### Places to visit:

#### INDUSTRIES-

- 1) Montecarlo Ltd Wavi Tal-Sinnar
- 2)

## Estimated Cost:

Tour Cost includes:

- 1) BUS: 120
- 2) HOTEL: -
- 3) FOOD: Water 10
- 4) ESCORTS (with mobile no's): -
- 5) CULTURAL VISITS: -
- 6) EXPERIENTIAL LEARNING : -
- 7) MISCELLANEOUS :- 3 025

Total estimated cost per student=1+2+3+4+5+6+7=Rs. 3 \Student

## Schedule of Visit:

Vehicle Number:

Driver Name with Contact No: Anil Kangwade

· Route of Journey:

Mub NO 9921365535.

## Emergency Contact Number

- i) Nearest Police Station: 100
- ii) Nearest Hospital: [09
- iii) Nearest Fire Fighting Department: 102
- iv)SP of the area:

1. Time of departure: 9:00 AM

2. Arrival time at college: 4:00 PM

Faculty In charge

Subject Teacher

Class Teacher

BE (B)

IV Coordinator

# अमृतवाहिनी अभियांत्रिकी महाविद्यालय अमृतनगर ता.संगमनेर,जि. अहमदनगर

# इंडस्ट्रीअल व्हिजीट परवानगी

विभाग :- २ थ। पुर

दिनांक 15/10/2022

मा.म्ख्य कार्यकारी अधिकारी

अमृतवाहिनी शेती शिक्षण संस्था,अमृतनगर

मा. सर विनंतीपूर्वक परवानगी मागणी करतो कि,आमच्या महाविद्यालयाच्या र्थापत्य विभागाच्या BEAUB विद्यार्थांना दिनांक 18/10/2022 रोजी ठीक gam वा n Tompel Monte Carlaltd. wavi या एम आय डी सी झोन मध्ये कंपनी व्हिजीट करता जायचे गहे. त्याचा तपशील खालीलप्रमाणे

क्रजीट देनांक	out	in time	प्रवासाचे ठिकाण	कंपनीचे नाव वं पत्ता	इतर प्रेक्षणीय/धार्मिक ठिकाण	विद्यार्थाची संख्या	co-ordineter name	स्टाफ सही
O legit	gam	5 Pm	wavi sinnay	Monte Carlo Ltd. Sai krushna residency, Sinnar.	-	8)boys-116	8) Prof. Gunjaler 3) Prof. Gunjaler 3) Apr. Ethalrour 8) Prof S.M 4)	Quarte
						एकण= 169		

वरील प्रमाणे आमन्द्या विभागास खाजगी travis/ कॉलेज बस ने कंपनी व्हिजीट / मुलाखाती करता राण्यास परवानगी मिळावी हि नम विनंती

# AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER INDUSTRY VISIT REPORT Student: Mandlik kahihi Class: BE-B Branch: Civi

		USIRI VIS			1 11
ame o	of Student: Mandlik	k6hiHj	_Class:_	BE-B	Branch: CiVI
ame o	of Industry Visited: Mon	e como	utd		Date: 18-10-W_
1.	Aims and objectives of the Vis	it?			
	To understand the proc	2205			
	To experience chemistr				
	To become aware of the			e in an org	anization
	<ul> <li>To become aware of ca</li> <li>To recognize the need f</li> </ul>			he workp	lace
	<ul> <li>To focus on specific asp</li> </ul>				
6					
2.	Brief about the Industry Profile	? (Company Ty	pe. Product	Services, Pl	lants& Locations, Management
	etc.)				Market Market State (Market Market
	Company typ	e - Cor	strue	don 8	ervice Industry
	location -	ravi			U
	Plant -	Hot mix	bitu	men	plant
		Stone o	nuthi	ng p	loent
		heest	Sand	PTG	int
	quality control	lab to	r ma	terial	testing
)	0 0				
3,	Explore the Processes running				
	The monte od	rlo lim	ited	come	any engaged
	with an cons				
	offen servic	es lik	Q E	pergy	InFrashrecture
	Water & Irr	iget/on	, Ra	ilwan	12 Highways
	ete.	72 1			M. (M)

Ho	t mix plant
	one enishing plaint
	closh sand Plant
weity	quality control lab for materials with apparatus for various testing
What are	the Finding during visit?
SCLIN	a plaint clists use potermed two
San Jor bi	observed stone conshing pleint, head of plaint cure we peter med two achides which is marked stability of human embrachion text.
Say Jor Li	alphant also we performed two alphability of human embrachion text.

