

Activity Request form

Academic Year	2021-22		
Department/Section/ Committee/Cell	ECE & ISTE		
Name of the Activity	Handson Workshop on PCB Design		
Target Audience	3 rd Year students		
Activity Date(s)	Dec 9,10 & 11	Time	Working hours
Venue	HDL lab (Tentative)		
Resource Person	Mr. Subramanyam from Apsaram Technologies		

Expected expenditure		
S. No.	Description	Amount
1.	Honararium	15,000/-
Total		

(Add rows if required)

Source of fund (Sponsorship/Registration fee)		
S. No.	Description	Amount
1.	ISTE	15,000/-
Total		

(Add rows if required)

Financial support required from the Institute	ISTE cell
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 Name of the Coordinator	 Signature with date
 Signature of the HoD (If applicable)	 Principal

Principal
 SHRI MADHWA VADIRAJA
 INSTITUTE OF TECHNOLOGY & MANAGEMENT
 Vishwothama Nagar, Udupi Dist.
 BANTAKAL - 574 115

Remarks by IQAC

May be conducted


Signature 29/11/2021

Remarks by Principal

Proceed


Signature 29/11/2021

Instructions

Coordinators are requested to get the approval from the Principal at least one week before the activity.

Name of the activity:

- Invited Talk, Seminar, Workshop, Competitions
- Placement training programs to Students
- Placement drives
- FDP, EDP, Conference, staff development program
- First year Orientation day, Annual Day, Varnotsava, Graduation day, Sports day, games competitions, Avishkar, IIOT, Project Exhibition, Farewell Program
- Inauguration/Valedictory of Cell/Clubs
- Alumni meet, PTA meet
- College promotional activity, career guidance program

Target Audience (with expected number of participants):

Staff- Teaching or Non-teaching/ department

Students - Only registered students/compulsory

- Student details with class and departments

Resource Person: Name, Designation, Address and contact Number.

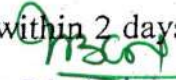
Expected expenditure: Includes Honorarium to resource person, TA/DA, Certificates, Food, Banner, Prize money etc.

For the department activity, coordinators are requested to get the approval from the concerned department Heads, and then submit it to IQAC.

IQAC in turn verify the committee perspective plan, activities of the other committees to avoid overlapping of the activities, gives the remarks accordingly and forward the form to the Principal for the approval.

After approval from the Principal, activity shall be conducted.

Activity report with good quality photographs should be sent to the concerned within 2 days of the activity.


Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwethana Nagar, Udipi Dist.
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Vishwothama Nagar, Bantakal, Udupi - 574 115, Karnataka, India



SMVITM

With the divine blessings of
H. H. SHRI VISHWAVALLABHA THEERTHA SWAMIJI
(Shri Sode Vadiraja Mutt, Udupi)

**DEPARTMENT OF ELECTRONICS AND
COMMUNICATION ENGINEERING**

**IN ASSOCIATION WITH
ISTE CELL**

IS ORGANISING A WORKSHOP ON

PCB DESIGN

USING

OPEN SOURCE TOOL

by

P Subrahmanya Adiga and Dr. Arjun Mudlapur

Directors

Apsaram Technologies, Bengaluru

Date: 9, 10 and 11 December 2021

Time: 1:30 PM to 4:30 PM

Registration Link : <https://forms.gle/k8oEAqNEe8sKvyFJA>

Imroy

Principal

SHRI MADHWA VADIRAJA
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Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



ACTIVITY REPORT

Academic Year	2021-22
Name of the Program	Three Day Hands-on Workshop on "PCB DESIGN USING OPEN SOURCE TOOL"
Date	9, 10 & 11 Dec 2021
Target Audience	2 nd and 3 rd Year Students
Resource Person	Dr. Arjun Mudlapur and Mr. P Subrahmanya Adiga, Directors of Apsaram Technologies, Bengaluru
Number of Participants	55

PHOTOS



Latitude : 13.254569 Longitude 74.785249

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574115



DETAILED REPORT OF THE ACTIVITY

Department of Electronics and Communication Engineering in association with ISTE Cell conducted a Three Day Hands-on Workshop on **"PCB DESIGN USING OPEN SOURCE TOOL"** held on Dec 9, 10 & 11, 2021 at the CCC Lab, 3rd Floor Admin Block, SMVITM. Resource persons for this session were Dr. Arjun Mudlapur and Mr. P Subrahmanya Adiga, Directors of Apsaram Technologies, Bengaluru. Around 55 students from 2nd Year & 3rd Year ECE participated and interacted with the resource person.

