



EAST WEST INSTITUTE OF TECHNOLOGY

#63, Off Magadi Road, Bengaluru, Karnataka-560091 Ph.No.080 2328 8800 Website: <http://newi.lewgi.in>



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

5 days Workshop on
ARM/CORTEX Embedded System Development

Date: 22-05-2019 to 26-05-2019

Chief Patrons

Sri 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. Sanjay Bhagat
Jyothi Embedded Labs

No Registration fee

2018-19



EAST WEST INSTITUTE OF TECHNOLOGY

#63, Off Magadi Road, Bengaluru, Karnataka-560091 Ph.No.080 2328 8899 Website: <http://newit.ewgi.in>



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

5 days Workshop on ARM/CORTEX Embedded System Development

Date: 22-05-2019 to 26-05-2019

Chief Patrons

Sri 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

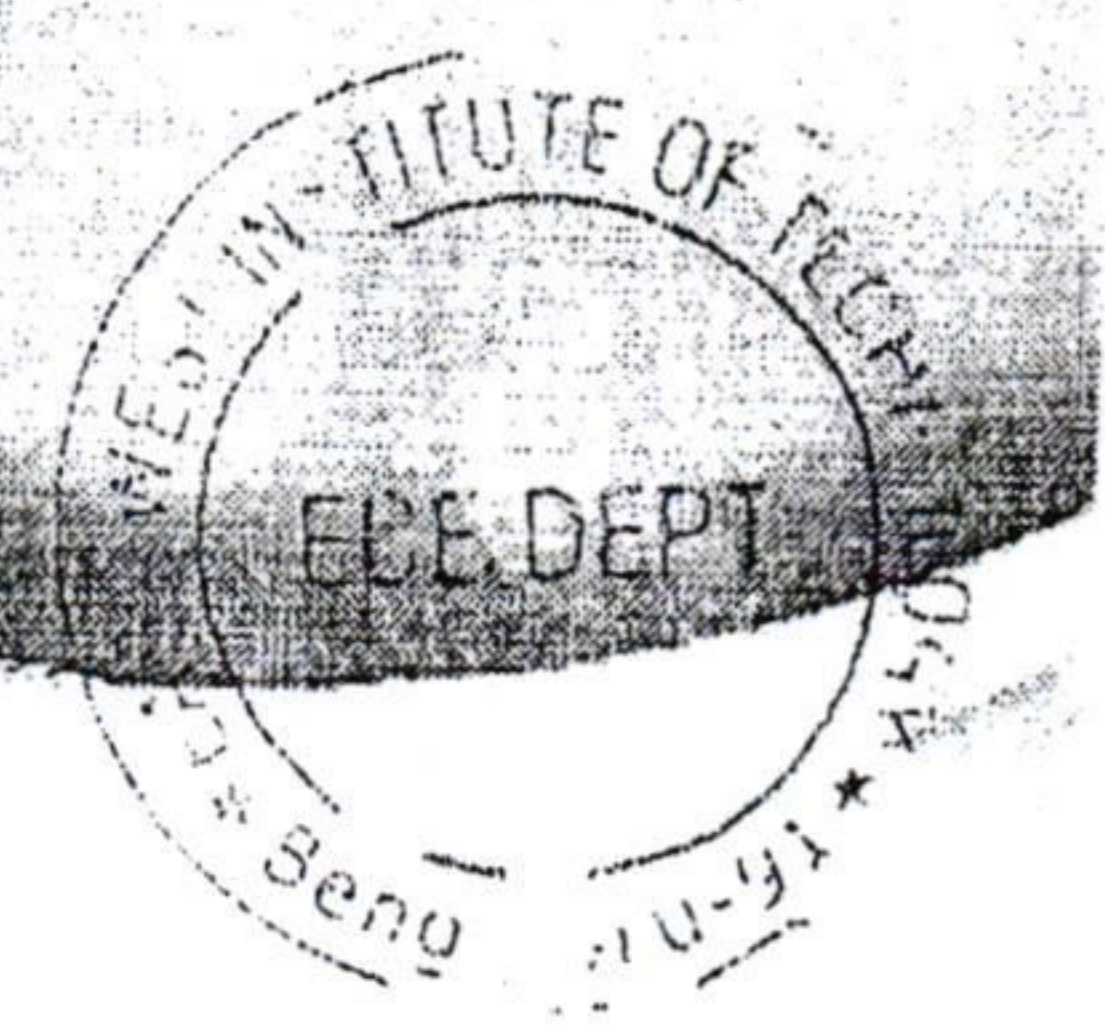
Resource Person

Mr. Sanjay Bhagat
Jyothi Embedded Labs

SE

Dr. SG Hiremath, BE, M.Tech., Ph.D
Head of the Department
Dept. of Electronics & Communication Engineering
East West Institute of Technology
Bengaluru-560091

