**EXTENDED ABSTRACT REVIEW FORM**

AUN-SEED/Net 2017 Regional Conference on Environmental Engineering (RC-EnvE2017)

**“Environmental Protection toward Green Development”**

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**Manuscript Information**

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| ID | 58 |
| Extended Abstract Title | **Electrospun Iron(III)-Montmorillonite/Polycaprolactone Nanomembrane Adsorption Module Design and Testing for Third Level Mining Wastewater Treatment** |

**Your extended abstract has been ACCEPTED with Advices and /or Comments to the authors if any**

* In the ‘Introduction’, the aim of study should be added.
* In the “Material and methods’, the process of Fe-MMT synthesis from Na-MMT must be described in detail. Moreover, SEM analysis should also be presented.
* In the ‘Results and Conclusion’, the presence of Fe in the Fe-MMT nanofilter membrane should be demonstrated by experimental results. The adsorption results of Cu2+ should be expressed through adsorption capacity (q=f(t)).
* Correct some typographical and orthographical errors.