

Department of Physics

Date: 07/10/2022

To,

The Principal,

Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati


Subject: Report of Two Days Workshop on "Embedded System Design and Fabrication"

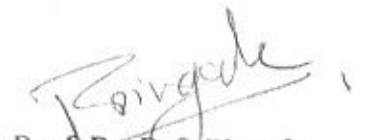
Respected Sir,

With your prior permission, the Department of Physics and ROBONUT Academy, Mumbai, organized a Two-day workshop on "Embedded System Design and Fabrication" for S.Y., T.Y.B.Sc., M.Sc. I, and M.Sc. II (Physics) students on September 30th and October 1st, 2022, from 9 am to 5.30 pm, under the ED cell funded by RUSA. Inaugural function of this workshop started at 10.00 am on 30th September 2022. Daily two sessions were scheduled, first session from 10.00 am to 01.00 pm and second session from 02.00 pm to 05.30 pm. Whole workshops conducted by resource person Mr. Jayesh Sharma and Mr. Deepak Mourya Managers, ROBONUT Academy Mumbai. In each session Hands on training was given on bread board as well as on PCB and students had done the same.

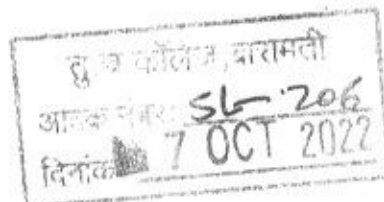
Total 86 students were beneficiaries of this workshop, and the workshop was ended by testing the PCB made by them. The performance of the students in designing and fabrication of PCB in this workshop was excellent. These Two days' workshop helped students to understand Kicad software for designing their own PCB which will be furtherly used for their Projects. Also, students learned to fabricate the designed PCB on copper clad. Overall, the workshop was very useful for the students for their Practicals and Projects point of view. It was a motivating workshop as students actively participated and enjoyed the same. We are very much thankful for allowing us to conduct this workshop. We are sending the Report of Workshop along with students' attendance, feedback form and photos for your information. Thank You,

Yours Sincerely,


Mr. S. B. Kakade
Coordinator


Prof. Dr. P. C. Pingale
Head, Department of Physics


SD / 2022
7.10



Department of Physics
06/10/2022

To,
The Principal,
Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati.

Subject: Payment of Honorarium to Resource person of the workshop

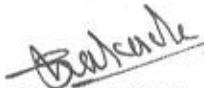
Respected Sir,

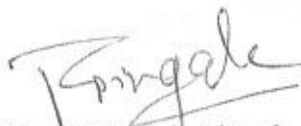
With your prior consent, the Department of Physics and ROBONUT Academy, Mumbai organized a two-day workshop on "Embedded System Design and Fabrication" for S.Y., T.Y.B.Sc., M.Sc. I, and M.Sc. II (Physics) students on September 30th and October 1st, 2022, from 9 am to 5.30 pm, under the ED cell funded by RUSA. The Following Resource person gave the training to our students.

Sr. No.	Name of Member	Bank Details	Amount
1	Resource Person (ROBONUT Academy, Mumbai) Kit Cost, Trainer Fee, Service Charge, Certificates	Account Holder Name: Dipak P. Mourya Account No: 1186001500011563 Bank Name: Punjab National Bank IFSC Code: PUNB0118600 UPI: mouryadeepak98@okaxis	73780/-
2.	Mr. S. B. Kakade Coordinator of the Workshop	Account Holder Name: Sandip B.Kakade Account No: 918010091384408 Bank Name: Axis Bank Baramati IFSC Code: UTIB0000135 UPI: 9881414192@upi	2000/-


Please allow to sanction and transfer their honorarium to their respective accounts.

