

AAA COLLEGE OF ENGINEERING AND TECHNOLOGY (Accredited by NAAC with "A" Grade) (Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai) (An ISO 9001:2015 Certified Institution) Kamarajar Educational Road,

Amathur, Sivakasi - 626 005.

3.4.2 Number of functional MoUs with national and international institutions, universities, industries, corporate houses etc. during the year

SI.No.	Contents	Certificate Proof/Page No.
1.	The KAKA Indian Foundry	3
2.	ADR Polymers	7
3.	SNP Dairy Milk Plant	11
4.	ACN Motors	16
5.	Anu Polycraft Pvt Ltd	21
6.	Bharat Sanchar Nigam Ltd	25
7.	Waxwing Groups	30
8.	STEPS Knowledge	33
9.	Winways Infomatics Pvt. Ltd	35
10.	Srimax Computer Technology	40
11.	Infinity PMC Solutions	45
12.	Lovely offset Printers Pvt.Ltd	51
13.	Optima Engineers	56
14.	3D MAKERS CADD ACADEMY	60
15.	List of activities carried out under signed MoUs	64-115
	Activities carried out under The KAKA Indian Foundry	65
	Activities carried out under ADR Polymers	68
	Activities carried out under SNP Dairy Milk Plant	70

Activities carried out under Bharat Sanchar Nigam Ltd	71
Activities carried out under Waxwing Groups	75
Activities carried out under STEPS Knowledge	81
Activities carried out under Winways Infomatics Pvt. Ltd	93
Activities carried out under Infinity PMC Solutions	111



தமிழ்நாடு तमिलनाडु TAMILNADU

பேட்டி 668703 புத்திரைத்தாள் விறடனையாளர் உரிமம் எண். 5393/பி1/83-2 திருத்தங்கல் (தமிழ்நாடு).

MEMORANDUM OF UNDERSTANDING

AAA COLLEGE OF ENGINEERING & TECHNOLOGY, KAMARAJAR EDUCATIONAL ROAD, AMATHUR, SIVAKASI – 626 005 represented herein by its Representative (herein after referred as 'First Party')

AND

The Kaka Indian Foundry and represented herein by its Managing Partner, (herein after referred to as "Second Party")

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party') as

[A] AAA College of Engineering and Technology,

AAA College of Engineering and Technology Sivakasi is an accredited institution by NAAC with A grade certified, college for technical education in the Crackers City, Sivakasi. It is branded for its quality education, promoted by Vinayaga - Sony group of

SecondParty

2021/03/25 12:29 Page 1 of 4

FirstParty

37

Industries. Aspire, Attain, Achieve is its logo. AAA Engineering college is affiliated to Anna University, Chennai. AAACET has been in the forefront imparting high quality technical education and is one among the top best Engineering colleges in the southern district of Tamil Nadu. State of the art infrastructure in all branches of Engineering, dedicated and qualified Faculty and staff, highly conducive environment for teaching-learning process and a lush green campus are the hallmarks of this professionally managed institution.

[B] The Kaka Indian Foundry:

The Kaka Indian Foundry was established by Sri. A. Shunmuga Nadar in 1948. Initially the company cater to the needs of match making industry only. Now the company manufacture and supply wide range of castings weighing from 500 grams to 300 kilograms to the industries of Motor pumps & accessories, Valve Body, Agriculture, Rice & Flour mills, Hullers & accessories, Engineering Components, Paper Printing machinery components & accessories, Hand pumps & accessories. We Manufacture Ductile Iron Castings & Grey Iron Castings according to the customers requirements. Liquid metal production capacity is 1600 tons per annum

1.0 OBJECTIVIES:

The Kaka Indian Foundry as an industry and AAA College of Engineering & Technology as a Premier institution for Technical Education wishes to develop Industry-Institute relationship (Tie-Up) for mutual benefits.

2.0 SCOPE:

- 2.1 THE KAKA INDIAN FOUNDRY & Mechanical Engineering Division of AAACET will exchange R&D programs.
- 2.2 THE KAKA INDIAN FOUNDRY will offer guest lecture to AAACET for the faculty and students
- 2.3 THE KAKA INDIAN FOUNDRY undertakes to provide In-Plant training for students.
- 2.4 Mechanical Engineering division of AAACET will use THE KAKA INDIAN FOUNDRY facilities with prior approval for special projects with or without Govt.aid for promoting new products & services useful for the industry and society.
- 2.5 Similarly THE KAKA INDIAN FOUNDRY will use the AAACET facilities and Laboratory on Mutually agreeable terms for conducting research and developmental objectives.

FirstParty

SecondParty

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age 2 of 4

- 2.6 AAACET undertakes to provide Safety training for the THE KAKA INDIAN FOUNDRY Employee's on mutually agreed timetable.
- 2.7 To organize joint seminars, meetings, short-term training programmes, etc for students and public in order to create awareness
- 2.8 As both the parties feel that the Endeavour that we have undertaken is mutually important as well for the students of the institutes and industries, a lot of understanding and openness will be needed. We feel confident that his MOU will be executed successfully.
- 2.9 We wish to have a long-lasting collaboration and in case of diverse opinions either party can terminate this MOU by communicating the same in writing.

3.0 VALIDITY

This MOU shall be valid for a period of 3 years and can be renewed for a further period on mutual consent.

4.0 PAYMENT-TERMS & CONDITIONS

- 4.1 AAACET would make the payment to THE KAKA INDIAN FOUNDRY as per the conditions laid by THE KAKA INDIAN FOUNDRY.
- 4.2 All payments to THE KAKA INDIAN FOUNDRY by AAACET, Amathur under the MoU, shall be made in Indian currency.
- 4.3 Payment in the form of Cheque / DD to be drawn in favour of "THE KAKA INDIAN FOUNDRY".
- **4.4 THE KAKA INDIAN FOUNDRY** would make the payment to AAACET as per the conditions laid by AAACET.
- **4.5** All payments to AAA CET by THE KAKA INDIAN FOUNDRY, Thiruthangal under the MoU, shall be made in Indian currency.
- 4.6 Payment in the form of Cheque / DD to be drawn in favour of "THE PRINCIPAL, AAA College of Engineering and Technology"

Sirot Party

SecondParty

5.0 TERMS AND CONDITIONS

- 5.1 The training and schedule will be discussed and agreed upon on mutually benefit basis.
- 5.2 Boarding and lodging facility to be provided by the College for the trainers. In witness where in the parties have signed this Memorandum of Understanding on 15/03/2021 first herein above written.

AGREED:

For AAA College of Engineering & Technology

For The Kaka Indian Foundry

For The Kaka ladian Foundry

Authorized Signatory

(Signature & Stamp)

Authorized Signatory

(Signature & Stamp)

Dr. M. Sekar, Principal AAA College of Engineering &Technology	The Managing Partner The Kaka Indian Foundry
Kamarajaar Educational Road, Amathur, Sivakasi – 626 005. Tamil Nadu 8124011542	729, Sivakasi- Virudhunagar, Thiruthangal-626130 (Via -Sivakasi) Tamil Nadu 9500970519
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AAA COLLEGE OF ENGINEERING தமிழ்நாடு तमिलनाडु TAMILNADU -8 FEB 2021 AND TECHNOLOGY Sivalcasi DE 476/01/21 10-4-CA

MEMORANDUM OF UNDERSTANDING

KAMARAJAR TECHNOLOGY. **ENGINEERING** OF AAA COLLEGE **EDUCATIONAL ROAD, AMATHUR, SIVAKASI - 626 005** represented herein by its Representative (herein after referred as 'First Party')

AND

A.D.R. POLYMERS and represented herein by its Directors, Representatives, (herein after referred to as "Second Party")

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party') as

[A] AAA College of Engineering and Technology,

AAA College of Engineering and Technology Sivakasi is an ISO certified renowned college for technical education in the Crackers City, Sivakasi. It is branded for its quality education, promoted by Vinayaga - Sony group of Industries. Aspire, Attain, Achieve is its

D. Jeystight Second Party

Page 1 of 4

logo. AAA Engineering college is affiliated to Anna University, Chennai. AAACET has been in the forefront imparting high quality technical education and is one among the top best Engineering colleges in the southern district of Tamil Nadu. State of the art infrastructure in all branches of Engineering, dedicated and qualified Faculty and staff, highly conducive environment for teaching-learning process and a lush green campus are the hallmarks of this professionally managed institution.

[B] A.D.R. POLYMERS:

The A.D.R. polymers registered in the year 1999 and has put up at SIDCO Industrial Estate, Kappalur, Madurai for manufacturing and supplying of a wide variety of high quality PVC Pipes and Water Tank products. It also providing quality plastic products at extremely competitive prices and within the scheduled lead time is the hallmark of our group. It also widened its industrial contact and in addition provided opportunity for students to carry out R & D Works for any detailed items.

1.0 OBJECTIVIES:

A.D.R. POLYMERS as an industry and AAA College of Engineering & Technology as a Pioneer institution for Technical Education wishes to develop Industry- Institute relationship (Tie-Up) for mutual benefits.

2.0 SCOPE:

- 2.1 A.D.R. POLYMERS & Mechanical Engineering Division of AAACET will exchange R&D programs.
- 2.2 A.D.R. POLYMERS will offer guest lecture to AAACET for the faculty and students
- 2.3 A.D.R. POLYMERS undertakes to provide In-Plant training for students.
- 2.4 Mechanical Engineering division of AAACET will use A.D.R. POLYMERS facilities with prior approval for special projects with or without Govt. aid for promoting new products & services useful for the industry and society.
- 2.5 Similarly A.D.R. POLYMERS will use the AAACET facilities and Laboratory on Mutually agreeable terms for conducting research and developmental objectives.

First Party

Second Party

D. Teyphry

- 2.6 AAACET undertakes to provide CAD training for the A.D.R. POLYMERS Employee's on mutually agreed time table.
- 2.7 To organize joint seminars, meetings, short-term training programmes, etc. for students and public in order to create awareness.
- 2.8 As both the parties feel that the Endeavour that we have undertaken is utually important as well for the students of the institutes and industries, a lot of understanding and openness will be needed. We feel confident that this MOU will be executed successfully.
- 2.9 We wish to have a long-lasting collaboration and in case of diverse opinions party can terminate this MOU by communicating the same in writing.

3.0 VALIDITY

This MOU shall be valid for a period of 3 years and can be renewed for a further period on mutual consent.

4.0 PAYMENT-TERMS & CONDITIONS

- **4.1** AAACET would make the payment to A.D.R. POLYMERS as per the conditions laid by A.D.R. POLYMERS.
- **4.2** All payments to A.D.R. POLYMERS by AAACET, Amathur under the MoU, shall be made in Indian currency.
- 4.3 Payment in the form of Cheque / DD to be drawn in favour of "A.D.R POLYMERS".
- **4.4** A.D.R. POLYMERS would make the payment to AAACET as per the conditions laid by AAACET.
- **4.5** All payments to AAA CET by A.D.R. POLYMERS, under the MoU, shall be made in Indian currency.
- **4.6** Payment in the form of Cheque / DD to be drawn in favour of "THE PRINCIPAL, AAA College of Engineering and Technology"

First Party

Second Party

Page 3 of 4

5.0 TERMS AND CONDITIONS

- 5.1 The training and schedule will be discussed and agreed upon on mutually benefit basis.
- 5.2 Boarding and lodging facility to be provided by the College for the trainers. In witness where in the parties have signed this Memorandum of Understanding on 09/03/2021 first herein above written.

AGREED:

For AAA College of Engineering & Technology

For A.D.R. POLYMERS

D. Teyeyingh P. Amsovalli

Authorized Signatory

Authorized Signatory

(Signature & Stamp)

PRINCIPAL AAA COLLEGE OF ENGG. & TECHNOLOGY SIVAKASI.

(Signature & Stamp)

Shed No.150, Sidco Industrial Estate Kappalur, Madurai - 625 008.

Dr. M. Sekar, Principal AAA College of Engineering&Technology	Mr.D.Jeya Singh, Mrs.J.Sivagami Rajee, Managing Directors A.D.R. POLYMERS
Kamarajaar Educational Road, Amathur,Sivakasi – 626 005. Tamil Nadu	Shed No. 150 Sidco Industrial Estate Kappalur , Madurai-625008, Tamil Nadu, India
8124011542 principal@aaacet.ac.in www.aaacet.ac.in	9843385000, 9894070888 adrpolymer@rediffmail.com https://www.indianmart.com/adr-polymers/

P. Seens KANNAN)

Second Party

Page 4 of 4



தமிழ்நாடு तमिलनाडु TAMILNADU

28-01-2021

CH 661880 பி. ஆர். அழந்ந அத்திரைத்தாள் விற்பணையை உரிமம் எண். 5393/பி/83-2

தேத்தங்கல். (தமிழ்காடு)

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 03/02/2021, by and between

AAA COLLEGE OF ENGINEERING & TECHNOLOGY, KAMARAJAR EDUCATIONAL ROAD, AMATHUR, SIVAKASI – 626 005 represented herein by its Representative (hereinafter referred as 'First Party')

AND

SNP DAIRY MILK, No.3/158, NH-7, National Highway Ayyankottai, Vadipatti Tk, Madurai - 625 221 and represented herein by its Director, Representative, (hereinafter referred to as "Second Party")

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party') as

WHEREAS:

A) First Party is a Higher Educational Institution named:

Second Party

(i) AAA COLLEGE OF ENGINEERING & TECHNOLOGY

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities and provide training and placement, technical support to upgrade the students technical skills, which caters to the demand for training in Educational Institutes, Industries and corporate Houses.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Education training and placement and technical support and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) SNP DAIRY MILK, the Second Party is engaged in Business, Skill Development, Education & Consultancy Services

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

AAA COLLEGE OF ENGINEERING & TECHNOLOGY has decided to recognize SNP DAIRY MILK to conduct on campus drive when ever requirement arises from their end. In case student quality is not up to the mark they will conduct special training at college campus on mutual agreed terms.

The parties have had preliminary discussions in this matter and have ascertained areasof broad consensus. The parties now, have therefore, agreed to enter in writing these areas of consensus, under a Memorandum of Understanding.

Technical support to the students to upgrade their technical skills in the area of

- Dairy layout
- RMRD system flow
- · CCP/PRP process for milk production
- · Process flow chart based on capex.
- Alternate for Vapour compression Refrigeration system ammonia to vapour absorption
- Machine Standard operating procedures of process plant PHE & THE Process flow and system requirements and implementation.
- Refrigeration system replacement of glycol / brine solution replacement.

