

AQAR 2020-21

6.5 Internal Quality Assurance System

6.5.3 Quality Assurance Initiatives of The Institution

Conferences/Seminars/Workshops on Quality Conducted



INTERNAL QUALITY ASSURANCE CELL St. JOSEPH'S COLLEGE (Autonomous) Accredited at A⁺⁺ Grade (Cycle IV) by NAAC Special Heritage Status Awarded by UGC

College with Potential for Excellence by UGC **TIRUCHIRAPPALLI - 620 002**

ONLINE WORKSHOP ON

Learning Outcome Based Curriculum Framework (LOCF)

FOR SYLLABUS REVISION (2021-22)

DATE: 30.11.2020 (MONDAY)

TIME

9.30 AM- 11.30 AM

Welcome Address:

Inaugural Address:

GROUP-I

GROUP-II

11.50 AM 1.50 PM

GROUP -III

3.00 PM - 5.00 PM

Programme

Dr. S. Sahaya Sathish Dean, School of Biological Sciences

> **Rev. Dr. M. AROCKIASAMY XAVIER, SJ** Principal

Dr. A.N. PAUL ANGELO Dean, School of Physical Sciences **Dr. G. JOHN** Dean, School of Management Studies

Dr. G. Beschi Head, Dept. of Tamil,

Dean, School of Computing Sciences

Former Dean, School of Physical Sciences

Former Dean -School of Languages & Culture

Bloom's Taxonomy and OBE:

Dynamics of the Programme:

CO, PO and PSO Attainment Computation:

Proposed Course Pattern

Vote of Thanks

nanks Dr. V. FRANCIS Dean, School of Languages and Culture

Dr. N. Ravi

GROUP -I: School of Biological Sciences, School of Physical Sciences Viscom, French, Hindi, Sanskrit. Data Science, Psychology

Dr. Y. DOMINIC

GROUP -II: School of Computing Sciences & Department of Tamil

GROUP -III: School of Management Studies, Department of English & History



INTERNAL QUALITY ASSURANCE CELL

St. JOSEPH'S COLLEGE (Autonomous) Special Heritage Status Awarded by UGC DBT-STAR & DST-FIST Sponsored College Accredited at A⁺⁺ Grade (Cycle IV) by NAAC College with Potential for Excellence by UGC

TIRUCHIRAPPALLI - 620 002

Report of Online Workshop On Learning Outcome Based Curriculum Framework (LOCF) FOR SYLLABUS REVISION (2021-22) DATE: 30.11.2020 (MONDAY)

Internal Quality Assurance Cell conducted a One day online workshop on "Learning Outcome Based Curriculum Framework" on 30.11.2020 from 09.30 AM to 05.00 PM for the staff members for preparing LOCF based syllabus for UG and PG curriculum. The staff members of all the school were divided into three groups and three different sessions were provided between 9.30 AM- 11.30 AM, 11.50 AM 1.50 PM and 3.00 PM - 5.00 PM. All the staff members were asked to login into the zoom platform before 15 minutes of each session.

Dr. S. Sahaya Sathish, Dean, School of Biological Sciences welcomed the staff members. The workshop was inaugurated by Rev. Fr. Arockiasamy Xavier SJ Principal, St. Joseph's College. In his inaugural address he briefed the staff members about LOCF and OBE based curriculum and its importance in the current scenario. He asked the staff members to prepare the syllabus in accordance with the regulations of UGC and TANSHE. He insisted the staff members to have atleast one or two new courses for each programme, to have 20 to 30% modification in each course and to create courses based on the requirements of students and society.

Dr. A.N. Paul Angelo, Dean, School of Physical Sciences and Dr. G. John, Dean, School of Management Studies presented the Dynamics of the Workshop.

Dr. N. Ravi, Former Dean, School of Physical Sciences gave a talk on Bloom's Taxonomy and OBE. In his talk he explained about Bloom's Taxonomy and its importance in curriculum design. He also gave an elaborate explanation about Outcome Based Education and LOCF model of curriculum design proposed by UGC. He discussed the modalities of implementing LOCF in Autonomous colleges. The session ended with question session.

Dr. G. Beschi, Head, Dept. of Tamil, Former Dean -School of Languages & Culture

Gave a talk on framing COs, Pos, PSOs and Attainment Computation. In his talk he explained the methodology of framing PSOs at college level and PSOs and COs at department level. He explained how COs can be written for different courses and insisted the staff to have in mind the POs and PSOs while writing COs. He explained the need of mapping Pos, PSOs and COs. He explained how attainment can be calculated for individual student for each course and the importance of calculating attainment based on OBE frame work. The session came to an end after question session.

Dr. Y. Dominic, Dean, School of Computing Sciences, presented the Proposed Course Pattern for the UG and PG syllabus 2021-22. He clarified the doubts raised by HoDs and staff members. The workshop came to an end with Vote of Thanks proposed by Dr. V. Francis Dean, School of Languages and Culture.

Dr. A. Rose Venis

Dean-IQAC

Dr. A. ROSE VENIS DEAN-IQAC St. Joseph's College (Autonomous) Tiruchiroppalli-620 002