

# **Government College(Autonomous), Rajahmundry**

## **Department of Commerce and Management Studies**

### **REPORT ON INDUSTRIAL VISIT**

**Date of Visit:** 12-09-2025

**Industry Visited:** APGENCO – Dr. Narla Tata Rao Thermal Power Station (NTTPS), Vijayawada

#### **Industrial Visit Report – APGENCO, Dr. NTTPS, Vijayawada**

Industrial visits are an integral part of commerce education, as they provide students with an opportunity to bridge the gap between classroom learning and real-world business practices. The **Department of Commerce** organized an **industrial visit to APGENCO, Dr. Narla Tatarao Thermal Power Station (Dr. NTTPS), Vijayawada, on 12-09-2025**, with the objective of offering practical exposure to students about the functioning of industries, organizational structure, and various operational processes.

Such visits enable students to understand how theoretical concepts in accounting, finance, marketing, human resources, and management are applied in practice. They also help in developing professional skills such as observation, analysis, communication, and teamwork. Through direct interaction with industry professionals, students gain first-hand knowledge about the challenges and opportunities in the business environment.

The visit was not only academic in nature but also aimed at enhancing employability skills by exposing students to contemporary industry practices, thereby preparing them for future career opportunities.

The industrial visit was organized by the Department of Commerce and Management Studies for the students of II B.Com(Computers), providing them with valuable insights into the operational and management aspects of a large-scale power generation unit.

The industrial visit was **coordinated and accompanied by faculty members - 1. Dr. V V V SATYAVAHTI 2. Dr. Shanmukha Rao, 3. Dr. A A Annapurana, 4. Kum. S. Deekshitha and Sri H S N Pavan Kumar** — from the Department of Commerce, who guided and motivated the students throughout the visit, ensuring an enriching learning experience.

#### **Objectives of the Industrial Visit**

- To bridge gap between classroom teaching and real-life business practices
- To provide practical exposure in accounting, finance, HR, marketing, taxation, supply chain, etc.
- To make students industry-ready
- To enhance employability skills

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

**Academic Relevance:**

Industrial visits provide practical reinforcement of classroom learning in areas such as accounting, finance, taxation, marketing, human resource management, and supply chain operations. By observing real-world applications of these concepts, students strengthen their academic foundation and develop a deeper understanding of commerce-related subjects.

**Industry–Academia Linkage:**

Visits to industries like APGENCO–NTTTPS foster meaningful collaboration between educational institutions and enterprises. They create platforms for interaction with industry experts, enable faculty to update their teaching with current industry practices, and promote partnerships for internships, research projects, and placement opportunities.

**Student Exposure:**

Industrial visits give students direct exposure to organizational structures, business operations, regulatory compliance, and workplace culture. Through plant tours, presentations, and interactive sessions, students gain awareness of professional expectations and industry challenges, which enhances their confidence and employability skills.

**Outcome-Based Education:**

By linking theoretical knowledge with practical application, industrial visits contribute to achieving program outcomes (POs) and course outcomes (COs). Students learn to apply accounting and financial principles, analyze cost structures, evaluate HR and supply chain strategies, and appreciate the role of corporate governance. This experiential learning ensures that graduates are industry-ready and capable of contributing effectively in diverse professional environments.

**Industry Profile:**

Dr. Narla Tata Rao Thermal Power Station (NTTTPS), located near Vijayawada between Ibrahimpatnam and Kondapalli villages, is one of the major coal-based power stations operated by Andhra Pradesh Power Generation Corporation Limited (APGENCO). Established to meet the growing power demands of Andhra Pradesh, the plant has emerged as one of the largest thermal power stations in South India. With an installed capacity of around 2,560 MW, it consists of six units of 210 MW, one unit of 500 MW, and the newly commissioned 800 MW supercritical unit, which began commercial operation in December 2023. The latest unit, built with advanced supercritical technology, generates about 19.20 million units per day and requires nearly 9,500 metric tonnes of coal per day at full capacity. This unit has significantly enhanced the overall efficiency of the plant while reducing environmental impact through measures like effluent treatment plants, zero water discharge systems, and 100% ash utilization.

NTTTPS plays a crucial role in supplying electricity to the state, contributing close to 40–45% of APGENCO’s total power generation. The plant maintains a high Plant Load Factor (PLF), achieving more than 78% in recent years, which reflects its operational efficiency. From a commerce and management perspective, the plant provides valuable insights into financial management practices, including coal procurement costing, energy pricing, and tariff regulation approved by the State Electricity Regulatory Commission. It also showcases large-scale operations management involving logistics, supply chain systems, manpower planning,

and compliance with environmental norms. The station has adopted Corporate Social Responsibility (CSR) initiatives such as health camps and pollution control measures for surrounding communities.

