р
9	JISHNU V	MTR	Р	P
10	SHILPA B	MTR	← A>	← A —
11	SANEESILA.S	MTR	ρ	ρ
12	NEETHU MECHERI	MTR	ρ	P
13	ANOOP M V	EEE	ρ	ρ
14	MAHESWARAN KANNIAPPAN	EEE	Р	Р
15	DAVID EMMOSE	EEE	Р	P
16	RAJESTI PILANKU	EEE	P	P
17	RAJ KUMAR GANESA MOORTHY	EEE	P	P
18	RAHUL R	ME	Ρ	P
19	PRASHORALA SEAD	ME	P	ρ,
20	DELPAK WK	ME	P	PI
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22	RAKISHPR	ME	Ρ	P
23	ASWARD V.G.	ME	Р	ρ
24	DELPAKR	ME	Р	P
25	AISHAG I	ME	P	P
26	SANOJ IHONAKKOT	ME	ρ	Ρ
27	SAJITHA SIVAN	ECE	←A->	←A>
28	VISHNU NARAYANA	ECE	P	Р
24	RAHUI NAIR	ECE	Р	Ρ
10	JITHIN KALLADAYIL	ECE	ρ	P

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By department ofA.V.T.amabild.E....filth....... conducted on

at Nehru College of Engineering and Research Centre, Pampady, Thrissur.

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at Nehru College of Engineering and Research Centre, Pampady, Thrissur.

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By department ofAusanabues...engass..... conducted on ...ed...eeg...e at Nehru College of Engineering and Research Centre, Pampady, Thrissur.

THRISSUK DT. PROGRAM CO-ORDINATOR











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at Nehru College of Engineering and Research Centre, Pampady, Thrissur.



PROGRAM CO-ORDINATOR









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at Nehru College of Engineering and Research Centre, Pampady, Thrissur.



PROGRAM CO-ORDINATOR







NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE (NAAC Accredited)

(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)



06/01/2020

To.

The Principal,

NCERC, Pampady

Dear Sir,

Sub: Request to conduct a training program in INTERNET of THINGS (IoT)

We are planning to organize a training program in INTERNET of THINGS (IoT) for faculties of NCERC on 16/01/2020.

The recourse person is Dr. SURESH P., CENTER MANAGER, IET CENTER PALAKKAD

We kindly request you to approve same.

Yours faithfully,

NIVETH L (HOD-MECHATRONICS) permitted to



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(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)

PAMPADY, THIRUVILWAMALA, THRISSUR (DT) - 680 588

NCERC/3125/S/AC/50/20

13.01.2020

CIRCULAR

This is to inform all the faculties of Nehru College of Engineering and Research Centre that mechatronics department is organizing a training program in INTERNET of THINGS at IoT lab. Aryabhata block on 16/01/2020 from 10.00 AM.

Principal

PRINCIPAL

Nehru College of Engineering and Research Centre Pampady Thinuvilviamala, Thrissur Ot Pin 680 597 Kerala

Copy to: All HoDs, NCERC

Administrative Officer, NCERC

Campus Manager, NCERC

Academic Office, NCERC



You Are Invited



(O) NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE

Pampady, Thrissur (NAACAccredited)

Cordially invite all faculty members of NCERC

One Day Training Program

"INTERNET OF THINGS"

Dates: 16 January 2020

Venue: IoT lab, Aryabhatta block, NCERC

Resource person: Dr. suresh P

Program coordinator: Mr. Sancesh A S



Day 1

: Inaugural Address 10.00 AM

(By HoD)

: Introduction of Resource Person 10.15 AM

10.30 AM - 11.00 AM: Introduction to training program (By Resource Person)

(By-Program Coordinator)

: Tea Break 11.00 AM - 11.15 AM

: Session 1 11.15 AM - 01.15 PM

: Lunch 01,15 PM - 02.00 PM

: Session 2 02.00 PM - 03.30 PM

: Vote of Thanks 03.30 PM - 03.45 PM

(By Program Coordinator)

