Curriculum Vitae for Application 2021

SAMPLE

NAIST.

Name	First Name	Middle Name	Family Name	
	: Hanako		SENTAN	
Nationality	: Japan		Photo	
Gender	Female			
Date of birth (dd / mm / yy)	14/5/1995			
Age	: 27			
Current position	: (e.g. 1 st year, Master p 2 nd year of Maste	rogram, Researcher, Lecturer) e r program		
Current address	1234-56, Takayan Nara, Japan	na, Ikoma, 630-0192		
Contact phone number	+081-12345678			
Email address	hanakosentan@m	s.naist.jp		
ational Background				
stgraduate education				
Year	2020-present			
University (Department)	Materials Scinece	University of		
Research title		****		
	Master's degree		~~	
dergraduate education	, maotor o dogroo			
	0045 0040			
Year	2015-2019			
University (Department)	 Department of C 	Department of Chemistry, University of		
Undergraduate degree	Bachelor of Scie	Bachelor of Science, Chemistry		
Major			хх	
Final year project			хх	
(Expected) Date of obtaining	J Bachelor's degree	:		
ications / Achievements				
Publications		T Ikoma, H Sentan, xxxxxxxxxxxxxxx.(2020) Title: xxxxxxxxxxxx, Journal: xxxxxxxxxxxxx		
Achievements		-Outstanding Student Award xxxxxxxxxxxx2019, Osaka, Japan -Certificate of Excellence : 3 rd Place in year-end examination 2018		
Experience				
Institute / Company		Period	Position	
University of		2021-present	Lecturer	
			Researcher	
XX Pharmacy		2019-2020	Technician	
,				

SAMPLE

Technical Skills				
-Equipment Maintenance – Performing routine maintenance on equipment and determining when and what kind of maintenance is needed. -Equipment Selection _ Determining the kind of tools and equipment needed to do a job. -Basic computing skills				
Language Proficiency (! Required)				
(Score of TOEIC, IELTIS, TOEFUL, etc.) TOEFL ITP : 623 out of 677 (certificate attached) TOEIC LR : 940 out of 990 (certificate attached)				
References				
Prof. XXXXXX Faculty of Science, Univeristy of Email: XXXXXX@XXXXXXXXXXX Email: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				
Prof. XXXXXX Dean, XXXXXXXXX University Email: XXXXXX@XXXXXXXXXXX				
Name of laboratories you want to join at NAIST (in order of preference / at least 3 Labs)				
Before filling in, make sure to refer to the Laboratory List on the application guideline. It is a very important step to see if your research interest matches the research fields at each lab.				
1) Nanomaterials and Polymer Chemistry Laboratory2) Functional Organic Chemistry Laboratory3) Photonic Reactive Molecular Science Laboratory				
4) Functional Supramolecular 5) - Chemistry Laboratory -				
Your financial plan to enroll with NAIST (Multiple answers are possible).				
Expected enrollment date (2022 April / 2022 October / 2023 April (2023 October)				
(A) Scholarship applying through NAIST \rightarrow 2023 enrollment (slots for 2022 enrollment are few)				
B) MEXT scholarship applying through Japanese Embassy → 2023 enrollment				
C) Other scholarship ()				
D) Private expense (Enrollment fee: 282,000JPY / Tuition fee: 535,800JPY/year *)				
*You can apply for exemption. Enrollment fee is not exempted in most of the cases,				
while tuition fee is at least half exempted in most of the cases.				

DECLARATION:

I hereby declare that the information given above is true and I hold the responsibility of its authenticity.

Date : 24/10/2021

(dd / mm / yy)

Name : Hanako Sentan

(Signature)