

## Tech@10

Tech@10 is a platform for budding engineers to learn technology at just 10 rupees per session. Hence the name Tech@10, that is technology at 10 rupees.

Tech@10 has conducted many successful events since its formation and now the people recognizing this startup have increased. The main motto of this startup is “**We teach to learn**”. Tech@10 provides the technological wings to the engineers who like to fly.

### Before Tech@10:

Being an engineering student we are so interested to learn new and various technologies. But can everybody afford to spend thousands of rupees to learn the technology? **No.**

Tech@10 has emerged to overcome this barrier of money. Tech@10 is affordable for every student. Learning new things at just 10 rupees was not even an image of many. But it came into reality on 3rd November 2018. Tech@10 group was created and over 150 students joined it.

### First Event : C Programming Sessions:

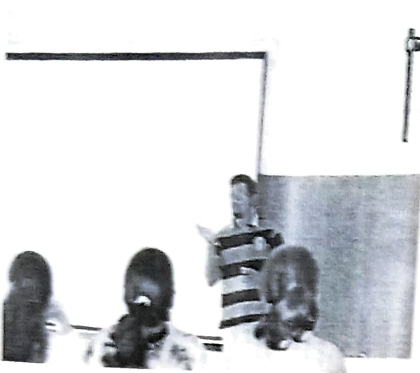
Tech@10 started with a C programming session for first-year students as its first mission. **Forty** students attended the first-ever session of Tech@10 on 3rd November. The first session went on for 3 hours and the basics of programming were thought. Some google tricks were also covered.

C programming series went on for seven sessions on an average of 25 students attended these sessions.

#### **Stats:**

Number of sessions	:	7
Average number of Sessions	:	25
Earned money	:	1200 rupees

**Photos:**



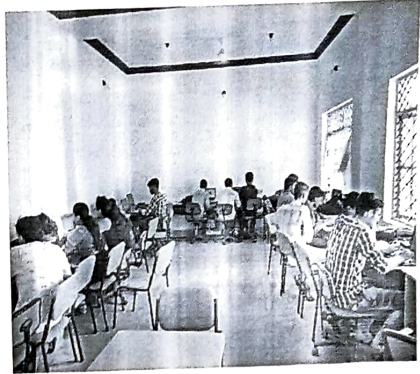
**Second Event : Android Development Series**

After completing the C programming sessions Tech@10 continued its journey by starting Android Development sessions. Around 20 students attended the sessions. This was a series of 10 sessions forming the first phase of the android development series. Many tasks were completed during this course of 10 sessions. Here the apps like currency convertor, cross-not games were completed.

**Stats:**

Number of sessions	:	10
Average number of Sessions	:	20
Earned money	:	2000 rupees

**Photos:**



### Third Event:

After completing the two series of courses Tech@10 started 3 courses simultaneously. They are Android Development, Web Development, and Python programming. There were 45 students attend these sessions. Each course had 10 sessions.

In the Android development, basics were thought and completed building a few of the basic apps. The Web development course was completed by building a sample e-commerce website. The python programming basis was covered in the course along with concepts like manipulating the excel documents.

#### **Stats:**

Number of sessions	:	10 + 10 + 10
Average number of Sessions	:	45
Earned money	:	4500 rupees.



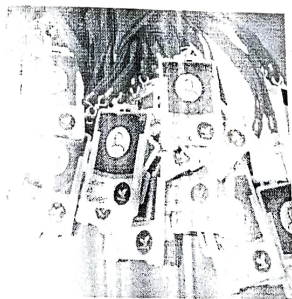
## Fourth Event : Home Automation Internship

The journey of Tech@10 continued with another milestone. An internship program was conducted for the first time. Initially, the seats were limited to 16. But, the count ended up at 22 students. It was ten days internship program on Home Automation.

Four major technologies were covered during the course of 10 days. They were Android app, Arduino IDE, Realtime database and IoT.

### **Stats:**

Number of sessions	:	10
Average number of Sessions	:	22
Earned money	:	5000 rupees.





# Tech@10

Tech@10 is an idea to provide technical knowledge to the budding technical students at a reasonable price that is ten rupees per session. Hence the name Tech@10.