Moundlik kehitij (Name & Signature of Student)

	NDUSTRY VISIT REPORT Name of Student: Sholko Rushiketh Class: BE-B Branch: Civil
2	Name of Industry Visited: Monte Comto 4td Date: 18-10-21
	1. Aims and objectives of the Visit?
	<ul> <li>To understand the process</li> <li>To experience chemistry at work</li> <li>To become aware of the role of different people in an organization</li> <li>To become aware of career opportunities</li> <li>To recognize the need for health and safety in the workplace</li> <li>To focus on specific aspects of the studies</li> </ul>
	2. Brief about the Industry Profile?(Company Type, Product, Services, Plants&Locations, Management etc.)
	company type - construction service Industry
	Location - ran
	pleint - Hot mix bitumen pleint
	Stone enuning pleint
	hlash band plant
	quality control lab. for material testing
	3. Explore the Processes running in organization?(Manufacturing Processes,Layouts, etc)
	Monte carto limited is one of the largest
	private sector construction companies of Indi
	their specializes in large scale civil construction
	& energy networks by formulating new
	age construction technologies.

4. Machines & Equipments, Tools Used?

I Hot mix bitumen plant

2] Stone crushing plaint

3] May Sand plant

with quality control lab for materials with well apparatus for various testing like marshed steebility test bitumen extraction test etc.

5. What are the Finding during visit?

the observed bitumen plant, stone cousting plant, wash sand plant also we performed a practiles which is menthed stability test and bitumen extraction test.

6. Conclusion and recommendations for the Visit?

of Hot mix bitumen plaint, stone courning plaint & wash sand plaint processes.

Shellike Rushi Kesh Rahetke (Name & Signature of Student)

4	AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER
INDU	STRY VISIT REPORT
Name	of Student: Sangelle shebham Class: BE-B Branch: (in)
Name	of Industry Visited: MONHE CONTO Ltd Date: 18-10-22
1.	Aims and objectives of the Visit?
	To understand the process
	To experience chemistry at work
	<ul> <li>To become aware of the role of different people in an organization</li> </ul>
	<ul> <li>To become aware of career opportunities</li> <li>To recognize the need for health and safety in the workplace</li> </ul>
	To focus on specific aspects of the studies
2.	Brief about the Industry Profile?(Company Type, Product, Services, Plants&Locations, Management etc.)
	Location - vavi
	Prount - Hot mix bitumen plant
	stone courting plant
	bleesh sand plant
	Quellity control lab for material testing.
3.	Explore the Processes running in organization?(Manufacturing Processes, Layouts, etc)
	It is an part of infrastructure construction
	3 development operation through our
	subsidianies we are undertaking ten
	highways projects on HAM basis & one
	mining project on mon basis

Hot .	mix bitumen pleunt
stone	courbing Plant
	h band plant.
meeteria	lity control lab for ranious
E.	
hat are the Finding of	
nut are the rinding t	luring visit?
hle observ	ed bitimen plant stone much
hle observ	ed bitimen plant stone much
ble observable performed	ed bitimen plant stone must ash sund plant also he two practicals hubich is
ble observable performed	ed bitimen plant stone much
pleint, W pertormed Markhall	ed bitimen plant stone must ash sund plant also he two practicals hubich is
pleint, W perbormed Marshall text.	ed bitimen plant stone must ash sund plant also he two practicals hubich is
pleint, W perbormed Marshall text	ed bitimen plant stone must ash sund plant also ble two practicels bubich is stability, bitumen extraction
pleint, we perbormed Marshall text.  onclusion and recom	ed bitumen plant stone must ash stand plant also ble two practicals bubich is stability, bitumen extraction mendations for the Visit?
pleint, we perbormed Marshall test.  onclusion and recome the praction and recome the practical and practical an	ed bitumen plant stone must ash sand plant also ble two practicals bubich is stability, bitumen extraction mendations for the Visit? cally observed the working of x bitumen plant, stone, rep plant, wash sand plant