First Party

Page 2 of 5

NOTE:

RMRD - Rawmilk reception dock

CCP -control critical point

PRP -Pre-Requition process

PHE- - Plate Heat Exchanger

THE ~ - Tubular Heat Exchanger

1.0 R&D, CONSULTANCY AND TRAINING PROGRAMME;

- 1.1 SNP DAIRY MILK and AAACET will exchange the R&D and consultancy activities.
- 1.2 The training for the courses if needed shall be conducted by SNP DAIRY MILK. The course hand out shall be provided by SNP DAIRY MILK and no part of It can be reproduced, distributed or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods without the prior written permission of SNP DAIRY MILK.
- 1.3 SNP DAIRY MILK will use our facilities and laboratories for conducting R&D activities.
- 1.4 AAA CET will provide training to the employees of SNP DAIRY MILK.
 Organize joint seminars, meetings, short-term training programmes, etc. for students & employees in both organizations, and public in order to create awareness.
- 1.5 SNP DAIRY MILK will offer guest lecture to the students and faculty members of AAA CET.
- 1.6 SNP DAIRY MILK may provide In-Plant Training, Industrial Visits and Projects to students of AAA CET.

2.0. RESPONSIBILITIES OF AAACET

- 2.1 AAACET, Amathur shall arrange necessary equipments for practical training to the students.
- 2.0 The hire charges on equipments (if any) for the training shall be borne by AAACET, Amathur.
- 2.1 Around 60 students in a batch will be made available to attend this training programmes.

First Party

Second Party

3.0 RESPONSIBILITIES OF SNP DAIRY MILK

- 3.1 The syllabus for training programmes shall be framed by SNP DAIRY MILK. In this regard, the suggestions (if any) offered by AAACET, Amathur, will be taken into consideration.
- 3.2 SNP DAIRY MILK shall monitor the quality of the programmes through persons appointed by it for the purpose.
- 3.3 The evaluation as a part of the assessment work like classroom tests, assignments, seminars, etc. will be done by SNP DAIRY MILK and the reportswill be submitted to the Institution.

4.0 VALIDITY

This MOU shall be valid for a period of 3 years and can be renewed for a further period on mutual consent.

5.0 PAYMENT - TERMS & CONDITIONS

- 5.1 AAACET would make the payment to SNP DAIRY MILK as per the conditions laid by SNP. DAIRY MILK.
- 5.2 All payments to SNP DAIRY MILK by AAACET, Amathur under the MoU, shall be made in Indian currency.
- 5.3 Payment in the form of Cheque / DD to be drawn in favour of "SNP DAIRY MILK"
- 5.4 SNP DAIRY MILK would make the payment to AAA CET as per the conditions laid by AAA CET.
- 5.5 All payments to AAA CET by SNP DAIRY MILK, Ayyankottai under the MoU, shall be made in Indian currency.
- 5.6 Payment in the form of Cheque / DD to be drawn in favour of "THE PRINCIPAL, AAA College of Engineering and Technology"

6.0 TERMS AND CONDITIONS

- 6.1 The training and schedule will be discussed and agreed upon on mutually benefit basis
- 6.2 Boarding and lodging facility to be provided by the College for the trainers.

First Party

Second Party

In witness where in the parties have signed this Memorandum of Understanding on 03/02/2021 first herein above written.

AGREED:

For AAA College of Engineering & Technology

For SNP Dairy Milk

Authorized Signatory

(Signature & Stamp)

Authorized Signatory

(Signature & Stamp)

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Dr. M. Sekar, Principal AAA College of Engineering &Technology		Mr.R.Nevendra pandian, Chief Executive Officer, SNP Dairy Milk	
Kamarajaar Educational Road, Amathur, Sivakasi – 626 005.		3/158, NH-7, Ayyankottai, Vadipatti Tk, Madurai-625 221	
8124011542		8489919782	
principal@aaacet.ac.in		ceo@snpdairy.com	
www.aaacet.ac.in		www.snpdairy.in	
Witness 1	P. Sei (com 3/2/202	Witness 2	G.vi J2121
Name	Dr. P. SEENI KANNAN	Name	DrgvalRemotor
Designation	Dean and Hop Mechanical	Designation	ASSOCIATE PROFESSOR, MECHANICAL ENGG.
Place	Sivakasi.	Place	Styckas)
Date	3.2.2021	Date	3.02.2021



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A. A. A. college 65 Engineering & Technology

Sivakesi.

90AB 078031

P. R. Sonk

இரைத்தான் விற்பகையாகு. உரிமம் எண். 5393/பி/83-2 தேத்தங்கல். (தமிழ்காடு)

MEMORANDUM OF UNDERSTANDING

AAA COLLEGE OF ENGINEERING & TECHNOLOGY, KAMARAJAR EDUCATIONAL ROAD, AMATHUR, SIVAKASI – 626 005 represented herein by its Representative (herein after referred as 'First Party')

AND

ACN MOTORS, MADURAI and represented herein by its Director, Representative. (herein after referred to as "Second Party")

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party') as

WHEREAS:

A) First Party is a Higher Educational Institution named:

(i) AAA COLLEGE OF ENGINEERING & TECHNOLOGY

FirstParty

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities and provide training and placement, technical support to upgrade the students' technical skills, which caters to the demand for training in Educational Institutes, Industries and corporate Houses.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Education training and placement and technical support and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) ACN MOTORS, the Second Party is engaged in Business, Skill Development, Education & Consultancy Services

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

AAA COLLEGE OF ENGINEERING & TECHNOLOGY has decided to recognize ACN MOTORS to conduct on campus drive whenever requirement arises from their end. In case student quality is not up to the mark they will conduct special training at college campus on mutual agreed terms.

The parties have had preliminary discussions in this matter and have ascertained areas of broad consensus. The parties now, have therefore, agreed to enter in writing these areas of consensus, under a Memorandum of Understanding.

Technical support to the students to upgrade their technical skills in the area of

- Automobile Service
- Service Marketing
- Insurance Marketing
- Wheel Alignment
- Tyre changer
- Digital Wheel Balancer
- A/C Recovery Machine
- Paint mixing plant
- Paint booth
- Automated Car washer
- Battery tester
- Workshop Crane

FirstRarty

SecondParty

1.0 R&D, CONSULTANCY AND TRAINING PROGRAMME;

- 1.1 ACN MOTORS and AAACET will exchange the technical skills and consultancy activities.
- 1.2 The training for the courses if needed shall be conducted by ACN MOTORS.
- 1.3 The course hand out shall be provided by ACN MOTORS and no part of It can be reproduced, distributed or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods without the prior written permission of ACN MOTORS
- 1.4 ACN MOTORS will use our facilities and laboratories for conducting R&D activities.
- 1.5 AAACET will provide training to the employees of ACN MOTORS.
- 1.6 Organize joint seminars, meetings, short-term training programmes, etc. for students & employees in both organizations, and public in order to create awareness.
- 1.7 ACN MOTORS will offer guest lecture to the students and faculty members of AAACET.
- 1.8 ACN MOTORS may provide In-Plant Training, Industrial Visits and Projects to students of AAACET.

2.0. RESPONSIBILITIES OF AAACET

- 2.1 AAACET, Amathur shall arrange necessary equipments for practical training to the students.
- 2.0 The hire charges on equipments (if any) for the training shall be borne by AAACET, Amathur.
- 2.1 Around 60 students in a batch will be made available to attend this training programmes.

3.0 RESPONSIBILITIES OF ACN MOTORS.

- 3.1 The syllabus for training programmes shall be framed by ACN MOTORS. In this regard, the suggestions (if any) offered by AAACET, Amathur, will be taken into consideration.
- 3.2 ACN MOTORS shall monitor the quality of the programmes through persons appointed by it for the purpose.

FirstRarty

3.3 The evaluation as a part of the assessment work like classroom tests, assignments, seminars, etc. will be done by ACN MOTORS and the reports will be submitted to the Institution.

4.0 VALIDITY

This MOU shall be valid for a period of 3 years and can be renewed for a further period on mutual consent.

5.0 PAYMENT - TERMS & CONDITIONS

- 5.1 AAACET would make the payment to ACN MOTORS as per the conditions laid by ACN MOTORS.
- 5.2 All payments to ACN MOTORS by AAACET, Amathur under the MoU, shall be made in Indian currency.
- 5.3 Payment in the form of Cheque / DD to be drawn in favour of "ACN MOTORS"
- 5.4 ACN MOTORS would make the payment to AAACET as per the conditions laid by AAACET.
- 5.5 All payments to AAACET by ACN MOTORS, MADURAI under the MoU, shall be made in Indian currency.
- 5.6 Payment in the form of Cheque / DD to be drawn in favour of "THE PRINCIPAL, AAA College of Engineering and Technology'

6.0 TERMS AND CONDITIONS

- 6.1 The training and schedule will be discussed and agreed upon on mutually benefit basis.
- 6.2 Boarding and lodging facility to be provided by the College for the trainers.

FirstParty

SecondParty

In witness where in the parties have signed this Memorandum of Understanding on 15/04/2021 first herein above written.

AGREED:

For AAA College of Engineering & Technology

For ACN MOTORS

For ACN MOTOR

Authorized Signatory

(Signature & Stamp)

Authorizant Signatorian

(Signature & Stamp)

Mr. P. Padmanabhan Director ACN Motors	
5/10 2D, VIP Garden, Othakadai	
Madurai-625107,	
Tamil Nadu	
+91 98946 11318	
acnmotorsmadurai@gmail.com	
www.acnmotors.in	



தமிழ்நாடு तमिलनाडु TAMILNADU

டி 661,881 டி ஆர். அழந்த, ஒத்திரைத்தான் விற்பணையை. உரிமம் எண். 5393/பி/83-2 தேத்தங்கல். (தமிழ்கூடு)

MEMORANDUM OF UNDERSTANDING

AAA COLLEGE OF ENGINEERING & TECHNOLOGY, KAMARAJAR EDUCATIONAL ROAD, AMATHUR, SIVAKASI – 626 005 represented herein by its Representative (herein after referred as 'First Party')

AND

ANU POLYCRAFT and represented herein by its Director, Representative, (herein after referred to as "Second Party")

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party') as

[A] AAA College of Engineering and Technology,

FirstPa

AAA College of Engineering and Technology Sivakasi is an ISO certified renowned college for technical education in the Crackers City, Sivakasi. It is branded for its quality education, promoted by Vinayaga - Sony group of Industries. Aspire, Attain, Achieve is its logo. AAA Engineering College is affiliated to Anna University, Chennai.

For ANU POLY CRAFT

SecondParty

Authorised Signatory

Page 1 of 4

AAACET has been in the forefront imparting high quality technical education and is one among the top best Engineering colleges in the southern district of Tamil Nadu. State of the art infrastructure in all branches of Engineering, dedicated and qualified Faculty and staff, highly conducive environment for teaching-learning process and a lush green campus are the hallmarks of this professionally managed institution.

[B] Anu Polycraft:

The Anu polycraft registered in the year 1999 and has put up at Nagamalai pudukottai, Madurai for manufacturing paper cup machine, Special purpose machine and import substitute items. It also carrying out the work for Pioneer Asia Group, Standard Fire works (P) Ltd., and other Industries. It also widened its industrial contact and in addition provided opportunity for students to carry out R & D Works for any detailed items.

1.0 OBJECTIVIES:

ANU POLYCRAFT as an industry and AAA College of Engineering & Technology as a Pioneer institution for Technical Education wishes to develop Industry- Institute relationship (Tie-Up) for mutual benefits.

2.0 SCOPE:

- 2.1 ANU POLYCRAFT & Mechanical Engineering Division of AAACET will exchange R&D programs.
- 2.2 ANU POLYCRAFT will offer guest lecture to AAACET for the faculty and students
- 2.3 ANU POLYCRAFT undertakes to provide In-Plant training for students.
- 2.4 Mechanical Engineering division of AAACET will use ANU POLYCRAFT facilities with prior approval for special projects with or without Govt.aid for promoting new products & services useful for the industry and society.
- 2.5 Similarly ANU POLYCRAFT will use the AAACET facilities and Laboratory on Mutually agreeable terms for conducting research and developmental objectives.
- 2.6 AAACET undertakes to provide CAD training for the ANU POLYCRAFT Employee's on mutually agreed timetable.
- 2.7 To organize joint seminars, meetings, short-term training programmes, etc.
 For students and public in order to create awareness
- 2.8 As both the parties feel that the Endeavour that we have undertaken is mutually important as well for the students of the institutes and industries, a

FirstParty.

SecondRatty

Authorised Signatory

For ANTI POLY CRAFT

Page 2 of 5

- lot of understanding and openness will be needed. We feel confident that this MOU will be executed successfully.
- 2.9 We wish to have a long-lasting collaboration and in case of diverse opinions either party can terminate this MOU by communicating the same in writing.

3.0 VALIDITY

This MOU shall be valid for a period of 3 years and can be renewed for a further period on mutual consent.

4.0 PAYMENT-TERMS & CONDITIONS

- 4.1 AAACET would make the payment to ANU POLYCRAFT as per the conditions laid by ANU POLYCRAFT.
- 4.2 All payments to ANU POLYCRAFT by AAACET, Amathur under the MoU, shall be made in Indian currency.
- 4.3 Payment in the form of Cheque / DD to be drawn in favour of "ANU POLYCRAFT".
- 4.4 ANU POLYCRAFT would make the payment to AAACET as per the conditions laid by AAACET.
- 4.5 All payments to AAA CET by ANU POLYCRAFT, Ayyankottai under the MoU, shall be made in Indian currency.
- 4.6 Payment in the form of Cheque / DD to be drawn in favour of "THE PRINCIPAL, AAA College of Engineering and Technology"

5.0 TERMS AND CONDITIONS

- 5.1 The training and schedule will be discussed and agreed upon on mutually benefit basis.
- 5.2 Boarding and lodging facility to be provided by the College for the trainers.

For ANU POLY CRAFT

Authorised Signator

SecondParty

29:11

In witness where in the parties have signed this Memorandum of Understanding on 29/01/2021 first herein above written.

AGREED:

For AAA College of Engineering & Technology For ANU POLYCRAFT

For ANU POLY CRAFT

Authorized Signatory

(Signature & Stamp)

Authorized Signatory

(Signature & Stamp)

Dr. M. Sekar, Principal AAA College of Engineering&Technology		Mr. R. Premkumar, Managing Director ANU POLYCRAFT	
Kamarajaar Educational Road, Amathur, Sivakasi – 626 005. Tamil Nadu		2/188,Karadipatti village, Near Rajambadi Bus stop, Nagamalai pudukottai, Madurai – 625019 Tamil Nadu	
8124011542		9842507471	
principal@aaacet.ac.in		premkodai@gmail.com	
www.aaacet.ac.in		https://anu-polycraft.business.site	
Witness 1	P. Suilcon= 29/1/21	Witness 2	Cov denlihar
Name	Dr. P. SEENIKANNAN	Name	Dr. G. VOL ROMVTHU
Designation	Dean & Hos Mechanical		MECHANICAL FAGA
Place	Sivakori '	Place	SWOKASI
Date	29.1.2021	Date	29.01.2021.



