

#### Akhil Bharatiya Maratha Shikshan Parishad's

### Anantrao Pawar College of Engineering & Research

Record No.: ADM/D/036B

Revision: 00

DoI: 02/01/2023



### **Internal Correspondence**

# APCOER | ESTC | 2024-25/63

Date: 14/10/2024

To, The Principal APCOER, Pune

Subject: Permission for Expert lecture.

Respected Sir,

With respect to the above mentioned subject, we Department of Electronics and Telecommunication Engineering, wish to plan a Guest lecture for T.E. students for Microcontroller on 16<sup>th</sup> October 2024.

So, we are requesting you to kindly permit us for guest lecture on Wednesday  $16^{th}$  October 2024.

All the expenditure require from the college =1500 Rs/-.

Thanking you,

Prof. Ashwini Suryawanshi

Subject Teacher

Dr. Amar Deshmukh

HOD, E&TC Department.



### Akhil Bharatiya Maratha Shikshan Parishad's

## Anantrao Pawar College of Engineering & Research



Record No.: ADM/D/035B

Revision: 00

DoI: 2/01/2023

#### **Notice for Students**

Date-14/10/2024

### **Notice**

All Third year students of Electronics and Telecommunication Engineering are hereby informed that Expert Session on Microcontroller Subjects "Unit V: Real Word Interfacing with 18FXXXX" is scheduled on 16/10/2024.

Note: Attendance is mandatory for all students.

Details: Venue: T.E. Classroom

Time: 11:15 A.M.

Prof. Ashwini Suryawanshi Subject Teacher Dr. Amar Deshmukh HOD, E&TC



# AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH

Sr. No. 103, Parvati, Pune - 411 009 Tel.: 020-24218901/8959/3929

Web.: http://www.abmspcoerpune.org • Email : office@abmspcoerpune.org





Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University
DTE CODE: - EN 6794, AISHE CODE: - C-41484
Savitribai Phule Pune University id: CEGP019670

Accredited By NAAC With 'A' Grade



Ref.: APCOER/OFFICE/659 / 2024-25

Record No.: ACA/D/010

Revision: 00

Dol: 2/01/2023

To,

Prof. Rohan Kubade,
Asst. Professor, E&TC Department,
Sinhgad Institute of Technology and Science, Narhe Pune

Subject: - Invitation for Expert Lecture on "Real Word Interfacing with 18FXXXX".

Respected Sir,

We are pleased to invite you for Expert Lecture of TE E&TC Microcontroller subjects "Real Word Interfacing with 18FXXXX", scheduled on 16<sup>th</sup> October 2024 in ABMSP's Anantrao Pawar College of Engineering and Research Parvati, Pune. It is an honor and privilege to invite you as a Subject Expert.

We look forward to a positive confirmation and in hopes that our students will learn and gain insight from your shared experience.

Thanking You.

Date: 14/10/2024.

With warm Regards,

Dr. Amar B. Deshmukh Head E&TC APCOER, Pune College of Co

Dr. Sunil B. Thakare Principal APCOER, Pune

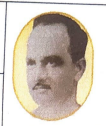


# AkhilBharatiya Maratha ShikshanParishad's AnantraoPawar College of Engineering & Research

Record No.: ACA/D/021

**Revision: 00** 

DoI: 2/01/2023



#### **EVENT REPORT**

Name of Event: Expert lecture session on the topic "Real Word Interfacing with 18FXXXX" of the subject Microcontroller.

Date of Event: 16/10/2024

Time of event: 11:15 A.M.

Name of Event Coordinator: Prof. Ashwini Suryawanshi

Name of resource Person/ Speaker: Prof. Rohan Kubade.

Brief Introduction of Resource Person/Speaker (If Applicable): Prof. Rohan Kubade is working as Assistant Professor in E&TC Department of Sinhgad Institute of Technology and Science, Narhe, Pune. He is having more than 12 years of Experience of Teaching. He have Taught Microcontroller subject more than 10 times. He is having expertise in the subject of Microcontroller.

Target Audience with count: All TE E&TC Students

**Brief Description of Event**: All T.E. students were informed for an Expert lecture session. Prof. Ashwini Suryawanshi gives Introduction of speaker Prof. Rohan Kubade. Sir explained basic concepts of microcontrollers. He explained details of the topic "Real Word Interfacing with 18FXXXX". He also gives a Practical demo of how to interface 8051 and PIC18FXXXX Controller.