Sangale shubham (Name & Signature of Student)

INDI	ISTRV	VISIT	REPORT

Name of Student: Shahes Mikita Mitin Class: BE-B Branch: Civil

Name of Industry Visited: Monte coro Lo Ltd Date: 18-10-22

- 1. Aims and objectives of the Visit?
  - · To understand the process
  - · To experience chemistry at work
  - · To become aware of the role of different people in an organization
  - · To become aware of career opportunities
  - · To recognize the need for health and safety in the workplace
  - · To focus on specific aspects of the studies
- 2. Brief about the Industry Profile?(Company Type, Product, Services, Plants&Locations, Management etc.)

company type - construction service Industry
Location - valvi

Plant - Hot mix bitumen plant

stone crushing plant

neart Sand plant

Quality control lab. For mosterial testing

product service - Railway, highway.

3. Explore the Processes running in organization?(Manufacturing Processes, Layouts, etc)

It is an intrastructure construction & development Company With operation diversified across highway railways, & metro, building & factories, mining energy infrastructure.

Machines & Equipments, Tools Used?

Hot mix bitumen plant stone crushing plant work sand plant

well expertatus for various testing.

Like markhall stability, bitumen extraction test

5. What are the Finding during visit?

plant hash sound plant stone crushing plant which is marshell stability test & bitumen extraction test.

6. Conclusion and recommendations for the Visit?

OF Hot mix bitumen plant, stope coushing plant, and wash sand plant processing & treatment processes

Shaha Nikiter
(Name & Signature of Student)

## INDUSTRY VISIT REPORT

Name of Student: Mh8ake Shri Cent Class: BE-B Branch: Civil

Name of Industry Visited: Monte Colodo Utd Date: 18-10-22

- 1. Aims and objectives of the Visit?
  - · To understand the process
  - · To experience chemistry at work
  - · To become aware of the role of different people in an organization
  - · To become aware of career opportunities
  - · To recognize the need for health and safety in the workplace
  - · To focus on specific aspects of the studies
- Brief about the Industry Profile? (Company Type, Product, Services, Plants& Locations, Management etc.)

company type - Construction service Industry
Location - Yelvi
Plent - Hot mix bitumen plant
Stone Trushing Plant
Wash sand plant.

quality control lab For moderical testing.

product Service - Highway, Railway,
Metro, Isrigatio, Mater
supply & power transmission

3. Explore the Processes running in organization? (Manufacturing Processes, Layouts, etc.)

Having the established its presence at pan India, the company is a dirensified conglomerate offening services in high values introubuchere project like highways, Railways & Metro Isrigation Hatershipply & power transmission & Distribution

4. N	Machines	&	Equipments,	Tools	Used?
------	----------	---	-------------	-------	-------

stone coushing plant

With quality control lest for materials

testing & well apparately for

vanious testing like marshall stephility

extraction test

# 5. What are the Finding during visit?

seen that stone counting plant,
Hot mix plant, wouth seind plant.
8 we have pertormed two practicals
Markhaell Steibility 3 bitumen extraction
ten.

## 6. Conclusion and recommendations for the Visit?

Conclusion of this visit is we get

practical knowledge about enishing

plant I wash sand plant I also

hot mix bitumen plant.

Also we seen that laboratory testing
apparatus I we personmed tests.

2

Mhayke shrikant

Matritant

(Name & Signature of Student)

# INDUSTRY VISIT REPORT

Correspondence through Email / Letter No:	Date: 27-9 - 2 022
Response through Email /Letter No: email 3.30 PM	
Name of Faculty: 1. Prof. Naucale M. 2. Prof. Paurdy 5	m. Department: Civil engg
Visit for Class: REB Branch: Civi	Date: \8-10-22
Name & Address of Industry Visited: Monte CONTO	o Jtd
Name of Industry Person: Quality control m	
Designation:	Maras Mayak
Contact No: 7476788340	
Introduction about the Company? ( Brief about Type of coefc.)	
location - Youri	ion service Industry
pleent - Hot mix plan	t
Inlests bound p	lling
With quality control down to	an materials
testing weith apparatus	unal admitted
cooning rates apparances	went edulen
2. Journey Begins? (From AVCOE to INDUSTRY VISI	T to AVCOE)
our Journey is staned	at 9.30 am
from AVCOE in college	e bies, we
arrived at 19.45 am	at Monte casto
Itd. We observed a	u operation
on that plant 3 w	e leave from
plant at 2 pm. 3 co	7
one stopped for lunch	4 4,50 pm
the arrived at college	

