



Date: - 24/10/2024

Four Day SDP on "Software Training on Proteus and Keil"

Date of SDP: - 21/10/2024 to 24/10/2024

Sessions 1:- 09.15am to 1.15 pm

Session 2:- 1.30 pm to 5.30pm

Mode of Transportation: - By MSRTC Bus transport & By Auto Rikshaw

Name of Resource person: - Prof. P. P. Somwanshi

Topic: - Software Training on Proteus and Keil.

Participated Branches- Electrical

Number of Participants Present: - SY (18) and TY (22) [Degree]

Finance for SDP: - College Remuneration: -8000/- (4 Days)

Brief Report: - Prof. P.P.Somwanshi was the SDP Coordinator. The coordinator has delivered live demonstration on **Proteus and Keil** as well as provided basic and helpful information regarding **Proteus and Keil** to the students of SY during morning session & TY during afternoon session. She also explained the various applications in the sector of Electrical Design Engineering.

Outcomes:

- Students will be proficient in designing, simulating, and testing electronic circuits using Proteus software and programming microcontrollers using Keil.
- Students will be confident in designing, simulating, and testing circuits, enabling faster prototyping and experimentation for future projects.
- The program will enhance employability by preparing students for roles in electronics, embedded systems, automation, and related fields.
- By working on projects, students will improve their teamwork, communication, and collaborative problem-solving skills.

Coordinator

Head T&P

PRINCIPAL
Principal Campus Director
COLLEGE OF ENGINEERING
& RESEARCH, SANGOLA

Date: 9/10/2024

To,
The Campus Director ,
[FABTECH Technical Campus College of Engineering & Research]
[Sangola]

Subject: Request for Permission to Organize a 5-Day Technical Training Program on Proteus and Keil

Respected Sir/Madam,

I am writing to seek your permission to organize a five-day technical training program on the software tools Proteus and Keil for the students of the Second Year (SY) and Third Year (TY) from October 14 to October 18, 2024. The training will be conducted in both morning and evening slots, covering theoretical aspects along with practical, hands-on sessions.

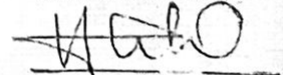
We are pleased to have Prof. Mrs. Somwanshi from Mohite Patil College of Engineering, Ashuj, as the expert faculty for this program. Prof. Somwanshi has extensive experience in these software tools and will provide valuable insights and guidance to our students.

The total charges for this training program amount to Rs. 2000 Per day which will cover both the theoretical and practical aspects of the sessions. We kindly request you to confirm the remuneration for Prof. Somwanshi, as well as provide any additional instructions or approvals needed for organizing this program.

We believe that this training will be highly beneficial for the students, enhancing their skills and practical knowledge in line with industry standards. We assure you that all necessary arrangements for logistics and technical support will be taken care of to ensure a smooth and productive training experience for the students.

Thank you very much for considering our request. We look forward to your approval and guidance in organizing this event.

Yours sincerely,

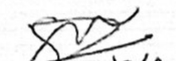


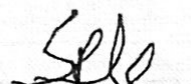
[Prof. Vijay B. Patil]

[T & P coordinator]

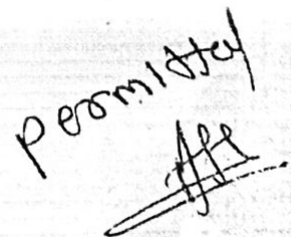
Forwarded to Hom. (Campus)
Director.

Discussed with HOD & he
had finalised. so no
problem to give permission
for the same.


10/10/24.


Dr. S.R. Kadam
HOD
Head

Department of Electrical Engineering
Fabtech Technical Campus
College of Engg. & Research Centre

permitted




Fabtech Technical Campus
College of Engineering & Research
The Future Begins Here.

Approved by AICTE, New Delhi, DTE, (M.S.),
Mumbai & Affiliated to Dr. Babasaheb
Ambedkar Technological University,
Lonere, Dist- Raigad & M.S.E.T.U., Mumbai.
DTE CODE- 6756 MSBTE Code-1615

Department of Electrical Engineering

Date: 14/10/2024

NOTICE

All the students of SY and TY are hereby informed to note that Department of Electrical Engineering has organized the series of the expert sessions on the software skills of Proteus and Keil during 21/10/2024 to 24/10/2024 as per following scheduled slots.

