



THE 1<sup>st</sup> INTERNATIONAL SCIENTIFIC MEETING ON  
ENGINEERING AND ITS VOCATIONAL EDUCATION 2019  
(ISMEVD 2019)

POLITEKNIK ATI MAKASSAR  
Makassar, October 31<sup>st</sup> 2019



Secretariat Office ISMEVD Polytechnic ATI Makassar 2019

Jln. Sunu No. 220 Makassar, Telp. 0411-449609, Fax. 0411-449867 Website: [www.ismevd.atim.ac.id](http://www.ismevd.atim.ac.id)

Makassar, August 13<sup>rd</sup> 2019

Dear  
Mr. and Mrs. Speakers

Amrin Rapi, Irwan S. Muthalib, and Sapta Asmal

Through this letter, the committee of *The 1<sup>st</sup> International Scientific Meeting on Engineering and Its Vocational Education (ISMEVD) 2019 - ATI Polytechnic Makassar* to convey that the abstract written by Mr / Mrs entitled:

**Implementation of The Rought Cut Capacity Planning (RCCP) Methods for The  
Planning of Bottled Drinking Water Production Capacity: A study case**

was declared acceptable for presentation at *The 1<sup>st</sup> International Scientific Meeting on Engineering and Its Vocational Education (ISMEVD) 2019, ATI Polytechnic Makassar*. We hope that your camera ready paper can be sent via your easychair account no later than August 30<sup>th</sup>, 2019.

Thank you for participating in *The 1<sup>st</sup> International Scientific Meeting on Engineering and Its Vocational Education (ISMEVD) 2019, ATI Polytechnic Makassar*.

*Kind Regards,*

ISMEVD Committee ATI Polytechnic Makassar 2019  
General Chair



ISMEVD 2019  
International Scientific Meeting on Engineering & Its Vocational Education  
Politeknik ATI Makassar

Dr.Eng. Abdul Nasser Arifin, ST., M.Eng

NOTE:

Proof of payment for registration fees no later than October 25<sup>th</sup>, 2019 sent via email to [ismevd@atim.ac.id](mailto:ismevd@atim.ac.id)