

V.S.R GOVT DEGREE & P.G COLLEGE-MOVVA

Department of Physics

Department Meeting Minutes Year Wise

2021-2022

97

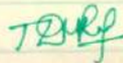
03/09/2021

The Staff members of Physics Department assembled today and took following resolutions.

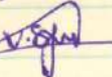
As per Krishna University Circular, class work for V Semester has to be started immediately for conducting practical classes. In view of this, class work has been allocated to the faculty as given below.

(1) Semester V : PV : Electricity, Magnetism & Electronics :
Both Theory and : MPCS + MPC : Sri J. Devender Reddy
Practicals

(2) Semester V : PVI : Modern Physics (Theory and Practical)
MPCS + MPC : Dr. B. Lakshmana Rao.

(1) 

(2) 

(3) 

20/10/2021

The staff members of Physics department assembled today in the department at 11 AM and resolved the following matters.

(1) Two new faculty viz. Dr N. Krishna Mohan and Dr. L.V. Krishna Rao joined the department and welcomed them.

(2) Syllabus distribution for the faculty was done for I, III and V Semesters (2021-22 academic year)

III B.Sc (MPCS) : PIV: Electricity, Magnetism & Electronics (Both theory and practicals)
 III B.Sc (MPC) : PII: "
 II B.Sc (MPCS) : PIII: Heat and Thermodynamics (Both Theory and practicals)
 I B.Sc (MPCS) : SDC: Electrical appliances

} Smt T. Devender Reddy

II B.Sc (MPHET) : PIII: Heat and Thermodynamics (Both Theory and practicals)
 I B.Sc (MPCS) : PI: Mechanics, Waves and Oscillations
 I B.Sc (MPHET) : SDC: Electrical appliances

} Dr. N. Krishna Mohan

III B.Sc (MPCS) : PVI: Modern physics (Both Theory and practicals)
 III B.Sc (MPC) : PVI: "
 I B.Sc (MPC, MPHET) : PI: Mechanics, Waves and oscillations
 I B.Sc (MPC, MECS) : SDC: Electrical appliances

} Dr. L.V. Krishna Rao

- (1) T. Devender Reddy
- (2) N. Krishna Mohan
- (3) L.V. Krishna Rao

01/04/2022
Friday

The faculty members of Physics department met today in the Department and resolved following matters

It is resolved to distribute the syllabus of II, IV and VI Semesters for academic year 2021-22 as given below.

1. Sri T. Devender Reddy: Lecturer in Physics

- III MPCs: PVIIc: Renewable Energy (Theory & Practical)
- III MPC: PVIIc: Renewable Energy (Theory and Practical)
- II MPCs: PIV: Electricity, Magnetism & Electronics (Theory & practical)

2. Dr. N. Krishna Mohan: Lecturer in Physics

- IMPC: Wave optics (Theory & practical)
- IMPCs: Wave optics (Theory & practical)
- IMPCs: Wave optics (Theory & practical)
- II MPCweb: Electricity, Magnetism & Electronics (Theory & practical)

3. Dr. L. V. Krishna Rao: Lect. in Physics

- II MPCs: Modern Physics (Theory & practical)
- II MPweb: modern physics (Theory & practical)
- IMPC, MPweb, MECS: Solar Energy (SDC)
- IMPCs, MEIOT: solar Energy (LSDC)

- (1) T. Devender 01/04/22
- (2) N. Krishna Mohan
- (3) L. V. Krishna Rao

2020-2021

02/11/2020

Monday.

The staff members of Physics department today assembled in the department at 11 AM and resolved the following matters.

- ① Prepared department time table and work load particulars for the academic year.
- ② Syllabus distribution for the semester III and Semester V has been done as follows

Semester III : MPCs : PIII : wave optics : Shri T. Devendra Reddy

MPC : PIII : wave optics : Dr. B. Lakshmana Rao
W.e.f. 28/12/20.
Dec-30-20
30/12/20

Semester V : MPCs : PV : Electricity magnetism } Shri T. Devendra Reddy
MPC : PV : Electronics " }

Semester V : MPCs : PVI : modern physics } Dr. B. Lakshmana Rao
MPC : PVI : " }

- ③ Result analysis of university Examinations for Semester II, Semester IV and Semester VI has been done and given below.

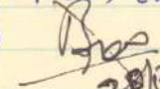
Result analysis:-

Semester II : MPC & MPCs : 69 %

Semester IV : MPC & MPCs : 89.4 %

Semester VI : MPCs : 100 %

(1) TDR (Head, Dept. of Physics)

(2) 
30/12/20

01/02/2021

Monday.

The staff members of Physics department assembled in the department at 11 AM and resolved the following matters.

- ① New Guest Faculty joined the department and attended duties with effect from 01/02/2021.
- ② The syllabus of First year MPCs and MPC MPWeb Technologies (Theory and Practical) has been given to Kum. Syamala, Guest Faculty w.e.f. 01/02/2021. The details of the paper are as given below

Semester I:

P-I : Mechanics, Waves and Oscillations: MPCs (Set-I)
(Theory and Practicals)

P-I : Mechanics, Waves and Oscillations: MPWeb Tech & MPC (Set-II)
(Theory and Practicals)

(1) T. D. K. P. (Head, Dept. of Physics)

(2)

(3) V. S. J.