While the plant faces challenges in coal supply logistics, rising operational costs, and stringent environmental regulations, it also presents opportunities for modernization and integration with renewable energy. For commerce students, NTTPS serves as a live example of cost accounting, financial decision-making, human resource practices, and corporate governance in a large-scale public sector enterprise. Its significance lies not only in power generation but also in highlighting the practical aspects of industrial and financial management that bridge the gap between academic learning and real-world applications.

### **Activities During Visit (presentations, plant tour, interaction with managers)**

During the visit to Dr. Narla Tata Rao Thermal Power Station (NTTPS), students observed not only the operational aspects of power generation but also the commercial and financial dimensions of the electricity sector. The technical team explained how the installed capacity of APGENCO is distributed across various units, including thermal, hydel, and solar power projects, with NTTPS alone contributing 2,560 MW through multiple stages culminating in the newly added 800 MW supercritical unit.

One of the key learning points was the **electricity tariff structure**. Officials explained that tariffs are determined annually, involving both fixed and variable cost components. Students were introduced to the concepts of **normal tariff, levelised tariff, and single-part tariff**, along with their role in promoting competition and ensuring fair pricing. The calculation of tariffs included parameters such as return on equity (ROE), interest on loans, depreciation, working capital requirements, and operation and maintenance expenses. For variable cost, factors like primary fuel (coal), secondary fuel (oil), specific oil consumption, calorific value of fuel, and station heat rate were demonstrated.

The case study presented showed how the **cost of electricity generation** for an 800 MW plant is computed. For example, fixed costs per unit were calculated at approximately ₹2.01/kWh, while variable costs amounted to about ₹3.29/kWh, leading to a total cost of generation of around ₹5.30/kWh. These detailed calculations enabled students to appreciate the complexity of financial decision-making in the power sector, where even small variations in coal price, oil consumption, or efficiency metrics directly impact consumer tariffs.

Students also gained exposure to the role of **regulatory authorities** such as the Andhra Pradesh Electricity Regulatory Commission (APEREC), the Central Electricity Regulatory Commission (CERC), and the Appellate Tribunal for Electricity (APTEL), which oversee tariff approval, compliance, and dispute resolution. Additionally, observations were made regarding auxiliary consumption (about 5.75%), which affects the net power available for sale and thus influences cost per unit.

Overall, the visit highlighted the strong interconnection between **technical operations and commercial aspects** of power generation. The students could clearly link financial concepts studied in the classroom—like cost accounting, working capital, interest on debt, depreciation, and pricing strategies—with the real-time application in a large-scale public sector enterprise like APGENCO–NTTPS. This exposure enriched their understanding of both industrial management and commerce-oriented perspectives in the energy sector.

## **Key Observations (financial systems, HR practices, supply chain, taxation compliance, etc.)**

The industrial visit to Dr. Narla Tata Rao Thermal Power Station (NTTPS), operated by APGENCO, provided students with comprehensive exposure to the technical, financial, and managerial aspects of a large-scale public sector enterprise.

From a **financial systems perspective**, the officials demonstrated how electricity tariffs are determined by combining fixed and variable cost components. Fixed costs included return on equity (ROE), interest on debt, depreciation, working capital, and O&M expenses, while variable costs were calculated based on primary fuel (coal), secondary fuel (oil), calorific values, and station heat rate. The calculation for an 800 MW unit revealed a fixed cost of ₹2.01 per kWh, a variable cost of ₹3.29 per kWh, and a total generation cost of around ₹5.30 per kWh. This exercise illustrated the direct relationship between production efficiency, fuel costs, and consumer tariff. Students also learned about the role of regulatory bodies such as APERC, CERC, and APTEL in approving tariffs and ensuring compliance.

In terms of **human resource practices**, students observed how APGENCO manages a large workforce, focusing on employee welfare, technical training, safety measures, and continuous skill enhancement. The plant's scale requires systematic division of roles across technical, administrative, and financial departments, showcasing the importance of HR management in maintaining productivity.

The **supply chain observations** included coal procurement, storage, and handling processes, which form the backbone of thermal power generation. Officials highlighted coal linkages with major suppliers, logistics challenges, and the need for efficient inventory management to ensure uninterrupted power generation. Students also noted the importance of auxiliary consumption (about 5.75%), which affects the net energy available for sale and influences pricing decisions.

Regarding **taxation and compliance**, APGENCO follows regulatory frameworks for cost accounting, tariff filing, and statutory obligations such as GST on fuel procurement, environmental levies, and adherence to Ministry of Environment norms. Discussions also touched upon the corporation's responsibility for transparent reporting and compliance with financial audits, which reflect strong corporate governance practices.

