

## Digital Receipt

This receipt acknowledges that <u>Turnitin</u> received your paper. Below you will find the receipt information regarding your submission.

The first page of your submissions is displayed below.

Submission author: Nivaj Gogoi Assignment title: Commerce

Submission title: Industrial Growth and Environmental Degradation in India ...

File name: dia\_Relevance\_of\_the\_Environmental\_Kuznets\_Curve\_Hypoth...

File size: 1.48M Page count: 180

Word count: 49,328

Character count:

Submission date: 17-Oct-2024 03:24PM (UTC+0530)

289,393

Submission ID: 2488045750

CHAPTER I

INTRODUCTION

## Industrial Growth and Environmental Degradation in India Relevance of the Environmental Kuznets Curve Hypothesis

by Nivaj Gogoi

Submission date: 17-Oct-2024 03:24PM (UTC+0530)

**Submission ID: 2488045750** 

**File name:** dia\_Relevance\_of\_the\_Environmental\_Kuznets\_Curve\_Hypothesis.docx (1.48M)

Word count: 49328

Character count: 289393

## Industrial Growth and Environmental Degradation in India Relevance of the Environmental Kuznets Curve Hypothesis

	ALITY REPORT	the Environmen	tai Kuznets Cu	rve Hypoti	nesis
9 SIMILA	<b>%</b> ARITY INDEX	5% INTERNET SOURCES	8% PUBLICATIONS	1% STUDENT F	PAPERS
PRIMAR	RY SOURCES				
1	www.amfiteatrueconomic.ro Internet Source				<1%
2	www.diva-portal.org Internet Source				<1%
3	libweb.k	•			<1%
4	Balagopal G Menon, Sunil Sahadev, Avranshu Mahanty, C J Praveensal, G. Asha. "Trivariate causality between economic growth, energy consumption, and carbon emissions: empirical evidence from India", Energy Efficiency, 2023 Publication				<1%
5	"Measui	Zi-Long Wang, rement Researc f Industries' Car	h on the Deco		<1%

Effect of Industries' Carbon Emissions—Based on the Equipment Manufacturing Industry in China", Energies, 2016

Publication