# <u>Instructions – Formatting & References</u>

- 1. Page numbers should start from certificate page (in roman) and from the chapters page, the page numbers should be in Arabic Numerals.
- 2. Main Headings: Time New Roman -16, Bold
- 3. Sub Headings: Time New Roman -14, Bold
- 4. Running Text and References: Time New Roman -12
- 5. Figure captions: Time New Roman -10, Bold (should be below the figure) and to be referred in the text.
- 6. Table captions: Time New Roman -10, Bold (should be above the table) and to be referred in the text.
- 7. All the tables, equations and figures should be at the center of the page and numbered and explained.
- 8. Justify the Running text (ctrl+J)
- 9. Equations should be typed using equation editor and numbered

## The format for the references:

#### For IEEE Journals:

Name of the authors, "Title of the paper", IEEE transaction name, Vol No, PP(page no range), Month and Year.

### **Example:**

- 1. S. Timotheou, I. Krikidis, G. Zheng, and B. Ottersten, "Beamforming for MISO interference channels with QoS and RF energy transfer," *IEEE Trans. Wireless Communication.*, vol. 13, no. 5, pp. 2646–2658, May 2014.
- 2. Y. Wu *et al.*, "Secure massive MIMO transmission with an active eavesdropper," *IEEE Trans. Inf. Theory*, vol. 62, no. 7, pp. 3880–3900, Jul. 2016.

### For IEEE Magazines:

Name of the authors, "Title of the paper", IEEE magazine name, Vol No, PP(page no range), Month and Year.

### **Example:**

- 1. V. Raghunathan, S. Ganeriwal, and M. Srivastava, "Emerging techniques for long lived wireless sensor networks," *IEEE Communication. Mag.*, vol. 44, no. 4, pp. 108–114, Apr. 2006.
- 2. A. Osseiran et al., "Scenarios for 5G mobile and wireless communications: The vision of the METIS project," IEEE Communication Magazine, vol. 52, no. 5, pp. 26–35, May 2014.

#### **For IEEE Conferences/ Symposiums:**

Name of the authors, "Title of the paper", IEEE conference/symposium name, place, Month and Year, PP (Page no range).

- 1. J. Palacios et al., "Tracking mm-wave channel dynamics: Fast beam training strategies under mobility," in Proc. 36th Annual. IEEE International Conference on Computers and Communication (INFOCOM), Atlanta, GA, USA, May 2017, pp. 1–9.
- 2. A. A. Nasir, X. Zhou, S. Durrani, and R. A. Kennedy, "Throughput and ergodic capacity of wireless energy harvesting based DF relaying network," in Proc. IEEE International Conference on Communication (ICC), Sydney, NSW, Australia, 2014, pp. 4066–4071.

## For Any Releases:

## Example:

- 1. Evolved Universal Terrestrial Radio Access (E-UTRA); Multiplexing and channel coding; Release 12, document TS 36.212, 3GPP, 2015.
- 2. Service Requirements for Machine-Type Communications (MTC); Stage 1; Release 13, document TS 22.368, 3GPP, 2014.
- 3. Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Universal Terrestrial Radio Access Network (E-UTRAN); Overall description; Stage 2; (Release 13), document TS 36.300, 3GPP, 2015.

## For any text books:

### Example:

1. Constantine A Balanis, "Advanced engineering electromagnetics", John Wiley & Sons, 2<sup>nd</sup> edition, 2014.