# RAMCO CEMENT INDUSTRY VISAKHAPATNAM



(AUTONOMOUS)

# 1-378, ADB Road, Surampalem, E.G.District, A.P. - 533 437 (Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada & Accredited by NAAC with 'A' Grade)
(Recognized by AICTE & Permanently Affiliated to JNTUK, Kakinada & Accredited by NAAC with 'A' Grade)

(Recognised by UGC Under Sections 2 (f) and 12 (b) of UGC act, 1956) Ph : 08852 - 252233, 252234, 252235, Fax : 252232, Website : www.pragati.ac.in

(Sponsored by Gayatri Educational Society)

D No. 2-24-4/2, Ground Floor, Janmabhoomi Park Road, Srinagar, Kakinada - 3, Ph.: 0884 - 2355900, Fax.: 2363900



Dr, S. Sambhu Prasad

BE, ME, Ph.D., M.B.A.

Principal

Date: 20 -09-2017.

### INDUSTRIAL VISIT

To The General Manager, Operation and maintainance, RAMCO CEMENT INDUSTRY, Anakapalli, Visakapatnam, Visakapatnam District.

Sir.

Request permission to Visit Your Industrial Unit for III-B.Tech, I-Sem Civil Engineering Students of Pragati Engineering College - Reg.

Pragati Engineering College started in the academic year 2017-2018. The college has made rapid strides and acquired a good name as a premier engineering college in the state of Andhra Pradesh. Our institution got Autonomous Status. In order to promote Industrial exposure to our students, we organize Industrial visits to them every year. As a part of the programme, I request you to give permission for 46 Nos. of B.Tech III Year Civil Engineering Students accompanied by three staff members of our Institution to visit your industrial unit.

Kindly give permission for the visit in the 4th Week of September 2017.

Thanking you sir,

Yours sincerely,

#1-378, AD8 Road, Surempalem-5334?7

Near Peddapuram, E.G.Dist., (A.P.)

forwarded to principal Sic,



# THE RAMCO CEMENTS LIMITED

Cement Grinding Unit Gobburu & Gobburupalem Village, A.S.Peta Post, Yelamanchili (Via), Kasimkota Mandal, Visakhapatnam District, Andhra Pradesh Pin:531055 Ph: 9959366166 / 9959366011

Website: www.ramcocements.in

Corporate Identity Number: L26941TN1957PLC003566

Ref: RCL/HR/2017-18/02

Date: 23.09.2017.

To,
THE PRINCIPAL,
PRAGATI ENGINEERING COLLEGE,
SURAMPALEM, E.G.DIST.

Cell: 08852252233

Dear Sir,

This is to inform you that your III-B.Tech, I-Sem B Section Civil Engineering Students – 46 members of Pragati Engineering College, have visited our factory on 23.09.2017 as per their Industrial visit schedules.

This is for your information please.

For THE RAMCO CEMENTS LIMITED.

M.Yuvarajน์

Asst.Manager -HR

Registered Office: 'Ramamandiram', Rajapalayam - 626 117. Tamil Nadu.

Corporate Office: Auras Corporate Centre, V Floor, 98-A, Dr. Radhakrishnan Salai, Mylapore, Chennai - 600 004.



### (Autonomous) ADB Road, Surampalem

### DEPARTMENT OF CIVIL ENGINEERING

DT:20-09-2017

#### \*\*\*CIRCULAR\*\*\*

This is to inform all III B.Tech -Bsec Civil Engineering students that a field trip to Ramco Cement Industry, Vishakapatnam has been scheduled for 23-09-2017 for Sec A.

**Timings: 9:00 AM to 3.30 PM** 

All students are requested to assemble at the designated location by 8:45 AM. Please ensure to carry your student ID and necessary items for the trip.

#### Co-ordinators:

#### Section A:

- 1. P.Venkata Mutyalu
- 2. P.V.Sai Mangeswari Devi





# PRAGATI ENGINEERING COLLEGE (ATONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NBA) 1-378, ADB Road, Surampalem – 533 437, Near Peddapuram, E.G.Dist., A.P.

