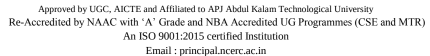


NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE





3.5.1 Number of Collaborative activities for research, Faculty exchange, Student exchange/internship during the year

INDEX

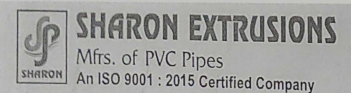
S. No.	Name of the Department					
1	Mechanical Engineering	2				
2	Electrical and Electronics Engineering	4				
3	Electronics and Communication Engineering	29				
4	Master of Business Administration	39				

3.5.1 Number of Collaborative activities for research, Faculty exchange, Student exchange/ internship during the year

	3.5.1 Number of Conaddrative activities for research, racing exchange, student exchange, internsity during the year										
ſ	Sl. No.	Title of the collaborative	Name of the collaborating	Name of the participant	Year of collaboration	Duration	Nature of the activity	Link to the relavant			
		activity	agency with contact					document			
			details								
ı								https://drive.google.com			
-		INTERNSHIP	INTERNSHIP SHARON EXTRUSIONS, MUNDUR, PALAKKAD	JOAFAN JOHN	2024	6 DAYS	TRAINING	/file/d/17txNIXg1aMhV5			
	1							Gk4ul6ozjBDltgavbeW/vi			
١			·					ew?usp=sharing			



PRINCIPAL
Nehru College of Engineering and
Research Centre (Autonomous)
Nila Garders, Pampady
Thiruviwamata, Thrissur - 880688



KOOTTUPATHA, MUNDUR (PO)
PALAKKAD - 678 592 , KERALA, INDIA

Mob: 9645956003, Customer Care: 9846900600

Toll Free: 18004252680

E-mail: sharonpvcpipes@gmail.com Website: www.sharonpipes.com

15-07-2024

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Joylyn John(NCE23ME011), 2ndsemesterB.Tech Mechanical Engineeringstudent of Nehru College of Engineering and Research Centre, Pampady, Thrissur has successfully completed her internship at Sharon Extrusions, from 03 July 2024 to 08 July 2024.

This was done in partial fulfilment of her academic requirements.

We wish her best in her future endeavours.

Thanking You

With Regards,

For SHARON EXTRUSIONS

Manager

SHAPON ENTRY ON PRINCIPLE SHAPON ENTRY ON PR

PRINCIPAL
Nehru College of Engineering and
Research Centre (Autonomous)
Nila Gardens, Pampady
Thiruvilwamala, Thrissur - 680590







3.5.1 Number of Collaborative activities for	research, Faculty	y exchange, Student exchange/ internship during the y	year

No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name of the participant	Year of collaboration	Duration	Nature of the activity	Link to the relavant docume
,	I-to-ali-	SIEMENS-CoE,PSNACET Dindigul	AHAMMED SHAFI T V	2024	5 Days	Students Internship Program	www.siemens.com
- 1	Internship			2024	Days	Students Internship	www.sicmens.com
2	Internship	SIEMENS-CoE,PSNACET Dindigul	AJITH T U	2024	5 Days	Program	www.siemens.com
3	Internship	SIEMENS-CoE,PSNACET Dindigul	ALOK C UNNI	2024	5 Days	Students Internship Program	www.siemens.com
	mensup	SIEMENS-CoE,PSNACET Dindigul	AMITH G NAIR			Students Internship	Operation makes the Control of the C
4	Internship	SIEMENS-COE, PSIVACET Dindigui	AWITH G NAIK	2024	5 Days	Program Students Internship	www.siemens.com
5	Internship	SIEMENS-CoE,PSNACET Dindigul	ARJUN P NAIR	2024	5 Days	Program	www.siemens.com
	Intermelia	SIEMENS-CoE,PSNACET Dindigul	ARUN K	2024	5 Days	Students Internship Program	www.siemens.com
- 6	Internship	CIENTENIS COE DENIACET Dio Fig.	ARUNKUMAR K	2024	Days	Students Internship	www.stemens.com
7	Internship	SIEMENS-CoE,PSNACET Dindigul	AKUNKUMAKK	2024	5 Days	Program	www.siemens.com
8	Internship	SIEMENS-CoE,PSNACET Dindigul	ASWIN G S	2024	5 Days	Students Internship Program	www.siemens.com
	memany	SIEMENS-Coe,PSNACET Dindigul	AZMEEL MUHAMMED M H			Students Internship	
9	Internship	SIENENS-COL, STATE F Blidge	TEMBER METHOD IN THE	2024	5 Days	Program Students Internship	www.siemens.com
10	Internship	SIEMENS-CoE,PSNACET Dindigul	GYANESH M	2024	5 Days	Program	www.siemens.com
		SIEMENS-Coe,PSNACET Dindigul	HIRAN SURESH E	2024	6 D	Students Internship	
11	Internship			2024	5 Days	Program Students Internship	www.siemens.com
12	Internship	SIEMENS-CoE,PSNACET Dindigul	PRANAV P	2024	5 Days	Program	www.siemens.com
12	Y	SIEMENS-CoE,PSNACET Dindigul	PRANAV P	2024	5 Days	Students Internship Program	www.siemens.com
15	Internship		DD ATHUGU D	2027	Days	Students Internship	And the state of t
14	Internship	SIEMENS-CoE,PSNACET Dindigul	PRATHUSH P	2024	5 Days	Program	www.siemens.com
15	Internship	SIEMENS-CoE,PSNACET Dindigul	P VISHNU SHANKAR	2024	5 Days	Students Internship Program	www.siemens.com
15	memsinp	SIEMENS-CoE,PSNACET Dindigul				Students Internship	Commence of the Commence of th
16	Internship	SIEWENS-COL, SWACET Dilidigui	RAHEL E R	2024	5 Days	Program Students Internship	www.siemens.com
17	Internship	SIEMENS-CoE,PSNACET Dindigul	SAI ANOOP P K	2024	5 Days	Program	www.siemens.com
		SIEMENS-CoE,PSNACET Dindigul	CANDEED C	2024	5 D	Students Internship	wayay siamans com
18	Internship		SANDEEP S	2024	5 Days	Program Students Internship	www.siemens.com
19	Internship	SIEMENS-CoE,PSNACET Dindigul	V B NACHIKETH BALAN	2024	5 Days	Program	www.siemens.com
20	Internship	SIEMENS-CoE,PSNACET Dindigul	VIVEK K C	2024	5 Days	Students Internship Program	www.siemens.com
20	internship	CIEMENS CAE DENACET Dinding	· · · · · · · · · · · · · · · · · · ·			Students Internship	
21	Internship	SIEMENS-CoE,PSNACET Dindigul	MINHATHULLA J P	2024	5Days	Program	www.siemens.com
22	Internship	SOVEREIGN PUMPING SOLUTIONS PVT LTD Thane	ARJUN A	2024	15Days	Students Internship Program	www.sovereignpumps.com
			ned Re	n S N		Students Internship	
23	Internship	SOVEREIGN PUMPING SOLUTIONS PVT LTD Thane	KRISHNAKUMAR O B	2024	15Days	Program Students Internship	www.sovereignpumps.com
	Internship	SOVEREIGN PUMPING SOLUTIONS PVT LTD Thane	ARAVIND S	2024	15Days	Program	www.sovereignpumps.com



Certificate of participation

AHAMED SHAFI TV (Nehru Collage of Engineering and Research Centre)

took part in the Learning Event

Basic Automation on S71200 PLC

(CU-PLC), Learning Consultant: PSNA PSNA College of Engineering & Techn

from 23/07/2024 to 27/07/2024.