In our startup we teach students the technical skills like programming, android development, web development. The main aim of our startup is to create awareness about the technical skills that they require to get into corporate sector and also make it easy for them to get the knowledge as we provide at a very reasonable cost.

## Our Journey so far ...

'Tech@10', this concept began with the goal of helping students to learn technical skills. This idea came into reality with the support of our **ME-RIISE**. It was started around October 2018. Officially, Tech@10 started on 30<sup>th</sup> October 2018.

The first session was on 3<sup>rd</sup> November with C language as the topic. Around 40 students attended the session. The C language sessions went on for 7 sessions. The feedback was a mixture of complaints and compliments. Till that point I was working alone.

Then realizing the requirement for an organizing team a group of 5 people was formed. We had our first official meeting on 12<sup>th</sup> February 2019. We got into action immediately by starting **Android** course on 23<sup>rd</sup> February. This android session completed its first phase on 10<sup>th</sup> April 2019. This phase had ten sessions in total.

## Our Team

The people in the team may work as teachers or mentors. The teacher will get paid based on the number of people attending their session. Mentor will get paid based on the size of the group which they mentor.

The official website is being built by our team members.

First person to get paid from our startup is Nagamani.

## Ups and Downs

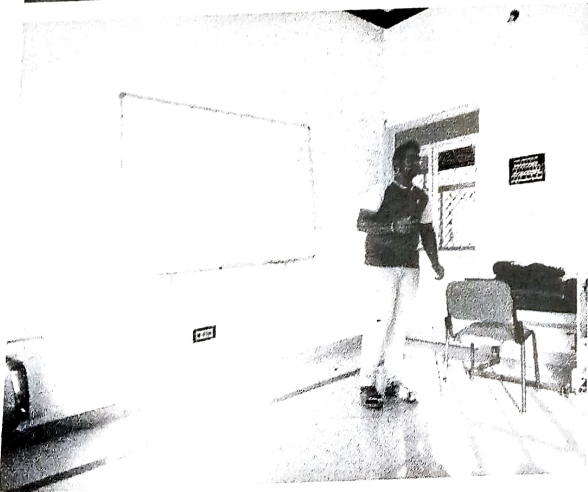
Although the courses are running fine and getting excellent responses, we are lagging in the way to reach students.

We are working to overcome this problem.

## Future goals

The foundation has been laid to expand the company. In future, we would like to start the number of different courses in parallel. We would like to start course on Photoshop, Web development, embedded electronics and more.

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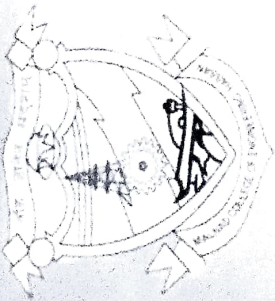


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# TECHATTEN

ME  RISE

Mahad Enclave for Research, Innovation, Incubation, Startups and Entrepreneurship

**\*Programming using  
C, C++, Java**

**\*App development  
using Android studios**

**\*IOT**

**\*Web development**

**\*Basics of microcontroller  
(arduino, node MCU)**

**\*Photoshop**

*Here is the gate of your success*

**T @ T**



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## So What is TECH@TEN???

**Tech@Ten** is a new platform for the first and second year student who want to improve their technical skills. Few of the technical skills you will be learning are :-

- Programing languages like C,C++,Java,Python
- Web Designing
- Photoshop
- Microcontrollers like Arduino,Node MCU,8051
- Android studios for app development
- Basics of Hacking

The topics are not limited. The topics you suggest will also taken into account.

**Have you ever wondered how much it would cost you to learn all this skills??**

It is around 20,000-30,000. Yeah! it's a big amount. Everybody who has a will to learn would not be able to because of this high cost.

Don't worry. We the team of ME-RIISE are teaching these skills for just **10Rs. per session**. So if you want to join this tech session just send a whatsapp message to 7019304606. The registrations are limited to **60+10** members.

**NOTE:** Any academic topics are not entertained in the sessions.

*~motto~* **“We TEACH to LEARN”**