Ph: (08852) - 252233, 252234, 252235 Fax: (08852) - 252232

DEPARTMENT OF CIVIL ENGINEERING

# REPORT ON INDUSTRIAL RAMCO CEMENTS INDUSTRY:

The III- B year students of civil engineering branch have gone on one-day industrial visit at RAMCO CEMENT INDUSTRY (VISHAKAPATANM) on 23<sup>rd</sup> sept, 2017. A total of 43 students have attended the visit accompanied by 2 faculty members.

The visit started at 4 A.M from the bhanugudi junction, Kakinada. This encourages the students to develop their skills with interest while they are learning.

Mr.R.V.S.RAMA KRISHNA, H.O.D said that every student has to observe the technical aspects of the manufacturing of cement and importance of this visit. He ensure students that may such visits will be organized for the benefits of students.

Senior engineer have accompanied the students in the process of explanation which included the various steps involved in the cement manufacture. The found of RAMCO was Shir P.A.C Rama Swamy Raja. In this village it was set up in few years ago here first clikerisation done in vizag and that ready material was sent to the Vijayawada post to the final manufacturing of cement.

In this company the raw material was brought from Vijayawada(ibrahimpatnam) flyash, slag, gypsum, lime stone, iron ore. These are added to the cement before manufacturing next it was divided to wet and dry process. In this 30% of flyash is added to cement this is done because it is environmental friendly. The main motto of this company is to have a pollution free environment.

The process of manufacturing of cement here involved is dry process. For this clink is heated up to 1600°c while calcinations occurs then clinker is formed. By using the cement manufacturing process in this 7-minute animation. Common materials used to manufacture cement include limestone, shells, and chalk or marl combined with shale, clay, slate, blast furnace slag, silica sand, and iron ore.

In its simplest form, the rotary kiln is a tube up to 200 metres long and perhaps 6 metres in diameter, with a long flame at one end. The raw feed enters the kiln at the cool end and gradually passes down to the hot end, then falls out of the kiln and cools down. The material formed in the kiln is described as 'clinker' and is typically composed of rounded nodules between 1mm and 25mm across.



# PRAGATI ENGINEERING COLLEGE (ATONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NBA) 1-378, ADB Road, Surampalem - 533 437, Near Peddapuram, E.G.Dist., A.P.

Ph: (08852) - 252233, 252234, 252235 Fax: (08852) - 252232

### DEPARTMENT OF CIVIL ENGINEERING

After cooling, the clinker may be stored temporarily in a clinker store, or it may pass directly to the cement mill. The cement mill grinds the clinker to a fine powder. A small amount of gypsum - a form of calcium sulfate - is normally ground up with the clinker. The gypsum controls the setting properties of the cement when water is added.

Finally the visit ended by thinking the engineer for giving this valuable opportunity.



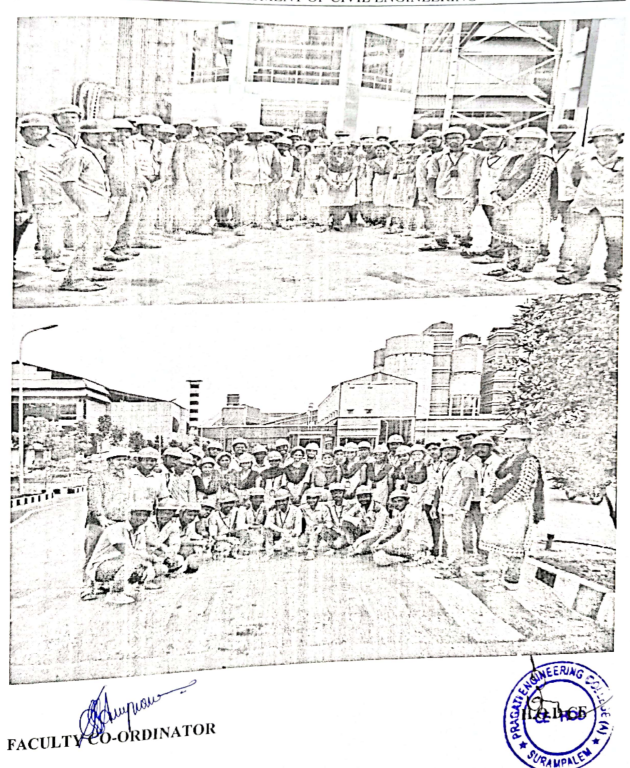


# PRAGATI ENGINEERING COLLEGE (ATONOMOUS)

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NBA) 1-378, ADB Road, Surampalem – 533 437, Near Peddapuram, E.G.Dist., A.P.

