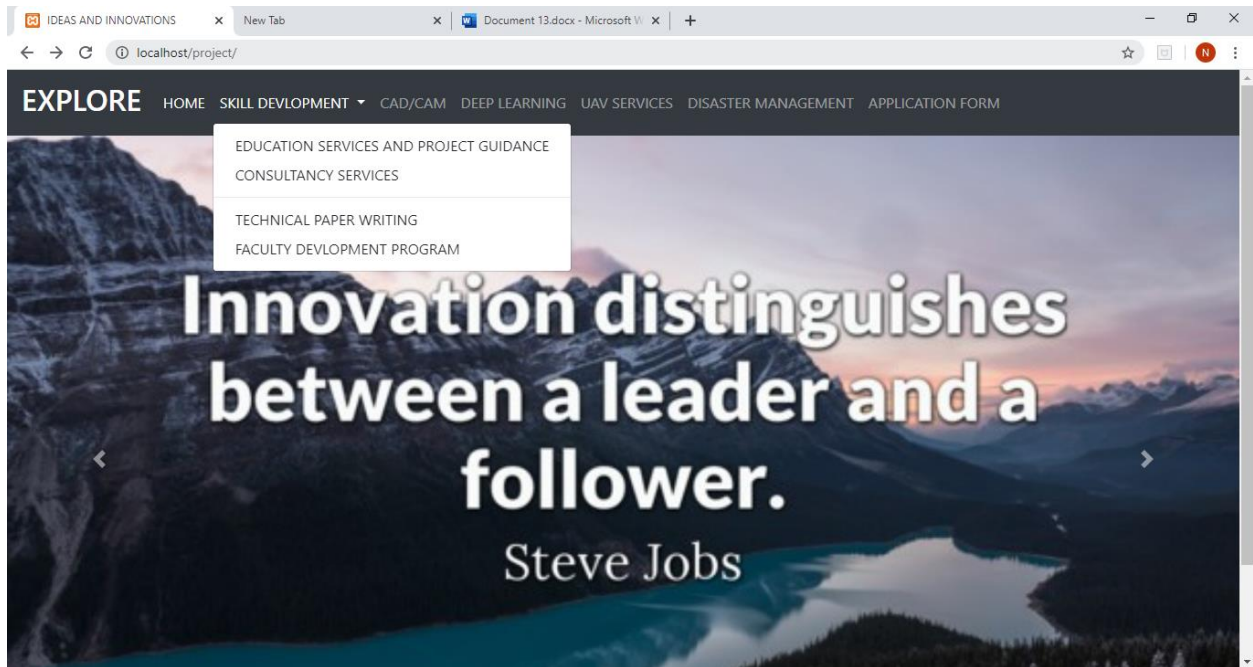
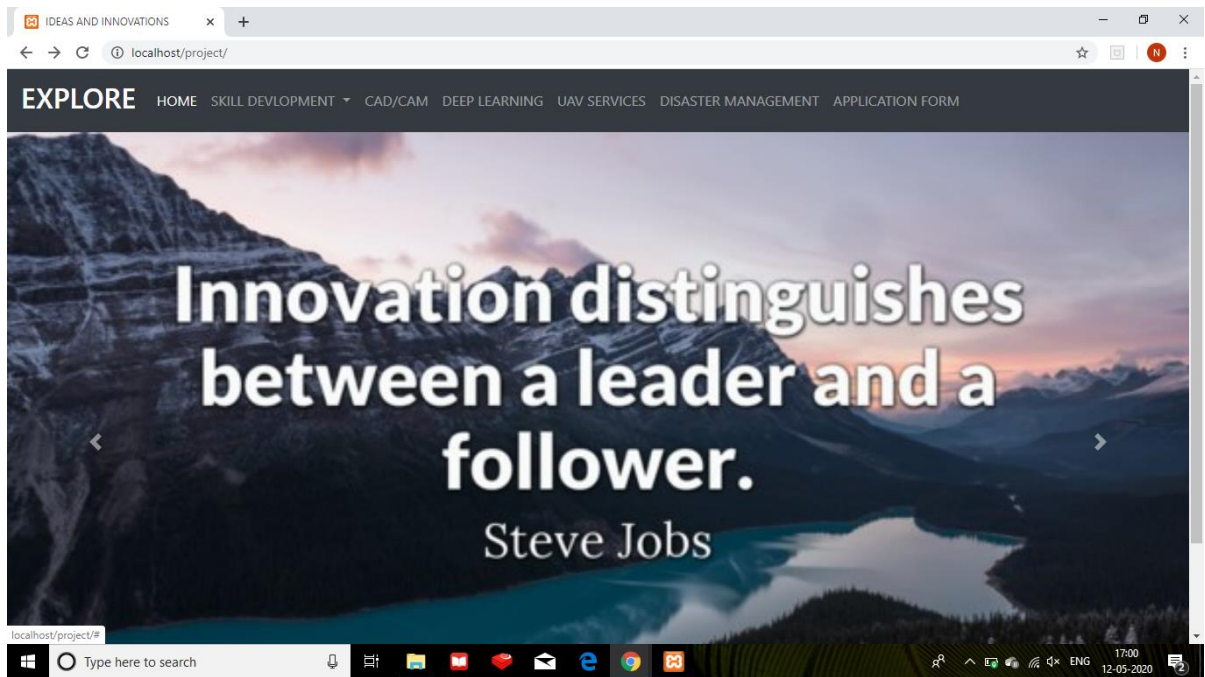


