

ACEMEDIC YEAR

2017-2018



PSNA
 College of Engineering & Technology
 (Approved by AICTE, New Delhi)
 Affiliated to ANNA University, Chennai
 Accredited by NBA & NAAC)



CERTIFICATE OF PARTICIPATION

This is certified that

M.VIJAY

.....

has successfully completed a value added course on

3D Printing (Rapid Proto Typing) with 3D Scanner Conducted at

“PSNA College of Engineering & Technology” from 22.02.2018 to 23.02.2018



Director

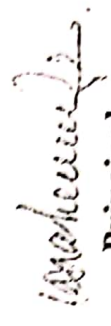
3D Makers CADD Academy
www.caddacademy.in



Course Co-ordinator



HOD / Mechanical



Principal



PSNA

College of Engineering & Technology
(Approved by AICTE, New Delhi
Affiliated to ANNA University, Chennai
Accredited by NBA & NAAC)



Estd : 1984



ISO 9001:2015 Certified Institution

CERTIFICATE OF PARTICIPATION

This is certified that

R.SURAJ



has successfully completed a value added course on

3D Printing (Rapid Proto Typing) with 3D Scanner Conducted at

“PSNA College of Engineering & Technology” from 22.02.2018 to 23.02.2018

[Signature]

Course Co-ordinator

[Signature]

Director

3D Makers CADD Academy

www.caddacademy.in

[Signature]

HOD / Mechanical

[Signature]

Principal



PSNA COLLEGE OF ENGINEERING AND
TECHNOLOGY



DEPARTMENT OF MECHANICAL ENGINEERING

Kothandaraman Nagar, Muthanampatti, Dindigul 624 622

Phone: 0451 – 2554032/4349

Website: <http://www.psnacet.edu.in>

(Approved by AICTE, New Delhi & affiliated to Anna
University, Chennai)

Pradhan Mantri Kaushal Vikas Yojana (PMKVY) Academic Year 2017 – 2018 Report

Pradhan Mantri Kaushal Vikas Yojana Centre



PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL
DEPARTMENT OF MECHANICAL ENGINEERING
PMKVY- Pradhan Mantri Kaushal Vikas Yojana

Academic Year 2017-2018

PSNA College of engineering and technology has been approved as authorized PMKVY training center since from 2017-2018. After the course approval, we mobilized the candidates through the advertisement in the newspaper and we received good response from the public. We admitted 15 candidates in the course. We have successfully completed the course.

S.NO	Name of the member	Designation
1	Dr.N.Mahendran	Principal
2	Dr.D.Vasudevan	SPOC
2	Dr.M.S.Thanabal	PMKVY Coordinator
3	Dr.V.Paramasivam	Dept. PMKVY Coordinator

S.No	CSC Sector	QP ID	Qualification Pack	Minimum Qualification	Sanctioned intake	Actual Admitted
1	Capital Goods Skill Council	CSC/Q0115	CNC-Operator-Turning	S.S.L.C.	15	15

PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL
DEPARTMENT OF MECHANICAL ENGINEERING
PMKVY- Pradhan Mantri Kaushal Vikas Yojana

List of Trainee's

Sector: Capital Goods Skill Council			Course: CNC-Operator-Turning
S.No	Student ID	Name	Aadhar No
1.	1-3705889314	Pandiyarajan	921458644272
2.	1-3705889318	Pradeep Mathanraj	474397574491
3.	1-3705889316	Gosma Bush	333214907564
4.	1-3705889320	Shanmugavel	937582628473
5.	1-3706113882	Prasanna ganesan	201299452492
6.	1-3706113884	Albin Raja	901490945113
7.	1-3706113886	Irudayaraj	961975803327
8.	1-3706113888	Arul gnana justin	711420258837
9.	1-3706113890	Hari Krishnan	697059565458
10.	1-3706345292	Karthik	316724401952
11.	1-3706345294	Muniyandi	853991745052
12.	1-3706345296	Inbarasan	290868579451
13.	1-3738389864	Manikandan	805385149287
14.	1-3706345300	Surya	270795075589
15.	1-3706345298	Mubarak ali	643704318718

Course: CNC Operator -Turning (Capital Goods Skill Council)

பி எஸ் என் ஏ பொறியியல் மற்றும் தொழில்நுட்பக் கல்லூரி
திண்டுக்கல். போன் : 0451-2554032

PMKVY
முதுகல்வி கல்வித் துறை
PROVIDING QUALITY SKILL TRAINING FOR ALL

GOVERNMENT OF INDIA
MINISTRY OF SKILL DEVELOPMENT
& ENTREPRENEURSHIP

N.S.D.C
National
Skill Development
Corporation
Transforming the skill landscape

AICTE
All India Council
of Technical Education

DEPARTMENT OF MECHANICAL ENGINEERING

இலவச தொழில் பயிற்சி

மத்திய அரசின் PMKVY மற்றும் AICTE உதவியுடன்
நடத்தும் திறன் மேம்பாட்டு தொழில்பயிற்சி