Ph: (08852) - 252233, 252234, 252235 Fax: (08852) - 252232

DEPARTMENT OF CIVIL ENGINEERING





### (Autonomous) ADB Road, Surampalem

# DEPARTMENT OF CIVIL ENGINEERING

Date of Visit: 23-09-2017

Location: RAMCO Cement Industry (Vishakapatnam)

Participants: III Year - B Sec B. Tech Civil Engineering Students

# Student List with Signature

.No	Roll	Name of the Student	Signature
	Number		0 001100
1	15A31A0135	K.Sasidhar	Sasidhor
2	15A31A0106	M.Brunda	M. Boundes
3	16A35A0109	P. Dileep	2. Nookrajn
4	15A31A0149	R.Nookaraju	2. Moor of
5	15A31A0142	N.D.D.S. Venkatesh	venkatesh
6	16A35A0106	G.Venkatesh	M.V.R. Rajn
7	15A31A0159	M.Vijaya Bhima Raju	M. LOkosh
8	15A31A0141	. M.Lokesh	C. Paiturar
9	15A31A0151	S.Rajkumar	Abdulkhan
10	15A31A0118	Abdulkhan	R. Blavya
11	16A35A0102	Rayudu Bhavya	S. Mohini
12	15A31A0112	Sureddi Mohini	chancerafekhas
13	15A31A0126	Chukka Chandra Sekhai	MILL Va MEN
14	15A31A0140	Mitra Vamsi Mannuaia	A.A. Rlargare
15	15A31A012	1 Akella Anjaneya Bharga	
16	15A31A016	O Yatam.Surya Kiran	Chan mukesh
17	15A31A014	3 Nakka Shanmukesh	Shan mukesh R. Roshindra
18	15A31A014	8 Ravindra Kona	D. P. Sephen
19	15A31A012	28 Daneti Raja Sekhar 52 Sunchu Jermiah Palu	C. T. Palu
20	15A31A015	11'1.0	Poravallika
21	16A35A010	B.Pravallika U.Priya Anmisha	Poriya
22	15A31A01		Baloju
23	15A31A01	and the second s	Mohan

25	15A31A0157	V.Sai Kishore	Sat kishore
26	16A35A0103	S.Sai Lakshmi	70kshni
27	15A31A0158	V.V. Srikanth Reddy	Soibind Coll Mangaveni
28	15A31A0115	V.Mangavani	Mangaveni
29	15A31A0146	P.Manikanta	Manifanta
30	15A31A0155	T.Kiran Teja	Kivan lesa
31	16A35A0107	K.Pavan	Pavan
32	15A31A0111	Sk. Ameena Shahanaz	Ancerasho
33	15A31A0114	V.Daiva Shanthi	Shanthi
34	15A31A0129	G.Ravindra Reddy	Pavindra
35	15A31A0150	S. Chandra Sekhar	sethar
36	15A31A0110	Ria Jain	Jeun
37	15A31A0139	Lhari Krishna	Karishana Sri Canth
38	15A31A0156	T Sai Sri Kanth	snikanth
39	15A31A0145	P. Srikanth	
40	15A31A0109	1 C devile	Sauhvi Ka
41	15A31A0122		Anudeop
42	16A35A0104		Vikas
43	15A31A0130		VIRAS

TO

The Principal,

Pragati Engineering College,

SURAMPALEM.

Sir.

	1 5	VITAYA		Bearing Roll No
16A35A0104	Studying in	II. S. Tech	in your college	willing to go to the even
Industrial	on 229/1-	7		
VI Col		•		

I will stick to the program strictly as per the directions of the staff accompanying the tour. In this period I will follow the rules and regulations as mentioned below.

