#### **List of Field Visits**

Academic Year 2022-2023

SI. No	Name of the Field Visit	Date	Department	Number of participants
1	JNTU Kakinada	11.08.2022	English	46
2	Central Library and Department of Mathematics, Andhra University, Visakhapatnam	07.01.2023	Mathematics	107
3	Aryabhatta Science Museum, Rajamahendravaram	20.08.2022	Mathematics	46
4	Department of Physics Laboratories of P.R. Govt(A), Degree College, Kakianda	29.08.2022	Physics	40
5	Vizag Steel Plant	07.01.2023	Physics	44
6	Bay of Bengal, Department of Geophysics, Andhra University, Visakhapatnam	07.01.2023	Physics	44
7	National Institute of Hydrology, Department of Kakinada	06.01.2023	Physics	54
8	Vanam, Rajamahendravaram	07.12.2022	Zoology	40
9	Gandhi Bhavan, Kakinada	25.08.2022	History	40
10	Padmavathi tiles factory, Jaggtampet	22.11.2022	Commerce	52
11	CIFT, Visakhapatnam	05.04.2023	Fisheries & Aquaculture	52
12	Poly Culture ponds, Matlapalem	04.11.2022	Fisheries & Aquaculture	40
13	Agricultural processing Plant, Peddapuram	16.11.2023	Food Science & Technology	72
14	Heritage dairy plant, Visakhapatnam	16.09.2023	Food Science & Technology	46
15	APIIC, Vimal Bottling Company, Samalkot	22.02.2023	Management Studies	31
16	Kalyana Vystanvi Agro Cold Storage, Darmavaram	13.04.2023	Agriculture	49
	Sri Ramalingeswara Modern Rice Mill, Penuguduru	09.11.2022	Agriculture	49

A. ch have IQAC CO-ORDINATOR

CO-ORDINATOR
1 Q A C
1 Gas Cologo of Arts & Sciences (A)
KAKINADA

Principal
Hotel College of Arts & Sciences (A)
KAKINADA

7. Saljennyme PRINCIPAL

**NOTICE** 

Dt. 22-08-2022

All the students are hereby informed that the field visit scheduled by the department of Physics on 29-08-2022 to visit Department of Physics Laboratories of P.R.Govt.(A) Degree College, Kakinada. This trip is an essential of your academic curriculum, aimed at providing practical exposure and enriching your learning experience.

Attendance for this visit is mandatory for all 1st B.Sc. students. All the students must gather at College premises at sharp 10 AM on 29-08-2022. If you have any questions or need further information, please don't hesitate to contact Miss M. Siri, Asst. Professor of Physics.

We anticipate an engaging and insightful trip and look forward to your active participation.

PRINCIPAL 22/8/ 2422

Principal
Ideal College of Arts & Sciences I Ai
KAKINADA



(Autonomous & NAAC B)
KAKINADA

#### **DEPARTMENT OF PHYSICS**



The faculty members of the Department of Physics along with I B.Sc students visited Department of Physics, Laboratories of P. R. Govt. Degree College, Kakinada on 29.08.2022

KAKINADA

FIELD TRIP REPORT

Dt. 17.08.2022

Field Trip Report: Visit to Vizag Steel Plant by 1st B.Sc., Students

Date: 22.08.2022

On August 22, 2022, the I B.Sc., (MPC) students of Ideal College of Arts and

Sciences(A) embarked on a field trip to the Department of Physics Laboratory of

P.R.Govt. Degree College(A), Kakinada Andhra Pradesh. The purpose of the visit

was to provide students with practical exposure to the operations of an integrated lab

and to supplement their academic curriculum with real-world experiences relevant to

their field of study.

Itinerary:

Departure: The group of 40 students along with 6 faculty members departed from

Ideal college of Arts and Sciences(A) at 10 AM

Guided Tour: The students were divided into smaller groups and assigned

knowledgeable guides from the HOD. The guided tour commenced, covering various

sections quality control laboratories. Students had the opportunity to observe the

processes involved in gain insights into the application of theoretical concepts studied

in their coursework.

Interactive Sessions: Throughout the tour, students engaged in interactive sessions

with engineers and technicians from the laboratory, who provided detailed

explanations of the machinery, equipment, and processes involved in lab. Students

actively participated by asking questions and seeking clarification on various aspects

of the operations.

oservations and Learnings:

Students learned about wind speed, cyclones, and heat waves

Practical Understanding: The visit provided students with a practical understanding of concepts such as metallurgy, thermodynamics, and material science, which are integral to their B.Sc (MPC) curriculum.

Career Opportunities: Interactions with lab personnel offered valuable insights into potential career paths in fields related to manufacturing, engineering, and technology within the laboratories.

Safety and Environmental Concerns: Students gained an appreciation for the emphasis placed on safety protocols and environmental sustainability measures within the industrial setting.

Conclusion:

experience for the I B.Sc (MPC) students of Ideal College of Arts and Sciences(A).

The visit provided valuable insights into the practical application of academic concepts and exposed students to the dynamics of industrial operations in the various sector. We extend our appreciation to the management and staff of the Physics department for their cooperation during the tour.

Head of the Department.

Physics\_ACAD

HOD OF PRINCES (A)
College of Aris & Sciences (A)
KAKINADA-533 004

# Field visit on 04-03-2020 Metrolgy department P.R. Government College, Kakinada.

S-No	Roll-No	Name of the Student	Signature
OL.	2172007	[통기점에 발생하고] 지난 점점 가능하는 이 이 그 사용에 되지 않는 사람이 하지만 하시다.	G. Gangadhat.
	2172011	G. Gangadhar V. Kelana Lao	V. Keramakar
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	2172418	K. Rama Siva Satyandora	ke stygeday
	2172013	9. Manikanta	G. Manilenta
	2192201	V: Ajoy kumoj	NAJOJ
66	2192213	4. Harish Si Handep	4. Hamil
ΟĮ	292113	B.K. Vineeth	B.K. Owoth.
	2172057	A. Rama Swamy	A. Zoma Swamy
09	2172005	Romp sivoji	Ristraga Sirozi
	2772112	D. Mani Baby	D. Mouis Belin
	2172107	P ISWarya	P I Sewarer
12_	2172101	·P BH as kad	: BH9S100
	2171028	5. Satge Sorya	J. S.
	2172234	Lalitha	1
15	2172130	P. Satish	P. & .
16	2172120	Golhani wolff	Gofhandowal
17	2172424	B. venkateh.	Bireplenter
18	2172025	T.S.R. Chandra Rao	T. Chambra
19.	2172424	B. ma Makesh	B. manaleth.
20.	2172101	G. Bala Raju	Gisalafafi
21.	2172131	R. Serfya natayana	R. Sertya Na Dayana
22	2172240	J. J. S Mukeu cambiliza	J. v. S muka ambky
23	2172423	& & Marikanta.	S. Murikanta.
24	2172422	P. Surroudora	Pswelra
25	2172129	A de Kumer	A. Sai Kinas
ત્રેદ.	श्रान2223	Hd. Parveen.	Md. Parmen.
2 <del>)</del>	2192015	G Naga mani	G. Magamani
28.	2172031	ch sneha Sandhya	ch-Sneho
्रथ्.	2172037	B. Sujatha	B. Sujatha
30	2172428	G. pavita reddy	G. Pavita

	The second of th			
	<u>. 31.</u>	21729848	J. Vala Lakehmi	J. Wala hakehan
<b>L</b>	_31_	2172218	N. Mourika Devi	N-mounika
	33	2172235	P.Suma	P. Suma
e de la composición	. 34	2172058	latge	satya
	<u>. 3υ΄</u>	2172040	ch. v-subitha.	ch. V-sunitha
- 1	_ 26_	2192145	M. V. V. Sai Lakebmi	M. V. V. Sai La Kolin
	37		p. Raju	p. Roju
	38	2172133	Nossee doorabable	N. Saidwork whee.
-				
_				
_				
and the same				
i Marijaan L				
-(				
	No.			
h q				
k				
PII - (Mg, v;∰				
pti resis d	do a constituente	55.20 Act 2015		
Maridomer : €	21			
ke filosofie				
# 50 · •		100 A		
	No.	1497		
na rages	200			
go yasılı	*			



(Autonomous and NAACB)

VIDYUTNAGAR, KAKINADA - 533 003

Dr. T. SATYANARAYANA, M.Sc., M.Phil., Ph.D. PRINCIPAL

Cell: 9949694875

Dt: 11.08.2022

E-mail: idealcolleges@gmail.com

To Mr P Satyanarayana Murthy, President, Aryabhatta Science Museum Lala Cheruvu, Rajahmundry, Andhra Pradesh

Subject: Permission Letter for Visit to Aryabhatta Science Museum

1 Respected Sir.

I am writing to seek permission for a field trip to the Aryabhatta Science Museum for the faculty members and students of the Department of Mathematics at Ideal College of Arts and Sciences(A), Kakinada.

Our faculty members have meticulously planned an educational excursion to your esteemed museum on 20.08.2022. This visit is aimed at providing our B.Sc students with practical insights and exposure to various scientific principles and mathematical concepts demonstrated in your exhibits.

We assure you that our faculty members will take full responsibility for the supervision and conduct of our students throughout the duration of the visit. We will ensure that all guidelines and regulations stipulated by the museum are strictly adhered to.

We kindly request your gracious permission for our group comprising 3 faculty members and 46 B.Sc students to visit the Aryabhatta Science Museum on the specified date. We are confident that this experience will greatly enhance their understanding and appreciation of science and mathematics.

We are prepared to fulfill any formalities or requirements set forth by the museum administration prior to our visit. Please do not hesitate to inform us of any necessary procedures.

We eagerly anticipate the opportunity for our students to explore the exhibits at Aryabhatta Science Museum and gain valuable knowledge from this enriching experience.

Thanking you sir

Sincerely,

T. Saljevargue Dr T Satyanarayana

Principal

Ideal College of Arts and Sciences(A),

Kakinada

Principal ideal College of Arts & Selefices Tax

KAKINADA



#### NOTICE

Date: 08.08.2022

All the students of Mathematics are hereby informed that the Department of Mathematics is scheduled a field visit to "Aryabhatta Science Museum, Rajamahendravaram" on 20.08.2022

Hence all the students are requested to bring parent's willing letter and register your names with Ms K T N Jyothi, Assistant Professor of Mathematics.

PRINCIPAL

Principal
Ideal College of Arts & Sciences (A)
KAKINADA

(Automornionis & NAAC-H)

#### DEPARTMENT OF MATHEMATICS



The faculty members of the department of Mathematics along with LB Sc students visited Aryabhana Science Museum, Rajamahendravarani, on 20.08.2022



Aryabhana Science Museum, Rajamahendravaram

(Autonomous & NAAC-B) KAKINADA

# DEPARTMENT OF MATHEMATICS REPORT

Title: Visit to Aryabhatta Science Museum, Rajamahendravaram

Date: August 20, 2022

Introduction:

On August 20, 2022, the faculty members of the Department of Mathematics, along with first-year B.Sc students, embarked on an educational excursion to the Aryabhatta Science Museum located in Rajamahendravaram. The purpose of the visit was to enhance the students' understanding of scientific principles and foster a deeper appreciation for the contributions of Indian mathematicians and scientists.

#### Activities:

Upon arrival at the museum, the group was greeted by knowledgeable staff members who provided an overview of the museum's exhibits and facilities. The visit commenced with a guided tour of the various galleries, each dedicated to different branches of science and mathematics.

#### Highlights:

Astronomy Gallery: The students were enthralled by the interactive displays showcasing astronomical phenomena, celestial bodies, and the contributions of ancient Indian astronomers like Aryabhatta. The exhibits helped students visualize complex astronomical concepts and understand the historical significance of Indian astronomy.

Mathematics Section: In this section, the students had the opportunity to engage with hands-on activities and puzzles that demonstrated mathematical principles in a fun and interactive manner. They explored mathematical concepts such as geometry,

algebra, and calculus, gaining practical insights into their applications in everyday life.

Science Demonstrations: Throughout the visit, the students witnessed captivating science demonstrations conducted by museum staff. These demonstrations illustrated scientific principles through exciting experiments and sparked curiosity among the students, prompting them to ask insightful questions and seek further knowledge.

Interactive Workshops: The museum also organized interactive workshops where students participated in group discussions and problem-solving activities facilitated by experts. These workshops encouraged collaboration and critical thinking, allowing students to apply their theoretical knowledge to real-world scenarios.

Participants: No of Faculty members -3

No of students - 46

#### Conclusion:

The visit to the Aryabhatta Science Museum proved to be a stimulating and enriching experience for both faculty members and students alike. It not only complemented the academic curriculum but also inspired curiosity and a passion for science and mathematics among the participants. The Department of Mathematics looks forward to organizing similar educational excursions in the future to continue fostering a culture of scientific inquiry and exploration among its students.

Head of the Department
Department of matics
IDEAL COLLEGE A SCHENCES



(Autonomous & NAAC B)
KAKINADA

## DEPARTMENT OF MATHEMATICS

# LIST OF STUDENTS ATTENDED FOR FIELD VISIT ON 20.08.2022

-	S.No	Roll No	Name of the student	Class	Signatures
-	1	2210402004	MAGAPU ANAND SURESH	MPC	M. Anond Sevestr
	2	2210402005	PRATHIPATI ANIL KUMAR	MPC	P. Anil Kumage
	3	2210402006	BATHULA ASHOK KUMAR	MPC	B. Ashok Kumar
	4	2210402008	YAMANA BALA VENKATA KIRAN	MPC	y. Bala venkata kiran
1	5	2210402009	KETHA BHANU SAI	MPC	K. Bhahu Sai
	6	2210402010	KOPPISETTI BHIMASHANKAR MANIKANTA	MPC	KB.S. Manikantee
-	7	2210402011	VEMAGIRI BUJJIBABU	MPC	V. Bujji Babu
	8	2210402012	KALIMKOTA CHAITANYA SWARUP	MPC	k Chaitanya Swarup
	9	2210402016	KOJJARAPU DURGA PRASAD	MPC	K. Durga Prasad
	10	2210402017	SANNIBOYINA DURGA PRASAD	MPC	S. Durga Prasad.
	11	2210402018	SUNKAVILLI DURGAPRASAD	MPC	5 Dynga Prasad
	12	2210402019	RALI DURGA RAVI CHANDRA PAVAN	MPC	R. Dutiga Ravichangra
	13	2210402023	BITTA HARI SAI NADH	MPC	B. Harr sai nowh
	14	2210402024	VASAMSETTI HARIKA	MPC	V. Hasika
	15	2210402025	JATLING JAYA SRI	MPC	). Jaya Sri
-	16	2210402029	CHILAKALAPUDI LAKSHMINARASIMHA SWAMY	MPC	ch. hakshminavasimha
	17	2210402030	KAMIREDDY L N VEERA VARAPRASAD	MPC	K. L. N.V. Varaprasad
	18	2210402031	PADALA LALITHA	MPC	P. Lalitha.
	19	2210402032	KUNCHE MAHESH KANAKA RAJU	MPC	P. Lalitha. k. Mahesh komaka Rapo S.M.B. SANKAY
	20	2210402034	SIRIKI MANIKANTA BHAVANI SANKAR	MPC	5. M.B. SANKar

S.No	Roll No	Name of the student	Class	Signatures
21	2210402035	PALLI MANOHAR	MPC	P. Manohar
22	2210402037	CHEEMALA NANDA KISHORE	MPC	ch. Nanda kishère
23	2210402038	DULLA NANI	MPC	D. Nani
24	2210402040	GANGUMALLA NARENDRA	MPC	GNorendra
25	2210402041	PETLU NARESH	MPC	P. waresh
26	2210402042	GORRAPALLI NUKEELA	MPC	G. Nu Keela.
27	2210402043	SOMI PAVAN KUMAR	MPC	S. Pavam kumor.
28	2210402044	BIMEREDDY RAJATARUN	MPC	B. Raj Parun
29	2210402046	KURUKURI RAJESH	MPC	k. Rojesh.
30	2210402048	KARRI RAMALAKSHMI	MPC	K. Ramalabshni
31	2210402101	GORRAPALLI RAM KUMAR	MPC	G. Ran Kumar.
32	2210402102	BATCHALA RATNA KALYAN	MPC	13 Roton Kalyan.
33	2210402105	REDDY BHANU CHAITANYA REDDY	MPC	R. B. Chaitarya Leddy
34	2210402106	BIRADAKOTA SAI GANESH	MPC	B. Sai ganezh.
35	2210402135	BURRA SURYA SATYA DURGA PRAKASH	MPC	B.S.S. Dungapresia
36	2210402204	KORANGI ANANTHALAKSHMI	MP COMP	K. anancha Jareshme
37	2210402205	VEMANA ANJI	MP COMP	V. Angi
38	2210402206	KALADI BHARGAVI	MP COMP	k. Bhargari
39	2210402207	MOHAMMAD CHANDINI	MP COMP	m. Chandini
<b>3</b> 40	2210402241	KOTHA VENKATA RAMANA	MP COMP	K. Venkata Ramana
41	2210402242	KONDRI VENKATESH	MP COMP	1c. venlcatesh
42	2210402246	BURGGALA LAKSHMI KUMAR	MP COMP	B. Lakshmir Kumar
43	2210402418	BALLA MANIKANTA	MC COMP	B. Maniscanta.
44	2210402419	GADIDALA MANIKANTA	MC COMP	G. Manikanta.
45	2210402420	KASIREDDY NAGA GANAPATHI RAMASWAMY	мс сомр	k. Maga Ganapathi Ramaswamy.
46	2210402425	THORATI RAJESH	MC COMP	T. Rajesh



(Autonomous and NAACB)

VIDYUTNAGAR, KAKINADA - 533 003

Dr. T. SATYANARAYANA, M.Sc., M.Phil.,Ph.D. PRINCIPAL

Cell: 9949694875

E-mail: idealcolleges@gmail.com

Dt: 28.12.2022

The Librarian, Central Library,

To

Andhra University, Visakhapatnam

Subject: Field Trip Permission for Department of Mathematics

Respected Sir,

I am writing to request permission for a field trip to the Central Library and Department of Mathematics at Andhra University, Visakhapatnam, for the faculty members and students of the Department of Mathematics at Ideal College of Arts and Sciences(A), Kakinada.

