

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Three Days

Professional Development Course on Embedded System Design

Date: 19th to 21st March 2018

Chief Patrons

Sni C N Ravi Kiran Chairman, EWGI Smt. Rashmi Ravi Kiran Secretary-EWGI

Patrons

Dr. B Purushotham Director-EWGI Dr.K Channakeshavalu
Principal/Director-EWIT

Convenor

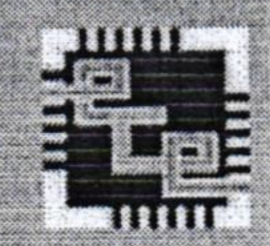
Dr. S G Hiremath
Prof & Head, Dept . of ECE, EWIT

Resource Person

Mr. Prithvi Raj
Embedded Systems Solutions Pvt Ltd

No Registration fee





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Three Days

Professional Development Course on Embedded System Design

Date: 19th to 21st March 2018

Chief Patrons

Sni C N Ravi Kiran Chairman, EWGI Smt. Rashmi Ravi Kiran Secretary-EWGI

Patrons

Dr. B Purushotham

Director-EVVGI

Dr.K Chamnakeshavalu
Principal/Director-EWIT

Convenor

Dr. S. G. Hiramath Prof & Head, Dept. of ECE, EWIT

Resource Person

Mr. Prithu Raj

Embedded Systems Solutions Put Ud

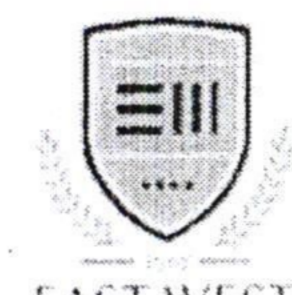
Principal & Director

East West Institute of Technology

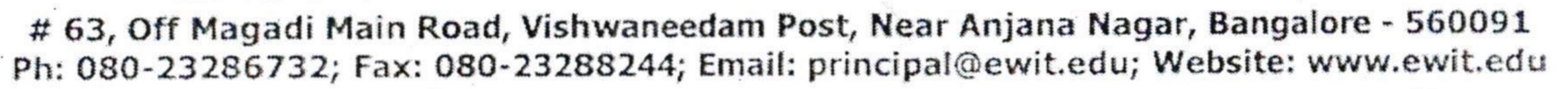
Bengaluru - 560 091

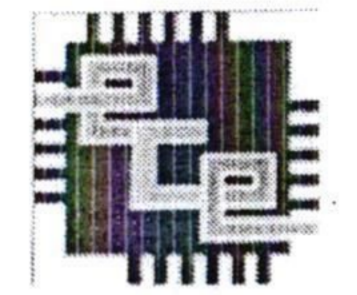
EUE DEPT LES

Subramanya Education Society ®



EAST WEST INSTITUTE OF TECHNOLOGY





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

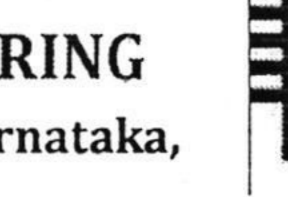
Title: Three Days Professional Development Course on Embedded System Design on 19-03-2018 to 21-03-2018

Students:

Name of the		•	19-03-2018 (Day-1)		20-03-2018 (Day-2)		21-03-2018 (Day-3)	
SN	Name of the Students	USN	Morning Session	Afternoon Session	Morning Session	Afternoon Session	Morning Session	Afternoon Session
1.	1EW16EC001	ABHISHEK M GURUVINAMATH ·	Abhi	Abhi	Abhi	Abhi	Abhi	Athi
2.	1EW16EC003	AJAY N P	WAP .	BHP	MyP	ETHP .	amp	ONP.
3.	1EW16EC004	AJITH D M	Ai	Ai	Ai	Ai.	Ai	Aí
4.	1EW16EC005	AKSHYAY DHAR	Allias	· Adhas	Wollhox-	Adhor	Adlan	19/1/12/2
5.	1EW16EC008	ANUPRIYA S	Porya	Polye	Priya	Priyo-	Pariya	Donyer
6.	1EW16EC009	ANUSHA G	1 ACL	ASU	AS_	133-	1 AS	AS
7.	1EW16EC010	ANUSHA K A	· Au		DA	A	A	
8.	IEW16EC011	ANUSHA V.	*-	. A-	A	-A8C	-A	0.25
9.	1EW16EC012	APOORVA V	Ray	PA	P	Po	PA	P
10.	1EW16EC013	ARAVIND KUMAR M J	-AK	'-AY-	**	'AL	-A1-	上去上
11.	1EW16EC014	ARAVIND L	Aus	Aug	-Aya-	Asso	ANY	1111
12.	1EW16EC016	BHARAT HEGDE	R	TP-	2	#	退	3
13.	1EW16EC017	BHARATH KUMAR L WWW.	Plus	DIMA-	BWA	EW.	13/1	Telan
14.	1EW16EC018	BHARATH KUMAR R	x PK	PŁ.	BŁ.	BK	13/F	
15.	1EW16EC019 ·	BHARATH V	Balat	Balas.	Balat	130 Pas	Ball	Baras
16.	1EW16EC020	BHARGHAVIM	1000	Par	Bar-	Rasa	Base	Egg
17.	1EW16EC021	BHAVANIS . \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1.00	42	702	12	92	1
18.	1EW16EC022	BHAVYASHREE B G	SIR	13	B	13	B	8
19.	1-EW16EC023 ·	BHAVYASHREE M B	F. 10	120	R	R	160	6
20.	1EW16EC024	CHAITHANYA N ON N	Cegni	cyn	cyn	cyn	Cyon	Coper
21.	1EW16EC025	CHAITHRASHREE J VI) Journal -	- chitren	Witra	Chitra	Chitra	Chiltra	Chitra
22.	1EW16EC026	CHANDAN C M	Chi	Clau	Chi	Clu-	Claus-	chu
23.	1EW16EC027	CHANDAN G M Eact Most Institute of Teach	2	(2)	(E)	<u> </u>	192	92
24.	1EW16EC028	CHANDANA G Bengaluru - 560 09	172	n	22-	12	rr	n-
25.	1EW16EC029	CHANDANA V REDDY	CP-	C-P-	CH	CA	CH	CP
26.	1EW16EC030	CHANDRIKA K J	chanobrika	Chardrika	chandouto	Chandonka	chandouka	Chandrite
27.	1EW16EC031	CHETAN KUMAR H M	1 agres	1 and	14	CH	4	CK
28.	1EW16EC032	CHETAN SHIVAPURA SHETRU	chu	The	che	che	Che	che



