



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

SL.NO	DETAILS OF THE EVENT					
1.	TITLE OF THE EVENT	Industrial Visit				
2.	YEAR / ODD -EVEN SEMESTER	2022 / ODD SEM				
3.	DAY AND DATE	14.10.2022 Friday				
4.	VENUE	Visvesvaraya Rain Water Harvesting Theme Park				
8.	ORGANIZED BY	Civil Department				
9.	CO-ORDINATED BY	Dr. Bhuvaneswari HOD, BME				
10.	FACULTY INCHARGE	Mrs. Alshwaryaa L K				
11.	PARTICIPANTS	II Year ECE Students				
12.	BRIEF SUMMARY OF THE EVENT	Report Enclosed				
13.	PHOTOS	Photos Enclosed.				

Alyhwargz

Name of the Co-Ordinator

HOD, ECE





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Report On "Visvesvaraya Rain Water Harvesting Theme Park"

The students of III semester were taken to Solar Power Plant in Visvesvaraya Rain Water Harvesting Theme Park for Industrial visit on 14.10.2022 that is on Friday as a part of Industry interaction to students along with two faculty members. The students assembled in the college at 8:30 am in their class. As the bus arrived at 9:00 am the students boarded the bus and started from college and reached Visvesvaraya Rain Water Harvesting Theme Park at Jayanagar 10:00 am.

Report on Industrial visit Visvesvaraya Rain Water Harvesting Theme Park

Located in Jayanagar, this garden was designed and developed by a scientist named AR Shivakumar and made possible by the Bangalore Water Supply and Sewerage Board.

As the name suggests, it features different ways to harvest rainwater – there are 26 models of the different types of rainwater harvesting. A trip here can be both relaxing and informative at the same time.

The park is spread across 1.5 acres of land. At the entrance is a small auditorium where videos on techniques to save water are screened. From here on, as you walk around the park, you can admire and learn about different water harvesting techniques. The models are accompanied by infographics and Q&A segments that address frequently asked questions.

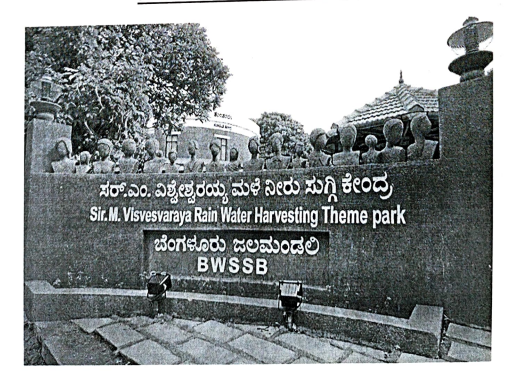
_{Sir} M Visvesvaraya Rain Water Harvesting Theme Park – The Best _{Way} to Learn

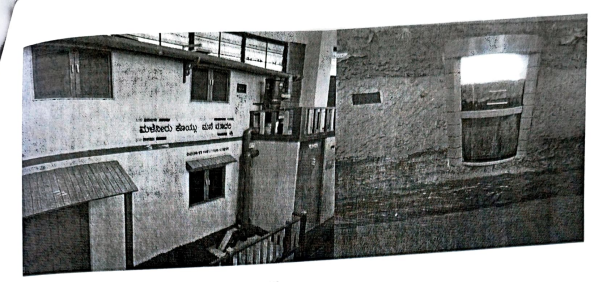
The park is aimed at not just educating people on ways to save rainwater but also teaching them how to implement these techniques at home. It could be as simple as digging a hole big enough to hold a tank and opening it out when it rains.

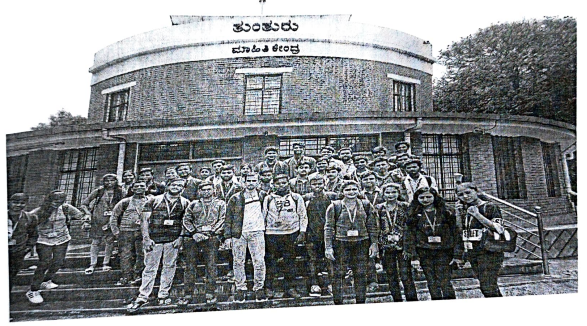
Some of the other techniques may require a plumber's technical expertise but they are mostly very doable. The Park also has model toilets and bathrooms that could prove inspirational.