All students are instructed to note the same and attend the sessions as attendance is mandatory for all the students.

Class	Timing Slot for training	14/10/2024
SY	9.30 - 12.30 am	
TY	1.30 - 4.30 pm	

[Handwritten Signature]

(i/c HOD)

Department of Electrical Engineering
Fabtech Technical Campus
College of Engg. & Research Center



Fabtech Technical Campus
College of Engineering & Research

The Future Begins Here.

Approved by AICTE, New Delhi; DTE, (M.S.),
Mumbai & Affiliated to Dr. Babasaheb
Ambedkar Technological University,
Lonere, Dist- Raigad & M.S.B.T.E., Mumbai.

DTE CODE - 6756 MSBTE Code-1615

Ref. No.: *FTC-COER/Invitation Letter/2024/3781*

Date: *10/10/2024*

To,

Prof. Mrs. P.P. Somwanshi

Sahakar Maharshi Shankarrao Mohite Patil Institute of Technology & Research
Akluj

Subject: Invitation for Guest faculty for training on software Proteus and Keil

Respected Sir,

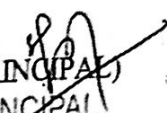
I hope this letter finds you in the best of health and spirits. It is with great pleasure and honor that I am writing to extend an invitation to you to as a Guest faculty for training on **Proteus and Keil** for the students of SY and TY, which will be held during 14/10/2024 to 18/10/2024 within morning (9.30-12.30pm) and afternoon (1.30-4.30pm) slots in Electrical Department of Fabtech Technical Campus, College of Engineering and Research, Sangola.

We would be delighted if you could spare some time to deliver a Expert sessions and share your thoughts and experience. Your valuable insights and experiences would be of great interest to our student, those who eager to learn from and be inspired by distinguished individuals like you.

We will be highly obliged If you are able to accept our invitation. Please confirm your availability at your earliest convenience.

Thank you for considering our invitation. We eagerly await your positive response.

Yours sincerely,


(PRINCIPAL)

~ PRINCIPAL

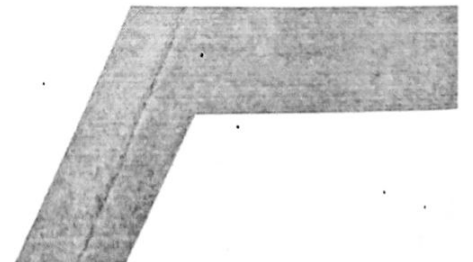
FABTECH TECHNICAL CAMPUS
COLLEGE OF ENGINEERING
& RESEARCH SANGOLA

☎ 8408888657

✉ fabtech@ftccoe.ac.in

🌐 www.fabtecheducation.com

📍 Pandharpur Road, Gat No. 565/1, Sangola,
Tal.- Sangola, Dist.- Solapur 413 307, P.O. Box No.04





Date: -21/10/2024

Department of Electrical Engineering
Students Development Program
SY Attendance Sheet

SR NO.	Name of Candidate	Mobile no.	Sign
1	Mali vaishali Navanath	9699535271	Mali
2	Patil. krushika Rajendra	9879055380	Patil
3	Jadhav shivani Anna	9309005814	Jadhav
4	Khandare Dnyaneshwari Vaibhav	9209013447	Khandare
5	Gaikwad Pranav Narayan	7499937178	Gaikwad
6	Lendave Uttkarsh Navanath	9699191833	Lendave
7	Doge pratik Pandurang	93022126682	Doge
8	Nirmale Tushar Shukracharya	9687397215	Nirmale
9	Dupade swapnil Balasa	9130833087	Dupade
10	Gaikwad praddip Jalindras	9665651814	Gaikwad
11	Shirke Harshad Prakash	7498859315	Shirke
12	Reve Tushar Yamanappa	8468985950	Reve
13	Badade Sojal Manoj	7219657344	Badade
14	Shinde Suyash Tatyas	9322154099	Shinde
15	Sniuprasad Somnrao Ghadage	832924079	Ghadage
16	Shrinath. R. Chavan	8010909996	Shrinath
17	Patil. prathmesh	7822953558	Patil
18	Pawar Vaibhav Tanaji	9561857523	Pawar
19			
20			

Date: - / / 2024



Fabtech Technical Campus
College of Engineering & Research
 The Future Begins Here.