Thanking You,


Mr. S. B. Kakade
Coordinator


Prof. Dr. P. C. Pingale
Head, Department of Physics

Prof. Dr. V. C. Kakade
Chairman, ED Cell


Dr. R. T. Sapkal
Vice Principal &
RUSA Coordinator (College)

Dr. Chandrashekhar Murumkar
Principal

भौतिकशास्त्र विभाग
०१.१०.२०२२

प्रति,
मा. प्राचार्य
तुळजाराम चतुरचंद कला, विज्ञान आणि वाणिज्य महाविद्यालय
बारामती.

विषय : दोन दिवशीय कार्यशाळेच्या अतिरिक्त खर्चास मान्यता मिळणेबाबत .

महोदय,

भौतिकशास्त्र विभाग व रोबोट अॅकॅडमी मुंबई यांच्या वतीने “ Embedded System Design and Fabrication” या दोन दिवशीय कार्यशाळेचे ED Cell RUSA अंतर्गत आयोजन करण्यात आलेले होते . या कार्यशाळेसाठी एकूण रू.५८३००/- इतके खर्चास मान्यता मिळालेली होती . परंतु या कार्यशाळेसाठी विद्यार्थी संख्या वाढल्यामुळे ०३ अतिरिक्त किटस घ्यावे लागले . सदर वाढलेल्या किटसची फी, (GST सहीत) व वाढलेल्या विद्यार्थ्यांची सर्व्हीस फी असे एकूण रू.१५४८०/- अतिरिक्त खर्च झाले आहे . तरी वरीलप्रमाणे रू.१५४८०/- या अतिरिक्त खर्चास मान्यता मिळावी .

ही नम्र विनंती

कळावे,

Barade
कार्यशाळा समन्वयक
प्रा . एस . वी . काकडे

Recommended
to allow
excess expenses
₹ 15480/-
Q. Ak
3/10/2022

Pingale
विभाग प्रमुख
प्रा . डॉ . पी . सी . पिंगळे

Allowed
25/10/22

Tax Invoice


ROBONUT
 ISO 9001:2015

GSTIN: 27MBDP55424G1ZA

Date: 01-Oct-22

Invoice No. RA/22/J/001

Name Principal, T.C. College Baramati

GSTIN No _____

Billing Address TC College, BaramatiEmail ID principal@tccollege.org

State

MaharashtraMobile No 9822845164

City

Baramati

Pin code

413102

We acknowledge with thanks the receipt of your valued business order.

Description of Goods/Services

Sr no	Service description	HSE / SAC	Qty	Unit	Rate	Amount
1	Kit Cost Per Groups		20	nos	1900	38000
2	Trainer Fees per Day		2	day	8000	16000
3	Service Charges Per Student		80	nos	100	8000
4	Extra Certificates		0	nos	0	0
5	Extra Kit		0	nos	0	0
						0
						0

 Terms of Payment 100% payment after 7 day from
 Date of bill

Terms of delivery --

Dispatch through --

Destination TC College, Baramati

Delivery Note --

Bank Details

Account No: 1186001500011563

IFSC : PUNB0118600

Branch :- Mumbai, Malad

Transport Charges 0

Total Invoice Value 62000

Discount 0

Total Taxable Value 62000

Total CGST (9%) 5580

Total SGST (9%) 5580

TDS (1%) 620

Grand Total (INR) 73780

Declaration

 We declare that this invoice shows the actual price of the
 goods described and that all particulars are true and correct.

 TERMS: Goods and service once sold/provid will not be
 taken back. Delivery under this memo cannot be enforced.
 The seller will not accept any responsibility or admit claim
 for shortage and/or damage after the delivery is affected.
 Our responsibility ceases no sooner the goods leave our
 premises. Interest @ 24% P.A. will be charged if bill remain
 unpaid after 15 days form the date of bill


For Robonut Authorised Signatory

Corporate Office

 Robonut, Shop2, Jankalyan Bldg 2,
 SV road, Dahisar East, Mumbai,
 India. Pin 400068
Email info@robonut.in / workshop@robonut.in

Services

Industrial Automation, Product Development,

Electronic Components, PCBs design and development

Mobile: 91 8828959943

Department of Physics
Date: 08/09/2022

To,
The Principal,
Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati

Subject: Permission to Organize **Two Days Workshop on "Embedded System Design and Fabrication"** for T.Y.B.Sc., M.Sc-I & M.Sc-II (Physics) students

Respected Sir,

The workshop was aimed to provide knowledge about Complete **"Embedded System Design and Fabrication"**. Designing using simulation tool to test electronics & electrical circuit in software environment and also its fabrication, embedded System design software named **Kicad** used to make physical PCB at home so that any student can make project on his own.

