

<div>Print Page</div> <p>(you can also save this file by clicking on the Save option in the File menu for printing it later)</p>		Registration Number : ENG5110	
(For office use only)			
Applicant Type	Student	Area of Interest	Engineering Computer Science
Personal Details			
Initials / First Name	Santana	Last name	Das
Gender	Female	Date of Birth	14/03/1998
Email	sanu.santana11@gmail.com		
Telephone		Mobile	9853375128
Full postal address for Correspondence Address	At-Katilagoth Colony PO-Abhimanpur PS-Tangi District-Khordha	Permanent Address	
City	Khordha	City	
State	Orissa	State	Orissa
Pincode	752021	Pincode	
Academic Details			
	Year	Institution	% / C.G.P.A
SSLC / Class X	2013	Jawahar Navodaya Vidyalaya,Khordha	10.00
PUC / Class XII	2015	Jawahar Navodaya Vidyalaya,Pune	83.75
Graduation			
Name of the Course	Computer Science And Engineering		
Institution	Veer Surendra Sai University of Technology		
City	Burla		
Registration / enrolment No.	1602041054		
Year/Semester	Year	% / S.G.P.A	
1	2016	8.27	
2	2017	8.00	
3			
4			
5			
6			

7			
8			
Post Graduation			
Name of the course			
Institution			
City			
Registration / enrolment No.			
Year/Semester	Year	% / S.G.P.A	
1			
2			
3			
4			
Integrated PhD			
Institution			
City			
Registration / enrolment No.			
Year/Semester	Year	% / S.G.P.A	
1			
2			
3			
4			
Other qualification, if any(give details)			
Other Details			
Currently studying BTech	Year II	Semester III	
Institution	Veer Surendra Sai University of Technology	Place	Burla
Have you applied previously to Academy Fellowships? If yes mention year and Reg No.	NO		
Have you been selected previously? If yes, (a)mention year, name of the guide and subject area (b) A letter of recommendation from the previous guide should be directly sent by the guide to the academy	NO		
Are you now in receipt any other fellowship: Yes/No. If Yes: Specify name of the fellowship and year			
NO			

Training / projects undertaken,if any (give details)**Extra-curricular activities, if any**

Singing,drawing

Any other information**Suggested dates
convenient for the
applicant to work**

Jun To Jul

Work Suggest

Academy

A write-up (not exceeding 150–250 words) as to the specific area of interest of the applicant and what he/she would like to learn and achieve through this fellowship. It can also include the specific experiment or theory that the applicant wants to work on but NOT a general description of the area.

I am sophomore student impassioned about data science and data mining. The amount of digital data that currently exists is now growing at a rapid pace. It is completely transforming our basic model of existence. Therefore, some tools and techniques should be implemented which can capture data in most ingenious ways, associated with the analysis of data. Data science being the most customary and coherent approach for tackling data related issues has enticed me to go deep inside the discipline. Fundamental data science methods such as regression, class probability estimation, symmetric matching have already been in use, but in addition to this, I would like to indulge myself on exploring the possibility of solving the challenges faced by data science like lack of diffusion of data mining techniques in academic areas, data velocity, dealing with critical database etc. I am confident that my determination and hard work can make a difference to this field. I am an avid learner and I would also like to learn and work on data mining, pattern recognition, web intelligence. I am very passionate to work on the above mentioned fields. This fellowship will be an apt platform to fulfill my desire for knowledge gaining.

Declaration: I affirm that the information given above is correct. I have carefully read all the **"Instructions to Applicants"** given under SRFP-2018 as mentioned on the websites of the three Academies and shall abide by the same.

Place:**Name:****Date:****Signature:**