Along with the rainwater harvesting models, the park also has small gardens with flowering plants as well as vegetables and fruit trees. These have been planted not only to beautify the space —but also to play a role in harvesting water. There are some plants here that soak up groundwater and others that thrive on minimal watering.

Photos of Industrial Visit













IV SEM STUDENT LIST – EVEN SEM – 2022-2023 Attendance

					and a section in the section is			
1		SLNO		USN		STUDENT NAME		Signature
_		F	1	1AH21EC001		ABHIMANYU N S		Abhi
2		2	1AH21EC002		ADITI		Addlar-	
		3	1AH21EC003		AISHWARYA LAKSHMI D V	,	Ashraen	
4		\neg	1AH21EC004		AJAY R		Aug R	
	5		\neg	1AH21EC005		ANAND REDDY		Land
		6 1AI		1AH21E	C006	ANANYA D		Ananyo
		7		1AH21EC007		ANANYA S GOWDA		Ary
		8		1AH21EC008		ANJALI		Anjali
		9		1AH21EC009		ANKITH S RAO		Anwha
70		10 1		1AH21EC010		ANUSHREE S		Any
^ F				1AH21EC011		B J ROSHAN SHETTY		- W
1				AH21EC012		BHARATH V		Shurth
	H	13	-	AH21EC	100	BHAVANI H B	\perp	<i>65</i> 2
	1	14	1	AH21EC	014	DARSHAN B	16	2 augum
	\vdash	15		AH21EC	_	DISHA V MOGER	1	Vishu
	-	16	- 4	AH21ECC	_	DIVYA V	1	Dista
	-	17		AH21EC0	_	EAKANTH H G	+	Easl e
	\vdash	18	1	AH21EC0	_	HARSHITHA G	1	harshow
	1	19		H21EC0	_	HARSHITHA P	1	HARSHITA
	_	20		H21EC0:	_	нітна С	11	Mist
		21		H21ECO	_	IRFAN BASHA P	1-	Topan
	_	22	2.7	H21EC02	-	JACOB VERSON VARGHESE	15	the
		23	1 2 1	H21EC02	_	JEEVAN KUMAR H R	1	jenan
	_	4		H21EC02		JYOTHIKA B	15	hopmpon
	$\frac{2}{2}$	-		H21EC02		KAVANA M C	1+	am
	2	-		121EC02	-	KOUSHIK N		oudula
	2	-		121EC027	7	KUSHAL L A	K	UB-
ł	28	-	11	21EC028		XMI ADIVEPPA RAMANAGOUDRA		Low W
ŀ	29	-+		21EC029		ыкнітн М	h	KUK
ŀ	30	_	44	21EC030		M B SHESHAGIRI		2)
ŀ	31			21EC031		M KUSUMA	Ku	sume
ŀ	-			1EC032	-	MANISH K	N	austo
H	32			1EC033		MANOJ R	γ	STATE
H	33		_	1EC034		MOGILISETTY RANJITH KUMAR	γ	al
L	34	15,4	1	1EC035		NEERAJ PRAJWAL M J	X	Ž.
L		137			- ; - ; - ;	NISHANK GOWDA M M	Y VIZ	luge
36		100	1AH21EC036 1AH21EC037			NITHYA T N		114
37			91 S 30 S 1 S 1			OMKAR R BILGI		
	38		1AH21EC038			PRAJWAL R		Kel
	39	1AH21EC039 1AH21EC040			PRAJWALA V		sey.	
	10					RAKSHITHA K S	7	
4	1	1AJ	121	C041	-	WWalitary	_2	