தமிழநாடு எ

தமிழ் நாடு तमिलनाडु TAMILNADU । Рक्षरण

AAA college Engineerigadage 1)

14.9.2021

CN 325149

பி. ஆர். அமுதா, முத்தினத்தார் விற்பகையார் பில் என். 53931/83-2 திருத்தங்கல் (தமிழ்நாடு).

MEMORANDUM OF UNDERSTANDING

Preamble

Through this Memorandum of Understanding (hereinafter referred to as the "MOU"), The Bharat Sanchar Nigam Ltd., New Delhi and AAA College of Engineering and Technology, Sivakasi, intend to develop a special relationship. This MoU is made and entered into on this the 08th day of October 2021.

Between

The Bharat Sanchar Nigam Ltd, a company having its registered office at Bharat Sanchar Bhavan, Harish Chandra Mathur Lane, New Delhi 110 001, referred to as BSNL, which expression, unless repugnant to the context or meaning hereof, shall include its successors, administrators or permitted assignees; and at present represented by Chairman & Managing Director or his representative.

AND

AAA College of Engineering and Technology with registered office at Sivakasi

(hereafter referred to as "College"), which expression, unless repugnant to the context or meaning hereof, shall include its successors, administrators or permitted assignees; and at present represented by their chairman & Managing Director or his representative.

एक. मान चंद्र

Of the other part.

Hereinafter referred to as "parties". Whereas

BSNL, Virudhunagar, is a state-owned company, engaged in providing telecom services.

AAA College of Engineering and Technology, Sivakasi is an educational institution imparting education in the field of Engineering technology of various branches to the students who have completed their secondary education.

Whereas

BSNL, Virudhunagar SSA and AAA College of Engineering and Technology, Sivakasi, have agreed to enter into a special relationship for the purpose of the former entities providing the latter comprehensive communication facilities in all across the country for enhancing mutual business relationship.

Now therefore

In recognition of these facts, BSNL, and the AAA College of Engineering and Technology, Sivakasi, witnessed that, in consideration of the mutual covenants set out in this MoU, the parties hereby agree as follows:

1. Purpose of this Memorandum

This MoU is intended to recognise the general basis for a cooperative and collaborative working relationship between the two parties.

The objective of the proposed relationship is to enable BSNL to provide the AAA College of Engineering and Technology, Sivakasi, the full gamut of telecom services, included but not limited to Basic telephony; Mobile telephony and Internet services on most preferred client basis; and for the AAA College of Engineering and Technology, Sivakasi, to hire these services from BSNL on most preferred vendor (service provider) basis. Each party, by mutual consent, may involve in the cooperative and collaborative actions, any of its controlled affiliates competent in the concerned action.

2. Nature of memorandum

Through this MoU, BSNL and AAA College of Engineering and Technology, Sivakasi intend to develop a special relationship, whereby effective telecom services, to the extent possible from time to time, are provided to AAA College of Engineering and Technology, Sivakasi at special concessionary and competitive rates.

3. Responsibilities

3.1 BSNL, Virudhunagar and AAA College of Engineering and Technology, Sivakasi, shall be responsible for the conduct of their assigned responsibilities.

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Neither BSNL nor AAA College of Engineering and Technology, Sivakasi, shall be responsible to the other parties for any losses that they may suffer arising out of the understanding.

3.2 BSNL agrees to share the knowledge resources with AAA College of Engineering and Technology, Sivakasi by resource persons from BSNL in technical seminars, conferences, workshops etc conducted at the premises of the college for the purpose of enhancing the knowledge/skill levels of the students studying in the college.

3.3 The College agrees to avail all the services from BSNL during the period of their MOU.

3.4 BSNL agrees to entertain the students and faculty members to BSNL for industrial visits. BSNL will not collect any fees from the visitors from the visitors from the college for the visits. The travelling expenses, stay and food arrangements for the visiting faculty members of the college and their students shall be borne either by the individuals or by the college as the case may be.

3.5 The industrial visit is for one day. The students who visit BSNL location will be given a first-hand information about various types of services and equipment available in BSNL.

3.6 BSNL shall not bear any expenditure for the above industrial visits.

3.7 BSNL agrees to conduct regular specialized training courses to the students of the institute to upgrade their skill on payment basis as per the rates as per the orders BSNL Corporate Office and prevailing from time to time.

Authorised Signatory with Seal

Dr. M. Sekar, M.E., Ph.D. Principal

AAA College of Engineering and Technology Amathur, Sivakasi - 626 005.

NAME Th JIM Tes Authorised Signatory of BSNL along with seal

> उप गहा प्रबंधक (प्रचालन) **Deputy General Manager (Operations)** भारत संचार निगम लिमिटेड Bharat Sambar Nigam Limited विरुद्रनमर एसएतर / Virushunggar SSA-626 001.

4. Status of MoU

This Mou is intended to record mutual understandings of the parties hereto, as of the date hereof.

This MoU would be subject to the laws (and such rules & regulations) of India as may be applicable during the tenure of this MoU.

To discharge the responsibilities of each Party, and / or when specific obligations or financial commitments appear necessary to the parties, the Parties by mutual consent shall enter directly (or through the concerned affiliate), into specific agreement(s) defining in detail the respective obligations and commitments of each Party, and in particular the programme of work and the financial conditions of its execution.

5. Validity

The MoU will be for an initial period of one year from the date of signing. The parties shall meet to decide a possible renewal of this MoU three months before its termination. A specific addendum shall be signed by the parties.

6. Amendment

This MoU will be for an initial period of one year from the date of signing. The parties shall meet to decide a possible renewal of this MoU three months before its termination. A specific addendum shall be signed by the Parties.

7. Termination

This MoU may be terminated by any Party upon providing a written notice of three months. It shall also terminate automatically upon the bankruptcy of any of the Parties or in the even of force majeure prohibiting its continuity.

The expiry or termination of this MoU shall have no impact on any other specific agreement in force, which shall continue up to its normal expiry.

8. Arbitration

This MOU shall be subject to exclusive jurisdiction of courts in which the location of college, where there is a presence of BSNL Office. The parties in the dispute will share equally the cost of arbitration as intimated by the arbitrator.

NAME

Authorised Signatory with Seal

Dr. M. Sekar, M.E.,Ph.D.
Principal

AAA College of Engineering and Technology
Amathur, Sivakasi - 620 205

Sivakasi

NAME III. JUY JUY
Authorised Signatory of BSNL along
with seal

उप महा प्रबंधक (प्रचालन)
Deputy General Manager (Operations)
भारत संचार तिगम लिमिटेड़
Bharat Samchae Nigam Limited
विबद्दनगर एसएसए / Verenhunagar SSA-626 001.

9. Confidentiality

All parties acknowledge the confidentiality of the information, which may be transferred between the parties from time to time as being essential to this MoU and agree not to disclose the same to any third party, However, each Party shall be free to disclose such information as is Part of the public domain at the time of disclosure, or required to be disclosed by official authorities in accordance with the applicable law.

The obligations of all the Parties as defined above shall apply not withstanding termination of this MoU.

As witnessed by the hand of duly authorised representative of the Parties, as of the date hereunder:

Sivakas

NAME

Authorised Signatory

with Seal

Dr. M. Sekar, M.E., Ph.D.

Principal

AAA College of Engineering and Technology Amathur, Sivakasi - 626 005.

Witnesses:

NAME

Authorised Signatory

with Seal

Dr. S. Sevugarajan, M.Sc., M.Sc., (Engg.), Ph.D

Professor & Head,

Department of Electronics and Communication Engineering AAA College of Engineering and Technology,

Amathur, Sivakasi - 626 005

NAME TIET - STM - TIM

Authorised Signatory of BSNL along

with seal

उप महा प्रबंधक (प्रचालन)

Deputy General Manager (Operations)

भारत संचार निगम लिमिटेड

Bharat Samhar Nigam Limited

विरुद्नमर एसएतए / Virudhunagar SSA-626 001.

NAME

Authorised Signatory of BSNL along

with seal

Junior Telecom Officer Enterprise Business Unit

Olo Divisional Engineer, BSNI

Virudhunagar - 626 001



क्रिकिएकाि तमिलनाडु TAMILNADU AAA COLLE GE OF ENGINETER &TECHNOLOSY AMATHUR

ு விழ் விறி : 15434 Total 27-5-2019

MEMORANDUM OF UNDERSTANDING Between AAA COLLEGE OF ENGINEERING AND TECHNOLOGY, SIVAKASI And WAXWING GROUP, SIVAKASI

This deed agreement is executed at Sivakasi on this day 01th July 2020 between WAXWING GROUP having its office at CHENNAI and SIVAKASI represented by its Chief Executive Mr. Jegan Chandran (Hereinafter referred to as "First Party", which expression shall wherever the context so requires and admits to be deemed to mean and include its Successors and assigns) and

AAA COLLEGE OF ENGINEERING AND TECHNOLOGY, Virudhunagar Dist, Sivakasi-626 005 represented by its principal Dr.M.Sekar (Hereinafter referred to as "Second party", which expression shall, unless repugnant to the mean in and context, mean and include Per WAXWING GROUP its agents, employees, successors and executors).

The secondary party has approached the first party to be a Linkage partner, whereas, the first party has agreed to appoint the second party as Linkage Institution as per agreed terms and condition for the five years duration and can be renewed/ modified as when required by both the parties.

Now, therefore in consideration of the mutual promises, mutual covenants & agreements set forth herein, the parties hereto agree and this agreement witness as follows:

ROLE OF THE FIRST PARTY

- 1. Shall suggest curriculum based information for syllabus updating
- 2. Shall provide resources in the form of CD, Books, etc.
- 3. Shall provide training to the students and staff.
- 4. Shall send a professional for delivery of Guest Lectures and conduct workshop at AAA.
- 5. Shall provide industrial visit to staff and students.
- 6. Shall allow students to carry industry needed Projects/ Research.
- 7. Shall send the employees of various cadres for training at AAA.
- 8. Shall verify the evaluation records of the trainees maintained by the training institutes and to give suitable instruction for the improvements, if any required, in the training course.
- 9. Shall pay the nominal fee prescribed by second party towards training.
- 10. Shall allow to work and take part in machinery operation and allied equipment.
- 11. Shall provide in plant training and placement opportunities for the deserving students of the second party.
- 12. Shall provide opportunity to the deserving students and facilities of the second party for technical visit / training in industrial / Factory Automation in South India as well as in Singapore.

ROLE OF THE SECOND PARTY

- 1. To provide necessary premises for smooth conduct with necessary electricity, raw materials, ventilation, toilet facility, chairs, tables, block board, computer and monitor.
- 2. To depute one coordinator from the Institution to report regularly to First party office.
- 3. To ensure smooth delivery of the course on day wise basis as specified in the curriculum.
- 4. To submit the detailed Budget proposal for approval from first party for any Training Program.
- 5. To issue Certificate and Resource material where ever applicable.
- 6. To maintain accurate records, registers of attendance and ensure minimum 90% attendance.
- To get prior permission from the first party before any visit and training arranged for students and staff.
- 8. To provide adequate reports about the training and attendance to the first party.

Dr. M. Sekar, M.E.,Ph.D.
Principal

AAA College of Engineering and Technology

Amathur, Sivakasi - 626 005.

WAXWING GROUP

Presileto

- 9. At the end of every batch, final report should be documented, which should cover enrollment data, chapters covered on daily basis, overall attendance, photos, question paper, result in statistical data and another relevant information.
- 10. Implementing Institution is held responsible for all the disputes raised by the candidates.
- 11. Shall provide laboratory facilities in the institution for design / research works of the first party.
- 12. Shall provide consultancy services of the senior faculties in the first party.

Brief Terms & conditions

- 1. Prepare budget proposal for any training course and get it approved by both parties.
- Payment towards the course must be paid at the end of the training.
- 3. Prior permission must be approved before the industrial visit, training by the both the parties.
- 4. Training should be conducted at the hosted institution only.
- 5. No payment will be made towards any transport.
- 6. No honorarium will be made towards conduct of Guest Lecture and Workshop.
- 7. The details of any design or IP (Intellectual Property) related products developed by the efforts of both the parties will not be disclosed to other in any means i.e. NDA (Non-Disclosure Agreement).

TENURE OF THE CONTRACT

The above agreement is valid for a period of five years and subject to renewal based on mutual Acceptance.

Breach of trust

The agreement will be terminated, if any party violates the mentioned terms and conditions. The above agreement is subject to Sivakasi jurisdiction and any dispute will be settled only through the honorable court in Sivakasi.

> Dr. M. Sekar, M.E.,Ph.D. Principal AAA College of Engineering and Technology

AAA COLLEGE OF ENGINEERING AND TECHNOLOGY Sivakasi

Chief Executive WAXWING GROUP, Sivakasi.

BY WAXWING GROUP

Proprietor

Dr. M. Sekar, M.E., Ph.D. Principal

Mr. M.S. ZAKIR HUSS AT MAAA College of Engineering and Technology Mx. M.D. ZAKIN MUSSAIN. Amathur, Sivakasi - 626 005.
Asst. Prof., Dept. of Mechanical Engo.



Sully Toll of TAMILNADU

A DA College of Eng. 3 Tech. 1 100000 100000 100000 100000 100000 10000

Memorandum of Understanding

Texas Instruments (TI) Teaching Lab at AAA College of Engineering & Technology, Sivakasi

This memorandum of understanding is signed on the, 21-11-2020 between the following institutions:

a. STEPS Knowledge Services Pvt Ltd, Coimbatore which is the University Program Partner of Texas
Instruments ,India, herein after referred to as STEPS

b. AAA College of Engineering & Technology , Sivakasi, herein after referred to as College
This Memorandum of Understanding is proposed in order to establish a <u>Texas Instruments Teaching Lab</u>
which will facilitate <u>teaching Centre</u> facility in the <u>area of TI Analog System Design and Embedded Systems</u> at
AAA College of Engineering & Technology , Sivakasi with Technical Support from STEPS Knowledge Services Pvt
Ltd, Coimbatore. Through this Memorandum of Agreement, the two parties agree to the following.

A steering committee will be set up to monitor the activities such as Training program for students, Faculty Development Program, Workshops and Events . The committee will consist of Mr. V.S. Ramesh, Director, STEPS and the College . With mutual consent, the steering committee can be expanded to include more members from the two institutions. The steering committee will be the supreme body as far the implementation of the above mentioned activities, the continuation of the MoU, and termination of the MoU are concerned. The MoU will be reviewed every 3 years from the date of signing of MoU.

