

# **PROFILE EVALUATION FORM**

Dear Student/Parent,

If you would like to get our expert advice on how to get into top universities abroad after class 12th then please fill out this form as it would be easier for us to evaluate your profile.

FIRST NAME: Aman	LAST NAME: Shrivastava		
SCHOOL: Narayana Vidyalayam	CLASS:		
CONTACT NUMBER: 7385844954	EMAIL ADDRESS: ashrivastava.as23apr2001@gmail.com		
PARENTS FIRST NAME: Dayashankarlal	PARENTS LAST NAME: Shrivastava		
FATHER'S QUALIFICATION: BSc Mathematics	COLLEGE / UNIVERSITY NAME: Dharampeth M.P. Deo Memorial Science College		
MOTHER'S QUALIFICATION : BSc Biology, BA English Literature, B.Ed, MA English	COLLEGE / UNIVERSITY NAME: Annamalai University, RTMNU		
PARENTS CONTACT NUMBER: 9822694262	PARENTS EMAIL ADDRESS:		
DID ANY OF YOUR RELATIVES STUDY IN THE US - IF SO WHO AND WHERE?			
DATE OF BIRTH: April 23, 2001 AGE: 19	PASSPORT : YES/NO: YES		

### • ACADEMIC PROFILE:

SUBJECTS	CLASS 9 <sup>TH</sup> RESULT/ EXPECTED RESULT	CLASS 10 <sup>TH</sup> RESULT/ EXPECTED RESULT	CLASS 11 <sup>TH</sup> RESULT/ EXPECTED RESULT	CLASS 12 <sup>TH</sup> RESULT/ EXPECTED RESULT
ENGLISH	9	10	To be updated	84
MATHS	9	10	To be updated	78
HINDI	-	-	-	-

PHYSICS			To be updated	74
BIOLOGY	9	10		
CHEMISTRY			To be updated	55
HISTORY			-	-
GEOGRAPHY	9	10	-	-
POL.SCIENCE	9	10	-	-
ECONOMICS			-	-
ACCOUNTS	-	-	-	-
BUSINESS STUDIES	-	-	-	-
OTHER SUBJECT- PLEASE SPECIFY	Sanskrit 9	Sanskrit 10	CS, Environment Edu. Physical Edu. (To be updated)	CS, Environment Edu. Physical Edu. (180, 50, A)
FAVORITE SUBJECT/ SUBJECTS	Science, Mathematics	Science, Mathematics	Physics, Mathematics, CS	Physics, Mathematics, CS
LEAST FAVORITE SUBJECT/ SUBJECTS	Social Studies, Sanskrit	Social Studies, Sanskrit	Organic Chemistry	Organic Chemistry
ADVANCED COURSE(S)- IF ANY	None	None	None	None
SCHOOL(S) FOR ADVANCED DEGREE(S)- IF ANY	None	None	None	None

## • EXTRA CURRICULAR PROFILE:

CURRENT HIGH SCHOOL LEADERSHIP ACTIVITIES	Member of Students Council, Prefect, Academic Mentor
CURRENT OUT-SIDE HIGH SCHOOL LEADERSHIP ACTIVITIES	Volunteer for RSS, Member and Peer Mentor at Innovation Hub Raman Science Center
CURRENT INTERNSHIP ACTIVITIES	Research Intern at BIIS BIRAC-SRISTI, VNIT, Raman Science Center, KIIT University
	Student Ambassador/TechRep for IITG, IITD, IIMI
CURRENT PART-TIME WORK EXPERIENCE	Embedded Developer at Abhinav Computers.
	Workshop Instructor at Maker Faire Hyderabad.
	Project Mentor for What if Make-a-thon organised by what studios and Tworks

