Printed Pages: 3

Answer Books) Roll No.

(Following Paper ID and Roll No. to be filled in your

NCE - 034

B.TECH.

INDUSTRIAL POLLUTION CONTROL AND Regular Theory Examination (Odd Sem-VII), 2016-17 ENVIRONMENTAL AUDIT

Note: Attempt all the questions.

Max. Marks: 100

SECTION-A

(10×2=20)

Attempt all parts. Write short note on sources of Industrial wastes?

What do you know by Radiation Emissions?

What are Biodegradables wastes? Write short note compliance Audit.

٩

C

What are radioactive wastes?

Define Liquid Industrial Waste Define solid industrial waste.

034/12/2016/3400

Ξ

www.FirstRanke.

6/3400	٩	Ξ	ľ
/3400	ë	5	ì
8	ć	5	i
8	1	E	ï
•	9	₽	١
	٩	-	١

=	•
6	5
_	

3

034/12/2016/3400

3

Attempt any five parts:

SECTION-B

ņ

J

9

What is life cycle analysis? Describe in brief

NCE - 034

ਝ Give some sources of gaseous Industrial Waste?

What wastes are generated from Thermal Power

۳

Suggest a method to improve the water quality of

 $(5 \times 10 = 50)$

Describe briefly cardle to grave concept?

Write a note on ISO and ISO 14000?

it different from account audits? What do you mean by environmental audit? How is

c ভ

Briefly describe the removal of cyanide and fluoride from Industrial waste water.

٥

e management of such wastes. Define Hazardous waste. Describe the concept for

to reduce noise pollutions from industries. What are noise radiations? Describe some methods

Governments to minimize Industrial wastes Describe various pollution regulations initiated by

ಶ

Note: Attempt any two parts:

SECTION-C

NCE - 034

 $(2 \times 15 = 30)$

industrial ware policy. Write a case study of Dairy and sugar Industry about their

plant industry about their industrial ware policy. Write a case study of Iron & steel and Thermal power

should be minimum and recycle as well as Reuse. about the present techniques adopted to minimize solid, What do you mean by industrial waste? Briefly discuss Discuss the methods you want to adopt so that the waste liquid, Gaseous, Noise, Radiation emissions waste.

www.FirstRanke.