# Arts, Commerce \& Science College 

Maharashtra Academy of Engineering and Educational Research's

# MIT Arts, Commerce and Science College, Alandi (D) - 412105 . 

<ICT/ Computing Skill>

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<2014-15 \text { To 2018-19> }
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# 1 1 1 Arts, Commerce \& Science College 

Alandi(D), Pune-412105

## Department of Electronics

## Academic Year-2014-15

Date: 12/ 1/2015

## NOTICE

All the students of MIT Art's, Commerce \& Science College are hereby informed that Electronics Department is organizing guest lecture of Mr.Sandip Kurhade on topic "8051 Microcontroller and embedded system programming using Keil" for S.Y.B.Sc(C.S) students on $15^{\text {th }}$ January, 2015 at 3 pm in seminar Hall. Attendance is compulsory for all the students.


## 4. 1 h Commerce \& Science Collage Alandi(D)

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| Present | 48 |
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| Absent | 17 |
| Total | 65 |

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## MIT Art's Commerce \& Science College Alandi(D)

 Ruast Lecture Attendance Sheet DiV- F Date 15/01/15

| Present | 59 |
| :--- | :---: |
| Absent | 06 |
| Total | 65 |




## Guest lecture report on " 8051 microcontroller \& Embedded system programming using Keil"

Department of Electronic Science has arranged guest lecture for S.Y.B.Sc(computer Science) students Dated $15^{\text {th }}$ Jan, 2015 at Seminar hall, MIT Art's, Commerce \& Science College Alandi.

## Objectives:

To encourage the students to develop their programming skills of 8051 microcontroller \& embedded systems.

## Expected Outcomes:

Students should be able to do programming on 8051 microcontroller by using keil compiler and make report on this lecture which is helpful for practical.

## Description of Guest lecture:

Guest lecture was delivered by Sandip Kurhade on " 8051 microcontroller \& embedded system programming using Keil". In this guest lecture total 168 students were present from three divisions of S.Y.B.Sc(C.S). In this lecture Sir had explained architecture of 8051 microcontroller, basic concept of embedded system, Introduction of Keil software and programs based on embedded C \& Assembly language.

This guest lecture was conducted under the guidance of HOD of Electronics Department Prof Sunil Mahajan. Co-ordinator of guest lecture was Prof Shubhangi Gaikar. Lecture was also attended as Prof. Balachandra Pawar, Prof Vandana Pagar, Prof Pallavi Hailkar, Ranvir Ghate \& Mrs.V.S.Shinde.


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## MIT Ant:commere \& Science College

## BBA AND BBM (IB) DEPARTEMENT

## NOTICE

Date: 20/08/2015

All the BBA and BBM (IB) students are hereby informed that, a guest lecture on 'Digital Marketing' is scheduled on $\mathbf{2 5}{ }^{\text {th }}$ August, 2015 at 10.00 a.m.

All are requested to be present for the lecture.
Venue: Class room no. BM-02 at Basement

Speaker: Mr. Harshit Gupta, Director, NexGen School of Digital Marketing.


Prof. Dr. B.B. Waphare
Principal

# MIT ARTS, COMMERCE AND SCIENCE COLLEGE, ALANDI <br> BBA AND BBM (IB) DEPT. 

Academic Year: 2015-2016

## A REPORT OF GUEST LECTURE CONDUCTED ON 'DIGITAL MARKETING'

A Guest Lecture on the topic 'Digital Marketing' was conducted on Tuesday, 25 ${ }^{\text {th }}$ August, 2015 for the BBA and BBM (IB) students. Mr. Harshit Gupta, Director, Nexgen School of Digital Marketing delivered the lecture.

Mr. Harshit Gupta explained:
> The concept 'Digital Marketing',

- Importance of Digital Marketing in the present era and future scope,
- Emerging trends in digital marketing,
r Indian e-commerce industry and its scope,
- Career opportunities for students in digital marketing.

Open session was conducted at the end to clarify the doubts of the students on digital marketing. About 100 students of BBA and BBM (IB) classes and faculties actively participated in the same.




| MIT Arts. Commerce \& Science College, Alandi, PuneSeminar - DIGITAL MARKETING |  |  |
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Seminar - DIGITAL MARKETING
CLASS - FY BB
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1 Seminar :- DIGITAL MARKETING
CLASS - FY BBB

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Prof. Aakanksha Landge
Class Teacher - FY BBA, FY BBM - IB


Prof Amos Mane
HoD - BBA, BBM - IB

MIT ACSC, ALANDI
BB AND BB IB DEPT.
Attendance Sheet for the Seminar
Name of the sepaker: MIr. Harshit Gupta
Date: 25th August, 2015

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# \& Science College 

## BBA AND BBM (IB) DEPARTEMENT

## NOTICE

Date: 18/09/2015

All the BBA and BBM (IB) students are hereby informed that, a guest lecture on 'Innovative Practices in Management' is scheduled on Saturday, $19^{\text {th }}$ September, 2015 at 11 a.m.

All are requested to be present for the lecture.
Venue: Class room no. BM-02 at Basement.
Speaker: Mr. H. M. Bhattacharya, Head, Production Dept., Mitsubishi Ltd. Pune


# 11 『 Arts, Commerce \& Science College 

## BBA AND BBM (IB) DEPARTEMENT

## Activity: Guest Lecture

Dates: 19 $^{\text {th }}$ Sept. 2015
Theme : "Innovative Practices in Management".

A Guest Lecture on the topic 'Innovative Practices in Management' was conducted on Saturday, $19^{\text {th }}$ September, 2015 for the BBA and BBM (IB) students under the guidance of Principal, Prof. Dr. B.B. Waphare.

Mr. H. M. Bhattacharya, G.M. - Operations \& MR, Mitsubishi Electric India Pvt. Ltd., Bhosari, Pune, responsible for all Manufacturing activities delivered a lecture and gave a presentation on current Innovative Practices in Management in the same field for BBA and BBM (IB) Students.

List of the topics covered by during the presentation are:

1. Moral stories as behavior to logic \& lateral thinking.
2. Think new \& different for better life.
3. Importance of six sigma \& $100 \%$ efforts towards task.
4. Eight management principles $-5 \mathrm{~W} \& 1 \mathrm{H}, 5 \mathrm{M}$ 's.
5. People with authority must justify with action.
6. Identification, motivation, appreciation \& awards for all deserving employees.
7. Moral responsibility to recognize KPA's \& KPI's.
8. SWOT Analysis for improving personal as well as professional life.


Prof. Dr. B. B. Waphare
Principal

## M T Arts, Commerce \& Science College

BBA AND BBM (IB) DEPARTEMENT



## MIT ACSC, ALANDI

BBA AND BBM IB DEPT.
Attendance Sheet for the Seminar
Name of the Speaker: Mr. H. B. Bhattacharya
Head, Production Dept., Mitsubishi Electric India Pvt.Ltd.
Topic: 'Innovative Practices in Management'
Date: 19th Septeber, 2015

| Sr. No. | Name of the student | Class | Signature |
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| 6 | Sanket Jakkal F-318 | FY BBA | Salecal |
| 7 | Choudhary Nohpsh F-37 | FYBBM | Phoudupsin' |
| 8 | Tahicl v. Thorape - 77 | FY BBA | Jcued |
| 9 | Jasvider. Sing. -F 1238 | FYBBMIB | $\cdots$ |
| 10 | Vishor Kashyoe -F-353 | FYBBA | Sishr |
| 11 | Ganesh Desale -f-314 | $\triangle \triangle B B A$ | rutuats |
| 12 | Pratik. N.THohite-F-32.7 | FYBBA | A ${ }^{\text {a }}$ |
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## NOTICE

Date: 12/12/2015

It is to inform all the students of MIT Art's, Commerce \& Science College that Electronics Department is arranging One Day Workshop on "Hands on Training of Electronic Laboratory Instruments (Cathode Ray Oscilloscope \& Function Generator)" on $19^{\text {th }}$ December, 2015.Shedule for the workshop is as follows:

| Time | Programme |
| :--- | :--- |
| 9.30 AM to 10.00 AM | Registration |
| 10.00 AM to 10.30 AM | Inauguration |
| 10.30 AM to 12.00 PM | Lecture on CRO \& Function Generator |
| 12.00 PM to 1.00 PM | Lunch Break ( Lunch is not provided) |
| 1.00 PM to 4.00 PM | Demonstration \& Practice on CRO \& Function <br> Generators |
| 4.00 PM to 4.30 PM | Certificate Distribution |

The registration fees for this workshop is Rs.100/- for all students and only 40 students can participate in this workshop. The entries will be on the "first come first serve" basis. All the interested Students should give their names on or before $15^{\text {th }}$ December, 2015 to Prof. Vandana Pagar (Electronics Department). Late entries will not be considered at all.


Prof. S.P. Mahajan
HOD of Electronics Department


Attendace Sheet for a One Day Workshop on
Hands-on Training of Electronic Laboratory Instruments"
19 ${ }^{\text {th }}$ December, 2015
Lecture session \& Peretical session



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## 

## Report on

## One day workshop on "Hands on training of Electronic laboratory instruments"

Department of Electronic Science has organized one day workshop on "Hands on training of Electronic laboratory instruments" Dated 19 ${ }^{\text {th }}$ Dec, 2015 at MIT Att's, Commerce \& Science College Alandi.

## Objectives:

Objectives of the workshop were to developed theoretical and practical knowledge of electronics laboratory instruments. Also too make students more comfortable for measurement of different parameters using Cathode Ray Oscilloscope and Function Generator.

## Expected Outcomes:

Students should be able to measure parameter with good accuracy.

## Description of Workshop:

In this workshop total 51 students were participated from different colleges of Pune. Workshop was conducted in two sessions, first was lecture on Cathode Ray Oscilloscope \& Function Generator by Dr. Dewyani Patil Chaudhari using Power point presentation and second session was Hands on training session which was conducted in electronics laboratory. In this session demo was given to students, by Prof. Bhalachandra Pawar, Prof Shubhangi Gaikar, Prof Vandana Pagar, Prof Pallavi Hailkar \& Mr.S.K Nadaf. At the end of workshop students was awarded by giving "Certificate" for participation in the workshop.

## Feedback:

Feedback was taken for workshop. According to feedback students are very much satisfied with the training. They got confidence for using laboratory instruments.
This workshop was conducted under the guidance of HOD of Electronics Department Prof Sunil Mahajan. Coordinator of workshop was Prof Pallavi Hailkar

Prof. Pallavi Mahagaonkar
Coordinator



HOD (Electronics)


# MIT <br> Arts, Commerce \& Science College 

Alandi(D), Pune-412105

## Department of Electronics

## Academic Year-2015-16

Date: 8/2/2016

## NOTICE

All the students of MIT Art's, Commerce \& Science College are hereby informed that Electronics Department is organizing guest lecture of Mr. Hare Krishna Singh on topic "Embedded system and Robotics" for S.Y.B.SC(C.S) students on $10^{\text {th }}$ February 2016 at 11 am in seminar Hall. Attendance is compulsory for all the students.


Prof. Sunil Mahajan HOD Of Electronic Science



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## 啇目目图 $\begin{aligned} & \text { Arts，Commerce } \\ & \text { \＆Science College }\end{aligned}$

## Guest lecture report on＂Embedded system and Robotics＂

Department of Electronic Science has arranged guest lecture for S．Y．B．Sc（computer Science） students Dated $10^{-1}$ feb 2016 at Seminar hall，MIT Art＇s，Commerce \＆Science College Alandi．

## Objectives：

To encourage student to develop skills for accepting challenges of upcoming technological advancements which will enhance quality and skills of the students．

## Expected Outcomes：

Students should be able to do programming on robots by using Ardino and make report on this lecture which is helpful for practical．

## Description of Guest lecture：

Guest lecture was delivered by Hare Krishna Singh on embedded system and robotics．In this guest lecture total 170 students were present from three divisions of S．Y．B．Sc（C．S）．In this lecture Sir had explain History and different types of robots．Also explain Ardino Software used for programming．Program was taken for blinking of LED and shown how to change robot direction on left \＆right mode．Demo was given to the students on robot．

This guest lecture was conducted under the guidance of HOD of Electronics Department Prof Sunil Mahajan．Co－coordinator of guest lecture was Prof Shubhangi Gaikar．Lecture was also attended as Prof．Bhalachandra Pawar，Prof Vandana Pagar，Prof Pallavi Hailkar \＆Mr．S．K Nadaf


Event Coordinator
Mrs．Shubhangi Gaikar


Prof．Sunil Mahajan




# 1而 Arts, Commerce \& Science College 

Alandi (D), Pune - 412105
Department of Computer Application
Academic Year: 2016-2017

Date: 28/07/2016

## NOTICE

All the students of are hereby informed that Department of Computer Application have organized guest lecture on 'Data Warehouse and Current ETL Trends' by Mr. Nikhil Fadnis, Data Analyst, Cognizant Pune. Students are requested to avail this opportunity.

| Date | $:-30^{\text {th }}$ July, 2016 |
| :--- | :--- |
| Time | $:-10.00 \mathrm{AM}$ to 12.00 Noon |
| Venue | $:-$ BM05 |
|  |  |
| Mrs. Akshada Kulkarni |  |
| HOD-Computer Application |  |

Prof. Dr-B. B. Waphare Principal

MIT Arts, Commerce and Science College, Alandi(D)
Department of Computer Application

Gest Lecture by : Mr. Nikhil Fadnis
Topic : Datawarehouse and Current ETL Trends

Date: 30/07/2016
Time: 10 am to 12 noon


S2. No Rollno Name



## Arts, Commerce \& Science College

Alandi (D), Pune - 412105

## Department Of Computer Application

Academic Year: 2016-2017
Report on Guest Lecture "Data Warehousing and Current ETL Trends"

## Objective of Activity:

The aim of this activity is to deliver knowledge about Data Warehousing, its applications in industry and job opportunities in it.

## Activity Details:

This guest lecture was organized on 30/07/2016 for all BBA-CA and MCA students in MIT ACSC, Alandi. Mr. Nikhil Phadnis, Team Leader, Cognizant Technology Solutions, Pune deliver this lecture covering basics of Data Warehousing, its applications in industry, future scope, ETL (Extraction, Transformation and Loading) and its Process and Tools.

## Outcome:

With this lecture, students come to know about Data Warehousing, ETL and its process in detail. They also enlighten on industrial applications and job opportunities in this area.


Prof. Akshada Kulkarni
HOD, Computer Application


Principal


# MIT |ants, commere \& Science College 

Alandi (D), Pune - 412105

## Department of Computer Application

Academic Year : 2016-2017

Date: 04/08/2016

## NOTICE

All the students of Computer Application and Computer Science are hereby informed that Department of Computer Application have organized guest lecture on ' C , Java and Android'. Guest lecture will be conducted by "Synechis Aquilam Solutions", IT based company which deals in software development and high-end training. Students are requested to avail this opportunity.

| Key Note Speaker | $:-$ Mrs. Sonali Mustare |
| :--- | :--- |
| Date | $:-05^{\text {th }}$ August 2016 |
| Time | $:-10.00 \mathrm{AM}$ |
| Venue | $:-$ D310 |

MIT Arts, Commerce and Science College, Alandi(D)
Department of Computer Application
Guest Lecture by : Mrs. Somali Mustare
Topic: 'C' Tara and Androld-Industy Interaction
Date: 05/08/2016
Time: $10 \mathrm{a} . \mathrm{m}$ to 12 noon




# MIT arts commerce \& Science College 

Alandi (D), Pune - 412105

## Department Of Computer Application

Academic Year: 2016-2017

## Report on Guest Lecture "C, Java, Android and Industry Interaction"

## Objective of Activity:

The aim of this activity is to know industrial use of programming languages for various application development viz. C, Java and Android.

## Activity Details:

This guest lecture was organized on 5/08/2016 for all BBA-CA and MCA students in MIT ACSC, Alandi. Mrs. Sonali Mustare, Director, Synechis Aquilam Solutions, Pune delivers this lecture covering importance of C, Java and Android programming languages for developing various applications. She also focused on process of application development and skills required for any software engineer in the industry.

## Outcome:

With this lecture, students come to know about importance of C, Java and Android programming in industry as well as skills required for any software engineer in the industry.


Prof. Akshada Kulkarni
HOD, Computer Application


Principal

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Alandi (D), Pune - 412105<br>Department of BBA \& BBM (IB)

Academic Year - 2016-2017

Date: 30/07/2016

## NOTICE

It is hereby informed to all students that a 'Certificate Course in Share Market Trading and Investment' will be conducted for students interested in stock markets operations, in association with "Trading Gyan - Share \& Commodity Market Training \& Research center". The duration of the course will be of 20 hours ( 16 Theory +04 Practical). After completing this course students will be able to attempt NCFM certifications conducted by National Stock Exchange of India. This course is scheduled in the month of August 2016. Following topics will be covered in the course:

1. Markets and Financial Instruments
2. Primary Market
3. Secondary Market
4. Derivatives
5. Financial Statement Analysis
6. Online Trading

| Course fees | Rs 1000 per student |
| :--- | :--- |
| NCFM exam fees | Rs $1500+$ Service tax (To be paid to NSE) |
| Course Fees Rs. $\mathbf{1 0 0 0}$ Only. (NCFM Exam fess Rs. 1500 (optional)) |  |

The interested students are requested to give their names or any queries on or before $6^{\text {th }}$ August, 2016 to Prof. Mangesh Bhople, Asst. Professor, BBA and BBA (IB) Dept.


Prof. Mangesh Bhople Course Coordinator

Prof. Dr. B. B. Waphare
Principal

MIT Arts, Commerce and Science Callege, alandi BBA \& BBA- IB Department
Certificate course in Share Market Trading \& Invesment
Attendance Sheet


MIT Arts, Commerce and Sclence Callege, alandi
Certificate course In Share Market Trading \& Invesment

|  | Name of the studem Attendance Sheet |  |  |  |  |  |  |  |  |  |  | Qarys |
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| N | Name of the Student | Stream | Class | 昨 | 108 | Trationg | Study | 19-Aug | 20-Aug | 23-Aug | 27-Aus | 8 |
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| 5 | HarishJ. Chauhan | B13 | FY | Y |  | Y | Ok | p | $p$ | p | p |  |
| 6 | Harsh Vardhan Singh | 131 | FY | Y |  | Y | b)iregh | P | A | A | P | 4 |
| 7 | Hiushikesh Lokhande | IBA | $5 Y$ | Y |  | Y | Ok | A | P | A | P | 6 |
| 8 | Khushboo Singh | DBA | FY | Y |  | Y | Ok | P | P | P | P | 7 |
| 9 | Mradul Gupta | B13 | FY | Y |  |  | Moach | $p$ | P | A | A |  |
| 10 | Mrunal Suttallu | BBA | SY | Y |  | Y | Ok | $p$ | A | P | A | 5 |
| 11 | Munna Singh | BBA | FY | Y |  | Y | Ok | P | A | P | A | 3 |
| 12 | Nikita Kasale | DBA | FY | Y |  | Y | Ok | P | P | A | P | 6 |
| 13 | Nishant Singh | $B B A=13$ | FY | Y | Y |  | Ok | A | P | A | P | 4 |
| 14 | Pallavi Bhamare | DBA 13 | FY | Y |  |  | Ok | A | A | P | P |  |
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| 16 | Prakash Rathod | BBA | TY | $Y$ |  | Y | Ok | $p$ | p | P | P | 8 |
| 17 | Praveen Kumar | BBA | SY | $Y$ |  | $Y$ | Ok | P. | P | P | A | 6 |
| 18 | Rashi Dhek | BBA | FY | Y | $Y$ | $Y$ | Ok | P | P | A | P | 7 |
| 19 | Rutuja Yadav | BBA | SY | Y |  | $Y$ | Ok | P | P | P | P | 8 |
| 20 | Saqulain Ahmed Khan | BBA | FY | Y | $Y$ |  | Ok | P | A | P | A | 4 |
| 21 | Shivani Shahajl Asme | BBA | FY | Y | $Y$ | $Y$ | Ok | A | A | P | A | 1 |
| 22 | Sumit Kumar | BBA | TY | Y | $Y$ | $Y$ | Ok | P | P | P | P | 7 |
| 23 | Suraj Potdar | BBA | SY | Y | $Y$ |  | Ok | P | P | P | P | 8 |
| 24 | Vaishnavi Chavan | BBA | FY | Y | $Y$ |  | Ok | P | $p$ | A | P | 6 |
| 25 | Vishal Chonde | BBA | TY | Y |  | $Y$ | Ok | P | $p$ | P | P | 8 |
| 26 | Vishal Sakhare | BBA | TY | Y | $Y$ | $Y$ | Ok | P | p | P | P | 8 |
| 27 | Vrushali Dorge | BBA | SY | Y |  | $Y$ | Ok | A | A | P | A | 1 |
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# M \& Science College 

Alandi (D), Pune - 412105<br>Department of BBA \& BBM (IB)

Academic Year - 2016-2017

## A Report of 'Certificate Course in Share Market Trading and Investment'

Date: 14/10/2016

A 'Certificate Course in Share Market Trading and Investment' was conducted for students interested in stock markets operations, in association with "Trading Gyan - Share \& Commodity Market Training \& Research center, Chinchwad, Pune" under the Memorandum of Understanding signed between above institutes. The duration of the course was of 20 hours ( 16 Theory +04 Practical) where the concepts related to stock market and actual working of market was the part of syllabi. In support to this course the practical of online trading was given to participants with virtual online trading platform. Students were also given the information about NCFM certificate modules.

Following topics/points were covered during the bridge course:

## Markets and Financial Instruments

1. Types of Markets: Equity, Debt, Derivatives, Commodities
2. Meaning and features of private, public companies
3. Types of investment avenues

Primary Market

1. Initial Public Offer (IPO )
2. Book Building through Online IPO
3. Eligibility to issue securities
4. Pricing of Issues
5. Fixed versus Book Building issues
6. Allotment of Shares
7. Basis of Allotment
8. Private Placement.

Secondary Market


1. Role and functions of Securities and Exchange Board of India (SEBI)
2. Depositories
3. Stock exchanges
4. Intermediaries in the Indian stock market
5. Listing
6. Membership
7. Trading
8. Clearing and settlement and risk management
9. Investor protection fund (IPF)and Do's and Don'ts for investors 10. Equity and debt investment.

## Derivatives

1. Types of derivatives;
2. Commodity and commodity exchanges;
3. Commodity versus financial derivatives.

## Financial Statement Analysis

1. Balance sheet
2. Profit \& loss account
3. Stock market related ratios
4. Simple analysis before investing in the share
5. Understanding annual report
6. Director's report etc.


The course was conducted from19th August, 2016 to $1^{\text {st }}$ September, 2016. The sessions were delivered by Mr. Prem Sinha, Director, Trading Gyan - Share \& Commodity Market Training \& Research center, Chinchwad Pune.

Total 27 students had registered and completed the course successfully. After completion of course the trainer conducted an exam, where 16 students appeared for the same.

The valedictory function was organized on $8^{\text {th }}$ October, 2016 in which participants were given Certificates of Excellence those who appeared for exam and Certificate of Participation to those who attended the course. The details of which are as follows:

This course was conducted for such students from who are willing to gain some practical knowledge of financial markets and investment for career purpose and for personal financial literacy purpose. This course was coordinated by Mr. Mangesh Bhople, Asst. Prof. BBA and

BBA (IB) under the guidance of Prof. Amol Mane, Head, BBA and BBM (IB) Dept. and the Principal, Prof. Dr. B. B. Waphare.

Some photos are attached with the report.



Prof. Dr.B.B.Waphare

## Principal



# MIT Arts Commerce and Science College, Alandi. Department of B. Com/BA <br> Academic year-2016-17 

Date-16 ${ }^{\text {th }}$ Aug, 2016.

## NOTICE

All the Students of FY SY and TY B. Com are here by informed that Department of Arts and Commerce has organized a "Orientation Programme on Tally-9.0 and Advanced Excel" on $20^{\text {th }}$ August,2016. Attendance is Compulsory.

Venue:- Seminar hall

Time:- $\mathbf{1 0 . 3 0}$ to $\mathbf{1 2 . 3 0} \mathbf{~ p m}$


Prof. Manasi Atitkar


MIT ARTS, COMMERCE \& SCIENCE COLLEGE, ALANDI(D), PUNE BA/BCOM DEPARTMENT
ACADEMIC YEAR 2016-17
ATTENDANCE SHEET


Name of the Program Tally onientalion ATTENDANCE SHEET Date: 2010812016

| Sr. No. | Name of the student | Class | Sign | Sr. No. | Name of the student | Class | Sign |
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| $70]$ | Abhijeet V. yelu | Y Ba |  |  |  |  |  |
| 71) | Rap More | Sybiom |  |  |  |  |  |
| 727 | Cimbaji Bhale | SCPA | (Ru |  |  |  |  |
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# MIT ARTS, COMMERCE \& SCIENCE COLLEGE, ALANDI, PUNE ARTS \& COMMERCE DEPARTMENT 

A.Y. 2016-17

Report on "Orientation Programme on Tally-9.0 and Advanced Excel"

Name of the Activity: "Orientation Programme on Tally-9.0 and Advanced Excel"
Date : $20^{\text {th }}$ August 2016
Time 10.30 am to 12.30 pm
Objective- To make our students aware about the Certification courses on Computer.
Programme Co-ordinator : -Prof. Manasi Atitkar - HOD B.A./B.Com.
Guest Speaker: - Pooja Gavande- CCA- Representative
With the rapid growth in economy, careers in Finance and Accounts have gained tremendous popularity. Certified Computer Accountant (CCA) provide array of courses that addresses need of each young aspirant student desiring for jobs in today's industries. The Courses covers computerized accountancy where they address basic courses on subjects such as MS office, the latest version of Tally ERP9 as well as Advance excel which is essential to make the student competent and help them to meet the current demands of the job sector.