#### **Event Schedule:**

Sr. No.	Activity	Time
	Introduction of Prof. Rohan Kubade Sir by Prof. Ashwini	11:15 A.M11:30 A.M.
1.	Suryawanshi	11.13 A.W11.30 A.W.
2.	Session on Microcontroller by Prof. Rohan Kubade	11:30 A.M01:20 P.M.
3.	Vote of Thanks and Feedback	1:20 P.M1:30 P.M.

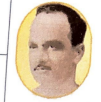


# AkhilBharatiya Maratha ShikshanParishad's AnantraoPawar College of Engineering & Research

Record No.: ACA/D/021

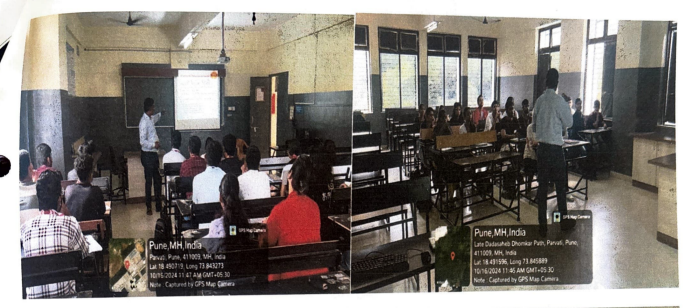
**Revision: 00** 

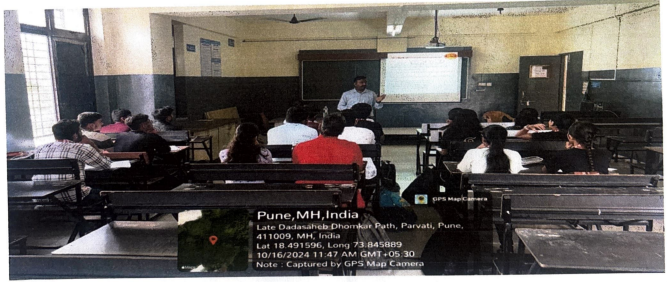
DoI: 2/01/2023



### **EVENT REPORT**

photographs:





Prof. Rohan Kubade Sir interacting with students.

Prof. Ashwini Suryawanshi Event Coordinator Dr. Amar Deshmukh H.O.D.(E&TC Department) Dr. Sunil Thakare Principal





Department: E&TC

# AkhilBharatiya Maratha ShikshanParishad's AnantraoPawar College of Engineering & Research

Record No.: ACA/R/015

Revision: 00

DoI: 2/01/2023

Time: 11:00-01:30 pm

Conete



# Participant's Attendancefor Event

Name of Event: Exper	Date:16/10/2024		
Sr. No.	Name of the Participant	Signature of Participant	
4316	Akash Ichake	& chake	
4319	Vishyugjeet Jackan	Oif 4 POS	
4302	vaibhar Ahad	Marchard	
4312	Athana Dhumal		
4308	Shravani Borge	Sperge	
4326	Mrunelli Patil	1	
4301	Anjun Corresh Kullarni	Brings	
4311	Shriran Dabke	able	
4331	Mound Tribhuran.	Effeibhur an	
4315	prouthamesh Honaukan	- Honelkab	
0313	Mikhil Gaikwad.	Markenod	

BLONKer

mane

Ganesh

Date: 16 10 2024

4306

4329

4220

4325

4322

Front Coordinator

Head of Department

Rachana Kamble

Pune of Engineering & Continue of Pune of Pune

Principal



# AkhilBharatiya Maratha ShikshanParishad's AnantraoPawar College of Engineering & Research

Record No.: ACA/R/015

Revision: 00

DoI: 2/01/2023



# Participant's Attendancefor Event

Department: E&TC

Name of Event: Expert Lcture on "Microcontroller"

Time: 11:00-01:30 pm
Date:16/10/2024

Sr. No.	Name of the Participant	Signature of Participant	
4305	shivari Bhintade	Skhrude	
4507	Bhosale Ramakant	poul	
4332	Mane Nova	Der !	
4532 4317 4318	Ingale Nikhil	Street	
4318	Tadhav Apurva	Averag	
		1 18 23 (	
4~!	and the first a process of the	h. Osi	
		f v	
1 1 1	· · · · · · · · · · · · · · · · · · ·		
4		ş	
	P 4	-	
	· · · · · · · · · · · · · · · · · · ·		
-			
0:			