Approved by AICTE, New Delhi, DTE, (M.S.),
 Mumbai & Affiliated to Dr. Babasaheb
 Ambedkar Technological University,
 Lonere, Dist- Raigad & M.S.B.T.E., Mumbai.
 DTE CODE- 6756 MSBTE Code-1615

Date: -24/10/ 2024

Department of Electrical Engineering
Students Development Program
SY Attendance Sheet

SR NO.	Name of Candidate	Mobile no.	Sign
1	Patil krushilka Rajendra	9373055380	
2	Mali Vaishali Navnath	9699535277	
3	Jadhav shivani Anna	9309005814	
4	Khandare Dnyaneshwari Vaibhav	9209013447	
5	shinde suryash Tatyao	9322154099	
6	Mukandtra Lavate	7249364026	
7	Lendave Utkarsh Navanath	9699191833	
8	Doge Paratik Pandurang	9322126682	
9	Deshmukh Aniket Sanjay	8999155127	
10	Babar Vikram Chandrakant	8010055171	
11	Shirke Harshad Bakabh	7498859315	
12	Pawar Vaibhav Tanaji	9561857523	
13	Gaikwad Pradip Jalindar	9665651814	
14	Nirmale. Tushar S.	9637397215	
15	Dufade swapnil B.	9130833087	
16	Gaikwad Pranav Narayan	7499937178	
17	Badade Sagar mang	7219657304	
18	chadage shiuprasad S.	832924079	
19			
20			

P & P coordinator

HOD Head
 Department of Electrical Engineering
 Fabtech Technical Campus
 College of Engg. & Research Center

PRINCIPAL
 FABTECH TECHNICAL CAMPUS
 COLLEGE OF ENGINEERING
 & RESEARCH, SANGOLA



Date: -23/10/2024

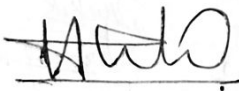
Department of Electrical Engineering
Students Development Program
SY Attendance Sheet

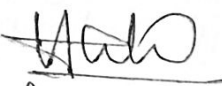
SR NO.	Name of Candidate	Mobile no.	Sign
1	Patil krushilce Rajendra	9373055380	
2	Mali vaishali Navanath	9699535277	
3	Jadhav shivani Anna	9309005814	
4	Khandare Dnyaneshwari Vaibhav	9209013447	
5	Shinde Suyash Tatyasa	9322154099	
6	Shrinath R. Chavan	8010907996	
7	Lalate Mukendra Goraji	7249364026	
8	Prathmesh Suresh patil	7822953558	
9	Lendave Utkarsh Navanath	9699191833	
10	Babas Vikram Chandrakant	8010055171	
11	Deshmeh Aniket sanjay	932255171	
12	Doge Pratik Pandurang.	9322126684	
13	Nirmale Tushar	9141126682	
14	Manoj M. Adhatrao.	9146260713	
15	Pawar Vaibhav Tanaji	9561857523	
16	Ghadage Shivprasad S.	832924079-	
17	Rupade Snehal	9130833087	
18	Badekar Sagar Manoj	7218657344	
19	Shirke Harshad Prakash	7498859015	
20	Gaikwad Pranav Narayan	7499937178	
21	Gaikwad Pradip Jalinder	9665851814	


Date: - / /

Department of Electrical Engineering
Students Development Program
SY Attendance Sheet

SR NO.	Name of Candidate	Mobile no.	Sign
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			


 T&P Coordinator
 Prof.V.J.Patil


 HOD
 Prof.S.R.Kadam
Head
 Department of Electrical Engineering
 Fabtech Technical Campus
 College of Engg. & Research Centre


 Principal
 Dr.R.B.Shendge
PRINCIPAL
 FABTECH TECHNICAL CAMPUS
 COLLEGE OF ENGINEERING
 & RESEARCH, SANGOLA



Date: -24/10/2024

Department of Electrical Engineering
Students Development Program
SY Attendance Sheet

