



Anjuman Khairul Islam's

POONA COLLEGE OF ARTS, SCIENCE & COMMERCE

• Affiliated to Savitribai Phule Pune University: ID No PU/PN/ASC/023/1970

• Junior College Index No: J-11.15.004

• Government of Maharashtra and Savitribai Phule Pune University Recognized Minority Institute

• UGC - 2(f) & 12 (B) Status • NAAC Re-accredited College • DST - FIST Funded College



K. B. Hidayatullah Road, Camp,
Pune - 411001. (MS), India



+91-20-2645 4240 / 2644 6319.



www.poonacollege.edu.in
principal@poonacollege.edu.in

Professor (Dr.) Aftab Anwar Shaikh

M.Com, Ph.D (Busi. Admin.)

PRINCIPAL



+91 98226 21579



dranwarshaikh@gmail.com

CRITERION- III

KEY INDICATOR	3.5 Collaboration
METRIC NO.	3.5.2

➤ Number of functional MoUs with institutions, other universities, industries, corporate houses etc. during

**E-COPIES OF THE MOUS WITH INSTITUTION/
INDUSTRY/ CORPORATE HOUSES AND
ACTIVITIES CONDUCTED UNDER EACH MOU
DURING THE ACADEMIC YEAR**

2021-2022



Anjuman Khairul Islam's

POONA COLLEGE OF ARTS, SCIENCE & COMMERCE

- Affiliated to Savitribai Phule Pune University: ID No PU/PN/ASC/023/1970
- Junior College Index No: J-11.15.004
- Government of Maharashtra and Savitribai Phule Pune University Recognized Minority Institute
- UGC - 2(f) & 12 (B) Status • NAAC Re-accredited College • DST - FIST Funded College



K. B. Hidayatullah Road, Camp,
Pune - 411001. (MS), India



+91-20-2545 4240 / 2544 5319.



principal@poonacollege.edu.in
www.poonacollege.edu.in

Professor (Dr.) Aftab Anwar Shaikh

M.Com, Ph.D (Busi. Admin.)
PRINCIPAL

Date: 17/01/2022

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN



EXCEL R

ExcelR Solutions

&



Anjuman Khairul Islam's
Poona college Of Arts, Science And
Commerce Camp, Pune - 411001
Maharashtra

FOR

**Student Development & Faculty Development
Programs on Different Emerging Software
Technologies**

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after called as the 'MOU')
is entered into on this the 17 day of 01 month 2022 by and between

ExcelR Solutions,

And

**Anjuman Khairul Islam's
Poona college of Arts, Science and Commerce Camp,
Pune - 411001 Maharashtra**

**This MOU is designed to encourage the collaborative activities
on academics, training and research as following:**

1. Faculty training and students training at the Industry
2. Provision of Experts lecture of mutual interest.
3. Research collaboration cum projects on the topics of mutual interest to be undertaken at the research centre of this college as well as industry by students and faculty.
4. Exchange of information and technical literature related to teaching and research.
5. Involvement in organization of conferences/workshops/seminars on the topics of mutual interest.
6. Exchange visits of collaborating partners to promote the objectives of this MoU.
7. Probable placement of the students at the industry on merit basis.
8. To establish Research and Development centre for tool designing at the institute campus.

9. Allocate suitably qualified members to impart and oversee training of the students as per the Syllabus.

10. ExcelR LMS Integration with Poona College Website.

THIS AGREEMENT OF COOPERATION WILL BECOME EFFECTIVE FROM THE DATE OF SIGNING FOR AN INITIAL TERM OF FIVE YEARS AND WILL BE SUBJECT TO CHANGE, RENEWAL AND TERMINATION ON MUTUAL CONSENT.

This MOU is written in English Signed by both Parties at Pune on 17th January 2022. The period of the agreement is valid for a period of 5 years from the date of signing of this agreement.

AGREED:

For: ExcelR Solutions

**For Anjuman Khairul Islam
Poona college Of Arts, Science
And Commerce Camp, Pune -
411001 Maharashtra**

Shyam Narayan (Director)

**Professor.(Dr). Aftab Anwar
Shaikh
Principal
PRINCIPAL**



Seal & Authorised Signatory



Seal & Authorised Signatory



Anjuman Khairul Islam's

POONA COLLEGE OF ARTS, SCIENCE & COMMERCE

- Affiliated to Savitribai Phule Pune University: ID No PU/PN/ASC/023/1970
- Junior College Index No: J-11.15.004
- Government of Maharashtra and Savitribai Phule Pune University Recognized Minority Institute
- UGC - 2(f) & 12 (B) Status • NAAC Re-accredited College • DST - FIST Funded College



K. B. Hidayatullah Road, Camp,
Pune - 411001. (MS), India

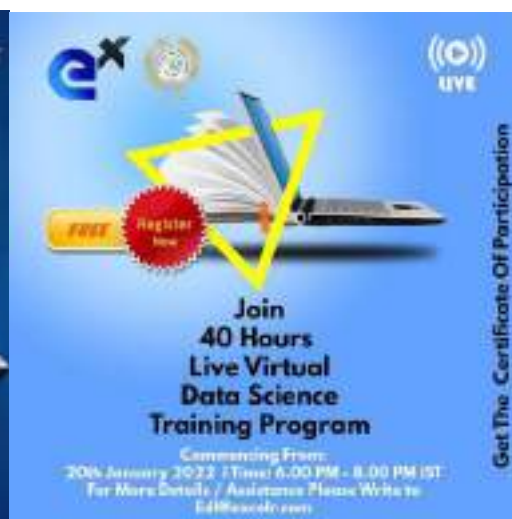


+91-20-2645 4240 / 2644 6319.



www.poonacollege.edu.in
principal@poonacollege.edu.in

REPORT ON CERTIFICATE PROGRAM IN DATA SCIENCE USING MACHINE LEARNING WITH R AND PYTHON BY EXCELR SOLUTIONS



AKI's Poona College of Arts, Science and Commerce in Association with **ExcelR Solutions** organized 40hrs Certification Program in Data Science using Machine Learning with R and Python for all the students of BBA-CA and BSc. Computer Science from 20th January 2022 for 20 days (two hours each day). Department of Computer Science and BBA-CA has taken initiative for this certificate program. Special thanks to our Principal Prof. Dr. Aftab Anwar Shaikh, Vice Principal Prof. Iqbal Shaikh and Dr. Shabana Shaikh (HoD of Computer Science and BBA-CA) for their continuous support while organizing the certificate program.

A Memorandum of Understanding was signed between AKI's Poona College of Arts, Science & Commerce, Camp, Pune and ExcelR Solutions on Monday, 17 January 2022 at the Principal's office.

This MOU outlined the initiative for mutual cooperation between the two parties to provide a global platform to aspiring students and boosting their stand on the international spectrum by providing seamless high-quality training. ExcelR has grown to become a leading giant in space of Training and Consulting, helping students and professionals across the globe by delivering top-notch, world-class classroom and online training.

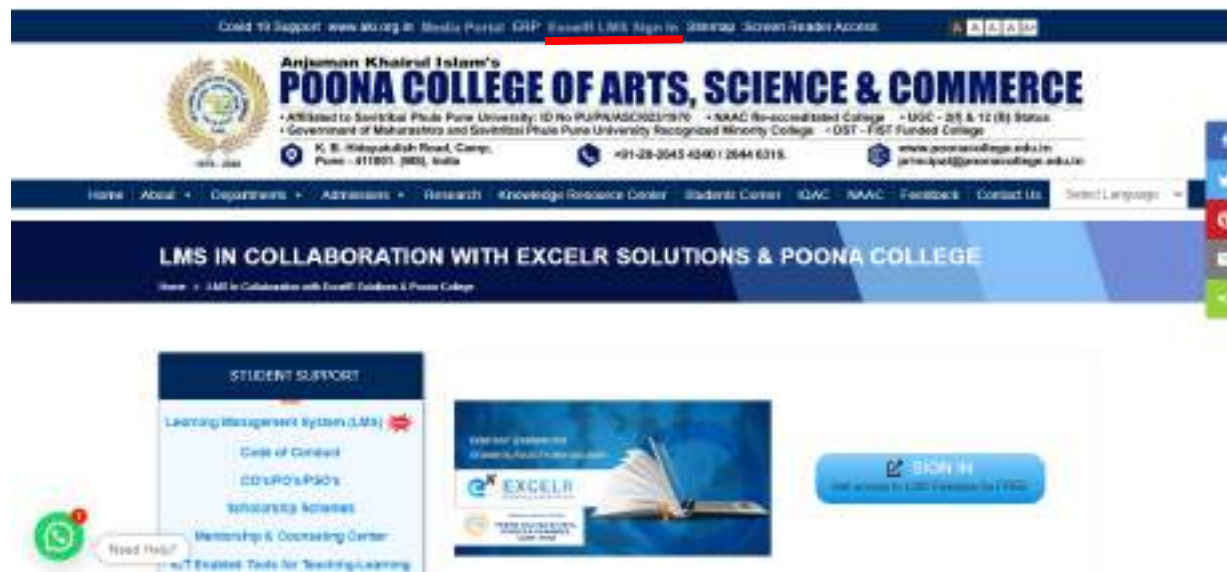
As part of this MOU, ExcelR will be offering its 40 hrs Online Certificate courses which are internationally recognized to students at Poona College. These Courses are integrated with Poona College Website through LMS. Students will be offered an opportunity to pursue these courses when they are pursuing their (regular) degree courses such that they can complete both the courses offered to them together.

This MOU was signed under the guidance of Principal Prof. Dr. Aftab Anwar Shaikh and Vice Principal Mr. Iqbal Shaikh. This activity was Coordinated by Mr. Irfan Chaugule and Dr. Shabana Shaikh, Head Department of BBA-CA and I/C Head, Comp. Science.

Some Glimpses of MOU

MOU between Poona College and ExcelR Solutions

Session 1 is an inauguration session, conducted through Online using Zoom Platform as well as ExcelR E-Learning Platform as a medium provided to join for the beneficiaries. ExcelR link is integrated with Poona College website. Students can join through Poona College website also.



Integration of ExcelR with Poona College Website

Students have received E-Mail from ExcelR to create their credentials to get access of Sessions as well as study material of the same. Total 316 students and 12 faculties have attended inaugural session on 20th January 2022 at 6 PM. Session was continued till 8 PM.

ExcelR provides the most comprehensive Data Science program on the market, covering all aspects of the Data Science lifecycle, including Data Collection, Data Extraction, Data Cleansing, Data Exploration, Data Transformation, Feature Engineering, Data Integration, Data Mining, building Prediction models, Data Visualization, and deploying the solution to customers. This Data Science training covers a wide range of skills and tools, including Statistical Analysis, Text Mining, Regression Modeling, Hypothesis Testing, Predictive **Analytics**, **Machine Learning**, Deep Learning, Neural Networks, Natural Language Processing, Predictive Modeling, R Studio, Tableau, Spark, Hadoop, and programming languages like R programming and Python. ExcelR is regarded as the premier Data Science training institute, providing services ranging from training to placement as part of the Data Science training programme, with over 400+ participants placed in organizations such as E&Y, Panasonic, Accenture, VMWare, Infosys, IBM, and others. ExcelR provides the best Data Science training and is widely regarded as the industry's best.

Is it worthwhile to pursue a Data Science certification as a career?

For a variety of reasons, the answer is a resounding YES. Digitalization is generating massive amounts of data, and the demand for Data Science specialists who can assess and extract relevant insights is growing, resulting in millions of new employment in the field. There is a significant

gap between supply and demand, resulting in a large number of job openings and incomes. Data Scientists are regarded as the most valuable employees on the market. Data Scientist careers are long-lasting and fulfilling since data generation is growing by leaps and bounds, and the demand for Data Scientists will continue to grow indefinitely.

- According to NASSCOM, there are 1.4 lakh job openings in Data Science, Artificial Intelligence, and Big Data.
- By 2021, the globe will be short 2.3 million Data Science specialists.
- According to the Talent Supply Index, the demand for Data Scientist professionals in India surged by 417 percent in 2018.
- According to Glassdoor's 2018 rankings, data science is the greatest job to pursue.
- 'Data Scientist is the trendiest job of the twenty-first century,' according to Harvard Business Review.

Topic Covered in Session 1

- Data Science Project Lifecycle
- An introduction to ExcelR E-Learning Platform
- Installation of R Programming Software
- Introduction to Basic Statistics using R and Python
- Data Types
- Measures of Central Dispersion

Pictures of the Session 1



Discussing Data Types – Continuous & Discrete

Measures of Central Tendency

Central Tendency	Population	Sample
Mean / Average	$\mu = \frac{\sum(x_i)}{N}$	$\bar{X} = \frac{\sum(x_i)}{n}$
Median	Middle value of the data	
Mode	Most occurring value in the data	



"Every American should have above average income, and my Administration is going to see they get it." – American President

Discussion on Measures of Central Tendency

Glimpses of Attendance

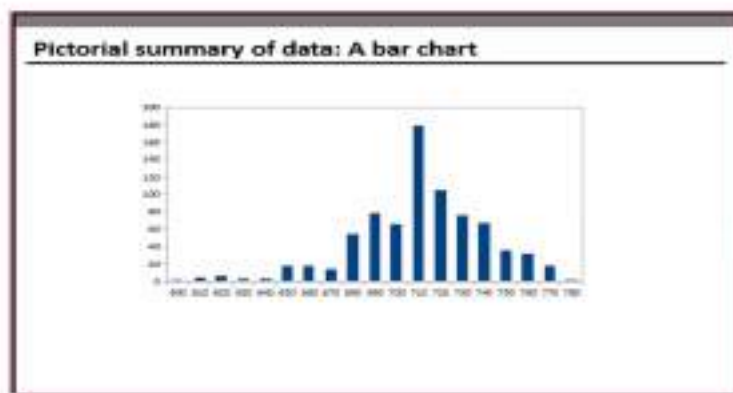
Session 2

Session 2 is conducted on 24th January 2022. Total 401 students and 12 faculties have attended training session of Data Science on 24th January 2022 at 6 PM.

Topic Covered on Session 2

- Measures of Dispersion
- Graphical Techniques
- Skewness & Kurtosis
- Box Plot
- R
- R Studio
- Descriptive Stats in R
- Python (Installation and basic commands) and Libraries
- Jupyter note book
- Set up Github
- Descriptive Stats in Python
- Pandas and Matplotlib / Seaborn

Pictures of the Event

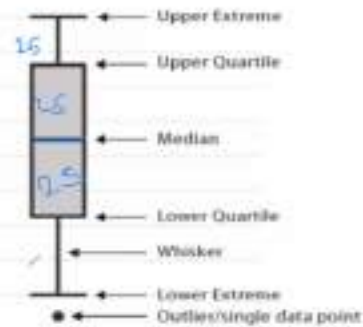


Pictorial Summary of Data

Graphical Techniques – Box Plot

Range(IQR): The middle half of a data set falls within the inter-quartile range

Inter-quartile

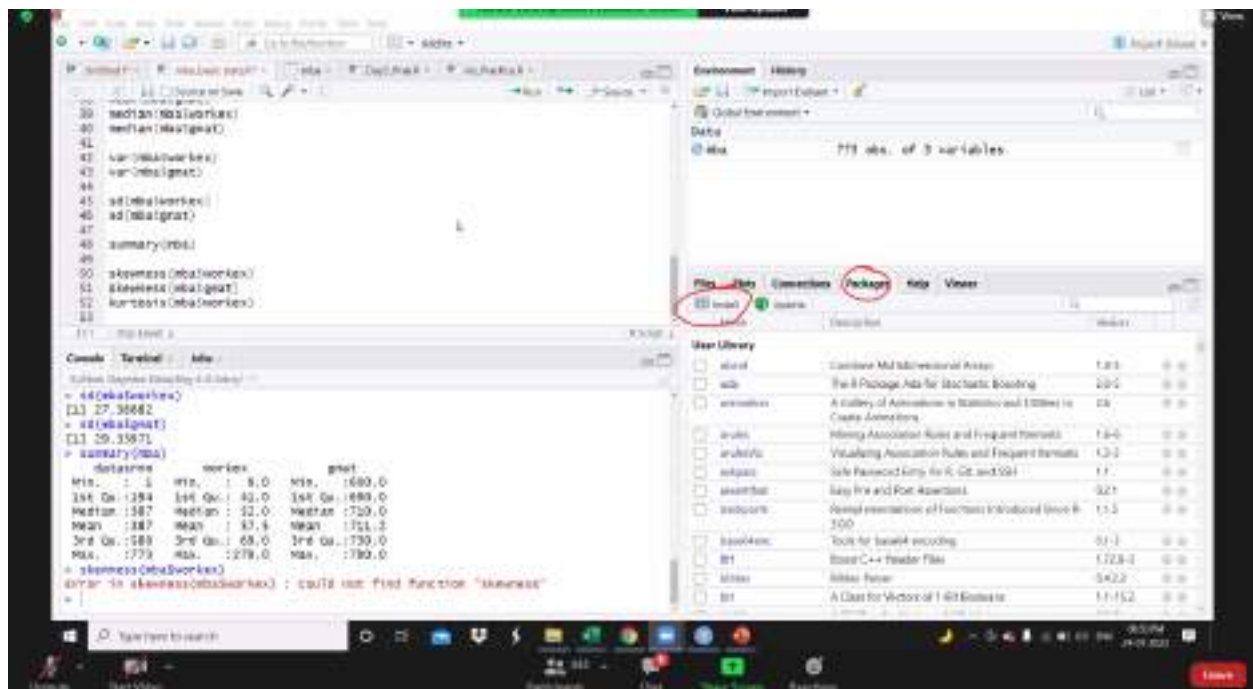


Box Plot : This graph shows the distribution of data by dividing the data into four groups with the same number of data points in each group. The box contains the middle 50% of the data points and each of the two whiskers contain 25% of the data points. It displays two common measures of the variability or spread in a data set.

Range : It is represented on a box plot by the distance between the smallest value and the largest value, including any outliers. If you ignore outliers, the range is illustrated by the distance between the opposite ends of the whiskers

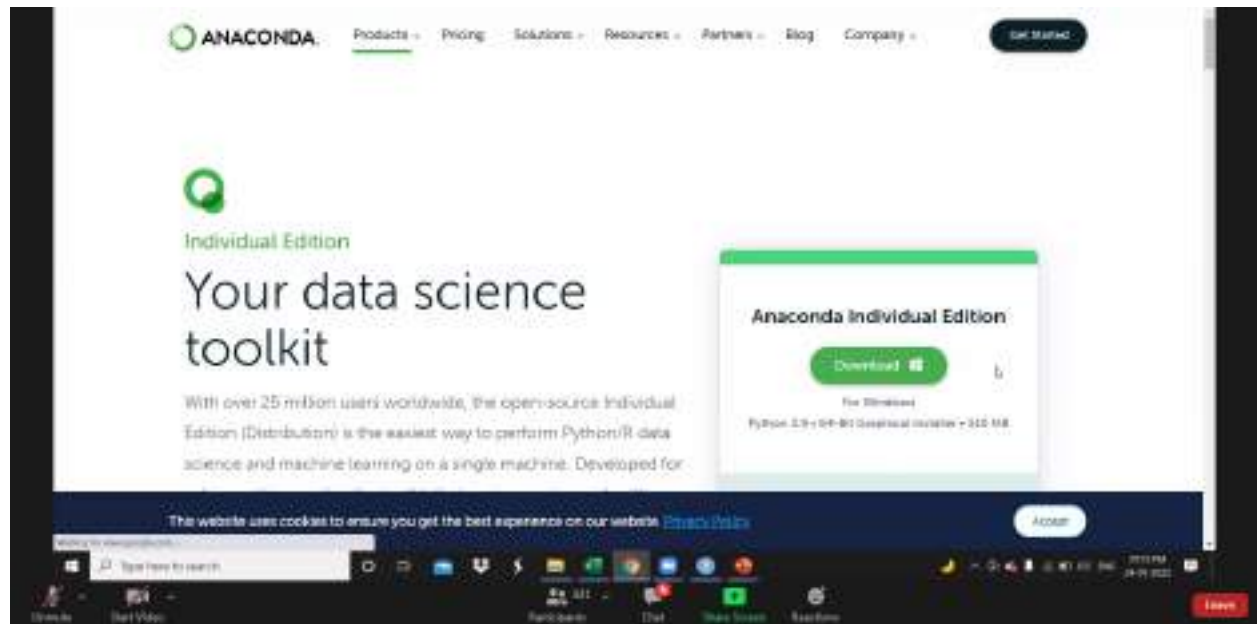


Box Plot

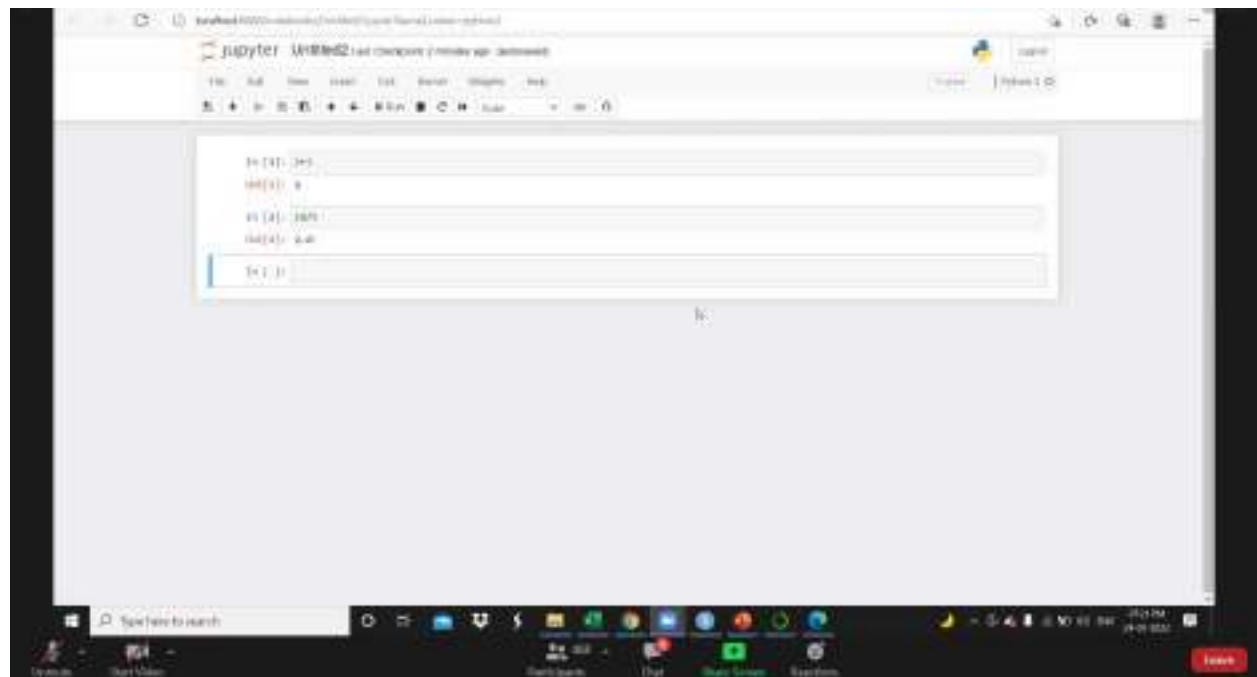


Explanation using Program

I



Installation of ANACONDA software



Jupyter Notebook



Python Libraries for Data Science

Feedback of Session 1 and Session 2:

On each day participants were given an opportunity to evaluate the trainer and the training in various aspects. Some Feedback from students are mentioned below:

- I had a great time in the class and learned a lot. The information is well-organized and relevant to real-life circumstances.
- The course was enjoyable for me. It was well-structured, logical, and well-researched.
- Many aspects of the course differ from what I had learnt in previous classes. The format of the information, as well as the points raised, were very appealing to me.
- SESSION IS GREAT. I HAVE SOME QUESTIONS, FIRSTLY CAN I GET INTERNSHIP AND SECONDLY PLEASE ELABORATE ABOUT THE STRUCTURE OF THE COURSE.THANK YOU FOR THE COURSE.
- It was so much awesome. I really enjoyed this...this session gave me lots of coding knowledge
- It was great to attend the meeting with all our professional teachers.
- It was very Informative and today I learned something new
- The lecture is very helpful and full of important knowledge. Thanks excelR for such a nice lectures.
- Got a chance to enhance my skills and knowledge I appreciate to Teachers for enhancing us.
- Really liked the session...Came to know about one more new language today....Hope so this session will helpful for us in future..
- Very good and useful session for us and the teacher also good .and best thing is that she clearly explained all the doubts which are asked□□□□



Elite Softwares



MEMORANDUM OF UNDERSTANDING (MoU) ON CO-OPERATION

FOR

Strengthening Industry-Academia Engagement

Between

**Poona College of Arts, Science & Commerce
Camp, Pune – 411 001, Maharashtra.**

And

Elite Softwares, Pune

**CoHive, 3rd Floor, Dnyanvatsal Commercial Complex, Opp. Vandevi Mandir, Karve
Road, Kothrud, Pune, Maharashtra- 411052**



INTRODUCTION

This Memorandum of Understanding (MoU) is drawn up and agreed upon to establish the cooperation between **Poona College of Arts, Science & Commerce, located at Camp, Pune – 411 001, POONA COLLEGE OF ARTS, SCIENCE & COMMERCE** and **ELITE SOFTWARES** located at CoHive, 3rd Floor, Dnyanvatsal Commercial Complex, Opp. Vandevi Mandir, Karve Road, Kothrud, Pune – 411052 (Software Company) to strengthen industry-academia engagement.

PREAMBLE

Poona College of Arts, Science & Commerce is one of the leading **Education Institutes in Pune** which provides academic excellence for aspiring students. Along with academics students as well as faculties must have industrial exposure & awareness to latest trends of technology. This is possible with the joint efforts by academic institutions & industries for welfare of society. Elite Softwares exists to promote innovations & collective learning in the area of product design and development to local industry by providing appropriate & focused support. Elite Softwares assist in appropriate technology transfer & adoption of new technologies. A collaborative effort can strengthen technical skills & awareness of latest trends in industry. This Memorandum of Understanding between **Elite Softwares & Poona College of Arts, Science & Commerce** is made only for enhancing the technical skills of students and cannot be used as commercial liability in any aspects.

PURPOSE

The purpose of this Memorandum of Understanding between **ELITE SOFTWARES** and **Poona College of Arts, Science & Commerce** is to **strengthen the Industry Academia Engagement** with mutual understanding under which both the institutes will work together for better outcomes.



OUTLINE OF THE ROLES

Following roles are envisaged, the details will be arrived at in a separate Memorandum of Agreement:

Poona College of Arts, Science & Commerce:

- ✓ Appointment of faculty leader / team and develop their competency level for support & coordination in identification joint skill development training & awareness programs.
- ✓ Execution of the identified joint skill development training & awareness programs at **Poona College of Arts, Science & Commerce** and Elite Softwares as per agreed upon plan.
- ✓ Regulatory requirements compliance for the identified joint skill development training and awareness programs.
- ✓ Provide the brand of **Poona College of Arts, Science & Commerce** and outreach mechanism for marketing of the identified joint skill development training and awareness programs.
- ✓ Participate in and volunteer for relevant events organized by the Elite Softwares.
- ✓ Display innovative technologies for operational environment testing.

Elite Softwares, Pune:

- ✓ Elite Softwares especially focused on students self-employment ability and entrepreneurship program, where students while learning can earn and compete with Industry Requirement.
- ✓ Under this MoU Elite Softwares trying to fulfill the GAP between Industry Requirement and Academic Syllabus and provide **Internship Opportunities in Various Technologies**.
- ✓ Elite Softwares setup one “**WEB DEVELOPMENT CELL**” in Your College Campus, where students can interact with live client’s requirement.
- ✓ Under Entrepreneurship and WEB DEVELOPMENT CELL, we try to give few live projects to students for their live client experience and will provide experience letter to those students who work on live project during academy.
- ✓ Elite Softwares to design and arrange Faculty Development Program (FDP) for College Faculty on latest trends and demands of Industries.



- ✓ MoU will work for Placements & Internships for Students.
- ✓ Encourage Students to undertake any product research or Product Development Projects of Elite Softwares or its associate Companies.
- ✓ With college permission, once in a month will visit to college and interact with students, to motivate and update with a latest technology.
- ✓ This MoU will build, every student will be self-independent, ready to work on live projects while academy, ready for placement interviews, confident building using our self-employment unit and Professional attitude somewhere we want to build in students, so they can easily work in IT Industry.
- ✓ Offer infrastructure at Elite Softwares for execution of Joint skill development training and awareness programs.
- ✓ Offer know-how for the planning and execution of the identified joint skill development and awareness programs.
- ✓ Contribute to the competency development of team for the identified joint program.
- ✓ Enable internships for students engaged in joint skill development and awareness programs depending upon the need of ELITE SOFTWARES and other programs at **Poona College of Arts, Science & Commerce.**
- ✓ Enable interaction opportunities for faculty at **Poona College of Arts, Science & Commerce** for continual improvements.
- ✓ Enable engagements with the industry for various joint initiatives.
- ✓ Arrange industrial visits for faculties and students of **Poona College of Arts, Science & Commerce.**



1. Duration / Term of the MoU:

This MoU shall be valid for Five (5) years from the date of its entering into and may be Mutually extended from time to time in writing by both institutes.

2. Changes / Amendment:

No change can be made to this MoU without written consent and duly signed by both Institutes. Additions, deletions and/or alterations to this MoU may be effected with the written agreement of both institutes to this MoU concerning the changes.

CONTACT PERSONS

Elite Softwares, Pune
Mr. Swami Panjala
Founder and CEO

Poona College of Arts, Science & Commerce
Dr. Aftab Anwar Shaikh
Principal

Elite Softwares, Pune
CoHive, 3rd Floor, Dnyanvatsal
Commercial Complex, Opp. Vandevi
Mandir, Kothrud, Pune – 411052

Poona College of Arts, Science & Commerce
Camp, Pune – 411 001, Maharashtra.

Tel.: + 91 9822621579
Email: dranwarshaikh@gmail.com

Mob: +91- 9096622683
Email: swami@elitesoftwares.co.in

This MoU is prepared in two copies on both parties letter head. Each organisation holds one original copy duly signed by the competent authority.

Signed

Date.....

For and on behalf of:

Elite Softwares, Pune

**Poona College of Arts, Science &
Commerce, Pune**

Swami N. Panjala
Founder and CEO

Dr. Aftab Anwar Shaikh
Principal

Witness:

Witness:

Department of Computer Science, BBA (CA)

NOTICE

DATE: - 4/02/2022

**Self-Employment One Weak Workshop- Offline
Training Session on Website Development
Using Bootstrap**

All the students of FY/ SY/ TY Computer Science & BBA (CA) are hereby informed to attend the “Self-Employment One Weak Workshop- Offline Training Session

On Website Development Using Bootstrap” which will be held on 7th February2022 to 12th February2022 at 10:00am in computer science Lab.

ATTENDANCE is compulsory for all students.

Dr. Shabana Shaikh

Head
Department of BBA-CA

Prof. Dr. Aftab Anwar Shaikh

Principal

Y & M AKI'S
POONA COLLEGE OF ARTS, SCIENCE & COMMERCE
CAMP, PUNE

DEPARTMENT OF COMPUTER SCIENCE

NOTICE

DATE: - 13/02/2022

All the students of FY/ SY/ TY Computer Science & BBA (CA) are hereby informed to attend the “Self-Employment One Weak Workshop- Offline Training Session

On Website Development Using Bootstrap” which will be held on 14th February 2022 to 19th February 2022 at 10:00am in computer science Lab.

ATTENDANCE is compulsory for all students.

Dr. Shabana Shaikh

Head
Department of CS

Prof. Dr. Aftab Anwar Shaikh

Principal

AKI's
POONA COLLEGE OF ARTS, SCIENCE AND COMMERCE
CAMP, PUNE

Department of Computer Science, BBA (CA)

Self-Employment One Weak Workshop- Offline Training Session
On Website Development Using Bootstrap

Batch One

7/2/2022 TO 12/2/2022

Department of Computer Science & BBA (CA) of Y & M AKI's Poona College of Arts, Science and Commerce, Pune organized 2 day's session on **"Self-Employment Two Days Workshop- Offline Training Session On Website Development Using Bootstrap"** was held on **11st to 12th of February 2021 at 10:00 am to 5:00 PM** coordinated by Miss. Ishrat Baig and Mr. Farooque Shaikh. Under the guidance of Principal Dr. Aftab Anwar Shaikh & In charge Head of Computer Science Department & HOD BBA (CA) Department Dr. Shabana Shaikh. First day session based on how to get paid DNS & hosting. How to make website by using design lay out. How to work on control panel how to handle more than one website at same c-panel.

Students Take part in 2 Day's session

Program Day 2 was started by Tilawat-e-Quran as per the tradition of an institution. Tilawat is proposed by Mr. Moin Shaikh student of T.Y.B.B.A (CA).

Tilawat-e-Quran By T.Y.B.B.A.(CA) 2 Day Web Development Session

Mr. Swami Panjal Interacting the student

Session Started

Mr. Swami Panjal Explaining the content that he has to cover

Students taking interest in session

AKI's
POONA COLLEGE OF ARTS, SCIENCE AND COMMERCE
CAMP, PUNE

Department of Computer Science, BBA (CA)

Self-Employment One week Workshop- Offline Training Session
On Website Development Using Bootstrap

14/2/2022 TO 19/2/2022

“Self-Employment Two day’s Workshop- Offline Training Session on Website Development Using Bootstrap “Program Day was started by Tilawat-e-Quran as per the tradition of an institution. Tilawat is proposed by Mr. Moin Shaikh student of T.Y.B.B.A (CA). Immediately Mr. Swami Panjal has also thrown some light on the session content. Total 57 students were present in this session. Session based on how to get paid DNS & hosting. How to make website by using design lay out. How to work on control panel how to handle more than one website at same c-panel.



