

ACEMEDIC YEAR

2018-2019



Estid : 1984



PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY

KOTHANDARAMAN NAGAR, DINDIGUL-624622.

DEPARTMENT OF MECHANICAL ENGINEERING

NATIONAL LEVEL PROJECT EXPO TECHNOVISION-19

MARCH - 16, 2019

RULES & GUIDELINES

- * Each team can have maximum of four members.
- * The competition is for all engineering students.
- * Participants should have valid ID card of their college.
- * A team can participate in only one project presentation.
- * Participants must exhibit their models.

EVALUATION CRITERIA

- * Novelty
- * Design methodology
- * Eco friendliness
- * Social relevance
- * Practical application
- * Commerciality

Registration fee : 100(per head)



**WIN 50,000
WORTH CASH
PRIZE**



J. MURUGESAN (AP) - 9843212315
S. NIRMAL (AP) - 9159602762
J. YASIN (AP) - 7502029968



Last Date for abstract
Submission : 10.03.19
Intimation : 11.03.19



FOR REGISTRATION

For more details : www.psnacet.edu.in



PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

07.02.19

It is pleasure to inform you that a mega project expo "TECHNOVISION-19" is scheduled to be conducted on 16-03-2019. In this project expo cash prize of Rs. 29000/- is allotted for winners of intra college exhibitors. Prize amount will be shared by following

First Prize = Rs. 10,000/-

Second prize for two teams (5000*2) = Rs. 10,000/-

Third prize for three teams (3000*3) = Rs. 9,000/-

So all third -year students are informed to complete their project work before the 15th March and they must exhibit their project model without fail.

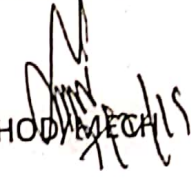
Best of luck


HOD/MECH
7/2/19

PSNA College of Engineering and Technology, Dindigul
Department of Mechanical Engineering
Circular

07.02.2109

All faculty members are informed that our department is conducting a technical exhibition "TECHNOVISION-19" on 16th March 2019. Your kind cooperation and suggestion is expected for the success of the program. This expo is organised in order to motivate our students towards the innovation. So, all project guides are requested to motivate their team to participate in the exhibition. In this connection all the project coordinators are informed to submit the title of the exhibits on or before 10.2.2019.


HOD MECH

P.S.N.A.COLLEGE OF ENGINEERING & TECHNOLOGY

DINDIGUL-624622.

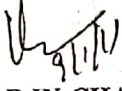
DEPARTMENT OF MECHANICAL ENGINEERING

Circular

Date: 09 -01-2019

A one day programme "NAKSHATRA - 2K19" is planned on 11.01.2019, ~~Monday~~, to honour the achievements and showcase the talents of II year Mechanical Engineering students. In this connection the following events are to be conducted and the students willing to enrol in the programme are instructed to register their names with Mr.T.Pravinprabu on or before 11.01.2019, Friday.

1. Debate
2. Photography – concept will be given on the day of the event.
3. Handwriting
4. Technical presentation – Solution to a social problem.
5. Special talents – eg. Mimicry, Singing etc.
6. Art from waste/drawing
7. Video creation/editing – Role of Engineers in societal development
8. Short film – 5 minutes – social awareness.


YEAR IN-CHARGE


HOD / MECHANICAL

NOTE:

Circulate among all second year students through respective tutors.

P.S.N.A.COLLEGE OF ENGINEERING & TECHNOLOGY , DINDIGUL-624622.

DEPARTMENT OF MECHANICAL ENGINEERING

S. NO.	NAME OF THE EVENT	STAFF IN-CHARGE	MOBILE NUMBER
1	Debate	Mr.J.Venkatesh	9788595221
		Mr. M. Nagaraja	9944437697
2	Photography – concept will be given on the day of the event.	Mr. K. Rajasudan	9789533053
		Mr.R.Karthikeyan	7871435674
3	Handwriting	Mr. M. PalPandi	9843046150
		Mr. T. Ramakrishnan	9486493726
4	Technical presentation – Solution to a social problem.	Mr. S. Murugapoopathy	9791054123
		Mr.J.Yasin	7502029968
5	Special talents – eg. Mimicry, Singing etc.	Mr.P.Immanuel	9629608450
		Mr. M. Eswaran	9578792312
6	Art from waste/drawing	Mr. P. Pandiarajan	7502864938
		Mr.G.Saravanan	7397072423
7	Video creation/editing – Role of Engineers in societal development	Mr.M.Saravanakumar	9488550065
		Mr.C.Madasamy	9894668688
8	Short film – 5 minutes – social awareness.	Mr.K.Kannan	9944410418
		Mr.M.S.Sivaharishankar	9443653199

9. Quiz

- Immanuel


17/1/19
YEAR IN-CHARGE

PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL-624622

DEPARTMENT OF MECHANICAL ENGINEERING

ACADEMIC YEAR : 2018-2019

SEMESTER : 03

YEAR : SECOND

DATE : 10/01/2019

NAKSHATRA 2K19

STUDENT COORDINATORS

S.NO.	SECTION	ROLL NO.	REG. NUMBER	NAME	MOBILE NUMBER
1	A	10	921317114014	ARAVIND B S	8072394367
2		8	921317114012	ANTONY SIMSON S	9791923304
3	B	43	921317114096	KALEELURRAHMAN A	7010134638
4		38	921317114090	JEYAKUMAR B	9597898813
5	C	33	921317114133	MOHAMEDDANISH S	7010243205
6		34	921317114134	MOHAMEDFAZIL M	7373929699
7	D	34	921317114182	RAHUL S	9092530536
8		31	921317114179	PRAVEEN KUMAR R	9790207133
9	E	29	921317114223	SATHISH KUMAR S	8825829915
10		38	921317114232	SIVASUBBARAM K	8428259908
11	F	49	921317114342	SUTHARSON T A	9789219751
12		13	921317114253	THIYAGANIDHI V	8825801291

PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY

Dindigul - 624-622.