- 1. All students should assemble according to the timing's of Schedule and report to the student leader
- 2 .Girls students should be always with the lady staff who is accompanying the tour and should not go anywhere.
- 3. The students should always carry their identity cards.
- 4. The students should follow the orders and directions of student leader and teaching staff.
- 5. The students should maintain discipline while in journey.
- 6. All students remain in group
- 7. Students should not to bring any laptops, floppy disks, Pen-Drives, Cameras inside the industry.
- 8. Students should not enter into water and other dangerous sports.
- 9. Students should maintain dignity and decorum at all places.
- 10. Should not get into argument with any person.
- 11. I have informed my parents regarding my participation in the above event and I will submit a letter from my parent also in this regard.

I understand that in case of any eventually the institution is not held responsible. I take my own responsibility if I don't follow these rules.

5. Both Pala. 9492443302 S. Vi Tayo Signature of the student

TO

The Principal,

Pragati Engineering College,

SURAMPALEM.

Sir,

	IM.lokesh	Bearing Roll No
ISA31A0141	Studying in mylean B-Tech in your college	willing to go to the event
industrial_	on 23/09/2017	

I will stick to the program strictly as per the directions of the staff accompanying the tour. In this period I will follow the rules and regulations as mentioned below.

- 1. All students should assemble according to the timing's of Schedule and report to the student leader
- 2 .Girls students should be always with the lady staff who is accompanying the tour and should not go anywhere.
- 3. The students should always carry their identity cards.
- 4. The students should follow the orders and directions of student leader and teaching staff.
- 5. The students should maintain discipline while in journey.
- 6. All students remain in group
- 7. Students should not to bring any laptops, floppy disks, Pen-Drives, Cameras inside the industry.
- 8. Students should not enter into water and other dangerous sports.
- 9. Students should maintain dignity and decorum at all places.
- 10. Should not get into argument with any person.
- 11. I have informed my parents regarding my participation in the above event and I will submit a letter from my parent also in this regard.

I understand that in case of any eventually the institution is not held responsible. I take my own responsibility if I don't follow these rules.

M. satyananayna 6281442893

M. Lokelh

Signature of the student

(Autonomous)

# 1-378, ADB Road, Surampalem, E.G.District, A.P. - 533 437

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada & Accredited by NAAC with 'A' Grade)

(Recognised by UGC Under Sections 2 (f) and 12 (b) of UGC act, 1956) Ph : 08852 - 252233, 252234, 252235, Fax : 252232, Website : www.pragati.ac.in

(Sponsored by Gayatri Educational Society) 0 No. 2-24-4/2, Ground Floor, Janmabhoomi Park Road, Srinagar, Kakinada - 3, Ph : 0884 - 2355900, Fax : 23639

Dr. S.Sambu Prasad

BE. ME. Ph.D. M.B.A

Date: 13/08/2017

To. The General Manager, GVK Gowthami Power Plant. Samalkota. East Godavari District, Andhra Pradesh.

Respected Sir,

Sub: Industrial Visit for II Year B.Tech - A Students Request-Reg.

Pragati Engineering College, Surampalem, is a premier Engineering Institute in East Godavari District, Andhra Pradesh, Imparting quality education in various engineering disciplines. We are glad to inform you that B.Tech II year Civil Students are permitted for industrial visit as a part of their program. So we have to familiarize our students with the industrial visit. Accordingly, we intend to conduct an industrial visit to GVK Gowthami Power Plant with our B.Tech II Year (2017-2018) Civil Engineering with 57 Students. Therefore I request you to allow our students along with the faculty members to visit GVK Gowthami Power Plant on 23/08/2017.

Thanking You

MINCIPAL

RAGATI ENGINEERING COLLEGE

#1-378, ADB Road, Sur-impalem-533437

Near Pediagotion.

H. J., (A.P.)

# 1-378, ADB Road, Surampalem, E.G.District, A.P. - 533 437 (Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada & Accredited by NAAC with 'A'Grade)

(Recognised by AICTE & Permanently Affiliated to JNTUK, Kakinada & Accredited by NAAC with 'A'Grade) (Recognised by UGC under Sections 2 (f) and 12 (b) of UGC act, 1956)

Ph : 08852 - 252233, 252234, 252235, Fax : 252232, Website : www.pragati.ac.in

(Sponsored by Gayatri Educational Society) ONo. 2-24-4/2, Ground Floor, Janmabhoomi Park Road, Srinagar, Kakinada - 3, Ph. 0884 - 2355900, Fax. 23639

Dr. S.Sambu Prasad

BE. ME. Ph.D. M.B.A

Date: 13/08/2017

To.