1

+. What are benefits to stude	nts from Industrial Visit?	
1. Academic	2.Projects	3.Research
4. Consultancy	5.Training	
5. Students Opinion about the	Industrial Visit?	
1. Satisfied	2.Not Satisfied	
6. Whether Company is ready	y to help for College?	
Industrial Visit	2.Expert Lecture	3.Training
4. Employment	5. Sponsership Projects	6.Workshop/Seminar
7. How could the visit be imp	• 10.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	-III knowled a
	nuch more del	
the state of the s	visit	e account
		cialina alla
8. Things to follow up for the	Haller to the control of the control	apithe cursis
student show		
student show		









# Amrutvahini College of Engineering, Sangamner Department of Civil Engineering

# List of Check points of total Documents for Industrial Visit

Sr. No.	Name of Student	<b>\</b>		
1.	Invitation Letter/e-mail sent to company			
2.	IV Confirmation letter/e-mail from Company			
3.	Permission Letter of Principal through HOD			
4.	Students Undertaking with mobile number & Signature(Mark College Stamp on each page)			
5.	List of students enrolled for Industrial Visit with details of visit(Mark College Stamp on each page)	1		
6.	Girls Hostel Permission (Mark College Stamp on each page)			
7.	Rules for Industrial Visit (Mark College Stamp on each page)	-		
8.	RTO permission (For College Bus Only) MH-17 -Total seats MH-17 -Total seats	-		
9.	02 Industrial Visit Report by students per company	1		
10.	01 Industrial Visit Report by staff per company			
11.	04 to 05 Industry visit photo mail to HOD & TPO	1		
12.	Thanks mail/letter send to company			

- · Take out the two Xerox copies of all Sign pages.
- One Xerox copy must be submitted to Head of the Department & anotherXerox copy at the Security Office before leaving the campus.

Faculty In charge Subject Teacher Class Teacher

BE (B)

IV Coordinator

& HOI

CED

Amrutvahini Sheti and Shikshan Vikas Sanstha's



# Amrutvahini College of Engineering, Sangamner

- Approved by AICTE, New Delhi
- Permanently Affiliated to S. P. P. U., Pune
- . Accredited Fourth time by NBA, New Delhi
- "A+" Grade by NAAC (2" cycle, C.G.P.A.-3.4)
- · ISO 9001: 2015 TUV-SUD Certified
- · AICTE ID : 1-7576531
- . D.T.E. Code : EN5162
- F SPPU ID : PU/AN/Engg-024/1983
- A.I.S.H.E. Code (Ref.No.) : C-41515
- · Nodal Center of ISRO IIRS, Deharadun

Best Engineering College (Professional-Rural) Award (2010, 2020) by Savitribai Phule Pune University, Pune

Date: 27/09/2022

AE/TPO/2022-23/

To Head, Montecarlo Limited, Saikrishna Residency Sinnar - Shirdi Road Vil-Post-PSwavi, Tal-Sinnar, Dist- Nashik, Maharashtra-422104.

Subject- Seeking Permission For Industrial Visit To Your Esteemed Organization.

Dear Sir.

Greetings from Amrutvahini College of Engineering, Sangamner.

## College Introduction

Amrutvahini College of Engineering is one of the premium institutes established in 1983. The institute is approved by All India Council for Technical Education (AICTE) and permanently affiliated to Savitribai Phule Pune University with more than 3300 students offering engineering courses in Computer, Electrical, Electronics, Electronics & Telecommunications, Information Technology, Civil, Mechanical & Production.

#### Credentials

4 times NBA Accredited, NAAC 'A\*' Grade, ISO 9001:2015 Certified by TUV-SUD, Accredited by Tata Consultancy Services for Placement of Engineering Graduates and this year placement count is 748 students for 2022 Batch which is the highest number in Pune University colleges.