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- MECHATRONICS	DEPARTMEN	Т	
Program Training Program in IN			-
Attendance(16	/01/2020)		
SI No NAME OF FACULTY		FN	AN
1 Mr NIVETH L		P'	. P
2 Mr MIDHUN RAJ PK		p	P
3 Mr RANJITH PN		0	b
4 Mr JISHNU V PHALGUNAN		b	P
5 Mr SANEESH AS		p	P
6 Ms NEETHU M		· P	
7 Ms REMYA RAMACHANDRA	AN	*	P
8 Mr PRANAV		'n	TA D
9 Ms BABY V			1
10 Ms DIVYA K		7	1 12
11 Mr VYSAGH M		P	P
12 Ms SHUI SIVARAMAN		A- :	100
13 Ms ANU SUNNY		1	P
14 Mr SABAREESH		'n	P
15 Mr PRASHOB		10	P
16 Ms ASWATHY VG	W	-1'	1
. 17 Mr. Jithin Jose Kallada		in	P
18 Mrs. Sajitha A. S		-	P .
19 Mr. Nithin Joe		7	1
20 Mr.Rahul M Nair		P	7
21 Mr. P. Rajkumar	+6.		- <u>r</u>
22 Mr. Vimal M N			7
23 Mr. Rejumon R		P	7
24 Ms SRUTHY M R		P	P .
25 Mr.SABARISH C S		- 1	-
26 Mr.RAHUL R		P	P
27 Mr. VISHAG T		P	P
28 Mr.DEEPAK V K		1	P
29 Mr.RAKESH P R		7	}
30 Mr.TEDY THOMAS			
31 Mr.SANOJ T		1	2
32 Dr.SANKAR S		p p	
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Nehru College of Engineering and Research Centre Panipady Thirovityamata, Phissor Of Pin 680 597 Kerala



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE (NAAC Accredited)





TRAINING PROGRAM REPORT

The training program on INTERNET of THINGS (IoT) is conducted on 16th January 2020 at IoT lab, Aryabhata blocks. The Program started at 10 AM with prayer. The program coordinator Mr.Saneesh A. S., Asst. Professor Mechatronics Department invited all the dignitaries to the Function. Mr. Niveth L. Asst.H.O.D of Mechatronics Department delivered the Welcome Address. Dr. Ambikadevi Amma T., Principal NCERC gave the Presidential Address. The session is handled Dr. SURESH P., CENTER MANAGER, IET CENTER PALAKKAD

The morning sessions of program discussed with the topic artificial intelligence. At 1.15 pm to 2.00 pm was lunch break and afternoon session started at 2.00 pm

The afternoon sessions was discussed about the topic deep learning. The two sessions was very interesting and useful for all faculties.

The program coordinator gave the vote of thanks. Coordinators from various Department & Staff from all Departments Attended the program. The Program concluded on 4.00 pm.

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INTERNET OF THINGS

at Nehru College of Engineering and Research Centre, Pampady, Thrissur.







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at Nehru College of Engineering and Research Centre, Pampady, Thrissur.

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PROGRAM CO-ORDINATOR



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By department ofMECHRIRONICS.......conducted on16 | 2012 as 20...

at Nehru College of Engineering and Research Centre, Pampady, Thrissur.

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PROGRAM CO-ORDINATOR





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INTERNET OF THINGS

at Nehru College of Engineering and Research Centre, Pampady, Thrissur.



PROGRAM CO-ORDINATOR











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NCERC has Succesfully Participated in Training Program on

INTERNET OF THINGS

at Nehru College of Engineering and Research Centre, Pampady, Thrissur.



PROGRAM CO-ORDINATOR









NEHRU SCHOOL OF MANAGEMENT

Nila Gardens, Pampady

NSM/Academic/2019/32

27/11/2019

To,

The Principal,

NCERC, Pampady

Dear Madam,

Sub: Request to conduct Training program in Digital Marketing

We are planning to organize a training program in Digital Marketing for all faculties of NCERC on 4th December 2019. Digital marketing is a relevant subject in today's IT world. We kindly request you to approve it. The resource person is Mr. Ashish, an expert in Digital Marketing.

Thanking You,

Director,

Nehru School of Management

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Nohra College of
Engineering and Research Centre
Panipady Thiruvilwomals, Thrissur Dt



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE NEHRU SCHOOL OF MANAGEMENT NILA GARDENS, PAMPADY



NSM/Academic/2019

29/11/2019

CIRCULAR

This is to inform all the faculties of Nehru College of Engineering and Research Centre that Nehru School of Management is organizing a training program in Digital Marketing at Kapila on the 4th of December 2019. All are invited to participate.

Director,

Nehru School of Management

CC:

The Principal, NCERC Campus Manager, NCERC Academic Office, NCERC



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AGENDA

10 00 AM Disconsistes (Dusheels Suretime).

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10 36 4M of 1004M Introduction for the treining progress like sectors.

10,00 AM 411,15 AM Tea Break

17, 15 AM-01.15 PM Session 1

6세 15 PM to 02 60 PM Lunch

32 (00 P) (10 P) Session 2

Nehru School of Management Nila Gardens, NCERC

Program Report

Preface

Digital is the buzz word in today's business. The group of potential customers that are found online is a much larger group of people than one is likely to be able to attract locally. Using digital marketing, one can reach an enormous audience in a way that is both cost-effective and measurable.