Students of FY, SY, TY B.Com./B.A. were actively participated in this Orientation Programme.

The Orientation programme ended with the vote of thanks given by Prof. Mansi Atitkar.



## MIT Arts, Commerce \& Science College

Alandi (D), Pune - 412105

Department of Computer Application
Academic Year: 2016-17

Date: 22/08/2016

## NOTICE

All the stadents of SYBBA. TYBBA, SYBBA(IB),TYBBA(IB) are hereby informed that Degurtment of Computer Application have organized guest lecture on 'Get Aquanted with IT 2nd E-Commerve'. Students are requested to avail this opportunity.

```
Date :-240S2016 and 25/0S2016
Time :-12:45 pm. to 2:45 pm
Venue :- Computer Lab
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Prof. Akshada Kulkarni HOD-Computer Application

Dr. B. B. Waphare Principal

MIT Arts，Commerce and Science College，Alandi（D．）
Department of Computer Application
Academic Year 2016－17
Get Aquanted with IT \＆Ecommerce
Attendance Sheet－TYBBA，TYBBBA－IB Students

| Sr．No． | Roll No． | Student Name | Class | Sign Date |  |
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| 4 |  | Ariket Devarmani | TUBわった | drenown－1 | Densmas |
| 5 | Tb30 | Suraj Poldar | T4Bx－ | Buray | funas |
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## MIT Arts, Commerce and Science College, Alandi(D.)

## Department of Computer Application

Academic Year 2016-17
Get Aquanted with IT \& Ecommerce Attendance Sheet-SYBBA, SYBBA-IB Students


Prat Vikas Mahandule

# 1 TH Arts, Commerce \& Science College 

Alandi (D), Pune - 412105

## Department Of Computer Application

Academic Year: 2016-2017
Report on Sessions "Get Acquainted with IT and E-Commerce"

## Objective of Activity:

The aim of this activity is to deliver value addition related with Information Technology and ECommerce to management students.

Audience:
These sessions was organized for SY BBA, TY BBA, SY BBA -IB and TY ABA -IB students Activity Details:

Sessions was organized by Prof. Vikas Mahandule and Prof. Priyanka Gawande on 24/08/2016 and 31/08/2016 for TY BBA \& TY BBA-IB students and on 25/08/2016 and 01/09/2016 for SY BBA \& SY BBA-IB students. Time schedule for these sessions were 12:45 p.m. to 2:45 p.m. on all specified days. Total 20 students benefited from this activity.

## Outcome:

By attending these sessions, students of BBA \& BBA-IB got awareness about Information - Technology and E-Commerce concepts.


Prof. Akshada Kulkarni
HOD, Computer Application


Principal

## MITT ${ }^{\text {arts commerce }}$ \& Science College

Date -22/08/2016

## NOTICE

All students of TY B.Sc (CS) are hereby informed that Computer Science Department is organizing Guest Lecture on "Applications of C, C++, JAVA \& Android" dated $25^{\text {th }}$ August 2016 in BM -05 at 9.30 am. Attendance is Compulsory.

Speaker - Mrs. Somali Mustare (Sunechies Aquilum Solution, Pune).

## Red

Prof. Rashmi Lad HOD CS


Department of Computer Science
Academic Year 2016-2017
Guest Lecture On "Applications of C, C++, Java \& Android" Date:25/08/2016
Class:T.Y.B.Sc.(C.S.)-E \& F

| Sr.No. | Name Of The Student | Signature |
| :---: | :---: | :---: |
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| 3 | BARKADE SANDIP D. | S. D. Buriecede |
| 4 | BAVALE HARSHADA A. | Haushaia |
| 5 | BAVALE MAYA JALINDAR | Mercyats |
| 6 | bavale tejal prabhakar | Teialb. |
| 7 | bhagat pooja ajabrao | Bhanct. |
| 8 | BHALEKAR PRASHANT P. | pooss. |
| 9 | BHETANABHOTLA VENKAT V . | $B \sqrt{ }$ |
| 10 | BHISE SWAPNIL JAYPAL | B4P |
| 11 | BHOSALE PRASAD ARJUN | Surpond |
| 12 | BIRADAR BHAGYASHRI S. | Pramal |
| 13 | BORATE PRANALI SUNIL | Proandi |
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| 15 | CILAUDHARI ASHWINI R. | ctioudhery |
| 16 | CHIDRE VAISHALI SHIVRAJ | Vaishali . |
| 17 | DAREKAR AKSHATA B. | Almenor |
| 18 | dekate Swati vijay | B. |
| 19 | DEREPATIL PRIYANKA P. | Burad |
| 20 | DHANDE LEENA SAKHARAM | 1 Luncore. |
| 21 | DHAS SHUBHANGI B. | cors |
| 22 | DHAWALE SHRUTIKA A. |  |
| 23 | DHUMAL BHAGYASHRI J. | (1) ${ }^{\text {huma }}$ |
| 24 | DIVE MILKA ASHOK | Dlf |
| 25 | GAIKWAD KISHOR S. | - kh |
| 26 | GAIKWAD PARMESHWAR | PPaiknot |
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| 28 | GANGAWANE SAJAN J. | Oeyam |
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Prof.Rashmi Lad H.O.D.(C.S.)

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## Report of Guest Lecture

On

## "Applications of $\mathrm{C}, \mathrm{C}++, \mathrm{Java} \&$ Android"

Date: $25^{\text {th }}$ Augest 2016
Venue:-BM-05

## Objective of the Program -

Main objective of this Guest Lecture is that students should get awareness about practically importance of programming languges as per company point of view. How C and $\mathrm{C}++$ is used in all the operating systems in your computer, embedded software ,games and your cell phone and even in programming robots.

Computer Science department of MI'T ACSC, Alandi (D), Pune has organized guest lecture on "Applications of $\mathrm{C}, \mathrm{C}++$, Java \& Android" for T.Y.B.Se(CS)-E and T.Y.B.Se(CS)-F students. College invited Mrs. Sonali Mustare from Sunechies Aquilum Solution, Pune for the guest lecture. She is having total 5 years of experience in IT industry. Prof. Rashmi Lad, HOD Computer Science Dept. felicitated the guest.

Following was the agenda guest lecture.

- Overview of Operating Systems
- Commands of Operating System
- Short cut keys of OS.
- Applications of $\mathrm{C} . \mathrm{C}++$ programming language
- Relevance of Java and Android for mobile applications

Total 136 students get benefited from the lecture.
Prof. Rashmi Lad HOD (C.S.) gave the introduction of the guest. Prof.Stital Ghotekar propose Vote of thanks.


Rer Prof. Rashmi Lad Head, Computer Science


Dr. B. B. Waphare Principal

# MIT Arts, Commerce \& Science College 

Alandi (D), Pune - 412105

## Department of Computer Application

Academic Year: 2016-17

Date: 22/08/2016

## NOTICE

All the students of FYBBA(CA) are hereby informed that Department of Computer Application have organized workshop on 'E-Commerce Concept and Website Designing using Joomla'. Students are requested to avail this opportunity.

Date :-26/08/2016 to 02/09/2018
Time : $-10: 00 \mathrm{AM}$ to 4:00 PM
Venue : - Computer Lab


Prof. Akshada Kulkarni HOD-Computer Application


Principal


# Workshop <br> On <br> E-commerce Concepts and Website Designing using Joomla Attendance Record 

Date : 16/09/2016
Class: FYBBA-CA(Div.A)

Time : $12: 45 \mathrm{pm}$ to $2: 45 \mathrm{pm}$
Session-2


## Workshop

On
E-commerce Concepts and Website Designing using Joomla Attendance Record

Date : 29/08/2016
Class: FYBBA-CA(Div.A)

Time :12:45pm to 2:45pm
Session-2

| Sr. No. | Name | Signature |
| :---: | :---: | :---: |
| 1 | Prajakta Palkar | P. Palkar |
| 2 | Akush Gauri Shantar | Akash. |
| 3 | Ruchita Bodkhe | Puchita |
| 4 | Avi chaudhari | AN8 |
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| 7 | Pursata Deshpande | Purys |
| 8 | Amouta pr. Darekar. | Dorexen |
| 9 | Ankita H. A Jaclhav | Afadhev |
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| 14 | Nishi S. Dubaye | (a) $\overline{3} /{ }^{\text {a }}$ |
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MAEER's MIT Arts, Commeree \& Science College Alandi (D)

Workshop
On
E-commerce Concepts and Website Designing using Joomla Attendance Record

Date : 27/08/2016
Class: FYBBA-CA(Div.A)
Time :12:45pm to $2: 45 \mathrm{pm}$ Session- 1

| Sr. No. | Name | Signature |
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| 1 | Sayali Ramdas Pagade | toyali: |
| 2 | Sushma Nanasatieb Ghundae isushme |  |
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| 25 | Sinjp atap Singh | Pr |
| 26 | Pravin Ranmare | Pra |




MAEER's MIT Arts, Commerce \& Science College Alandi (D)

Workshop
On
E-commerce Concepts and Website Designing using Joomla Attendance Record

Date : 26/08/2016
Class: FYBBA-CA(Div.A)

Time : $12: 45 \mathrm{pm}$ to $2: 45 \mathrm{pm}$
Session-1

| Sr. No. | Name | Signature |
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| 4 | Rohlt Rajesh Bhadale |  |
| 5 | Ghundare Ankita | Ankila |
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| 10 | Amruta Sunil narekar | Slamekar |
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| 24 | Ankita Jadhav | Afodhar. |
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# 1/ 1 Arts, Commerce \& Science College 

Alandi (D), Pune - 412105

## Department Of Computer Application

Academic Year: 2016-2017

## Report on Sessions "E-Commerce Concept and Website Designing using Joomla"

Objective of Activity:
The aim of this activity is to get aware important concept about E-Commerce and Website Designing using Joomla.

Audience:

These sessions was organized for FY BBA-CA Div A students
Activity Details:
Sessions was organized by Prof. Shilpa Kolhe and Prof. Kavita Mahajan on 26/08/2016, 27/08/2016, 29/08/2016 and 02/09/2016. Time schedule for these sessions were $\mathbf{1 2 : 4 5} \mathbf{p . m}$. to 2:45 p.m. on all specified days. Total 59 students benefitted from this activity.

## Outcome:

By attending these sessions, students of FY BBA-CA Div A got awareness about E-Commerce concepts as well as Website Designing using Joomla.


Prof. Akshada Kulkarni
HOD, Computer Application

Dr. B. B. Waphare
Principal


We at MIT Arts, Commerce and Science College, Alandi (D), Pune, express our heartfelt thanks to Mr. Sachin Bawale for delivering a guest lecture on the topic "Overview Software Configuration Management" for Computer Science department under Alumni Interaction for the students of SY \& FY M.Sc. (Computer Science) on 10/09/2016 and sparing his valuable time.

Dr. B. B. Waphare Principal


Sachin Sudam Bavale

MIT ARTS, COMMERCE \& SCIENCE COLLEGE, ALANDI(D),PUNE
Guest Lecture Attendance
Overview Software configuration Management Conducted By: Mr. Sachin Bawale


## Alumni Guest Lecture Report

Guest Name: Mr. Sachin Bawale Topic: Overview of Software Configuration Management.

To raise the interaction of alumni with the college, we invited Mr. Sachin Bawale for delivering guest lecture. He is an alumnus of MIT ACSC, Alandi (D), Pune. He completed his B.SC. (CS) and M. SC. (CS) from our college. Currently he is working as Project Manager, HSBC. The lecture was arranged for F.Y. \& S.YM SC.(Computer Science) students. Total 39 students were attended. Along with the following topics, students also discussed about what are placement strategies currently in the market, importance of certification for getting job in industry etc.
Following points are discussed in the lecture:-

1. What is Configuration Management?
2. What is CM not?
3. Some Simple CM Scenarios
4. SCM Terminology
5. Configuration Item (Cl)
6. Version, Variant, and Revision
7. How Versions are Stored?
8. Configuration, Workspace and Baseline etc.
9. What is Configuration Audit?



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# MT| Arts, Commerce \& Science College 

# Alandi (D), Pune - 412105 <br> <br> Department Of Computer Application 

 <br> <br> Department Of Computer Application}

Academic Year: 2016-2017

Report on Aptitude Test Activity "Training Brain"

Objective of Activity:
The aim of this activity is to increase knowledge about in logical, reasoning, and all mathematical aptitude topics. Also practicing all types of aptitude objective papers \& explaining each topic with which they can develop their confidence \& subject knowledge.

## Activity Details:

This guest lecture was organized on 23/09/2016 for TYMCA(Com) students in MIT ACSC, Alandi. Ms. Kavita D. Mahajan, lecturer, MIT ACSC Alandi(D.), Pune conducted activity covering the areas of Aptitude, its Objective questions \& answers Paper solving. Total 15 students benefitted from this activity.

## Outcome:

With this activity, students come to know about Aptitude topics in detail. They also enlighten on industrial applications and job opportunities in this area.


HOD, Computer Application


Principal

$3$

# MIT Arts, Commerce \& Science College 

Alandi (D), Pune - 412105

## Department of Computer Application

Academic Year: 2016-17

Date: 21/09/2016

## NOTICE

All the students of TYMCA (COM) are hereby informed that Department of Computer Application have organized lecture on 'Training Brain (Aptitude Test)'. Students are requested to avail this opportunity.

Date :-23-9-2016
Time :- 12:45 p.m. to 2:45 p.m
Venue : - Computer Lab
(1)


Prof. Akshada Kulkarni HOD-Computer Application


Dr. B. B. Waphare Principal


TFMCA Presentation. Training Brain


# MIT Arts, Commerce \& Science College, Alandi (D), Pune 

 B Com / BA Department
## A. Y. 2016-17

## NOTICE

Date :2 September, 2016.
It gives us immense pleasure to announce that the Department of Arts \& Commerce has taken initiative to start an Add On Course: TallyERP 9 for the students. The aim of this course is to nurture and to develop professional skills and computer efficiency among the students. This course will help the students to become employable and competent in the global market.

The training will be given by CCA (Tally) Institute, which is one of the reputed and authorized institute in Pune.

Add On Course : Tally-ERP 9
Details are as follows:
Duration of the Course : Two Months
Training Fee : Rs. 900/- per trainee

## Schedule

| Days | Time |
| :--- | :--- |
| Monday |  |
| Tuesday |  |

Probable date of starting the program: 26 September 2016.

Admission
:Interested students should conform their seats by paying fees in the Accounts Department of ACSC on or before 20 September 2016.


# Seats Limitation 

: Maximum up to 40
Venue $\quad:($ Lab 4, 5, 6) MIT Arts, Commerce \& Science Pune
Course Cordinator : Dr. Padmavati S. Undale


# MIT ARTS, COMMERCE \& SCIENCE COLLEGE, ALANDI(D), PUNE <br> BA/BCOM DEPARTMENT <br> ACADEMIC YEAR 2016-17 <br> ADD-ON COURSE NOTICE 

Date: 29 December 2016

This is to inform all the registered students for Add-On Course: Tally and Advance Excel that these courses will begin from 2 January 2017 as per the following schedule:

| Name of the <br> course | Days | Time | Venue |
| :--- | :--- | :--- | :--- |
| Tally(ERP 9) |  <br> Tuesday | 5.00 pm to 7.00 pm | Old Campus, Takshshila <br> Building, Lab No. 1,2,3 |
| Advance Excel | Wednesday <br> \& Thursday | 5.00 pm to 7.00 pm | Old Campus, Takshshila <br> Building, Lab No. 1,2,3 |

Regular attendance is mandatory to all the registered students.

Dr. Padmavati S. Undale Co-ordinator



Dr. B. B. Waphare Principal


## College Df Computer Accountants

CCA Educations Pvt. Ltd.
311, 3rd Floor, Mahalaxml Market, Shanipar Chowk, Mandal Road, Pune - 2
Ph. : 020-32392121 / 9373703928 / 9372327456, Web : www.ccaindla.In
Date:20/08/20/6

## Memorandum of Understanding

This memorandum of understanding is made and executed at Pune on $20^{\text {th }}$ August 2016.

MIT Arts, Commerce and Science College (MITACSC), Registered address as, MAEER's MIT Arts Commerce \& Science College, Dehu Phata, Alandi (D), Tal. Khed, Pune - 412 105, Maharashtra, India, represented by the Principal Dr. B.B.Waphare. which expression shall, unless it be repugnant to the subject or context thereof, include their legal heirs, successors, nominees and permitted assignees and hereinafter called the Party of the FIRST PART.

AND

CCA Education Pvt.Ltd Address: Office No 311/12/13/14 $3^{\text {rd }}$ floor, Mahalaxmi Market, Mandai road, Shanipar chowk,Pune: 411002, which expression shall, unless it be repugnant to the subject or context thereof, include their legal heirs, successors, nominees and permitted assignees and hereinafter called the Party of the OTHER PART.

## 1. BACKGROUND

The Party of the FIRST PART was established in the year 2007, underthe aegis of Maharashtra Academy of Engineering and Educational Research

Pune: It is affiliated to the University of Pune and recognized by the Government of Maharashtra.

The Party of the OTHER PART is a corporate and academic train ${ }^{4}$, who has wide experience in teaching technical and non-technical courses in accordance with professional and competent environment.

## 2. OFEER AND ACCEPTANCE

2.1. The Party of the OTHER PART made an offer to the Party of the FIRST PART vide its offer letter dated 21st July 2016.
2.2. After having preliminary discussions in this matter and have ascertained areas of broad consensus the Party of the FIRST PART has accepted the offer and decided to recognize Party of the OTHER PART as an approved Institution to conduct training program on Tally ERP9, Advance Excel 2010 at their MIT Arts, Commerce and Science College, Alandi, Pune, campus.

## 3. PURPOSE

The purpose of this Memorandum of Understanding is to establish a framework for co-operation between Party of the FIRST PART and Party of the OTHER PART. The parties now, have therefore, agreed to enter in writing these areas of consensus, under a Memorandum of Understanding.

## 4. RESPONSIBILITIES

4.1.Training_Program and syllabus: The Party of the OTHER PART shall offer the following training program as approved by the Party of the FIRST PART.

## Tally ERP9-Trading Organization

- Purchase \& Sales
- Cash \& Credit Purchase \& Sales

- Invoicing in Tally.ERP 9
- Inventory Creation
- Inventory Transactions
- Features of Tally.ERP9
- Advanced Inventory Features
- Actual \& Billed Quantity
- Separate Discount Columns
- Multiple Price Levels
- Taxation in Tally.ERP 9
- VAT(Value Added Tax)
- CST(Central Sales Tax)
- VAT for Composite Dealers
- Point of Sales(POS)
- Reports, Accounting Reports
- Statement of Accounts Inventory Reports
- Statements of Inventory
- Statutory Reports


### 4.2. Remuneration:

4.2.1. It has been agreed to the Parties that the Remuneration for the Tally ERP9 training program shall be Rs. 900/- (Rupees Nine hundred only) per Trainee and Advance Excel Training Program shall be Rs.1500/- per Trainee. Party of the FIRST PART shall receive such fees from trainee.
4.2.2. The Party of the FIRST PART shall make the $50 \%$ advance payment of the above said remuneration one week before start of the said training program. Such payment of remuneration shall be made along with the letter of confirmation to start the training program.
4.2.3. The Party of the FIRST PART shall pay remaining $45 \%$ of the remuneration, two weeks before the completion of the said training program.
4.2.4. The Party of the FIRST PART shall pay remaining $5 \%$ of the remuneration after completion of training program and upon receipt of feedback by trainees. The Party of the FIRST PART shall not hold the payment of said remaining $5 \%$ of the remuneration more than two
weeks after completion of training program irrespective of the receipt of feedback from trainees.
4.3. Payment Mode: The payment of remuneration PART to the Party of the OTHER PART can be done through Cash/cheque/ DD/ RTGS/ NEFT or any other mode which is suitable and mutually decided between the parties.
4.4. Handouts and Certificates: The cost of handouts and Certificates to be distributed and given to trainees during training is included in the remuneration as decided in clause 4.2.1. The Party of the OTHER PART shall not distribute the Handouts and Certificates without prior permission of the Party of the FIRST PART.
4.5. Training_Schedule and Duration: The schedule of the training shall be from July 2016 to April 2017. The said training shall be conducted on two days of every week and each day session shall be of two hours. However, due to some inevitable circumstances if there is any change in schedule, prior intimation shall be given by both the parties.
4.6. Administrative and Infrastructural support: The Party of the FIRST PART shall provide training room, suitable to the number of trainees to conduct training program along with Computer Lab, Projector with screen, Sound system.
4.7. Local Conveyance: The Party of the OTHER PART agrees that the local conveyance i.e. from the location of the Party of the OTHER PART to The above mentioned address of the Party of the FIRST PART shall be part of the remuneration decided in clause 4.2.1. No extra payment shall be made by Party of the OTHER PART for the conveyance.
4.8. Resolution of dispute and jurisdiction: This memorandum of understanding is governed and construed in all respects in accordance with the laws of India and each party hereby submits to the non exclusive jurisdiction of Pune Courts. In the event of any dispute or difference between The Party of the FIRST PART and the Party of the OTHER PART

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regards to any terms of this memorandum of understanding, such dispute/difference shall be referred to mutually decided arbitrator for arbitration. The proceedings shall be held in accordance with the of the Arbitration and Conciliation Act, 1996. In the event of dispute or difference arising out of the above mentioned training program between trainees / any third party and either of the parties to this memorandum of understanding, the other party shall not be made party to such dispute and shall be indemnified from such dispute.
In witness whereof the parties have signed this Memorandum of Understanding of the day, month and year first hereinabove written.

| Signed and delivered | Witness : |
| :---: | :---: |
| PARTY OF THE FIRST PART | 1. Mrs-manais' A.Atifka Signature 13 ' $M, A \cdot 4 \mathrm{H}^{-1} \mathrm{~Hz}$ <br> Name: Ms.ManasiA.Atiti<cor. <br> Address: Alandi, sehuphata. pune. |
| $20 \mid 812016$ <br> PARTY OF THE OTHER PART | 2. <br> Name: $\qquad$ Pojia Gavande Address $312 \beta^{\text {rd }}$ floor, Mahal axm market, shukrawarpest, Pune-os |
|  |  | Pawar Ajit

Roll No. Lecture No.

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## Durpors

# MIT Arts, Commerce \& Science College, Alandi(D), Pune <br> Department of Arts \& Commerce 

Academic Year 2016-17

## Tally ERP 9 Course Completion Report

Date: 18 March 2017
Name of the course: Tally ERP 9
Course duration: 2 January, 2017 to 17 March, 2017
Number of students benefited: 43
Number of lectures conducted: 43
Training Institute: CCA Education Pvt. Ltd., Pune.

## Course objectives:

- To nurture and to develop professional skills and computer efficiency among the students.
- To make students employable and competent in the global market.

Course outcome: The course completed as per the terms and condition mentioned in MOU.
Students found training useful and fruitful. Certificates were distributed to the students those who completed the course successfully and cleared the examination.


Dr. Padmavati S. Undale Coordinator


# MIT Arts, Commerce \& Science College, Alandi(D), Pune <br> <br> Department of Arts \& Commerce 

 <br> <br> Department of Arts \& Commerce}

Academic Year 2016-17

## Tally ERP 9 Course Completion Report

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Dr. Padmavati S. Undale Coordinator


Prof. Dr-b. B. Waphare Principal


# MIT Ants commerce \& Science College 

## Department of Electronics

\&

## MITRONICS

## Organizing

## '3 Days Training Workshop on PCB Designing and Development'

This is to inform all Students that 'MITRONIC§' is organizing '3 Days Training Workshop on PCB Designing and Development' on $22^{\text {nd }}$ to $24^{\text {th }}$ November. Those who are interested to participate, please contact with Prof. Ranvir Gate \& Prof. Shublangi Sonawane.

The Details of this workshop are given below.


Co-ordinator


Prof. S.P. Mahajan
HOD, Dept of Electronics


Principal

MIT ACSC, Alandi



## Report on

## 3 days Training Workshop on "PCB Designing and Development"

Department of Electronic Science has organized 3 days training workshop on "PCB Designing and Development" Dated on $22^{\text {th }}$ November to $24^{\text {th }}$ November, 2016 at MIT Art's, Commerce \& Science College Alandi.

## Objectives:

To develop the practical knowledge of electronics circuit development and to inculcate the research culture among the students. Also too make students more comfortable with Printed circuit board (PCB) designing and development.

## Expected Outcomes:

Students should be able to Design and Develop the Printed circuit board and able to understand the overall scennrio of Project development.
Description of Workshop:
In this workshop total 48 students were participated from different colleges of Pune. Workshop was conducted in 3 days; each day was divided in to two sessions.

In a first session of $\mathbf{2 2}{ }^{\text {nd }}$ November, the inauguration was conducted by the hands of Principal of college Prof. Dr. B.B. Waplvare. one of the industrial expert from Pune Mr. Sandeep Agashe delivered a speech on the concerned subject. In second session, our faculty members introduced all the students with the PCB Designing Software tool (Express PCB).