DEPARTMENT OF MECHANICAL ENGINEERING,

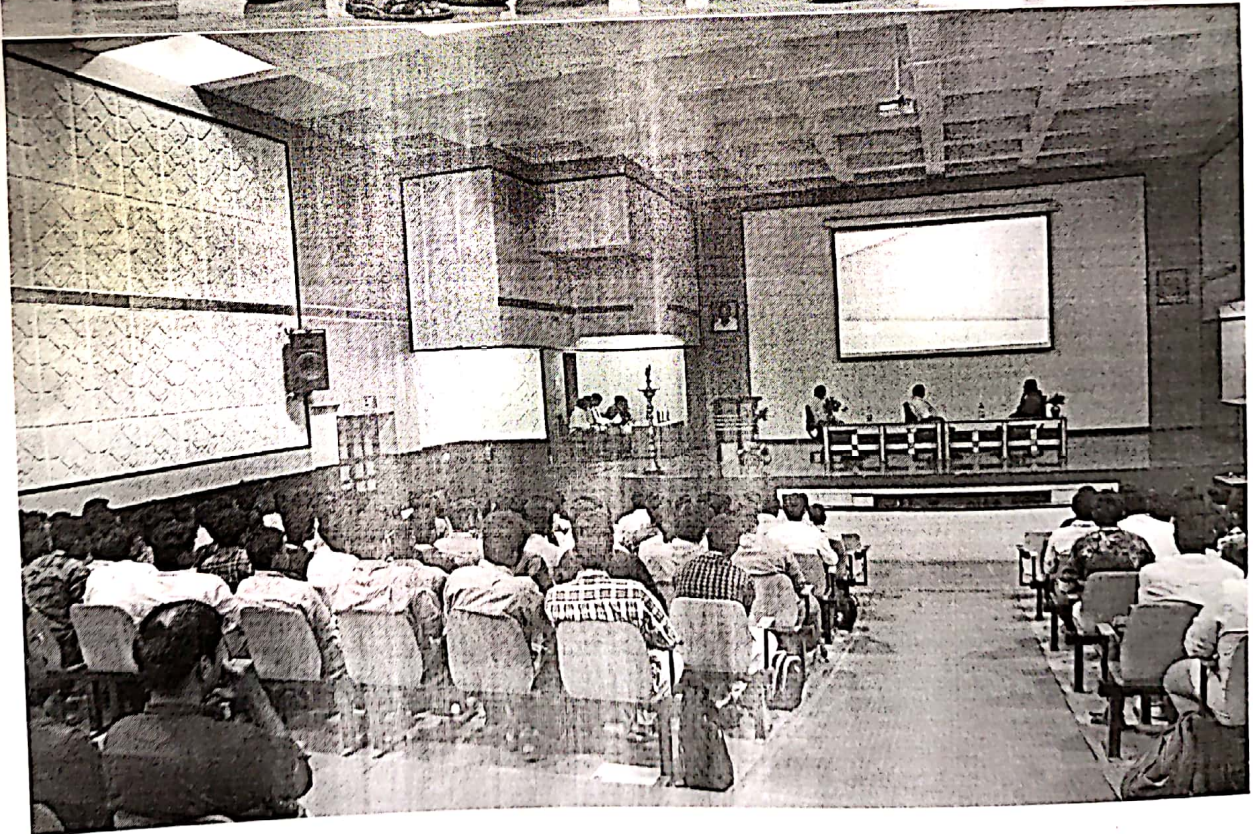
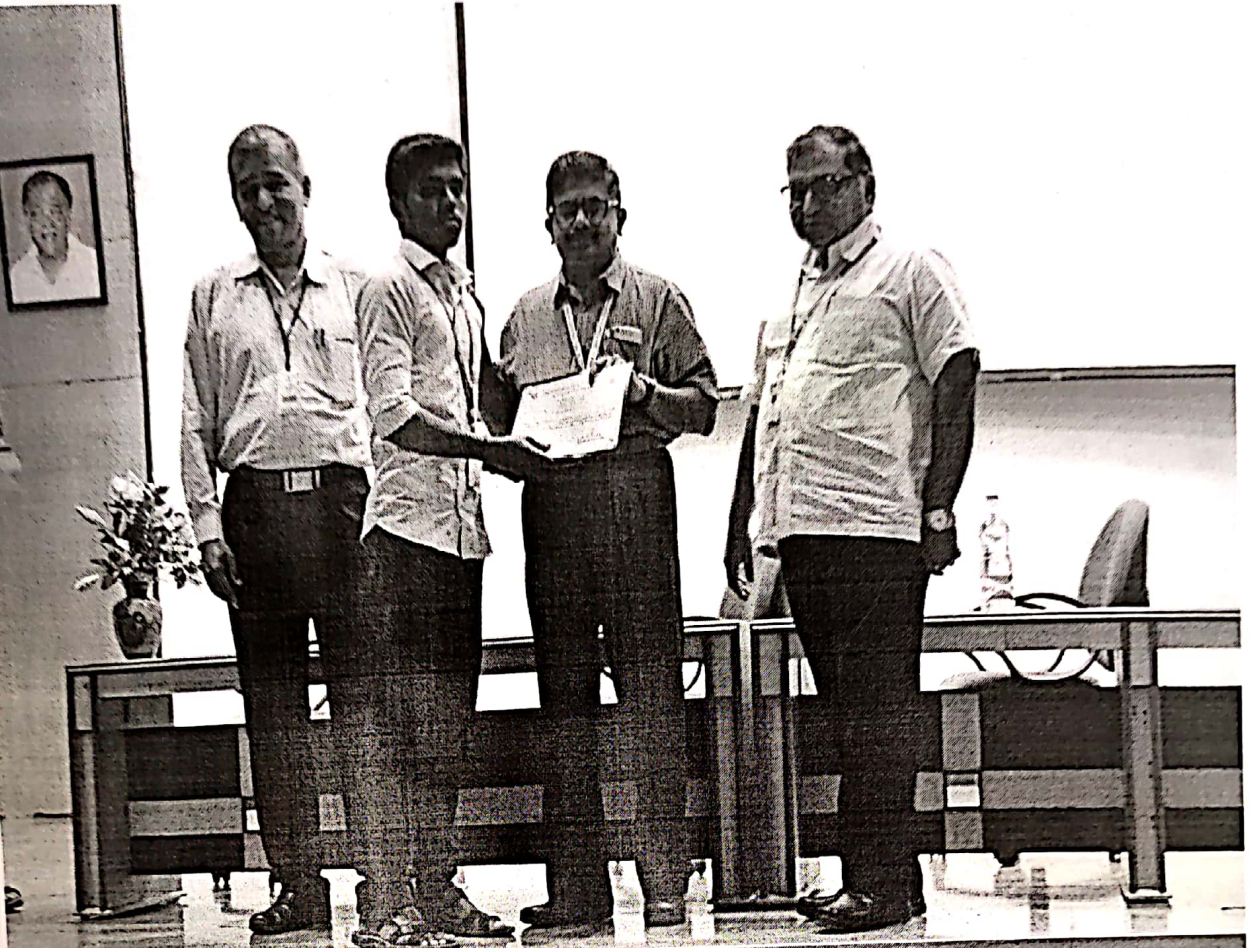
NAKSHATRA-2K19

