

BHARATHIYAR INSTITUTE OF ENGINEERING FOR WOMEN DEVIYAKURICHI, SALEM – 636112.

7.2 Best Practices

7.2 Describe two best practices successfully implemented by the Institution as per NAAC format provided in the Manual.

Institutional Best Practices

7.2. Best Practices 1

512

1. Title of the Practice

Field Trip and Industrial Visits for Students

2. Objectives of the Practice

- To bridge the gap between classroom teaching and practical working environment.
- To help students to gain first hand information regarding functioning of the industry.

3. The Context:

- Getting permission from the industry based on the availability of the resources of the industries.
- Ensuring the safety of the women students during the transport and visit.

4. The Practice

- Exposure to real-life industry settings
- Understanding industry operations
- Interaction with industry professionals
- Networking opportunities
- Enhancement of employability skills

5. Evidence of Success:

- Improved the job prospects of our students.
- Initiate the thought of preparing for gate exams
- Helps in understanding the subjects.

6. Problems Encountered and Resources Required

Sometimes delay in getting permission from industry due to hectic production schedule, confidentiality, safety issues and unavailability of staffs in industries for guiding the students.

BHARATHI ENGINEERING FOR WOMEN. DEVIYAKURICHI - 636 112. THALAIVASAL (TK), SALEM (DT).



BHARATHIYAR INSTITUTE OF ENGINEERING FOR WOMEN



(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) * DEVIYAKURICHI – 636 112, Thalaivasal, Attur Tk, Salem Dt, Tamil Nadu. Ph: 04282-230199, TeleFax: 04282 – 230399, Mob: 96551 44999 Website: www.biew.ac.in, E-mail: biewdvk@gmail.com

Lr.No: BIEW/NLC/Industrial visit/2022-2023/2445

Date: 26.08.2022

To

The Deputy General Manager (DGM), Public Relations, Public Relations Department, Neyveli Lignite Corporation Limited, Neyveli – 607801.

Respected sir,

Sub: Bharathiyar Institute of Engineering for Women - Requisition for Industrial visit - Reg.,

Warm Greetings!

The IV year B.E. ECE students of our Bharathiyar Institute of Engineering for Women, Deviyakurichi are interested to visit Neyveli Lignite Corporation Limited, as part of industrial visit programme on 28.09.2022. In this regard, about 43 students accompanied by 4 faculty members plan to visit Neyveli Lignite Corporation Limited, Neyveli. We kindly request you to permit our students and staff to visit your organization, as per your convenience and terms & conditions.

Thanking you, in advance, for your acceptance.

YAH8

Encl: List of Students

<u>Contact Person</u> <u>Details</u> Name: D.Ranjith Mobile: 9442700877 Email Id: examcell@biew.ac.in PRINCIPAL BHARATHIYAR INSTITUTE OF ENGINEERING FOR WOMEN, DEVIYAKURICHI - 636 142 THALAWABAL (TK), SALEM (DT). NSTITUTE OF ENGINEERING DEVIYAKURICHI - 636 112, DEVIYAKURICHI - 636 112, THALAWASAL (TK), SALEM (DT).

Dr.R. PUNIDHA, M.E., Ph.D., PRINCIPAL, BHARATHIYAR INSTITUTE OF ENGINEERING FOR WOMEN, DEVIYAKURICHI - 636 112, THALAIVASAL (TK), SALEM (DT).

BHARATHIYAR INSTITUTE OF ENGINEERING
FOR WOMEN, DEVIYAKURICHI - 636112
INDUSTRIAL VISIT – NEYVELI LIGNITE
<u>CORPORATION</u>