The following contents were taught:

- · Basic constituents of PLC: Signal modules, CPU, Power Supply, Working of PLC
- Installation guidelines, powering and wiring of modules with information on addressing
- · Introduction to programming
- Programming languages in PLC- Ladder Diagram, Functional Block Diagram, Basic syntax of programming
- Addressing of inputs, outputs and memory, PLC tag table, Programming instructions basic programming, NO/NC contacts, Instructions for logic gates implementation, Solution of typical industry programs
- Timers Pulse Timer, On delay Timer, Off delay Timer, Programming based on timers with typical industry examples:
 Sample programs implemented on actual system
- Counters- up counter, down counter, up down counter, Exercises on different types of counters, Typical examples
- Organization Blocks- implementation of organization blocks in a PLC, Data Blocks implementation of Data Blocks in PLC
- Analog signal processing implementation of Analog input, Analog output, Typical industry examples with Digital Input, Digital Output, Analog input and Analog output

Introduction to HMI

Dindigul, 27/07/2024

Sachin Bhanushali

Head-Customer Trainings Industry Sector-Customer Services

Nila Gardens
Teamway
Thiropiwa maia
Thiropiwa maia

PRINCIPAL

Nehru College of Engineering and Research Centre (Autonomous) Nile Gardens, Pampady

Thiruvilwamala, Thrissur - Santage

SIEMENS

Certificate of participation

AJITH TU (Nehru college of Engineering and Research centre)

took part in the Learning Event

Basic Automation on S71200 PLC

(CU-PLC), Learning Consultant: PSNA PSNA College of Engineering & Techn

from 23/07/2024 to 27/07/2024.

The following contents were taught:

Basic constituents of PLC: Signal modules, CPU, Power Supply, Working of PLC

Installation guidelines, powering and wiring of modules with information on addressing

Introduction to programming

- Programming languages in PLC- Ladder Diagram, Functional Block Diagram, Basic syntax of programming
- Addressing of inputs, outputs and memory, PLC tag table, Programming instructions basic programming, NO/NC contacts, Instructions for logic gates implementation, Solution of typical industry programs
- Timers Pulse Timer, On delay Timer, Off delay Timer, Programming based on timers with typical industry examples:
 Sample programs implemented on actual system
- Counters- up counter, down counter, up down counter, Exercises on different types of counters, Typical examples
 Organization Blocks- implementation of organization blocks in a PLC, Data Blocks implementation of Data Blocks in
- Analog signal processing implementation of Analog input, Analog output, Typical industry examples with Digital Input, Digital Output, Analog input_| and Analog output

ISO 9001:2015 Certified Training Academy/Certificate-ID: 1661882100001

Introduction to HMI

Dindigul, 27/07/2024

Sachin Bhanushali Head-Customer Trainings

Industry Sector-Customer Services

PRINCIPAL

Nehru College of Engineering and Research Centre (Autonomous) Nila Gardens, Pampady

Thiruvilwamata, Thrissur - 680588

SIEMENS

Certificate of participation

ALOK CHERUVATHUR UNNI (Nehru College of Engineering and Research Centre)

took part in the Learning Event

Basic Automation on S71200 PLC

(CU-PLC), Learning Consultant: PSNA PSNA College of Engineering & Techn

from 23/07/2024 to 27/07/2024.

The following contents were taught:

• Basic constituents of PLC: Signal modules, CPU, Power Supply, Working of PLC

Installation guidelines, powering and wiring of modules with information on addressing

Introduction to programming

Programming languages in PLC- Ladder Diagram, Functional Block Diagram, Basic syntax of programming

- Addressing of inputs, outputs and memory, PLC tag table, Programming instructions basic programming, NO/NC contacts, Instructions for logic gates implementation, Solution of typical industry programs
- Timers Pulse Timer, On delay Timer, Off delay Timer, Programming based on timers with typical industry examples:
 Sample programs implemented on actual system
- Counters- up counter, down counter, up down counter, Exercises on different types of counters, Typical examples
- Organization Blocks- implementation of organization blocks in a PLC, Data Blocks implementation of Data Blocks in PLC
- Analog signal processing implementation of Analog input, Analog output, Typical industry examples with Digital Input, Digital Output, Analog input and Analog output

Introduction to HMI

Dindigul, 27/07/2024

Sachin Bhanushali Head-Customer Trainings

Industry Sector-Customer Services

Nith Gardens
Passady
Thirds layarnata
Thirds layarnata
Thirds layarnata
Thirds layarnata

PRINCIPAL

Nehru College of Engineering and Research Centre (Autonomous)

Nila Gardens, Pampady
Thiruvilwamala, Thrissur - 686*29

SIEMENS

Certificate of participation

AMITH G NAIR (Nehru College Of Engineering And Research Centre)

took part in the Learning Event

Basic Automation on S71200 PLC

(CU-PLC), Learning Consultant: PSNA PSNA College of Engineering & Techn

from 23/07/2024 to 27/07/2024.

The following contents were taught:

Basic constituents of PLC: Signal modules, CPU, Power Supply, Working of PLC

Installation guidelines, powering and wiring of modules with information on addressing

Introduction to programming

Programming languages in PLC- Ladder Diagram, Functional Block Diagram, Basic syntax of programming

Addressing of inputs, outputs and memory, PLC tag table, Programming instructions - basic programming, NO/NC contacts, Instructions for logic gates implementation, Solution of typical industry programs

Timers - Pulse Timer, On delay Timer, Off delay Timer, Programming based on timers with typical industry examples : Sample programs implemented on actual system

Counters- up counter, down counter, up down counter, Exercises on different types of counters, Typical examples

Organization Blocks- implementation of organization blocks in a PLC, Data Blocks - implementation of Data Blocks in PLC

Analog signal processing - implementation of Analog input, Analog output, Typical industry examples with Digital Input, Digital Output, Analog input and Analog output

Introduction to HMI

Dindigul, 27/07/2024

Sachin Bhanushali **Head-Customer Trainings**

Industry Sector-Customer Services

PRINCIPAL

Nehru College of Engineering and Research Centre (Autonomous)
Nila Gardens, Pampady
Thiruvilwamala, Thrissur - 680588

SIEMENS

Certificate of participation

ARJUN P NAIR (Nehru College of Engineering and Research Centre)

took part in the Learning Event

Basic Automation on S71200 PLC

(CU-PLC), Learning Consultant: PSNA PSNA College of Engineering & Techn

from 23/07/2024 to 27/07/2024.

The following contents were taught:

- Basic constituents of PLC: Signal modules, CPU, Power Supply, Working of PLC
- Installation guidelines, powering and wiring of modules with information on addressing
- Introduction to programming
- Programming languages in PLC- Ladder Diagram, Functional Block Diagram, Basic syntax of programming
- Addressing of inputs, outputs and memory, PLC tag table, Programming instructions basic programming, NO/NC contacts, Instructions for logic gates implementation, Solution of typical industry programs
- Timers Pulse Timer, On delay Timer, Off delay Timer, Programming based on timers with typical industry examples : Sample programs implemented on actual system
- Counters- up counter, down counter, up down counter, Exercises on different types of counters, Typical examples
- Organization Blocks- implementation of organization blocks in a PLC, Data Blocks implementation of Data Blocks in
- Analog signal processing implementation of Analog input, Analog output, Typical industry examples with Digital Input, Digital Output, Analog input and Analog output

ISO 9001:2015 Certified Training Academy/Certificate-ID: 1661881900001

Introduction to HMI

Dindigul, 27/07/2024

Sachin Bhanushali

Head-Customer Trainings Industry Sector-Customer Services

Nehru College of Engineering and Research Centre (Autonomous)
Nile Gardens, Pampady
Thiruvilwamala, Thrissur - 680588

SIEMENS

Certificate of participation

ARUN K (Nehru College of Engineering and Research Centre)

took part in the Learning Event

Basic Automation on S71200 PLC

(CU-PLC), Learning Consultant: PSNA PSNA College of Engineering & Techn

from 23/07/2024 to 27/07/2024.