Tilawat-e-Quran Mr. Moin Shaikh student of T.Y.B.B.A (CA)



Mr. Swami Panjal Start with introduction to content of the session



Mr. swami Panjal explaining concept Of DNS By Using White Board

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

Computer Science & B.B.A(CA)

Date:- 14/02/2022

Time:- 10:00 AM To 5:00 PM

Self-Employment Two Day Workshop- Offline
Training Session On Website Development
Using Bootstrap

Venue:-

Lab-I

Total Number of Students Attended:

Teacher's Incharge: Ms. Baig Ishrat & Mr.
Farooque Shaikh

Sr.No	Name	Contact	Roll No	SIGN
1	Hussain. Patel	9146718632	8877	Hussain
2	Salim. Mapkar	9137458824	8803	Salim
3	Anirish. Pandey	8459047821	9136	Nitech
4	Sahil. Hafeez	8482815495	8910	Shaiki
5	Mr. Hussain	8149202654	8944	Hussain
6	Mr. Anas	9860453308	8804	Anas
7	Abhishek. Kusalkar	9530162433	8902	Nishi
8	Nash. Gapat	7558658172	8917	Nashik
9	Pratwal. Malloli	8459676035	8831	Pratwal
10	Atharva. Bhargava	7588222499	8827	Atharva
11	Ayyan. Affan	8983900938	8813	Ayyan
12	Shamim. Gureshi	9373734964	86633	Shamim
13	Zaid. Tamboli	7038482424	8962	Zaid
14	Gulam. Hussain	7743877538	6570	Gulam
15	Saglain. Javed	7397919238	8880	Saglain
16	Oman. Sayyed	8378036177	8875	Oman
17	Arbaz. Khan	7249433714	9074	Arbaz
18	Bushra. Ansari	9021888487	8961	Bushra
19	Masira. Shaikh	8308304264	8879	Masira
20	Noman. Khan	9860870267	8828	Noman
21	Arishq. Shaikh	8830677097	8859	Arishq
22	Shah. Sufyan. Atif	8208049364	6530	Sufi
23	M. Zaki. Shaikh	9960305756	8841	Zaki
24	Rishi Vandana Karsani	6207889780	8947	Rishi
25	Fauzia. F. Sayyed	7058084081	9024	Fauzia
26	Shaikh. Zikra. R.	9970731862	6638	Zikra
27	Shaikh. Muskan.	8788025677	8967	Muskan
28	Indira. Bharti. Toshi	9661901463	8852	Indira
29	Danish. Haider	705866503	8820	Dan
30	Zorifa. Khan	9021427787	8950	Zorifa

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

Computer Science & B.B.A(CA)

Date:- 14/02/2022

Time:-10:00 AM To 5:00Pm

Self-Employment Two Day Workshop- Offline
Training Session On Website Development
Using Bootstrap

Venue:-

Lab-I

Total Number of Students Attended:

Teacher/s Incharge: Ms. Baig Ishrat & Mr.
Farooque Shaikh

Sr.No	Name	Contact	Roll No	SIGN
1	Jarvi. Trande	9022097416	8832	Jarvi
2	Samiya Bhole	9850333574	9020	Samiya
3	Rubiyah. Nazir	8610946310	8854	Rubiyah
4	Lais. Riyaz. Shaikh	8087086637	8944	Lais
5	Purvaaj. Raghuraman	9730192590	6618	Purvaaj
6	Samrat Gupta	7721921140	8816	Samrat
7	Sulahi. Andale	8321942504	9021	Sulahi
8	Suhail	7756822784	6664	Suhail
9	MHD. Aijad	8550909889	8801	Aijad
10	Ayaz Faruk	8806155264	8617	Ayaz
11	Salma. Jahan	9802686741	8806	Salma
12	Saifan. Gaffar	7219275203	8831	Saifan
13	Khathun Khapure	866887121	8805	Khathun
14	Sufiyan Salim	9673073000	8868	Sufiyan
15	Sudha. Said	8489412990	8878	Sudha
16	Adnan. Adam Farhan	9270707522	6663	Adnan
17	Sadat. Sayed	8208822629	6614	Sadat
18	Jha. Hitesh. Shikhar	8466049602	8865	Jha
19	Lejan. Rahale	9880883961	8952	Lejan
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				

AKI's Poona college Of Arts, Science & Commerce, Pune-01				
Attendance Sheet				
Computer Science & B.B.A(CA)				
Date:- 15/02/2022		Time:-10:00 AM To 5:00Pm		
Self-Employment Two Day Workshop- Offline Training Session On Website Development Using Bootstrap		Venue:-	Lab-I	
Total Number of Students Attended:		Teacher/s Incharge: Ms. Baig Ishrat & Mr. Farooque Shukh		
Sr.No	Name	Contact	Roll No	SIGN
1	Janvi Eswande	9027597616	8830	Janvi
2	Rishabh Raghunathan	9130192590	6618	Rishabh
3	Stephan Dhole	9579883941	8962	Stephan
4	Adnan Farhan	9270707572	6603	Adnan
5	Mr. Azjad	8550909889	8801	Azjad
6	Saleem Rode	8220547501	9021	Saleem
7	Sukraib Shukh	7756828311	6664	Sukraib
8	Somnath Gupta	7721921401	8816	Somnath
9	Jah. Hitesh Shelkar	8491604400	8865	Hitesh
10	Saniya Bhole	9850236714	9020	Saniya
11	Prathan Khapure	8668272421	8805	Prathan
12	Saifan Eja Farr	7019279203	8834	Saifan
13	Asma Sheikh	9190932003	8831	Asma
14	Farooq Bhatti	9623167434	6601	Farooq
15	Arya Barsode	9359045327	8874	Arya
16	Ayesha Kazi	724973086	8849	Ayesha
17	Mr. Raafi Patel	7472540009	8853	Raafi
18	Saima Tabbin	9502686211	8806	Saima
19	Sadat Sayyed	8208827619	6614	Sadat
20	Sulfiyan Sabir	9872073000	8832	Sulfi
21	Ayaz Farooque	8806195264	8827	Ayaz
22	Atharva Bhaire	7588224499	8827	Atharva
23	Rubina Rale	801001463	8855	Rubina
24	Mohsin Habib	7120584806	8927	Mohsin
25	Bushra Ansari	9021808487	8961	Bushra
26	Laila Aliyaz Shaikh	8007086637	8964	Laila
27	Afiya Aziz Shaikh	7066978361	9114	Afiya
28	Daniya H. Alahed	7058665035	8820	Daniya
29	Pamola Arisha	937365574	8919	Pamola
30	Susanta Sheikh	8159442931	8875	Susanta

Signature of Faculty Incharge

Pg. No. ____ of ____ (Total Pages)

AKI's Poona college Of Arts, Science & Commerce, Pune-01				
Attendance Sheet				
Computer Science & B.B.A(CA)				
Date:- 15/02/2022		Time:- 10:00 AM To 5:00 PM		
Self-Employment Two Day Workshop- Offline Training Session On Website Development Using Bootstrap		Venue:-	Lab-I	
Total Number of Students Attended:		Teacher's Incharge: Ms. Baig Ishrat & Mr. Farooque Shaikh		
Sr.No	Name	Contact	Roll No	SIGN
1	Nitesh Pandey	9159043821	9136	Nitesh
2	Sohel Hafiz	9482818195	8910	Sohel
3	Shoib MD Hussain	9114920265	8919	Hussain
4	Munir Anas	9860153303	8804	Anas
5	Abhishek Kausalkar	8630162433	8902	Abhishek
6	Yash Gapat	755805817	8917	Yash
7	Rajesh Valleri	8459676035	8821	Rajesh
8	Atharva Bhaise	7585222189	8827	Atharva
9	Ayan Affan	8982900933	8813	Ayan
10	Shameen Qureshi	9373231964	6633	Shameen
11	Shaikh Zibsa Rauf	9970721552	6638	Zibsa
12	Zaid Tamboli	7038182424	8962	Zaid
13	Aarisha Shaikh	8830677097	8859	Aarisha
14	Ashraf Khan	7219433714	9074	Ashraf
15	Aman Sayyed	8378026177	8875	Aman
16	Danish Haidari	705866503	8820	Danish
17	Bushra Anzali	902124482	8961	Bushra
18	Haseem Patel	91146718632	8877	Haseem
19	Saahin mapkar	9137458801	8803	Saahin
20	Shaikh murkan	8788025677	8967	Murkan
21	Noman Khan	9860870767	8828	Noman
22	MAD Zaki Shaikh	9960306756	8841	Zaki
23	Saahin Javed	7397919338	8850	Saahin
24	Shaikh Masira	8308204264	8879	Masira
25	Deepa Vandana Kumar	6207889780	8947	Deepa
26	Indira Bharti Jashi	9561901463	8852	Indira
27	Shah Subhan Arafat	8203049364	6530	Subhan
28	Kaushik Sayyed	7058084881	9021	Kaushik
29	Zaid Khan	9821421787	8950	Zaid
30	Gulam Hussain	7712877528	6570	Gulam

AKI's Poona college Of Arts, Science & Commerce, Pune-01				
Attendance Sheet				
DEPARTMENT OF COMPUTER SCIENCE, BBA-CA ,B.VOC				
Date:- 16/2/2021 (Day 1)		Time:-10:00 AM to 5:00PM		
Self Employment Two Days Workshop - Offline training session on Website Development using Bootstrap.		Venue:-	Comp. Sci. Lab	
Total Number of Students Attended:		Teacher's Incharge: Ms.Baig Ishrat Mr. Farooque Shaikh		
Sr.No	Name	Contact	Roll No	SIGN
1	Hussain Patel	9146718632	8877	[Signature]
2	Alwan Latif Irigali	7822005591	9161	[Signature]
3	Alwan / Nalband	7588151950	8876	[Signature]
4	Farhan Qureshi	8411997936	9034	[Signature]
5	Saaleem Mapkar	9154458804	8803	[Signature]
6	Yash gapat	753865870	8917	[Signature]
7	Prinwar Halloli	8459676035	8831	[Signature]
8	Sohel Shaikh	8482815435	8910	[Signature]
9	Shaikh Mohammad Hussain	8149202654	8949	[Signature]
10	Oman Sayyad	8378006171	8875	[Signature]
11	Abhishek Khusalkar	8530162438	8902	[Signature]
12	Sharmeen Qureshi	9373234964	6633	[Signature]
13	SHAIKH ZIKRA RAUF	9970731552	6638	[Signature]
14	Khan ARBAZ	7249433716	9074	[Signature]
15	Parish Mahedni	7058665035	8820	[Signature]
16	Aayan Attay	8983909438	8812	[Signature]
17	Noman KHAN	9860870267	8828	[Signature]
18	Mohammedali Imran Shaikh	9960305156	8841	[Signature]
19	Shaikh Moizuddin	7066678696	8846	[Signature]
20	Mohd. Zaid Rajmohd. Tambeli	7038482424/8962	8846	[Signature]
21	Shaikh Motbin Habib	7208888000/8922	8846	[Signature]
22	Khan Gulam Husain A.B	774387828	6570	[Signature]
23	Sakien Javed Hafe	7397919338	8880	[Signature]
24	Alwan F. JAHAGIRKHAN	8506155264	6617	[Signature]
25	Bushra Rizwan Ansari	9021808487	8961	[Signature]
26	Shaikh Masira Jani	8308304204	8879	[Signature]
27	Shaikh Arisha Alauddin	8830687097	8859	[Signature]
28	Shah Luqman Attay	8209049364	6530	[Signature]
29	Gauri Varadkarmanik	6207889780	8947	[Signature]
30	Patel Shivan Vasantbhai	909241774	8948	[Signature]

No. 21 of 02 (Total Pages)

[Signature]
Signature of Faculty Incharge

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA ,B.VOC

Date:- 16/2/2021 (Day 1)

Time:-10:00 AM to 5:00PM

Self Employment Two Days Workshop -
Offline training session on Website
Development using Bootstrap.

Venue:-

Comp. Sci. Lab

Total Number of Students Attended:

Teacher's Incharge: Ms. Baig Ishrat Mr.
Farooque Shaikh

Sr.No	Name	Contact	Roll No	SIGN
1	Indirabharati Joshi	9561901463	8852	<i>[Signature]</i>
2	Tanhari Luande	9022097416	8820	<i>[Signature]</i>
3	Zarifa Khan	9021421787	8750	<i>[Signature]</i>
4	Aarna Shaikh	9156023293	8811	<i>[Signature]</i>
5	Aruni Bangade	9359045327	8874	<i>[Signature]</i>
6	Saleha Sadiq Ansari	957963052	8140	<i>[Signature]</i>
7	Sarah Ansari Ansari	7709751600	8901	<i>[Signature]</i>
8	Saniya Bhole	9850333674	9020	<i>[Signature]</i>
9	Saleha Rodde	8329542504	9021	<i>[Signature]</i>
10	Shaikh Saima J.M.	9503686291	8806	<i>[Signature]</i>
11	Shaikh Suleha-Sayyad	8459442930	8878	<i>[Signature]</i>
12	Pooja Rubiya Nazir	8010946341	8854	<i>[Signature]</i>
13	Laila Riyaz Sheikh	8007086637	8944	<i>[Signature]</i>
14	Uzaif Aziz Khan	9890990320	8839	<i>[Signature]</i>
15	Khawar Raghooman	9730192590	6618	<i>[Signature]</i>
16	Suhaib Shaikh	7756827844	6604	<i>[Signature]</i>
17	Atharv Bhoise	8588222499	8827	<i>[Signature]</i>
18	Stephen Rawade	9574888991	8952	<i>[Signature]</i>
19	Gupta Samant Prasad	7721921401	8816	<i>[Signature]</i>
20	Pratham R. Kaware	8668872421	8805	<i>[Signature]</i>
21	Sadat Sayyed	8208822629	6614	<i>[Signature]</i>
22	Adam Fakhim Memshi	9270707524	6603	<i>[Signature]</i>
23	Shaikh Nuran Abulhasan	8188025677	8967	<i>[Signature]</i>
24	Saifon Gafar Sayyad	7219275203	8834	<i>[Signature]</i>
25	Shaikh Atiya Aziz	7066978961	9114	<i>[Signature]</i>
26	Sayyed Fauzila Feroz	7058084084	9025	<i>[Signature]</i>
27	Maham Ahmed	9860453303	8804	<i>[Signature]</i>
28				
29				
30				

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA ,B.VOC

Date:- 17/2/2022 (Day 2)

Time:-10:00 AM to 5 PM

Self Employment Two day's Workshop -
Online training session on Website
Development using Bootstrap.

Venue:-

Comp. Sci, Lab

Total Number of Students Attended:

Teacher's Incharge: Mr. Farooque shaikh Ms.
Baig Ishrat S

Sr.No	Name	Contact	Roll No	SIGN
1	Shaikh Muskan Abulhasan	8788025677	8967	<i>[Signature]</i>
2	Girij Vandanakumar K.	6207889780	8947	<i>[Signature]</i>
3	Pabl. dimpan Masavudhin	9699291714	8948	<i>[Signature]</i>
4	Fauzfa Feroz Sayyed	7058084081	9025	<i>[Signature]</i>
5	Tadira Bharati Joshi	9561901463	8852	<i>[Signature]</i>
6	Surajha Zarekari	9579636297	8840	<i>[Signature]</i>
7	Zarfa Khan	9021421787	8950	<i>[Signature]</i>
8	Arma Shaikh	9156023293	8811	<i>[Signature]</i>
9	Jashan Luande	9022097416	8830	<i>[Signature]</i>
10	Sarah Md Anwar Ansari	7709751600	8901	<i>[Signature]</i>
11	Sarvya Bhole	9850333674	9020	<i>[Signature]</i>
12	Salaha Rodde	8329542504	9021	<i>[Signature]</i>
13	Saima jabeen M.Q.T	9503686241	8806	<i>[Signature]</i>
14	Swaleha Sajid Shaikh	8459442930	8872	<i>[Signature]</i>
15	Rubiyat Nazir Patel	8010946311	8854	<i>[Signature]</i>
16	Uzair Aziz Khan	9890990320	8839	<i>[Signature]</i>
17	UAS RIYAZ SHAIKH	8007086637	8944	<i>[Signature]</i>
18	Purnima Raghunathan	9130192510	6618	<i>[Signature]</i>
19	Suhail B Shaikh	7756822414	6664	<i>[Signature]</i>
20	Stephen Rowade	9599778941	8952	<i>[Signature]</i>
21	Surajha Souwetha Patil	7721924401	8816	<i>[Signature]</i>
22	Prathana Kapure	8668872427	8805	<i>[Signature]</i>
23	Sadat Sayyed	8208821629	6614	<i>[Signature]</i>
24	Aadana Farhan Mumbale	9270707522	6603	<i>[Signature]</i>
25	Tha Nitesh Shekhar	8446049608	8869	<i>[Signature]</i>
26	Muhammad Asjad	8556909989	8901	<i>[Signature]</i>
27	Saifan Gafar Sayyad	7219275203	8824	<i>[Signature]</i>
28	Sufiyan Salim Shaikh	9623073000	8868	<i>[Signature]</i>
29	Agarwal Farooque JAHANGIR	8806155141	6612	<i>[Signature]</i>
30				

Pg. No. _____ of _____ (Total Pages)

Signature of Faculty Incharge

AKT's Poona college Of Arts, Science & Commeree, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA .B.VOC

Date:- 17/2/2022 (Day 2)

Time:-10:00 AM to 5 PM

Self Employment Two day's Workshop -
Offline training session on Website
Development using Bootstrap.

Venue:-

Comp. Sci. Lab

Total Number of Students Attended:

Teacher's Incharge: Mr.Farooque shaikh Ms.
Bhig Bhrat S

Sr.No	Name	Contact	Roll No	SIGN
1	Musain Patel	946718632	8877	
2	Saion Mapkar	915745822	8825	
3	Amaan Nathand	755215135	8876	
4	Vitesh Jondale	845904782	9126	
5	Shaikh Mohammad Hussain	8149202654	8949	
6	Sohel Ab-hafiz Shaikh	8452815495	8910	
7	Mohamad Anas	9860453303	8804	
8	Oman Sayyad	8378036171	8875	
9	Abhishek Kusalkar	8530162433	8902	
10	Atharv Bhaise	4588722499	8827	
11	Yash Gapat	755865872	8917	
12	Pravin Mallab	8459816035	8831	
13	Sharmeen Qureshi	927323499	6633	
14	SHAIKH ZIKRA RAUF	9970731852	6638	
15	Pavish Maheshri	708866503	8820	
16	Sohal Sankar		8905	
17	Aayan Altay	8983900938	8813	
18	Noman Khan	9850870267	8828	
19	Mohamedali Shaikh	9960305156	8841	
20	Shaikh Moizuddin Shaikh	7066678696	8846	
21	Zaid Tamboli	7039492424	8962	
22	Shaikh Monsin Habib	7720887806		
23	Gulam Hussain Khan	7743877528	6570	
24	Sakim Javed Akle	7297919238	8880	
25	ARBAZ KHAN	7249433714	9074	
26	Bushra Rizwan Ansari	9021808487	8961	
27	Shaikh Masira Jamil	8308304244	8879	
28	Aisha Nasruddin Shaikh	8830679097	8859	
29	Afiya Aziz Shaikh	7066978361	9114	
30	Shah Afiyana Altay	8208049364	6530	

Pg. No. _____ of _____ (Total Pages)

Signature of Faculty Incharge

AKI's Poona college Of Arts, Science & Commerce, Pune-01				
Attendance Sheet				
Computer Science & B.B.A(CA)				
Date:- 18/02/2022		Time:-10:00 AM To 5:00Pm		
Self-Employment Two Day Workshop- Offline Training Session On Website Development Using Bootstrap		Venue:-	Lab-I	
Total Number of Students Attended:		Teacher/s Incharge: Ms. Baig Ishrat & Mr. Farooque Shaikh		
Sr.No	Name	Contact	Roll No	SIGN
1	Nitesh Pande	86599047	9136	Nitesh
2	Sahel Khafiz	848281545	8910	Shahid
3	Saima Sagid Shaikh	9459442930	8878	Saima
4	Rubiya Nazki	8010940301	8854	Rubiy
5	Iqbal Riyaz Shaikh	8007086637	8944	Iqbal
6	Purwaraj Baghelawar	9720192590	8618	Purwaraj
7	Sefar. Rabade	9559883941	8952	Sefar
8	Dylan. Farukh	8806155264	8617	Dylan
9	Tamir Iranale	902097416	8842	Tamir
10	Pratima Khapure	8668872421	8805	Pratima
11	Suadeha. Sajid	8459442930	8878	Suadeha
12	Shah. Hitesh. Shobkar	8446049402	8865	Shah
13	Fauziya. F. Sayyed	7058084081	9024	Fauziya
14	Amal. Sayyed	8278036177	8875	Amal
15	Masima. Shaikh	830830428	8870	Masima
16	Atharva. Baise	758822209	8827	Atharva
17	Musabain Patel	9146718632	8877	Musabain
18	MHD. Asjad	8550909889	8801	Asjad
19	Naman Khan	9860870287	8889	Naman
20	Zaid Tamboli	7038482474	8962	Zaid
21	Bushra Antari	9021808487	8961	Bushra
22	Aadav Khan	7249432714	9074	Aadav
23	Yash Gupat	7558658172	8917	Yash
24	Indira. Bharti. Tashi	9561901463	8852	Indira
25	Abhishek. Kusalbhai	8530162432	8902	Abhi
26	Arisha. Shaikh	8830677097	8859	Arisha
27	Danish Maiche	705866503	8820	Danish
28	Sadat Sayyed	8208822629	6614	Sadat
29	Zarika. Khan	902144787	8850	Zarika
30	MHD. Zaki. Shaikh	9960306756	8841	Zaki

AKI's Poona college Of Arts, Science & Commerce, Pune-01				
Attendance Sheet				
DEPARTMENT OF COMPUTER SCIENCE, BBA-CA ,B.VOC				
Date:- 19/2/2022 (Day 2)		Time:-10:00 AM to 5 PM		
Self Employment Two day's Workshop - Offline training session on Website Development using Bootstrap.		Venue:-	Comp. Sci. Lab	
Total Number of Students Attended:		Teacher/s Incharge: Mr.Farooque shaikh Ms. Baig Ishrat S		
Sr.No	Name	Contact	Roll No	SIGN
1	Moin Shaikh	8788527313	6650	mpf.
2	Fauwaz Bhatti	9623107431	6601	fauwaz
3	Zaid Shaikh	9855006865	6601	Zaid
4	Shaikh Saher Nazem	9579305406	9037	S.N Shaikh
5	Patel Rubiya Nazim	8010946341	8854	Rubiya
6	Saima jabeen Md.Q	950269629	8806	Saima
7	Sawalcha Sajid Shaikh	9459442930	8878	Sawalcha
8	Mohammad Asjad	8550909889	8801	Mohammad Asjad
9	Mohammed Raji J.Talib	9972540207	8858	Mohammed Raji
10	Pangal Arishka Syhaib	9373655777	8919	Pangal Arishka
11	The Hitesh Chikhan	8446049402	8865	The Hitesh
12	Sawalcha	95-463250	8840	Sawalcha
13	Aya Banode	9397046327	8874	Aya Banode
14	Ayesha Kazi	724973085	8849	Ayesha Kazi
15	Arman Pachnol	8329780259	9012	Arman
16	Huzaira Kazi Sayyed	87385520329	8842	Huzaira
17	Parul Mahesh	7058660050	8820	Parul
18	Gulam Husain Khan	774387588	6570	Gulam Husain
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				

Pg. No. 2 of 2 (Total Pages)

Signature of Faculty Incharge

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA, B.VOC

Date: 01/02/2022

Time: 10:00 AM to 5:00 PM

Venue:

Comp. Sci. Lab

Total Number of Students Attended:

Teacher's Incharge: Mr. Farouque Shaikh Ms. Haig Ishrat S

Sr.No	Name	Contact	Roll No	SIGN
1	Mohammed Asjad	8650707887	8801	Mohammed
2	Mohammed Asif Ali Dabhi	7942540201	8853	Asif
3	Anisha Subash Ranga	9373655704	8919	Anisha
4	Jha Kitesh	8850707887	8855	Kitesh
5	Swalaha Barakat	9579636287	8840	Swalaha
6	Anya Anand Barnode	9359045327	8874	Anya
7	Aysha Zaher Kazi	7249730835	8849	Aysha
8	Muhammad Aslam Bhatt	9623107434	6601	Muhammad
9	Zaid Shaikh	3654006665	6604	Zaid
10	Moin Shaikh	8788527313	6650	Moin
11	Umar Bagwan	9689162838	6605	Umar
12	Ahmed Zaman	7316630054	8620	Ahmed
13	Fatima Zehra	8805197284	8821	Fatima
14	Rida Patel	7038024324	9059	Rida
15	Mahak Shaikh	8120066052	2926	Mahak
16	Nayasha John Gunraj	9766326221	6604	Nayasha
17	Nayasha John Gunraj	9175012396	6508	Nayasha
18	Arshad Sajjan	7745030954	8810	Arshad
19	Saima Jabeen Md. Q.	9503686241	8806	Saima
20	Swalaha Sajid Shaikh	8459642928	8838	Swalaha
21	Shaikh Sahar Nareem	9579305106	9037	Shaikh
22	Rubina Nazir Patel	8010966541	8856	Rubina
23	Asadullah Khan	9517447626	8867	Asadullah
24	Sufiana Sauged	9307334381	8860	Sufiana
25	Mubashir Shaikh	9765274670	8817	Mubashir
26	Gulam Husain Khan	7743873528	6570	Gulam
27	Amir Anwar Shaikh	8378823909	9116	Amir
28	Sumaira Salah Nozir	8855051663	8964	Sumaira
29	Muhammad Shaikh	7507901809	9002	Muhammad
30	Farhan Qureshi	8611997936	9035	Farhan

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA ,B.VOC

Date:- 07/02/2022

Time:-10:00 AM to 5:00 PM

Self Employment Workshop

Venue:-

Comp. Sci. Lab

Total Number of Students Attended:

Teacher/s Incharge: Mr.Farooque shaikh Ms. Baig Ishrat S

Sr.No	Name	Contact	Roll No	SIGN
1	Aman Nalband	755815950	8876	Nalband
2	Danish Mabeed	7098665039	8820	Danish
3	Saahim Mawkar	9157458844	8805	Saahim
4	Amin Sheikh	9156314897	9029	Sheikh
5	Amin Sheikh			
6	Nawman SK	840788788	9042	Nawman
7	Shaukh Abrar	897523780	9058	Abrar
8	Huzair Khan	8530161633	8902	Huzair
9	Abhishek Kusalkar	8975140331	8924	Abhishek
10	Akhilak Pinjari	8784194876	8926	Akhilak
11	Ahil Javed Shaikh	7305520325	8842	Ahil
12	Huzair Kazi Sayyed	7756987554	8837	Huzair
13	Atifkhan Rathani	8329780269	9012	Atifkhan
14	Aman Pachnani			
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				

Signature of Faculty Incharge

Pg. No _____ of _____ (Total Pages)

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA

Date: 08/12/2022

Time: 10:00 AM to 1:00 PM

Venue:

Comp. Sci. Lab

Total Number of Students Attended:

Teacher's Incharge: Mr. Farooq Shaikh Mr. Raig Ichat S

Sr.No	Name	Contact	Roll No	Sign
1	Aman Ashraf Pathan	832116019	1001	Aman
2	Saifon Gafar Sayyad	721721122	8434	Saif
3	Amaan Majid Nalund	888121750	8816	Majid
4	Saifon Javed mapkar	913942824	8815	Saifon
5	Muzaffa Kazi Sayyad	735572032	8842	Muzaffa
6	Saifon Majid	76586211	8816	Saifon
7	Akif Shaikh	784194877	8126	Akif
8	Akif Akif Pujari	897514031	8126	Akif
9	Abhishek Abhishek Patil	735698155	8127	Abhishek
10	Oman Sameer Sayyad	9167583311	8816	Oman
11	Abhishek Kusalkar	833062435	8816	Abhishek
12	Shaikh Mubashir	945274670	8817	Shaikh
13	Muzay Khan	897523785	9058	Muzay
14	Shaikh Abrar	807587883	9048	Shaikh
15	Farhan Farhan	81194798	9034	Farhan
16	Alamin Shaikh	915631487	9029	Alamin
17	Nurman Shaikh	750790136	9002	Nurman
18	Gulam Husain Khan	7743872528	6570	Gulam
19	Ahmad Anwar Shaikh	7432964022	9110	Ahmad
20	Mr. Mustafa K. Mallickhar	9404850464	8823	Mustafa
21	Sundee Salaf Nozari	885505163	8906	Sundee
22	Saifon Sayyad Suhayan	930733438	8860	Saifon
23	Asadullah Khan	751709006	8861	Asadullah
24	Shaikh Sahar Nazem	9579305406	9037	Shaikh
25	Fatima Zahra	8885792284	8821	Fatima
26	Arya Anand Bantode	9359045327	8864	Arya
27	Arooba Sajjan	7745081456	8810	Arooba
28	Ayesha Kazi	7249730835	8849	Ayesha
29	Arisha Pangal	973655704	8919	Arisha
30	Swalcha Zarkari	473655704	8840	Swalcha

Pg. No _____ of _____ (Total Pages)

Signature of Faculty Incharge

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

Computer Science & B.B.A(CA)

Date:- 09/02/2022

Time:-10:00 AM To 5:00PM

Self-Employment Two Day Workshop- Offline
Training Session On Website Development
Using Bootstrap

Venue:-

Lab-1

Total Number of Students Attended:

Teacher/s Incharge: Ms. Baig Ishrat & Mr.
Farooque Shaikh

Sr.No	Name	Contact	Roll No	SIGN
1	Atifkha Arifkha Pathan	7756987551	8837	Atifkha
2	Akhilakhi Pijari	8575140331	8724	Akhilakhi
3	Danish Mahedari	7058665035	8820	Danish
4	Salim Javed mapkar	9197458804	8803	Salim
5	Aman majid naluani	7588151950	8576	Aman
6	Saifan Gaffar Saifan	7219275803	8521	Saifan
7	Aman Kishori Parnekar	8329780269	9012	Aman
8	Shaikh Mubashir	9725271670	8817	Mubashir
9	Shaikh Abir	8007587883	9042	Abir
10	Fahim Alishahi	811997936	9034	Fahim
11	Amin Amin Shaikh	9156214897	9029	Amin
12	Akif Shaikh	7841948710	8926	Akif
13	Oman Samir Samir	8167583341	8875	Oman
14	Huzefa Khan	8975237850	9058	Huzefa
15	md mustafa K.M	9104850461	2223	Mustafa
16	Sundee Salah nazir	8855051663	8904	Sundee
17	Shaikh Sahar malleem	9579365106	9037	Sahar
18	Fatema Zehra	88015197284	8821	Fatema
19	Noman Shaikh	7607901369	9002	Noman
20	Assadullah Khan	7517990626	8869	Khan
21	Ayush Grand	9359015327	8074	Ayush
22	Ayusha Sajjan	774503095688	8810	Ayusha
23	Huzefa Kazi S	7385520325	8842	Huzefa
24	Saifan Abhishek G.	8520162433	8902	Abhi
25	Ayusha Kagi	7249730835	8849	Ayusha
26	Ayisha Pargal	973655704	8919	Ayisha
27	Guman Hussain Khan	7743877928	6570	Guman
28	Arif Ansari	8432964028	9110	Arif
29	Tha Hitesh	8446049402	8865	Hitesh
30	Swaleha Zafar	973655704	8840	Swaleha

Pg. No _____ of _____ (Total Pages)

Signature of Faculty Incharge

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA

Date: 10/02/2023

Time: 10:00 AM to 5:00 PM

Subject:

Comp. Sci. Lab

Total Number of Students Attended:

Teacher in Charge: Mr. Farooque Shaikh Mr. Balraj Chaudhary

Sr. No	Name	Contact	Roll No	Signature
1	Indira Husain Khan	2253813528	6570	
2	Arooba Sajjan	7745780996	8810	
3	Nayana John Gunraj	935811376	6552	
4	Nayana John Gunraj	976631621	6504	
5	Mahak Shaikh	880066052	8871	
6	Rida Patel	7038021124	7059	
7	Latina Zahra	8805191884	8821	
8	Ahmed Samanullah	9377631119	7257	
9	Umae Bagwan	9689162538	6655	
10	Hein Shaikh	8788527313	6650	
11	Fawaz Bhatti	9623107434	6611	
12	Zaid Shaikh	8855006865	6614	
13	Shaikh Sahem Nazem	9579305106	9037	
14	Shaikh Salma Jabbar	950368629	8816	
15	Latel Rubiya Nazir	9010946761	8814	
16	Arooba Sajjan	9459442920	8871	
17	Mubam Mad Ajied	8510807777	8901	
18	Mohammed Rafi J. Patel	7972540207	8852	
19	Shaikh Mubaz Wahid	9765274670	8817	
20	The Pritesh Shethkar	7846049402	8865	
21	Ayesha Zaher Kaz	7249730130	8849	
22	Arya Arand Bawale	9359045071	8874	
23	Ariha Pangal	9373655701	8810	
24	Swati Zarekani	9579636207	8860	
25	Ms. Mulla K. Mulla Khan	7404880464	8823	
26	Amaan Nalband	7386111980	8876	
27	Saahin Mapkar	9157458804	8803	
28	Suraj K. Sahab No. 2	985505167	8904	
29	Dr. Mahesh	705866903	8820	
30	Huzaf Khan	7073497513	9055	

Pg. No. _____ of _____ (Total Pages)

Signature of Faculty in Charge

AKI's Poona college Of Arts, Science & Commerce, Pune-01 Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA

Date:-

Time:-10:00 AM to 5 :00 PM

Venue:-

Comp. Sci. Lab

Total Number of Students Attended:

Teacher/s Incharge: Mr.Farooque shaikh Ms. Baig Ishrat S

Sr.No	Name	Contact	Roll No	SIGN
1	Shaikh Akbar	8607587885	90412	Shaikh
2	Asadullah Khan	9517990620	8869	Akbar
3	Sayyed Subhan	9307334381	8860	Subhan
4	Shaikh Mubashir	9765276890	8817	Mubashir
5	Huzefa Kazi Sayyed	7385520325	8842	Huzefa
6	Abdullah Shaikh	843296008	9110	Abdullah
7	Nabhaan Shaikh	7507901369	9002	Nabhaan
8	Aman Pathan	8329786268	9012	Aman
9	Fauzan Buxarai	8411997936	9056	Fauzan
10	Amin Shaikh	915634897	9029	Amin
11	Abigkh Pathan	7756957556	8637	Abigkh
12	Abhalek Pinjari	8975140331	8924	Abhalek
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA ,B.VOC

Date:- 11/12/2021 (Day 1)

Time:-10:00 AM To 5:00Pm

Self Employment Workshop -Offline training session on Website Development using Bootstrap. Two days Work Shop

Venue:-

Comp. Sci. Lab

Total Number of Students Attended:

Teacher/s Incharge: Ms. Baig Ishrat & Mr. Farooque Shaikh

Sr.No	Name	Contact	Roll No	SIGN
1	Akhilak Z. Pijari	8975140331	8924	Akhilak
2	Shubham Pandey	9136777304	8836	Shubham
3	Afnan Shaikh	7776900964	8809	Afnan
4	Vitesh Pandey	2226989343	9136	Vitesh
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA

Date:- 12/2/2023

Time:- 10:00 AM to 5:00 PM

Venue:-

Comp. Sci. Lab

Total Number of Students Attended:

Teacher's Incharge: Mr. Farnoque Shaikh Ms. Baig Ishrat S

Sr.No	Name	Contact	Roll No	SIGN
1	Anya Anand Buvade	9359045327	8876	
2	Ayesha Kazi	7249730838	8849	
3	Axisha Pangal	9373655704	8919	
4	Sha Hitesh Shetkar	8446049402	8865	
5	Mohammad Raji J. Patel	772540209	8853	
6	Mohammad Asjad	9550909988	9801	
7	Swaleha Sajid Shaikh	8459442980	8878	
8	Saima Jabeen Md. Q.	9503686241	8806	
9	Swaleha Zarekari	9579636257	8840	
10	Rubiya Nazir Patel	8010946841	8854	
11	Shaikh Saher Nageem	9579305406	9037	
12	Fawwar Islam Shatti	9623107434	6601	
13	Moin Shaikh	8788527313	6650	
14	Zaid Shaikh	8859006865	6604	
15	Umar Bagwan	9687162838	6605	
16	Ahmad Zaman	7317630054	886620	
17	Umar			
18	Fatima Zahra	8805197284	8821	
19	Rido Patel	7038024324	9059	
20	Mahak Shaikh	9190066052	8824	
21	Shaikh Akbar	8007881888	9042	
22	Huzair Khan	8975237850	9058	
23	Nayasha John Gursaj	9766362211	6504	
24	Naynika John Gursaj	9175012396	6508	
25	Arroba Sajjan	7745030956	8810	
26	Saifan Sayyad	7219275203	8834	
27	Aman Pathan	8329780209	9012	
28	Omar Sayyad	8378036177	8875	
29	Akil Shaikh	9841948770	8926	
30	Md. Mustafa K. Mallabhai	9904830464	8823	

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA

Date:-

Time:-10:00 AM to 5 :00 PM

Venue:-

Comp. Sci. Lab

Total Number of Students Attended:

Teacher/s Incharge: Mr.Farooque shaikh Ms. Baig Ishrat S

Sr.No	Name	Contact	Roll No	SIGN
1	Amaan Nalband	9782151950	8846	Halbora
2	Pratik Kulkarni	985865033	8820	D
3	Gunam Huson Khan	7743877528	6570	
4	Saahin Mapkar	9137458204	8805	Saahin
5	Asadullah Khan	751799062	8869	Akhan
6	Sayyed sufyan	930733428	8860	Sufyan
7	Shaikh Mubashshir	9765274670	8817	Mubashshir
8	Atif Akhavan	7756967554	8837	Atif
9	Huzefa Kazi Sayyed	7385520325	8842	Huzefa
10	Akif Shaikh	7841948710	9926	Akif
11	Amrinder Shaikh	8432964028	9110	Amrinder
12	Nouman Shaikh	7507901369	9002	Nouman
13	Amin Shukh	915634287	9029	Amin
14	Farhan Qureshi	8411957936	9036	Farhan
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				

(Total Present)

Signature of Faculty Incharge

Maulana Azad College of Arts, Science and Commerce,
Aurangabad



Report of MOU

Maulana Azad College of Arts, Science &
Commerce, Aurangabad

With

Anjuman Khairul Islam's Poona College of Arts,
Science & Commerce, Camp, Pune

INDEX

Sr. No.	Particular	Page no.
1.	Brief Report of the MoU	1
2.	Faculty members involved	1
3.	List of activities Conducted	1
4.	Letters Indicating MoU Documents	2
5.	Evidences / Outcome of the MoU	4

1. Brief Report of MoU:

Maulana Azad College of Arts, Science and Commerce, Aurangabad signed MOU on 8th May 2019 for the period of five years.

The MOU was signed with the aim of:

1. Exchange of information related to teaching and research in the fields of mutual interests such as seminar, conferences and workshops.
2. Exchange of academic material, publications and information.
3. Exchange of faculties, research fellows and students.
4. Sharing resources of the two colleges, equipments and other facilities.
5. Funds shall be worked out through mutual consent of the two colleges.

2. Faculty members involved:

- Department of Chemistry
- Department of Zoology
- Department of Botany

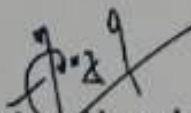
3. List of activities:

- Online Education and research Lecture by Dr Aafreen of Anjuman Khairul Islam's Poona College on Life of Sundarlal Bahuguna. Sixty five students attended the lecture.
Attached screenshot
- Online lecture on 15th Feb 2022 on "Green Chemistry: A sustainable approach" by Prof. Prashant Netankar of Maulana Azad College of Arts, Science & Commerce, Aurangabad. 176 were in attendance.

4. Letters Indicating MoU Documents: Attached.

6. Evidences / Outcome of the MoU:

Attached reports of the activities.



Dr. Mazahar Ahmed Farooqui

Principal

Maulana Azad College of Arts,

Science & Commerce, Aurangabad




Dr. Shaikh Aftab Anwar

Principal

Anjuman Khairul Islam's

Poona College of Arts,

Science & Commerce, Pune

PRINCIPAL

Poona College of Arts, Science & Commerce

Camp, Pune-411001

Principal Office





7 MAY 2019
प्रमुख लिपीक



MAHARASHTRA

© 2018 ©

48969

100/-

1-8 MAY 2019

मो. जमीर अहमद शे. चांद
आझाद कॉलेज एम. ए. यु.

UN 287049
ए. क. दिवकर
हॉस्पिटल, औरंगाबाद
परवाना क्र. 3101057

This Agreement is executed on 8-05-2019 at Aurangabad

MEMORANDUM OF UNDERSTANDING
BETWEEN

Anjuman Khairul Islam's Poona College of Arts, Science & Commerce, Camp, Pune,
Maharashtra

AND

Maulana Azad College of Arts Science and Commerce,
Dr. Rafiq Zakaria Campus, Rauza Baugh, Aurangabad.

**FOR THE DEVELOPMENT OF JOINT ACADEMIC & RESEARCH COOPERATION
BETWEEN THE TWO INSTITUTES**

The general objective of this Memorandum of Understanding (MOU) is to stimulate and facilitate the development of collaborative work and go for mutually beneficial programs which serve to enhance the education and research on both campuses. Thus Maulana Azad College of Arts, Science and Commerce, Dr. Rafiq Zakaria Campus, Rauza Baugh, Aurangabad and Anjuman Khairul Islam's Poona College of



Arts, Science & Commerce, Camp, Pune, Maharashtra have agreed that in support of their mutual interests in the field of education and research:

1. The two educational institutions will cooperate in the exchange of information relating to their activities in teaching and research in fields of mutual interests such as seminars, conferences and workshops.
2. The institutes agree to cooperate for the exchange of academic material, publications and information.
3. The institutes also agree for the exchange of faculty members, research fellows and students.
4. The students and faculty members of both colleges agree to share the resources of the two colleges, equipments and other facilities.
5. The requirement of funds shall be worked out through mutual consents of both the organizations.

The aim of the Memorandum of Understanding shall be to achieve a broad balance in the respective contributions and benefits of the collaboration, and this shall be subject to periodic review by both the institutes. The term of the agreement will be of five years from the date of signing of the memorandum meanwhile either party may terminate the agreement at any time during the currency of the agreement by the provision of three months written notice to the other party.

Signature

Dr. SHAIKH AFTAB ANWAR

Principal

Anjuman Khairul Islam's Poona College of Arts, Science & Commerce, Camp, Pune, Maharashtra

Date: _____

Principal
Camp, Pune-411 001
Principal Office

Signature

Dr. MAZAHAR FAROOQUI

Principal,

Maulana Azad College of Arts Science and Commerce Dr. Rafiq Zakaria-Campus, Rauza Baugh, Aurangabad, Maharashtra.