The General Manager, GVK Gowthami Power Plant. Samalkota, East Godavari District Andhra Pradesh.

Respected Sir,

Sub: Industrial Visit for II Year B.Tech - A Students Request-Reg.

Pragati Engineering College, Surampalem, is a premier Engineering Institute in East Godavari District, Andhra Pradesh, Imparting quality education in various engineering disciplines. We are glad to inform you that B.Tech II year Civil Students are permitted for industrial visit as a part of their program. So we have to familiarize our students with the industrial visit. Accordingly, we intend to conduct an industrial visit to GVK Gowthami Power Plant with our B.Tech II Year (2017-2018) Civil Engineering with 57 Students. Therefore I request you to allow our students along with the faculty members to visit GVK Gowthami Power Plant on 23/08/2017.

Thanking You

Sound on Jed Mill.

)

RAGATI ENGINEERING COLLEGE #1-378, ADB Road, Surrimpalem-533437 130., (A.P.) Near Peduaparan.



# PRAGATI ENGINEERING COLLEGE (Autonomous)

### ADB Road, Surampalem

### DEPARTMENT OF CIVIL ENGINEERING

DT:20-08-2017

#### \*\*\*CIRCULAR\*\*\*

This is to inform all II B.Tech Civil Engineering students that a field trip to GVK Gowthani Power Plant, Samalkota has been scheduled for 23-08-2017 for Sec A.

Timings: 9:00 AM to 3.30 PM

All students are requested to assemble at the designated location by 8:45 AM. Please ensure to carry your student ID and necessary items for the trip.

#### Co-ordinators:

#### Section A:

- 1. D. Varuneswar
- 2. P.V.Sai Mangeswari Devi

OD-CIVIL



(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NBA) 1-378, ADB Road, Surampalem – 533 437, Near Peddapuram, E.G.Dist., A.P. Ph: (08852) - 252233, 252234, 252235 Fax: (08852) - 252232

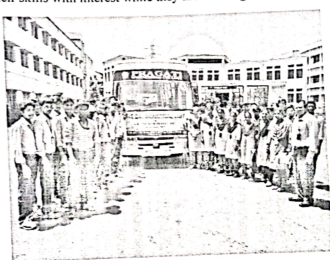
### DEPARTMENT OF CIVIL ENGINEERING

Date: 30 August 2017

# Report on Industrial visit - GVK Gowthami Power plant, Samalkot.

The II 'A students of civil engineering branch have gone to one day industrial visit to GVK Gowthami Power plant, Samalkot on 23<sup>rd</sup> of August 2017. The total of 57 students have attended the visit accompanied by HOD of Civil Engineering Department and by Mr.D. Varuneswar & MS.P.V.S. Mangeswari Devi.

The visit started at 10.30 A.M from the college premises. The Management Director Sri M.V.Haranatha Babu addressed the students that practical knowledge is very essential for their carrier. He also encouraged the students to develop their skills with interest while they are learning.



DR.R.V.Siva Ramakrishna, Head of the department said that every student has to observe the technical aspects of the projects and importance of the visits. He ensured students that many such visits will be organised for the benefits of the students. He apprised the Students that Our Pride for Civil Engineers we can show our hardwork and success to the world with our constructed structures.





(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NBA) 1-378, ADB Road, Surampalem – 533 437, Near Peddapuram, E.G.Dist., A.P. Ph: (08852) – 252233, 252234, 252235 Fax: (08852) – 252232

### DEPARTMENT OF CIVIL ENGINEERING

HOD of civil engineering department and K.Rajesh ,Site Engineer has accompanied the students in the process of explanation what are included in stages of constructing the plant and plant details with the map they explained everything regarding the practical problems included in construction of plant and their targets while completing the project.



They have addressed regarding the plant construction in this particular area in East Godavari and the essential requirements of Plant, What is the process involved in Producing Power and how the waste energy can be utilized without harming environment, its limitation and they have showed the reservoir to the students.