Overall, the key observation was that NTTPS integrates technical operations with financial planning, HR management, supply chain efficiency, and regulatory compliance. For commerce students, this provided valuable insights into the real-world application of cost accounting, financial decision-making, human resource practices, and taxation in a public utility organization.

# Student Feedback

**Government College (Autonomous), Rajahmundry**  
**Department of Commerce and Management Studies**  
**Industrial Visit - APGENCO, Dr.NTTPS - Vijayawada on 12-09-2025 - Student Feedback**

S.No	Register Number	Name of the Student	1. The visit helped me understand the basic working of a thermal power plant.	2. The explanations provided by APGENCO/ Dr.NTTPS officials were:	3. The visit helped me understand how cost of power generation is calculated.	4. I learned how fixed and variable costs operate in a large industrial unit.	5. I understood the organizational structure and management system of APGENCO.	6. I understood how HR policies, safety rules, and employee welfare are implemented in industries.	7. The visit enhanced my understanding of practical business concepts (cost, HR, finance).	8. Safety measures followed at the plant were:
1	32423033	Reddy Durga Sathish Kumar	Strongly Agree	Very clear	Strongly agree	Agree	Strongly agree	Strongly Agree	Strongly Agree	Excellent
2	32422222	Etukula Mounika	Strongly Agree	Very clear	Strongly agree	Strongly Agree	Agree	Strongly Agree	Agree	Good
3	32423026	Polavarapu siri	Agree	Very clear	Agree	Agree	Agree	Agree	Agree	Excellent
4	32423025	P.sai satyaraj	Strongly Agree	Clear	Strongly agree	Strongly Agree	Strongly agree	Agree	Agree	Average
5	32422214	Chippala yamuna	Strongly Agree	Very clear	Strongly agree	Strongly Agree	Strongly agree	Strongly Agree	Strongly Agree	Excellent
6	32423019	Pathala Sirisha	Strongly Agree	Very clear	Strongly agree	Strongly Agree	Strongly agree	Strongly Agree	Strongly Agree	Excellent
7	32423040	Sk.sadiya	Strongly Agree	Very clear	Strongly agree	Strongly Agree	Strongly agree	Strongly Agree	Strongly Agree	Excellent
8	32422258	Manni purna venkata balaji	Strongly agree	Very clear	Agree	Strongly Agree	Agree	Strongly Agree	Strongly Agree	Excellent
9	32422210	B.satyaveni	Strongly Agree	Very clear	Strongly agree	Strongly Agree	Strongly agree	Strongly Agree	Strongly Agree	Good
10	32422223	Ganji pavanesar	Agree	Very clear	Strongly agree	Strongly Agree	Agree	Strongly Agree	Strongly Agree	Excellent
11	32423020	P.bhavani	Strongly Agree	Clear	Agree	Strongly Agree	Strongly agree	Strongly Agree	Strongly Agree	Excellent
12	32422259	Medikonda Bharat Kumar	Strongly agree	Clear	Agree	Agree	Strongly agree	Neutral	Agree	Excellent
13	32423029	Pukkala Satya	Agree	Clear	Strongly agree	Agree	Agree	Agree	Agree	Excellent
14	32423050	Tirumala Mahalakshmi	Strongly Agree	Clear	Agree	Agree	Strongly agree	Neutral	Agree	Excellent
15	32422245	K.Anusha	Strongly Agree	Very clear	Strongly agree	Agree	Agree	Agree	Agree	Excellent
16	32423007	Nama praveen	Agree	Clear	Agree	Agree	Agree	Agree	Agree	Good
17	32423021	P. Likhita jogi sai	Strongly agree	Very clear	Agree	Strongly Agree	Agree	Strongly Agree	Strongly Agree	Excellent
18	32423051	T. Ram Kiran	Strongly Agree	Very clear	Strongly agree	Strongly Agree	Strongly agree	Strongly Agree	Strongly Agree	Excellent
19	32423030	P.David	Agree	Very clear	Agree	Agree	Agree	Agree	Agree	Excellent
20	32423025	P.sai satyaraj	Strongly Agree	Very clear	Agree	Agree	Agree	Agree	Agree	Good
21	32422243	K.yuva Durga Kiran	Agree	Very clear	Strongly agree	Agree	Agree	Agree	Agree	Excellent
22	32423058	Vanacharla Sai Sandeep	Strongly Agree	Clear	Strongly agree	Agree	Agree	Strongly Agree	Agree	Excellent
23	32422221	Eevuri Sandeep	Strongly Agree	Very clear	Strongly agree	Strongly Agree	Strongly agree	Strongly Agree	Agree	Good
24	32423009	N. L. R. Swami	Agree	Average	Agree	Agree	Agree	Strongly Agree	Agree	Excellent
25	32422231	Kakaraparthi Aruna	Strongly Agree	Very clear	Strongly agree	Strongly Agree	Strongly agree	Strongly Agree	Strongly Agree	Excellent
26	32422248	Kovvili Bhavani Prasad	Strongly Agree	Very clear	Agree	Agree	Agree	Agree	Agree	Good

