



Sonopant Dandekar Shikshan Mandali's

**Sonopant Dandekar Arts, V. S. Apte Commerce  
& M. H. Mehta Science College, Palghar**

(Best College - University of Mumbai)  
(Amongst Top 100 Colleges in India by 'India Today - MDRA Survey 2019')

01/09/2018

**Department of Computer Science**

**NOTICE**

All students of Bsc (CS) has been informed that Debate on Android vs IOS is organized on 08 September 2018 at 10 am onwards.

Students have to discuss drawbacks and advantages and features of both operating systems.

So it is compulsory for all to attend this program.

(Dr. Kiran J. Save)

Principal

**PRINCIPAL**  
**Sonopant Dandekar Arts College,**  
**V.S. Apte Commerce College &**  
**M.H. Mehta Science College**  
**PALGHAR (W.R.)**  
**Dist. Palghar, Pin-401404**

Attendance:-

No.	Name	Mobile No.	Signature
1	Sunny Gupta	8975368705	Sunny
2	Tarang Varaiya	7767047273	Tarang V
3	prashant Rinjal	9764451069	Prashant
4	Vipul Shadangi	8805913171	Vipul
5	Shubh V. Shaurasiya	9860975208	Shubh
6	Aditya Sharma	7798486761	Aditya
7	Pritham Ghazat	8805693998	Pritham
8	Shelhan patel	9922717943	Shelhan
9	Arun. D. more	8237164588	Arun
0	Shaikh Mohd Hozaib	8149759091	Hozaib
1	Praveshkumar Yadav	7507130635	Pravesh
2	Abhishek Pandey	9767890767	Abhishek
3	Kunal Kumar Singh	9762629386	Kunal
4	Sudhakar Mawya	97798692197	Sudhakar
5	Siddique ABD-2AID	7798462017	Siddique
6	Bambal Ajay Ishwar Singh	9322395203	Ajay
7	Kamran Mazhar Khan	8888566452	Kamran
8	Deepak. S. yadav	7276404127	Deepak
9	Nikhil Unnikrishnan	7219320905	Nikhil
0	Rohit V. Kathe	8087812910	Rohit

Prof. In-charge

# Department of Computer Science

## EVENT REPORT

**Name of the Event** –Debate on Android vs. iOS

**Date** -08-09-18

**Time** -10 AM onwards

**No. of Students Participated** – 20

### **About the Event-**

Department of CS conducted debate on Android vs IOS. Students from FYBSC CS, SYBSC CS and TYBSC CS participated in it.

They discussed features and drawbacks of IOS and Android. The debate thus not only deepened students' understanding of the technical aspects of Android and iOS but also developed their critical thinking, communication, and application skills, which are essential for success in the field of computer science.

### **Objectives of the Event-**

- To discuss drawbacks, advantages and features of both operating systems
- To develop critical analysis and understanding
- To build effective communication and persuasion skills
- To apply technical knowledge

### **Learning Outcomes-**

- Students were able to discuss both drawbacks and advantages of both the operating systems.
- Students gained a deeper understanding of the architecture and underlying principles of Android and iOS platforms.
- Students were able to develop critical thinking skills by analyzing and comparing the features, performance, security, and user experience of Android and iOS platforms.
- Students were able to enhance communication and persuasion skills by articulating arguments clearly and persuasively, supporting them with relevant evidence and examples.
- Students were able to apply technical knowledge of computer science concepts, such as operating systems, mobile app development frameworks, security protocols



**Prof. Rashmi Varade**  
Head, Department of Computer Science