

Government College (Autonomous), Rajahmundry

Department of Commerce and Management

REPORT ON INDUSTRIAL VISIT

Date of Visit: 21-02-2026

Industry Visited: K.C.P. Sugar and Industries Corporation Ltd., Vuyyuru.

Industrial Visit Report – K.C.P. SUGAR AND INDUSTRIES CORPORATION LTD

Industrial visits form an integral part of commerce and management education, as they provide students with practical exposure to real-world industrial and business environments. For B.Com(Computers) and BBA(Digital Marketing) students, such visits help in bridging the gap between theoretical knowledge and practical application. They enable students to understand how organizations function, how resources are managed, and how different business activities are coordinated to achieve organizational goals.

As part of the academic curriculum, students of Government College (Autonomous), Rajahmundry visited KCP Sugar Industries located at Vuyyuru, Krishna District. The visit aimed to provide insights into industrial operations, production processes, financial systems, and managerial practices followed in a large-scale organization.

The industrial visit was **coordinated and accompanied by faculty members - 1. Dr. V V V Satyavathi 2. Dr. Shanmukha Rao, 3. Dr. A. A. Annapurna, 4. Smt. Y V Haritha Lochana 5. Smt. K. Suneetha** from the Department of Commerce, who guided and motivated the students throughout the visit, ensuring an enriching learning experience.

Objectives of the Industrial Visit

The industrial visit to KCP Sugar Industries was organized with the following objectives:

- To provide **practical exposure** to real-time industrial operations
- To understand the **manufacturing process of sugar**
- To bridge the gap between **theoretical knowledge and practical application**
- To study **costing and financial management practices**
- To analyze **supply chain and inventory management systems**
- To develop **analytical, observational, and teamwork skills** among students

Academic Relevance, Industry –Academic Linkage, Student Exposure, and Outcome-Based Education

Academic Relevance

The industrial visit to KCP Sugar Industries holds significant academic importance for B.Com and BBA students. It helps in reinforcing classroom learning by providing real-time insights into concepts such as accounting, costing, financial management, production processes, and

organizational behavior. Students are able to connect theoretical subjects with practical applications, thereby enhancing their conceptual clarity and understanding.

Industry–Academia Linkage

The visit serves as an effective platform to strengthen the relationship between academic institutions and industry. Interaction with industry professionals enables students to understand current industrial practices, technological advancements, and market trends. It also opens opportunities for internships, training programs, and future collaborations between Government College (Autonomous), Rajahmundry and KCP Sugar Industries. Such linkage ensures that academic curriculum remains relevant and aligned with industry requirements.

Student Exposure

The industrial visit provides valuable exposure to students by allowing them to observe real-time operations in a professional environment. Students gain firsthand experience of:

- Industrial production processes
- Workplace discipline and safety measures
- Use of modern machinery and technology
- Teamwork and coordination among departments

This exposure enhances their confidence, practical knowledge, and readiness for future employment.

Outcome-Based Education (OBE)

The visit contributes to Outcome-Based Education by focusing on measurable learning outcomes. After the visit, students are able to:

- Apply theoretical knowledge in practical situations
- Analyze business operations and management practices
- Develop problem-solving and decision-making skills
- Understand industry expectations and professional standards

Thus, the industrial visit supports the achievement of course outcomes and program outcomes by promoting experiential and skill-based learning.

Overall, the industrial visit to KCP Sugar Industries plays a crucial role in enhancing academic learning, building industry connections, providing practical exposure, and achieving outcome-based education goals.

Profile of KCP Sugar Industries

KCP Sugar and Industries Corporation Limited is one of the leading sugar manufacturing companies in India, operating as part of the well-known KCP Group. The company is engaged in the production and marketing of sugar and a variety of allied industrial products. It plays a significant role in the agro-based industry, particularly in Andhra Pradesh.

Establishment and History

The origins of the company date back to a sugar factory established in Vuyyuru in 1936 under the cooperative sector. Later, in 1941, the unit was taken over by The KCP Group, which led to its modernization and expansion.

In order to streamline operations, KCP Sugar and Industries Corporation Limited was formally incorporated in 1995 under a scheme of arrangement with The KCP Ltd, and operations were reorganized from 1996 onwards.