Date: _____

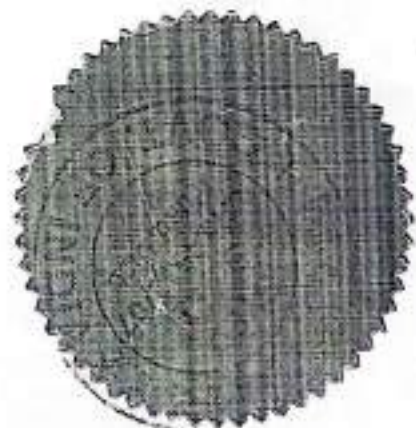
PRINCIPAL
Maulana Azad College,



BEFORE ME

SYED S. ALI

NOTARY GOVT. OF INDIA
AURANGABAD
L.NO.4032 M. 9923280499



MAULANA AZAD COLLEGE OF ARTS, SCIENCE AND COMMERCE, AURANGABAD

Name of the Event / Activity: Webinar on Life and writings of Sunderlal Bahuguna

Guest Speaker: Dr. (Mrs.) Afreen Abrar Ahmed

Date: 27-05-2021

Venue: - Online

No. of Beneficiary: 65

Type of Beneficiary: Students and Teachers

Goals and Objectives: Preservation of Forests and Environment conservation

Highlights of the Program: -

In her address Dr. (Mrs.) Afreen Abrar Ahmed (Assistant Professor, Department of Botany, Poona College, Pune) highlighted on the "Life and writings of Sunderlal Bahuguna". She said Sunderlal Bahuguna was a great Indian Environmentalist and Gandhian peace worker, who has been one of the leaders of the Chipko movement, fighting for the preservation of forests in the Himalayas. Chipko means 'embrace' or 'tree huggers' and this vast movement has been a decentralized one with many leaders, usually village women, who have worked to protect the environment. She explained how the women's would chain themselves to trees so that loggers could not cut down the forests. These actions slowed down the destruction, but more importantly brought the deforestation to the public's attention. In 1981 to 1983 Sunderlal Bahuguna led a 5000 kilometer march across the Himalayas ending with a meeting with Indian Prime Minister Indira Gandhi, who then passed legislation to protect some areas of the Himalayan forests from clear-cutting. Accordingly she said Sunderlal Bahuguna was also a leader in the movement to oppose the Tehri dam project and participated in defending India's rivers, and has also worked for women's rights and rights of the poor. In the tradition of Mahatma Gandhi, his work for change has been done through peaceful resistance and other nonviolent methods. Lastly she spoke about few books authored by the great environmentalist of India.

Relevance and outcome:


Students and Participants were made aware of the importance of Preservation of Forests and Environment conservation

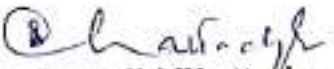
Feedback analysis (Comments/suggestions):

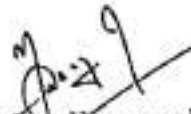
Students expressed their satisfaction and suggested to organize more such lectures on Environment conservation

Programme co-coordinator: Dr. M. Rafiuddin Naser

Organizing Committee: Dr. M. Rafiuddin Naser and Dr. Ashfaq M. Khan


Dr. M. Rafiuddin Naser
Head of Department of Botany


Dr. Aditi Bhattacharya
IQAC Coordinator


Dr. Mazhar Parooqui
Principal Maulana Azad
College

Head of the Department of Botany
**Maulana Azad College of Arts
Science & Commerce**
Dr. Rafiq Zafar Campus, Rauza Bagh,
Aurangabad-431001.(M.S.)

COORDINATOR
Internal Quality Assurance Cell
**Maulana Azad College of Arts,
Science & Commerce, Aurangabad.**

**Maulana Azad College of Arts,
Science & Commerce,**
Rauza Bagh, Aurangabad, M.S.







Dr. Rafiq Zakaria Campus

Maulana Azad College of Arts, Science & Commerce

Post Box No. 27, Dr. Rafiq Zakaria Marg, Rauza Bagh, Aurangabad - 431 001 Maharashtra.
Tel: 0240-2381102 • Fax: 0240-2390422 • Web: <http://maca.ac.in> • Email: macprincipal@gmail.com

MINORITY INSTITUTE

AAC Re Accredited Grade 'A'

UGC'S status of "COLLEGE WITH POTENTIAL FOR EXCELLENCE"

Ref. No. MAC: Bot. /2021-2022/ 1719

Date: - 28-05-2021

To,
Dr. (Mrs.) Afreen Abrar Ahmed,
Assistant Professor-in-Botany,
Department of Botany,
Poona College,
Pune.

Subject: - Letter of thanks.


Madam,

We are thankful to you for accepting our invitation and delivering a lecture on a topic "**Life and writings of Sunderlal Bahuguna**" held on 27-05-2021 at 10:30 am through Zoom.

I am thankful to you for this cooperation and I hope the same for future also.

With regards,

Sincerely yours


(Dr. Mazahar Ahmad Farooqui)
Principal



Dr. Rafiq Zakaria Campus

Maulana Azad College of Arts, Science & Commerce

Post Box No. 27, Dr. Rafiq Zakaria Marg, Rauza Bagh, Aurangabad - 431 001 Maharashtra.

Tel: 0240-2381102 • Fax: 0240-2390422 • Web: <http://maca.ac.in> • Email: macprincipal@gmail.com

MINORITY INSTITUTE

NAAC Re Accredited Grade 'A'

UGC'S status of "COLLEGE WITH POTENTIAL FOR EXCELLENCE"

Ref. No. MAC : Bot /2021-2022/ 1720

Date :- 24-05-2021

To,
Dr. (Mrs.) Afreen Abrar Ahmed,
Assistant Professor-in-Botany,
Department of Botany,
Poona College,
Pune.

Subject :- Invitation as a Guest Speaker .

Madam,

Our College is celebrating 'World Biodiversity Day' on 27-05-2021, hence you are requested to deliver a lecture on the topic "**Life and writings of Sunderlal Bahuguna**". This lecture is through Zoom.

Waiting for your positive response.

Sincerely yours


(Dr. Mazhar Ahmad Farooqui)
Principal

**Maulana Azad College of Arts, Science & Commerce, Aurangabad,
Rafiq Zakaria Campus-I**

Report of Activity for Submission to IQAC

Name of the Event/Activity: Webinar in view of Environmental Awareness" in Collaboration with Poona College of Arts, Science & Commerce, Pune.

Speaker: Dr. P. D. Netankar, Professor, Maulana Azad College of Arts, Science & Commerce, Aurangabad

Date:- 15/02/2022 **Time:-** 02:00 pm

Venue/ online platform: Zoom & YouTube

Number of beneficiaries: 176

Type of activity: Curricular/Co curricular/ Extracurricular/Extension NSSANCE/College committee activity-/Departmental activity/CSR/FDP/Webinar.

Details of the Program: Online lecture on "Green Chemistry- A Sustainable Approach"

Goals and objectives:

The main objectives of the lecture to provide an eminent academicians to deliberate and discuss various green chemistry strategies utilized in chemistry and its applications.

Highlights of the programme (One and half page write up)

The program has started with compering of Dr. Anis Ahmed and Dr. Abdul Ahad has given introduction of the program. Then Dr. Arif Pathan sir (Prof & Head, Dept. of chemistry) has given presidential speech followed by introduction of guest by Dr. Zamir Ahmed (Assistant Professor, Poona College of Arts, Science & Commerce, Pune). After completion of lecture question answer session was held by Dr. Mohsin Abdul Aziz. The program was completed by vote of thanks by Mr. Nawaz Ali. The total numbers of participants for the program were 176. The online lecture is beneficial for all the graduate, post graduate and research students as per their academic requirements. The session covers complete and detail explanations of basic principles of green chemistry, its techniques and approach towards sustainable aspects.

Relevance and outcome:

The participants benefitted with green chemistry basics and its application towards sustainable approach & its importance.

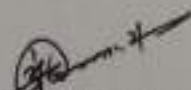
Clear geo-tagged photographs -3 to 4.

Attach permission letter, brochure itinerary, work distribution, participants list,

Programme Coordinator: Prof. Dr. Arif Pathan

Organizing team/committee: Convener: Dr. Abdul Ahad; Co-convener: Mr. Nawaz Ali

President; Dr. Mazhar Farooqui (Principal, MAC, Aurangabad)


Prof. Dr. Arif Pathan


Nawaz Ali


Dr. Abdul Ahad

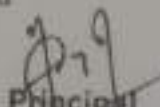
Dr. Pathan Mohd Arif Ali Khan

Professor,

Department of Chemistry

Maulana Azad College of Arts Science & Commerce,
Rafiq Zakaria Campus, Rauza Bough, Aurangabad.


COORDINATOR
Internal Quality Assurance Cell
Maulana Azad College of Arts,
Science & Commerce, Aurangabad.


Principal
Maulana Azad College
Aurangabad
Dr. Mazhar Farooqui
(Principal)

**Maulana Azad College of Arts, Science & Commerce,
Aurangabad**

Department of Chemistry

In Collaboration with

Department of Chemistry

Poona College of Arts, Science and Commerce, Pune

A Webinar on Lecture on

Green Chemistry –A sustainable Approach

Schedule and Work Distribution

Date : 15-02-2022 at 02:00PM

1	Compering	Dr. Anis Ahmed
2	Introduction of Program	Dr. Abdul Ahad
3	Speech	HOD/ Dr. Arif Pathan
4	Introduction of Guest	Dr. Zamir Ahmed Assistant Professor, Poona College of Arts, Science & Commerce, Pune.
5	Session of Resource person	Dr. P. D. Netankar Professor, Maulana Azad College
6	Questions and Answers	Dr. Mohsin Abdul Aziz
7	Vote of Thanks	Nawaz Ali
	<i>over to</i>	Dr. Anis Sir (Declaration of end of the Program)

Timestamp	Email	Full Name	Gender	Designation	College/University	City	Contact Number
2/14/2022 16:35:19	abdulahad_aala@yahoo.co	Dr. Abdul Ahad	Male		Maulana Azad College	Aurangabad	9158262717
2/14/2022 17:34:17	Kaazisaif@gmail.com	QUAZI SAIFUDDIN	male		Maulana Azad College	Aurangabad	9665521097
2/14/2022 17:35:26	sayedafirdous15@gmail	Syed Firdous Mehwish St	Female		Maulana Azad College	Aurangabad	9404346331
2/14/2022 17:53:13	maaziz80@gmail.com	Dr Mohsin Abdul Aziz	Male	Assistant professor	Maulana Azad College	Aurangabad	+919970342666
2/14/2022 17:54:46	Kaazisaif@gmail.com	QUAZI SAIFUDDIN	Male	Assistant Professor	Maulana Azad College	Aurangabad	9665521097
2/14/2022 18:00:07	Farheenwaseemsk@gmail	Khan Farheen kausar	Female	Research fellow	Mulana azad college	Aurangabad	09552740861
2/14/2022 18:01:03	sahasrabudhemadhuri@gmail	Dr. Madhuri Sahasrabudh	Female	Associate Professor	Maulana Azad college of	AURANGABAD	9850108392
2/14/2022 18:11:30	bibiyashakhan2000@gmail	Bibi Ayisha khan	Female	Student	Poona college	Pune	8792074873
2/14/2022 18:11:42	rukhsarshaikh9196@gmail	Rukhsar Salim Shaikh	Female	Assistant Professor	AKI's Poona College of Ar	Pune	7350922369
2/14/2022 18:13:40	email4farooqui@gmail.co	Farooqui Mohammed Mu	Male	Assistant Professor	Maulana Azad College	Aurangabad	8087883499
2/14/2022 18:14:05	prathmeshdeshpande198	Prathamesh Pramod Desi	Male	Research Scholar	Dr. Babasaheb Ambedkar	Aurangabad	9967604935
2/14/2022 18:14:08	aarbajjamadar0707@gmail	Jamadar Aarbaj Nabi	Male	STUDENT	Poona college of Arts, scie	Pune	9689543655
2/14/2022 18:14:48	nail99saleh@gmail.com	Nail Saleh Saleh Al Saila	Male	Student (M.Sc. Chemistry	Dr. Babasaheb Ambedkar	Aurangabad	8446302774
2/14/2022 18:15:10	prathmeshdeshpande198	Prathamesh Pramod Desi	Male	Research Scholar	Dr. Babasaheb Ambedkar	Aurangabad	9967604945
2/14/2022 18:16:21	ruqaiya9156@gmail.com	Shaikh Ruquaiya	Female	Assistant professor	Maulana Azad college Au	Aurangabad	09373090193
2/14/2022 18:16:52	khansaniya94864@gmail	KHAN SANIYA ZUBAIR	Female	Student	AKI'S Poona college of	AURANGABAD	07020644358
2/14/2022 18:18:01	ni3muley@gmail.com	Nitin S. Muley	Male	Research Scholar	J.E.S. College, Jalna	Jalna	8275488148
2/14/2022 18:18:20	zairasiddiqui88@gmail.co	Siddiqui Zaira-e-haram	Female	Student	Maulana Azad college	Aurangabad	9373989590
2/14/2022 18:23:08	subhash.varpe1111@gmail	SUBHASH NANASAHEB	Male	Research scholar	Maulana Azad College of	Sangamner	9850919782
2/14/2022 18:23:42	sabatarannum153@gmail	Taranann Saba	Female	Jr.Lecturer	G D college, Majalgaon	Beed	9673139797
2/14/2022 18:39:01	amrahshazeen@gmail.co	Amrah Shazeen	Female	Student	Maulana Azad college	Aurangabad	9421306472
2/14/2022 18:43:51	tubafirdose3@gmail.com	Tuba Firdose Momin	Femail	Student, Bsc 3rd year	Azad college arts science	Aurangabad	8080355007
2/14/2022 18:53:20	chikhalepratibha@gmail.c	Pratibha Uttamrao Chikha	Female	Research scholar	BAMU	Aurangabad	8788865368
2/14/2022 19:10:37	sagartayde66@gmail.com	SAGAR TAYDE	Male	MSc 2nd year	Dr. Rafiq zakaria centre fr	Aurangabad	8308350982
2/14/2022 19:16:07	alimehtab74@gmail.com	Mehtab Ali Mehboob Ali	Male	Student	Maulana Azad college of	Aurangabad	9834689877
2/14/2022 19:16:14	sayyedshoeb2017@gmail	SAYYED SHOEB SAYYE	Male	MSC 2nd year	Maulana Azad college	Aurangabad	8379047949
2/14/2022 19:21:37	almasbano007@gmail.co	Almas Bano	Female	Assistant professor	Chishtiya College of Arts,	Khuldabad	9130229607
2/14/2022 19:22:11	kalla3147@gmail.com	Sonawane Rushikesh Da	Male	Student	Dr Rafiq Zakariya Campu	Aurangabad	07387786528
2/14/2022 19:38:38	nabimurumkar786@gmail	Nabisab Sanaullah Murur	Male	Student	Poona College of Arts Sci	Solapur	9545739699
2/14/2022 19:38:50	khanareeba9730@gmail.c	Khan Ariba Fatima	Female	Student	Maulana Azad clig	Aurangabad	7028847970
2/14/2022 19:56:18	arefshaikh1363@gmail.co	Shaikh Aref Gulab	Male	Student	Poona college of arts scie	Pune	9921311363
2/14/2022 19:57:05	Aamena381@gmail.com	Shaikh Aamena Begum	Female	Student	Maulana azad college,	Aurangabad	8888992774
2/14/2022 19:57:27	afsaaransari867@gmail.c	Ansari Afsar Itekhari	Male	Under graduate	Akis Poona College Arts &	PUNE	9860379149
2/14/2022 19:58:11	Aamema381@gmail.com	Shaikh Aamena Begum	Female	Student	Maulana azad college	Aurangabad	8888992774
2/14/2022 20:02:14	wasimshaikhsam@gmail.	Shaikh wasim rafiq	Male	Msci 2 nd year	Dr Bamru	AURANGABAD	9890040403
2/14/2022 20:02:49	shiriniliyas@gmail.com	Shaikh shirin anjum iliyas	Female	Student	Maulana Azad college Au	Aurangabad	8767555024
2/14/2022 20:06:17	shaikhfaizaan173@gmail	FAIZAAN SHAIKH JAMIL	MALE	STUDENT	MAULANA AZAD COLLE	AURANGABAD	7276467304
2/14/2022 20:06:55	muskanhavaladar24@gmail	Muskan Riyaj Havaladar	Female	Student	Poona college of science	Pune	+919175457775
2/14/2022 20:07:07	nawaja91@gmail.com	Nawaj Ali Beg	Male	Assistant Professor	Maulana Azad College	AURANGABAD	8805142291
2/14/2022 20:11:00	kriti31121996@gmail.com	Kriti Chaurasia	female	Research Scholar	Lucknow University	Lucknow	8299380186
2/14/2022 20:20:15	lmsaqibm@gmail.com	Mohammad saqib Mohar	Male	Students	Maulana azad arts scienc	Aurangabad	7057059697
2/14/2022 20:24:05	khansadiyakhani2727@gr	Sadiya khatoon saheb kh	Female	M.sc.	Dr. Baba saheb ambedka	SAKHARKHERDA	8600851720
2/14/2022 20:59:02	kdevi.bdu@gmail.com	Dr A. KANCHANADEVI	Female	ASSISTANT PROFESSOR	Shree Venkateshwara Art	ERODE	9751550228
2/14/2022 21:13:48	nikitamahajan9876@gam	Nikita Hansraj Mahajan	Female	Student	Dr. Refiq Zakaria Campus	Aurangabad	7020161776
2/14/2022 21:20:02	drhaseebahmed@gmail.c	Dr Haseeb Ahmed	Male	Professor	Maulana Azad college, au	AURANGABAD	09423455371
2/14/2022 21:28:03	jathar.aarti@gmail.com	Miss. Aarti Mohan Jathar	Female	Research Student	SPPU	Pune	9921997181
2/14/2022 21:29:51	faizuddinmshaikh453@gm	Shaikh Almas Faizuddin	Female	T.Y.B.Sc	AKI's Poona college of Ar	Pune	7263822780
2/14/2022 21:30:00	mudashirshaikh1252@gm	Mudassir jakir shaikh	Male	Yeola	Maulana Azad College au	Nashik	9307938416
2/14/2022 21:31:27	Pratikshagherade5@gmail	Pratiksha arun gherade	Female	.	Poona college, art Comm	Swargat, Pune.	8208195707
2/14/2022 21:40:08	anisahmed8azad@gmail.	Dr. Anis Ahmed Sheikh	Male	Assistant Professor	Maulana Azad College Au	Aurangabad	+919420048156
2/14/2022 21:45:45	heenashaikh0443@gmail	Shaikh Heena Rashid	Female	Student	AKI'S Poona College of A	Pune	7038799924
2/14/2022 21:46:37	asfahanahmed@gmail.co	Asfahan Khushro	Male	Research Student -Chem	Maulana Azad college	aurangabad	9860485785
2/14/2022 22:47:35	bhagyapati00111@gmail	Patil Bhagyashri Sanjay	Female	Students	Dr.rafiq Zakaria campus n	Aurangabad	7028044534
2/14/2022 22:53:19	bhagyapati00111@gmail	Patil Bhagyashri Sanjay	Female	Student	Dr.Refiq Zakaria campus	Aurangabad	7028044534
2/14/2022 23:32:42	sadafkhan2709@gmail.co	Khan Samreen Sadaf Haf	Female	Student	Maulana Azad College.	Aurangabad	7709426456
2/15/2022 0:01:59	niesprimary@rediffmail.co	Baig Shaheera	Female	Student	Maulana Azad College Au	Aurangabad, Maharashtra	9823542285
2/15/2022 0:09:41	nikhatanjum2491@gmail.	Nikhat anjum abdul malik	Female	Student	Dr. Rafiq zakariya center	Aurangabad	8830741900
2/15/2022 0:27:26	dr.muhtaba.quadri@gmail	Quadri Syed Muhtaba Sye	Male	Assistant Professor	Maulana Azad College of	Aurangabad	9860809020
2/15/2022 0:27:57	mdabdulhadi92@gmail.co	Abdul Hadi	Male	Assistant Professor	Maulana Azad College	Aurangabad	9021242628
2/15/2022 0:54:13	brahmdevgalave177@gm	Brahmdev madhukar Gal	Male	Plant	Pune University	Pune	7758898157
2/15/2022 1:28:07	arif7172@rediffmail.com	Mohd Arif Ali Khan Pathar	Male	Professor	Maulana Azad College of	Aurangabad	9423456007
2/15/2022 6:14:27	rayyanp0747@gmail.com	Pathan Rayyankhan Salir	Male	Student	Dr Rafiq zakaria campus	Aurangabad	8956868483
2/15/2022 6:16:30	qudsiasyeda1@gmail.com	Dr.Syeda Qudsia Begum	Female	Assist. Professor	Dr.Raqiq Zakaria center fr	Aurangabad	9975848755
2/15/2022 6:45:47	shaikhsadiqa78@gmail.co	Shaikh Sadequa anjum si	female	BSc 3rd year	Maulana azad college	aurangabad	9607646240
2/15/2022 8:41:20	pathanabjal@gmail.com	ABJAL PATHAN	Male	Research Scientist	Naveen Saxena Researc	Gandhidham	7499724494
2/15/2022 8:44:24	arpitavharte@gmail.com	Arpita ambaji varte	Female	Good job	Akis poona collage	Pune	8830866360
2/15/2022 8:47:36	mulaniazar7840@gmail.c	Azaruddin Rafik Mulani	Male	M.Sc	Poona College/ Pune Uni	Pune	9309595994
2/15/2022 9:50:17	akashmohite957@gmail.c	Akash Appasaheb Mohite	Male	Environment Awareness	Dr Babasaheb Ambedkar	Aurangabad	8308018215
2/15/2022 9:51:04	sayyedsamir8888@gmail	Sayyad sameer kasim	Male	Awearness	Maulana Azad collage of	Aurangabad	9420418538
2/15/2022 9:52:23	bharats1980@yahoo.in	Bharat Balsing Saindane	Male	Msc Organic Chemistry	Dr. Rafiq Zakaria campus	Chopda Jalgaon	9850869879
2/15/2022 9:54:12	bhimrajgawade@gmail.co	Dr. Gawade Bhimraj Nam	Male	Assistant Professor	Anandrao Dhonde Alias B	Kada	9730667854
2/15/2022 9:55:36	sahiransari810@gmail.co	Sahir Firoz Ansari	Male	TYBSc (Chem)	poona college of arts scie	Pune	09067186945
2/15/2022 9:56:49	sagarshelke011@gmail.co	Sagar Ramesh Shelke	Male	MSC	Maulana Azad College Au	Aurangabad	9409374861
2/15/2022 9:57:40	awez17637@gmail.com	Sayyed awez sayyed Tay	Male	Student msc.organic chem	Maulana azad college au	Dongao dist.buldhana	7218409357
2/15/2022 9:59:04	nitinbutte364@gmail.com	Butte Nitin Walmik	Male	M. Sc F. Y. (A.C.)	Dr. Rafiq zakaria campus	Auragabad	8380066285

Timestamp	Email	Full Name	Gender	Designation	College/University	City	Contact Number
2/15/2022 10:02:06	rushimane4242@gmail.co	rushikesh anil mane	male	msc 1st AC	HL COLLEGE AURANG	karad	7517855177
2/15/2022 10:02:50	chetan951999@gmail.co	Chetan Jeevan Bhadane	Male	Msc Fy	Dr. Rafik zakariya campus	Aurangabad	7666334800
2/15/2022 10:04:56	ayeshakhan848494@gm	Khan Ayesha Mohammad	Female	Student	Molana azad clg	Aurangabad	9730665090
2/15/2022 10:07:44	kulkarnimakrandfy@sanji	MAKRAND VIJAY KULKAR	Male	Assistant Professor	Sanjivani College Of Engi	Kopargao	9850053055
2/15/2022 10:10:34	shardulsawant1252@gm	Shardul rangraw sawant	Male	MSc AC	HL COLLEGE AND BAM	Karad	8888611753
2/15/2022 10:10:50	indirabaisane@gmail.co	BAISANE INDIRABEN AF	Female	Msc. 1st year	Maulana azad clg aurang	Dhule	7498804036
2/15/2022 10:16:13	marzoqddharhani@gmail.c	Marzoq Ali Saleh Al Dhari	Male	Student	Azad college	Aurangabad	09156366026
2/15/2022 10:18:44	Khanahetesham80@gma	Khan Ahetesham iftekhar	Male	Msc Msc year (OC)	Maulana Azad college	Aurangabad	7387623538
2/15/2022 10:24:17	sutarvishal077@gmail.co	Vishal Pandurang Sutar	Male	D	Shivaji University	Nipani	7899628271
2/15/2022 10:28:41	shehbazansari105@gmai	Shehbaz Firoz Ansari	Male	TYBSc (Chem)	Poona college of arts scie	pune	7972206904
2/15/2022 10:34:58	nashraansari332@gmail.c	Ansari Nashra Tasnim	Female	MSc chemistry	BAMU	Aurangabad	8329835363
2/15/2022 10:44:01	sanjayprajya@gmail.com	Dr. Sanjay Gupta	Male	Associate Professor in Ch	SCVB Govt. College, Pal	Palampur	9418069713
2/15/2022 10:53:15	vnaiknaware77@gmail.co	Mr Vishal Vilasrao Naikna	Male	Assistant Professor	Swa Sawarkar College, B	Beed	9890944857
2/15/2022 11:04:01	daklevandana23@gmail.c	Vandana Trimbak Dakle	Female	Student	Maulana Azad college	Aurangabad	7774829872
2/15/2022 11:09:57	baseershaikh@gmail.co	Shaikh Abdul Baseer	Male	Assistant professor	Sir Sayyed College of Art	Aurangabad	9823614730
2/15/2022 11:10:34	abhimaui123butele@gmai	ABHISHEK PRADEEP BI	Male	Student	Maulana Azad College	Aurangabad	8830995884
2/15/2022 11:12:23	ashishkakade1712@gma	Ashish Dilip kakade	Male	Students	Maulana azad college art	Aurangabad	8788807378
2/15/2022 11:15:55	shoebpeerzade@gmail.co	PEERZADE SHOEB ALA	Male	Assistant professor	Milliya Arts Science and	B Beed	9423469853
2/15/2022 11:17:06	swapnilpatilthakare@gma	Swapnil Prakash Patil	male	student	Moulana Aazad College A	AMALNER	7020432552
2/15/2022 11:18:17	minhajchishity013@gmai	Chishity Sayyeda Nabeela	Female	Student	Dr.rafiq Zakaria center fo	Aurangabad	7558306220
2/15/2022 11:23:35	ameerkhan.akot@gmail.c	Ameer khan Samiullah kh	Male	Lecturer	Milliya jr college of arts	ar Beed	8459778562
2/15/2022 11:29:44	mehsyed123@gmail.com	Ms.Mahejabin Nisar Ahm	Female	Assistant Professor	Maulana Azad College of	Aurangabad	9403824448
2/15/2022 11:32:27	skifraht@gmail.com	Dr. Shaikh Ifrah Fatema	Female	Assistant Professor	Maulana Azad College	Aurangabad	9420428646
2/15/2022 11:34:48	aditimaca@gmail.com	Dr. Aditi Bhattacharya	Female	Professor and Head , Mic	Maulana Azad College of	AURANGABAD	09823581884
2/15/2022 11:53:41	Srafae225@gmail.com	Sk.M.A.Rafar	Male	Student	Higher learning	Parbhani	8177910014
2/15/2022 11:54:46	ramshalfat1998@gmail.c	Ramsha Iffat syed.kalimu	Female	Student (M.sc organic ch	Dr.Rafiq zakaria college f	Aurangabad MH	9175725744
2/15/2022 11:56:04	ukasema@gmail.com	Syed Ummul Khair Asem	Female	Assistant professor	Maulana Azad college of	Aurangabad	07798082852
2/15/2022 11:56:56	nikhilmahale205@gmail.c	Nikhil Navnath Mahale	Male	Analytical Chemistry	Maulana Azad College Au	Aurangabad	9637242128
2/15/2022 11:59:02	Fariyafatema@gmail.co	Fariya Fatema Mohammed	Female	Student	Maulana azad college of	Aurangabad	8459252442
2/15/2022 12:05:45	Khankhizra208@gmail.co	Tadvi Khizra Fatima Tadvi	Female	Student	Dr. Rafiq Zakaria college	Aurangabad	9552082083
2/15/2022 12:07:51	00amrullah@gmail.com	Muhammad Amrullah	Male	Student	Dr. Babasaheb Ambedkar	Aurangabad	8412825146
2/15/2022 12:13:54	priyanka.jojo2@gmail.co	Priyanka Jojo	Female	Assistant Professor	J.N College	RANCHI	+918709632650
2/15/2022 12:14:35	padmapadmajaa439@gma	Padmaja Vasamsetti	Female	Student	Nil	Kakinada	9247323937
2/15/2022 12:15:38	Samirshaha1232@gmail.c	Samir sandu shaha	Male	H	Molana azad college aurn	Aurngabad	9158591091
2/15/2022 12:17:04	manikkaraj.gm@gmail.co	G.MANIKKARAJ	Male	Student	DGVAISHNAV COLLEGE	CHENNAI	9499005037
2/15/2022 12:18:17	uaneetu@gmail.com	Dr Neetu Yadav	Female	Lecturer Chemistry	GGIC khailabad Santkab	Khailabad	9161855427
2/15/2022 12:18:27	kumar.rahu1534@gmail.co	Rahul Kumar	Male	Scientific Assistant	DFSL Hotwar Ranchi	Ranchi	8340714075
2/15/2022 12:21:54	jeevankhambe2010@gm	Jeevan Sambhaji Khambe	Male	MSc -I	Dr. Rafiq zakaria campus	Karad	7038976729
2/15/2022 12:27:26	smussaddique@gmail.co	Shaikh Mussadique Ahm	Male	Assistant professor	Maulana Azad College Re	Aurangabad	8483854004
2/15/2022 12:32:00	sibsankarpalitstart@gmail	Sibsankar Palit	Male	Undergraduate student	City College, Kolkata (Un	Siliguri	9903753607
2/15/2022 12:43:10	t.tanzeela21@gmail.com	Tanzeela Tayyab Tamboli	Female	Student	Poona college of arts scie	Pune	7666355228
2/15/2022 12:43:35	billzsk498@gmail.com	Bilal Ashfaq Sheikh	Male	Student	Poona College of Arts Sci	Pune	9823269154
2/15/2022 12:46:25	bharatvalekar2000@gmai	Bharat Ashok Valekar	Male	Student	Poona college	PUNE	9172293302
2/15/2022 12:47:09	momini mishfa01@gmail.c	Mishfa Mainuddin Momin	Female	Student	Poona college of Arts Sci	Pune	8308505984
2/15/2022 12:53:42	patilsandhya163@gmail.c	Sandhya Pralhad Patil	Female	Student	Mulana azad college of a	Waghadi bk	09699224289
2/15/2022 12:54:08	vijayamane30@gmail.co	Mane Vijaya Parmeshwar	Female	Student	AKI's Poona College	Pune	7620570413
2/15/2022 12:56:09	ayaj8080@gmail.com	Ayaj Isak Sayyad	Male	Msc 1 student	Poona clg of science/ sav	Vadgaon rasai	9975097480
2/15/2022 12:56:56	skayasha8149@gmail.co	Shaikh Ayesha Begum Gi	Female	Student	Dr. Rafiq Zakaria Campus	Aurangbad	8605048735
2/15/2022 12:57:39	akshaybhagat47852@gm	Bhagat akshay balbhim	Male	Msc - 1st year	Poona college of Art's sci	Poona	9579467977
2/15/2022 12:58:40	aarbajjamadar0707@gm	Jamadar Aarbaj Nabi	Male	Student	Poona College Of Arts, sc	Pune	9689543655
2/15/2022 12:58:49	rehanzaheer04@gmail.co	DR Mohd Rehan Zaheer	Male	Assistant professor	GCMT Aligarh	ALIGARH	09358913559
2/15/2022 13:00:15	rehanzaheer04@gmail.co	Dr Mohd Rehan Zaheer	Male	Assistant professor	GCMT Aligarh	Aligarh	09358913549
2/15/2022 13:05:01	anandmutha60@gmail.co	Mutha Anand Popatlal	Male	M.Sc organic chemistry s	Ahmednagar college Ahm	Ahmednagar	7720980037
2/15/2022 13:09:33	Sdayaan98@gmail.com	Sayediraam	Female	.	Maulana azad college aur	Aurangabad	9970864277
2/15/2022 13:09:54	vijichem2018@gmail.co	VIJAYA LAKSHMI P	Female	Research Scholar	Tamil Nadu Open Univer	Chennai	9791270782
2/15/2022 13:13:13	mahidakulsum2@gmail.c	Mahida kulsum	Female	Student	Azad college of arts scien	Aurangabad	9975961122
2/15/2022 13:13:42	ashfaqe14102000@gma	Ashfaqe Ibrar Shaikh	Male	MSc 1	Poona college of arts , co	Pune City	7030368854
2/15/2022 13:14:14	ansarihassan446@gmai	Ansari Mohammad Hassa	Male	T.Y.B.Sc (chem)	Poona College of Arts Sci	Pune	9325046727
2/15/2022 13:16:36	mshasoltan@gmail.com	Shasoltan Myratgulyyeva	Female	TYBSc	Poona college	Pune	8329502256
2/15/2022 13:17:00	sansicodias@gmail.com	Sansico Dias	Male	Assistant Professor	Rosary College of Comm	margao	7972073014
2/15/2022 13:17:06	shaikhmunira27@gmail.c	Munira Iqbal Shaikh	Female	Student	AKI's Poona College of Ar	Pune	8975612039
2/15/2022 13:19:22	abhiyeetkalambe12@gma	Abhijeet Nandkumar Kala	Male	MSc (Organic Chemistry)	Poona College Of Arts Sc	Pune	8788226832
2/15/2022 13:23:33	harshalgaware98@gmail	Harshal Ramesh Gaware	Male	Msc appear 'y	Dr. Babasaheb Ambedkar	Aurangabad	9881052431
2/15/2022 13:25:40	anuradhachougule2020@	Chougule Anuradha Akob	Female	-	Devchand College, Shivaj	Kolhapur	9036187718
2/15/2022 13:26:29	mohmdfaiz.nalband002@	Mohammad Faiz Nalband	Male	Student	Poona college of arts scie	Mahabaleshwar	9834473241
2/15/2022 13:27:35	Khalidmaner123@gmail.c	Khalid Dastgir Maner	Male	Student	Akis Poona College	Pune	8624856367
2/15/2022 13:29:01	vikasmahto1011@gmail.c	VIKAS ASHOK MAHTO	Male	Student	AKI's POONA COLLEGE	Pune	7020740271
2/15/2022 13:31:01	Ksmulla181@gmail.com	Kausar Sameer Mulla	Female	Msc 1(chem)	Akis poona college	Pune	7066751553
2/15/2022 13:35:39	mdabdulhadi92@gmail.co	Abdul Hadi	Male	Assistant Professor	Maulana Azad College	Aurangabad	9021242628
2/15/2022 13:49:04	pkalirajanjac@gmail.co	Mr. P. KALIRAJ	Male	Research Scholar	Ayya Nadar Janaki Amma	Sivakasi	6369125366
2/15/2022 13:50:17	Dr. Shazia Khanum mirza	Dr. Shazia Khanum Mirza	Female	Assistant Professor	Dr Rafiq Zakaria centre fo	Aurangabad	8805949003
2/15/2022 13:52:38	taklesa1986@gmail.com	Shyam Appasaheb Takle	Male	Assistant professor	Dr. BAMU	Devulgaonraja	9921684561
2/15/2022 13:53:52	fatimasayed1323@gmail	Sayed Fatima Zainulabed	Female	Student	Poona College of Arts, Sc	Pune	7820811200
2/15/2022 13:55:21	krajaphd2012@gmail.co	Dr.K.Raja	Male	Assistant professor of che	St Joseph University Dim	Dimapur	9894962899
2/15/2022 14:02:28	taufikshaikh8421@gmail.c	Taufik shafik shaikh	Male	Student	Maulana Azad college of	Aurangabad	8421534780

Timestamp	Email	Full Name	Gender	Designation	College/University	City	Contact Number
2/15/2022 14:03:13	mdaasim8470@gmail.com	MOHAMMED AASIMODE	Male	MSC 2 YRS	Maulana azad Collage sci	Aurangabad	9657031966
2/15/2022 14:05:22	ummehanis932@gmail.com	Umme Hani Salma	Female	Students	Maulana Azad College of	Aurangabad	9975107946
2/15/2022 14:06:35	hebatullahalam@gmail.com	MD HEBATULLAH	Male	Pursuing Graduation	Maulana Azad College Au	Akola	7255851907
2/15/2022 14:07:59	9822837366m@gmail.com	C Archana Bhujangrao Shir	Female	Student	Marathwada university	Aurangabad	9822287366
2/15/2022 14:08:04	vaishnavimalbhage28@gmail.com	Malbhage Vaishnavidevi	Female	Msc	Sppu	Pune	7249601008
2/15/2022 14:11:38	smit16111999@gmail.com	PATEL SMIT BHARAT BH	MALE	pg student	Smt.g.b.pavaya & p.s.pav	Mehsana	9316253250
2/15/2022 14:20:02	shaikhazmeen14@gmail.com	Shaikh Azmeen	Female	M.sc, B.ed	Dr.babasaheb Ambedkar	Aurangabad	7843002133
2/15/2022 14:26:35	dilipsondani@gmail.com	Dr.Dilipkumar Ishwarlal Si	Male	Assistant professor	L.R.VALIYA ARTS AND P. Bhavnagar		8460249886
2/15/2022 14:41:27	inamdrazharuddin@gmail.com	INAMDAR AZHARUDDIN	MALE	SCHOOL TRAINING NO	AROHAN ACADEMY EN	AURANGABAD	9765954166
2/15/2022 14:45:01	ashfaqamk@gmail.com	Ashfaq M. Khan.	Male	Assistant Professor	Maulana Azad College of	Aurangabad	09637777482
2/15/2022 15:08:04	div.lakshmi2010@gmail.com	Divya R.V	Female	Lecturer	AICTE	Erode	9789324549
2/15/2022 15:09:02	tamilselvichemistry2008@gmail.com	Tamilselvi K	Female	Lecturer	Kongu polytechnic Colleg	Erode	9942773409
2/15/2022 15:09:14	vyawaharesuraj441@gmail.com	Suraj Sanjay vyawahare	Male	Students	Dr. Rafiq Zakaria center f	Aurangabad	07276050975
2/15/2022 15:12:53	kpcchemistrysech@gmail.com	RANJANI D	FEMALE	LECTURER	KONGU POLYTECHNIC	ERODE	9600270142
2/15/2022 15:23:37	yadavakash63457@gmail.com	Akash vasant yadav	Male	Student	Poona college of arts con	Lonavala	9112916641
2/15/2022 16:01:05	anandankkv@gmail.com	VIVEKANANDAN K	Male	Senior Lecturer	KONGU POLYTECHNIC	Erode	9952877909
2/15/2022 20:37:44	aniketpawar112211@gmail.com	Pawar Aniket Suresh	Male	Environment Awareness	dr.babasaheb ambedkar r	Aurangabad	8605185821
2/15/2022 20:53:25	waghomkar237@gmail.com	Omkar suresh wagh	Male	MSC 1 year	Dr rafi Zakaria campus f	Aurangabad	7769905962
2/15/2022 21:33:48	Ajaymohite261997@gmail.com	Ajay Raghunath mohite	Male	Invarment	Dr Babasaheb Ambedkar	Aurangabad	7387394189
2/16/2022 1:09:13	taklesa1986@gmail.com	Shyam A Takle	M	Assistant professor	S.D.M. Soegaon	Soegaon	09284581744
2/16/2022 10:35:59	mohammadshahidab@gmail.com	MOHAMMAD SHAHID A	Male	Student	Reva University	Bangalore	9742261413
2/16/2022 12:22:08	navnathaswale123@gmail.com	Aswale Navnath Rajendr	Male	Student	S. N. Arts, D. J. Malpani C	Akole	7588739027
2/17/2022 0:10:46	khanzubiya34@gmail.com	Zubiya khan	Female	Msc	Dr. Rafiq zakaria campus	Aurangabad	8007525545
3/2/2022 18:10:39	mohammadshahidab@gmail.com	Mohammad Shahid A B	Male	Student	Reva University	BANGALORE URBAN	09742261413
3/3/2022 18:02:48	Kaleemuddin0075@gmail.com	Siddique Mohd kaleemud	Male	Student	Bamu	Aurangabad	7058066044
3/15/2022 13:34:11	adejayshree9@gmail.com	2012052	Female	SY Bsc	Sharad college of Sarath	Pune	9322765511



Y & M Anjuman Khairul Islam's
POONA COLLEGE
OF ARTS, SCIENCE AND COMMERCE

(Affiliated to Savitribai Phule Pune University: ID No. PU/PN/ASC/023/1970)

ACTIVITY REPORT

(2021 - 2022)

I. Basic Details:

Name of The Activity: An Online Webinar in view of Environmental Awareness "Green Chemistry- A Sustainable Approach" [Activity Conducted in Collaboration with Maulana Azad College, Aurangabad]			
Date	Faculty	Department/ Committee	Coordinator Name & Phone no.
16/02/2022	Science	Chemistry	Dr. Mohammed Zamir Ahmed [Poona College] Dr. Abdul Ahad [Azad College]
Time	Venue	Activity for class/ group student number	Nature: Academic/co- curricular / extracurricular/ Environmental/ social/ other
02.00 pm	Online	SYBSc/TYBSc/MSc	Environmental

II. Brief Information about the Activity (Criterion no -):

Topic/ Subject of the activity	An online Webinar in view of Environmental Awareness "Green Chemistry- A Sustainable Approach" [Activity Conducted in Collaboration with Maulana Azad College, Aurangabad]
Objective for conducting the activity	1. To make the students aware of the latest developments in Green Chemistry. 2. To make them aware of the environmental concerns related with synthetic chemistry and their probable remedies.
Methodology	Online Webinar & Discussion.
Outcome	1. Students came to know the alternate environmentally methodologies of few of the important organic molecules. 2. Students realized their role in protecting the environment as a responsible chemist.