Our faculty members have organized an educational excursion to your esteemed institution on 07.01.2023. The purpose of this visit is to provide our III B.Sc students with valuable insights into the resources available at the Central Library and to acquaint them with the academic environment of the Department of Mathematics.

We assure you that our faculty members will supervise the students diligently and ensure that they conduct themselves with the utmost respect for the facilities and regulations of your institution.

We kindly request your permission for our group comprising 3 faculty members and 38 III B.Sc students to visit the Central Library and Department of Mathematics on the specified date. We are confident that this experience will greatly benefit our students' academic growth and development.

We are willing to comply with any formalities or procedures required by your administration prior to the visit. Please let us know if there are any specific guidelines we need to follow.

We look forward to the opportunity for our students to explore the resources and academic atmosphere at Andhra University.

Thanking you sir

Sincerely,

T. Saly enoughte Dr T Satyanarayana

Principal

Ideal College of Arts and Sciences(A),

Principal da Princ



#### NOTICE

Date: 23.12.2022

All the students of Mathematics are hereby informed that the Department of Mathematics is scheduled a field visit to Central Library and Department of Mathematics, Andhra University, Visakhapatnam on 07.01.2023.

Hence all the students are requested to bring parent's willing letter and register your names with Ms A Ch Sravanthi, Assistant Professor of Mathematics.

PRINCIPAL

Principal
Ideal College of Arts & Science (A)
KAKINADA



(Autonomous & NAAC B)
Dr. P.V.N. RAJU VIDYAPRANGANAM

#### DEPARTMENT OF MATHEMATICS

#### REPORT OF FIELD TRIP ON 07-01-2023

Department of mathematics organized a Field trip to "Andhra University, Visakhapatnam" to III B.Sc Mathematics Students. Around 107 students are participated in the event.

The main objective of this field visit is to collaborate with various professors of the university and know the infrastructure facilities of the Campus for improvement of student towards innovative research abilities.

#### Visit of Central Library of Andhra University:

Teaching faculty of the Department along Students Visited Andhra university Central Library named "Dr. V.S. Krishna Library".

In the library students visited Mathematics block and they know about various Reference books of Mathematics like Mathematics and Its History, Readings in the Literature of science, Discrete Mathematics and Its applications with combinatorics and graph theory by Kenneeth H Rosen, Modular Lie algebras, Rational methods in Lie algebras, The mathematical apparatus for Quantum theories, Modern algebra etc.



## Visit of Mathematics Department of Andhra University:

Teaching faculty of the Department along Students Visited Department of Mathematics, Andhra University and interacted with various professors of Mathematics department.

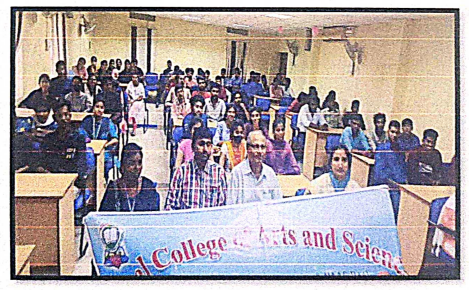
Students visited Library, Digital library, Class rooms, Laboratories and Seminar Hall of Mathematics Department of Andhra University



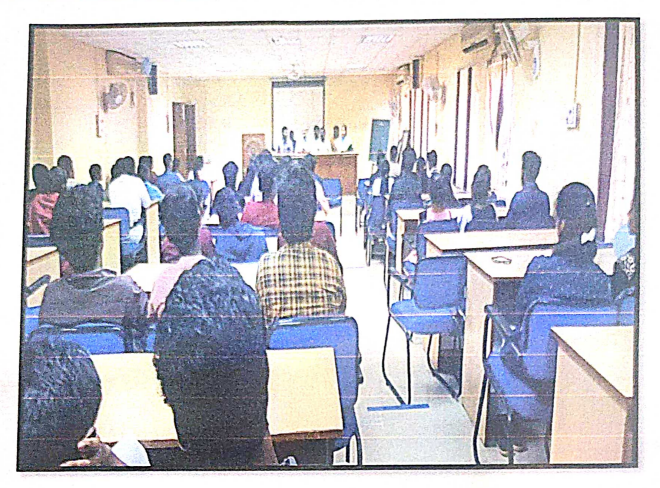
Students interacted with Dr. G. Nanaji Rao, H.O.D & Associate

Professor of mathematics and Dr. G V Ravindranath babu, Honorary

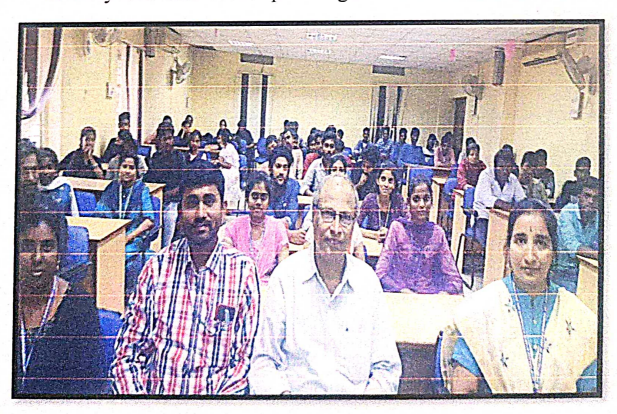
Professor, Department of Mathematics.



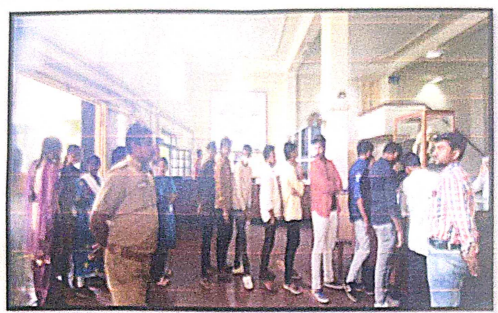
Faculty and students with Dr. G V Ravindranath babu, Honorary Professor, Department of Mathematics.



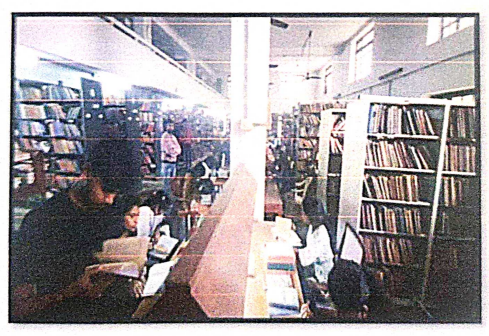
Dr. G V Ravindranath babu, Honorary Professor, Department of Mathematics, explaining about importance of visiting Universities and How to study Mathematics for pursuing research in Mathematics



Students came to know about various Journals of Mathematics like Statistical Modeling, International Journal of Mathematics, Journal of Allahabad Mathematical Society, Statistical Modeling, Aryabhatta Journal of Mathematics and Informatics, Southeast Asian Bulletin of Mathematics, Journal of Mathematics economics etc.



III B.Sc , Students making signatures in Entry register of Central Library, Andhra University



Students Studying Reference Books of Mathematics and others in Central Library, Andhra University

Head dithe Department
Department of Matrimatics

IDEAL COLLEGE OF TAS & SCIENCE



(Autonomous & NAAC B)
KAKINADA

# DEPARTMENT OF MATHEMATICS

# LIST OF STUDENTS ATTENDED FOR FIELD VISIT ON 07.01.2023

S.No	Roll Number	Name of the Student	Section	Signature
1.	2200402122	Pemmadi Rambabu	III B.Sc.,(M.P.C) Telugu Medium	P. Lanbah
2.	2200402210	Divya ijjapu	III B.Sc.,(M.P.CS)	2. Dirya
3.	2200402137	Jaldani Vanitha kumari	III B.Sc.,(M.P.C) Telugu Medium	J. Venetha Kumasa
4.	2200402145	Marneedi venkat	III B.Sc.,(M.P.C) Telugu Medium	m. Venkat
5.	2200402079	Ram Tarun	III B.Sc.,(M.P.C) English Medium	Ram Tarem
6.	2200402137	Jaldani Vanitha kumari	III B.Sc.,(M.P.C) Telugu Medium	J. Vanitha kumaii
7.	2200402234	Sirimisetty Samyuktha	III B.Sc.,(M.P.CS)	S. Seinyutta
8.	2200402108	Eswar Nakka	III B.Sc.,(M.P.C) Telugu Medium	N. Escar
9.	2200402128	Chinthalapudi sivasankar	III B.Sc.,(M.P.C) Telugu Medium	ch. Shafenkay
10.	2200402128	Chinthalapudi sivasankar	III B.Sc.,(M.P.C) Telugu Medium	ch. S. Scinkay
11.	2200402253	Satyavenkatesh	III B.Sc.,(M.P.C) English Medium	S. Venkater
12.	2200402020	K.Joseph	III B.Sc.,(M.P.C) English Medium	K. Joseph
13.	2200402052	Sirisha palnati	III B.Sc.,(M.P.C) English Medium	P. Sivisha
14.	2200402010	Jalligampala daveedu Maha raju	III B.Sc.,(M.P.C) English Medium	J. D.M. Roju
15.	2200402061	K Surya Narayana	III B.Sc.,(M.P.C) English Medium	K.S. Marayara Ch.V.N. Kumar
16.	2200402078	Ch veerasal Naveen Kumar	III B.Sc.,(M.P.C) English Medium	Ch.V.N. Kumar

S.N o	Roll Number	Name of the Student	Section	Signature
17.	2200402044	Swarna.sailakshml	III B.Sc.,(M.P.C) English Medium	S. Sailarshui
18.	2022402241	Revuri Surendra	III B.Sc.,(M.P.CS)	R. Swendra
19.	2200402035	P.V.A.S.R.LAKSHMAN	III B.Sc.,(M.P.C) English Medium	P.V.As. R. Jakshnan
20.	2200402143	S.v.v. Laxmi	III B.Sc.,(M.P.C) Telugu Medium	Q.V.V. Launi
21.	2200402213	Akula Durga Prasad	III B.Sc.,(M.P.CS)	A.D. poural
22.	2200402217	Cheepuri Harathi Gowri	III B.Sc.,(M.P.CS)	Ch.HGowri
23.	2200402248	Viswanadhula Venkata Satya sai	III B.Sc.,(M.P.CS)	V. V. Salya sai
24.	2200402019	Punyamanthula Jahnavi satya	III B.Sc.,(M.P.C) English Medium	P Jahnavi salyo
25.	2200402141	T VEERA MANIKANTA	III B.Sc.,(M.P.C) Telugu Medium	T.V. Hanitata
26.	2200402027	Manikanta gorrela	III B.Sc.,(M.P.C) English Medium	a. Manilconta
27.	2200402005	Domada balagangadhar thilak	III B.Sc.,(M.P.C) English Medium	D.B. Thilak.
28.	2200402232	K. Roopa	III B.Sc.,(M.P.CS)	K.Roopa
29.	2200402146	Golla venkatesh	III B.Sc.,(M.P.C) Telugu Medium	a. venkatesh
30.	2200402233	Garaga Sai Tatabbai	III B.Sc.,(M.P.CS)	G. Sai Tabbi
31.	2200402015	Pachipala gowtham	III B.Sc.,(M.P.C) English Medium	p. Gowtham
32.	2200402046	BEJAVADA SAMUDRA	III B.Sc.,(M.P.C) English Medium	B. Samudra
33.	2200402139	Desetti veera gangadhar	III B.Sc.,(M.P.C) English Medium	D.V. Grugadhas
34.	2200402069	Gunnam venkannababu	III B.Sc.,(M.P.C) English Medium	G.V. Baku.
35.	2200402039	Kambala Ramya Vaishnavi	III B.Sc.,(M.P.C) English Medium	K. Ramyn vich
36.	2200402113	T lakshmi Prasanna	III B.Sc.,(M.P.C) Telugu Medium	K. Ramya vich
37.	2200402240	Kondeti.Srikala durga	III B.Sc.,(M.P.CS)	K. 3. dwga
38.	2200402070	Devi.Venkata Durga	III B.Sc.,(M.P.C) English Medium	D. V. Dwga

**NOTICE** 

Dt. 03.08.2022

All the students are hereby informed that the field visit scheduled by the department of English on 11-08-2022 to visit JNTUK KAKINADA. This trip is an essential of your academic curriculum, aimed at providing practical exposure and enriching your learning experience.

Attendance for this visit is mandatory for all 2<sup>rd</sup> M.P.C & MPCS students. All the students must gather at college premises at sharp 6 AM on 11-08-2022. If you have any questions or need further information, please don't hesitate to contact Mrs. N.Naresh Kumar, Assistant Professor of English.

We anticipate an engaging and insightful trip and look forward to your active participation.

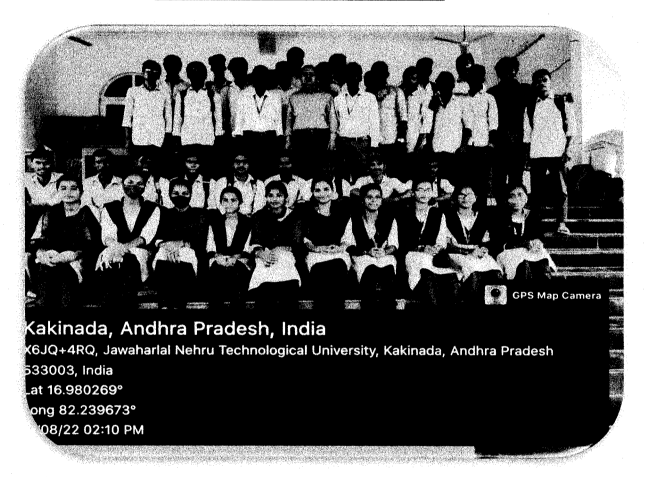
7-Salitamais PRINCIPAL 3/8/2022

Principal
Ideal College of Arts & Sciences In
KAKINADA



(Autonomous & NAAC B)
KAKINADA

#### **DEPARTMENT OF ENGLISH**



The faculty members of the Department of English along with I B.Sc students visited Central Library and Mass Communication Lab of JNTUK on 11.08.2022

FIELD TRIP REPORT

Dt. 16.08.2022

Field Trip Report: Visit to JNTUK KAKINADA by 2rd B.Sc., (MPC& MPCS)

**Students** 

Date: August11th, 2022

On August 11th, 2022, the 2nd-year B.Sc., (MPC & MPCS) students of Ideal

College of Arts and Sciences(A) embarked on a field trip to the JNTUK KAKINADA

located in Kakinada, Andhra Pradesh. The purpose of the visit was to

provide students with practical exposure to the Communication Lab and What is the

exposure of central library at JNTUK and to supplement their academic curriculum

with real-world experiences relevant to their field of study.

Itinerary:

**Departure:** The group of 22 from MPC & 20 from MPCS students along with 2

faculty members departed from Ideal college of Arts and Sciences(A) at 9 AM by Bus.

Arrival at JNTUK: The group arrived at the University at 9:30AM

Guided Tour: Upon arrival, the students were divided into smaller groups and

assigned knowledgeable guides from the college staff. The guided tour commenced.

covering various sections of the Library and Communication lab. Students had the

opportunity to observe the various books from the library and concept application of

theoretical concepts studied in their coursework.

Interactive Sessions: the HOD of library Dr.Dhora explained about various books

and given knowledge of importance of communication skills

Lunch: A lunch break was provided during the visit, allowing students and faculty

members to refresh and discuss their observations and learnings from the tour.

**Departure:** After the conclusion of the tour, the group departed from the JNTUK at 4:30 PM and returned to Ideal College of Arts and Sciences(A).