(1

noblements





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

SL.NO	DETAIL	S OF THE EVENT
1.	TITLE OF THE EVENT	Industrial Visit
2.	YEAR / ODD -EVEN SEMESTER	2022 / ODD SEM
3.	DAY AND DATE	9-12-2022 Friday
4.	VENUE	BE PRACTICAL TECH SOLUTIONS , BASAVESHWARA NAGAR ,BANGALORE
8.	ORGANIZED BY	ECE Department
9.	CO-ORDINATED BY	Dr. Bharathi Gururaj, Associate Professor &HOD,
10.	FACULTY INCHARGE	Mrs. Aishwaryaa L K and Dr A.M.Prasanna Kumar
11.	PARTICIPANTS	II and III Year ECE Students
12.	BRIEF SUMMARY OF THE EVENT	Report Enclosed
13.	PHOTOS	Photos Enclosed.

Name of the Co-Ordinator

HOD, ECE 21/12/22





INDUSTRIAL VISIT

REPORT

A REPORT ON ONE DAY INDUSTRIAL VISIT

Place of visit:-Be Practical Tech Solutions

Date of visit:-9th December 2022

INTRODUCTION:-

A batch of 3rd semester and 5th semester of department ELECTRONICS AND COMMUNICATION ENGINEERING along with faculty Dr. A. M. Prasanna kumar sir and Mrs. Aishwarya L.K madam visited BE PRACTICAL TECH SOLUTIONS at Basaveshwara Nagar in Bangalore -560079.

This visit was mainly focused on understanding the important courses for professional future and about career guidance. Initially we visited the office at the time of 11:15 a.m and we had three sessions there.

<u> ALL ABOUT</u> :-

The first session had started at the time of 11:45 a.m, and the session was held by Mr. Koushal, Business development manager. Firstly he told us to

ACSCE

Basic Electronics lab manual

introduce our friends and later he introduced us all about the institution. This Institute was started in the year of 2012. He asked about our future goals. This session ended at 12:15 p.m.

The second session started at 12:20 p.m , and the session was held by Mr. Ganesh, Full Stack developer.

He discussed all about the below matters:

- →Discussed about the sensors in vehicles.
- →Importance of programming languages.
- →Old and new social media applications.
- →Some software applications.
- →Discussed about future programming languages.
- →Web applications in different sectors.
- →Frontend and Backend services.
- → He presented a ppt on full stack development.

This session ended at 1:20 p.m.

From 1:20 p.m to 1:45 p.m we had a break. Later the third session started.

The third session started at 1:45 p.m, and it was held by Asha, counselor.

Basic Electronics lab manual

- →Initially she told us to introduce ourselves.
- →Later she discussed our future plans and goals.
- →She discussed the importance of communication skills.
- →She gave some guidance for our future.

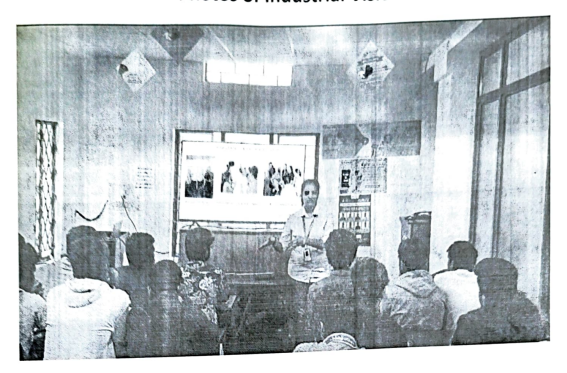
This session ended at 2:40 p.m.

Later they asked us for feedback about their session.

CONCLUSION:-

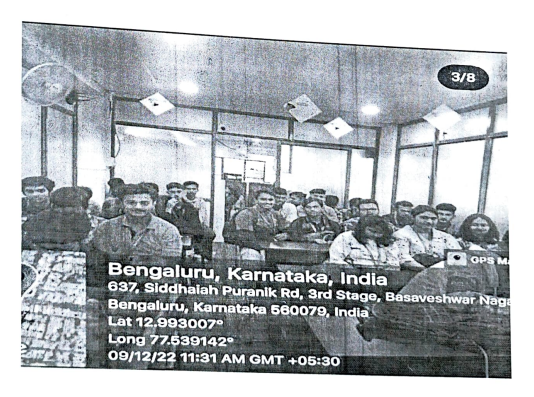
By this industrial visit we got some good information about our future planning and we got good career guidance. This visit ended at 3:00 p.m. We learnt something new and beneficial for our future. So this is all about our industrial visit to BE PRACTICAL TECH SOLUTIONS.