Resource persons started the session by introducing the PCB terminologies, features of KiCad software and listed the importance of using open-source tools. The session continued with the hands-on mode of discussion and students got benefitted by implementing the electronic circuits. The session concluded by generating the Bill of Material (BoM) and GERBER File.

During the inauguration of the workshop Dr. Sachin Bhat, HoD of ECE Dept. welcomed the resource person, participants, and said students need to keep themselves engaging in active learning and update with the technological aspects. Dr. Ganesh Aithal, Vice Principal gave a presidential speech and motivated the students to be active in the workshop.

Ms. Akshatha Renjal, a student from the 3rd Year ECE Dept compered the program. Sr. Lab instructors Mr. Girish and Mr. Sandeep and Ms. Aishwarya, ISTE Joint Secretary supported the event. Ms. Shashikala R, Asst. Professor (Sr.), ECE Dept. and Mr. Chetan R, ISTE Coordinator organized the workshop.

Principal

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Registration Form: Hands-on workshop on PCB Design Using Open source tools

Department of Electronics and Communication Engineering in association with ISTE is organising workshop on PCB design Using open source tools by Apsaram Technologies. Event will be held on 9,10 & 11 Dec 2021 (Time 1:30- 4:30 pm all three days). Interested Students are requested to join with a Registration fees of Rs.150/- (to be paid in the EC department office).

* Required

1. Name *

2. Semester *

Mark only one oval.

III

V

3. USN *

4. ISTE Membership No.

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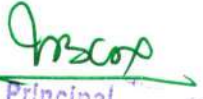
Google Forms


Principal
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**THREE DAY HANDS ON WORKSHOP
ON
PCB DESIGN USING OPEN SOURCE TOOL
DEC 9, 10 & 11. 2021**

5TH SEM STUDENTS

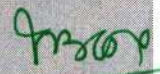
SL.NO	USN	NAME	Mail ID
1	4MW19EC001	Adithi Girish	adithi.19ec001@sode-edu.in
2	4MW19EC004	Akshatha Renjal	akshatha.19ec004@sode-edu.in
3	4MW19EC010	Chaitra Kulal	chaithra.19ec010@sode-edu.in
4	4MW19EC011	Chandrakala	chandrakala.19ec011@sode-edu.in
5	4MW19EC013	Deepa Nayak	deepa.19ec013@sode-edu.in
6	4MW19EC017	Divyashree	divyashree.19ec017@sode-edu.in
7	4MW19EC019	Hemanth V Prabhu	hemanth.19ec019@sode-edu.in
8	4MW19EC022	K Srinivas Kamath	srinivas.19ec022@sode-edu.in
9	4MW19EC029	Meghana R Bhat	meghana.19ec029@sode-edu.in
10	4MW19EC031	Neema B shetty	neema.19ec031@sode-edu.in
11	4MW19EC038	Pratheeksha	pratheeksha.19ec038@sode-edu.in
12	4MW19EC049	Sameeksha P U	sameeksha.19ec049@sode-edu.in
13	4MW19EC051	Shanthkumar C K	shanthkumar.19ec051@sode-edu.in
14	4MW19EC052	Sharanya (U Udupa)	sharanya.19ec052@sode-edu.in
15	4MW19EC053	Sharanya (Santhosh)	sharanya.19ec053@sode-edu.in
16	4MW19EC056	Shreepathi	shreepathi.19ec056@sode-edu.in
17	4MW19EC057	Shreesha S Aithal	shreesha.19ec057@sode-edu.in
18	4MW19EC061	Shreya Udupa S	shreya.19ec061@sode-edu.in
19	4MW19EC062	Shreya Upendra Nayak	shreya.19ec062@sode-edu.in
20	4MW19EC063	Shreyas Acharya	shreyas.19ec063@sode-edu.in
21	4MW19EC065	Shrikrishna Bhat	shrikrishna.19ec065@sode-edu.in
22	4MW19EC066	Shriniketh	shriniketh.19ec066@sode-edu.in
23	4MW19EC071	Sneha J S	sneha.19ec071@sode-edu.in
24	4MW19EC075	Srinidhi SK	srinidhi.19ec075@sode-edu.in
25	4MW19EC076	Sudeep	sudeep.19ec076@sode-edu.in
26	4MW19EC077	Sukhitha K S	sukhitha.19ec077@sode-edu.in
27	4MW19EC079	Sumukha Hatwar K N	sumukha.19ec079@sode-edu.in
28	4MW19EC080	Swathi Bhat	swathi.19ec080@sode-edu.in
29	4MW19EC082	Tulasi D J	tulasi.19ec082@sode-edu.in
30	4MW19EC083	Ujwal U Shetty	ujwal.19ec083@sode-edu.in


