**Publication in 2020**

**Dr MA Gafur**

**PSO, PP&PDC, BCSIR**

1. MS Bashar, R. Matin, M. Sultana, A. Siddika, M. Rahman, MA Gafur, Effect of rapid thermal annealing on structructural and optical properties of ZnS thinfilms fabricated by RF magnetron sputtering technique, Journal of Theoritical and Applied Physics ( 2020).
2. M. Hasan, A Sharif, MA Gafur, Characterstics of Eutectic and near-eutectic Zn-Al- high temeperature lead-free solders, Journal of Materials Science: Materials in Electronics (2020).
3. M S Islam, MA Satter, MA Halim, M A Hoque, A Quader, MA Gafur, MA Hakim, Squeezing out and Characterization of Silicon from Sand by Mg-Thermite, from Sand by Mhg-Thermite Reduction Process, Micro and Nanosystems, **DOI** : [10.2174/1876402912666200218114613](https://doi.org/10.2174/1876402912666200218114613).
4. M. M. Haque, M R Haque, R Munshi, S S Alam, M Hasan, MA Gafur, F Rahman, M Firdaus and S Ahmod, Physico-mechanical properties investigation of sponge-gourd and betel nut reinforced hybrid polyester composites, Advances in Materials and Processing Technologies, Taylor &Francis, ISSN: 2374-068X, 2374-0698 (online) Journal homepage: https: //www.tandfonline.com/loi/tmt20.
5. K A Bithi, H Minami, M K Hossain, M M Rahman, M A Rahman, **M A Gafur,** H Ahamed, Cationic polyelectrolyte grafeted mesoporous magnetic silica composite particles for targeted drug delivery and thromblysis,Materialia 11 (2020) 100676.
6. Badrun Naher, Rakib Hossain, Kaniz Fatima, M A Gafur, M A Hossain, Farid Ahmed, Study of the Physical, Mechanical and Thermal Properties of Banana Fiber Reinforced HDPE Composites, Mat Sci and Apl. 2020, 11, 245-262.
7. M. Merajul Haque , Mohammad Rejaul Haque , Rezwan Munshi , S.ShararAlam , Mahbub Hasan, **M. A. Gafur**, Fazlar Rahman , Miftah Firdaus &Sabbir Ahmod, Physico-mechanical properties investigation of sponge-gourd and betel nut reinforced hybrid polyester composites Physico-mechanical properties investigation of sponge-gourd and betel nut reinforced hybrid polyester composites, Advances in Materials and Processing Technologies, Taylor & Francis, Scopus Index, DOI: <https://doi.org/10.1080/2374068X.2020.1766298>
8. Fazlar Rahman, Md. Ashabul Eiamin, Mohammad Rakib Hasan, Md. Shariful Islam,M. Merajul Haque, **M. A. Gafur** and S. A. Dhar,Effect of Fiber Loading and Orientation on Mechanical and Thermal Properties of Jute-Polyester Laminated Composite, JOURNAL OF NATURAL FIBERS, <https://doi.org/10.1080/15440478.2020.1788485>,
9. Israt Sharmin, MA Gafur, and Nikhil RanjanDhar, Preparation and evaluation of a stable CNT-water based nano cutting fluid for machining hard-to-cut material, SN Applied Sciences (2020) 2:626 | <https://doi.org/10.1007/s42452-020-2416-x>
10. M.A. Sayed Patwary, S.M. Surid and M.A. Gafur\*, Properties and Applications of Biodegradable Polymers, ***Journal of Research Updates in Polymer Science,* 2020, *9,* 32-41**
11. Muhammad Shahriar Bashar , Yulisa Yusoff , Siti Fazlili Abdullah, Mashudur Rahaman 1, Puvaneswaran Chelvanathan, Abdul Gafur, Farid Ahmed, Md Akhtaruzzaman and Nowshad Amin, An Investigation on Structural and Optical Properties of Zn*1-x*Mg*x*S Thin Films Deposited by RF Magnetron Co-Sputtering Technique, *Coatings* 2020, *10*, 766; doi:10.3390/coatings10080766 [www.mdpi.com/journal/coatings](http://www.mdpi.com/journal/coatings).
12. H. Rahaman, S. Hosen, A. Gafur, R. Habib, Small Amounts of Poly(*D*-lacticacid) on the Properties of Poly(*L*-lactic acid)/Microcrystalline Cellulose/ Poly(*D*-lactic acid) Blends,*Results in Materials*, <https://doi.org/10.1016/j.rinma.2020.100125>.
13. M. M. Hasan, A. Sharif, M.A. Gafur, *Journal of Electronic Material*, Springer, ( SCI & scopus Index Q2 Journal, Impact Factor: 1.676), DOI: <https://doi.org/10.1007/s11664-020-08089-8>
14. Md. Arif Roman Azady, Md. Saiful Alam, Shujit Chandra Paul, Md. Saifur Rahaman, Salma Sultana, Shah Md. Marzuk Hasnine, Tanvir Ahmed, M. A. Gafur, *Journal of Polymers and the Environment*, Springer, (SCIE & Scopus Index Q2 Journal, Impact factor: 2.57), DOI: <https://doi.org/10.1007/s10924-020-01897-3>
15. Sajib Aninda Dhar, Md. Arifur Rahman Khan, Md. Rakibul Qadir, Aninda Nafis Ahmed, Md. Abdul Gafur, Advances in Materials and Processing Technologies, Taylor & Francis (Scopus & ESCI Index Journal), DOI: [https://doi.org/10.1080/2374068X.2020.1835020](https://doi.org/10.1080/2374068X.2020.1835020?fbclid=IwAR1SGSRVwXjxj3D2SZ4JIP8BYuggFJ2BME64j7lUPvGzMTe7DSTIew0nR7w)
16. Md. Rezwan Munshi,S. Sharar Alam,M. Merajul Haque,Abu Shufian,Mohammad Rejaul Haque,M.A. Gafur,Fazlar Rahman &Mahbub Hasan,Journal of Natural Fibers, Taylor & Francis (SCIE & Scopus Index Q2 Journal, Impact factor: 1.48), DOI: <https://doi.org/10.1080/15440478.2020.1818354>.
17. Suraya Ripa, Masud Rummee, Dr. M. Shahajana, and Dr. MA Gafur, Effect of Addition of Properties and Cost of Polyester-Jute Composites, RSTU Journal, Vol. 2(2), 1-8, 2020 (July).
18. TS Roy, SUD Dhamim, Md Khaliqur Rahman, F. Ahmed and MA Gafur, The development of ZnO NP coated Cotton fabrics for SAntifungul and antibacterial Application, MSA, 2020,11,601-610.
19. S.M. Surid, M.A. Sayed Patwary, and **M.A. Gafur** A Review on Fabrication and Physico-Mechanical Characterization of Fiber Reinforced Biocomposites, IJSTR, Vol.9, Issue 09, p. 399-412, Sept. 2020.
20. Md. Sahab Uddin, Md. Shariful Islam, Farjana Showline Chaity, Md. Ali Akabar, Shahin Akanda, MA Gafur, AM Sarwaruddin Chowdhury, Evaluation of Laminated Composite Reinforced By High-Performance Kevlar Filament with Variable SiO2: Mechanical, Morphological and Thermal Tests, Composite Materials , 2020, 4(2),15-24.

**Process and Pilot Plant Study**

1. Pilot Plant Study for Developing Tin-9Zinc-Bimuth Alloy as Lead Free Solders, PP&PDC, BCSIR signed at 17 Dec 2020.