Here are some screenshots attached:



## EXPLORE

HOME SKILL DEVELOPMENT CAD/CAM DEEP LEARNING UAV SERVICES DISASTER MANAGEMENT APPLICATION FORM

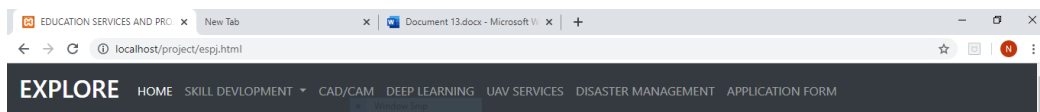
CAD/CAM is one of the highly competent dental lab technologies. Like other CAD/CAM fields, CAD/CAM dentistry uses subtractive processes (such as CNC milling ) and additive processes (such as 3D printing) to produce physical instances from 3D models .



## EXPLORE

HOME SKILL DEVELOPMENT CAD/CAM DEEP LEARNING UAV SERVICES DISASTER MANAGEMENT APPLICATION FORM

With the changing pace of technology in every second, it is essential that teachers need to be at par with the latest and most efficient engineering practices. It's always the teachers who define the students and the future of our nation at all levels. Hence they are the ones who has an absolute necessity to adopt the latest in technology. We realize this obligation and conduct numerous Faculty development program.



We help students and tech-aspirants in building their skills, applying their skillset in real world applications and projects.

[click on desired tab below](#)