Department of Physics and ED cell of our college are planning to organize Two Days Workshop on **"Embedded System Design and Fabrication"** in co-ordination with ROBONUT Academy, Mumbai for T.Y.B.Sc. M.Sc-I & M.Sc-II (Physics) students. This workshop is skill oriented and the hands on training will be given to the students by expert team. 50 students of T.Y.B.Sc., M.Sc-I & M.Sc-II (Physics) class will be participating in the workshop.

Expenditure for the workshop:

- | | |
|--|--------------------------|
| 1. Kit cost, Service charge & Trainer fee | : 58300/- (With 18% GST) |
| 2. Accommodation and hospitality to resource persons | : 4,000/- |
| 3. Co-ordinator remuneration charges | : 2,000/- |

We kindly request you to give the permission to organize this workshop.

Trabande
Co-ordinator

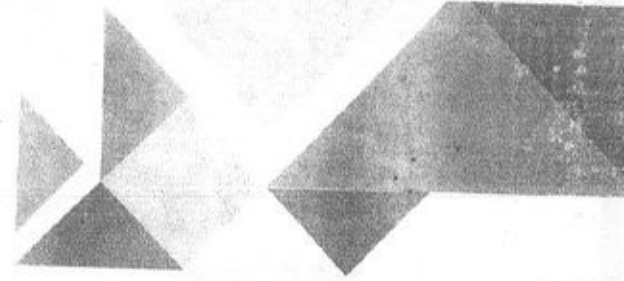
Fringale
Head,
Department of Physics

Recommended
to organize
workshop under
ED Cell
Alakar
8/9/2022

Allowed
8/9/22



ROBONUT
ISO 9001:2015



Proposal for PCB Design

Fees Structure:

	50 Student (17 Groups)		70 Students (24 Group)	
	Rate (₹)	Total (₹)	Rate (₹)	Total (₹)
Kit Cost per Group	1900	32,300	1700	40,800
Service Charges per Student	200	10,000	185	12,950
Trainer Fees per day	8000	16,000	8000	16,000
Co Trainer Fees Per Day	---	---	---	---
Total (₹)		58,300		69,750

Note: The above fees are exclusive of GST. +18% GST is applicable

Requirements:

1. Seminar Hall / Class Room to accommodate all students for workshop.
2. Projector, White/Black Board & Sound system for workshop
3. Good Accommodation, Food for 2 days & pick up from nearest railway station for Trainers.
4. Student should bring 1 Laptop in group of 2 student for all workshops.
5. Ink Jet printer Required



Sean
Chakraborty

[Handwritten signature]

Anekant Education Society's
TULJARAM CHATURCHAND COLLEGE OF ARTS, SCIENCE AND COMMERCE,
BARAMATI
Autonomous

Two Days Workshop on "Embedded System Design and Fabrication"

Organized by

Department of Physics & ROBONUT Academy, Mumbai

Under the Scheme of ED Cell Funded by RUSA

Workshop Photos



Anekant Education Society's
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COMMERCE, BARAMATI
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Two Days Workshop on
"Embedded System Design and Fabrication"
Organized by
Department of Physics & ROBONUT Academy, Mumbai
Under the Scheme of ED Cell Funded by RUSA

Feedback Form

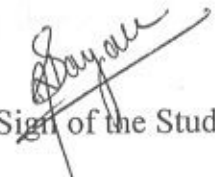
Name of the Participant: ...Nayak... Sonali... Mahendra.....
Class :...M.Sc.: II.....
Roll No. :15683.....