Other benefits of online marketing include:

- The ability to interact with prospects and learn exactly what they are looking for
- The ability to reach a global marketplace
- One can save money and reach more customers for less money than traditional marketing methods
- Get to know the audience and allow them to know one personally which can help to create brand loyalty.
- One can track responses to your marketing efforts immediately

Program content

Program Name: Digital Marketing

Dates: 4th December 2019

Venue: Kapila, NCERC

Resource Person: Mr. Ashish K

Session 1

- Introduction to IT
- Introduction to Digital world
- Introduction to Marketing world

Session 2

- · Keys and techniques in digital marketing
- · Software and hardware requirements
- Jobs in Digital marketing

Coordinator

ehru School of management

Nehru School of management

Nehru College of Engineering and Research Centre Nehru School of Management

Program	Digital Marketing			
Attendance : 4th December 2019				
Sl No	Faculty name			
1	Mr. Krishnamoorthy	Knyshine meting		
2	Mr. Alex	Meie		
3	Dr. KVS Raj	lws.		
4	Ms. Suma	Cure		
5	Dr. Sheela Srivastava	Mule.		
6	Ms. Ananthi	Anautri		
7	Ms. Amritha	mille		
8	Ms. Rakhee	Rhee		
9	Ms. Nadiya	Naduly.		
10	Ms. Sreepriya	frame Wings		
11	Ms. Chandrakala	00,1		
12	Ms. Anitha	Anila		
13	Mr. Pramod	Danvel		
14	Ms. Deepa	Noet"		
15	Dr. Sudheer	Artudhur		
16	Mr. Venugopalan	Venugojula		
17	Ms Vineetha	Vuelle		
18	Ms. Soumya	Joury		
19	Ms. Krishnapriya	Ve a		



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Dampady Thirumhyamala. Thrissur Ot
Pin 680 597 Kerala



An ISO 9001-2015 certified institution , Approved by ACTE, New Delhi Affiliated to API Abdul Kalam Technological University PAMPACOY , THIRUMILWAMALA, THERSOIR (DSD)



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NCERC has Succesfully Participated in Training Program on Draptal Harketing

at Nehru College of Engineering and Research Centre, Pampady, Thrissur.

PROGRAM CO-ORDINATOR

Nehru College of ANTICLIPAL

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This is to Certify that Mr/Ms/Prof/Dr.......\skespxxxxxxxxxxx NCERC has Succesfully Participated in Training Program on

By department of Meragarant Studies conducted on 4th Dec 2019 at Nehru College of Engineering and Research Centre, Pampady, Thrissur.

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New College of Central Sugineering and Research Central Sugineering and Research Chinasus Dr. Panquay Throughamaia, Thriasus Dr. Panquay Throughamaia, Refalls

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PREGRAM CO-ORDINATOR



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This is to Certify that Mr/Ms/Prof/Dr......Andha......of NCERC has Succesfully Participated in Training Program on

By department of Meraginary Shuduri conducted on 4 Dec 2019.

at Nehru College of Engineering and Research Centre, Pampady, Thrissur.

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PART CO-ORDINATOR

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NEHRU COLLEGE OF ENGINEERING & RESEARCH CENTRE



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Digital Marketing

By department of Marketing Studies conducted on 4 Dec 2019 at Nehru College of Engineering and Research Centre, Pampady, Thrissur. This is to Certify that Mr/Ms/Prof/Dr...\understand NCERC has Succesfully Participated in Training Program on

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PROGRAM CO-ORDINATOR

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PRINCIPAL

PROGRAM CO-ORDINATOR

From,

Mr.Sabarish C S

Assistant Professor

Department Of Mechanical Engineering

Nehru College of Engineering and Research Centre

Pampady, Thrissur

To,

The Principal

Nehru College of Engineering and Research Centre

Pampady, Thrissur

Through HoD

Respected Sir,

Sub: - Request to conduct Training program during the academic year 2019-20-reg

The Department of Mechanical Engineering is planning to organize a one day Training program in "DESIGN OF HEAT EXCHANGERS" for all faculties of NCERC on 23rd of November 2019. This course aims to enable the practitioners to develop competence for understanding advancements in Design of heat exchangers to improve teaching and research pedagogy. We kindly request you to approve it.