Location and Units

The company operates major sugar manufacturing units in Krishna District of Andhra Pradesh, including:

- Vuyyuru (near Vijayawada)
- Lakshmipuram (near Challapalli)

These units together have a large sugarcane crushing capacity of around **11,500 tons per day**, making it a significant player in the regional sugar industry.

Nature of Business and Products

The company is primarily engaged in:

- Manufacturing of **sugar (various grades)**
- Production of **industrial alcohol** (Rectified Spirit, Extra Neutral Alcohol, Ethanol)
- Generation of **power through cogeneration**
- Production of **bio-products** such as organic manure, mycorrhiza, calcium lactate, and CO₂

These diversified activities help the company maximize the utilization of by-products and improve overall profitability.

Production and Operations

The sugar manufacturing process involves the procurement of sugarcane from nearby agricultural areas, followed by crushing, juice extraction, purification, crystallization, and packaging. The company is supported by a large sugarcane cultivation area surrounding its plants, ensuring a steady supply of raw materials.

The plants typically operate during the sugarcane season and follow modern production techniques to ensure efficiency and quality.

Management and Leadership

The company has been guided by visionary leadership since its inception. Key contributors include:

- Late Shri V. Ramakrishna (Founder of KCP Group)
- Late Shri V.M. Rao (Former Chairman & Managing Director)

The present management continues to focus on technological advancement, productivity, and sustainable growth

Role in the Economy

KCP Sugar Industries contributes significantly to:

- Rural development by supporting sugarcane farmers
- Employment generation in industrial and agricultural sectors
- Production of renewable energy through bagasse-based power generation
- Promotion of ethanol blending and sustainable industrial practices

Key Features

- One of the **leading sugar producers in India**
- Strong presence in Andhra Pradesh
- Diversified into **bio-products and energy generation**
- Focus on **modern technology and efficiency**
- Contribution to **sustainable and eco-friendly practice**

KCP Sugar and Industries Corporation Limited stands as a prominent agro-based industry with a long history, strong operational capacity, and diversified product portfolio. Its continuous efforts in modernization, sustainability, and efficient management make it an important contributor to both the sugar industry and the overall economy.

Activities during the Industrial Visit

During the industrial visit to KCP Sugar Industries, a series of well-organized activities were conducted to provide students with practical exposure and comprehensive understanding of industrial operations. The key activities carried out during the visit are as follows:

Welcome and Introductory Presentation

The visit began with a formal welcome by the company officials. An introductory presentation was given to the students, covering:

- Overview of the company and its history
- Nature of business and product range
- Organizational structure and departments
- Brief explanation of the sugar manufacturing process

This session helped students gain a basic understanding of the industry before entering the plant.

Plant Visit

Students were taken on a guided tour of the manufacturing unit, where they observed various stages of sugar production, including:

- Sugarcane reception and weighing process
- Crushing and juice extraction
- Juice purification and evaporation
- Crystallization and centrifugation
- Drying, grading, and packaging

The plant tour provided real-time exposure to machinery, production techniques, and workflow within the industry.

Demonstration of Machinery and Technology

During the plant visit, technical staff explained the functioning of:

- Heavy crushing machines
- Boilers and turbines

- Conveyor systems
- Centrifugal machines

Students learned how modern technology is used to improve efficiency and productivity in industrial operations.

Interaction with Managers and Staff

An interactive session was conducted with plant managers and industry experts. Students actively participated by asking questions related to:

- Production management and operational challenges
- Cost control and profitability
- Marketing and distribution strategies
- Career opportunities in the industry

This interaction helped students gain practical insights and clarify their doubts.

Observation of Safety Measures

Students observed various safety practices followed in the industry, such as:

- Use of protective equipment (helmets, gloves, uniforms)
- Fire safety systems and emergency exits
- Awareness of workplace safety protocols

This highlighted the importance of maintaining safety standards in industrial environments.

Understanding By-Product Utilization

Students were informed about the effective use of by-products like:

- Bagasse for power generation
- Molasses for alcohol and ethanol production
- Press mud for fertilizer

This demonstrated how industries adopt sustainable practices and maximize resource utilization.

Key Observations:

During the industrial visit to KCP Sugar Industries, students observed various important aspects related to the functioning of a large-scale industrial organization. These observations provided practical insights into financial systems, human resource practices, supply chain management, and regulatory compliance.