Government College (Autonomous), Rajahmundry  
Department of Commerce and Management Studies

**Industrial Visit - APGENCO, Dr.NTTPS - Vijayawada on 12-09-2025 - Student Feedback**

S.No	9.The demonstration of equipment and operations was:	10. Guidance and coordination by faculty during the visit were:	11. I had sufficient opportunity to ask questions and interact with officials.	12. The presentations delivered by APGENCO staff were:	13.The visit enhanced my understanding of industrial discipline and workplace culture.	14. I could understand how large-scale production systems and operations are managed in real	15. I learned how public sector units contribute to economic development.	16.Overall, the visit was useful for my learning and practical knowledge.	Signature of the Student
1	Very informative	Good	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Agree	Agree	R.P.Sabushikhar
2	Informative	Good	Agree	Strongly Agree	Strongly Agree	Strongly Agree	Agree	Agree	Mounika
3	Average	Excellent	Agree	Agree	Agree	Agree	Agree	Agree	P.Siri
4	Informative	Good	Agree	Agree	Agree	Neutral	Agree	Agree	P.Sabyasa
5	Very informative	Excellent	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly agree	Ch.Yamuna
6	Very informative	Excellent	Strongly Agree	Strongly Agree	Strongly Agree	Agree	Agree	Strongly agree	P.Shriha
7	Very informative	Excellent	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly agree	S.K.Sadiya
8	Very informative	Good	Agree	Neutral	Agree	Neutral	Agree	Strongly agree	M.Padma
9	Very informative	Excellent	Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly agree	B.Satyavani
10	Very informative	Excellent	Strongly Agree	Strongly Agree	Agree	Strongly Agree	Strongly Agree	Agree	G.Pavanakumar
11	Very informative	Excellent	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly agree	P.Phavan
12	Very informative	Excellent	Neutral	Agree	Agree	Neutral	Agree	Agree	M.Phavan Kumar
13	Informative	Good	Agree	Agree	Agree	Agree	Agree	Agree	P.Saha
14	Very informative	Excellent	Agree	Agree	Agree	Agree	Strongly Agree	Strongly agree	T.Hanulakshmi
15	Very informative	Excellent	Agree	Agree	Agree	Agree	Agree	Strongly agree	K.Arushi
16	Informative	Good	Agree	Agree	Agree	Agree	Agree	Agree	P.KOVIG
17	Very informative	Excellent	Agree	Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly agree	P.Vijaya Sai
18	Very informative	Excellent	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly agree	T.Ram Kumar
19	Average	Good	Agree	Agree	Agree	Agree	Agree	Agree	N.Prasanna
20	Informative	Good	Agree	Agree	Agree	Agree	Agree	Agree	P.Srinivas
21	Very informative	Excellent	Strongly Agree	Strongly Agree	Agree	Agree	Agree	Strongly agree	K.V.N.Kumar
22	Informative	Excellent	Agree	Strongly Agree	Strongly Agree	Agree	Agree	Strongly agree	V.Sai Sandeep
23	Very informative	Excellent	Strongly Agree	Strongly Agree	Agree	Strongly Agree	Strongly Agree	Strongly agree	E.Sandeep
24	Informative	Excellent	Strongly Agree	Agree	Agree	Agree	Agree	Strongly agree	M.K.S. Swami
25	Very informative	Excellent	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly Agree	Strongly agree	K.Aruna
26	Informative	Good	Agree	Agree	Agree	Agree	Agree	Agree	K.D.Prasad

### Feedback Collected From Students Through Google Forms

The students of the Commerce Department expressed that the industrial visit to Dr. Narla Tata Rao Thermal Power Station (NTTPS) was highly enriching and beneficial for bridging the gap between theory and practice. A post-visit survey revealed that most students found the visit helpful in understanding the commercial and managerial aspects of the power sector, particularly the financial calculations involved in electricity tariff determination, coal cost analysis, and regulatory compliance.

Many students highlighted that the exposure to real-time operations, interaction with managers, and the detailed presentation on commercial aspects of power generation gave them clarity on how cost accounting, financial management, and supply chain principles are applied in a large-scale industry. They also appreciated the insights into HR practices, safety standards, and corporate social responsibility initiatives undertaken by APGENCO.

