

Organised by IQAC



**October 26 & 27** 

### What Level of Learning Applies?



#### Aim of the FDP:

To enable the faculty members to Conceive, Design and Implement processes in their given academic environment with respect to Outcome Based Education.

### At the End of the FDP, participants will be able to:

- 1. Understand the different learning styles of students and align their teaching to the learning needs of 21st Century students
- 2. Understand the various levels of RBT and its impact on student learning and retention
- 3. Participate in Experiential learning process of various blended/ collaborative learning techniques and incorporate the same into the teaching-learning pedagogy
- 4. Distinguish between Programme Educational Objectives (PEOs) and Programme Outcomes (POs) with reference to the unique needs of the institution
- 5. Define the assessment tools and compute the attainment of PEOs and POs and arrive at the process for establishment/revision of the PEOs, POs, COs
- 6. Develop and contribute to a programme assessment plan
- 7. List and implement the measures for continuous improvement through attainment values

### Strategies:-

- 1. Psychometric assessments
- 2. Experiential learning methodology
- 3. Management games

4. Group Discussions

Resource Persons Prof Subramanian Dr. Anita Priya Raja



# INTERNAL QUALITY ASSURANCE CELL SACRED HEART COLLEGE (AUTONOMOUS), THEVARA

## TWO-DAY WORKSHOP ON OUTCOME BASED EDUCATION OBE – RBT MODEL 26 & 27 October 2018

#### **REPORT:**

Internal quality Assurance Cell (IQAC) of Scared Heart College, Thevara organized a two-day workshop on outcome based education based on RBT Model. The objective of the workshop was to equip the faculty members to draft course plans with course outcomes. The resource persons for the workshop were **Prof. Subramanian and Dr. Anita Priya Raja from Gnanam School of Business Studies, Thanjavoor, Tamil Nadu**.

Principal Rev. Dr. Johnson X Palackappillil delivered the opening remarks. The two-day workshop was divided into different sessions in which the resource persons discussed about phsychometric assessments, experiential learning methodology and Revised Bloom's Taxonomy model. Various levels of RBT were explained by Prof. Subramanian. Its impact on student learning was also discussed. There was a session for management games.

Dr. Anita Priya Raja delivered the session on program objectives, program specific objectives and course outcomes.

There was a department-wise group discussion and program specific outcomes were drafted. Each department representatives presented the drafted PSOs. The resource persons suggested modifications.

The program enabled the faculty members to revise and modify the PSOa and Cos based on RBT model.

IQAC Co-ordinator Dr. Johnson K. M. proposed the vote of thanks.

### **PHOTO**



Resource Persons Dr. Anita Priya Raja and Prof. Subramanian on the Dais (26 July 2018)



Group Photo Taken During the OBE Workshop (26 July 2018)

### TWO-DAY WORKSHOP ON OUTCOME BASED EDUCATION OBE – RBT MODEL 26 & 27 October 2018

### **LIST OF PARTICIPANTS**

Sl. No.	Name	Department
1.	Rohit Sivan	Communication
2.	Anu Cherian	Communication
3.	Kiran Sasi	Communication
4.	Sijo Joseph	Communication
5.	Shanthi Mathai	Communication
6.	Fr. Limson	Communication
7.	Fr. Antony P.T.	Communication
8.	Siby Abraham	Economics
9.	Vinil K V	Economics
10.	Dr. Jose V T	Economics
11.	Dr. Francis C S	English
12.	Rajesh James	English
13.	Bijo N. Mathew	English
14.	Sunil K.V.	English
15.	Fr. Sabu Thomas	English
16.	Shijo Varghese	English
17.	Fr. Joseph Varghese	English
18.	Dr. Rajesh M.	English
19.	Shoba Liza John	French (Oriental Languages)
20.	Dr.Mini Priya R.	Hindi (Oriental Languages)
21.	Syamlal M.S.	Hindi (Oriental Languages)
22.	Fr. Xavier C.S.	Malayalam (Oriental Languages)
23.	Benny Varghese	Sociology
24.	Sibi K.I	Sociology
25.	Dr. Joseph George	Commerce
26.	Tessa Mary Jose	Commerce
27.	Sajoy PB	Commerce
28.	Fr. Tomy P.P.	Commerce
29.	Dr. Remya Ramachandran	Commerce
30.	James V George	Commerce
31.	Johnson John	Commerce
32.	Radhika P.C.	Commerce
33.	Anjitha K. Nandanan	Commerce
34.	Priya P.S.	Commerce
35.	Sebastian M.P	Mathematics 0>

Dr. Johnson X Palackappilili
Principal
Principal
College (Autonomous)
Kochi-682 013

36.	Jeet Kurian Mattam	Mathematics
37.	Didimos K.V	Mathematics
38.	Sanil Jose	Mathematics
39.	Alex Shinu Scaria	Physics
40.	Dr. Roby Cherian	Physics
41.	Dr. Jimmy	Physics
42.	Dr. Sumod	Physics
43.	Dr. Mathew George	Physics
44.	Dr. Sebastian V S	Chemistry
45.	Dr.Jorphin Joseph	Chemistry
46.	Dr. Ignatious Abraham	Chemistry
47.	Midhun Dominic C.D.	Chemistry
48.	Dr. Ramakrishnan S	Chemistry
49.	Dr. Abi T G	Chemistry
50.	Dr. Giby Kuriakose	Botany
51.	Dr. Jose Thuravackal	Botany
52.	Dr. I'ma Neerakkal	Botany
53.	Ebin P.J.	Botany
54.	Kiran George Koshy	Botany
55.	Princy Mol A.P.	Botany
56.	Dr. Mathew M J	Zoology
57.	Jobin Tharian	Zoology
58.	Raagam P.M.	Zoology
59.	Dr. Moncey Vincent	Zoology
60.	Dr. Smitha S.	Zoology
61.	Sandeep Sunny	Phyl.Edn.
62.	Dr. James T J	Environmental science
63.	Achamma Cherian	Computer Science
64.	Christy Jacqueline	Computer Science
65.	Sangeetha K.R.	Aquaculture
66.	Regitha Baiju	Computer Science
67.	Fr. Nijo Antony	Computer Science



Dr. Johnson X Palackapp---Principal
Principal
Sacred Heart College (Autonomous)
Theyara, Kocni-682 013