SR NO.	Name of Candidate	Mobile no.	Sign
1	Mali Vaishali Navnath	9699535277	Mali
2	Patil krushika Rajendra	9873055980	Patil
3	Khandare Dnyaneshwaji Vaibhav	9209015447	Khandare
4	Jadhav Shri vani Anna	9309005844	Jadhav
5	Deshmukh Aniket Sanjay	8999155127	Deshmukh
6	Tendave utkarsh	9699191833	Tendave
7	Reve Tushar. Y.	8468985950	Reve
8	Doge Pratik Pandurang.	9322126682	Doge
9	Babar Vikram Chandrakant	8010055171	Babar
10	Shinde Suyash Tatyao	9322154099	Shinde
11	Adhikar Manoj Manoj	9148260719	Adhikar
12	Nirmale Tushar Shukracharya	9637397215	T.S Nirmale
13	Swapnil Dypade	9096900104	Swapnil
14	Vaibhav Tanaji Pawar	9561857523	Vaibhav
15	Gaikwad Poedip Jalindar	9665651814	Gaikwad
16	Gaikwad Prangal Nanyan	7499937178	Gaikwad
17	Shirke. Harshad Prakash	7498859315	Shirke
18	Lavate Nutendra Suresh	7249364020	Lavate
19	Patil Prathmesh Suresh	9822953556	Patil
20	Chavan Amrith Ramesh	8010907998	Chavan

[Handwritten signature]



Fabtech Technical Campus
College of Engineering & Research

The Future Begins Here.

Approved by AICTE, New Delhi; DTE, (M) Mumbai & Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Dist- Raigad & M.S.B.T.E., Mumbai.

DTE CODE- 6756 MSBTE Code-1615



Date: - / / 2024

Department of Electrical Engineering
Students Development Program
SY Attendance Sheet

SR NO.	Name of Candidate	Mobile no.	Sign
21	Syjal Menoj Barchade	7219657342	Syjal
22			
23			
24			
25			
26			
27			
28			
29			
30			

T&P Coordinator
 Prof. V.J. Patil

HOD
 Prof. S.R. Kadam
 Head

Department of Electrical Engineering
 Fabtech Technical Campus
 College of Engg. & Research Center

Principal
 Dr. R.B. Shendge
 PRINCIPAL

FABTECH TECHNICAL CAMPUS
 COLLEGE OF ENGINEERING
 & RESEARCH, SANGOLA



Date: -21/10/2024

Department of Electrical Engineering
Students Development Program
TY Attendance Sheet

SR NO.	Name of Candidate	Mobile no.	Sign
1	Kiran Mohan Ubale	9067854276	Ubale km
2	Rahul Chaugule	7498127649	Rahul
3	Gaurav Suresh	7744970819	Gaurav
4	Ankur Mulani	9373628571	Ankur
5	Ranjit Bhushanar	8459577442	Ranjit
6	Tushar Lokhande	7559492236	Tushar
7	Pranav Shinde	9373535479	Pranav
8	Rohit Chhajal	7559366721	Rohit
9	Dinesh Mahanur	7249319462	Dinesh
10	Nilesh Londhe	7244648244	Nilesh
11	Prathmesh Jadhav	9699080029	Prathmesh
12	Akash Shankar Ghutikade	7410573098	Akash
13	Aaditya Tanaji Jadhav	7517726571	Aaditya
14	Sahil Bhushani	9022851848	Sahil
15	Pratishna Burungale	9307036493	Pratishna
16	Bhagyashree Kalli	8767356746	B.L. Kalli
17	Kajal Shri ram	8010374601	Kajal
18	Swapnil Daragude	9421923929	Swapnil
19	Akshay Mahadevkore	738702642	Akshay
20			



Fabtech Technical Campus
College of Engineering & Research

The Future Begins Here.

Approved by AICTE, New Delhi, DTE, (M.S.)
 Mumbai & Affiliated to Dr. Babasaheb
 Ambedkar Technological University,
 Lonere, Dist- Raigad & M.S.B.T.E., Mumbai.

DTE CODE- 6756 MSBTE Code-16JE

Date: -21/ 10/2024

Department of Electrical Engineering
Students Development Program
TY Attendance Sheet

SR NO.	Name of Candidate	Mobile no.	Sign
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			

T&P Coordinator
 Prof.V.J.Patil

HOD
 Prof.S.R.Kadam
Head

Department of Electrical Engineering
 Fabtech Technical Campus
 College of Engg. & Research Centre

Principal
 Dr.R.B.Shendge

PRINCIPAL
 FABTECH TECHNICAL CAMPUS
 COLLEGE OF ENGINEERING
 & RESEARCH, SANGOLA



Fabtech Technical Campus
College of Engineering & Research
The Future Begins Here.

