T.E	l. (Biot	tech	nolo	gy)	(Re	vise	d 200	3)											
	`					Ì			ŕ			eat N	No.							
						U	niv	ersity	/ O 1	i Pi	ıne	<u>,</u>						r		
				A STATE OF THE PARTY OF THE PAR	a se alectric								Year	: No	ovem	nber/N	Лау	20		
			ı	Third	Year	Exam	inatio	n in Eng	<u>;ineer</u>	ing (R	evise	ed 20	003 (Cours	se)					
											TIN	JIDI	INITE	ID 1	νT _					
												T	JNE	יו ענו	10.	1		П	\neg	
																		Ш		
To,												(N	umbei	give	n by	Eligil	bility	Sect	tion)	
			OLLER C																	
Sir,	Un	NIVERSI	TY OF I	PUNE, F	Pune-41	1007.														
	I req	uest p	ermissi	on to	present	mysel	f for th	e Third Y	ear E	xamina	tion i	n En	ginee	ering	(Bio	techn	ıoloş	gy) (Rev	ised
2003	Cou	rse) to	be hel	d in N	ovemb	er/May	y 200	, and p	oay he	rewith	the p	rescr	ribed	fee R	ks. ().		
			_	admiss	ion to	the	T.E. (1	Biotechn	ology	(Re	vised	200)3 C	ourse	e) di	uring	; the	e ac	ade	mic
year 2	200	- 200) .													Your	s fai	thfu	11v	
																1001	5 141		,	
Б.				200																
Date	:	•••••	•••••	200	•							Signa	iture	:	•••••	•••••		•••••	• • • • • •	• • • • • •
Branc	h Na	ime : [Г.Е. (В	Siotech	nology)	(Rev	ised 20	03 Cours	e)											
* TOURN				RNAM	NAMENTS Not						07.0					Not Applicable				
ľ	NSS	NCC	NPED	AED	IU	N	IN	Applica	ble	SC	2 8	ST	OBC	DT	Į,	NT	No	t App	licab	·le
	1	2	3	4	5	6	7	8		C	,	T	О	D		N				
Colle	ge:.								🗀					Sex.	: M	ale			1	
Centre:													Γa				2			
Centro	e :	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • • • • • • • • • • • • • •	· L						ге	emale	<u></u>			,
Name	:													······································	r 1			· • • • • • • •		
		(In Ca	apital L	Letters)	51	urname	2	F	irst Na	ıme		Г	ather	S / H	iusba	ana s	Nar	ne		
	•••••	••••••	•••••	•••••	•••••	•••••	• • • • • • • • • • • • • • • • • • • •	Mother's	c Non			•••••	•••••	• • • • • • • • • • • • • • • • • • • •		•••••	•••••	•••••	•••••	•••••
SOUT	'H IN	DIANS	S / OTH	ERS SI	HOULD	ENTE	R THE	NAME IN			RM (i.	e. as	per X	XII or	equ	ivale	nt ex	kam.	rece	ord)
			. No. (1								1	1								Í
. 011110		110811	. 1 (0. (п аррг	icaoic)							2.6					Г		$\overline{}$	
,	T1 ·					c m	E (D: 4	1 1	\ F	. ,.		of (Cours	es ap	pear	ıng**	L			
		•	at S.E.		ttempt	for 1.	E (Biot	echnolog	y) Exa 	amınatı	on.									
deta	ails i	f appli	icable ((pl. tic	k) Mor	nth Ap	ril 04	Oct. 10 Y	ear		6	Seat	No.							
Last a	annea	rance	at T.E.						_				-	1	-					
det	ails i	f appli	icable ((pl. tic	k) Moi	nth Ar	oril 04	Oct. 10 Y	ear		,	Seat	No.							
								ne Exami	nation	viz. [S	.E./T.	E.] o	r [T.F	E./B.E	E.] (r	olease	tick	:) : Y	ES/	NO/

If "YES", give details:

^{*} The student who has participated in one of the extra-curricular activity should fill in the prescribed form for this purpose. **Paper / Practical / Term Work / Oral each is considered as separate course.

[Certifica	ate to be signed by the Principal of the College o	f Engineer	ring at whic	ch the Can	didate has s	studied]						
I	certify that Shri. / Smt			••••	•••••	•••••						
(1) has attended adequate number of days required as per rules.(2) has completed to my satisfaction the prescribed Practical Work including Laboratory work, Term Wo etc. in the subjects concerned.												
	lso certify that his / her statement as to his / ork, Oral, etc. named above at a previous examina			in the Pa	apers and /	or Practicals,						
Place:		Signature:										
Date :	200	Principal:										
T.E. (Biotechnology) (Revised 2003 Course) Branch Code 62												
	Subject	Code	Paper	T.W.	Pract.	Oral						
	Term I											
1.	Biochemistry-II	316281										
2.	Mass Transfer-I	309342										
3.	Bioseparations	316282										
4.	Industrial Microbiology	316283										
5.	Industrial Organization and Management	307351										
	Term II											
6.	Chemical Reaction Engineering-I	309347										
7.	Immunology	316284										
8.	Instrumentation and Process Control	316285										
9.	Mass Transfer-II	309350										
10.	Computational Techniques & Process Modeling	316286										
11.	Seminar	316287										

TE_BIOTECHNOLOGY_2003 (08-2011)