

St. PETER'S INSTITUTE OF HIGHER EDUCATION AND RESEARCH

(Deemed to be University U/S 3 of the UGC Act,1956) AVADI, Chennai – 600 054. Tamil Nadu.

> Phone: 044-26558080-84 E-mail: registrar@spiher.ac.in Website: www.spiher.ac.in

DVV CLARIFICATIONS

4.3.3 Student - Computer ratio (Data for the latest completed academic year)

HEI Input: 3:1

HEI Change in Input

Students: Computers ratio

4: 1

Justification for change in input.

At the time of SSR submission the total number of computers(academic purpose) are wrongly entered as 736 in Extended profile metric 4.4 instead of 636. Now the input on the total number of computers in the campus for academic purposes has been updated and the student computer ratio for the latest completed academic year 2021 -2022 is 4:1.

Number of Students: 2538

Number of Computers available to the Students for Academic Purpose: 636

Students: Computers ratio 4: 1

DVV may kindly accept the change in Input

| DVV CLARIFICATIONS | HEI RESPONSE | |
|--------------------------------|---|--|
| HEI to affix the list of | List of the students and e-copies of stock registers of computers | |
| students and e-copies of the | (academic purpose) certified by the head of institution have been | |
| stock registers of computers | provided. | |
| (academic purpose) certified | At the time of SSR submission the total number of computers | |
| by the head of institution for | (academic purposes) are wrongly entered as 736 in extended | |
| the metric 4.3.3 | metric 4.4 instead of 636. Now the input on the total number of | |
| | computers in the campus for academic purposes has been updated. | |
| | DVV may kindly accept the HEI change in input | |
| | HEI Change in Input: | |
| | Total number of computers in the campus for academic purpose: | |
| | 636 and Students : Computers ratio 4: 1 | |

HEI Response Documents

| S.No | Documents | Link |
|------|--|-------------|
| 1. | Certificate from Head of the Institution | <u>View</u> |
| 2. | List of Students | <u>View</u> |
| 3. | Stock Register | <u>View</u> |