Career Opportunities: Interactions with officials offered valuable insights into potential career paths in fields related to basic knowledge of books study and importance of reading skills.

#### Conclusion:

The field trip to the JNTUK KAKINADA proved to be an enriching and educational experience for the 2rd B.Sc (MPC &MPCS) students of Ideal College of Arts and Sciences(A). The visit provided valuable insights into the practical application of academic concepts and exposed students to the Academic activities. We extend our appreciation to the management and staff of the JNTUK KAKINADA for their hospitality and cooperation during the tour.

Head of the Department, English.

# Field visit JNTU Kakinada

Date: 1115 Angues 1089

Time: 10:00 4m

1 5	The E	chartment	- of	End	ish.	har
taken	the	efartment students , Kakin	on	ر به	weld	wist
to i	TNIU	Kakin	ada	to	wiiil	
central	Lib	iory ia	nd E	inalish	. L	malla
Lab.		1		0		1

	the state of the s
01. Ch. P. D. V. Subha Sri 02. C. Dhaxani	Ch. Butha Ro
3. A. Swya Rojeswan	J. S. O.
oy. B. Prayeen Kumar	A-Sung Ryu B. Pooren
15. P. Sudheer Sagar	P. Six heer
3. k. Siva Narayana	colone
1 - A-dobshmi nadpra	A lakehoine
z. G. Gootani	O. Goodle
Tas Li Marting Mary	N-TWANY
1 Matorijo Ralendro Komor V	K.S. P. Kuma
Miller Color Color dico	R. S. chandr
Entropy Company of the Company of th	G. D. Caroll
	A Brase
E. Shirwagaa'' and the same	Milbhi Sax prose
SELECTION OF THE PARTY OF THE PARTY.	
	A Participant of the Condition of the Co
10 B. Malahan Market	THE PARTY OF THE
Ma Thura Bharant	<b>不是一个人</b>
La Vanda de la Carte de la Car	
LE LOW WAS TO THE PARTY OF THE	
Maria Augustina Completion	
PARTY CALL STREET, STR	



# (Autonomous & NAAC B) KAKINADA

#### **DEPARTMENT OF PHYSICS**

This is in response to your trailing email on your "Plant Visit." Please note that entry to the plant is restricted.

However, your team may visit "Vizag Steel Museum" on two days as two groups i.e on 6th and 7th December 2023 respectively.

. The max no.of each group should not exceed 45 visitors per each day.

Vizag Steel Museum is located at Learning
 Development Centre with miniature models
 of important production units.

. Please note that L&DC department is also situated outside of the plant.

Safety and Covid guidelines are strictly to be followed.

Food, drinking water, wearing mask, keeping sanitizer etc are to be ensured from your end.

For further information if any you may contact the under signed.

सादर With Regards,

एम गणेशबाबु M Ganesh Babu

सहायक महाप्रबंधक (प्रशिक्षण) AGM (Training)

Gate pass for Steel plant visit

#### **NOTICE**

Dt. 30.12.2022

All the students are hereby informed that the field visit scheduled by the department of Physics on 07-01-2023 to visit Vizag Steel Plant. This trip is an essential of your academic curriculum, aimed at providing practical exposure and enriching your learning experience.

Attendance for this visit is mandatory for all 3<sup>rd</sup> M.P.C students. All the students must gather at College premises at sharp 6 AM on 07-01-2023. If you have any questions or need further information, please don't hesitate to contact Sri G. Raju, H.O.D. of Physics.

We anticipate an engaging and insightful trip and look forward to your active participation.

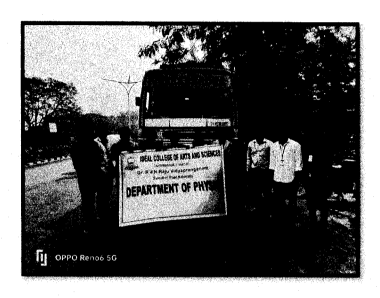
7-Safinangue PRINCIPALSO/12/2022

Principal
Ideal College of Arts & Sciences (A)
KAKINADA



(Autonomous & NAAC B)
KAKINADA

#### III B.SC STUDENTS AND FACULTY MEMBERS VISIT VIZAG STEEL PLANT



#### **VISITING THE STEEL PLANT MUSIUM**



# FIELD TRIP REPORT

Dt. 9.01.2023

Field Trip Report: Visit to Vizag Steel Plant by 3rd B.Sc. (MPC) Students

Date: January 7, 2023.

On January 7, 2023, the 3rd-year B.Sc.(MPC) students of Ideal College of Arts and Sciences(A) embarked on a field trip to the Vizag Steel Plant located in Visakhapatnam, Andhra Pradesh. The purpose of the visit was to provide students with practical exposure to the operations of an integrated steel plant and to supplement their academic curriculum with real-world experiences relevant to their field of study.

#### Itinerary:

Departure: The group of 44 students along with 4 faculty members departed from Ideal college of Arts and Sciences(A) at 6 AM by Bus.

Arrival at Vizag Steel Plant: The group arrived at the Vizag Steel Plant at 10:30AM Guided Tour: Upon arrival, the students were divided into smaller groups and assigned knowledgeable guides from the plant staff. The guided tour commenced, covering various sections of the plant including the blast furnace, steel melting shop, rolling mills, and quality control laboratories. Students had the opportunity to observe the processes involved in steel production and gain insights into the application of theoretical concepts studied in their coursework.

Interactive Sessions: Throughout the tour, students engaged in interactive sessions with engineers and technicians from the plant, who provided detailed explanations of the machinery, equipment, and processes involved in steel manufacturing. Students actively participated by asking questions and seeking clarification on various aspects of the operations.

Lunch: A lunch break was provided during the visit, allowing students and faculty

members to refresh and discuss their observations and learnings from the tour.

Departure: After the conclusion of the tour, the group departed from the Vizag Steel

Plant at 5:30 PM and returned to Ideal College of Arts and Sciences(A).

**Practical Understanding:** The visit provided students with a practical understanding

of concepts such as metallurgy, thermodynamics, and material science, which are

integral to their B.Sc (MPC) curriculum.

Career Opportunities: Interactions with plant personnel offered valuable insights

into potential career paths in fields related to manufacturing, engineering, and

technology within the steel industry.

Safety and Environmental Concerns: Students gained an appreciation for the

emphasis placed on safety protocols and environmental sustainability measures within

the industrial setting.

**Conclusion:** 

The field trip to the Vizag Steel Plant proved to be an enriching and educational

experience for the 3rd B.Sc (MPC) students of Ideal College of Arts and Sciences(A).

The visit provided valuable insights into the practical application of academic

concepts and exposed students to the dynamics of industrial operations in the steel

sector. We extend our appreciation to the management and staff of the Vizag Steel

Plant for their hospitality and cooperation during the tour.

Head of the Department.

Physics.

HOD OF PHYSICS Meal College of Arts & Sciences (A) KAKINADA-533 004

# Field Wisit on 07-01-2023 to Visakhapatham

		St	eel plant Y	isit	
<u> </u>	Mo	Name of the Student	Roll No.	Mobile No.	Signature
- Anna Anna Anna Anna Anna Anna Anna Ann	0	pro Thanvi Satya	2 20040 2019	.8341583379	P.J. satya
	<b>(2)</b>	k.v. prasad	2 20040 2012	9951431169	K.V. prasad
	3	D. Venkarta Dwiga	9200402070	63059153:53	D.V. Durga
	9	R. prasanna kuma	9200402041	6305566103	R.p. kunor
	(5)	N. lalitha Nivargene	2200402023	6302057114	D. C. Horay
	<b>(S)</b>	U. Giangadhari	2200402014	7386884881	
	<b>a</b>	D.D. Santhash	2200402105	8688762983	
	8	ch. s. shankar	2200402127	<u>8074223490</u>	chis shankan
	<u>(a)</u>	M. Vijay kumon	2200402075	799340:1982	m. vijay tumar
	(D)	H. Bapi Raju	2200402103	9676:331872	trefue to the second of the second of the second
	(m)	M. S. Shankar	220040.2045	709306294	No. 1 Control of the
	(12)	V. kevithana	22200402023	£ FEP 818888	
	(13)	P. mouthika	2200402029	.82 97430583	<b>7</b>
	(9)	GI.M. Swamy	220040 20 83	8297430583	
	B	k. R. vaish navi	2200402039	7569044362	
	(B)	k. phana rafu	220040 9011	9866894413	
-	(F)	ki rajesh	220040 2037	8977220869	
	(8)	k. Madhu babu	220040 2026	70.93924364	K. Madhe babe
5	(9)	A · Bhargau Ram	F80204020	9666686408	A.B. Ram
	20	· R. Stinivas	2200402057	9666384649	R. Siring
<b>L</b>	20	B.L.V. N. Satish	2200402024	9346211018	B-1-vylsalis
H	12	k.s. N. chakradhar	2200402056	9100624146	k.s.H.chalen
	13	R. V. V. D prasad	2200402067	7981151613	·R. v. v. p. prasa
	(Y)_	Pr Mounika vijaya	220040 2030	7013845886	M. Nijaya
	(I)	·A·D·rani	2200402013	915440.2674	A. O. Soule
	26	N. Groutham Sri	2200402016	8367682848	i author so
	(2 <del>1)</del>	P. Kiran kumar	2200402612	8466956987	p-kiran kums
	28	1. Ravi tega	2200402040	6302992791	1. Ruityh
<b>&gt;</b> 2-	<u>29</u> <u>&amp;</u>	· K. Joseph	22 0040 2020	4036752590	
	(30)	B. Raju	220040 2121	7993432811	B. Raju

The second secon

1	SNO	Name of the Student	Roll No.	Mobile No.	il il inno-
	31	ke Surya narayan		9133117134	
	32	Prsirisha	2208402052	9542966-298	
	33	P. V. A.S. R. lakehma	n 2200402035	8074612433	
	34	B.B. pujotha	2200402006	<b>95</b> 944 189682	B.B. pu
==	35	M. Y.s · pravalika	2200402077	9640212437	M. Y-S-Pri
1	_36.	Sandeep	2200402047	8341400838	
	_37_	M. Swii baby	2200402117	9949696615	M. Suri
	38	Gi. V. Rajesh	2200402081	9390982892	a.v-Ry
	39	D. tilak	2200402005	6301034519	D. tilals
	40 41	Gr. siva	2200402053	7093354522	4 Silva
		T. V. Manitanta	12150400 56	-83677115195	T.V. Mende
	<u> </u>	Gr. venkatesh	2200402072	9573477525	Gi ven lea
Hir	44	Girsiva	9200402054	9347201609	
		J.D.M. Raju	2200402010	7762595358	J.D.M.
				111/4	
		j			
Щ.				h	4
			4	and the state of t	
				All distances of the	
-				General Control of the Control of th	
				And the formation of the first	
·					<b>1</b>
				Paragraphic Colors in gas	<u> </u>
-				A CONTRACTOR	
	Repp Adol (2) Annua				
				Borridan	* *
: r:					
-	The state of the s	-			
	The state of the s	- Landers	**************************************	ili i	

**NOTICE** 

Dt. 30.12.2022

All the students are hereby informed that the field visit scheduled by the department of Physics on 07-01-2023 to visit Bay of Bengal, Department of Geo Physics, Andhra University, Visakhapatnam. This trip is an essential of your academic curriculum, aimed at providing practical exposure and enriching your learning experience.

Attendance for this visit is mandatory for all 3<sup>rd</sup> B.Sc. students. All the students must gather at College premises at sharp 6 AM on 07-01-2023. If you have any questions or need further information, please don't hesitate to contact Sri S. Ayyappa Swamy, Asst. Professor of Physics.

We anticipate an engaging and insightful trip and look forward to your active participation.

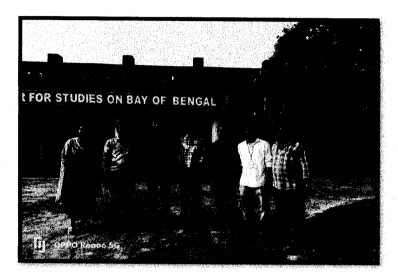
PRINCIPAL 30/12/2022

Principal
Ideal College of Arts & Sciences (A)
KAKINADA

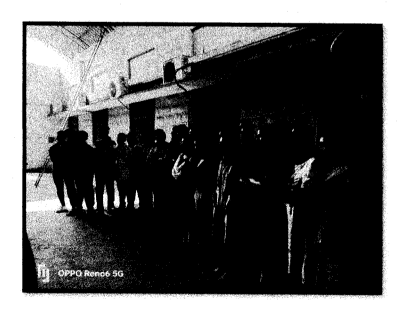


(Autonomous & NAAC B)
KAKINADA

## III B.SC STUDENTS VISIT TO BAY OF BENGAL ANDHRA UNIVERSITY, VISAKHAPATNAM



FACULTY MEMBERS ALONG WITH STUDENTS VISITING BAY OF BENGAL



FIELD TRIP REPORT

Dt. 9.01.2023

Field Trip Report: Visit to Bay of Bengal, Department of Geo Physics by 3rd B.Sc.

Students.

**Date:** January 7, 2023.

On January 7, 2023, the 3rd-year B.Sc. students of Ideal College of Arts and Sciences(A) embarked on a field trip to the Bay of Bengal, Department of Geo Physics, Andhra University located in Visakhapatnam, Andhra Pradesh. The purpose of the visit was to provide students with practical exposure to the operations of an integrated Bay of Bengal and to supplement their academic curriculum with real-world experiences relevant to their field of study.

Itinerary:

**Departure:** The group of 44 students along with 4 faculty members departed from Ideal college of Arts and Sciences(A) at 6 AM by Bus.

Arrival at Bay of Bengal: The group arrived at the Andhra University at 12:30 PM

Guided Tour: Upon arrival, the students were divided into smaller groups and assigned knowledgeable guides from the Bay of Bengal staff. The guided tour commenced, covering various labs of Department of Geo Physics. Students had the opportunity to observe the processes involved in Bay of Bengal various methods of applications in theoretical concepts studied in their coursework.

Interactive Sessions: Throughout the tour, students engaged in interactive sessions with engineers and technicians from the Bay of Bengal, who provided detailed explanations of the machinery, equipment, and processes involved in Bay of Bengal manufacturing. Students actively participated by asking questions and seeking clarification on various aspects of the operations.

Lunch: A lunch break was provided during the visit, allowing students and faculty

members to refresh and discuss their observations and learnings from the tour.

Departure: After the conclusion of the tour, the group departed from the Bay of

Bengal at 5:30 PM and returned to Ideal College of Arts and Sciences(A).

Observations and Learnings: The students learned about Bay of Bengal occupies an

area of 26,00,000 kilometers, a number of large rivers flow into the Bay of Bengal the

Gangas, the Brammaputra, the Godavari, the Mahanadi, the Krishna and the Kaveri.

The students interact with Dr. P. Rama Rao, H.O.D. of Geo Physics, Andhra

University, Visakhapatnam.

Practical Understanding: The visit provided students with a practical understanding

of concepts such as metallurgy, thermodynamics, and material science, which are

integral to their B.Sc curriculum.

Career Opportunities: Interactions with Bay of Bengal personnel offered valuable

insights into potential career paths in fields related to manufacturing, engineering, and

technology.

**Conclusion:** 

The field trip to the Bay of Bengal proved to be an enriching and educational

experience for the 3rd B.Sc. students of Ideal College of Arts and Sciences(A). The

visit provided valuable insights into the practical application of academic concepts

and exposed students to the dynamics of industrial operations in various sectors. We

extend our appreciation to the management and staff of the Bay of Bengal for their

hospitality and cooperation during the tour.

G. Raju

Head out the Department,

Collec Physics.