The financial system of the organization was found to be well-structured and systematic. The company maintains proper books of accounts, adopts cost accounting techniques, and follows budgeting and financial planning to control costs and improve profitability. The use of computerized accounting systems ensures accuracy, transparency, and efficiency in financial operations.

In terms of human resource practices, the organization follows a clear hierarchical structure with defined roles and responsibilities. Employees are recruited based on skill requirements and are provided with training and development opportunities. The company also focuses on employee welfare, safety measures, and maintaining discipline and teamwork within the workplace.

The supply chain management system was observed to be efficient and well-coordinated. The company procures sugarcane directly from farmers, maintains good relationships with suppliers, and ensures smooth transportation of raw materials and finished goods. Proper inventory management and storage facilities help in maintaining continuous production and timely distribution.

Regarding taxation and legal compliance, the company strictly follows government regulations, including GST provisions. It maintains all statutory records, files necessary returns, and adheres to environmental laws and labor regulations. This ensures smooth and lawful functioning of the organization.

Additionally, students observed the use of modern machinery, effective quality control systems, and strict safety measures within the plant. These practices contribute to improved productivity, reduced wastage, and a safe working environment.

Overall, the observations made during the visit enhanced students' understanding of real-world industrial operations and strengthened their knowledge of commerce and management practices.

Outcomes of the Industrial Visit

- Understanding of real-time industrial operations
- Application of theoretical knowledge in practical situations
- Knowledge of financial, HR, and supply chain practices
- Improvement in analytical and teamwork skills
- Awareness about industrial career opportunities

Student Feedback

The students of B.Com and BBA highly appreciated the industrial visit to KCP Sugar Industries. The visit provided a valuable opportunity to gain practical knowledge and understand real-time industrial operations beyond classroom learning.

Students expressed that the visit helped them gain a clear understanding of the entire sugar manufacturing process and how various departments within an organization work together. They found the interaction with industry professionals very informative, as it gave them insights into production management, financial practices, and career opportunities in the industrial sector.

Many students appreciated the well-organized plant tour, where they were able to observe modern machinery, safety measures, and quality control systems. The explanations given by the staff were clear and easy to understand, which made the learning experience more effective.

Students also felt that the visit improved their confidence and practical understanding of subjects like accounting, management, and business operations. It helped them relate theoretical concepts to real-world applications.

Overall, the feedback from students was very positive. They expressed interest in participating in more such industrial visits in the future, as these experiences enhance their knowledge, skills, and career awareness.

Conclusion

The industrial visit to KCP Sugar Industries was a highly informative and enriching experience for the students of B.Com and BBA. It provided a valuable opportunity to bridge the gap between theoretical knowledge and practical exposure, enabling students to understand real-time industrial operations and management practices.

Through this visit, students gained comprehensive insights into the sugar manufacturing process, financial systems, human resource management, supply chain operations, and regulatory compliance. The interaction with industry professionals and the observation of modern machinery, safety measures, and quality control systems enhanced their practical knowledge and understanding.

The visit also contributed to the development of essential skills such as analytical thinking, observation, and teamwork. It helped students relate their academic learning to real-world business situations and increased their awareness of career opportunities in the industrial sector.

Overall, the industrial visit successfully achieved its objectives and proved to be a meaningful learning experience. Such initiatives play a crucial role in shaping students' professional outlook and preparing them for future challenges in commerce and management fields.

Government College (Autonomous), Rajahmundry
Department of Commerce and Management
Industrial Visit to KCP Sugar and Industries Ltd, Vuyyuru,
Krishna District on 21-02-2026
STUDENTS LIST