III. Proofs attached: letters/ student list of participation/ certificate/ document/photos/ any other

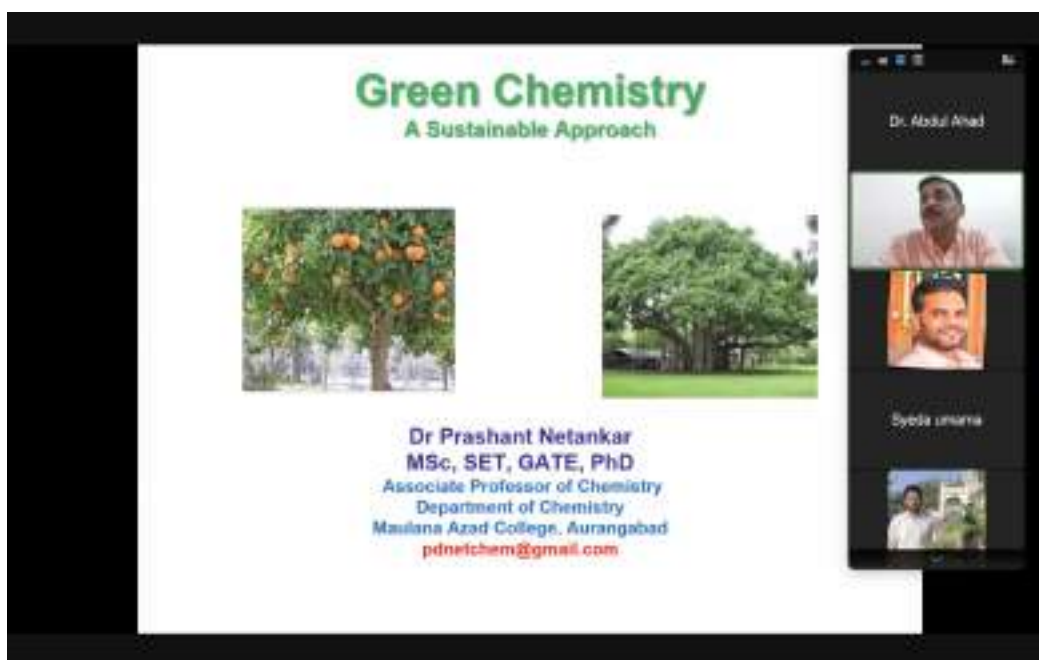
1. Brochure	2. Attendance sheet	3. Photos
4. Program copy	5. YouTube Link	



Y & M Anjuman Khairul Islam's

POONA COLLEGE OF ARTS, SCIENCE AND COMMERCE

(Affiliated to Savitribai Phule Pune University: ID No. PU/PN/ASC/023/1970)



1. Inaugural of the Webinar on Green Chemistry- A Sustainable Approach” on 15/02/2022.



2. Dr. Mohammed Zamir Ahmed [Assistant Professor, Dept of Chemistry, Poona College] giving introduction of the Speaker Dr. Prashant Netankar [Associate Professor, Maulana Azad College, Aurangabad]



Y & M Anjuman Khairul Islam's

POONA COLLEGE OF ARTS, SCIENCE AND COMMERCE

(Affiliated to Savitribai Phule Pune University: ID No. PU/PN/ASC/023/1970)

Dieckmann Condensation

CCCCCCCC(=O)OCC >> [NaOEt] C1CCCC1C(=O)OCC

Diethyl pimelate

The above condensation proceed very well in the absence of solvent.

Procedure: The diester and powdered NaOEt were mixed using a pestle and mortar for 10 min. The solidified reaction mixture was neutralized with P-TsOH (p-toluenesulfonic acid), H₂O and distilled.

Cannizzaro Reaction

2 C1=CC=CC=C1C=O >> [strong alkali] C1=CC=CC=C1CO + C1=CC=CC=C1C(=O)[O-]

Na(OH)₂ / KOH / saponic / 10 min

3. Dr. Prashant Netankar [Speaker] delivering his lecture on 15/02/2022.



Y & M Anjuman Khairul Islam's
**POONA COLLEGE
OF ARTS, SCIENCE AND COMMERCE**

(Affiliated to Savitribai Phule Pune University: ID No. PU/PN/ASC/023/1970)

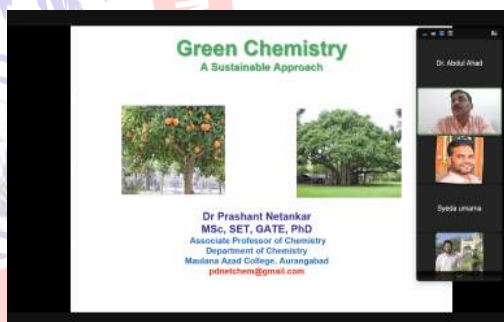
An online Webinar in view of Environmental Awareness Entitled “Green Chemistry- A Sustainable Approach”

[Activity Conducted in Collaboration with Dr. Rafique Zakaria Campus Maulana Azad College, Aurangabad under MoU signed between the institutes]

Date : February 15, 2022
Venue : Online
Time : 02.00 pm onwards
Beneficiaries : SY/TYBSc & MSc Students
Coordinator : Dr. Mohammed Zamir Ahmed [Poona College] & Dr. Abdul Ahad [Azad College]
Speaker : **Dr. Prashant Netankar**
[Associate Professor, Dept. of Chemistry]
Dr. Rafique Zakaria Campus, Maulana Azad College, Aurangabad.
YouTube Link of the Program: <https://youtu.be/n9H4vJTfsmc>

Webinar Report:

The program was started with compering of Dr. Anis Ahmed followed by an introduction of the program by Dr. Abdul Ahad. Presidential speech was delivered by Dr. Arif Pathan [Prof. & Head, Dept. of Chemistry, Maulana Azad College, Aurangabad]. In his address he highlighted the importance of such webinars and initiatives taken by Govt. of India intending to reduce the atmospheric pollution. Dr. Mohammed Zamir Ahmed [Assistant Professor, Dept. of Chemistry, Poona College, Pune] introduced the provided the briefing of the speaker and his achievements to the audience. It was followed by an outstanding talk by Dr. Prashant Netankar [Associate Professor, Maulana Azad College, Aurangabad] on various aspects of green chemistry. In his talk, he emphasized on various synthetic procedures and its adverse effects on environment and discussed alternate approach for those chemical reactions. He urged research scholars and academicians to opt for the minimum use of perilous solvents and reagents prompting the use of ecofriendly green methodologies. After completion of his talk, question answer session



was conducted by Dr. Mohsin Abdul Aziz and it was concluded by vote of thanks by Mr. Nawaz Ali.

**Maulana Azad College of Arts, Science & Commerce, Aurangabad,
Rafiq Zakaria Campus-I**

Report of Activity for Submission to IQAC

Name of the Event/Activity: Webinar in view of Environmental Awareness" in Collaboration with Poona College of Arts, Science & Commerce, Pune.

Speaker: Dr. P. D. Netankar, Professor, Maulana Azad College of Arts, Science & Commerce, Aurangabad

Date:- 15/02/2022 **Time:-** 02:00 pm **Venue/ online platform:** Zoom & YouTube

Number of beneficiaries: 176

Type of activity: Curricular/Co curricular/ Extracurricular/Extension NSSANCE/College committee activity-/Departmental activity/CSR/FDP/Webinar.

Details of the Program: Online lecture on "Green Chemistry- A Sustainable Approach"

Goals and objectives:

The main objectives of the lecture to provide an eminent academicians to deliberate and discuss various green chemistry strategies utilized in chemistry and its applications.

Highlights of the programme (One and half page write up)

The program has started with compering of Dr. Anis Ahmed and Dr. Abdul Ahad has given introduction of the program. Then Dr. Arif Pathan sir (Prof & Head, Dept. of chemistry) has given presidential speech followed by introduction of guest by Dr. Zamir Ahmed (Assistant Professor, Poona College of Arts, Science & Commerce, Pune). After completion of lecture question answer session was held by Dr. Mohsin Abdul Aziz. The program was completed by vote of thanks by Mr. Nawaz Ali. The total numbers of participants for the program were 176. The online lecture is beneficial for all the graduate, post graduate and research students as per their academic requirements. The session covers complete and detail explanations of basic principles of green chemistry, its techniques and approach towards sustainable aspects.

Relevance and outcome:

The participants benefitted with green chemistry basics and its application towards sustainable approach & its importance.

Clear geo-tagged photographs -3 to 4.

Attach permission letter, brochure itinerary, work distribution, participants list,


Programme Coordinator: Prof. Dr. Arif Pathan

Organizing team/committee: Convener: Dr. Abdul Ahad; Co-convener: Mr. Nawaz Ali

President; Dr. Mazhar Farooqui (Principal, MAC, Aurangabad)


Prof. Dr. Arif Pathan


Nawaz Ali


Dr. Abdul Ahad

Dr. Pathan Mohd Arif Ail Khan
Professor,
Department of Chemistry
Maulana Azad College of Arts Science & Commerce,
Rafiq Zakaria Campus, Rauza Bough, Aurangabad

Memorandum of Understanding (MoU)

Between



PAS

Pioneer Automation Services

AND

Poonn College of Arts,
Science and Commerce,
K.B. Hidayatulla Road,
Camp, Pune-411001

Pioneer Automation Services
36, Preet Chambers, Mumbai-
Pune Highway, Opp. Honda &
Yamaha Show Room,
Wakdewadi Shivaji Nagar, Pune
- 411 003

Memorandum of Understanding (MOU)

This Memorandum of Understanding(MOU) dated 09th April 2022 is entered into between Pioneer Automations Service,35, Preet Chambers, Mumbai-Pune Highway, Opp. Honda & Yamaha Show Room, Wakdevadi - Shivaji Nagar, Pune - 411 003(hereafter referred to as an "Institute") and Poona College of Arts, Science and Commerce located at 1647, K.B.Hidayatulla Road, Camp, Pune-411001, Maharashtra (hereafter referred to as "College").

1. This MOU between the "Institute" and the "College" is signed with the objective of fostering the collaboration between the two entities to enhance the MOU hereunder shall commence from 9th April 2022 and valid for the time period of Five years.
2. The broad list of programs that could be conducted under this MOU will be as follows.
 - The "Institute" could work with the "College" to design the Add-On Certificate course in Internet of Things (IOT) curriculum so as to enhance the employability skills of the student.
 - The "Institute" and the "College" could conduct guest lecture/seminar for student at the "Institute" and/or at the "College" to enhance their knowledge and industrial awareness.
 - The "Institute" could share update on the latest development(as per curriculum) and upgrade student in "Internet of Things (IOT)" and Arduino.
 - The "Institute" and the "College" could enhance the Managerial Skills, Language Development through special program for the students.
 - Both parties could interact with subject matter, experts from either end to enhance knowledge of each other.
3. Either party could make available appropriate infrastructure facilities for the collaboration which may include general access to the facilities staff, teaching content, classroom, library facilities computer and communication facilities, stationery and other materials as maybe required to offer various programs.
4. This MOU is non-exclusive and each party shall be free to enter into similar collaboration with other institutions/organizations.
5. The parties to this MOU, unless expressly stated in any subsequent written agreement shall have no obligation to compensate the other in any manner. Each party shall bear their respective expense incurred under this MOU.
6. Pioneer (Prolific) shall keep on updating the College of students on the latest happenings on the industrial automation sector which include
 - Popular hardware and software worldwide
 - The technological advancement
 - Automation solution providers in India
 - Job prospects for the students

7. Pioneer (Prolific) shall identify and help student to implement industry level projects. The project will involve latest technologies in PLCs, Drives and Electrical and Electronics systems. The cost of the project shall be borne by students.
8. Pioneer (Prolific) shall arrange for the practical workshop on various hardware and software at mutually agreed premises on chargeable basis. Students from the College Departments of Electronics and Computer Sc. will be eligible to attend the training programs. Prolific shall arrange all the hardware and software needed for the training. The College shall arrange for the Computer Lab and the LCD projector. Prolific shall pass on the maximum discount for the college batch and the training fees. College will deduct TDS on the training fees as per Government norms.
9. Pioneer (Prolific) shall introduce all NSDC schemes to the college students every time as well as register their names to particular scheme as per the Govt. Norms.
10. Pioneer (Prolific) shall allocate certain seats for College for our Three months' placement assisted "Post Graduate Diploma in Industrial Automation (PGDIA)" "Post-Graduation Diploma in Embedded Systems (PGDES)" & "Post-Graduation Diploma in Advance Mechanical Systems" training program conducted by Prolific. Prolific shall pass on a special Rs.1000/- discount to College students. The student shall bring the recommendation letter from HOD / Principal.
11. The College shall provide detailed database of all unplaced students (name, email, mob. no.). From this database if students will join Post Graduate courses of Prolific Systems & Technology, company shall assist them to place in various companies.
12. If more than five students from College join PG courses of Prolific Systems & technology, Company shall be providing sponsorship to projects or events up to Rs. 2500/-.
13. College shall display names of Students who are placed by The Prolific Systems & technology on to the notice board in conjunction with Prolific Systems & technology.
14. Training Programs will be in the College Premises

Contents & Fees

Sr. No.	Module	Course Contents	Duration	Course Fees
1	Module C001 - Industrial Automation Practical workshop	SCADA (Wonderware), PLC (Allen Bradley PLC)	4 Days	Rs. 1000/- (Rs. One Thousand only) per student (Minimum 40 Students per batch)
2	Module C002A - Controller Programmer Practical Workshop	Micro-controller, PIC	4 Days	Rs. 1000/- (Rs. One Thousand only) per student (Minimum 40 Students per batch)
3	Module C002B - Robotic Programming Practical Workshop	IOT, Arduino, Micro-controller, Embedded C, Robotics	5 Days	Rs. 1200/- (Rs. One Thousand two Hundred only) per student (Min. 40 Students per batch)

15. College will provide the computer lab before two days of training program as per the required software & Configuration, for loading the training software's.
16. College and engineering students can avail any telephonic help from Pioneer (Prolific) faculties if they need in their professional life.
17. Pioneer (Prolific) will provide certificate to all students as well as faculties those are attended the course at the completion of course.
18. Both Parties will display opposite parties at least one advertisement on their notice board (Size A4).
19. This MOU shall be valid for five (5) years from the effective date and thereafter it may be renewed on mutually agreed terms.
20. This MOU is extended until terminated in writing by either party hereunder.

Authorized Signatory

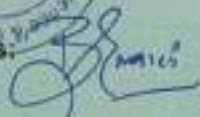


Prof. Dr. Shaikh Aftab Anwar
Principal
Poona College of Arts, Science and
Commerce
Camp, Pune -411001(Maharashtra)

Date: 09/04/2022



Witnesses:



Dr. Iqbal N. Shaikh

Authorized Signatory



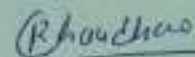
Mr. Pravin Chawrey
Proprietor
Pioneer Automation Services
36, Preet Chambers, Old Mumbai-
Pune Highway, Wakdewadi,
Pune-411003 (Maharashtra)

Date: 09/04/2022

Institute Seal



Witnesses:



Rakesh Chaudhari



Y & M Anjuman Khairul Islam's
POONA COLLEGE
OF ARTS, SCIENCE AND COMMERCE

(Affiliated to Savitribai Phule Pune University: ID No. PU/PN/ASC/023/1970)

ACTIVITY REPORT

(2021 - 2022)

I. Basic Details:

Name of The Activity:

Self-Employment Workshop- Offline Training Session On Website Development
Using Bootstrap

Date	Faculty	Department/ Committee	Coordinator Name & Phone no.
7 th & 19 th February 2022	Computer Science & BBA(CA)	Computer Science & BBA(CA)	Ms.Ishrat Baig 9112373783 Mr.Farooque Shaikh 7378664063
Time	Venue	Activity for class/ group student number	Nature: Academic/co- curricular / extracurricular/ Environmental/ social/ other
10:00 am- 5:00 pm	Lab-I	(T.Y.B.Sc (CS) + (T.Y.B.B.A (CA))+ (S.Y.B.B.A (CA) + S.Y. BSc(CS)=Total 59	Co-curricular

II. Brief Information about the Activity (Criterion no -):

Topic/ Subject of the activity	Self-Employment Workshop- Offline Training Session On Website Development Using Bootstrap Provide the opportunity to every students for developing the website using bootstrap. And learn how to work on live projects.
Objective for conducting the activity	Make each and every students working on bootstrap and developing the responsive web pages. To Boost their knowledge of HTML & CSS and give a confidence for work on live project and make them prepare for self-employment..
Methodology	Power point presentation, C compiler.
Outcome	The session upgraded the knowledge of the student make them confident enough to Stand in the battle of development of website. Every participant was confident and Happy after attending the session.

**III. Proofs attached: letters/ student list of participation/ certificate/
document/photos/ any other**

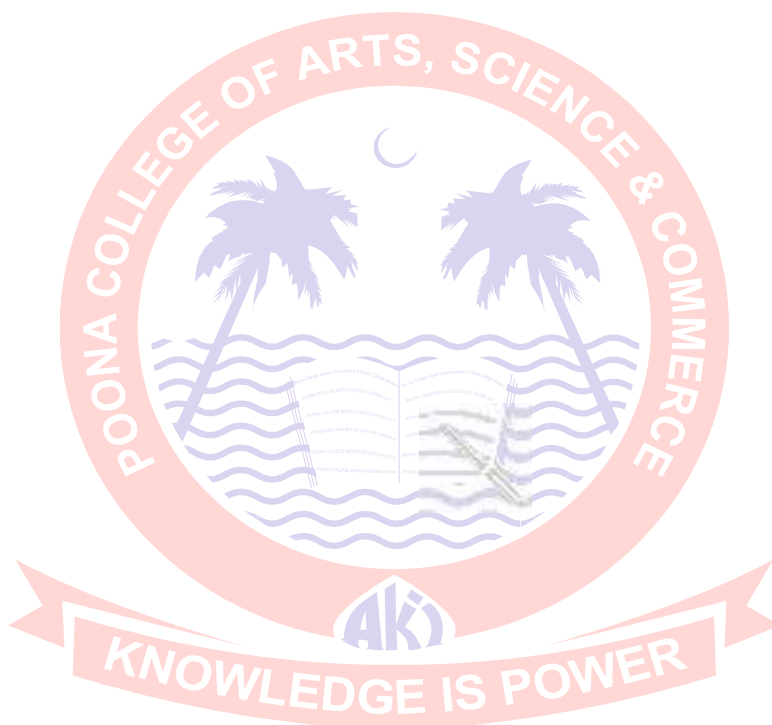


Y & M Anjuman Khairul Islam's

POONA COLLEGE OF ARTS, SCIENCE AND COMMERCE

(Affiliated to Savitribai Phule Pune University: ID No. PU/PN/ASC/023/1970)

1. Participants list	2. Photos	3. Report in documentation
4. Certificates	5.	6.



Department of Computer Science, BBA (CA)

NOTICE


DATE: - 4/02/2022

**Self-Employment One Weak Workshop- Offline
Training Session on Website Development
Using Bootstrap**


All the students of FY/ SY/ TY Computer Science & BBA (CA) are hereby informed to attend the "Self-Employment One Weak Workshop- Offline Training Session

On Website Development Using Bootstrap" which will be held on 7th February 2022 to 12th February 2022 at 10:00am in computer science Lab.

ATTENDANCE is compulsory for all students.


Dr. Shabana Shaikh

**Head
Department of BBA-CA**


Prof. Dr. Aftab Anwar Shaikh

Principal



Students Take part in 2 Day's session

Program Day 2 was started by Tilawat-e-Quran as per the tradition of an institution. Tilawat is proposed by Mr. Moin Shaikh student of T.Y.B.B.A (CA).



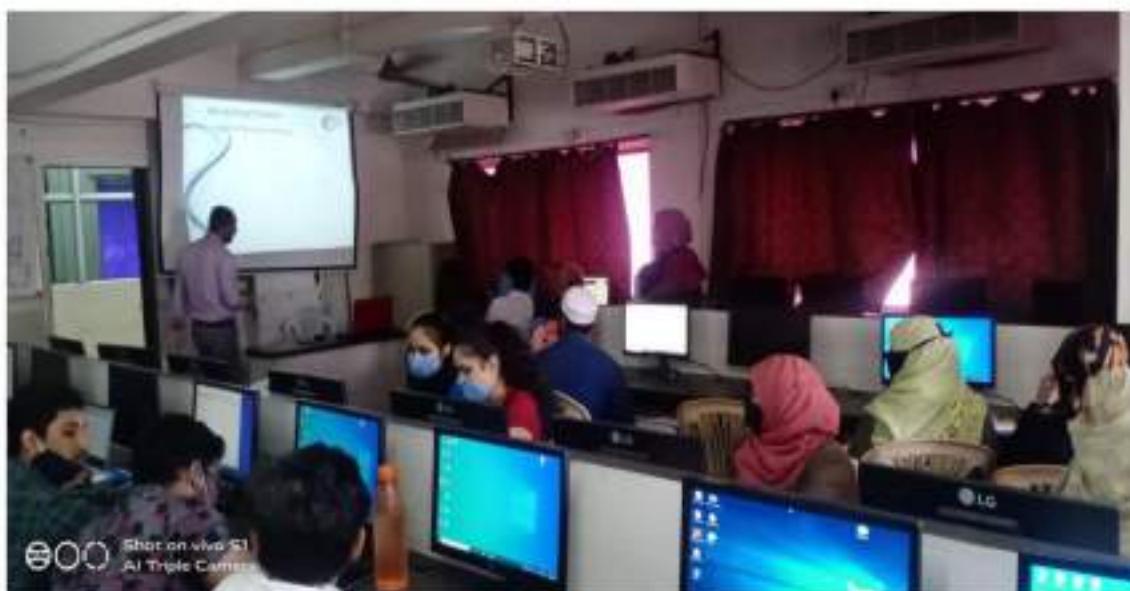
Tilawat-e-Quran By T.Y.B.B.A.(CA) 2 Day Web Development Session



Mr. Swami Panjal Interacting the student



Session Started



Mr. Swami Panjal Explaining the content that he has to cover



Students taking interest in session

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA .B.VOC

Date: 01/02/2022

Time: 10:00 AM to 5:00 PM

Venue:

Comp. Sci. Lab

Total Number of Students Attended:

Teacher's Incharge: Mr. Farooque Shaikh Ms. Baig Ishrat S

Sr.No	Name	Contact	Roll No	SIGN
1	Mohammad Arif	8550901887	8801	Mohammad
2	Mohammed Raji K. Dada	7992540207	8859	Raji
3	Ashika Subaib Ranga	9373655704	8919	Ashika
4	Jha Kitesh	8859008065	8865	Jha
5	Swaleha Parvati	9579686287	8840	Swaleha
6	Anya Anand Barmode	9359045327	8874	Anya
7	Aysha Zaher Kazi	7249730835	8849	Aysha
8	Muhammad Aslam Bhatti	9623107434	6601	Muhammad
9	Zaid Shaikh	8859008065	6604	Zaid
10	Moin Shaikh	8785527313	6650	Moin
11	Umar Baqwan	9689162838	6605	Umar
12	Ahmed Zaman	7314630054	8620	Ahmed
13	Fatima Zehra	8805193284	8821	Fatima
14	Rida Patel	7038024324	9059	Rida
15	Mahak Shaikh	8120066052	8926	Mahak
16	Nayasha John Gunraj	9766516221	6504	Nayasha
17	Nayasha John Gunraj	9175012396	6508	Nayasha
18	Arooba Sajjan	7745030956	8810	Arooba
19	Saima Jabeen Md. Q.	9503686291	8806	Saima
20	Swaleha Sajid Shaikh	8459442978	8878	Swaleha
21	Shaikh Sahar Naqem	9579365406	9037	Shaikh
22	Rubina Nazir Patel	8010966561	8856	Rubina
23	Azadullah Khan	9517990626	8869	Azadullah
24	Sakina Saqqed	9307334381	8860	Sakina
25	Mubashir Shaikh	9765276670	8817	Mubashir
26	Gulam Husain Khan	7743877528	6570	Gulam
27	Amr Anwar Shaikh	8378838907	9116	Amr
28	Sunil Saloh Nazir	8855051663	8964	Sunil
29	Muhammad Shaikh	7507990189	9002	Muhammad
30	Fahim Qureshi	8611997936	9035	Fahim

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA ,B.VOC

Date:- 07/02/2022

Time:-10:00 AM to 5 :00 PM

Self Employment Workshop

Venue:-

Comp. Sci. Lab

Total Number of Students Attended:

Teacher's Incharge: Mr.Farouque shukh Ms. Baig Ikhra S

Sr.No	Name	Contact	Roll No	SIGN
1	Arman Nalband	715815850	8876	Nalband
2	Ramech Mahale	7158665039	8820	72
3	Salim Muskar	9157158811	8805	Salim
4	Advin Shukh	9156314897	9029	Shukh
5	Advin Shukh			
6	Nasir Khan	80778788	9012	Nasir
7	Shaukh Abrar	897523787	9058	Shaukh
8	Huzefa Khan	8530166433	8902	Huzefa
9	Abhishek Kulkarni	8075140531	8024	Abhishek
10	Akhil Pinjari	8764198870	8926	Akhil
11	Ahmed Javed Shaukh	7305520320	8642	Ahmed
12	Huzefa Kazi Sayyed	7356982554	8937	Huzefa
13	Atif Khan Rathani	8329780269	9012	Atif
14	Arman Pachar			Arman
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				

Signature of Faculty Incharge

Pg. No _____ of _____ (Total Pages)

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA

Date: 08/12/2022

Time: 10:00 AM to 5:00 PM

Venue:-

Comp. Sci. Lab

Total Number of Students Attended:

Teacher's Incharge: Mr. Farooque shaikh Ms. Baig Ishrat S

Sr.No	Name	Contact	Roll No	SIGN
1	Aman Kishor Pachhara	8329780269	9012	Aman
2	Saifan Gafar Sayyad	7219275209	8834	Saifan
3	Amaan Majid Makhani	728151950	8876	Mahajan
4	Saifan Javed Makhani	9157458804	8873	Saifan
5	Muzaffa Kazi Sayyad	7385520325	8842	Muzaffa
6	Yash Mahajan	725565015	8820	Yash
7	Aki Shaikh	7341948970	8926	Aki
8	Akhil Pinjari	8975140331	8924	Akhil
9	Alifkha Anika Pathan	7256183554	8837	Alifkha
10	Oman Sameer Sayyad	9167583341	8875	Oman
11	Abhishek Kusalkar	8530162435	8902	Abhishek
12	Shaikh Mubashir	9745274670	8817	Shaikh
13	Muzay Khan	8975237850	9058	Muzay
14	Shaikh Abrar	80587883	9048	Shaikh
15	Farhan Buresh	811997936	9034	Farhan
16	Shamin Sheikh	9156314877	9029	Shamin
17	Nourman Shikhan	7507901365	9002	Nourman
18	Gulam Husain Khan	7743873523	6570	Gulam
19	Abdullahi Shaikh	7432964022	9110	Abdullahi
20	Md. Mustafa K. Mallekhari	94061890404	8803	Md. Mustafa
21	Sundha Saloh Noor	8855051663	8906	Sundha
22	Saifan Sayyad Subhan	9307334359	8860	Saifan
23	Asadullah Khan	7517990006	8869	Asadullah
24	Shaikh Zaher Nazem	9579305405	9037	Shaikh
25	Fatima Zahra	8805192204	8821	Fatima
26	Arya Anand Barikode	9351045327	8874	Arya
27	Anoosha Sajjan	7745091958	8810	Anoosha
28	Ayesha Kazi	7249730238	8849	Ayesha
29	Artisha Pangal	973655704	8919	Artisha
30	Swaleha Zarekari	973655704	8840	Swaleha

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

Computer Science & B.B.A(CA)

Date:- 09/02/2022

Time:-10:00 AM To 5:00PM

Self-Employment Two Day Workshop- Offline
Training Session On Website Development
Using Bootstrap

Venue:-

Lab-1

Total Number of Students Attended:

Teacher's Incharge: Ms. Baig Ishrat & Mr.
Farooque Shaikh

Sr.No	Name	Contact	Roll No	SIGN
1	Atifkha Arifkha Pathan	7156187551	8837	Atifkha
2	Akhilath Pijari	8715140331	9124	Akhilath
3	Danish Mahedari	7058665078	8820	Danish
4	Salim Javed mapkar	9137458804	8803	Salim
5	Aman mayid odhvan	7588151850	8576	Aman
6	Saifkhan Gaffar Saifkhan	7219275702	8531	Saifkhan
7	Aman Kishor Panthol	8379780769	9012	Aman
8	Shaikh Mubashir	9125271670	8817	Mubashir
9	Shaikh Abir	507587863	9042	Abir
10	Farhan Ali Hashmi	911997936	9031	Farhan
11	Amir Amin Shaikh	915621689	9009	Amir
12	AKIF - Shaikh	784194870	8926	AKIF
13	Aman - Sammer Samir	8767583341	8875	Aman
14	Huzefa Khan	8975237850	9098	Huzefa
15	Md Mustafa K.M	9104850464	2223	Mustafa
16	Sundee Salah nagia	8855051663	8904	Sundee
17	Shaikh Sahar maleem	9579305406	9037	Sahar
18	Fatema Zehra	8801519728	8821	Fatema
19	Noman Shaikh	7607901369	9062	Noman
20	Assadullah Khan	7517990626	8869	Assad
21	Aarya Anand	9959015327	8074	Aarya
22	Aarsha Saijan	77150309568	8810	Aarsha
23	Huzefa Kazi S	7385520325	8842	Huzefa
24	Saifkhan Abhishek G.	857062433	8902	Abhi
25	Ayesha Kazi	7249730835	8849	Ayesha
26	Aarisha Parag	973655704	8919	Aarisha
27	Gurman Hussain Khan	7743877529	6570	Gurman
28	Arif Ansari	8432964028	9110	Arif
29	Iha Hitesh	8446044482	8865	Hitesh
30	Swaleha Zafar Khan	913685704	8840	Swaleha

Pg. No. _____ of _____ (Total Pages)

Signature of Faculty Incharge

AKI's Pooa college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA/CA

Date: 10/02/2023

Time: 10:00 AM to 1:00 PM

Venue:

Comp. Sci. Lab.

Total Number of Students Attended:

Teacher's Incharge: Mr. Farooque Shaikh Mr. Huzaf Khan

Sr.No	Name	Contact	Roll No	Sign
1	Arjun Husein Khan	2213814518	6510	
2	Arroba Sajjan	2145100956	8810	
3	Nayanka Jai Gungar	913811396	6052	
4	Nayanka Jai Gungar	976631422	6514	
5	Mahak Shaikh	2130066111	2211	
6	Rida Patel	2038021124	7059	
7	Salma Zahar	880191884	8810	
8	Ahmad Zaman/BQ	937461117	7227	
9	Umar Bagwan	9689162435	6655	
10	Hein Shaikh	8788517512	6650	
11	Fauzan Bhatti	9823107431	6616	
12	Zaid Shaikh	8855006865	6654	
13	Shaikh Sahem Nazem	9579305106	9037	
14	Shaikh Salma Jabeen	900368629	8816	
15	Fahd Rubiya Nazir	900924341	5111	
16	Arroba Sajid Shaikh	9459442320	2272	
17	Mohammed Ayid	8110089989	8811	
18	Mohammed Fajr J Patel	7972540207	8852	
19	Shaikh Mubashir	9765276670	8817	
20	Jha Hitesh Jhekhra	8446049402	8865	
21	Ayisha Zahar Kazi	7249730130	8849	
22	Arya Arand Ramal	935904507	8874	
23	Arroba Pangal	937365570	8910	
24	Swaleha Zarekani	9579636207	8860	
25	Mr. Mutha K. Mallikarjun	7404850464	8823	
26	Armaan Nalband	7586151350	8876	
27	Saahin Markat	9157458804	8803	
28	Surke Salah Nozar	8855051662	8904	
29	Arroba Mahdi	705866903	8820	
30	Huzaf Khan	8073497513	9055	

Pg. No. ____ of ____ (Total Pages)

Signature of Faculty Incharge

AKI's Poona college Of Arts, Science & Commerce, Pune-01
Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA

Date:-

Time:-10:00 AM to 5 :00 PM

Venue:-

Comp. Sci. Lab

Total Number of Students Attended:

Teacher/s Incharge: Mr.Farooque shaikh Ms. Baig Ishrat S

Sr.No	Name	Contact	Roll No	SIGN
1	Shaikh Akbar	860708788	9042	Shaikh
2	Asadullah Khan	951799052	8869	Akhan
3	Sayyed Sabir	930733438	8860	Sayyed
4	Shaikh Mubashir	976577680	8817	Shaikh
5	Huzafa Kazi Sayyed	7385520325	8842	Sayyed
6	Dr. Aswani Shaikh	9843794008	9110	Dr. Shaikh
7	Mohammad Shaikh	7507901369	9002	Mohammad
8	Aman Pathan	8329786268	9012	Aman
9	Fauzan Buxerli	8411997836	9034	Fauzan
10	Amin Shaikh	915634897	9029	Amin
11	Abdulla Pathan	7756967554	8837	Abdulla
12	Akhilakh Poojari	8975140331	8924	Akhilakh
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA ,B.VOC

Date:- 11/02/2021 (Day 1)

Time:- 10:00 AM To 5:00 PM

Self Employment Workshop -Offline training session on Website Development using Bootstrap. Two days Work Shop

Venue:-

Camp. Sci. Lab

Total Number of Students Attended:

Teacher's Incharge: Ms. Baig Ishrat & Mr. Farooque Shaikh

Sr.No	Name	Contact	Roll No	SGN
1	Sayyed Sufyan Ahsan	9807334381	8860	Sufyan
2	Khan Asadullah	951799000	8869	Asad
3	Sundike Salah	885505167	8874	Salah
4	Md. Mustafa Khalil Mallekhani	9404850461	8822	Mustafa
5	Amir Amareh Shaikh	8378888907	9110	Amir
6	Shalikh Abrar	8007587883	9049	Shalikh
7	Huzaim Khan	897523785	9058	Huzaim
8	Amir Sheikh	9156313997	9029	Amir
9	Nouman Shaikh	7507901369	9002	Nouman
10	Rida Patel	7038024324	9059	Rida
11	Mohak Shaikh	8190000052	8824	Mohak
12	Nayasha John Gunraj	966316221	6504	Nayasha
13	Nayasha John Gunraj	9175012396	6508	Nayasha
14	Shahid Zaid A.S	8655001445	6604	Shahid
15	Mehar Shaikh	8744527313	6650	Mehar
16	Ayesha Kazi	7249730835	8849	Ayesha
17	Shalikh Sabir Naem	9579305406	9037	Shalikh
18	Tatiana Zhar	8805193284	8821	Tatiana
19	Aradhya Sajjan	7745030946	8810	Aradhya
20	Mohd. Raji J. Patel	7972540209	8853	Mohd. Raji
21	Shah. Hitesh. Shikhar	8446049407	8865	Shah. Hitesh
22	Mahammed Asjad	8550909889	8801	Mahammed
23	Mubashir Shaikh	976527467	8817	Mubashir
24	Aman Kishor Pacharni	8329780269	9012	Aman
25	Atifkha Aftikha Patan	7756983554	8837	Atifkha
26	Huzaima Kazi Sayyed	7385520328	8842	Huzaima
27	Mohd. Hameed Akram Bagwan	9689162838	6606	Mohd. Hameed
28	Farooq Aslam Shaikh	9623104434	6601	Farooq
29	Hasan Salim Tamboli	8600811093	8906	Hasan
30	Akif Jawed Shaikh	7841948773	8926	Akif

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA ,B.VOC

Date:- 11/12/2021 (Day 1)

Time:- 10:00 AM To 5:00 PM

Self Employment Workshop -Offline training session on Website Development using Bootstrap. Two days Work Shop

Venue:-

Comp. Sci. Lab

Total Number of Students Attended:

Teacher/s Incharge: Ms. Raig Ishtat & Mr. Farooque Shaikh

Sr.No	Name	Contact	Roll No	SIGN
1	Achlesh Z. Pijari	897514031	8924	Achlesh
2	Shubham Pandey	913699301	8836	Shubham
3	Afnan Shaikh	777690096	8809	Afnan
4	Nitesh Pandey	2226989342	9136	Nitesh
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA

Date:- 12/2/2023

Time:- 10:00 AM to 5:00 PM

Venue:-

Comp. Sci. Lab

Total Number of Students Attended:

Teacher/s Incharge: Mr. Farnoque shaikh Ms. Baig Ishrat S

Sr.No	Name	Contact	Roll No	SIGN
1	Anya Anand Bumbade	9359045327	8876	
2	Ayesha Kazi	7249730835	8849	
3	Axisha Pangal	9373655704	8919	
4	She Hitesh Bhickhar	8446049402	8865	
5	Mohammad Raji T. Patel	772540209	8853	
6	Mohammad Asjad	955090988	9801	
7	Swatcha Sajid Shaikh	8459442980	8878	
8	Saima Jabeen Md. Q.	9503686231	8806	
9	Swatcha Zarekari	9579636287	8810	
10	Rubiya Nazir. Patel	8010946541	8854	
11	Shaikh Saher Naeem	9579305406	9037	
12	Fawwar Islam Bhathi	9623107434	6601	
13	Moin Shaikh	8788527313	6650	
14	Zaid Shaikh	8355006865	6604	
15	Umar Bagwan	9687162838	6605	
16	Ahmad Zaman	7317630054	88620	
17	Zaid Shaikh			
18	Fatima Zehra	8805197284	8821	
19	Rido Patel	7038024324	9059	
20	Mahak. Shaikh.	9120066052	8824	
21	Shaikh Akbar	8007881883	9042	
22	Huzair Khan	8975237850	9058	
23	Nayasha John Gunday	9766362211	6504	
24	Naynika John Gunday	9175012396	6508	
25	Arroba Sajjan.	7745030956	8810	
26	Saifan Sayyad	7219275203	8834	
27	Aman Pathan	8329780289	9012	
28	Oman Sayyad	8378030177	8875	
29	Akil Shaikh	9841948770	8926	
30	Md. Mustafa K. Mollakhani	9904850464	8823	

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA

Date:-

Time:-10:00 AM to 5:00 PM

Venue:-

Comp. Sci. Lab

Total Number of Students Attended:

Teacher's Incharge: Mr. Furouque shaikh Ms. Raig Ishrat S

Sr.No	Name	Contact	Roll No	SIGN
1	Aamir Nalland	772215000	8846	Signature
2	Amir Nalland	772215000	8846	Signature
3	Amir Nalland	772215000	8846	Signature
4	Amir Nalland	772215000	8846	Signature
5	Amir Nalland	772215000	8846	Signature
6	Amir Nalland	772215000	8846	Signature
7	Amir Nalland	772215000	8846	Signature
8	Amir Nalland	772215000	8846	Signature
9	Amir Nalland	772215000	8846	Signature
10	Amir Nalland	772215000	8846	Signature
11	Amir Nalland	772215000	8846	Signature
12	Amir Nalland	772215000	8846	Signature
13	Amir Nalland	772215000	8846	Signature
14	Amir Nalland	772215000	8846	Signature
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				

(Total present)

Signature of Faculty Incharge

DEPARTMENT OF COMPUTER SCIENCE

NOTICE

DATE: - 13/02/2022

● All the students of FY/ SY/ TY Computer Science & BBA (CA) are hereby informed to attend the "Self-Employment One Week Workshop- Offline Training Session

On Website Development Using Bootstrap" which will be held on 14th February 2022 to 19th February 2022 at 10:00am in computer science Lab.