(a) Teaching Lab Setup: The College will set up a lab which will be entitled "Texas Instruments Teaching

Lab at its premises. STEPS will supply the Development kits suitable for Analog, Embedded and

CBE-

Connectivity applications, for the college on mutually agreed basis. The College will be responsible for purchasing any other equipment required for setting up the Centre and for the maintenance of the Centre. STEPS agree to provide the necessary initial training and learning materials to begin the instruction on a mutually agreed basis.

- (b) Curriculum: The College will explore ways to introduce a lab-based course using Texas Instruments Platform in their undergraduate/post graduate curriculum which will be focused on the project based learning. STEPS will support the college in technical aspects with the teaching materials, Hands-on training to the faculty on a mutually agreed basis.
- (c) Faculty Development Program: If the College prefers, it can organize Faculty <u>Development Program</u> in its premises for its faculty members and faculty members of other Institutions to get trained <u>TI Platform</u>. The College will provide the infrastructure facility for conducting the <u>Faculty Development Program</u>. STEPS will extend its support to provide the trainers on mutually agreed basis if there are no relevant resources available in the college.
- (d) Workshops/Events: If the College wishes to organize a national event in the area of Analog and Embedded Systems Platform. STEPS will provide speakers/trainers/conduct workshops – 1 day / 2 day / Multi-Day where the revenue sharing could be discussed among both the parties.
- (e) Training Programs: STEPS will support the college in organizing training programs/tutorials on topics related to <u>TI Analog and Embedded Systems Platform</u>. Faculty members from the college who have undergone train-the-trainer program and who are certified by STEPS as Trainers may jointly with STEPS run paid STEPS certified training programs. The role of the trainer from the college (Faculty member) is same as the role of STEPS Trainer to conduct the training program. STEPS will provide certificates for the participants of such programs. The revenue sharing for such programs could be discussed among both the parties.

(f) Publicity through Media: The College does not publicize the event or other external communications about the MOU in electronic or print media without explicit permission from STEPS /Texas Instruments. In case, the college/university wants to do so, a prior approval from Texas

Instruments and STEPS is required.

Authorized Signatories:

Authorized Signatory from College

Dr. M. Sekar, M.E.,Ph.D.

Principal

AAA College of Engineering and Technology

Amathur, Sivakasi Sivakasi

Authorized Signatory from STEPS

Witness

1)

Dr. S. Sevu garaian

Hablece, Ann Cer

2) S. M. M.

S. MADHAVAPANDIAN, A.P./E.C.E, AAN College of Engs. & Tech.

-ivakasi>



MEMORANDUM OF UNDERSTANDING 7818

Memorandum of Understanding (hereinafter called as the 'MAUNIS RUMPLIFICATHAN' to on this the 10/12/2020, by and between

TRIPLICATAL, CHEINA

AAA COLLEGE OF ENGINEERING & TECHNOLOGY, KAMARAJAR EDUCATIONAL ROAD, AMATHUR, SIVAKASI – 626 005 represented herein by its Representative (hereinafter referred as 'First Party')

AND

WINWAYS INFOMATICS PRIVATE LIMITED and represented herein by its Zonal Divisional Head, Representative, (hereinafter referred to as "Second Party")

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party') as

WHEREAS:

- A) First Party is a Higher Educational Institution named:
 - (i) AAA COLLEGE OF ENGINEERING & TECHNOLOGY



Second Party

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Education training and placement, technical support and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) WINWAYS INFOMATICS PRIVATE LIMITED, the Second Party is dedicatedly providing customized solutions in web designing and web development.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1 CO- OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

Second Party

CLAUSE 2 SCOPE OF THE MoU

Recognizing the need for training on Red Hat Enterprise Linux, the following scope of work is envisaged:

- 2.1 Software
- 2.2 Curriculum Delivery
- 2.3 Placement Support
- 2.4 Infrastructure and Facility

2.1. Software

- Servers: Red Hat Enterprise Linux OS box (One per Lab) Enterprise Server containing Red Hat Linux Operating System DVD's.
- Desktops: Red Hat Enterprise Linux OS box (One per workstation / Lab).

2.1 (a). Set up of Red Hat Enterprise Linux Lab

 Support in setting up of Red Hat Enterprise Linux Lab in the premises of the college to promote Linux and Open Source Technologies.

2.2. Curriculum Delivery

- Training: Winways would depute Red Hat certified trainer/ trainers to deliver training to the students of the institute
- Delivery: The training would be delivered by The Red Hat Certified System
 Administrator (RHCSA) & Red Hat Certified Engineer (RHCE)
- Curriculum Contents: The Red Hat Certified System Administrator (RHCSA)
 official curriculum (Duration:40 Hrs) would be covered as part of the
 programme.
- Curriculum Contents: The Red Hat Certified Engineer (RHCE) official curriculum (Duration:40 Hrs) would be covered as part of the programme.
- Participation Certificates: Students on completion of each of the modules would receive a course completion certificate from Red Hat.
- Course ware & Student Aids: Winways would provide all the necessary official course ware kits for the successful conduct of the batches, provided being Academy model. The basic rules of Redhat Academy will be provide

2.3. Placement Support

Winways would share on a continuous basis job opening.

First Party

Second Party

Page 3 of 5

2.4. Infrastructure & Facilities

Role of AAA College of Engineering and Technology, sivakasi

In fulfillment of the above scope of work, AAA College of Engineering and Technology, Sivakasi will provide the following to Winways.

- A minimum commitment of 100 students to be trained across one year is required to entitle the institute with the status of Red Hat Academy.
- Awareness seminars and presentations would be conducted by Winways, who
 would support the management of the college to enroll students for the training
 program.
- Classrooms: AAA College of Engineering and Technology, Sivakasi would organize for the necessary classrooms to accommodate the batches for the Red Hat Programmes.
- Hardware: AAA College of Engineering and Technology, Sivakasi would organize the necessary hardware infrastructure required for conducting the Red Hat Official Curriculum training.
- Examinations: AAA College of Engineering and Technology, Sivakasi would allocate dedicated room(s) whenever the Red Hat Examinations are held at the AAA College of Engineering and Technology, Sivakasi premises

Commercial Terms

- Training Fee: The subsidised fee is <u>Rs. 4000</u> per student for the entire course covering modules i.e., SA1, SA2 which would span for 40 hours.
- Training Fee: The subsidised fee is <u>Rs. 4000</u> per student for the entire course covering modules i.e., SA 3 which would span for 40 hours.
- Above price inclusive of service tax 18 %.

Payment Terms

 The students can remit their fees in two installments. The 1st installment payment of 60 % fees value along with batch commencement letter and the 2nd installment payment 40 %

Other Terms and conditions

a. Validity

This Memorandum of Understanding shall be valid for a period of one year and may be renewed on an annual basis on mutual consent.

b. Arbitration

In the event of any dispute or difference between the parties hereto, such dispute or difference shall be resolved amicably by mutual consultation.

Page 4 of 5

CLAUSE 3 VALIDITY

- 3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period **Winways Infomatics Private**Limited, the Second Party, as the case may be, will take effective steps for implementation of this MOU.
- 3.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

CLAUSE 4 RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that **First Party** and **Second Party** are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party.

AGREED:

For AAA College of Englineering & Technology

Authorized Signatory

For Winways	Infomatics	Private Limited
	_ 1	The same of the sa

Authorized Signatory

Dr. M. Sekar, Principal AAA College of Engineering Kamarajaar Educational Road, Amathur,	Mr.N.S.Dhanabalan Winways Infomatics Private Limited Plot No.2&3 East 2 nd Street,K.K.Nagar ,Madurai-605020.
Sivakasi – 626 005. 8124011542	7200040523
principal@aaacet.ac.in www.aaacet.ac.in	nsdhanabalan@winwaystraining.com Www.winwaystraining.org



தமிழ்நாடு तिमलनाडु TAMIL NADU 28:01. மூ

90AB 077820 டி. ஆர். அழகும், அத்திரைத்தான் வழ்ப**ணையையி** உசிமம் எண். 5393/பி/83-2 தேத்தங்கல். (தமிழ்காடு)

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 29/01/2021, by and between

AAA COLLEGE OF ENGINEERING & TECHNOLOGY, KAMARAJAR EDUCATIONAL ROAD, AMATHUR, SIVAKASI – 626 005 represented herein by its Representative (hereinafter referred as 'First Party')

AND

SRIMAX SOFTWARE TECHNOLOGY and represented herein by its Zonal / Divisional Head, Representative, (hereinafter referred to as "Second Party")

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party') as

lege of

3

Second Party

For Srimax Software Technology

WHEREAS:

A) First Party is a Higher Educational Institution named:

(i) AAA COLLEGE OF ENGINEERING & TECHNOLOGY

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Education training and placement, technical support and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) SRIMAX SOFTWARE TECHNOLOGY, the Second Party is dedicatedly providing customized solutions in web designing and web development.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1 CO- OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.

econd Party

Proprietor

ege of E

1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their technical knowledge.
- 2.2 Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully and provide placement.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career.
- 2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of web designing and web development, Mobile Apps. development etc.,
- 2.5 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.

First Party

College or

or Srimax Software Technology,
Proprietor
Second Party

Page 3 of 5

- 2.6 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in-house requirements.
- 2.7 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.8 Placement of Trained Students: Second Party will actively engage to help the students of the First Party into in-plant training/internships/jobs.
- 2.9 Center of Excellence in Web Technology: Second Party will help the First Party to establish Center of Excellence in Web Technology.
- 2.10 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 2.11 There is no financial commitment between the parties, If there is any financial consideration, it will be dealt separately.

CLAUSE 3 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period SRIMAX SOFTWARE TECHNOLOGY, the Second Party, as the case may be, will take effective steps for implementation of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing.
 In the event of Termination, both parties have to discharge their obligations

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party.

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First Party

For Srimax Software Technology

Second Party Prop

In witness where in the parties have signed this Memorandum of Understanding on 29th January 2021 first herein above written.

AGREED:

For AAA College of Engineering & Technology

Authorized Signatory

For Srimax Software Technology

For Srimax Software Technology

Authorized Signatory

Dr. M. Sekar, Principal		Mr. B. Durai Prasanna, Proprietor	
AAA College of Engineering & Technology		Srimax Software Technology	
Kamarajaar E	Educational Road,	256, P.K.S.A.	Arumugam Road,
Amathur,	*	Sivakasi – 62	6189.
Sivakasi - 62	6 005.	Tamil Nadu, I	ndia.
8124011542		9842789754	
principal@aa	acet.ac.in	prasanna@sr	imax.com
www.aaacet.	ac.in	www.srimax.	<u>com</u>
Witness 1	H-8/21/24.	Witness 1	P-84 K
Name	Dr. J. Sutha	Name	Mr. P. Sathishkumar
Designation	Professor & Head / CSE AAA College of Engineering & Technology	Designation	Manager Srimax Software Technology
Place	Sivakasi	Place	Sivakasi
Witness 2	C. Link	Witness 2	T. Surgh Pans
Name	Dr. C. Senthilkumar	Name	Mr. T. Suresh Pandi
Designation	Professor & Head / EEE AAA College of Engineering & Technology	Designation	Software Engineer Srimax Software Technology
Place	Sivakasi	Place	Sivakasi



தமிழ்நாடு तमिलनाडु TAMIL NADU

NAME:

28.01.2021

AAA COLLEGE OF ENGINEERING

ND TECHNOLOGY, SIVAKASI,

உசிமம் எண். 5393/பி/**83-2**

கோத்தங்கல். (தமிழ்காடு)

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

AAA COLLEGE OF ENGINEERING AND TECHNOLOGY

&

INFINITY PMC SOLUTIONS PVT LTD

FOR

RUNNING SKILL DEVELOPMENT PROGRAMME TO BE SPONSORED BY UGC UNDER NATIONAL
SKILL QUALIFICATION FRAME WORK SCHEME
MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (here in after called as the 'MoU') is entered into on this the 29th Day of January Two Thousand and Twenty One (29/01/2021), by and between AAA COLLEGE OF ENGINEERING AND TECHNOLOGY represented here in by its HOD/Principal AAACET (here in after referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors-in-office, administrators and assigns).

AND

INFINITY PMC SOLUTIONS PVT LTD and represented here in by its Founder & CEO, Mr.P.Ravikumar, (here in after referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors—in-office, administrators and assigns). (First Party and Second Party are herein after jointly referred to as 'Parties' and individually as 'Party')



WHEREAS:

A) First Party is a Higher Educational Institution named:

AAA COLLEGE OF ENGINEERING AND TECHNOLOGY

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MoU for advancing their mutual interests.
- E) **INFINITY PMC SOLUTIONS (IPMCS) PVT.LTD**, the Second Party is a Project and Cost Management solution provider having a combined experience of more than 20 years in industry.
- F) INFINITY PMC SOLUTIONS (IPMCS) PVT.LTD, the Second Party is promoted by Mr.P.Ravikumar, INFINITY PMC SOLUTIONS PVT LTD, 7/380, Kamarajar Salai, Kovilambakkam, Chennai -600129, Tamil Nadu, India.
- G) INFINITY PMC SOLUTIONS (IPMCS) PVT.LTD helps Project driven organizations for implementing industry best solutions and setting up PMO practice. IPMCS has partnered with industry leaders like Oracle Primavera (USA) Exactal's CostX-5D BIM (Australia), Elecosft's Power Project 4D-Planning (United Kingdom), FND (Poland) and many more service providers globally. Their mission is to service their clients with clear goals and positive attitude delivering an unparalleled quality of service with smart and innovative solutions sustaining their position as leaders in the industry.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FOR THIN THIS MOU, THE PARTIES AGREE HERE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to the mind developing suitable teaching /training systems, keeping in mind the needs of the industry, the Second Party.







1.3 The general terms of co-operation shall be governed by this MoU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MoU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MoU shall represent the entire understanding as to the subject matter here of and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 This MoU is signed between **AAA COLLEGE OF ENGINEERING AND TECHNOLOGY** and **INFINITYPMC SOLUTIONS PVT LTD,** for the purpose of running skill development program.
- 2.2 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.3 **Curriculum Design:** Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully. The First Party will frame the curriculum comprising 40% of the educational components and 60% of skill components.
- 2.4 Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party will permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The Industrial Training and exposure provided to students and faculties through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.5 **Research and Development:** Both Parties have agreed to carry out the joint research activities in the fields of Project Management, Cost Management, BIM, Remote Sensing and GIS.
- 2.6 **Skill Development Programs:** Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready with a nominal service charge.
- 2.7 On-the-Job Training (OJT)/Internship: In order to enhance the skill of the students, the Second Party may support them by providing On-the-job Training / Internship at their premises. This On-the-job Training / Internship will be provided to those who have completed the required theory and practical classes.
- 2.8 **Guest Lectures:** Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.

