Inauguration of Physics Faculty Forum

For Deliberations on Research Advances in Physics and allied fields

Date: 21-11-2024

Circular



PITHAPUR RAJAH'S GOVERNMENT COLLEGE

KAKINADA

An outcome-based, NAAC accredited Green Autonomous Institution

Affiliated to Adikavi Nannaya University

DEPARTMENTS OF PHYSICS, ELECTRONICS& RENEWABLE ENERGY

PHYSICS FORUM

[A platform for deliberating on advances and research in Physics and allied fields] $\[$

NOTIFICATION::17 Nov' 2024

Activity - I: Deliberations on Research Advances in Physics and allied fields

This is to inform all the faculty of Physics, Electronics and Renewable Energy and other Departments and the students that there will be a discussion on the current research in the field of Physics on 21 November 2024. The interested faculty can join the forum for insights of research in Physics and allied fields.

Details of the topics for deliberations:

Topic	Time & Date	Venue	Resource Persons
0 0	21.11.2024 @3:00PM-4:00 PM	Bhuvana Vijayam	Dr.B.V. Tirupanyam Principal

Physics &	21.11.2024	Bhuvana Vijayam	Dr.S.V.G.V.A. Prasad
Interdisciplinary research	@4:00PM-5:00 PM		Director, Parishodhana,
			Pithapur Rajah's Govt. College (A), Kakinada

- # Helpful for all the students belonging to Schools of Physics, Chemical Sciences & Computer Science.
- # Interested faculty from other schools can also attend.
- # Students can also present the presentations on the said topics and participate in the deliberations.

[Dr. M.Surekha, HoD

M. Surekha-

department of Physics, Electronics & Renewable Energy]

Report of the Activity

The department of Physics and Electronics has inaugurated Physics faculty forum on 21.11.2024.

The main motto behind this forum formation is that it serves as a platform for Deliberations, Discussions, Doubt clarifications on the current research in the field of Physics.

The program was started at 3:00 p.m. in bhuvana vijayam of P.R. College.

Principal Dr B.V. Tirupanyam, presided over the program.

In his opening remarks he explained the importance of research in the present scenario and inspired the students to pursue the research after their graduation. He also spoke regarding the emerging areas of research in Physics.

Dr.S.V.G.V.A. Prasad Director, Parishodhana of P.R.G.C(A), acted as another speaker for the session –II i.e., from 4.00-5.00 PM. In his lecture he explained the physics behind the latest technological inventions like MRI Scans, Bullet trains etc.

The faculty, students of Physics and Electronics departments participated in the program.



Dr.B.V.Tirupanyam, explaining the emerging areas of research



Dr.S.V.G.V.A Prasad giving his lecture