Photos of Industrial Visit











proposition and



0



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

V SEM STUDENT LIST

			1 1
SL.NO	USN	STUDENT NAME	Signature
	1AH20EC001	ABHISHEK PATIL	And be
1	1AH20EC002	ADITHYA K C	150 by
2	1AH20EC003	AKSHAY S	To alexander
3	1AH20EC004	BAHUBALI RAJ A	dava-
5	1AH20EC005	BHAVANA M	Japan .
6	1AH20EC006	BRUNDA M	Dayh Slath
7	1AH20EC007	DARSHAN B SHETTY	
8	1AH20EC008	HARSHA PATIL N B HEMANTH KUMAR K B	pod-
9	1AH20EC009	MOHAMMAD JAWAD	nolow
10	1AH20EC010	MOHAMMED MUSTAQEEM	Miss
11	1AH20EC011	MOHAMMED TOUHEED	Tunto
12	1AH20EC012	MOULYA H T	Action
13	1AH20EC013 1AH20EC014	PRATHIKSHA C S	6 1
14	1AH20EC014 1AH20EC015	SACHIN N	Sanha
15	1AH20EC016	SRIGANESH H S	yours 1.
16	1AH20EC017	TEJASH M U	-) Lyjange
18	1AH20EC018	Bhanu Teja	

Ash





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING III SEM STUDENT LIST - ODD SEM - 2022-2023

SL.NO	USN	STUDENT NAME	SIGNATURE
D	1AH21EC001	ABHIMANYU N S	
2	1AH21EC002	ADITI	Lelikin
3	1AH21EC003	AISHWARYA LAKSHMI D V	
4			- Inc.
(5)	1AH21EC004	AJAY R	
	1AH21EC005	ANAND REDDY	t same
6	1AH21EC006	ANANYA D	market
7	1AH21EC007	ANANYA S GOWDA	Soulal de
8	1AH21EC008	ANJALI	me hill & Russ
9	1AH21EC009	ANKITH S RAO	An el
10	1AH21EC010	ANUSHREE S	District the state of the state
11	1AH21EC011	B J ROSHAN SHETTY	Di aus no V
0	1AH21EC012	BHARATH V	Bharuph,
13	1AH21EC013	BHAVANI H B	3
(14)	1AH21EC014	DARSHAN B	011
15	1AH21EC015	DISHA V MOGER	O' NYB
16	1AH21EC016	DIVYA V	
17	1AH21EC017	EAKANTH H G	Harrist Harris
18	1AH21EC018	HARSHITHA G	+ Car Nu tra
19	1AH21EC019	HARSHITHA P	1000
20	1AH21EC020	HITHA C	Exten both ap
21	1AH21EC021	IRFAN BASHA P	A
22	1AH21EC022	JACOB VERSON VARGHESE	Jeen
23	1AH21EC023	JEEVAN KUMAR H R	(Newson
24	1AH21EC024	JYOTHIKA B	- alu
25	1AH21EC025	KAVANA M C	Koushi K. 91
26	1AH21EC026	KOUSHIK N	1
27	1AH21EC027	KUSHAL L A LAXMI ADIVEPPA RAMANAGOUDRA	Lasens
28	1AH21EC028	LAXMI ADIVEPPA KAMANAGOODIOT	tikent
29	1AH21EC029	M B SHESHAGIRI	Sw &
30	1AH21EC030	M KUSUMA	A DEST
31	1AH21EC031	MANISH K)
37	1AH21EC032	MANOJ R	Manok
33	1AH21EC033	MOGILISETTY RANJITH KUMAR	(ho O'FE)
34	1AH21EC034 1AH21EC035	NEERAJ PRAJWAL M J	
(35)	1AH21EC036	NISHANK GOWDA M M	
(36) 37	1AH21EC037	NITHYA T N	MADE.
	1AH21EC038	OMKAR R BILGI	Die
38	1AH21EC039	PRAJWAL R	Porego al R
40	1AH21EC040	PRAJWALA V	porgram
41	1AH21EC041	RAKSHITHA K S	talishirm
42	1AH21EC042	RAMYA S	94
43	1AH21EC043	RIFA AHMED	No.
(44)	1AH21EC044	ROHAN V	21
45	1AH21EC045	SAHANA M	Sahana.
(46)	1AH21EC046	SHAWN FERNANDES	111
47	1AH21EC047	SHIBANI SAHU R	Calcus Souls
48	1AH21EC048	SHIKIN R GOWDA	
49	1AH21EC049	SHIVAM KUMAR TIWARI	the Man
50	1AH21EC050	SHWETHA P	Von allow
51	1AH21EC051	VARUN A R	VNA



