

(Autonomous)
PERUNDURAI, ERODE - 638 060
DEPARTMENT OF AUTOMOBILE ENGINEERING



Date: 05/03/2022

Circular

Installation and Hands on training programme on '3D Printer equipment' in the Automotive Embedded Laboratory is scheduled on 07/03/2022 from our equipment supplier IMIK Technologies, Coimbatore. All the staff members and the respective lab in charges shall attend the training programme and enhance their skill and knowledge.

HoD/Aytomobile Engg.

Copy to:

- 1. Faculty and Lab Incharges
- 2. Staff Members



(Autonomous) PERUNDURAI, ERODE - 638 060 DEPARTMENT OF AUTOMOBILE ENGINEERING



Date: 07.03.2022

Venue: Automotive Embedded Lab

Training Programme on 3D printer installation and working

Attendance Sheet

Sl.No.	Name of the participant	Signature of the participant
1	Dr. C. Jegadheesan	
2	Dr. P. Somasundaram	42
3	Dr. P. C. Murugan	Me
4	Mr. K.S. Karthi Vinith	68. Canther
5	Mr. S. Sathiskumar	Rodina 6.
6	Mr. P. Senthil Kumar	P. Shill
7	Mr. N. Boopalan	NBut
8	Mr. K. Nithyanandhan	Carlo Carlo
9	Mr. G. Manikandan	grun.
10	Mr. M. Boopathi	7-66
11	Mr. S. Myvizhikannan	S. Myinzin
12	Mr. A. Sathyamoorthi	AS
13	Mr. J. Balamurugan	J. Parl
14	Mr. M. Boopathi	M Boopethi
15	Mr. K. Thamilselvan	K. Thm

Lab In-charge

HoD / Automobile Engg.



IMIK TECHNOLOGIES

414-A, Tex Park Road, Nehru Nagar West, Civil Aerodrome Post, Coimbatore – 641 014 supportarimiktechnologies.in | www.imiktechnologies.in Mobile: 491 89039 43323

CERTIFICATE

This is to certify that the below mentioned staffs has participated in the one day training programme on 3D printer installation & training conducted on 07/03/2022 towards enhancing the technical skills of the teaching and non-teaching staffs. The training was given by IMIK technologies, Coimbatore.

Teaching Staffs:

1. Dr. C. Jegadheesan	Associate Professor & Head
2. Dr. P. Somasundaram	Professor
3. Dr. P. C. Murugan	Associate Professor
4. Mr. K.S. Karthi Vinith	Assistant Professor
5. Mr. S. Sathiskumar	Assistant Professor
6. Mr. P. Senthil Kumar	Assistant Professor
7. Mr. N. Boopalan	Assistant Professor
8. Mr. K. Nithyanandhan	Assistant Professor
9. Mr. G. Manikandan	Assistant Professor
10. Mr. M. Boopathi	Assistant Professor

Non-Teaching Staffs:

1.	S. Myvizhikannan	Technical Assistant
2.	A. Sathyamoorthi	Technical Assistant
3.	J. Balamurugan	Technical Assistant
4.	M. Boopathi	Lab Assistant
5.	K. Thamilselvan	Lab Assistant

Date: 07/03/2022

IMIK Technologies

MIK TECHNOLOGIES 414 A, Tex Park Road, Nehru Nagar (West) Civil Aerodrome (P.o), Cbe-641014



(Autonomous) PERUNDURAI, ERODE - 638 060 DEPARTMENT OF AUTOMOBILE ENGINEERING



Date: 27/04/2022

Circular

Orientation training programme and demo session on 'Tire Removal, Wheel Balance and Wheel Alignment Equipment' in the Vehicle Maintenance Laboratory is scheduled on 29/04/2022 from our equipment supplier KENVIRA, Coimbatore. All the staff members and the respective lab in charges shall attend the training programme and enhance their skill and knowledge.

HoD/Automobile Engg.