Field visit on Bay of Bengal 07-01-2023 22 to visit Andhra University

	TO VOIT		LINKET ZINA	1
SINO	Name of the	gd. No	Mobile No	Sigm
	Student	<b>9</b>		
1)	P. Thowani Satya	2200402019	8341583379	P-7:- 8
2)	K. V. Prasad	2200402012	9951431169	JK.V P
3)	D. Venkala durge	2200402070	6305918383	P. Vend
4	R. Prasanna kumax	2 200402641	6308566103	Repor
<b>(5)</b>	N. Lalitha nivaniana		6302087114	17.62
િં હ)	U. Crangadhax	2200402014	739386884881	V. Gran
7)	D.D. Santhosh	2200402105	8688762983	Op.sa
8)	ch. S. Shanner	2200402127	8074223490	-c.h.s.s
e)	M.Visay Kumar	2200402075	7993401782	mile
10)	M. Bopi Raju	2200402103	9676331872	M.B.B
lı)	M. S. S. Shanker	2200402645	7693666294	M3-5 J
W	v. Keezthana	2200402023	8688169377	V keu
13)	P. Mouthika	2200402029	8297430583	P. Hou
14)	G.M. Swamy.	2200402083	8297430583	G.M.S
10	k.R. Vaishnovi	2200402039	7569044362	OF. R.V
16)	k. Dhana Roju	2200402011	9866894413	k phan
[7)	k. haiesh	2200402617	8977220869	K, Ra
18)	K. Madha Baba	2200402026	7093924364	K. Mod
19)	A. Bhargau Ram.	2200402007	9666 <b>6</b> 86408	A.B.J.
20)	R. Stinius.	2200402057	9666 384649	K. 351
21)	B.L.V.N. Satish.	2200402024	934211018	BLV
92)	K.S.N. Chakradhar	2200402656	9180624146	R-3.41
23)	R.V.V.D. Prasad.	2200402067	7 48N 21813	Pov. D.J
25	P. Mounika Vilaya	2200402030	7087613845886	BM M
25)	A.D. Jani	2200402013	915402674	A.D.
26)	N- Crowtham Sou	2200402016	8367682848	H. Gran
<u> ૧</u> ૧)	P. Kisan kumas	2200402112	8466956987	p. Ois
28)	1. Ravi teja	22.00402.040	6382992791	1. Ravi b
2a)	K. Joseph.	2200402020	7036752590	k . Jos

				<b></b>
31)	K. Susya Masayana	2200402061	9133117134	K. Surya morgyon
32)	P. Sirisha	2200402002		P. Sirysha
33)	P.V.A.S. Rlakshman	2200402035		P.V.AS. R large
35)	B.B. Pusitha	2200402006		B. B. pwisha
35)	M.Y.S. Pravalika	2200402077	9640212437	M.V.s Podvalika
36)	- Sandrep	2200402047	8341400838	Sanden
33)	M. Suri babu	2200402117	9949696615	
38)	b.v. Rajesh.	2200402081	9390982892	
3a)	p. Tilak	2200402005	6361034519	D. Hlat.
ho	G. Siva	2200402053	7692354522	Gi. siva
hy)	T. U. Manikanta	2200402141	8367711519.	To V Manikanta
42)	Ca. Venkatesh	2220402072	9573477525	Cr. Sva
43)	Gr. Siva	2220402054	9347201609	Cr. Siva
44)	J.D.M. Rosy	2200402016		J.d. M. Sta Ray.
		Managed in Colonia, and Colonia		
			d and a second	
And the second s			And a state of the	
	7 Expenses			
	Litable Programme			
	and the second s			
	1399			
	200		The state of the s	
			Typica Po Alda A	
		Old Control		
The second differences				
			·	

### **NOTICE**

Dt. 30.12.2022

All the students are hereby informed that the field visit scheduled by the department of Physics on 06-01-2023 to visit National Institute of Hydrology Department, Kakinada. This trip is an essential of your academic curriculum, aimed at providing practical exposure and enriching your learning experience.

Attendance for this visit is mandatory for all 2<sup>nd</sup> B.Sc. students. All the students must gather at College premises at sharp 11 AM on 06-01-2023. If you have any questions or need further information, please don't hesitate to contact Sri K.V.V. Satyanarayana, Asst. Professor of Physics.

We anticipate an engaging and insightful trip and look forward to your active participation.

PRINCIPAL 30/12/2022

Principal
Intellige of Arts & Sciences (A)

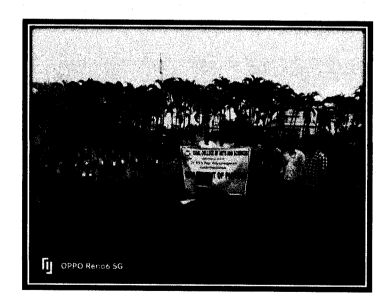


(Autonomous & NAAC B)
KAKINADA

## II B.SC STUDENTS VISITING NATIONAL INSTITUTE OF HYDROLOGY , KAKINADA



## TOTAL NUMBER OF STUDENTS ATTENDED 38, STAFF MEMBERS -3



### FIELD TRIP REPORT

Dt. 10.01.2023

**Field Trip Report:** Visit to National Institute of Hydrology Department, Kakinada by 2<sup>nd</sup> B.Sc. Students.

**Date:** January 6, 2023.

On January 6, 2023, the 2<sup>nd</sup> B.Sc. students of Ideal College of Arts and Sciences(A) embarked on a field trip to the National Institute of Hydrology Department, Kakinada located in Kakinada, Andhra Pradesh. The purpose of the visit was to provide students with practical exposure to the operations of an integrated the Deltaic Regional Centre (DRC) and to supplement their academic curriculum with real-world experiences relevant to their field of study.

### Itinerary:

**Departure:** The group of 54 students along with 5 faculty members departed from Ideal college of Arts and Sciences(A) at 11 AM by Bus.

Arrival at National Institute of Hydrology Department: The group arrived at the National Institute of Hydrology Department, Kakinada at 11:30 AM.

Interactive Sessions: Throughout the tour, students engaged in interactive sessions with engineers and technicians from the National Institute of Hydrology Department, Kakinada, who provided detailed explanations of the machinery, equipment, and processes involved in DRC of NIH. Students actively participated by asking questions and seeking clarification on various aspects of the operations.

**Departure:** After the conclusion of the tour, the group departed from NIH, Kakinada at 5:30 PM and returned to Ideal College of Arts and Sciences(A).

Observations and Learnings: The students learned about DRC of NIH, Kakinada.

The centre is equipped with water quality laboratory, Hydrometeorological

observatory, GIS and Remote Sensing tools and other Hydraological Software for

analyzing field problems. The centre is having highly skilled human resources in the

field of Hydrology. The students interact with Dr. G. Prasad, DRC of NIH, Kakinada.

Practical Understanding: The visit provided students with a practical understanding

of concepts such as metallurgy, thermodynamics, and material science, which are

integral to their B.Sc curriculum.

Career Opportunities: Interactions with NIH, Kakinada personnel offered valuable

insights into potential career paths in fields related to manufacturing, engineering, and

technology.

**Conclusion:** 

The field trip to the NIH, Kakinada proved to be an enriching and educational

experience for the 2<sup>nd</sup> B.Sc. students of Ideal College of Arts and Sciences(A). The

visit provided valuable insights into the practical application of academic concepts

and exposed students to the dynamics of industrial operations in various sectors. We

extend our appreciation to the management and staff of the NIH, Kakinada their

cooperation during the tour.

Head of the Department

College PHYSICS 3 00

## Field visit on 28-02-2019 to NIH, Kakinado

•			
	Ralino	1 Name of the Student	Signature
. 1	2/62038	Jami. Bai Dawjanya.	J. S. Sowjanya.
	. 2162107	Gr. Baby	Gr. Baby
1 1 1 1 1	216 2050	Sp yma Sai	No.
	2172202	A April Sai Prasad	Jan
1 (1)	7172042	G. V.S. Goresh	G. N.S. Chones
	- 2172039	a veera babu	C le le
	2172016	Y. Nani	Y-11/02
I will be to the control of	PHOSEIS	Brijay	Bruky.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2172048	N. Salish	N. Batil
	91212101	A. shanker	A shaka
1.04	2172028	S. Schya Curya	S. Salya Surya
1.34	2172011	V. Kesava Lap	V. Kerana Rap
13	2162009	K. Durga Naveen	K. D. Novee
	2162035	B.S.S.K.S.M Praneeter	Bpraneele
	2162037	Cr. Saixan	
	2162028	P. Raja	P. Raje
17-	2162114	V. Gaingadhasa Rac	V.G. Ras.
18	2162131	B·S·Sandeef	B.S.S.mt
19	2162427	M.V. Jaya Ram	
20	2162120	A. Madhuri	A. n. Aller
9.1	2162130	K. Sai Gram	K. Sai sam
22	2162103	ch. Anii kumar peddy	ch. A.K. Reddy
23	2182254	J. Vijay Kumar	J-Via
24	2182234	P. Sai Mahesh	P. Scie Hahrh
25	1172/20	Gr. Phani wordsh	Collesioners
26	2162149	ch. v. Rancya	Ch.V. Romya
27	2162147	P. V. V. Potta Lakelmi	P.U.V. Postja Sakshmi
28.	2162109	B. Bhavana	B. Thouana
29.	2162133	A'Satish	A galish
30	2162215	M. Goutham maharshi	M. G. Mahorshi
			· · · · · · · · · · · · · · · · · · ·

31. 2162254 A. Srivan 32. 2162104 P.A. Raju

**NOTICE** 

Dt. 01.10.2022

All the students are hereby informed that the field visit scheduled by the department of Zoology on 12-10-2022 to visit Vanam. This trip is an essential of your academic curriculum, aimed at providing practical exposure and enriching your learning experience.

Attendance for this visit is mandatory for all 3<sup>rd</sup>, 2nd and 1st BZC students. All the students must gather at college premises at sharp 6 AM on 12-10-2022. If you have any questions or need further information, please don't hesitate to contact T. Pradeep Sastry, Assistant Professor of Zoology.

We anticipate an engaging and insightful trip and look forward to your active participation.

PRINCIPAL 1/10/2022

Principal Ideal College of Arts & Sciences (A)



(Autonomous & NAAC B)
KAKINADA



Students and Faculty Members Visiting to Vanam

FIELD TRIP REPORT

Dt. 13.10.2022

Field Trip Report: Visit to "Vanam" by 3<sup>rd</sup>, 2<sup>nd</sup> & 1<sup>st</sup> B.Sc., (BZC) Students

Date: October 12, 2022.

On December 07, 2022, the 3<sup>rd</sup> 2<sup>nd</sup>, & 1<sup>st</sup> year B.Sc., (BZC) students of Ideal College of Arts and Sciences (A) embarked on a field trip to the Vanam located in Rajamahendravaram, Andhra Pradesh. The purpose of the visit was to provide students with practical exposure to supplement their academic curriculum with real-world experiences relevant to their field of study.

Itinerary:

**Departure:** The group of 40 students along with 4 faculty members departed from Ideal college of Arts and Sciences (A) at 6 AM by Bus.

Arrival at Rajamahendram, Vanam: The group arrived at the 10:30AM

**Guided Tour:** Upon arrival, the students were divided into smaller groups and assigned knowledgeable guides from the Vanam staff. The guided tour commenced, covering various sections of the Vanam. Students had the opportunity to observe defferent types of plants and Animal species.

**Lunch:** A lunch break was provided during the visit, allowing students and faculty members to refresh and discuss their observations and learnings from the tour.

**Departure:** After the conclusion of the tour, the group departed from the Vanam at 5:30 PM and returned to Ideal College of Arts and Sciences (A).

#### **Conclusion:**

The field trip to the Vanam proved to be an enriching and educational experience for the 3<sup>rd</sup>, 2<sup>nd</sup> & 1<sup>st</sup> Year B.Sc (BZC) students of Ideal College of Arts and Sciences (A). The visit provided valuable insights into the practical application of academic concepts and exposed students to the dynamics of filed trips. We extend our appreciation to the management and staff of the Vanam their hospitality and cooperation during the tour.

Y. Ayyanna

Head of the Department,

Zoology.

Head of the Department
Department of Zoology
Ideal College of Arts & Sciences
KAKINADA

rield visit	- ranam on	12-10-22
5.No Name	Pollsumber	
i - Ne Raju	2210462532	Signature.  No Rate
2 B. Prinyanka	2210409529	B. Psiyonka
B - With Sunday	201046281	- salue
V.C. Sya darek 3. BV.Blagge laks	•	Vifalija.
.6. K.Novendra	2010402551 2210402524	BVR 1- Shins
J. Ramp	201040.2534	J. Owner
P. NHISh _	9210409526	P. Nituh
3 Soutish	2210202539	8. Sath
10. Subject	22/04/02/503	S. Azja-
12 - II: Ravi".	2210402546 9910402535	- El Satlagh
13 K Vennelon	2280 cp. 24.34	The state of the s
14. M. Ramosh Ba		Remark
15 N. Som. 16 Kett Keenthana	2200H05EIA	N. Swam S.
17 J. Swesh	8300003518	dive
18 P. Thampatera	2200402531 2200402608	O. J.
19. ch. Gowtham?	2800409294	di Govellan
20. T. Mounika	2200402519	THE
21. L. V. V. Salymory gre	Rely 220040255D	Lynsham
23 K. Ashok Kumar 28 Gr. Patu	22 0402505 22 0402531	71.17.7
24 M. And Kumax		N Author
B APPANIA CA		B Dypana Rigo
the Gr. Jaya Satya	5ri 2210402513	1 Mobalduse
R. K. morri Reon		
a u. Pavan		4) Avas
Z P SAILTAJA  S P THARUN	72104075-38 2210402549	PSIGN.
	Harred Tringerss	
The states		A REMOVED OF
		1.5-1

30 3 568 ya hatayha 33 5 Ramesh 34 K. Vennela	2200402623 2700402618	5 Sisaprai yhda. S. Rahashi K. Veenela
1) K. Tefaswi 2) P. Nagendra 3) D. L.M. S. Nasayana 4) B. Harrish 5) M. Mani Kumas 6) K. Bhavani.		

### **NOTICE**

Dt. 14.08.2022

All the students are hereby informed that the field visit scheduled by the department of History on 25-08-2022 to visit Gandhi Bhavan. This trip is an essential of your academic curriculum.

Attendance for this visit is mandatory for all 2nd year BA students.

All the students must gather at college premises at sharp 10.00AM on 25.08
2022. If you have any questions or need further information, please don't hesitate to contact N.S.S Prasad, Assistant Professor of History.

We anticipate an engaging and insightful trip and look forward to your active participation.

PRINCIPAL 14/8/2022

Principal
Ideal College of Arts & Sciences (A)
KAKINADA



(Autonomous & NAAC B)
KAKINADA

### **DEPARTMENT OF SOCIAL SCIENCES**



The faculty members of the Department of Social Sciences along with B.A. students visited Gandhibhavan, Kakinada on 25.08.2022

FIELD TRIP REPORT

Dt. 25.08.2022

Field Trip Place: Visit to "Gandhi Bhavan, B.A. Students

Date: 25.08.2022.

On 25.08.2022, the B.A. students of Ideal College of Arts and Sciences (A)

embarked on a field trip to the Gandhi Bhavan located in Kakinada, Andhra Pradesh.

The purpose of the visit was to provide students with practical exposure to supplement

their academic curriculum with real-world experiences relevant to their field of study.

Itinerary:

**Departure:** The group of 40 students along with 4 faculty members departed from

Ideal college of Arts and Sciences (A) at 10 A.M.

Arrival at Gandhi Bhavan: The group arrived at the 10:30AM

Guided Tour: Upon arrival, the students were divided into smaller groups and

assigned knowledgeable guides from the Gandhi Bhavan staff. The guided tour

commenced, covering various sections of the Gandhi Bhavan. Students had the

opportunity to observe different types of Photos, Gallery and Library Room.

Head of the Department, N.S.S. PRASAD

N.S.S. Prasad

IDEAL COLLEGE OF ARTS AND SCIENCES (A)

Fled vistox c	in add the Bhovain of	508. 2022
5 MO Nome 21 K Ayay 52 K Ajay 1 31	222.04.9 lo	STANA STANA STANA OZ K. F. S. Y. W.
Cy Ch Anji Bad OS U Balas Man OF M Bhavay The OH M Dinga Sa	onex conver	04 Chiney 07 K. Blaum La
Ob Dire Bab.  09 R Sunya pra  10 P. Henrith  11 P. Lalitta.  12 R Cavalya	Hα(λ)	Distribution of the same of th
18 Pregena.  H V NINSTRA  ISI E: Padmain  16 Ki Pnyonka  17 P. Rejson	1/2 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	is k Paidola
18 G. Cavitaja 19 B. Rishicka 20 B. Satishik 21 A. Satishik 22 A. Satgaka	10 2mg   10	51 Glavilian  82 B. Rhills  23 B. Sons  24 K. Schrift  225 A. Schrift
23 Pi Pardune 24 P. Pawan 25 V Subhash 26 S Sailoga	to to	226 P. Andrey 2 27 P. Pawan 227 V. Subhash 30 G. Silmia
23 D. Venk att	jvovna so d so	33 Shiper 33 Shiper 35 M. Proscol
31 M. Pano	5h 16	32   16 Samesh

					4	
3.2 3.3	الم. الجاري	None Snitan Suresh:	Roll 2000	1039	K.	gnature. Stram
34 35 36 34	¥; ;	Anjali Aparahjtha Babu Narayan		1002 1003 1004	V.I	Abourth ANJALI Pava njitka Namagana
38 37 40	M. S.€ O.4	Eswera Rao zopale Kojshna Hindupziya.		1006	5.6	swasaa noful Hudupa!

### NOTICE -

Dt. 31.03.2023

All the students are hereby informed that the field visit scheduled by the department of Fisheries and Aquaculture on 05-04-2023 to visit CIFT at Visakhapatnam. This trip is an essential of your academic curriculum, aimed at providing practical exposure and enriching your learning experience.