15/04/2021
Thursday.

The staff members of the Physics department met in the department and resolved the following matters.

- (1) class work for IV and VI^{II} Semesters should be started immediately as per Academic Calendar, 2020-21.
- (2) Syllabus distribution to the faculty members is allocated as given below (Both Theory and Practical)

VI Semester: P-VII: Renewable Energy: Shri T. Devender Reddy (MPC)

VI Semester: MPCs: P-VII: Renewable Energy: Dr. B. Lakshman Rao

IV Semester: MPCs: P-IV: Thermodynamics & Radiation: Shri T. Devender Reddy

IV Semester: MPC: P-IV: Thermodynamics & Radiation: Dr. B. Lakshman Rao

II Semester: MPCs + MPW: P-II: Wave Optics } Kum. V. Syamala

IV Semester: MPC + MECS + BT: Entrepreneurship }
+ MPCs

II Semester: MPCs.: Life Skills

II Semester: MPW, MECS, SDC-I
MPCs

(1) TDRif

(2) Rao

(3) Sijant

17/05/2021

The Staff of Physics Department assembled today in the Dept and made amendment in allocation of class work to Staff as given below for IV VI Semester MPCs and MPC classes.

Semester IV: Entrepreneurship Paper: MPCs: Sri. T. Devendra Reddy

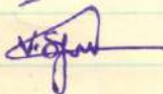
Semester IV: Entrepreneurship Paper: MPC+MECS+: DR. B. Lakshmana Rao
BBC

Semester VI: Renewable Energy Practical (Batch II): (MPCs) Sri T. Devendra Reddy

Semester II: Wave Optics Practical (MPCs) (B-II): Dr. B. Lakshmana Rao.

(1) 

(2) 

(3) 

2019-2020

79

Wednesday

12/06/2019

The staff members of Physics Department today assembled in the department at 11AM and resolved the following matters.

- ① Syllabus distribution to the Lecturers as follows
I year : Semester I : MPC & MPCs : Dr. B. Lakshmana Rao
II year : Semester III : MPC & MPCs : Sri T. Devender Reddy
III year : Semester V : P V : Sri T. Devender Reddy
P VI : Dr. B. Lakshmana Rao.
- ② Prepared Department time table and individual time tables, academic plan etc.
- ③ Total workload is calculated and University result analysis for B.Sc I, II and III years has been done.

Result Analysis:-

	MPC	MPCs	Overall
Semester II :	100 %	58 %	79 %
Semester IV :	86 %	71 %	78.5 %
Semester VI :	100 %	100 %	100 %

(1) TDRP (Head, Dept of Physics)

(2) Dr. B. Lakshmana Rao

Monday

18/11/2019

The staff members of Physics Department assembled in the department at 11AM and discussed the following matters.

- ① It is decided to start class work for Semester-II, Semester-IV and Semester-VI immediately.
- ② Department and individual time table for Sem-II, Semester-IV and Semester-VI was prepared.
- ③ The syllabus has been distributed among the faculty as given below.

Semester VI: MPCs: Renewable Energy: Shri T. Devaraja Reddy
 MPC: Renewable Energy: Dr. B. Lakshmana Rao

Semester IV: MPC and MPCs: Thermodynamics and Radiation Physics: Shri T. Devaraja Reddy

Semester II: Waves and Oscillations: Dr. B. Lakshmana Rao
 (MPC & MPCs)

(1) TRRP (Head, Dept. of Physics)

(2) Rao

24/02/2020

Monday

The staff of Physics Department assembled in the department and made following Resolutions.

- ① Conducting National Science Day on February 28 and involving all Science Departments.
- ② Inviting college principal to chair National Science Day Celebration.
- ③ All Science Departments are advised to exhibit Laboratory equipments and projects.
- ④ Cooperation and Coordination from all science departments has been sought for smooth conduct of Science Day on 28/02/2020.

(1) T Dolf (Head, Dept. of Physics)

(2) 

2018-2019

Monday,
11/06/2018.

The staff members of physics department met in the department at 11 AM and resolved the following matters.

- ① A new lecturer Shri T. Devaraj Reddy has joined in the department and he was invited to the department.
- ② Distributed the syllabus and classes to all the lecturers.
- ③ Prepared annual academic plans, department time table and activities to be undertaken in present academic year.
- ④ Total work load is calculated and university result analysis for BSc I, II and III years was done.

Result analysis:-

	MPC (%)	MPCs (%)	Overall %
Semester - II	71.42	96.29	83.85
Semester - IV	33.33	84.37	58.85
Semester - VI	100	60	80

- ⑤ The distribution of class work is given below.

I year MPC : Dr. B. Lakshmana
Niranjana Rao
MPCs : Shri J. Niranjana Rao

II year MPC : Shri T. Devaraj Reddy
MPCs : Shri T. Devaraj Reddy

III year III papers } MPC : Shri J. Niranjana Rao
 } MPCs : Shri J. Niranjana Rao

IV papers } MPC : Shri T. Devaraj Reddy
 } MPCs : Dr. B. Lakshmana Rao.

