

P.K.R. ARTS COLLEGE FOR WOMEN

(An Autonomous Institution-Affiliated to Bharathiar University, Coimbatore)
Approved by Government of Tamil Nadu and Accredited by NAAC with 'A' Grade
Gobichettipalayam – 638 476, Erode District, Tamil Nadu, India Website: www.pkrarts.org

[E.mail: pkroffice@gmail.com | Phone: 04285 - 222128

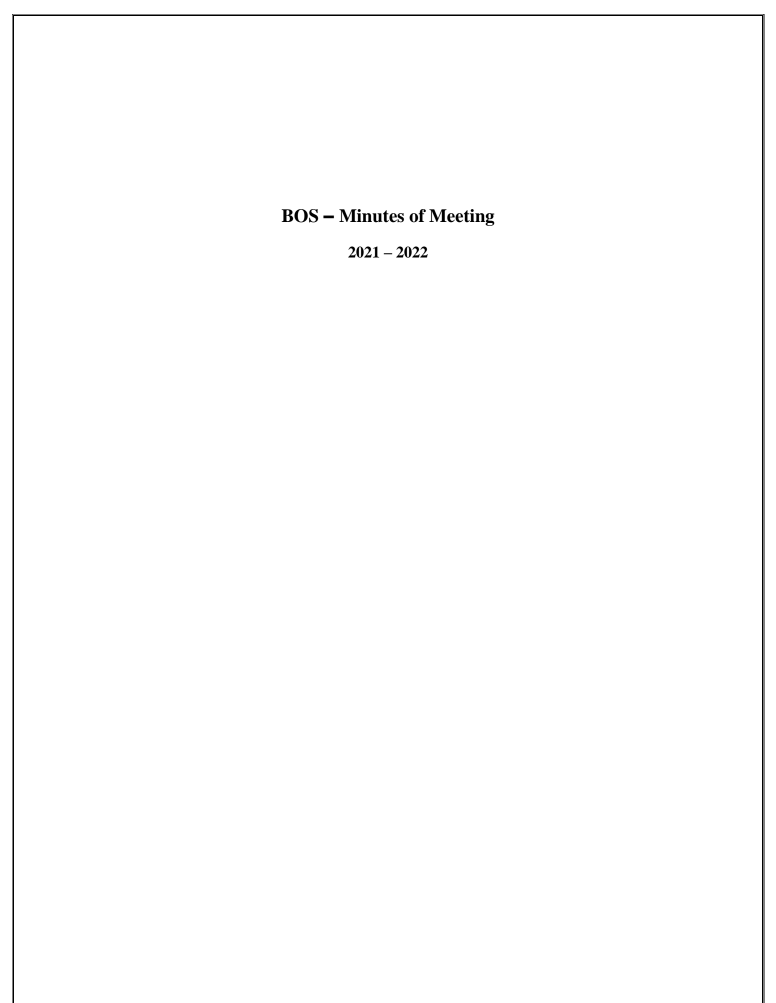
NAAC 2nd Cycle

Criterion I Metric 1.2.2.

CRITERIA-I

1.2.2. Department of Physics (PG) -Minutes of Board of Studies

Name of the Programme: M.Sc Physics





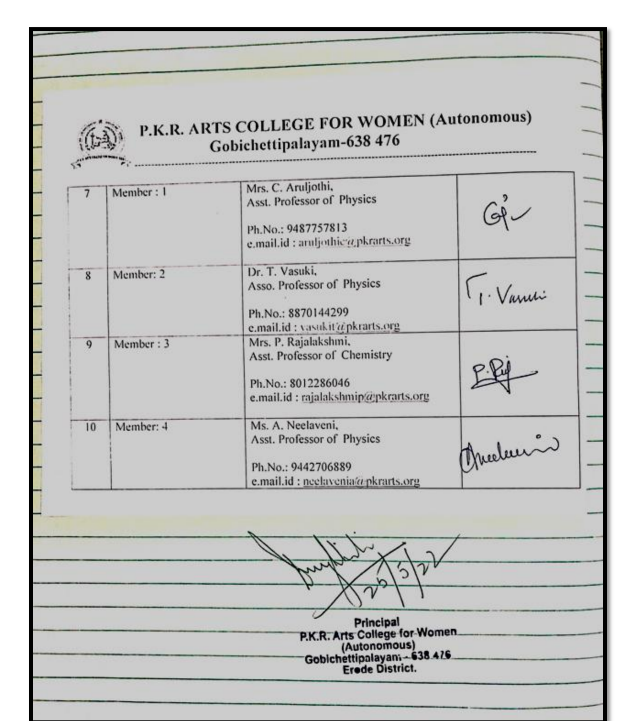
P.K.R. ARTS COLLEGE FOR WOMEN (Autonomous) Gobichettipalayam-638 476

Date: 21.8.2021

Time: 11 a.m.