சிறப்பம்சங்கள்

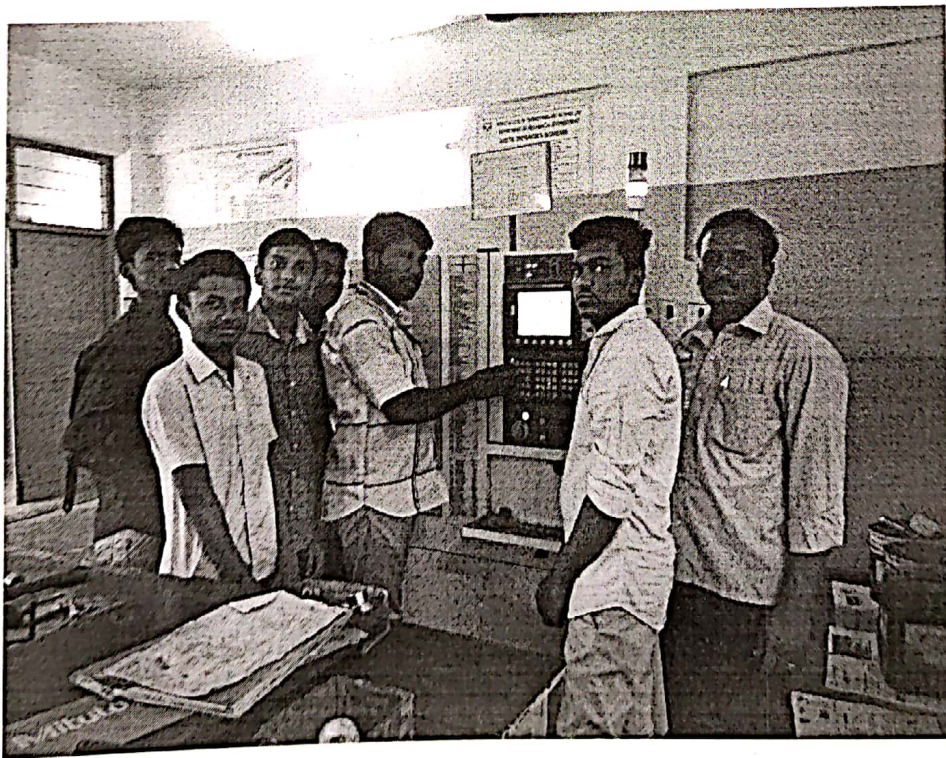
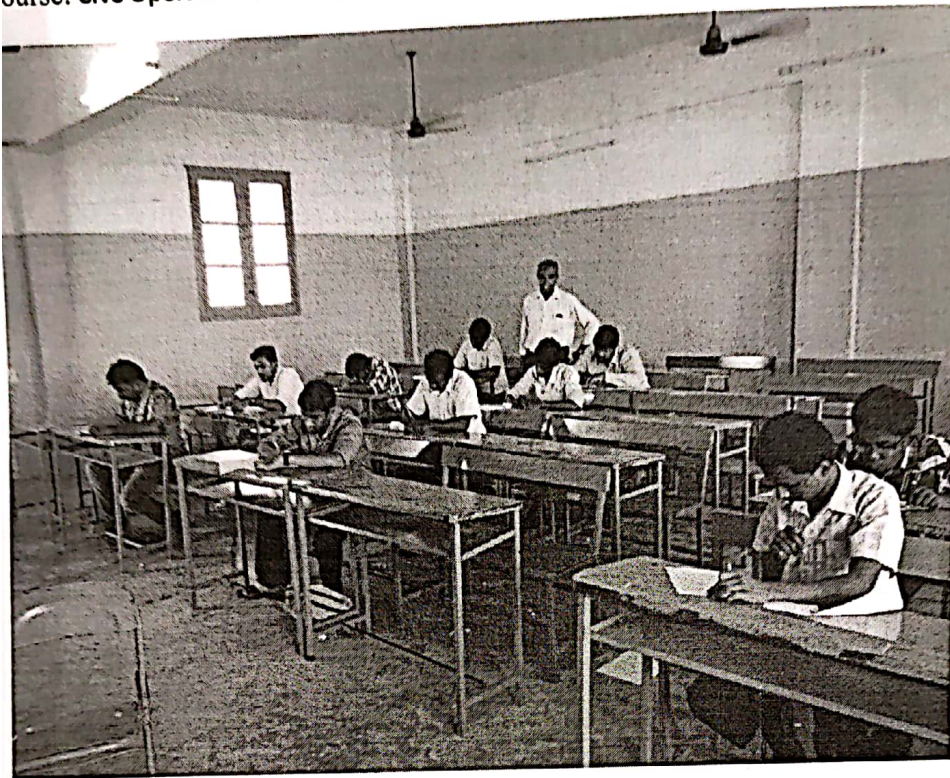
- ✓ கல்வி கட்டணம் இல்லை
- ✓ மத்திய அரசு ஒதுக்கீடும் பெற்ற சான்றிதழ் வழங்கப்படும்
- ✓ வேலை வாய்ப்பு உறுதி
- ✓ இலவச வேலூறு மற்றும் உணவு வசதி
- ✓ வயது வரம்பு இல்லை

Course: CNC Operator -Turning
Period : 29-01-2018 to 12-04-2018

Dr. V.Paramasivam Dept. PMKVY Co-ordinator
Dr.S.Thanapal PMKVY Co-ordinator
Dr.D.Vasudevan HOD - Mech
Dr.N.Mahendran Principal



Course: CNC Operator -Turning (Capital Goods Skill Council)

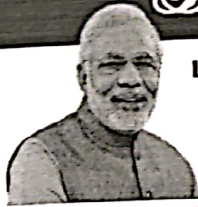


PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL
DEPARTMENT OF MECHANICAL ENGINEERING
PMKVY- Pradhan Mantri Kaushal Vikas Yojana



CNC Operator -Turning

இலவச தொழில் பயிற்சி



மத்திய அரசின் PMKVY மற்றும் AICTE உதவியுடன்
நடத்தும் திறன் மேம்பாட்டு தொழில்பயிற்சி