The students were inquisitive and clarified their doubts . Finally the visit ended by thanking the engineer for giving this opportunity.

FACULTY CO-ORDINATOR





### (Autonomous)

### ADB Road, Surampalem

### DEPARTMENT OF CIVIL ENGINEERING

Date of Visit: 23-08-2017

Location: GVK Gowthami Power Plant, Samalkot

Participants: Il Year B. Tech Civil Engineering Students

### Student List with Signature

No	Roll Number	Name of the Student	Signature
1	16A31A0125	KAKI VISWESWARA RAO	Visweswaras
2	16A31A0151	SODASANI MANIKANTA	Manikanla
3	16A31A0113	BURUGUPUDI SURESH	Suresh
4	16A31A0148	SABBELLA V V S A SIVA REDDY	Siva gredy
5	16A31A0121	GODE RAVI SAI KUMAR	Sac kumar
6	17A35A0115	TIRUMANI SRI GURU CHARAN	Charan
7	17A35A0102	K Y BI LAKHMIPRASANNA	Lakshuz-
8	16A31A0156	V S VEERA VENKATA SAIRAJA	Venkaja sai
9	16A31A0140	P SURYA SUNDAR KUMAR	Sundas
10	16A31A0104	KODURI SUBHASRI	Subhass:
11	16A31A0154	V RAMA LINGESWAR	Lingesway
12	16A31A0142	P SRI RAM SAI KRISHNA	gas Krushis
13	16A31A0157	YALAKALA DEEPAK KUMAR	Deepat
14	16A31A0118	DODDA SURYA VAMSI	Varisi
15	16A31A0106	SUNKARA SATYA SRIDEVI	Ser Deir
16	17A35A0101	BOOLA KEERTHI	Kerthe
17	16A31A011	B HEMA SAI MADHU BHASKAR	plaskar
18	16A31A013	2 K VEERA SAI SURYA SASIDHAR	Sai Surya
19	16A31A014	P.RAMAKRISHNA THARUN	Thorus
20	16A31A012	6 K RAM SAI PAVAN KUMAR	1800 a Walings
21	16A31A01		Aphias
22	16A31A01		Culcish
23	16A31A01	ALLI PAMTEIA	Paratera
24	16A31A01	37 MUCHIPALLI RAMA	1 horago

17A35A0114	THATIKAYALA HABEESH	11
16A31A0122		Harresh
16A31A0135		Visconnoodh
16A31A0110		yaseen
16A31A0123	The same of the sa	Navya
17A35A0110		Saikomas
16A31A0102		11 0 .
16A31A0127		Hare pous
16A31A0128		Ganesh Can
16A31A0133		
		Surand Swarder
		fershavarellan
		Poraveer German
		Kumay
		Gowtham
		Chandran
		1 1gora
		Copala
		Rakesh
16A31A0144		Cemar
16A31A0153	THOTA SAI KRISHNA	Saukeshaa
17A35A0111	P SATYA AJAY CHAITANYA	Ajay
16A31A0134	MARAPATLA AVINASH	Avnash
16A31A0131	KOLLUBOYINA RAGHUVEER	Raghileer
16A31A0107	ULAGATI JABILI JOSH	Tosh
16A31A0124	KADIYALA IJAK	Cak.
17A35A0109	M V V SAIPADA VALLABHA	Saypadqvall
16A31A0150	SEELAM MONI ARAVIND	Aravind
16A31A0146	P SRINIVAS NARENDRA	Narendra
16A31A0111	ACHANTA SIVARAMAKRISHNA	Siva Rovey Brishna
16A31A0117	CHOKKA VENKATESH	Venkalish
17A35A0105	KANTE SAI	k. Sai
16A31A0105	N SUNDARA RAVI PRIYA	Raniparya
16A31A0136		Ca Jaca D
	16A31A0122 16A31A0110 16A31A0110 16A31A0123 17A35A0110 16A31A0102 16A31A0128 16A31A0128 16A31A0133 16A31A0152 17A35A0108 17A35A0112 16A31A0116 16A31A0129 16A31A0141 16A31A0143 16A31A0143 16A31A0144 16A31A0144 16A31A0144 16A31A0153 17A35A0111 16A31A0131 16A31A0131 16A31A0107 16A31A0107 16A31A0107 16A31A0109 16A31A0111 16A31A0111 16A31A0111	16A31A0122   GOGULA VISWANADH     16A31A0135   MOHAMMAD YASEEN     16A31A0110   VIPPARTHI NAVYA     16A31A0123   K MANOJ SESHA SALKUMAR     17A35A0110   PETLA RAKESH VAMSI SAGAR     16A31A0102   ETHAKOTA HARI PRIYA     16A31A0127   KANDULA V V V RAGHU RAM     16A31A0128   KARNEEDI GANESH     16A31A0133   MALLIPUDI SUNAND SWAROOP     16A31A0152   S HARSHAVARDHAN     17A35A0108   KANNEDI PRAVEEN KUMAR     17A35A0112   RAPAKA KUMAR CHANDAN     16A31A0116   CHINTA BALA GOWTHAM     16A31A0129   KATTA SAMEER CHANDRAN     16A31A0155   VELNATI VENKANNA DORA     17A35A0107   K CHAKARA GOPALA KRISHNA     16A31A0144   PALIKI KIRAN KUMAR     16A31A0145   THOTA SALKRISHNA     16A31A0146   PALIKI KIRAN KUMAR     16A31A0131   KOLLUBOYINA RAGHUVEER     16A31A0124   KADIYALA IJAK     17A35A0109   M V V SAIPADA VALLABHA     16A31A0146   P SRINIVAS NARENDRA     16A31A0146   P SRINIVAS NARENDRA     16A31A0111   CHOKKA VENKATESH     17A35A0105   KANTE SAI     17A35A0105   N SUNDARA RAVI PRIYA