In first session of $\mathbf{2 3}{ }^{\text {rd }}$ November, faculties explained each and every circuit included in the workshop \& Practice session was also conducted to make the students familiar with the software tool. In second session, students designed their own circuit layouts using this tool \& exposed it on copper cladding boards (PCB) by using Toner transfer method. At the end students were instructed to proceed towards etching process to get the final Printed Circuit Board.

In first Session of $24^{\text {th }}$ November, electronic components are provided by the department \& students mounted it on their PCBs by using drilling machines \& soldering guns. In second session, the final projects were tested by the faculty members \& suggestions are given by them for the troubleshooting of the circuits.

Finally the Certificates were distributed to the students in Valedictory function by the hands of Principal Dr. B.B. Waphare

## Feedback:

Feedback was taken for workshop. According to feedback students are very much satisfied with the training. They got a confidence in Overall process of Electronic Project Development.
This workshop was conducted wnder the guidance of HOD of Electronics Department Prof Sunil Mahajan. Co-coordinator of workshop was Prof. Ranvir Ghate.

$\mathrm{Co}=$ Ordinator


HOD (Electronics Dept)


Principal MITACSC, Alandi (D)


# M1 $1 \begin{aligned} & \text { Arts, Commerce } \\ & \text { \& Science College }\end{aligned}$ 

Alandi (D), Pune - 412105

## Department Electronies

## Academic Year - 2016-2017

Date: 01/02/2017

## NOTICE

It is hereby informed that a Giest leceme is organized for all the students of S. Y.B.Sc. (C.S.) on the topic entitled "Raspbery Pi". The leeture is scheduled on $4^{\text {t" }}$ February 2017 at 10:45 AM for Div D \& E in the classroom-FRNI05 and at 12:45 PM for DivF in the classroom FRN106. Attendance is compulsory for all the students.



Hend of the electronies Department
Prof. Sunil Mahajan

MIT Arts Commerce And Science College, Alandi (D), Pune.
S.Y.B.Sc. (C.S.) 2016-17

Attendance of Guest Lecture on "Raspberry Pi"
Date: 4/2/2017

| Roll No. | Name of the Student | Signature |
| :---: | :---: | :---: |
| SD401 | AFRQ RHMED | they |
| SD402 | Alu't lumen | \% |
| SD403 | Salman Babu beg | A3P |
| SD404 | Bhagat Yogita Manik | कर2 |
| sD405 | Neha Raosaheb Bieaddt |  |
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| SD407 | Bonkar Supriua Ramesh | fentacon |
| SD408 |  |  |
| SD409 |  |  |
| SD410 |  |  |
| SD411 | Jooti Pradip chavar |  |
| SD412 | Nikita Sanioy choudhat |  |
| SD413 | Devepatit ${ }^{\text {Pratik }}$ | T- |
| SD414 | Komal Baban Dhavale |  |
| SD415 | Divekar Mradhuri | puadhus |
| SD416 |  |  |
| SD417 | Gaikwad Shivani Subh |  |
| SD | Ghemand Preeti Ashok | Gremad. |
| SD419 | Ghelap punam machindra | becrupem |
| SDP20 | Ghundove Prajacke keihur | crhundo |
| 50422 | KirtP VPlas Hagawoue |  |
| 50423 | Supriya Mo Hagawane |  |
| SD424 | Amol Ravi iram Halde |  |
| 50425 | Arinash sopan Haran |  |
| SD426 | Jachak Najuku Asholo | Cachat |
| S5427 | Jagatap Poonam Ashok | fundap |
| 50428 | Karan Ambodac Kabade | tarm |
| S0429 | Gauri Ravindra kape |  |
| SD430 |  |  |
| SD431 | Kudare Shubham Sander | Sudate |
| SD432 |  |  |
| SD433 | Akshay Kumbhar | A |
| SD434 | Lande Sukanya | Suikary |
| S0435 | Lokhounde Archana |  |
| S0436 | moholle vicky | \#niminu |
| 50437 | Marathe Priyanka | Peonathe |
| SD438 | shweta mhaske | Porbushe. |
| 50439 |  |  |
| S0440 | Pachpute Jidnyasa | ATME |





Present: 66
Absent: 09
Total: 75





Dir $F$
Peesent: 54
Absent: 20
Totol: 74



Div: F
Peesent: 54
Absent: 20
Total: 74 Zr
Fwanap

Prof.S.P.Manajon HOP-ENS.

## MIT arts.commerce \& Science College

## Guest lecture on "Raspberry Pi"

Department of Electronic Science has arranged guest lecture for S.Y.B.Sc(computer Science)students Dated $4{ }^{\text {th }} \mathrm{Feb}, 2017$ in Classroom FRN-106, MIT Art's, Commerce \& Science College Alandi.

## Objectives:

To motivate student to develop skills for accepting challenges of upcoming technological advancements which will enhance quality and skills of the students.

## Expected Outcomes:

Students should get aware about the latest technology Raspberry Pi ,its implementation and its applications in real life.

## Description of Guest lecture:

Guest lecture was delivered by Mr. Galib tamboli on the topic entitled " Raspberry Pi". In this guest lecture total 184 students were present from three divisions of S.Y.B.Sc(C.S). In this lecture Sir has given the introduction of Raspberry Pi Technology. He explained implementation of this technology for designing of different application circuits. He explained an application circuit of this technology which was designed by him i.e." Shopping tool for blind Person".

This guest lecture was conducted under the guidance of HOD of Electronics Department Prof Sunil Mahajan. Co-coordinator of guest lecture was Prof Vandana Pagar. Lecture was also co-ordinated and attended by Prof. Balachandra Pawar, Prof. Shubhangi Gaikar, Prof. Pallavi Mahagaokar and Mr. Ranvir Ghate.



Signature of H.O.D.

## Guest Lecture on "Raspberry Pi" By Mr. Galib Tamboli (oatozir)




# MT. $\begin{aligned} & \text { Arts, Commerce } \\ & \text { \& Science College }\end{aligned}$ <br> Alandi (D), Pune - 412105 <br> Department of Computer Application 

Academic Year: 2016-2017

Date: 01/03/2017

## NOTICE

All the students of are hereby informed that Department of Computer Application have organized guest lecture on 'Networking' by Mr. Mangesh Alandkar,IT Professional, Pune. Students are requested to avail this opportunity.

Date
:-03 ${ }^{\text {rd }}$ March, 2017
Time $:-$ 10.00AM to 12.00 Noon
Venue :-GRN003


Mrs. Akshada Kulkarni
HOD-Computer Application


Alandi (D), Pune - 412105

## Department of Computer Application

Academic Year 2016-2017

## A Report of Guest Lecture on Networking

Objective: To get detailed knowledge on HTTP communication, Server and Proxies, FTP and data encryption in networking.

## Description

The guest lecture was conducted on Networking by Mr. Mangesh Alandkar, IT Professional, Pune on $03^{\text {rd }}$ March, 2017. Sir explained data transmissions across OSI layers and how and where we can implement security and better performance in programs. Also, he emphasized that Networking skills give an edge and an opportunity to make a career in almost any sector like financial services, education, transportation, manufacturing, oil and gas, mining and minerals, technology, government, hospitality, health care, retail etc. Total 78 students attended this guest lecture.

## Outcome of the lecture:

Students got the basic knowledge of how protocols like HTTP, TCP/IP works. Also students understood that professional skills can transform their lives, and increase their chances of survival in the teeming job market.


Prof. Akshada Kulkarni
Head, Computer Application


Department of Computer Application
Guest Lecture on Networking
3/3/2017





# MIT Arts, Commerce \& Science College, Alandi (D), Pune B Com / BA Department 

A. Y. 2016-17

## NOTICE

Date :2 September, 2016.

It gives us immense pleasure to announce that the Department of Arts \& Commerce has taken initiative to start an Add On Course: Advance Excel for the students. The aim of this course is to nurture and to develop professional skills and computer efficiency among the students. This course will help the students to become employable and competent in the global market.

The training will be given by CCA (Tally) Institute, which is one of the reputed and authorized institute in Pune.

Add On Course : Advance Excel
Details are as follows:
Duration of the Course : Two Months
Training Fee : Rs. 1500/- per trainee

## Schedule

| Days | Time |
| :--- | :--- |
| Wednesday |  |
| Thursday | 1.00 pm to 3.00 pm |

Probable date. of starting the program: 26 September 2016.

Admission
:Interested students should conform their seats by paying fees in the Accounts Department of ACSC on or before 20 September 2016.


Seats Limitation<br>: Maximum up to 40<br>Venue<br>: (Lab 4, 5, $\mathbf{6}$ ) MIT Arts, Commerce \& Science College, Alandi,<br>Pune<br>: Dr. Padmavati S. Undale

Dr. B. B. Waphare
Principal


## College Df Computer Accountants

CCA Educations Pvt. Ltd.
311, 3rd Floor, Mahalaxml Market, Shanipar Chowk, Mandal Road, Pune - 2
Ph. : 020-32392121 / 9373703928 / 9372327456, Web : www.ccaindia.In

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Signed and delivered


PARTY OF THE FIRST PART

Witness:

1. Mrs-manasj

Signature $13 \cdot m \cdot A \cdot A H^{\prime}$
Name Mrs. MancsiA.Atiti<cr.

Address $\qquad$ pune.
2.


Signature
Name: Pogía Guvande
Address $312 \beta^{\text {rd }}$ floor, Mahalarm market, shukrawarpers pune -os


# MIT Arts, Commerce \& Science College, Alandi(D), Pune <br> Department of Arts \& Commerce 

Academic Year 2016-17

## Advance Excel Course Completion Report

Date: 3 May 2017
Name of the course: 'Advance Excel.
Course duration: 13 April, 2017 to 24 April, 2017
Number of students benefited: 13
Number of lectures conducted: 25
Training Institute: CCA Education Pvt. Ltd., Pune.

## Course objectives:

- To imbibe advance technical knowledge .
- To equip the students with recent trends in computer technology.

Course outcome: The course completed as per the terms and condition mentioned in MOU.
Students found training useful and fruitful. Certificates were distributed to the students those who completed the course successfully and cleared the examination.

Dr. Padmavati S. Undale Coordinator
 HOD BA/BCOM
Prof. DrAB. B. Waphare Principal


# MIT Arts, Commerce $\&$ Science College 

Alandi (D), Pune -412105

## Department of Computer Application

Academic Year: 2017-18

Date: 5/09/2017

## NOTICE

All the students of TYBBA(CA) are hereby informed that Department of Computer Application have organized guest lecture on ' $\mathbf{3}$ days workshop on Bootstrap'. Students are requested to avail this opportunity.

Date :-7/09/2017 to 9/09/2017
Time : - 10:00 AM to 4:00 PM
Venue :- Lab 1,2,3


Prof. Akshada Kulkarni
HOD-Computer Application

Dr. B. B. Waphare Principal


MIT Arts Commerce \& Science College
Dehu Phata, Alandi (D),
Affiliated to Savitribai Phule Pune University

Topic: BOOL Strap I Iorkshop
Date: 091 /f/2017
Class: TYBCA


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T171 shruti Vishwakarma 8888103610
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MITT Arts Commerce \& Science College Dehu Phata, Alandi (D), Affiliated to Savitribai Phule Pune University

Topic: Bootstrap Workstwo
Date: $9 / 11 / 2017$
Class: $T Y B C A$


Tiso Shivangi Pandey.

## MIT Arts Commerce \& Science College Dehu Phat, Alandi (D), Affiliated to Savitribai Phule Pune University

Topic: "BOOT-STRP WORMSHOP
Date:


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# $\mid$ MITT ${ }^{\text {Ats commerce }}$ \& Science College 

Alandi (D), Pune - 412105

## Department Of Computer Application

Academic Year: 2017-2018

## Report on 3 days Workshop (BOOTSTRAP)

## Objective of Workshop:

The aim of the Workshop is to understand the concept and framework of BOOTSTRAP as well as hands-on for developing responsive, mobile-first web sites. This technology is widely used in the IT industry so this workshop is useful for students to get industry oriented knowledge.

Audience:

The target audience/participant for this workshop was TY BBA-CA students. As they are aware about Web Technologies, this workshop enhanced their skills in this area.

## Workshop Details:

This is 3-days hands-on workshop conducted by Prof. Kavita Mahajan during 9-Sept-2017 to 11-Sept-2017. Timing of this workshop was daily from 3:00p.m. to 5:00 p.m. at MIT ACSC, Alandi (D).

The Workshop covers the concept of BOOTSTRAP including review of HTML, CSS and JavaScript, front-end framework, templates for typography, forms, buttons, media objects, navigation and other interface components, as well as BOOTSTRAP utilities.

Total 65 students are participated and benefitted this workshop successfully. Now students are able to design basic websites using BOOTSTRAP which include various controls and functionalities.


Prof.Akshada Kulkarni
HOD ,Computer Application


Principal


Hur


## Department of Electronic Science

## Notice

This is to inform all the students that Department of Electronics is Organizing a '3 Days Training Program on PCB (Printed Circuit Board) Designing and Development' from 14/09/2017 to 16/09/2017. Interested students should register themselves as soon as possible by communicating with any faculty of Electronics Department.

For more details, Contact with Faculty of Electronics or see the Brochure on the Notice Board of Electronics Dept.


# MIT Arts Commerce and Science College, Alandi <br> Department of Electronic Science 

3 Days Training Program on PCB (Printed Circuit Board) Designing and Development

Attendance sheet
 Dabhade Sukanya Rohidas

## Report on

Days Intercollegiate Training Workshop on 'PCB Designing and Electronics Project Development'
'3 Days Intercollegiate Training Workshop on PCB Designing and Electronics Project Development' has been rganized by Department of Electronics dated on 25/10/2018 to 27/10/2018 at MIT Arts, Commerce and Science College, Alandi.

## Objective:

The Workshop was organized by Department of Electronics to give hands on experience to students regarding PCB designing and electronic circuit development, as well as to develop research culture among the students.

## Expected Outcomes:

It is expected from the students that they would be able to Design and Develop the Printed Circuit Board and Develop the Project with their own skills after the Successful completion of this workshop.

Description about Workshop:
Total 30 students participated in this workshop, 26 students are from different courses of MIT ACSC where as 4 students from G.H.Raisoni College of Arts, Commerce and Science, Pune, registered for this workshop. The workshop was conducted in 3 Days \& each day was divided in two sessions.
The $1^{\text {s }}$ session of workshop was started at 9:30AM on 25/10/2018 with inauguration ceremony and the event was inaugured by the Registrar of MTT ACSC Mr. Sandeep Rohinkar in Presence of HOD's of Different Departments and HOD of Electronics Dept. Prof. Sunil Mahajan, Faculties of different courses were also present. The Inauguration ceremony was followed by allotment of projects to the students. Total 5 projects were allotted in 30 students. Five groups of students were formed having one dedicated instructor to each group. Faculty members of Electronics Department worked as an Instructor. At initial phase of workshop, each instructor explained projects to their respective groups and in $2^{\text {nd }}$ session students were introduced with the PCB Designing software tool (Express PCB) as well as different electronic components.
In both the sessions of $2^{\text {nd }}$ day $\mathbf{2 6} / 10 / 2018$, students designed PCB layouts of their allotted projects, exposed it on Copper Cladding glass epoxy board and completed etching process using acidic reaction to get the desired Printed Circuit board.
On a $3^{\text {rd }}$ day 27/10/2018, students completed drilling of PCB's, soldered Components on PCB's and finally projects were tested by faculty members and accordingly suggestions were given by them for troubleshooting of the circuits. All the 30 circuits were successfully implemented, tested and run by the efforts of instructors and students.
At the end of $2^{\text {nd }}$ session, Valedictory function was conducted in presence of Hon. Principal of MIT ACSC Dr. B.B.Waphare, HOD of Comp. science Department Prof. Rashmi Lad and HOD of Statistics Department Prof. Shriram Kargaonkar. Finally the efforts taken by students were appreciated by giving certificates to all the participants by with the hands of Principal Dr. B.B.Waphare, MITACSC, Alandi.

## Feedback:

Feedback of this workshop is taken by providing feedback forms to the students; students get very much satisfied according to feedback.
The workshop was co-ordinated by Prof. Ranvir Ghate \& Conducted under the guidance of HOD of Electronics Department Prof. Sunil Mahajan.


Prof. Ranvir Ghat Co-Ordinator


# MIT Arts, Commerce $\&$ Science College 

Alandi (D), Pune - 412105

## Department of Computer Application

Academic Year: 2017-18

Date: 08/02/18

## NOTICE

All the students of $\operatorname{SYBBA}(\mathrm{CA})$ are hereby informed that Department of Computer Application have organized workshop on 'Advanced Development for Internet'. Students are requested to avail this opportunity.

Date : - 10/02/18 to 17/02/18
Time :-09:00 AM to 11:00 AM
Venue : - Lab 1,2,3


Prof. Akshada Kulkarni
HOD-Computer Application


Dr. B. B. Waphare
Principal

MIT Arts, Commerce and Science College, Alandi(D) Department Of Computer Application

## List Of Students for "Advanced Development for Internet" Session



VIIT Arts, Commeree and Science College, Alandi(D) Department of Computer Application
List Of Students for "Advanced Development for Internet" Session

## MIT Arts, Commerce and Science College, Alandi(D) Department Of Computer Application

## List Of Students for "Advanced Development for Internet" Session



Alandi (D), Pune - 412105

# Department Of Computer Application 

Academic Year: 2017-2018
Report On "Application Development for the internet Workshop"

Objectives:
This workshop offers the students the fundamental knowledge of application development for the internet. Understand the importance of the web as a medium of communication. Become familiar with graphic design principles that relate to web design and learn how to implement these theories into practice.

## Activity Details:

The workshop was organized from $10^{\text {th }}$ to $17^{\text {th }}$ of February, 2018.
The activity details are as follows:-
> Module One: Designing and Planning Web Pages(Basic web page design tags)
$>$ Module Two: Creating Web Pages with HTML (Use of List, Scrolling text)
> Module Three: Formatting Web Pages (With images, colors), Add graphics and sound to their Web pages.
$>$ Module Four: Learn how to link pages so that they create a Web site, Link to local files and Web pages from their Web pages and Add links to sites from their Web pages.
$>$ Module Five: Create a multi-column and multi-row table and navigate it.

## Outcome:

We received a sound response for this workshop. Total 67 students enrolled for the same. Students became familiar with graphic design principles.


Mrs. Akshada Kulkarni
HOD, Computer Application


Dr. B.B.Whaphare
Principal


# 層 Arts, Commerce \& Science College 

Alandi (D), Pune - 412105<br>\section*{Department of BBA \& BBA (IB)}

Academic Year 2017-2018
Date: 06/01/2018

## NOTICE

It is hereby informed to all students that a 'Certificate Program in Digital Marketing' will be conducted for students interested in Digital Marketing Operations, in association with TANGERINE Websoft, Pune.

The duration of the course will be of 25 hours. This course is scheduled in the month of January \& February 2018.

Following topics will be covered in the course:

1. Digital Marketing
2. Web Analytics/Digital Analytics
3. Search Engine Marketing
4. Social Media Marketing
5. Online Reputation Management
6. E Mail Marketing
7. Live case study
8. E-Commerce Marketing
9. Comprehensive practical training

## Course fees <br> Rs.2000/-Per Student

The interested students are requested to give their names on or before Thursday, $11^{\text {th }}$ January, 2018 to Prof. Sharad Kadam, Asst. Professor, BBA and BBA (IB) Dept. (9011913434)



Prof. Amol Mane Head BBA \& BBA-IB Dept.

Prof. Dr. B. B. Principal


## MIT Arts, Commerce and Science College, Alandi BBA \& BBA-IB Department <br> 'CERTIFICATE COURSE IN DIGITAL MARKETING'

 Attendance Sheet
MIT Arts, ommerce and Science College, Handi BBA \& BBA-IB Department
'CERTIFICATE COURSE IN DIGITAL MARKETING' Trainer's Attendance Sheet

| Sr. No | Date | Time |  | Topic Covered | Signature |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | From | To |  |  |
| 1 | 15 Feb | 11 AM | $1 P M$ | Introduction to digital Morket | Pupa |
| 2 | 17 Feb | 1 PM | 3 PH | website Analysis | Py |
| 3 | 21 Feb | 11 AM | $1 P M$ | search engine optimization | $(\mathrm{Bu})^{2}{ }^{2}$ |
| 4 | 22 Feb | 11 AM | $1 P M$ | Search engine Marketing | Qun |
| 5 | 24 Feb | 1 PM | $3 P M$ | Display A dwertising/Mobile Makti | $\left(\mathrm{B}, \mathrm{~B}^{2}\right)$ |
| 6 | 28 Feb | $\\| \mathrm{AM}$ | $1 P M$ | Ecommerce Marketing | $8$ |
| 7 | I March | 11 AM | 1 PM | Social media Marketina | (2u) ${ }^{5}$ |
| 8 | 3 March | 1 PM | 3 PM | web analytics | $\sqrt{2} 8$ |
| 9 | 6 March | 11 AM | $1 P M$ | Content Marketing | (2) ${ }^{2}$ |
| 10 | 7 March | 12 AP | $1 P M$ | Online Reputation Management | $825$ |
| 11 | 8 March | 17 AM | $2 P M$ | Email Marketing | Su25 |
| 12 | 8 march. | $2 P M$ | 4 PM | Affiliate Marketing | Pap |
| 13 |  |  |  |  |  |
| 14 |  |  |  |  |  |

# MIT \& Science College 

Alandi (D), Pune - 412105
Department of BBA \& BBA (IB)
Academic Year: 2017-18
A Report of 'Certificate Program in Digital Marketing'
Date: 05/04/2018

A 'Certificate Program in Digital Marketing' was organized jointly by MIT Arts Commerce and Science College Alandi (D) Pune and Euphorie Group, Pune. The duration of the course was 25 hours. It was conducted from $15^{\text {th }}$ February, 2018 to $08^{\text {th }}$ March, 2018. The program was intended to enlighten the students with Digital Media Industry \& to supplement their formal Degree with a real word skill and make them employable. Ms. Priyanka Gupta, Director of Euphorie Group, Pune conducted the course and guided the students. Total 10 students attended the course. Students learned advanced technology used in digital marketing, basic and advanced concepts used in digital marketing, and various employment opportunities in the field of digital marketing. The overall feedback of students was good. Certificates were distributed to students at the end of the course.

Following topics were covered in the certificate course:

* Introduction to Digital Marketing
* Types of Online Revenue Models
* Why a Business Needs a Digital Strategy
* Latest Trends in Web Development
* What is Content Management System
* User Experience (UX) Trends
* Understanding Different Functionalities of a website Website Planning
* What is Search Engine Optimization
* Introduction to SERP
* On page optimization
-Keywords optimization
-Content optimization \& Planning Understanding your audience for. content planning
-Adding social media plug - in on web pages
-internal linking
- Meta Tags creation
-Creating web page in HTML
-Using Google webmasters tool \& website verification
-Sitemap creation and submission in website \& webmasters
* OFF Page Optimization
-Content Dissemination Strategies
-Creating \& Publishing Content
-Article Submissions
- Link Bait/Link Building
-Setting up Google My Business
- Digital PR Strategies
- Classified Registration
-Video Promotion
- Integration of Social Media with SEO
$\%$ Web Analytics/Digital Analytics
* Search Engine Marketing
-Display Advertising
-Youtube Marketing
-Remarketing Techniques
-Conversion Tracking \& Optimization
-Automation Strategies
-What are Ad extensions?
-Understanding Ad Ranks
$\cdot$ Understanding Pricing Models (CPC,CPM,CPA)


## Social Media Marketing

Online Reputation Management

* E-Commerce Marketing
* Email Marketing


## * Live case Study and Certification Process

1) Students learned basic and advanced concepts in Digital Marketing.
2) Students got an idea about employment opportunities available to them aftr completing the course.
3) The course helped the students to supplement their formal Degree with a real word skills.


BBA \& BBA (IB)
Prof. Dr. B. B. Waphare
Principal



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MIT Art's,Commerce $\&$ Science College,Alandi(D),Pune Linux Installation Session

Date-23/02/2018





# 1. $1 . \begin{aligned} & \text { Arts, Commerce } \\ & \text { \& Science College }\end{aligned}$ 

Department of Computer Science

## ACADEMIC YEAR 2017-2018

## Report on Operating System Installation Workshop

The Computer Science Department has conducted "Operating System Installation" workshop for students of T.Y.B.Sc.(Computer science) as a part of curriculum to develop operating system installation skills on 23/02/2018. The objective behind conducting the workshop was to

1) Facilitate students with information \& training on $O S$ installation.
2) Make students aware of types of OS.
A) Windows 7 - dual booting of
B) Centos 6.5 (Linux) OS
3) Make students aware about Dual booting of Windows 7 \& Centos 6.5 (Linux) OS
4) Familiarized students about installation commands in PHP, JAVA, and POSTGRES.
5) Learn Postgres Database Connectivity in Linux

Mr. Sandeep Sudhakar Muley was trainer for the workshop.

Dr. B.B. Waphare
Principal