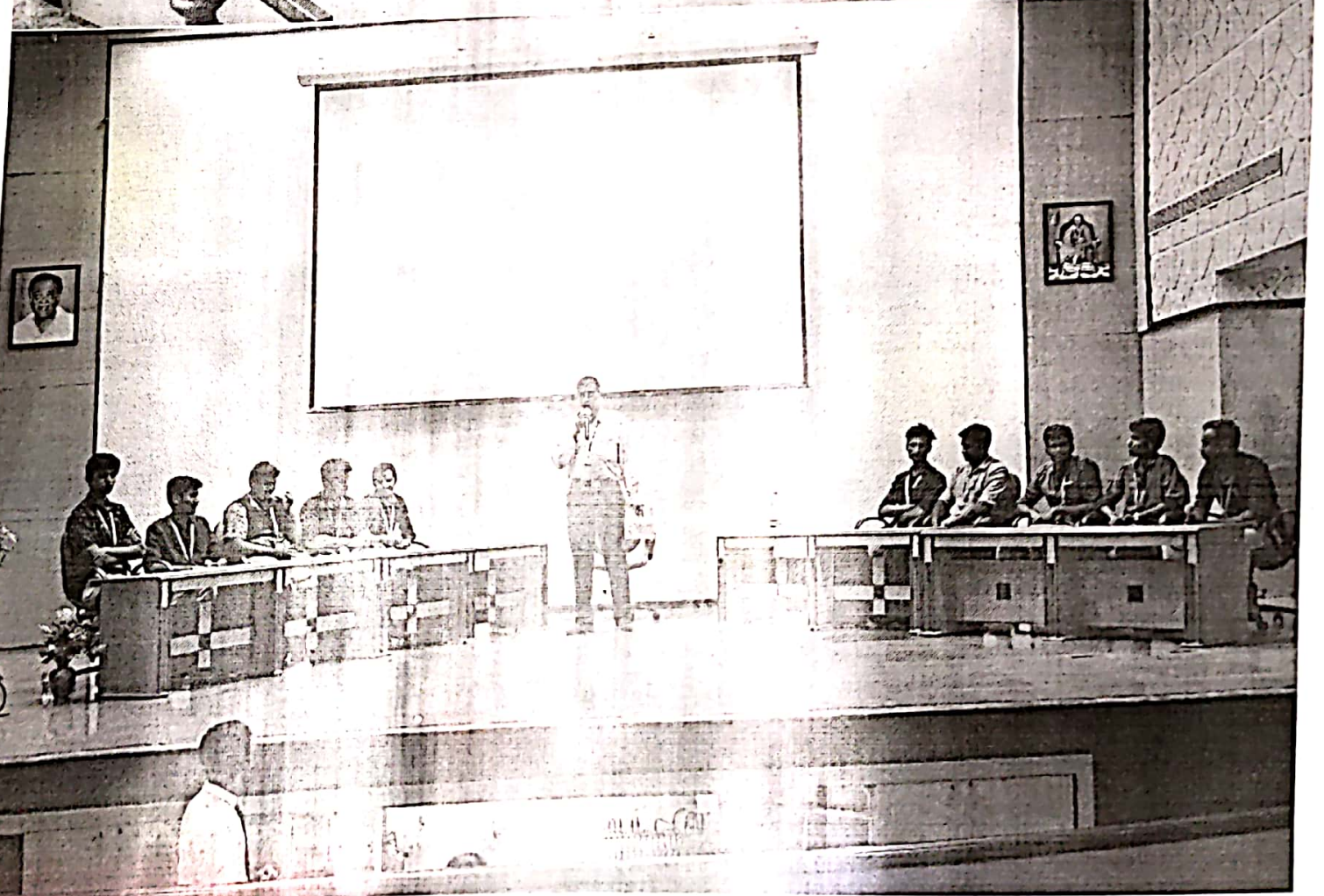
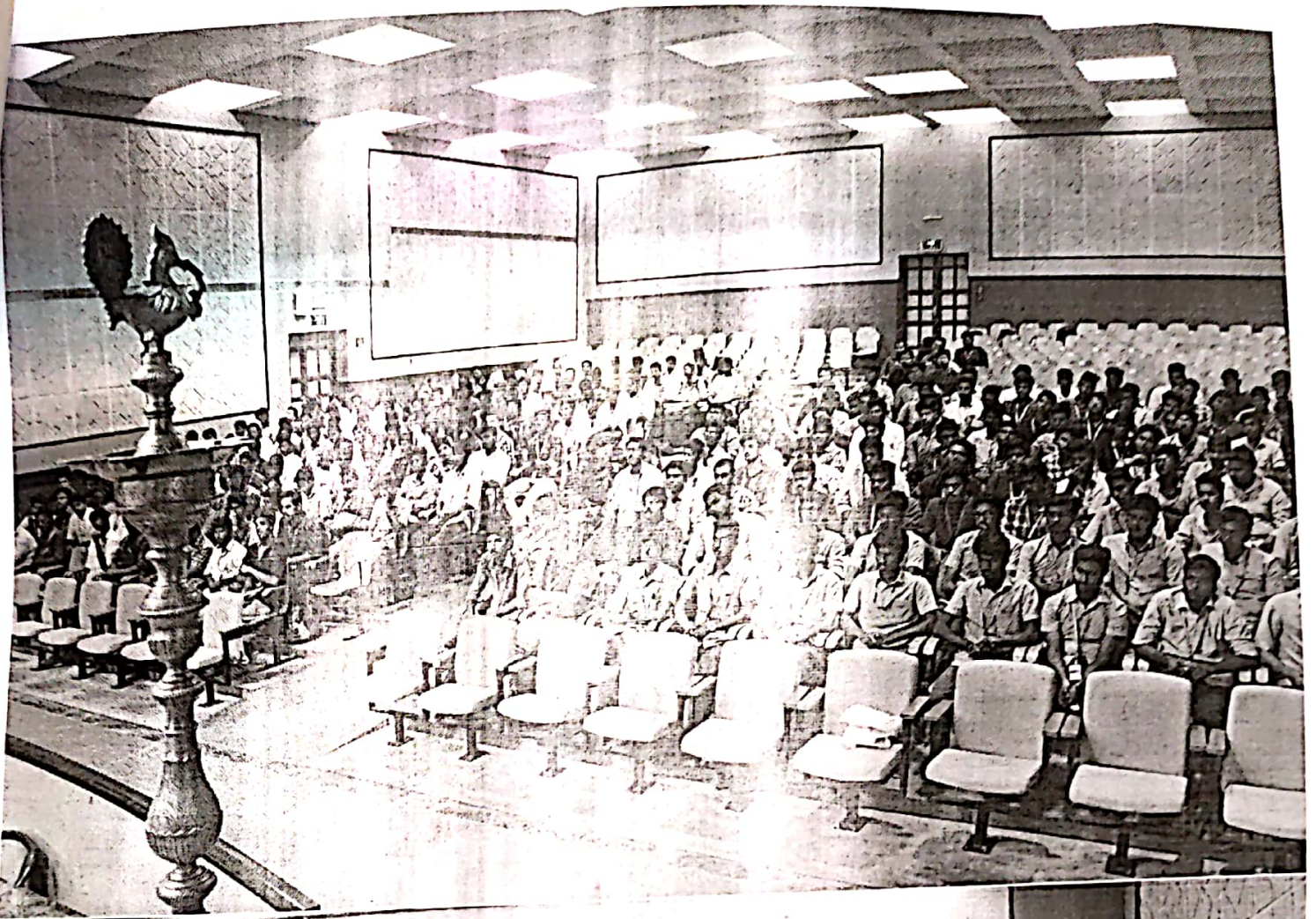
AGENDA

Date: 11.02.2019

Venue: SRL Auditorium

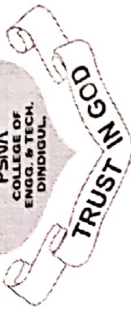
- | | | |
|-----------------------------------|--|----------|
| 1) | Prayer song | 10:00 AM |
| 2) | Welcome address - Dr. D. Vasudevan | 10:05 AM |
| 3) | About NAKSHATRA - Dr. R. Kannan | 10:10 AM |
| 4) | Chief Guest Address - | 10:15 AM |
| 5) | Prize Distribution | 10:20 AM |
| 6) | Vote of Thanks - B.S. Aravind | 10:40 AM |
| TEA BREAK (10:45 AM - 11:00 AM) | | |
| 7) | Debate | 11:00 AM |
| LUNCH BREAK (12:40 PM - 01:30 PM) | | |
| 8) | Video Editing | 01:30 PM |
| 9) | Special Talent (Mimicry) | 01:50 PM |
| 10) | Short Film | 02:00 PM |
| 11) | Technical Presentation | 02:10 PM |
| 12) | Quiz | 02:40 PM |
| 13) | Art from waste | 02:55 PM |
| 14) | Photography | 03:25 PM |
| 15) | Prize Distribution for the winners of NAKSHATRA 2K19 | 03:45 PM |







