

Two Days Workshop on Outcome Based Education

Registration Form

DATE : 21/06/2018 - 22/06/2018

(Photo copies can be taken)

Name: _____

Designation: _____

Department: _____

Institution name:
& Address _____

Contact no: _____

E-mail: _____

Registration Fee Details:

Amount: _____ DD.No: _____

Bank & Date: _____

Registration category:

[Faculty/Researcher]

Signature of Candidate:
Signature of Sponsoring:
Authority with seal:

Place: _____

Date: _____

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Dr.K.Murali

Professor /Civil Engineering & COE/SRIT

Mr. N.Kumaresh

Assistant Professor (Sr. Gr.)/IT

CONTACT NUMBERS

Dr.K.Murali : 9894518182

Mr.N.Kumaresh : 9894422610

REGISTRATION FEE

Faculty/Researcher : ₹.500



SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY
(An Autonomous Institution)

(Approved by AICTE, Accredited by NAAC with 'B' Grade, Accredited by NBA and

Affiliated to Anna University.)

Coimbatore 641 010

TWO DAYS WORKSHOP On

OUTCOME BASED EDUCATION (OBE)

on

21/06/2018 - 22/06/2018

Organized by

OFFICE OF THE CONTROLLER OF EXAMINATIONS

SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY
COIMBATORE-641 010.

www.srit.org

About the Institution

SRIT is one of the technical institutions (Autonomous) of the prestigious SNR Sons Charitable Trust, Coimbatore. SRIT came in to existence in 2002, approved by AICTE and affiliated to Anna University. As on date, SRIT offers 6 UG and 5 PG programmes. All UG Programmes are NBA Accredited and also the Institution has been accredited with A grade by NAAC.

It is located in a beautiful environment surrounded by serene and lush green campus with massive academic and administrative blocks.

SRIT has excellent infrastructure, dedicated faculty, able supporting personnel, state of art Laboratories, state of art Library and well-connected Transport system.

Sri R.Vijayakumhar B.E.,M.S.,M.B.A., eminent industrialist is the Managing Trustee and Sri D. Lakshminarayanawamy,B.Tech.,M.B.A., is the Joint Managing Trustee of SRIT. Dr.Paulraj,M at the helm of affairs as Principal of SRIT administers the academic and research growth of the institution.

About the Training Programme

Outcome-Based Education (OBE) has become the need and requirement for various education programs. Certain field such as engineering has been made mandatory, by its accreditation body to implement OBE in running the bachelor degree programs. Implementing OBE has often seen as very challenging and tedious. The concepts of OBE may be understood by everyone, but the big question is, how to really implement it in a practical manner?

With the recent surveys on the employability of graduates which have unanimously reported that the percentage of young graduates, particularly engineering graduates produced by the Indian education system, is not par with other countries. National bodies concerned with education like UGC and AICTE have been looking for ways and means to bring about reforms in the education system that would improve the quality of education in Indian universities and affiliated colleges. As a part of this effort, the National Board of Accreditation (NBA), after thoroughly gone through the best practices in education in the world, is looking to introduce the Outcome Based Education (OBE) system in Indian educational institutions on par with the Washington Accord an international agreement among bodies responsible for accrediting engineering degree programs.

Outcome Based Education is an educational philosophy where the student-centered learning approach that is measuring the student performance based upon a predetermined set of expected program outcomes. Outcomes mean set of values or attributes (skills, knowledge and reduce unemployment etc.) on what a student should acquire upon completion of his/her program. Washington Accord, set up in 1989, recognizes the equivalency of Professional Engineering programs accredited by their respective bodies (like NBA) which are its signatories. The graduates of accredited programs in any of the signatory countries are recognized by the other signatory bodies having met the academic requirements for entry to the practice of engineering. To become a signatory of the Accord then, India has to adapt the OBE in Engineering and Technical institutions.

This workshop brings you a good exposure on ideas and concepts underlying OBE particularly with reference to teaching and learning of engineering and to come up with ideas on how to make engineering techniques learning outcome based and effective.

RESOURCE PERSON

Resource Person with a high research profile from Academia will address the participants of this Workshop.

Topics to be Discussed

- * Formulation of Programme Educational Objectives (PEOs)
- * Formulation Effective Program Outcomes (POs)
- * PO Attainment.
- * Analysis on PO attainment.
- * Closing the OBE loop.
- * Documentation.