Express your views regarding the following points (Tick for the correct option)

	Excellent	Better	Good	Satisfactory
1. Workshop objectives were stated clearly and meet:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Workshop was well organized:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. The information and/ or skills presented were relevant and useful:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Resource Person:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Technical Session:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Additional comments and Suggestion for future:.....

.....
.....


Sign of the Student

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COMMERCE, BARAMATI

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Two Days Workshop on
"Embedded System Design and Fabrication"

Organized by

Department of Physics & ROBONUT Academy, Mumbai

Under the Scheme of ED Cell Funded by RUSA

Feedback Form

Name of the Participant: ...Ekatpure Mahesh Shridhar.....
Class :.....M.Sc-II.....
Roll No. :.....15662.....

Express your views regarding the following points (Tick for the correct option)

	Excellent	Better	Good	Satisfactory
1. Workshop objectives were stated clearly and meet:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Workshop was well organized:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. The information and/ or skills presented were relevant and useful:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Resource Person:	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Technical Session:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Additional comments and Suggestion for future:.....

.....Please, Organize such workshops.....
.....in future, it is very usefull for.....
.....students.....

M.S. Ekatpure
Sign of the Student

Anekant Education Society's
TULJARAM CHATURCHAND COLLEGE OF ARTS, SCIENCE AND
COMMERCE, BARAMATI
Autonomous

Two Days Workshop on

"Embedded System Design and Fabrication"

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Department of Physics & ROBONUT Academy, Mumbai
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Feedback Form

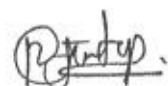
Name of the Participant: ..Jagtap...prajwal...laxman.....
Class :..T.Y...Bsc.....
Roll No. :..7355.....

Express your views regarding the following points (Tick for the correct option)

	Excellent	Better	Good	Satisfactory
1. Workshop objectives were stated clearly and meet:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Workshop was well organized:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. The information and/ or skills presented were relevant and useful:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Resource Person:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Technical Session:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Additional comments and Suggestion for future:.....

..The workshop is very good. This help to improve
our skills.....
..thank you.....



Sign of the Student

Anekant Education Society's
TULJARAM CHATURCHAND COLLEGE OF ARTS, SCIENCE AND
COMMERCE, BARAMATI
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Two Days Workshop on
"Embedded System Design and Fabrication"

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Feedback Form

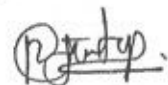
Name of the Participant: Jagtap, prajwal, laxman.....
Class : T.Y. Bsc.....
Roll No. : 7355.....

Express your views regarding the following points (Tick for the correct option)

	Excellent	Better	Good	Satisfactory
1. Workshop objectives were stated clearly and meet:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Workshop was well organized:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. The information and/ or skills presented were relevant and useful:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Resource Person:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Technical Session:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Additional comments and Suggestion for future:.....

The workshop is very good. This help to improve our skills.
Thank you.....



Sign of the Student

Anekant Education Society's
TULJARAM CHATURCHAND COLLEGE OF ARTS, SCIENCE AND
COMMERCE, BARAMATI

Autonomous

Two Days Workshop on

"Embedded System Design and Fabrication"

Organized by

Department of Physics & ROBONUT Academy, Mumbai

Under the Scheme of ED Cell Funded by RUSA

Feedback Form

Name of the Participant: MALI OMKAR RAMESH.....

Class : T.Y. B.S.C. PHY.....

Roll No. : 7489..

Express your views regarding the following points (Tick for the correct option)

	Excellent	Better	Good	Satisfactory
1. Workshop objectives were stated clearly and meet:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Workshop was well organized:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. The information and/ or skills presented were relevant and useful:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Resource Person:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Technical Session:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Additional comments and Suggestion for future: THIS type of.....

Workshop arrange continuously. This type
of workshop improve our skills.....
Thank you.