#### Purpose of Visit

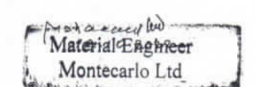
Engineering Students are expected to visit prominent industries and companies for the practical exposure and insights to the real working environments.

Request you to kindly accord Permission to visit your esteemed organization, your positive response in this regard highly solicited, waiting with anticipation. (Tentativedates: 17th Oct to 21th Oct2022)

We request you to grant the permission for 160 odd students along with accompanied 3 faculty.

Thanks & Regards.

Prof. B.S.Sable
Training and Placement Officer
AVCOE, Sangamner
B975028224/tpo@avcoe.org





## Document from SHUBHAMSANGALE

3 messages

Shubham Sangale <sangaleshubham0612@gmail.com> To: shirdisinnar@mclindia.com Thu, 29 Sep, 2022 at 11:06 am

Site Visit Permission Letter.pdf

Sinnar Shirdi <shirdisinnar@mclindia.com>

Tue, 4 Oct, 2022 at 3:30 pm

To: Shubham Sangale <sangaleshubham0612@gmail.com>
Co: Sukanta Sahoo <sukanta.sahoo@mclindia.com>, Pankaj Kumar Nayak <pankajkumar.nayak@mclindia.com>, Manas Nayak <manas.nayak@mclindia.com>

Dear Shubham.

Your request for site visit permission is approved, hereby it is instructed to submit the details of students and professors who will be present in site visit and provide fix date for visit.

Thanks and regards.

From: Shubham Sangale <sangaleshubham0612@gmail.com>

Sent: 29 September 2022 11:06:12

To: Sinnar Shirdi

Subject: Document from SHUBHAMSANGALE

Site Visit Permission Letter.pdf

Disclaimer: "Information transmitted by this e-mail and attachments may be proprietary to Montecarlo Ltd., and/or the authors of the information and is intended for use only by the individual or entity to which it is addressed and may contain confidential or legally privileged information. Unauthorised use, disclosure or copying is strictly prohibited and may constitute unlawful act. Internet communications cannot be guaranteed to be secure or error-free as information could be intercepted, corrupted, lost arrive late or contain viruses. Montecarlo Limited therefore does not accept any liability for any loss or damage, errors, omissions, viruses or computer problems arising /experienced as a result of this transmission. If you are not the intended recipient, then you are requested to intimate the sender and delete the e-mail, its attachments and copies immediately."

Disclaimer: "Information transmitted by this e-mail and attachments may be proprietary to Mantecarlo Ltd., and/or the authors of the information and is intended for use only by the individual or entity to which it is addressed and may contain confidential or legally privileged information. Unauthorised use, disclosure or copying is strictly prohibited and may constitute unlawful act. Internet communications cannot be guaranteed to be secure or error-free as information could be intercepted, corrupted, lost ,arrive late or contain viruses. Mantecarlo Limited therefore does not accept any liability for any loss or damage, errors, unissions, viruses or computer problems arising /experienced as a result of this transmission. If you are not the intended recipient, then you are requested to intimate the sender and delete the e-mail, its attachments and copies immediately."

Shubham Sangale <sangaleshubham0612@gmail.com>

Fri, 7 Oct, 2022 at 5:38 pm

To: Sinnar Shirdi <shirdisinnar@mclindia.com>

Cc: Sukanta Sahoo <sukanta sahoo@mclindia.com>, Pankaj Kumar Nayak <pankajkumar.nayak@mclindia.com>, Manas Nayak <manas.nayak@mclindia.com>

Date of visit - 18th Oct 2022 [Quoted text hidden] To,

The Principal,

Amrutvahini College of Engg.

Sangamner.

Through: Head, CED.

Sub: Permission for Industrial Visit for BE Civil (Div.-B) Students to Montecarlo Ltd on 18//10/2022.

Sir,

As a part of curriculum, our BE Civil (Div.-B) Engineering Students wish to visit industry to observe and to study manufacturing processes and mechanisms, which are entitled in their syllabus. It is very essential to have actual observation to understand the manufacturing process and mechanisms.

As per above mentioned subject, I have finalize the industrial visit and attach the necessary details of Industrial visit.

