

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