

**Result:**

(i). Concentration of Ni in steel sample (using colorimetry) = 5.3 ppm (mg/L)

(ii). Concentration of Ni in steel sample (using digital imaging) = \_\_\_\_\_ ppm (mg/L)

**Evaluation of result:**

Sample number	Experimental value (ppm)	Actual value (ppm)	Percentage of error	Least error % value	Marks awarded
	Colorimetry method			Graph checked	02104/10 02105/1
	Digital-imaging method				