Course: CNC Operator -Turning

Period : 29-01-2018 to 12-04-2018

சிறப்பம்சங்கள்

- ✓ கல்வி கட்டாமை இல்லை
- ✓ மத்திய அரசு அங்கீகரிக்கப்பட்ட வற்ற சான்றிதழ் வழங்கப்படும்
- ✓ வேலை வாய்ப்பு உறுது
- ✓ இலவச தொழில் பயிற்சி உடனடி சாதி
- ✓ வலது சான்றிதழ் இல்லை

Dr. V.Paramasivam
Dept. PMKVY Co-ordinator

Dr.S.Thanapal
PMKVY Co-ordinator

Dr.D.Vasudevan
HOD - Mech

Dr.N.Mahendran
Principal

OBJECTIVE

The main objective of this seven days Faculty Development Training Programme is to give a better exposure to the Faculty members on the course ME6603 - Finite Element Analysis (FEA). This course aims to enable the participants understand how to apply the FEA in obtaining approximate solutions to the boundary value problems. Starting with the basic principles of FEA, the course will cover finite element construction, convergence, and different types of finite elements suitable for a variety of applications.

Lab sessions will be conducted to train the participants on MATLAB and FEA software package ANSYS.

TOPICS TO BE COVERED

The key topics that are to be addressed include:

- One-dimensional problems
- Two dimensional scalar variable problems
- Two dimensional vector variable problems
- Isoparametric formulation
- Numerical integration and application to plane stress problems
- Solutions Techniques to Dynamic problems
- Matrix solution techniques
- Hands on training in ANSYS & MATLAB

PARTICIPANTS

The FDTP is open to faculty members from Anna University affiliated institutions. The maximum participants will be 20. Preference will be given only for the earlier registrations. Boarding and Lodging will be provided.

RESOURCE PERSONS

The eminent speakers from Anna University, NIT, TCE and experts from industries will deliver the lectures.

HOW TO APPLY

The applicants should send their applications in the specified format through their Principal / Sponsor to reach us on or before 15.11.2017.

SEVEN DAYS FDTP
ON

ME6603 - Finite Element Analysis
23rd Nov to 29th Nov, 2017

Registration Form

Name :
Designation :
Organization :
Gender :
Educational Qualification :
Years of Experience :
Mobile No. & E-mail ID :
Accommodation Required : Yes / No

The above information is true to the best of my knowledge. I agree to abide by the rules and regulations governing the course.

SPONSORSHIP CERTIFICATE
Mr./Ms./Dr. _____
Signature of the Applicant

is an employee of our Institute / Organization and is hereby sponsored. He / She will be permitted to attend the programme in full, if selected.

Place: _____
Date: _____
Signature of the Sponsoring Authority
Office Seal

CONTACT ADDRESS
The Coordinator,
Department of Mechanical Engineering,
PSNA College of Engineering & Technology,
Kothandaraman Nagar, Dindigul-624622
Tamil Nadu, India
Mobile: 9442033717, 8098667700
Email : nicholas@psnaacet.edu.in ;
puiditha@yahoo.com

SEVEN DAYS FDTP
ON
ME6603 - Finite Element Analysis
23rd Nov to 29th Nov, 2017

Co-ordinators

Dr. V. Paramasivam, Professor
Dr. P. Emmanuel Nicholas, Assistant Professor



Approved by

Anna University
Chennai

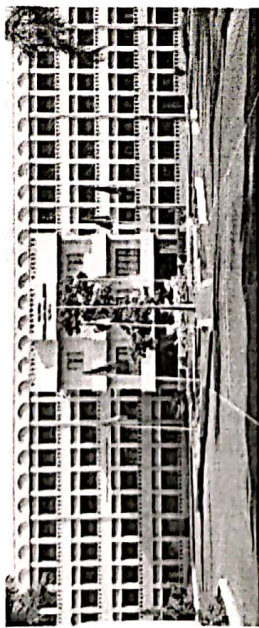


Organized by

Department of Mechanical Engineering
PSNA College of Engineering & Technology,
Kothandaraman Nagar, Dindigul-624622
Tamil Nadu, India

ABOUT THE COLLEGE

PSNACET is a premier institution in Tamilnadu with International standards. It was established in 1984 at the outskirts of Dindigul township as a response to the clarion call made by the public for a quality engineering institution in this part of South Tamilnadu. This prestigious institution, at present, offers 7 UG courses and 8 PG courses in Engineering and also MCA and MBA.



PSNACET was accredited thrice by National Board of Accreditation (NBA) in the year 2003 for all UG programmes for a period of 3 years, 2006 for a period of 5 years and 2013 for a period of 5 years. Our PSNACET has been awarded A Grade by NAAC.

PSNA College of Engineering & Technology was fittingly given the Bharatiya Vidya Bhavan National Award for an Engineering College having Best Overall Performance for the year 2007, at the National level. Our college was ranked 4th at Tamil Nadu level and 8th at National level in a survey of engineering institutes conducted by AICTE in association with Confederation of Indian Industry (CII) during the academic year 2012-2013. Our College is ranked 78th in Engineering ranking category by National Institutional Ranking Framework(NIRF) India ranking 2017, Ministry of Human Resources and Development and Government of India.

ABOUT THE DEPARTMENT

Mechanical Engineering Department, at PSNACET, was established along with the institute in 1984 with the intake of 60 students. The intake was increased to 120, 240 and 300 in the years 2006, 2014 and 2015 respectively. Post graduate Programme in Engineering Design was started with the intake of 18 students during the academic year 2011-2012.