S.No	Regd No.	Name of the Student	Program	Mobile No.
1	32322605	P. SIVA RAMA KRISHNA	III BBA DM	7416532242
2	32322607	J. NAGA SAI SATISH	III BBA DM	9381927275
3	32322608	R. TARUN KUMAR	III BBA DM	7207086294
4	32322609	A. THANUJA	III BBA DM	8712244337
5	32322611	G. VINODINI	III BBA DM	8712231967
6	32322612	B. MADHULATHA	III BBA DM	9392264869
7	32322613	K. L. HARSHITHA	III BBA DM	8688337540
8	32322614	M. SHYAM	III BBA DM	9100125677
9	32322622	P. VAMSI	III BBA DM	8179851558
10	32322624	I. SEKHAR	III BBA DM	7288062034
11	32322628	B. PURNIMA DEVI	III BBA DM	8019869182
12	32322631	N. DURGA BHAVANI	III BBA DM	8106257930
13	32322634	T. L. M. CHANDRAKANTH	III BBA DM	9866744783
14	32322644	S. RAMA LAKSHMI	III BBA DM	8247060546
15	32322647	M. TARAK NAGESHWAR RAO	III BBA DM	8096455489
16	32322660	P. MADHU BABU	III BBA DM	6303753372
17	32322664	D. PUSHPA	III BBA DM	9063763364
18	32322666	V. SAI DIVYA SRI	III BBA DM	9505669983
19	32422211	CH. JANAKI	II B.Com(CA)	9701298516
20	32422214	CH. YAMUNA	II B.Com(CA)	7032397972
21	32422220	D. AJEESHA	II B.Com(CA)	9912962444
22	32422223	G. PAVANESWAR	II B.Com(CA)	7659983045
23	32422231	K. ARUNA	II B.Com(CA)	8143766141
24	32422242	K. PURNA CHANDRIKA	II B.Com(CA)	9951529294
25	32422243	K. YUVA DURGA KIRAN	II B.Com(CA)	9866736024
26	32422248	K. BHAVANI PRASAD	II B.Com(CA)	9177632980
27	32423012	N. VASU	II B.Com(CA)	8142156652
28	32423019	P. SIRISHA	II B.Com(CA)	9492511576
29	32423020	P. BHAVANI	II B.Com(CA)	8790289866
30	32423025	P. SAI SATYA RAJ	II B.Com(CA)	6281458548
31	32423030	P. DAVID	II B.Com(CA)	6300422495
32	32423040	SK. SADIYA	II B.Com(CA)	7386512402
33	32423051	T. RAM KIRAN	II B.Com(CA)	6281099535
34	32423054	V.S.S. VARA PRASAD	II B.Com(CA)	9550480573
35	32423058	V. SAI SANDEEP	II B.Com(CA)	7075033512



GOVERNMENT COLLEGE

Rajahmundry, Andhra Pradesh | **AUTONOMOUS**
ISO - 21001 : 2018, ACCREDITED BY - NAAC - A⁺

AFFILIATED TO ADIKAVI NANNAYA UNIVERSITY

www.gcrjy.ac.in gcrjyl853@gcrjy.ac.in



Dr. Ramachandra. R.K.
M.Sc., Ph.D

Principal
UGC Raman PDF (USA)
State Best Teacher Awardee-2018

0883-2475732
9440328736

To
The General Manager
KCP Sugar & Industries Corporation Limited,
Vuyyuru, Krishna District
Andhra Pradesh - 521165

Respected Sir/Madam,

Subject: Request for Permission for Industrial Visit to KCP Sugar & Industries Corporation Ltd, Vuyyuru, Krishna District, AP

Greetings from Government College (Autonomous), Rajahmundry

Our Institution, established in 1853, is one of the most prestigious and oldest college in Andhra Pradesh. As an autonomous institution affiliated with Adikavi Nannaya University, we strive to blend academic learning with practical exposure to equip our students with a strong foundation for their their careers.

The Department of Commerce and Management, Govt. College (Autonomous), Rajahmundry, hereby brings to your notice that we have been offering Nine UG Programs B.Com, BBA Programs and Two PG Programs M.Com & MBA. The Department of Commerce and Management renders Educational Services to 1,500 plus students.

As part the curriculum enhancement and experiential learning initiative, we propose to organize an **industrial visit to KCP Sugar & Industries Corporation Ltd, Vuyyuru**, for our Commerce student. The purpose of this visit to help students understand the practical aspects of organizational structure, financial operations, inventory management and human resource practices in a large-scale industrial unit.

We kindly request your permission to allow our students to visit your esteemed organization.