 Arts, Commerce
g Sciemeecollege

## Notice

Date: 27/2/2018
All the students of S.Y.B.Sc. (Comp. Sci.) are hereby informed that, Department of Electronics and Student Development Cell is organizing one day workshop on the topic "Bluetooth operated Robot and Racing Competition." On $1^{\text {st }}$ March, 2018. Only 30 Students are allowed for this workshop. (From each class only 10 Students)

Interested student should give their names to following faculty member on or before 28/2/2018.

Prof. Shubhangi Gaikar
Prof Pallavi Mahagaonkar


Prof.Sunil Mahajan
HOD, Electronics


Electronics Department

Electronics Departme:it

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Bluetooth operaled Roshol and R:ac:mes Competition
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Department of Electronic: and Shutent Dovelopment Cell

Session: Morning \&,Afternnon


Date: 1/3/2018


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Principal
MIT Aris, Comrnerce ? Science Collogo Alandi, Fune - 412105.

Attendance Sheet
One day workshop on
Bluetooth operated Robot and Racing Competition
Organized by
Department of Electronics and Student Development Cell



Principal MIT Arts, Commerce is Science Collop - Fanti, Punic - 412103.

# M1T Arts, Commerce 

Student Development Cell<br>\&<br>Department of Electronic Science

Academic Year: 2017-18
Activity Name: One day workshop on "Bluetooth operated Robot and Racing Competition."
Date: $1^{\text {st }}$ March, 2018
Report
Department of Electronic Science and Student Development Cell has organized one day workshop on "Bluetooth operated Robot and Racing Competition" and partially sponsored by The Board of Students' Development (BSD, Dated $1^{\text {st }}$ March, 2018 at MIT Art's, Commerce \& Science College, Alandi.
a) Objectives:

Objectives of the workshop were to developed practical knowledge of Microcontroller, Robotics Programming and assembling of Robot. Also to give first exposure to our students in Robotics world

## b) Description of Workshop:

In this workshop total 31 students were participated. Workshop was conducted in two sessions, first was Introduction of Arduino Microcontroller, Communication protocols, Bluetooth standards, Bluetooth technology and Hands on Practical on LED blinking. Second session was Hands on training session for the assembly of Bluetooth controlled Robot and Robotics Racing Competition Both sessions were conducted at Computer laboratory. Trainers from India First Robotics have conducted both Training sessions and Racing Competition. They have also provided material required to build Robots for this one day workshop.

c)

Winner List

d) Number of Students Benefited: 31 (Name List is Attached)
e) Outcomes:
i) Students are able to assemble Robots using material provided.
ii) They find it easy to write program for movement of Robot.
iii) They have enjoyed Racing Competition with full of enthusiasm.
iv) They are very much interested to work in this field.

## f) Feedback:

Feedback was taken for workshop. According to feedback students are very much interested in Robotics, they are satisfied with training provided and they enjoyed Racing Competition also.

Prof. Pallavi Mahagaonkar

## Co-ordinator



Prof. Sunil Mahajan


Prof. Shriram Kargaonkar SO

Principal


# MIT Arts, Commerce \& Science College 

Alandi (D), Pune - 412105
Department of Computer Application
Academic Year: 2017-18

Date: 3/03/2018

## NOTICE

All the students of TYBBA(CA) , TYBSC(CS) are hereby informed that Department of Computer Application have organized guest lecture on 'Android Application Development Workshop' by Miss Beulah Khumlo, IT Expert. Students are requested to avail this opportunity.

Date :-6/03/2018 and 7/03/2018
Time :- 09:00 AM to 04:00 PM
Venue :- Lab 1,2,3


Prof. Akshada Kulkarni HOD-Computer Application

Dr. B. B. Waphare Principal

MIT Arts Commerce and Science College, Alandi (D.), Pune 412105 Computer Application Department

2 Days Android Application Development Workshop
Duration: 06-03-2018 \& 07-03-2018
Sponsered By - Board of Student Development, SPPU, Pune
Attendance Sheet
Date: 06-03-2018, Tuesday, Session I


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MIT Arts Commerce and Science College, Alandi (D.), Pune 412105
Computer Application Department
2 Days Android Application Development Workshop
Duration: 06-03-2018 \& 07-03-2018
Sponsered By - Board of Student Development, SPPU, Pune
Attendance Sheet
Date: 06-03-2018, Tuesday, Session II


Scanned by CamScanner

MIT Arts Commerce and Science College, Alandi (D.), Pune 412105 Computer Application Department

2 Days Android Application Development Workshop
Duration: 06-03-2018 \& 07-03-2018
Sponsered By - Board of Student Development, SPPU, Pune
Attendance Sheet
Date: 07-03-2018, Wednesday, Session I


MIT Arts Commerce and Science College, Alandi (D.), Pune 412105
Computer Application Department
2 Days Android Application Development Workshop
Duration: 06-03-2018 \& 07-03-2018
Sponsered By - Board of Student Development, SPPU, Pune
Attendance Sheet
Date: 07-03-2018, Wednesday, Session II


# MIT Arts, Commerce \& Science College 

Alandi (D), Pune -412105

## Department Of Computer Application

Academic Year: 2017-2018
Report On "2 Days Android Application Development Workshop"

## Objective of Activity:

Android is rapidly growing and most demanding Technology in Computer Field. Now a days, Android is the popular platform for Mobile Applications. Using it one can develop the mobile application. It will also increase the employability of the students. The aim of this workshop was to make student understand about Android Application Development \& encourage them to make new android applications

## Activity Details:

The workshop was organized for 2 days on $06^{\text {th }} \& 07^{\text {th }}$ of March, 2018 in four different sessions. Our Industry Expert \& Trainer of workshop Miss Beulah Khumlo explained prerequisites in detail about Android Development in the first session. She continued the next three sessions to develop actual android applications. Finally, the participants were able to make applications by their own \& they developed 4 different android applications.

## Outcome:

We received a sound response for this workshop. Total 20 students enrolled for the same, out of 6 students were from the other college. Students are able to make basic android applications by their own \& they are motivated to learn new technologies.


Prof. Akshada Kulkarni HOD, Computer Application



Prof. Shriam Kargaonkar
Student Development Officer

Dr. B. B. Waphare Principal


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# MIT Arts, Commerce \& Science College 

Alandi (D), Pune - 412105

## Department of Computer Application

Academic Year: 2017-18

Date: 08/03/18

## NOTICE

All the students of $\operatorname{FYBBA}(\mathrm{CA})$, TYBBA(CA) , TYBSC(CS) are hereby informed that Department of Computer Application have organized guest lecture on 'Website Development by using Joomla' by Mr. Vivek Kumar, IT Expert. Students are requested to avail this opportunity.

> Date :-10/03/18

Time : - 09:30 AM to 04:30 PM
Venue : - Lab 1,2,3


Prof. Akshada Kulkarni<br>HOD-Computer Application



## MIT Arts Commerce and Science College, Alandi (D.), Pune 412105 Computer Application Department

Website Development Workshop using Joomla \& Website Designing Competition
Date: 10-03-2018, Saturday
Sponsered By - Board of Student Development, SPPU, Pune
Attendance Sheet




Alandi (D), Pune -412105

## Department Of Computer Application

## Academic Year: 2017-2018

## Report On "Website Development Workshop using JoomIa"

## Objective of Activity:

Joomla is a free and open-source content management system (CMS) for publishing web content. Over the years, Joomla has won several awards. It is built on a model-view-controller web application framework that can be used independently of the CMS that allows you to build powerful online applications. The aim of this workshop was to make student understand about Website Development using Joomla \& encourage them to make their own websites.

## Activity Details:

The workshop was organized for 1 day on $10^{\text {th }}$ of March, 2018 in two different sessions. Our Industry Expert \& Trainer of workshop Mr. Vive Kumar explained prerequisites in detail about Website Development using Joomla in the first session. He continued the next session to develop actual website using Joomla. Finally, the participants were able to create websites by their own We received a huge response for this
17 students were from the other college. Students are able to make basic websites using Joomla 17 students were from the other
by their own \& they are motivated to learn new technologies.

## Outcome:

Prof. Akshada Kulkarni HOD, Computer Application


Prof. Shriam Kargaonkar Student Development Officer


Dr. B. B. Waphare
Principal

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## M| ${ }_{\text {Arts, Commerce }}^{\text {\& Science College }}$

## NOTICE

This is to inform all the students of F.Y. and S.Y.M.SC (Computer Science) that there is a seminar on "Deep Dive into Data mining and Machine Learning" on:

Day \& Date: Saturday, $24^{\text {th }}$ March 2018
Venue: Computer Lab 4 \& 5
Attendance is compulsory for students.
Note: Credit Marking is assigned for attendance of F.Y.M.Sc(CS) students.

Prof. Rashmi Lad
HOD, Computer Science
Dr. B.B.Waphare
Principal

MIT Arts Commerece \& Science College Alandi (D)
Department Of Computer Science
Seminar on "Deep Dive into Data Mining and Machine Learning"
Date: 24/03/2018

| Sr.No | Name of the Student | Signature |
| :---: | :---: | :---: |
| 711 | Dhanshree $D$. Mane | Danstres |
| 713 | Priti V. More | Trmone |
| 725 | Mrunali B. Ware | mavay |
| 730 A | Ankita R. Suryawanshil | Apkita |
| 907 | Anisha T. Pawar | 4) Buwar |
| 709 | Sonal katkar | Stkar |
| 901 | Bavale Hasshada | Hemole |
| 719 | Snehal G. Pingale | Spingale |
| 728 | Precti S. Undhare | gmes |
| 705 | Priyanka. P. Desepatel | Ppere |
| 913 | Prachi. R. Vishwakarma | Praw $\rightarrow$ |
| 708 | Shectal Vishou Kodam | Teida |
| 723 | bonia sharma | Sonia |
| 905 | Kirti BhartiSamal | (t)3anc |
| 906 | mohini kailas Palkae | tsglow |
| 920 | Pratik A Purwar | rexums |
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| 902 | Gonde Ganesh Rajendrar | Cupede. |
| 903 | Joshi Saurabh Ashok | Aीdini |
| 712 | Yasin. M. Miraikar | raus. |
| 706 | Naunath Q. Eruade | Qamath |
| 714 | Pradip Nelwade | Poradif |
| 722 | - Ronanware Chaitunya | Sanuel. |
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## 1/17 $\begin{aligned} & \text { Arts, Commerce } \\ & \text { \& Science College }\end{aligned}$

## Report

## Seminar on "Deep Dive into Data Mining and Machine Learning"

## Academic Year 2017-18

Objective: To develop skills of using recent data mining software for solving practical problems.
To gain experience of doing independent study and research.
Learning Outcomes: Can define what a typical data mining is and what it can be applied for. Can determine the different steps followed in Data mining and pre-processing for Data mining

Department of Computer Science Organized a Seminar on "Deep Dive into Data mining and Machine Learning". The objective of this program was to develop skills of using recent data mining software which was other than the syllabus. It was conducted on $24^{\text {th }}$ March 2018 for the students of M.Sc(Computer Science). Total of 30 students attended the seminar.


Mrs. Pallavi Kulkarni, Software Engineer from TCS, Pune delivering Guest Lecture
The Speaker for this seminar was Mrs. Pallavi Kulkarni, Software Engineer from Tata Consultancy Services, Pune. She explained about the current trends in Data Mining and also explained about Data Preprocessing, Mining Frequent patterns, Association, Classification and Clustering. The students were benefitted by this guest lecture.

The seminar was conducted fruitfully by developing the skills of recent data mining software for solving practical problems.


Prof. Anupama Alagannawar Prof. Swapna Kulkarni \% Coordinator


Prof. Rashmi Lad HOD(CS)

Dr. B.B.Waphare Principal


Alandi (D), Pune - 412105

## Department of BBA \& BBA (IB)

Academic Year - 2018-2019
Date: 21/08/2018

## NOTICE

It is hereby informed to all students that a 'Certificate Course in Share Market 'Trading' will be conducted by the Department of BBA and BBA (IB) for the students for students in crested in stock markets operations. The duration of the course will be of 30 hours ( 15 sessions c $\{02$ hours each). After completing this course students will be able to attempt NCFM certifications conducted by National Stock Exchange oi India.

Following topics will be covered in the course:

1. Markets and Financial Instruments
2. Primary and Secondary Market
3. Financial Instruments in Capital Market
4. Derivatives
5. Online Trading Mechanism

Date of commencement of the course: $29^{\text {th }}$ August, 2018 (Wednesday).
Course Fess: Rs. 2,000/- Per student (including exam preparation and study material Soft Copy) The interested students are requested to give their names on or before $27^{70}$. August, 2018 vs Prof. Amol Mane, HoD, BBA \& BBA-IB Dept.


Prof./Amol Mane Head BBA \& BBA-IB Dept.


Prof. Dr. B. W. Wrmare Principal

# MIT Arts, Commerce and Science College, Alandi BBA \& BBA-IB Department <br> CERTIFICATE COURSE IN SHARE MARKET TRADING - 2018 <br> Attendance Sheet 



MIT Arts, Commerce and Science College, Alana BBA \& BBA-IB Department: CERTIFICATE COURSE IN SHARE MARKET TRADING -2018 Attendance Sheet




# MT Arts, Commerce \& Science College 

Alandi (D), Pune - 412105<br>Department of BBA \& BBA (IB)

Academic Year - 2018-2019

## A Report of 'Certificate course in Share Market Trading'

## Date: 08/10/2018

A 'Certificate Course in Share Market Trading' was conducted by Department of Business Administration and International Business, MIT ACSC, Alandi for the students interested in stock markets operations.

The duration of the course was of 30 hours ( 10 hours Theory +20 hours Practical) where the concepts related to stock market and actual working of market was the part of syllabi. In support to this course the practical of online trading was given to participants with virtual online trading platform. Students were also given the information about NCFM certificate modules.

## Following topics/points were covered during the bridge course:

Markets and Financial Instruments

1. Types of Markets: Equity, Debt, Derivatives, Commodities
2. Meaning and features of private, public companies
3. Types of investment avenues

## Primary Market

1. Initial Public Offer (IPO)
2. Book Building through Online IPO
3. Eligibility to issue securities
4. Pricing of Issues

5. Fixed versus Book Building issues
6. Allotment of Shares
7. Basis of Allotment
8. Private Placement.

## Secondary Market

1. Role and functions of Securities and Exchange Board of India (SEBI)
2. Depositories
3. Stock exchanges
4. Intermediaries in the Indian stock market
5. Listing
6. Membership
7. Trading
8. Clearing and settlement and risk management
9. Investor protection fund (IPF)and Do's and Don'ts for investors
10. Equity and debt investment.

## Derivatives

1. Types of derivatives;
2. Commodity and commodity exchanges;
3. Commodity versus financial derivatives.

## Financial Statement Analysis

1. Balance sheet
2. Profit \& loss account
3. Stock market related ratios
4. Simple analysis before investing in the share
5. Understanding annual report
6. Director's report etc.

## Period of the course:

The course was conducted from $30^{\text {th }}$ August, 2018 to $1^{\text {st }}$ October, 2018.

## The sessions of the course were delivered by:

1. Prof. Amol Mane, HoD, BBA and BBA (IB) Dept. and
2. Prof. Deepak Sahoo, Asst. Professor, Dept. of Commerce


Total 34 students had registered and completed the course successfully.
The valedictory function was organized on $8^{\text {th }}$ October, 2018 in which participants were given Certificates of Excellence.

This course was coordinated by Prof. Amol Mane, Head, BBA and BBA (IB) Dept. under the guidance of Principal, Prof. Dr. B. B. Waphare.

## Outcome of the course:

1. The students learned basic concepts related to share market.
2. The students learned practically how to trade in share market.
3. The students are able to clear NCFM exam conducted by National Stock Exchange.

Prof. Amol Mane Head
BBA \& BBA-IB Dept EA Atandi.

Prof. Dr. B. Principal



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# MIT Arts, Commerce \& Science College 

Alandi (D), Pune -412105

## Department of Computer Application

Academic Year: 2018-19

Date: 06/09/2018

## NOTICE

All the students of TYBBA(CA) are hereby informed that Department of Computer Application have organized guest lecture on 'Big Data, Hadoop ,Data Science' by Mr. Vikash Bhadoriya \& Mr. Aritra Las, IT Expert. Students are requested to avail this opportunity.

Date :-08/09/2018
Time :-11:00 AM to 12:00 Noon
Venue : - GRN 001


Prof. Akshada Kulkarni
HOD-Computer Application

## Dr. B. B. Waphare Principal

#  

## Alumni Interaction / Guest Lecture Attendance Sheet

Date: 08/09/2018
Topic: $B_{1 G}$ Data $+\mathrm{HadloD}^{\circ}$
Time: 11.00 arm
Resource: Mr. Vikash Kumar Baghoriya



Prof. Akshada Kulkarni HOD, Department of Computer Application

## Department of Computer Application

Alumni Interaction / Guest Lecture Attendance Sheet

Date: 08/09/2018
Topic: Data science + BIG data
Resource: Mr. Asitra D as
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Prof. Akshada Kuikarni

HOD, Department of Computer Application



# M TI Arts, Commerce \& Science College 

Alandi (D), Pune - 412105

## Department of Computer Application

Academic Year - 2018-2019
A Report on Guest Lecture on "Data Science, Big Data and HADOOP"
12/09/2018

The guest lecture on "Data Science, Big Data and HADOOP" was held on $08^{\text {th }}$ September 2018.
The lecture was conducted by Mr. Vikas Singh Badhoria and Mr. Aritra Das, Alumni of 2014 -
17 MCA - Commerce batch.
The lecture was held to provide the basic requirements and guidelines for the Data science and hadoop to solve the problem caused by Big Data. To get knowledge about hadoop concepts of JAVA and database is the only the prerequisites.

60 students from BBA CA course has been actively participated in the said lecture.
Thus, the lecture proved to be of great help especially for the students seeking to upgrade their knowledge with upcoming technologies

Outcome of the lecture:
Students got an idea about opportunities for Data Science and Hadoop in industries, preparation to be made, types of work, and job profiles etc.


Prof. Vikas Mahandule Event Coordinator



Prof. Akshada Kulkarni Head, Computer Application


Glimpses of the Interaction/Guest Lecture


# M1.|T| ARts, Commarice <br> \& Scinemeecollepe 

Date:-11/09/2018

## Notice

All the students of M.Sc. (CS) \& T.Y.B.Sc (CS) are hereby announced that Computer Science Department organizing guest lecture on "Overview of IOT" on $15^{\text {th }}$ September 2018. Attendance of all the students is appreciable.

Time: - 11.00 a.m.
Venue: - FRN-103


Prof. Mayuri Bapat
Co-ordinator

Prof-Rashmi Lad
HOD Computer Science


MIT Arts, Commerce \& Science, College,Alandi (D) ,Pune
Attendance Sheet for guest lecture on "Overview on IOT" Name of Guest:-Mr. Swapnil Jadhav

Date-15/9/2018 Company Name:- Inteliment Technologies



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SY, MSC (CS)



## N 1 T Arts, Cominerce \& Sciencecollege

# Report of Guest Lecture <br> On Internet of Things 

Date: $15^{\text {th }}$ September 2018
Venue:-GRN-002
Objective of guest lecture - To aware the students about IOT and give students the confidence to build their career in IOT Industry.

Computer Science department of MIT ACSC, Alandi (D),Pune has organized guest lecture on "Overview of Internet of Things" for T.Y.B.Sc(CS) and S.Y.M.Sc(CS) students. College invited Mr. Swapnil Jadhav from Intelliment Technologies Pvt. Ltd. Pune for the guest lecture. He is having total 8 years of experience in Business Intelligence and IoT \& Industry 4.0 related technologies set up. Prof. Rashmi Lad, HOD Computer Science Dept. felicitated Mr. Swapnil Jadhav.

Following was the agenda guest lecture.

- IOT Evolution
- Information Value Loop
- Taxonomy
- Industry 4.0
- Sensors
- Connectivity
- Applications
- Security
- Challenges
- Future

Total 100 students get benefited from the lecture. Main objective of this Guest Lecture is that students should get awareness about importance of Internet of Things and carrier opportunities available in IOT field etc. Mr. Pankaj More (Lab Assistant) \& Ms. Jyoti Tapkir (Peon) of Computer Science Department took special efforts for successful execution of the program. Ms.Kirti Samal of S.Y.M.Sc.(CS) did the anchoring for the Program and Ms. Dhanashree Mane of S.Y.M.Sc.(CS) propose Vote of thanks. This guest lecture arranged and organized for Computer Science Department by Prof. Mayuri Bapat.


a) Introduction of the guest Mr. Swapnil Jadhav by Ms. Kirti Samal

b) Felicitation of the guest by Prof. Rashmi Lad, Head of Computer Science Department.


d) Students attending guest lecture

Prepared By: -
Prof.Mayuri Bapat Coordinator
 Prof. Rastimi Lad
Head, Computer Science Dept.

Dr. B. B. Wapahare Principal

# W者 T Arts, Commerce \& Science College 

## NOTICE

All students are informed that Computer Science Department is organizing a " 2 days Workshop on Web development using JavaScript, Angular JS" on $28^{\text {th }}$ and $29^{\text {th }}$ September 2018. This workshop objective as follows:

## Objectives

1. Understand basic functionality of Web development
2. To become familiar with Angular JS framework, HTML
3. Achieve faster time to market and upgrade the knowledge which IT industry requires
4. Design and development client and server side code

Interested students are requested to register their name to the following faculties before $\mathbf{2 4}{ }^{\text {th }}$ September 2017.

1. Mrs. Anupama Algannawar
2. Mrs. Bareen Shaikh

Total Seats: 50 Students
Registration Fees: - Rs.150/- per student

MIT Arts Commerce Science College,Alandi(D), Pune-412105
Department of Computer Science
2 days Workshop on Web Development using JavaScript, Angular JS Attendance Sheet

Date: 29th September 2018
Time: 9.30 am to 5.00 pm


MIT Arts Commerce Science College,Alandi(D), Pune-412105
Department of Computer Science 2 days Workshop on Web Development using JavaScript, Angular JS Attendance Sheet

Date: 28th September 2018

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| 3 | Khabale Akshay Satis |
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# MIIT <br> Arts, Commerce E Science College 

## Report on

## 2 Days Workshop on Web development using JavaScript, Angular JS

Academic Year 2018-19

## Objective:

1. Understand basic functionality of Web development
2. To become famillar with Angular IS framework, HTML
3. Achieve faster time to market and upgrade the knowledge which it industry requires
4. Design and development cllent and server side code

Learning Outcomes: To get knowledge about the recent software use for Web Development.
Department of Computer Sclence organized a "2 Days Workshop on Web development using JavaScript, Angular JS". The objective of thls course was to provide basic knowledge of HTML.5, CSS with the advance software use for web development such as BootStrap and Angular JS. The workshop was conducted on 28 th \& $29^{\text {th }}$ September 2018. Total 30 students were enrolled for this workshop.


Mr. Kunal Pagariya (Sr. Development Specialist Amdocs India Pvt. Ltd.) conducted this workshop. The workshop was hands on for students. The detail session of two days is as follows:
$1^{\text {st }}$ day $28^{\text {th }}$ Sep 2018: He started with introduction to HTML5, CSS, and subline text editor which is use for web development programming. He explained various tags and how to display Google map in the web page. Further installation of Angular $J S$, settings and creating your own project was taught.
$2^{\text {nd }}$ Day $29^{\text {th }}$ Sep 2018: On $2^{\text {nd }}$ day he started by giving one assignment which cleared many doubts of students by doing it practically. He continued the session with bootstrap setting. He taught the programming of Angular JS in both the ways by command line and GUI.


At the last certificate distribution was organized in which certificates were distributed to students for completing the workshop successfully. In this way the workshop was conducted fruitfully by gaining the recent trend knowledge of web development in IT industries..


Prof. Barren Sheikh
V. Any Prof. Anupama Alagannawar

Course Coordinator


Prof. Rashmi Lad
HOD (CS)

Dr. B. B. Waphare