PSMA
COLLEGE OF
ENGG. & TECH.
DINDIGUL



Estd : 1984

ROBOTIC CLUB



DEPARTMENT OF MECHANICAL ENGINEERING

WorkShop on 29.10.2018 & 30.10.2018

3/27/2019



robo club- workshop approval .jpg



<https://main.google.com/main/or/#mbdx?wicyxwBwSVKRLcBRqjstCHNVKjFHw?projector=1&messageParId=0.2>

Hands on training “ROBO BUILD” on 29.10.2018

03.07.2018

From

Dr.S.Karthikeyan,
Department of Mechanical Engineering,
PSNA College of Engineering and Technology,
Dindigul.

To

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

Respected Sir,

Sub:- Formation of Robotics lab and conducting workshop on Robotics-
Permission-Reg.

As Robotics and automation are emerging trends in the ^{all manufacturing} automotive industry, it is necessary for mechanical engineering students to have an awareness and training on the Robo design and programming.

In connection with this we approached "Bigbodhi Academy", Coimbatore, owned by our college alumni of 2006 batch. The academy is conducting different level of robo design and construction from school kids to college students. They are willing to collaborate with our institute and will assist us in installation of Robotics lab setup in our college premises by providing training kits. Also they are willing to conduct workshops and training for students in Robo design and programming. Their training and assistance will boost our student's ability to participate in various national and international competitions.

Based on their proposal, Our institute has to invest Rs 1,50,000/- (One lakh Fifty thousand Only) for procure the training kits and consulting charge. Having the training kits we can able to conduct workshop for internal and also external students.

An Estimated registration fee of Rs.1000/- per student may be collected from the students during workshop. By conducting 2 workshops training programs per year Rs 20,000/- shall be repaid to the institute on the investment. In this regard your kind permission is requested.

Thanking you.

Yours faithfully

Recommended & Submitted

[Signature]
3/7/18
HOD/Mech

[Signature]
3/7/18
(Dr.S.Karthikeyan)

Submitted to MC
[Signature]
3/7/18

[Signature]

01.10.2018

From
 Dr.S.Karthikeyan,
 Department of Mechanical Engineering,
 PSNA College of Engineering and Technology,
 Dindigul.

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

Respected Sir,

Sub:- Workshop on "Robo Design and Build – Hands on Practise" – First year Mechanical Students -Reg.

It is proposed to conduct a training workshop to first year mechanical engineering students on "Robo Design and Build – Hands on Practise".

This workshop is planned to conduct in our campus with the trainers from Bigbodhi Academy", Coimbatore on 15.10.2018 and 16.10.2018.

The estimated expense and fee for the training are as follows

S.No	Details	Expense (Rs)
1	Training fee to BIGBODHI ACADEMY per student	600.00
2	GST @ 18 %	108.00
2	Tea +Snacks for two days per student (approximate)	80.00
	Total Expenditure per student	788.00
3	Contribution to college (approximate)	112.00
	Amount to be fixed per student	900.00

950/- incl GST

Herewith the students willing for attending the workshop is enclosed for your kind perusal. Hence I kindly request to give permission for conducting the workshop and allow the students to remit the training fee to college for registration.

Thanking you.

Yours faithfully
 (Dr.S.Karthikeyan)

805
 GST 145
 950

[Signature]
 11/10/18
 HOD/Mech

600 108 708
 805 145 950

(205 - 37) = 168 / ~~168~~
 (-) 80 Tea Snacks
 88 to college per student

[Signature]

[Signature]
 4/X

[Signature]

01.08.2018

From

Dr.S.Karthikeyan,
Department of Mechanical Engineering,
PSNA College of Engineering and Technology,
Dindigul.

To

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

Respected Sir,

Sub:- Purchase of EBOTICS Kit and Robot kit - Advance payment -Reg.

In connection with formation of Robotic club in our institute, the students training kits have to be purchased. The robotic club consultant and trainer "M/s Bigbodhi Academy" suggested us to purchase the Ebotics training kit – 5 nos and Ultimate 2.0 training kit – 2 nos from "Saravana Electronics, Coimbatore" and "Global Space Technologies, Mumbai"

A Comparative statement has prepared with the suggested supplier and available resources and submitted for your perusal.

Product description	Supplier	Qty (no)	Amount inclusive of tax (Rs)
Ebotics Kit	Saravana Electronics, Coimbatore	5	39571.00
	Competitive supplier not available	-	-

Product description	Supplier	Qty (no)	Amount inclusive of tax (Rs)
Ultimate 2.0- 10 in 1 Robot kit	Global Space Technologies Ltd, Mumbai	2	71820.00
	Amazon Online Store	2	78000.00
	Flipkart Online Store	2	91586.00

In this regard I request you to sanction Rs 1,11,391.00 (Rupees One Lakh Eleven Thousand Three Hundred and Ninety One only) and pay advance amount for purchasing the training kits.

Thanking you.

Recommended & submitted
Dr. S. Karthikeyan
HOD/Mech

Not exceeding the budget approved by ME

Yours faithfully
S. Karthikeyan
1/8/18
(Dr.S.Karthikeyan)

Principal

Dr. S. Karthikeyan
2/8



INSTITUTE FOR ROBOTICS AND CREATIVE LEARNING
No: 18/24, 4th Cross, Bharathi Park Road, Saibaba Colony, Coimbatore - 641011

INVOICE

No: 1810		Date: 29/10/2018
Client Details:		
Name : PSNA college of engineering & technology		Payment term: cheque/cash
Address:		Due Date: 05/11/2018
kothandaraman nagar, siluarpatti		G.S.T No: AIIPC0584HSD001
Dindigul 624622		
No	Details	Amount
1	Robotics Training Program (No. of students 24 * Rs.600)	Rs.14,400/-
Total		Rs. 14,400/-

In words: Fourteen Thousand Four Hundred Only .