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**THREE DAY HANDS ON WORKSHOP
ON
PCB DESIGN USING OPEN SOURCE TOOL
DEC 9, 10 & 11. 2021**

5TH SEM STUDENTS

SL.NO	USN	NAME	SIGNATURE		
			9/12	10/12	11/12
1	4MW19EC001	Adithi Girish	Adithi	Adithi	Adithi
2	4MW19EC004	Akshatha Renjal	Akshatha	Akshatha	Akshatha
3	4MW19EC010	Chaitra Kulal	Chaitra	Chaitra	Chaitra
4	4MW19EC011	Chandrakala	Chandra	Chandra	Chandra
5	4MW19EC013	Deepa Nayak	Deepa	Deepa	Deepa
6	4MW19EC017	Divyashree	Divya	Divya	Divya
7	4MW19EC019	Hemanth V Prabhu	Hemanth	Hemanth	Hemanth
8	4MW19EC022	K Srinivas Kamath	K Srinivas	K Srinivas	K Srinivas
9	4MW19EC029	Meghana R Bhat	Megha	Megha	Megha
10	4MW19EC031	Neema B shetty	Neema	Neema	Neema
11	4MW19EC038	Pratheeksha	Pratheeksha	Pratheeksha	Pratheeksha
12	4MW19EC049	Sameeksha P U	Sameeksha	Sameeksha	Sameeksha
13	4MW19EC051	Shanthkumar C K	Shanthkumar	Shanthkumar	Shanthkumar
14	4MW19EC052	Sharanya (U Udupa)	Sharanya	Sharanya	Sharanya
15	4MW19EC053	Sharanya (Santhosh)	Sharanya	Sharanya	Sharanya
16	4MW19EC056	Shreepathi	Shreepathi	Shreepathi	Shreepathi
17	4MW19EC057	Shreesha S Aithal	Shreesha	Shreesha	Shreesha
18	4MW19EC061	Shreya Udupa S	Shreya	Shreya	Shreya
19	4MW19EC062	Shreya Upendra Nayak	Shreya	Shreya	Shreya
20	4MW19EC063	Shreyas Acharya	Shreyas	Shreyas	Shreyas
21	4MW19EC065	Shrikrishna Bhat	Shrikrishna	Shrikrishna	Shrikrishna
22	4MW19EC066	Shriniketh	Shriniketh	Shriniketh	Shriniketh
23	4MW19EC071	Sneha J S	Sneha	Sneha	Sneha
24	4MW19EC075	Srinidhi SK	Srinidhi	Srinidhi	Srinidhi
25	4MW19EC076	Sudeep	Sudeep	Sudeep	Sudeep
26	4MW19EC077	Sukhitha K S	Sukhitha	Sukhitha	Sukhitha
27	4MW19EC079	Sumukha Hatwar K N	Sumukha	Sumukha	Sumukha
28	4MW19EC080	Swathi Bhat	Swathi	Swathi	Swathi
29	4MW19EC082	TULASI DJ	Tulasi	Tulasi	Tulasi
30	4MW19EC083	Ujwal U Shetty	Ujwal	Ujwal	Ujwal


 Principal
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 Mysuru, Karnataka
 Bangalore - 570 016

