# Section 1 - Member Information

Total Number of Chapter Members - Student Total Number of Chapter Members - Professional	3 8 2
Currency: (Use this currency for all financial figures)	Indian Rupee
Student Chapter Member Fee:	450.00
Professional Chapter Member Fee:	0
Number who are ACM Members:	5
Next Election Date:	01-Jul-2021

#### Section 2 - Meetings and Recent Activities

Number of general meetings in	9
the 2019-2020 program year	9
Average meeting attendance	14

Code It Out
 Number in Attendance: 21
 Cost of General Admission: 30.00
 Cost to Chapter: 0

Abstract: ? The Code it out competition was organized by the ACM Team held on 17? th ? July 2019 .Sean D'Cruz, ACM Chairperson welcomed the students and explained the rules of the competition. ? The purpose of the competition was to create a competitive environment and show the students the basis of a coding competition. ? Through this competition the selected students will be given an opportunity of being a member of the ACM Technical Team for the year 2019-20. ? Every participant was given a separate PC with the proper setup(i.e. browser, compiler and text editor). They were seated in alternate PCs and were deprived of internet access to avoid malpractices. ? The questions of the competition were compiled and posted on HackerRank, a website used to host coding competitions. ? A total of 09 students were able to solve at least one problem out of the 4 given problems with the highest no. of problems solved being 4. ? The competition was a good learning experience for the students.

Start: 17-Jul-2019 End: 17-Jul-2019

2. Photoshop Workshop

Number in Attendance: 35 Cost of General Admission: 30.00 Cost to Chapter: 0

Abstract: The workshop for training the design team was organized by ACM and held on 24? th July 2019. 1. The purpose of the workshop was to teach the students, the basics of Photoshop and everything required to make simple edits to a picture and in the end learn how to make a poster. 2. At the end of this workshop a test was conducted where the students were given a task and on completion of that task, judged by their ability. 3. They were given an opportunity to sit for an interview which in turn would get them a spot in the ACM Design Team. 4. The workshop was taken by the heads of the ACM design team. 5. It was divided into 3 sessions. The first session focused on the various tools used in Photoshop and their purpose. The second session on the other hand saw how a poster was made from Scratch. The third session was the test for the students to join the design team. 6. In the first session, the use of various Photoshop tools and how they are unique were demonstrated. 7. Efforts were made to demonstrate the process in such a way that it would be easy to comprehend. 8. The second session focused on making a poster. A poster was made using the bottom up approach in which all the layers and their functionalities were explained in detail.

Start: 24-Jul-2019 End: 24-Jul-2019

3. Wordpress/CMS WorkshopNumber in Attendance: 62Cost of General Admission: 0Cost to Chapter: 0

Abstract: 1. The CMS (Content Management System) workshop conducted for TE Comps Students by the BE Comps Students of ACM was held on 26th July 2019. 2. The Purpose of The workshop was to get a hands on experience on WordPress. This could help in future projects and tasks. 3. ? WordPress is an online, open source website creation tool written in PHP. But in non-geek speak, it?s probably the easiest and most powerful blogging and website content management system (or CMS) in existence today. 4. The Workshop consisted of two parts. First, The workshop started with a brief introduction about Cms , types of Cms and Application.Second, the basic functions of WordPress was explained and students were instructed to try and explore more functions of WordPress. 5. After which the students were given a task to create their first website. 6. This workshop was a success as the students showed a lot of sincerity, and were eager to create a website and show their skills Even though a few of the computers did not have proper internet access.

Start: 26-Jul-2019 End: 26-Jul-2019 4. First meeting of 2019-20
Number in Attendance: 19
Cost of General Admission: 0
Cost to Chapter: 0
Abstract: First meeting of the new core team will be held

Start: 29-Jul-2019 End: 29-Jul-2019

5. VIdeo Editing Workshop Number in Attendance: 16 Cost of General Admission: 50.00 Cost to Chapter: 0

Abstract: 1. ? ACM had organized a Workshop on Video Editing on 02nd Aug 2019. This Workshop was organized to help develop a Video editing Skills. 2. Video editing is important because it is the key to blending images and sounds to make us feel connected with the film. 3. This workshop was a colossal opportunity for student editors and was conducted on Adobe Premiere Pro. 4. ? Adobe Premiere Pro is a powerful, customizable and nonlinear editing software. 5. The Workshop was conducted by Mr. Calvin Castro. 6. ? First, the workshop started with an introduction to Premiere Pro. After that the basics of Video Editing such as cutting a video, dragging, laser tool and speed ofduration was done. Second, the operation of audio and video together was taught. 7. Then a small animated video was made by the students. 8. Lastly, Mr. Calvin taught how to export the video and save it. 9. ? The students learned a lot in this workshop such as about how to use green screen and change the background of a video and make the video sci-fi.