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- 2.9 **Faculty Development Programs:** Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.10 **Employability Opportunity / Placement of Trained Students:** Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships / jobs; and may support placements of the students.
- 2.11 Both Parties to obtain all internal approvals, consents, permissions, and licenses of what so ever nature required for offering the Programs on the terms specified herein.
- 2.12 There is no financial commitment on the part of the AAA COLLEGE OF ENGINEERING AND TECHNOLOGY, the First Party to take up any program mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MoU shall, by express grant, implication, Estoppels or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copyrights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period **INFINITY PMC SOLUTIONS (IPMCS) PVT LTD**, the Second Party, as the case maybe, will take effective steps for implementation of this MoU. Any act on the part of **Training Partner** or **INFINITY PMC SOLUTIONS (IPMCS) PVT LTD**, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MoU.
- 4.2 Both Parties may terminate this MoU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.







CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

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First Party

5.1 It is expressly agreed that **First Party** and **Second Party** are acting under this MoU as independent contractors, and the relationship established under this MoU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in anyway, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MoU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Second Party

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Chennai.

AGREED:

For

AAA COLLEGE OF ENGINEERING AND TECHNOLOGY.

For

INFINITY PMC SOLUTIONS (IPMCS)
PVT LTD.

FOR INFINITY MIVIC SULUTIONS PVT LTD

11-121 DI

Authorized Signatory

Dr. M. Sekar, M.E., Ph.D.

Principal

AAA College of Engineering and Technology

Authorized Signatory

P. RAVIKUMAR

Amathur, Sivakasi - 626,005. Name of Institution: AAA Name of Industry: INFINITY PMC SOLUTIONS (IPMCS) COLLEGE OF ENGINEERING PVT LTD. AND TECHNOLOGY. Address: Address: Kamarajar Educational Road, 7/380, Kamarajar Salai, Kovilambakkam, Chennai-600129, Tamil Nadu, India. Amathur, Sivakasi - 626005, Tamil Nadu. **Contact Details: Contact Details** 04448516421 04562-251111 9789096485

Witness1:

5- Kaish P/296/2021

(Dr.S. KRISHNAPRIYA) PROFESSOR & HOD,

CIVIL ENGINEERING

DEPARTMENT.

E-mail: principal@aaacet.ac.in

Web: www.aaaenggcoll.ac.in

ece of Englo & Amathur Sivakasi

Witness2:

Web: www.ipmcs.in

E-mail: p.ravikumar@ipmcs.in

SARATH KUMAR MAMAGER - SALES

INFINITY (MC SOLUTIONS PUTLED





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நைத்தான் விற்ப சமம் எண். 5393/பி **/83-2**

தீருத்தங்கல். (தமிழ்காடு)

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 12/03/2021, by and between

AAA COLLEGE OF ENGINEERING & TECHNOLOGY, KAMARAJAR EDUCATIONAL ROAD, AMATHUR-626005, SIVAKASI represented herein by its Representative (hereinafter referred as 'First Party')

AND

LOVELY OFFSET PRINTERS PRIVATE LIMITED, 43-B, VELAYUTHAM ROAD, SIVAKASI - 626 123 and represented herein by its Zonal / Divisional Head, Representative, (hereinafter referred to as "Second Party")

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party') as

WHEREAS:

A) First Party is a Higher Educational Institution named:

AAA COLLEGE OF ENGINEERING & TECHNOLOGY AMATHUR 626005, SIVAKASI.

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Education training and placement, technical support and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) LOVELY OFFSET PRINTERS PRIVATE LIMITED, SIVAKASI 626123, the Second Party is dedicatedly providing support for Inplant Training, Internship and Industrial Visits for students and faculty.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1 CO- OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.

1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their technical knowledge.
- 2.2 Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully and provide placement.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career.
- 2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of Offset printing machinery automation, Electrical drives and controls etc.,
- 2.5 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in-house requirements.

- 2.6 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.7 Placement of Students: Second Party will actively help the students of the First Party into in-plant training/internships/placement.
- 2.8 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 2.9 There is no financial commitment between the parties, if there is any financial consideration, it will be dealt separately.

CLAUSE 3

VALIDITY

- 3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period LOVELY OFFSET PRINTERS PRIVATE LIMITED, the Second Party, as the case may be, will take effective steps for implementation of this MOU.
- 3.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing.
 In the event of Termination, both parties have to discharge their obligations

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party.

First Party

In witness where in the parties have signed this Memorandum of Understanding on 12th March 2021 first herein above written.

AGREED:

For AAA College of Engineering & Technology

For Lovely Offset Printers Private
Limited

12/03/2021

Authorized Signatory

PRINCIPAL

AAA COLLEGE OF ENGG. & TECHNOLOGY

SIVAKASI.

Authorized Signatory

LOVELY OFFSET PRINTERS PRIVATE LIMITED 14, VELAYUTHAM ROAD, SIVAKASI-626 123

Dr. M. Sekar, Principal AAA College of Engineering & Technology		Mr. K. Selva Kumar, Director Lovely Offset Printers Private Limited	
- None	ducational Road,	43-B, Velayut Sivakasi – 62	tham Road,
Sivakasi - 62	6 005.		
8124011542		9994927141	
principal@aa	acet.ac.in	office@lovely	offest.com
www.aaacet.	ac.in	www.lovelyof	ffset.com
Witness 1	C. tauth	Witness 1	m. D. Nol
Name	Dr. C. Senthil Kumar	Name	Mr. M. Sivalingam
Designation	Professor & Head / EEE AAA College of Engineering & Technology	Designation	Admin Manager, Lovely Offset Printers Private Limited
Place	Sivakasi	Place	Sivakasi
Witness 2	12/8/202	Witness 2	Of hum and
Name	C. Karuppasmay	Name	Mr. S. Solaisamy
Designation	Assistant Professor / EEE AAA College of Engineering & Technology	Designation	Admin Clerk, Lovely Offset Printers Private Limited
Place	Sivakasi	Place	Sivakasi



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90AB 077821 டி. இரி. அருந்து அத்திரைத்தாள் விற்பனையாக உரிமம் என். 5393/பி/83-2 தேத்தங்கல். (தமிழ்காடு)

MEMORANDUM OF UNDERSTANDING

AAA COLLEGE OF ENGINEERING & TECHNOLOGY, KAMARAJAR EDUCATIONAL ROAD, AMATHUR, SIVAKASI – 626 005 represented herein by its Representative (herein after referred as 'First Party')

AND

OPTIMA ENGINEERS, KOVILPATTI and represented herein by its DIRECTOR, (herein after referred to as" Second Party")

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party') as

[A] AAA College of Engineering and Technology,

AAA College of Engineering and Technology Sivakasi is an accredited institution by NAAC with A grade certified, renowned college for technical education in the Crackers

FirstParty

City, Sivakasi. It is branded for its quality education, promoted by Vinayaga - Sony group of Industries. Aspire, Attain, Achieve is its logo. AAA Engineering college is affiliated to Anna University, Chennai. AAACET has been in the forefront imparting high quality technical education and is one among the top best Engineering colleges in the southern district of Tamil Nadu. State of the art infrastructure in all branches of Engineering, dedicated and qualified Faculty and staff, highly conducive environment for teaching-learning process and a lush green campus are the hallmarks of this professionally managed institution.

[B] Optima Engineers:

Optima Engineers was established by Mr. Govindaraj Narayanasamy, It is a Medium Enterprise, that Specialist in production of Biomass Stoves, Biomass firing system, Bio gasifies, Thermal Energy Auditing, Implementation of Energy Conservation Systems and Technical Consultation Regarding Renewable Energy, we are also manufacturing and supplying energy efficient pollution free biomass cook stoves for commercial application like hotels, restaurants and mass kitchens.

1.0 OBJECTIVIES:

Optima Engineers as an industry and AAA College of Engineering & Technology as a Premier institution for Technical Education wishes to develop Industry- Institute relationship (Tie-Up) for mutual benefits.

2.0 SCOPE:

- 2.1 OPTIMA ENGINEERS & Mechanical Engineering Division of AAACET will exchange R&D programs.
- 2.2 OPTIMA ENGINEERS will offer guest lecture to AAACET for the faculty and students
- 2.3 OPTIMA ENGINEERS undertakes to provide In-Plant training for students.
- 2.4 Mechanical Engineering division of AAACET will use OPTIMA ENGINEERS facilities with prior approval for special projects with or without Govt.aid for promoting new products & services useful for the industry and society.
- 2.5 Similarly OPTIMA ENGINEERS will use the AAACET facilities and Laboratory on Mutually agreeable terms for conducting research and developmental objectives.
- 2.6 AAACET undertakes to provide Safety training for the OPTIMA ENGINEERS Employee's on mutually agreed timetable.

FirstParty

- 2.7 To organize joint seminars, meetings, short-term training programmes, etc. for students and public in order to create awareness
- 2.8 As both the parties feel that the Endeavour that we have undertaken is mutually important as well for the students of the institutes and industries, a lot of understanding and openness will be needed. We feel confident that his MOU will be executed successfully.
- 2.9 We wish to have a long-lasting collaboration and in case of diverse opinions either party can terminate this MOU by communicating the same in writing.

3.0 VALIDITY

This MOU shall be valid for a period of 3 years and can be renewed for a further period on mutual consent.

4.0 PAYMENT-TERMS & CONDITIONS

- 4.1 AAACET would make the payment to OPTIMA ENGINEERS as per the conditions laid by OPTIMA ENGINEERS.
- 4.2 All payments to OPTIMA ENGINEERS by AAACET, Amathur under the MoU, shall be made in Indian currency.
- 4.3 Payment in the form of Cheque / DD to be drawn in favour of "OPTIMA ENGINEERS".
- 4.4 OPTIMA ENGINEERS would make the payment to AAACET as per the conditions laid by AAACET.
- 4.5 All payments to AAACET by OPTIMA ENGINEERS, Thiruthangal under the MoU, shall be made in Indian currency.
- 4.6 Payment in the form of Cheque / DD to be drawn in favour of "THE PRINCIPAL, AAA College of Engineering and Technology"

The Hour

Party

5.0 TERMS AND CONDITIONS

- 5.1 The training and schedule will be discussed and agreed upon on mutually benefit basis.
- 5.2 Boarding and lodging facility to be provided by the College for the trainers. In witness where in the parties have signed this Memorandum of Understanding on 11/02/2021 first herein above written.

AGREED:

For AAA College of Engineering & Technology

For Optima Engineers

PRINCIPAL MACOLLEGE OF ENGG. & TECHNOLOGY

Authorized Signatory

Authorized Signatory

(Signature & Stamp)

(Signature & Stamp)

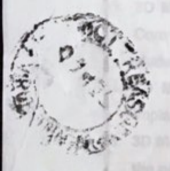
Dr. M. Sekar, Principal AAA College of Engineering &Technology	Mr.G. Narayanasamy Director OPTIMA ENGINEERS
Kamarajaar Educational Road, Amathur, Sivakasi – 626 005. Tamil Nadu	679 A1/6, Manthitthopu Road, Kovilpatti-628502 Tamil Nadu
+91 81240 11542	+91 94433 69705
principal@aaacet.ac.in	optimaengineers23@gmail.com
www.aaacet.ac.in	www.optimabiomassstoves.com

FirstParty



தமிழ்நாடு तमिलनाडु TAMILNADU (6-03.ம2)

பி. இந்த விறும் விறும் விறும் எண். 5393/பி1/83-2 திருத்தங்கல் (தமிழ்நாடு).



MEMORANDUM OF UNDERSTANDING

This Memorandum of understanding entered on April 08, 2021 between AAA COLLEGE OF ENGINEERING AND TECHNOLOGY, Sivakasi, Tamilnadu, India, represented by its Principal, Dr.M.SEKAR here in after referred to as AAA which expression shall include its successors, legal heirs and assigns on one part. And 3D MAKERS CADD ACADEMY [ISO 9001:2015 Certified], having its Corporate office at NO: 174E 2nd Floor, North Veli Street, Opposite: CANARA BANK, SIMMAKKAL, MADURAI-1 represented by its Director (Madurai) Mr.JAI KUMAR referred to as 3D MAKERS CADD ACADEMY expression shall include its successors, legal heirs and assigns on the other part.

3D MAKERS CADD ACADEMY

The purpose of this MOU is to initiate Industry – Institute partnership to make the students to get Industry ready & employable by providing them training to support them with placements which essentially is students centric. Where as it is mutually agreed between the parties on the following terms and conditions of the Memorandum of Understanding.

Deliverables from 3D MAKERS CADD ACADEMY.

- 3D MAKERS CADD ACADEMY will conduct their training programme "RPT [ADDITIVE MANUFACTURING LAB], SOFTWARE INTERNATIONAL CERTIFICATION, HVAC,GD&T, Live Project from RPT and REVERSE ENGINEERING" for Mechanical Engineering students of AAA by the Madurai branch.
- 3D MAKERS CADD ACADEMY will conduct training for Career-Centric Programs to AAA students (Cost & Duration will be mutually agreed upon just before the start of the training.
- 3D MAKERS CADD ACADEMY will conduct technical seminars on "Mechanical Core industries in Current trend" during the year as free of cost for the esteemed students & Staff of AAA.
- 3D MAKERS CADD ACADEMY will permit the Students of AAA to Undergo Implant Training and permit the Students for Centre Visit.
- 3D MAKERS CADD ACADEMY will placed one 3D printer in college campus in the period of MOU.

DELIVERABLES FROM AAA COLLEGE OF ENGINEERING (AAA)

- AAA will provide their students to XPLORA DESIGN SKOOL for conducting their programme in their campus during the year.
- AAA to provide necessary infrastructure such as class rooms, labs, LCD projectors etc., for conducting the programme in their campus.
- AAA to provide accommodation for the trainers of 3D MAKERS CADD ACADEMY in their campus during the training programme.

4. AAA to allot one lab exclusively provide one machine to each student.

3D MAKER'S

ACADEMY

- AAA shall appoint a coordinator to coordinate with 3D MAKERS CADD ACADEMY for smooth conduct of the programmes and render necessary assistance.
- AAA to send payment as cheque in favour of "3D MAKERS CADD ACADEMY"
 payable at Madurai on or before the commencement of the programme or as per
 discussion.