Thanking You

Place: Pampady

Sincerely

Date: 12/11/2019

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Engineering and Research Centi-

Panipady Thirdvilwamala, Thrissur O Pin 680 597 Kezala

Mr.Sabarish C S



NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE

(Approved by AICTE, Affiliated to APJ Abdul Kalam Technological University, Kerala)

(NAAC Accredited) PAMPADY, THIRUVILWAMALA, THRISSUR-680588



NCERC/3128/F/AC/2019

19/11/2019

CIRCULAR

This is to inform all the faculties of Nehru College of Engineering and Research Centre that Department of Mechanical Engineering, NCERC is organizing a Training program on Design of heat exchangersat CAD Lab, Aryabhatta block on 23rd of November 2019. All are requested to attend the program without fail.

Principal

Copy to: All HoDS Campus Manager/HR Academic Office S superintendent



PRINCIPAL Nehru College of Engineering and Research Cento Panipady Thiruvilwamala, Thrissur Di Din Ger sor Kerala

You Are Invited



NEHRU COLLEGE OF ENGINEERING AND

RESEARCH CENTRE

(NAAC Accredited)
Pampady, Thrissur

Cordially invite all faculty members of NCERC to
One Day Training Program
On
"Design of Heat exchangers"

Program name: "DESIGN OF HEAT EXCHANGERS"

Date: 23rd of November 2019

Venue: CAD lab, NCERC

Resource person: Mr. Rakesh PR

Program coordinator: Mr. Sabarish C S



Agenda

10.00 AM : Inaugural Address

(By HoD)

10.15 AM : Introduction of Resource Person

(By Program Coordinator)

10.30 AM - 11.00 AM: Introduction to the

Training program (By Resource Person)

11.00 AM – 11.15 AM : Tea Break 11.15 AM – 01.00 PM : Session 1 01.00 PM – 01.45 PM : Lunch 01.45 PM – 02.45 PM : Session 2 02.45 PM – 03.30 PM : Session 3

02.45 PM - 03.30 PM : Session 3 03.30 PM - 03.45 PM : Tea Break

03.45 PM - 04.00 PM : Vote of Thanks

(By Program Coordinator)

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PAMPADY, THIRUVILLAMALA, THRISSUR-680588

DEPARTMENT OF MECHANICAL ENGINEERING

Program	TRAINING ON DESIGN OF HE	AT EXCHAN	GERS			
Attendance						
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6	SUMESH M	/				
7	RAMACHNDRAN T	/	/			
8	A CHANDRAMOHAN	/	/			
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10	ABHISHEK T	/				
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12	SAJESH D		/			
13	SREEJITH K	/ -	Α			
14	SAKUNTHALA DEVI	/	/			
15	SEENA V J	/	/			
16	ANITHA	A	/			
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NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE (NAAC Accredited)



(Approved by AICTE, Affiliated to University of calicut and APJ Abdul Kalam Technological University, Kerala)

Program Report

Program Name: Design of heat exchangerstraining program for Faculties of NCERC

Date:23rd of November 2019

Venue: CAD lab, NCERC

Resource Person: Mr. Rakesh P R

Program coordinator: Mr. Sabarish C S

Objectives

• To get the knowledge about the types of heat exchangers.

• To know the upcoming requirements related to research of alternates in this field.

Program content

Mr. Rakesh P R, an experienced and expert in heat exchangersclearly handled the session very well which would definitely improve the technical knowledge of the participants. Faculties got the good advance knowledge of about heat exchangers and its design procedures.

After the registration and high tea the Inauguration function was started at 10:00 am. This is contained of welcome address, prayer, floral welcome, about institute, about training program, about vote of thanks. In first session conducted the topic "Types of heat exchangers". He focuses on the common types of heat exchangers and their advantages. Second session was on "Recent trends in designing of heat exchangers" which focuses on different type ofmodern methods used in the design of heat exchangers.

Final session happened in a discussion format were feedback and different learning's from the training was discussed. Finally last 5 minutes in the presence of the Principal, the program coordinator concluded the program with the vote of Thanks.

ENGINEER Program coordinator

THRUVILMANALA, THRISSUMOT

PRINCIPAL Nehru College of

Engineering and Research Centre Panipady Thiruvilwamala, Thrissur Dt

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This is to Certify that Mr/Ms/Prof/DrV.P. JAIN of
NCERC has Succesfully Participated in Training Program on
DESIGN OF HEAT EXCHANGERS
By department of MECHANICAL conducted on 23rd November 201
at Nehru College of Engineering and Research Centre, Pampady, Thrissur.