Sign of the Student

Anekant Education Society's
TULJARAM CHATURCHAND COLLEGE OF ARTS, SCIENCE AND
COMMERCE, BARAMATI

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Two Days Workshop on
"Embedded System Design and Fabrication"

Organized by
Department of Physics & ROBONUT Academy, Mumbai
Under the Scheme of ED Cell Funded by RUSA

Feedback Form

Name of the Participant: Bhandare Vivek Santosh

Class : T.Y. B.Sc.

Roll No. : 7363

Express your views regarding the following points (Tick for the correct option)

	Excellent	Better	Good	Satisfactory
1. Workshop objectives were stated clearly and meet:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Workshop was well organized:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. The information and/ or skills presented were relevant and useful:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Resource Person:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Technical Session:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Additional comments and Suggestion for future:.....

This types of workshop helps to develop our skill & such activities should be conducted frequently

Sign of the Student

Anekant Education Society's
TULJARAM CHATURCHAND COLLEGE OF ARTS, SCIENCE AND COMMERCE,
BARAMATI
 Autonomous

Two Days Workshop on
"Embedded System Design and Fabrication"
 Registered Students

Sr. No.	Name	Class	30/09/2022	01/10/2022
1	Narure Chaitanyamahadev	Ty BSC	EMA	
2	Garud Khushalchand Sarip	MSc-II	Garudks	Garudks
3	Skatpur Mahesh S.	M.Sc.II	M.S. Skatpur	M.S. Skatpur
4	Muke Pravin Arjun	M.Sc.II	Muke	Muke
5	Tupe Samiksha Sanjay	B.Y.B.Sc	Tupe	Tupe
6	Phadtare Dnyaneshwari	S.Y.B.Sc	Phadtare	Phadtare
7	Owal Neha Sudhir	S.Y.B.Sc	Owal	Owal
8	Kokane Pooja Dattatray	S.Y.B.Sc.	Kokane	Kokane
9	Mohite Bangram Dattatray	S.Y.B.Sc.	Mohite	Mohite
10	Yadav Saurabh Sudam	S.Y.B.Sc.	Saurabh	Saurabh
11	Salunkhe Divya Shivaji	M.Sc. II	Salunkhe	Salunkhe
12	Tanpure Pranika Santosh	MSc.II	Tanpure	Tanpure
13	Nayak Sonali Mahendra	M.Sc.II	Nayak	Nayak
14	Vedpatil Gauri Prakash	MSc-II	Vedpatil	Vedpatil
15	Ingale Mansi Kishor	MSc-II	Ingale	Ingale
16	Gore Rohini Vitthal	MCC-II	Gore	Gore
17	Nalage Pushpak Tanji	MSc II	Nalage	Nalage
18	Dagade Gaurav Y	MSc II	Dagade	Dagade
19	Agarwal Akansha	T.Y. BSC	Agarwal	Agarwal
20	Hivarkar Sneha	T.Y BSC	Hivarkar	Hivarkar
21	Shinde Ronika R	T.Y BSC	Shinde	Shinde
22	Tele Hreshada	Ty BSC	Tele	Tele
23	Mane Poojana	-II-	Mane	Mane
24	Hole Dhyanashree	TYBSC	Hole	Hole
25	Godse Vaishnavi	TYBSC	Godse	Godse
26	Shinde Rutuja	TYBSC	Shinde	Shinde
27	Mechamuni Jai	TY BSC	Mechamuni	Mechamuni
28	Salunkhe Dipali J	MSc-II	Salunkhe	Salunkhe
29	Gaikwad Pratiksha	mSc-II	Gaikwad	Gaikwad
30	Bhambure Sayali Santosh	MSc-II	Bhambure	Bhambure
31	Bakate Supriya Ankush	MSc-I	Bakate	Bakate
32	Nawale Sonali Santosh	MSc-I	Nawale	Nawale
33	Kapase Sajali Dattatray	mSc-II	Kapase	Kapase