MEMBERS OF BOARD OF STUDIES IN PHYSICS

SL.	CATEGORIES	NAME & DESIGNATION	SIGNATURE
1	Chairperson	Dr. V. Radhika. Asso. Professor &Head. Department of Physics Ph.No.: 6383486070 e.mail.id: radhikaviswanath@gmail.com	Machiper
2	Subject Expert-I	Dr.T.S. Senthil, Professor& Head, Department of Physics, Erode Sengunthar- EngineeringCollege, Thudupathi Ph. No.:9944639993	ST. SHI
3	Subject Expert-II	Dr. V.Vasanthi, Post Doctoral Fellow, Department of Physics, National Institute of Technology, Trichy. Ph.No.: 9443650539 e.mail.id: yasanphy@gmail.com	4.42
4	University Nominee	Prof. Dr. P.ChristopherSelvin, Professor, Department of Physics.	CHRISTOPHER SELV Professor of Physics Professor of University Bharathiar University Imbators - 641 046, TN, IN
5	Industry Representative	Mrs. K.S. Sangeetha, 22, Eswaran Street, Kugalur – 638313 Ph. No.: 9944725132 c.mail.id:sangeelsgk@gmail.com	K. S. Sayul
6	Meritorious PG Alumnae	J.Sheeba Veronica, Ph.D (Full Time), Bharathiar University, Coimbatore – 641046 Ph.No.: 8012042912 e.mail.id:sheebayero23@gmail.com	J. alla Cana





P.K.R. ARTS COLLEGE FOR WOMEN

(Autonomous) Gobichettipalayam-638476

Minutes

The BOS meeting for PG-Board Physics was conducted on 21.08.2021 through online mode

BoS - Google Meet - https://meet.google.com/rxp-czaw-qge at 11 a.m. The chairperson welcomed the gathering and the panel members were introduced

The following decisions were taken in the meeting

- Confirmation of the minutes of the fourth meeting of the Board of studies held on July 3rd 2020.
- The action taken on the resolutions passed in the previous meeting held on 26.11.2020 is approved.
- The M.Sc., Physics Course structure, course scheme and scheme of examination for the students admitted during 2021-22 and onwards is approved.
- The detailed syllabi of the CORE COURSES and OPEN ELECTIVE courses along with mapping of CO and PSO statements to be incorporated from the academic year 2021-2022 and onwards is approved.
- The detailed syllabi of PROFICIENCY ENHANCEMENT AND COMPETENCY ENHANCEMENT courses along with mapping of CO and PSO statements to be incorporated from the academic year 2021-2022 and onwards is approved.
- The Nomenclature of PROFICIENCY ENHANCEMENT in Semester IV , Part V Online Courses / Learning Object Repository (LOR) is changed to COMPETENCY ENHANCEMENT, is approved.
- The ratification of the guidelines of SCHOLASTIC & CO-SCHOLASTIC COURSES (optional & mandatory) to be incorporated from the academic year 2021-2022 and onwards is approved.

- 8. Ratification of the guidelines for credit transferability, is included in the guidelines of Extra Credit courses in the "Rules and Regulations to the students admitted in 2017-18 and onwards" for the students admitted during 2020-21 batch only .
- 9. The distribution of marks and question paper pattern for various courses under PART-III, PART-IV AND PART-V from the academic year 2021-2022 and onwards is incorporated and approved.
- 10. A fresh panel of members of QP Setting and Panel of Examiners for practical examinations and central valuation is recommended.
- 11. COMPREHENSION COURSES offered under PART-III are not to be considered equivalent to CORE COURSES and hence ALL FOUR courses are discarded from this academic year 2021-22 and onwards.
- 12. The title of the course, "Nuclear Physics & Elementary Particles" is revised as "Nuclear and Particle Physics" for the students admitted in academic year 2021-22 and onwards.
- 13. As per the suggestion given by Dr.V.Vasanthi, Subject Expert, the data analysis of various spectra like XRD, UV, FTIR may be included in the Course, "Advanced Physics Practical - II" to the existing experiments, from the students admitted during 2021-2022 and onwards.

(Autonomous) Gobichettipalayam - 638 476

Frode District.