Attendance for this visit is mandatory for all 3<sup>rd</sup> B.voc Industrial and Commercial students. All the students must gather at college premises at sharp 6 AM on 05-04-2023. If you have any questions or need further information, please don't hesitate to contact P.V.Lova Raju, Assistant Professor of Fisheries and Aquaculture.

We anticipate an engaging and insightful trip and look forward to your active participation.

PRINCIPAL 3/13/2013

Principal
Ideal College of Arts & Sciences (A)



(Autonomous & NAAC B)
KAKINADA



Interaction With CIFT Director vishakapatham.



visit to cIFT, visakhapatnam

### FIELD TRIP REPORT

Dt. 08.04.2023

Field Trip Report: Visit to CIFT by 3rd B.Voc., Industrial and Commercial Aquaculture Students.

Date: April 5, 2023

On April 5, 2023, the 3rd-year B.Voc., Fisheries students of Ideal College of Arts and Sciences(A) embarked on a field trip to the CIFT institute located in Visakhapatnam, Andhra Pradesh. The purpose of the visit was to provide students with Research & practical exposure to the operations of an marine waters and to supplement their academic curriculum with real-world experiences relevant to their field of study.

Itinerary:

**Departure:** The group of 52 students along with 2 faculty members departed from Ideal college of Arts and Sciences(A) at 6 AM by Bus.

Arrival at Vizag Steel Plant: The group arrived at the CIFT at 11:00AM.

Guided Tour: Upon arrival, the students were divided into smaller groups and assigned knowledgeable guides from the plant staff. The guided tour commenced, covering various sections of the plant including the developmental Strategies to sustain the stock and fishery of large pelagic in Indian waters. Students had the opportunity to observe the processes involved CIFT and gain insights into the application of theoretical concepts studied in their course work.

Interactive Sessions: Throughout the tour, students engaged in interactive sessions with Researchers and technicians from the Institute, who provided detailed explanations of the machinery, equipment, and processes involved in CIFT. Students actively participated by asking questions and seeking clarification on various aspects of the operations.

Lunch: A lunch break was provided during the visit, allowing students and faculty members to refresh and discuss their observations and learnings from the tour.

**Departure:** After the conclusion of the tour, the group departed from the CIFT at 6:00 PM and returned to Ideal College of Arts and Sciences(A).

Observations and Learnings:

Application of Fisheries Management Plans: Students noted the application of Fisheries Management Plans to Sustain the Marine fisheries of Andhra Pradesh such as Trawl

Fishery of the North East Coast of India, Elasmobranch Resources in India and GIS based resource mapping of fin fishes & Shell fishes.

Practical Understanding: The visit provided students with a practical understanding of concepts such as Marine resources, Pollution in marine ecosystem, Fishery resource Management which are integral to their B.Voc (Industrial and Commercial Aquaculture) curriculum.

Career Opportunities: Interactions with CIFT personnel offered valuable insights into potential career paths in fields related to Technical, Research & Development within the CIFT.

Safety and Environmental Concerns: Students gained an appreciation for the emphasis placed on safety protocols and environmental sustainability measures within the Institute setting.

#### Conclusion:

The field trip to the CIFT proved to be an enriching and educational experience for the 3rd B.Voc (Aquaculture) students of Ideal College of Arts and Sciences(A). The visit provided valuable insights into the practical application of academic concepts and exposed students to the dynamics of research operations in the marine resources. We extend our appreciation to the management and staff of the CIFT for their hospitality and cooperation during the tour.

P.V.Lova Raju

Head of the Department,

Heal isheries and Aquaculture.
Aquaculture & Fisheries
Ideal College of Arts & Sciences (A)
Kakinada

## IDEAL COLLEGE OF ARTS AND SCIENCES DEPARTMENT OF FISHERIES & AQUACULTURE

S.NO	Student Name	
1	KARRI VENKATA KISHORE	K.V. Kishare
2	KETHA UMA SHANKAR	k. Uma shankar
3	CHADARAM SRI DHANA APPALANAIDU	Chesis Dhang Applanaval
4	MALLADI RAMYADEVI	M. Rangya Deul
5	SATYAWADA DAVID RAJU	5. DAVID Raju
6	PAKALAPATI DINESH CHANDRA	P. Dinech Chandra.
. 7	GOGU GANESH	G. Ganesh.
8	VISWANADHAPALLI AKASH KUMAR	V. A. Kumaon
9	DASAM SURYA GANGA NAGESWARA RAO	D.S. G. Nageswara rao
10	YALAMANCHILI SATYA RAO	Y. SALVARDO
11	MAHMAD RAJAK ALI	M. Ratak Ali
12	PAPPULA PAVAN RAHUL	P. Pavan Rahul
13	PIRLA SURYA PRAKASH	P. surya Prakesh
14	CHODIPILLI VICTOR IMMANUEL	CH. Victor Immanuel
15	TIRUMANADHAM LAKSHMI NARAYANA	T. LARSHMi navayora
16	KOTIPALLI BHARGAVA SUNIL	K. BHargava sunic
17	SATHI NAVEEN VENKATA KUMAR REDDY	s. Naveen
18	REPALLI PAVAN SAI KUMAR	R. Pavan Sai kumar
19	JAGADAM BHARGAVA DILEEP KUMAR	J.B Dileep Kuman
20	KURACHA DURGA TARUN	K. Dunga Tarun.
21	ALLADA APPANNA DORA	A. Appanya Dora.
22	ALLURI SAI SHARMILA	O. S. Sharmila.
23	VANAMADI SRIDEVI	V. Sõipevi
24	PANTHADA MARUTHI LAKSHMINARAYANA	PM lakshingnamayane
25	KARRI BHAVANI	K. Bhavani
26	NAKKA SOWMYA	N. Sowmya
27	KOLANKA TEJA RAJESH	K. Jeja Rajesh
28	SANAPATHI SEVITHKUMAR	S- Scrithkumer.
29	DAKEY AISHWARYA	D. Arhwanya
30	KARRI SHARON	k. Sharon
31	MALLIDI SATYA BHUPATHI REDDY	M. S. Bhupathi Reddy
32	RAYUDU JNANA PRASANNA	R. JNANA prasama
33	DANDUPATI DHANUNJAI	D. Shanunia

34	PULIVARTHI VISHNU VARDHAN	P. Vishnu Vardhan
35	DHONI PARVATHI	D Dis Coll
36	RAPARTHI SURYA VAMSI	RS. SCORYA VAMEL
37	REDDI LOKESH	R. LoKesh.
38	MYNAM SREEJA	M. Sreega
39	THAMANARA RUPA	T. Rypa
40	PENDEM VENU	P. Venez
41	VELUGUBANTI VIJAYA DURGA	1.6
42	MADAM PAVAN KISHORE	M. Palan Kichne
. 43	PUSALA SAGAR	P. Samo
44	PENDEM SRINIVAS	P. Srinivas
45	MALLULA HARSHITHA	M. Hos Retto
46	BEEJA DEEPTHI	B. Brooth:
47	ELIPE SMILI AMRUTHA	F.S. Amouthe
48	BURUGU SUNEETHA	7 5
49	VARIGANJI SUPRIYA	N. Supply
50	ADAPA HARIKRISHNA	A. Harikrishna
51	ANKAMREDDY JANAKI DEVI	-A. Janaki Devi
52	VAJRAPU SRITEJA	V. ALDADU COLTERA
		MALA SIGNA

(

2 08652 - 238627, 236817 (O), 238619 (R) Coll: 98481 21752

Date

18-11-2022

TIN: 37440135818 CST - B 37440135818

## PADMAVATHII TILES FACTORY

RAJAPUDI - 533 435, Jaggampela Mandal, E.G.DI, (A.P.)

Mg. Partners, A. NAGESWARA RAO, A. SAI BABU (B.Sc.)

Mfrs. Of: SUPER QUALITY, EARTHEN ROOFING, FLOORING AND CLAY ROOF TILES

To

The Principal,

Ideal College of Arts & Sciences(A),

Kakinada.

Subject: Permission Letter for Field Visit of 3<sup>rd</sup> year B.Com Degree Students

Dear Principal,

We are delighted to receive your request for a field visit of 3<sup>rd</sup> year degree students from your esteemed institution. It is our pleasure to grant permission for the visit, scheduled for 22-11-2022.

At PADMAVATHI TILES FACTORY, we understand the importance of practical exposure in complementing theoretical knowledge. We believe that such visits play a crucial role in providing students with insights into real-world operations and industry practices.

During the visit, students will have the opportunity to:

- > Gain firsthand experience of our production processes.
- > Interact with our experienced professionals and learn about their roles and responsibilities.
- Explore our facilities and understand our commitment to quality and innovation.
- Witness industry-standard safety protocols and measures.

To ensure a productive and enriching experience for the students, we have designated **K. Srinivasa Raju** as their point of contact during the visit. They will be responsible for coordinating the itinerary and facilitating interactions with our team members.

We kindly request that the visiting students adhere to the following guidelines:

- > Dress code: Please ensure that students wear appropriate attire, including closed-toe shoes and any safety gear provided by us.
- Conduct: We expect all visitors to conduct themselves professionally and respectfully during the visit.
- > Safety: Students must follow all safety instructions provided by our staff and refrain from engaging in any activities that pose risks to themselves or others.

We look forward to welcoming the students from Ideal College of Arts & Sciences(A) and trust that this visit will be both educational and enjoyable for them.

Thank you for considering PADMAVATHI TILES FACTORY for this valuable educational opportunity. We are excited about the prospect of hosting the students and contributing to their learning journey.

Warm regards,
A.Sai Babu
Managing Partner
PADMAVATHI TILES FACTORY
Mg9848421752 A. SAIBABU
PADMAVATHI TILES FACTORY
RAJUPUDI - 528 486:

### **NOTICE**

Dt. 10-11-2022

All the students are hereby informed that the field visit scheduled by the department of Commerce on 22-11-2022 to visit PADMAVATHI TILES FACTORY. This trip is an essential of your academic curriculum, aimed at providing practical exposure and enriching your learning experience.

Attendance for this visit is mandatory for all 3<sup>rd</sup> B.Com students. All the students must gather at college premises at sharp 6 AM on 22-11-2022. If you have any questions or need further information, please don't hesitate to contact M.Gopla Krishna Yadav, Assistant Professor of Commerce

We anticipate an engaging and insightful trip and look forward to your active participation.

PRINCIPAL 10/11/22 22



(Autonomous & NAAC B) KAKINADA

## DEPARTMENT OF COMMERCE



The faculty members of the **Department of Commerce** along with students visited Padmavathi Tiles Factory on 22-11-2022

### FIELD TRIP REPORT

Dt. 25-11-2022

Field Trip Report: Visit to PADMAVATHI TILES FACTORY by 3rd B.Com., Students Date: November 22,2022.

On November 22, 2022, the 3rd-year B.Com students of Ideal College of Arts and Sciences(A) embarked on a field trip to the PADMAVATHI TILES FACTORY located in Rajupudi, Andhra Pradesh. The purpose of the visit was to provide students with practical exposure to the operations of an integrated Tiles factory and to supplement their academic curriculum with real-world experiences relevant to their field of study.

#### Itinerary:

**Departure:** The group of 35 students along with 3 faculty members departed from Ideal college of Arts and Sciences(A) at 6 AM by Bus.

Arrival at PADMAVATHI TILES FACTORY: The group arrived at the PADMAVATHI
TILES FACTORY at 10:30AM

Guided Tour: Upon arrival, the students were divided into smaller groups and assigned knowledgeable guides from the Factory staff. The guided tour commenced, covering various sections of the factory Manufacturing process. Students had the opportunity to observe the processes involved in factory production and gain insights into the application of theoretical concepts studied in their coursework.

Interactive Sessions: Throughout the tour, students engaged in interactive sessions with engineers and technicians from the factory, who provided detailed explanations of the machinery, equipment, and processes involved in tiles manufacturing. Students actively participated by asking questions and seeking clarification on various aspects of the operations.

Lunch: A lunch break was provided during the visit, allowing students and faculty

members to refresh and discuss their observations and learning's from the tour.

Departure: After the conclusion of the tour, the group departed from the

PADMAVATHI TILES FACTORY at 5:30 PM and returned to Ideal College of Arts and

Sciences(A).

**Observations and Learnings:** 

Practical Understanding: The visit provided students with a practical understanding

of concepts such as manufacturing, raw material gathering which are integral to their

B. Com curriculum.

Career Opportunities: Interactions with Factory personnel offered valuable insights

into potential career paths in fields related to manufacturing, and technology within

the PADMAVATHI TILES FACTORY.

Safety and Environmental Concerns: Students gained an appreciation for the

emphasis placed on safety protocols and environmental sustainability measures within

the industrial setting.

**Conclusion:** 

The field trip to the PADMAVATHI TILES FACTORY proved to be an enriching and

educational experience for the 3rd B.Com students of Ideal College of Arts and

Sciences(A). The visit provided valuable insights into the practical application of

academic concepts and exposed students to the dynamics of industrial operations in

the steel sector. We extend our appreciation to the management and staff of the

PADMAVATHI TILES FACTORY for their hospitality and cooperation during the tour.

V.NAGESWARARAO

Head of the Department,

Commerce.
H.O.D.of Commerce Department
Ideal College of Arts and Sciences
Autonomous and NAACS
KAKINADA

-	IELD VISIT to Padmounthi Tiles Foc	post ou 35.11.50
S.no	Name of the Student	and provide a specific control of state of the state of t
The second secon	k. Hani kunta branesh	J. Vranesh
a.	CA. BUDDO POVAR	CA. P. Palang
	D. Swickla management of the second of the s	D. Swiekha
1	Parinola	P. Parimole K. Daga Mad
5	K. Dwga Blauri	V. Melete
6	V. Malattu	S(Mani-
The second second second	S. Mancesha	D.B. Brong
8	D. Lakshui builli	D. C. Hustell
9.	D. Lalshur burkh	V S. Doze
90	V. Soma Peru	P. Noven
	P. Noveen Kunas	M. madhu
,	M. Madhu	K mani karta
13	x manikanta	p.yanasy !!
14	P. YUVARAJ TS. Manazha	73. Marsplia
15	G. poasanna Tyothi	Gr. p. Tydli
16.	T. AKash	T. Alub
; <u>17·</u> 18·	Jr. Satish	D. Still
19.	L. suresh Kum. 97	L.S.K. 97
Pro	m. Polling Basu	1. Puter po
21	V. Krishua Ohypum	V+15 Olypus
2.1	D. Fronkunder.	D. Prett
23	P. MA NOJSYAM	PHANIEST SYNT
-24	p. siva mani	P. Siva Way
25	G. Bravelh Abush	G.P.Abuth-
26	P. Lokesh chandra Sckhan	P. Lokesh
27.	B. famus	B. Sanger
28.	M. Soine	M. 85
29.	k.charan kumax	R. ch.h.
30	A Sai Blogarah	P. Sai bogan

1...

31. p. Swil	J. Kajesh
31. 9. Since	S. Rajelin
12. S. Kajesh	K. Yeura lakshmi-
33. K. Veera lakshmi.	a truste
34 R. Amison	5 L. bress. throad
35. Shark breuse Aliman	A. Buesta
36. A. Pauxin	y. Srine below
37. Y. Srine Babu.	2-AKash.
38 B.A Kash	Y. Kndebse.
39. Y. Knda Babu	J. Satish
40 y sATISh	S. Vagra
4 S VASU	· K. She Call
42. K. Siva Sankar	Theresina
43. T. Narasimha	The how twich
43. G. hazi kaishna	11 0 1:11
y. B. Aditya	H. Adiinga K. Raja
45. K. Raja	ch mojest
46. Ch. mojesh.	The same state of the same of
47 J. Ragavendra Kumosi	J. R. Kumar Vl. Cheha
18. V. Sxi Chandra Shekat-	R. Mags Avinash
R. Naga Avinash	Company A
so. K. galesonordan	K. Entraces you
DI. V. Veryababu	V. Unhabe.
52. Vivcexendxa	0.xcx2045
53. P. vishmu	Proghn
Sy U. Vecta reprecto-Sai	C1-284
55. P. Rajesh	P. Papelo
56. Ch 61. G. Wither Reddy	ch Ha kirhue Redd
50. Cr 1 - 1 :	S. Sighadri
57. S. Simbadri	List Qi
58 / vishnu Si 59. N. Siva Pravech	N. Sia Poravein
SI. N. SIVA JUSTICO	
마르크 (1985년) 1일 전 1일	#** 0 mg   1

60		
60	B:Veeya Jub Kahmanyam	By Judrahmanyam
6	Nelika, syoya sat ya minilar	ky samy N 3 3.12 Scia ma
62.	B. Suneel	- B. Swell
63.	O. Salgaravayana D. Venkatesh	C. Shan Tayon
64.		S. VERGARI SILO
65	(1:Sailke Fran	Contraction (1 + 1)
66-	M. Divya cantochi	J. Klingh Sails
67	p. Keerthi	14 coupes

#### **NOTICE**

Dt. 29.10.2022

All the students are hereby informed that the field visit scheduled by the department of Fisheries and Aquaculture on 04-11-2022 to visit POLY CULTURE PONDS at matlapalem. This trip is an essential of your academic curriculum, aimed at providing practical exposure and enriching your learning experience.

