

# 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 - 3.3 Research Publication and Awards**

3.3.2. Number of books and chapters in edited volumes/books published and papers published in national/ international conference proceedings per teacher during last five years.

### **Finding of DVV:**

HEI to provide Cover page, content page and first page of Utilization of Soft Drink Bottle Caps and Palm Fibre in Concrete, Strength and Durability of Light Weight Concrete by Partial Replacement of Over Burnt Brick as Coarse Aggregate, Performance of Fiber-Reinforced Geo polymer Concrete with Natural Fibers and Fly Ash, Study on Compressive strength of Reactive Powder Concrete (RPC) under various curing regimes, A Study on Behaviour of Axially Loaded Steel Concrete Composite Long Columns With Basalt And E-Glass Fiber, An Experimental study on total Replacement of sand with plastic waste and crusher dust in paver blocks, Analysis and Design of Steel Truss Tower Configuration and Bracings by using Staad Pro and Utilization of Waste Glass Powder as Partial Replacement for Cement in Concrete with ISBN numbers, title, author, Department/ School/ Division/ Centre/ Unit/ Cell, name and year of publication.

#### **Response:**

Respected DVV partner, the following documents are submitted in the supporting document for kind consideration in validating the data submitted in Criteria -3.3.2 as per SSR,

• HEI provided the cover page, content page and first page of ("Utilization of Soft Drink Bottle Caps and Palm Fibre in Concrete", "Strength and Durability of Light Weight Concrete by Partial Replacement of Over Burnt Brick as Coarse Aggregate", "Performance of Fiber-Reinforced Geopolymer Concrete with Natural Fibers and Fly Ash", "Study on Compressive strength of Reactive Powder Concrete (RPC) under various curing regimes", "A Study on Behaviour of Axially Loaded Steel Concrete Composite Long Columns With Basalt And E-Glass Fiber", "An Experimental study on total Replacement of sand with plastic waste and crusher dust in paver blocks", "Analysis and Design of Steel Truss Tower Configuration and Bracings by using Staad Pro", "Utilization of Waste Glass Powder as Partial Replacement for Cement in Concrete") along with ISBN numbers, title, author, department, name and year of publication with duly attested by the Principal for your kind perusal.

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## **SUPPORTING DOCUMENTS**

The response to the DVV clarification supporting documents pertaining to this metric 3.3.2 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
<b>Q.No</b> 1.	Provided the cover page, content page and first page of ("Utilization of Soft Drink Bottle Caps and Palm Fibre in Concrete", "Strength and Durability of Light Weight Concrete by Partial Replacement of Over Burnt Brick as Coarse Aggregate", "Performance of Fiber-Reinforced Geopolymer Concrete with Natural Fibers and Fly Ash", "Study on Compressive strength of Reactive Powder Concrete (RPC) under various curing regimes", "A Study on Behaviour of Axially Loaded Steel Concrete Composite Long Columns With Basalt And E-Glass Fiber", "An Experimental study on total Replacement of sand with plastic waste and crusher dust in paver blocks", "Analysis and Design of Steel Truss Tower Configuration and Bracings by using Staad Pro", "Utilization of	<u>View</u>
	"An Experimental study on total Replacement of sand with plastic waste and crusher dust in paver blocks", "Analysis and Design of Steel Truss	