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dengan hormat,
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salam hormat
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Seminar Paralel IC CITE 2018



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Nurul Hidayati 23/11/2018
to IC-CITE



dear panitia IC CITE 2018
bersamaan dengan email ini, saya nurul hidayati utami
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**"THE IDENTIFICATION OF SCIENTIFIC
ATTITUDE ON BIOLOGICAL EDUCATION
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Hormat saya,
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dear the committe of IC CITE FKIP ULM

i have been sent abstract for IC CITE for november 2018, i apologize for late abstract submission. i hope this abstract will be accpeted as one of paper.

best regard

Nurul Hidayati Utami

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Dear Ms. nurul hidayati utami,

Your abstract has been edited:

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Please use this "Abstract ID" in all correspondence (instead of abstract title).

Title:

THE IDENTIFICATION OF SCIENTIFIC ATTITUDE ON
BIOLOGICAL EDUCATION DEPARTMENT STUDENT AT
PLANT BOTANY COURSES

Authors:

SRI AMINTARTI, AULIA AJIZAH, NURUL HIDAYATI UTAMI

Institutions:

LAMBUNG MANGKURAT UNIVERSITY

Content:

In Biology learning it is required to develop scientific attitudes aimed at a better science process. the Achievement of learning outcome, a course of Plant Botany I that is the attitude to internalize various scientific attitudes such as curiosity, respect towards facts, critical thinking attitude, discovery, and attitude of perseverance especially in practicum-based learning. This study aims to describe the scientific attitude of students whose folloe plant Botany I courses related to college practice. The research method used is the Survey method for students participating in the PLANT BOTANY I course for the period 2017-2018. Data is obtained through questionnaires about scientific attitudes and observations of scientific attitudes during the course of learning. The data are analyzed quantitatively and qualitatively according to the description. From the results of the study, it was shown that enough curiosity attitude was categorized medium, categorized