Approved by AICTE, New Delhi; (TE, MS)
Mumbai & Affiliated to Dr. Babasaheb
Ambedkar Technological University,
Lonere, Dist- Raigad & MSBTE, Mumbai

DTE CODE- 6756 MSBTE Code-181

Date. 22/10/2024

Department of Electrical Engineering
Students Development Program
TY Attendance Sheet

SR NO.	Name of Candidate	Mobile no.	Signature
1	Gaurav vishnu Surkase	7744970519	
2	Annur Yasin Mulani	9373625571	
3	Kiran Mohan Jole	9067854276	
4	Sushilakumar m. Biradar	9665149851	
5	Pranav Shinde	9373535479	
6	Akash Shankar Ghutukade	7410678096	
7	Ruturaj sambhaji chhajal	7559366721	
8	Nilesh garjeras Londhe	7244648244	
9	Ranjit Bhusnar	8459577442	
10	Dinesh Ankush Maharnur	7249319462	
11	Rohit Arvind Pandhare	9604404051	
12	Prathmesh Jadhav	9699080029	
13	Tushar Lokhande	7559492236	
14	Aaditya Jadhav	7517726571	
15	Swapnil Paragude	9421323227	
16	Sahil Bhusnar	9022851848	
17	Kalli Bhagyashree	8767356746	
18	Gayatri Khandekar	9168773369	
19	Pratiksha Bhrungale	9307036495	
20	Ashwini Garhane	8329342277	



Fabtech Technical Campus
College of Engineering & Research
 The Future Begins Here.

Approved by AICTE, New Delhi, DTE, (M.S.)
 Mumbai & Affiliated to Dr. Babasaheb
 Ambedkar Technological University,
 Lonere, Dist- Raigad & M.S.B.T.E., Mumbai

DTE CODE= 6756 MSBTE Code=1615

Date: -22/10/2024

Department of Electrical Engineering
 Students Development Program
 TY Attendance Sheet

SR NO.	Name of Candidate	Mobile no.	Sign
21	Burale Vaishali	9307725236	V.S.Burale
22	Kajal Shiram	8010374601	(Kajal)
23			
24			
25			
26			
27			
28			
29			
30			

T&P Coordinator
 Prof.V.J.Patil

HOD
 Prof.S.R.Kadam
 Head

Department of Electrical Engineering
 Fabtech Technical Campus
 College of Engg. & Research Center

Principal
 Dr.R.B.She... e
 PRINCIPAL
 FABTECH TECHNICAL CAMPUS
 COLLEGE OF ENGINEERING
 & RESEARCH, SANGOLA



Date: 23/10/2024

Department of Electrical Engineering
Students Development Program
TY Attendance Sheet

SR NO.	Name of Candidate	Mobile no.	Sign
1	Kiron Mohan ubale	9067854276	ubale.k.m
2	Rahul Bhavguje	7498127649	Rahul
3	Gaurav Suvase	7744970519	g.s.
4	Annur Mulani	9373625571	Annur
5	Ranjit Bhushanas	8459577422	Ranjit
6	Tushar Lokhande	7559492236	Tushar
7	Pranav Shinde	9373535479	Pranav
8	Ruturaj Ghayal	7559366721	Ruturaj
9	Sushil. D. Prade	9665149851	Sushil
10	Akash Shankar Ghutakade	7410578096	akash
11	Dinesh Ankush Mathanur	7249319462	Dinesh
12	Nilesh Lonche	7249648244	Nilesh
13	Swapnil Daragude	9421323227	Swapnil
14	Aaditya Tadhar	7517726571	Aaditya
15	Kajal Shrinam	8010374601	Kajal
16	Bhagyashree Kallu	8767356746	B.K. Kallu
17	Pratiksna Buzungale	9307036493	Pratiksna
18	Akshay Mahadev Kore	7387026421	Akshay
19	Salit Bhushani	9022851848	Salit
20			



Date: 23/10/2024

Department of Electrical Engineering
Students Development Program
TY Attendance Sheet

SR NO.	Name of Candidate	Mobile no.	Sign
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			

T&P Coordinator
 Prof. V.J. Patil

HOD
 Prof. S.R. Kadam

Head
 Department of Electrical Engineering
 Fabtech Technical Campus
 College of Engg. & Research Centre

Principal
 Dr. R.B. Shendge
 PRINCIPAL
 FABTECH TECHNICAL CAMPUS
 COLLEGE OF ENGINEERING
 & RESEARCH, SANGOLA



Fabtech Technical Campus
College of Engineering & Research

The Future Begins Here.