3rd SEM STUDENTS

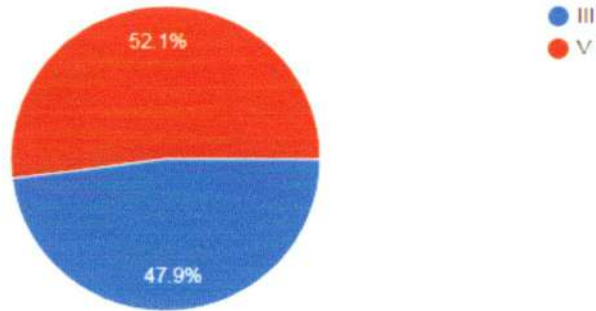
SL.NO	USN	NAME	SIGNATURE
1.	4MW20EC002	Abhilash Nayak	abhilash.20ec002@sode-edu.in
2.	4MW20EC011	Ankitha Annappa Shet	ankitha.20ec011@sode-edu.in
3.	4MW20EC037	Pavan Shettigar	pavan.20ec037@sode-edu.in
4.	4MW20EC040	Prasanna G Shet	prasanna.20ec040@sode-edu.in
5.	4MW20EC042	Pratham	pratham.20ec042@sode-edu.in
6.	4MW20EC044	Rahamathunnisa	rahamathunnisa.20ec044@sode-edu.in
7.	4MW20EC045	Rahul Manjunath Poojary	rahul.20ec045@sode-edu.in
8.	4MW20EC047	Ramya Deshpande	ramya.20ec047@sode-edu.in
9.	4MW20EC048	Raashi	rashi.20ec048@sode-edu.in
10.	4MW20EC049	Rimsha	rimsha.20ec049@sode-edu.in
11.	4MW20EC050	Sagar Acharya	sagar.20ec050@sode-edu.in
12.	4MW20EC051	Sanjana Rao U S	sanjana.20ec051@sode-edu.in
13.	4MW20EC054	Shiva Prasad	shivaprasad.20ec054@sode-edu.in
14.	4MW20EC055	Shravya S M	shravya.20ec055@sode-edu.in
15.	4MW20EC058	Srinidhi Devadiga	shrinidhi.20ec058@sode-edu.in
16.	4MW20EC059	Sowmya C Shetty	soumya.20ec059@sode-edu.in
17.	4MW20EC060	Sourabh	sourabh.20ec060@sode-edu.in
18.	4MW20EC061	Sumanth	sumanth.20ec061@sode-edu.in
19.	4MW20EC063	Sumanth S	sumanth.20ec063@sode-edu.in
20.	4MW20EC065	Suraksha Acharya	suraksha.20ec065@sode-edu.in
21.	4MW20EC066	Swasthik	swasthik.20ec066@sode-edu.in
22.	4MW20EC067	Tanmay Kalkur	tanmay.20ec067@sode-edu.in
23.	4MW20EC069	Vinay S	vinaya.20ec069@sode-edu.in
24.	4MW20CS103	Vignesh	vignesh.20cs103@sode-edu.in

Principal
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FEED BACK ON PCB DESIGN WORKSHOP

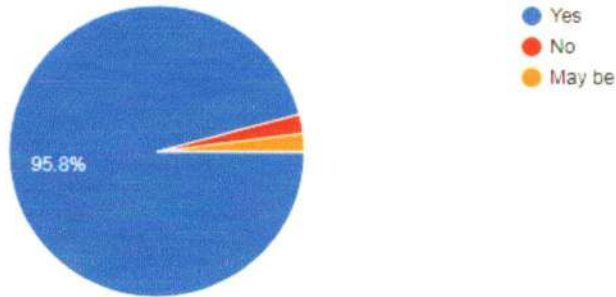
Semester

48 responses



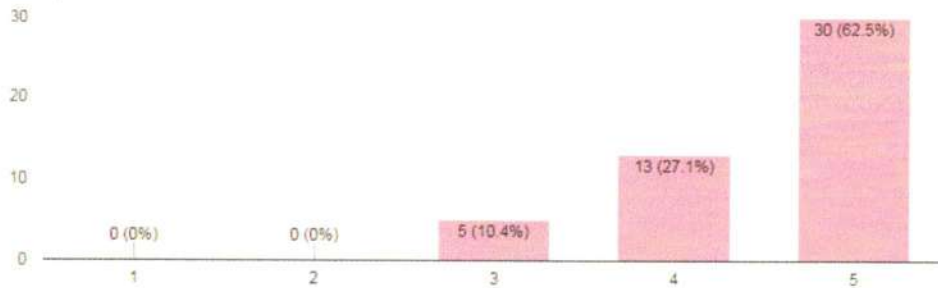
Has this session improved your knowledge and skills on PCB design