● ATTENDANCE is compulsory for all students.



Dr. Shabana Shaikh

Head
Department of CS



Prof. Dr. Aftab Anwar Shaikh

Principal

AKI's
POONA COLLEGE OF ARTS, SCIENCE AND COMMERCE
CAMP, PUNE

Department of Computer Science, BBA (CA)

Self-Employment One week Workshop- Offline Training Session
On Website Development Using Bootstrap

14/2/2022 TO 19/2/2022

“Self-Employment Two day’s Workshop- Offline Training Session on Website Development Using Bootstrap “Program Day was started by Tilawat-e-Quran as per the tradition of an institution. Tilawat is proposed by Mr. Moin Shaikh student of T.Y.B.B.A (CA). Immediately Mr. Swami Panjal has also thrown some light on the session content. Total 57 students were present in this session. Session based on how to get paid DNS & hosting. How to make website by using design lay out. How to work on control panel how to handle more than one website at same c-panel.



Tilawat-e-Quran Mr. Moin Shaikh student of T.Y.B.B.A (CA)



First Day Session Has started



Students attending the session 1



Mr. Swami Panjal Start with introduction to content of the session



Mr. swami Panjal explaining concept Of DNS By Using White Board





AKP's Poona college Of Arts, Science & Commerce, Pune-01				
Attendance Sheet				
Computer Science & B.B.A(CA)				
Date:- 14/02/2022		Time:- 10:00 AM To 5:00 PM		
Self-Employment Two Day Workshop- Offline Training Session On Website Development Using Bootstrap		Venue:-	Lab-I	
Total Number of Students Attended:		Teacher's Incharge: Ms. Baig Ishrat & Mr. Farooque Shaikh		
Sr.No	Name	Contact	Roll No	SIGN
1	Hussain. Patel	9146718632	8877	Hussain
2	Salim. Mapkar	913745884	8803	Salim
3	Anirish. Pandey	845904781	9136	Nirish
4	Sohail. Hafeez	8482815495	8910	Shaikh
5	Mr. Hussain	8149202694	8944	Hussain
6	Mr. Anas	9860453308	8804	Anas
7	Abhishek. Kusalakar	8530167433	8902	Abhi.
8	Nash. Gapat	7558658172	8917	Nash
9	Pranjal. Mallali	8459676035	8831	Pranjal
10	Atharva. Bhaisai	7588242499	8827	Athar
11	Ayyan. Affam	8983900938	8813	Ayyan
12	Shamim. Gureshi	9373334964	86633	Shamim
13	Zaid. Tamboli	7038482424	8962	Zaid
14	Gulam. Hussain	7743877588	6570	Gulam
15	Saqain. Javed	7397919738	8880	Saqain
16	Oman. Sayyed	8378036172	8875	Oman
17	Arbaz. Khan	7249433714	4074	Arbaz
18	Bushra. Ansari	9021888487	8961	Bushra
19	Masira. Shaikh	8308304264	8879	Masira
20	Noman. Khair	9860870267	8898	Noman
21	Arishq. Shaikh	8830673091	8859	Arishq
22	Shah Sufyan Araf	8208049364	6530	Sufi
23	M. Zaki. Shaikh	9960305756	8841	Zaki
24	Giri Vandana Karmali	6207889780	8947	Giri
25	Fauzia. F. Sayyed	7058084008	9024	Fauzia
26	Shaikh. Zikra. R.	9970731862	6638	Zikra
27	Zaisha. Muskan	8788025072	8967	Muskan
28	Indira. Bharti. Joshi	956190463	8852	Indira
29	Danish. Haider	706866903	8820	Dan
30	Zamir. Khan	902142787	8950	Zamir

AKI's Poona college Of Arts, Science & Commerce, Pune-01				
Attendance Sheet				
Computer Science & B.B.A(CA)				
Date:- 14/02/2022		Time:-10:00 AM To 5:00Pm		
Self-Employment Two Day Workshop- Offline Training Session On Website Development Using Bootstrap		Venue:-	Lab-I	
Total Number of Students Attended:		Teacher/s Incharge: Ms. Baig Ishrat & Mr. Farooque Shaikh		
Sr.No	Name	Contact	Roll No	SIGN
1	Jamvi. Zsande	9022097416	8822	Jamvi
2	Samiya Bhole	9850523574	9020	Samiya
3	Rubiya. Nazir	8510946310	8854	Rubiya
4	Lais. Riyaz. Shaikh	8087086687	8944	Lais
5	Rumraj. Raghuraman	9730192540	6618	Rumraj
6	Sannat Gupta	7721921140	8816	Sannat
7	Sulahi. Andale	8329442504	9021	Sulahi
8	Suhaib	775682204	6664	Suhaib
9	MHD. Asjad	8550909889	8801	Asjad
10	Ayaz Faruk	8806155264	8617	Ayaz
11	Saleem Zahar	9809686241	8806	Saleem
12	Saifan (Maffiah)	7219275208	8831	Saifan
13	Bhaskar Khapure	866887471	8805	Bhaskar
14	Subhan Salim	9623073000	8868	Subhan
15	Saadat. Sajid	8459414230	8878	Saadat
16	Adnan Adam Farhan	9210707522	6603	Adnan
17	Sadat Sayyad	8208822609	6614	Sadat
18	Jha. Hitesh Shetkar	8466069402	8865	Jha
19	Sejam. Roshale	9580883941	8952	Sejam
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				

AKI's Poona college Of Arts, Science & Commerce, Pune-01		
Attendance Sheet		
Computer Science & B.B.A(CA)		
Date:- 15/02/2022	Time:-10:00 AM To 5:00PM	
Self-Employment Two Day Workshop- Offline Training Session On Website Development Using Bootstrap	Venue:-	Lab-I
Total Number of Students Attended:	Teacher's Incharge: Ms. Baig Ishrat & Mr. Farooque Shaikh	

Sr.No	Name	Contact	Roll No	SIGN
1	Jasvi Esande	9027097416	8830	Jasvi
2	Rupinjay Raghuraman	9730192596	6618	Rupinjay
3	Stefan Adhde	9574883941	8952	Stefan
4	Adnam Farhan	9970707572	6603	Adnam
5	M. Azjad	8560909889	8801	Azjad
6	Saleem Rode	8320517571	9021	Saleem
7	Subair Sheikh	1756828731	6664	Subair
8	Semrath Gupta	7721911401	8816	Semrath
9	Jah. Hitesh. Shekar	8446084444	8865	Hitesh
10	Saniya Bhole	985033671	9020	Saniya
11	Aarham Khapure	8668872421	8805	Aarham
12	Saifan. G. P. Far	7019275208	8824	Saifan
13	Asma. Sheikh	4190932009	8831	Asma
14	Farooq. Gharti	9623167434	6601	Farooq
15	Arya. Bansode	9369046327	8874	Arya
16	Ayesha. Kazi	124973085	8849	Ayesha
17	Mr. Raees. Patel	7972540209	8853	Raees
18	Saiman. Tabbin	950368621	8806	Saiman
19	Sadat. Sayyed	8208822619	6614	Sadat
20	Sulaiman. Salim	9872073100	8832	Sulaiman
21	Ayaz. Farooque	8806155264	8827	Ayaz
22	Atharva. Ghais	758822494	8827	Atharva
23	Rubiyah. Nagla	801001463	8855	Rubiyah
24	Amir. H. Habib	7120088806	8927	Amir
25	Bushra. Ansari	9021808487	8961	Bushra
26	Uzair. Ali. Shaikh	800708663	8964	Uzair
27	Afiya. Aziz. Shaikh	7066978361	9114	Afiya
28	Darwish. Mohamed	705866545	8820	Darwish
29	Pamola. Arisha	937365504	8919	Pamola
30	Swatisha. Shetty	8159147931	8875	Swatisha

Pg. No. _____ of _____ (Total Pages)

Signature of Faculty Incharge

AKI's Poona college Of Arts, Science & Commerce, Pune-01				
Attendance Sheet				
Computer Science & B.B.A(CA)				
Date:- 15/02/2022		Time:-10:00 AM To 5:00Pm		
Self-Employment Two Day Workshop- Offline Training Session On Website Development Using Bootstrap		Venue:-	Lab-I	
Total Number of Students Attended:		Teacher's Incharge: Ms. Baig Ishrat & Mr. Farooque Shaikh		
Sr.No	Name	Contact	Roll No	SIGN
1	Virekh Pandey	8159061821	9136	virekh
2	Sahel hafiz	8682818495	8910	Sahel
3	Shoib mo hussain	8114920266	8919	hussain
4	man Anas	9860153302	8804	anas
5	Anishka Kausalbar	8630162483	8902	Anishka
6	Yash gapat	7658058172	8917	yash
7	Rajivud Halleti	8459676035	8831	Rajivud
8	Atthaswa Bhaise	7586222489	8827	Atthaswa
9	Ayan alhan	8983900933	8813	ayan
10	Shagmeen Sureshi	9373734964	6633	Shagmeen
11	Shaikh zibara Rauf	9970731852	6638	Zibara
12	Zaid Tamboli	7088182424	8962	Zaid
13	Arisha Shaikh	8820677097	8859	Arisha
14	Arbaz Khan	7219633714	9074	Arbaz
15	Aman Sayyed	8378036177	8875	Aman
16	Danish Haidari	705866502	8820	Danish
17	Bushra Ansaari	902184482	8961	Bushra
18	Haseem Patel	9146718632	8877	Haseem
19	Saakim mapkar	9137458801	8803	Saakim
20	Shaikh muskan	8788025677	8967	muskan
21	Noman Khan	9660870767	8828	Noman
22	man zabi Shaikh	9960305756	8841	Zabi
23	Saglam jawed	7397919328	8880	Saglam
24	Shaikh masira	8308304264	8879	masira
25	Indira vandana kumar	6207869780	8947	Indira
26	Indira Chhanti joshi	9561901463	8852	Indira
27	Shah Subhan Arafat	8202049944	6530	Subhan
28	Kausika Sayyed	7058084881	9021	Kausika
29	Zahida Khan	9221421787	8950	Zahida
30	Gulam Hussain	7713877528	6570	Gulam

Pg. No _____ of _____ (Total Pages)

Signature of Faculty Incharge

AKT's Poona college Of Arts, Science & Commerce, Pune-01				
Attendance Sheet				
DEPARTMENT OF COMPUTER SCIENCE, BBA-CA ,B.VOC				
Date:- 16/2/2021 (Day 1)		Time:- 10:00 AM to 5:00 PM		
Self Employment Two Days Workshop - Offline training session on Website Development using Bootstrap.		Venue:-	Comp. Sci. Lab	
Total Number of Students Attended:		Teacher's Incharge: Ms. Haig Ishrat Mr. Farooque Shaikh		
Sr.No	Name	Contact	Roll No	SIGN
1	Musain Latel	9146718632	8877	[Signature]
2	Ajwan Latel Jirgali	9822005591	9161	[Signature]
3	Ajwan Latel Jirgali	758851950	8836	[Signature]
4	Farhan Qureshi	8411997936	9034	[Signature]
5	Saahin Mapkar	9154458806	8803	[Signature]
6	Yash gapat	7533865871	8917	[Signature]
7	Prinwar Mallu	8459676035	8831	[Signature]
8	Sehel Shaikh	8482815435	8910	[Signature]
9	Shaikh Mohammad Hussain	9149202657	8949	[Signature]
10	Aman Sanyal	8378036117	8875	[Signature]
11	Abhishek Kulkarni	8530162403	8302	[Signature]
12	Sharmeen Qureshi	9377234964	6633	[Signature]
13	SHAIKH ZIKRA RAUF	9910731552	6638	[Signature]
14	Khan ARBAZ	7249433716	9074	[Signature]
15	Farish Mohamed	7058669035	8820	[Signature]
16	Aayan Attay	9983909488	8813	[Signature]
17	Noman KHAN	9860870267	8828	[Signature]
18	Mohammed Iqbal Shaikh	9960305156	8841	[Signature]
19	Shahzad Moizuddin	7066678696	8846	[Signature]
20	Mohd. Zaid Rajmohd. Tambeli	7936482424/9962	8846	[Signature]
21	Shahin Mohsin Habib	7720888000/8922	8846	[Signature]
22	Khan Gulam Husain A.B	774387828	6570	[Signature]
23	Sakten Javed Hafe	7397910335	8880	[Signature]
24	Ahmed F. JAHAGTAN	8806155204	6617	[Signature]
25	Bushra Rizwan Ansari	9021808487	8961	[Signature]
26	Shaikh Masira Tariq	8308304204	8879	[Signature]
27	Shaikh Arisha Alauddin	8830687097	8859	[Signature]
28	Shahzad Irfan Arafat	8208049399	6530	[Signature]
29	Faris Vardhanakumar	6207889789	8947	[Signature]
30	Patel Gunjan Vasantkumar	969291774	8948	[Signature]

No. 21 of 02 (Total Pages)

Signature of Faculty Incharge

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA ,B.VOC

Date:- 16/2/2021 (Day 1)

Time:-10:00 AM to 5:00PM

Self Employment Two Days Workshop -
Offline training session on Website
Development using Bootstrap.

Venue:-

Comp. Sci. Lab

Total Number of Students Attended:

Teacher's Incharge: Ms. Baig Ishrat Mr.
Farooque Shaikh

Sr.No	Name	Contact	Roll No	SIGN
1	Indirapharati Jashi	9561901463	8852	Indira
2	Janani Lwande	9022097416	8880	Janani
3	Zanifa Khan	9021421787	8750	Zanifa
4	Aarna Shaikh	9156023293	8811	Aarna
5	Amya Bansode	9359045327	8874	Amya
6	Saleha Sadiq Ansari	9579630322	8140	Saleha
7	Saleha Ansari Ansari	7709751600	8901	Saleha
8	Saniya Bhole	9350333674	9020	Saniya
9	Saleha Rodde	8329542504	9021	Saleha
10	Shaikh Saima J.M	9503686291	8806	Saima
11	Shaikh Saima Saima	8459442920	8878	Saima
12	Pareel Rubiya Nazir	5010966341	8854	Rubiya
13	Laila Riyaz Shaikh	800708637	8944	Laila
14	Uzair Aziz Khan	9890940320	8839	Uzair
15	Ravi Raj Raghuraman	9730192590	6618	Ravi
16	Suhail Shaikh	7756827814	6604	Suhail
17	Atharv Bhoise	3588922499	8827	Atharv
18	Stephen Rowade	9574892991	8952	Stephen
19	Gurpreet Samrath Prasad	7721921401	8816	Gurpreet
20	Pratibha R. Kargure	9668872421	8805	Pratibha
21	Sadat Sayyed	8208822629	6614	Sadat
22	Adam Finkhan Mumeni	9270707525	6603	Adam
23	Shalith Mukun Abulhasan	8788025677	8967	Shalith
24	Saifon Gafar Sayyad	1219279203	8836	Saifon
25	Shaikh Afiya Aziz	7066978301	9114	Afiya
26	Sayed Fauzila Feroz	7058084081	9025	Fauzila
27	Mahamud Anas	9860453303	8804	Mahamud
28				
29				
30				

Pg. No. 02 of 02 (Total Pages)

[Signature]
Signature of Faculty Incharge

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA ,B.VOC

Date:- 17/2/2022 (Day 2)

Time:-10:00 AM to 5 PM

Self Employment Two day's Workshop -
Offline training session on Website
Development using Bootstrap.

Venue:-

Comp. Sci. Lab

Total Number of Students Attended;

Teacher's Incharge: Mr.Farouque shaikh Ms.
Balg Ishrat S

Sr.No	Name	Contact	Roll No	SIGN
1	Shaikh Mustan Abulhasan	8788025677	8967	Mustan
2	Giri Vandanakumar K.	6207889780	8947	Giri
3	Patel Anoop Vasantkumar	9699291774	8948	Anoop
4	Fauzan Feroz Sayyed	4056064081	7025	Fauzan
5	Indirabharati Joshi	9561901463	8850	Indira
6	Swaleha Taseem	9579636297	8840	Swaleha
7	Zarfa Khan	9021421787	8950	Zarfa
8	Jenna Shaikh	9156023293	8811	Jenna
9	Tanvi Guande	9022097411	8830	Tanvi
10	Sabah Md Anwar Ansari	7709751600	8901	Sabah
11	Sanvi Bhole	9850333678	9020	Sanvi
12	Salaha Rodde	8329542504	9021	Salaha
13	Saima Jabeen M.Q.T	9503686246	8806	Saima
14	Swaleha Sajid Amir	8459442930	8878	Swaleha
15	Rubica Nazir Patel	9009463111	8854	Rubica
16	Hazil Aziz Khan	9890990320	8839	Hazil
17	Ali RIZAZ SHAIKH	8007086637	8944	Ali
18	Purnima Padmakumar	9130192590	6612	Purnima
19	Suhail B Shaikh	7756822944	6664	Suhail
20	Stephine Rowade	9599883991	8952	Stephine
21	Geeta Samant Phad	772192401	8816	Geeta
22	Prithvi Kapure	8668372407	8805	Prithvi
23	Dadot Sayyed	8208821629	6614	Dadot
24	Adnan Faisal Mawla	9210707522	6603	Adnan
25	Tha Litesh Bhekhari	8746049400	8865	Tha
26	Muhammad Asjad	8550907987	8901	Muhammad
27	Saifan Gafar Sayyad	7219275203	8824	Saifan
28	Sufiyan Salim Shaikh	9623073000	8868	Sufiyan
29	Angara Farouque Jinnah	8506155201	6617	Angara
30				

Pg. No. _____ of _____ (Total Pages)

Signature of Faculty Incharge

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA ,B.VOC

Date:- 17/2/2022 (Day 2)

Time:-10:00 AM to 5 PM

Self Employment Two day's Workshop -
Offline training session on Website
Development using Bootstrap.

Venue:-

Comp. Sci. Lab

Total Number of Students Attended:

Teacher/s Incharge: Mr.Farooque shaikh Ms.
Bilqis Ishtat S

Sr.No	Name	Contact	Roll No	SIGN
1	Musain Patel	946718632	8877	
2	Sadim Markan	915445880	8803	
3	Amaan Nalband	758215195	8876	
4	Vitesh Pandey	325704782	9126	
5	Shaikh Mohammad Hussain	8149202654	8949	
6	Sahel Ab-hafiz Shaikh	8482835495	8910	
7	Mohamad Anwar	9860453803	8804	
8	Oman Sayyad	8378036171	8875	
9	Abhishek J Kusalkar	8530162433	8902	
10	Atharv Bhuise	3588222494	8827	
11	Yash Gapat	755865872	8917	
12	Pranav Halble	8159616015	8831	
13	Sharmeen Pureshi	927323498	6623	
14	SHAIKH ZIKRA RAUF	9910731852	6638	
15	Danish Kalechani	705866503	8820	
16	Sahel Sayyad		8905	
17	Aayan Aftab	8483900938	8813	
18	Naman Khan	9860870267	8828	
19	Mohammedali Shaikh	9960305138	8841	
20	Shaikh Mohiuddin Shaikh	7066678696	8846	
21	Zaid Tamboli	7038482424	8962	
22	Shaikh Mohsin Habib	7720 887806		
23	Arulam Hudaib Khan	7743877528	6570	
24	Sakten Javed Adle	7397919228	8880	
25	ABBAZ KHAN	7249431714	9074	
26	Bushra Rizwan Ansari	8021808487	8961	
27	Shaikh Mairan Jamil	8308304264	8879	
28	Azisha Nasiruddin Shaikh	8830677097	8859	
29	Afiya Aziz Shaikh	7066978361	9114	
30	Shahzad Afiyana Altaj	8208049364	6530	

AKI's Poona college Of Arts, Science & Commerce, Pune-01				
Attendance Sheet				
Computer Science & B.B.A(CA)				
Date:- 18/02/2022		Time:-10:00 AM To 5:00PM		
Self-Employment Two Day Workshop- Offline Training Session On Website Development Using Bootstrap		Venue:-	Lab-I	
Total Number of Students Attended:		Teacher's Incharge: Ms. Baig Ishrat & Mr. Farooque Shaikh		
Sr.No	Name	Contact	Roll No	SIGN
1	Nitesh Pande	84599067	9136	Nitesh
2	Sahel Khafiz	8482815495	8910	Shajkh
3	Saima Sajid Shaikh	9459442730	8878	Saima
4	Rubiyah Nazir	8010940301	8854	Rubiyah
5	Latif Riyaz Shaikh	8007086637	8944	Latif
6	Parvathy Rajarajan	9720192590	8618	Parvathy
7	Sekhar R. R. R. R.	9558883941	8952	Sekhar
8	Dylan Raju	8806155264	8617	Dylan
9	Jamir Ibrahim	902097416	8842	Jamir
10	Prathama Khapure	8668872421	8805	Prathama
11	Susaleha. Sajid	8459442930	8978	Susaleha
12	Abha. Nilesh. Sherkar	8246049101	8865	Abha
13	Fauzina. F. Sayyad	7058084081	9024	Fauzina
14	Amal. Sayyad	8238036117	8875	Amal
15	Masima. Shaikh	8208304201	8870	Masima
16	Athasha. Baig	7580222091	8827	Athasha
17	Hussain Patel	9116718633	8871	Hussain
18	MHD. Asjad	8550909889	8801	Asjad
19	Naman Khan	9860870237	8889	Naman
20	Zaid Tambali	7038182434	8962	Zaid
21	Rushika Anand	9078081857	8961	Rushika
22	Ashar Khan	7218432714	9074	Ashar
23	Yash Gupta	7058658172	8917	Yash
24	Indira. Shakti. Joshi	9561901163	8852	Indira
25	Abhishek. Kulkarni	8530162438	8902	Abhi
26	Aishwarya. Shaikh	8830677097	8859	Aishwarya
27	Danish Maulek	705866503	8820	Danish
28	Sadat Sayyad	8208822629	6614	Sadat
29	Zarika. Khan	902144787	8850	Zarika
30	MHD. Zaki. Shaikh	996006756	8841	Zaki

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA ,B.VOC

Date:- 19/2/2022 (Day 2)

Time:- 10:00 AM to 5 PM

Self Employment Two day's Workshop -
Offline training session on Website
Development using Bootstrap.

Venue:-

Comp. Sci. Lab

Total Number of Students Attended:

Teacher's Incharge: Mr. Farooque Shaikh Ms.
Baig Ishrat S

Sr.No	Name	Contact	Roll No	SIGN
1	Abhishek Kuskar	853016243	8902	Abhishek
2	Omran Sayyad	8767583341	8815	Omran
3	Akifkha Arafat Pathan	7756981854	8837	Akifkha
4	Abulhasan Ziauddin Pinar	8975140331	8924	Abulhasan
5	Ahij Tawad Shaikh	7841948770	8926	Ahij
6	Hassan Salim Tamboli	8600811092	8906	Hassan
7	Shubham Pandey	9136777304	8836	Shubham
8	Mohsin Parnate	9021852519	8907	Mohsin
9	Sadim Mankar	9157458804	8803	Sadim
10	Amaan Nalband	7588151950	8876	Amaan
11	Saifan Gafar Sayyad	7219275203	8834	Saifan
12	Shoikh Mubashir	9765214670	8817	Shoikh
13	Asadullah Khan	7517990626	8869	Asadullah
14	Sayyad Sufyan	9307334381	8850	Sayyad
15	Sundke Salah	8855051663	8904	Sundke
16	Ma. Mubashir & Mallechhari	9404850462	8823	Mallechhari
17	Arif Anwarali Shaikh	8432964028	9110	Arif
18	Noumeen B. Shaikh	7507901869	9002	Noumeen
19	Narmin Shaikh	9156314897	9029	Narmin
20	Furhan Qureshi	8911997936	9034	Furhan
21	Abrar Shaikh	8007581883	9042	Abrar
22	Huzay Khan	8975237850	9052	Huzay
23	Alimuddin Jafar	7217630058	6622	Alimuddin
24	Fatima Zahra	8805197284	8821	Fatima
25	Patel Rida	7038024324	9059	Patel
26	Mahak Shaikh	8180066052	8824	Mahak
27	Nayelsha John Gunraj	9766516221	6604	Nayelsha
28	Nayonika John Gunraj	9175012396	6508	Nayonika
29	Arpita Sajjan	7745030956	8810	Arpita
30	Moh. Waseem Khan Bagwan	9689162838	6605	Moh. Waseem

AKI's Poona college Of Arts, Science & Commerce, Pune-01

Attendance Sheet

DEPARTMENT OF COMPUTER SCIENCE, BBA-CA ,B.VOC

Date:- 19/2/2022 (Day 2)

Time:-10:00 AM to 5 PM

Self Employment Two day's Workshop -
Offline training session on Website
Development using Bootstrap.

Venue:-

Comp. Sci. Lab

Total Number of Students Attended:

Teacher's Incharge: Mr.Farooque shaikh Ms.
Ruq Ishrat S

Sr.No	Name	Contact	Roll No	SIGN
1	Moin Shaikh	8788527313	6650	moin
2	Fauwaz Bhatti	9623107434	6601	Fauwaz
3	Zaid Shaikh	8855006645	6604	Zaid
4	Shaikh Saher Naem	9579305406	9037	Saher
5	Farah Rubiya Nazir	8010946341	8854	Farah
6	Saima jabeen.Md.Q	950269809	8806	Saima
7	Suzaleha Sajid Shaikh	8459442930	8878	Suzaleha
8	Mohammad Asjad	8550909889	8801	Asjad
9	Mohammed Razi G.Talib	9972540209	8855	Mohammed
10	Pangal Ariska Sybil	9373655700	8919	Ariska
11	The Hitech Chekham	8446049402	8865	The Hitech
12	Suzaleha	95-963859	8840	Suzaleha
13	Arya Banode	9397046327	8874	Arya
14	Ayesha Kazi	724973083	8849	Ayesha
15	Arman Pachman	8329780209	9012	Arman
16	Huzaira Kazi Sayyed	85785520325	8842	Huzaira
17	Parul Mohan	708669033	8820	Parul
18	Gulam Husain Khan	774387800	6570	Gulam
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				

Pg. No. 2 of 2 (Total Pages)

Signature of Faculty Incharge




ELITE SOFTWARES PUNE

CERTIFICATE



This is to certify that Mr./Ms. Abu Sufiyan Salim Shaikh Digg
has successfully completed "Website Development using Bootstrap Hands on Training"
held from **7th to 17th Feb. 2022 (Sixty Hours)** in association with Department of Computer
Science, B.B.A. (C.A.) and B. Voc Software Development - Poona College of Arts, Science and
Commerce, Camp, Pune.

 Mr. Swami Panjale Founder & CEO Elite Softwares, Pune	 Mr. Farooque Shaikh Co-ordinator, Nodal Officer Dept. of B.Voc., Poona College, Pune	 Ms. Ishrat Baig Co-ordinator, Dept. of Comp. Sci., Poona College, Pune	 Dr. Shabana Shaikh HOD - Comp. Science, BBA (CA) Poona College, Pune	 Dr. Iqbal Shaikh Vice - Principal, IQAC Co-ordinator, Poona College, Pune	 Dr. Attab Anwar Shaikh Principal, Poona College, Pune
---	--	--	--	---	--



ELITE SOFTWARES PUNE

CERTIFICATE



This is to certify that Mr./Ms. Shaikh Sohel Aslam has successfully completed "Website Development using Bootstrap Hands on Training" held from **7th to 17th Feb. 2022 (Sixty Hours)** in association with Department of Computer Science, B.B.A. (C.A.) and B. Voc Software Development - Poona College of Arts, Science and Commerce, Camp, Pune.

Mr. Swarni Panjala
Founder & CEO
Elite Softwares,
Pune

Mr. Farooque Shaikh
Co-ordinator, Nodal Officer
Dept. of B. Voc.,
Poona College, Pune

Ms. Ishrat Baig
Co-ordinator,
Dept. of Comp. Sci.,
Poona College, Pune

Dr. Shabana Shaikh
HOD - Comp. Science,
BBA (CA)
Poona College, Pune

Dr. Iqbal Shaikh
Vice - Principal,
IQAC Co-ordinator,
Poona College, Pune

Dr. Aftab Anwar Shaikh
Principal,
Poona College, Pune



Y & M Anjuman Khairul Islam's
POONA COLLEGE
OF ARTS, SCIENCE AND COMMERCE

(Affiliated to Savitribai Phule Pune University: ID No. PU/PN/ASC/023/1970)

ACTIVITY REPORT

(2021 - 2022)

I. Basic Details:

Name of The Activity: Online Certificate Courses (40 Hrs)			
Date	Faculty	Department/ Committee	Coordinator Name & Phone no.
20/01/2022 to 24/02/2022	Computer Science	Department of Computer Science	Mr. Irfan Chaugle
Time	Venue	Activity for class/ group student number	Nature: Academic/co- curricular / extracurricular/ Environmental/ social/ other
6:00 PM to 8:00 PM	Online	FY/ SY/ TY. B. Sc. (C S)	Certificate Program in Data Science

II. Brief Information about the Activity (Criterion no -):

Topic/ Subject of the activity	40 Hours Online Certificate Course in Data Science in association with ExcelR Solutions
Objective for conducting the activity	Students will be offered an opportunity to pursue these courses when they are pursuing their regular degree course such that they can complete both the courses offered to them together.
Methodology	Online Training sessions conducted by Corporate Trainer.
Outcome	Excellent sessions which helped attendees to improve knowledge of Data Science.

**III. Proofs attached: letters/ student list of participation/ certificate/
document/photos/ any other**

1. Report in documentation	2. Photos	3.
4.	5.	6.



Anjuman Khairul Islam's

POONA COLLEGE OF ARTS, SCIENCE & COMMERCE

• Affiliated to Savitribai Phule Pune University: ID No PU/PN/ASC/023/1970

• Junior College Index No: J-11.15.004

• Government of Maharashtra and Savitribai Phule Pune University Recognized Minority Institute

• UGC - 2(f) & 12 (B) Status • NAAC Re-accredited College • DST - FIST Funded College



K. B. Hidayatullah Road, Camp,
Pune - 411001, (MS), India



+91-20-2645 4240 / 2644 6319.



principal@poonacollege.edu.in
www.poonacollege.edu.in

Professor (Dr.) Aftab Anwar Shaikh

M.Com, Ph.D (Busi. Admin.)

PRINCIPAL

Date 15/01/2022

Department of Computer Science, B.B.A (C A) and B.Voc. (SD)

NOTICE


All the students of Computer Science, B.B.A (C A) and B.Voc. (SD) are hereby informed that, the Poona College of Arts, Science and Commerce is going to Organize **Online Certificate Courses (40 hrs)** in collaboration with ExcelR Solutions Pvt. Ltd. From 20th January 2022. All Students are instructed to register themselves and attend the certificate course compulsorily as the course completion certificate helps to earn Additional credits.


Certificate Courses :

F.Y.B.Sc. CS/ F.Y.B.B.A.CA/ F.Y.B.Voc. - Python and Data Science

S.Y.B.Sc. CS/ S.Y.B.B.A.CA/ S.Y.B.Voc. - Python and Data Science

T.Y.B.Sc. CS/ T.Y.B.B.A.CA/ M.Sc CS (I & II). - Python and Data Science


Dr. Shabana N. Shaikh
Head


Prof. Dr. Aftab Anwar Shaikh
Principal

DEPARTMENT OF COMPUTER SCIENCE
AKI's Poona College
of Arts, Science & Commerce, Camp,
Pune-411001



PRINCIPAL
Poona College of Arts, Science & Commerce
Camp, Pune-411001.
Principal Office



Anjuman Khairul Islam's

POONA COLLEGE OF ARTS, SCIENCE & COMMERCE

- Affiliated to Savitribai Phule Pune University: ID No PU/PN/ASC/023/1970
- Junior College Index No: J-11.15.004
- Government of Maharashtra and Savitribai Phule Pune University Recognized Minority Institute
- UGC - 2(f) & 12 (B) Status • NAAC Re-accredited College • DST - FIST Funded College



K. B. Hidayatullah Road, Camp,
Pune - 411001. (MS), India



+91-20-2645 4240 / 2644 6319.



www.poonacollege.edu.in
principal@poonacollege.edu.in

Department of Computer Science, BBA-CA & B.Voc (SD)

REPORT ON CERTIFICATE PROGRAM IN DATA SCIENCE USING MACHINE LEARNING WITH R AND PYTHON BY EXCELR SOLUTIONS

FOR FREE TRAINING PROGRAMS FOR YOUR COLLEGE ON 15+ TRENDING TECHNOLOGIES, PLACEMENT PREP SESSIONS, INDUSTRY FDP, WEBINAR & MoU

EXCELR
Raising Excellence

CONTACT: EVERYDAY LEARNING TEAM
Mob no : +91-96064 57267
Email : ed@excelr.com
Website : ed@excelr.com

Join 40 Hours Live Virtual Data Science Training Program

Commencing From:
20th January 2022 (Time: 6:00 PM - 8:00 PM IST)
For More Details / Assistance Please Write to:
ed@excelr.com

Get The Certificate Of Participation

AKI's Poona College of Arts, Science and Commerce in Association with ExcelR Solutions organized 40hrs Certification Program in Data Science using Machine Learning with R and Python for all the students of Computer Science, BBA-CA and B. Voc(SD) from 20th January 2022 for 20 days (two hours each day). Department of Computer Science, BBA-CA and B.Voc (SD) has taken

initiative for this certificate program. Special thanks to our Principal Prof. Dr. Aftab Anwar Shaikh, Vice Principal Prof. Iqbal Shaikh and Dr. Shabana Shaikh (HoD of Computer Science and BBA-CA) for their continuous support while organizing the certificate program.

A Memorandum of Understanding was signed between AKI's Poona College of Arts, Science & Commerce, Camp, Pune and ExcelR Solutions on Monday, 17 January 2022 at the Principal's office.

This MOU outlined the initiative for mutual cooperation between the two parties to provide a global platform to aspiring students and boosting their stand on the international spectrum by providing seamless high-quality training. ExcelR has grown to become a leading giant in space of Training and Consulting, helping students and professionals across the globe by delivering top-notch, world-class classroom and online training.

As part of this MOU, ExcelR will be offering its 40 hrs. Online Certificate courses which are internationally recognized to students at Poona College. These Courses are integrated with Poona College Website through LMS. Students will be offered an opportunity to pursue these courses when they are pursuing their (regular) degree courses such that they can complete both the courses offered to them together.

This MOU was signed under the guidance of Principal Prof. Dr. Aftab Anwar Shaikh and Vice Principal Mr. Iqbal Shaikh. This activity was Coordinated by Mr. Irfan Chaugule and Dr. Shabana Shaikh, Head Department of BBA-CA and I/C Head, Comp. Science.

Some Glimpses of MOU



MOU between Poona College and ExcelR Solutions

Session 1 is an inauguration session, conducted through Online using Zoom Platform as well as ExcelR E-Learning Platform as a medium provided to join for the beneficiaries. ExcelR link is integrated with Poona College website. Students can join through Poona College website also.



Integration of ExcelR with Poona College Website

Students have received E-Mail from ExcelR to create their credentials to get access of Sessions as well as study material of the same. Total 316 students and 12 faculties have attended inaugural session on 20th January 2022 at 6 PM. Session was continued till 8 PM.