Mechanical Engineering Programme (UG) was accredited by NBA in 2002 for 3 years and was reaccredited for 5 years in the year 2006 and 2 years in the years 2013 and 2016 respectively. The department is recognized as a research Centre by Anna University, Chennai for Ph.D., and MS research programmes. The Laboratories of the department are well equipped with advanced equipment. CNC tool room is functioning with two higher configuration CNC machines in order to provide real time exposure to our students.

Department of Mechanical Engineering has signed MOUs with various industries and professional bodies to impart various cocurricular skills.

ROAD TO PSNACET

The institution is located 10kms from Dindigul on Dindigul-Palani National highway. It is well-connected by road and rail from Madurai and Trichy.

MANAGEMENT

Tmt. K. Dhanalakshmi, Chairperson, PSNACET
Rtn. R.S.K. Raguram, Pro-Chairman, PSNACET
Thiru. R.S.K. Sukumaran, Vice-Chairman, PSNACET.

ORGANIZING COMMITTEE

CHIEF PATRON : Vice-Chancellor,
Anna University,
Chennai

PATRON : Dr. S. Ganesan
Registrar,
Anna University, Chennai

CHAIR : Dr. K. Shanthi
Director, CFD
Anna University, Chennai

Dr. D. Sridharan
Addl. Director, CFD
Anna University, Chennai

CO CHAIR : Dr. N.Mahendran
Principal,
PSNACET

Dr. D. Vasudevan, HOD,
Department of Mechanical
Engineering

Coordinators : Dr. V.Paramasivam
Professor/Mech.

Dr.P.Emmanuel Nicholas
Asst.Prof/Mech.

VENUE : Seminar Hall
Department of Mechanical
Engineering

IMPORTANT DATES:

Submission of Application : 15.11.2017
Intimation of selection : 17.11.2017

10.11.2017

From

Dr.V.Paramasivam, Professor,
Dr.P.Emmanuel Nicholas, Asst. Professor, (Coordinators of FDTP),
Department of Mechanical Engineering,
PSNA College of Engineering and Technology,
Dindigul.

To

The Principal,
PSNA College of Engineering and Technology,
Dindigul.

Respected Sir,

Sub: FDTP- on ME6603 – Finite Element Analytics- Requisition for fund -Reg.

We are pleased to inform you that our department has been selected for conducting Anna University approved Faculty Development Training Programme (FDTP) for the course ME6603 - Finite Element Analytics from 23.11.2017 to 29.11.2017. As this programme is a self-supported one, the sum of Rs 46,000 (Forty Six thousand only) is required to meet the expenditure. So your kind permission is requested to sanction the above said amount for conducting the programme.

Thanking you


Yours faithfully,


(Dr. P. Emmanuel Nicholas)

Forwarded by

Enclosure:-

1. Budget
2. Approval from Anna University
3. FDTP Brochure for your Approval

Recommended
R. Subramanian

10/11/17
Hod / M

PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL - 624622
DEPARTMENT OF MECHANICAL ENGINEERING


Estimate for Conducting Faculty Development Training Programme
ON

ME6603 – Finite Element Analytics
Date: 23.11.2017 to 29.11.2017

S.No	Detail of the Expenditure	Quantity	Actual Expenditure
1	Remuneration to Experts from other institutions like NIT, PSG, VIT @ Rs.1,000/hour	3hrs/day * 6 days = 18 hrs	18000 /
2	Traveling allowance to the Experts Rs 8/km for own car or actual (maximum of 200 kms)	3 experts from NIT, THIAGARAJAR and MEPCO	4800 /
	Traveling allowance to the Experts Rs 8/km for own car or actual (maximum of 60 kms)	3 experts from local colleges	1440 /
3	Lunch for 20 members	35x20x7	4900 /
3	Breakfast, Dinner for out station participants staying at our hostel (at the maximum 10 participants are expected to stay)	10x2x6x35	4200 ✓
4	Tea & Snacks for FN & AN @ Rs.40/participants	30x40x7	8400 ✓
5	Registration Kit(Writing Pad, Pen) @60/head	60x25	1500 ✓
6	Brochure printing charge for 50 Nos.	1000	1000 ✓
7	Postal charge for sending 100 brochures	5x100	500 ✓
8	Miscellaneous expenditure (Photo, reception materials, etc.)	1000	1000 ✓
	TOTAL		45740 ✓
		Round off	46000 ✓


Coordinators


HOD/MECH

Submitted to me

11/11/2017

18771/TVS-TS/2016-17



Certificate

Mr. R. Srinithan

of PSNA College of Engineering and Technology

(Department of Mechanical Engineering)

has Participated in Vehicle Assembly Techniques Workshop

conducted by TVS Training and Service Limited

from 21st to 22nd September 2017

A handwritten signature in black ink, appearing to be 'R. Srinithan'.

Authorized Signatory



TVS TRAINING AND SERVICES LTD.

25-1/2, 2nd Main Road, Ambattur Industrial Estate, Ambattur, Chennai - 600 058 Tel : +91 44-4244 6400 www.tvstts.com

19781/TVS-TS/201617



Certificate

Mr. Guna Sekar S

of PSNA College of Engineering and Technology

(Department of Mechanical Engineering)

has Participated in Vehicle Assembly Techniques Workshop

conducted by TVS Training and Service Limited

from 21st to 22nd September 2017

A handwritten signature in black ink, appearing to be 'G. S. Sekar'.

Authorized Signatory



TVS TRAINING AND SERVICES LTD.

86-E/2, 2nd Main Road, Ambattur Industrial Estate, Ambattur, Chennai - 600 058 Tel. : +91-44- 4246 6600 www.tvssl.com

Scanned by CamScanner

Scanned with CamScanner

19777/TVS-TS/201617



Certificate

Mr. RNaveen Raj

*of PSNA Collige of Engineering and Technology
(Department of Mechanical Engineering)*

*has Participated in Vehicle Assembly Techniques Workshop
conducted by TVS Training and Service Limited
from 21st to 22nd September 2017*

A handwritten signature in black ink, appearing to be 'R. Naveen Raj'.