Start: 02-Aug-2019 End: 02-Aug-2019

6. Java Applet WorkshopNumber in Attendance: 48Cost of General Admission: 0Cost to Chapter: 0

Abstract: 1. ? ACM had organized a Workshop on Java Applet on 21st Aug 2019. 2. This Workshop was organized to help develop the understanding of Java Applet in students. 3. An applet is a Java class that extends the java.applet.Applet class. 4. ? A Java Virtual Machine is required to view an applet. The JVM can be either a plug-in of the Web browser or a separate run-time environment. 5. This workshop was a colossal opportunity for the Students of Second year since it is a part of their current Syllabus. This will also help them get a better understanding and enhance their skills and interest in making their mini project. 6. The Workshop was conducted by Jordan Dsouza, Arjun Chavan and Soham Shinde. 7. First, the workshop started with an introduction to java applet students were given example projects and notes for further reference. 8. Towards the end of the workshop, the students were shown the java applet mini projects of the previous years.

Start: 21-Aug-2019 End: 21-Aug-2019

7. Sound Engineering WorkshopNumber in Attendance: 13Cost of General Admission: 0Cost to Chapter: 0

Abstract: 1. The workshop was conducted by Mr Wayne Fernandes, the software used in this workshop was Wavepad. 2. The purpose of this workshop was to give a hands on practise for mixing songs and basics of Djing. 3. The Workshop started with an introduction on sound engineering, the need of sound engineering, and the scope of sound engineering. 4. Secondly, the basics of Wavepad like trim a part, split, etc., was explained and also how to remove the noise disturbance and increase the quality of music. 5. Then the basics of how to make EDM was introduced using loops and gain. After that all the effects and features of Wavepad was explained like changing the pitch, omitting the vocals etc. 6. Later he gave the students a few moments to experiment these features of wavepad. Then he went forward and explained how to mix two or more songs, starting with the difference between virtual DJ and wavepad applications. 7. Then a small task was given to the students to use all the features and edit and mix songs. 8. A total of 13 students attended the workshop and this workshop was a good experience for the students and gave a good learning opportunity about sound engineering.

Start: 27-Aug-2019 End: 27-Aug-2019

8. Web Development WorkshopNumber in Attendance: 22Cost of General Admission: 250.00Cost to Chapter: 200.00

Abstract: The Web Development workshop was a 3 day workshop conducted on the 3 rd, 4 th and 11 th of September 2019. This was conducted as a participation of ACM in the skill development week. The workshop was conducted by Sagar, Jovin and Dheeraj. 3 Sept : HTML / CSS ? The first day the students were introduced to the simple HTML tags and a few examples were also shown, after that they explained the need of using CSS, after which they went on to demonstrating and explaining the various tags and properties to the students, and the students were given time to experiment with both. ? At the end of the day the speaker explained the basics of programming and then went on to explain the basic concepts of JS by demonstration. ? The students were given time to practice the basics in anticipation for the next day. 4 Sept: JavaScript ? The students were given time to experiment with the script tags and were also thought how to declare variables in JS. 11 Sept: MongoDB and PHP ? The third day was conducted by Jovin and Dheeraj they explained the difference between NOSQL and SQL and answered questions like where and why databases are used. ? They explained the Basics of MongoDB, and experimented with the different types of query statements. After every type of function the students were given time to practice and clear their doubts the second session was on PHP, here the speakers introduced the students to the concept of a web page and how HTML, PHP and databases are connected together. ? The workshop was conducted successfully, it was a huge benefit for the third year students since it is a topic related to their current syllabus. Since this will help them with their MINI Project. We have given them an assignment to finish within a deadline.