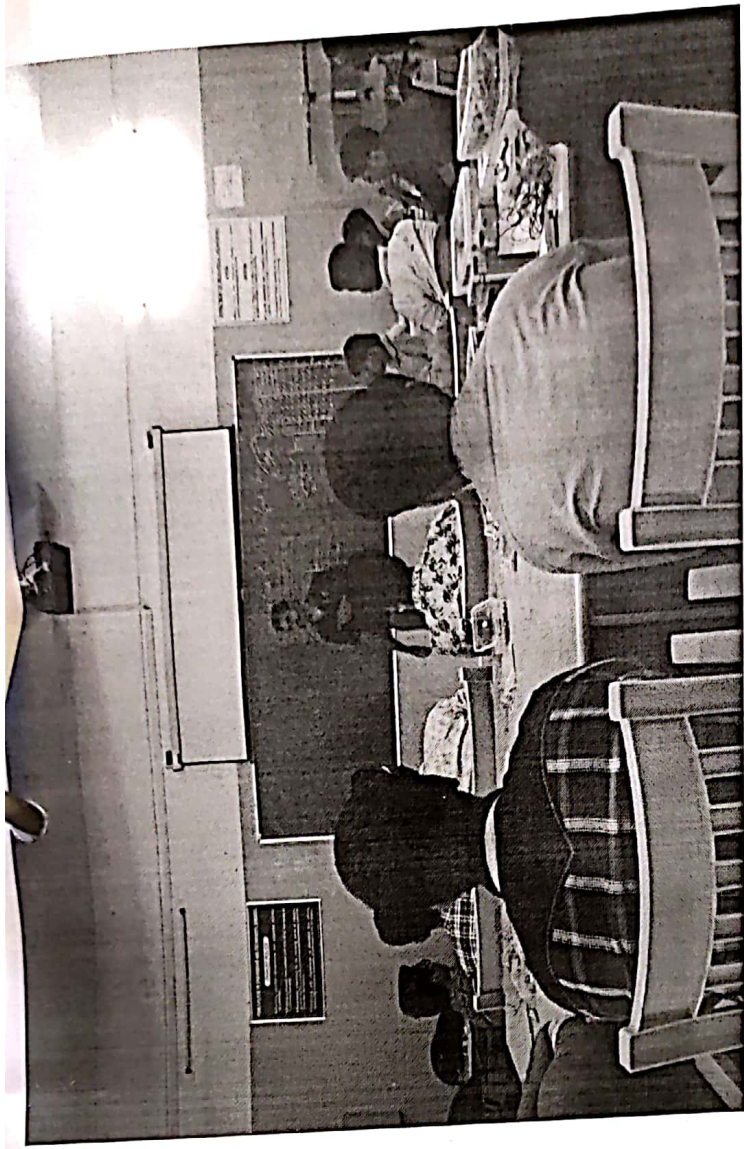
Payment to: Bigbodhi Academy

A/c No: 155005000939

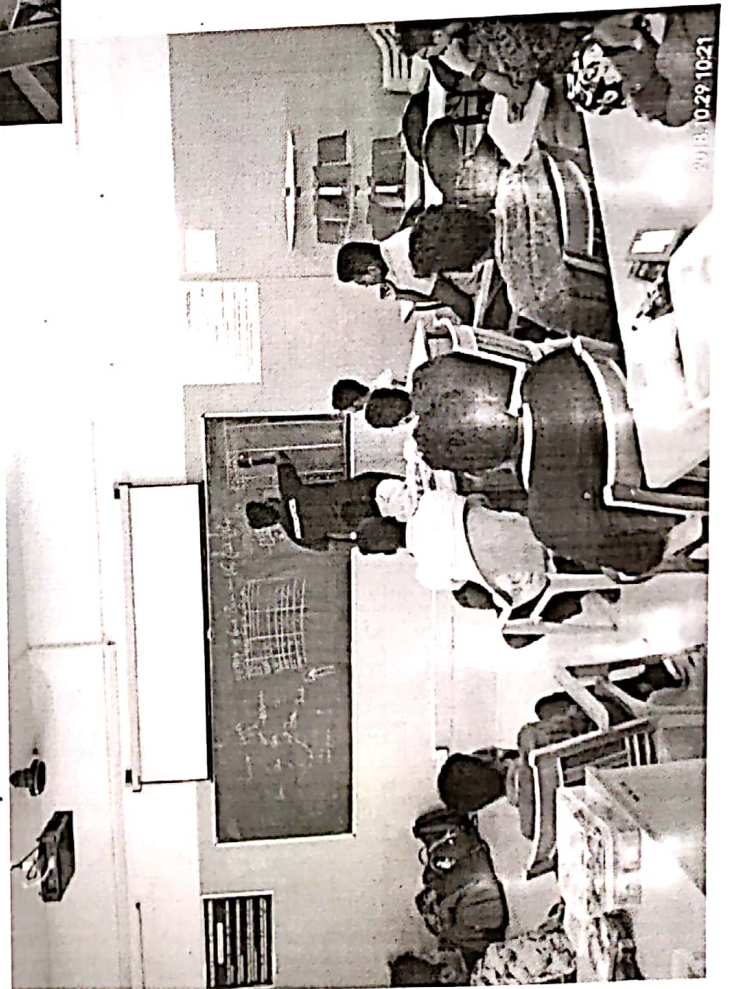
Bank: ICICI bank, Saibabacolony branch, Coimbatore.

Regards

Santha Kumar



Class Room training by “Bigbodhi Academy” on 29.10.2018



From

24.08.2018

Dr.S.SRIDHAR, Associate Professor,
Mr.S.KARTHIK, Assistant Professor,
Department of Mechanical Engineering,
PSNA College of Engineering and Technology,
Dindigul-624622.

To

The Principal,
PSNA College of Engineering and Technology,
Dindigul-624622.

Respected Sir,

Sub: CNC-Training Program – Mechanical Engineering students – Permission Requested – Reg.

Our 20 mechanical engineering students are willing to join the CNC Training program in our department. In this regard, we are going to conduct this training program for 30 hours in our CNC tool room after the regular class hours (4.30 PM to 5.30 PM). As per the discussion with our HOD, the training fee is Rs.2000 and usual approved practice of sharing is 40% to the involved faculty and staff 60% to the institute is requested.

Tentative duration for this training: 03.09.2018 to 15.10.2018.

Hence kindly give permission for conducting the same.

Thanking You

Yours faithfully,

D. Sridhar
24/08/18
Dr.S.Sridhar

S. Karthik
Mr.S.Karthik

Recommended and submitted

AN
AMW
24/08/18.

Submitted to me

Prasanna
28/8

10.10.2018

From

Dr.S.SRIDHAR, Associate Professor,
Mr.S.KARTHIK, Assistant Professor,
Department of Mechanical Engineering,
PSNA College of Engineering and Technology,
Dindigul-624622.

To

The Head of the Department,
Department of Mechanical Engineering,
PSNA College of Engineering and Technology,
Dindigul-624622.

Respected Sir,

Sub: CNC-Training Program – Mechanical Engineering students – Dues list – Reg.

The following our mechanical engineering students joined the CNC Training program in our department. In this regard, please give permission to add CNC training fee amount Rs.2000 (Including GST) per student in the dues list.

Duration of this training: 03.09.2018 to 15.10.2018.

Sl.no	Name	Register Number	Year	section
1.	GOKUL S	921315114065	IV	B
2.	MUKILAN P	921315114147	IV	C
3.	SUNDARA MOORTHY E	921315114256	IV	F
4.	SWAMINATHAN M	921315114262	IV	F
5.	VISHNU ARAVIND M	921315114291	IV	F

Thanking You

Yours faithfully,

Am
10/10/18
Head/Dept

S. Sridhar
10/10/18
Dr.S.Sridhar

S. Karthik
10/10/18
Mr.S.Karthik



PSNA
College of Engineering
& Technology

Accredited by NAAC with A Grade
All US Programmes along with NBA
are accredited by NBA, New Delhi
Approved by AICTE, New Delhi
Affiliated to Anna University, Chennai.