34	Goikwad Vishakha Subhash	M.Sc-II	VGoikwad	VGoikwad
35	Dhakane Prayakta Kummadas	M.Sc-II	Dhakane	Dhakane
36	Kattkar Kavita Navnath	M.Sc-II	Kattkar	Kattkar
37	Kumbhar Krishna Santosh	M.Sc-II	Kumbhar	Kumbhar
38	Gavade Prayakta Nitin	M.Sc-II	Gavade	Gavade
39	Dhame Ashvini Rohidas	M.Sc-II	Dhame	Dhame
40	Khandugale Akshata Sachin	M.Sc-II	Khandugale	Khandugale
41	Kadam Anti Somnath	M.Sc-II	Kadam	Kadam
42	Mamave Madhur Rajachand	M.Sc-II	Mamave	Mamave
43	Gore Varsha Santosh	M.Sc-II	Gore	Gore
44	Bhiste Shivani Dhananjay	M.Sc-II	Bhiste	Bhiste
45	Goikwad Anjali Dilip	M.Sc-II	Goikwad	Goikwad
46	Kamble Siddhant	S.Y.B.Sc	Kamble	Kamble
47	Pawar Om Tanaji	S.Y.B.Sc	O.T. Pawar	O.T. Pawar
48	Deokar Sangram Dharmendra	S.Y.B.Sc	Deokar	Deokar
49	Kondhalkar Saurabh Laxman	S.Y.B.Sc	Kondhalkar	Kondhalkar
50	Narote Prashant Gnanthamath	S.Y.B.Sc	Narote	Narote
51	Dhaware Jayesh Jashraj	S.Y.B.Sc	Dhaware	Dhaware
52	Pawar Yash Balaji	S.Y.B.Sc	Pawar	Pawar
53	Jadhav Nikhil Balu	S.Y.B.Sc	Jadhav	Jadhav
54	Kalgavkar Aditya Ashok	S.Y.B.Sc	Kalgavkar	Kalgavkar
55	Kale Shubham Bhoorat	T.Y.B.Sc	Kale	Kale
56	Deokar Rutvikesh Kaunth	T.Y.B.Sc	Deokar	Deokar
57	Virkar Vinayak Arjun	T.Y.B.Sc	Virkar	Virkar
58	Adling Sakshi	S.Y.B.Sc	Adling	Adling
59	Pawar Sunakshi Sanjay	S.Y.B.Sc	Pawar	Pawar
60	Madane Monali	S.Y.B.Sc	Madane	Madane
61	Baride Sakshi Suresh	S.Y.B.Sc	Baride	Baride
62	Raut Kajal Mahadev	S.Y.B.Sc	Raut	Raut
63	Lavhe Nutan Rajendra	S.Y.B.Sc	Lavhe	Lavhe
64	Shaikh Raisa Suber	S.Y.B.Sc	Shaikh	Shaikh
65	Patil Siddhi Rajendra	S.Y.B.Sc	Patil	Patil
66	Phadage Pooja Prakash	S.Y.B.Sc	Phadage	Phadage
67	Kangude Rutuja Haridas	S.Y.B.Sc	Kangude	Kangude
68	Bhandare Vivik Santosh	T.Y.B.Sc	Bhandare	Bhandare
69	Jagtap Prasad Laxman	T.Y.B.Sc	Jagtap	Jagtap
70	Sutar Onkar Vishnu	T.Y.B.Sc	Sutar	Sutar
71	More Shubham Balu	T.Y.B.Sc	More	More
72	Sorate Aditya Subhash	T.Y.B.Sc	Sorate	Sorate
73	Bhosale Dnyaneshwar Shubhai	T.Y.B.Sc	Bhosale	Bhosale
74	Khude Vishal Shankar	T.Y.B.Sc	Khude	Khude
75	Thorat Sanil Balu	T.Y.B.Sc	Thorat	Thorat
76	Suryawanshi Ajay Popat	T.Y.B.Sc	Suryawanshi	Suryawanshi
77	Nalawade Megha	S.Y.B.Sc	Nalawade	Nalawade