No Registration fee



Bhaskar

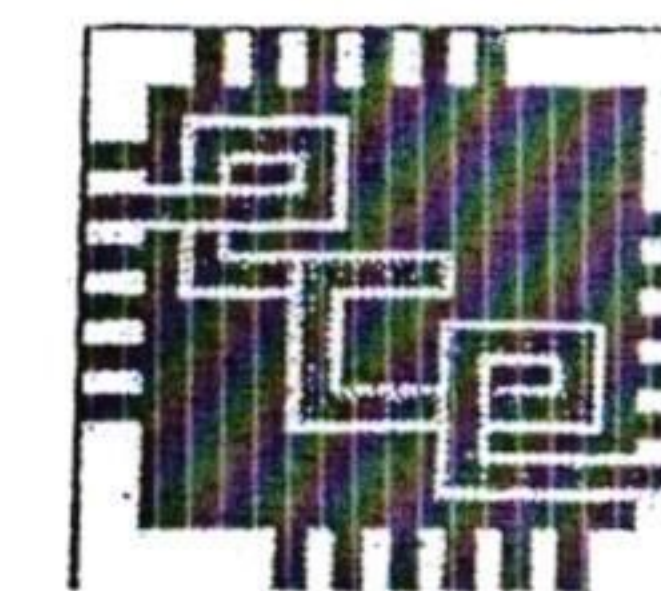
Principal & Director
East West Institute of Technology
Bengaluru - 560 091



Subramanya Education Society ®

EAST WEST INSTITUTE OF TECHNOLOGY

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



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Title: **ARM/CORTEX Embedded System Development on 22-05-2019 to 26-05-2019**

Students:

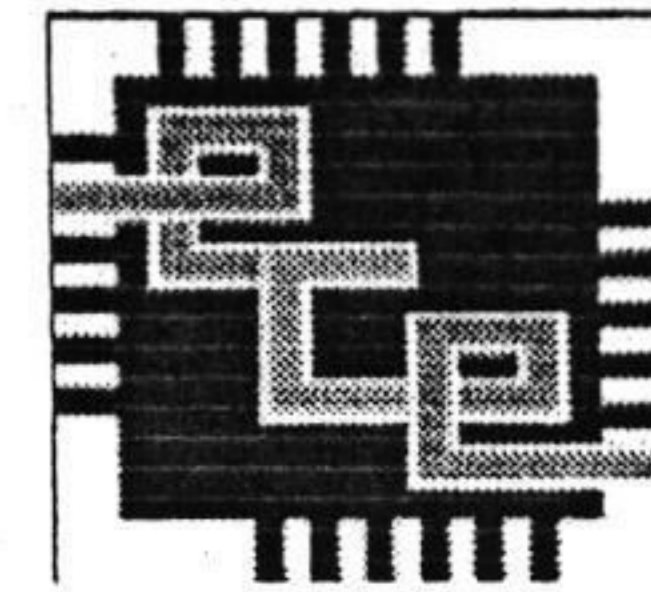
SN	Name of the Students	USN	Day-1 (22-05-2019)		Day-2 (23-05-2019)		Day-3 (24-05-2019)		Day-4 (25-05-2019)		Day-5 (26-05-2019)	
			Morning Session	Afternoon Session	Morning Session	Afternoon Session	Morning Session	Afternoon Session	Morning Session	Afternoon Session	Morning Session	Afternoon Session
1.	1EW17EC004	ANITHA P	Anitha P	Anitha P	Anitha P	Anitha P	Anitha P	Anitha P	Anitha P	Anitha P	Anitha P	Anitha P
2.	1EW17EC005	ANUSHA N	Anu	Anu	Anu	Anu	Anu	Anu	Anu	Anu	Anu	Anu
3.	1EW17EC008	ASHWINI S RATHOD	AshuSR	AshuSR	AshuSR	AshuSR	AshuSR	AshuSR	AshuSR	AshuSR	AshuSR	AshuSR
4.	1EW17EC009	BASAVANA GOWDA D	BahugD	BahugD	BahugD	BahugD	BahugD	BahugD	BahugD	BahugD	BahugD	BahugD
5.	1EW17EC010	BASAVESH GOWDA R	BR	BR	BR	BR	BR	BR	BR	BR	BR	BR
6.	1EW17EC011	BAVANA P K	BavP	BavP	BavP	BavP	BavP	BavP	BavP	BavP	BavP	BavP
7.	1EW17EC012	BHARGAVI HEGDE	BH	BH	BH	BH	BH	BH	BH	BH	BH	BH
8.	1EW17EC013	BHAVANA C M	Bhu	Bhu	Bhu	Bhu	Bhu	Bhu	Bhu	Bhu	Bhu	Bhu
9.	1EW17EC014	BHAVANA SURYA S	Bhuss	Bhuss	Bhuss	Bhuss	Bhuss	Bhuss	Bhuss	Bhuss	Bhuss	Bhuss
10.	1EW17EC015	BHOOMIKA Y P	Bhu	Bhu	Bhu	Bhu	Bhu	Bhu	Bhu	Bhu	Bhu	Bhu
11.	1EW17EC016	CHAITHANYA B R	ChaityBR	ChaityBR	ChaityBR	ChaityBR	ChaityBR	ChaityBR	ChaityBR	ChaityBR	ChaityBR	ChaityBR
12.	1EW17EC017	CHAITHANYALAKSHMI G	Chaity	Chaity	Chaity	Chaity	Chaity	Chaity	Chaity	Chaity	Chaity	Chaity
13.	1EW17EC018	CHETAN G	ChethuG	ChethuG	ChethuG	ChethuG	ChethuG	ChethuG	ChethuG	ChethuG	ChethuG	ChethuG
14.	1EW17EC019	CHETHAN T B	ChethanTB	ChethanTB	ChethanTB	ChethanTB	ChethanTB	ChethanTB	ChethanTB	ChethanTB	ChethanTB	ChethanTB
15.	1EW17EC020	CHETHANYA K	Chethy	Chethy	Chethy	Chethy	Chethy	Chethy	Chethy	Chethy	Chethy	Chethy
16.	1EW17EC021	CHIRAG P	ChiragP	ChiragP	ChiragP	ChiragP	ChiragP	ChiragP	ChiragP	ChiragP	ChiragP	ChiragP
17.	1EW17EC023	DEEPIKA M	Deepika	Deepika	Deepika	Deepika	Deepika	Deepika	Deepika	Deepika	Deepika	Deepika
18.	1EW17EC024	DEVIKARANI H	Devika	Devika	Devika	Devika	Devika	Devika	Devika	Devika	Devika	Devika
19.	1EW17EC025	DHANUSH R	Dhanush	Dhanush	Dhanush	Dhanush	Dhanush	Dhanush	Dhanush	Dhanush	Dhanush	Dhanush
20.	1EW17EC027	DIVYA GT	Divya	Divya	Divya	Divya	Divya	Divya	Divya	Divya	Divya	Divya
21.	1EW17EC028	DIVYASHREE J K	Divyashree	Divyashree	Divyashree	Divyashree	Divyashree	Divyashree	Divyashree	Divyashree	Divyashree	Divyashree
22.	1EW17EC029	GANESH GOWDA H D	GaneshHD	GaneshHD	GaneshHD	GaneshHD	GaneshHD	GaneshHD	GaneshHD	GaneshHD	GaneshHD	GaneshHD
23.	1EW17EC030	GAUTHAM M	GauthamM	GauthamM	GauthamM	GauthamM	GauthamM	GauthamM	GauthamM	GauthamM	GauthamM	GauthamM

Principal & Director
 East West Institute of Technology
 Bengaluru - 560091

Handwritten signature and stamp of the Principal & Director.



EAST WEST INSTITUTE OF TECHNOLOGY
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: 27/05/2018.