The following contents were taught:

Basic constituents of PLC: Signal modules, CPU, Power Supply, Working of PLC

Installation guidelines, powering and wiring of modules with information on addressing

Introduction to programming

Programming languages in PLC- Ladder Diagram, Functional Block Diagram, Basic syntax of programming

- Addressing of inputs, outputs and memory, PLC tag table, Programming instructions basic programming, NO/NC contacts, Instructions for logic gates implementation, Solution of typical industry programs
- Timers Pulse Timer, On delay Timer, Off delay Timer, Programming based on timers with typical industry examples : Sample programs implemented on actual system
- Counters- up counter, down counter, up down counter, Exercises on different types of counters, Typical examples
- Organization Blocks- implementation of organization blocks in a PLC, Data Blocks implementation of Data Blocks in
- Analog signal processing implementation of Analog input, Analog output, Typical industry examples with Digital Input, Digital Output, Analog input and Analog output

Introduction to HMI

Dindigul, 27/07/2024

Sachin Bhanushali

Head-Customer Trainings

Industry Sector-Customer Services

PRINCIPAL Nehru College of Engineering and Research Centre (Autonomous)
Nila Gardens, Pampady
Thiruvilwamaia, Thrissur - 680598

SIEMENS

Certificate of participation

ARUN KUMAR K (Nehru College Of Engineering And Research Centre)

took part in the Learning Event

Basic Automation on \$71200 PLC

(CU-PLC), Learning Consultant: PSNA PSNA College of Engineering & Techn

from 23/07/2024 to 27/07/2024.

The following contents were taught:

· Basic constituents of PLC: Signal modules, CPU, Power Supply, Working of PLC

· Installation guidelines, powering and wiring of modules with information on addressing

· Introduction to programming

Programming languages in PLC- Ladder Diagram, Functional Block Diagram, Basic syntax of programming

Addressing of inputs, outputs and memory, PLC tag table, Programming instructions - basic programming, NO/NC contacts, Instructions for logic gates implementation, Solution of typical industry programs

Timers - Pulse Timer, On delay Timer, Off delay Timer, Programming based on timers with typical industry examples:
 Sample programs implemented on actual system

· Counters- up counter, down counter, up down counter, Exercises on different types of counters, Typical examples

- Organization Blocks- implementation of organization blocks in a PLC, Data Blocks implementation of Data Blocks in PLC
- Analog signal processing implementation of Analog input, Analog output, Typical industry examples with Digital Input, Digital Output, Analog input and Analog output

Introduction to HMI

Dindigul, 27/07/2024

Sachin Bhanushali

Head-Customer Trainings Industry Sector-Customer Services PRINCIPAL Vehru College of Engine

Nehru Coilege of Engineering and Research Centre (Autonomous) Nila Gardens, Pampady Thiruvilwamala, Thrissur - 680588

SIEMENS

Certificate of participation

ASWIN G S (Nehru College of Engineering and Research Centre)

took part in the Learning Event

Basic Automation on S71200 PLC

(CU-PLC), Learning Consultant: PSNA PSNA College of Engineering & Techn

from 23/07/2024 to 27/07/2024.

The following contents were taught:

Basic constituents of PLC: Signal modules, CPU, Power Supply, Working of PLC

Installation guidelines, powering and wiring of modules with information on addressing

Introduction to programming

Programming languages in PLC- Ladder Diagram, Functional Block Diagram, Basic syntax of programming

- Addressing of inputs, outputs and memory, PLC tag table, Programming instructions basic programming, NO/NC contacts, Instructions for logic gates implementation, Solution of typical industry programs
- Timers Pulse Timer, On delay Timer, Off delay Timer, Programming based on timers with typical industry examples:
 Sample programs implemented on actual system
- Counters- up counter, down counter, up down counter, Exercises on different types of counters, Typical examples
- Organization Blocks- implementation of organization blocks in a PLC, Data Blocks implementation of Data Blocks in PLC
- Analog signal processing implementation of Analog input, Analog output, Typical industry examples with Digital Input, Digital Output, Analog input and Analog output

Introduction to HMI

Dindigul, 27/07/2024

Sachin Bhanushali

Head-Customer Trainings Industry Sector-Customer Services da Cardana Fampasy Fampasy Nehru Coll

PRINCIPAL

Nehru College of Engineering and Research Centre (Autonomous)

Nila Gardens, Pampady

Thiruvilwamala, Thrissur - 680588

SIEMENS

Certificate of participation

AZMEEL MUHAMMED MH (Nehru Gollege Of Engineering & Research Centre)

took part in the Learning Event

Basic Automation on S71200 PLC

(CU-PLC), Learning Consultant: PSNA PSNA College of Engineering & Techn

from 23/07/2024 to 27/07/2024.

The following contents were taught:

- Basic constituents of PLC: Signal modules, CPU, Power Supply, Working of PLC
- Installation guidelines, powering and wiring of modules with information on addressing
- Introduction to programming
- Programming languages in PLC- Ladder Diagram, Functional Block Diagram, Basic syntax of programming
- Addressing of inputs, outputs and memory, PLC tag table, Programming instructions basic programming, NO/NC contacts, Instructions for logic gates implementation, Solution of typical industry programs
- Timers Pulse Timer, On delay Timer, Off delay Timer, Programming based on timers with typical industry examples : Sample programs implemented on actual system
- Counters- up counter, down counter, up down counter, Exercises on different types of counters, Typical examples
- Organization Blocks- implementation of organization blocks in a PLC, Data Blocks implementation of Data Blocks in
- Analog signal processing implementation of Analog input, Analog output, Typical industry examples with Digital Input, Digital Output, Analog input and Analog output

Introduction to HMI

Dindigul, 27/07/2024

Sachin Bhanushali **Head-Customer Trainings**

Industry Sector-Customer Services

PRINCIPAL

Nehru College of Engineering and Research Centre (Autonomous)
Nila Gardens, Pampady
Thiruvilwamala, Thrissur - 680588

SIEMENS

Certificate of participation

GYANESH M (Nehru College Of Engineering & Research Centre)

took part in the Learning Event

Basic Automation on S71200 PLC

(CU-PLC), Learning Consultant: PSNA PSNA College of Engineering & Techn

from 23/07/2024 to 27/07/2024.