Dr. Bharathi Gururaj
bharathigururaj@gmail.com>

Regarding Industrial visit of ECE students at your Esteemed organization

Dr. Bharathi Gururaj

bharathigururaj@gmail.com>

To: koushal@be-practical.com

Tue, Dec 6, 2022 at 10:40 AM

We from the Department of Electronics and Communication Engineering Department ,ACS College of Engineering, Mysore road, Bangalore-74 would like to request for INDUSTRIAL VISIT to your company. We have around 60 students in the Second Year and Third year on friday 09th December 2022 around 10am. We also assure the students and foodby accounts the students are students are students. the students and faculty accompanying us that we will abide by the rules and regulations of the Company. Hoping to hear a positive response from you

Regards Dr. Bharathi Gururaj Associate Professor, HOD Department of ECE, ACS College of Engineering Bangalore-560074 9980095899



AWARD

FOR SUCCESSFULL INDUSTRIAL VISIT

PROUDLY PRESENTED TO

DIVYA-V

For successfully Completing Be-Practical Industrial Training as part of Advanced Industrial Studies Electives. Presented this 3rd day of December in the Year 2022





AWARD

FOR SUCCESSFULL INDUSTRIAL VISIT

PROUDLY PRESENTED TO

ADITI

For successfully Completing Be-Practical Industrial Training as part of Advanced Industrial Studies Electives. Presented this 3rd day of December in the Year 2022





AWARD

FOR SUCCESSFULL INDUSTRIAL VISIT

PROUDLY PRESENTED TO

SHWETHA.P

For successfully Completing Be-Practical Industrial Training as part of Advanced Industrial Studies Electives. Presented this 3rd day of December in the Year 2022





FOR SUCCESSFULL INDUSTRIAL VISIT

PROUDLY PRESENTED TO

RIFA AHMED

For successfully Completing Be-Practical Industrial Training as part of Advanced Industrial Studies Electives. Presented this 3rd day of December in the Year 2022





FOR SUCCESSFULL INDUSTRIAL VISIT

PROUDLY PRESENTED TO

KAVANA M C

For successfully Completing Be-Practical Industrial Training as part of Advanced Industrial Studies Electives. Presented this 3rd day of December in the Year 2022





FOR SUCCESSFULL INDUSTRIAL VISIT

PROUDLY PRESENTED TO

BHAVANI H B

For successfully Completing Be-Practical Industrial Training as part of Advanced Industrial Studies Electives. Presented this 3rd day of December in the Year 2022





AWARD

FOR SUCCESSFULL INDUSTRIAL VISIT

PROUDLY PRESENTED TO

HITHA. C

For successfully Completing Be-Practical Industrial Training as part of Advanced Industrial Studies Electives. Presented this 3rd day of December in the Year 2022



SICHATURE



FOR SUCCESSFULL INDUSTRIAL VISIT

PROUDLY PRESENTED TO

MOHAMMED MUSTAQEEM

For successfully Completing Be-Practical Industrial Training as part of Advanced Industrial Studies Electives. Presented this 3rd day of December in the Year 2022

