

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 — 3
Research, Innovations and Extension

Submitted by

IQAC
Internal Quality Assurance Cell

Sri Bharathi Engineering College for Women

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai-25) Kaikkurichi, Pudukkottai, Tamil Nadu – 622 303, India

Criteria 3

Research, Innovations and Extension

110

DVV Clarification - Response

Key Indicator - 3.2 Innovation Ecosystem

3.2.2. Number of workshops/seminars/conferences including on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship conducted during the last five years

Finding of DVV:

HEI to provide detailed report for Research Methodology Seminar on Modern Construction Practices, Online Research Methodology Seminar on Sustainable Solid waste Management, Research Methodology Seminar on Advanced Techniques in Construction Project Management, Seminar - A Modern Approach on Full stack development using Python and Django Framework, Seminar - Recent Trends in Android development using Full Stack, Seminar -Real Time Applications of Artificial Intelligence in Recent Approaches, Online Seminar -Artificial Intelligence and Machine Learning in Engineering Research, Recent Challenges in Industrial IoT, Recent Trends in Photonics and its Applications with photograph with date and captions; title of the workshops / seminars conducted signed by competent authority.

Response:

Respected DVV partner, the following documents are submitted in the supporting document for kind consideration in validating the data submitted in Criteria -3.2.2 as per SSR,

Methodology (Research Methodology Seminar on Modern Construction Practices, Online Research Methodology Seminar on Sustainable Solid waste Management, Research Methodology Seminar on Advanced Techniques in Construction Project Management, Seminar on A Modern Approach on Full stack development using Python and Django Framework, Seminar on Recent Trends in Android development using Full Stack, Seminar on Real Time Applications of Artificial Intelligence in Recent Approaches, Online Research Methodology Seminar on Artificial Intelligence and Machine Learning in Engineering Research, Recent Challenges in Industrial IoT & Recent Trends in Photonics and its Applications) with photograph along with date, captions and title of the workshops / seminars conducted signed by the Principal for your kind perusal.

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai-25) Kaikkurichi, Pudukkottai, Tamil Nadu – 622 303, India

SUPPORTING DOCUMENTS

The response to the DVV clarification supporting documents pertaining to this metric 3.2.2 exceeds 5 Mb data hence the supporting document was uploaded in the Institution website. Please click the below link to download the supporting document.

Q.No	Particulars	Link No	Link
1	Detailed report for the programs conducted under Research Methodology (Research Methodology Seminar on Modern Construction Practices, Online Research Methodology Seminar on Sustainable Solid waste Management, Research Methodology Seminar on Advanced Techniques in Construction Project Management, Seminar on A Modern Approach on Full stack development using Python and Django Framework, Seminar on Recent Trends in Android development using Full Stack, Seminar on Real Time Applications of Artificial Intelligence in Recent Approaches, Online Research Methodology Seminar on Artificial Intelligence and Machine Learning in Engineering Research, Recent Challenges in Industrial IoT & Recent Trends in Photonics and its Applications) with photograph along with date, captions and title of the workshops / seminars conducted signed by the Principal for your kind perusal.	1	View
2	Additional Supporting document of above activities questioned in DVV findings.	2	<u>View</u>