

The Department of Physics & Electronics GC (A), Rajahmundry

A brief Report on Induction Program(Deeksharambh)

to newly admitted students 17th August -31st August 2023

Date	: 17th August -31st August 2023
Name of the Event	: Induction Program(Deeksharambh)
Topic Digital facilities,Departmental Libra competition	: Awareness on Major system, Physics Labs, Class rooms, ary,Sports and Games, NCC & NSS etc and Academic
Name of the Resource Person	: All Physics Faculty
No of participants	: 45
Objective new a	 : 1. To create an awareness among the students 2. To display confidence and successful transition into a cademic 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.
Procedure	:. As per the instructions received from the cce through

proceedings and from Principal through whatsapp

messages/oral/circular, the department planned about the schedule and prepared necessary arrangements and then executed the programme.

Summary of the event : All the faculty of the Department of Physics & Electronics of this college addressed the first year students who joined our college and opted following major papers.

- □ Physics (Research) 4 year course
- Electronics 3 year Degree
- □ Renewable Energy 3 year Degree
- □ Material Science 3 year Degree
- Each and every faculty member involved in creating awareness about single major subject. They explained the benefits of the single major system. Its advantages, career opportunities, employment scope, future demand and research scope were clearly explained to the parents and students.
- Students participated in various academic competitions as well as games competitions actively.
- Bridge course also conducted during Deeksharamba to make the students more clear about the basics needed
- Purpose of Student Induction Program (Deeksharambh) is to help new students adjust and feel comfortable in the new environment, inculcate in them the ethos and culture of the institution, help them build bonds with other students and faculty members, and expose them to a sense of larger purpose and self-exploration. The term induction is generally used to describe the whole process whereby the incumbents adjust to or acclimatize to their new roles and environment.
- All the faculty members of the Physics department are attended in this induction programme. As part of this programme, each one of the faculty members is interacted

with new students and explained about the various topics like How students acclimatize with the new surroundings, How students assimilate with the ethos and college culture Familiarized with infrastructure facilities available, Explained about support services available in the college., Educated the students about course structures & examination pattern and other academic benefits.

- Given the awareness of grievance and redressal mechanism
- Explained about how to utilize e-recourses, e-journals, etc.. with the help of Library
- Created awareness on rights & responsibilities
- Exposed the students to sense of self exploration

In addition to the above-mentioned topics, faculty members are also explained about the carrier opportunities based on qualifications of Under Graduate Degree, such as scientists and scientific Officers in prestigious research institutes like BARC, ISRO, ONGC, SAIL, etc.

After completion of faculty lectures to the students, the students are voluntary come forwarded and given their experience gained through this induction programme. Students are also shared their goals that they want to achieve and expressed their strong expectations that this college platform would definitely helpful to achieve their goals through the lectures by the expert faculty members present in the college and in the department of Physics.









Sd/-Smt. Ch. Komala Lakshmi HOD of Physics & Electronics