List of Students Participating In the Industrial Visit

		, Visit Date: 26.08.2022			
•	S.No.	Name of the Student	Dept.		
	1.	ABINAYA K	IV ECE	a) .	
1	2.	AGALYA S	IV ECE		
	3.	AKILA A	IV ECE		
	4.	ANITHASRI M	IV ECE		
	5.	ARCHANA K	IV ECE		
•	6.	ARUNADEVI K	IV ECE		
	7.	ASIYADEVI R	IV ECE		
	8.	AYISHA A	IV ECE		
1.1.4	9.	BHARATHI K	IV ECE		
	10.	BHUVANESHWARI U	IV ECE		
	11.	CHANDRALEKHA C	IV ECE		
Ì	12.	DEELA A	IV ECE		
	13.	DEEPA K	IV ECE		
	14.	DHANALAKSHMI R	IV ECE		
- And	15.	DIVYA M	IV ECE		
with a	16.	GAYATHRI M	IV ECE		
	17.	GAYATHRI M	IV ECE		
•	18.	GAYATHRI S	IV ECE		
•	19.	GOWRISANKARI P	IV ECE		
::	20.	INDHUMATHI R	IV ECE		
	21.	KRISHNAVENI T	IV ECE		
0	22.	MAHALAKSHMI R	IV ECE		
	23	MANIYARASI S	IV ECE		
	24.	MARUDHANAYAGI P	IV ECE		
	25.	MEENA S	IV ECE		
	26.	MOHANAPRIYA V	IV ECE		
	27.	NAGALAKSHMI K	IV ECE		
	28.	NASEEHA JAFFAR ALI	IV ECE		
	29.	NITHYASRI V	IV ECE		
	30.	PRIYADHARSANI S	IV ECE		
	31.	PRIYANGA S	IV ECE		
. 4.	32.	RAMYA K	IV ECE		
	33.	RAMYA S	IV ECE		
	34.	RITHIKA B	IV ECE		

	35.	SARANYA S	IV ECE		
	36.	SHARATHY K	IV ECE		
	37.	SINEKA S	IV ECE		
	38.	SNEKA K	IV ECE		
	39.	SOWMIYA S	IV ECE		
	40.	SUBASHINI S	IV ECE		
11	41	SUSHMITHA M	IV ECE		
44.	42.	VANITHA S	IV ECE		
11.	43.	VENMATHI S	IV ECE		
114	Staff List				
	44. Mr.D.RANJITH, L/Chemistry				
	45.				
	46.				
1	47. Ms. M. DURGADEVI, AP/ECE				
-		Martin and a second state of the			

Signature of the Principal PUNIDHA, M.E., Ph.D., PRINCIPAL, BHARATHIYAR INSTITUTE OF ENGINEERING FOR WOMEN, DE AIYAKURICHI - 636 112 THALAIVASAL (TK), SALEM



Dr.R.PUNIDITA, M.E., Ph.D., PRINCIPAL, BHARATHIYAR INSTITUTE OF ENGINEERING FOR WOMEN, DEVIYAKURICH! - 636 112, THALAIVASAL'(TK), SALEM (DT).

GLIMPSES OF OUR STUDENTS INDUSTRIAL VISITS

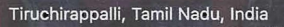
\$ 12





BHARATHIYAP WSTITLE FOF ENGINEERING FOR WOMEN, DEVIYAKURICHI - 636 112.





....

Google E Gate Rd

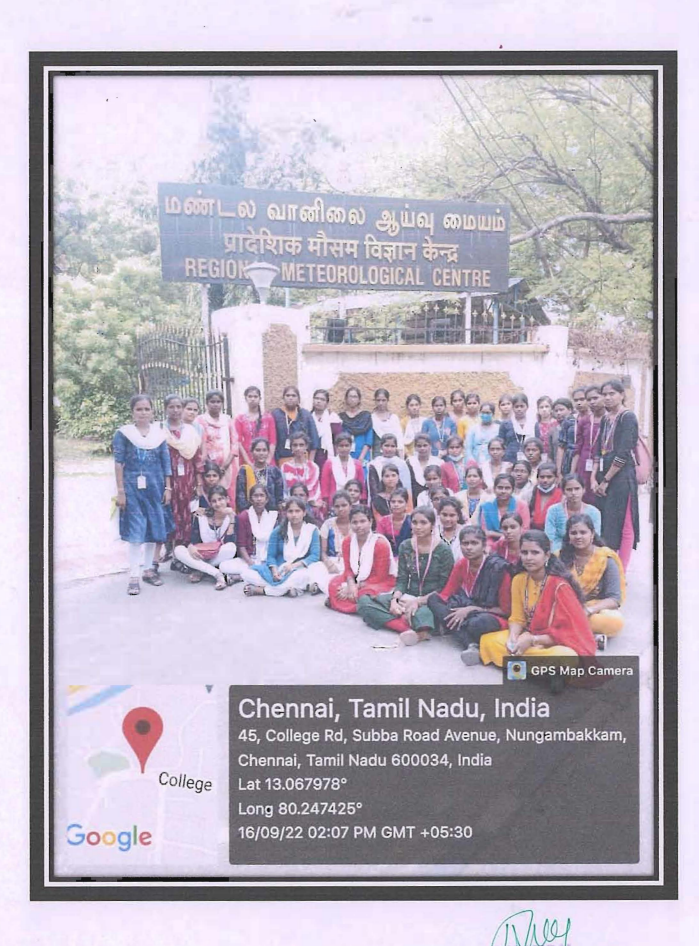
Central workshops, Southern Railway, Ponmalal, QPQF+535, Tiruchirappalli, Tamil Nadu 620004, India Lat 10.787721° Long 78.722991° 16/09/22 10:44 AM



DEVIYAKURICHI - 676 112, THALAIVASAL (TK), SALEM (DT).

230

GPS Map Camera



212

BHARATHIYAR INSTITUTE OF ENGINEERING FOR WOMEN DEVIYAKURICHI - 636 112, THALAIVASAL (TK), SALEM (DT).





STITUTE OF HARA ARIN ENGINEERING FOR WOMEN, DEVIYAKURICHI - 636 112. ALAIVASAL (TK), SALEM (DT).

7.2. Best Practices 2

512

7. Title of the Practice

Incubation Centre

8. Objectives of the Practice

- Encourage students and faculty for innovation, idea generation and product development
- To promote New Technology/ Knowledge/ Innovation based start-ups.

9. The Context:

- There is an acute shortage of daring students or entrepreneurs with a mindset to convert their technology ideas into solutions that can find buyers.
- The main challenge for the institutes is to create a culture of entrepreneurship, get quality businesses incubated on campus and provide them necessary resources to flourish.

10. The Practice:

- Market research
- Identifying team & service providers
- Allocation of resources
- Establishing interlinks & intralinks with industries
- Making programs
- To lucrative, choose, retain & manage start-ups

11. Evidence of Success:

- It motivated our students to participate in the hackathons.
- It enhanced the students interest towards entrepreneurship
- It increases the student's interest of learning.

12. Problems Encountered and Resources Required

✤ High costs: Start-up incubation can be expensive, especially for earlystage entrepreneurs who may not have a lot of funding.

> BHARATHIYAR INSTITUTE OF ENGINEERING FOR WOMEN, DEVIYAKURICHI - 636 112, THALAIVASAL (TK), SALEM (DT).

Time commitment: Start-up incubation also requires a significant time commitment.

Developing a strong investor network is extremely crucial.

\$ 12

,

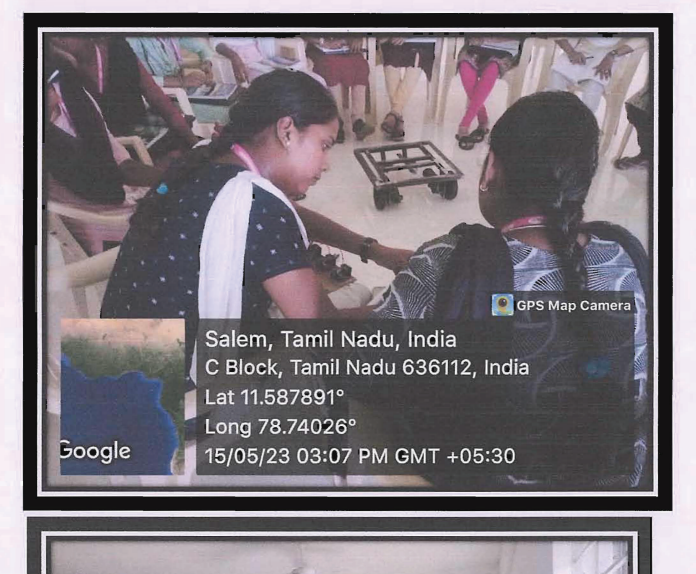
PRINCIPAL BHARATHIYAR INSTITUTE OF ENGINEERING FOR WOMEN, DEVIYAKURICHI - 636 112, THALAIVASAL (TK), SALEM (DT).

GLIMPSES OF PROJECTS OF OUR INCUBATION CENTRE

212



EHAFUT AL ENGINEERING FOR WOMEN, DEVIYAKURICHI - 636 112, THALAIVASAL (TK), SALEM (DT).



612

200gle

GPS Map Camera

12

LEM (DT)

Salem, Tamil Nadu, India C Block, Tamil Nadu 636112, India Lat 11.587918° Long 78.740153°



\$ 12

