biogas production.

905/164/29/725

conversion and examples of such products. lizable products? Give the 'various methods involved in the How can you convert the degradable organic waste into uti-

of this statement. Also write about the reactors involved in the "Methanogenesis is an anaerobic process". Write points in favor

Printed Pages: 4

EBT-801

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

Roll No.

B.TECH.

Theory Examination (Semester-VIII) 2015-16

ENVIRONMENTAL BIOTECHNOLOGY

Time: 3 Hours

Max. Marks: 100

Section-A

Attempt all sections. All sections carry equal marks. Write answer of each section in short. $(10 \times 2 = 20)$

Define the term pollution and gives its various types.

(a)

3

Write the use of baffles, impellers and spargers in bioreactors.

How is packed bed reactor different from UASB reactor?

<u></u>

Name the different available sources of biomass for the fuel conversion.

9

What are fluidized bed reactors? Write in brief.

2605/164/29/725

P.T.O.

www.FirstRanker.com

ww₩.FirstRanker.com

www.FirstRanker.com Ξ

 Ξ

<u>@</u> 9 How can you classify waste on the basis of degrada-Name few important microorganisms which are used in the waste treatment processes. tion capability?

What does activated sludge and biofilm mean?

What do you understand by the term detection time

and sparging time?

What are the general characteristics of waste water?

9

Section-B

Attempt any five questions from this section.

(B)

role in pollution management?

3 Describe trickling filters with its key role in biological treatment.

Justify the statement with your views. "Bioremediation means giving nature a helping hand"

0

 $(5 \times 10 = 50)$

What is environmental biotechnology and state its

Ç

<u>a</u>

parameters associated with the process.

increase the process efficiency

<u>@</u> process.

Differentiate between aerobic and anaerobic treatment

<u>a</u>

Explain the term recirculation. How can it improve the efficiency of the biological process?

sewage and industrial water Illustrate the various steps involved in the treatment of

 \ni

ganisms in an ASP? What are the different growth kinetic phases of microor-

1

What are rotatory biological contactors? What are its water treatment process? merits and demerits over its use in an industrial waste www.FirstRanker.com

www.FirstRanker.com

E

Attempt any two questions from this section. $(2 \times 15 = 30)$

What is an Activated sludge process (ASP)? Explain with diagrams and growth kinetics

Write the modifications of ASP that dealt to

3

FirstRanker.com

P.T.O.

હ

biogas production.

905/164/29/725

conversion and examples of such products. lizable products? Give the 'various methods involved in the How can you convert the degradable organic waste into uti-

of this statement. Also write about the reactors involved in the "Methanogenesis is an anaerobic process". Write points in favor

Printed Pages: 4

EBT-801

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

Roll No.

B.TECH.

Theory Examination (Semester-VIII) 2015-16

ENVIRONMENTAL BIOTECHNOLOGY

Time: 3 Hours

Max. Marks: 100

Section-A

Attempt all sections. All sections carry equal marks. Write answer of each section in short. $(10 \times 2 = 20)$

Define the term pollution and gives its various types.

(a)

3

Write the use of baffles, impellers and spargers in bioreactors.

How is packed bed reactor different from UASB reactor?

<u></u>

Name the different available sources of biomass for the fuel conversion.

9

What are fluidized bed reactors? Write in brief.

2605/164/29/725

P.T.O.

www.FirstRanker.com