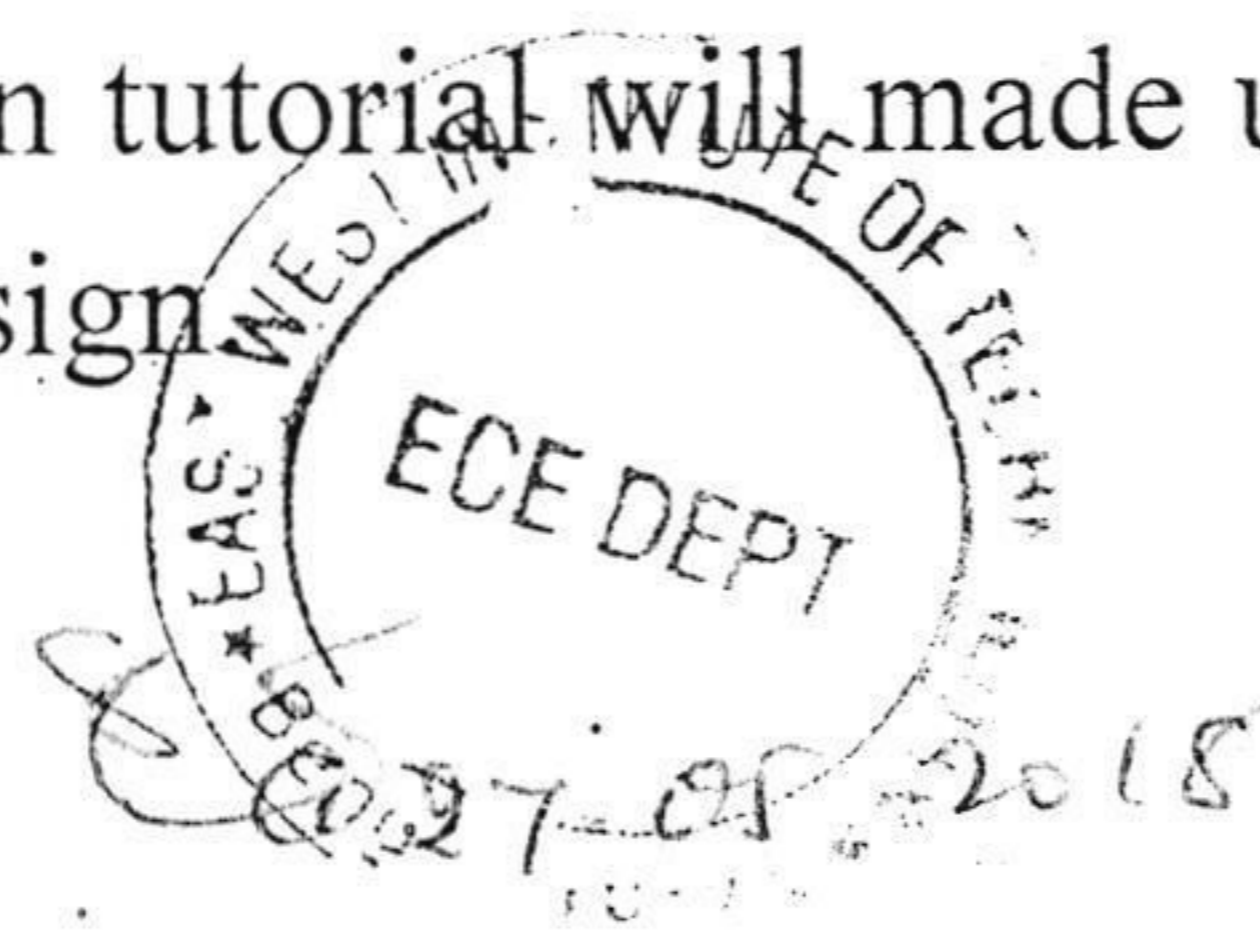
BRIEF REPORT

Workshop on ARM/CORTEX Embedded System Development

The Department of Electronics & Communication Engineering of East West Institute of Technology organized a workshop on ARM Cortex embedded system development on 22/05/2018 to 26/05/2018. The workshop was inaugurated by Dr. K. Channakeshavalu Principal EWIT, Dr. S G Hiremath HOD, Dept. of ECE, Mr. Sanjay Bhagat, Jyothi Embedded Labs, Bengaluru, teaching, non-teaching fraternity and students of ECE department on 22/05/18 at 10.30am.

The ARM Cortex-M processor family is a range of scalable and compatible, energy efficient, easy to use processors designed to help developers meet the needs of tomorrow's smart and connected embedded applications. Those demands include delivering more features at a lower cost, increasing connectivity, better code reuse and improved energy efficiency. The Cortex-M family is optimized for cost and power sensitive MCU and mixed-signal devices for applications such as Internet of Things, connectivity, smart metering, human interface devices, automotive and industrial control systems, domestic household appliances, consumer products and medical instrumentation.