Start: 03-Sep-2019 End: 11-Sep-2019

9. Flutter WorkshopNumber in Attendance: 31Cost of General Admission: 300.00Cost to Chapter: 9000.00

Abstract: Flutter is an open-source mobile application development framework created by Google. It is used to develop applications for Android and iOS. The flutter workshop was a 4 day workshop on the 24th, 25th, 26th and 27th of September 2019, conducted by ACM. Day 1: (Introduction to flutter and DART) ? Mr. Ajay Sharma Introduced the student about Hybrid apps and the importance and advantages of Hybrid apps over native apps. ? He also explained the Difference between react native and flutter, features of flutter, Android Studio and flutter application. ? Basics and Syntax of DART language were also explained in detail. He also explained that the notable feature of the Dart platform which is its support for ?hot reload? where modifications to source files can be injected into a running application. ? How Flutter extends this with support for stateful hot reload, where in most cases changes to the source code can be reflected immediately in the running app without requiring a restart or any loss of state. ? This feature was implemented in Flutter which received widespread praise. Day 2: (Creating application using Flutter)? The session was all about creating widgets on the phone for the application. ? It started with creating a sample Hello World widget using Dart code. ? Further the students were thought how to upload the code onto their phones using a USB cable and test the program. ? Utility skills such as making screens, changing the background color, modification of text such as writing text at any position of the screen with different fonts and font size was taught. ? The students were later given a task to create their own widgets. Day3: (Creating applications using Flutter Cont.) ? Details about Scaffold/app bar were explained. The speaker also

taught how to give color to text and background. ? This session mainly focused on creating an app. The body and structure in general was explained. ? The features of the widget was also discussed in brief. The concept of Splash screen and app icon were also taken up for discussion. ? More detailed explanation was done regarding the widgets. Day4: ( APK release) ? Students had to implement all the concepts explained taught till date. Afterwhich, the concept of Leading icons(icon on the left side), Trailing icons(icon on the right side), Difference between stateless Widget and stateful Widget were also explained. ? Making of multiple class and How to take input from user using textfield were also taught. Radio buttons and its functionality, Check box were implemented as well. ? The process of using val to declare variables was also showed. The speaker also discussed more about buttons and the show dialog box on button press using onPress. ? And in the end when everyone had built their login app, he also showed how to release an apk file.

Start: 24-Sep-2019 End: 27-Sep-2019

10. Unity WorkshopNumber in Attendance: 94Cost of General Admission: 0Cost to Chapter: 0

Abstract: The Unity Workshop was organized by the ACM and held on 30th September and 1st November 2019. It?s was a 2 day workshop. ? The purpose of the workshop was to help the students to make their games on UNITY for the upcoming Teknack fest. ? First day was divided into two sessions, first session was introduction to unity and c# and the second session, was about how to develop a 2D game. An endless runner game was taught. With this students understood the basic canvas nature suited for the android mobile window and how canvas works and introduced the students with the assets they can use for the development of Games in unity. ? Unity is a platform that provides its own assets to help users develop game at faster rate. ? Second day was also divided into sessions, first session was about the UI part of unity. Things like changing scene?s, making game over page and main menu page was taught. The second session was about how to develop a 3D zigzag game. This will enable students to visualize more and more possibility of the Unity environment to develop the games. ? The Workshop was very interactive and the feedback was also great.

Start: 30-Sep-2019 End: 01-Nov-2019

11. Teknack 2020Number in Attendance: 90Cost of General Admission: 0Cost to Chapter: 2000.00

Abstract: Teknack is an annual two day online inter-college festival organized by the Association of Computer Machinery (ACM) Student Chapter of Don Bosco Institute of Technology, Kurla. ? this year Teknack was bigger than ever, the game was developed using the game development platform, Unity and the games developed were published on Google Play Store and Apple App Store. ? This changed the face of teknack, from a simple gaming fest to Mumbai?s first in-house college game development studio. ? The event encourages undergraduate students to tap into their technical and creative genius by providing them with a common platform to exhibit their talents in a competitive environment. ? Unfortunately, due to the recent pandemic we were unable to host an inaugural function like last year ? But that did not stop the students creative minds, ACM continued to host meetings on ZOOM(Video conference). And came up with a solution to host Teknack Online. https://www.teknack.org/ ? The entire event was ingeniously managed, programmed and published by the students of ACM-DBIT. ? About 3 months were given to develop the games and from march, 3 games were published at a time strategically on Play Store and App Store There were games developed in Teknack 19. This year Teknack gave importance to Marketing. Each game was promoted by making a video, posting these videos on every group, social media platforms, etc. All the games were a big success with hundreds of downloads in a day or two.