Thiru. K.S. Kothandaraman
Founder



Dr. S.S.K. Lakshmana Prabu
Co-Chairman

16-02-2019

Certificate of Training

This is to certified that Mr. P.MUKILAN (Reg.No: 921315114147)
Final year student, Department of Mechanical Engineering, PSNA College of
Engineering and Technology, had attended (03-09-2018 to 15-10-2018) 30
hours hands on CNC-Training program at CNC Tool Room of PSNA College
of Engineering and Technology, Dindigul.

J. Prithvi
CNC Tool Room In-charge
Dr.S.SRIDHAR, M.E., Ph.D.,
Associate Professor
Department of Mechanical Engineering
PSNA College of Engineering and Technology
Kothandaraman Nagar, Dindigul - 624 622.

[Signature]
Head of the Department

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

Toll Free 1800 425 4264
www.psnacet.edu.in

Kothandaraman Nagar, Dindigul-624 622, Tamilnadu, India
contact@psnacet.edu.in / principal@psnacet.edu.in

0451-2554032, 2554402
0451-2554249

Scanned by CamScanner

Scanned with CamScanner

Building the Future



PSNA
College of Engineering
& Technology

Accredited by NAAC with A Grade
All UG Programmes along with MBA
and accredited by ASI New Delhi
Approved by All India New Delhi
Affiliated to Anna University, Chennai



Dr. E. K. Kothandaraman
President



Dr. E. K. Lakshminarayana
Vice-Chancellor

16-02-2019

Certificate of Training

This is to certified that Mr. S. GOKUL (Reg.No: 921315114065)
Final year student, Department of Mechanical Engineering, PSNA College of
Engineering and Technology, had attended (03-09-2018 to 15-10-2018) 30 hours
hands on CNC-Training program at CNC Tool Room of PSNA College of
Engineering and Technology, Dindigul.

S. Srividya
CNC Tool Room In-charge
Dr. S. SRIDHAR, M.E., Ph.D.,
Associate Professor
Department of Mechanical Engineering
PSNA College of Engineering and Technology
Kothandaraman Nagar, Dindigul- 624 022.

[Signature]
Head of Department

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

Dr. S. Srividya

Toll Free 1000 425 4264
www.psnacet.edu.in

Kothandaraman Nagar, Dindigul-624 622, Tamilnadu, India. 0451-2554032, 2554402
contact@psnacet.edu.in / principal@psnacet.edu.in 0451-2554249



ESTD: 1984

PSNA

College of Engineering & Technology

Accredited by NAAC with 'A' Grade.
All UG Programmes along with MBA
are accredited by NSA, New Delhi.
Approved by AICTE, New Delhi.
Affiliated to Anna University, Chennai.



Mr. R.S. Kothandaraman
Founder



Dr. R.S.E. Lakshmana Prabh
Co-Chairman

16-02-2019

Certificate of Training

This is to certified that Mr. E.SUNDARA MOORTHY
(Reg.No: 921315114256) Final year student, Department of Mechanical Engineering ,
PSNA College of Engineering and Technology, had attended
(03-09-2018 to 15-10-2018) 30 hours hands on CNC-Training program at CNC Tool
Room of PSNA College of Engineering and Technology, Dindigul.

CNC Tool Room In-charge
Dr. S. SRIDHAR, M.E., Ph.D.,
Associate Professor
Department of Mechanical Engineering
PSNA College of Engineering and Technology
Kothandaraman Nagar, Dindigul-624 622.

Head of the Department

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

To!! Free 1800 425 4264
www.psnacet.edu.in

Kothandaraman Nagar, Dindigul-624 622. Tamilnadu, India. ☎ 0451-2554032, 2554402
contact@psnacet.edu.in / principal@psnacet.edu.in ☎ 0451-2554249

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

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

2. Email dated 25/8/18 from M/s Roots Group of companies

We wish to inform you that all 328 students (6 Sections) studying in II year BE - Mechanical Engineering 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, 354 students (6 Sections) studying in III year BE - Mechanical Engineering will undergo industrial training on "Design and Metrology" (Module 2) 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 class in our college premises and one day practical classes at various ROOTS group of companies. The theory sessions for each section of class 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 various ROOTS group of companies, Coimbatore. The training is compulsory for all II year and III year students.

The day scholar students will board the bus from Dindigul bus stand at 4.00 am and on the way hostel students will be picked up from our 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. 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 in Palladam / Dharapuram for dinner for a period of 30 minutes. We wish to inform you that the above training has been successfully conducted for the past two years and it benefited the students to get placements in core engineering industries.

As per the MOU signed the charge per student is Rs.2140.00 (inclusive of all taxes) for two days for each module separately. Now, Roots Group of companies has agreed to give ~~10%~~ discount and the charge per student for two days is Rs.1,940.00 (inclusive of all taxes). Thus, a discounted amount Rs.180 will be retained by the institution. Every student will be charged with Training Fee and

Transportation charges to be paid by students

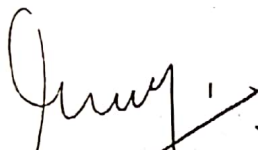
13/8/18

16

^{out}
Transpiration Fee and the college will not have any financial commitment towards the above training classes.

A total of 682 students (II year 328 and III year 354) from II year and III year BE (Mechanical Engineering) will be attending the above training programme. The total cost for 682 students to be paid to M/s Roots Industries India Limited, Colbatore is Rs. 13,23,080.00 (Rupees-Thirteen-Lakh ~~Twenty-Three-Thousand-and-Eighty-only~~ ^{including GST.}) and same will be paid only after collecting dues from students). A sum of Rs 1,22,760.00 (Rupees ~~One-lakh-Twenty-Two-Thousand-Seven-hundred-and-sixty-only~~ ^{115,940/- (682 x 17%)}) will be retained by our institution.

Hence, we request you to 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.

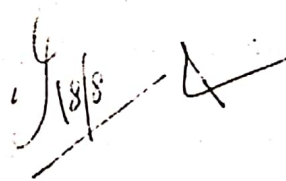

Staff Incharge
(Dr.G.Magudeeswaran)

Thanking you



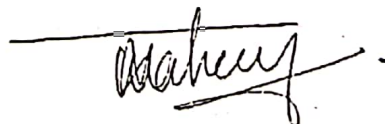
HoD/ Mechanical Engineering.

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





Submitted for



8/18/2018

(464 unread) - magudeoswaran@yahoo.com - Yahoo Mail

----- Forwarded message -----

From: Deepak R <rdeepak@rootsemail.com>
To: hodmech <hodmech@psnacot.edu.in>; magudeoswaran <magudeoswaran@yahoo.com>
Cc: sampath <sampath@roots.co.in>
Sent: Wednesday, 25 July, 2018, 3:31:31 PM IST
Subject: Industry Attachment Programme - PSNA -Odd Sem -AY 2018-19 -Rog

Dear Sir,

As discussed over the phone, Please find the details of the "Industry Attachment Programme" for the Odd semester /Academic year 2018-19.