ARM-based microcontroller platforms are very popular today because they provide high performance and power efficiency. ARM processors support both 32-bit and 16-bit computations. A number of architectural features are included to support low-power operation. Typically, these microcontroller platforms work in the 80 MHz range and are intended for control applications, including robotics. A number of peripherals are included to further enhance the performance of these applications. This hands-on tutorial will make use of a kit designed by TI Center for Embedded Product Design.



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

EAST WEST INSTITUTE OF TECHNOLOGY



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: Workshop on ARM/CORTEX Embedded System Development

Date: 22/5/19 to 26/5/19

Duration: 10AM to 4PM

Name of the Resource Persons: Mr. Sanjay Bhagat, Jyothi Embedded labs

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?

WE GOT SOME IDEA TO IMPLEMENT THE PROJECT

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

YES

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

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

Participant's Details

Name: DIVYA G.T

Designation: STUDENT

Date: 26.5.19

College: EWIT

Signature: Divya



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



EAST WEST INSTITUTE OF TECHNOLOGY

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: Workshop on ARM/CORTEX Embedded System Development

Date: 22/5/19 to 26/5/19

Duration: 10AM to 4PM

Name of the Resource Persons: Mr. Sanjay Bhagat, Jyothi Embedded labs

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?

yes

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

yes

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

Sl No	Parameter	Rating	Remarks (if any)
1	Knowledge of the Presenter	<i>9</i>	
2	Presentation	<i>8</i>	
3	Program content	<i>9</i>	
4	Time management	<i>9</i>	
5	Overall usefulness	<i>8</i>	
6	Facilities	<i>9</i>	

Participant's Details

Name: *Chantanya K*

Designation: *student*

Date: *26-5-19*

College: *EWIT*

Signature: *[Signature]*



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



EAST WEST INSTITUTE OF TECHNOLOGY

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: Workshop on ARM/CORTEX Embedded System Development

Date: 22/5/19 to 26/5/19

Duration: 10AM to 4PM

Name of the Resource Persons: Mr. Sanjay Bhagat, Jyothi Embedded labs

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?

10

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

Yes

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

Yes almost according to the schedule

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

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

Participant's Details

Name: Anurha N.

Designation: Student

Date: 26/05/19

College: EWIT.