The following contents were taught:

- Basic constituents of PLC: Signal modules, CPU, Power Supply, Working of PLC
- Installation guidelines, powering and wiring of modules with information on addressing
- Programming languages in PLC- Ladder Diagram, Functional Block Diagram, Basic syntax of programming
- Addressing of inputs, outputs and memory, PLC tag table, Programming instructions basic programming, NO/NC contacts, Instructions for logic gates implementation, Solution of typical industry programs
- Timers Pulse Timer, On delay Timer, Off delay Timer, Programming based on timers with typical industry examples : Sample programs implemented on actual system
- Counters- up counter, down counter, up down counter, Exercises on different types of counters, Typical examples
- Organization Blocks- implementation of organization blocks in a PLC, Data Blocks implementation of Data Blocks in
- Analog signal processing implementation of Analog input, Analog output, Typical industry examples with Digital Input, Digital Output, Analog input and Analog output

Introduction to HMI

Dindigul, 27/07/2024

Sachin Bhanushali

Head-Customer Trainings

Industry Sector-Customer Services

Nehru College of Engineering and Research Centre (Autonomous) Nila Gardens, Pampady Thiruvilwamala, Thrissur - 680528

EMEN

Certificate of participation

HIRAN SURESH E (Nehru College Of Engineering And Research Centre)

took part in the Learning Event

Basic Automation on S71200 PLC

(CU-PLC), Learning Consultant: PSNA PSNA College of Engineering & Techn

from 23/07/2024 to 27/07/2024.

The following contents were taught:

Basic constituents of PLC: Signal modules, CPU, Power Supply, Working of PLC

Installation guidelines, powering and wiring of modules with information on addressing

Introduction to programming

Programming languages in PLC- Ladder Diagram, Functional Block Diagram, Basic syntax of programming

Addressing of inputs, outputs and memory, PLC tag table, Programming instructions - basic programming, NO/NC contacts, Instructions for logic gates implementation, Solution of typical industry programs

Timers - Pulse Timer, On delay Timer, Off delay Timer, Programming based on timers with typical industry examples : Sample programs implemented on actual system

Counters- up counter, down counter, up down counter, Exercises on different types of counters, Typical examples

Organization Blocks- implementation of organization blocks in a PLC, Data Blocks - implementation of Data Blocks in

Analog signal processing - implementation of Analog input, Analog output, Typical industry examples with Digital Input, Digital Output, Analog input and Analog output

Introduction to HMI

Dindigul, 27/07/2024

Sachin Bhanushali **Head-Customer Trainings**

Industry Sector-Customer Services

PRINCIPAL

Nehru College of Engineering and Research Centre (Autonomous) Nila Gardens, Pampady Thiruvilwamala, Thrissur - 680598

SIEMENS

Certificate of participation

PRANAV P (Nehru College of Engineering and Research Centre)

took part in the Learning Event

Basic Automation on S71200 PLC

(CU-PLC), Learning Consultant: PSNA PSNA College of Engineering & Techn

from 23/07/2024 to 27/07/2024.

The following contents were taught:

Basic constituents of PLC: Signal modules, CPU, Power Supply, Working of PLC

· Installation guidelines, powering and wiring of modules with information on addressing

Introduction to programming

Programming languages in PLC- Ladder Diagram, Functional Block Diagram, Basic syntax of programming

- Addressing of inputs, outputs and memory, PLC tag table, Programming instructions basic programming, NO/NC contacts, Instructions for logic gates implementation, Solution of typical industry programs
- Timers Pulse Timer, On delay Timer, Off delay Timer, Programming based on timers with typical industry examples:
 Sample programs implemented on actual system
- Counters- up counter, down counter, up down counter, Exercises on different types of counters, Typical examples
- Organization Blocks- implementation of organization blocks in a PLC, Data Blocks implementation of Data Blocks in PLC
- Analog signal processing implementation of Analog input, Analog output, Typical industry examples with Digital Input, Digital Output, Analog input and Analog output

Introduction to HMI

Dindigul, 27/07/2024

Sachin Bhanushali Head-Customer Trainings

Industry Sector-Customer Services

PRINCIPAL

Nehru College of Engineering and Research Centre (Autonomous)

Research Centre (Autonomous)
Nila Gardens, Pampady
Thiruvilwamala, Thrissur - 680688

ISO 9001:2015 Certified Training Academy/Certificate-ID: 1661881700001

SIEMENS

Certificate of participation

PRANAV P (Nehru College of Engineering and Research Centre)

took part in the Learning Event

Basic Automation on \$71200 PLC

(CU-PLC), Learning Consultant: PSNA PSNA College of Engineering & Techn

from 23/07/2024 to 27/07/2024.

The following contents were taught:

· Basic constituents of PLC: Signal modules, CPU, Power Supply, Working of PLC

· Installation guidelines, powering and wiring of modules with information on addressing

Introduction to programming

Programming languages in PLC- Ladder Diagram, Functional Block Diagram, Basic syntax of programming

- Addressing of inputs, outputs and memory, PLC tag table, Programming instructions basic programming, NO/NC contacts, Instructions for logic gates implementation, Solution of typical industry programs
- Timers Pulse Timer, On delay Timer, Off delay Timer, Programming based on timers with typical industry examples:
 Sample programs implemented on actual system
- Counters- up counter, down counter, up down counter, Exercises on different types of counters, Typical examples
- Organization Blocks- implementation of organization blocks in a PLC, Data Blocks implementation of Data Blocks in PLC
- Analog signal processing implementation of Analog input, Analog output, Typical industry examples with Digital Input, Digital Output, Analog input and Analog output

Introduction to HMI

Dindigul, 27/07/2024

Sachin Bhanushali Head-Customer Trainings Industry Sector-Customer Services PRINCIPAL
Nehru College of Engineering and
Research Centre (Autonomous)
Nila Gardens, Pampady

Thiruvilwamala, Thrissur - 680588
ST9800001 SIEMENS

Certificate of participation

PRATHUSH P (Nehru College of Engineering and Research Centre)

took part in the Learning Event

Basic Automation on S71200 PLC

(CU-PLC), Learning Consultant: PSNA PSNA College of Engineering & Techn

from 23/07/2024 to 27/07/2024.

The following contents were taught:

Basic constituents of PLC: Signal modules, CPU, Power Supply, Working of PLC

Installation guidelines, powering and wiring of modules with information on addressing

Introduction to programming

Programming languages in PLC- Ladder Diagram, Functional Block Diagram, Basic syntax of programming

Addressing of inputs, outputs and memory, PLC tag table, Programming instructions - basic programming, NO/NC contacts, Instructions for logic gates implementation, Solution of typical industry programs

Timers - Pulse Timer, On delay Timer, Off delay Timer, Programming based on timers with typical industry examples : Sample programs implemented on actual system

- Counters- up counter, down counter, up down counter, Exercises on different types of counters, Typical examples Organization Blocks- implementation of organization blocks in a PLC, Data Blocks - implementation of Data Blocks in
- Analog signal processing implementation of Analog input, Analog output, Typical industry examples with Digital Input, Digital Output, Analog input and Analog output

Introduction to HMI

Dindigul, 27/07/2024

Sachin Bhanushali

Head-Customer Trainings Industry Sector-Customer Services

PRINCIPAL

Nehru College of Engineering and Research Centre (Autonomous) Nile Gardens, Pampady Thiruvilwamala, Thrissur - 680588

ISO 9001:2015 Certified Training Academy/Certificate-ID: 1661880300001

SIEMENS



Certificate of participation

VISHNU SHANKAR P (Nehru College Of Engineering And Research Centre)

took part in the Learning Event

Basic Automation on S71200 PLC (CU-PLC), Learning Consultant: PSNA PSNA College of Engineering & Techn

from 23/07/2024 to 27/07/2024.

