FirstRanker.com														
8	Firs	tranke	r's choi	ce ww	w <del>il</del>	irstR <b>a</b> n	ker.c	om 🗐		www	v.Fir	dea	nker	Pfinted
					$\widehat{\leq}$			me:3 hours		(SE		eper ID :	)llow	ted I
	(b)	<u>©</u>	(ъ	(a)	Indi	tempi wer c		JOH.	BIC	M. V			ing P	Pages: 4
	Eth	Ace	Penicil process	Wat agit	cate 7	tall p		-	PRC	Ħ.		154513	aper	4
•	Ethanol pr fermentation	tic a erial i	icilli ess.	tmeto	nue (	arts. h pari	SI		BIOPROCESS	OR			D a	
Ξ	pro ion.	Acetic acid production from sugary raw material involves two stage fermentation. ()	Penicillin production is process.	Wattmeter is a device for measurement of agitatior power.	Indicate True (T) or False (F) :	Attempt all parts. All parts carry equal marks. answer of each part in short. (2×1)	SECTION-A			(SEM. V) THEORY EXAMINATION 2015-16	B.Tech.	Roll No.	Gollowing Paper ID and Roll No. to	43
	production m.	roduc 'es tw	oduc	devi	False	arts c	ON-A	_	ENGINEERING-I	AMI	£.	Ë	er Bo	╚
	ion	ction o stag	tion	ice fo	<u> </u>	arry		MaximumMarks:100]	REE	ITA		Ħ	o. to ok)	
	S.	from ge fer	is an	r me		qual		H H	ENG	ONZ		H	to be filled in your k)	EBT
	an	n sug		asure		mari (2)		Ma	Ï	015		Ħ	lled i	503/
P.7	aerobic 0	ary r ation	anaerobic	men		arks. Write (2×10=20)		rks:1		16		Ħ	n you	EBT-503/NBT-503
P.T.O.	O bic	O W	C bic	C §		Write 0=20)		8				Н	<b>F</b>	503

www.FirstRanker.com

EILSPLAUKEL COLU

2

www.FirstRanker.com

100 Kg per hour of a liquid containing 12% total solid gas-sparged bioprocess. Discuss the various resistences that are possible in a

solid. Calculate the quantity of water removed per hour. is concentrated to produce a liquid containing 32% total

Ellegily Gilly Coll

www.FirstRanker.com