#### Student Quotes:

- *“The session on electricity tariff calculations helped me clearly understand how fixed and variable costs influence pricing in the power sector.”*
- *“The plant tour gave me first-hand knowledge of how financial systems and supply chain management are integrated in real industry operations.”*
- *“I now see the direct link between classroom concepts of cost accounting and the real-world challenges faced by companies like APGENCO.”*
- *“The interaction with officials motivated me to pursue further research in financial and operational management of public sector enterprises.”*

Overall, the students strongly agreed that such industrial visits enhance employability skills, improve practical understanding of commerce-related concepts, and provide meaningful exposure to industry practices.

### **Outcomes of the Industrial Visit**

- **Academic benefits:** Better understanding of theory–practice link
- **Skill enhancement:** Improved communication, teamwork, and problem-solving skills
- **Research orientation:** Basis for projects, dissertations, and case studies
- **Employment orientation:** Exposure leading to internships, placements, and networking opportunities

### **Conclusion**

The industrial visit to APGENCO–Dr. NTTPS was highly enriching for students of the Commerce Department. It provided them with practical exposure to financial systems, HR management, supply chain logistics, and compliance frameworks in a large-scale industry. The visit not only supplemented academic learning but also enhanced employability skills, research orientation, and industry awareness, aligning with NAAC’s emphasis on curriculum enrichment and outcome-based education.

**GOVERNMENT COLLEGE (AUTONOMOUS), RAJAHMUNDRY**  
**DEPARTMENT OF COMMERCE AND MANAGEMENT STUDIES**  
**II B.COM(COMPUTERS) 2025-26**

**Dr.NTTPS - INDUSTRIAL TRAINING (STUDENT LIST)**

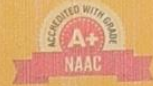
SL. NO	STUDENT ROLL NO	STUDENT NAME	GENDER	MOBILE NO	EMERGENCY CONTACT (PARENT / GUARDIAN)	INSURENCE NO
1	32422210	Bunga satyaveni	F	7702157089	6301733750	417017/51/25/000177
2	32422214	CHIPPALA YAMUNA	F	7032397972	7780487043	417017/51/25/000177
3	32422217	DEVANA DURGA PRASAD	M	7816074913	9553550945	417017/51/25/000177
4	32422218	DEYYALA RAJ KUMAR	M	8886712559	9948117241	417017/51/25/000177
5	32422221	EEVURI. SANDEEP	M	7396425853	9014803660	417017/51/25/000177
6	32422222	ETUKULA MOUNIKA	F	9121782019	9652011790	417017/51/25/000177
7	32422223	GANJI.PAVANESWAR	M	7659983045	6301979128	417017/51/25/000177
8	32422231	KAKARAPARTHI ARUNA	F	8143766141	9949559006	417017/51/25/000177
9	32422243	K.YUVA DURGA KIRAN	M	9866736024	9866736024	417017/51/25/000177
10	32422245	KOTA ANUSHA	F	8885155668	8886153736	417017/51/25/000177
11	32422248	K.BHAVANI PRASAD	M	9177632980	8142510266	417017/51/25/000177
12	32422254	Md.Heena parveen	F	9392126251	8639025562	417017/51/25/000177
13	32422255	MAMIDI SIVA SANKAR	M	9063203058	9666566918	417017/51/25/000177
14	32422258	M.P.V.BALAJI	M	9848956630	9550732854	417017/51/25/000177
15	32422259	M BHARATH KUMAR	M	8885717656	8885717656	417017/51/25/000177
16	32423007	N.PRAVEEN	M	9381956239	9381956239	417017/51/25/000177
17	32423009	N.L.R SWAMI	M	9652993235	7794931187	417017/51/25/000177
18	32423012	Nunnagoppula Vasu	M	8142156652	8142156652	417017/51/25/000177
19	32423019	PATHALA SIRISHA	F	9492511576	9948747379	417017/51/25/000177
20	32423020	PEDAPUDI BHAVANI	F	8790289866	9642927878	417017/51/25/000177
21	32423021	PEELA LIKHITA JOGI SAI	F	9603838971	770440339	417017/51/25/000177
22	32423026	P.SIRI	F	7670877497	9014677947	417017/51/25/000177
23	32423029	P.SATYA	F	9848428095	6303043643	417017/51/25/000177
24	32423025	p.sai satyaraj	M	7997458548	6281458548	417017/51/25/000177
25	32423030	P.DAVID	M	6300422495	9494621294	417017/51/25/000177
26	32423040	SHAIK.SADIYA	F	7386512402	8008152482	417017/51/25/000177
27	32423050	T. MAHA LAKSHMI	F	9705520677	9014365464	417017/51/25/000177
28	32423051	T.Ram kiran	M	6281099535	9666198073	417017/51/25/000177
29	32423054	V.SHIVA SHANKAR VARAPRASAD	M	9550480573	9550480573	417017/51/25/000177
30	32423058	V. SAI SANDEEP	M	7075033512	9391749336	417017/51/25/000177



## GOVERNMENT COLLEGE

RAJAHMUNDY, ANDHRA PRADESH | **AUTONOMOUS**  
ISO - 21001:2018, ACCREDITED BY - NAAC - A+  
AFFILIATED TO ADIKAVI NANNAYA UNIVERSITY

Dr Ramchandra.R.K, M.Sc, Ph.D, Principal



Date : 11-08-2025

To  
The Chief Engineer,  
Dr. Narla Tatarao Thermal Power Station (Dr. NTPS),  
Vijayawada, Andhra Pradesh.