- Basic constituents of PLC: Signal modules, CPU, Power Supply, Working of PLC
 Installation guidelines, powering and wiring of modules with information on addressing
 Introduction to programming
 Programming languages in PLC-Ladder Diagram, Functional Block Diagram, Basic syntax of programming
 Addressing of inputs, outputs and memory, PLC tag table, Programming instructions basic programming, NO/NC contacts, Instructions for logic gates implementation, Solution of typical industry programs
 Timers Pulse Timer, On delay Timer, Off delay Timer, Programming based on timers with typical industry examples: Sample programs implemented on actual system
 Counters- up counter, down counter, up down counter, Exercises on different types of counters, Typical examples
 Organization Blocks implementation of organization blocks in a PLC, Data Blocks implementation of Data Blocks in PLC
 Analog signal processing implementation of Analog input, Analog output, Typical industry examples with Digital Input, Digital Output, Analog input and Analog output
 Introduction to HMI

Dindigul, 27/07/2024

Sachin Bhanushali Head-Customer Trainings

Industry Sector-Custom

SIEMENS

PRINCIPAL

Nehru College of Engineering and Research Centre (Autonomous)
Nils Gerneus, Pampady
Thiruvilwemala, Thrissur - 680588

Certificate of participation

Rahul ER (Nehru College Of Engineering And Research Centre)

took part in the Learning Event

Basic Automation on S71200 PLC

(CU-PLC), Learning Consultant: PSNA PSNA College of Engineering & Techn

from 23/07/2024 to 27/07/2024.

The following contents were taught:

Basic constituents of PLC: Signal modules, CPU, Power Supply, Working of PLC

Installation guidelines, powering and wiring of modules with information on addressing

Introduction to programming

Programming languages in PLC- Ladder Diagram, Functional Block Diagram, Basic syntax of programming

- Addressing of inputs, outputs and memory, PLC tag table, Programming instructions basic programming, NO/NC contacts, Instructions for logic gates implementation, Solution of typical industry programs
- Timers Pulse Timer, On delay Timer, Off delay Timer, Programming based on timers with typical industry examples : Sample programs implemented on actual system
- Counters- up counter, down counter, up down counter, Exercises on different types of counters, Typical examples
- Organization Blocks- implementation of organization blocks in a PLC, Data Blocks implementation of Data Blocks in
- Analog signal processing implementation of Analog input, Analog output, Typical industry examples with Digital Input, Digital Output, Analog input and Analog output

Introduction to HMI

Dindigul, 27/07/2024

Sachin Bhanushali **Head-Customer Trainings**

Industry Sector-Customer Services

PRINCIPAL

Nehru College of Engineering and Research Centre (Autonomous)
Nite Gardens, Pampady
Thiruvilwamata, Thrissur - 680598

ISO 9001:2015 Certified Training Academy/Certificate-ID: 1661881600001

SIEMENS

Certificate of participation

SAI ANOOP PK (Nehru College Of Engineering And Research Center)

took part in the Learning Event

Basic Automation on S71200 PLC

(CU-PLC), Learning Consultant: PSNA PSNA College of Engineering & Techn

from 23/07/2024 to 27/07/2024.

The following contents were taught:

· Basic constituents of PLC: Signal modules, CPU, Power Supply, Working of PLC

· Installation guidelines, powering and wiring of modules with information on addressing

Introduction to programming

• Programming languages in PLC- Ladder Diagram, Functional Block Diagram, Basic syntax of programming

Addressing of inputs, outputs and memory, PLC tag table, Programming instructions - basic programming, NO/NC contacts, Instructions for logic gates implementation, Solution of typical industry programs

Timers - Pulse Timer, On delay Timer, Off delay Timer, Programming based on timers with typical industry examples:
 Sample programs implemented on actual system

Counters- up counter, down counter, up down counter, Exercises on different types of counters, Typical examples
 Organization Blocks- implementation of organization blocks in a PLC, Data Blocks - implementation of Data Blocks in

 Analog signal processing - implementation of Analog input, Analog output, Typical industry examples with Digital Input, Digital Output, Analog input and Analog output

Introduction to HMI

Dindigul, 27/07/2024

Sachin Bhanushali

Head-Customer Trainings Industry Sector-Customer Services Mita Gerdens
Parametry
Threadwarmeta
Threadwarmeta
Threadwarmeta
Threadwarmeta

PRINCIPAL
Nehru College of Engineering and
Research Centre (Autonomous)
Nila Gardens, Pampady
Thiruvilwamala, Thrissur - 680588

SIEMENS

Certificate of participation

SANDEEP SWAMINATHAN (Nehru College of Engineering and Research Centre)

took part in the Learning Event

Basic Automation on S71200 PLC

(CU-PLC), Learning Consultant: PSNA PSNA College of Engineering & Techn

from 23/07/2024 to 27/07/2024.

The following contents were taught:

Basic constituents of PLC: Signal modules, CPU, Power Supply, Working of PLC

Installation guidelines, powering and wiring of modules with information on addressing

Introduction to programming

Programming languages in PLC- Ladder Diagram, Functional Block Diagram, Basic syntax of programming

- Addressing of inputs, outputs and memory, PLC tag table, Programming instructions basic programming, NO/NC contacts, Instructions for logic gates implementation, Solution of typical industry programs
- Timers Pulse Timer, On delay Timer, Off delay Timer, Programming based on timers with typical industry examples : Sample programs implemented on actual system
- Counters- up counter, down counter, up down counter, Exercises on different types of counters, Typical examples
- Organization Blocks- implementation of organization blocks in a PLC, Data Blocks implementation of Data Blocks in
- Analog signal processing implementation of Analog input, Analog output, Typical industry examples with Digital Input, Digital Output, Analog input and Analog output

Introduction to HMI

Dindigul, 27/07/2024

Sachin Bhanushali

Head-Customer Trainings Industry Sector-Customer Services

PRINCIPAL

Nehru College of Engineering and Research Centre (Autonomous) Nila Gardens, Pampady Thiruvilwamala, Thrissur - 680588

IEMENS

Certificate of participation

V B NACHIKETH BALAN (Nehru College of Engineering And Research Centre)

took part in the Learning Event

Basic Automation on S71200 PLC

(CU-PLC), Learning Consultant: PSNA PSNA College of Engineering & Techn

from 23/07/2024 to 27/07/2024.

The following contents were taught:

Basic constituents of PLC: Signal modules, CPU, Power Supply, Working of PLC

Installation guidelines, powering and wiring of modules with information on addressing

Introduction to programming

Programming languages in PLC- Ladder Diagram, Functional Block Diagram, Basic syntax of programming

- Addressing of inputs, outputs and memory, PLC tag table, Programming instructions basic programming, NO/NC contacts, Instructions for logic gates implementation, Solution of typical industry programs
- Timers Pulse Timer, On delay Timer, Off delay Timer, Programming based on timers with typical industry examples : Sample programs implemented on actual system
- Counters- up counter, down counter, up down counter, Exercises on different types of counters, Typical examples
- Organization Blocks- implementation of organization blocks in a PLC, Data Blocks implementation of Data Blocks in
- Analog signal processing implementation of Analog input, Analog output, Typical industry examples with Digital Input, Digital Output, Analog input and Analog output

Introduction to HMI

Dindigul, 27/07/2024

Sachin Bhanushali

Head-Customer Trainings Industry Sector-Customer Services

PRINCIPAL

Nehru College of Engineering and Research Centre (Autonomous) Nila Gardens, Pampady Thiruvilwamala, Thrissur - 620520

SIEMENS

Certificate of participation

VIVEK K (Nehru College of Engineering and Research Centre)

took part in the Learning Event

Basic Automation on S71200 PLC

(CU-PLC), Learning Consultant: PSNA PSNA College of Engineering & Techn

from 23/07/2024 to 27/07/2024.