Approved by AICTE, New Delhi; DTE, (M.S.),
Mumbai & Affiliated to Dr. Babasaheb
Ambedkar Technological University,
Lonere, Dist- Raigad & M.S.B.T.E., Mumbai.

DTE CODE- 6756 MSBTE Code-1615

Date: 24/10/2024

Department of Electrical Engineering
Students Development Program
TY Attendance Sheet

SR NO.	Name of Candidate	Mobile no.	Sign
1	Tushar Lokhande	7559492236	
2	Kiren Mahan Ubale	9067854276	
3	Prathmesh Tadnav	9699080029	
4	Rohit Pandhare	9604404057	
5	Suvarnil Dargude	9421323227	
6	Pranav Shinde	9373535479	
7	Ranjit bhushar	8459577442	
8	Sahil Bhusneri	9022871828	
9	Gaurav Surwase	7744970519	
0	Anurag Mulani	9373625571	
1	Akash Shankar Ghutukade	7410578098	
2	Nilesh Lonche	7244648249	
3	Ruturaj Ghayal	7559366721	
4	Sushil B. B. B. B.	9605149851	
5	Vaishali Burale	9307725238	
6	Ashwini Gavhane	8329342217	
7	Bhagyashri Kalli	8767356746	
8	Kajal Shriram	8010374601	
9	Pratiksha Burundale	9307036493	
0			

PRINCIPAL
FABTECH TECHNICAL CAMPUS
COLLEGE OF ENGINEERING
& RESEARCH, SANGOLA



Fabtech Technical Campus
College of Engineering & Research
The Future Begins Here.

Approved by AICTE, New Delhi; DTE, (M.S.),
Mumbai & Affiliated to Dr. Babasaheb
Ambedkar Technological University,
Lonere, Dist- Raigad & M.S.B.T.E., Mumbai.

DTE CODE- 6756 MSBTE Code-1615

Ref: FTCCOER/EE/2024-25

Date: 24/10/2024

To,

The Principal,

FABTECH College of Engineering and Research

Subject: - Report of Student Development Program conducted on “**Software Training on Proteus and Keil**” from 21/10/2024 to 24/10/2024.

Respected sir,

With reference to above mentioned subject Student Development Program conducted on “**Software Training on Proteus and Keil**” from 21/10/2024 to 24/10/2024 for the Second and Third year students .

Prof. P.P.Somwanshi was the SDP expert faculty Coordinator. The expert faculty coordinator has delivered live demonstration on **Proteus and Keil** as well as provided basic and helpful information regarding **Proteus and Keil** to the students. She also explained the various applications in the sector of Electrical Design Engineering.

In this SDP, more than 40 students has taken active participation.

As a coordinator of this event, I would like to thank Management, Principal, HOD, Teaching and Non-teaching staff and student volunteers for support and continuous encouragement during conduction of Student Development Program.

Objectives:

- To teach students foundational understanding of embedded systems, microcontrollers, and their applications.
- To Introduce students to Proteus and Keil software for designing microcontroller-based systems and simulating electronic circuits..
- To provide hands-on experience with industry-relevant tools like Proteus and Keil which are widely used for embedded systems development and testing.
- To improve students' ability to diagnose issues in embedded systems and find optimal solutions through software simulation and debugging tools.

Outcomes:

- Students will be proficient in designing, simulating, and testing electronic circuits using Proteus software and programming microcontrollers using Keil.
- Students will be confident in designing, simulating, and testing circuits, enabling faster prototyping and experimentation for future projects.
- The program will enhance employability by preparing students for roles in electronics, embedded systems, automation, and related fields.
- By working on projects, students will improve their teamwork, communication, and collaborative problem-solving skills.