48 responses



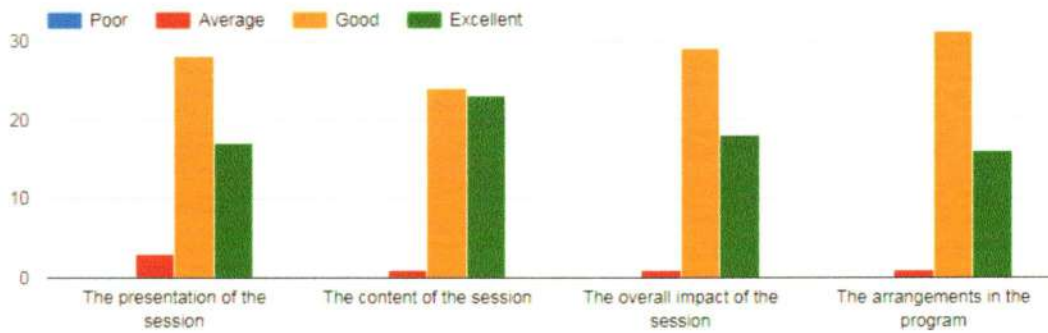
Speaker has put a good effort into explaining things to make me understand

48 responses



Aravind
Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwethama Nagar, Udupi Dist.
BANTAKAL - 574 115

Rate this session



Any suggestions that would help us improve the quality of the program?

- Good
- Seating arrangement was not goodpls arrange properly next time
- No. Of hours of workshop should be increased
- ,it was good program.
- Very informative Workshop, hope to see many more sessions
- Its good
- It was a great session. Thank you for the opportunity.
- We need more classes
- Conduct more such workshop
- Wanted some days more
- Overall session was good.
- It would have been more better if it was of 5days of 4days workshop


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Chetan R ECE <chetan.ec@sode-edu.in>

Proposal: Hands - on workshop for PCB design

2 messages

Chetan R ECE <chetan.ec@sode-edu.in>
To: connect@apsaram.com
Cc: HOD ECE <ec@sode-edu.in>

Fri, Nov 19, 2021 at 1:19 PM

Dear Sir/Madam,

Greeting from Shri Madhwa Vadiraja Institute of Technology and Management, Udupi.

I would like to inform you that, I had attended the 5 Day STTP workshop on PCB design organized by NITK, Surathkal (online mode) and which was conducted by apsaram technologies (held on Oct,2020), and found it very informative. In this regard, we have a request you to conduct a Hands-on workshop (offline mode) on PCB design for our Electronics and Communication Engineering students. Kindly let us know the possibilities of conduction.

For more details about the department please use this link:<https://sode-edu.in/departments/electronics-communication/>

--
Thanking you

Best Regards

Mr. Chetan.R
Asst. Professor(Sr.),
ECE Dept.
SMVITM Bantakal, Udupi
Mb:9986197796

Chetan R ECE <chetan.ec@sode-edu.in>
To: connect@apsaram.com
Cc: HOD ECE <ec@sode-edu.in>

Mon, Nov 22, 2021 at 1:54 PM

Dear Sir,

As discussed over the phone about the Hands-on Workshop on PCB Design, I have conveyed the information to our HoD and got the approval to conduct the workshop on the tentative dates next month **Dec 9, 10 & 11 (Three days, all three days afternoon sessions 1:30 pm to 4:30 pm)**. And as per the college norms, we would like to pay per hour 1000 rupees to the resource person. Kindly let us know, your opinion on the same.

[Quoted text hidden]


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SMVITM

Prof. Dr. Thirumaleshwara Bhat
BE, M.Tech., Ph.D., MISTE
PRINCIPAL

11 December 2021
Ref. No: SMVITM/2020-21/405

Dr. Arjun Mudlapur
Assistant Professor
MIT, Manipal

Sub: Letter of Gratitude

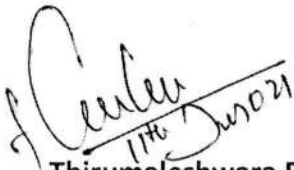
We wish to thank you profusely for conducting a three day workshop on "PCB Design using Open Source Tools" for students of Electronics & Communication Engineering department on 09-11 December, 2021.