The following contents were taught:

Basic constituents of PLC: Signal modules, CPU, Power Supply, Working of PLC

Installation guidelines, powering and wiring of modules with information on addressing

Introduction to programming

• Programming languages in PLC- Ladder Diagram, Functional Block Diagram, Basic syntax of programming

- Addressing of inputs, outputs and memory, PLC tag table, Programming instructions basic programming, NO/NC contacts, Instructions for logic gates implementation, Solution of typical industry programs
- Timers Pulse Timer, On delay Timer, Off delay Timer, Programming based on timers with typical industry examples:
 Sample programs implemented on actual system
- Counters- up counter, down counter, up down counter, Exercises on different types of counters, Typical examples
- Organization Blocks- implementation of organization blocks in a PLC, Data Blocks implementation of Data Blocks in PLC
- Analog signal processing implementation of Analog input, Analog output, Typical industry examples with Digital Input, Digital Output, Analog input and Analog output

Introduction to HMI

Dindigul, 27/07/2024

Sachin Bhanushali

Head-Customer Trainings Industry Sector-Customer Services Mila Cardens
Permenty
Thirtown smale
Thirtown - 620083

PRINCIPAL

Nehru College of Engineering and Research Centre (Autonomous) Nila Gardens, Pampady Thiruvilwamala, Thrissur - 680688

SIEMENS

Certificate of participation

Minhathulla J P (Nehru College of Engineering and Research Centre)

took part in the Learning Event

Basic Automation on S71200 PLC

(CU-PLC), Learning Consultant: PSNA PSNA College of Engineering & Techn

from 23/07/2024 to 27/07/2024.

The following contents were taught:

- · Basic constituents of PLC: Signal modules, CPU, Power Supply, Working of PLC
- · Installation guidelines, powering and wiring of modules with information on addressing
- Introduction to programming
- Programming languages in PLC- Ladder Diagram, Functional Block Diagram, Basic syntax of programming
- Addressing of inputs, outputs and memory, PLC tag table, Programming instructions basic programming, NO/NC contacts, Instructions for logic gates implementation, Solution of typical industry programs
- Timers Pulse Timer, On delay Timer, Off delay Timer, Programming based on timers with typical industry examples:
 Sample programs implemented on actual system
- Counters- up counter, down counter, up down counter, Exercises on different types of counters, Typical examples
- Organization Blocks- implementation of organization blocks in a PLC, Data Blocks implementation of Data Blocks in PLC
- Analog signal processing implementation of Analog input, Analog output, Typical industry examples with Digital Input, Digital Output, Analog input and Analog output

Introduction to HMI

Dindigul, 27/07/2024

Sachin Bhanushali

Head-Customer Trainings Industry Sector-Customer Services Mila Gardens
Pamping
Thirty invariation
Tottsaur + Geussa

PRINCIPAL
Nehru College of Engineering and
Research Centre (Autonomous)
Nila Gardens, Pampady
Thiruvilwamala, Thrissur - 680588

SIEMENS



SOVEREIGN

Pumping Solutions Private Limited

AN ISO 9001:2015 CERTIFIED COMPANY

To Whom So Ever It May Concern

This is to certify that Mr Arjun.A (NCEZZEE007) of Nehru College of Engineering and Research Centre, Thiruvilwamala, Pampady. has undergone internship in our company from 16/07/2024 -30/07/2024 in all the activities of the company. (Manufacturing of Dewatering Pumps)

He has received training in manufacturing of pumps in various departments like stores, production, balancing of impellers, cabling of pumps, pumps testing for different parameters i.e. head in metres, capacity in Liters per minute and voltage. He picks things up quickly and communicates well. I've noticed that he is proactive in whatever has assigned to him.

Yours Sincerely,

For Sovereign Pumping Published Pvt Ltd,

Managing Directo

PRINCIPAL

Nehru College of Engineering and

Research Centre (Autonomous)
Niia Gardens, Pampady
Thiruvilwamala, Thrissur - 680588

Innovative Pumps for the future...

B - 132, Anand Nagar, Additional MIDC, Ambernath (East), Dist : Thane. MH - 421506. India

Tel.: 7676137171 E-mail: sales@sovereignpumps.com Website: www.sovereignpumps.com

CIN NO: U74999MH2021PTC352960

SOVEREIGN

Pumping Solutions Private Limited

AN ISO 9001:2015 CERTIFIED COMPANY

To Whom So Ever It May Concern

This is to certify that Mr Krishnakumar, O.B (NCE22EE009) of Nehru College of Engineering and Research Centre, Thiruvilwamala, Pampady, has undergone internship in our company from 16/07/2024 – 30/07/2024 in all the activities of the company. (Manufacturing of Dewatering Pumps)

He has received training in manufacturing of pumps in various departments like stores, production, balancing of impellers, cabling of pumps, pumps testing for different parameters i.e. head in metres, capacity in Liters per minute and voltage. He picks things up quickly and communicates well. I've noticed that he is proactive in whatever has assigned to him.

Yours Sincerely.

For Sovereign Purify Strions Pvt Ltd,

Marriaging Director

PRINCIPAL

Nehru College of Engineering and Research Centre (Autonomous) Nile Gardens, Pampady Thiruvilwamala, Thrissur - 680589

Nils Gardens
Paradeny
Thiramyamata
Tamasur - 620558

Innovative Pumps for the future...

B = 132, Anand Nagar, Additional MIDC, Ambernath (East), Dist: Thane. MH = 421506. India
Tel.: 7676137171 E-mail: sales@sovereignpumps.com Website: www.sovereignpumps.com

CIN NO: U74999MH2021PTC352960



OVEREIGN

Pumping Solutions Private Limited

AN ISO 9001:2015 CERTIFIED COMPANY

To Whom So Ever It May Concern

This is to certify that Mr Aravind.S (NCE22EE006) of Nehru College of Engineering and Research Centre, Thiruvilwamala, Pampady. has undergone internship in our company from 16/07/2024 -30/07/2024 in all the activities of the company.(Manufacturing of Dewatering Pumps)

He has received training in manufacturing of pumps in various departments like stores, production, balancing of impellers, cabling of pumps, pumps testing for different parameters i.e. head in metres, capacity in Liters per minute and voltage. He picks things up quickly and communicates well. I've noticed that he is proactive in whatever has assigned to him.

Yours Sincerely,

PRINCIPAL

Nehru College of Engineering and Research Centre (Autonomous)
Nila Gardens, Pampady
Thiruvilwamala, Thrissur - 680599

Innovative Pumps for the future...

B - 132, Anand Nagar, Additional MIDC, Ambernath (East), Dist : Thane. MH - 421506. India Tel.: 7676137171 E-mail: sales@sovereignpumps.com Website: www.sovereignpumps.com

CIN NO: U74999MH2021PTC352960

languify THIS CERTIFICATE IS PROUDLY PRESENTED TO OF PROJECT COMPLETION

Kavya.P

has successfully undergone Industrial Program on Artificial Intelligence from Languify from 01st Aug, 2023 to 30th Sep, 2023 and

successfully completed the projects on

- Build Automatic Speech Recognition System

Under the guidance of the mentor and company representative

Thirtyilwamaia, Thrissur Research G lehru Colle



10-Oct-2023

DATE







Wissenaire IIT BHUBANESWAR

Stowing Conversion of the Growing Conversion

CERTIFICATE OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Kawya.P

participated in "Artificial Intelligence" from 01st Aug, 2023 to 30th Sep, 2023 and successfully completed the program.