TERMS AND CONDITIONS

- AAA can avail all other services from 3D MAKERS CADD ACADEMY at a special cost during MOU period
- b) Apart from corporate training to students, 3D MAKERS CADD ACADEMY will also provide training on other technologies at a special cost.
- c) This MOU is valid for a period of three years. The conduct of course and other terms shall be modified in writing every year if necessary according to the development in the field of Mechanical.
- d) This agreement shall be renewed on the expiry of One year term and as per the terms and conditions as deemed fit at that time which shall be decided two months in advance before the expiry of this agreement.
- e) With subject to the MOU signed AAA should regard the MOU and oblige by it for the term convened.
- f) This agreement may be terminated at one month notice by either parties.

STUDENTS BENEFITS:-

- Authorized Training Certificate,
- 2. Placement Assistance from our company,
- 3. Online Based Certificate Verification,
- 4. International Certified Trainer Training,
- Original Training Material given to the Every Student on time of training.
- Lean advanced technology with practical mode of RPT
- 7. Contribute R&D projects like Mechanical, Medical, Aerospace and Etc...

AAACET

3D MAKERS CADO ACADEMY

COLLEGE BENEFITS:-

- MOU with Authorized training centre.
- Visibility: Authorization to do training in the college and Use our company & Software company logo.
- Access to ATC portal to save details of students in a systematic way.
- One license free to college for every batch.
- Visibility: Use the Name of Autodesk, Trimble Tekla logo inside campus and college profile.
- 6. Revenue to college for the sharing concept [70 and 30 Percentage]

AAA COLLEGE OF ENGINEERING AND TECHNOLOGY

Principal

AAA COLLEGE OF ENGG. & TECHNOLOGY SIVAIGADI. 3D MAKERS CADD ACADEMY

Director

Witness:

1.

2.



AAA COLLEGE OF ENGINEERING AND TECHNOLOGY (Accredited by NAAC with "A" Grade) (Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai) (An ISO 9001:2015 Certified Institution) Kamarajar Educational Road, Amathur, Sivakasi – 626 005.

Activities carried out under signed MoUs

Activities carried out under The KAKA Indian Foundry

INDUSTRIAL VISIT REPORT

Industry	The Kaka Indian Foundry, Thiruthangal.
Address	ADR Polymers, SIDCO, Virudhunagar
Year	II & III year students
Students	30 + 20
Strength	
Faculty	Dr.P.Seenikannan,
Accompanied	Dr.G.VairamuthuDr.R.B.Jeenrobert,Mr.P.C.RajarajanMr.M.Karthikeya
	n,Mr.R.MebySelvaraj
	Mr. M.S.ZahirHussain&Mr.S.Balamurugan

KAKA FOUNDRY

INTRODUCTION

Department of Mechanical engineering from AAA College of engineering and technology Visit for 2 & 3 year students to "At KAKA INDIAN FOUNDRY at Thiruthangal & ADR POLYMERS (SIDCO INDUSTRIAL ESTATE) Virudhunagar dated 23 March 2021 for better knowledge enhancement of students.

Visit is important especially important in the field of engineering as the practice of engineering as an inherent impact on the society. These program can be powerful tool to constitute a positive industrial climate and can range from the basic manufacturing system programs for students over all, the aim of all these visit to trains the students to adapting to changing the scenario of technology. After visit students can identify their own efficiency and performance which is important to the carrier, improving work efficiency and confidence.

PURPOSE

Industrial visit are integral part of engineering and acknowledgement of technology up-gradation. The of engineering visit is to provide technical knowledge with the technology development in the industry and to understand the gap between the theoretical and practical knowledge that could be passed in future. This experience can help students to provided information regarding functioning of various industries and associated problems and limitations.

Interfacing with the industries also provide a chance to build networks and develop their communication skills. Moreover, patriating organization also gain by getting refined students from the respective institute which could also help in improving their economy.



KAKA INDIAN FOUNDRY, THIRUTHANGAL

COMPANY PROFILE

The KAKA Indian foundry in Thiruthangal is one of the leading business in the high pressure pumps dealers. Also Know for the higher pressure pump dealers, hand pump distributors, hand pumps and much more. The belief the customer satisfaction is an important as their product and service, have helped this establishment garner a vast base of customer, which increase day by day. This business employee's individuals that are dedicated towards their respective roles and put in a lot of efforts to achieve the common vision of larger goals of the company. In the near future this business earns to expand its line of products and services and cater to a larger client base.



What We Learn?

On 23rd march, 2021 We reached at KAKA FOUNDRY by 10:20 AM. We got the entry at 10:35 AM. There are Various departments in the industry. Mainly Two products are made by the industry and that are old water steel pump and gear box for engine. We have seen the various departments like casting department,

Shot Blasting, Jolt machine, Grinding, painting and quality inspection department etc.,



VARIOUS PRODUCTS OF THE COMPANY



OLD WATER PUMP



GEAR BOX CASE

Activities carried out under A.D.R POLYMERS (SIDCO INDUSTRIAL ESTATE)

About the Industry

A. Durai Raj Nadar found the ADR polymers, shed No 150 SIDCO industrial Estate, Kapplur, Madurai in 1999.

We are one of the leading manufacturer of PVC pipe products from 32mm to 200mm, water tanks (300 to 5000 L) in South India.

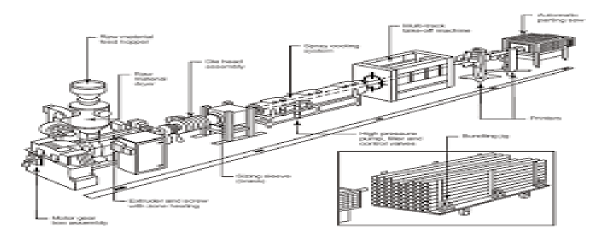
Spearheading to the leader in the plastic industry, ADR polymers are manufactures and suppliers of wide variety of high speed quality PVC pipe and water tank products.





ABOUT THE PROCESS

First they take the required amount of chemicals likes PVC powder, wax etc.., at certain percentage. Then the chemicals are mix well by a Muller. After that the chemical mixture is pour in to the raw material conveyor to melt it at certain temperature. The Liquid state of chemical is then moved to die and it is used produce the pipe in required size and shape. By extrude process the chemical is change to solid pipe. And the pipe moved to water to reduce the heat through roller. And finally the pipe is cut in to required size to dispatch.



CONCLUSION

From this visit we got the information and practical knowledge about casting and pipe manufacturing. Students got the knowledge about casting and pipe manufacturing. They got the idea about how to manufacture the casting pieces and also PVC pipes are made in industries and its process.

Finally, the visit is over and we take some pictures infornt of the Industries.



Industrial Visit on 23.01.2021

24/03/2

Industrial Visit
Coordinator

P. Seen Kan 24/3/2021

HoD/Mech

Activities carried out under SNP Dairy

INDUSTRIAL VISIT REPORT

AAA college of Engineering & Technology and SNP Dairy, Madurai signed a Memorandum of Understanding on 03.02.2021. In accordance with, this industrial visit was arranged for our faculty and students through ISHRAE Professional Forum.

Event type	Industrial visit
Industry Name	SNP Dairy, Madurai
Date	15.03.2021
Name of the Coordinator	Dr.G.Vairamuthu ASP/Mech & Mr.M.Karthikeyan AP/Mech
Total no.of students	20
Objective of the visit	 To provide students an exposure about practical working environment of SNP dairy plant and an opportunity to learn through interaction regarding the Milk collection, Transportation, Testing, Processing and manufacturing of other dairy products. To enrich the students with the entrepreneurial skills
Outcome of the event	 Students have learnt about how the companies had established. Students have analyzed the companies deeply and also learned a lot about consumer and company relationship. They had seen the actual processing of production of SNP Plant. So they understand the production system, storage system and warehousing & logistics of industry.



way.

ISHRAE COORDINATOR M.Karthikeyan AP/Mech P. Sunkanna . HOD/MECH Dr.P.Seenikannan

Activities carried out under BSNL INDUSTRIAL VISIT REPORT

Electronics and Communication Engineering department organized an industrial visit to BSNL, Virudhunagar on 22.04.2021 for the II- and III-Year students. District Telecom Centre, Virudhunagar is one of the prime centres of BSNL in the south region of Tamilnadu. BSNL is the only service provider, making focused efforts & planned initiatives to bridge the rural-urban digital divide in ICT sector. BSNL serves its customers with a wide bouquet of telecom services namely Wire line, CDMA mobile, GSM mobile, Internet, Broadband, Carrier service, MPLS-VPN, VSAT, VoIP, IN Services, FTTH, etc.

About 40 students visited the BSNL. During the visit BSNL engineers explained the students about the working principles of various Telecom equipment's and both wired and wireless networks network. Students visited the following sections of BSNL's District Telecom Centre:

- Broadband Technology Section
- Optical Fiber Cable and System Section
- Digital Telephone Exchange C-Dot Section
- Mobile Communication Section
- Computer Networking and IP Addressing Section

The Industrial visit to BSNL was highly beneficial to the students in understanding the concepts of telecommunication and networking principles. The visit also provided the students with understanding the real time functioning of the telecommunication and networking principles what they have studied in their course works.

GALLERY













Coordinator

HoD/ECE

Activities carried out under Waxwing Automation Systems Guest Lecture titled "Industrial Automation 4.0

AAA College of Engineering and Technology Department of Electronics and Communication Engineering successfully organized Guest Lecture titled "Industrial Automation 4.0" on 13.03.2021 in college campus.

Mr.JeganChandran, Chief Executive, Waxwing Automation Systems was the resource of the day for the event.

The event started with prayer song followed by which Mr.S.Jagadeshwaran, Final year ECE, welcomed thegathering present in the event. Dr.S.Sevugarajan, Professor and Head, Department of Electronics and Communication Engineering facilitated the gathering in which he said such activities are organized with an objective to impart beyond curriculum knowledge and also the latest technologies used in industries. Mr.JeganChandran was honoured with an Momento by Dr.S.Sevugarajan.Dr. M.Sekar,Principal, facilitated the gathering in which he encouraged students utilize and gather maximum knowledge from the guest lecture.Ms. Sabari Sree,Final year ECE introduced the resource person to the gathering.

Mr.JeganChandran, delivered the lecture on "Industrial Automation 4.0" in which he shared his vast industry experience. In his address he stated the importance of automation in Industries and also the latest technologies used in the industry. He shared various automations done by his company to industries and advantage of automation to industry. He also created awareness amongst the students about the available opportunities in the industries and how to improve their employability. Vote of thanks proposed by Ms.Priyadharashini of third year ECE and finally, the programme ended with National Anthem.



VIRUDHUNAGAR – SIVAKASI, AMATHUR – 626 005.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Guest Lecture on

"Industrial Automation 4.0"

ACADEMIC YEAR 2020 – 2021

AGENDA

Date : 13.03.2021

Chief Guest : Mr.JeganChandran

Chief Executive,

Waxwing Automation Systems, Sivakasi

Venue :Vishweshwaraya Hall, Cambridge Block

S.No.	Programme	Timings
1.	Prayer Song	09:30am
2.	Welcome address	09:35am
3.	Felicitation Address by HoD	09:40am
4.	Felicitation Address by Principal	09:45am
5.	Introduction of Chief guest	09:50am
6.	Address Chief guest	09:55am
7.	Vote of Thanks	10:55am
8.	National Anthem	11.00am







INVITATION

Department of Electronics and Communication Engineering



In Association with

IETE Students Forum

Guest Lecture on



"Industrial Automation 4.0"

Resource Person

Mr. Jegan Chandran

Chief Executive, Waxwing Automation Systems, Sivakasi

on 13 March 2021

in Visvevaraya Hall

in The presence of,

Dr. P. Karvannan Secretary

Dr. K. Vignesh Kumar Joint Secretary



Dr. P. Ganesan Correspondent

Dr. M.Sekar Principal

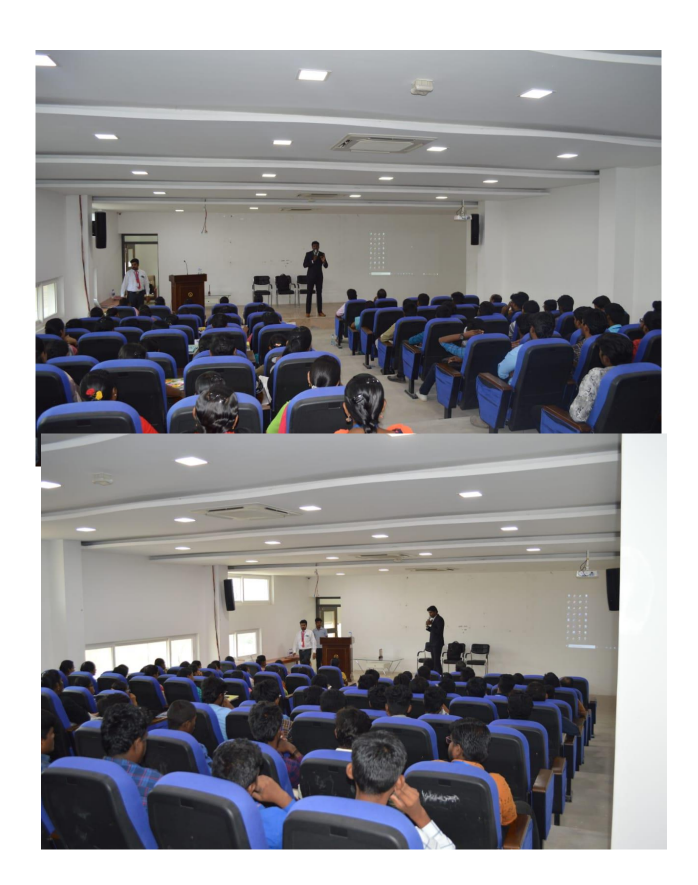
Dr. S. Sevugarajan. Professor & Head/ ECE Mr. S. Madhavapandian A.P./ECE Mrs.M.Gayathiri A.P./ECE Faculty - in - charge

S.Jagadeeshwaran -IV ECE Student Coordinator

GALLERY









g. P Coordinator HoD/ECE

Activities carried out under Steps Knowledge Services Pvt. Ltd Faculty Development Programme (FDP) REPORT

Department of Electronics and Communication Engineering of AAA College of Engineering and Technology conducted a Three Days Faculty Development Programme(FDP) titled "Advanced Digital Signal Processors & Latest Embedded System Technologies" from 27.10.2021 to 29.10.2021 in college campus.

Mr.V.S.Ramesh, Director, Steps Knowledge Services Pvt. Ltd., Coimbatore was the resource person for the FDP. Total 10 participants from various departments of the college participated in the FDP.