We sincerely express our gratitude for your immense support extended in sharing your skills for the benefit of our students.

We look forward to your kind support in future days too.

Thanking you

With Regards


11th Dec 2021

Thirumaleshwara Bhat

Principal

SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar Udupi Dist.
BANTAKAL - 574 115



Arscor
Principal

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Vishwothamanagar, Bantakal - 574115, Udupi District, Karnataka



SMVITM

Prof. Dr. Thirumaleshwara Bhat
BE, M.Tech., Ph.D., MISTE
PRINCIPAL

11 December 2021

Ref. No: SMVITM/2020-21/405

Mr. P Subrahmanya Adiga
Executive Director
APSARM Technologies Pvt. Ltd.
Bengaluru

Sub: **Letter of Gratitude**

We wish to thank you profusely for conducting a three day workshop on "PCB Design using Open Source Tools" for students of Electronics & Communication Engineering department on 09-11 December, 2021.

We sincerely express our gratitude for your immense support extended in sharing your skills for the benefit of our students.

We look forward to your kind support in future days too.

Thanking you

With Regards

Thirumaleshwara Bhat
11th Dec 2021

Thirumaleshwara Bhat

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This is to certify that Mr./ Ms. Ujwal U. Shetty

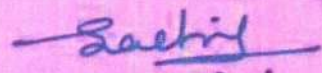
of V Semester. ECE Dept. has participated in the

Three Days Workshop on

PCB DESIGN

organised by the Department of Electronics and Communication
Engineering, SMVITM in association with ISTE CELL, SMVITM

from 9 to 11 December 2021



DR. SACHIN BHAT
HOD. ECE



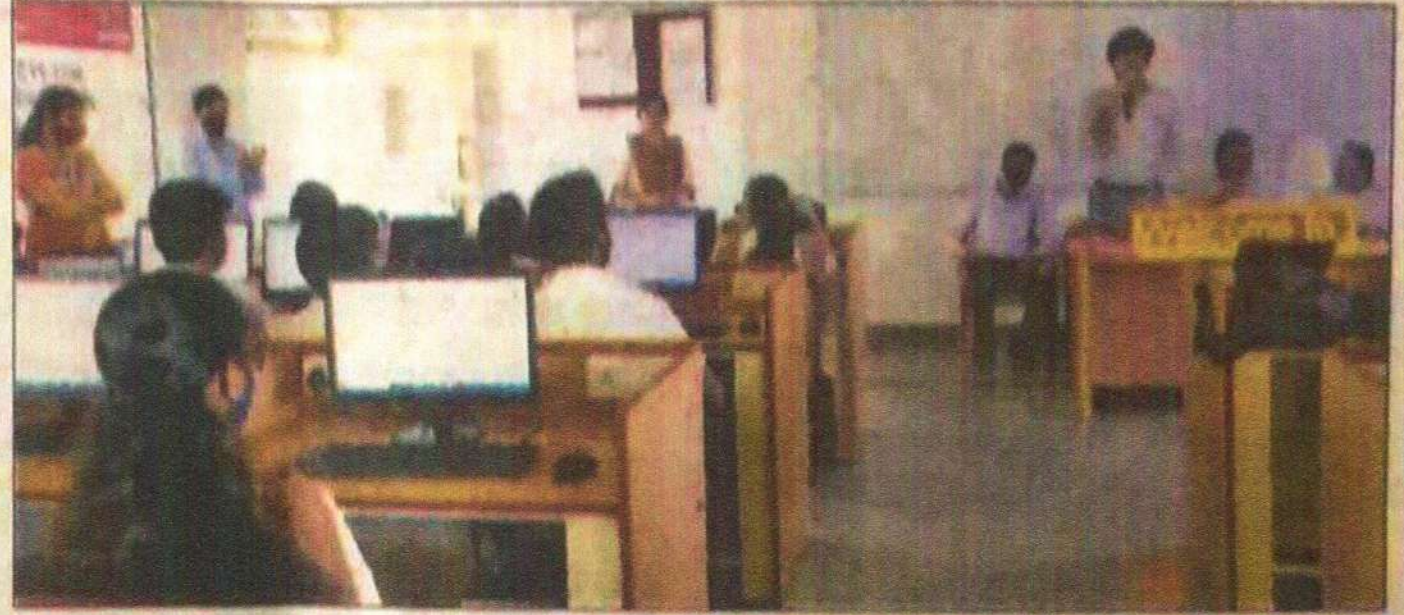
Principal
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INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574115