II Year :

For III semester,

Duration : 2 days (1 Day Theory session at PSNA & 1 day visit to ROOTS factories)
Topics : Stamping, Injection moulding & Die casting
Starting from : Aug'18 onwards

III Year :

For V semester,

Duration : 2 days (1 Day Theory session at PSNA & 1 day visit to ROOTS factories)
Topics : Reading & Interpretation of drawing, Geometrical Dimensioning & Tolerancing & Metrology
Starting from : Sep'18 onwards

Final Year :

For VII semester,

Duration : 2 days (1 Day Theory session at PSNA & 1 day visit to ROOTS factories)
Topics : Lean Manufacturing, 5S & KAIZEN concepts
Starting from : Sep'18 onwards

Fees structure:

Rs.1070 /student per day (inclusive of Taxes) - General

For PSNA students: (10 % Discount)

Rs.970 /student per day (inclusive of Taxes).

Investment includes Breakfast,Lunch,Tea/Coffee, Snacks during shop floor visit to our Industry,
Writing pad, pen etc

Please find the Attachment containing the detailed batch wise split along with dates.

Kindly feel free to contact me if you have any queries.

Scanned by CamScanner

Scanned with CamScanner

(404 unread) - magudasanwaran@yahoo.com - Yahoo Mail

18/2010

With regards,
R.Deepak
Associate Head Training
Roots Corporate Training Centre
ROOTS INDUSTRIES INDIA LIMITED
Kathirnaickenpalayam road
Theppampatti (post)
Coimbatore-641017.
Mob No:+91 95977 76673

Scanned by CamScanner

Scanned with CamScanner

PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL - 624622.

DEPARTMENT OF MECHANICAL ENGINEERING
YEAR / SEMESTER / SECTION : II / IV / A

LIST OF STUDENTS ATTENDED THEORY AND PRACTICAL CLASSES OF
ROOTS INDUSTRIES, COIMBATORE

ROLL NO	REGISTER NUMBER	NAME	SIGNATURE	
			THEORY 27/02/2019 (FN & AN)	PRACTICAL 08/03/2019 (FN & AN)
1	921317114001	Abdul Rahman Rabeek Ahamed	ABSENT	ABSENT
2	921317114002	Abinesh kumar V	PRESENT	PRESENT
3	921317114003	Abishek B	PRESENT	PRESENT
4	921317114004	Adhithya Vishwa S	PRESENT	PRESENT
5	921317114007	Ajith kumar B	PRESENT	PRESENT
6	921317114009	Akash C	PRESENT	PRESENT
7	921317114011	Anand S	PRESENT	PRESENT
8	921317114012	Antony Simson S	PRESENT	PRESENT
9	921317114013	Anu Prathab M	PRESENT	PRESENT
10	921317114014	Aravind B S	PRESENT	ABSENT
11	921317114015	ARAVIND I	PRESENT	PRESENT
12	921317114016	Aravind T	PRESENT	PRESENT
13	921317114018	ARAVINDH M	PRESENT	PRESENT
14	921317114019	Aravind Kumar K	PRESENT	PRESENT
15	921317114020	Aravindraaj M	PRESENT	PRESENT
16	921317114021	Aravinthan R	PRESENT	PRESENT
17	921317114022	Ari Saravanan U	PRESENT	PRESENT
18	921317114023	Arun P	PRESENT	PRESENT
19	921317114024	Arun Prabakar R	PRESENT	PRESENT
20	921317114025	Arun Prasanth R	PRESENT	PRESENT
21	921317114026	Ashok kumar B	PRESENT	PRESENT
22	921317114027	Ashok Kumar.M.M M.M	PRESENT	PRESENT
23	921317114028	Balaji J	PRESENT	PRESENT
24	921317114029	Balaji S	PRESENT	PRESENT
25	921317114030	Balakumar R	PRESENT	PRESENT
26	921317114031	Balakumaran A	ABSENT	PRESENT
27	921317114032	Balamurugan G	ABSENT	PRESENT

28	921317114033	Dalal Subramanian M S	PRESENT	PRESENT
29	921317114034	Dalal Suriyan M	PRESENT	PRESENT
30	921317114035	Bharath K	ABSENT	PRESENT
31	921317114036	Dharatha kumar M	PRESENT	PRESENT
32	921317114037	BHARATHI SRIRAM T	PRESENT	PRESENT
33	921317114038	Bhuvanendran T	PRESENT	PRESENT
34	921317114039	Bhuvaneshwaran R	PRESENT	PRESENT
35	921317114040	Boobalan P	PRESENT	PRESENT
36	921317114041	Boobala Vignesh R	PRESENT	PRESENT
37	921317114042	Chandra sekara Kumaresh S	PRESENT	PRESENT
38	921317114043	Chandru T	PRESENT	PRESENT
39	921317114044	Chinnalali P R	PRESENT	PRESENT
40	921317114045	Cliffon Emerald S	PRESENT	PRESENT
41	921317114047	Deepakraj A	PRESENT	PRESENT
42	921317114048	Deleapan M	PRESENT	PRESENT
43	921317114049	Deva G	PRESENT	PRESENT
44	921317114050	Dhanasekaran A M	PRESENT	PRESENT
45	921317114051	Dhinakaran M	PRESENT	PRESENT
46	921317114337	SITHIMANIKANDAN M	PRESENT	PRESENT
47	921317114313	GUNASEKARAN M	PRESENT	PRESENT
48	921317114320	MOHAMED RISWAN O A	PRESENT	ABSENT
49	921317114307	BALAJI B	PRESENT	PRESENT
50	921317114323	MUTHU SARAVANAN K S	PRESENT	PRESENT
51	921317114339	SOORYA KUMAR P	PRESENT	PRESENT

No. of student's attended : 50

No. of absentees : 01

Tutor

Program Incharge

Year Incharge

Hod-Mech(UG)

Hod-Mech

Scanned by CamScanner

Scanned with CamScanner

PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL
LIST OF STUDENTS FOR INDUSTRIAL VISIT
 (ROOTS INDUSTRIES INDIA LIMITED, COIMBATORE)
 II YEAR B.E. (IV SEMESTER) MECH - BRANCH
 SECTION - B