Copy to:

- 1. Faculty and Lab Incharges
- 2. Staff Members



(Autonomous)
PERUNDURAI, ERODE - 638 060
DEPARTMENT OF AUTOMOBILE ENGINEERING



Date: 29.04.2022

Venue: Vehicle Maintenance Lab

Orientation Training Programme

Demo session on Tire Removal, Wheel Balance and Alignment

Attendance Sheet

Sl.No.	Name of the participant	Signature of the participant
1	Mr. K.S. Karthi Vinith	ks kanthan
2	Mr. S. Myvizhikannan	S. Myrielli
3	Mr. A. Sathyamoorthi	AA
4	Mr. J. Balamurugan	J. Part.
5	Mr. M. Boopathi	M. Boolathi
6	Mr. K. Thamilselvan	K. Thy

Lab In-charge

HoD / Automobile Engg.





Yagappa Complex Shop No.1, No:45 CAS Colony, Soosai Nagar, Old Vilangudi Rd,Madurai-625018. HIG 778 ganapathy maanagar, ganapathy Coimbatore-641004. Contact: +91 9965581678 Email: ed@kenvira.info

29-04-2022

ORIENTATION PROGRAM

We have conducted the demo session for our equipment supplied by us to your institution on 28/04/2022. During the orientation program the following staffs and coordinator has attended the session and also clarified their doubts during the session. And also simple sight maintenance to be taken care from their side has also been informed during orientation program.

Name of person attended the program from VMR lab

Mr.K.S. Karthi Vinith - Assistant Professor

Mrs.S. Myvizhikannan - Technical Assistant

Mr.A. Sathyamoorthi - Technical Assistant

Mr.J. Balamurugan - Technical Assistant

Mr.M. Boopathi - Lab Assistant

Mr.K. Thamilselvan - Lab Assistant



Email: ed@kenvira.info

Mobile No: +91-9965581678



(Autonomous)
PERUNDURAI, ERODE - 638 060
DEPARTMENT OF AUTOMOBILE ENGINEERING



Date: 03/05/2022

Circular

Installation and Hands on training programme on 'Vibration Measurement – Matrix with software equipment' in the Vehicle Maintenance Laboratory is scheduled on 05/05/2022 from our equipment supplier Apex Service and Instruments, Chennai. All the staff members and the respective lab in charges shall attend the training programme and enhance their skill and knowledge.

HoD/Automobile Engg.

Copy to:

- 1. Faculty and Lab Incharges
- 2. Staff Members



(Autonomous) PERUNDURAI, ERODE - 638 060 DEPARTMENT OF AUTOMOBILE ENGINEERING



Date: 05.05.2022

Venue: Vehicle Maintenance Lab

Training Programme on Vibration Measurement - Matrix **Installation and Demo**

Attendance Sheet

Sl.No.	Name of the participant	Signature of the participant
1	Mr. K.S. Karthi Vinith	108 Center
2	Mr. S. Myvizhikannan	S. Myeniline
3	Mr. A. Sathyamoorthi	Aug
4	Mr. J. Balamurugan	J. Ra. J.
5	Mr. M. Boopathi	M. Booketty
6	Mr. K. Thamilselvan	K.thma

Lab In-charge

HoD / Automobile Engg.



Apex Service & Instruments

No:17/1 Ettiamman Nagar Main Road, Ettiamman Nagar, Thirumullai Voyal
Chennai - 600062, Phone:044 - 79622751 Mobile: 9940533076, 7904028412
E-mail: velan@apexinstruments.co.in ,apexserviceinstruments@yahoo.in
velan.natesan@gmail.com

REPORT

Date: 05-05-2022		I Comment	
CUSTOMER:		Contact Person	
The Principal,		Department	
Kongu Engineering College, Perundurai Main road, Erode-638 060		Phone	
		Fax	
Nature of Job	Installation/Commissio	ning/Service	16
ab/Equipment Details	Automobile - Vehicle Maintenance LAB Vibration measurement - matrix VM8200MK With software		
Mr. K.S. Karthi Vi Mr. S. Myvizhikan Mr. A. Sathyamoor		arr Designation	
	£	Attended by : Velan.N	
		May AS	