(1) T. Devaraj

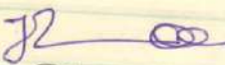
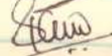
(2) B. Lakshmana Rao

(3) J. Niranjana Rao

Tuesday,
03/07/2018.

The staff members of the physics department met in the department at 12 noon and discussed the following.

- ① Since Shri T. Devender Reddy, Lecturer in physics went on leave from 02/07/2018 to appear Civil Services Examinations (Mains) 2018, his classes and syllabus has been given to other faculty from Electronics department.
- ② The distribution of the syllabus is as given below.
 - Semester - III : MPC : Smt. K. Kranthi K. KRANTHI
 - Semester - III : MPC : Smt. S. Kiranmayi
 - Semester - V : MPC : Dr B. Lakshmana Rao.

- (1) 
- (2) 
- (3) 
- (4) K. KRANTHI

Tuesday.
October 09, 2018

The staff members of the Physics department met in the department at 11 AM and discussed the following matters.

- (*) One post of physics is converted into Computer Science and shifted to GDC, Mylavaram on October 08, 2018 through CCE, Vijayawada Proceeding

(1) T. D. R. S.

(2) 

~~73~~
December 05, 2018

The staff members of physics department met today in the department at 11 AM and discussed the following matters.

1. It is resolved to start classes to I, II and III B.Sc students immediately.
2. The syllabus has been distributed among the faculty as follows.

Shri T. Devender Reddy {
 I B.Sc MPCs
 PII: Waves and Oscillations
 PIV: Thermodynamics and Radiation Physics
 II B.Sc MPCs
 PVII-c: Renewable Energy
 III B.Sc MPC

Dr. B Lakshmana Rao {
 I B.Sc MPC: PII: Waves and Oscillations
 II B.Sc MPC: PIV: Thermodynamics and Radiation Physics
 III B.Sc MPC: PVII-c: Renewable Energy.

(1) TDRP
 (2) Rao.

2017-2018

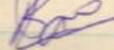
59

03/7/17

The staff members of physics department met in the department at 12:41 and resolved the following

- (1) Distribute syllabus and classes to all teachers since Sri. K.H. Rajesh got transferred to G.D.C Thiruvananthapuram remaining two staff members distributed the syllabus. A part of it may be shared to Electronics Department.
- (2) To prepare semester Academic plans, Department time table, and activities to be taken in present academic year.
- (3) Sri Dr. B. Lakshmana Rao will handle I year HPCs and fifth semester paper IV III BSc students.
Sri J. Niranjana Rao will handle I BSc HPC I semester and fifth semester paper III III BSc students.
II BSc III semester HPC, HPCs, physics syllabus allotted to physics/electronics lectures both Sri K. Kranthi, and smt S. Kiranmayi
- (4) we decided to take extra care of I years to improve their pass percentage, since they are coming from Telugu medium

(1) 

(2) 

work load particulars of physics | Electronics

physics

Semester 1, 3, 5, 6

J. Niranjana Rao

I BSc, MPC, III BSc MPC, MPCs

Theory and practicals

3/7/17

and II BSc physics lab

Dr. B. Lakshmana Rao

I BSc MPCs, III BSc MPC, MPCs

Theory and practicals

and II BSc physics Lab

Electronics

K. Krasthi

I MPCs, IV electronic communication → Theory and practicals
and II BSc MPC physics theory

11/11/17
3/7/17

S. Kiranmai

II MPCs, III Microcontrollers 8085

Theory and practicals

and II BSc MPCs physics theory

V.R. Prabhakar
3/7/17

3/7/17

7/8/17 61

The staff members of physics department met in the department at 11 o'clock and discuss the following points.

(1) we conduct a work shop practical physics

(2) who invited the work shop.

Jr. college, our college 2PHS Kodali, HoVVA, Keshipur
(3) participation of the students. physics students.

(4) Exhibition of noble prize winners

Topics include in the work shop

(1) sound

(2) Bending of beams

(3) surface tension

(4) viscosity

(5) Acceleration due to gravity

(6) moment of inertia

(7) Different properties of light

(8) Electricity

(9) modern physics.

(10) Electro magnetism

(5) photo Exhibition of noble prize winners

(6) Expected date on work shop is 23.8.17

(7) To conduct the guest. lecture ending of the month

(1) P — eco

(2) B —

27/8/17.

- ① The staff members of physics Department met at 10.30 AM and discuss conducted a Guest lecture By Dr. S.V.A. Prasad, guru Ideal college of advanced science, atomaras Rajimendur.
- Topic: Quantum physics
- participated students: III BSc physics students

(1) (2) 

22/11/17

- ① The staff members of physics Dept met at 3 PM and discuss

Field trip to Sri Hari Kotla

participated All the BSc students and

Maths and electronics staff members

Field trip Date 15.12.2017.

- ② Syllabus distribution of both lectures

(1) (2) 