Authorized Signatory



TVS TRAINING AND SERVICES LTD.

86-E/2, 2nd Main Road, Ambattur Industrial Estate, Ambattur, Chennai - 600 058 Tel. : +91-44- 4246 6600 www.tvsts.com

Scanned by CamScanner

Scanned with CamScanner

PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL - 624 622
Department of Mechanical Engineering

Submitted to the Principal

7th ~~September~~ ^{Sept} 2017

Sub : M/s Roots Industries India Limited, Coimbatore training - reg

Ref : 1. Our MOU signed on 25th February 2016

2. Email dated 21.08.2017 from M/s ROOTS Group of companies.

We wish to inform you that 361 students studying in II year BE - Mechanical Engineering (A sec - 61 / B sec - 60 / C sec - 60 / D sec - 60 / E sec - 60 / F sec - 60) will undergo industrial training on Manufacturing process (Module I) to be conducted by M/s Roots Industries India Limited, Coimbatore as per our MOU.

Also, 345 students studying in III year BE- Mechanical Engineering (A sec - 59 / B sec - 58 / C sec - 56 / D sec - 56 / E sec - 57 / F sec - 59) will undergo industrial training on Design and Metrology (Module II) to be conducted by M/s Roots Industries India Limited, Coimbatore as per our MOU.

Module I and II will be conducted for two days. One day theory session in our college premises and practical classes at various ROOTS group of companies. The theory sessions for each section will be conducted in two batches of 30 students each at our college campus. The practical classes will be conducted for each section in 12 batches comprising of 5 students per batch at ROOTS group of companies, Coimbatore. The training is compulsory for all II and III year students.

The day scholar students will board the bus from Dindigul bus stand at 4.00 am and on the way the hostel students will be picked up from the college campus for practical classes at Coimbatore and will return in the same day night itself around 10.00pm. The students will be accompanied by three staff members for each section in respective years of study and will take care of the students till the end of the training.

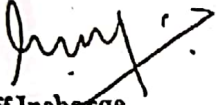
The staff members accompanying the students will ^{take} care of the students till the end of their training. Breakfast and working lunch will be provided by M/s Roots Group of companies at free of cost. The bus will halt for dinner either at Palladam / Dharapuram for dinner for a period of 30 minutes.

As per the MOU signed the charge per student is Rs. 2,140.00 for two days for each module separately. Now M/s Roots Group of companies charges Rs. 2,180 (inclusive of GST) and has given 10 % discount from this year onwards. Hence, the training charge per student will be Rs.1,962.00 (inclusive of GST). However, the student will be charged Rs.2,180.00 and a sum of Rs.218.00 discounted amount will be retained by the institution.


Every student will be charged with Training Fee & Transportation fee and the college will not have any financial commitment towards the above training classes.

A total of 706 students (II year 361 + III year 345) from II and III year BE (Mechanical Engineering students will be attending the training programme. The total cost for 706 students to be paid to M/s Roots Industries India Limited, Coimbatore is Rs.13,85,172.00 (Rupees Thirteen Lakh Eighty Five Thousand one Hundred and seventy Two) and the same will be paid only after collecting dues from the students. A Sum of Rs.1,53,908.00 (Rupees one Lakh Fifty Three Thousand Nine Hundred and Eight) will be retained by the institution.

Hence, We request you to kindly grant permission to conduct the above training for II year and III year BE (Mechanical Engineering) students and provide us with college bus facility if available or private bus may please be arranged on rented basis for the above purpose and the student will pay for the same.

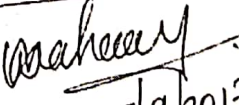

Staff-Incharge
(Dr.G.Magudeeswaran)

Thanking you


HOD/ Mechanical Engineering

- Encl : 1 Copy of MOU
2. Email letter from M/s ROOTS Group of companies

Submitted to MC


7/9/2017 ..

From

20.02.2017

S.KARTHIK,
Assistant Professor,
Department of Mechanical Engineering,
PSNA College of Engineering and Technology,
Dindigul.

To

The Principal,
PSNA College of Engineering and Technology,
Dindigul

Respected Sir,

Sub: ANSYS CSR Skill Development Activity- 3rd Year Mechanical students – Permission Requested – Reg.

ARK Infosolutions & ANSYS India wishes to conduct ANSYS CSR Skill Development Activity to the Students in our esteemed campus. The skill development program is given in the areas of FEA and CFD in duration of 3 days.

Duration for Students: 27th Feb to 1st March,

Hence kindly give permission for conducting the same in Main computer center.

Thanking You

Yours faithfully,

Training is conducted free of cost. I propose to conduct offer it for 60 students. They will also provide certificates.

[Signature]
HoD/Mech

20/2/17.

check with Time Table for comp. availability Sir.
Principal *[Signature]*

[Signature]
S.KARTHIK
(CAD/CAM Lab i/c)

Enclosed: Proposal from ARK Infosolutions pvt Ltd, Chennai -600002

Sir,
I had discussed with Dr. GVT and it is finalised to utilise Mech and Civil depts facility together to accommodate the requirement.

[Signature]
20/2/17
HoD M

[Signature]



Estd : 1984

PSNA

College of Engineering & Technology

(Approved by AICTE, Accredited by National Board of Accreditation, New Delhi
& Affiliated to Anna University, Chennai)

Best Engineering College Award - 2007 by ISTE, New Delhi.