Principal

## 日~目 | Arts, commerce

Date:- 24/09/2018

## Notice

All the students of MITACSC are hereby informed that Computer Science Department organizing "Certificate Course in MS-Office \& Internet". Interested students are requested to register their names to M!rs. Mayuri Bapat \& Mrs. Vaishali Kherdekar on or before $3^{\text {rd }}$ October 2018.

Course start date: $8^{\text {th }}$ October 2018
Course Duration: 50Hrs.
Course Fees: 250/-


Department of Computer Science

Syllabus of Certificate course in MS-Office

| Chapter No. | Name \& Contents | No. of Lectures | $\begin{gathered} \text { No. of } \\ \text { Practical } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 1 | Introduction to Computer | 1 | - |
| 2 | MS-Word <br> Page Layout Tab Orientation Margins Size Fonts Group Edit Drag/Drop Copy Paste Delete Spell Fix Grammar Paragraph Group Align Spacing Indent Show/Hide View Tab Page Layout Ruler Zoom, Review Tab Thesaurus File Tab Save/Save As Print <br> Find / replace Quick Access Toolbar Format Painter Save to .pdf Zoom Options Page Bieak / Sections Breaks Table of Contents Headings Header Footer Page numbers Columns Insert Hyperlink Insert Basic Table Format Edit Insert screen shot Format Edit, Wrap text Bullets Numbering, Mail Merge, Track changes Markup views Accept and reject changes Turnoff tracking Adding Comments Forms and Templates Table Forms Developer Forms Restrict Editing Macros and repetitive actions Reformatting styles | 7 | 8 |
| 3 | MS-Exce! <br> Page Laycut Orientation Margins Size Fonts Group Edit Drag/Drop Copy Paste Delete Spell Check Alignment Group Cells, Rows, Columns View Tab Normal Zoom Column Format Width Height Cell Entry line Sheets Name sheets Reorder sheets Review Tab: Thesaurus Simple Sort Auto Sum Column and Row Print, Find/Replace Quick Access Toolbar Format Painter Save to .pdf Zoom Options Wrap Text Merge Cells Format Cells Numbers Alignment Font Border Fill Protection Header/footer, Print Options Set Print Area Repeat Top Rows Print page break Freeze rows and columns Comments Remove Duplicates Advanced Sort Filter, Lesson 1: The Excel environment Navigating a worksheet Spreadsheet terminology Getting help Lesson 2: Entering and editing data Entering and editing text and values Entering and editing formulas Saving and updating workbooks Lesson 3: Modifying a worksheet Moving and copying data Moving and copying formulas Inserting and deleting ranges, rows, and columns Cell comments Lesson 4: Using functions Entering functions AutoSum Other common functions Lesson 5: Formatting Text formatting Row and column formatting Number formatting Conditional formatting Additional formatting options Lesson 6: Printing Preparing to print Page Setup options Printing | 7 | 8 |


|  | worksheets Lesson 7: Charts Chart basics Pie Chart Bar <br> Chart Lesson 8: Case Study Modifying existing <br> worksheet Use shortcut keys Create and email <br> worksheet |  |  |
| :--- | :--- | :--- | :--- |
| 4 | MS-Power Point <br> Common functions Insert slide Insert Task Box, Find / <br> replace Quick Access Toolbar Format Painter Save to <br> pdf Zoom Options Design Themes - UT Dallas Best <br> Practices Background Insert Picture ClipArt Shapes <br> Smart Art Format Header Footer, Slide number View <br> Normal Slide Sort Notes Guidelines Print Handouts Slide <br> Show Animation Transition, Insert Comments Create <br> Slide Master Create Master Layouts Understanding <br> placeholders Create custom Template Apply a template | 8 | 8 |
| 5 | MS-ACCESS: Creation of Database | 1 | 2 |
| 6 | Internet <br> Browsers Firefox Options and Settings <br> Creation of email id <br> Functions and use of email. <br> introduction to different internetworking devices | 4 |  |

Budget:

| Sr. No. | Expenditure Detail | Amount |
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| 1 | Printing of Certificate | 1000 |
| 2 | Printing of study material | 8000 |
| 3 | Stationary | 1000 |
| 4 | Prize Distribution | 2500 |
| Total + | 12500 |  |

Course Coordinator

1. Mrs. Mayuri Bapat $\begin{aligned} & \text { Befool } \\ & \text { 2 }\end{aligned}$
2. Mrs. Vaishali Kherdekar
3. Mrs. Rashmi Lad Red


Mrs. Rashmi Lad



Dr. B.B.Waphare

## 

## Registration for

"Certificate Course in MS-Office \& Internet

| Sr. No. | Name of Student | Class | Contact No. | Signature |
| :---: | :---: | :---: | :---: | :---: |
| 1 | PRITIJA PATIL | FYBCS | 7709057204 | IFPath |
| 2 | PRIYANKA SAHU | FYBCS | 9545117189 | Sos |
| 3 - | ABHISHEK KUMAR | FYBCS | 9096655154 | \#ingh. |
| 4 | SHUBHAM THORAT | FYBCS | 7888206921 | sherel |
| 5 | MIJABA M MOMIN | FYBCS | 7350009411 | p.ramin |
| 6 | DHANASHREE GAJANA NIKAM | FYBCS | 8788839584 | (s) ${ }^{2}$ |
| 7 | RUDRA <br> RAVINDRA <br> KORDE <br> 1 | FYBCS | 8999248656 | Dxande |
| 8 | $\begin{aligned} & \text { PRANITA SANJAY } \\ & \text { KOLHE } \end{aligned}$ | FYBCS | 9021088329 | pete |
| 9 | Nikam Aishwary a | FYBCS | 9168099527 | \% |
| 10 | SAKSHI ARVIND DONGRE | FYBCS | 7620733457 | Bdougre |
| 11 | KANGUDE GEETA | Fybes | 9503937711 | lunta. |
| 12 | HARSHADA SUANIL ITHAPE | fybcs | 9370089857 | tar $\mathrm{y}_{\text {kr }}$ |
| 13 : | Neha Soutesh Rode | FYBCS | 9049429263 | 慗等. |
| 14 | MONIKA GANGARAM DHONDKAR | fYBcs | 9146141174 | phondles |
| 15 | PAYAL RATENDRA KHALATE | FYBCS | 9763578282 | Prenalate |
| 16 | TRUPTI PRAKASH | FYBCS | 7796384232 | Trunz.. |
| 17 | MOHITE RUTUJA CHAITANYA | FYBCS | 9604838483 | Bmohite |
| 18 | Siddhi Ajit Nibse | FYBCS | 9405634326 | Vibly. |
| 19 | ADIKA BHANUDAS | FYBCS | 70282039 gb | - Comstere $A$ |
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| 21 | PRATIK KAILAS | Fribes | 7387370216 | $8 \sim$. |
| 22 | $\begin{aligned} & \text { RUSHTRESMANIL } \\ & \text { GHAMYAL } \end{aligned}$ | Fy BCS | 9021584654 | Rernoly |
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| 25 | ARGADE PRATIK NAVNATH | FYBCS | 8308658589 | Qingade |

## 

Attendance of Certificate Course in MS Office and Internet


Berar
Coordinator

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Attendance of Certificate Course in MS Office and Internet

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Attendance of Certificate Course in MS Office and Internet

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# N目目｜Arts，Commerce 

## ReportOn

## Certificate Course of MS Office \＆Internet

Computer Science Department of MIT ACSC has organized a＂Certificate Course of MS Office $\mathcal{E}$＇Internet＂．Duration of the course is of 50 Hrs ． 25 students get benefited from course．Students acquired detail knowledge along with practical knowledge about MS Word， MS Excel，MS Power point and Internet．We also took lecture on＂How to create blog？＂as an extra activity．At the end we have conducted theory \＆practical exam．We invited Prof． Rashmi Lad，HOD of Computer Science Department as a guest for Certificate distribution ceremony．All the participants get honoured by participation certification．

Glimpses of the Course：
a）Attending Course

b）Attending Exam

C) Certificate Distribution Ceremony


Dr.B.B.Waphare
Principal



## MIT <br> = $=$

## NOTICE

All students are informed that Computer Science Department is organizing a "Workshop On LINUX Operating System Installation \& Software Settings" on 19th Oct 2018 at 2.20pm to 3.30 pm . This workshop session will cover following points:

1. Dual Boot Operating System Installation(Windows \& Linux)
2. Setting of Software Services
3. Debugging Program.

Venue: Lab 4, 5, 6, 7

Interested Student is requested to register their name to the following faculties before $25^{\text {th }}$ September 2017.

1. Mrs. Bareen Shaikh
2. Mrs. Anupama Algannawar

Total Seats: 50 Students

Dr. B. B. Wapbare
Principal


MIT Arts Commerce Science College, Alandi(D)
"Workshop on LINUX Operating System Installation \& Software Settings" Department of Computer Science

Attendance Sheet
Date: 19/10/2018


Cordinator Sign

H.o.dieomp. Sci.)

MIT Arts Commerce Science College, Alandi(D) "Workshop on uNUX Operating System Installation \& Software Settings" Department of Computer Science

Attendance Sheet
Date: 19/10/2018


## MIT <br> Arts, Commerce Science College

## Report on

One Days Workshop on LINUX Operating System Installation \& Software Settings
Academic Year 2018-19

## Objective:

1. Dual Boot Operating System Installation(Windows \& Linux)
2. Setting of Software Services
3. Debugging Program.

Learning Outcomes: To get knowledge about OS, dual boot OS, memory partition.
Department of Computer Science organized a "One Days Workshop on UNUX Operating System Installation \& Software Settings". The objective of this course was to provide basic knowledge of operating system and its installation to the F.Y.B.Sc. (Comp. Sci.) students. The workshop was conducted on $19^{\text {th }}$ October 2018. Total 32 students were enrolled for this workshop from first year.


Students attending Workshop


Mr. Sandeep Muley addressing students
An Interactive Session in Progress
Dated: 19 October 2018


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Mr. Sandip Muley (Lab. Assistant MIT ACSC) conducted this one day workshop for first year students of computer science. First year students are mostly unaware of what is OS, how it works, what is memory and memory management etc. So the trainer firstly explained students about it such as what is operating system, how memory is managed, drive creations etc. He explained about partition of memory in Windows OS for dual boot operating system installation. Dual booting of Windows 7 \& Cantos 6.5 (Linux) operating system installation was shown practically to students. With this commands for software installation such as PHP, JAVA, and POSTGRES was also taught to students. At last question answer session was conducted .In this way the workshop was conducted effectively.


Prof. Bareen Sheikh v. hum Prof. Anupama Alagannawar


HOD (CS)

Dr. B. B.Waphare
Principal

Course Coordinator


#  \& Science College 

Alandi (D), Pune-412 105

Date: 20/1a/2018

## Department of Electronic Science

## Notice

This is to inform all the students that Department of Electronics is organizing a 'Days Intercollegiate Training Workshop on 'PCB Designing and Electronics Project Development" from 25/10/2018 to 27/10/2018. Interested students are requested to register themselves as soon as possible by communicating with any faculty of Electronics Department.

Last Date of Registration is 24/10/2018

For more details, Contact with Faculty of Electronics or see the Brochure on the Notice Board of Electronics Dept.


Prof. R.A. Ghate Co-Ordinator


##  Alandl (D), Punc-412 105

## 3 Days Training workshop on PCB Designing-2018-19

| Attendance |  |  |  | 25/10/18 | 26/10/18 | 27/10/18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Name of Participant | Roll No. | Course | SIgnature | Signature | Signature |
| 1 | Ashlesha Bidwe | - | G.H.Raisoni | Bidwe Av | Bidwe Ar | Bidwe ${ }^{\text {a }}$ |
| 2 | Ajinkya Said | FE529 | FY B.Sc.(CS) | Pbsid | Anseds | Preers |
| 3 | Akansha Karle | FD440 | FY B.Sc.(CS) | Ofecost | akanls. | arane |
| 4 | Kashmira Gawade | FD421 | FY B.Sc.(CS) | travads | Vgaumar | trawade |
| 5 | Harshad Pawar | FE 527 | FY B.Sc.(CS) | man | cagur | das. |
| 6 | Rohit Shinde | ces33 | FY B.Sc.(CS) | bevinde | psuinde | (0) crinde |
| 7 | Dipak Kumkar | - | G.H.Raisoni | D. Stumthar | D. Shundar | DStumkor |
| 8 | Koustubh Chikhlikar | - | FY B.Sc. (Reg) | - NA - | -NA- | -NA- |
| 9 | BhagyashreKale | FM20 | FY B.Sc. (Reg) | Pade | Prate | Prabe |
| 10 | Pavitra More | FM28 | FY B.Sc. (Reg) | Btorl | Btar. |  |
| 1 | Rutuja Manjukkar | FM26 | FY B.Sc. (Reg) | Rrutrin' | Mfuty ${ }^{\text {a }}$ | Mruty ${ }^{\text {a }}$ |
| 12 | Kapse Apeksha | FM22 | FY B.Sc. (Reg) |  | Aloses | Alepx |
|  | Suraj Ruddewad | - | G.H.Raisoni | \%roten ${ }^{\text {a }}$ |  |  |
|  | Trupti Udmale | FF605 | FY B.Sc.(CS) | Gunte. | Grunk. | -rund. |
| 15 | Walunj Vidya | FF651 | FY B.Sc.(CS) | V.B.aolunj | V.R.cubluni | -B.walení |
| 16 | Thakur Vaishnavi | FD474 | FY B.Sc.(CS) | Dhatur | Whalar | Dthabux. |
| 17 | Aishwarya Sonkule | FES34 | FY B.Sc.(CS) | +88s | dis | Ases |
| 18 | Gund Arpita | FD 428 | FY B.Sc.(CS) | A'Bquend. | A* Bquend. | ABPsend |
| 19 | Alim Mulani | - | G.H.Raisoni | (Aly | AidM | Afjat. |
| 20 | Shweta Sondkar | FM36 | FY B.Sc. (Reg) | Awe | As) |  |
| 21 | Rutuja Rawade | FM33 | FY B.Sc. (Reg) | (1) | Q46 | PR5 |
| 22 | Manjusha Yelwande | FM 45 | FY B.Sc. (Reg) | Aduardo | Aty asct | से ${ }^{\text {a }}$ |
| 23 | Divekar Siddhesh | FMII | FY B.SC. (Reg) | Gcdheh | cexdhsh | Sdh-sb |
| 24 | Patil Vinay | FM50 | FY B.Sc. (Reg) | coul | Aube | faly |
| 25 | Ankita Lokahande | FM5 2 | FY B.Sc. (Reg) |  | Stancest | 96alis |
| 26 | Shinde Suraj | FE555 | FY B.Sc.(CS) | Finde | \#qude. | Eyus. |
| 27 | Patel Happy Mukesh | - | FY B.Sc. (Reg) | - NA | -NA - | -NA- |
| 28 | Reshma Jagtap | FD433 | FY B.Sc.(CS) | stand | $92 \sin \alpha$ | Pistres |
| 29 | Yashashri Wani | FES 40 | FY B.Sc.(CS) | yanent | Pronil | Crama |
| 30 | Gade Snehal | FM13 | FY B.Sc. (Reg) | Surude | Suader. | \$yrade |
|  |  | FF655 | FY B.Sc.(CS) | Vare | vaese |  |
| 32 | Rushikesh Ghayal | FD427 | FY B.Sc.(CS) | Pbagot: | Whatat | , |

## Report on

Days Intercollegiate Training Workshon on 'PCB Deslening and Electronics Proiect Development'

- 3 Days Intercollegiate Training Workshop on PCB Designing and Electronics Project Development' has been rganized by Department of Electronics dated on 25/10/2018 to 27/10/2018 at MIT Arts, Commerce and Science college, Alandi.

Dbjective:
The Workshop was organized by Department of Electronics to give hands on experience to students regarding PCB designing and electronic circuit development, as well as to develop research culture among the students.

Expected Outcomes:
It is expected from the students that they would be able to Design and Develop the Printed Circuit Board and Develop the Project with their own skills after the Successful completion of this workshop.

Description about Workshop:
Total 30 students participated in this workshop, 26 students are from different courses of MIT ACSC where as 4 students from G.H.Raisoni College of Arts, Commerce and Science, Pune, registered for this workshop. The workshop was conducted in 3 Days \& each day was divided in two sessions.

The $1^{\text {st }}$ session of workshop was started at 9:30AM on 25/10/2018 with inauguration ceremony and the event was inaugured by the Registrar of MIT ACSC Mr. Sandeep Rohinkar in Presence of HOD's of Different Departments and HOD of Electronics Dept. Prof. Sunil Mahajan, Faculties of different courses were also present. The Inauguration ceremony was followed by allotment of projects to the students. Total 5 projects were allotted in 30 students. Five groups of students were formed having one dedicated instructor to each group. Faculty members of Electronics Department worked as an Instructor. At initial phase of workshop, each instructor explained projects to their respective groups and in $2^{\text {nd }}$ session students were introduced with the PCB Designing software tool (Express PCB) as well as different electronic components.

In both the sessions of $2^{\text {nd }}$ day $26 / 10 / 2018$, students designed PCB layouts of their allotted projects, exposed it on Copper Cladding glass epoxy board and completed etching process using acidic reaction to get the desired Printed Circuit board.

On a $3^{\text {rd }}$ day 27/10/2018, students completed drilling of PCB's, soldered Components on PCB's and finally projects were tested by faculty members and accordingly suggestions were given by them for troubleshooting of the circuits. All the 30 circuits were successfully implemented, tested and run by the efforts of instructors and students.

At the end of $2^{\text {nd }}$ session, Valedictory function was conducted in presence of Hon. Principal of MIT ACSC Dr. B.B.Waphare, HOD of Comp. science Department Prof. Rashmi Lad and HOD of Statistics Department Prof. Shriram Kargaonkar. Finally the efforts taken by students were appreciated by giving certificates to all the participants by with the hands of Principal Dr. B.B.Waphare, MITACSC, Alandi.

## Feedback:

Feedback of this workshop is taken by providing feedback forms to the students; students get very much satisfied according to feedback.
The workshop was co-ordinated by Prof. Ranvir Ghate \& Conducted under the guidance of HOD of Electronics Department Prof. Sunil Mahajan.


## 目目堛 $\begin{aligned} & \text { Arts，Commerce } \\ & \text { \＆Science College }\end{aligned}$

## NOTICE

Date：10／og12e18
All the students of B．Sc．（C．Sc．），B．Sc．（plane）and BBA（C．A．）are hereby informed that Electronics Department is going to conduct an Add－On Course in＂MATLAB Programming and its applications in Electronics＂．Objective of this course is to provide knowledge of MATLAB as a programming tool and to provide hands－on experience with performing image analysis．

Commencement date of this Add－On course is $19^{\text {th }}$ November 2018．Interested Students are requested to register their names to the following faculties of electronics department，on or before $25^{\text {th }}$ September 2018.

1．Prof．Vandana Pagar
2．Mr．Sandip Dhavale

Total Seats： $\mathbf{3 0}$ Students
Duration of the Course： $\mathbf{3 0}$ Hours
Course Fee：－Rs．500／－


Prof．Vandana Pagar


Prof．Sunil Mah：ajan


Prof．Dr．B．B．Waphare






# Mral| arts, commerce <br> ge Sciencecollege 

## Department of Electronic Science

Academic Year: 2018-19
Activity Name: Add-on course in "MATLAB Programming and its applications in electronics"
Duration of Course: $19^{\text {th }}$ November to $30^{\text {th }}$ November 2018 ( 30 Hours)

## Report

Department of Electronic Science has organized and conducted, an Add-on course in "MATLAB Programming and its applications in electronics" at MIT Art's, Commerce \& Science College, Alandi.
a) Objectives:

Objectives of the Add-on course were to provide basic knowledge of MATLAB, to introduce features of MATLAB as a programming tool and to provide hands-on experience with performing image analysis.

## b) Description of Add on course:

In this Add-on course total 17 students were participated. Course was conducted in two sessions' theory and practical. Prof. Shubhangi Gaikar, Mr. Sandip Dhavale and Prof. Vandana Pagar have conducted the training sessions. In this add on course students were taught about getting started with MATLAB, mathematical functions, vector and matrix operations, different types of control flow operators. Application of MATLAB in electronics was explained using various programs like modulation, demodulation, sampling, FSK, ASK, diode characteristics etc. Some basic Digital Image processing techniques were also taught in this ADD on course.
c) Guest Lecture: Guest lecture was organized on $7^{\text {th }}$ December 2018 at 12:30 pm. Prof. Nutan Bansode, faculty of E \& T.C. department from MIT AOE, Alandi, was invited as a resource person. She has delivered a guest lecture on Image processing technology. She has also conducted a practical session on MATLAB simulink.
d) Number of Students admitted for this Add on Course: 17

## e) Outcomes:

It has enhanced problem solving and programming capability of students.


## f) Feedback:

Feedback was taken for workshop. According to feedback students are very much interested in MATLAB; they are very much satisfied with training provided.

## g) Organizing Committee:

Prof. Sunil Mahajan, Head of Electronics Department, MIT ACSC, Alandi (D). Prof. Vandana Pagar, event Coordinator
Prof. Shubhangi Gaikar, Mr. Sandip Dhavale
h) Trainers: Prof. Shubhangi Gaikar, Prof. Vandana Pagar and Mr. Sandip Dhavale.




Certificate Distribution


A Group photo after Valedictory Function


# MIT <br> Arts, Commerce \& Science College 

Alandi (D), Pune-412 105
Date: 20/11/2018

## Department of Electronic Science

## Notice

This is to Inform all the students that Department of Electronics is organizing a 'A Project Activity on Development PA System' from $01 / 12 / 2018$ to $31 / 10 / 2018$. Interested students are requested to register themselves as soon as possible by communicating with any faculty of Electronics Department.

Last Date of Registration is 30/11/2018

For more details, Contact with Faculty of Electronics or see the Brochure on the Notice Board of Electronics Dept.



Prof. S.P. Mahajan
HoD (Dept. of Electronics)

Prof. Dr. B. B. Waphare
Principal MIT ACSC, Alandi


## Report on

## In-Iouse Development of PS(Public Address) System

## By Depmiment of Electronle Selence

A 250 Watts PMPO PA.system with 2 Spenkers las been developed as a project by ntudents of P,Y. B.So. (CS) for tho Aendemic yenr 2018-19 at Department of Electronics, MIT Arts, Commerce and Seience Colloge, Alnndi.

## Objective:

The Project undertaken by Department of Electronles to expose students with practical applications of different electronies circuits, ns well ns to develop solf sufficientiness among the students for developing electronics equipments which nro useful for them and collego also.

## Expected Outcomes:

After completion of project it is expected from the students that they would be able to Design and Develop the PA system on their own skills with different specifications. Also they would learn to find problem statements in their learning environment and its solutions with responsibility towards the college.

## Description about Workshop:

The project was totally financed by students, total 28 students from F.Y.B.Sc. (Comp. Sci.) MIT ACSC, Participated in this project. Students collected Rs. 500 each for the purchasing of raw material. The work started with meeting between students and faculty members, where teachers discussed the need of HighFidelity PA system with students, accordingly action plan, Specifications, component list was discussed and prepared. Prof. Ranvir Ghate, Prof. Sunil Mahajan and Mr. Shakil Nadaf were present for this meeting. The design was finalized during the meeting.
The quotations from many vendors were referred for purchasing of components and a quotation of Rs. 16600 was finalized. After receiving components, actual work started with assembling of 2 sound boxes, where discrete components like 100 W high magnet speakers, voice coil, flat spiders, paper cones and hom tutors were assembled in every speaker cabinet. 15 feet wires are used for the purpose of connections.
Second phase of project started with construction of power supply and amplifier circuit, In which students are introduced with the components being used for amplifier circuit and power supply circuit as well as different hardware interfaces to the amplifier like Bluetooth circuit, USB circuit, MicroSD slot, Mike Sockets, AUX Socket, Volume control knobs, Bass and treble control knobs and Audio In/Out Socket. All these connections were made by students with the help of Project guide Prof. Ranvir Ghate and Technical Expert Mr. Shakil Nadaf.
In third phase of project the sound boxes were connected with the final amplifier circuit and the complete system was rigorously tested by playing different nudio samples through each and every interface given to the system. Finally the toughest part of the project i.e. packaging or enclosing of amplifier circuit in a metal cabinet was completed by tho students, and project was tested once again.

The project was inaugured by the Principal of MIT ACSC Dr. B.B.Waphare by playing VishwaShanti Prayer through the mobile phone Bluctooth, in Presence of Principal of B.Ed. College Prof. Surendra Herkel, HoD of Computer Science Dept. Prof. Rashmi Lad, and HoD of Electronics Department Prof. Sunil Mahajan. The Specifications and information regarding journey of the project was explained by Prof. Ranvir Ghate with PPT presentation. Finally handovering of project to the college was declared. The efforts taken by students were appreciated by giving certificate of appreciation with the hands of Principal Dr. B.B.Waphare.

The list of F.Y. B.Sc. (CS) Students Contributed in Project.

| 1 | Ajay Gaikwad | 15 | Pandit Rutuja |
| :---: | :--- | :---: | :--- |
| 2 | Vedant Ranpise | 16 | Prajakta Gaikwad |
| $\mathbf{3}$ | Ritik Kandrup | 17 | Pratlamesh Wable |
| 4 | Tushar Thite | 18 | Priya Bavale |
| 5 | Shailesh Pangarkar | 19 | Sanchay Kumar |
| 5 | Aniket Kadam | 20 | Shinde Amruta |
| 6 | Aniket Kasurde | 21 | Shridhar Mahale |
| 7 | Bhupendrasing Rajput | 22 | Sujay Palande |
| 8 | Kajal Alhat | 23 | Suraj Sharma |
| 9 | Kunal Walke | 24 | Thorat Deepali |
| 10 | Manoj Bhatt | 25 | Totre Pratiksha |
| 11 | Mrunal Burde | 26 | Vivek Machave |
| 12 | Nikita Mohite | 27 | Pradip Aher |
| 14 | Omkar Saste | 28 | Atul Kedari |

## Feedback:

The response was overvelming from the students; students were very much satisfied according to feedback.

