

**ST.THOMAS COLLEGE OF ARTS AND SCIENCE** 

Affiliated to the University of Madras | An ISO 9001:2015 Certified Institution

Koyambedu, Chennai- 107

## And the second second

## NAAC DVV CLARIFICATIONS

6.5.2 Quality assurance initiatives of the institution include:

1. Regular meeting of Internal Quality Assurance Cell (IQAC); Feedback collected,

analysed and used for improvements

2. Collaborative quality initiatives with other institution(s)/ membership of

international networks

3. Participation in NIRF

4. Any other quality audit/accreditation recognized by state, national or international

agencies such as NAAC, NBA, ISO Certification etc

## **HEI Input:**

A. All of the above

DVV CLARIFICATIONS	HEI RESPONSE
HEI is requested to kindly provide any other relevant data or supporting documents in this metric according to SOP If available.	Supporting documents for this metric according to SOP is provided



ST.THOMAS COLLEGE OF ARTS AND SCIENCE

Affiliated to the University of Madras | An ISO 9001:2015 Certified Institution



Koyambedu, Chennai- 107

## LIST OF DOCUMENTS UPLOADED

S.NO.	PARTICULARS OF UPLOADED DOCUMENTS	LINK TO THE RELEVANT DOCUMENT
1.	<b>CERTIFICATE FROM THE PRINCIPAL</b>	View
2.	Year wise Proceedings/ Minutes of the IQAC Meetings	1. <u>MINUTES OF THE MEETING</u> 2. <u>ACTION TAKEN REPORT</u>
	Feedback analysis and action taken report uploaded	FEEDBACK ANALYSIS & ACTION TAKEN REPORT
3.	Activities conducted under collaborative quality initiatives with other institutions	1. <u>ACTIVITIES</u> 2. <u>COLLABORATIONS</u>
4.	Supporting documents pertaining to NIRF (along with link to the HEI's ranking in the NIRF portal). NAAC/ISO certificate / NBA certificate or quality certificate from any recognized state/national / international agencies for the assessment period	<ol> <li>1.<u>NIRF PARTICIPATION</u> <ol> <li>1(a)<u>link to the NIRF portal</u></li> <li><u>ISO CERTIFICATION</u></li> <li><u>PARTICIPATION IN ARIIA/IIC</u></li> </ol> </li> </ol>
5.	Supporting document towards the option selected	View