

# SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) Kaikkurichi, Pudukkottai -622 303

www.sbec.edu.in

## NAAC DVV RESPONSE DOCUMENTS



Quality Indicator Frame Work

# Criterion – 1 CURRICULAR ASPECTS

Submitted by

## IQAC Internal Quality Assurance Cell

Sri Bharathi Engineering College for Women

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25) KAIKKURUCHI, PUDUKOTTAI – 622 303

### Criterion 1 Curricular Aspects

100

### **DVV CLARIFICATIONS - RESPONSE**

**1.2.2** Percentage of students enrolled in Certificate/ Value added courses and also completed online courses of MOOCs, SWAYAM, NPTEL etc. as against the total number of students during the last five years

**1.2.2.1** Number of students enrolled in Certificate/ Value added courses and also completed online courses of MOOCs, SWAYAM, NPTEL etc. as against the total number of students during the last five years

#### **Findings of DVV:**

HEI to provide the certificate of any 10 students enrolled in;

- 1. Earthquake Resistant Design of Foundation
- 2. Diversity In Python Programming
- 3. Digital system Design with Xilinix
- 4. Basic Industrial Automation
- 5. Basics of Laptops/PC maintenance and app installation
- 6. Quality Assurance and Quality Control in Civil Engineering
- 7. Cloud Infra Structure And Services
- 8. Antenna Design High Frequency Simulation Software
- 9. PLC Programming
- 10. Web designing using HTML basics

#### HEI Response:

Respected DVV partner, the following documents are submitted in the supporting document for kind consideration in validating the data submitted in Criteria -1.2.2 as per SSR,

HEI provided the certificates of 10 students enrolled in the value added courses

- 1. Earthquake Resistant Design of Foundation
- 2. Diversity In Python Programming
- 3. Digital system Design with Xilinix
- 4. Basic Industrial Automation
- 5. Basics of Laptops/PC maintenance and app installation
- 6. Quality Assurance and Quality Control in Civil Engineering
- 7. Cloud Infra Structure And Services
- 8. Antenna Design High Frequency Simulation Software
- 9. PLC Programming
- 10. Web designing using HTML basics

### **SUPPORTING DOCUMENTS**

The supporting documents pertaining to this metric 1.2.2 exceeds 5 Mb data hence the supporting document was uploaded in the Institution website. Please click the below link to download the supporting document.

Question Number	Name of Value Added Courses/Certificate Programs Questioned in DVV Clarification	Web link	Additional Supporting Documents for DVV Clarification
1	1.Earthquake Resistant Design of Foundation	View	<u>View</u>
	2.Diversity In Python Programming		View
	3.Digital system Design with Xilinix		<u>View</u>
	4.Basic Industrial Automation		<u>View</u>
	5.Basics of Laptops/PC maintenance and app installation		<u>View</u>
	6.Quality Assurance and Quality Control in Civil Engineering		<u>View</u>
	7.Cloud Infra Structure And Services		View
	8.Antenna Design High Frequency Simulation Software		View
	9.PLC Programming		View
	10.Web designing using HTML basics		View