CURRENT INDEPENDENT RESEARCH ACTIVITIES	Conducted Research on Medical Non-adherence Visual Impairment, Brain-Computer Interfacing and Mastitis in Dairy Cattle
CURRENT ART/DRAMA/DANCE/THEATRE ACTIVITIES	Participated in several drawing and painting competition.
	Board Decoration Project Coordinator
	Won Awards at District Level for Korean Performance Arts (Poomsae/Pumsae)
CURRENT SPORTS ACTIVITIES	District, State and National Medalist at Taekwor Championship.
(International/National Ranking)	TFI Black Belt
	Won Awards at District Level for Korean Performance Arts (Poomsae/Pumsae)
CURRENT CHARITY WORK	Fundraising Volunteer for HelpAge India, Smile Foundation.
	Social Innovator tackling coronavirus with Fabla Tworks and What-if Studios
ANY ACADEMIC ACHIEVEMENT	Award of Appreciation, Golden Trophy
OLYMPAIDS	Participations in NSO, IMO, IEO, NCO, RMO, NTSE, KVPY
REGIONAL/NATIONAL OR INTERNATIONAL AWARDS YOU HAVE WON	Awardee at Indian Science and Engineering Fair IRIS National Fair, CBSE National Fair, AXIS'I Junior Scientist VNIT Nagpur
	U of T admission and International Scholarship India: 2019 (never enrolled)
	Nominated for JNNSMEE 2017, NCAEA 2018, GYTI 2020

OTHER- PLEASE SPECIFY	Received Grant of 34000 INR for research and mentoring by Narayana
	Awardee at several drawing and painting competitions.
	Implemented number of projects on HCI, BCI, Embedded and Communication Systems, armament engineering, software engineering, Computer Vision, Robotics, UAV, UGV, USV.
	Students under my guidance won several awards at district, state and national level.
	Three students became awardee at IRIS 2019 and became ISEF Finalist 2020.
	Core member of arts, science and maths club.
	Completed introductory courses on Coursera, Edx, MIT OCW and NPTEL.
	Attended Introductory courses at IITG, IITI, IITD, IITR, IITH, VNIT, IIITNR.

# • AFTER CLASS 12th ARE YOU LOOKING TO PURSUE:

ARTS	
COMMERCE	
SCIENCE	Oh Yeah!
OTHER PLEASE SPECIFY	Engineering
NOT SURE	

# • DESIRED UNDERGRADUATE SCHOOL PROFILE:

PROGRAM TYPE	Full-time Undergraduate Programs
WHAT ARE THE FIELDS YOU ARE INTERESTED IN APPLYING? (BS IN ENGINEERING/ BBA/ BS IN SCIENCES/ BS IN JOURNALISM, LAW ETC.) GIVE IT IN ORDER OF PREFERENCE	<ol> <li>B.S. in Electrical and Computer Engineering</li> <li>B.A./B.S. in Computer Science</li> </ol>
SCHOOL(S) IN WHICH YOU ARE MOST INTERESTED	MIT, Cornell, Columbia, Duke, Stanford

	GEOGRAPHICAL PREFERENCE FOR COLLEGE/SCHOOL PLEASE SPECIFY COUNTRY/COUNTRIES					
	LOCATION PREFRENCE (USA)	IF ANY WITHIN				
•	CATE C. Fridayaa Da	and Danding 9 Mait	in a DA	a tha a		
	SAT Score : Evidence Ba	otional) Tota		aurs	_	
•	SAT Subject score:	Subject Name		Score out o	of 800	
		1)		1)		
		2)	2	2)		
		3)	3	3)		
	OR ACT Score: (E	nglish, Math, Re	ading, Sc	cience(	Optional W	riting)
•	TOEFL / IELTS:	Total Score _		7		
	R6	L8	W	6.5	S	7.5
•	ARE YOU LOOKING FOR	FINANCIAL AID: Y	ES			
•	CAREER OPTIONS YOU ARE CONSIDERING TO OPT FOR AFTER UNDERGRADUATE SCHOOL/COLLEGE:					TE SCHOOL/
	M.S. in Robotics and Compu PhD in Robotics and Human					
•	WHERE DID YOU HEAR A	BOUT KRISHNA CONS	ULTANTS? [ S	Somewhere or	1 Earth! : P	·]
•	Father's Annual Income a	s per I.T Return: 2	03960			
(N	eeded for Visa purposes, s	ubmit photocopy of la	st I.T return f	iled with Co	mputation	n of Income)
•	Mother's Annual Income	as per I.T Return: 3	02410			
(N	eeded for Visa purposes, s	ubmit photocopy of la	st I.T return f	iled with Co	mputation	n of Income)

September 2021

MONTH AND YEAR YOU WOULD LIKE TO ENROLL

Thank You & Warm Regards,

Krishna Consultants.