Details of Proposed Visit:

- **Date of Visit:** 21-02-2026/ 23-02-2026
- **Department:** Commerce and Management Studies
- **Number of Students :** 50
- **Faculty Accompanying :** 1. Dr. P V V Satyanarayana - Incharge of the Department
2. Dr. P. Shanmukha Rao
3. Dr. A A Annapurna
4. Dr. V V V Satyavathi
5. Smt. B.Sujatha
6. Smt. K. Suneetha

All necessary arrangement including transportation and discipline will be taken care of the college. The students will follow all safety protocols and guidelines issued by your organization during the visit.

We look forward to your kind consideration and a positive response.

Thanking you sir/madam



Yours faithfully

Prof. Ramachandra R.K.

Principal

Government College (Autonomous), Rajahmundry

PRINCIPAL
Government College (A)

DEPARTMENT OF COMMERCE AND MANAGEMENT STUDIES
Meeting Minutes

Date: 17th February 2026

Time: 2:30 P M

Venue: R. No: 26 Department of Commerce

Faculty Members of the Department of Commerce and Management Studies met under the chairmanship of Dr. PVV Satyanarayana to discuss the following Agenda Point

Agenda Point:

1. Proposal for Industrial Visit to KCP Sugar Industries and Corporation Ltd, Vuyyuru, Krishna District on 21st February 2026

Discussion

The meeting commenced with the Chair's permission. Dr. A. A. Annapurna welcomed all the faculty members and introduced the agenda item regarding the proposed industrial visit to KCP Sugars, Vuyyur, Vijayawada.

Dr. P. Shanmukha Rao highlighted the academic importance of organising industrial visits as part of experiential learning. Dr. VVV Satyavathi emphasized that such visits provide students with practical exposure to industrial operations, production management processes, supply chain systems, financial practices, and human resource management in real-time business environments.

Faculty members actively participated in the discussion and expressed their views on the visit's relevance. The following points were discussed:

1. The visit would help B.Com and BBA students understand the functioning of a large-scale sugar manufacturing industry.
2. Students would gain insights into production processes, quality control mechanisms, inventory management, and marketing strategies.
3. Exposure to real-time financial and managerial practices would strengthen classroom learning.
4. The visit would enhance students' understanding of industrial relations, labour management, and operational efficiency.
5. Necessary safety precautions and faculty supervision arrangements were discussed.

6. Transportation arrangements, student participation limits, and required permissions were reviewed.

The faculty unanimously agreed that the visit would significantly contribute to bridging the gap between theoretical concepts and practical application.

Resolution 1: It is resolved unanimously to approve the organisation of an Industrial Visit to KCP Sugars, Vuyyur, Vijayawada, on 21st February 2026 for the students of the Department of Commerce and Management Studies.

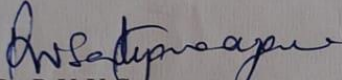
Resolution 2: It is further resolved that necessary permissions shall be obtained from the Principal Government College.

Resolution 3: It is resolved that faculty members will accompany the students to ensure proper coordination and supervision.

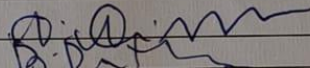
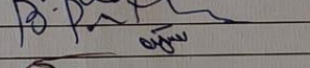
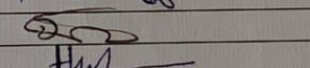
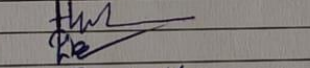
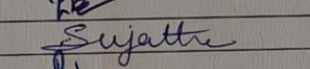
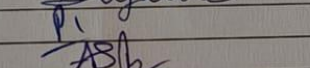
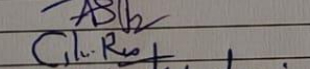
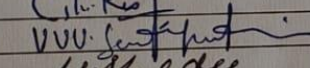
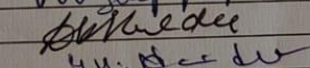
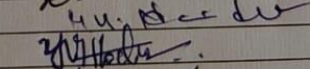
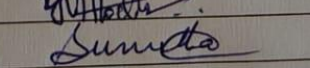
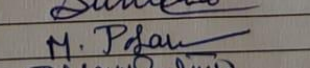
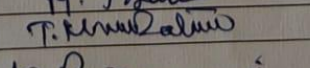
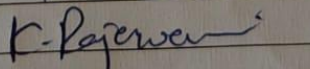
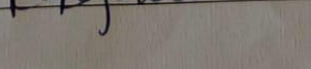
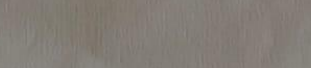
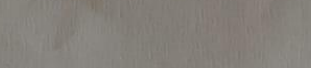

Resolution 4: It is resolved that the visit shall be conducted following all safety and institutional guidelines.