Date: 16 10 2024

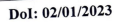
Event Coordinator

Head of Department

Principal



# Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research





Record Revision	No.: ACA/R/008B : 00	1	DoI: 02/01/	2023
	SPI	EAKER FEEDBAG	CK	The second secon
of Event: Expert	Souciem OF "	Ticz prontollez."	Subject	Date:  6  1
of Event: Expect	Sessione of	TOWN CONTROL TO	<i>y</i>	
Please indicate the e	extent to which you	a agree with the foll	owing statements:	
Excellent (5) Very	( G000 (4) G000	(5) Average (2)	1001 (-)	
1. Facilities to con	duct the sessions a	are		
Excellent	Very Good	Good	Average	Poor
		With the second		
2. You are likely t	to conduct more se	eminars/workshops	with us in the future,	
			Disagree	Strongly
Strongly agree	Agree	Neutral	Disagree	Disagree
	1	109		Diougico
	Id moto mort	icipants of the semir	nar/workshop?	
3. Overall now w	ould you rate part	cipants of the serior	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Excellent	Very Good	Good	Average	Poor
DACCHOIC	V		1 d p	
4. How organize	d was the event?			
*		Well organized	Not so organized	Not at all
Extremely Well	Very well	Well organized	Thor so organized	organized
organized	organized		1	
	d mot ita	goals?		
5. Do you think	the event met its	guais:	- A CAT	
Cture also agree	Agree	Neutral	Disagree	Strongly
	715100	n 9		Disagree
Strongly agree	1	, 100 mm		
Strongly agree				



### Akhil Bharatiya Maratha Shikshan Parishad's Anantrao Pawar College of Engineering & Research

Record No.: ADM/D/036B

Revision: 00

DoI: 2/01/2023



## **Internal Correspondence**

External Feedback on PO, PSO

Name of Event: Expert Session of Microcontroller Subject

Date: |6|10|24

Please indicate the extent to which you agree with the following statements:

PO	High(3)	Medium(2)	Low(1)
1. Engineering Knowledge			
2. Problem Analysis.			
3. Design/development of solutions			
4. Conduct investigations of complex Problems			
5. Modern tool usage			
6. The engineer and society,			-
7. Environment and sustainability			
8. Ethics			
9. Individual and team work			
10. Communication			
11. Project management and finance			
12. Life-long learning	W: 1 (2)	Medium(2)	Low(1)
PSO	High(3)	(Viculum(2)	
PSO 1 – Analyze and Design			
PSO 2 -Simulate and Implement			
PSO 3 - Professional capability			

<b>Suggestions and Comments</b>	•		
,			

R.R. Kubde



CERTIFIED

# AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH

Sr. No. 103, Parvati, Pune - 411 009, Tel.: 020-24218901/8959/3929

Web.: http://www.abmspcoerpune.org • Email : office@abmspcoerpune.org

Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University
DTE CODE :- EN 6794, AISHE CODE :- C-41484

Savitribai Phule Pune University id : CEGP019670







Record No.: ACA/D/008D

Revision: 00

DoI: 2/01/2023

Ref.: APCOER/OFFICE/ECTC/2024-25 /66

# Letter of Thanks

To,

Prof. Rohan Kubade,

Asst. Professor, E&TC Department,

Sinhgad Institute of Technology and Science, Narhe, Pune.

Respected Sir,

On behalf of Anantrao Pawar College of Engineering and Research, Electronics and Telecommunication Engineering Department, we would like to give our special thanks for gracing the Expert Lecture session on "Real Word Interfacing with 18FXXXX" for the subject Microcontroller on 16<sup>th</sup> October 2024. We are very glad and encouraged to listen to your lecture. We are sure that this knowledge conveyed by you is helpful for us.

Thank you for giving your valuable time and sharing your knowledge with us. We hope you will extent your co-operation in future:

Thanking you,

Date: 16/10/2024

Prof. Ashwini Suryawanshi

Subject Teacher

Dr. A. B. Deshmukh Head, E & TC