'Kalvi Thanthai'
Thiru. R.S. Kothandaraman
Founder

22.02.2017

From

S.KARTHIK,
Assistant Professor,
Department of Mechanical Engineering,
PSNA College of Engineering and Technology,
Dindigul.

To

ARK Infosolutions pvt Ltd,
Chennai -600002

Respected Sir,

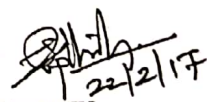
Sub: ANSYS CSR Skill Development Activity- Mechanical students – Acceptance – Reg.

As per your proposal we got the permission from our principal. The following dates can be
conduct ANSYS CSR Skill Development Activity to the Students in our esteemed campus.

Duration for Students: 27th Feb to 1st March.

Thanking You

Yours faithfully,


S.KARTHIK
(CAD/CAM Lab i/c)

Kothandaraman Nagar, Dindigul-624 622. Tamil Nadu, India.

Ph. : (0451) 2554032, 2554401, 2554402 Fax : 0451 - 2554249 TOLL FREE : 1800 425 4264

E-mail : contact@psnacet.edu.in Web : www.psnacet.edu.in



PSNA

College of Engineering & Technology

(Approved by AICTE, Accredited by National Board of Accreditation, New Delhi & Affiliated to Anna University, Chennai)
Best Engineering College Award - 2007 by ISTE, New Delhi.



'Kavi Thanthar'
Thiru. R.S. Kothandaraman
Founder

Testimonial

Date: 01/03/2017.

On behalf of PSNA College of Engineering and Technology, Dindigul, Mechanical Department, I would like to thank ARK Infosolutions Pvt Ltd. for imparting training on "ANSYS CSR Value Added Skill Development Training (FEA + CFD)" from 27/02/2017 to 01/03/2017 (3 days) for 61 students and 9 faculty participants of Mechanical Engineering Department.

Following is the feedback which we personally provide for your Company:

1. Kindly share the best experience you had with ARK at your campus.

It was a best part to have Application Engineers from ARK Infosolutions Private Limited for executing this program. We greatly appreciate your efforts and willingness to share knowledge.

2. Kindly comment on the quality of service provided by ARK

Good thing to get top quality introductory training for students in terms of technical and practical sessions for this 3 days activity.

3. How professional was the service

The participants of program had shared their feedback and complemented for positive interaction with them to clarify their doubts in Hands on sessions.

4. One thing that is exceptional about ARK, when compared to the rest

The exceptional part about the training executed by ARK Infosolutions Pvt Ltd is, the physics that is explained behind every module present in ANSYS Software. It's so informative session on discussion about every concept of FEA and CFD.

5. Kindly suggest areas where ARK can improve

The training can be improved by increasing the duration of training program.

Thank you for your valuable time and look forward for continued support in future.

[Handwritten Signature]
11/3/17

Professor & Head

[Handwritten Signature]
11/3/17

Kothandaraman Nagar, Dindigul-624 622. Tamil Nadu, India.

Ph. : (0451) 2554032, 2554401, 2554402 Fax : 0451 - 2554249 TOLL FREE : 1800 425 4264

E-mail : contact@psnacet.edu.in Web : www.psnacet.edu.in

Dr.D.VASUDEVAN, M.E., Ph.D.
Professor & Head
Dept of Mechanical Engg
PSNA College of Engg. & Tech.
Kothandaraman Nagar
Dindigul- 624 622.

Scanned by CamScanner

Scanned with CamScanner



PSNA

College of Engineering & Technology

(Approved by AICTE, Accredited by National Board of Accreditation, New Delhi
& Affiliated to Anna University, Chennai)

Best Engineering College Award - 2007 by ISTE, New Delhi.



Thiru. R.S. Kothandaraman
Founder

ANSYS CSR TRAINING COMPLETION CERTIFICATE

This is to certify Mr. C T Dheeraj Kumar Singh, Mr.Nirmal Kumar Balaguru, Mr. Joju Abraham - Application Engineers from ARK Infosolutions Pvt. Ltd. have successfully conducted "ANSYS CSR Value Added Skill Development Training (FEA + CFD)" during 27/02/2017 - 01/03/2017 at PSNA College of Engineering and Technology, Dindigul.

The training was attended by 61 Students and 9 faculty members of Mechanical Department. The trainers are found to be very resourceful showing exceptional training skills and interactive with the participants. They had thoroughly covered all the topics specified.

We are thankful to ARK Infosolutions Private Limited for executing this ANSYS CSR activity initiative.

Professor & Head

Dr.D.VASUDEVAN, M.E., Ph.D.
Professor & Head
Dept of Mechanical Engg
PSNA College of Engg. & Tech.
Kothandaraman Nagar
Dindigul- 624 622.

Kothandaraman Nagar, Dindigul-624 622. Tamil Nadu, India.

Ph. : (0451) 2554032, 2554401, 2554402 Fax : 0451 - 2554249 TOLL FREE : 1800 425 4264

E-mail : contact@psnacet.edu.in Web : www.psnacet.edu.in

Scanned by CamScanner

Scanned with CamScanner

PSNA

Collge of Engineering & Technology

(Approved by AICTE, Accredited by National Board of Accreditation, New Delhi
& Affiliated to Anna University, Chennai)
Best Engineering Collego Award - 2007 by ISTE, New Delhi.