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING



(Affiliated to VTU Belagavi, Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Accredited by NAAC & Recognized U/S 2 (f) of the UGC Act 1956)

Date: 22/03/2018.

BRIEF REPORT ON

Three Days Professional Development course on "Embedded System Design"

The Department of Electronics & Communication Engineering of East West Institute of Technology organized a three-days(19/03/18 to 21/03/18) Professional developmental course on Embedded system design. The workshop was inaugurated by Dr. K. Channakeshavalu Principal EWIT, Dr. S G Hiremath HOD, Dept.of ECE, Mr Prithvi Raj Embedded system solutions Pvt Ltd. Bengaluru ,teaching, non-teaching fraternity and students of ECE department on 19-03-18 at 10.00am.

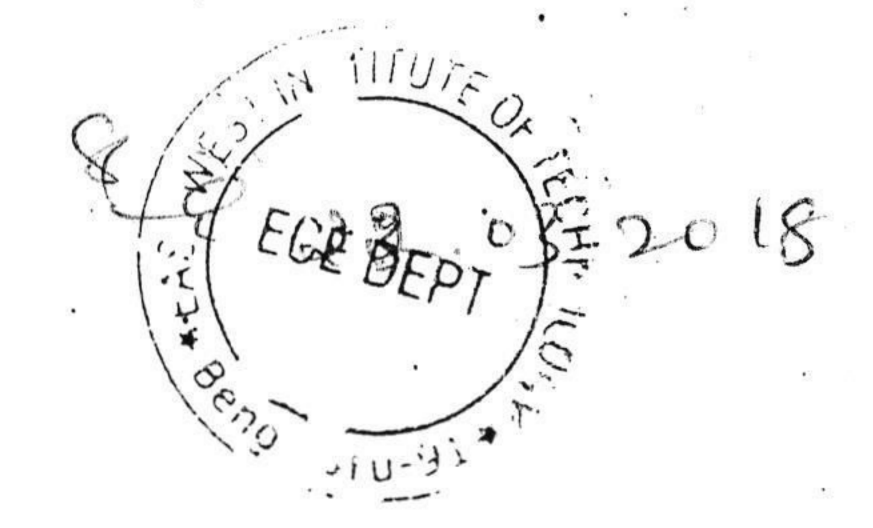
The workshop started with a presentation on embedded systems and its related fields where opportunities are abundant in industry. The presentation clearly explained what skills are required to become an embedded designer or engineer. The entire workshop covers embedded systems and the raspberry pi platform for building devices that can control the physical world.

The resource persons initially focused on importance of IOT in society the current components of typical IOT devices and trends for the future IOT design considerations, constraints and interfacing between the physical world and your device will also be covered how to make design trade-offs between hardware and software, key components of networking to ensure that students understand how to connect their device to the internet.

Principal & Director

East West Institute of Technology

Bengaluru - 560 091



All the participants actively participated in this event, which includes the Hands on session too. They all interacted and exchanged their views with the experts, which makes the program successful.

East West Institute of Technology
Bengaluru - 560 091

HODE, ECE Dr. S G. Hifemath

63, Off Magadi Main Road, Vishwaneedam Post, Near Anjana Nagar, Bangalore - 560091—Ph: 080-23286732; Fax: 080-23288244; Email: principal@ewit.edu.in; Website: www.ewit.edu.in



Affiliated to VTU Belagavi, Approved by AICTE, New Delhi, Recognized by Govt.of Karnataka

Accredited by NAAC & Recognized U/S 2 (f) of the UGC Act 1956

FEEDBACK FORM

Program Title: Professional Development course on embedded system Design:

Date: 19/03/2018 to 21/03/2018

Duration: 10AM to 4 pm

Name of the Resource Person: Mr. Prithvi Raj, Embedded system solutions Pvt. Ltd.