The Project was guided by Prof. Ranvir Ghate and Mr. Shakil Nadaf \& Conducted under the guidance of HOD of Electronics Department Prof. Sunil Mahajan.

Prof. Ranvir Ghate Project Guide


Prof. Sunil Mahajan HOD (Electronics Dept)

Dr. B. B. Waphare
Principal MITACSC, Alandi (D)



























# MIT <br> Arts, Commerce \& Science College 

Alandi (D), Pune - 412105

## Department Of Computer Application

Academic Year: 2018-19

Academic Year: 2018-19 Th Theols in Education"
Report On "Workshop on Use of ICT Tool

The workshop aims at creating a platform for academicians and researchers to acquaint

## About Workshop:

 technologies with hands on training for effective teaching and learning process Thus, with sharing of expertise by industry experts and academicians, the workshop will help in gaining new insights into recent advances in technology and their uses in teaching learning process.Topics to be covered in Workshop:

1. Google Tools
2. Advanced Excel and Power point
3. Video Scribe
4. Blogging in Teaching
5. LMS - Moodle
6. Plagiarism - Tools

Objectives of the workshop:
$>$ To make the participants aware about the various technological developments and their usage in effective teaching.
$>$ To narrow down the gap between ICT and academics.
> To gain practical experience in different technologies used in teaching.

## Activity Details:

The workshop was organized for 2 days on $07^{\text {th }} \& 08^{\text {th }}$ of December, 2018 in Six different sessions. The first session of the workshop was conducted by Key Note Speaker Dr. Sanjay Kaptan Sir, Chair Professor, Banking, Department of Commerce, Pune University. The title of the talk was 'The Need of Emerging ICT Tools in Education'.


Mr. Kamil Khan, Assistant Professor, Abed Inamdar College, Pune, started his practical session by explaining Easy Classroom and how to use it in Academics. Mr. Dilnawaz Pathan assisted him during session.
Post lunch, Dr. Shirish Limaye, Associate Professor, Head of Accountancy, Symbiosis College, Pune, opened an interactive session of how to prepare an effective \& impactful Power Point Presentation. He highlighted the general mistakes presenters do \& also explained how to overcome it. Also, he introduced how to use of Google Docs in Teaching. Mrs. Tessy Thadathil, Associate Professor, Symbiosis College, Pune, conducted a session on Advance Excel. Dr. Shirish Limaye Sir concluded the session by singing group song 'Itni Shakti Hume Dena Data' $\&$ everyone enjoyed the song by participating in it.
On the second day of workshop, Dr. Anwar Shaikh, Professor, HOD, Pharmaceutical Chemistry Allan College of Pharmacy, Pune, initiated his practical session introducing the animation software like Praisy, Video Scribe etc. He explained different types of images like jpeg, gif, pug etc. The session was full of practical knowledge \& participant learned new technologies \& soft wares. Post lunch, the session was commenced by Mr. Shabbir Taibany, Business Analyst, Tom Tom India Pvt. Ltd. He explained the use various formulae in excel \& how to implement those formulae in day to day work while using Excel.

Dr. Ranjit Patil, Vice Principal, Dr. D. Y. Patil College, Pimpri, graced the valedictory session by delivering the speech on necessity of ICT Tools in Education. The session was concluded by distributing certificates to the participants.

## Outcome:

Faculties, Staffs and Students alike participated actively in the event. We received a sound response for this workshop. Total 35 participants were enrolled for the same, out of 10 participants were from the other college \& cities. Participants are able to implement ICT Tools in Education. They can make teaching learning process more interesting \& effective by using Google Docs, Praisy, and Video Scribe Softwares etc. Also they can implement \& use Excel Formulae in day to day work.


Prof. Akshada Kulkarni HOD, Computer Application





## MIT Arts,commerce \& Science College, Alandi(D)

Department of Computer Applications
Two Days State Level Workshop
on "Use of ICT Tools in Education" (Under QIP)
Attendance Sheet(SPPU Jurisdiction)

| Attendance Sheet(SPPU Jurisdiction) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{Sr} . \\ & \text { No. } \end{aligned}$ | Name of Participant | Organization / Institution | Email | Contact No. | 7/12/2018 | 7/12/2018 | 8/12/2019 |  |
| 1 |  |  |  |  |  |  |  | $8 / 12$ |
|  | Pathak Nilesh Gajanan | M.G.V \& Jr. College |  |  | Session I | Session II | Sesyion III | Sessi |
| 2 | Prof. Pawan Sunil Malani |  | ngpathak@gmail.com | 9689299655 | arime | (1) |  | \% |
|  |  | K.K. Wagh ACS \& CS <br> College Nashik | Psmalani@kkwach | . . |  |  |  | 8 |
| 3 | Syoti Sudhir Acharya | Modern College, Ganeshkhind |  | 9604216699 |  |  |  |  |
|  |  |  | ivotisacharyagmail.com |  |  |  |  |  |
| 4 | Mrs. Shilly John | Modern College of Arts, Science and Commerce, Ganeshkhind, Pune. |  | 9561092438 | J2 |  |  | S |
|  |  |  | shilly.john08@gmail.com | 9822684734 | M | hrir | foing |  |
| 5 | Avinash G. Choure | MITACSC, Alandi(D) | agchoure@mitacsc.ac.in | 8149504132 | Ainers | Ainor | Amer | prin |
|  |  |  |  |  |  |  |  |  |
| 6 | Mrs.Jayashri Suryakant Ghadge | Yashwantrao Mohite College of Arts, Science, and Commerce, Pune | bcsdept4@gmail.com, jayashrighadge16@gmail.com | 9767659900 | $\underline{L}$ | h | $\ln$ |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 7 | Anjali D. Phaltane | Shri Chhatrapati Shivaji <br> Maharaj College of <br> Engineering, Nepti, |  |  |  |  |  |  |
| 7 |  |  | anju.phaltane@gmail.com | 9503663668 |  |  |  |  |
| 8 | Prof. Priti Shantaram Nevse | Mahatma Phule College, Pimpri | nevse.priti@gmail.com | 8888390328 |  | 6 |  |  |  |  |





MIT Arts,commerce \& Science College, Alandi(D)
Department of Computer Applications
Two Days State Level Workshop
on "Use of ICT Tools in Education" (Under QIP)
Attendance Sheet(Inhouse Students)




MAEER＇s MíIT Arts，Commerce and Science Colitige，Alandi（D），Pune Two Days State Level Workshop on Mathematical Softwares 14－15 December， 2018
Attendance Sheet

| Sr．No． | Name | 14／12／2018 |  |  | 15／12／2018 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Session 1 | Session 2 | Session 3 | Session 1 | Session 2 | Session 3 |
| 1 | Prof．Kalpana Phatpande | 㫛 | Q | E | s | Q | Q |
| 2 | Prot．Shubhada Singultar | （1） | （8．） | S | （3） | （1） | （6） |
| 3 | fore Bharati．$V$ | Boing | fong． | 8 mag | 8sing | Sosy | Bomg |
| 4 | Kale Bhagyashree | Prool | Whate | TBe | Both | Ther | TRal |
| 5 | Prof mulay S．S | sman | Esmus | tirum | Stmulur | Sruy | bra |
| 6 | Prot．Rashmi Patil | Orpati） | （－rpati） | Opati） | Orpatil | Obpath | Brati） |
| 7 | Sanyed Bibi Fatima | Silayyed | SAnyes | Bureuyal | Bibayyeos | Binarfeos | Buaryfos |
| 8 | Anas K．Attar | Smollay | fnasmers | frnsspam |  | fras 我骨 | सradx |
| 9 | Madhuri shivale | mashivale． | Mthivale | Mthivale | Meghivale | Moshivale | mastivale． |
| 10 | Akstada Thete | Quats | sflute | Afters | Qthats | Ahats | Ahets |
| 11 | Mate Ankita | \％${ }_{\text {box }}$ | Amate | Amate | Armate | Aronate | Aranate |
| ${ }^{12}$ | Barde varsha | Borde | $\sqrt{\text { Barde }}$ | $\checkmark$ Sunde． | rumde | $\sqrt{\text { Mowds }}$ | $\sqrt{\text { butde }}$ |
| ${ }^{\text {col }}{ }^{1} 1^{13}$ | Doijode Shraddha | Sonjode | Sodiocle | Driods | Esiode | Sunicels | Soliode |
| 洨 14 | Jadhav Kajal | Kog ${ }^{\text {a }}$ a 0 | tat | toout | ＊Jothor | ＊eydat | kegettrat |
| 15 | voishnovi Tapkir． | Qntapkir | Qnsapain | OnTaplar | Quaplar | Maplom | Niñopler |
| 16 | Ankitas Tapkir | Soptio | \＃puir | Acplar | Steplir | T－prir | Aaplar |
| 17 | Supho V Kurhade． | Brehe | escha | Bneha | Eneha | Escha | Resthe |
| 18 | ASHWIN NAIR | Brawin | Commis | Rsturiv／ | Bosurir／ | Braum | Bown |
| 19 | Anu＇j．D．Ambekar | Ams | Amanetan． | דintean |  | memeres | $\square_{\text {masem }}$ |
| 19 | Apeksha Kapse | Alposs | Alaps． | Ahpor | Alapis | （Alas | （1） |



## Report of Two Days State Level Workshop on "Mathematical Softwares"

## 14-15 December, 2018

Two days State Level Workshop on Mathematical Softwares was organized by Department of. Mathematics, MIT Arts, Commerce and Science College, Alandi (D), Pune under the Regional Programmes of The Mathematics Consortium during 14-15 December, 2018. This workshop was especially focused on Mathematical Softwares: SageMath (System for Algebra and Geometry Experimentation), GeoGebra and Scilab for College/School teachers and students. These softwares are computer algebra system (CAS) with features covering many aspects of mathematics and statistics.

Workshop was inaugurated by lightning lamp to Goddess Saraswati's photo by Principal Sir, Dr. B.B. Waphare, Honorable Guest Dr. Ajit Kumar, Convener Mrs. Vijayalaxmi M.K, and Coordinator Mr. Pradip Pansare followed by Welcome speech by Mrs. Sushma Chalke, Introduction of the guest by Mrs. Yashodha Sindhe, felicitation of our honorable guest and inspiring speech of all the dignitaries.
At the end of workshop, there was a valedictory function where the certificates were given to all the participants by the hands of Prof. S.A. Katre and Dr. B.B. Waphare.

## Organizing Committee:

Convener: Mrs. Vijayalaxmi M.K.
Coordinator: Mr. Pradip D. Pansare
Mrs. Sushma Chalke
Committee Members: Mrs. Manjula Choudhary, Mr. Sanjay B. Gunjal, Mrs. Yashodha S.
Sindhe, Mr. Sarpharaj Tamboli, Mr. Vasant Karmad

## Resource Person:

Dr. Ajit Kumar, Associate Professor, Institute of Chemical Technology, Mumbai.
Dr. S.A. Katre, Lokmanya Tilak Chair Professor, Savitribai Phule Pune University.

Details of Sessions:

|  | $\begin{gathered} 9: 30 \mathrm{am} \text { to } \\ \text { 11:00am } \end{gathered}$ | $\begin{gathered} \hline 11 \mathrm{am} \text { to } \\ 11: 15 \\ \mathrm{am} \end{gathered}$ | $\begin{gathered} 11: 15 \mathrm{am} \\ \text { to } \\ 12: 45 \mathrm{pm} \end{gathered}$ | $\begin{gathered} 12: 45 \\ \mathrm{pm} \text { to } \\ \text { 2:00 pm } \end{gathered}$ | $\begin{gathered} 2: 00 \mathrm{pm} \\ \text { to } \\ 3: 30 \mathrm{pm} \end{gathered}$ | $\begin{gathered} 3: 30 \mathrm{pm} \\ \text { to } 3: 45 \\ \mathrm{pm} \end{gathered}$ | $\begin{gathered} 3: 45 \mathrm{pm} \text { to } \\ 5: 00 \mathrm{pm} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 14 \text { Dec. } \\ 2018 \end{gathered}$ | Inauguration | Tea | Session 1 | Lunch | $\begin{gathered} \text { Session } \\ 2 \end{gathered}$ | Tea | Session • <br> 3 |
| $\begin{gathered} \hline 15 \text { Dec. } \\ 2018 \end{gathered}$ | $\begin{gathered} \hline \text { Session } \\ 4 \end{gathered}$ |  | Session 5 |  | Session 6 |  | Valedictory Function |

On first day, in the first session, Dr. Ajit Kumar has given introduction to SageMath, discuss. installation of SageMath, commands for basic operations like pi, square root, prime, factor of number, next prime, gcd, xgcd, euler phi function, plotting of graph in 2D \& 3D, limit, derivatives, integration of function etc.

In second session he continued with the commands of SageMath and explores some calculus. He has discussed commands for Taylor series, solving polynomials, define and plotting graph of implicit function, finding of local minima and local maxima. He has also discussed commands. related to Multivariable Calculus like defining multivariable function, plotting of graph, partial derivatives, gradient, hessian, critical points, etc.

In third session he has explained how to define Matrix, basic operations on matrix like determinant, inverse, transpose, trace, dimension, diagonal, echelon form, augmented matrix, solving system of linear equations, product, addition of matrices, etc. He has also discussed commands for vectors, scalar multiplication, norm of vector, plotting of vector, dot product,' cross product, projection of vector, triangular inequality, linearly independence, spanning of vectors, etc.

On second day, in first session, he has continued with vector calculus, linearly dependence, column matrix, spanning, basis, vector space over rational field, null space, row space, Markov matrix, etc.
In second session he has introduce second software GeoGebra. In this softwares he has explain how to draw different geometrical figures like circle, triangle, midpoint of line segment, centroid, bisectors, etc. Also verified basic geometrical results. He also explained how to draw the graphs of any functions and how to restrict domain.
The third session of the workshop started with the introduction of our second guest Dr. S. A Katre followed by his felicitation. Dr. S.A. Katre started his session by introducing the third mathematical software Scilab. In Scilab he explained the basic commands like how to declare amatrix, basic binary operations on matrices, how to find the determinant of the matrix, transpose, inverse, augmented matrix , random matrix, identity matrix, echelon form, solving the system of linear equations, polynomials, eigenvalues, eigenvectors, diagonalization, continued fraction, factorial of number, defining function, Newton Raphson Method, etc.

## Outcomes:

At the end of the workshop, participants

1. Understand how to use the GeoGebra, SageMath and Scilab Software.
2. Understand the applications of SageMath, Geogebra and Scilab Softwares.
3. Understand the importance of Mathematical Softwares.
4. Help to increase student motivation and improve students attitudes towards Mathematics.
5. Helps to teachers to develop innovative, challenging and exploratory teaching modules.

## Material Provided:

Register participants were given a kit which includes 1 folder, pen and notepad. Soft copy given to participants included all the presentations, notes, examples discussed in the workshop, introductory material, assignment, setup of softwares, etc.

## About Participants:

The workshop was organized for the participants from educational field with Mathematics and Computer background mainly from Colleges and Schools. There were in all 23 participants out of which 18 were students and 5 were faculties of different Colleges. 1 was outstations, 7 were local and 15 were in house. Participant outside Pune came from Nashik and local participants. came from different Colleges like G.H. Raisoni ACS College, Wagholi, Dr. A.B. Telang College, Nigadi, Modern College, Shivajinagar, Shri Shivzji Maratha Society's College of Education, Aranyeshwar, Pune, Tilak Maharashra Vidhypeeth, Mukundnagar, Pune, etc. The list of Participants is included in Annexure A.

Feedback of Participants:


## Acknowledgment:

The organizing committee is grateful to Dr. B.B. Waphare, Principal, MIT ACSC and The Mathematics Consortium for granting the financial support without which it would not have been possible to hold the workshop at state level.
We are thankful to Prof. Jeevan Tonde for his technical support.
Support from Lab Assistant regarding installation of Softwares requires a special mention. We thank Mr. Rutuj Deshmukh and Mr. Sandip Muley who install Softwares on 40 machines for the workshop. We also thank to Mr. Mangesh Sonavane, Mr. Pankaj More who helped in computer related issues.

We thank the supporting staff: Ms. Jyoti Tapkir, Mr. Srikant Mundhe, Mr. Shekhar Bhosale, Mr. Krishna Gundare, Mr. Sachin Shirsath for all the help they extended for organizing the. workshop.

Glimpses of Workshop:


Inauguration by Lightning the lamp


Felicitation of Guest Dr. S.A. Katre


Committee Membetsistixipal \& Guest Dr. S.A. Katre


## Outstation Participants

1. Shubhada Deepak Singad, PVG's S.S. Dhamankar Senior College, Nashik.

## Local Participants

1. Smita Sandeep Muley, G.H. Raisoni ACS College, Wagholi.
2. Kalpana Abhay Ghatpande, Tilak Maharashra Vidhypeeth, Mukundnagar, Pune.
3. Rashmi Nilesh Patil, Ces's Dr.Arvind B. Telang ACS Sr. Collage Nigdi ,Pune.
4. Bharati Vishnu Gore, Modern college, shivajinagar, Pune.
5. Bibi Fatima Salim Sayyed, Shri Shivaji Maratha Society's College of Education, Aranyeshwar, Pune.
6. Anas Khurshid Attar, Shri Shivaji Maratha Society's College of Education, Aranyeshwar, Pune.

## In house Participants

1. Prof. Avinash Choure
2. More Pavitra B.
3. Kale Bhagyashree S.
4. Kapse Apeksha
5. Mate Ankita Balasaheb
6. Barde Varsha Devidas
7. Shingote Apeksha S.
8. Kajal Jadhav
9. Shraddha Doijode
10. Ankita Shahaji Tapkir
11. Anuj Dattatray Ambekar
12. Vaishnavi Nitin Tapkir
13. Ashwin Murli Nair
14. Madhuri Dattatray Shivale
15. Akshada Ganpat Thete


Mr. Pradip D_Pansare
KCoordinator


Mrs. Vijayalaxmi M.K. Convener


Mrs. Sushma Chalke Coordinator

Dr. B.B. Waphare
Principal

# MIT Arts, Commerce \& Science College 

Alandi (D), Pune - 412105

## Department of Computer Application

Academic Year: 2018-19

Date: 13/12/2018

## NOTICE

All the students of $\operatorname{TYBBA}(\mathrm{CA})$ are hereby informed that Department of Computer Application have organized guest lecture on 'Hadoop and Data Science' by Mr. Vikash Singh Badhoria and Mr. Aritra Das, IT Expert. Students are requested to avail this opportunity.

Date :-15/12/2018
Time :-09:00 AM to 11:00 AM
Venue : - GRN 002


Prof. Akshada Kulkarni HOD-Computer Application


## MIT Arts Commerce \& Science College, Alandi(D)

Guest Lecture : Hadropi\& BigData Ry Vikash Bhadre iyachri hro das

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| 4 | T. 113 | Snehal Darekar | TYBCACA | nists |
|  | T-116 | Nishi Dubaye | TY $B(A)$ | dave |
| 6 | T-139 | Manisha | TYPCa $(a)$ | Cas |
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| 9 | T-138 | Rupal Lende | TYBCACA | Ruy |
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## MIT Arts Commerce \& Science College, Alandi(D)

Guest Lecture :

## Date:15-12-2018



## MIT Arts Commerce \& Science College, Alandi(D)

## Guest Lecture :

Date:15-12-2018


Alandi (D), Pune -412 105

## Department of Computer Application

Academic Year 2018-2019

A Report on Guest Lecture on "Hadoop and Data Science"

The guest lecture on "Hadoop and Data Science" was held on $15^{\text {th }}$ December 2018. The lecture was conducted by Mr. Vikash Singh Badhoria and Mr. Aritra Das. The lecture was held to provide the basic requirements and guidelines for the Data Science and Hadoop Technology.

74 students from TYBBA CA course has been actively participated in this lecture.

Objective of this lecture was to make students aware about industry requirements, current trends in IT industry and increase the employability.

## Outcome of the lecture:

Students got more detail idea about opportunities in Data Science and Hadoop in IT industries, preparation to be made, types of exams and certifications available, etc,.


Prof. Vikas Mahandule Assistant Professor


Prof. Akshada Kulkarni Head, Computer Application

Dr. B. B. Waphare
Principal



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# MIT Arts, Commerce \& Science College, Alandi (D), Pune <br> <br> Department of Arts \& Commerce 

 <br> <br> Department of Arts \& Commerce}

Academic Year 2018-19
NOTICE

## Date :12 December 2018

It gives us immense pleasure to announce that the Department of Arts \& Commerce has taken initiative to start an Add On Course: Tally- ERP 9 \& GST for the students. The aim of this course is to acquaint the students with GST and use of technology in Accounting. The objectives of this course is to nurture and to develop professional skills and computer efficiency among the students. This course will help the students to become employable and competent in the global market.

The training will be given by CCA (Tally) Institute, which is one of the reputed and authorized institution in Pune.

## Add On Course : Tally-ERP 9 \& GST

Details are as follows:
Duration of the Course : Two Months
Schedule :

| Days | Time | Venue |
| :--- | :--- | :--- |
| Monday | 2.30 pm to 4.30 am | Lab No. 1,2,3 |
| Tuesday |  |  |

Training Fee
: Rs. 2500/- per trainee

Probable date of starting the Corse: 17 December 2018.

Admission
:Interested students should conform their seats by paying fees in the Accounts Department of ACSC on or before 15 December 2018.

## Seats Limitation

## Course Coordinator <br> : Dr. Padmavati S. Undale

Dr. B. B. Waphare
Principal


## college of Computer Accountants

CCA Educations Pvt. Ltd.

311, $3^{\text {rd }}$ Floor, Mahalaxmi Market, Shanipar Chowk, Mandai Road, Pune -2
Email : admin@ccaindia.in CCA Web : www.ccaindia.in Cell : 9372327456 / 9326325210

Date: $\pi 7^{m} / 12 / 18$

## Memorandum of Understanding

This memorandum of understanding is made and executed at Pune on 12th December, 2018.

## BETWEEN

MIT Arts, Commerce and Science College (MITACSC), Registered address as, MAEER's MIT Arts Commerce \& Science College, Dehu Phata, Alandi (D), Tal. Khed, Pune - 412 105, Maharashtra, India, represented by the Dr B B Waphare which expression shall, unless it be repugnant to the subject or context thereof, include their legal heirs, successors, nominees and permitted assignees and hereinafter called the Party of the FIRST PART.

## AND

CCA Education Pvt.Ltd Address: Office No $311 / 12 / 13 / 14$ 3rd floor, Mahalaxmi Market, Mandai road, Shanipar chowk,Pune: 411002, which expression shall, unless it be repugnant to the subject or context thereof, include their legal heirs, successors, nominees and permitted assignees and hereinafter called the Party of the OTHER PART.


## 1. BACKGROUND

The Party of the FIRST PART was established in the year 2007, under the aegis of Maharashtra Academy of Engineering and Educational Research (MAEER) Pune. It is affiliated to the University of Pune and recognized by the Government of Maharashtra.
The Party of the OTHER PART is a corporate and academic trainer, who has wide experience in teaching technical and non-technical courses in accordance with professional and competent environment.

## 2. OFFER AND ACCEPTANCE

2.1. The Party of the OTHER PART made an offer to the Party of the FIRST PART vide its offer letter dated $10^{\text {th }}$ Dec 2018.
2.2. After having preliminary discussions in this matter and have ascertained areas of broad consensus the Party of the FIRST PART has accepted the offer and decided to recognize Party of the OTHER PART as an approved Institution to conduct training program on Tally ERP9at their MIT Arts, Commerce and Science College, Alandi, Pune, campus.

## 3. PURPOSE

The purpose of this Memorandum of Understanding is to establish a framework for co-operation between Party of the FIRST PART and Party of the OTHER PART. The parties now, have therefore, agreed to enter in writing these areas of consensus, under a Memorandum of Understanding.

## 4. RESPONSIBILITIES

### 4.1. Training Program and syllabus: The Party of the OTHER PART shall offer the following training program as approved by the Party of the FIRST PART.

## Tally ERP9 with GST -Trading Organization

- Purchase \& Sales
- Cash \& Credit Purchase \& Sales
- Invoicing in Tally.ERP 9
- Inventory Creation
- Inventory Transactions
- Features of Tally.ERP9
- Advanced Inventory Features
- Actual \& Billed Quantity
- Separate Discount Columns
- Multiple Price Levels
- Taxation in Tally.ERP 9
- GST
- Point of Sales(POS)
- Reports, Accounting Reports
- Statement of Accounts Inventory Reports
- Statements of Inventory
- Statutory Reports


### 4.2. Remuneration:

4.2.1. It has been agreed to the Parties that the Remuneration for the said training program shall be Rs. 2500/- (Two Thousand Five hundred only) per Trainee and Party of the FIRST PART shall receive such Remuneration from trainee.
4.2.2. CCA Share Rs.1800/-and College share will be Rs. 700/-
4.2.3. The Party of the FIRST PART shall pay the remuneration after completion of training program and upon receipt of feedback by trainees. The Party of the FIRST PART shall not hold the payment of said remuneration more than two weeks after completion of training program irrespective of the receipt of feedback from trainees.
4.3. Payment Mode: The payment of remuneration by the Party of the FIRST PART to the Party of the OTHER PART can be done through Cash/cheque/


DD/ RTGS/ NEFT or any other mode which is suitable and mutually decided between the parties.
4.4. Handouts and Certificates: The cost of handouts and Certificates to be distributed and given to trainees during training is included in the remuneration as decided in clause 4.2.1. The Party of the OTHER PART shall not distribute the Handouts and Certificates without prior permission of the Party of the FIRST PART.
4.5. Training_Schedule and Duration: The schedule of the training shall be from December 2018 to end of February 2019. The said training shall be conducted on two days of every week and each day session shall be of two hours. However, due to some inevitable circumstances if there is any change in schedule, prior intimation shall be given by both the parties.
4.6. Administrative and Infrastructural support: The Party of the FIRST PART shall provide training room, suitable to the number of trainees to conduct training program along with Computer Lab, Projector with screen, Sound system.