'Kalvi Thanthai'
Thiru. R.S.Kothandaraman
Founder

Estl: 1984

FACULTY REGISTRATION

College Name: PSNA College of Engineering and Technology, Dindigul

Program Date: 27/02/2017 to 01/03/2017

S.No	faculty Name	Designation	Department	college name	Email	Signature
1.	Dr.K.MURALIDHARAN	Associate professor	MECH	PSNACET	muralidha@gmail.com	
2.	Mr.M.PALPANDI	Assistant professor	MECH	PSNACET	palpandi.m@gmail.com	
3.	Dr.P.EMMANUVEL NICHOLAS	Assistant professor	MECH	PSNACET	p.emmanuelnicholas@gmail.com	
4.	Mr S.KARTHIK	Assistant professor	MECH	PSNACET	karthikmp@gmail.com	
5.	Mr.S.BALU	Assistant professor	MECH	PSNACET	balusharma@gmail.com	
6.	Mr.S.SABAREESAN	Assistant professor	MECH	PSNACET	sabaree1987@gmail.com	
7.	Mr.M.ESWARAN	Lecturer	MECH	PSNACET	eswaranpandi35@gmail.com	
8.	Mr.M.Sivashankar	Tech Asst	MECH	PSNACET	msivashankar@live.com	
9.	Mr.J.Vijayakumar	Tech Asst	MECH	PSNACET	vijayvignesh78@gmail.com	

P. D. VASUDEVAN, M.E., Ph.D.
Professor & Head
Dept of Mechanical Engg
PSNA College of Engg. & Tech.
Kothandaraman Nagar
Dindigul- 624 622.

Kothandaraman Nagar, Dindigul-624 622. Tamil Nadu, India.

Ph. : (0451) 2554032, 2554401, 2554402 Fax : 0451 - 2554249 TOLL FREE : 1800 425 4264

E-mail : contact@psnacet.edu.in Web : www.psnacet.edu.in

Scanned by CamScanner

Scanned with CamScanner

PSNA

College of Engineering & Technology

(Approved by AICTE, Accredited by National Board of Accreditation, New Delhi
& Affiliated to Anna University, Chennai)

Best Engineering College Award - 2007 by ISTE, New Delhi.



Kali Theerth
Thiru. R.S. Kothandaraman
Founder

STUDENT REGISTRATION

College Name: PSNA College of Engineering and Technology, Dindigul

Program Date: 27/02/2017 to 01/03/2017

S.No	Name	Branch	Sem	Email	College Id	Signature
1	Ashok Kumar N	MECH	VI	AshokKumar@psnacet.edu.in	14ME801	[Signature]
2	K.Arunkumar	MECH	VI	Arunkumar @psnacet.edu.in	14ME417	[Signature]
3	Aravindan S	MECH	VI	san931997@gmail.com	14ME80	[Signature]
4	Anand PL	MECH	VI	anandpalaniappan866@gmail.com	14ME416	[Signature]
5	Amit Chaudhary	MECH	VI	shahiboy54@gmail.com	14ME441	[Signature]
6	Ajeeth Kumar N	MECH	VI	ajeethspeed12@gmail.com	14ME60	[Signature]
7	Abdul Basith S	MECH	VI	@psnacet.edu.in	14ME	[Signature]
8	Danielchristopher solomon N.P	MECH	VI	danyes1996@gmail.com	14ME157	[Signature]
9	Mohammed Adil A	MECH	VI	mohammedadil8695@gmail.com	15LEME09	[Signature]
10	Dineshkumar R	MECH	VI	dineshkumar19975@gmail.com	14ME107	[Signature]
11	Deepak Raj G	MECH	VI	gm.deepakraj@gmail.com	14ME501	[Signature]
12	Bareeth Nagaraj B	MECH	VI	barathmonkev@gmail.com	14ME88	[Signature]
13	P.Divagar prabu	MECH	VI	dhivagardhivanprabu@gmail.com	14ME414	[Signature]
14	Gajapathi Babu N S	MECH	VI	gajapathibabu6@gmail.com	14ME118	[Signature]
15	Gowtham S	MECH	VI	gowthams029@gmail.com	14ME404	[Signature]
16	Guru Prasath T	MECH	VI	guru8012030@gmail.com	14ME133	[Signature]
17	Gowtham T J	MECH	VI	gowtham97.ts@gmail.com	14ME405	[Signature]
18	Gowtham K (05.06.97)	MECH	VI	gowthamk105597@gmail.com	14ME402	[Signature]
19	Karthik M	MECH	VI	m.karthicknik96@gmail.com	14ME426	[Signature]
20	Kannan R	MECH	VI	Kannan @psnacet.edu.in	14ME	[Signature]
21	Karthik Raja M	MECH	VI	karthikraja@psnacet.edu.in	14ME455	[Signature]
22	Krishna Kumar S	MECH	VI	skrishnakumar04@gmail.com	14ME476	[Signature]
23	Krishnanathan.D.T	MECH	VI	kiruba1090@gmail.com	14ME114	[Signature]
24	Kumararaj J	MECH	VI	kumararajvinoh7@gmail.com	14ME156	[Signature]
25	Karthik Perumal M	MECH	VI	karthikperumal97@gmail.com	14ME53	[Signature]
26	Nirmal John S	MECH	VI	nirmal05577@gmail.com	14ME77	[Signature]
27	Nivedh U	MECH	VI	nivedh12345@gmail.com	14ME506	[Signature]
28	Mathumitha N	MECH	VI	mathumithanagarajan@gmail.com	14ME128D2	[Signature]
29	Manikandaraj T	MECH	VI	manikandaraj96@gmail.com	14ME104	[Signature]
30	Naveen Raj R H	MECH	VI	nrajrh@gmail.com	14ME98	[Signature]

15/17

11/17

Dr.D.VASUDEVAN, M.E., Ph.D
Professor & Head
Dept of Mechanical Engg
PSNA College of Engg. & Tech.
Kothandaraman Nagar
Dindigul- 624 622.

