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The Perceived Impact of the Community Extension Activities: A Case of the Electrical and Electronics Engineering Programs in a State College in the Philippines

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ABSTRACT This study determines the impact of the extension services and activities conducted by the electrical and electronics engineering programs of the Camarines Sur Polytechnic Colleges, Philippines for the period 2016-2018. Extension services and activities were categorised as skills training, advocacy and outreach programs. Results found that the extent of implementation was moderate. Indicators on the outcomes of skills training were agreed by the respondents, while advocacy and outreach were strongly agreed. Indicators on the impact of skills training on social aspects are strongly agreed upon while economic aspects are agreed upon. The impact of advocacy and outreach programs on social and economic aspects were strongly agreed upon. Likewise, the outcomes of skills training have no relationship on both the social and economic impacts, while advocacy and outreach programs do have a relationship on the social and environmental impacts. Recommendations were proposed to enhance further the extension services and activities of the electrical and electronics engineering programs.