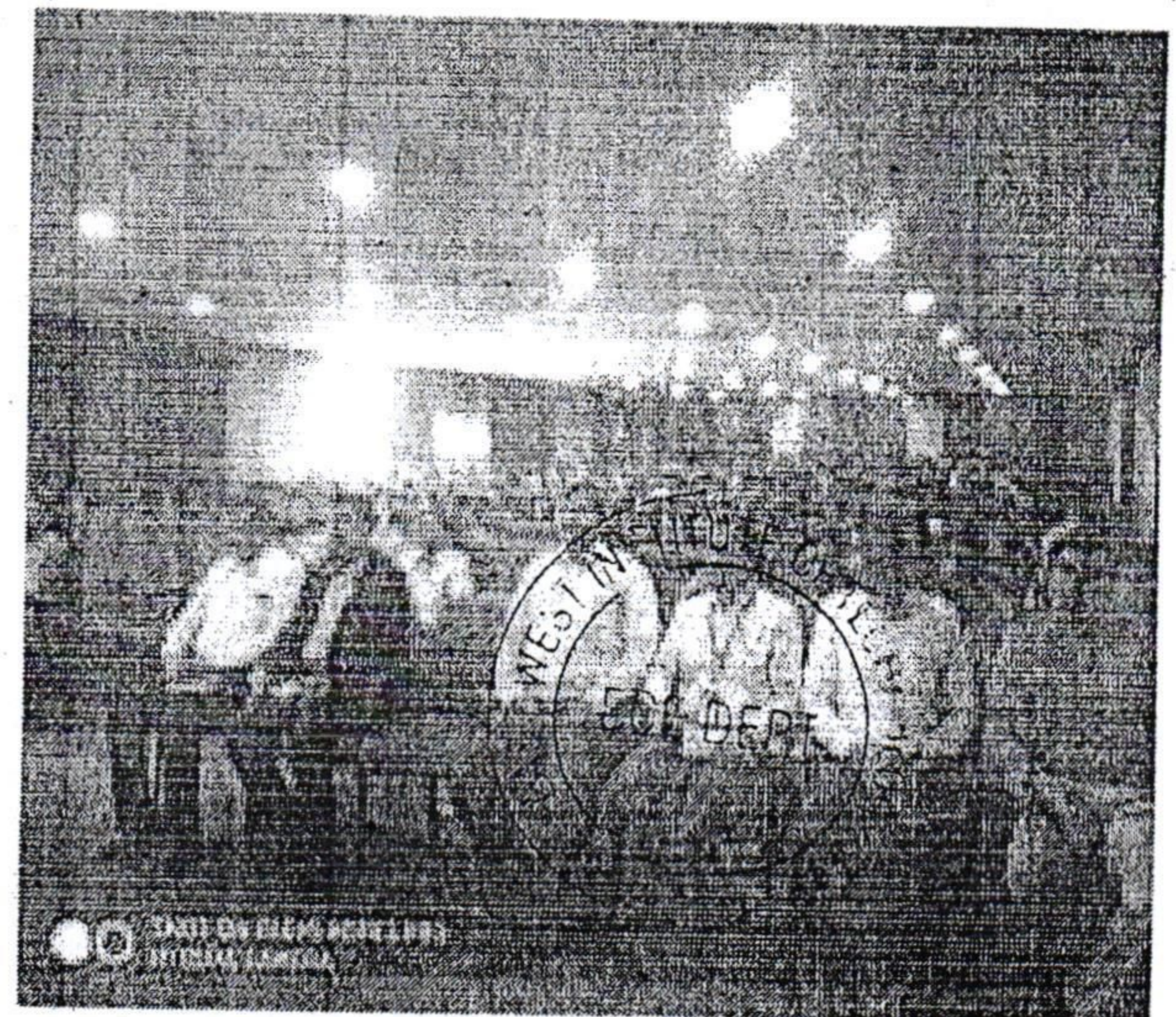
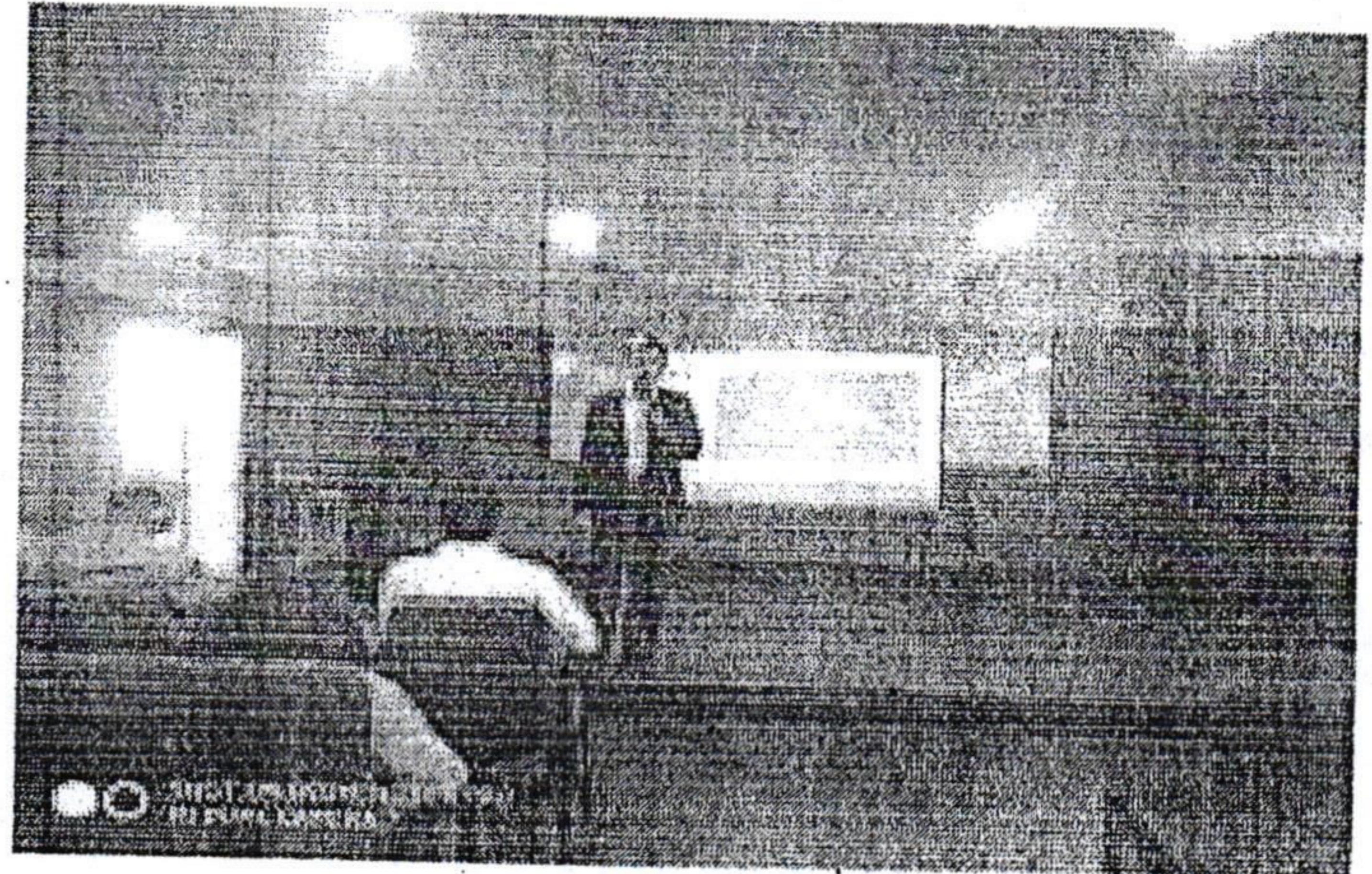
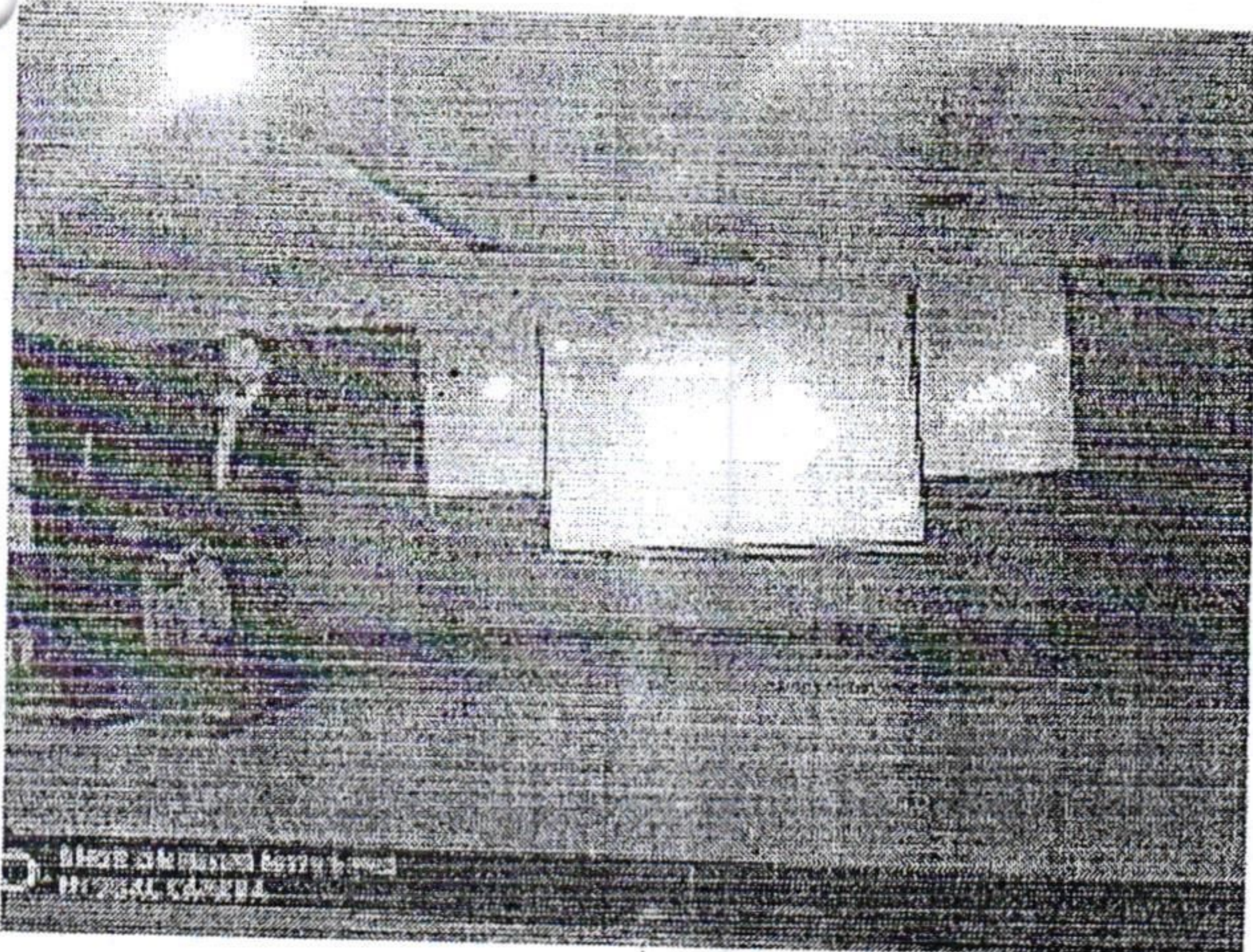