4.7. Local Conveyance: The Party of the OTHER PART agrees that the local conveyance i.e. from the location of the Party of the OTHER PART to The above mentioned address of the Party of the FIRST PART shall be part of the remuneration decided in clause 4.2.1. No extra payment shall be made by Party of the OTHER PART for the conveyance.
4.8. Resolution of dispute and jurisdiction: This memorandum of understanding is governed and construed in all respects in accordance with the laws of India and each party hereby submits to the non exclusive jurisdiction of Pune Courts. In the event of any dispute or difference between The Party of the FIRST PART and the Party of the OTHER PART with regards to any terms of this memorandum of understanding, such dispute/difference shall be referred to mutually decided arbitrator for arbitration. The proceedings shall be held in accordance with the provisions of the Arbitration and Conciliation Act, 1996. In the event of dispute or difference arising out of the above mentioned training pryen

trainees / any third party and either of the parties to this memorandum of understanding, the other party shall not be made party to such dispute and shall be indemnified from such dispute.

In witness whereof the parties have signed this Memorandum of Understanding of the day, month and year first hereinabove written.




# MIT Arts, Commerce \& Science College, Alandi(D), Pune <br> Department of Arts \& Commerce 

Academic Year 2018-19

Tally ERP 9 Course Completion Report
Date: $\mathbf{1 5}$ April 2019
Name of the course: Tally- ERP 9 \& GT
Course duration: 17 Dec. 2018 to 25 Feb. 2019
Number of students benefited: 41

Number of lectures conducted: 28
Training Institute: CCA Education Pvt. Ltd., Pune.
Course objectives:

- To nurture and to develop professional skills and computer efficiency among the students.
- To make students employable and competent in the global market.

Course outcome: The course completed as per the terms and condition mentioned in MOU. Students found training useful and fruitful. Certificates were distributed to the students those who completed the course successfully and cleared the examination.
Dr. Padmavati S. Undale
Coordinator
Bas.m.A.ARITH
Prof. Manas Ātitkar HOD BA/BCOM

Prof. Dr. B. B. Waphare
Principal


# MIT Arts, Commerce \& Science College, Alandi (D), Pune <br> Department of Arts \& Commerce 

Academic Year 2018-19

## NOTICE

Date: 12 December 2018.
It gives us immense pleasure to announce that the Department of Arts \& Commerce has taken initiative to start an Add On Course: Advanced Excel for the students. The aim of this course is to nurture and to develop professional skills and computer efficiency among the students. This course will help the students to become employable and competent in the global market.

The training will be given by CCA (Tally) Institute, which is one of the reputed and authorized institute in Pune.

## Add On Course : Advanced Excel

Details are as follows:
Duration of the Course : Two Months
Training Fee : Rs. 2500/-per trainee
Schedule
:

| Days | Time | Venue |
| :--- | :--- | :--- |
| Wednesday | 2.30 pm to 4.30 pm | Lab No. 1,2,3 |
| Thursday |  |  |

Probable date of starting the Course: 17 December 2018.
Admission . :Interested students should conform their seats by paying fees in the Accounts Department of ACSC on or before 15 December 2018.
Seats Limitation : Maximum up to 40
Course Co-ordinator
: Dr. Padmavati S. Undale


HOD BA/BCOM


Principal

# College Df Computer Accountants 

CCA Educations Pvt. Ltd.
311, $3^{\text {rd }}$ Floor, Mahalaxmi Market, Shanipar Chowk, Mandai Road, Pune -2
Email : admin@ccaindia.in CCA Web : www.ccaindia.in
Cell : 9372327456 / 9326325210
Date: $17 / 12 / 18$

## Memorandum of Understanding

This memorandum of understanding is made and executed at Pune on 12 December 2018.

## BETWEEN

MIT Arts, Commerce and Science College (MITACSC), Registered address as, MAEER's MIT Arts Commerce \& Science College, Dehu Phata, Alandi (D), Tal. Khed, Pune - 412 105, Maharashtra, India, represented by the Dr B B Waphare which expression shall, unless it be repugnant to the subject or context thereof, include their legal heirs, successors, nominees and permitted assignees and hereinafter called the Party of the FIRST PART.

## AND

CCA Education Pvt.Ltd Address: Office No 311/12/13/14 3 ${ }^{\text {rd }}$ floor, Mahalaxmi Market, Mandai road, Shanipar chowk,Pune: 411002, which expression shall, unless it be repugnant to the subject or context thereof, include their legal heirs, successors, nominees and permitted assignees and hereinafter called the Party of the OTHER PART.

## 1. BACKGROUND

The Party of the FIRST PART was established in the year 2007, under the aegis of Maharashtra Academy of Engineering and Educational Research (MAEER) Pune. It is affiliated to the University of Pune and recognized by the Government of Maharashtra.

The Party of the OTHER PART is a corporate and academic trainer, who has wide experience in teaching technical and non-technical courses in accordance with professional and competent environment.

## 2. OFFER AND ACCEPTANCE

2.1. The Party of the OTHER PART made an offer to the Party of the FIRST PART vide its offer letter dated $10^{\text {th }} \operatorname{Dec} 2018$.
2.2. After having preliminary discussions in this matter and have ascertained areas of broad consensus the Party of the FIRST PART has accepted the offer and decided to recognize Party of the OTHER PART as an approved Institution to conduct training program on Smart Excel (MS Excel)at their MIT Arts, Commerce and Science College, Alandi, Pune, campus.

## 3. PURPOSE

The purpose of this Memorandum of Understanding is to establish a framework for co-operation between Party of the FIRST PART and Party of the OTHER PART. The parties now, have therefore, agreed to enter in writing these areas of consensus, under a Memorandum of Understanding.

## 4. RESPONSIBILITIES

### 4.1. Training Program and syllabus: The Party of the OTHER PART shall offer the following training program as approved by the Party of the FIRST PART.

## Smart Excel 2010 -Advanced Excel

- Introduction of MS Excel
- Quick Access ToolBar and Ribbon
- Creating workbook
- Worksheet Operation
- Conditional Formatting
- Sort and Filter Option
- Filter Option
- Formula and functions
- Creating Table and Charts
- Pivot Table and Pivot Charts
- Scenario. Goalseek and Solver Option
- Profit and Loss Account
- Vlookup and Hlookup Function
- Data Validation
- Inserting Comments
- Graphics and Designing
- Exam


### 4.2. Remuneration:

4.2.1. It has been agreed to the Parties that the Remuneration for the said training program shall be Rs. 2500/- (Two Thousand Five hundred only) per Trainee and Party of the FIRST PART shall receive such Remuneration from trainee.
4.2.2. CCA Share Rs.2000/-and College share will be Rs. 500/-
4.2.3. The Party of the FIRST PART shall pay the remuneration after completion of training program and upon receipt of feedback by trainees. The Party of the FIRST PART shall not hold the payment of said remuneration more than two weeks after completion of training program irrespective of the receipt of feedback from trainees.

4.3. Payment Mode: The payment of remuneration by the Party of the FIRST PART to the Party of the OTHER PART can be done through Cash/cheque/ DD/ RTGS/ NEFT or any other mode which is suitable and mutually decided between the parties.
4.4. Handouts and Certificates: The cost of handouts and Certificates to be distributed and given to trainees during training is included in the remuneration as decided in clause 4.2.1. The Party of the OTHER PART shall not distribute the Handouts and Certificates without prior permission of the Party of the FIRST PART.
4.5. Training Schedule and Duration: The schedule of the training shall be from December 2018 to end of February 2019. The said training shall be conducted on two days of every week and each day session shall be of two hours. However, due to some inevitable circumstances if there is any change in schedule, prior intimation shall be given by both the parties.
4.6. Administrative and Infrastructural support: The Party of the FIRST PART shall provide training room, suitable to the number of trainees to conduct training program along with Computer Lab, Projector with screen, Sound system.
4.7. Local Conveyance: The Party of the OTHER PART agrees that the local conveyance i.e. from the location of the Party of the OTHER PART to The above mentioned address of the Party of the FIRST PART shall be part of the remuneration decided in clause 4.2.1. No extra payment shall be made by Party of the OTHER PART for the conveyance.
4.8. Resolution of dispute and jurisdiction: This memorandum of understanding is governed and construed in all respects in accordance with the laws of India and each party hereby submits to the non exclusive jurisdiction of Pune Courts. In the event of any dispute or difference between The Party of the FIRST PART and the Party of the OTHER PART with regards to any terms of this memorandum of understanding, such dispute/difference shall be referred to mutually decided arbitrator for arbitration. The proceedings shall be held in accordance with the provisions

of the Arbitration and Conciliation Act, 1996. In the event of dispute or difference arising out of the above mentioned training program between trainees / any third party and either of the parties to this memorandum of understanding, the other party shall not be made party to such dispute and shall be indemnified from such dispute.
In witness whereof the parties have signed this Memorandum of Understanding of the day, month and year first hereinabove written.



# MIT Arts, Commerce $\&$ Science College, Alandi(D), Pune <br> Department of Arts \& Commerce 

Academic Year 2018-19

Advanced Excel Course Completion Report

Date: 15 April 2019
Name of the course: Advanced Excel

Course duration: 19 Dec. 2018 to 27 Feb. 2019
Number of students benefited: 12

Number of lectures conducted: 38

Training Institute: CCA Education Pvt. Ltd., Pune.

## Course objectives:

- To nurture and to develop professional skills and computer efficiency among the students.
- To make students employable and competent in the global market.

Course outcome: The course completed as per the terms and condition mentioned in MOU. Students found training useful and fruitful. Certificates were distributed to the students those who completed the course successfully and cleared the examination.


MIT Arts, Commerce and Science College, Alandi (D), Pune-412105 Hands On training on Scilab Software, 22 December 2018

Attendance Sheet



## Report of One Day Workshop on "Hands- on Training on Scilab Software"

## 22 December, 2018

Department of Mathematics, MIT Arts Commerce and Science College, Alandi (D) has organized One Day Workshop on "Hands- on Training on Scilab Software" on 22 December 2018. The aim of this workshop was to provide a comprehensive theoretical and hands- on practical experience on Scilab and encourage students to use Scilab.

## Organizing Committee:

## Coordinator: Mr. Sanjay B. Gunjal

Committee Members: Mrs. Vijayalaxmi.M.K., Mrs. Sushma P. Chalke, Mrs.Manjula Chaudhary, Mr. Pradip D. Pansare, Mr. Sarpharaj Tamboli, Mr. Vasant Karmad, Mrs. Yashodha Sindhe.

Speakers: 1) Mr. Pradip D. Pansare

2) Mr. Sanjay B. Gunjal.

The event was conducted in the College. Workshop was initiated by introductory speech by Mrs. Sushma P. Chalke and at the end of workshop valedictory function was organized where there was a speech from our Principal Dr. B.B. Waphare and certificates were distributed to all the participants.

## Details of Sessions:

| 09:30 AM | $:$ | Introductory speech. |
| :--- | :--- | :--- |
| 10:00 AM | $:$ | Session by Mr. Pradip D. Pansare. |
| 11:30 AM | $:$ | Practical Session |
| 12.30 PM | $:$ | Lunch. |
| 01:30 PM | $:$ | Session by Mr. Sanjay B. Gunjal. |
| 02:30 PM | $:$ | Practical Session |
| $03: 30 \mathrm{PM}$ | $:$ | Certificate distribution and conclusion of the programme. |

The workshop started with the introduction of Scilab by Mr. Pradip D. Pansare. In Scilab he explained the basic commands like how to declare a matrix, basic binary operations on matrices, how to find the determinant of the matrix, transpose, inverse, augmented matrix, random matrix, identity matrix, echelon form, solving the system of linear equations, polynomials, eigenvalues, eigenvectors, factorial of number etc and conducted practical session before lunch.

After lunch Mr. Sanjay B. Gunjal continued the session with basic commands of defining the functions of one or more variables, piecewise continuous function and evaluation of functions on the given domain, plotting of two dimensional and three dimensional graph with title and conducted practical session.

## Outcomes:

At the end of the workshop, participants

1. Understood how to use the Scilab Software.
2. Increase the awareness and interest among the students about Scilab software.
3. Help to increase student motivation and improve student's attitudes towards Mathematical software.
4. Understood the importance of Mathematical Softwares.

## About Participants:

The workshop was organized for the students of Second Year Bachelor of Science (Regular). There were in all 22 participants. The list of participants is included in Annexure A.

## Feedback of Participants:



## Acknowledgement:

The organizing committee is grateful to Dr. B. B. Waphare, Principal, MIT ACSC for his support to conduct the workshop and motivating us and students.

We are thankful to Mrs. Rashmi Lad, HOD, Department of Computer Science who made available Computer Lab for the workshop.
We thank the supporting staff Mr. Sandeep Muley, Ms. Jyoti Tapkir for all the help they extended for organizing the workshop.

## Glimpse of Workshop:



## Annexure A:

List of Participants who actively participated in one day Workshop on "Hands- on Training on Scilab Software":

1) Ambekar Anuj Dattatray
2) Khedekar Pratiksha G.
3) Argade Rutuja Shivaji
4) Kurhade Sneha Vijay
5) Barde Varsha Devidas
6) Labade Sonal Ravindra
7) Doijode Shraddha Sunil
8) Matharu Sukhdeepsingh $H$.
9) Gavhane Rutuja Shridhar
10) Midage Pooja Bharat
11) Ghenand Pratiksha Bhimaji
12) Nitish Sharma.
13) Itkhede Akshay Tulshidas
14) S P Surenther.
15) Jadhav Kajal Jalindar
16) Kadam Nikita Jitendra
17) Kathale Shreya Avinash
18) Kautkar Sargam D,

19) Tapkir Ankita Shahaji
20) Tapkir Vaishnavi Nitin
21) Mate Ankita Balasaheb
22) Lohar Pragati Digambar


Mr. Sanjay B. Gunjal Coordinator


Mrs. VIJayalaxml M.K. HOD, Mathematics
Dr. B.B. Vaphqre Princlpal

Alandi (D), Pune - 412105
Department of BBA \& BBM (IB)
Academic Year - 2018-2019
Date: 20/08/2018

## NOTICE

It is hereby informed to all BBA and BBA (IB) students that the Department has organized guest lecture on topic "Microsoft Advance Excel \& Microsoft Certification" on $\mathbf{2 3}{ }^{\text {rd }}$ Jan 2019.

The objective of the lecture is as follows:

1. Awareness of Microsoft Advance Excel.
2. Microsoft Certificate Importance
3. Current requirement of Microsoft Certificate.

The details of the guest lecture are as follows:

1. Guest Name: Mr. Shubhajit Poddar-Marketing Executive (Microsoft).
2. Date : $23^{\text {rd }}$ Jan 2019.
3. Venue : FRN 102.
4. Time $: 11: 00 \mathrm{am}$

All Students are asked to remain present for the same.


Prof. Aakanksha Landge Event Co-ordiantor

Prof. Amor Mane Head BBA and BBM (IB)


Prof. Dr. B.B. Waphare Principal


## 1 1 1 Arts, Commerce \& Science College

Alandi (D), Pune -412 105

Department of BBA \& BBA (IB)
Academic Year - 2018-2019

Report of Guest Lecture on "Microsoft Advance Excel \& Microsoft Certification"
Date: 27/01/2019

A Guest Lecture on "Microsoft Advance Excel \& Microsoft Certification", was organized on $23^{\text {rd }}$ Jan 2019. The session was delivered by Mr. Shubhajit Poddar - Marketing Executive (Microsoft).

The objectives of the lecture were as follows:

1. Awareness of Microsoft Advance Excel.
2. Microsoft Certificate Importance
3. Current requirement of Microsoft Certificate.

## Outcome of the event:

1. The lecture has made the students to ponder on "learning advance Microsoft excel certificate.

- 2. The students are provided with some long-term skills in Microsoft excel.

3. The students are encouraged to register for MS certifications.
4. The students learned features of Microsoft excel through live demonstration.

Total 69 students were present for the guest lecture \& benefited with the information.


Prof. Amor Mane
HOD



MIT ACSC, ALANDI

## BBA \& BBA - IB Department

Academic Year 2018-2019
A Guest Lecture on "Microsoft' Adranced Excel" and Mirrosoft certification
By pir. Shubhajit poddar
Attendance Sheet
Date: 2310112019

| Sr. No. | Student Name | Class | Contact Nó | E-Mail ID | Signature |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Kanchan Wairhal | SY BBATB | 9075145685 | kanchan.wowhal3@gmailic |  |
| 2. | Shubhangi Kolag | FYBBATB | 7447660553 | subnizaila048@gmail.com | $\mathrm{S}_{\mathrm{NI}}$ |
| 3. | Srishti Desp | FYbBA IB | 9110158796 | Sclistiti-deep 1998@gmail.con | m AN: |
| 4. | Rutuja Panmand | FYGbAIB | 7888161966 | Rutupanmand 93918 g mail - | ) |
| 5. | Manasui Motwani | SyBBA | 9109749687 | mansimotwanl44@gmail | meanas |
| 6. | Meghra Motwani | $\text { 5y } B B A$ | 8717972582 | meghramolwanî13@gmail co | megous |
| 7 | Snehal Rathod | Sy BBA | 7218763851 | rathod9620rs@gmail.co | $\mathrm{leff}_{1}$ |
| 8. | Serma Phadtare | SY $B$ B $A$ | 7218818411 | Seemaphadtare 292 | Ser |



| - |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S5. No. | Student Name | Class | Contact No | E-Mail ID | Signature |
| 21. | Gurjan Sakure | FY RBA | 8999099868 | gunjansakue31》amad. | $\text { n. } \frac{R_{1}^{\prime}}{\prime \prime}$ |
| 22. | Neha Kadam | FY BBA | 9175059868 | nehaskardom 5397 fg maile | anene |
| 23 | Chandri | FYBBA | 8421342852 | chandivithen 67 @gmail.com | drand |
| 24 | Vrukshani Channe | $F Y B B A$ | 7057724822 | vrukshanic2522@gmailu | Whasag |
| 25. | Harshal Thopate | fYSBA | 8983293819 | harshaltupatis 54 Egnuil. | -ushis |
| 26 | Wareem. Hasam | FYBBA | 7340452206 | Weveem naxam.2929@gmail.com | bases |
| 27 | Rohit Bihani | FY BBA | 7000118395 | rbihani95@gmail.com | (2)Raha. |
| 28 | Prathamath Patil | FYGBA | 9834190813 | prathameifpatilz20\%@gMail | ckounts: |
| 29 | Harshit Neckhra | FYBBA. | 6261006880 | harshitneethra 99 Qgmail -can | Harshit: |
| 30 | ADARSH blARE | FYBBA | 7350490909 | adarsh. 9 ware ganall | Anto |
| 31 | PRATIK KALOKHE | fy BBA | 9139550818 | Prasak kal okhe 960gmall im | Fand |
| 32 | AKSHAY GHUIVDARE | FYBBA | 7447612340 | ghundarekshat $1 Q$. Imail. | sann |
|  |  |  |  |  |  |



| sr. I | Student Name | Class | Contact No | E-Mail ID | Signature |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 46 | Harshad Rupada | FYBdAED | 9028357273 | haoghodruptota harshadruped | b |
| 47 | Vidul. Nasayern | $F \times B B \lambda$ | 9359866872 | 将 narayamiidul 2 @gmail.com | , |
| 48 | Shrikant. Patil | F.YBBA $(2 B)$ | 8087089674 | harayomidul 2 egnailcom | Cribut. |
| 49 | DeVendra. Mahajan | FY BBA | 9284457426 | devend hrouncihajam 902 again | E |
| 50 | Rohit Tavar | FYBBA | 8669274071 | - | P |
| 51 | Himanshu Woratikas | F4BAnCB | 9146826942 | - | ffoo |
| 52 | Rohit Saykar | $F \times-B B A\left(T_{B}\right)$ | 9975096194 | ronit sapter 2016.@ gmall com | Eonit |
| 53. | Shubloray Ethoite | FY 3 Salcis | , 9724757992 | Shuburaj shorite E gmail an | fued |
| 54 | Mayuest Natrawa | FybBaib | 9765299181 | reguet-naklawaflog maika | Nays |
| 55 | Suraj Gupta | FYBAR 2 (2) | 9860225554 | suraj ramakantguptog gmail. | $\mathscr{L}$ |
| 56. | kunal chaudhari | $F P-B B A=13$ | B 8275687155 | 200 ok inal cj@gmail. com | $\text { (a) } 5 d d=$ |
| 57 | Revior Slech | FYBBA $(2 B)$ | $8237578079$ | sajolshah,au@g mail.som, | Gon |



# :MIT <br> Arts, Commerce \& Science College 

## Department of Computer Science

In

## Association with Student Development Cell (SDO)

NOTICE
Date: 18/01/2019

All students are informed that Computer Science Department in association with Student Development Cell (SDO) is organizing a "Two Days District Level Workshop on Designing a Website using Wordpress" on $28^{\text {th }}$ January 2019 \& $29^{\text {th }}$ January 2019. This workshop session will cover following points:
i. To enable them for creating own website with themes and many more styling.
2. To explain the students how to create website
3. To explain students with the basics of creating a new WordPress Website
4. To make them aware about Learning themes, plugins, widget, Customization options. Venue: Lab 4, 5, 6,7

Time: 9.30 am

## No Registration Fees

Total Seats: 50 Students
Interested Student is requested to register their name to the following faculties of computer science department on or before $\mathbf{2 4}{ }^{\text {th }}$ January 2019.

1: Prof. Bareen Sheikh
2. Prof. Anupama Algannawar

Prof. Rashmi Lad HOD Computer Science


Prof.Mangesh Bhople Student Development Officer
Dr. B. B. Waphare

Principal

Department of Computer Science
Two Days District Level Workshop on Website Designing Using Wordpress In Association with SDC(Student Development Cell)

Student Attendance
Date: 29th Jan 2019


## MIT Arts Commerce Science College, Alandi(D), Pune

Department of Computer Science
Two Days District Lèvel Workshop on Website Designing Using Wordpress In Association with SDC(Student Development Cell)

Student Attendance
Date: 29th Jan 2019

| Sr. No. | Student Name | Date: 29th Ja |
| :---: | :---: | :---: |
| 30 | ARITRO CHAKRABORTY | Sign |
| 31 | Varunika sharma | , harme |
| 32 | Raj | Cor |
| 33 34 | Rishi Raj Simhe | Rishira: |
| 35 | Dongeare Scocophil A | - $x^{2}$ |
| 36 | Pranar Manddavitar | (7) |
| 37 | Vinayak. S. Holvi | 边 |
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MIT Arts Commerce Science College, Alandi(D), Pune
Department of Computer Science
Two Days District Level Workshop on Website Designing Using Wordpress
In Association with SDC(Student Development Cell)
Student Attendance


## MIT Arts Commerce Science College, Alandi(D), Pune

## Department of Computer Science

Two Days District Level Workshop on Website Designing Using Wordpress In Association with SDC(Student Development Cell) Student Attendance


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## Report on

"Two Days District Level Workshop on Designing a Website using Wordpress"
Academic Year 2018-19
Department of Computer Science in association with Student Development Cell (SDO) has organized a "Two Days District Level Workshop on Designing a Website using Wordpress" sponsored by SPPU (Savitribai Phule Pune University). The workshop was conducted on 28th \& $29^{\text {th }}$ January 2019. Total 49 students were enrolled for this workshop.

Objective:

1. To enable them for creating own website with themes and many more styling.
2. To explain the students how to create website
3. To explain students with the basics of creating a new WordPress Website
4. To make them aware about Learning themes, plugins, widget, Customization options.

Learning Outcomes: Student will learn how to design his/her own website by using WORDPRESS software. Also learn about how content are managed and arranged on website.


## Day 1: $28^{\text {th }}$ January 2019

Mr. Pankaj Chaudhary (Asst. Prof. School of Computer Engineering and Technology, MIT AOE Alandi(D)) conducted this workshop. The workshop was hands on for students. The detail session of two days is as follows:

Session I : Resource person started with introduction to Website, WebPages etc. Then he explained how to add WebPages and menus in Wordpress. He gave hands on practical session of managing content in the Wordpress dashboard.

Session II: In next after the tea break he explained about themes and widgets. Practically he gave demo on introduction of what is theme and widget. Also explained with the how to upload documents in created website.


Students Attending the Workshop Hands-on


At the last certificate distribution was organized in which certificates were distributed to students, Top 3 students were honored with the certificate of ranking. Other students were given certificate for completing the workshop successfully. In this way the workshop was conducted fruitfully by gaining the recent trend knowledge of website development.


Course Coordinator

Prof. Mangesh Bhople

## Student Development Officer



> Prof. Rashmi Lad
> HOD (Comp. Sci.)

##  \& Science colleme

## Notice

Date: 9/2/2019
