



















- Araújo, M.G., Magrini, A., Mahler, C.F. and Bilitewski, B., A model for estimation of potential generation of waste electrical and electronic equipment in Brazil. *Waste Manage.* 32, pp. 335–342, 2012.
- Bangladesh Population. (2019-07-12), Available: <http://worldpopulationreview.com/countries/bangladesh/>, August 25, 2019.
- Chittagong City Corporation, Available: [http://en.banglapedia.org/index.php?title=Chittagong\\_City\\_Corporation&fbclid=IwAR39C0vBmmEWUniyQ06x-tDZFMvHvO8AYHhfoiZwzG3iMjeWepbs32Equ-o](http://en.banglapedia.org/index.php?title=Chittagong_City_Corporation&fbclid=IwAR39C0vBmmEWUniyQ06x-tDZFMvHvO8AYHhfoiZwzG3iMjeWepbs32Equ-o), October 12, 2014.
- Chung, S. S., Projection of waste quantities: The case of e-waste of the People's Republic of China, *Journal of Waste Management and Research*, 30(11), pp. 1130–1137, 2012.
- Ellen, S., Slovin's Formula Sampling Techniques, Available: [https://sciencing.com/slovin-s-formula-sampling-techniques-5475547.html?fbclid=IwAR2W2gjKUIIG-4MUUpI3XM\\_DLIUB7xxeBL8Ik3Jy57n47IIU3HBsZ\\_HYvoso](https://sciencing.com/slovin-s-formula-sampling-techniques-5475547.html?fbclid=IwAR2W2gjKUIIG-4MUUpI3XM_DLIUB7xxeBL8Ik3Jy57n47IIU3HBsZ_HYvoso), May 29, 2018.
- Fraig, F. Y., Al-khatib, L.A., Alnawafleh, H.M, Dweirj, M.K. and Langston, P.A., Waste electric and electronic equipment in Jordan: willingness and generation rates, *Journal of Environmental Planning and Management, Taylor & Francis Journals*, vol. 55(2), pp. 161-175, 2012.
- Gorauskiene, I., Stasiskiene, Z., Application of material flow analysis to estimate the efficiency of e-waste management systems: the case of Lithuania. *Waste Manage. Res.* 29, 763–777, 2011.
- Hossain, S., Sultana, S., Shahnaz, S., Akram, A.B., Nesa, M. and Happell, J, Study on e-waste – Bangladesh Situation, *Environment and Social Development Organization-ESDO*, Dhaka, Bangladesh.
- Ikhlayel, M., Differences of methods to estimate generation of waste electrical and electronic equipment for developing countries: Jordan as a case study, *Journal of Resources, Conservation and Recycling*, 108, pp. 134–139, 2016.
- Ikhlayel, M., An integrated approach to establish e-waste management systems for developing countries, *Journal of Cleaner Production*, 170, pp. 119-130, 2018.
- Kottapalle, S., Malpani, A. & Joshi, S. E-Waste Management – A Suggested Model, *International Journal of Research in Advent Technology*, E-ISSN: 2321-9637, 2015.
- Laissaou, S., Rochat, D., Technical Report on the Assessment of E-Waste Management in Morocco. *Moroccan Cleaner Production Center & Empa, Casablanca*, 2008.
- Linear trend forecasting, Available: <https://www.kbmanage.com/concept/linear-trend-forecasting?fbclid=IwAR1AE1fl-THs1IJHogFZmjYovcu6X4aohNvOVDp6mXTMGuluhQXhzyzZkq>, 2018.
- Muller, E., Schlupe, M., Widmer, R., Gottschalk, F. and Boni, H. Assessment of e-waste flows: a probabilistic approach to quantify e-waste based on world ICT and development indicators. In: Proceedings of R'09 World Congress, Davos, 14 September. Available at: [http://ewasteguide.info/Mueller\\_2009\\_R09](http://ewasteguide.info/Mueller_2009_R09), August 27, 2009.
- Rahman, M. H., Abdullah, A. & Aziz, Z., E-Waste Management in Bangladesh, *The 26th International Conference on Solid Waste Technology and Management*, 2011.
- Riyad, A.S.M., E-waste recycling practices in Bangladesh, *International Journal of Renewable Energy and Environmental Engineering*, ISSN 2348-0157, Vol. 02, No. 03, 2014.
- Sajida, M., Syed, J.H., Iqbal, M., Abbase, Z., Hussain, I. and Baiga, M. A., Assessing the generation, recycling and disposal practices of electronic/electrical-waste (E-Waste) from major cities in Pakistan, *Journal of waste management*, Vol. 84, pp. 394-401, 2019.
- Shagun, Kush, A. and Arora, A., Proposed Solution of e-Waste Management, *International Journal of Future Computer and Communication*, Vol. 2, No. 5. 2013.
- Terazono, A., Murakami, S., Abe, N., Inanc, B., Moriguchi, Y., Sakai, S.-i., Kojima, M., Yoshida, A., Li, J., Yang, J., Wong, M.H., Jain, A., Kim, I.-S., Peralta, G.L., Lin, C.-C., Mungcharoen, T. & Williams, E, Current status and research on E-waste issues in Asia. *Journal of Material Cycles and Waste Management*, 8, 1-12, 2006.
- Yang, JX., Lu, B. and Xu, C. WEEE flow and mitigating measures in China. *Waste Management* 28: pp. 1589–1597, 2008.
- Yoheeswaran E., E-Waste Management in India, *International Global Research Analysis*, Volume: 2, Issue: 4, April 2013, ISSN No 2277 – 8160, 2013

## **Biographies**

**Professor Dr. Mohammad Iqbal** is currently serving as a Professor at Shahjalal University of Science and Technology (SUST), Sylhet-3114, Bangladesh under the Department of Industrial and Production Engineering. He is the founder lecturer of Department of Industrial and Production Engineering, SUST. He served as the Head of the Department for 13 years. Dr. Iqbal was the Dean of School of Applied Science and Technology for two years. He was the Head of Petroleum and Mineral Engineering Department, SUST for one year. He was a member of Peer Review Committee on Engineering & Applied Science, Ministry of Science, Information and Communication, Republic of Bangladesh Government for the financial year June 2006-July 2007. His affiliations as researcher has contributed more than 24 publications in peer-reviewed national and international journals. He has more than 80 national and international publications in conference proceedings. He is a member secretary of IEB Sylhet Centre, Bangladesh. Dr. Mohammad Iqbal is also the Conference Chair of IEOM society of Bangladesh.

**Abdullah-Al-Nadim** has graduated from the Department of Industrial and Production Engineering in Shahjalal University of Science and Technology, Sylhet-3114, Bangladesh. His research interests include operations research, simulation, reliability, scheduling, manufacturing, and lean. At present Mr. Abdullah-Al-Nadim is involved in a research project with Professor Dr. Mohammad Iqbal, department of Industrial and Production Engineering in Shahjalal University of Science and Technology, Sylhet-3114, Bangladesh.

**Hasin Ahmed** has graduated from the Department of Industrial and Production Engineering in Shahjalal University of Science and Technology, Sylhet-3114, Bangladesh. His research interests include manufacturing, product designing, scheduling, and lean. At present Mr. Hasin is involved in a research project with Professor Dr. Mohammad Iqbal, department of Industrial and Production Engineering in Shahjalal University of Science and Technology, Sylhet-3114, Bangladesh.

**Shahrin Iqbal** is an undergraduate student of the department of Electrical and Electronics Engineering, Shahjalal University of Science and Technology, Sylhet-3114, Bangladesh. Her research interests include supply chain, automation, machine language and industrial safety management.