programming languages

database management

some guided projects

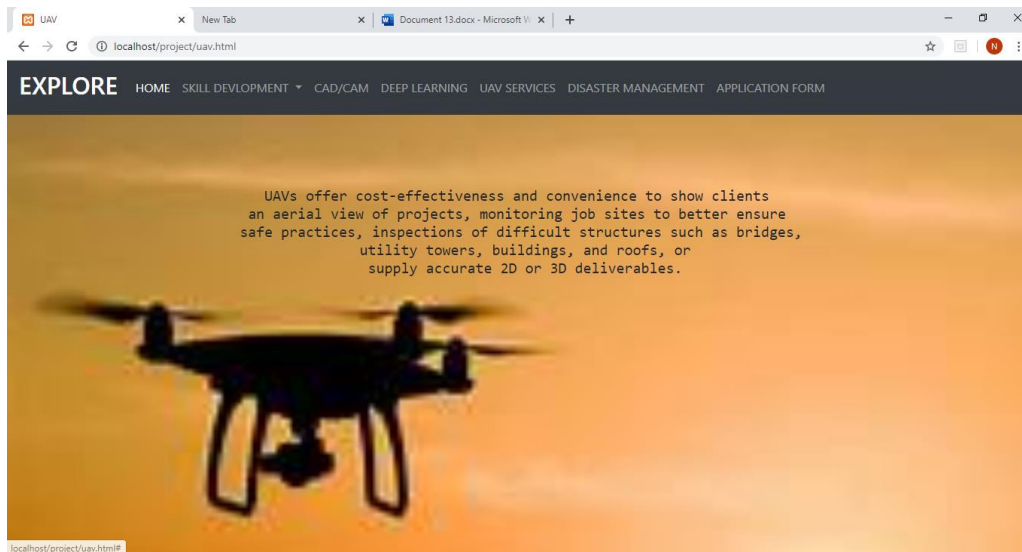
meet our mentors

### PROGRAMING LANGUAGES

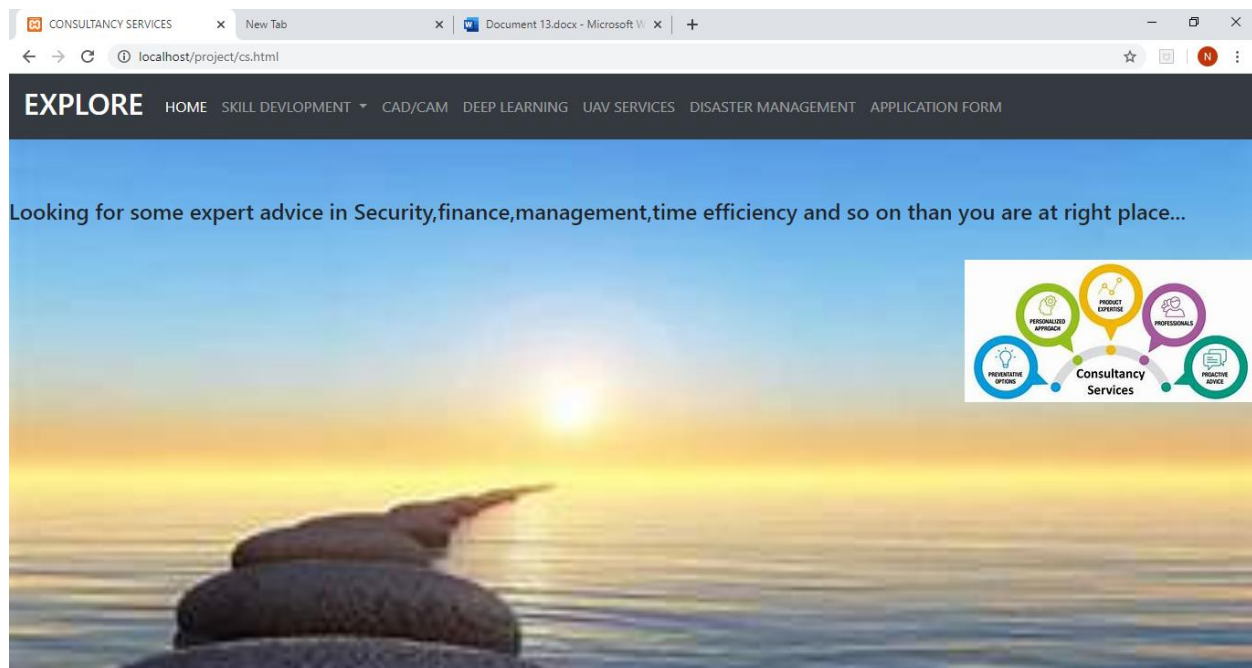
We provide guidance and help you improve your programming knowledge. Programming Language- it is vocabulary and a collection of rules that command a computer, devices, applications to work according to the written codes. The programming language enables us to write efficient programs and develop online solutions such as- mobile applications, web applications, and games, etc.

languages: c/c++

DEEP LEARNING
New Tab
Document 13.docx - Microsoft W
+
localhost/project/dl.html
EXPLORE HOME SKILL DEVELOPMENT CAD/CAM DEEP LEARNING UAV SERVICES DISASTER MANAGEMENT APPLICATION FORM
WE WOULD LIKE TO KNOW YOUR FIELD OF INTEREST IN DEEP LEARNING ,HELP US IN IMPROVING OUR SERVICES
Success: Your sugesstion has been successfully added
DEEP LEARNING
Topic Name
topicname
Description
Description
Type
supervised learning
unsupervised learning
Reinforcement learning
Add Sugestion
Sugesstions
Topic Name
Description
Type



APPLICATION
New Tab
Document 13.docx - Microsoft W
+
localhost/project/app.html
EXPLORE HOME SKILL DEVELOPMENT CAD/CAM DEEP LEARNING UAV SERVICES DISASTER MANAGEMENT APPLICATION FORM
PLEASE FILL IN THE DETAILS:
NAME
First name
Last name
Gender :
Male Female
Address
City
State
Zip
Email :
YOUR FIELD OF INTEREST:
skill development(a)
cad/cam(b)
deep learning(c)
UAV(d)
disaster management(e)
YOUR REQUIREMENTS IN BRIEF:



The extracted database:

firstname	lastname	email	fieldofinterest
santosh	kamat	heel@gmail.com	e
riya	naik	rya@gmail.com	d
ram	nath	ram@gmail.com	d
ramya	nath	hellohi@gmail.com	d
kavya	nath	kavya@gmail.com	a
neha	shinkre	ne@gmail.com	c
varsha	kenkre	vsk@gmail.com	c
neha	shinkre	neha@gmail.com	a

