

PSN COLLEGE OF EDUCATION

(Approved by NCTE and Affiliated to Tamilnadu Teachers Education University, Accredited with 'B' Grade by NAAC) Melathediyoor, Palayamkottai Taluk, Tirunelveli District-627152.Phone: 04634 - 279082 Email:psncedu@gmail.com, Website:www.psnce.co.in

NAAC DVV CLARIFICATIONS

CRITERIA II- TEACHING- LEARNING AND EVALUATION

Key Indicator- 2.3 Teaching- Learning Process

2.3.3 Students are encouraged to use ICT support (mobile-based learning, online material, podcast, virtual laboratories, learning apps etc.) for their learning including on field practice. 2.3.3.1. Number of students using ICT support (mobile-based learning, online material, podcast, virtual laboratories, learning apps etc.) for their learning, for the last completed academic year

HEI Input: 300

DVV CLARIFICATION	HEI RESPONSE	
1. HEI is requested to kindly note that number of students using ICT support should not be more than total number of enrolled students in any of the years so please check and provide correct revise data because in present case it is more in data template.	HEI accepted the DVV suggestion, number of students using ICT support of enrolled students revised data is provided.	
2. Kindly note that provided all related documents should be sealed or signed by the principle.	All related documents sealed or signed by the principle is provided	
3. Kindly provide documentary evidence in support of the claim.	documentary evidence in support of the claim has provided	
4. Kindly provide landing page of the Gateway to the LMS used.	Landing page of the Gateway to the LMS used has provided	



PSN COLLEGE OF EDUCATION

(Approved by NCTE and Affiliated to Tamilnadu Teachers Education University, Accredited with 'B' Grade by NAAC) Melathediyoor, Palayamkottai Taluk, Tirunelveli District-627152.Phone: 04634 - 279082 Email:psncedu@gmail.com, Website:www.psnce.co.in

LIST OF SUPPORTING DOCUMENTS:

SL. NO.	DESCRIPTION	LINK
1	Number of students using ICT support details	VIEW
2	Documentary evidence for this matric	VIEW
3	Gateway to the LMS	VIEW