SDP Coordinator



HOD



Principal

PRINCIPAL
FABTECH TECHNICAL CAMPUS
COLLEGE OF ENGINEERING
& RESEARCH, SANGOLA

Ref: FTCCOER/EE/2024-25

Date: 24/10/2024

Screenshots and Photos of Event: -









Ref. No.:

Date: 24/10/2024

DEPARTMENT OF ELECTRICAL ENGINEERING

Certificate of Appreciation

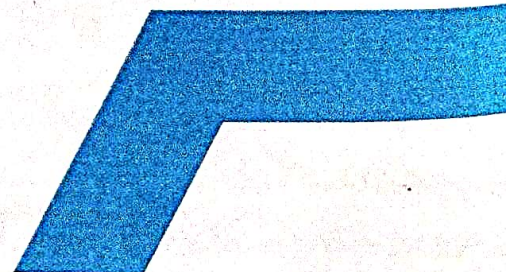
This is to certify that **Prof. P. P. Somwanshi**, of **Sahakar Maharshi Shankarrao Mohite Patil Institute of Technology & Research, Akluj** has successfully conducted a **4-Day Student Development Program on "Software Training on Proteus and Keil"** held from **21/10/2024 to 24/10/2024** organized by the **Department of Electrical Engineering**, for the students of second and third year.

We deeply appreciate your valuable contribution and expert guidance, which have greatly enhanced the learning experience of our students.

f Prof. S.R.Kadam
Head

Department of Electrical Engineering
Fabtech Technical Campus
College of Engg. & Research Centre

PRINCIPAL
FABTECH TECHNICAL CAMPUS
COLLEGE OF ENGINEERING
& RESEARCH, SANGOLA

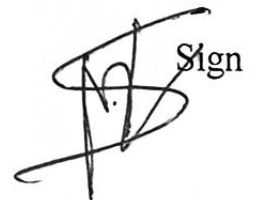




Feedback Form
Student Development Program
on
“Software Training on Proteus and Keil”

Dates: - 21- 24th Oct. 2024

Sr No	Particular	Excellent	Good	Average	Poor
1	The Workshop syllabus Content		✓		
2	The objectives of the workshop clearly defined and communicated		✓		
3	The teaching/training methods used were appropriate for the students	✓			
4	The Workshop activities stimulated to student learning				✓
5	The workshop improved student ability to utilize skills related to the topic.			✓	
6	The overall workshop rating		✓		


Sign



Feedback Form
Student Development Program
on
“Software Training on Proteus and Keil”

Dates: - 21- 24th Oct. 2024

Sr No	Particular	Excellent	Good	Average	Poor
1	The Workshop syllabus Content	✓			
2	The objectives of the workshop clearly defined and communicated	✓			
3	The teaching/training methods used were appropriate for the students	✓			
4	The Workshop activities stimulated to student learning	✓			
5	The workshop improved student ability to utilize skills related to the topic.	✓			
6	The overall workshop rating	✓			

Sign



Feedback Form
Student Development Program
on
“Software Training on Proteus and Keil”

Dates: - 21- 24th Oct. 2024

Sr No	Particular	Excellent	Good	Average	Poor
1	The Workshop syllabus Content	✓			
2	The objectives of the workshop clearly defined and communicated	✓✓			
3	The teaching/training methods used were appropriate for the students	✓			
4	The Workshop activities stimulated to student learning	✓✓			
5	The workshop improved student ability to utilize skills related to the topic.	✓✓			
6	The overall workshop rating	✓✓			

Blondie
Sign



Feedback Form
Student Development Program
on
“Software Training on Proteus and Keil”

Dates: - 21- 24th Oct. 2024

Sr No	Particular	Excellent	Good	Average	Poor
1	The Workshop syllabus Content	✓		✓	
2	The objectives of the workshop clearly defined and communicated	✓	✓		
3	The teaching/training methods used were appropriate for the students	✓			
4	The Workshop activities stimulated to student learning	✓			
5	The workshop improved student ability to utilize skills related to the topic.	✓			
6	The overall workshop rating	✓			

Anjali
- Sign



Feedback Form
Student Development Program
on
“Software Training on Proteus and Keil”

Dates: - 21- 24th Oct. 2024

Sr No	Particular	Excellent	Good	Average	Poor
1	The Workshop syllabus Content	✓			
2	The objectives of the workshop clearly defined and communicated	✓			
3	The teaching/training methods used were appropriate for the students	✓			
4	The Workshop activities stimulated to student learning	✓			
5	The workshop improved student ability to utilize skills related to the topic.	✓			
6	The overall workshop rating	✓			

Sign