Respected Sir/Madam,

Subject: Request for Permission for Industrial Visit to Dr. NTPS

\*\*\*

Greetings from **Government College (Autonomous), Rajahmundry.**

Our institution, established in 1853, is one of the most prestigious and oldest colleges 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 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 of the curriculum enhancement and experiential learning initiative, we propose to organize an **industrial visit to Dr. NTPS, Vijayawada**, for our **Commerce students**. The purpose of this visit is 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 the Proposed Visit:

- **Date of Visit:** 20-08-2025
- **Department:** Commerce and Management Studies
- **Number of Students:** 50
- **Faculty Accompanying:** 1. Dr. P V V Satyanarayana – In-charge of the Department  
2. Dr. P. Shanmukha Rao 3. Dr. A A Annapurna 4. Dr. V V V Satyavathi  
5. Kum. S. Deekshitha 6. Smt. K. Suneetha

All necessary arrangements including transportation and discipline will be taken care of by 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  
PRINCIPAL  
Government College (A),  
RAJAMAHENDRAVARAM

Government College (Autonomous), Rajahmundry



0883 2475752

gcrjy1853@gcrjy.ac.in



www.gcrjy.ac.in.



ANDHRA PRADESH POWER GENERATION CORPORATION LIMITED  
TRAINING INSTITUTE, APGENCO, Dr.NTTPS, IBRAHIMPATNAM - 521456.  
E-Mail: vtps.cetrg@agpenco.gov.in



From  
The Chief Engineer,  
Training Institute,  
APGENCO, Dr.NTTPS,  
Ibrahimpatnam -521456.  
NTR District.  
Andhra Pradesh.

To  
The Principal,  
Government College (Autonomous),  
Rajamahendravaram,  
East Godavari Dt.  
E-mail: commercedepartment@gcrjy.ac.in

Lr. No: CEE/TI/Dr.NTTPS/SE-I/EE/DEE/SD-II/APGENCO/F:Dkt./D.No. 508/2025-26, Dt: 09.09.2025.

Sir,

Sub: APGENCO – Training Institute – Dr.NTTPS – Confirmation for conducting of 1-Day Industrial Training on "Power Plant Overview & Plant Visit" to 30 Nos. B.Com-Computers students of Government College (Autonomous), Rajamahendravaram on **12.09.2025 (Friday)** at Training Institute, APGENCO, Dr.NTTPS during the FY 2025-26 – Regarding.

Ref: (1) E-Mail received on 04.09.2025 from commercedepartment@gcrjy.ac.in  
(2) Teletalk on 08.09.2025(Ph: 94403 23606)

\*\*\*\*\*


With reference to the above, we are pleased to confirm for conducting 1-Day Industrial Training Programme on "Power Plant Overview & Plant Visit" to 30 Nos. B.Com-Computers students of Government College (Autonomous), Rajamahendravaram on **12.09.2025 (Friday)** at Training Institute, Dr.NTTPS, APGENCO. Therefore, it is to inform that to conduct the above Training Programme you have to send **Original Demand Draft (D.D) in favour of AO/O&M/Dr.NTTPS payable at Vijayawada** for an amount of **Rs.10,500/-** (Rupees Ten Thousand Five Hundred Only) (i.e., Rs.350/- for each student & Only 30 students per Batch). And further it is to inform to bring original copies of College letter from Principal, Student Insurance copies and a Xerox copy of vehicle papers are required (i.e., like Insurance Book, Fitness and Driver's License to keep with bus driver himself) so as to make necessary arrangements for Plant Visit.

Please contact for any information regarding the above programme to the concerned following Officers.