All the students of S.Y.B.Sc. (Comp. Sci.) and S.Y.B.Sc are hereby informed that, Department of Electronics and Student Development Cell is organizing one day workshop on the topic "Robotics Training using Arduino." On $13^{\text {th }} \mathrm{Feb}$, 2019. Only 30 Students are allowed for this workshop. (From each class only 10 Students) Student should give their names to following faculty member on or before 12/2/2019.

Prof. Shubhangi Gaikar<br>Prof Pallavi Mahagaonkar<br>Electronics Department<br>Electronics Department



Prof.Sunil Mahajan HOD Electronics

Prof.Dr. B.B.Waphare
Principal


MAEER'S, MITTAt's Commerce and Science College, Alandi Pune
Attendance sheet for Workshop on Robotics Training using Arduino - 2018/19

MAEER'S, MIT-mt's Commerce and Science College, Alandi Sipune
Attendance sheet for Workshop on Roiotics Training using Arduino

MAEER＇S，MIT＇s Commerce and Science College，Alandi（1）？une
Attendance sheet for Workshop on Robotics Training using Arduino

| $G B$ <br> $G$ <br> $G$ | Sr．No | Name of the Student | College | Class | Signature |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | i） | －Ruite Rajaram Retwade | MェтACScalandi（ ）$^{\text {a }}$ | $S+B C S(D)$ | Refury |
|  | 2) | Vaibhav shirnath said | Mよ T Acsc alandi（ ）$^{\text {a }}$ | SYBCS（D） | Hfaid |
|  | 3） | Shantanu santosh | Mはт ACS．C alandi（D） | Sy BCS（D） | Qhantan |
|  | 4） | Swati Ambule | MIT ACSC alandi（D） | SYBCS（ EE） | 吅 |
|  | 5］$\sim$ | soujanya Mashyar | MIT ACSC alandi（D） | SYBCS（E） | Foujany माशाल |
| $\left.\begin{array}{l} G \\ G \\ G \\ G \end{array}\right\}$ | 1.) | Bute Pragati laxman． | MIt ACSC Alandi | Sy BCS（F） | Ees． |
|  | 2） 2 | Raikar shreya Rajaram | MIT ACSC Alandi | SY BCS（1F） | Snucyes． |
|  | 3）－1 | Bhasale Neha suresh | MIt ACSC Alandi | Sy BCSCF） | Arerely |
|  | 4） 1 | Gaikwad shivani Rajendra | MIt ACSC Alandi | Sy $B C S(F)$ | Stecaik |
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## Depariment of Electronic Science

## Academic Year: 2018-19

Activity Name:One day workshop on "Robotics Training using Arduino \& Racing Competition"
Date: $13^{\text {th }}$ Feb, 2019

## Report

Department of Electronic Science has omanized one day workshop on "Robotics Training using Arduino and Racing Competition." partially sponsored by The Board of Students' Development (BSD, Dated $13^{\mathrm{h}} \mathrm{Feb}, 2019$ at MIT Att's, Commerce \& Science College, Alandi.)
a) Objectives:

Objectives of the workshop were to developed practical knowledge of Microcontroller, Robotics Programming and assembling of Robot. Also would like to give exposure to our students in Robotics field.
b) Description of Workshop:

In this workshop total 41 students were participated. Workshop was conducted in two sessions, first was Introduction of Arduino Microcontroller, Communication protocols, Bluetooth standards, Bluetooth technology and Hands on Practical on LED blinking. Second session was Hands on training session for the assembly of Bluetooth controlled Robot and Robotics Racing Competition Both sessions were conducted at Computer Iaboratory. Trainers from India First Robotics have conducted both Training sessions and Racing Competition. They have also provided material required to build Robots for this one day workshop.

After implementing Bluetooth operated robotic car gaming and racing competition was organized for the participated student.
c) Number of Students Benefited: 41 (Name List is Attached)

d) Winner List

| Sr.No. | Name of Student | Rank | Prize |
| :---: | :---: | :---: | :---: |
| 1 | Mandlik Dhanashri Virod | First | First Rank <br> Certificates |
| 2 | Andhare Omkar Shivaji |  |  |
| 3 | Rawool Akshay Gangaram |  |  |
| 4 | Khot Nikhil Raghunath |  |  |
| 5 | Rushikesh Bhoite | Second | Second Rank <br> Certificates |
| 6 | S.P.Surenther |  |  |
| 7 | Dhananjay Suryawanshi |  |  |
| 8 | Rajat Ghorpade |  |  |
| 9 | Bute Pragti | Third | Third Rank Certificates |
| 10 | Raikar Shreya Rajaram |  |  |
| 11 | Bhosale Neha Suresh |  |  |
| 12 | Gaikwad Shivani Rajendra |  |  |

e) Outcomes:
i) Students are able to assemble Robots using material provided.
ii) They find it easy to write program for movement of Robot.
iii) They have enjoyed Racing Competition with full of enthusiasm.
iv) They are very much interested to work in this field.

## f) Feedback:

Feedback was taken for workshop. According to feedback students are very much interested in Robotics, they are satisfied with training provided and they enjoyed Racing Competition also.
g) Organizing Committee:


Prof. Sunil Mahajan, Head of Electronics Department, MIT ACSC,Alandi(D)
Prof. Pallavi Mahagaonkar, Co-ordinator of Workshop
Prof. B.B.Pawar, Assistant Professor
Prof. Shubhangi Gaikar, Assistant Professor
Prof. Vandana Pagar, Assistant Professor
Mr. Ranvir Ghate, Lecturer
Mr. Sandip Dhavale, Lecturer
Mr. Vaibhav Galbale, Lecturer
Mrs. Monali Deshmukh, Teaching Associate



Prof. Pallavi Mahagaonkar Coordinator


Prof. MangeshBhople
Student Development Officer


HOD of Electronic Science


Principal

Alandi (D), Pune - 412105
Department of BBA \& BBA (IB)
Academic Year -2018-2019
Date: 14/02/2019

## NOTICE

It is hereby informed to all BBA and BBA (IB) students that the Department has organized a workshop on topic "Microsoft Office Specialist Certification, Excel" from 19 ${ }^{\text {th }}$ Feb to $21^{\text {st }}$ Feb 2019.

The objectives of the workshop are as follows:

1. Awareness of Microsoft Advance Excel.
2. Basics of Advance Excel.
3. Microsoft Certificate Importance.
4. Current requirement of Microsoft Certificate.

The students will be enhancing their knowledge about Microsoft Advance Excel aspects. The trainer is a renowned personality in the field of Microsoft Advance Excel. The details of the workshop are as follows:

1. Trainer Name: Mr. Barth Shukla - Certified Microsoft Instructor.
2. Date : $19^{\text {th }}$ Fell to $21^{\text {st }} \mathrm{Feb} 2019$.
3. Venue : Computer Lab.
4. Time $\quad: 02: 00 \mathrm{pm}$ to 04:00 pm


Prof. Aakanksha Landge Workshop Co-ordiantor



Principal

Alandi (D), Pune - 412105
Department of BBA \& BBA (IB)
Academic Year-2018-2019
25th Feb 2019

## A Report of Workshop on "Microsoft Office Specialist Certification, Excel"

A workshop on "Microsoft Office Specialist certification, Excel" was organized on $19^{\text {th }}$ Feb 2019 to $21^{\text {st }}$ Feb 2019. The session was delivered by Mr. Parth Shukla certified Microsoft Instructor.

## DAY-1 (19TH FEBRUARY 2019)

- Registration on Certiport Website for examination and creation of Microsoft Account was done.
- Taught about Excel Basics such as Status Bar, Formula Bar, Task Bar, Various Menus, how to add properties to Excel File and how to digitally sign documents.
- Creating and Opening, Saving and Sharing of Workbooks. Customizing Ribbon, Enabling Touch Mode, Reference Styles.
- Cell Basics - how to insert and delete cells and cell content, drag and drop cells, use the fill handle, and use the cut, copy, and paste functions.
- Modifying Columns, Rows and Cells, Formatting Cells, Worksheet Basics - how to add, delete, copy, and move worksheets, as well as group and ungroup worksheets and freeze rows and columns.
- Page Layout - How to use Excel Commands that let you control the way your content look on a printed page.
- Printing Workbooks - How to preview spreadsheet, Modify margins, change page orientation and print.



## DAY-2 (20 ${ }^{\text {TH }}$ FEBRUARY 2019)

- Started with Formulas and Functions in Excel. Relative and Absolute Cell References, Functions - how to create arguments to calculate values and cell references.
- View Options, Sorting Data, Filtering Data, Conditional Formatting, Financial Functions.
- Solved an Example Assignment in the class and gave tips on how to face the exam.
- Gave few assignments as homework.


## DAY-3 (21 ${ }^{\text {TH }}$ FEBRUARY 2019)

- Creation of Tables, Charts, Accent Colors, Applying Themes to visualize comparisons in data.
- Advance Functions such as What-If Analysis, lookup, closest match, Finalizing and Protecting Workbooks.
- Practice of above all Functions and Formulas by Practicing an assignment problem.
- Cyber Security Session was also conducted.


## Outcome of the workshop:

1. Students learned Page Layout \& Printing Workbooks in excel.
2. Students learned Formulas and Functions in Excel.
3. Students learned Advance Functions such as What-If Analysis
4. Students registered for the examination.

20 students participated in the said workshop.


Prof. Dr. B. B. Waphare Principal

MIT ACSC, Alandi<br>BBA and BBA (IB) Dept.

List of students registered for Microsoft Advance Execl Course

| S.No | Name | Class | Contact No | Email |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Rutuja Nagannawar | FY BBA (IB) | 9552524318 | rutuaa632000@gmail.com |
| 2 | Kanchan Wavhal | SY BBA (IB) | 9075145685 | kanchan.wavhal13@gmail.com |
| 3 | Shubhangi Kolage | FY BBA (IB) | 7447660553 | suhnizaila 048 @gmail.com |
| 4 | Rushikesh Gaikwad | FY BBA (IB) | 7774077341 | gaikwadpatil9009@gmail.com |
| 5 | Rutuja Panmad | FY BBA (IB) | 7888161966 | rutupanmad9391@gmail.com |
| 6 | Shubhraj Bhoite | FY BBA (IB) | 9724757992 | shubhraj.bhoite@gmail.com |
| 7 | Akshata Madannava | FY BBA (IB) | 9225538618 |  |
| 8 | Tejal Malunjkar | FY BBA (IB) | 7744919342 |  |
| 9 | Vrukshani Channe | FY BBA | 7057724822 | vrukshanic2522@)gmail.com |
| 10 | Shantanu Nagdeote | SY BBA | 9284911413 | goponagdeote@gmail.com |
| 11 | Kshitij Nagdeote | SY BBA | 8805804606 | kknagdeote@gmail.com |
| 12 | Manasvi Motwani | SY BBA | 9109749687 | mansimotwani44@gmail.com |
| 13 | Meghna Motwani | SY BBA | 8717972582 | meghnamotwani13@gmail.com |
| 14 | Rohit Bihani | FY BBA | 7000118395 | rbihani95@gmail.com |
| 15 | Kusum Rajpurohit | FY BBA | 7020373034 | rajpurohitkusum.08@gmail.com |
| 16 | Aishwarya Chavan | FY BBA |  |  |
| 17 | Vrushali Dorge Patil | TY BBA | 9764920505 |  |
| 18 | Joel Sonawane | SY BBA | 8975927219 | sonawanejoel2412(a).gmai8.com |
| 19 | Rashi Dhek | TY BBA | 7499317176 | dhekrashi0@gmail.com |
| 20 | Athira Nair | TY BBA | 7776063061 | nairathira52@gmail.com |



# MIT Arts, Commerce \& Science College <br> Alanill (b), Pune-41210s 

## Department of Computer Applieation

Academic Year: 2018-19

Date: 20/02/2019

## NOTICE

All the students of BBA(CA) are hereby informed that Department of Computer Application have organized 'Workshop on IOT using Python (Mierosoft Certification) by Corecode IT Solutions Pyt Ltd., A Microsoft -AEP(Authorized Education Partner). Students are requested to avail this opportunity.

Date : - 22/02/2019 \& 26/02/2019
Time : - 10:00 AM to 4:00 PM
Venue : - Lab 1,2,3


Prof. Akshada Kulkarni HOD-Computer Application

Dr. B. B. Naphare Principal


## MIT Arts, Commerce \& Science College, Aland;iD), Pune-41210s DEpartment of Computer Application Microsoft Certification Exam <br> Course: IOT using Python

Attendance Record
Date: 15/04/2019 Time: 10:00 AM to 12:00 Noon

| Sr. No. | Name |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sr. No. | Name | Class | Mobile Number | Email Id | Sign |
| 1 | Akash Gaurishantar | TYB CA | 8446642710 | akashgo710@gmail Com | $\chi^{2}$ |
| 2 | Abhinau Saxena | TY $B C A$ | 7261973113 | abhinavs162@gmail.com | 1 |
| 3 | Chetan Kumar | TY BCA | 9146513191 |  |  |
| 4 | Mminali furyawash. | SYBCA | 9527345658 | mmunalisuryaumes |  |
| 5 | Peorush Kumar. | SYCCh | 9028876191 | K beeuusiomoria |  |
| 6 | Syed Aman Ahmed | SYBCA | 9423805192 | Kelyushbequail.om | O |
| 7 | Abhiram Borwankar | SYBBACCA | 9834405501 |  |  |
| 8 | Vidju Borhade | $S Y B B A C C A)$ | 9766615207 |  |  |
| 9 | Mansi Upadhyay | $S Y B B A(C A)$ | 7752875251 | Vid yabarhacle 310 (0) gmai |  |
| 10 | Swapnil Karajanagi | SYBBA (CA) | 9665822770 | swaprilkarajanagi 12@ @gmail |  |
| 11 | Mohammad Danish | SYBBAC(A) | 9511935821 | dmohammad 464@gmail | Wens |
| 12 | Ankita Kokate | TUBBA (CA) | 9923801081 | ankukokate00@gmail com | Quty |
| 13 | Aniket walunj | SYBBA (CA) | 703090760 | nabight walunjt6 Qgmail | Aum |
| 14 | Varun Kumar | SYBBA (CA) | $72188527$ | Noruho6rail998 © | $1.40 \mathrm{Na}$ |
| 15 | Abhishek Ramesh | SY $B B A C(C A)$ | $97679756 \text { है }$ | tothtiskigh humesh 221450 graa | Aht |



# MIT Arts, Commerce \& Science College 

## Alandi (D), Pune -412105

## Department Of Computer Application

## Academic Year: 2018-19

Report On "Workshop on IOT using Python (Microsoft Certification)"

## Objective of Activity:

Internet of Things is rapidly growing and most demanding Technology in Computer Field. The aim of this workshop was to make students understand about internet of things technology, \& encourage them to make use of python technology.

## Activity Details:

The workshop was organized from $22^{\text {nd }}$ February to $26^{\text {th }}$ February, 2019. As per the MOU signed with Corecode IT solutions Pvt Ltd., A Microsoft -AEP(Authorized Education Partner) Workshop was conducted. Various Programming techniques were taught using Python programming language. Finally, the participants were able to make programs by their own.

Outcome:
We received a sound response for this workshop. Total 30 students enrolled for the same. Students got the Microsoft Certification for the above said workshop and they were motivated to learn new technologies.


Prof. Akshada Kulkarni
HOD, Computer Application


Principal


# MIT Arts, Commerce \& Science College 

Alandi (D), Pune -412105

## Department of Computer Application

Academic Year: 2018-19

Date: 22/02/2019

## NOTICE

All the students of $\operatorname{BBA}(\mathrm{CA})$ are hereby informed that Department of Computer Application have organized guest lecture on 'Two Days Workshop on Website Development using Wordpress' by Mr. Vivek Kumar, IT Expert. Students are requested to avail this opportunity.

Date :-25/02/2019 \& 26/02/2019
Time :-10:00 AM to 4:00 PM
Venue : - Lab 1,2,3


Prof. Akshada Kulkarni HOD-Computer Application



## IV11 Arts Commerce di science College Alandi (I), l'une, 412105

## Department Of Computer Application

Academic Year: 2018-19

## Report On "Two Days Workshop on Website Development using Wordpress" organized by Department Of Computer Application in association with Computer Student Development Cell

## Objective of Activity:

Internet is rapidly growing and most demanding Technology in Computer Field. Now a days, website is the popular platform for everyone. Using wordpress one can develop the own website. It will also increase the creativity of the students. The aim of this workshop was to make student understand about internet, technologies in website development, \& encourage them to make new website.

## Activity Details:

The workshop was organized for 2 days on $25^{\text {th }} \& 26^{\text {th }}$ of February, 2019 in four different sessions. Our Industry Expert \& Trainer of workshop Mr. Vivek Kumar explained prerequisites in detail about Internet and website Development in the first session. She continued the next three sessions to develop actual website development. Finally, the participants were able to make applications by their own \& they developed a website.

## Outcome:

We received a sound response for this workshop. Total 67 students enrolled for the same, out of 22 students were from the other college. Students are able to make basic website by their own \& they are motivated to learn new technologies.


Prof. Akshada Kulkarni
HOD, Computer Application


Prof. Mangesh Bhople
Student Development Officer


Dr. B. B. Waphare
Principal

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 Duration: 25-02-2019 and 26-02-2019, Venue: Lab 01,02,03

Attendance


|  |  |  | Session I | I $\begin{gathered}\text { ocssun } \\ \text { II }\end{gathered}$ | $\text { " } \left\lvert\, \begin{gathered} \text { oessun } \\ \text { III } \end{gathered}\right.$ | $\left\lvert\, \begin{gathered} \text { ocssun } \\ I V \end{gathered}\right.$ |
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|  | ROHAN KAMBLE | MITACSC，Alandi | Soman | Gely | （10020 | － |
| 5 | SUNIL KUMAR KHATUA | MITACSC，Alandi | S | （8）${ }^{1}$ | QuaN | $\%$ |
| 53 K | Kanhaiya Kumar | MITACSC，Alandi | Rerpaix | ［a，have |  | Wo Kumd |
| 54 P | Praneet Sarkar | MITACSC，Alandi | 4\％ | －2 | D5 |  |
| 55 S | Swapnil Karajanagi | MITACSC，Alandi | E？ | $\bigcirc$ | 二 53 |  |
| 56 | Gaurav Payghan | MITACSC，Alandi | Staydos． |  | Scugor | （r）FT） |
| 57 | Ajinkya Sankaye | MITACSC，Alandi | Sincke ${ }^{\text {a }}$ | Sincta | Sjuw ${ }^{\text {a }}$ | 6，w99 |
| 58 | Washimbe Arvind | mITACSC，Alandi | Qum | 7 $\mathrm{S}^{2}$ | 3 c ， | 4, |
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| 59 | Aniket Walunj | MITACSC，Alandi | TB | 恠 | 为 | $\beta$ |
| 60 | Jayant Karanjkar | MITACSC，Aland |  | hikenin | Equacti | hasear |
| 61 | Tejas Gaikwad | MITACSC，Aland | Qrex | F6\％ | 值边 | 7\％－－5 |
| 62 | Rishikesh Pehere | MITACSC，Alandi | 700 | ज्ञा | Q wiy | 304 |
| 63 | Sourabh Gore | MITACSC，Alandi | pogh： | resh． | Egta | Pris |
| 64 | Pranay Wagh | MITACSC，Alandi | Cerajg | －quing | Sramy | 家永 |
| 65 | Omkar Rajguru | MITACSC，Alandi | Quiil | Q1in | Que | Piges |
| 66 | Pranav Gawande | A ACManchon | A |  | 8， | 8） |
| 67 | 7 Akshay Gawhane | \＆A AC，Manchon |  |  |  |  |
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MIT Arts, Commerce and Science College Alandi (D) Linux Installation


MIT Arts,Commerce and Science College Alandi (D)
Linux Installation


TFG62 Poonam Gavhane

MIT Arts,Commerce and Science College Alandi (D) Linux Installlation

| Class <br> Year | recs |
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| 2018-19 |  |



Sisw

Sanite Mohurle Class Teacher.



MIT Arts, Commerce and Science College Alandi (D)
Linux Installation

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Subject Teacher

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Total Students - 163


## MMTI <br> Arts, Commerce Re Sciencecollege

## Department of Computer Science

## ACADEMIC YEAR 2018-2019

## Report on Operating System Installation Workshop

The Computer Science Department has conducted "Operating System Installation" workshop for students of T.Y.B.Sc.(Computer science) as a part of curriculum to develop operating system installation skills on 25/02/201 The objective behind conducting the workshop was to

1) Faclitate students with information \& training on OS installation.
2) Make students aware of types of OS.
A) Windows 7 - dual booting of
B) Centos 6.5 (Linux) OS
3) Make students aware about Dual booting of Windows 7 \& Centos 6.5 (Linux) OS
4) Familiarized students about installation commands in PHP, JAVA, and POSTGRES.
5) Leam Postgres Database Connectivity in Linux

Mr. Sandeep Sudhakar Muley was trainer for the workshop.


##  \& Science College

## Department of Computer Science

In

## Association with Student Development Cell (SDO)

All students are informed that Computer Science Department in association with Student Development Cell (SDO) is organizing a "Two Days Workshop on HTML5, CSS, Bootstrap" on $\mathbf{1}^{\text {st }}$ March 2019 \& $2^{\text {nd }}$ March 2019. This workshop session will cover following points:

1. To acquaint the students for designing web pages.
2. For styling web pages.
3. To make them understand the advantages of using a component CSS framework.
4. To integrate in existing web projects for fast development
5. To Know the benefits of reusability in design and development

Venue: Lab 1,2,3
Time: 9.00 am

## No Registration Fees

Total Seats: 50 Students
Interested Student is requested to register their name to the following faculties of computer science department on or before $\mathbf{2 8}^{\text {th }}$ February 2019.

1. Prof. Bareen Shaikh
2. Prof. Anupama Algannawar


Prof. Rashmi Lad HOD Computer Science


Prof.Mangesh Bhople
Student Development Officer
Dr. B. B-Waplare
Principal


MIT Arts Commerce Science College, Alandi(D), Pune
Department of Computer Science
Two Days Workshop on HTML5, CSS, BOOTSTRAP In Association with SDC(Student Development Cell) Student Attendance

Date: 1st March 2019
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Prof. Rashmi Lad H.O.D (CS) SDO(Student Develop ament ơticel

Prof. Dr. B. Bhydaharo
Principal

MIT Arts Commerce Science College, Alandi(D), Pune
Department of Computer Science
Two Days Workshop on HTML5, CSS, BOOTSTRAP In Association with SDC(Student Development Cell)

Student Attendance
Date: 1st March 2019


MIT Arts Commerce Science College, Alandi(D), Pune
Department of Computer Science
Two Days Workshop on HTML5, CSS, BOOTSTRAP In Association with SDC(Student Development Cell) Student Attendance

Date: 2nd March 2019

| Sr. No. | Student Name | $\frac{\text { 2nd Ma }}{\text { Sign }}$ | 2019 <br> Mobileno |
| :---: | :---: | :---: | :---: |
| 1 | Suiterh ICada | tadom. |  |
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| 3 | Tushar Shete | Sle | 3552934569 |
| 4 | Simple Rane | 为 | 3830368205 |
| 5 | Namrata jachau | (2) | 9145283618 |
| 6 | Kunal Phaltankar | LP | 7387958178 |
| 7 | Ashitosh sunil kale | - Astali. | 8329053235 |
| 8 | Sneha Gursale. | \$rehor | 8180991732 |
| 9 | Bhati Joswinder Kaur | K3C.lti | 7875057536 |
| 10 | Diksha kshetre | Wehetre | 8975865629 |
| 11 | Prino choutan | Pa | 04058254. |
| 12 | Pankaj N. Shinde | Sundy | 7387817156 |
| 13 | Yagesh Thok | (1) ${ }^{\text {u }}$ | 9881101395 |
| 14 | Ajay Balasaheb murkute | Amentauti | 9545615252 |
| 15 | Cauonue shavan | CRhaser | 866822812 |
| 16 | Ssuurabh Singhmani | Sarrelal | 7385197571 |
| 17 | Pravin Thite | (puite | 976708.3920 |
| 18 | Vaidyer Nircij | A | 9359926266 |
| 19 | khedkar Avinashsunil | ces | $936106680^{88}$ |
| 20 | Akshay Borrade | Ftaretele |  |
| 21 | suraj parhade | Calar |  |
| 22 | Suvarna Divekar. | fiocme |  |
| 23 | Zinjucke Nameata.D | truucte. | . 05726255 |
| 24 | Sardbhor Akshada | tandbhe | 7888242777 |
| 25 | Savita shelke. | - | 90\%5517749 |
| 26 | Swaran kale | Frate. | 8087177336 |
| 27 | Omkar Pawale | $\mathrm{Cl}^{+} \rightarrow$ | 9518747054 |
| 28 | Madhuri khalave | Necheratave. | 7057688829 |
| 29 | Priyanka atbdagire | Wetbdagie | 9604012619 |
| 30 | Kanchan | Fatil | 8446190834 |
| Rely <br> o.D (CS) |  | Prof. Dr. B. Principa | Spanhre |

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## MIT Arts Commerce Science College, Alandi(D), Pune

 Department of Computer ScienceTwo Days Workshop on HTML5, CSS, BOOTSTRAP In Association with SDC(Student Development Cell) Student Attendance

Date: 2nd March 2019


# MT Arts, Commerce \& Science College 

Report on<br>"Two Days Workshop on HTMLS, CSS, BOOTSTRAP"

Academic Year 2018-19

Doppartment of Computer Science in atuociat on with Student Development (Gell (SDO) has organized a Trev Days Workshop on HTN:L CSC, BOOTSTRAF" aponoored by Savirethat Phale Prune University (SPPM). The workshop was conducted on $1^{\circ} \mathrm{A} 2^{24}$ March 2019 Tocal 45 stodents were enrollices for this work shop

Objective:
11. To acquaint the stadonts for ofsigning web pages

2 Fot styling wet pages
3. To maice them undernand the advantages of using a component CSS framevouk.
4. To integrate in exist me web projects for fast devcloprtarnt
5. To Know the benefies of reusability in design and devebopmert

Leserwing Outcomes: Srudent will learn HTMML5, CSS \& Bootstrap for designing website front end with 2 casy and smoch $32 y$.


Day 1: $1^{\text {st }}$ March 2019
Mr. Kunal Pagariya(Sr. Development Specialist, Amdocs India Pvt. Ltd. ) conducted this workshop. The workshop was hands on for students. The detail session of two days is as follows:
Session I: The resource person Mr. Kunal Pagariya started with introduction to Web based apllication. Then he focused on the designing part of websites, how the content should be arranged, their looks and attraction etc.

Session II: In next after the tea break he assigned a assignment of simple html to student. Then after continuing with the HTML5 introduction. He assigned an assignment on HTML5 to student so they can get the hands on experience for it while learning.


## Day 2: $2^{\text {nd }}$ March 2019

Session III: On next day the resource person started witt? explaining CSS which is useful for creating a style sheet of the websites. Many examples were explained to students with hands on performing those examples.

Session IV: In next after the tea break BOOTSTRAP introduction was given to students. Bootstrap is is the most popular CSS Framework for developing responsive and mobile-first websites by which the designing part becomes easy.


## Certificate Distribution

At the last certificate distribution ceremony was organized in which certificates were distributed to students for completing the workshop successfully. In this way the workshop was conducted fruitfully by gaining the knowledge of HTML5 recent version of HTML which is used in IT industries.

Prof. Anupama Alagannawar
Prof. Bareen Shaikh
Course Coordinator


Prof. Mangosh Bhople Student Development Officer

RR S
Prof. Rashmi Lad
HOD (Comp. Sci.)


[^0]:    Electronics department