Resolution 5: It is resolved that a brief report of the visit shall be prepared and submitted after completion.

Chairperson


Dr. P. V. V. Satyanarayana

Members Present

Dr. A. A. Annapura	
Dr. B. Prathima	
Dr. P. Shanmukha Rao	
Sri V. Ramesh Krishna	
Sri. H.S.N.V.S. Pavan Kumar	
Kum. S. Deekshita	
Smt. B Sujatha	
Dr. P. Sunanda Vijaya Lakshmi	
Sri A. Srinivasa Rao	
Sri G. Leela Mohana Rao	
Dr. V.V.V. Satyavathi	
Sri D.B. Sankar Reddy	
Sri M. Y. Naidu	
Smt. Y. V. Haritha Lochana	
Smt. K. Suneetha	
Smt. M. Posamma	
Smt. T. Maniratnam	
Smt. K. Rajeswari	

Sri. R.Gopala phaneendra kumar	R.G. phaneendra kumar
Smt. S. Vanaja Devi	S. Vanaja Devi
Smt. T. Sirisha	T. Sirisha
Smt. S. Monica Devi	S. Monica Devi
Smt. P. Prasanthi Kumari	P. Prasanthi Kumari
Sri. M. Bhanu Sabarish	M. Bhanu Sabarish



K.C.P. SUGAR AND INDUSTRIES CORPORATION LTD.



An ISO 9001:2015, 14001:2015 & 45001:2018, FSSAI 22000 Certified Company
Main Road, Vuyyuru - 521 165, Krishna District, Andhra Pradesh.
☎ : 08676-232001 02, Fax : 08676-232640, E-mail : kcpvyr@kcpysugar.com

Date: 14-02-2026
Place: Vuyyuru

To,
Dr. Ramachandra R.K.,
PRINCIPAL,
GOVERNMENT COLLEGE (A),
Rajahmundry,
East Godavari District, A.P. – 533 105.

Dear Sir,

Sub.: Acceptance for Industrial Visit on 21-02-2026 - Reg.

Ref.: Request letter for Industrial Visit dt. 12-02-2026.

With regarding the above subject and cited reference, we are pleased for your interest in visiting our company and hence permission is granted for industrial visit for **50 Commerce and Management Studies** students with **6** faculty members.

We also request your students to strictly follow our instructions/suggestions mentioned below during the Plant visit.

- 1) All the students are expected to visit with college uniform, shoes & I.D. card.
- 2) It is expected to maintain good discipline within the factory premises.
- 3) Usage of Cameras/mobiles are strictly prohibited. If found, will not be returned.
- 4) Water is provided during the industrial visit. No refreshments/meals will be provided to the students and faculty.
- 5) Safety precautions must be followed strictly & student's safety is college responsibility.

Thanks for choosing and showing interest in our company for industrial visit.

With Regards,

Y.V. Ratna Prasad
Y.V. RATNA PRASAD
Manager (HR & Legal)



Note: Permission for Industrial Visit is subject to cancellation up on any Official Exigencies.

◆ Leading Manufacturers of Premium Grade Sugars, Rectified Spirit, Anhydrous Alcohol, ENA, CO₂, Bio-fertilizers, Bio-compost, Mycorrhiza Inoculum and Calcium Lactate. **CIN : L15421TN1995PLC033198**
Registered Office : Ramakrishna Buildings, 239, Anna Salai, Chennai - 600 006. www.kcpsugar.com
Ph : 044 - 2855 5171 to 5176, 2852 5181, Fax : 044 - 2854 6617, E-mail : general@kcpysugar.com
Factories at : Sugar, Distillery, CO₂, Bio-Fertilizer and Calcium Lactate Units at Vuyyuru - 521 165, Krishna District, Andhra Pradesh
: Sugar Factory Lakshmipuram - 521 131, Krishna District, A.P. Ph : 08671-222046 and 222426 Fax : 08671-222640.