- (1) Smt. B. Kranthi, DEE/ Mech. (9492405490)
- (2) Sri P.S. Ramakrishna, AE/ Mech. (9493120498)

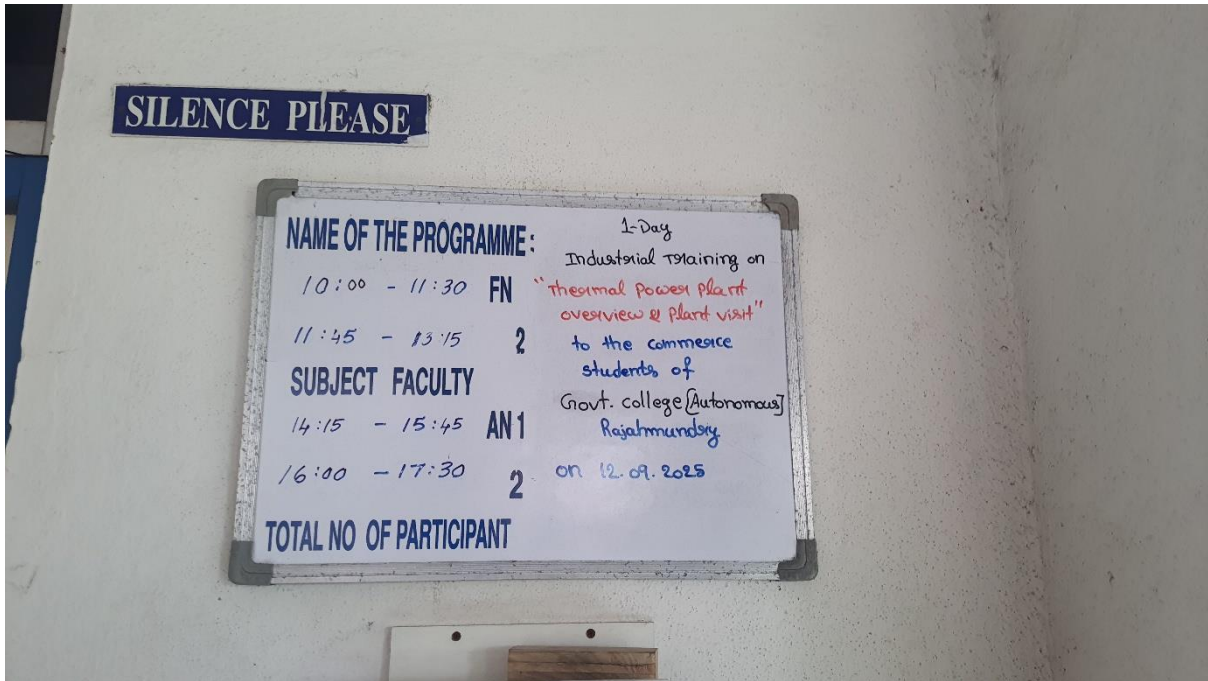
**Note:** Students and Faculty must wear **College ID cards, Safety helmets and Shoes** without fail.