The event started by inauguration ceremony, Mr.S.Madhavapandian, Coordinator Texas Instruments Innovation Lab welcomed thegathering present forthe FDP. Dr.S.Sevugarajan, Professor and Head, Department of Electronics and Communication Engineering facilitated the gathering in which he highlighted main objective of the lab establishment and also explained the various equipment bought for the lab. Principal Dr. M.Sekar facilitated the gathering in which he encouraged both students and faculty of the college to utilize the facility created..

Mr.V.S. Ramesh, delivered the Inaugural address to the gathering.In his inaugural address he stated the importance of labfor enhancement them knowledge about latest industrial technologies.

After the Inaugural session the Technical session was taken by **Mr.V.S. Ramesh.** In Day 1 session introduced about various TI projects and IDE available for training. The Day 1 session was on Embedded Systems for IOT, Robotics, WSN using MSP 430 kit. The session ended with an Assignment 1 for the participants.

The Day 2 session was on Embedded Systems for IOT using the IOT Kits provided by STEPS Knowledge systems. The Session was based on communication models and HTTP & MQTT Protocol. The session ended with an Assignment 2 for the participants.

The Day 3 session was WSN& Robotics applications using the RSLK Kits provided. The Session was based on WSN and Robotic application implementation. The session ended with an Assignment 3 for the participants.

At the end of the Day 3 participants demonstrated their project implementation. During the valedictory Session Dr.S. Sevugarajan, Professor and Head, Department of Electronics and Communication Engineering facilitated the gathering and thanked Mr.V.S. Ramesh for conducting the sessions for three days and also the participants for actively participating in the event.



AAA COLLEGE OF ENGINEERING AND TECHNOLOGY VIRUDHUNAGAR – SIVAKASI, AMATHUR – 626 005.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TEXAS INSTRUMENTS INNOVATION

ACADEMIC YEAR 2021 – 2022

List of Participants

S.No.	Name of the Faculty	Designation	Department
1.	Mrs.K.Padmapriya	Assistant Professor	Electronics and Communication Engineering
2.	Mr.S.Madhavapandian	Assistant Professor	Electronics and Communication Engineering
3.	Mrs.N.Thenmoezhi	Assistant Professor	Electronics and Communication Engineering
4.	Mr.P.Mohanraj	Assistant Professor	Electronics and Communication Engineering
5.	Mrs.M.Gayathri	Assistant Professor	Electronics and Communication Engineering
6.	Mr.S.Saravanan	Assistant Professor	Electrical and Electronics Engineering
7.	Mr.M.S.KalyanaSundaram	Assistant Professor	Electrical and Electronics Engineering
8.	Mrs. J.MariaShanthi	Assistant Professor	Computer Science and Engineering
9.	Mr.J.Vinothkumar	Assistant Professor	Computer Science and Engineering
10.	Mr.B.Jegatheeswaran	Assistant Professor	Civil Engineering



VIRUDHUNAGAR – SIVAKASI, AMATHUR – 626 005.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TEXAS INSTRUMENTS INNOVATION

ACADEMIC YEAR 2021 – 2022

AGENDA

Trainer: Mr.V.S.Ramesh,

Director, Steps Knowledge Services, Coimbatore

S.No.	Date	Timings	Topic	Venue
11.	27-10-2021 (Wednesday)	09:15 to 16:30	Embedded Systems for IOT, Robotics, WSN	Texas Instruments Innovation Lab, Cambridge Block
12.	28-10- 2021(Thursday)	09:15 to 16:30	IoT Technology and Applications	Texas Instruments Innovation Lab, Cambridge Block
13.	29-10- 2021(Friday)	09:15 to 16:30	WSN & Robotics applications	Texas Instruments Innovation Lab, Cambridge Block

Day 1

Embedded Systems for IOT, Robotics, WSN

- ► Introduction to Electronic system
- > System design IOT application
- System design Robotics application
- System Design WSN
- Embedded Systems basics
- Overview of Non OS and OS based Hardware
- Software Programming in IOT
- > API Overview
- ► Introduction to IDE Energia
- Introduction to IDE CCS
- ➤ Introduction to IDE Arduino
- ➤ Introduction to IDE Python
- ➤ Handling GPIO
- Digital OUT
- Digital IN

- > Typical Example
- Serial Interface (UART)
- ➤ Analog Input (ADC)
- Analog Out (DAC)
- > Assignment 1

Day 2

Embedded Systems for IOT

- ➤ IoT Communication Models (Request-Response Model, Publisher Subscriber Model, Push Pull Model, Exclusive Pair Model)
- > HTTP & MQTT Protocol
- ➤ Hands-on IoT Implementation using MQTT & HTTP Protocols
- > Assignment 2

Day 3

WSN& Robotics applications:

- ➤ WSN Implementation using Sub 1 GHz network
- ➤ Robotics application
- ➤ WSN+ Robotics application
- > Assignment 3

INVITATION



BANNER



AAA COLLEGE OF ENGINEERING AND TECHNOLOGY Sivakasi - Virudhunagar, Kamarajar Educational Road, Amathur-626 005.

www.aaaenggcoll.ac.in

TEXAS INSTRUMENTS INNOVATION LAB

Faculty Development Programme on

Advanced Digital Signal Processors & Latest Embedded System Technologies

CHIEF GUEST

Mr.V.RAMESH

DIRECTOR, STEPS KNOWLEDGE SERVICES, COIMBATORE

From 27.10.2021 to 29.10.2021

Vence: Texas Instruments Innovation Lab, Oxford Block

GALLERY

Day 1 FN









Day 1 AN





Day 2 FN

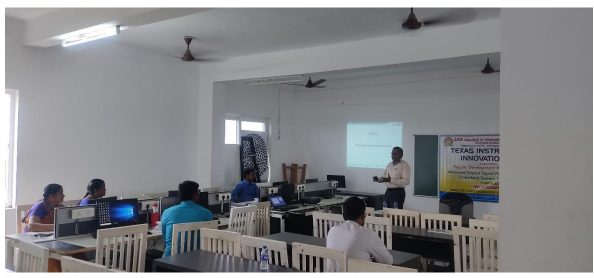


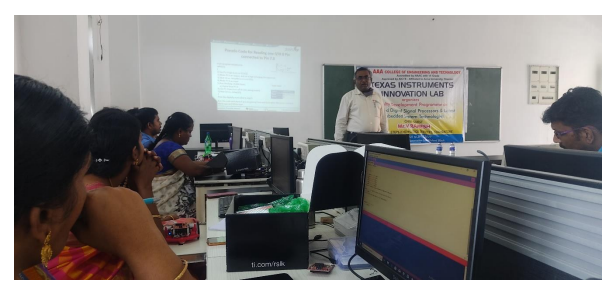


Day 2 AN

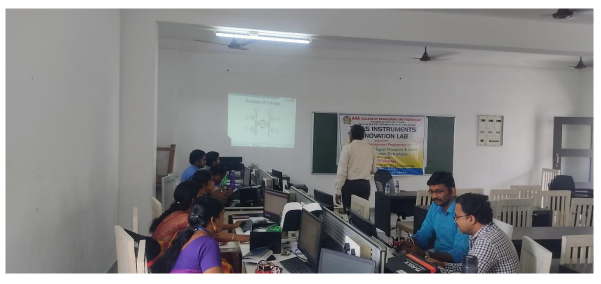


Day 3 FN





Day 3 AN

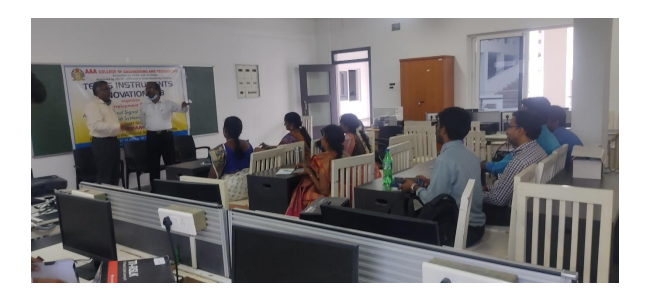




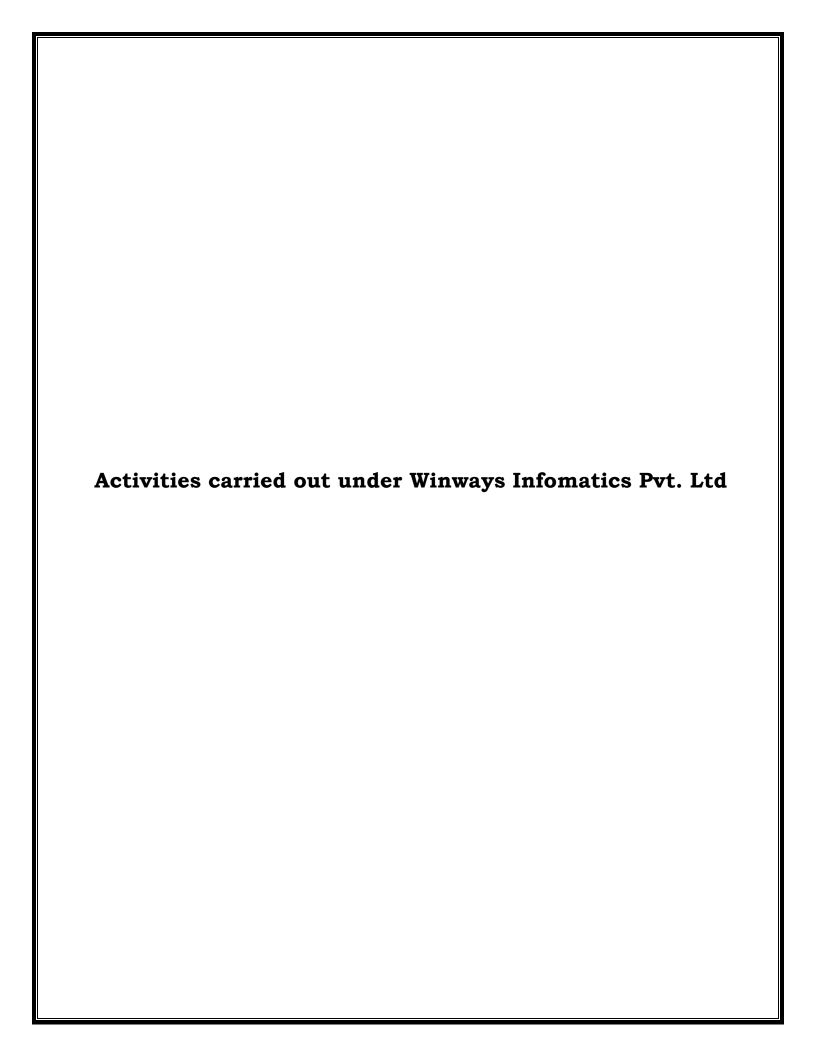








g. S. Coordinator HoD/ECE.





(An ISO 9001:2015 Certified Institution. Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai) Kamarajar Educational Road, Amathur, Sivakasi - 626 005

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

AAACET/CSE/2020-2021/

02/01/2021

CIRCULAR

It is planned to conduct a certificate course on "RED HAT CERTIFIED SYSTEM ADMINISTRATION COURSE" from 05/01/2021 to 09/01/2021. The course is mandatory for final year students. Mr.R.Sakthi kumar Instructor/winways Infomatics Pvt.Ltd will be the resource persons for the course. Mrs.G.Kavitha, AP/CSE will be the coordinator for this course.

Venue: RED-HAT - Laboratory Time: 9.30 AM to 4.30 PM

Copy to:

- 1. Faculty Circulation
- 2. To be informed to all III students
- 3. Notice Board & File



AAA COLLEGE OF ENGINEERING AND TECHNOLOGY (Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai) (An ISO 9001:2015 Certified Institution)

Kamarajar Educational Road, Amathur, Sivakasi - 626 005.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATION COURSE ON RED HAT CERTIFIED SYSTEM ADMINISTRATOR COURSE

(05/01/2021 to 09/01/2021)

COURSE SCHEDULE

Venue: RED-HAT Laboratory

Course coordinator: Mrs.G.Kavitha - AP/CSE

Resource Person: Mr.R.Sakthi Kumar Instructor/WINWAYS Infomatics Pvt.Ltd

Tuesday, Jan 05, 2021

03:10-04:30

09:30 - 1	10:00	Welcome speech by Dr.J.SUTHA -HOD/CSE
10:00 -	10:30	Felicitation by Dr.M.Sekar/Principal
10:30 -	10:45	About the course
10:45 – 1	11:00	Tea Break.
11:00 - 1	12:45	Details about program
12:45 – 0	01:35	Lunch
01:35 - 0	03:00	Introduction to Linux-7
03:00 - 0	03:10	Tea Break
03:10 - 0	04: 30	Basics of Linux-7
Wedneso	day, Jan 06,	2021
09:30 - 1	0: 45	About the System administration
10:45 – 1	1:00	Tea Break
11:00 – 1	2:45	Features of Linux-7
12:45 – 0	01:35	Lunch
01:35-0	3:00	Common protocols
03:00-0		Tea Break

sample programs

Thursday, Jan 07, 2021

09:30 - 10:45	Services of RED-HAT
10	

Friday,, Jan 08, 2021

09:30 - 10:45	Updates in Programming
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SaturdayJan 09, 2021

Dec 10.0 Arthropis Los Marry 100 100	
09:30 - 10:45	Sample programs

Coordinator

HOD-CSE



(| Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai) (An ISO 9001:2015 Certified Institution) Kamarajar Educational Road, Amathur, Sivakasi - 626 005.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

HANDS ON TRAINING ON RED HAT COURSE

ATTENDANCE - 05 /01/2021 TO 09/01/2021

ACADEMIC YEAR : 2020 - 2021

SEMESTER : EVEN

YEAR/SEM

: IV / 08

S.NO	REGISTER	STUDENT NAME	0570)	/2021	06/01/	2021	07/01	/2021	03/01	/2021	69/01	2021
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21.	953717104024	MANOJNATHAN A	AB	AB	ily	my	nex	My	My	My	m	NY
22.	953717104025	MUTHU KUMAR M	Mah	Mit	Mil	Mut	mil	Mil	Mily	Mit	Mil	M
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24.	953717104027	PARTHIBAN M	MPL	MRO 0	10	P1.00	MRD	MAD	MRR	MARA	MB	M.B.
25.	953717104028	PONMATHI P	P. Estil	Petic	. Man	PRA	PAR	Party	prazi	e posti	Pret	P. p.c
26.	953717104029	PONRAJKUMAR B	BA	BP	30	Bb	AB	AIR	BE	BR	37	BU
27.	953717104030	PORKODI V	18. V	#	V.OK	VAK.	Q.	Very	V.K.	V. Pts	VRE	VE
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29.	953717104032	PRINCE SHALEM A	An !	AA.	AA	Ap.	Sp.	M		AR	de	Ap

S.NO		STUDENT NAME	05/0	01/2021	06/0	1/2021	07/0	1/2021	08/0	1/2021	09/0	1/2021
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30.	953717104034	SARANIKA A	(ins)	- A Egg	(DE	AB	Azer	1.8-	1 Agr	4500	1,00	20
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41.	953717104045	VISHNU K	bJ.	CJ.	Cal	CJ.	KJ.	KJ.	CJ.	C-1	6	6
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COURSE COORDINATOR



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Kamarajar Educational Road, Amathur, Sivakasi – 626 005

Department of Computer Science and Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that Ms.JANANI N of Final Year, Department of Computer Science and Engineering has actively participated in the certificate course on "RED-HAT CERTIFIED SYSTEM ADMINISTARTOR COURSE" organized by Department of Computer Science and Engineering, AAA College of Engineering and Technology, Sivakasi dated from 05-01-2021 to 09-01-2021.