Research Centre (Autonomous)

RINCIPAL



10-Oct-2023

DATE

UPENDRA NAVADA
OVERALL COORDINATOR

stop.ai/verify-certificate

languify

CERTIFICATE

THIS IS TO CERTIFY THAT

Kavya.P

has successfully completed internship program in Artificial Intelligence from Olst Oct, 2023 to 15th Nov, 2023. During the internship, the student was found to be dedicated, hardworking and diligent.

Nehru Collège of Engineering and Research Centre (Autonomous) Thiruvilwaniala, Thrissur - 380588 Nila Gardens, Pampady RINCIPAL





Academic Head

Director Signature



1stop.ai/verify-certificate

languify THIS CERTIFICATE IS PROUDLY PRESENTED TO Muhseena Vs OF PROJECT COMPLETION

Nehru College of Engineering and Research Centre (Autonomous) Thirtrilyanisia, Thissur-880588 Nila Gardsna, Pampady RINGIPAL has successfully undergone Industrial Program on Artificial Intelligence Under the guidance of the mentor and company representative

from Languify from 01st Aug, 2023 to 30th Sep, 2023 and

Build Automatic Speech Recognition System successfully completed the projects on

Stop (Stop)

PROJECT HEAD

المام كوار

10-Oct-2023

DATE

Wissenaire IIT BHUBANESWAR

Keep Growing

CERTIFICATE OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Muhseena Vs

participated in "Artificial Intelligence" from 01st Aug, 2023 to 30th Sep, 2023 and successfully completed the program.



Nila Gardens, Pampady Niwamala, Thrissur - 680588

Istop.ai/verify-certificate

Bhru College of Engineering and Research Centre (Autonomous)



UPENDRA NAVADA OVERALL COORDINATOR

languify

D I S Z Z I D CERTIFICATE

THIS IS TO CERTIFY THAT

Muhseena Vs

has successfully completed internship program in Artificial Intelligence from 01st Oct, 2023 to 15th Nov, 2023. During the internship, the student was found to be dedicated, hardworking and diligent.

Nehru College of Engineering and Research Centre (Autonomous) Nila Gardens, Pampady Thiruvilwamala, Thrissur - 680588 PRINCIPAL



C istop

Director Signature











Ref. No. WBL/SAMEER/CHENNAI/24-25/003

Certificate of Completion

It is certified that

DARSANA ANAND

has successfully completed the Work Based Learning (WBL) Level-1 on

DRONE DETECTION - RADAR MODULE SIMULATION held from **01-04-2024 to 30-09-2024**

SAMEER - CHENNAI



Implementing organization

S. Marine Nodal Officer

Implementing organizations Gardens, Pampa Implementing organizations and Thrissur Programme Directorsearch Centre (Autor















PERSONIFWY Research Centre (Autonomous) Nila Gerdsna, Pampady Thiruvilwamaia, Thrissur - 680508 PROJECT HEAD has successfully undergone Industrial Program on Artificial Intelligence Under the guidance of the mentor and company representative from Personifwy from 01st Aug, 2023 to 30th Sep, 2023 and THIS CERTIFICATE IS PROUDLY PRESENTED TO Athulya Gm successfully completed the projects on E istop - Text Classification with TensorFlow - Classification of Pet's Faces OF PROJECT COMPLETION 12-Oct-2023 DATE

Wissenaire IIT BHUBANESWAR



CERTFICATE OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Athulya Gm

and successfully completed the program. from 01st Aug 2023 to 30th Sep, 2023 participated in "Artificial Intelligence"



OVERALL COORDINATOR **UPENDRA NAVADA**



Vehru College of Engineering and Research Centre (Autonomous) nala, Thrissur - 580538 Gardens, Pampady INCIPAL Istop.ai/verify-certificate

10-Oct-2023

DATE

INTERNSTIP CERTIFICATE

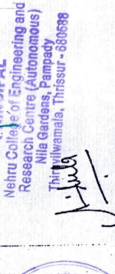
THIS IS TO CERTIFY THAT

Athulya Gm

has successfully completed internship program in Artificial Intelligence from 01st Oct, 2023 to 15th Nov, 2023. During the internship, the student was found to be dedicated, hardworking and diligent.







Director Signature

Academic Head





Schru College of Engineering and Research Centre

MBA



15 Abril 2001

-

The HR Manager

SUB REQUEST FOR PERMISSION TO DO THE INTERNSHIP AS A PART OF ACADEMIC CURRICULUM

This is to certify that Ms/Mr. V MAHESH MOHAN(Reg No:- NCE231/8A60), as Bonsfide student of Nehru School of Management in Nehru College of Engineering Research Centre, Pampadi, Thiruvilwamala for doing the MBA COURSE

As a part of the MBA curriculum under APJ Abdul Kalam Kerala Technological University, the student has to Undergo an Internship with not less than 45 days in an organisation in any Management functional area and submit an Internship Report during his/her 2nd Semester.

So I request you to kindly permit the student mentioned above to do the internship in your esteemed organisation.

Thanking you



Principal

PRINCIPAL
Nahru College of Engineering and
Research Centre (Antonomous)
Mile Gerouse, Pensany
Toirestwamme, Torres yr - 34

Research College of

Thirpyings

Q'C

Exposure: Nebru College of Educational and Chartable Trust

College Campus: Mini Gardeni, Fampady, Mich Lakids Ry, Station, Tranzellaumako, Terrasar (1901). Kerala - 600 583 1841 Fair: + 611 6884 - 28.6330 2471/16. E-mail: office@ocentra.in, web recoverancescalin