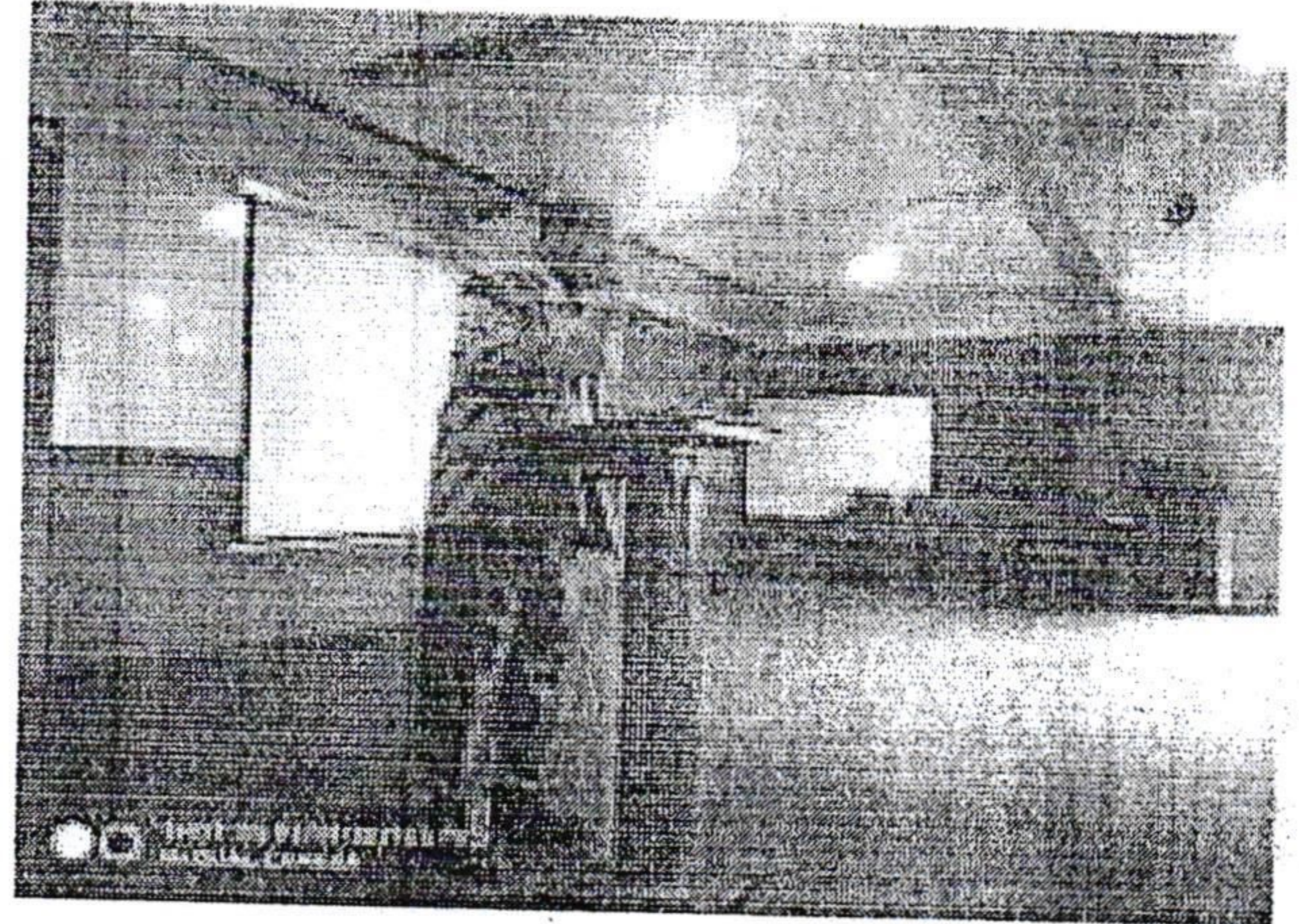
Signature: Anu




[Signature]

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

5 day certification program on ARM/CORTEX Embedded System Development 22nd to 26th May 2019




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

