



"UPGRADING OF TITANIUM BEARING ORE"

A Thesis

“Submitted for the degree of Master of Science as a partial fulfillment for requirements of the master of Science”

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A CONTRIBUTION FROM
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STATEMENT

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Abbreviations

S.	Abbreviations	Term
1.	L/S	Liquid/Solid
2.	M	Molar
3.	h	Hour
4.	°C	Temperature (centigrade)
5.	%	Percent
6.	XRD	X-ray
7.	kg	Kilogram
8.	wt.	Weight
9.	EDTA	Ethylene Diamine Tetra Acetic acid
10.	UV	Ultra Violet
11.	nm	Nano meter
12.	fig.	Figure
13.	rpm	Round per minute
14.	ml	Milliliter
15.	min.	Minute
16.	w/w	Weight / weight

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