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INTERNATIONAL JOURNAL OF CIVIL ENGINEERING AND TECHNOLOGY (IJCIET)

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Journal Impact Factor (2019): 10.7810 Calculated by GISI (<u>www.jifactor.com</u>) ISSN Print: 0976 - 6308 ISSN Online: 0976 - 6316

Official Acceptance of Research Paper

Paper ID: IJCIET/10/06/2019/IJCIET_43957

Date: 24-June-2019

Dear Eva Marlina Ginting, Nurdin Bukit, Motlan, Debora Gultom, Erna Frida and Bunga Fisikanta Bukit

We would like to inform you that your paper titled "Preparation and Characterization of Oil Palm Empty Bunches Powder As a Filler of Polypropylene / Natural Rubber" has been accepted for publication in International Journal of Civil Engineering and Technology (IJCIET), Volume 10, Issue 06, (June 2019) issue of the journal based on the Recommendation of the Editorial Board without any major corrections in the content submitted by the researcher.

This letter is the official confirmation of acceptance of your research paper.

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Your research paper will be appearing in IJCIET, Volume 10, Issue 06, June 2019.

International Journal of Civil Engineering and Technology (IJCIET) Journal Impact Factor (2019): 10.7810 Calculated by GISI ISSN Print: 0976 - 6308 ISSN Online: 0976 - 6316

Review Comments are attached along with the mail.

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Kindly acknowledge the Paper acceptance. Thanks and looking to receive the payment from your side at the earliest.

Thank you. Yours Sincerely,

Prof. Dr. S. Balasubramanian, Ph.D, DSc Chief Editor IAEME Publication Plot: 03, Flat- S 1, Poomalai Santosh Pearls Apartment Plot No. 10, Vaiko Salai 6th Street Jai Shankar Nagar Palavakkam, Chennai- 600 041 Tamilnadu, India, Mobile: 09884798314 E-mail: iaemedu@gmail.com Website: www.iaeme.com



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Review Report

Date: 24-June-2019

- Title: Preparation and Characterization of Oil Palm Empty Bunches Powder As a Filler of Polypropylene / Natural Rubber
- Authors: Eva Marlina Ginting, Nurdin Bukit, Motlan, Debora Gultom, Erna Frida and Bunga Fisikanta Bukit

Evaluation	Poor	Fair	Good	Very Good	Outstanding
Originality			-	-	\checkmark
Innovation					1
Technical merit					\checkmark
Applicability				1000	
Presentation and English				25 8	
Match to Journal Topic	100		-0	1	
Recommendation to Chief Ed	<u>itors</u>		CY.	1	
	Strongly Reject	Reject	Marginally Accept	Accept	Strongly Accept

	Rejett	Accept	Accept
Recommendation			\checkmark

Review Comments: The study objective is to determine the characteristics of Oil Palm Empty Bunch Powder (OPEBP) into nano particles used as Polypropylene (PP) and Natural Rubber (NR) fillers into elastomeric thermoplastic composite nanocomposite (TPE). The method performed in OPEBP processing into nano particles is used by the method of ball mill and coprecipitation. While the manufacture of nano thermoplastic elastomer composite is done by the internal mixer of laboplastomil. The mixing process was carried out with variation of OPEBP nano composition (0,2,4,6,8,10) wt% mixed thermoplastic (PP) and (NR) and PP-g-MA as compatibilizer. **Experimental and Analytical study. Paper Accepted For Publication In IJCIET.**