

(Abstract)

Regulation for PG Programmes in affiliated Colleges w.e.f 2014 -clause 6.2 and Regulation of M.Sc. Computer Science with Specialization in Artificial Intelligence programme CBSS w.e.f 2020 - Clause 3.2- modified w.e.f 2020- Implemented- Orders issued.

ACADEMIC C SECTION

Dated: 19.02.2023

Read:-1. U O No. Acad C1/11460/2013 Dated 12.03.2014

Acad/C2/16584/NGC/2021

2. U O No. Acad C2/16568/NGC/2021 Dated 22.02.2021

3. U O Note No. EPV-IV/32549/2022 Dated 22.02.2021

4. Letter No. Acad C2/16584/NGC/2021 Dated 11.11.2022

5. Letter from Convenor Expert Committee, Dated 05.01.2023 and 07.01.2023

ORDER

1. As per paper read (1) above, Regulation for PG Programmes under CBSS were implemented in Affiliated Colleges w.e.f 2014.

2. As per paper read (2) above, Regulation, Scheme, Syllabus of new Generation programme M.Sc. Computer Science with Specialization in Artificial Intelligence programme (CBSS) was prepared in tune with the Regulation for PG programmes in affiliated colleges w.e.f 2014, by the Expert Committee, and was implemented w.e.f 2020.

3. As per the Regulation for M.Sc. Computer Science with Specialization in Artificial Intelligence programme (CBSS) w.e.f 2020, Clause 3.2 states that "The total minimum Credits, required to complete M.Sc. Computer Science programme is 80 in which minimum credits required for Core (including practical and project) Courses is 60 and for Elective Courses is 12." and Clause 6.2 in the common Regulation for PG Programmes under CBSS in Affiliated Colleges w.e.f 2014.states that - "The programme shall include two types of courses-Core courses and Elective Courses. There shall be a Project /Dissertation to be undertaken by all students".

4. As per paper read (3) above, Examination Branch sought clarification on the non inclusion of Elective Courses in the Scheme, Syllabus of M.Sc. Computer Science with Specialization in Artificial Intelligence programme (CBSS) w.e.f 2020 for which examinations has already been completed, and also to clarify whether any modifications are proposed to be effected w.e.f 2021 onwards.

5. As per paper read (4) above, the Convenor, Expert Committee was requested to offer clarification in this regard and as per paper read (5) above, the Convenor requested to consider M.Sc. Computer Science with Specialization in Artificial Intelligence programme (CBSS) as a New Generation Programme which includes Core Courses only and suggested the following modifications in the respective Regulations.

3.2 Credits: The total minimum credits, required to complete M.Sc. Computer Science with Specialisation in Artificial intelligence Programme is 80, which is the minimum credits required for Core (including practical and project) Courses.

6.2 : The programme shall include two types of Courses-Core Courses and Elective Courses. There shall be a Project /Dissertation to be undertaken by all students. The new generation programme, M.Sc. Computer Science with Specialisation in Artificial intelligence shall include Core Courses only.

6. The Vice Chancellor after Considering the matter in detail and in exercise of the powers of the Academic Council conferred under section 11(1) Chapter III of Kannur University Act 1996,

accorded sanction to modify the clause 3.2 and 6.2 in the Regulation for M.Sc. Computer Science with Specialization in Artificial Intelligence programme (CBSS) w.e.f 2020 and common Regulation for PG Programmes under CBSS in Affiliated Colleges w.e.f 2014 respectively, as detailed in para 5 above, w.e.f 2020, *and to report the same to the Academic Council.* 7. U O's read as per paper (1) and (2) stands modified to this extent. 8. Orders are issued accordingly.

Sd/-

Narayanadas K DEPUTY REGISTRAR (ACAD) For REGISTRAR

To: 1. The Principal, Govt. College, Thalassery Chokli, Kannur

2. Dr. Thomas Monoth, Convenor Expert Committee.

Copy To: 1. The Examination Branch (through PA to CE)

- 2. PS to VC/ PA to PVC/ PA to Registrar
- 3. DR/AR I Academic, AR II Exams / EP V Section
- 4. The Computer Programmer, Web Manager (for uploading on website)
- 5. SF/DF/FC

Forwarded / By Order