Start: 10-Jan-2020 End: 30-May-2020

12. ACM Mumbai Hackathon 2019-20Number in Attendance: 75Cost of General Admission: 0Cost to Chapter: 6000.00

Abstract: Association for Computing Machinery is the world's largest educational and scientific computing society, delivering resources that advance computing and profession. ACM Hackathon 2020 is a platform where Coders/Developers/Innovators come together to collaborate on building tools that solve real industry problems. ? ACM Hackathon is a best place to oversee your talent and bring them into action. We are geared up for those who are passionate about Problem Solving, Building and Innovating. A 24hrs hackathon organized by ACM Mumbai chapters where we are trying to promote a strong programming and product building culture among students that will help them to develop Critical Thinking and Software Development skills. It is an experience to take on challenging problems and crack them down. ? The event was conducted at M. H. Saboo Siddik College of Engineering on 7th march and ended on 8th march. 26 teams participated each of 2 to 4 members. The teams were allowed to have a mixed team of members from different colleges. 1 team from dbit participated. This event is traditionally a hackathon hence the students are locked in for the whole 24 hours and they are allowed to leave only after the time is up. Rest areas were provided to the students during the event. Dates and Deadlines:- 3rd feb - Release of Problem statement 3rd march - last date of

abstract submission 5th march - announcement of selected teams 7th march grand finale We are Proud to announce that team from DBIT won ACM Hackathon for the problem statement provided by Twin Tring, Build an android mobile app for cyclists to record, share and analyse their rides using GPS location tracking tool TEAM members- Soham Shinde, Nevil Dsouza, Rahul Pudurkar, Rizwan Shaikh.(Students of TE Comps)

Start: 03-Feb-2020 End: 07-Mar-2020

13. SemicodeNumber in Attendance: 44Cost of General Admission: 50.00Cost to Chapter: 1500.00

Abstract: Semi code is a Coding Competition held by ACM student chapter. It is not only hosted by one college but it is in collaboration with 5 colleges of Mumbai. The participants will be coding in pairs. There are 3 rounds/levels. ? The aim to is to solve the given problem statements, with increasing difficulty as rounds progress. More than 8 different colleges will be competing in the finals. The final winners of Semicode will receive a Prize of up to 17,000rs. ? The colleges in collaboration are ACM DBIT, ACM SNDT, ACM SAKEC, ACM MPSTME and ACM MHSSCOE. There were around 20 students from every college that qualified for the second round. The first round was conducted in the respected colleges, students from KJ Somaiya and 2 other colleges also participated from our college. ? The first round for ACM DBIT was held on 4 th Feb 2020 at DBIT, Computer Center, 44 teams participated in the first round out of which 21 teams were selected. ? The second round was held at Mukesh Patel college of engineering on 23rd Feb. 21 teams participated in the second round from which 5 teams advanced to the 3rd and final round. ? The 3rd(final) round was held at Mukesh patel college of engineering on the same day as round two. 5 teams participated out of which Team Shubham Bhist and Sachin Sharma from DBIT won the final round securing 3rd place.

Start: 04-Feb-2020 End: 23-Feb-2020

#### Section 3 - Upcoming Activities

1. First Meeting of 2020-21

Abstract: First meeting to discuss activities in the coming year.

Start: 01-Jul-2020 End: 01-Jul-2020

# Section 4 - Authorization & Signatures

Comments and Remarks:

No comments or remarks

I hereby certify that the above information has been examined by me and to the best of my knowledge I believe that it is true, correct, and complete, and made in good faith for the fiscal year stated.

Authorizing Officer:

Grejo Joby - Web Master

### Section 5 - Finalize Report

The 2020 Report has been finalized.