Interdisciplinary Project(PT 2)- Option 1 Students Registration

Students who are interested to do inter disciplinary project with other department students or who have their own project ideas should fill out the form.
*** Maximum 3 Members per team
bphariharan1301@gmail.com (not shared) Switch account Resubmit to save * Required
Name 1 *
HARIHARAN B P
Email *
bphariharan1301@gmail.com
Regno 1 *
39110373
Department *
CSE

You're editing your response. Sharing this URL allows others to also edit your response.

FILL OUT A NEW RESPONSE

Name 2	
MOHNISH DEVARAJ	
Email	
mohnish.devaraj312002@gmail.com	
Regno 2	
39110636	
Department	
CSE	
Name 3	
JAGADEESH N	
<u>0,10,1522511,1</u>	
Email	
jagadeeshshirs6453@gmail.com	
Regno 3	
You're editing your response. Sharing this URL allows others to also edit your response.	FILL OUT A NEW RESPONSE

Department
CSE
Tentative Title *
SONG RECOMMENDER USING DEEP LEARNING

Abstract (Minimum 100 words) *

"SONG RECOMMEDER SYSTEM USING EMOTION DETECTION" is an Android Application where a user will be able to play songs according to their mood(emotion). This application let's the user to select the language and using emotional recognition.

"SONG" a well-known and very meaningful word, which is the one-stop you will go to calm your mind and all the surroundings will be gone when u dive into this virtual world full of your favorite songs where you listen to them and at-times you sing with the singer to enjoy the song to the fullest.

As we all know, human emotion played a vital role in recent times and will play in coming future. Emotion is based on human feelings which can be both expression (most times) or words. It expresses the individual's behavior which can be in different forms.

As part of PT-1 we created a model to recognize the emotion of the user.

Now, as part of Interdisciplinary Project(PT 2)- Option 1 we will be continuing the frontend/UI for the app as second module of the project.

You're editing your response. Sharing this URL allows others to also edit your response.

FILL OUT A NEW RESPONSE

Project Domain *
Image Processing
Network Security
Communication Networks
ПОТ
☐ Bio-Informatics
Cognitive Computing
Wireless Sensor Networks
Embedded Systems
Speech Processing
☐ Video Analytics
Block-Chain Technologies
Others

Submit

Never submit passwords through Google Forms.

This form was created inside of Sathyabama Institute of Science and Technology (Deemed to be University).

Report Abuse

Google Forms

You're editing your response. Sharing this URL allows others to also edit your response.

FILL OUT A NEW RESPONSE