Kothandaraman Nagar, Dindigul-624 622. Tamil Nadu, India.

Phone: (0451) 2554032, 2554401, 2554402 Fax: 0451 - 2554249 TOLL FREE : 1800 425 4264

Email: contact@psnacet.edu.in Web: www.psnacet.edu.in

PSNA

Collge of Engineering & Technology

(Approved by AICTE, Accredited by National Board of Accreditation, New Delhi & Affiliated to Anna University, Chennai)

Best Engineering Collogo Award - 2007 by ISTE, Now Delhi.



'Kalvi Thanthar'
Thiru. R.S. Kothandaraman
Founder

STUDENT REGISTRATION

College Name: PSNA College of Engineering and Technology, Dindigul

Program Date: 27/02/2017 to 01/03/2017

S.No	Name	Branch	Sem	Email	College Id	Signature
31.	Manivelraj V	MECH	VI	manivelraj106103@gmail.com	14ME85	V. Manivelraj
32.	Mani Raj R	MECH	VI	maniraj0497@gmail.com	14ME473	R. Mani Raj
33.	Niraj Bhandari	MECH	VI	kshihzkumar1005@gmail.com	14ME95	Niraj Bhandari
34.	Naveen Kumar M (17.10.97)	MECH	VI	mnaveenkumar17oct@gmail.com	14ME99	M. Naveen Kumar
35.	Naveen Kumar M (19.06.96)	MECH	VI	naveenja@gmail.com	14ME141	M. Naveen Kumar
36.	S.Vijayakumar	MECH	VI	saivijaysaravanan@gmail.com	15MELE89	S. Vijayakumar
37.	Sundararaja Pandiyan	MECH	VI	sivasundara96@gmail.com	15MELE02	S. Sundararaja Pandiyan
38.	Prasanth G K	MECH	VI	prasanthk651@gmail.com	14ME93	G. K. Prasanth
39.	Sakthivel P	MECH	VI	sakthi.kavibe2014@gmail.com	14ME74	P. Sakthivel
40.	Pragatheeswaran R	MECH	VI	pragathees.2012@gmail.com	14ME429	R. Pragatheeswaran
41.	Sanjeeviraja K	MECH	VI	sanjeeviraja.ks@gmail.com	14ME140d	K. Sanjeeviraja
42.	Ram Bahadur Bk	MECH	VI	contactbishowkarma85@gmail.com	14ME461	B. K. Ram Bahadur
43.	Santosh Yadav	MECH	VI	ripperguy6@gmail.com	14ME462	S. Santosh Yadav
44.	Poopathiraja G	MECH	VI	poopathiraja1997@gmail.com	14ME73	G. Poopathiraja
45.	Raja TMS	MECH	VI	mugeshraja03@gmail.com	14ME126	T. M. Raja
46.	Santhosh Raj N	MECH	VI	mugeshraja03@gmail.com	14ME120	N. Santhosh Raj
47.	Prem Kumar K	MECH	VI	santhoshpsna17@gmail.com	14ME704	K. Prem Kumar
48.	Prabhakaran P	MECH	VI	premrhodes@gmail.com	14ME95	P. Prabhakaran
49.	Ranjith Kumar T	MECH	VI	viratprabhu306@gmail.com	14ME122	T. Ranjith Kumar
50.	M.Shanmuga Siva	MECH	VI	ranjith24101996@gmail.com	14ME71	S. M. Shanmuga Siva
51.	N.Sivakumar	MECH	VI	sivavasan202@gmail.com	14ME72	N. Sivakumar
52.	B.Siva Shakthi	MECH	VI	sivanagu0713@gmail.com	14ME482	B. Siva Shakthi
53.	AC.Soundarya Devi	MECH	VI	sivamb1996@gmail.com	14ME479	A. C. Soundarya Devi
54.	R.Sudhakar	MECH	VI	acsoundaryadevi@yahoo.in	14ME11	R. Sudhakar
55.	P.Sundara Moorthy	MECH	VI	r.sudhakar11@yahoo.in	14ME92	P. Sundara Moorthy
56.	R.Suresh	MECH	VI	sundarsudeesh107@gmail.com	14ME92	R. Suresh
57.	J.Thaufeek Ahamed	MECH	VI	suresharul64@gmail.com	14ME478	J. Thaufeek Ahamed
58.	K.Thirupathi	MECH	VI	suresharul64@gmail.com	14ME137	K. Thirupathi
59.	Shyam Kishore S	MECH	VI	thaufeek1997@gmail.com	14ME89	S. Shyam Kishore
60.	M.Vignesh	MECH	VI	thiruk77088@gmail.com	14ME89	M. Vignesh
61.	K.Ganesh Pandi	MECH	VI	shyamsskishore@gmail.com	14ME433	K. Ganesh Pandi
				vickymd9933@gmail.com	14ME129	
				95ganeshgs@gmail.com	15LEME14	

12/1/17

12/1/17

Dr. D. VASUDEVAN, M.E., Ph.D.
Professor & Head
Dept of Mechanical Engg
PSNA College of Engg. & Tech.
Kothandaraman Nagar
Dindigul- 624 622.

Kothandaraman Nagar, Dindigul-624 622, Tamil Nadu, India.
Ph. : (0451) 2554032, 2554401, 2554402 Fax : 0451 - 2554249 TOLL FREE : 1800 425 4264
E-mail : contact@psnacet.edu.in Web : www.psnacet.edu.in

Scanned by CamScanner

Scanned with CamScanner