ExcelR provides the most comprehensive Data Science program on the market, covering all aspects of the Data Science lifecycle, including Data Collection, Data Extraction, Data Cleansing, Data Exploration, Data Transformation, Feature Engineering, Data Integration, Data Mining, building Prediction models, Data Visualization, and deploying the solution to customers. This Data Science training covers a wide range of skills and tools, including Statistical Analysis, Text Mining, Regression Modeling, Hypothesis Testing, Predictive **Analytics**, **Machine Learning**, Deep Learning, Neural Networks, Natural Language Processing, Predictive Modeling, R Studio, Tableau, Spark, Hadoop, and programming languages like R programming and Python. ExcelR is regarded as the premier Data Science training institute, providing services ranging from training to placement as part of the Data Science training programme, with over 400+ participants placed in organizations such as E&Y, Panasonic, Accenture, VMWare, Infosys, IBM, and others. ExcelR provides the best Data Science training and is widely regarded as the industry's best.

Is it worthwhile to pursue a Data Science certification as a career?

For a variety of reasons, the answer is a resounding YES. Digitalization is generating massive amounts of data, and the demand for Data Science specialists who can assess and extract relevant insights is growing, resulting in millions of new employment in the field. There is a significant gap between supply and demand, resulting in a large number of job openings and incomes. Data

Scientists are regarded as the most valuable employees on the market. Data Scientist careers are long-lasting and fulfilling since data generation is growing by leaps and bounds, and the demand for Data Scientists will continue to grow indefinitely.

- According to NASSCOM, there are 1.4 lakh job openings in Data Science, Artificial Intelligence, and Big Data.
- By 2021, the globe will be short 2.3 million Data Science specialists.
- According to the Talent Supply Index, the demand for Data Scientist professionals in India surged by 417 percent in 2018.
- According to Glassdoor's 2018 rankings, data science is the greatest job to pursue.
- 'Data Scientist is the trendiest job of the twenty-first century,' according to Harvard Business Review.

Topic Covered in Session 1

- Data Science Project Lifecycle
- An introduction to ExcelR E-Learning Platform
- Installation of R Programming Software
- Introduction to Basic Statistics using R and Python
- Data Types
- Measures of Central Dispersion

Pictures of the Session 1



Discussing Data Types – Continuous & Discrete

Measures of Central Tendency

Central Tendency	Population	Sample
Mean / Average	$\mu = \frac{\sum(x_i)}{N}$	$\bar{X} = \frac{\sum(x_i)}{n}$
Median	Middle value of the data	
Mode	Most occurring value in the data	



"Every American should have above average income, and my Administration is going to see they get it." – American President

Discussion on Measures of Central Tendency

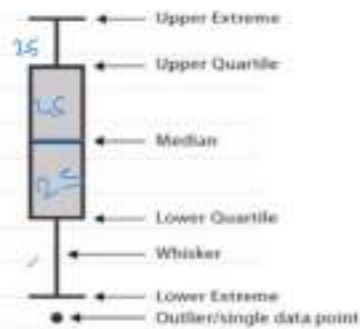
8:43 PM		
Close		
Participants (680)		
FS	Firdos Shaikh	✓
	Hitesh Jha	✓
HS	Huzaiifa Sayyed	✓
IP	Iftekar Patel	✓
IJ	Indira Joshi	✓
I	Insiya	✓
IM	Ipsita Mishra	✓
IP	Isha Patil	✓
IK	Ismail khan	✓
J	Janhavi Erande	✓
JK	Jayant Kumar Jha	✓
JR	Jonathan Robert	✓
KS	Krishna S. Baral	✓

Glimpses of Attendance

Graphical Techniques – Box Plot

Range(IQR): The middle half of a data set falls within the inter-quartile range

Inter-quartile

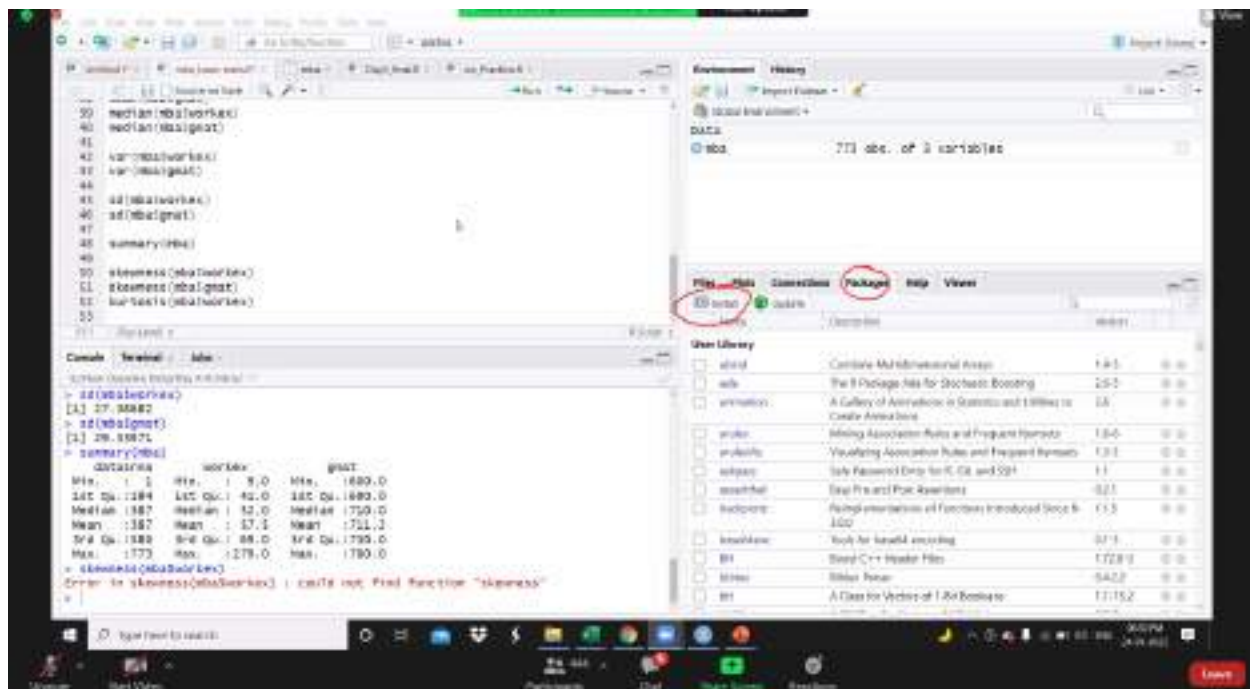


Box Plot : This graph shows the distribution of data by dividing the data into four groups with the same number of data points in each group. The box contains the middle 50% of the data points and each of the two whiskers contain 25% of the data points. It displays two common measures of the variability or spread in a data set.

Range : It is represented on a box plot by the distance between the smallest value and the largest value, including any outliers. If you ignore outliers, the range is illustrated by the distance between the opposite ends of the whiskers.

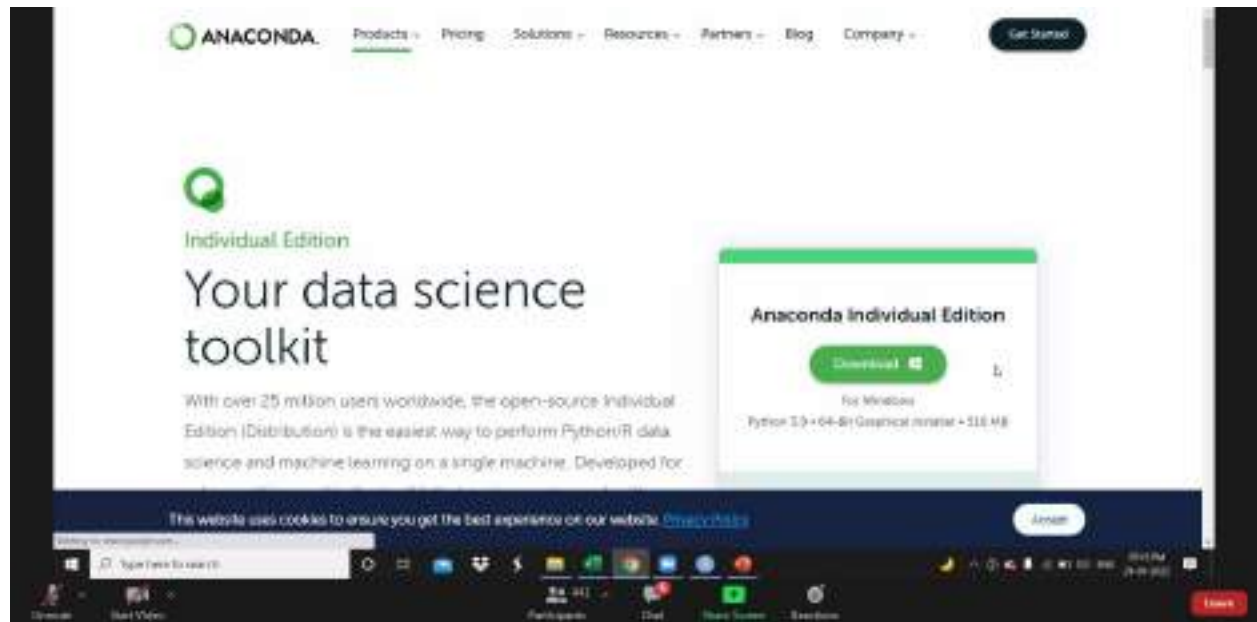


Box Plot

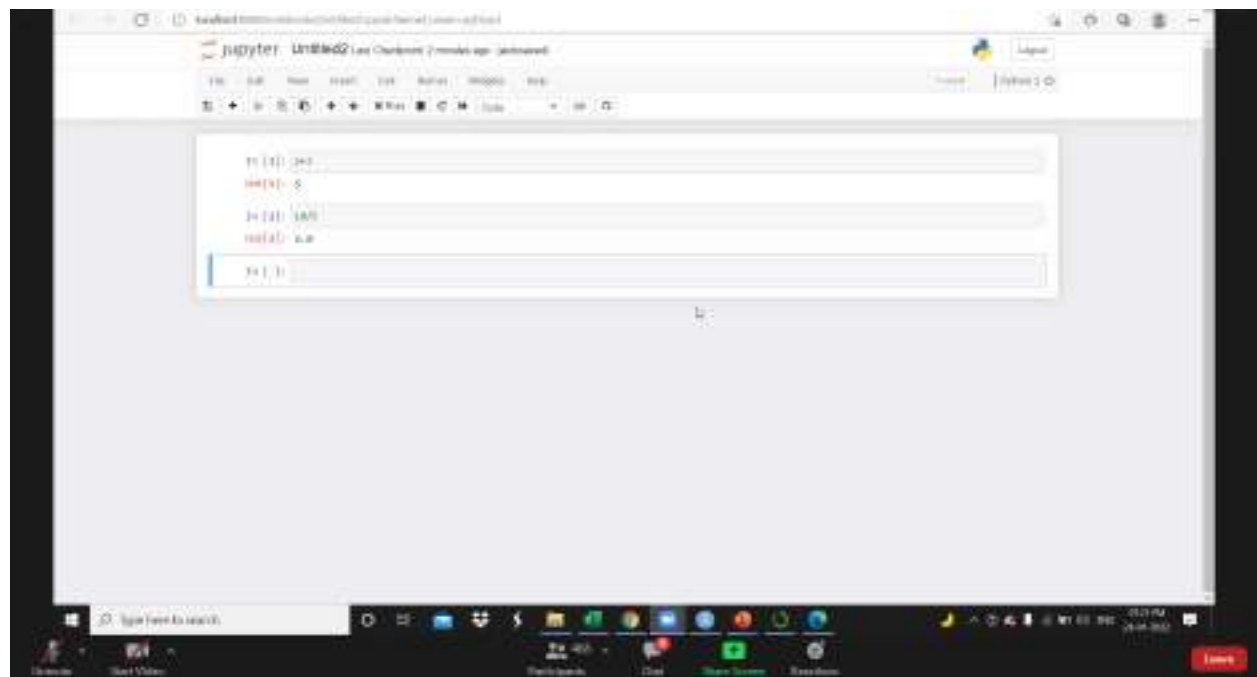


Explanation using Program

I



Installation of ANACONDA software



Jupyter Notebook



Python Libraries for Data Science

Feedback of Session 1 and Session 2:

On each day participants were given an opportunity to evaluate the trainer and the training in various aspects. Some Feedback from students are mentioned below:

- I had a great time in the class and learned a lot. The information is well-organized and relevant to real-life circumstances.
- The course was enjoyable for me. It was well-structured, logical, and well-researched.
- Many aspects of the course differ from what I had learnt in previous classes. The format of the information, as well as the points raised, were very appealing to me.
- SESSION IS GREAT. I HAVE SOME QUESTIONS, FIRSTLY CAN I GET INTERNSHIP AND SECONDLY PLEASE ELABORATE ABOUT THE STRUCTURE OF THE COURSE.THANK YOU FOR THE COURSE.
- It was so much awesome. I really enjoyed this...this session gave me lots of coding knowledge
- It was great to attend the meeting with all our professional teachers.
- It was very Informative and today I learned something new
- The lecture is very helpful and full of important knowledge. Thanks excelR for such a nice lectures.
- Got a chance to enhance my skills and knowledge I appreciate to Teachers for enhancing us.
- Really liked the session...Came to know about one more new language today....Hope so this session will helpful for us in future..
- Very good and useful session for us and the teacher also good .and best thing is that she clearly explained all the doubts which are asked👍👍👍😊

- The session is great, there's much more to learn and this is going to be very helpful. Also the instructor is great and she's very helpful throughout the session. Thanking the team for conducting this valuable course.
- Best interactive class. Teaching is very directive which is the best part of the lecture I loved.

Session 1 and 2 is conducted by **Ms. Munmun Bhagat** (Trainer of ExcelR Solutions). She has vast industrial experience in Data Science. She particularly emphasized on its importance to Career in general.

Report of Session 1 and Session 2 is prepared by Dr. Reshma Kadam, Faculty of BBA-CA.

AKI'S
POONA COLLEGE OF ATRIS SCIENCE COMMERECE
DEPARTMENT OF COMPUTER SCIENCE & BBA
(CA)

SESSION 3 DAY : 25TH JANUARY 2022 TIME : 6 PM To 8 PM



Start of Session (EXCELr) on 25th January at 6 pm 2022

The third day session started with revision of last session python library function. After that session start with relational operation with examples (filtering) using excel file. In detail `df.iloc[0]` function was explained it works for displaying the table rows. After this using rank function how to select a data a column in a data frame. Then how to make slicing of the table data according to user's choice was explain nicely by taking examples

The screenshot shows a Jupyter Notebook interface with a pandas DataFrame containing employee data. The DataFrame has 25 rows and 6 columns: emp_id, emp_name, emp_salary, emp_dept, emp_gender, and emp_hiredate. The interface includes a top bar with 'Jupyter' and 'basics of python' text, and a bottom status bar showing 'ExcelR Solutions' and 'screen'.

emp_id	emp_name	emp_salary	emp_dept	emp_gender	emp_hiredate
1	John	12000	IT	Male	1980-07-06
2	Paul	9500	IT	Male	1980-09-15
3	Alex	13000	IT	Male	1985-01-09
4	Bruce	11000	IT	Male	1989-03-10
5	David	9000	IT	Male	1987-04-19
6	Venkat	8500	IT	Male	1988-07-21
7	Adam	11500	IT	Male	1989-09-09
8	John	8000	IT	Male	1990-03-09
9	Paul	7500	IT	Male	1991-07-13
10	Neena	7800	IT	Female	1991-07-22
11	Lex	7200	IT	Female	1992-01-17
12	David	6500	IT	Male	1993-04-27
13	Neena	6000	IT	Female	1993-10-29
14	Lex	5500	IT	Female	1994-01-22
15	Neena	5000	IT	Female	1994-02-20
16	Neena	4500	IT	Female	1994-03-15
17	Neena	4000	IT	Female	1994-04-10
18	Neena	3500	IT	Female	1994-05-05
19	Neena	3000	IT	Female	1994-06-01
20	Neena	2500	IT	Female	1994-07-01
21	Neena	2000	IT	Female	1994-08-01
22	Neena	1500	IT	Female	1994-09-01
23	Neena	1000	IT	Female	1994-10-01
24	Neena	500	IT	Female	1994-11-01
25	Neena	0	IT	Female	1994-12-01

Displaying the table using relational function

The screenshot shows a presentation slide titled "Data Frames: method `iloc` (summary)". The slide lists several uses of the `iloc` method:

- `df.iloc[0]` # First row of a data frame
- `df.iloc[i]` # i-th row
- `df.iloc[-1]` # Last row
- `df.iloc[:, 0]` # First column
- `df.iloc[:, -1]` # Last column
- `df.iloc[0:7]` # First 7 rows
- `df.iloc[:, 0:2]` # First 2 columns
- `df.iloc[1:3, 0:2]` # First and Second rows and first 2 columns
- `df.iloc[[0,4], [1,3]]` # 1st and 5th rows and

The slide is displayed in a window titled "Excel R Solutions" with a "REC LIVE" button in the top left corner. The window is part of a larger application interface with various toolbars and a sidebar on the left.

Describing iloc method in python

```

In [14]: df.iloc[:, 0] # First column
Out[14]:
id
0    Prof
1    Prof
2    Prof
3    Prof
4    Prof
...
70   Assoc Prof
71    Prof
72    Prof
73    Prof
74    Prof
Name: id, dtype: object

In [15]: df.iloc[:, 0:2]
Out[15]:
   id name
0  Prof  Prof
1  Prof  Prof
2  Prof  Prof
3  Prof  Prof
4  Prof  Prof
...
70 Assoc Prof
71   Prof   Prof
72   Prof   Prof
73   Prof   Prof
74   Prof   Prof
Name: id, dtype: object

In [16]: df.iloc[:, -1] # Last column

```

[row, col]

Making use of iloc function

```

In [17]: df.iloc[0:2, 0:2] # First two rows and first 2 columns
Out[17]:
   id name rank
0  Prof  Prof   0
1  Prof  Prof   1

In [18]: df.iloc[0:2, 0:2] # First two rows and first two columns
Out[18]:
   id name rank
0  Prof  Prof   0
1  Prof  Prof   1

In [19]: df.iloc[0:2, 0] # First two rows and first column
Out[19]:
id
0    Prof
1    Prof
Name: id, dtype: object

```

Solving the examples on iloc function

The screenshot shows a presentation slide titled "Data Frames: Slicing". The slide content is as follows:

Data Frames: Slicing

There are a number of ways to subset the Data Frame:

- one or more columns
- one or more rows
- a subset of rows and columns

Rows and columns can be selected by their position or label

The slide is displayed in a software window with a red title bar and various toolbars. A taskbar at the bottom shows the Windows Start button and several application icons.

Slicing Method were explaining

The screenshot shows a presentation slide titled "Selecting a column in a Data Frame". The slide content is as follows:

Selecting a column in a Data Frame

Method 1: Subset the data frame using column name:
`df['rank']`

Method 2: Use the column name as an attribute:
`df.rank`

Note: there is an attribute rank for pandas data frames, so by default a column with name "rank" we should use method 1.

The slide is displayed in a software window with a red title bar and various toolbars. A taskbar at the bottom shows the Windows Start button and several application icons.

By Using Rank Function in python selecting of column get explainning

The screenshot shows a Zoom window with a Jupyter Notebook open. The notebook contains three code cells demonstrating the use of the `rank` function on a DataFrame. The first cell creates a DataFrame with columns: rank, discipline, phd, service, sex, salary, and name. The second cell uses `rank` to assign ranks to each column. The third cell filters the DataFrame to show the top row.

```
In [10]: a = first row
         #disc[20]

In [11]: rank
         discipline  8
         phd        10
         service    20
         sex        10000
         salary    (10000)
         Name: 8, dtype: object

In [12]: #disc[21]
         rank
         discipline  4
         phd        23
         service    41
         sex        10000
         salary    (10000)
         Name: 17, dtype: object

In [13]: #disc[22]
         rank
         discipline  4
         phd        23
         service    22
         sex        10000
         salary    (10000)
         Name: 17, dtype: object
```

Rank function with example

After this important topic “Hypothesis Testing” types of hypothesis and procedure was explained by munmun madam. Types of hypothesis (Null & Alternate) And its acceptance and rejection conditioned were explained.

The slide is titled "What is hypothesis testing?". It defines hypothesis testing as a statistical method for making decisions based on experimental data, noting it is an assumption about a population parameter. It provides two examples: average height and politician votes. It concludes that statistical methods are needed to prove assumptions.

What is hypothesis testing ?

Hypothesis testing is a statistical method that is used in making statistical decisions using experimental data. Hypothesis Testing is basically an assumption that we make about the population parameter.

Ex : You say avg height of citizens of city is more than 5.8 ft.
Votes for the politician will be more than 60%

All those example we assume need some statistic way to prove those. we need some mathematical conclusion what ever we are assuming is true.

ExcelR Solutions' screen

Explanation of Hypothesis

REC
LIVE

Example: Hypothesis Testing

➤ **Real Question:**

Can we say that the yield of improved **Process B** is greater than old **Process A**?

➤ **Descriptive Statistics**

Variable	Process	N	Mean	Std. Dev.
Yield	A	10	84.24	2.90
	B	10	85.54	3.65

➤ **Statistical Question:**

Is there a statistically significant difference between mean of Process B (85.54) and mean of Process A (84.24)? Or, is this difference in mean just due to chance?

• • • • •
4

ExcelR Solutions' screen

More examples of hypothesis

REC
LIVE

Hypothesis Testing

Develop the hypothesis for population and make statistical decision by determining the acceptance of hypothesis using sample data.

- Null Hypothesis (H₀): Argument made so far, or hypothesis saying that there is no change or difference
- Alternative Hypothesis (H₁): New argument, that is a hypothesis that you want to prove with solid ground obtained from sample

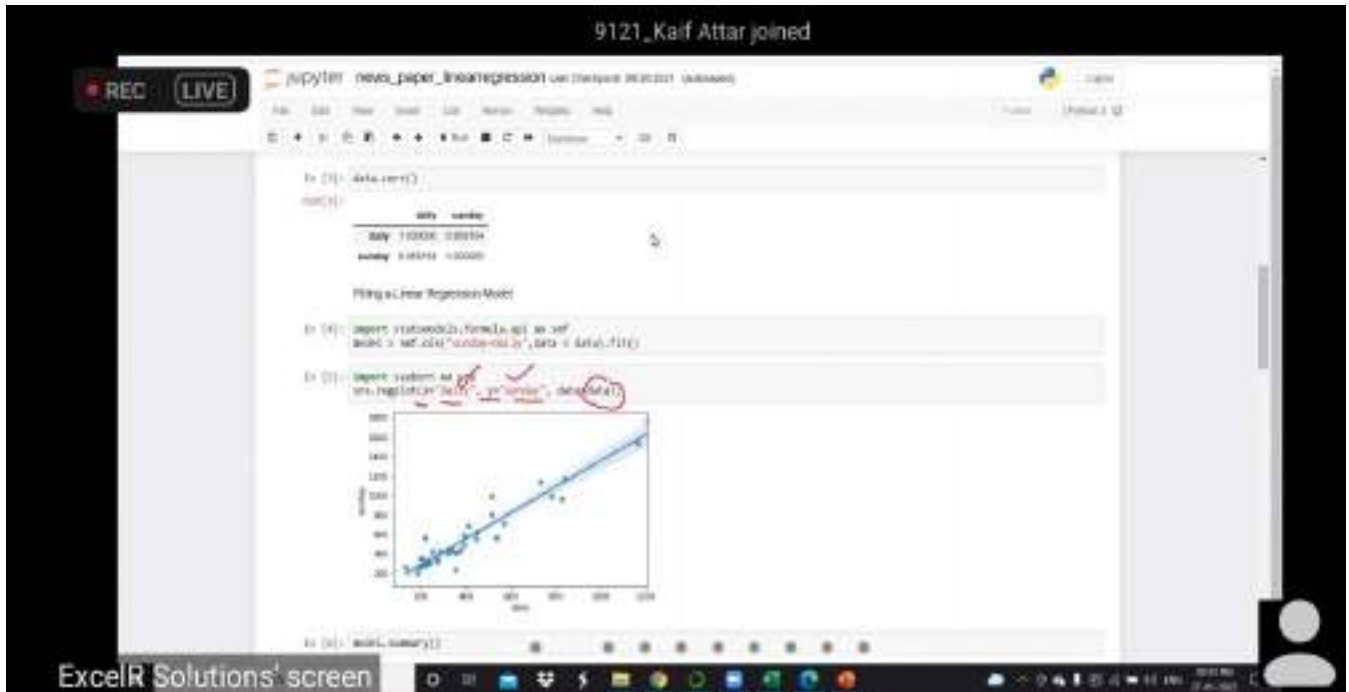
Example: Medicine B for treating headache that is newly developed by a pharmaceutical company has 30 minutes longer effect than existing Medicine A.

- H₀ : Medicine A and B have same effect
- H₁ : Medicine B has 30 minutes longer effect than Medicine A

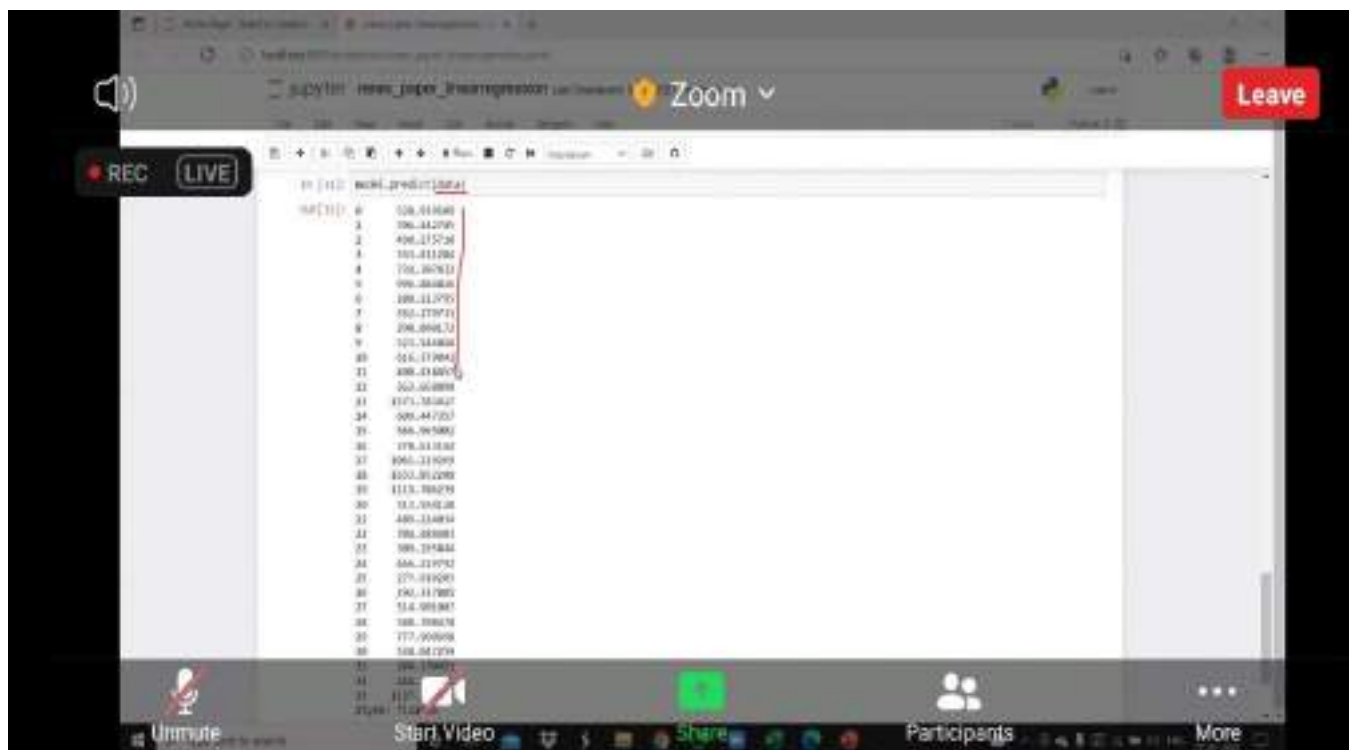
• • • • •
5

ExcelR Solutions' screen

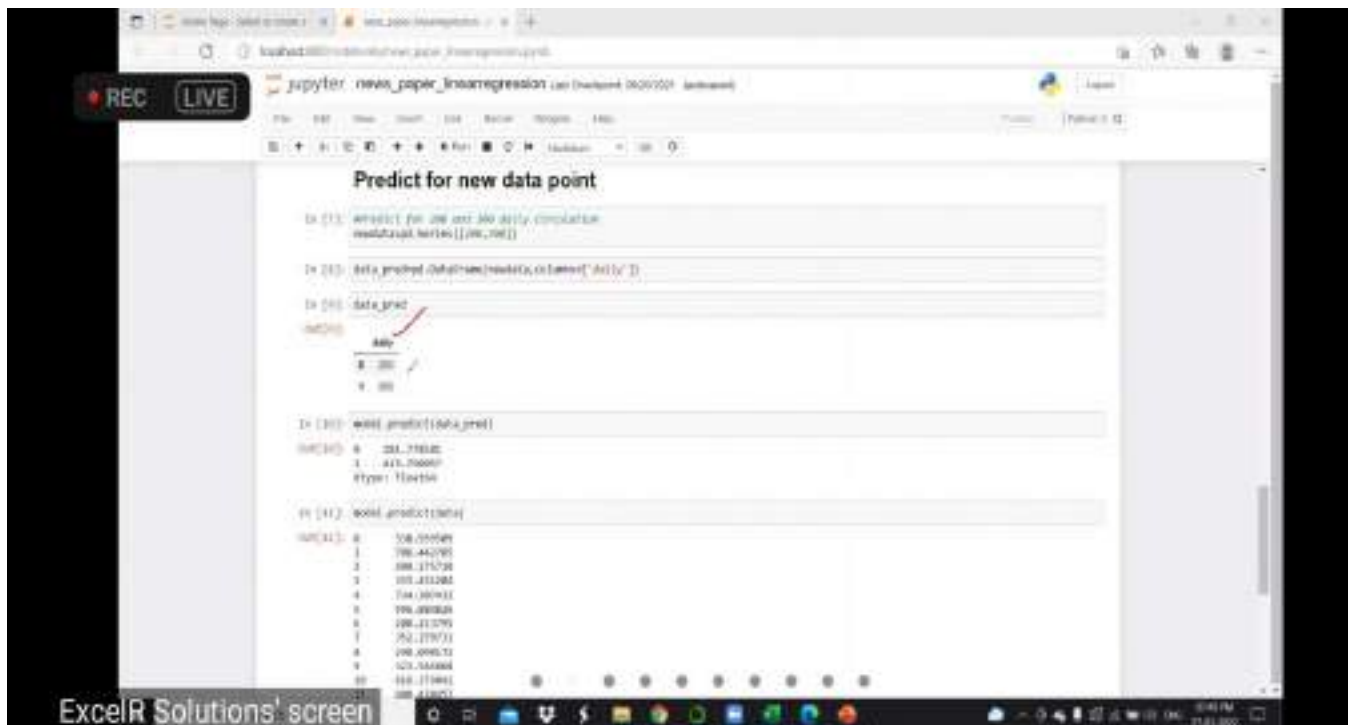
Types of Hypothesis



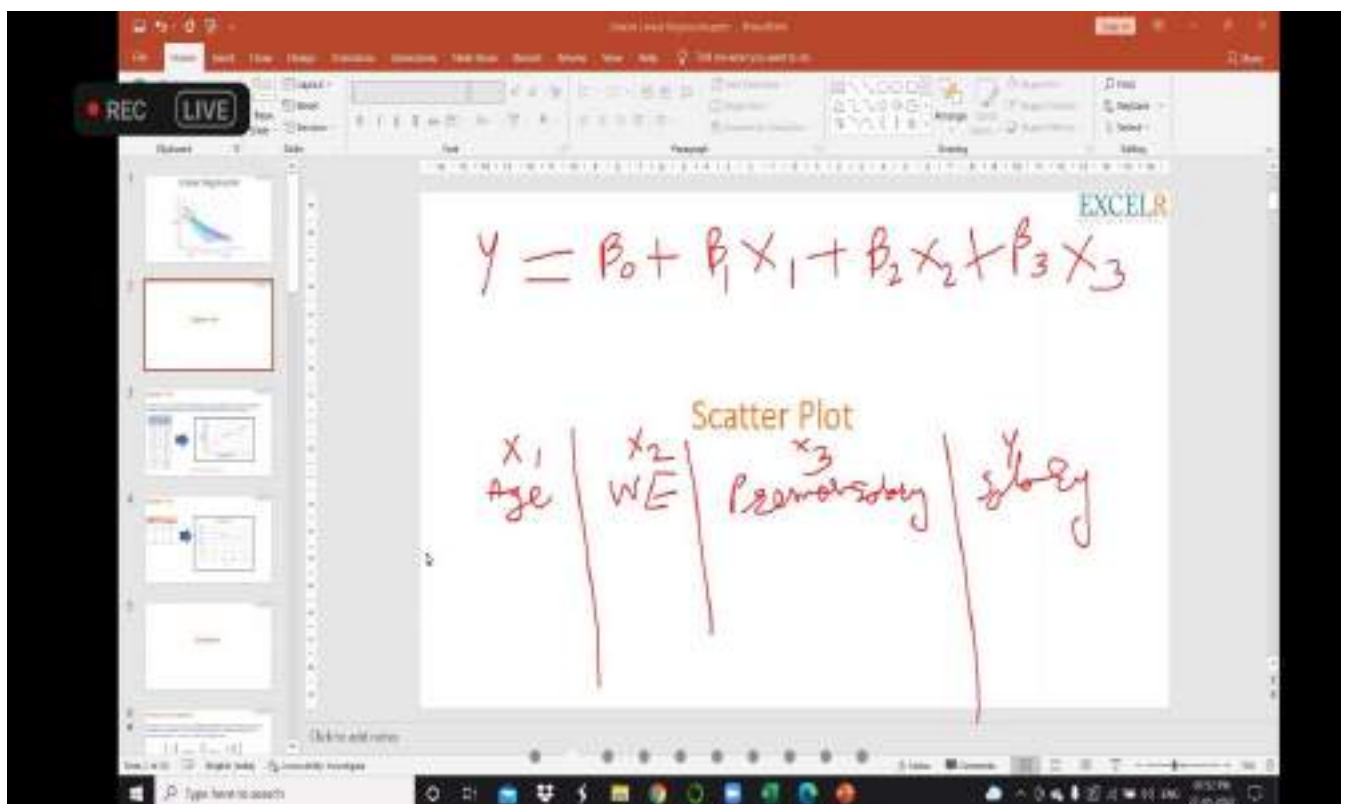
Linear Regression Created By python Code



using Predict Function New variable added for new prediction



New point predicted



For Multi valued equation for scatter plot

<div>7:41</div> <div>Participants (399)</div>	<div>6:49</div> <div>Participants (357)</div>
<div>Search</div>	<div>Search</div>
<div>Ishrat Baig (me)</div>	<div>Ishrat Baig (me)</div>
<div>HE Himavanth Exc... (Host)</div>	<div>HE Himavanth Excelr (Host)</div>
<div>ES ExcelR Solutions (Co-host)</div>	<div>ES ExcelR Solutions (Co-host)</div>
<div>6419 Nizafatima Khan</div>	<div>20ME11 Huzaifa khan</div>
<div>6S 6427- Shaikh Juveriya</div>	<div>A 6408_ Armaan Kazi</div>
<div>6A 6435 Aquida</div>	<div>6419 Nizafatima Khan</div>
<div>6444 Farhan Shaikh</div>	<div>6S 6427- Shaikh Juveriya</div>
<div>P 6513 Afiya Pathan</div>	<div>6A 6435 Aquida</div>
<div>6P 6514 Pathan Sadiya</div>	<div>6465 Aves Pathan</div>
<div>6S 6523 Sohail</div>	<div>6517 Shaban Shaikh</div>
<div>6J 6527 Jonathan Peter</div>	<div>6S 6523 Sohail</div>
<div>Invite</div>	<div>Invite</div>

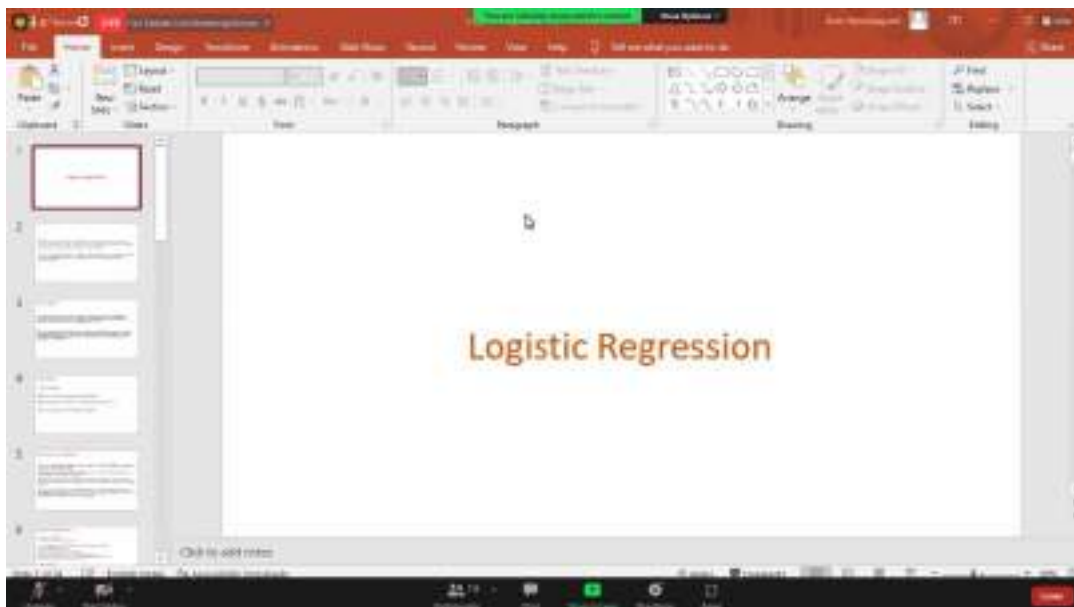
Attendance Of start and end of the session

AKI's
Poona College of Arts, Science & Commerce
Department of Computer Science and BBA(CA)