TO

The Principal,

Pragati Engineering College,

SURAMPALEM.

Sir,

	1K	· Sai		Bearing Roll No
17A35A0105	Studying in	1 R. Toch	in your college	willing to go to the event
Industrial	on 23 8 17	-	, c	willing to go to the event

Will stick to the program strictly as per the directions of the staff accompanying the tour. In this period I will follow the rules and regulations as mentioned below.

- 1. All students should assemble according to the timing's of Schedule and report to the student leader
- 2 .Girls students should be always with the lady staff who is accompanying the tour and should not go anywhere.
- 3. The students should always carry their identity cards.
- The students should follow the orders and directions of student leader and teaching staff.
- 5. The students should maintain discipline while in journey.
- 6. All students remain in group
- 7. Students should not to bring any laptops, floppy disks, Pen-Drives, Cameras inside the industry.
- 8. Students should not enter into water and other dangerous sports.
- 9. Students should maintain dignity and decorum at all places.
- 10. Should not get into argument with any person.
- 11. I have informed my parents regarding my participation in the above event and I will submit a letter from my parent also in this regard.

I understand that in case of any eventually the institution is not held responsible. I take my own responsibility if I don't follow these rules.

K. 200 24550 502

TO

The Principal,

Pragati Engineering College,

SURAMPALEM.

Sir,

I G. Ravi Sai | Suman Bearing Roll No
Studying in Interest & Techin your college willing to go to the event

Industrial on 23/08/2017

Visit will stick to the program strictly as per the directions of the staff accompanying the tour. In this period I will follow the rules and regulations as mentioned below.

- 1. All students should assemble according to the timing's of Schedule and report to the student leader
- 2 .Girls students should be always with the lady staff who is accompanying the tour and should not go anywhere.
- 3. The students should always carry their identity cards.
- 4. The students should follow the orders and directions of student leader and teaching staff.
- 5. The students should maintain discipline while in journey.
- 6. All students remain in group
- 7. Students should not to bring any laptops, floppy disks, Pen-Drives, Cameras inside the industry.
- 8. Students should not enter into water and other dangerous sports.
- 9. Students should maintain dignity and decorum at all places.
- 10. Should not get into argument with any person.
- 11. I have informed my parents regarding my participation in the above event and I will submit a letter from my parent also in this regard.

I understand that in case of any eventually the institution is not held responsible. I take my own responsibility if I don't follow these rules.

Signature of the student

9247348240

þ