

**R.V.COLLEGE OF ENGINEERING
BENGALURU – 560 059**

**Proceedings of the 16th Governing Body Meeting - 15.10.2015.
(By Circulation)**

Subjects for Approval / Ratification

TEQIP-II Sub-component 1.2

Subject No: 122 Approval for the constitution of Screening Committee and nomination of the following external experts to evaluate the international travel proposals of the faculty (in connection with presentation of papers / chairing sessions /keynote speaker / study and network tour / enhancement of subject knowledge and research competence / collaboration with the organization). This is in tune with the new International Travel Guidelines circulated by NPIU.

1. Dr. N.V.R. Naidu, Principal, MSRIT, Bengaluru.
2. Dr. Kanmani, Professor & Head, Dept. of TCE, BMSCE, Bengaluru.

Resolution: The Governing Body has endorsed their approval for the constitution of the Screening committee to evaluate the International Travel proposals.

Subject No: 123 Approval for Procurement of IEEE CS SWEBOK based e-Learning Material at an approximate cost of Rs. 16, 03, 980/-

It is proposed to procure IEEE CS SWEBOK (Software Engineering Body of Knowledge) based e-Learning Material. SWEBOK learning contents complement and / or supplement the academic learning of computer science subjects. This will help the faculty in designing the curriculum to meet the industry standards and thereby enhances the employability of the engineering students. The autonomous colleges like us can integrate the content into the Syllabus of UG & PG programs. The learning materials provides to all the students / faculty members of the institution through Learning Management System (LMS) as a non-downloadable content. The Learning of 15 knowledge areas identified by SWEBOK strengthens students' technical knowledge with application and industry practices. This will also results in collaboration with IEEE CS.

Resolution: The Governing Body has endorsed their approval for the procurement of the IEEE CS SWEBOK (Software Engineering Body of Knowledge) based e-Learning Materials.

TEQIP-II Sub-component 1.2.1

Subject No: 124 Approval for reinitiating the process of Procurement of SILVACO TCAD Omni Academic Bundle at an approximate cost of Rs. 20,00,000/-

This tool is the only software tool which helps in development of the device along with the process flow simulation of various non-crystalline materials like Amorphous Silicon, metal oxides. The different applications using compound material like organic thin film transistors, plasmonic solar cells etc. This tool provides the complete end-to-end solution for the researchers interested in varied fields like solar cells, TFT's, Displays, Sensors, etc for different applications.

Resolution: The Governing Body has endorsed their approval for the procurement of the SILVACO TCAD OMNI Academic Bundle.

Subramanyappa
13/1/16

Member Secretary

PRINCIPAL

R V COLLEGE OF ENGINEERING
BANGALORE - 560 059

M.K. Panduranga Setty
13/1/16

Chairman- Governing Body

Dr. M.K. Panduranga Setty
Chairman
Governing Body