Result:

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

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

Evaluation of result:

Sample	Experimental	Actual	Percentage	Least	Marks awarded	
number	value (ppm)	value	of error	error % value		
		(ppm)			<u> </u>	
	Colo	rimetry metl	nod			
	Digita	l-imaging mo	ethod	Mresp.	2/01/08/	,1/20
					0310>	