

Minutes of the Meeting held on

The teaching and Non teaching Staff of the Dept of physics met today in the incharge Cabin and resolved the following

1) Distribution of class work for the academic year - 2021-22 in order to reach, the targeted pass percentage is as follows.

S.NO	Name of the Lecturer	Allotted class
1.	Dr. K. Venkata Rao	physics - I year Theory + pract physics III year IV sem paper: - Modern physics Theory + pra
2.	S. Madhu Babu	physics - II year Theory + pract physics :- III year paper: Electricity and magnetism Theory + pract

Laboratory ready in all aspects for

Smooth conduct of practicals during 2021-22.

Signatures: - 1.

~~2/10/22~~

Minutes of the meeting held on


The Teaching Staff of Dep. Physics
Assembled in the physics lab and resolved
the following

1) It is decided to complete the syllabus strictly

as per the curricular plan of the individuals.

2) It is decided to prepare and purchase
the minimum needs of the experimental
materials

Signature :- 1. 

2. 

 HOD
Dr. K. Venkata Rao
M.Sc., M.Phil., Ph.D
Lecturer in Physics
Govt. Degree College
Porumamla - 516 193
Y.S.R. Kadapa Dist. A.P.

2022-23

2/6/22

To day all teaching & Non teaching staff

met at Dep of physics and discussed

the Syllabus of Ist Sem and IVth Sem.

[Signature]
Dr. K. Venkata Rao
 M.Sc., M.Phil., Ph.D
 Lecturer in Physics
 Govt. Degree College
 Porumamla - 516 193
 Y.S.R. Kadapa Dist. A.P.

[Signature]
Dr. K. Venkata Rao
 M.Sc., M.Phil., Ph.D
 Lecturer in Physics
 Govt. Degree College
 Porumamla - 516 193
 Y.S.R. Kadapa Dist. A.P.

7/6/22

Today all Teaching and Non-teaching staff
met in the Dept. of physics and discussed
the proper admission and dispatched
the timetable.

Dr. K. Venkata Rao
M.Sc., M.Phil., Ph.D.
Lecturer in Physics
Govt. Dep. College
Porumamilla - 516 193
Y.S.R. Kadapa Dist. A.P.

Dr. K. Venkata Rao
M.Sc., M.Phil., Ph.D.
Lecturer in Physics
Govt. Dep. College
Porumamilla - 516 193
Y.S.R. Kadapa Dist. A.P.

All the Staff and Non-teaching Staff

met in the Deg and discussed

the Results of Ist Sem and IInd Sem

the results.

K. Venkata Rao

Dr. K. Venkata Rao
M.Sc., M.Phil., Ph.D
Lecturer in Physics
Govt. Deg. College
Porumema - 516 193
Y.S.R. Kadapa Dist. A.P.

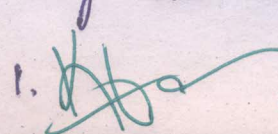
The teaching and Non-teaching Staff of the Dept of physics met today in the incharge Cabin and resolved the following.

1) Distribution of class work for the academic year - 2023-24 in order to reach the targeted pass percentage is as follows:

S.No.	Name of the Lecturer	Allotted class
1.	Dr. K. Venkata Rao	physics - I st year Theory + Practicals physics - III rd year Theory + Practicals. physics - Modern physics Theory + practicals physics - GC - Applied Electricity
2.	S. Madhu Babu	physics - II nd year theory + practicals. physics - III rd year paper - electricity & magnetism physics - 7C Electronic Instrument

Laboratory ready in all aspects for smooth conduct of practicals during the current academic year

2023-24

1.  Dr. K. Venkata Rao, M.Sc., M.Phil., Ph.D.
Head of the Department, Dept. of Physics
Govt. Degree College, Porumamilla,
Kadapa Dt. - 516193.

1) Clean and Green programme on 10th August

The Dept. of physics in Our College organized a clean and green program on 10th August -2023.

The programme aimed to raise awareness about environmental issues and promote sustainable

practices among the Dr. K. Venkata Rao and S. Madhu Lec. in physics and students.

cleaning the campus, segregating

waste, and initiative in participating in the program and contributed to its success.

The programme was appreciated by the principal and faculty members of all Dept.

The Dept. of physics hopes to continue such

programmes in the future and inspire others

to join the green movement.

2) International Conference on Rare Earths for Energy Scarcity (REES-2023).

⇒ Dr. K. Venkata Rao, Head of Department of Physics, Govt Degree College, Porumamilla,

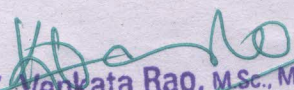
Participated in the International Conference on Rare Earths for Energy Scarcity (REES-23)

⇒ Dr. K. Venkata Rao presented his paper on Structural and Spectroscopic Study of

3 Dy^{3+} ion Zinc phosphate glasses for Remission of Solid-state lighting devices. He also

interacted with eminent Scientists and Researchers from India and abroad discuss

⇒ Dr. K. Venkata Rao said that the Conference was very useful for enhancing his knowledge and skills and for motivating his students to pursue research studies and collaborations with leading Institutions.


Dr. K. Venkata Rao, M.Sc., M.Phil., Ph.D.,
Head of the Department, Dept. of Physics
Govt. Degree College, Porumamilla,
YSR Kadapa Dt. - 516193.

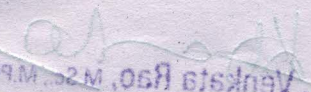
5)

CHANDRAYAAN-3

Chandrayaan-3 is third mission in the Chandrayaan programme. A series of lunar exploration missions developed by Indian Space Research Organisation. launched in July-23.

The mission consists of a lunar Lander named "Vikram" and a lunar Rover named "Pragyan" similar to those launched with Chandrayaan-2 in 2019.


Dr. K. Venkata Rao, M.Sc., M.Phil., Ph.D.,
Head of the Department, Dept. of Physics
Govt. Degree College, Porumamilla,
YSR, Kadapa Dt. - 516193.


Dr. K. Venkata Rao, M.Sc., M.Phil., Ph.D.,
Head of the Department, Dept. of Physics
Govt. Degree College, Porumamilla,
YSR, Kadapa Dt. - 516193.