



**The Department of Physics & Electronics**  
**GC (A), Rajahmundry**  
A brief Report on  
**Student Induction Program( Deeksharambh)**  
**to newly admitted students**  
**22nd -25th September & 06th -10th October 2025**

\*\*\*\*\*

<b>Date</b>	: 22nd -25th September & 06th -10th October 2025
<b>Name of the Event</b>	: <b>Induction Program( Deeksharambh)</b>
<b>Topic</b>	: Awareness on Major system- NEP 2020, Physics Labs, Class rooms , Digital facilities, Departmental Library,Sports and Games, NCC & NSS etc..
<b>Name of the Resource Person</b>	: All Physics Faculty
<b>No of participants</b>	: 146
<b>Objective</b>	: 1. To create an awareness among the students 2. To display confidence and successful transition into a new academic environment. 3.Establishment of positive acquaintance with their peers, faculties, and institute as whole. Better understanding of the relationship between moral values and behaviors with the practices of institutional activities.
<b>Procedure</b>	∴ As per the instructions received from the cce through proceedings and from Principal through whatsapp messages/oral/circular, <b>the department</b> planned about the schedule and prepared necessary arrangements and then executed the programme.

## Summary of the event

:

Department of Physics: Government College (A), Rajahmundry, Deeksharambh 2025-26

On the direction of the Principal and with the active support of college administration, the Department of Physics at Government College, A. Rajahmundry successfully organized “Deeksharambh” — an induction programme aimed at welcoming newly admitted students and easing their transition into college life. Prior to the start of regular classes, the department prepared a detailed schedule, ensured all logistical arrangements, and executed the programme smoothly. The students were introduced to faculty members, oriented about the department structure, academic resources, and campus facilities, and guided on co-curricular opportunities such as sports, clubs, and support services. Through interactions, campus tours and guidance sessions, Deeksharambh helped the fresh batch feel connected, informed, and ready to embark on their academic journey — underlining the department’s commitment to create a supportive and welcoming environment from day one

SN	Date	FN	AN
1	22-09-2025	Self Introduction	Faculty Introduction and Familiarization of Department
2	23-09-2025	Department webpage and Resources available in the Department	Awareness on Single Major System and BoS Marks division Program structure
3	24-09-2025	Lecture on Career Opportunities	Sports and Games
4	25-09-2025	Startups and Entrepreneurship- Ideas collecting from students	Indian Knowledge System, Human Values and Professional Ethics
5	06-10-2025	Review of Physics Basic Formulae and concepts from previous classes	Campus tour

6	07-10-2025	Preparation of review notes Verification of review notes	Library visit
7	08-10-2025	Introduction to bridge course: Mechanics and Thermodynamics	Introduction to bridge course: Electricity and Magnetism
8	09-10-2025	Introduction to bridge course: Optics and Basic electronics	Support Services NCC, NSS, YRC, RRC
9	10-10-2025	Academic competitions: Quiz	Closure Remarks





Bridge Courses



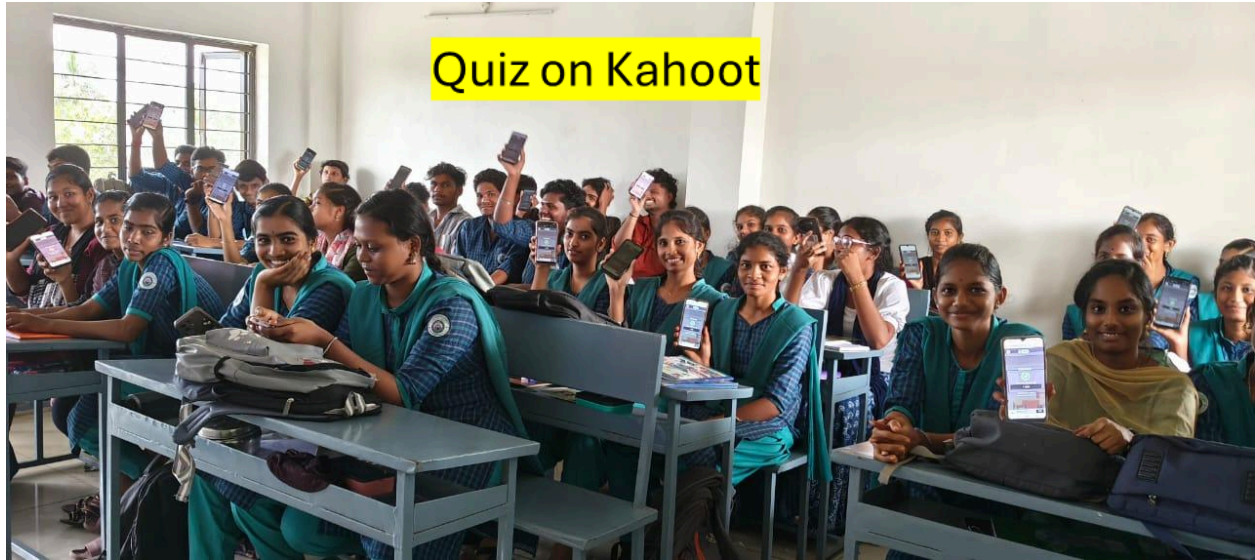
Support Services NCC, NSS, YRC, RRC



Laboratory Visit



Human Values and Professional Ethics



*Ch. Komala Lakshmi*

Smt. Ch. Komala Lakshmi

HOD of Physics & Electronics

Dr. Ramachandra RK

Principal