1) Did the program meet its objectives?

Yes

2) How useful were the inputs received from the program for your academics, rate in the scale of 1-10?

9

3) From the program did you acquire any of the innovative ideas for your future project work?

yer we acquire loone innovative ideax own future projecture 4) Did the resource person focused on the topic coverage as per the schedule? Yer but he did not cover or per the schedule Byllburg.

5) Do you feel you were given enough time and resources to complete the training? $y_{e,s}$

RATING:

Please rate the following parameters on a scale of 1-10, 1 being least and 10 the highest

SI	Parameter	Rating	Remarks (if any)
1	Knowledge of the Presenter	8	
2	Presentation	9	
3	Program content	8	
4	Time management	8	
5	Overall usefulness	9	
6	Facilities	8	

Participant's Details

Name: Bharat-kuman - R

College: EWIT

Designation: Student

Signature:

Date: 19/03/2018

ECE DEPT

Principal & Director



Affiliated to VTU Belagavi, Approved by AICTE, New Delhi, Recognized by Govt.of Karnataka

Accredited by NAAC & Recognized U/S 2 (f) of the UGC Act 1956

FEEDBACK FORM

Program Title: Professional Development course on embedded system Design

Date: 19/03/2018 to 21/03/2018

Duration: 10AM to 4 pm

Name of the Resource Person: Mr. Prithvi Raj, Embedded system solutions Pvt. Ltd.

1) Did the program meet its objectives?

yes

2) How useful were the inputs received from the program for your academics, rate in the scale of 1-10?

9.5

3) From the program did you acquire any of the innovative ideas for your future project work?

Yes we acquere

4) Did the resource person focused on the topic coverage as per the schedule?

NO

5) Do you feel you were given enough time and resources to complete the training?

yes

RATING:

Please rate the following parameters on a scale of 1-10, 1 being least and 10 the highest

SI	Parameter	Rating	Remarks (if any)
1	Knowledge of the Presenter	8	•
2	Presentation	9	
3	Program content	. 8	
4	Time management	8	
5	Overall usefulness	9	
6	Facilities	9	

Participant's Details

Name: chaitonge a

Designation: Student

Date: 19/03/2018

College: EWIT

Signature: Cyn

Principal & Director
East West Institute of Technology
Bengaluru - 560 091



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING Affiliated to VTU Belagavi, Approved by AICTE, New Delhi, Recognized by Govt.of Karnataka Accredited by NAAC & Recognized U/S 2 (f) of the UGC Act 1956

Program Title: Professional Development course on embedded system Design

Date: 19/03/2018 to 21/03/2018

Duration: 10AM to 4 pm

Name of the Resource Person: Mr. Prithvi Raj, Embedded system solutions Pvt. Ltd.

1) Did the program meet its objectives?

2) How useful were the inputs received from the program for your academics, rate in the scale of 1-10?

- 3) From the program did you acquire any of the innovative ideas for your future project work?
- 4) Did the resource person focused on the topic coverage as per the schedule?
- 5) Do you feel you were given enough time and resources to complete the training?

RATING:

Please rate the following parameters on a scale of 1-10, 1 being least and 10 the highest

SI No	Parameter	Rating	Remarks (if any)
1	Knowledge of the Presenter	8	
2	Presentation	8	
3	Program content	9	
4	Time management	. 9	
5	Overall usefulness	. 10	•
6	Facilities	8	

Participant's Details

Name: chandona V. Feddy Designation: Student

Date: 19

College: EWIT

Signature:

Principal & Director East West Institute of Technology Bengaluru - 560 091



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING Affiliated to VTU Belagavi, Approved by AICTE, New Delhi, Recognized by Govt.of Karnataka Accredited by NAAC & Recognized U/S 2 (f) of the UGC Act 1956

FEEDBACK FORM

Program Title: Professional Development course on embedded system Design

Date: 19/03/2018 to 21/03/2018

Duration: 10AM to 4 pm

Name of the Resource Person: Mr. Prithvi Raj, Embedded system solutions Pvt. Ltd.

1) Did the program meet its objectives?

Yes

2) How useful were the inputs received from the program for your academics, rate in the scale of 1-10?

8.5

3) From the program did you acquire any of the innovative ideas for your future project work?

Yes we acquire Rosse Ennovation Policas

4) Did the resource person focused on the topic coverage as per the schedule?

5) Do you feel you were given enough time and resources to complete the training?

Ver

RATING:

Please rate the following parameters on a scale of 1-10, 1 being least and 10 the highest

SI	Parameter	Rating	Remarks (if any)
1	Knowledge of the Presenter	8	
2	Presentation	Q	
3	Program content	8	
4	Time management	. 8	•
5	Overall usefulness	9	
6	Facilities	8	

Participant's Details

Name: Dith D.M.

Designation: Studint

Date: 19/03/2018

College: EWIT

Signature: A

East Mest Mastine of Technology
Bengaluru - 560 091