**ExcelR : 40 Hours Live Virtual Data Science
Training Program**

SESSION 5 DAY : 31st JANUARY 2022 TIME : 6 PM to 8 PM

The 5th day session started at 6 PM. The speaker for the session was Mr. Varun. The topic of the session was Logistic Regression. He started the session with the explanation of the concept of Logistic Regression with the help of examples and case study. He also explain linear Regression and why to use Logistic Regression and why we cannot use Multiple linear Regression. He also expalined the Logistic Function, Sigmoid Versus Linear Shape, Logistic Curve, building a Logistic Regression model and evaluating the accuracy of the Model. Finally he expalined the concept of Logistic Regression using Python. Few glimses of the session are:



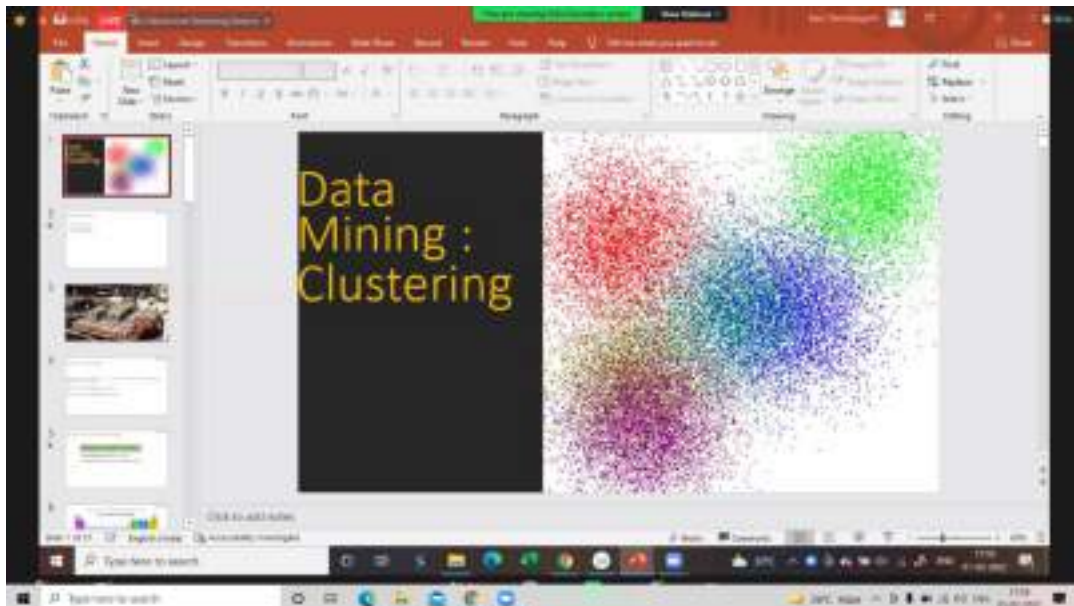
Explanation of Logistic Regression

AKI's
Poona College of Arts, Science & Commerce
Department of Computer Science and BBA(CA)

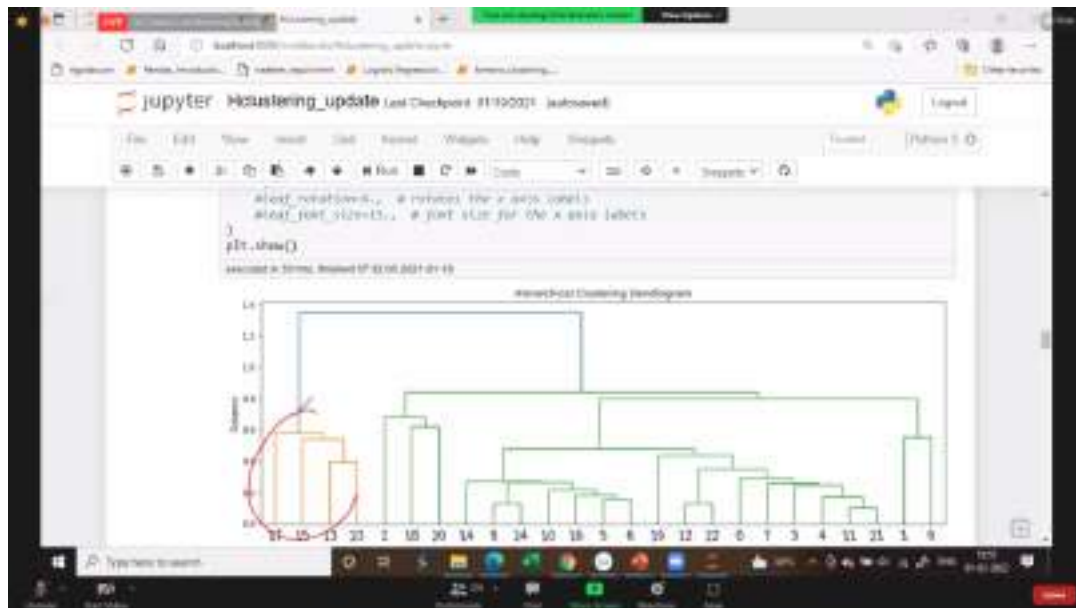
**ExcelR : 40 Hours Live Virtual Data Science
Taining Program**

SESSION 6 DAY : 1st February 2022 TIME : 6 PM to 8 PM

The 6th day session started at 6:05 PM. The speaker for the session was Mr. Srin Gurralla. The topic of the session was Clustering. He started the session with the explanation of the concept of Clustering, two types of Clustering i.e. Hirachical Clustering and K-means Clustering, and Clustering Algorithms, with the help of examples. Finally he expalined the concept of Clustering using Python. Few glimses of the session are:



Explation of Clustering



Hands on using Python

Ms. Shaheda Ansari
Inchage for Day 6

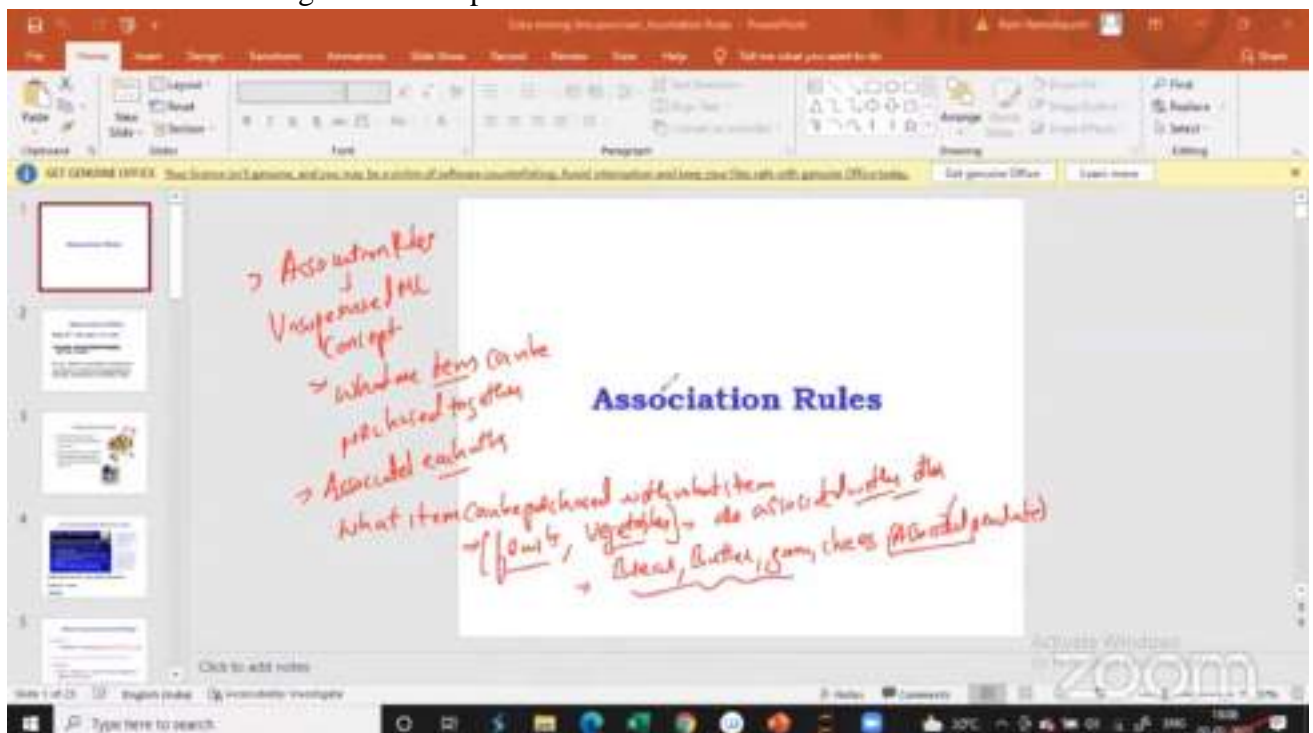
AKI'S
POONA COLLEGE OF ARTS SCIENCE & COMMERCE
DEPARTMENT OF COMPUTER SCIENCE & BBA (CA)

SESSION 7 DAY : 03rd FEBRUARY 2022 TIME : 6 PM To 8 PM



Start of Session (EXCEL R) on 03rd FEBRUARY 2022 at 6 pm 2022

The seventh day session started with revision of last session clustering. After that session start with Association rules with examples using excel file. In detail association rules was explained. Association rule mining was also explained in details.



Introduction of Association Rules

Attendance at the start & End of the session

7:04

Close Participants (443)

Search

Ishrat Baig (me) >

HE Himavanth Excelr (Host) >

ES ExcelR Solutions (Co-host) >

1 1am19is035 >

1AM19IS064_ >

6A 6418 Aman Feroz >

6504: Nayesha John Gunraj >

6A 6603 Aadam Munshi >

6623 Ayesha Hannure >

6S 6627_ Shifa Khan >

6S 6664 Suhaib Shaikh >

Invite

7:39

Close Participants (503)

Search

Ishrat Baig (me) >

HE Himavanth Exc... (Host) 1 >

ES ExcelR Solutions (Co-host) >

1 1am19is035 >

1AM19IS064_ >

6504: Nayesha John Gunraj >

6A 6603 Aadam Munshi >

6623 Ayesha Hannure >

6S 6627_ Shifa Khan >

6S 6664 Suhaib Shaikh >

8609_JAFER SHAIKH >

Invite

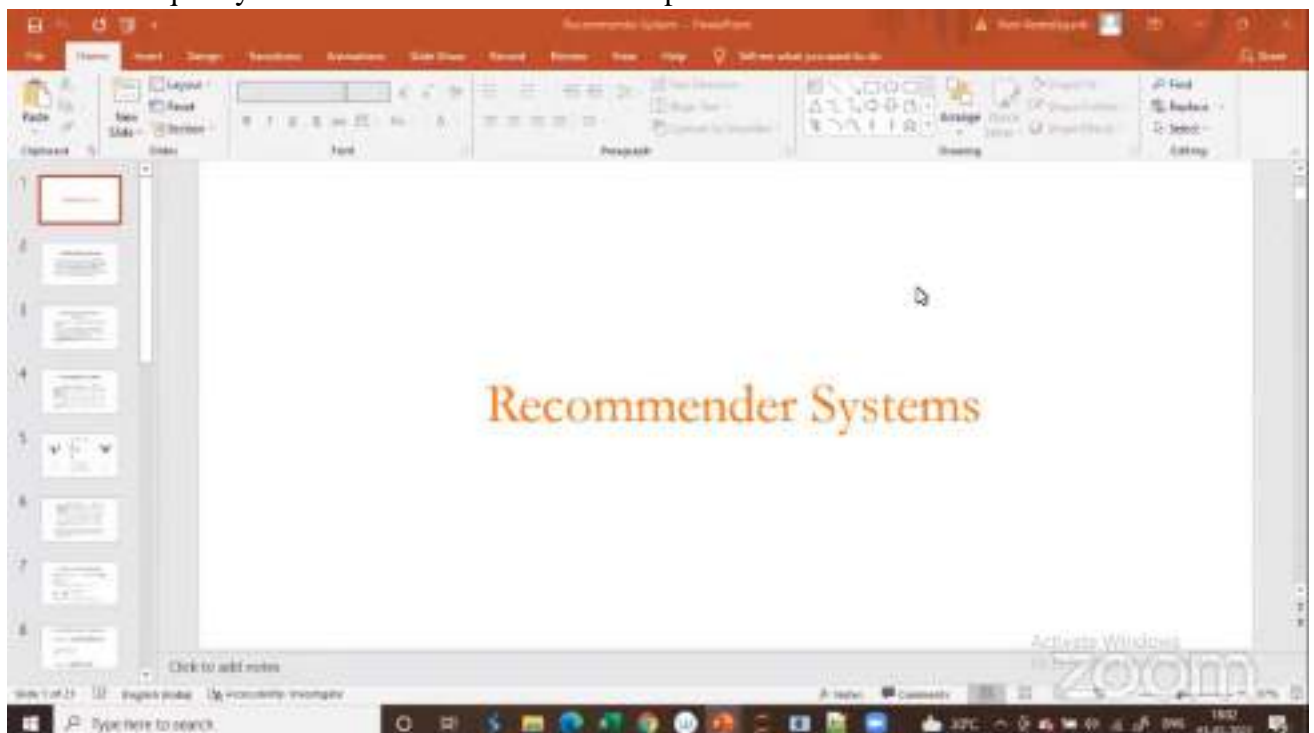
AKI'S
POONA COLEGE OF ARTS SCIENCE & COMMERCE
DEPARTMENT OF COMPUTER SCIENCE & BBA (CA)

SESSION 8 DAY : 03rd FEBRUARY 2022 TIME : 6 PM To 8 PM

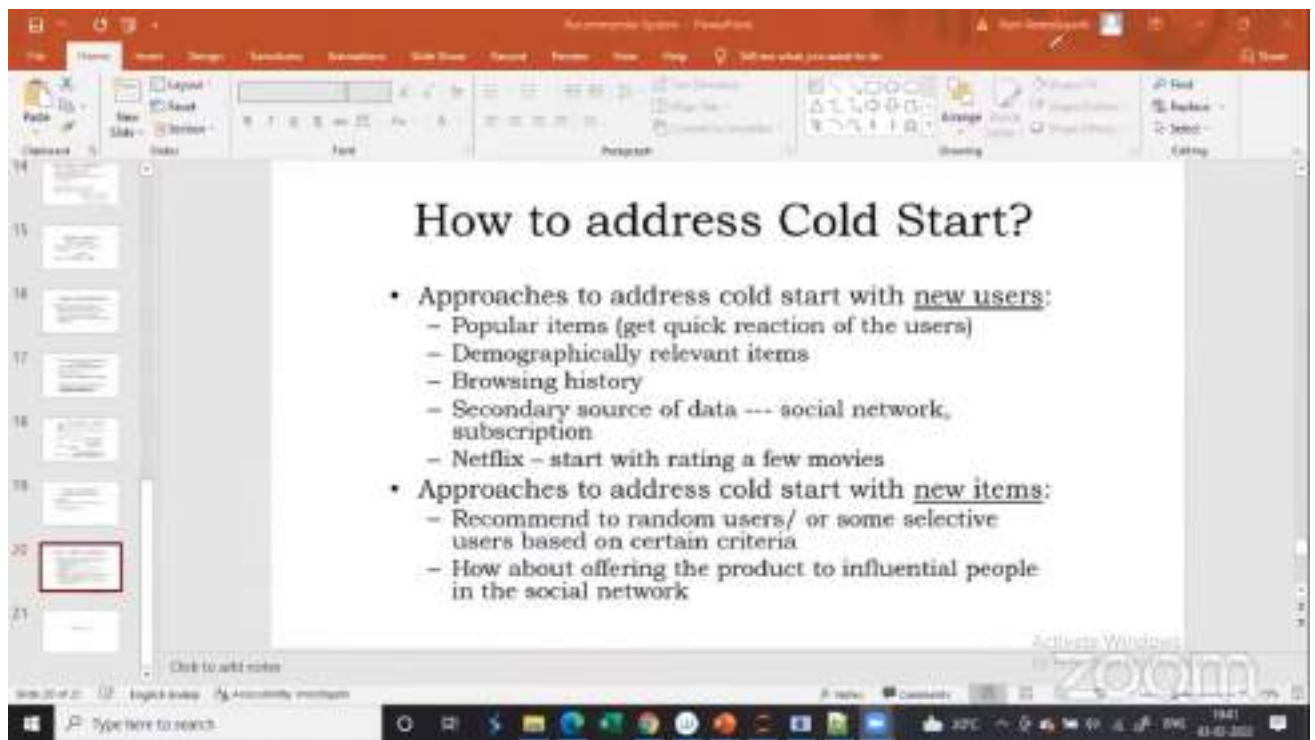


Start of Session (EXCELR) on 04th FEBRUARY 2022 at 6 pm 2022

The eight day session started with revision of last session Association rules. After that session start with Recommender systems with examples using excel file. In detail association rules was explained. Runtime vs quality of recommendation was also explained in details.



Introduction of Recommender Systems



Addressing Cold Start

Total 300 Students appear from the Poona College (Computer Science & BBA (CA)).

Attendance at the start & End of the session

7:04

Close Participants (443)

Search

Ishrat Baig (me)

HE Himavanth Excelr (Host)

ES ExcelR Solutions (Co-host)

1 1am19is035

1AM19IS064 _

6A 6418 Aman Feroz

6504: Nayesha John Gunraj

6A 6603 Aadam Munshi

6623 Ayesha Hannure

6S 6627_ Shifa Khan

6S 6664 Suhaib Shaikh

Invite

7:39

Close Participants (503)

Search

FS Farooque Shaikh (Me)

HE Himavanth Exc... (Host) 1

ES ExcelR Solutions (Co-host)

1 1am19is035

1AM19IS064 _

6504: Nayesha John Gunraj

6A 6603 Aadam Munshi

6623 Ayesha Hannure

6S 6627_ Shifa Khan

6S 6664 Suhaib Shaikh

8609_JAFER SHAIKH

Data Science EDL REPORT

Introduction of the Company:

At ExcelR, we provide best-in-class training across Agile, Project Management, IT Service Management & Quality Assurance spaces. Our trainers worked with world renown MNCs and are committed to raising your excellence levels thereby accelerating your careers!

Industries:

E-Learning

Company size

51-200 employees

Headquarters

Bengaluru, Karnataka

Type

Privately Held

Founded

2013

Specialties

Project Management, PMP, PgMP, RMP Training, Agile, ACP, Scrum Training, ITIL Foundation, ITIL Intermediate, ITIL Expert Training, Six Sigma Training, Data Science Training, Digital Marketing Training, Block chain Training, Online Learning, Artificial Intelligence, Machine Learning, Deep Learning, 24/7 Support, Cloud Computing, RPA Training, AR/VR, and Python Training



Data Science EDL REPORT

Industrial Trainer's:

Mr.Srinivas Reddy: Senior Associate Engineer.

Mr.Mukesh: Tech Support.

Miss.Munmun: Data Scientist.

Mr.Himavanth: Tech Support.

Mr.Srini: Developer.

Topics Covered (09/02/2022):

- R language and basic python.
- Data frame: filtering.
- Selecting column in data frame.
- Data frames method iloc.
- Hypothesis testing.
- Logistic regression.
- Linear regression.
- Conditional expectation.
- Logistic function.
- Sigmoid shape versus linear shape.
- Logistic curve.
- Logistic function.
- Interpretation.
- Clustering genes.
- Agglomerative clustering.
- Hierarchical clustering algorithm.
- Summarize process in a dendrogram.
- Pairwise distance between records.
- Euclidean distance.
- Association rules.
- Market basket analysis.
- Association rule mining.
- Rule generation.
- Performance measure: lift ratio.
- Collaborative Filtering.
- Cosine and correlation based similarity.
- Normalizing ratings.
- Runtime vs Quality of recommendation.
- Search-based methods.
- Decision tree.
- Applied model to test data.
- Identify good feature.
- Classification and Regression tree.
- Gini impurity for classification problems.
- Support vector machine.
- Classification of hyper plane.
- Mathematical definition of decision boundary.
- Decision boundary with maximum margin.
- SVM in linear non separable cases.
- Kernel trick.
- Radial basis function.
- Soft margin.

Today's Topic Covered:

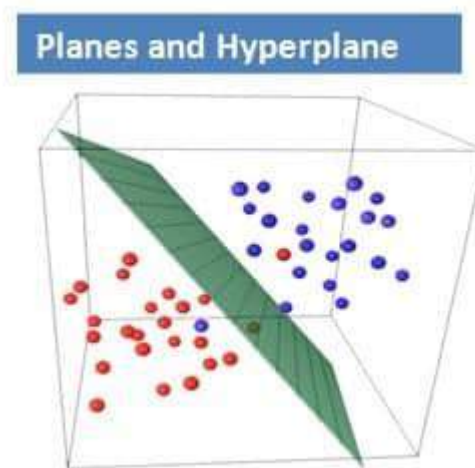
Data Science EDL REPORT

1) Support Vector Machine:-

In machine learning, support vector machines (SVMs, also support vector networks [1]) are supervised learning models with associated learning algorithms that analyse data used for classification and regression analysis. Given a set of training examples, each marked for belonging to one of two categories, an SVM training algorithm builds a model that assigns new examples into one category or the other, making it a non-probabilistic binary linear classifier. An SVM model is a representation of the examples as points in space, mapped so that the examples of the separate categories are divided by a clear gap that is as wide as possible. New examples are then mapped into that same space and predicted to belong to a category based on which side of the gap they fall on.

2) Classification of hyper Plane:-

In one dimension, a hyper plane is called a point. In two dimensions, it is a line. In three dimensions, it is a plane and in more dimensions we call it a hyper plane.



3) Mathematical Definition Of Decision Boundary:-

In a statistical-classification problem with two classes, a decision boundary or decision surface is a hyper surface that partitions the underlying vector space into two sets, one for each class. The classifier will classify all the points on one side of the decision boundary as belonging to one class and all those on the other side as belonging to the other class. A decision boundary is the region of a problem space in which the output label of a classifier is ambiguous. If the decision surface is a hyperplane, then the classification problem is linear, and the classes are linearly separable. Decision boundaries are not always clear cut. That is, the transition from one class in the feature space to another is not discontinuous, but gradual. This effect is common in fuzzy logic based classification algorithms, where membership in one class or another is ambiguous.

4) Decision Boundary with Maxima Margin:-

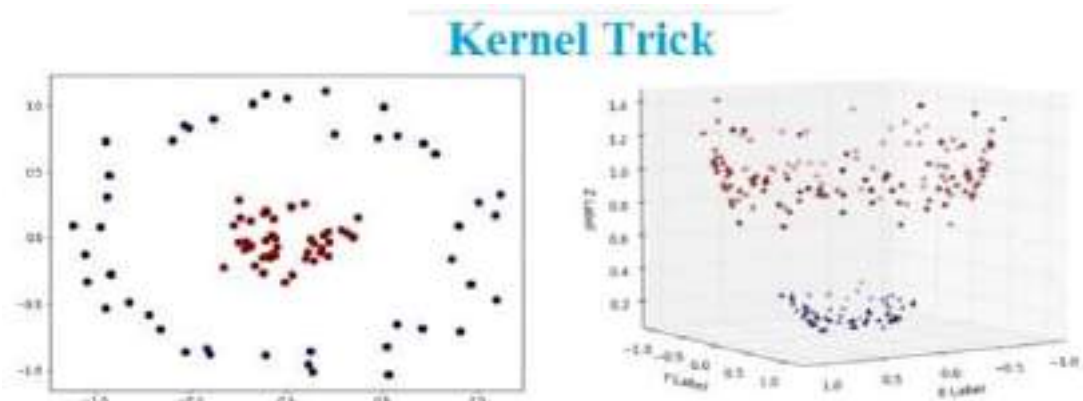
The maximum margin boundary computed by a linear SVM. The region between the two thin lines defines the margin area with $2 \frac{1}{\|w\|}$, $x \cdot w + b \geq 1$. The data

Data Science EDL REPORT

points highlighted with black centers are the support vectors: the examples that are closest to the decision boundary. They determine the margin by which the two classes are separated. Here, there are three support vectors on the edge of the margin area ($f(x) = 2$ or $f(x) = +1$).

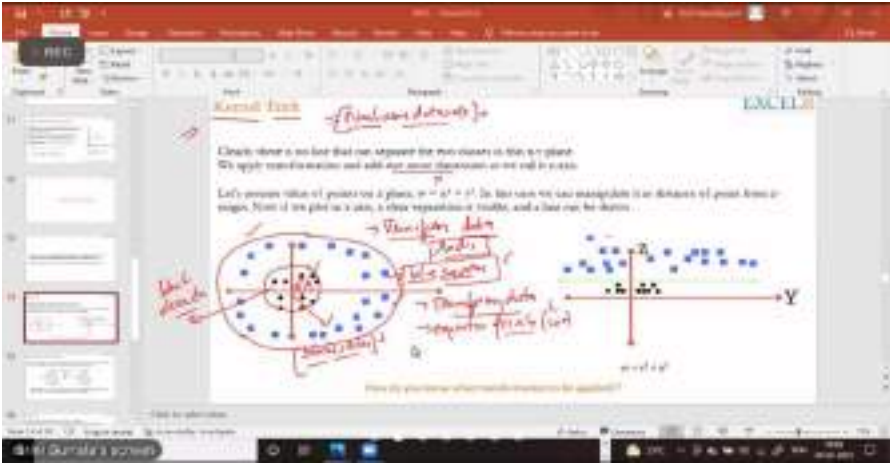
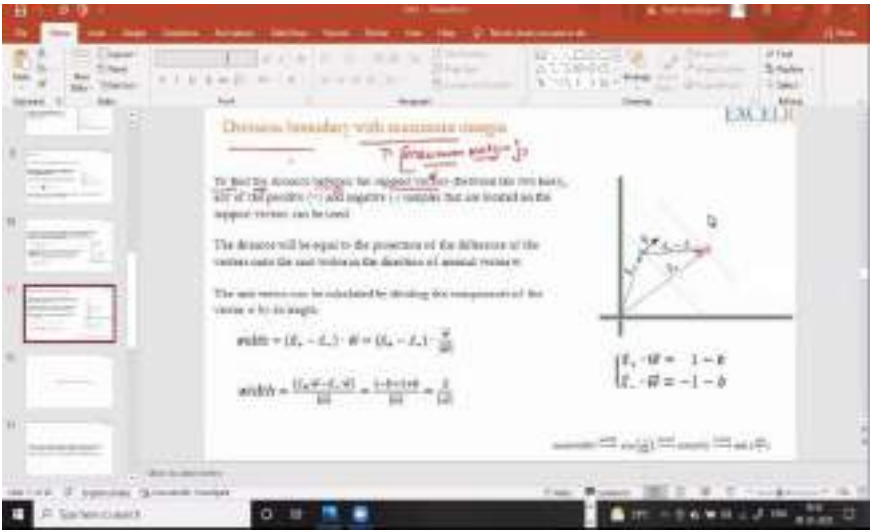
5) Kernel Trick:-

A kernel is a method of placing a two dimensional plane into a higher dimensional space, so that it is curved in the higher dimensional space. (In simple terms, a kernel is a function from the low dimensional space into a higher dimensional space).

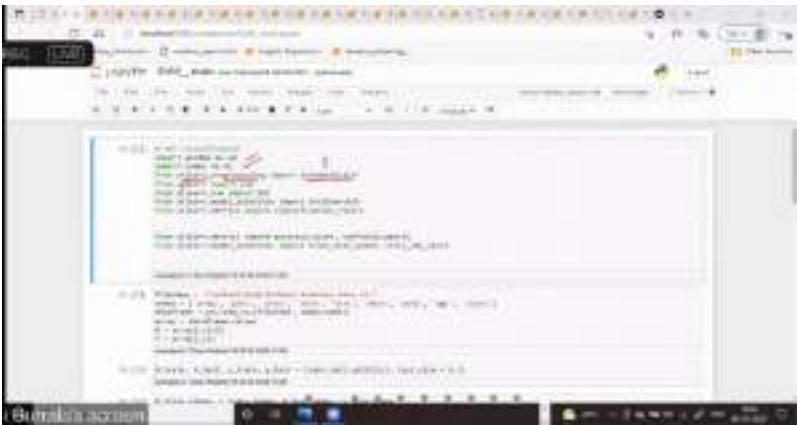


6) Soft Margin:-

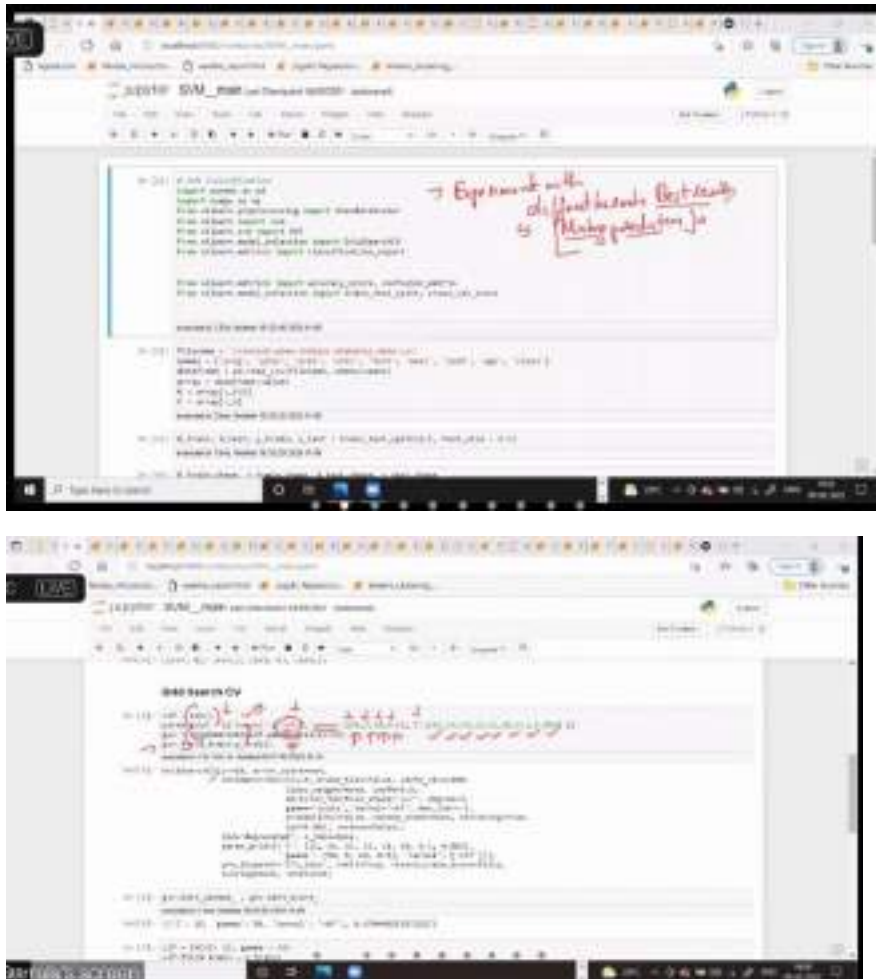
Data Science EDL REPORT



Excution of the Program:



Data Science EDL REPORT



Conclusion: A best and well known company which normally works on best languages named R, Python and many more.

A helping and guiding knowledgeable lecture from experts which can help us post-graduation to build a good future in corporate sector.

Data Science EDL Report

Industrial Trainer:-

Mr.Himavanth-Tech Support.

Mr.Srini Garula.-Developer.

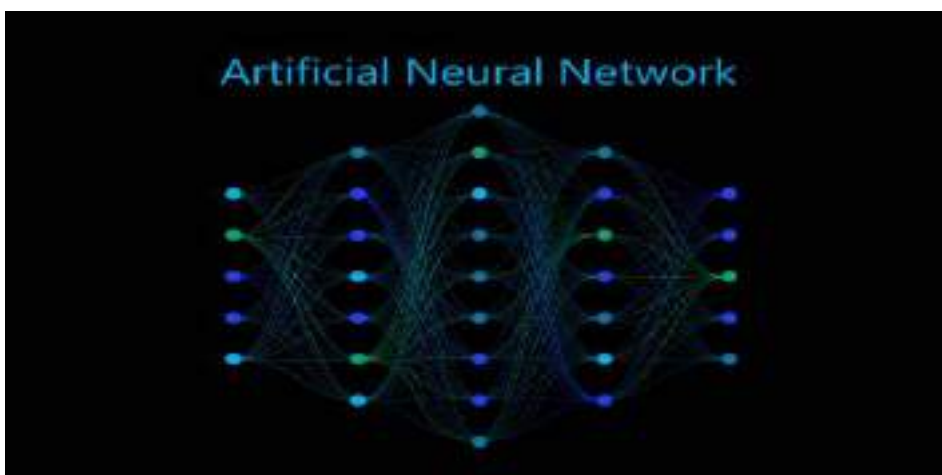
Topic Covered on 10/02/2022:-

Today's topic:

1. Artificial neural network-1
2. Agenda
3. Optimization
4. Preliminaries
5. Foundations
6. Tangent
7. Slope
8. Chain rule of derivatives
9. Derivatives in optimization:maxima and minima
10. First derivative test
11. Second derivative test
12. Gradient descent algorithm
13. Line fitting-linear least squares
14. Gradient descent
15. Method/optimiza

ELEBORATION OF TODAY'S TOPICS:-

1. Artificial neural network-1:-



A neural network is a machine learning algorithm based on the model of a human neuron. The human brain consists of millions of neurons. It sends and process signals in the form of electrical and chemical signals. These neurons are connected with a special structure known as synapses. Synapses allow neurons to pass signals. From large numbers of simulated neurons neural networks forms.

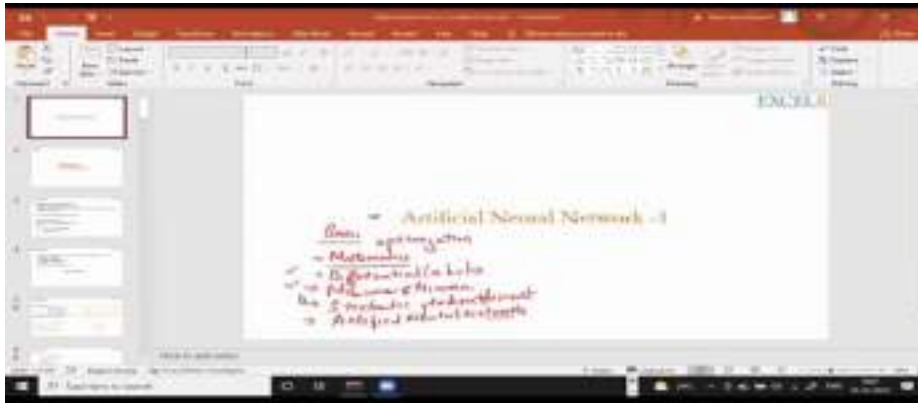
Data Science EDL Report

An Artificial Neural Network is an information processing technique. It works like the way human brain processes information. ANN includes a large number of connected processing units that work together to process information. They also generate meaningful results from it.

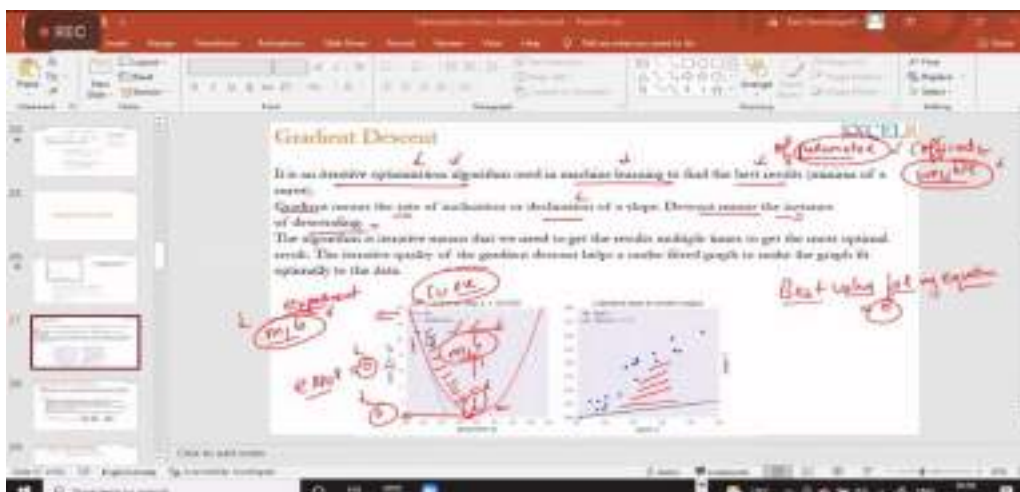
Neural networks find great application in data mining used in sectors. For example economics, forensics, etc. and for pattern recognition. It can be also used for data classification in a large amount of data after careful training.

A neural network may contain the following 3 layers:

- Input layer – The activity of the input units represents the raw information that can feed into the network.
- Hidden layer – To determine the activity of each hidden unit. The activities of the input units and the weights on the connections between the input and the hidden units. There may be one or more hidden layers.
- Output layer – The behaviour of the output units depends on the activity of the hidden units and the weights between the hidden and output units.



2.Gradient Descent(GD):-



Gradient descent (GD) is an iterative first-order optimisation algorithm used to find a local minimum/maximum of a given function. This method is commonly used in *machine learning* (ML) and *deep learning* (DL) to minimise a cost/loss function (e.g. in a linear

Data Science EDL Report

regression). Due to its importance and ease of implementation, this algorithm is usually taught at the beginning of almost all machine learning courses.