Total Number of Students = 83

It will be very kind of you, if you permit students along with staff members for one day visit.

Kindly permit us according to convenience.

Looking forward for your kind co-operation, help and support.

Thanking You,

Yours Faithfully,

Encl: List of students, List of Faculty members, Place to visit, Schedule of the visit. Company Permission Letter



PRINCIPAL

Amrutvahini College of Engg.

SANGANKIE 427

Dist. Ahmedicagar (11.54)

## Amrutvahini College of Engineering, Sangamner Department of Civil Engineering List of students enrolled for Industrial Visit

# **Undertaking**

We the undersigned students of B.E. Civil are here by giving the undertaking that we are going for one day industrial visit to Montecarlo Ltd Wavi Tal-Sinnar on 18th Oct 2022. In case of any accident or any miss happing takes place during visit then we solely will be responsible for the same. We all will take care of ourselves & our friends/classmates. Staff member, faculty & college authorities will not be responsible for the same.

Sr. No.	Roll No.	Name of Student	Personal Contact Number	Parents Contact Number	Sign
1.	1	Jadhor Mayur Normato	75 408209 80	70408229 60	0
2.	2	Jambukar Prerana N.	9082434079	9819458685-	The
3.	3	kamble Pooja B	\$308409277	9822935872	the file
4.	4	Kanawade Arpita R.			74.1
5.	5	Kokane Bhushan B	8922985079	9309131206	30e-
6.	6	100000000000000000000000000000000000000			
7.	7	Laharnge Aniket s.	9607719501	9890652894	Adromsk
8.	8	lunder Pralix B.	9359670512	9830836867	BS
9,	9	Landge Bratik Smil	9307511210	9552-CGP862	PM
10.	10				
11.	1.1				
12.	12	Lokhande. Ankit.k.	8888364343	8888474343	Amel
13.	13				
14.	14				
15.	15	Mandlik Kshitli R	7620370859	7709601878	Nada C
16.	16	Meher Protiksha R	8767947416	9011953994	Mehin
17.	17	Mhaske Shrikant B	1620784363	997560 4891	-91
18.	18	Mobile Horshal A -		8625931771	That
19.	19				-
20.	20	Mutherle Nilehir Bhougeste	4 9552495377	8975714277	62
21.	21		11 314		
22.	22				
23.	23	Nawale snehal H	7448149426	9850941794	Mande
24.	24	Nawale Pranay A	92 84849466	866879500R	0000
25.	25	Nehe Harshal R			
26.	26	Newoskae Vaikhaei N.	8329692953	9270330405	Castehon
27.	27	Nile Diksha V.	7219522849	9307561814	hads
28.	28	Nimse Abhay Vijay	906740000	8830009005	*
29.	29	Mishbayane Alsharaya Arun	9890177112	9527711257	1640
30.	30	Palande Junto Ottam	7796408183	-	Budyo
31.	31	1	10000	0)	
32.	32				400
33.	33	Pawar Avishkar Shivai	9373375898	9595961399	THE

34.	34	Paucie Shouti Reimest	992 066424	992 066419	Keiner
35.					
36.					
37.					
38.	38	Pawase Prachi M	1823804949	7821071246	(Due
39.	39	Pawase Saurabh B			
40.	40	pawase Telas T	7620131095	6148 140980	Boars.
41.	41	Pawbake Shruti B	7821071246	7823804949	Just .
42.	42	Phad sourabh N			
43.	43	phapale Dipale A	9850345798	9604492315	Vector
44.					
45.	45	Rabatal Prothamak.	9307538507	9322391260	11
46.	46	Rojole Rutuja A	8381089803	9130215352	DOM!
47.	47	Rayate privanka V.	9325118435	9527525410	Ratate
48.					
49.	49	sahane Rushikesh R			
50.	50	Sprop Rochon	8208495678	8 208 4956 78	Ross
51.	51	Sangale Shubhame	9112447208	9604545530	1
52.	52	Sarode Vidya B	7038780724	8329086375	aldyes
53.		nest sounded a second to second			
54.					

## List of Faculty members:

Sr. No.	Name of Faculty members:	Contact No.
1. B	FM A Nawale	8668717307
2. pg	ofs M Pawar	9371-424318
3,		
4.		