NEHRU COLLEGE OF ENGINEERING AND RESEARCH CENTRE NEHRU SCHOOL OF MANAGEMENT SUMMER INTERNSHIP MBA 2023-2025

SLNO	REG:NO	NAME OF THE STUDENT	COMPANY				
1	NCE23MBA01	AFEEFA M S	Titan Tech Emirates Pvt Ltd, Kochi, Ernakulam				
2	NCE23MBA02	AL ANUDH N	Palana Hospital , Palakkad				
3	NCE23MBA03	ANASTS	Jeevodaya Mission Hospital, Chelakkara, Palakkad				
4	NCE23MBA04	ANJANA P JAYAN	Lulu Super Market, palakkad				
5	NCE23MBA05	ANJANA S	urban cooperative bank, ottapalam,Palakkad				
6	NCE23MBA06	ANKITHA HARI T	Indira Gandhi cooperative hospital,kadavanthra,Ernakulam				
7	NCE23MBA07	ANUGRAHA A	ITI Kanjikode,Palakkad				
8	NCE23MBA08	ANUPAMA K R	PK DAS hospital ,Vaniyamkulam,Palakkad				
9	NCE23MBA09	ANUSHA A	Universal implements, Shoranur, Palakkad				
10	NCE23MBA10	APARNA C A	Kalladikode Service Cooperative Bank LTD,Palakkad				
11	NCE23MBA11	ASWIN C BALAN	M S Motors , Vadakkencherry, Palakkad				
12	NCE23MBA12	BHAVANA REMESH	Reliance Trends, Vadakkencherry, Palakkad				
13	NCE23MBA13	DHANYA K	Co -operative bank, Chazhur, Thrissur				
14	NCE23MBA14	FARSEENA C K	Niva Gold, Cherpulassery, Palakkad				
15	NCE23MBA15	FATHIMA ROSHNA	Unibiz Multitrade pvt ltd,Thrissur				
16	NCE23MBA16	FATHIMA SAJINA B	Simplex Windows and Doors, kanjikode Palakkad				
17	NCE23MBA17	GOKUL G S	silk, steel industrials kerala govt limited palapuram, ottapalam, Palakkad				
18	NCE23MBA18	GOPIKA M	Messkit Aluminium Private Limited, vaniyamkulam, Palakkad				
	NCE23MBA19	GOPIKA P	Synergy Oceanic Services India Private Ltd, Kochi, Ernakulam				
-	NCE23MBA20	GOURI M	KVR Green Energy PVT LTD(Ather),Palakkad				
	NCE23MBA21	JEEVANLAL JOY	Flipkart warehouse Pvt , Kolar ,Bangalore				
	NCE23MBA22	KALKKI PARVATHI R	LUMINAR TECHNOLAB, KOCHI, Ernakulam				
	NCE23MBA23	KIZHAKETHIL JOBY JOEL	B Care bakery and Kitchen Equipment Pvt Ltd , Mudicode, Thrissur				
-	NCE23MBA24	MEGHA P G	Aditya Birla Sunlife AMC Ltd, Chennai				
	NCE23MBA25	MRIDUNA M	RAJIV GANDHI COOPERATIVE HOSPITAL ,Palakkad				
	1	MUHSINA THASNEEM T	Rural coperative bank, mannarkkad, Palakkad				
	NCE23MBA26	NAIR AADITYA ANANDKUMAR	Steel Industrial Kerala Ltd ,Athani, Thrissur				
	NCE23MBA27	NAIR SHREYA MOHANDASAN	Nahata Datacom Global Corp LLP , Mumbai				
28	NCE23MBA28	INAIN SHILL IN WOLLANDASAN					

Nehru College of Engineering and Research Centre (Autonomous) Nila Gardens, Pampady Thiruvilwamala, Thrissur - 680000

29 NCE23MBA29	NAKUL N KUTTY	Triumph Syamadynamic Motorcycles Pvt Ltd, Palakkad
30 NCE23MBA30	NANDANA P NAIR	P. R. Ramavarmaraja Memorial Hospital, Alakode, Kannur
31 NCE23MBA31	NANDHANA M	VKC Plastomers pvt Ltd ,Kozhikode
32 NCE23MBA32	NIMISHA U	Feroke service cooperative bank, Kozhikode
33 NCE23MBA33	NIMSHIYA N	NH Trading Pvt Ltd , Mannarkkad , Palakkad
34 NCE23MBA34	POOJA PRABHA P	Cresent Medical Centre LTD, Alathur ,Palakkad
35 NCE23MBA35	PRAJEESH KUMAR	Superart Creation, Uttarpradesh
36 NCE23MBA36		Maruthi Suzuki Arena , Thrissur
37 NCE23MBA37	RAJANA P	CEDICOM ELECTRONICS, SHORANUR, PALAKKAD
38 NCE23MBA38		Digiskillz,kacheripady,Ernakulam
39 NCE23MBA39		Rawdot Technologies ,kochi,Ernakulam
40 NCE23MBA40		Selfshine Polymers India PVT LTD, Chelakkara, Palakkad
41 NCE23MBA41		Futurefarm Innovations and Edupark Pvt Ltd, Ernakulam
42 NCE23MBA42		The Metal Industries Ltd , Shoranur, palakkad
43 NCE23MBA43		Hykon India Limited, Thrissur
44 NCE23MBA4		Save Town Shopping Mall , Cheruthuruthi, Thrissur
45 NCE23MBA4		NextGenPro Innovations and Edupark Pvt Ltd , Palarivattom, Ernakulam
46 NCE23MBA4		Vinayaka Iron Traders, Vadakkencherry, Palakkad
47 NCE23MBA4		Mentorow Technologies, Kakkanad, Ernakulam
48 NCE23MBA4		The palakkad service co-operative bank,Palakkad
49 NCE23MBA4		Avitis hospital , Nemmara, Palakkad
50 NCE23MBA5		Fathima Modern Ricemill Souhridham agromills, Kallepadam, Thrissur
51 NCE23MBA5		Mangalodayam Pharmaceuticals Private LTD, Changaramkulam, Thrissur
52 NCE23MBA5		Aryavaidya Pharmacy Coimbatore LTD Kanjikode,Palakkad
53 NCE23MBA5		Ganga Jewellers, Palakkad
54 NCE23MBA5		Vaidyamadham Vaidyasala and Nursing home, Mezhathur, Palakkad
55 NCE23MBA5		Oxygen Fitness Centre, Pattikad, Thrissur
56 NCE23MBA5		Nippon India Mutual Funds, Chennai
57 NCE23MBA5		Mahindra Manulife Mutual Fund ,Chennai
58 NCE23MBA5		Mundur Service Cooperative bank, Palakkad
59 NCE23MBA5		Lakshmi hospital ,Palakkad
60 NCE23MBA6		karnaki metals industries ,thenur,Palakkad

Nehru College of Engineering and Research Course (Autonomous)
New Autonomous)
Thirmnessana, Transaur - 880000

Nehru College of Engineering and Research Centre @ NSM Faculty wise Internship List (2023-25 BATCH)

SI. No	Guide	Student Names	SI. No	Guide		SI. No		Student Names
1		AL ANUDH N	1		ANAS T S	1		ANJANA P JAYAN
2		ANUPAMA K R	2	Mr. Sijo Chakola	APARNA C A	2	Ms. Dhanya Nair	ASWIN C BALAN
3		FATHIMA ROSHNA	3		GOKUL G S	3		GOPIKA M
4		KALKKI PARVATHI R	4		MEGHA P G	4		MRIDUNA M
5	D G (11	NAKUL N KUTTY	5		NANDHANA M	5		NIMISHA U
6	Dr. Suriakala	RAJANA P	6		RISANA K	6		ROHINI S
7		SHYAM PRAKASH	7		SREELEKHA P	7		SIYA S
8		SOORAJ S	8		SRADHALAKSHMI P S	8		SREEJITHA K
9		SURAJ S NAIR	9		VAISAK BALAN NAIR	9		VIDYA P V
10		GOURI M	10		ANKITHA HARI T	10		POOJA PRABHA P

SI. No	Guide	Student Names	SI. No	Guide	Student Names	SI. No	Guide	Student Names
1		SAJITH	1		ANJANA S	1		AFEEFA MS
2		ANUSHA A	2	Mr.krishna Prasad	BHAVANA REMESH	2	Dr. Shankar	ANUGRAHA A
3		FATHIMA SAJNA	3		GOPIKA P	3		FARSEENA C K
4		KIZHAKETHIL JOBY JOE	4		MUHSINA THASNEEM	4		JEEVAN LAL JOY P.J
5		NANDANA P NAIR	5		NIMSHIYA N	5		NAIR SHREYA MOHAN
6	Ar. Alex Kuruvill	RANA FATHIMA T D	6		SIBIL FARHAN	6		PRAJEESH KUMAR
7		SILPA M J	7		SMRUTHI K	7		SHENIYA M
8		SOWMYA M	8		SREELAKSHMI V S	8		SONA N
9		V MAHESH MOHAN	9		VINITHA P V	9		SREERAM K
10		DHANYA K	10		PRENEESH P U	10		NAIR AADITYA ANAND





Nehru College of Engineering and Research Centre (Autonomous)
Mila Gardens, Pampagy
Tananamata, Thrissur - 58/688