S.No	Register Number	Name	THEORY CLASS	PRACTICAL CLASS
1	921317114032	DINISHT	PRESENT	PRESENT
2	921317114033	DINISHTKUMAR V	PRESENT	PRESENT
3	921317114034	DIVAKAR M	PRESENT	PRESENT
4	921317114036	DIVAKAR S	PRESENT	PRESENT
5	921317114037	FAIZ AHMED A	ABSENT	PRESENT
6	921317114038	GANESH KUMAR R	PRESENT	PRESENT
7	921317114039	GOKUL T	PRESENT	PRESENT
8	921317114060	GOPH T	PRESENT	PRESENT
9	921317114061	GOPINATH Q	PRESENT	PRESENT
10	921317114062	GOUSHIK LATHIRAJ S	PRESENT	PRESENT
11	921317114063	GOWTHAM R	PRESENT	PRESENT
12	921317114064	GOWTHAM T	PRESENT	PRESENT
13	921317114065	GOWTHAMAN P	PRESENT	PRESENT
14	921317114066	GOWTHAMRAJA R	PRESENT	PRESENT
15	921317114067	GUJAN PANDIT	PRESENT	PRESENT
16	921317114068	GURU R	ABSENT	PRESENT
17	921317114069	GURUPRASATH J	PRESENT	PRESENT
18	921317114070	HAREESH EMAYA VARMA S	PRESENT	PRESENT
19	921317114071	HARI A	PRESENT	PRESENT
20	921317114072	HARIHARAN A	PRESENT	PRESENT
21	921317114073	HARIHARAN R (14-01-00)	PRESENT	PRESENT
22	921317114074	HARIHARAN R (11-01-01)	PRESENT	PRESENT
23	921317114075	HARI KRISHNAN R	PRESENT	PRESENT
24	921317114076	HARINATHAN P	PRESENT	PRESENT
25	921317114077	HARINATHI MAGUDAPATHY M G	PRESENT	PRESENT
26	921317114078	HARIPRASADH V	PRESENT	PRESENT
27	921317114079	HARISHIPANDIAN M	PRESENT	PRESENT
28	921317114080	HARI SUDHAN V K	PRESENT	PRESENT
29	921317114081	HARISWARAN G	PRESENT	PRESENT
30	921317114082	HARITH AHMED S	PRESENT	PRESENT
31	921317114083	HARJETH KUMAR K V	PRESENT	PRESENT
32	921317114084	JAHITH JAMAL S	PRESENT	PRESENT
33	921317114085	JAISINGH D	PRESENT	PRESENT
34	921317114086	JAYA KRISHNA V	PRESENT	PRESENT
35	921317114087	JAYANTHATHAN T	PRESENT	ABSENT
36	921317114088	JEETH KUMAR S	PRESENT	PRESENT
37	921317114089	JEGADEESH M	PRESENT	PRESENT
38	921317114090	JEYAKUMAR B	PRESENT	PRESENT
39	921317114091	JEYA PRABHU M	PRESENT	PRESENT
40	921317114092	JEYARAM M	PRESENT	PRESENT
41	921317114093	JEYAVINOTH F	PRESENT	PRESENT
42	921317114094	JONES JEBAKUMAR V	PRESENT	PRESENT
43	921317114096	KALEELURRAHMAN A	PRESENT	PRESENT
44	921317114097	KAMESHWARAN E	PRESENT	PRESENT
45	921317114098	KANNAN V (17-02-00)	PRESENT	PRESENT
46	921317114099	KANNAN V (03-03-00)	PRESENT	PRESENT
47	921317114315	Janakiraman S	PRESENT	PRESENT
48	921317114316	Javed Ibrahim J	PRESENT	PRESENT
49	921317114301	Aakash K R	PRESENT	PRESENT
50	921317114343	Vignesh S	PRESENT	PRESENT
51	921317114311	Dineshkumar T A	PRESENT	PRESENT
52	921317114304	Ambarish R	PRESENT	PRESENT
53	921317114324	Nazeem Riyaz S	PRESENT	PRESENT

No. of students attended I.V: 53

No. of absentees: NIL

Tutor

Program Incharge

Year Incharge

Hod-Mech(UG)

Hod-Mech

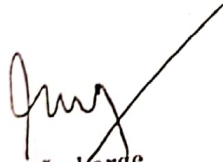
LIST OF STUDENTS ATTENDED THEORY AND PRACTICAL CLASSES OF ROOTS INDUSTRIES,
COIMBATORE

ROLL NO	REGISTER NUMBER	NAME	SIGNATURE	
			THEORY 20/02/2019(AN & FN)	PRACTICAL 7/03/2019
		Karan kumar T	PRESENT	PRESENT
	921317114100	Karthick C	PRESENT	PRESENT
	921317114101	Karthick K	ABSENT	PRESENT
	921317114102	Karthick M	PRESENT	PRESENT
	921317114103	Karthik S	PRESENT	ABSENT
	921317114104	Karthikeyan G	PRESENT	PRESENT
	921317114105	Karthikeyan M	PRESENT	PRESENT
	921317114106	Karthikeyan S	PRESENT	PRESENT
	921317114107	Karthik kannan S K	PRESENT	PRESENT
	921317114108	Karuppasamy A	PRESENT	PRESENT
	921317114109	Kasirajan R P	PRESENT	PRESENT
	921317114110	Kathiravan E	PRESENT	PRESENT
	921317114111	Kavilash N	PRESENT	PRESENT
	921317114112	Kavin B	ABSENT	PRESENT
	921317114113	Kiran kumar M	PRESENT	PRESENT
	921317114114	Kirubakaran A	PRESENT	PRESENT
	921317114115	Kishorekumar C	ABSENT	ABSENT
	921317114116	Kumaran R	PRESENT	PRESENT
	921317114118	Kumareson R S	PRESENT	PRESENT
	921317114119	Kuttha lingaraja M	PRESENT	PRESENT
	921317114120	Lalu Kumar Sah (FN)	PRESENT	PRESENT
	921317114121	Lenin R	PRESENT	PRESENT
	921317114122	Mahaesh K	PRESENT	PRESENT
	921317114123	Manibharathi R	PRESENT	PRESENT
	921317114124	Manikanda prabhu R	PRESENT	PRESENT
	921317114125	Manoj M	PRESENT	PRESENT
	921317114126	Mathan M	PRESENT	PRESENT
	921317114127	Mathan kumar A	PRESENT	PRESENT
	921317114128	Meenakshi Sundaram S	PRESENT	PRESENT
	921317114129	Milan Joshwa V	PRESENT	PRESENT
	921317114130	Mithun sagar R	PRESENT	PRESENT
	921317114131	Mohamed Abivagas S	PRESENT	PRESENT
	921317114132	Mohamed Danish S	PRESENT	PRESENT
	921317114133	Mohamed Fazil M	PRESENT	PRESENT
	921317114134	Mohamed Syed Abudhahir M A	PRESENT	PRESENT
	921317114135	Mohammed Arshath M	PRESENT	ABSENT
	921317114136	Mohan B	PRESENT	PRESENT
	921317114137	Mohana Prasath M	PRESENT	PRESENT
	921317114138	Mothilal Sharma G	PRESENT	ABSENT
	921317114139	Mugesh Krishna R	PRESENT	PRESENT
	921317114141	Mugesh Rao P	PRESENT	PRESENT
	921317114142	Mukeshkumar S	PRESENT	PRESENT
	921317114143	Mukesh Prabu N	PRESENT	PRESENT
	921317114144			

	921317114145	Mukilan P	ABSENT	PRESENT
	921317114146	Murali Krishna S	PRESENT	PRESENT
	921317114147	Murugalingam M	PRESENT	PRESENT
	921317114340	Sudalaimani.M	PRESENT	PRESENT
	921317114338	Siva Rama Krishnana.S	PRESENT	PRESENT
	921317114302	Abdul Wahid.M	PRESENT	ABSENT
	921317114329	Praveen.A	PRESENT	PRESENT
	921317114329	Ruban Kumar.A	PRESENT	PRESENT
	921317114334	Mohammed Yashiff.A	PRESENT	PRESENT
	921317114321	Ragavan.P	PRESENT	PRESENT
	921317114331	Rajesh kannan.R	PRESENT	PRESENT
	921317114332			

TOTAL No OF Students : 54
 No. of student's : attended I.V:53
 No. of absentees:01


Tutor


Program Incharge


Year Incharge


Hod-Mech(UG)


Hod-Mech