GOVERNMENT COLLEGE
Rajahmundry, Andhra Pradesh | **AUTONOMOUS**
ISO - 21001 : 2018, ACCREDITED BY - NAAC - A*
AFFILIATED TO ADIKAVI NANNAYA UNIVERSITY
www.gcrjy.ac.in gcrjy1853@gcrjy.ac.in



Dr. Ramachandra. R.K.
M.Sc., Ph.D
Principal
UGC Ramana PDF (USA)
State Best Teacher Awardee-2018
☎ 0883-2475732
📞 9440528736

From
The Principal
Government College (A),
Rajahmundry.

Rajahmundry
Date: 21-02-2026

To
The Manager (HR & Legal),
KCP Sugar Industries Corporation Ltd.,
Vuyyuru, Vijayawada,
Krishna District,
Andhra Pradesh.

Respected Sir,

Sub: Permission for Industrial Visit on 21/02/2026 at KCP Sugar Industries Corporation Ltd,
Vuyyuru, Vijayawada, Krishna District, AP

Ref: Request Letter for Industrial Visit Dt. 12-02-2026

We are grateful for providing an opportunity to our students to visit your esteemed Organization on 21-02-2026. I hereby introduce our faculty members Dr. P. Shanmukha Rao, Dr. A A Annapurna, Dr. V V V Satyavathi, Smt. Y V Haritha Lochana and Smt. K Suneetha who will be accompanying a group of 35 students of III BBA (Digital Marketing) & II B.Com (H) (Computer Applications) during this visit.

We assure you that our students will maintain proper discipline and follow all the rules and safety instructions given by your management during the visit.

Kindly permit our students and staff to enter the premises and extend your support for making this industrial visit a successful learning experience.

We sincerely thank you for your cooperation.



With regards,

Principal
Government College (A)
RAJAMAHENDRAVARAM

Door No: 26-1-10, Near "Y" Junction, Central Jail Road, Rajahmundry, East Godavari District, Andhra Pradesh, India - 533 105



vivo V60 | ZEISS

16mm f/2.2 1/20s ISO1909
02/21/2026, 12:24

K.C.P Sugar Industries Staff Explained the Cost of Production and Manufacturing Process



vivo V60 | ZEISS

16mm f/2.2 1/33s ISO1698
02/21/2026, 12:23



vivo V60 | ZEISS

23mm f/1.88 1/1984s ISO50
02/21/2026, 14:03



K.C.P Sugar Industries Ltd Staff Explained Production Process



K.C.P Sugar Industries Ltd Staff Explained Production Process



vivo V60 | ZEISS

23mm f/1.88 1/1876s ISO50
02/21/2026, 13:21

Plant Visit



vivo V60 | ZEISS

25mm f/1.88 1/2500s ISO50
02/21/2026, 13:23



vivo V60 | ZEISS

23mm f/1.88 1/33s ISO511
02/21/2026, 13:27

Plant Visit



vivo V60 | ZEISS

25mm f/1.88 1/3700s ISO50
02/21/2026, 13:23

Plant Visit

విద్యార్థుల క్షేత్రస్థాయి పర్యటన

రాజమ
హేంద్రవరం
ప్రభుత్వ
ఆర్ట్స్ కళా
శాల బీకాం,
బీబీపి
ద్వితీయ
సంవత్సరం
విద్యార్థులు



ఆదివారం క్షేత్రస్థాయిలో పర్యటించారు. ఉయ్యూరులోని కేసీపీ షుగర్ ఇండస్ట్రీస్ కార్పొరేషన్‌ను సందర్శించారు. ఈ సందర్భంగా సంస్థ హెచ్ ఆర్ మేనేజరు వైవీ రత్నప్రసాద్, సిబ్బంది.. విద్యార్థులకు ప్లాంట్ నిర్వహణ, ఉత్పత్తి ప్రక్రియ, మానవ వనరుల వినియోగం, ఆర్థిక వ్యవహారాల నిర్వహణ తదితర అంశాలు వివరించారు. అధ్యాపకులు డాక్టర్ పి.షణ్ముఖరావు, డాక్టర్ ఏపి అన్నపూర్ణ, డాక్టర్ వీవీవీ సత్యవతి, హరిత సులోచన, కె.సునీత పాల్గొన్నారు.

- న్యూస్ టుడే, దేవీచౌక్

