

University Institute of Engineering, Chandigarh University

Department of Computer Science & Engineering

Project Proposal

(Submit by 28-07-2020)

Project Title

Smart Health Disease Prediction using Naïve Bayes

Project Team

Team Designation	Name	UID	Section
Lead	Shobhit Aryan Lal	18BCS1099	K2_G2
Member1	Himanshu Dubey	18BCS1160	K2_G2
Member2			
Member3			

Project Objective

Prediction of Disease on the basis of symptoms using self implemented Naïve Bayes algorithm and comparison with that present in the sklearn library. Preventive measures to take will also be displayed. Latest UI and UX will be developed in both web and android version for easy and user-friendly access.

Project ID (If selected from project basket)

79

Project Outcome (Tick the Column)

Patent

Journal Paper

S/W Project

Yes

H/W + S/W Project

Other

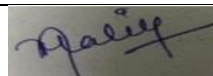
Remark of Supervisor

Approved

Name of Supervisor

Prof. Nandita Malik

Signature



S.No.	Signature of the Students	Contact No.	Signature
1.	Shobhit Aryan Lal	7903513297	<i>Shobhit Aryan Lal</i>
2.	Himanshu Dubey	9039669526	Himanshu Dubey
3.			
4.			