Yours faithfully

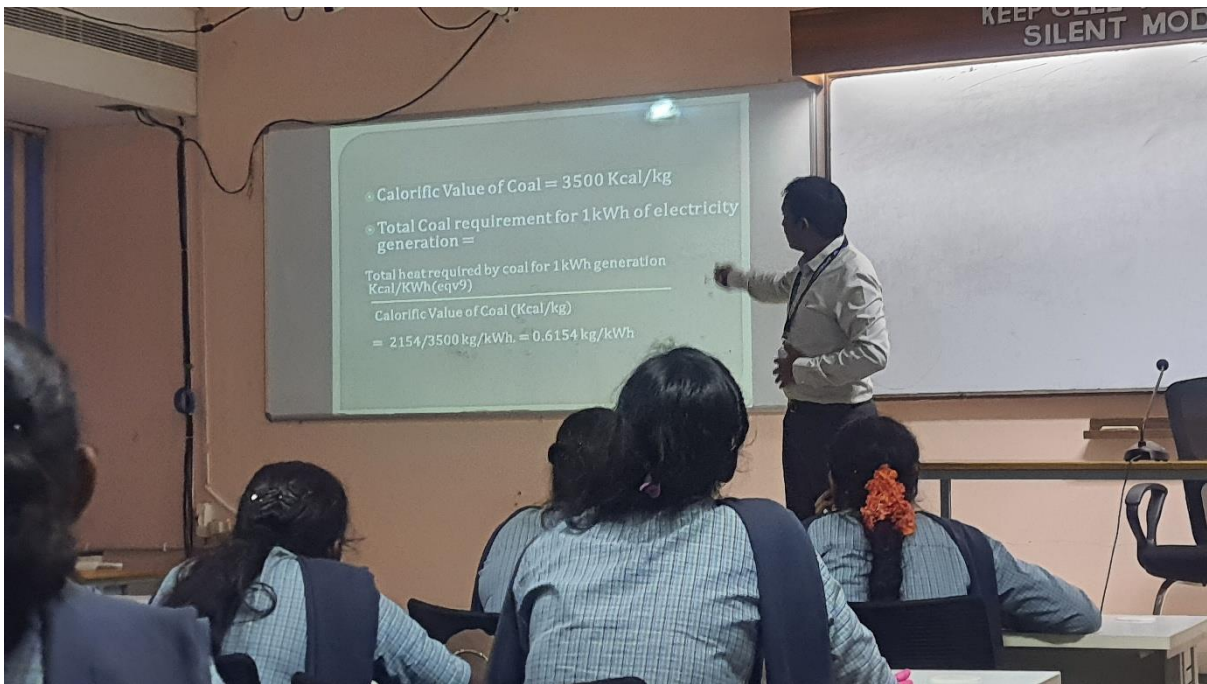
  
Chief Engineer  
Training Institute  
AGENCO, Dr.NTTPS

Copy to the Superintending Engineer/Training Institute /APGENCO/Dr.NTTPS for information.  
Copy to the Executive Engineer/Training Institute /APGENCO/Dr.NTTPS for taking necessary action.





**APGENCO, Dr. NTPS Engineers Provide Training Class for Students**



**APGENCO, Dr. NTTPS Staff Explained the Cost of Production and the Per-Unit Cost**



**Presentations delivered by APGENCO staff**



**Plant Visit**



**Engineers Explained the Production Process**









# ఈనాడు తూర్పుగోదావరి

శనివారం సెప్టెంబరు 13, 2025

5

## విద్యార్థుల అధ్యయన యాత్ర

దేవీచౌక్, న్యూస్టుడే: రాజమహేంద్రవరం ప్రభుత్వ ఆర్ట్స్ కళాశాల వాణిజ్యశాస్త్ర విభాగం విద్యార్థులు అధ్యయన యాత్రలో భాగంగా శుక్రవారం విజయవాడ ఇబ్రహీంపట్నంలోని ఏపీ జెన్కో డాక్టర్ ఎన్టీటీపీఎస్ను సందర్శించారు. ఈ సందర్భంగా జెన్కో డీఈఈ ప్రతాప్రెడ్డి విద్యుత్తు ఉత్పత్తి, పంపిణీ, ఉత్పత్తి వ్యయం తదితర అంశాలను విద్యార్థులకు వివరించారు. అధ్యయన యాత్రకు ప్రోత్సాహం అందించిన ప్రిన్సిపల్ డాక్టర్ కె.రామచంద్రరావుకు అధ్యాపకులు, విద్యార్థులు కృతజ్ఞతలు తెలిపారు. అధ్యాపకులు డాక్టర్ పి.షణ్ముఖరావు, డాక్టర్ ఏపి అన్నపూర్ణ, డాక్టర్ వీవీవీ



సత్యవతి, ఎస్. దీక్షిత, హెచ్ఎస్ పవన్కుమార్ పాల్గొన్నారు.

# సాక్షి

## తూర్పుగోదావరి

శనివారం | 13 | సెప్టెంబర్ | 2025

ఏపీ జెన్కోను సందర్శించిన ఆర్ట్ కళాశాల విద్యార్థులు



పరిశ్రమ సందర్శనకు వెళ్తున్న ఆర్ట్ కళాశాల విద్యార్థులు

కంబాలచెరువు: ఆర్ట్ కళాశాల కామర్స్ అండ్ మేనేజ్మెంట్ విద్యార్థులు విజయవాడలోని ఏపీ జెన్కో ఇండస్ట్రీయల్ను సందర్శించారని ప్రిన్సిపాల్ డాక్టర్ రామచంద్ర శుక్రవారం తెలిపారు. పవర్ ప్లాంట్ ఆర్గనైజేషన్ స్ట్రక్చర్, నిర్వహణ ప్రక్రియ, ఉత్పత్తి ప్రక్రియ, ఆర్థిక వ్యవహారాల నిర్వహణ, ఇన్వెంటరీ మేనేజ్మెంట్, మానవ వనరుల నిర్వహణ తదితర అంశాలను విద్యార్థులు

పరిశీలించారని తెలిపారు. జెన్కో డిప్యూటీ ఇంజినీర్ ప్రతాపరెడ్డి విద్యార్థులకు విద్యుత్ ఉత్పత్తి, పంపిణీ ప్రక్రియ, ట్రాన్స్ఫర్మేషన్ వ్యయం తదితర అంశాలను వివరించారు. కార్యక్రమంలో అసిస్టెంట్ డైరెక్టర్ క్రాంతి, వాణిజ్య విభాగ అధ్యాపకులు డాక్టర్ పి.షణ్ముఖరావు, డాక్టర్ ఏ.ఎ.అన్నపూర్ణ, డాక్టర్ వీవీవీ.సత్యవతి, ఎస్.దీక్షిత, హెచ్.ఎస్.పవన్కుమార్ పాల్గొన్నారు.