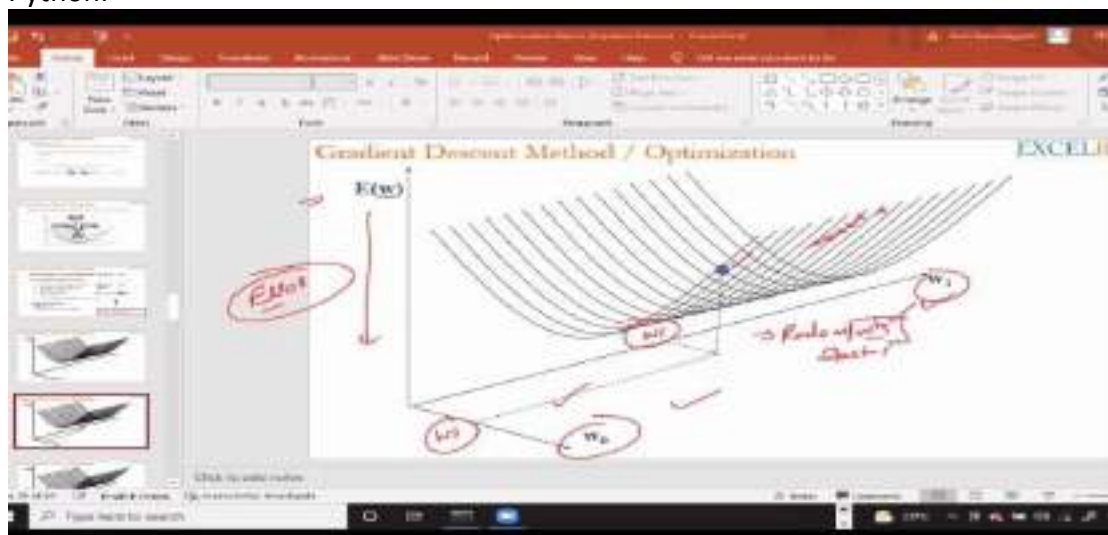
However, its use is not limited to ML/DL only, it's being widely used also in areas like:

- control engineering (robotics, chemical, etc.)
- computer games
- mechanical engineering

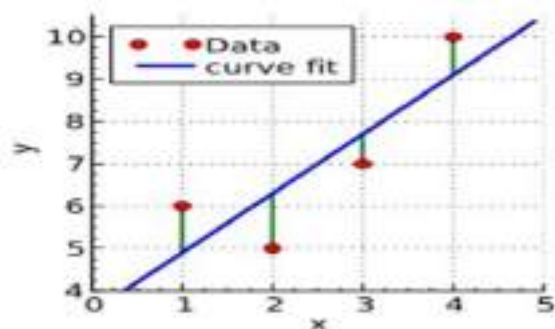
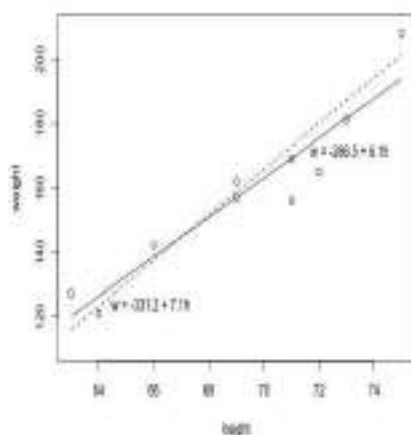
That's why today we will get a deep dive into the math, implementation and behaviour of first-order gradient descent algorithm. We will navigate the custom (cost) function directly to find its minimum, so there will be no underlying data like in typical ML tutorials — we will be more flexible in terms of a function's shape.

This method was proposed before the era of modern computers and there was an intensive development meantime which led to numerous improved versions of it but in this article, we're going to use a basic/vanilla gradient descent implemented in

Python.



3.Line fitting-linear least squares:-

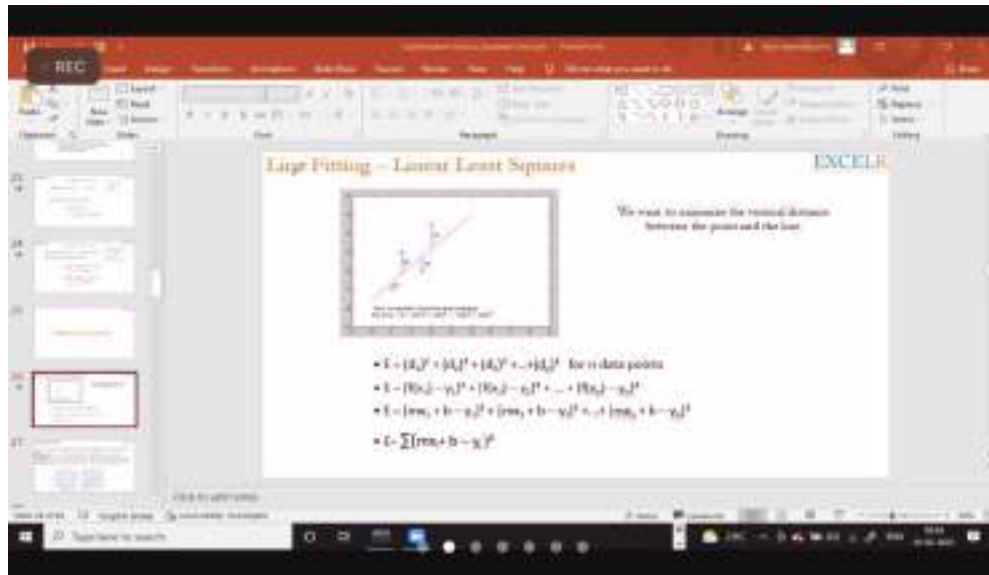


LINE FITTING:-Line fitting is the process of constructing a straight line that has the best fit to a series of data points.

*Several methods exist, considering:-

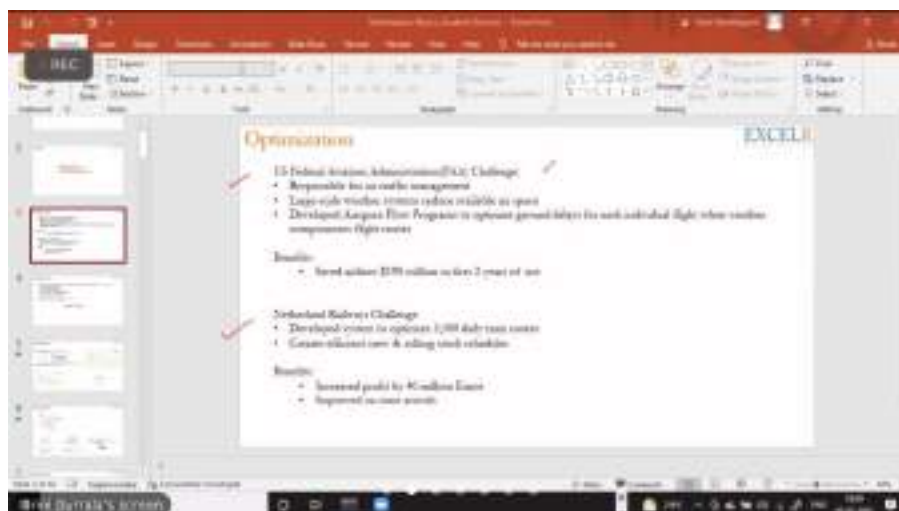
Data Science EDL Report

1. Vertical distance: Simple linear regression
 2. Resistance to outliers: Robust simple linear regression
 3. Perpendicular distance: Orthogonal regression
 4. Weighted geometric distance: Deming regression
- Scale invariance: Major axis regression



Linear Least Squares:-Linear least squares (LLS) is the least squares approximation of linear functions to data. It is a set of formulations for solving statistical problems involved in linear regression, including variants for ordinary (unweighted), weighted, and generalized (correlated) residuals.

4: Optimization :-



Data Science EDL Report

US Federal Aviation Administration (FAA) Challenge:

- Responsible for air traffic management.
- Large-scale weather systems reduce available air space.
- Developed Airspace Flow Programs to optimize ground delays for each individual flight when weather compromises flight routes.

Benefits:

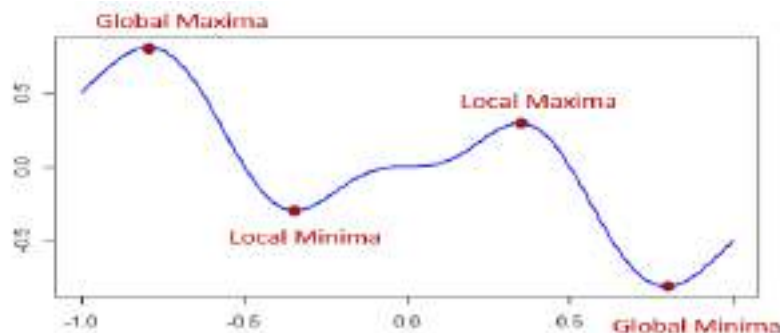
- Saved airlines \$190 million in first 2-years of use.

Netherland Railways Challenge:

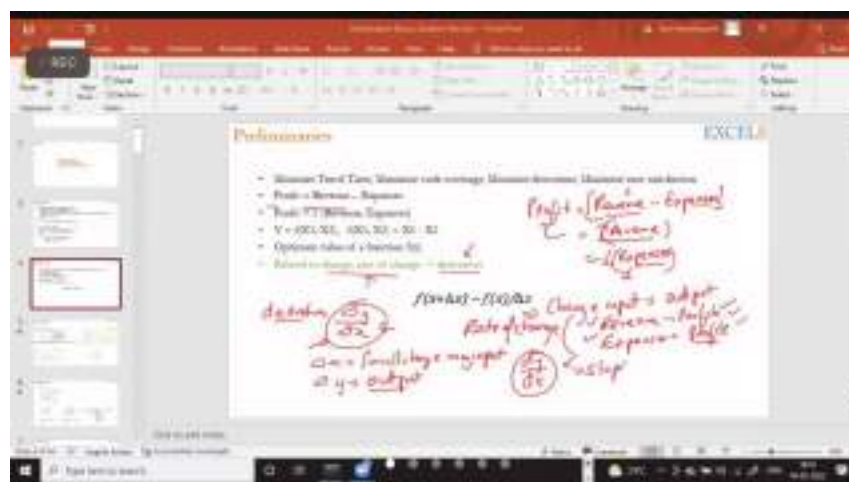
- Developed system to optimize 5,500 daily train routes.
- Creates efficient crew & rolling stock schedules.

Benefits:

- Increased profit by 40 million Euros.
- Improved on-time arrivals.



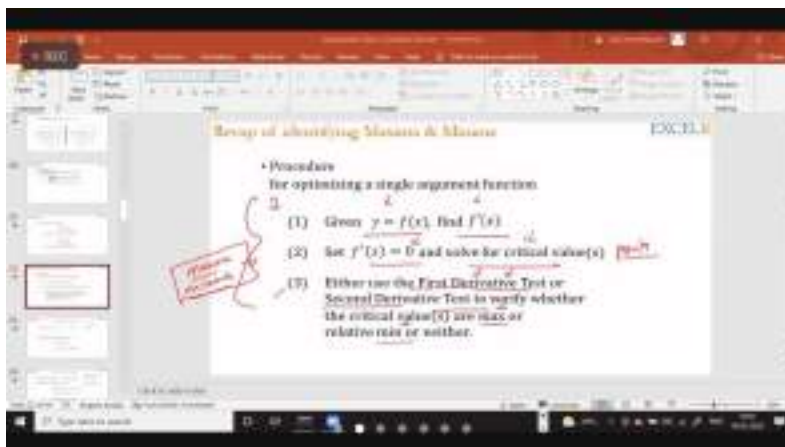
4. Preliminaries



Data Science EDL Report

- Minimize Travel Time, Maximize code coverage, Minimize downtime, Maximize user satisfaction.
- Profit = Revenue – Expenses.
- Profit = f(Revenue, Expenses).
- $Y = f(X_1, X_2)$; $f(X_1, X_2) = X_1 - X_2$.
- Optimum value of a function $f(x)$.
- Related to change, rate of change -> derivatives.

5. Derivatives in optimization: maxima and minima:-



Procedure

for optimizing a single argument function

(1) Given $y = f(x)$, find $f'(x)$

|

(2) Set $f'(x) = 0$ and solve for critical value(s) pants mining

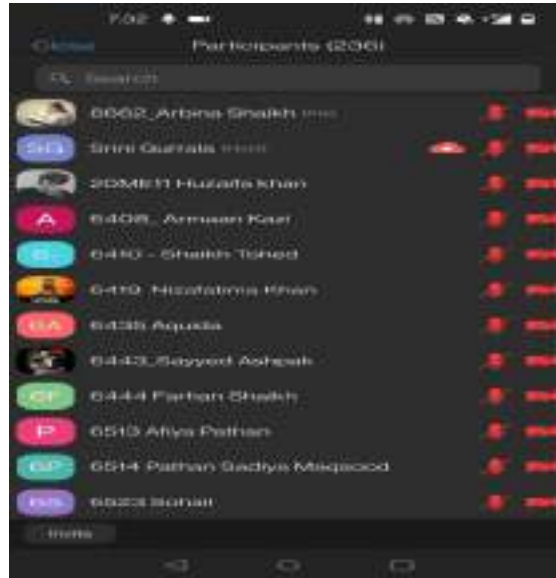
, (3

Either use the First Derivative Test or Second Derivative Test to verify whether the critical value(s) are max or relative min or neither.

Participants Attending the session:

Around 230+ participants attended online on zoom and many other participants attended live on you tube.

Data Science EDL Report



Conclusion: A best and well known company which normally works on best languages named R, Python and many more.
A helping and guiding knowledgeable lecture from experts which can help us post-graduation to build a good future in corporate sector.

AKIs

Poona College of Arts, Science & Commerce

Camp, Pune 1

Department of Computer Science

ExcelR Report for dates of 14/02/2022 & 15/02/2022

ExcelR is conducting 40Hrs Course in Data science and Analytics after successful completion of this course it is useful for claiming Extra credit for the SPPU examination.

On the day of 14 and 15 FEB 2022 the speaker Mr. Srinu Gurralla has explained about the various topics in depth. Some of the significant topics are as follows.

- Weight updating
- Algorithm approaches
- Batch Gradient Decent
- How to overcome challenges
- Tokenization
- Lemmatization and stemming
- Vector Space model
- Limitation of BoW Model
- Neural Network: Back Propagation
- Etc.

There are 229 and 241 students from UG and PG was present on 14 and 15 February 2022 respectively.

Here are some screen shots of the session.

Weight Updates

To decrease the error, we subtract this value from the current weight (generally multiplied by some learning rate, which will be 0.5)

$$w_{ij}^{new} = w_{ij}^{old} - \eta \cdot \delta_i \cdot x_j = 0.1 - 0.5 \cdot 0.002574 = 0.098713$$

We repeat this process for the new weights w_{12} and w_{13}

$$w_{12}^{new} = 0.098628$$

$$w_{13}^{new} = 0.098675$$

$$w_{23}^{new} = 0.098713$$

The diagram shows a neural network with 3 input nodes (x_1, x_2, x_3), 2 hidden nodes (h_1, h_2), and 1 output node (y). Weights are labeled w_{ij} between nodes.

Weight	Old Value	New Value
w_{11}	0.1	0.098713
w_{12}	0.1	0.098628
w_{13}	0.1	0.098675
w_{21}	0.1	0.098713
w_{22}	0.1	0.098628
w_{23}	0.1	0.098675
w_{31}	0.1	0.098713
w_{32}	0.1	0.098628
w_{33}	0.1	0.098675

What is a neural network?

A neural network is a computer system that is designed to simulate the way the human brain is wired together. It is a type of artificial intelligence (AI) that is designed to learn from data and make predictions or decisions based on that data.

The diagram shows a neural network with 3 input nodes (x_1, x_2, x_3), 2 hidden nodes (h_1, h_2), and 1 output node (y). Weights are labeled w_{ij} between nodes.

Weight Updates

To decrease the error, we subtract this value from the current weight (generally multiplied by some learning rate, which will be 0.5)

$$w_{ij}^{new} = w_{ij}^{old} - \eta \cdot \delta_i \cdot x_j = 0.1 - 0.5 \cdot 0.002574 = 0.098713$$

We repeat this process for the new weights w_{12} and w_{13}

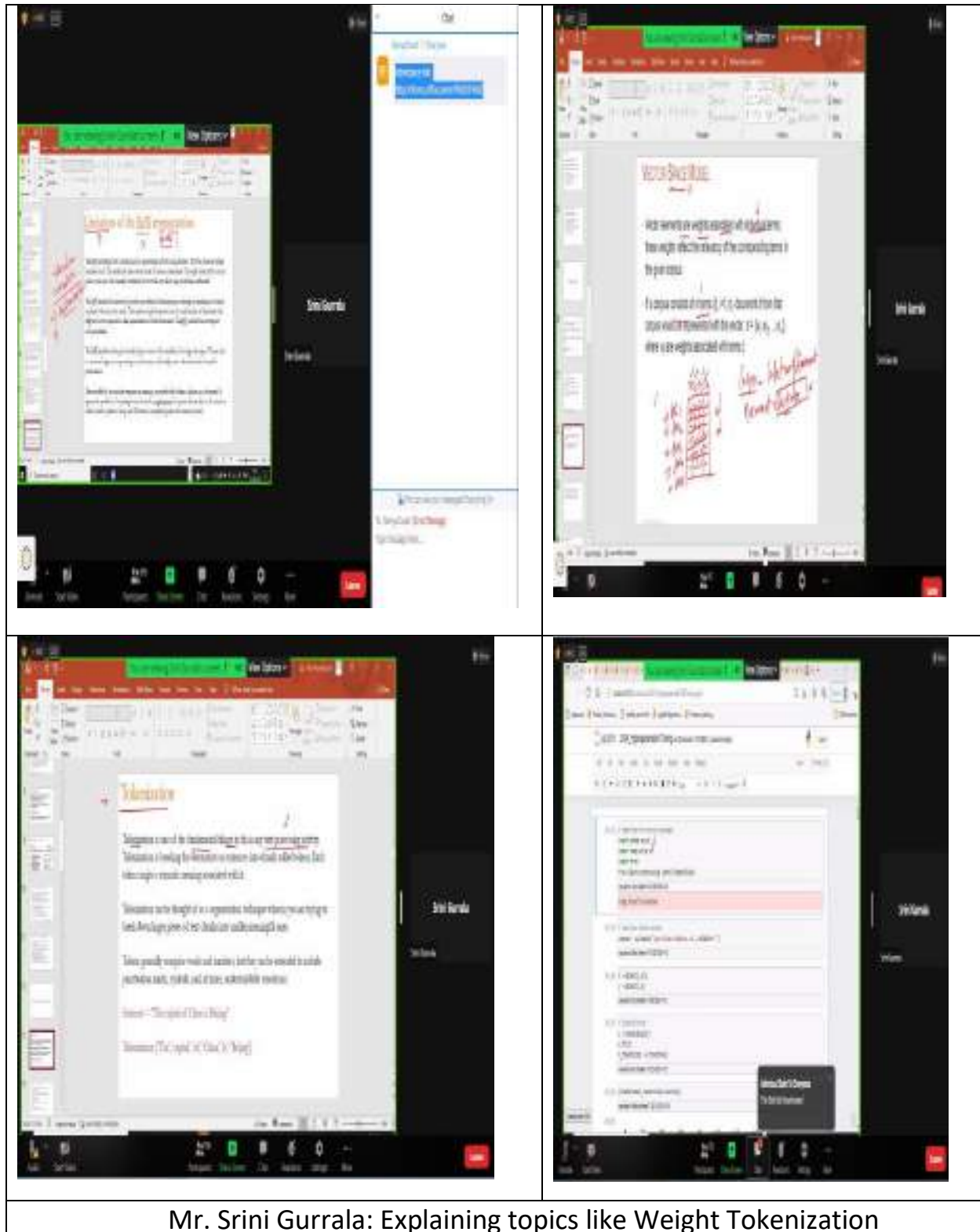
$$w_{12}^{new} = 0.098628$$

$$w_{13}^{new} = 0.098675$$

$$w_{23}^{new} = 0.098713$$

The diagram shows a neural network with 3 input nodes (x_1, x_2, x_3), 2 hidden nodes (h_1, h_2), and 1 output node (y). Weights are labeled w_{ij} between nodes.

Mr. Sridi Gurrala: Explaining topics like Weight updating.



Mr. Srini Gurrala: Explaining topics like Weight Tokenization

Session Incharge
Mohammed Umer



SESSION 23

TODAY'S TOPIC COVERED

Model_Based Approach, Data Driven models, ARIMA

Todays session was arranged by Excelr and the speaker name was **Srinivas Gurralla** and topic covered was forecasting different methods i.e Model based and data driven. In model based approach there is linear regression, Autoregressive models, Arima, etc and in data driven method Naïve forecasts, smoothing and Neural nets. Model based approach is time set data.

In Forecasting different methods there are various models for ex linear model, Exponential model , quadratic model, additive seasonality , multiplicative seasonability, etc. Different expression are used for the same which is mentioned in the below image.

When working with jupyter notebook we have to import pandas and matplotlib for creating line plot or histogram or density plot or scatter plot and how to create it is mentioned in the below images

6:12 PM

52



Zoom

Leave

REC

LIVE

Forecasting Different Methods

Model based

- ✓ Linear regression
- ✓ Autoregressive models
- ✓ ARIMA
- ✓ Logistic regression
- ✓ Econometric models

[Model Based Approach]

Data driven

- Naïve forecasting
- Smoothing
- Neural nets

EXCEL



Unmute

Start Video

Share

Participants 86

More

Forecasting_Model based methods Last Checkpoint: 11/22/2020 (autosaved)

Predict for new time period

```
In [49]: predict_data = pd.read_csv("Predict_new (1).csv")
         executed in 29ms, finished 10:30:08 2020-11-19
```

```
In [50]: predict_data
         executed in 25ms, finished 10:30:10 2020-11-19
```

```
Out[50]:
```

	Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	T	T_square
0	04-Apr	0	0	0	1	0	0	0	0	0	0	0	0	180	25600
1	04-May	0	0	0	0	1	0	0	0	0	0	0	0	181	25921
2	04-Jun	0	0	0	0	0	1	0	0	0	0	0	0	182	26244
3	04-Jul	0	0	0	0	0	0	1	0	0	0	0	0	183	26569
4	04-Aug	0	0	0	0	0	0	0	1	0	0	0	0	184	26896
5	04-Sep	0	0	0	0	0	0	0	0	1	0	0	0	185	27225
6	04-Oct	0	0	0	0	0	0	0	0	0	1	0	0	186	27556
7	04-Nov	0	0	0	0	0	0	0	0	0	0	1	0	187	27889
8	04-Dec	0	0	0	0	0	0	0	0	0	0	0	1	188	28224
9	05-Jan	1	0	0	0	0	0	0	0	0	0	0	0	189	28561

Forecasting 3 parts (Last saved by user) - PowerPoint

Naive Method \rightarrow [last sample method]

This is the most primitive forecasting method. The premise of the naive method is that the expected point is equal to the last observed point:

$$\hat{y}_{x+1} = y_x$$

$$y_{t+1} = y_t$$

Naïve method is also called as last sample method.

Moving average smoothing technique is applied to time series as explained below in image

The image is a screenshot of a PowerPoint presentation slide titled "Moving Average Smoothing". The slide content includes:

- A title "Moving Average Smoothing" in a large, stylized font.
- A diagram consisting of a horizontal line with several downward-pointing arrows, representing a time series.
- Text: "Smoothing is a technique applied to time series to remove the fine-grained variation between time steps." (The words "time steps" are underlined with a red line and a red arrow points to it from the word "between").
- Text: "The hope of smoothing is to remove noise and better expose the signal of the underlying causal processes. Moving averages are a simple and common type of smoothing used in time series analysis and time series forecasting." (The word "smoothing" is underlined with a red line and a red arrow points to it from the word "better").
- Text: "Calculating a moving average involves creating a new series where the values are comprised of the average of raw observations in the original time series."
- Text: "There are two main types of moving average that are used:"
- A bulleted list:
 - Centered and
 - Trailing Moving Average.

The slide is presented in a PowerPoint window with a red title bar. The Windows taskbar at the bottom shows the time as 18:24 on 27-02-2023.

Forecasting, Laph (last round by user) - PowerPoint

Design Sections Animations Slide Show Recent Review View Help Tell me what you want to do

Layout - Insert - Section - Video - Font - Paragraph - Drawing

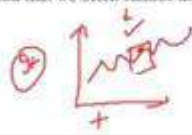
CENTER MOVING AVERAGE

The value at time (t) is calculated as the average of raw observations at, before, and after time (t). For example, a center moving average with a window of 3 would be calculated as:

$$center_ma(t) = mean(obs(t-1), obs(t), obs(t+1))$$

↑
window of 3 →

A center moving average can be used as a general method to remove trend and seasonal components from a time series, a method that we often cannot use when forecasting



Click to add notes

to search

24°C

REC

LIVE

Simple Exponential Smoothing

↳ Level component

Forecasts = *estimated level* at most recent time point: $\hat{E}_{t+k} = \hat{L}_t$

Adaptive algorithm: adjusts most recent forecast (or level) based

on the actual data: $\hat{Y}_{t+1} = \alpha Y_t + (1-\alpha) \hat{Y}_t$ $\alpha \rightarrow$ [Smoothing coefficient]

$$\hat{L}_t = \alpha Y_t + (1-\alpha) \hat{L}_{t-1}$$

α = the *smoothing constant* ($0 < \alpha \leq 1$) [0 to 1]

Initialization: $\hat{Y}_1 = \hat{L}_1 = Y_1$

● REC

LIVE

Advanced Exponential Smoothing

- hott's method ✓
- hott's winter method ✓

b) Hott's winter method ✓

Certificate Of Participation

This Certificate Is Gladly Awarded To

SADIYA ABDUL SAYYED

For Active Participation In 40 Contact Hours

VIRTUAL TRAINING PROGRAM ON DATA SCIENCE

Held From 10th December 2022 To 21th January 2023.




Ram Tavva
CEO, ExcelR

Certificate Of Participation

This Certificate Is Gladly Awarded To

SOHEL ABDULHAFIZ SHAIKH

For Active Participation In 40 Contact Hours

VIRTUAL TRAINING PROGRAM ON DATA SCIENCE

Held From 20th January 2022 To 24th February 2022.



Ram Tavva

CEO, ExcelR



Anjuman Khairul Islam's

POONA COLLEGE OF ARTS, SCIENCE & COMMERCE

- Affiliated to Savitribai Phule Pune University: ID No PU/PN/ASC/023/1970
- Junior College Index No: J-11.15.004
- Government of Maharashtra and Savitribai Phule Pune University Recognized Minority Institute
- UGC - 2(f) & 12 (B) Status • NAAC Re-accredited College • DST - FIST Funded College



K. B. Hidayatullah Road, Camp,
Pune - 411001. (MS), India



+91-20-2545 4240 / 2544 5319.



principal@poonacollege.edu.in
www.poonacollege.edu.in

Professor (Dr.) Aftab Anwar Shaikh

M.Com, Ph.D (Busi. Admin.)
PRINCIPAL

Date: 17/01/2022

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN



EXCEL R

ExcelR Solutions

&



Anjuman Khairul Islam's
Poona college Of Arts, Science And
Commerce Camp, Pune - 411001
Maharashtra

FOR

**Student Development & Faculty Development
Programs on Different Emerging Software
Technologies**

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after called as the 'MOU')
is entered into on this the 17 day of 01 month 2022 by and between

ExcelR Solutions,

And

**Anjuman Khairul Islam's
Poona college of Arts, Science and Commerce Camp,
Pune - 411001 Maharashtra**

**This MOU is designed to encourage the collaborative activities
on academics, training and research as following:**

1. Faculty training and students training at the Industry
2. Provision of Experts lecture of mutual interest.
3. Research collaboration cum projects on the topics of mutual interest to be undertaken at the research centre of this college as well as industry by students and faculty.
4. Exchange of information and technical literature related to teaching and research.
5. Involvement in organization of conferences/workshops/seminars on the topics of mutual interest.
6. Exchange visits of collaborating partners to promote the objectives of this MoU.
7. Probable placement of the students at the industry on merit basis.
8. To establish Research and Development centre for tool designing at the institute campus.

9. Allocate suitably qualified members to impart and oversee training of the students as per the Syllabus.

10. ExcelR LMS Integration with Poona College Website.

THIS AGREEMENT OF COOPERATION WILL BECOME EFFECTIVE FROM THE DATE OF SIGNING FOR AN INITIAL TERM OF FIVE YEARS AND WILL BE SUBJECT TO CHANGE, RENEWAL AND TERMINATION ON MUTUAL CONSENT.

This MOU is written in English Signed by both Parties at Pune on 17th January 2022. The period of the agreement is valid for a period of 5 years from the date of signing of this agreement.

AGREED:

For: ExcelR Solutions

**For Anjuman Khairul Islam
Poona college Of Arts, Science
And Commerce Camp, Pune -
411001 Maharashtra**

Shyam Narayan (Director)

**Professor.(Dr). Aftab Anwar
Shaikh
Principal
PRINCIPAL**



Seal & Authorised Signatory



Seal & Authorised Signatory



MEMORANDUM OF UNDERSTANDING

1. This Memorandum of Undertaking (MOU) is made on **24/06/2019** between **Broadstairs IT Solutions (OPC) PVT LTD** an IT Consultancy and Product Company and **Y. & M. AKI's Poona College of Arts, Science and Commerce**.
2. **Broadstairs IT Solutions (OPC) PVT LTD** will be having its campus drive at **Y. & M. AKI's Poona College of Arts, Science and Commerce**.
3. Y. & M. AKI's Poona College of Arts, Science and Commerce is having its Regional Office at Pune, Maharashtra, **Signatory Authority, Prof. (Dr.) Aftab Anwar Shaikh**, Principal, Y. & M. AKI's Poona College of Arts, Science and Commerce.
4. The program & activities under this MoU covers **"Internships, final placement of students, expert sessions, industrial visits, field visits, on-job training & CSR activities."**
5. Whereas the **Broadstairs IT Solutions (OPC) PVT LTD** is desirous of undertaking a joint project for the students & industry benefit, the two parties to this Memorandum of Understanding, with the intention of both being mutually bound, accept the following responsibilities:
6. **Responsibilities of the Broadstairs IT Solutions (OPC) PVT LTD:**
The Opportunity must provide in following areas;
 - a) Student's summer & winter internship projects.
 - b) Organize short term on job training for students by providing industry practical exposure to students through the short term training activity.
 - c) Sharing industry expert knowledge to students through participation in various guest lectures and seminars.
 - d) Conduct various CSR activities for community benefits.
 - e) Provide assistance for conduct of study visits, Industry visits etc.
7. **Responsibilities of Y. & M. AKI's Poona College of Arts, Science and Commerce :**
Y. & M. AKI's Poona College of Arts, Science and Commerce shall:
 - a. Provide the following minimum infrastructural facilities for smooth conduct of various activities under MOU.
 - b. Provide a list of students interested in internship, placements.

- c. Shall ensure through proper coordination and consultation for smooth conduct of CSR activities sessions.
- d. Participate in CSR activities of Broadstairs IT Solutions (OPC) PVT LTD.

8. Amendment to the Agreement

The obligation of the **Broadstairs IT Solutions (OPC) PVT LTD** and **Y. & M. AKI's Poona College of Arts, Science and Commerce** has been outlined in this agreement. However, during the operation of the agreement, circumstances may arise which call for alteration or modifications of this Agreement. These modifications/alterations will be mutually discussed and agreed upon in writing.

9. Period of Validity

This agreement shall be initially valid for **Five (5) years i.e. from 24 June 2019 to 23 June 2024** and to be renewed subsequently by mutual consent of both the parties.

10. Arbitration

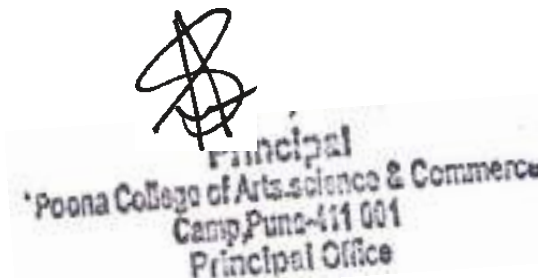
Any dispute arising with regard to any aspect of this Agreement shall be settled through mutual consultations and agreements by the parties to the Agreement.

For Broadstairs IT Solutions (OPC) PVT LTD
Pune



Waseem Sajjad
Founder & CEO,
Broadstairs IT Solutions (OPC) PVT LTD

For Y and M AKI's Poona College of Arts, Science and
Commerce, Camp, Pune



Prof. (Dr.) Aftab Anwar Shaikh,
Principal,
Poona College of Arts, Science and Commerce





Anjuman Khairul Islam's

POONA COLLEGE OF ARTS, SCIENCE & COMMERCE

• Affiliated to Savitribai Phule Pune University: ID No PU/PN/ASC/023/1970

• Junior College Index No: J-11.15.004

• Government of Maharashtra and Savitribai Phule Pune University Recognized Minority Institute

• UGC - 2(f) & 12 (B) Status • NAAC Re-accredited College • DST - FIST Funded College



K. B. Hidayatullah Road, Camp,
Pune - 411001, (MS), India



+91-20-2645 4240 / 2644 6319.



principal@poonacollege.edu.in
www.poonacollege.edu.in

Professor (Dr.) Aftab Anwar Shaikh

M.Com, Ph.D (Busi. Admin.)

PRINCIPAL



MEMORANDUM OF UNDERSTANDING (MoU)

ON CO-OPERATION

FOR

Strengthening Industry-Academia Engagement

Between

AKI's Poona College of Arts, Science & Commerce

Camp, Pune - 411 001, Maharashtra.

And

Elite Softwares, Pune

CoHive, 3rd Floor, Dnyanvatsal Commercial Complex, Opp. Vandevi Mandir, Karve
Road, Kothrud, Pune, Maharashtra- 411052



INTRODUCTION

This Memorandum of Understanding (MoU) is drawn up and agreed upon to establish the cooperation between **AKI's Poona College of Arts, Science & Commerce, located at Camp, Pune – 411 001** and **ELITE SOFTWARES** located at CoHive, 3rd Floor, Dnyanvatsal Commercial Complex, Opp. Vandevi Mandir, Karve Road, Kothrud, Pune – 411052 (Software Company) to strengthen industry-academia engagement.

PREAMBLE

AKI's Poona College of Arts, Science & Commerce is one of the leading **Education Institutes in Pune** which provides academic excellence for aspiring students. Along with academics students as well as faculties must have industrial exposure & awareness to latest trends of technology. This is possible with the joint efforts by academic institutions & industries for welfare of society. Elite Softwares exists to promote innovations & collective learning in the area of product design and development to local industry by providing appropriate & focused support. Elite Softwares assist in appropriate technology transfer & adoption of new technologies. A collaborative effort can strengthen technical skills & awareness of latest trends in industry. This Memorandum of Understanding between **Elite Softwares & Poona College of Arts, Science & Commerce** is made only for enhancing the technical skills of students and cannot be used as commercial liability in any aspects.

PURPOSE

The purpose of this Memorandum of Understanding between **ELITE SOFTWARES** and **Poona College of Arts, Science & Commerce** is to **strengthen the Industry Academia Engagement** with mutual understanding under which both the institutes will work together for better outcomes.



OUTLINE OF THE ROLES

Following roles are envisaged, the details will be arrived at in a separate Memorandum of Agreement:

Poona College of Arts, Science & Commerce:

- ✓ Appointment of faculty leader / team and develop their competency level for support & coordination in identification joint skill development training & awareness programs.
- ✓ Execution of the identified joint skill development training & awareness programs at **Poona College of Arts, Science & Commerce** and Elite Softwares as per agreed upon plan.
- ✓ Regulatory requirements compliance for the identified joint skill development training and awareness programs.
- ✓ Provide the brand of **Poona College of Arts, Science & Commerce** and outreach mechanism for marketing of the identified joint skill development training and awareness programs.
- ✓ **Poona College of Arts, Science & Commerce**, Department of Computer Science will setup "**WEBSITE DEVELOPMENT CELL**" in College Campus, where students can interact with live client's requirement.
- ✓ Participate in and volunteer for relevant events organized by the Elite Softwares.
- ✓ Display innovative technologies for operational environment testing.

Elite Softwares, Pune:

- ✓ Elite Softwares especially focused on students self-employment ability and entrepreneurship program, where students while learning can earn and compete with Industry Requirement.
- ✓ Under this MoU Elite Softwares trying to fulfill the GAP between Industry Requirement and Academic Syllabus and provide **Internship Opportunities in Various Technologies**.
- ✓ Under Entrepreneurship and WEB DEVELOPMENT CELL, we will provide few live projects to students for their live client experience and will provide experience letter to those students who work on live project during academy.
- ✓ Elite Softwares to design and arrange Faculty Development Program (FDP) for



College Faculty on latest trends and demands of Industries.

- ✓ MoU will work for Placements & Internships for Students.
- ✓ Encourage Students to undertake any product research or Product Development Projects of Elite Softwares or its associate Companies.
- ✓ With college permission, once in a month will visit to college and interact with students, to motivate and update with a latest technology.
- ✓ This MoU will build, every student will be self-independent, ready to work on live projects while academy, ready for placement interviews, confident building using our self-employment unit and Professional attitude somewhere we want to build in students, so they can easily work in IT Industry.
- ✓ Offer infrastructure at Elite Softwares for execution of Joint skill development training and awareness programs.
- ✓ Offer know-how for the planning and execution of the identified joint skill development and awareness programs.
- ✓ Contribute to the competency development of team for the identified joint program.
- ✓ Enable internships for students engaged in joint skill development and awareness programs depending upon the need of ELITE SOFTWARES and other programs at **Poona College of Arts, Science & Commerce.**
- ✓ Enable interaction opportunities for faculty at **Poona College of Arts, Science & Commerce** for continual improvements.
- ✓ Enable engagements with the industry for various joint initiatives.
- ✓ Arrange industrial visits for faculties and students of **Poona College of Arts, Science & Commerce.**



1. Duration / Term of the MoU:

This MoU shall be valid for Five (5) years from the date of its entering into and may be Mutually extended from time to time in writing by both institutes.

2. Changes / Amendment:

No change can be made to this MoU without written consent and duly signed by both Institutes. Additions, deletions and/or alterations to this MoU may be effected with the written agreement of both institutes to this MoU concerning the changes.

CONTACT PERSONS

Elite Softwares, Pune
Mr. Swami Panjala
Founder and CEO

AKI's Poona College of Arts, Science & Commerce
Dr. Aftab Anwar Shaikh
Principal

Elite Softwares, Pune
CoHive, 3rd Floor, Dnyanvatsal
Commercial Complex, Opp,
VandeviMandir, Kothrud, Pune - 411052

AKI's Poona College of Arts, Science & Commerce
Camp, Pune - 411 001, Maharashtra.

Mob: +91- 9096622683
Email: swami@elitesoftwares.co.in

Tel.: + 91 9822621579
Email: dranwarshaikh@gmail.com

This MoU is prepared in two copies on both parties letter head. Each organisation holds one original copy duly signed by the competent authority.

Signed

Date: 15th December 2021

For and on behalf of:

Elite Software, Pune



Swami N. Panjala
Founder and CEO

AKI's Poona College of Arts, Science & Commerce, Pune

Dr. Aftab Anwar Shaikh
Principal
PRINCIPAL

Poona College of Arts, Science & Commerce
Camp, Pune-411001.
Principal Office

Witness:

Witness:

Shantilash Dilip Shelar

Shelar

Iqbal N Shaikh

Iqbal N Shaikh



=====

**MEMORANDUM OF
UNDERSTANDING**

=====

Prepared For: Campus2Corporate Program

2018-2023

Contents

1.	Preamble.....	03
2.	Purpose.....	04
3.	Specific areas of collaboration.....	05
4.	Terms and conditions.....	05
5.	Limits to agreement.....	06
6.	Timeframe and financial conditions.....	07
7.	Other parties.....	07
8.	Copyright.....	07
9.	Disputes.....	08
10.	Privileges and Immunities.....	08
11.	Implementation.....	08
12.	Review.....	09
13.	Termination.....	09
14.	Campus2Corporate Flow chart and Scope of Area.....	10
15.	Final provisions and signatures.....	11