GUIDELINES FOR WRITING BOOK/COMPENDIUM CHAPTER

You are requested to provide an e-book/compendium chapter based on the theme (Green perspectives in food processing sectors) of the Faculty Development Program. The same will be peer reviewed and the chapters with less than 10 % plagiarism will be published in the e-book with ISBN number.

Kindly refer below given guidelines

- 1. An abstract of a maximum of <u>200 words</u> which encapsulates the work and set of at least 7-8 searchable keywords.
- 2. Contributing Author Agreement signed by all the authors.
- 3. Chapter Similarity Report through similarity software (Overall similarity index of less than 10%, with maximum 3-4% from any single source)
- 4. Authors should have all the permission regarding figures, captions, tables etc.
- 5. Word limit for the chapter should be between 4000-5000 words.
- 6. Papers format-<u>English</u>- MS Word, Times New Roman, Title- 14 Bold, Heading 12 Bold, and Main Text-11. Authors are requested to mention Title, Name, Affiliation, E-mail, and Mobile Number on the top of the first page.
- 7. Format for Citation:

Journal Reference

George J, Sreekala MS, Thomas SA. A review on interface modification and characterization of natural fiber reinforced plastic composites. Polym. Eng.Sci, 41, 1471, 2001.

Authored book

Sharon M and Sharon M. *Graphene: An introduction to fundamentals and industrial applications*, pp.205-206, Wiley-Scrivener, 2015.

Edited volume

Mittal KL. (Ed.), *Polymer Surface Modification: Relevance to Adhesion*, VSPlBrill, Leiden, 2009.

Chapter in edited volume

Matinlinna JP, Dahl JE. The effect of the novel silane system on the flexural properties of E-glass fiber-reinforced composites for dental use, in: *Silanes and Other Coupling Agents*, KL Mittal (Ed.), pp. 107-121, VSPlBrill, Leiden, 2009.

Standard

Standard specification for ultra-high-molecular-weight polyethylene molding and extrusion materials, ASTM D4020-05, 2007.

Web Citation

Mitsui Chemicals, Ape1TM cyclo olefin copolymer (COC), http://www.mitsuichemicals.com/apel.htm, 2008.

Patent

WA Anderson and GN Meckling, Polymeric bicyclo-(2,2,1)-2-heptene, US Patent 2721189, assigned to DuPont, 1955.

Submission Guidelines: All manuscripts will be accepted based on peer review editorial process. All the academic work should be submitted through e-mail: fdpbookchapter2020@gmail.com on before October 18, 2020 along with the declaration form and plagiarism report of the chapter.

Declaration Form

All book chapters submitted must be accompanied by this form.

Title of the book chapter:

Authors Name:

Affiliation with email ID:

Corresponding Author's email ID:

I, the corresponding author, declare that this book chapter has not been published before and is not currently being considered for publication elsewhere.

I confirm that all the authors have made a significant contribution to this manuscript.

I confirm that the manuscript has been read and approved by all named authors and that there are no other persons who satisfied the criteria for authorship but are not listed. We further confirm that the order of authors listed in the manuscript has been approved by all of us.

I understand that the *corresponding author* is the sole contact for the Editorial process.

Signed by corresponding author

Note: The *corresponding author* has been authorized by co-authors to sign this agreement and send together with chapter.