Course Coordinator

HoD/CSE



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Department of Computer Science and Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that Ms.DIVYA S of Final Year, Department of Computer Science and Engineering has actively participated in the certificate course on "RED-HAT CERTIFIED SYSTEM ADMINISTARTOR COURSE" organized by Department of Computer Science and Engineering, AAA College of Engineering and Technology, Sivakasi dated from 05-01-2021 to 09-01-2021.

Course Coordinator

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Department of Computer Science and Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that Ms.A.ASWINI of Final Year, Department of Computer Science and Engineering has actively participated in the certificate course on "RED-HAT CERTIFIED SYSTEM ADMINISTARTOR COURSE" organized by Department of Computer Science and Engineering, AAA College of Engineering and Technology, Sivakasi dated from 05-01-2021 to 09-01-2021.

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Department of Computer Science and Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that Mr. ARUN R of Final Year, Department of Computer Science and Engineering has actively participated in the certificate course on "RED-HAT CERTIFIED SYSTEM ADMINISTARTOR COURSE" organized by Department of Computer Science and Engineering, AAA College of Engineering and Technology, Sivakasi dated from 05-01-2021 to 09-01-2021.

Course Coordinator

HoD/CSE



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Department of Computer Science and Engineering

CERTIFICATE OF PARTICIPATION

This is to certify that Mr. AJITH KUMAR V of Final Year, Department of Computer Science and Engineering has actively participated in the certificate course on "RED-HAT CERTIFIED SYSTEM ADMINISTARTOR COURSE" organized by Department of Computer Science and Engineering, AAA College of Engineering and Technology, Sivakasi dated from 05-01-2021 to 09-01-2021.

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATION COURSE ON RED HAT CERTIFIED SYSTEM ADMINISTRATOR COURSE

(05/01/2021 to 09/01/2021)

Date :09/1/21

FEEDBACK FORM

Metrics	Ratings							
A. Content	4	3	2	1				
Covered useful material	Excellent	Very good	Good	Fair				
Practical to my needs and interests								
Well organized	1 57 V							
Effective activities	**							
Useful visual aids and hand-outs		I W						
B. Presentation	4 Excellent	3 Very good	2 Good	1 Fair				
Instructor's knowledge		78	3332					
Instructor's presentation style								
Instructor covered material clearly								
Instructor responded well to questions			`					
Instructor facilitated interactions among participants well			<u> </u>					
C.Any other Comments or Suggestions?								
D. Overall, How would you rate this course?								

[]POOR	[] FAIR	
1 1 1 0 0 10	I I TAIK	

[Y GOOD

[] EXCELLENT



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATION COURSE ON RED HAT CERTIFIED SYSTEM ADMINISTRATOR COURSE

(05/01/2021 to 09/01/2021)

Date : 09-01-21

FEEDBACK FORM

Metrics		Ratings				
A. Content	4 Excellent	3 Very good	2 Good	1 Fair		
Covered useful material		7				
Practical to my needs and interests						
Well organized						
Effective activities						
Useful visual aids and hand-outs			\			
B. Presentation	4 Excellent	3 Very good	2 Good	1 Fair		
Instructor's knowledge						
Instructor's presentation style			✓			
Instructor covered material clearly						
Instructor responded well to questions	✓					
Instructor facilitated interactions among participants well						
C.Any other Comments or Suggestions? D. Overall, How would you rate this course?			,			

	Jan J J J T T T T T T T T T T T T T T T T		
[]POOR	[] FAIR	[] GOOD	[] EXCELLENT



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATION COURSE ON RED HAT CERTIFIED SYSTEM ADMINISTRATOR COURSE

(05/01/2021 to 09/01/2021)

Date: 09/01/2021

FEEDBACK FORM

Metrics	Ratings				
A. Content	4 Excellent	3 Very good	2 Good	1 Fair	
Covered useful material					
Practical to my needs and interests					
Well organized			✓		
Effective activities	1				
Useful visual aids and hand-outs					
B. Presentation	4 Excellent	3 Very good	2 Good	1 Fair	
Instructor's knowledge					
Instructor's presentation style					
Instructor covered material clearly					
Instructor responded well to questions				-	
Instructor facilitated interactions among participants well					
C.Any other Comments or Suggestions?					

D. Overall, How would you rate this course?

[]POOR

[] FAIR

[V]GOOD

[] EXCELLENT



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATION COURSE ON RED HAT CERTIFIED SYSTEM ADMINISTRATOR COURSE

(05/01/2021 to 09/01/2021)

Date : 09 6/21

FEEDBACK FORM

Metrics	Ratings			
A. Content	4 Excellent	3 Very good	2 Good	1 Fair
Covered useful material	5			
Practical to my needs and interests		1		
Well organized	5			
Effective activities		✓		
Useful visual aids and hand-outs			\checkmark	
B. Presentation	4 Excellent	3 Very good	2 Good	1 Fair
Instructor's knowledge	/			
Instructor's presentation style	t v in the second			
Instructor covered material clearly	A second to the			
Instructor responded well to questions			✓	
Instructor facilitated interactions among participants well	1		2	
C.Any other Comments or Suggestions?				

D.	Overall, How	would	you	rate	this	course?

[] POOR

[] FAIR

[] EXCELLENT



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATION COURSE ON RED HAT CERTIFIED SYSTEM ADMINISTRATOR COURSE

(05/01/2021 to 09/01/2021)

Date : 09-0[-2]

FEEDBACK FORM

Metrics		Ratings				
A. Content	4 Excellent	3 Very good	2 Good	1 Fair		
Covered useful material						
Practical to my needs and interests						
Well organized		/				
Effective activities			\			
Useful visual aids and hand-outs	1	* 8				
B. Presentation	4 Excellent	3 Very good	2 Good	1 Fair		
Instructor's knowledge		9,				
Instructor's presentation style		\checkmark				
Instructor covered material clearly						
Instructor responded well to questions		1				
Instructor facilitated interactions among participants well		,				
C.Any other Comments or Suggestions?						

D. Overall, How woul	d you	rate	this	course
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[] POOR

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[] EXCELLENT



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 09/01/2021

CERTIFICATION COURSE ON RED HAT CERTIFIED SYSTEM ADMINISTRATOR COURSE (05/01/2021 to 09/01/2021)

SUMMARY REPORT

The department of Computer Science and Engineering organized a Certificate Course on RED-HAT CERTIFIED SYSTEM ADMINISTRATOR COURSE during the period of 05/01/2021 to 09/01/2021.Students of final year Computer and Science Engineering department had attended the course.

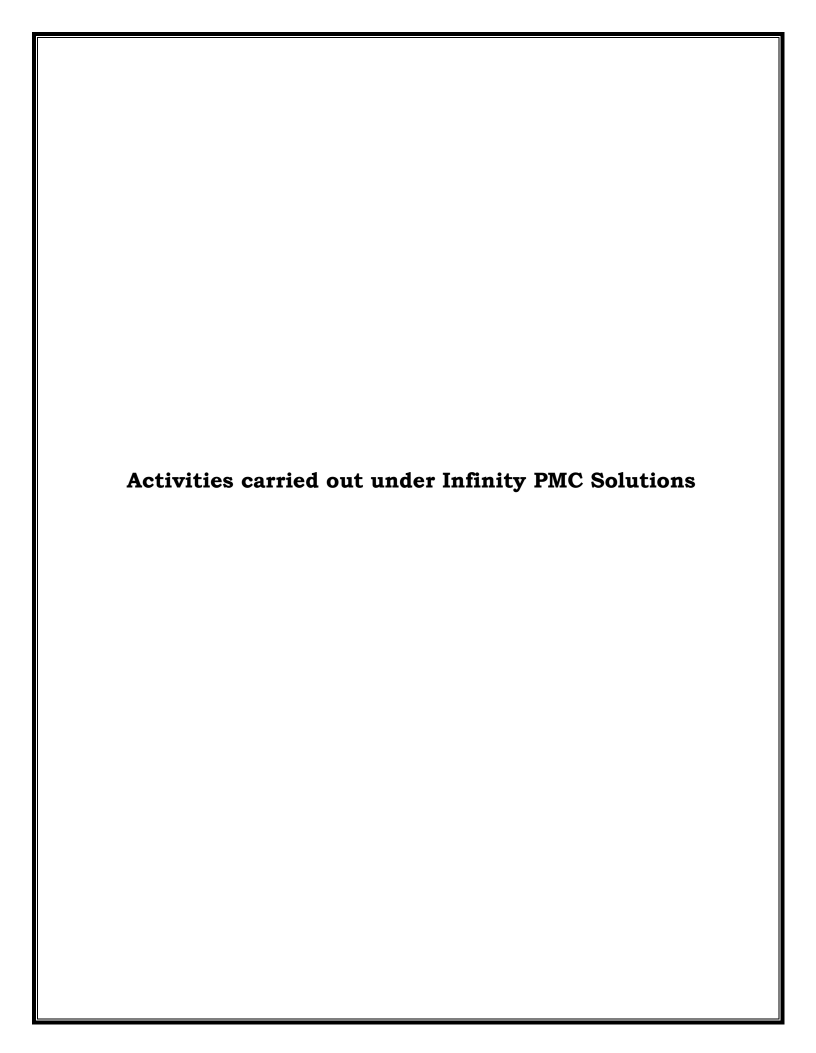
Dr.M.Sekar, Principal, AAA College of Engineering and Technology gave the felicitation address. Dr.J.Sutha, Professor and Head / CSE, Welcomed the gathering. Mr.R.Sakthi Kumar Instructor/WINWAYS Infomatics Pvt.Ltd was the resource person of the course, Mrs.G.Kavitha, AP/ CSE organized this course.

The main objective of this course was to know the basics of Linux Programming. This course helped the students to understand some of the basic Knowledge about Linux and which enhanced the student's knowledge. By this course, students knew the Linux Programming.

Totally 43 students of 4th Year CSE gets benefitted by this course. At the end of the course, Quiz was conducted. The students who performed well is honored by the Principal. He distributed the certificates to the students. At the end of the course, Ms. DIVYA S of IV/ CSE gave vote of thanks. The students appreciated the course instructors for their effective training. As such, we can conclude that, this program appeared to have been met the main motto and the provision of this course is highly valued by members.

Course Coordinator

HoD - CSE





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de

Infinity PMC Solutions Pvt. Ltd. jointly organize



InfinityPMC

Webinar on
"Introduction
about
Primavera
software"

Time: 12.30 PM

Date: - 20-03-2021



https://meet.google.com/ipd-tvhg-aam



Registration form:-

https://forms.gle/rjdGMQdyNxv8rFKh8



Target Participants: All III & IV year students & Faculties of civil department

GUEST SPEAKER

Ms. R. Susmitha

Training Manager
Infinity PMC Solutions Pvt. Ltd.
Chennal

CHAIRPERSON

Dr.M. Sekar, Principal

CONVENOR

Dr. S. Krishnapriya, HoD/ Civil

COORDINATORS

Mr. M. Sivasankar, AP/ Civil Mr. T. Thirukumaran, AP/ Civil

All are invited...



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DEPARTMENT OF CIVIL ENGINEERING

Report of Webinar on "Introduction about primavera software"

The Department of Civil Engineering and Infinity PMC Solutions Pvt. Ltd. jointly organized a webinar on "Introduction about primavera software" on 20.03.2021 from 11.00 a.m to 12.30 p.m. in online mode. Ms.R.Susmitha, Training manager presented the Webinar. All the Civil Engineering students and faculty with the total strength of thirty five attended the webinar. Ms.R.Susmitha explained about primavera software and discussed about usage of primavera in construction. Ms.R.Susmitha clarified the doubts raised by the participants. The seminar came to an end at 12.30 p.m.



Coordinator

HOD/Civil



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DEPARTMENT OF CIVIL ENGINEERING

"Introduction about Primavera Software" Students and faculty name list

Sl.no	Registration number	Name of the student
1	953717103003	BHARATHI R
2	953717103009	JEEVITHA S
3	953717103013	PRIYADARSHINI T K
4	953717103008	HARI PRIYA N
5	953717103010	MAREESWARI A
6	953717103011	MARK KABRIAL V
7	953717103016	RITHIKA
8	953717103012	THANGALAKSHMI A
9	953717103019	NANDHINI J
10	953717103005	DINESHKUMAR L
11	953717103018	VENKATESH C
12	953717103020	SIVANESAN R
13	953717103001	AKASH MUTHU D
14	953717103017	SATHIESH PANDIAN M
15	953717103701	VIGNESHT
16	953717103021	VIJAY RAKESH M
17	953717103015	RAJESWARAN G
18	953717103014	RAJAGURU S
19	953717103002	AYUSH KUMAR SHARMA
20	953717103007	GURU SANGAR N
21	953717103022	YOGESWARAN K
22	953718103301	ARAVIND P
23	953718103302	GANESHBABU R
24	953718103003	SIVABALA RAKESH P
25	953718103303	SURYA M
26	953718103001	BELSIAH DARLING R
27	953718103002	JEYAPRIYA S
28	953719103001	BALAMURUGAN M

29	953719103002	RAJKUMAR S
30	953719103003	RITHIK RAJ M
31	953719103004	SAM DHARMARAJ A
32	953719103005	SANGAVIN
33	953719103006	SUBRAMANI S
34	953719103301	SUJAY M
35		DR. S. KRISHNAPRIYA
36		MR. B. JEGATHEESWARAN
37		MR. M. THIRUKUMARAN
38	- (%)	MR. G. SIVA SANKAR
39		MRS. U. BRINDHA
40		MS. C. KARPAGALAKSHMI
41		MS. SWATHI

OUTCOMES:

· Gain knowledge about basics in the field of Primavera Software

Coordinator

9213/21

HOD/Civil