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PROGRAM CO-ORDINATOR

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Engineering and Research Centre Parripady Thirroyliwamala Thrissur Di Pin 680 597 Kerala **PRINCIPAL**



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By department ofMECHANICAL conducted on .23rd November .2019
at Nehru College of Engineering and Research Centre, Pampady, Thrissur.

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PROGRAM CO-ORDINATOR

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NCERC has Succesfully Participated in Traini	ng Program on			
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By department ofMECHANICAL	conducted or	123 d	Vovember 2019	
at Nehru College of Engineering and Research Centre, Pampady, Thrissur.				

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NCERC has Succesfully Participated in Training		
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By department ofMECHANICAL		
at Nehru College of Engineering and Research	Centre, Pampady, Thriss	ur.

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NCERC has Succesfully	Participated in	Training Program on		
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NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE

Department of MCA

Pampady



01/01/2020



CIRCULAR

This is to inform all the faculties of Nehru College of Engineering and Research Centre that Department of MCA is organizing a training program on Cryptocurrency at Kapila Block on 06th January 2020. All are invited to participate



CC:

The Principal, NCERC

Campus Manager, NCERC

Academic Office, NCERC



- Chr

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Parripady, Thiruvilwamala, Thrissur @t
Pin 680 597 Kerala

NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE Department of MCA



09/12/2019



To,

The Principal,

NCERC, Pampady

Dear Madam,

Sub: Request to conduct training program in Cryptocurrency

We are planning to organize a training program for all faculties of NCERC in "Cryptocurrency" on 06th January 2020. Handling online transactions with the latest technological security ideas and trends is an effective topic for faculties and students. We kindly request you to approve it. The resource person is Sreejith K who is an expert in handling team activities with technology.

Thanking You,

HOD-MCA

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NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE



Nila Gardens, Pampady, Thiruvilwamala, Thrissur

Department of MCA

Program Report

Program Name: Cryptocurrency for Faculties of NCERC

Date: 06th January 2020

Venue: Kapila, NCERC

Resource Person: Sreejith K

Preface

In the current world information and analysis is much easy while comparing with the olden days. The effective use of security aspects in financial sector is much important compared to the traditional approach. The latest technical ideas and devices can be used effectively in the educational sector.

Program content

Sreejith K, an expert in handling the latest security aspects in educational technology handled the session with some innovative ideas. The interactive session with participants make them confident in handling the new trends of cryptocurrency in educational sector. The session mainly focused on

- 1. Importance of Security
- 2. Importance of Cryptocurrency
- 3. How can we use Cryptocurrency in online transactions

The session was organized with interactive and lot of live examples and presentation. So it was very much effective.

The program was divided into 3 sessions. The details of the session are as follows

Introduction Session

The importance of security with its merits and demerits were discussed.

Session 1

In this session the importance of Cryptocurrency for online activities and the success behind it were analysed with some examples.

Session 2

This session focused on the effective utilisation of technology for proper online security related transactions.

Finally last few minutes, MCA the coordinator concluded the program with the vote of

Thanks

Coordinator

2 .C.A.

HOD MCA

PRINCIPAL Nehru College of

Agenda

10.00 AM-10.15 AM

: Introduction of Resource Person

10.15 AM -11.00AM

: Introduction to the program

11.00 AM -11.15 AM

: Tea Break

11.15 AM - 01.15 PM

: Session 1

01.15 PM to 02.00 PM : Lunch

02.00 PM - 03.30 PM : Session 2

03.30 PM - 03.45 PM

: Vote of Thanks (by Coordinator)



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Nehru College of **Engineering and Research Centre** Nila Gardens, Pampady, Thiruvilwamala, Thrissur 680588.

NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE **DEPARTMENT OF MCA** TRAINING ON CRYPTOCURRENCY **PROGRAM** ATTENDANCE (06/01/20) **FACULTY NAME SIGNATURE** SI. No. Dr.Sudheer.S.Marar 1 2 Pramod K 3 Deepa A 4 Ashish L 5 Vineetha K R Krishnapriya M 6 Somya N 7





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at Nehru College of Engineering and Research Centre, Pampady, Thrissur.



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..... conducted on By department of "MCA at Nehru College of Engineering and Research Centre, Pampady, Thrissur.



BROGRAM CO-ORDINATOR



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RAM CO-ORDINATOR

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DEPARTMENT OF MCA Presents

Training Program For Faculty

Program Title : Cryptocurrency

Date : 06th January 2020

Resource Person : Sreejith K

Venue : Kapila, NCERC

Cordially invite all faculties of NCERC to this program
For enquiries contact Coordinator: Mr. Ashish L
(8281525177)

Time : 10.00AM to 3.30PM



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