Attendance for this visit is mandatory for all 3<sup>rd</sup> B.voc Industrial and Commercial students. All the students must gather at college premises at sharp 8 AM on 04-11-2022. If you have any questions or need further information, please don't hesitate to contact P.V.Lova Raju, Assistant Professor of Fisheries and Aquaculture.

We anticipate an engaging and insightful trip and look forward to your active participation.

PRINCIPAL 29/10/202

Principal
Ideal College of Arts & Sciences (A)
KAKINADA



#### **IDEAL COLLEGE OF ARTS AND SCIENCES**

(Autonomous & NAAC B)
KAKINADA



visit to polyculture pond. Matlapalem



Field visit to polyculture pond.

#### FIELD TRIP REPORT

Dt. 07.11.2022

**Field Trip Report:** Visit to Polyculture Pond, Matlapalem by 3rd B.Voc., Industrial and Commercial Aquaculture
Students.

Date: November 4, 2022

On November 4, 2022, the 3rd-year B.Voc., Fisheries students of Ideal College of Arts and Sciences(A) embarked on a field Visit to the Culture-Ponds located in Matlapalem, Andhra Pradesh. The purpose of the visit was to provide students with Research & practical exposure to the operations of an marine waters and to supplement their academic curriculum with real-world experiences relevant to their field of study.

#### Itinerary:

**Departure:** The group of 40 students along with 2 faculty members departed from Ideal college of Arts and Sciences(A) at 8 AM by Bus.

**Arrival at Matlapalem:** The group arrived at the Polyculture Pond, Matlapalem at 10:30AM.

**Guided Tour:** Upon arrival, the students were divided into smaller groups and assigned knowledgeable guides from the Farm technicians. The guided tour commenced, covering various sections of the farm including the different varieties of species, culture methods. Students had the opportunity to observe the processes involved ponds and gain insights into the application of theoretical concepts studied in their course work.

**Interactive Sessions:** Throughout the tour, students engaged in interactive sessions with Aqua farmers and technicians from the ponds, who provided detailed explanations of the checking of animal behavior, feed utilization, equipment's, and processes involved in during Poly-Culture. Students actively participated by asking questions and seeking clarification on various aspects of the operations.

Lunch: A lunch break was provided during the visit, allowing students and faculty members to refresh and discuss their observations and learnings from the tour.

**Departure:** After the conclusion of the tour, the group departed from the Polyculture Pond, Matlapalem at 3:00 PM and returned to Ideal College of Arts and Sciences(A).

#### Observations and Learnings:

**Application of Poly Culture:** Students noted the application of Poly-culture (selection of species, Identification of diseases, Balancing the feed diet).

**Practical Understanding:** The visit provided students with a practical understanding of concepts such as Marine resources, Pollution in marine ecosystem, Fishery resource Management which are integral to their B.Voc (Industrial and Commercial Aquaculture) curriculum.

Career Opportunities: Interactions with personnel offered valuable insights into potential career paths in fields related to Technical, Marketing and farming with in the Culture ponds.

**Safety and Environmental Concerns:** Students gained an appreciation for the emphasis placed on safety protocols and environmental sustainability measures within the Institute setting.

#### Conclusion:

The field trip to the Culture Ponds proved to be an enriching and educational experience for the 3rd B.Voc (Aquaculture) students of Ideal College of Arts and Sciences(A). The visit provided valuable insights into the practical application of academic concepts and exposed students to the dynamics of research operations in the marine resources. We extend our appreciation to the management and staff of the CULTURE POND for their hospitality and cooperation during the tour.

P.V.Lova Raju

Head of the Department,

ideal College of Arts & Sciences (A) Kakinada

### IDEAL COLLEGE OF ARTS AND SCIENCES DEPARTMENT OF FISHERIES & AQUACULTURE

S.NO	Student Name	
1	KARRI VENKATA KISHORE	K. V. Kishore.
2	KETHA UMA SHANKAR	K. uma Shankon
3	CHADARAM SRI DHANA APPALANAIDU	Che ssi shem App af anald
.4	MALLADI RAMYADEVI	M. Rangyo Devi
5	SATYAWADA DAVID RAJU	S. DAWIP Raju
6	PAKALAPATI DINESH CHANDRA	P. Dinesh Chandra
7	GOGU GANESH	G. Garresh.
8	VISWANADHAPALLI AKASH KUMAR	V. Akash Kumor
9	DASAM SURYA GANGA NAGESWARA RAO	D.S.G. nagesual Yao
10	YALAMANCHILI SATYA RAO	Y. SATYA PAO
11	MAHMAD RAJAK ALI	M. Rajak Ali
12	PAPPULA PAVAN RAHUL	P. Pavan Ranul
13	PIRLA SURYA PRAKASH	P. Surya Psnakosh
14	CHODIPILLI VICTOR IMMANUEL	CH. Victor Immanuel
15	TIRUMANADHAM LAKSHMI NARAYANA	T. Lakshmi navaya
16	KOTIPALLI BHARGAVA SUNIL	K. Bbangava sunil
17	SATHI NAVEEN VENKATA KUMAR REDDY	S. NAveen.
18	REPALLI PAVAN SAI KUMAR	R. Pavan soi kumar
19	JAGADAM BHARGAVA DILEEP KUMAR	J. Diteep Kuman
20	KURACHA DURGA TARUN	K. Durga Tarun,
21	ALLADA APPANNA DORA	A. Appanna Dora.
22	ALLURI SAI SHARMILA	a. Sal sharmila.
23	VANAMADI SRIDEVI	11. Solver
24	PANTHADA MARUTHI LAKSHMINARAYANA	p. M. Cakehmi norgepana
25	KARRI BHAVANI	K. Bhavani
26	NAKKA SOWMYA	N. Sowmua
27	KOLANKA TEJA RAJESH	k Teja Rojesh
28	SANAPATHI SEVITHKUMAR	5. Sevithremasi.
29	DAKEY AISHWARYA	D. Aishwarya
30	KARRI SHARON	K. Sharon
31	MALLIDI SATYA BHUPATHI REDDY	

33	DANDUPATI DHANUNJAI	D. Dhan unjaj
34	PULIVARTHI VISHNU VARDHAN	P. Vishnu Vardhan
35	DHONI PARVATHI	P. Paryath?
36	RAPARTHI SURYA VAMSI	R. Sinda Vanga
37	REDDI LOKESH	R. Lokesh.
38	MYNAM SREEJA	Milare
39	THAMANARA RUPA	TRUPA
40	PENDEM VENU	D. Venu.

(

(

#### **NOTICE**

Dt. 12.11.2023

All the students are hereby informed that the field visit scheduled by the department of Food science and technology on 16-11-2023 to visit agricultural processing plant. This trip is an essential of your academic curriculum, aimed at providing practical exposure and enriching your learning experience.

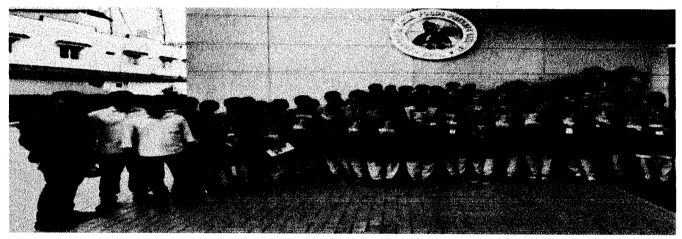
Attendance for this visit is mandatory for all 2nd food science and technology students. All the students must gather at college premises at sharp 7 AM on 16-11-2023. If you have any questions or need further information, please don't hesitate to contact Mr. I. Vinod Kumar, Assistant Professor of Food Science and Technology.

We anticipate an engaging and insightful trip and look forward to your active participation.

7 Salannie 12/11/2003

Principal
ideal College of Arts & Sciences (A)
KAKINADA

The faculty members of the department of food science and technology along with 2<sup>nd</sup> year students visited pattabhi agro foods, peddapuram on 16-11-2023.



- Sawtymember along with Students Visited Pattable agro toods, peddapuram.



Award taken by Malika vastava, department of toodscience and Technology.

#### IDEAL COLLEGE OF ARTS AND SCIENCES

### (Autonomous & NAAC B) KAKINADA

#### FIELD TRIP REPORT

Dt. 16-11-2023

Field Trip Report: Visit to Pattabhi agro foods pvt. Ltd by 2<sup>nd</sup> B.Sc., (FOOD SCIENCE AND TECHNOLOGY) Students.

Date: November 16, 2023

On November 16, 2023 the 2<sup>nd</sup> -year B.Sc., (FOOD SCIENCE AND TECHNOLOGY) students of Ideal College of Arts and Sciences (A) embarked on a field trip to the Pattabhi agro foods pvt .ltd located in Peddapuram, Andhra Pradesh. The purpose of the visit was to provide students with practical exposure to the operations of an agri processing plant and to supplement their academic curriculum with real-world experiences relevant to their field of study.

#### Itinerary:

Departure: The group of 72 students along with 2 faculty members departed from Ideal college of Arts and Sciences (A) at 7 AM by Bus.

Arrival at agricultural processing plant: The group arrived at the Pattabhi agro foods pvt .ltd at 9:30AM

Guided Tour: Upon arrival, the students were divided into smaller groups and assigned knowledgeable guides from the plant staff. The guided tour commenced, covering various sections of the plant including the production, manufacturing, packaging, quality control and quality management. Students had the opportunity to observe the processes involved in agri processing plant production and gain insights into the application of theoretical concepts studied in their course work.

Interactive Sessions: Throughout the tour, students engaged in interactive sessions with the production manager and quality controller from the plant, who provided detailed explanations

#51.4 11.1

of the equipment's, and processes involved in agri products manufacturing. Students actively participated by asking questions and seeking clarification on various aspects of the operations.

Lunch: A lunch break was provided during the visit, allowing students and faculty members to refresh and discuss their observations and learning's from the tour.

Departure: After the conclusion of the tour, the group departed from the Pattabhi agro foods pvt. Ltd at 3:30 PM and returned to Ideal College of Arts and Sciences (A).

Observations and Learning's:

Application of processing techniques: Students noted the application of processing techniques (cleaning, grading, weighing, milling, oil extracting and fortification) within the agricultural plant.

Practical Understanding: The visit provided students with a practical understanding of concepts such as cleaning, grading, weighing, milling, oil extracting and fortification which are integral to their B.Sc. (FOOD SCIENCE AND TECHNOLOGY) curriculum.

Career Opportunities: Interactions with plant personnel offered valuable insights into potential career paths in fields related to production, processing and quality within the agricultural industry.

Safety and Environmental Concerns: Students gained an appreciation for the emphasis placed on safety protocols and environmental sustainability measures within the industrial setting.

Conclusion:

The field trip to the Pattabhi agro foods pvt. Ltd proved to be an enriching and educational experience for the 2<sup>nd</sup> B.Sc. (FOOD SCIENCE AND TECHNOLOGY) students of Ideal College of Arts and Sciences (A). The visit provided valuable insights into the practical application of academic concepts and exposed students to the dynamics of industrial operations in agricultural sector. We extend our appreciation to the management and staff of the Pattabhi agro foods pvt. Ltd for their hospitality and cooperation during the tour.

I.VINOD KUMAR

Head of the Department,

Food Science and Technology.

ence & Technology ideal College of Aits & Sciences (A?

Kakineda

#### IDEAL COLLEGE OF ARTS AND SCIENCES

#### DEPARTMENT OF BSC FOOD SCIENCE AND TECHNOLOGY

s.no	Name	Signature
1	ALLURI CHANDRA TEJA SRI	A charateja svi
	SOWRYA VARDHAN	Sounga vovella
2	BALLA RAMYA NAGA SATYA SAI SRI	B. Pampa naga Safya Sai Sri.
3	BASANI KUMARI	B. Kumati
4	BUDAGALA RUTHU HILDA	B. Reither Helder
5	CHINTA SIREESHA	c Sireeshar=
6	CHITTIMOJU BHAVANI	chittimojy Bhovani
7	DADALA DEVI	D. Devi
8	DODDI NARASIMHA RAO	P. Norasimha Rao
9	GANDUBOYEENA LAKSHMI SURYA MOUNIKA	G. L.S. Mounika
10	GRANDHI GAYATRI	GRandhi gayatsit
11	KAKARA VENNELA	x. Vennela
12	KARRI VIJAYA	K. Viraya
13	KODAVATI DEVISRI	K. DevisoI
14	KOPPISETTI SWAPNA SRI	k swapna svi
15	KOTAM RISHITHA	K. Rixhitha
16	MAADE LOKEH KUMAR	M. Lohesh Flumo
17	MACHA PALLAVI	M. PALLOVI
18	MADI KARTHIK KUMAR DORA	M.K. Kumar Dora
19	MANDAPATI SHILEY	M. Shiley
20	MOHAMMAD HAZEERA	M. Hazerra
21	MUTYALA SATYA BHARGAVI	M. Satya bhargavi
22	KODAVATHI DEVISRI	K. Barsai.
23	NASIKA ROHITHA	N. robetha
24	PAKALAPATI PAVANI	P. Day how?
25	PANDA SAI SWARUPA	P. Sai Swanpa
26	PEPAKAYALA SAI SUDHA	D. Sc. Scalla
27	PETTA RAM PRASAD	P. Ram Prasad
28	PEYYALA SOWJANYA	P SOUGO A
29	POLINATI INDIRA	D. Trawa
30	PONNADA SAI KUMARI	P. Sai Kermari
31	PONNAGANTI SRUJANA SRIVATSA MALIKA	
32	SANGADI NAVYA	S no serios to malita
33	SAYYAD RUBEENA	S. Nama
34	SUVVADA NIKHITA SATYA	S. Rubbena
35	VASAMSETTI AKAMKSHA	S. Dikk The Sorkye
	1	V. Aleamushy

36	VITHANALA RENUKA SRI	V. Rougha Sin
37	YANAPU SATYA SIVA KRANTI	Y. Satra show Arrentli
38	BALASADI SIDDARDHA	B. Sidardha
39	BATNAMILLI SAI KUMARI	B & Kunson
40	BHEEMIREDDY RANJITHKUMAR	B. Kaniitkumar
41	BINDANA VEERENDRA KIRAN	B. Veerendra diran
42	BODDU RISHITHA	R. Rishitha
43	BOMMIDI POOJITHA	B. Panishan
44	BORA MOUNIKA	B. moulton
45	BULA VISWAS	B. Vilua
46	CHITTURI DIVYA	C. Divue
47	DEVISETTI LAKSHMI PRASANNA	D. Latechny prosonni
48	GENJI ESTAR RANI KUMARI	Gr. Cstay Ron: Kurnani
49	GIDUTURI JYOTHI SRI	G. Tuetta: Cui
50	GIDUTURI SRI SANTOSHI	G. Sec Santosh
51	GOVVALA SATISH	G. Satish
52	JEEKALA SURENDRA	I Suremra
53	KANAKALA HIMA SWETHA	K. Hima sairstha
54	KASI RAJI	basi Rati
55	KATARI SURENDRA	K. Swiendra
56	KONA SATHVIKA	d. Sathrika
57	KONALA SUDHIR	K. Sudler
58	KONDETI KUSU <b>M</b> A SAI SURYA KALA	K.K.S. Suxuakalar
59	KOTIPALLI NAVAKANTH	k. Novokan th
60	KUTTIYAR PAVANI	k. Povani
61	MARELLA JAGRUTHI	M. Jagrauth
62	MATTA BHAVANI	M. Bhavani
63	MATTAPARTHI SHARVANI	M. Shorvani
64	MUDADA SASI CHANDANA	M. Sali chardana
65	MURAMALLA VEERA ANJANEYULU	m vera Anjaneylu
66	PALLI DEVI	P. Devi
67	PAMPANA VARA LAKSHMI	P. was lakehong
68	Ravada Baavya Sri	P. Baaya Sn
69	RAYUDU SIVA GANESH	R siva Gonesh
70	RAYUDU UDAYA NAGA DEVI SUNITHA	
71	TAMARA SAMEERA REDDY	R. Usaya vaga devi Suritta
72	VELPURI S SAI SURYA VINAY KUMAR	V. Sai Schule Minuskua

#### **NOTICE**

Dt. 09.09.2023

All the students are hereby informed that the field visit scheduled by the department of Food science and technology on 16-09-2023 to visit heritage dairy plant. This trip is an essential of your academic curriculum, aimed at providing practical exposure and enriching your learning experience.