78	Landhe Gaufi V.	SYBSC	Garud	Garud
79	Bharkar Prayakta R.	SYBSC	Shupkar	Shupkar
80	Mergal Rohini Chimoi	(Mergal)	SY. BSC	(Mergal)
81	Ishwar Saman Sawant	BYBSC	Bawant	
82	Bopardikar Manmai Shrinivas	4th S + BSC	Hellmar	
83	NAL OMKAR RAMESH	TYBSC	A	A
84	Jadhav amar Suresh	TYBSC	A	
• 85	Kale Shubham Bhagwat	TYBSC	Bate	Bate
• 86	Virkar Vinayak Arjun	TYBSC	A	A
87	Landhe Nitin Rajendra	SYBSC		
(85) 88	Paunr Aishwarya Chandrakant	M.Sc-I	Apurva	Apurva
89	Kumbhar Krishna Santosh	M.Sc-II		
• 90	Galkwad Anjali Dilip	M.Sc II	Ajinkya	Ajinkya
• 91	Bhiste Shivani Dhananjay	M.Sc-II	Shikha	Shikha
• 92	Gore Varsha Santosh	M.Sc-II	Gaonkar	Gaonkar
(86) 93	Narsale sonali Santosh	M.Sc-I	Narsale S.S	Narsale S.S
• 94	Gore Rohini Nitin	M.Sc II	Patil	Patil
• 95	Kalkarkar Isha Navneet	M.Sc II	Patil	Patil
• 96	Dhakane Prayakta K.	M.Sc - I	Patil	Patil
• 97	Vedpalthkar Gauri Prakash	M.Sc - II	Vedpalthkar	Vedpalthkar
98				
99				
100				

• Repeated Name.

Keingale
Had physics.



CERTIFICATE

of participation

This is to certify, _____

has successfully completed Two days workshop on "Embedded system design and Fabrication", scheduled on 30th September to 1st October 2022 organized by the Department of Physics, Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati, Maharashtra in association with ROBONUT Academy, Mumbai, Under the Scheme of ED cell, Funded by RUSA.

Mr. S. B. Kakade
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Prof. Dr. V. C. Kakade
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Dr. R. T. Saphkal
Vice-Principal &
RUSA Co-ordinator
(College)

DEEPAK MOURYA
Manager Robonut
Academy



Dr. Chandrashekhar Murumkar
Principal





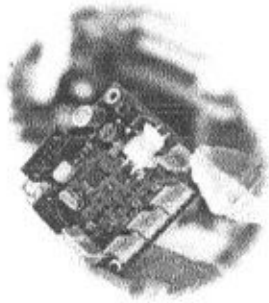
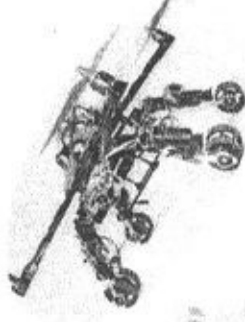
Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati -413102

Anekant Education Society's

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Dist. Pune, Maharashtra, India

Two Day Workshop on



"Embedded System Design and Fabrication"

Organized by

Department of Physics & ROBONUT Academy, Mumbai

Under the Scheme of Entrepreneurship Development (ED) Cell Funded by RUSA



Venue

Seminar Hall (Administrative Building)

Date: 30th Sept. to 1st Oct. 2022

Time: 10.00 AM to 05.00 PM

Mr. S. B. Kakade
Coordinator

Prof. Dr. P. C. Pingale
HOD Physics

Prof. Dr. V. C. Kakade
Chairman ED Cell

Dr. R. T. Sapkal
Vice Principal &
RUSA Coordinator (College)

Prof. Dr. A. S. Jagtap
Vice Principal

Dr. C. V. Murumkar
Principal

