

Rajiv Academy for Technology & Management, Mathura

(Approved by U. P. Government & Affiliated to Dr. B.R. Ambedkar University, Agra)

Ranked 'A' by Business India Annual B-School Survey-2007, 2008 & 2009

Admission Enquiry Form

Session: 2024-2025

Name of	f Candidate		D.O.B				
Father's	/Guardian's N	Jame					
Mother's	s Name						
Permane	ent Address					· • •	
				Pin Code			
Category	<u>y</u>	E-mail					
Telepho	ne/Mobile No	(Ward)	Mobile No ((Father)			
Father's	/Guardian's C	Occupation/Designation				••	
Mother's	s Occupation/	Designation					
Details	of Qualifica	tions:					
Examination	Roll No.	School/ College	Board/ University	Subjects	%age	Year o Passing	
High School							
Intermediate / 10+2							
Graduation							
Others							
Please	make a tick	mark (✓) on the cours	e where you are inte	rested in:			
>	BBA		> B. Lib & I.	Sc.			
>	BCA		> M. Lib. & I	.Sc			
>	B. Com (e-C	dom)	➤ B. Ed.				
>	B.Sc. (Comp	o. Sc.)	M. Ed.				
v	f Parent/Guar n with Candid		Signat	ure of Candidate			
Forward	ded to Office	for	Date:-				



Rajiv Academy for Technology & Management, Mathura

(Approved by AICTE & affiliated to AKTU, Lucknow)

Ranked 'A' by Business India Annual B-School Survey since 2007

Accorded among Top 100 B-School of India by Dalal Street

Admission Enquiry Form

Session: 2024-2025

IBA	MCA								
Candidate			D.O.B						
uardian's Nan	ne								
Name									
Address .					••••				
Pin Code									
	E-mai	1							
/Mobile No (V	Vard)	Mobile No (Fath	ner)						
cupation/Desi	gnation								
Qualification	ons:								
Roll No.	School/ College	Board/ University	Subjects/Course	%age	Year of Passing				
of Parent/Gue	ardian	,							
Relation with Candidate –			v						
	vardian's Nam Name Address /Mobile No (Vaccupation/Designation/Designation/Designation) Roll No.	Candidate uardian's Name Name Address E-mai /Mobile No (Ward) ccupation/Designation C Qualifications: Roll No. School/ College	candidate uardian's Name Name Address E-mail /Mobile No (Ward)	andidate	andidate D.O.B				

Forwarded to Office for