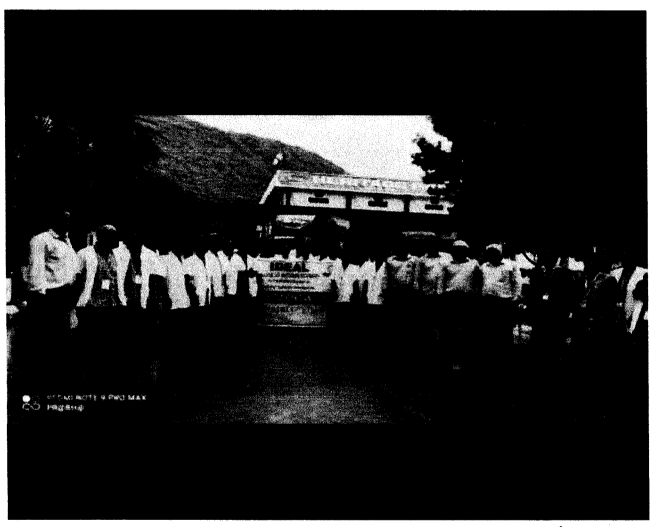
Attendance for this visit is mandatory for all 3<sup>rd</sup> food science and technology students. All the students must gather at college premises at sharp 7 AM on 16-09-2023. If you have any questions or need further information, please don't hesitate to contact Mr. I. Vinod Kumar, Assistant Professor of Food Science and Technology.

We anticipate an engaging and insightful trip and look forward to your active participation.

T. Salzaney PRINCIPAL 09/09/2023

Principal
Ideal College of Arts & Sciences (A)
KAKINADA

The faculty members of the department of food science and technology along with 3<sup>rd</sup> year students visited heritage dairy plant, Visakhapatnam on 16-09-2023.



Faunty yemboss along with students visited Heritage clairy plant, Visakhapatram.

#### IDEAL COLLEGE OF ARTS AND SCIENCES

### (Autonomous & NAAC B) KAKINADA

#### FIELD TRIP REPORT

Dt. 16-09-2023

Field Trip Report: Visit to Heritage foods pvt.ltd by 3rd B.Sc., (FOOD SCIENCE AND TECHNOLOGY) Students.

Date: September 16, 2023

On September 16, 2023 the 3rd-year B.Sc., (FOOD SCIENCE AND TECHNOLOGY) students of Ideal College of Arts and Sciences (A) embarked on a field trip to the Heritage foods pvt.ltd located in Visakhapatnam, Andhra Pradesh. The purpose of the visit was to provide students with practical exposure to the operations of a dairy plant and to supplement their academic curriculum with real-world experiences relevant to their field of study.

#### Itinerary:

Departure: The group of 46 students along with 2 faculty members departed from Ideal college of Arts and Sciences (A) at 7 AM by Bus.

Arrival at heritage dairy plant: The group arrived at the Heritage foods pvt.ltd at 9:30AM Guided Tour: Upon arrival, the students were divided into smaller groups and assigned knowledgeable guides from the plant staff. The guided tour commenced, covering various sections of the plant including the production, manufacturing, packaging, quality control and quality management. Students had the opportunity to observe the processes involved in dairy plant production and gain insights into the application of theoretical concepts studied in their course work.

Interactive Sessions: Throughout the tour, students engaged in interactive session's with the production manager and quality controller from the plant, who provided detailed explanations of the equipment's, and processes involved in milk products manufacturing. Students actively participated by asking questions and seeking clarification on various aspects of the operations.

Lunch: A lunch break was provided during the visit, allowing students and faculty members to refresh and discuss their observations and learning's from the tour.

**Departure:** After the conclusion of the tour, the group departed from the Heritage foods pvt.ltd at 3:30 PM and returned to Ideal College of Arts and Sciences (A).

#### Observations and Learning's:

Application of preservation techniques: Students noted the application of preservation techniques (pasteurization, cold preservation) within the dairy plant.

Practical Understanding: The visit provided students with a practical understanding of concepts such as preparation of milk and milk products, which are integral to their B.Sc. (FOOD SCIENCE AND TECHNOLOGY) curriculum.

Career Opportunities: Interactions with plant personnel offered valuable insights into potential career paths in fields related to production and quality within the dairy industry.

Safety and Environmental Concerns: Students gained an appreciation for the emphasis placed on safety protocols and environmental sustainability measures within the industrial setting.

#### Conclusion:

The field trip to the Heritage foods pvt.ltd proved to be an enriching and educational experience for the 3rd B.Sc. (FOOD SCIENCE AND TECHNOLOGY) students of Ideal College of Arts and Sciences (A). The visit provided valuable insights into the practical application of academic concepts and exposed students to the dynamics of industrial operations in dairy sector. We extend our appreciation to the management and staff of the Heritage foods pvt.ltd for their hospitality and cooperation during the tour.

I.VINOD KUMAR

Head of the Department,

Food Science and Technology.

College of Arts & Sciences (As

. Visual

Food Sci

Kakinada ,

#### IDEAL COLLEGE OF ARTS AND SCIENCES

#### DEPARTMENT OF BSC FOOD SCIENCE AND TECHNOLOGY

S.no	STUDENT NAME	Signature
1	AITHABATHULA SURYAVAMSI A. SURYAVAMSI	
2	BALLA PRATHIBHA	B. Parathibha
3	BANDARU INDIRA	B. Indira
4	BOLEM UMADEVI	B. umaidevi-
5	DAMMALA SUJATHA	P. Svjathe
6	DEEVI B S S D MANOHARPAVAN KUMAR	Davidson.
7	Eeli Prabhakar	F. Arobbakar
8	GARAGA LAKSHMAN	G Lakshman.
9	GEDDADA PURNA SAI VARDHAN	G. P.S. Vardha
10	KANCHUMARTHI SATYA JYOTH	K Rolya TYOTHS
11	KANNATI VENKANNA	K. venkanna
12	KOKA SAITANUJ 4. Gai -	
13	MOHAMMED NAADIYA	M. Naadiya
14	MOTUKURI VISHNU MURTY	M. vi shau muzh
15	MUDAVATH KIRAN BABUNAIK	M.K. Babunayak
16	NAKKA LITHIN VENKAT	
17	NALLI PREETHI LAHARI	N. Preethi Lohari
18	PAKALAPATI HEMADARA PRABASH  P.H.Ps	
19	PATTA SATYA SAI SRI HARSHITH  Porsalth	
20	PILLI CHANDRA SEKHAR	P.C. Shebar
21	PINAPOTHU VASAVI DHANA LAKSHMI	P.V.D. Lakshoni
22	RAYUDU KARTHIKEYA	R. Koothikesp
23	RAYUDU SRI SESHA DURGA RAKESH	R.G.M. Larrefre
25	VAKADA GANGA MAHA LAKSHMI	V.Garga maha lakehmi

26	VASAMSETTY MANIKANTA	Manitute.
27	VEMA VENKATA JANAKIRAM	January,
28	VOLETI VENKATA SAI TEJA	v. venkata sai tea.

(

#### IDEAL COLLEGE OF ARTS AND SCIENCES

#### DEPARTMENT OF FST (FPQM)

S.NO	STUDENT NAME	Signature
1	BUDATHALA KEERTHANA	B. keerthana.
2	GORIPARTHI KALYANI	G. Kalyoni
3	GUSIDI SUREKHA	G. Swiether
4	KARRI VEERA VENKATA LAKSHMI	K. vecra verkata lakehni
5	KORAPU JANAKI	K. Jaraka
6	KOTAGIRI LAKSHMI HARSHINI	Jr. Coulston harshing
7	MANUKONDA SRIKANTH	M. Srikanth
8	MANYAM HEMA SRI	M. Hema Sou
9	NAGULAPALLI HEMA LATHA	N. Hena Josha
10	NAKKA BABY LAKSHMI KALYANI	N. Baby Lakshmi Kalyani
11	NARLA SATISH	Nature.
12	PENKEY VANDANA DEVI	p. vandana demo
13	PILLARISETTY JHANSI LAKSHMI	P. Thansi Ackely
14	RAJAPUDI ANIL	D. M. J.
15	RAJESWARI TSALIKI	R. Tsaliki
16	V V SREE SIVA KARTHIKEYA	uns siva karthikeya.
	NEMALA	nemala
17	VASAMSETTI CHANDRA PRASANNA	
	VIJAYA KUMAR	V. C. P. V. Kune
18	VEMULA SIREESHA	V. C. P. V. Lune V. Lirerta.

#### **NOTICE**

Dt. 16.02.2023

All the students are hereby informed that the field visit scheduled by the department of Management Studies on 22-02-2023 to visit APIIC, Vimal Bottling Company (Samalkot Industrial Estate). This trip is an essential of your academic curriculum, aimed at providing practical exposure and enriching your learning experience.

Attendance for this visit is mandatory for all 3<sup>rd</sup> BBA students. All the students must gather at college premises at sharp 9 AM on 22-02-2023. If you have any questions or need further information, please don't hesitate to contact E. Srinivasa Rao, Assistant Professor of Management Studies.

We anticipate an engaging and insightful trip and look forward to your active participation.

PRINCIPAL 16/2/2003

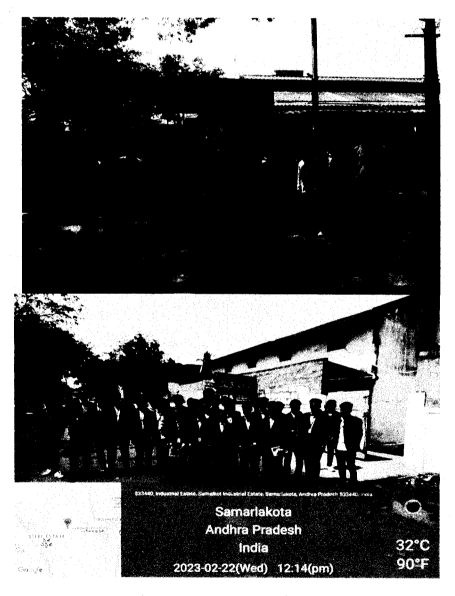
Principal
Inteal College of Arts & Sciences (A)
KAKINADA



#### **IDEAL COLLEGE OF ARTS AND SCIENCES**

(Autonomous & NAAC B)
KAKINADA

The faculty members of the **Department of Management Studies** along with III BBA students visited **APIIC**, **Vimal Bottling Company**, Samarlakota on 22.02.2023.



company, samonlakot on 22-02-2023.

FIELD TRIP REPORT

Dt. 22.02,2023

Field Trip Report: Visit to APIIC, Vimal Bottling Company, (Samalkot Industrial

Estate), Samalkot by 3rd BBA, Students.

Date: February 22, 2023

On February 22, 2023, the 3rd-year BBA students of Ideal College of Arts and

Sciences(A) embarked on a field trip to the APIIC, Vimal Bottling Company located in

Samalkot, Andhra Pradesh. The purpose of the visit was to provide students with

practical exposure to the operations of various production units and to supplement their

academic curriculum with real-world experiences relevant to their field of study.

Itinerary:

Departure: The group of 31 students along with 2 faculty members departed from Ideal

college of Arts and Sciences(A) at 9 AM by Bus.

Arrival at Industrial Estate: The group arrived at the APIIC at 10:00AM

Guided Tour: Guided tour of the estate, including visits to a few selected companies.

During each visit, students will have the opportunity to observe operations, interact with

company personnel from various departments (production, marketing, HR), and learn

about the company's specific products or services.

Interactive Sessions: Interactive session with a panel of industry professionals.

Students can ask questions about career paths in manufacturing, required skill sets, and

the overall work environment.

Lunch: A lunch break was provided during the visit, allowing students and faculty

members to refresh and discuss their observations and learnings from the tour.

Departure: After the conclusion of the tour, the group departed from the APIIC, Vimal

Bottling Company, Samalkot at 3:30 PM and returned to Ideal College of Arts and

Sciences(A).

Observations and Learnings:

Application of Business Concepts: By interacting with professionals and observing

real-world business operations, students can gain a deeper understanding of the

application of business concepts such as production processes, supply chain

management, and marketing strategies employed by local businesses.

Practical Understanding: The visit provided students with a practical understanding

of concepts such as industrial operations, business processes, and potential career paths

within a manufacturing environment.

Career Opportunities: Interactions with unit personnel offered valuable insights into

potential career paths in fields related to Manufacturing, HR, and Marketing.

Safety and Environmental Concerns: Students gained an appreciation for the

emphasis placed on safety protocols and environmental sustainability measures within

the industrial setting.

Conclusion:

This field visit offered BBA students valuable practical exposure to the industrial

world. By interacting with professionals and observing real-world business operations,

students can gain a deeper understanding of the application of business concepts learned

in the classroom. This experience can help them make informed career decisions and

develop an interest in pursuing careers within the manufacturing sector.

E. Srinivasa Rao,

Head of the Department,

Management Studies.

Head of the Department BBA (Digital Marketing) Ideal College of Arts & Sciences (A)

Kakinada

## IDEAL COLLEGE OF ARTS AND SCIENCES (A.P. GOVT., AIDED, AUTONOMOUS & NAAC B) DR. P.V.N. RAJU VIDYAPRANGANAM, KAKINADA

#### BBA (Digital Marketing)

#### INDUSTRIAL VISIT APIIC(SAMALKOT) – 22/02/2023

S.No	Reg. NO	STUDENT NAME	SIGNATURE
1	2200403201	OLETI VISHNU	O. L'ulmu
2.	2200403202	PALIKA SATISH KUMAR	Jos. E. Kuna
3	2200403203	VITTANALA SRIKANTH	v. Souly out to
4	2200403205	KARRI LAXMANA RAO	V laved
5	2200403206	NIDRABANGI SAI	
6	2200403207	KOPPULA HEMANTH KUMAR	K. Hornon Kure
7	2200403208	NEMALA ARJUNA RAO	N. Arrestono
8	2200403210	RAMISETTI SAI KUMAR	P. Snikumwa
9	2200403211	VENNA VEERABABU	VVPParabahu
10	1	GEDELA VVBANGARUGANI CHANDRAMOULI	G. Charmanal
11	2200403213	VELUGUBANTI VEERABHADRA RAO	1.100
12	2200403214	PULUGU SANDEEP KUMAR	P Sondeen Kumpi
13	2200403215 P	PITLA SREE	P Cree
14	2200403216 N	MULIKI PEDDA APPARAO	M. APROLOD
15	2200403217 Y	ELLABOINA BHANCIDAY	Absent-
16	2200403218 R	ONGALA RAVEENDRA KUMAR	2. R. Kurner -
17	2200403219 V	ANUMU SAI VEERENDRA	V.A. Voicadro.
18	2200403220 D	ANDUPROLU UMAMAHESH	D. VMar Hahred
19	2200403221 CI	HITTURI VEERABABU	andera bahu
20	2200403223 SY	'ED RAZEEQ	S- Paxoeg_
21	2200403224 SY	'ED SAJID	3.5 Sylin
22	2200403225 VE	ERAMREDDY RAJA	Va Rolla
23	2200403226 NA	ALLA KISHORE	N. Kichore
24		DLLAPALLI RAMA SAI SRI ALLIKARJUNA	GF-S-S Malikar Tha
25	2200403228 GC	DLLAPALLI VEERABABU	Gr. Vec Yababy
26	2200403229 PIT	TA PREM SURYA	P. Pam Guja
27	2200403230 AN	1ALAPURAPU SUNIL KUMAR	A. Swilking
28	2200403231 KO	NA KEERTHANA	Sheent
29	2200403233 CHI	INTHALA ANUSHA	Ahsent
	2200403234 JAC		J. Lavanua
1		VMETSA SRI SAI DEEKSHITA	Absent
32	2200403236 KAL	INA DURGA PRASAD	14. Ding aproper
33	2200403237 SAT	TI DURGA PRADEEP	5. Dung d-2

	,		I. Sar
34	2200403238	INTI SAI SATYANARAYANA	
35	2200403240	MOHAMMAD RAJIYA	MD Rajiya
36	2200403242	PENUGONDA SWAROOPA	P.Swarropa
37	2200403243	PENUMALLU SUDHAKAR REDDY	Absent
38		MADAKAM SYAM CHANDU DORA	Absent
39	2200403245	SANAGALA SAI VENKATA NAGA DURGA	Saffai.

T To

13. M. L. L.

#### **NOTICE**

Dt. 09.04.2023

All the students are hereby informed that the field visit scheduled by the department of Agriculture on 13-04-2023 to visit Kalyanavystanvi Agro cold storage. This trip is an essential of your academic curriculum, aimed at providing practical exposure and enriching your learning experience.

Attendance for this visit is mandatory for all 1<sup>st</sup> and 2<sup>nd</sup> year students. All the students must gather at college premises at sharp 8 AM on 13-04-2023. If you have any questions or need further information, please don't hesitate to contact B. Surendra Sagar, Head & Assistant Professor.

We anticipate an engaging and insightful trip and look forward to your active participation.