DR. THIRUMALESHWARA BHAT
PRINCIPAL

ಬಂಟಕಲ್ಲು ಕಾಲೇಜು: ತಾಂತ್ರಿಕ ಕಾರ್ಯಾಗಾರ

ಡಿ.ಡಿ. 13: ಬಂಟಕಲ್ಲು ಶ್ರೀ ಮಧ್ವ ವಾದಿರಾಜ ತಾಂತ್ರಿಕ ಮಹಾ ವಿದ್ಯಾಲಯದ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಆಂಡ್ ಕಮ್ಯುನಿಕೇಶನ್ ಎಂಜಿನಿಯರಿಂಗ್ ವಿಭಾಗ ಮತ್ತು ಐಎಸ್ ಟಿಇ ಘಟಕದ ಸಹಯೋಗದೊಂದಿಗೆ ಪಿಸಿಬಿ ಡಿಸೈನ್ ಯೂಸಿಂಗ್ ಓಪನ್ ಟೂಲ್ ಎಂಬ ವಿಷಯದಲ್ಲಿ 3 ದಿನದ ತಾಂತ್ರಿಕ ಕಾರ್ಯಾಗಾರವು ಡಿ.9ರಿಂದ 11ರವರೆಗೆ ಕಾಲೇಜಿನ ಸಭಾಂಗಣದಲ್ಲಿ ನಡೆಯಿತು.

ಅಪ್ಸರಮ್ ಟೆಕ್ನಾಲಜಿಸ್‌ನ ನಿರ್ದೇಶಕ ರಾದ ಡಾ|ಅರ್ಜುನ್ ಮುದ್ದಾಪುರ್ ಮತ್ತು ಪಿ. ಸುಬ್ರಹ್ಮಣ್ಯ ಅಡಿಗ ಕಾರ್ಯಾಗಾರದ ಸಂಪನ್ಮೂಲ ವ್ಯಕ್ತಿಗಳಾಗಿ ಭಾಗವಹಿಸಿ ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಸಂವಾದ ನಡೆಸಿ ಎಲೆಕ್ಟ್ರಾನಿಕ್ ಸರ್ಕ್ಯೂಟ್



ಗಳನ್ನು ಅಳವಡಿಸುವ ವಿಧಾನಗಳನ್ನು ತಿಳಿಸಿಕೊಟ್ಟರು.

ಕಾಲೇಜಿನ ಉಪ ಪ್ರಾಂಶುಪಾಲ ಡಾ| ಗಣೇಶ್ ಐತಾಳ್ ಕಾರ್ಯಕ್ರಮದ ಅಧ್ಯಕ್ಷತೆ ವಹಿಸಿ ಮಾತನಾಡಿ, ವಿದ್ಯಾರ್ಥಿಗಳು ಕಲಿಕೆಯಲ್ಲಿ ಸಕ್ರಿಯವಾಗಿ ತೊಡಗಿಸಿಕೊಳ್ಳುವುದರೊಂದಿಗೆ ತಾಂತ್ರಿಕವಾಗಿ ಅಳವಡಿಸಿಕೊಳ್ಳು

ಬೇಕು ಎಂದರು.

ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಆಂಡ್ ಕಮ್ಯುನಿಕೇಶನ್ ಎಂಜಿನಿಯರಿಂಗ್ ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥ ಡಾ| ಸಚಿನ್ ಭಟ್ ಸ್ವಾಗತಿಸಿದರು. ಸಹಾಯಕ ಪ್ರಾದ್ಯಪಕ ಶಶಿಕಲಾ ಮತ್ತು ಚೇತನ್ ಕಾರ್ಯಾಗಾರವನ್ನು ಆಯೋಜಿಸಿದ್ದರು.

[Signature]
Principal