

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

(AUTONOMOUS)

NEW BOYANAPALLI, RAJAMPET-516126 I B. Tech. (R11 & R13)



(Read the instructions given below carefully before filling the application)

	TICKE											0	4			
Name of the		•	-		-											
Father's Na	me (as pe	r S. S.	C.) _													
Mother's Na	ıme															
Date of Birth]	R	FCI	ΙΙ Δ'	TIO	N	
		D	D	M	M	v	Y	v	Y			Lut	ш	110	14	
(as per S. S. C.)		П	<u>υ</u>	141	141		1	1	<u> </u>							
Mobile NUM	IBER															
E-Mail ID: _																
Details of su	ihiects Re	orista	-ba	(Tic	k [./	l l the	ann	roni	riate	ho	v)					
1 1GC11	Englis		- Cui	(110	LV	j tiic	арр	ТОР	late	D 02	<u>`</u>					
1 1GC11 2 1GC12	Engine		τ Dhτ	reice												
3 1GC13	Engine															·
4 1GC14	Mathe				ci y											
5 1G311	Electro				nd c	ircu	its									
6 1G112	C Prog							to l	Data	Str	uct	ure	S			
7 1G513	Engine					0 01 01			- 01 001							
8 1G312	Electro				_	lircu	its L	ab								
9 1GC16	Engine	eering	g Phy	sics	and	l Ch	emis	stry	Lab							
10 1GC17	Englis									ills	La	b				
11 1G114	C Prog	ramn	ning	and	Dat	a Str	uctu	res	Lab							
12 1G411	Engine	eering	gand	l IT V	Wor	kshc	p.									
In case of Number of	of Supplem Subjects F		•				Exa	M		s M ine	en Fo	10: ee:		30	.00)
								To	tal A	\ m	ou	nt:				
	t the above	e infor	mati	on is	COF	RREC	T and	d Fill	ed by	y me).					
Certified tha									C: ~-			~£ +	h.c		1:1	at-
	Data								Sign	ıatı	ıre	oi t	ne c	anc	ııa	ate
Submission																1 .
Submission ructions	•	٠ د م	l. -			-1 -1		1			L		J	1		
Submission ructions Candidates a	: ire instruc			•					ntrie	s to	be	mad	de ir	ı the	e ap	opn
Submission ructions Candidates a All entries sh	: are instruc aould be in	cand	idate	s ov	vn ha	andw	ritin	ıg.							e ap	opii
Submission ructions Candidates a All entries sh Candidate w	: ire instruc iould be in ill be held	cand respo	idate nsibl	e's ov le for	vn ha any	andw inco	ritin rrect	ıg. t ent	ry th	at h	e/s	he r	nak	es.	•	•
Submission ructions Candidates a All entries sh	: are instruc nould be in ill be held r incorrec	cand respo	idate nsibl	e's ov le for	vn ha any	andw inco	ritin rrect	ıg. t ent	ry th	at h	e/s	he r	nak	es.	•	•