Total Strength of Student:

Total no. of Boys: 11

Faculty In charge Subject Teacher Class Teacher BE (B)

ther IV Coordinator

HOD

## Amrutvahini College of Engineering, Sangamner Department of Civil Engineering List of students enrolled for Industrial Visit

Sr. No.	Roll No.	Name of Student	Personal Contact Number	Parents Contact Number	Student Sign
55.	55	Shaikh Hanjala . A	7709757400	3322114080	BLAS
56.	56	Shelke Rushikesh B	9172432121	9518230273	- Dure
57.			1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		
58.					
59.					
60.		3 3			
61.	61	Shitole Pratap Vilay	9112447208	9604545530	sus
62.	62	Sonar Akshoy D	9921871511	8421907612	(4)8mm
63.					
64.	64	suryawanshi shruti R	7588048768	9422927393	=tivut
65.					101
66.	66	Tambe Robit U	7720923738	9767313831	Rota
67.	67	Ugule Adesh Anil	7083373943	8308091396_	Threat.
68.		~~~			(1)
69.	69	Vonpe Roshan D			- 0
70.	70	Varpe Shrusti K	7448096398	9458145614	Sleyly
71.	71	varpe vaibhay B	2530579577 4620E63	9960973633	
72.	72	Vitkare sanket P	7620363933	788757 2102	ada.
73.	73	Walchouse Roman Ravans	8888542117	9665268867	Lacon
74.	74	Watchause Sushant U.	9112927218	9881743622	ie
75.		1 011 01 010 0			
76.					
77.					T.
78.	78	Niehe Sagan A	992544 2278	9925942111	418
79.	79	soho Nikito N	9307723923		
80.	80	khemnar sakshi B	9022745739	9284523217	OP I
81.					
82.					March .
83.	83	Shoikh Misbah H	9873717743	9422111143	Millarky.
84.					
85.					
86.					
87.					
88.					
89.					
90.					
91.					
92.					
93.			160		
94.					
95.					
96.					

97.		
98. 99. 100.		
99.		
.001		
101. 102.		
102.		
103.		
104.		
104. 105.		
106.		
107.		
108.		

# List of Faculty members:

Sr. No. Name of Faculty members:	Contact No.
1. PAFMA Nawale	2668717307
2. Prof. S.M. Paudar	9371424318
3.	
4.	

Total Strength of Student:

Total no. of Boys: \ 2 Total no. of Girls: 05

> Faculty In charge Subject Teacher

Class Teacher

BE (B)

IV Coordinator

HOD

## AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER DEPARTMENT OF CIVILL ENGINEERING

Date:15//42022

To. The Principal, AVCOE, Sangamner

Subject- Permission for Industrial Visit at Montecarlo Ltd Wavi, Sinnar on 18 /10 /2022.

Sir.

We, the students of BE Civil Engineering Department, division-B residing in KALSUBAI hostel, our department have organized industrial visit on 18/10/2022 at Montecarlo Ltd Wavi, Sinnar. We will depart at Tuesday 09:00 AM from hostel and return at 5 PM Tuesday (approximately) to hostel.

So we request you to please grant us the permission in reference to the subject mentioned above.

Thank you for your time and consideration.

Yours Faithfully,

Kalsubai-Girls Hostel

Faculty In charge

Subject Teacher

Class Teacher

BE Civil (B)

Principal

AVCOE,Sangamner

Encl: List of Girls Staying in Hostel - 02

# AMRUTVAHINI COLLEGE OF ENGINEERING, SDANGAMNER DEPARTMENT OF CIVIL ENGINEERING

List of students enrolled in Hostel for Industrial Visit

Sr. No.	Roll No.	Name of Student	Personal Contact Number	Parents Contact Number	Sign
1	64	suryawanshi shruli R	7588048768	9422923393	
2	29	Nirbhavane Arshwarya	A 9890177112	9527711257	A18hy
- 1				15	
				A*	
					1

Total Strength of Girls Student staying in college hostel:

Kalsubai-Girls Hostel

Faculty In charge

Subject Teacher

Class Teacher

BE Civil (B)

IV Coordinator

Principal

AVCOE,Sangamner