

(Abstract)

M.Sc.Chemistry (Nanoscience & Nanotechnology) and M.Sc. Physics (Nanoscience & Nanotechnology) jointly offered by Kannur University and Mahatma Gandhi University - Discrepancy in Eligibility criteria (for 2022 & 2023 admissions) ratified and Eligibility criteria for 2024 admissions modified - Orders Issued

ACADEMIC C SECTION

ACAD C/ACAD C3/11725/2023

Dated: 07.09.2024

Read:-1. U.O No Acad /C4/2959/ 2021 dated 11/10/2022

- 2. U.O No Acad /C4/2959/ 2021(I) dated 11/10/2022
- 3. U.Os of even number dated 03/10/2023 & 04/04/2024
- 4. Notification No Acad D2/14339/2022 dated 11/08/2022
- 5. Notification No SWC III/14339/2022 dated 18/03/2023
- 6. UO Note No Acad G /14339/2022 dated 31/01/2024
- 7. Note to BoS in Chemistry (PG) No SWC III/14339/2022 dated 21/03/2024
- 8. Note to BoS in Physics (PG) No SWC III/14339/2022 (I) dated 21/03/2024
- 9. Minutes of the Combined meeting of BoS in Chemistry (PG) & Physics (PG) held on 12/04/2024
- 10. The Minutes of the meeting of the Academic Council held on 25/06/2024

ORDER

- 1.The Regulations for Joint M.Sc. Programmes in Chemistry (Nanoscience & Nanotechnology) and Physics (Nanoscience & Nanotechnology) of Mahatma Gandhi University, Kottayam & Kannur University were approved and implemented in Kannur University w.e.f. 2022 Admissions vide papers read (1) & (2) above and certain modifications were effected in the Regulations vide paper read (3) above.
- 2. As per the Regulations of both the Joint Programmes implemented in the University w. e. f 2022 admission, the Eligibility criteria for admission is as follows.

M.Sc. Chemistry (Nanoscience & Nanotechnology)

B.Sc. Chemistry with any two subsidiaries (Physics / Mathematics / Computer Science) with not less than 55% marks in part III

M.Sc. Physics (Nanoscience & Nanotechnology)

- B.Sc. Physics with any two subsidiaries (Chemistry / Mathematics / Computer Science) with not less than 55% marks in part III
- 3. But, while issuing Admission Notification for the academic years 2022-'23 & 2023-'24, as per paper read 4 & 5 above, the Eligibility criteria was given as follows.

M.Sc. Chemistry (Nanoscience & Nanotechnology)

B.Sc. Chemistry with any two Subsidiaries/ Complementary (Mathematics Compulsory) with not

M.Sc. Physics (Nanoscience & Nanotechnology)

B.Sc. Physics with any two Subsidiaries/ Complementary (Mathematics Compulsory) with not less than 55% marks in part III

- 4. As per the paper read as (6) above, the Single Window Cell informed the discrepancy occurred in the Eligibility criteria and in the Admission Notification of M.Sc. Chemistry (Nanoscience & Nanotechnology) programme on the contrary to the Regulations, already approved.
- 5. Meanwhile, as per papers read (7) & (8) above, the Single Window Cell forwarded Notes to the Board of Studies in Chemistry and Physics (PG) to modify the Eligibility criteria for admission to these two programmes, w.e.f. 2024 admission, as 'BSc Chemistry/ B.Sc.Honours in Chemistry and B.Sc. Physics/ B. Sc Honours in Physics' respectively.
- 6. Considering the different Eligibility criteria as detailed in paragraphs above, the Vice Chancellor ordered to place the matter before the consideration of the Board of Studies in Physics (PG) & Board of Studies in Chemistry (PG).
- 7. As per paper read (9) above, combined meeting of the BoS in Physics (PG) & Chemistry (PG) considered the difference in the Eligibility criteria and recommended the following.
- i) To resolve the discrepancy between the Eligibility criteria and Admission notification of two programmes M.Sc. Physics (Nanoscience & Nanotechnology) and M.Sc. Chemistry (Nanoscience & Nanotechnology) jointly conducted by Kannur University & MG University, for 2022 and 2023 admission.
- ii) To modify the Eligibility criteria of M.Sc.Physics (Nanoscience & Nanotechnology) and M.Sc. Chemistry (Nanoscience & Nanotechnology) jointly conducting by Kannur University & MG University w. e. f 2024 admission.
- 8. The XXVIII meeting of the Academic Council, vide item I (ii), paper read (10) above, approved the Minutes of the combined meeting of the Boards of Studies in Physics (PG) & Chemistry (PG).
- 9. The Minutes of the Academic Council was approved by the Vice Chancellor and published.
- 10. Therefore, the Eligibility criteria of M.Sc. Physics (Nanoscience & Nanotechnology) and M.Sc. Chemistry (Nanoscience & Nanotechnology) for (2022 and 2023 admission) jointly conducted by Kannur University & MG University, Kottayam is as follows.

(i) MSc Chemistry (Nanoscience & Nanotechnology)

B.Sc. Chemistry with any two subsidiaries/ Complementary (Mathematics Compulsory) with not less than 55% marks in part III

(ii) M.Sc. Physics (Nanoscience & Nanotechnology)

B.Sc. Physics with any two subsidiaries/ complementary (Mathematics Compulsory) with not less than 55% marks in part III.

11. The Revised Eligibility criteria of these Programmes w.e.f.2024 admission is as follows.

(i) M.Sc. Chemistry (Nanoscience & Nanotechnology)

BSc Chemistry/ B.Sc. Honours in Chemistry

(ii) M.Sc. Physics (Nanoscience & Nanotechnology)

B.Sc. Physics/ B.Sc. Honours in Physics

12. The Eligibility criteria mentioned in U.Os read vide papers (1), (2) & (3) above is modified to this extent.

Orders are issued accordingly.

Sd/-

ANIL CHANDRAN R DEPUTY REGISTRAR (ACADEMIC)

For REGISTRAR

To:

1. Dr. S. Sudheesh, Convenor, Joint M.Sc. Programme in Physics/Chemistry

(Nanoscience & Nanotechnology), Kannur University

2. Dr. Sreekala M S, Convenor, Joint M.Sc. Programme in Physics/Chemistry

(Nanoscience & Nanotechnology), MG University, Kottayam

Copy To: 1. PA to CE (to circulate among the Sections concerned in the Examination Branch)

- 2. PS to VC / PA to PVC/ PA to R
- 3. DR / AR I/ AR II (Acad)
- 4. EXC I/ EP IV
- 5. SWC
- 6. The IT Cell (for uploading in the Website)
- 7. Computer Programmer
- 8. SF / DF /FC

Forwarded / By Orde

SECTION OFFICER