## Activities:

Activities carried out by the coding club in the Academic Year 2019-20 is as mentioned below:

	Three days workshop on "PYTHON PROGRAMMING" was
Activity	conducted. The motive of workshop was to aware the students
Conducted on	about the basics & advanced libraries of Python Programming of
21/07/2019	all the departments. Nearly 80 students showed their active
То	participation. Moreover a quiz was conducted on the last day of
23/07/2019	workshop. The top 3 students were rewarded. (Reward was wave
	off the fees of the next workshop which will be conducted later).
Conducted by	This workshop was conducted by an industry expert named Mr.
	Akil Surti, Enlighten Infosystem, Vadodara.

	Three days workshop on "C PROGRAMMING" was conducted.
	The motive of workshop was to aware the students about the
Activity	basics concepts & fundamentals of programming for students of
Conducted on	SY IT department. Nearly 138 students showed their active
19/08/2019	participation. The session started with concept clarification and
То	programming knowledge. Then the students were given practical
21/08/2019	tasks to improve their programming skills. At the end of each day
	a quiz was conducted. The top 3 students according to their
	throughout performance were appreciated.
Conducted by	This workshop was conducted by a student expert named Mr.
	Shlok Gadre, Coding Club Head (160410116031).

Activity	Coding event named CYCLONE 2.0 to enthusiast the coding
Conducted on	skills of the students. In this event a coding test was created using
06/09/2019	

to 08/09/2019	platform of HACKEREARTH. Total 63 students from all
	department participated in it.
Conducted by	This event was conducted by the student co-coordinators of the
	club. The test was designed by the Shlok Garde, 4th year student
	from Information technology department.
	Technical Team : Nikunj Prajapati , Darshan Rajput , Yash Shah ,
	Shailendra Raj
	Promotion Team : Bhargav Patel , Kunj viradiya , Mauli Shah ,
	Roshil Kapatel, Sanket vavadiya
	Graphics Team : Nikunj Prajapati , Chintan Prajapati , Punit Bhatt
Activity	With the motto of "Don't Seat Idle, Just Code", during COVID
Conducted on	19 lockdown IT department organised a 12 hour <b>Web Designing</b> <b>Competition</b> for the students of SVIT from all departments. This
24/04/2020	competition was organised during 24 <sup>th</sup> – 25 <sup>th</sup> April 2020. There
to 25/04/2020	were 60 students who participated in the competition and approx. 24 projects of web designing were submitted. The top 3 projects
23/04/2020	were awarded with the exciting prizes.
Conducted by	This event was conducted by the student co-coordinators of the club.
	Technical Team : Shlok Gadre, Nikunj Prajapati , Darshan Rajput
	, Yash Shah , Shailendra Raj
	Promotion Team : Bhargav Patel , Kunj viradiya , Mauli Shah ,
	Roshil Kapatel, Sanket vavadiya
	Graphics Team : Nikunj Prajapati , Chintan Kotecha, Punit Bhatt

sActivities carried out by the coding club in the Academic Year 2018-19 is as mentioned below:

	Seminar on Awareness of GITHUB, a leading software
	development platform through which student can improve the
Activity	programming skills and share their projects code on forum with
Conducted on	IT professionals. Students can also participate in the coding
21/02/2019	competitions organize by GITHUB which can help out them to
	learn new things.
	Nearly 68 students from all department participated in it.
Conducted by	This seminar was taken by GITHUB representative Harshil
	Agarwal, 3 <sup>rd</sup> year student from Computer department.

Coding event named CYCLONE 1.0 to enthusiast the coding
skills of the students. In this event a coding test was created using
platform of HACKEREARTH. Total 17 students from all
department participated in it.
This event was conducted by the student co-coordinators of the
club. The test was designed by the Nikunj Prajapati & Shlok
Garde, 3 <sup>rd</sup> year students from Information technology department

Some of the glimpse of the workshop organized under the aegis of Coding Club SVIT:







## Winners of the Competions:

