Izmir Kâtip Çelebi Üniversitesi Mechatronics Engineering Department MEE 104 Measurement and Evaluation Techniques

Experiment No. – Experiment Name

Name-Surname :		Date	:
Signature	:	Group	:

1. Introduction (*Calibri-Bold-12 punto-Justified)

Your descriptions about purpose of the experiment... (*Calibri-12 punto-Justified)

Figures and tables must be centered.

All figures and tables must have a caption.

Figure captions should be given after figure and centered.

Table captions should be given before table and aligned to the left.

2. Method (*Calibri-Bold-12 punto-Justified)

Your descriptions about method and setup of the experiment. You can use photos of experimental setup taken during the experiment... (*Calibri-12 punto-Justified)

Figures and tables must be centered.

All figures and tables must have a caption.

Figure captions should be given after figure and centered.

Table captions should be given before table and aligned to the left.

3. Results (*Calibri-Bold-12 punto-Justified)

Results must be clearly indicated in this part. If it is necessarry, results should be expressed with figures and tables. (*Calibri-12 punto-Justified)

Figures and tables must be centered.

All figures and tables must have a caption.

Figure captions should be given after figure and centered.

Table captions should be given before table and aligned to the left.

4. Conclusions (*Calibri-Bold-12 punto-Justified)

Conclusion part should include your comments about the overall results. (*Calibri-12 punto-Justified)