PRINCIPAL 9/4/2023

Principal

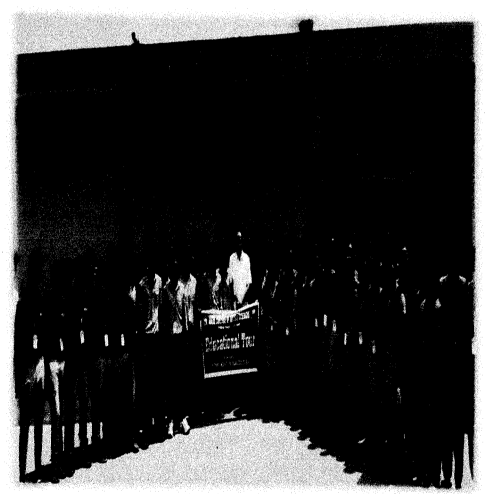
Principal

Principal

Principal



The faculty members of the Department of Agriculture along with 1<sup>st</sup> and 2<sup>nd</sup> year students visited Kalyanavystanvi Agro cold storage on 13 – 04 - 2023



visited Kalyanarystanni Agro cold Storage at Darmonaram.

#### FIELD TRIP REPORT

Dt. 13.04.2023

Field Trip Report: Visit to Kalyanavystanvi Agro cold storage by 1<sup>st</sup> and 2<sup>nd</sup> year B.Sc., (Agriculture) Students

Date: April 13, 2023

On April 13, 2023, the 1<sup>st</sup> and 2<sup>nd</sup> year B.Sc., (Agriculture) students of Ideal College of Arts and Sciences (A) embarked on a field trip to the **Kalyanavystanvi Agro cold storage** located in Darmavaram, Andhra Pradesh. The purpose of the visit was to provide students with practical exposure to the operations of an integrated steel plant and to supplement their academic curriculum with real-world experiences relevant to their field of study.

#### Itinerary:

**Departure:** The group of 49 students along with 2 faculty members departed from Ideal college of Arts and Sciences (A) at 8 AM by Bus.

Arrival at Kalyanavystanvi Agro cold storage: The group arrived at the Kalyanavystanvi Agro cold storage at 10:30AM

Guided Tour: Upon arrival, the students were divided into smaller groups and assigned knowledgeable guides from the plant staff. The guided tour commenced, covering various sections of the cold storage including the quality control laboratories. Students had the opportunity to observe the processes involved in steel production and gain insights into the application of theoretical concepts studied in their coursework.

Interactive Sessions: Throughout the tour, students engaged in interactive sessions with engineers and technicians from the cold storage, who provided detailed explanations of the machinery, equipment, and processes involved in steel manufacturing. Students actively participated by asking questions and seeking clarification on various aspects of the operations.

Lunch: A lunch break was provided during the visit, allowing students and faculty members to refresh and discuss their observations and learnings from the tour.

Departure: After the conclusion of the tour, the group departed from the Kalyanavystanvi Agro cold storage at 5:30 PM and returned to Ideal College of Arts and Sciences(A).

Observations and Learnings:

Cold storage, as a method of preserving perishable items such as food, pharmaceuticals, and biological samples, involves maintaining a consistently low temperature to slow down the growth of microorganisms and chemical reactions that lead to spoilage. Here's a breakdown of some observations and key points about cold storage:

Temperature Control: Cold storage facilities typically maintain temperatures ranging from - 2°C to 4°C for refrigerated storage and below -20°C for frozen storage. This temperature range is crucial for different types of products to maintain their quality and safety.

Humidity Control: Humidity levels within cold storage are also important to prevent dehydration or moisture buildup in the stored items. High humidity can lead to the growth of mold and mildew, while low humidity can cause desiccation of certain products.

Organization: Efficient cold storage facilities are well-organized to optimize space utilization and minimize temperature fluctuations during loading and unloading. Products are often stored on pallets or shelving units to allow for easy access and proper airflow.

**Packaging:** Proper packaging is essential for maintaining the quality of products during cold storage. Packaging materials should be moisture-resistant and provide adequate insulation to prevent temperature fluctuations.

Monitoring and Maintenance: Continuous monitoring of temperature and humidity levels is necessary to ensure that storage conditions remain within the required range. Automated systems are often used to alert staff of any deviations from the set parameters. Regular maintenance of refrigeration equipment is also critical to prevent breakdowns and ensure consistent performance.

Energy Efficiency: Cold storage facilities consume a significant amount of energy to maintain low temperatures. Therefore, energy-efficient equipment and insulation materials are used to minimize energy consumption and operating costs.

**Safety Regulations:** Cold storage facilities must comply with safety regulations to ensure the integrity of stored products and the well-being of workers. This includes proper ventilation, emergency response protocols, and adherence to food safety standards.

**Inventory Management:** Effective inventory management systems are essential for tracking the movement of products in and out of cold storage. This includes barcode scanning, RFID technology, and inventory management software to monitor stock levels and expiration dates.

#### Conclusion:

The field trip to the **Kalyanavystanvi Agro cold storage** proved to be an enriching and educational experience for the 1<sup>st</sup> and 2<sup>nd</sup> B.Sc (Agriculture) students of Ideal College of Arts and Sciences (A). The visit provided valuable insights into the practical application of academic concepts and exposed students to the dynamics of industrial operations in the steel sector. We extend our appreciation to the management and staff of the Kalyanavystanvi Agro cold storage for their hospitality and cooperation during the tour.

B. Surendra Sagar

Head of the Department,

Agriculture.

Head of the Department

AGRICULTURE

Ideal College of Arts & Sciences (A)

Kakinada

#### IDEAL COLLEGE OF ARTS & SCIENCES, KAKINADA

#### (Autonomous & NAAC B)

#### Department of Agriculture

#### List of students

S.no	Name of the student	signature
1	ANAMALA SANDEEP	A. Sandeep
2	CHINTHAKAYALA UDHAYASRI	C. Udhaya Sti.
3	CHINTHAPALLI AMRUTHA VARSHINI	Ch. Amoutha Varehini
4	DASI CHARISHMA GANDHI	D. Coharishma Gardhil.
5	GARAGA NAGENDRA	G. Nagendra
6	GARAGA VANITHA	G. Vomitha
7	GOPI MANJULA UMA MAHESWARI	G. Mahiswari.
8	GUBBALA SIVA SIRISHA	G. Siva Sirisha
	GUDDATI VEERA VENKATA SAI	
. 9	PRASAD	G veera venkata sai PrasaD
10	GULLIPALLI PAVAN KUMAR	G. Pavan kumar
11	I Jahnavi Sankirtana	2. Tahnawif.
12	ILLA PRASAD	I. Prasad
13	IMANDI BHAVANA	I. Bhavana
14	JAGADAM SUDHEER	J. pudheeruf.
15	JAYAPURAM SRI RAMYA	J. Sri Ramya
16	JEEDIGUNTA SHARMILA SHETHU	J- Shamila Shethu
17	JOGADA NAVYA	J. Navya
18	KANDUKURI PRABHAS KUMAR	K. Prabhas Kumar
19	KAROTHI ASMITHA	11. Obmitha
20	KARSINAPU JAYA PRAKASH	K. Jaya prakash
21	KONDA NAGA SAI NANDINI SRI	K. Naga Sai Nandhini Sri

22	KOVELA VENKATESH	ek. Venketijh
23	KURAPATI NAVYA	K. Narva
24	KURUPUDI SAI VIJAYA REKHA	K. Sei Vijaga Rekha
25	MADDILA KRISHNA KALYANI	M. Krishna Kalyani
26	MANNE SANTHI LATHA	M. South lates
27	MATTA CHANDINI	M. Chardini
28	MOHAMMAD SANIYA	M. Caniva
29	PADALA KEERTHI	P- keeRth;
30	PEDAPUDI SANDHYA	P. Sandhyal
31	PEDDINTI SANJAY KUMAR	P. Sanjay kuman
32	PERVELA APARNA	P. Apatna
33	PITHANI SOWJANYA	P 30wjanya
34	PULAPAKURI MOUNIKA	Pomounikat
35	PULIDINDI BHAGYA REKHA	P. Bhagya Retha
36	PUSAM TEJASRI SPURTHY	P. Tejasri 3 Purthy
37	SANA SANTOSH	S. Santoshal
38	SANIPILLI PRAVALLIKA	5. Pravallika
39	SAVARA GOPALARAO	s. Gopalarao
40	SEELI SMILY	S. Smilyt.
41	SHEIK SHARMILA	6. (6.20)
42	SHIVA KUMAR AMBATI	3. Sharmila A. Shiwa Kumar
43	UNGARALA SHANMUKHA PRIYA	U. Shakmuka priya.
44	VASAMSETTI BHARGAVI	V. Bharqaví
45	VATTIKUTI SOMESWARA SAI	V. someswata sai
46	VIPPARTHI NAGA LAKSHMI	V. raga Lakshmint
47	VURADASU NAVYA SRI	V. Navya sxi
48	YALLAPU MOUNIKA	V. naga Lakshmint  V. Navya sti  Y. Mounika  Y. Mahalakshmi
49	YELUBANDI MAHALAKSHMI	y. Mahalakshmi

**NOTICE** 

Dt. 03.11.2022

All the students are hereby informed that the field visit scheduled by the department of Agriculture on 09-11-2022 to visit **Sri ramalingeswara modern** rice mill. This trip is an essential of your academic curriculum, aimed at providing practical exposure and enriching your learning experience.

Attendance for this visit is mandatory for all 2<sup>nd</sup> year students. All the students must gather at college premises at sharp 10 AM on 09-11-2022. If you have any questions or need further information, please don't hesitate to contact B. Surendra Sagar, Head & Assistant Professor.

We anticipate an engaging and insightful trip and look forward to your active participation.

PRINCIPAL

Principal Heal College of Arts & Sciences (A)

KAKINADA



The faculty members of the Department of Agriculture along with  $2^{nd}$  year students visited **Sri ramalingeswara modern rice mill** on 09-11-2022



Student interaction at Sri Ramalingerwara Modern Rice Mill

#### FIELD TRIP REPORT

Dt. 09-11-2022

Field Trip Report: Visit to Sri Ramalingeswara modern rice mill by 2<sup>nd</sup> year B.Sc., (Agriculture) Students

Date: November 9, 2022

On November 9, 2022, the 2<sup>nd</sup> year B.Sc., (Agriculture) students of Ideal College of Arts and Sciences (A) embarked on a field trip to the **Sri Ramalingeswara modern rice mill** located in Penuguduru, Andhra Pradesh. The purpose of the visit was to provide students with practical exposure to the operations of an integrated steel plant and to supplement their academic curriculum with real-world experiences relevant to their field of study.

#### Itinerary:

**Departure:** The group of 49 students along with 2 faculty members departed from Ideal college of Arts and Sciences (A) at 10 AM by Bus.

Arrival at Sri Ramalingeswara modern rice mill: The group arrived at the Sri Ramalingeswara modern rice mill at 10:30AM

Guided Tour: Upon arrival, the students were divided into smaller groups and assigned knowledgeable guides from the plant staff. The guided tour commenced, covering various sections of the plant including the blast furnace, steel melting shop, rolling mills, and quality control laboratories. Students had the opportunity to observe the processes involved in steel production and gain insights into the application of theoretical concepts studied in their coursework.

Interactive Sessions: Throughout the tour, students engaged in interactive sessions with engineers and technicians from the cold storage, who provided detailed explanations of the machinery, equipment, and processes involved in sorting and cleaning. Students actively participated by asking questions and seeking clarification on various aspects of the operations.

Lunch: A lunch break was provided during the visit, allowing students and faculty members to refresh and discuss their observations and learnings from the tour.

**Departure:** After the conclusion of the tour, the group departed from the **Sri Ramalingeswara modern rice mill** at 4:30 PM and returned to Ideal College of Arts and Sciences (A).

Observations and Learnings:

A rice mill is a facility where raw rice is processed to remove the husk, bran, and germ layers,

leaving behind the edible white rice kernel. The process typically involves several steps:

Cleaning: The rice is thoroughly cleaned to remove any impurities such as dust, stones, or

other foreign particles.

Husking: The outer husk layer of the rice grain is removed using a machine called a huller or

husker.

Whitening: The brown bran layer of the rice grain is removed, leaving behind the white

endosperm. This is often achieved using abrasive rollers or friction-based machines.

Polishing: Some rice varieties undergo polishing to give them a shiny appearance. This step

also helps to remove any remaining bran particles.

Grading and sorting: The processed rice is sorted into different grades based on size, shape,

and quality. This ensures uniformity and consistency in the final product.

Packaging: The final step involves packaging the processed rice into bags or containers for

distribution and sale.

Rice mills can vary in size and capacity, from small-scale operations serving local

communities to large industrial facilities catering to regional or international markets. The

efficiency and technology used in rice mills can also vary, with some employing traditional

methods and others utilizing modern machinery for automated processing.

Conclusion:

The field trip to the Sri Ramalingeswara modern rice mill proved to be an enriching and

educational experience for the 2<sup>nd</sup> B.Sc (Agriculture) students of Ideal College of Arts and

Sciences (A). The visit provided valuable insights into the practical application of academic

concepts and exposed students to the dynamics of industrial operations in the steel sector. We

extend our appreciation to the management and staff of the Sri Ramalingeswara modern rice

mill for their hospitality and cooperation during the tour.

B. Surendra Sagar

Head of the Department,

Agriculture.
Head of the Department

AGRICULTURE

Ideal College of Arts & Sciences (1.3)
Kakinada

#### IDEAL COLLEGE OF ARTS & SCIENCES, KAKINADA

#### (Autonomous & NAAC B)

#### Department of Agriculture

#### List of students

S.no	Name of the student	signature
1	ANAMALA SANDEEP	A Sandeep CH. Udaya Bri
2	CHINTHAKAYALA UDHAYASRI	CH. Udaya Bri
	CHINTHAPALLI AMRUTHA	
3	VARSHINI	H-Amerutha Jarehini
4	DASI CHARISHMA GANDHI	D. charitura Courth.
5	GARAGA NAGENDRA	G. Nagendon
6	GARAGA VANITHA	9. Vanska
7	GOPI MANJULA UMA MAHESWARI	Gopi Manjula uma Maheshwari
8	GUBBALA SIVA SIRISHA	O. Siva sivirha.
	GUDDATI VEERA VENKATA SAI	
9	PRASAD	G. Oceana vententa sui prasad
10	GULLIPALLI PAVAN KUMAR	61. Pavan kumas
11	I Jahnavi Sankirtana	1. Jahnavi Sankistanal.
12	ILLA PRASAD	I-Prasad.
13	IMANDI BHAVANA	I. Bhavana.
14	JAGADAM SUDHEER	J. Sudheeg
15	JAYAPURAM SRI RAMYA	J. Sry Range
16	JEEDIGUNTA SHARMILA SHETHU	J Shannila Shethu
17	JOGADA NAVYA	J. Navya.
18	KANDUKURI PRABHAS KUMAR	k. Prabhas kumar
19	KAROTHI ASMITHA	K. Amile
20	KARSINAPU JAYA PRAKASH	de Taya Drakash

21	KONDA NAGA SAI NANDINI SRI	k. Nam Si nandhi sai
22	KOVELA VENKATESH	k. Naga Sai nandhi soi. Sk. Wenkateshf
23	KURAPATI NAVYA	k. NAVYA.
24	KURUPUDI SAI VIJAYA REKHA	K. Sai vijaya Retha
25	MADDILA KRISHNA KALYANI	M·k·kalyani.
26	MANNE SANTHI LATHA	M. Santhi Latha
27	MATTA CHANDINI	
28	MOHAMMAD SANIYA	M. Ganiya
29	PADALA KEERTHI	P. Keerthi
30	PEDAPUDI SANDHYA	& Sanolhical
31	PEDDINTI SANJAY KUMAR	P. Paniau hour
32	PERVELA APARNA	P. Agama
33	PITHANI SOWJANYA	PS
34	PULAPAKURI MOUNIKA	So. Mounika
35	PULIDINDI BHAGYA REKHA	P. Brown Rekhal.
36	PUSAM TEJASRI SPURTHY	P-Tejasri spurthy
37	SANA SANTOSH	B. Boots for
38	SANIPILLI PRAVALLIKA	S. boravillika
39	SAVARA GOPALARAO	S/ Garalan
40	SEELI SMILY	of Smil.
41	SHEIK SHARMILA	3. Sharmila
42	SHIVA KUMAR AMBATI	11
43	UNGARALA SHANMUKHA PRIYA	U. Shanmukha Priya.
44	VASAMSETTI BHARGAVI	V. Bhangaui
45	VATTIKUTI SOMESWARA SAI	V. Someswasa Sai
46	VIPPARTHI NAGA LAKSHMI	V. Naga Lakshmi
47	VURADASU NAVYA SRI	V. Nauga Co.
48	YALLAPU MOUNIKA	Y. Mounika
49	YELUBANDI MAHALAKSHMI	Y maha lakshin?
		KAN IND F.()

(