

Anekant Education Society's
Tuljaram Chaturchand College of Arts , Science and Commerce
Baramati (Autonomous)
Department Of Computer Science
Report on "Two-Days Workshop on Data Mining & Artificial Intelligence"

Date : 25th and 26th March 2022
Time : 10:00 AM - 02:00 PM
Venue : Auditorium Hall (Computer Dept.)
Attendees : 44
Organizers : Entrepreneur Development Cell & Department
of Computer Science
Resource Person : Prof. Dr. S. D. Gore

About Resource Person :

Prof. Dr. S. D. Gore is a former head of School of Statistics and Computer Science at Savitribai Phule Pune University, Pune. He has guided many students for their M. Phil. and Ph. D. work. He has been a keynote speaker in many National and International Conferences at various educational institutions. He has also visited Pennsylvania twice as a Resource Person. He has a vast experience of guiding a number of Research Projects and Inventions.

Brief Report of the Guest Lecture :

Computer Science department organized Two-Days Workshop on Data Mining and Artificial Intelligence during 25th and 26th March, 2022. The workshop was conducted under the Entrepreneur Development Cell of the college. The felicitation of the Chief Guest was done by Mr. U. D. Choudhari., Head, Dept. of Computer Science. He introduced the students about the Keynote Speaker in brief.

Noted
AD S
copy IQAC
02/130



The first day of the workshop was dedicated for a detailed discussion about "Data Mining Concepts". The formal session began at around 10:30 AM. The main topics of the speech included:

- Spatial Data Mining
- Symbolic Data Mining
- Biological Sequences Data Mining
- Time Series Data Mining
- Text and Web Mining
- Algorithms for Data Mining

The second day of the workshop highlighted various key points in the field of "Artificial Intelligence". Some of the key aspects included formal topics:

- Knowledge Representation
- Semantic Network
- Frame Representation
- Knowledge Base System
- Weak & Strong Slot Filler Structure
- A wide range of examples based on above topics

The workshop got an overwhelming response from the post-graduate students. Total 44 students get benefitted from this workshop. The discipline during the workshop was managed by Ms. K. W. Londhe, Mrs. K. M. Theurkar and Mr. D. M. Kapase. The department received remarkable appreciation from the students through the Online Feedback System. The non-teaching staff of the department played an instrumental role to make this workshop successful through their proper collaboration and co-operation.

The Vote of Thanks was given by Mr. D. M. Kapase to conclude this informative workshop that gave wonderful insights to both students as well as all the faculties of the department.



Mr. Choudhari U. D.

**Head Of the Department
(Computer Science)**



Dt: 28.03.2022

To,
The Principal,
Tuljaram Chaturchand College of Arts, Science & Commerce
[Autonomous] Baramati

Subject: Payment of honorarium to resource person of the Workshop.

Respected Sir,

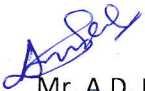
With your prior permission, Department of Computer Science organized two days' workshop on Data Mining & Artificial Intelligence under ED-Cell for the M.Sc. I (Computer Science) students during 25th and 26th March 2022 daily from 11am to 2 pm.

The following resource persons gave the training to M.Sc.- I (Computer Science) students.

| Particulars | Name | Bank Details | Amount |
|-----------------------------|----------------------|---------------------------------------------------------------------------------------------------------------------------|-------------------------------|
| Resource Person | Prof. Sharad D. Gore | Bank Details: Bank Name : Bank of Maharashtra, University Branch, Account No: 20063035929 IFSC Code: MAHB0001355 | 1500 * 6 Hours = 9000/- |
| Coordinator of the Workshop | Mr. A.D. Mankar | Bank Name: Axis Bank, Baramati Account No: 918010091372793 IFSC Code: UTIB0000135 | 1000/- |

Please allow to sanction and transfer their honorarium to their respective accounts

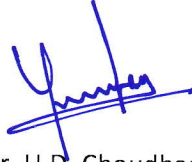
Thanking You,



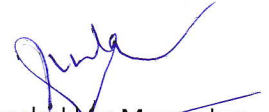
Mr. A.D. Mankar
Coordinator
of Workshop



Prof. Vikas Kakade
ED-Cell
Chairman



Mr. U.D. Choudhari
Head
Dept. of Computer Science



Dr. Chandrashekhar Murumkar
Principal



Department of Computer Science

Dt. 15.03.2022

To,
The Principal,
Tuljaram Chaturchand College of Arts, Science & Commerce,
Baramati

Subject : About organizing a one day workshop on "Artificial Intelligence Techniques"
under ED Cell.

R/Sir,

Yet now today IT Industry uses different kinds of emerging technologies and techniques continuously, also number of applications to be developing of the current situations. This workshop will develop the skills which help the students to gain strong foundation in different techniques like machine learning, NLP, Automation, Robotics and Machine Vision. It will also give us an examples and different case studies in the specified field.

With this vision, under ED Cell, Department of Computer Science willing to organize a one day workshop for UG and PG Students. For this workshop, we invite a resource person Prof (Dr.) S.D. Gore, Former Head, Dept. of Statistics & Computer Science, SPPU, Pune. The schedule of the program is as follows:


Dates : 21st March. 2022

Time: 11am. to 4am.

Tentative Expenditure for the Training Program is 10000/- includes Resource Person Remuneration and Local Hospitality. We request you to give permission for organizing this workshop under the ED Cell.

Thanking you

Yours faithfully



Mr. U.D. Choudhari
Head

Dept. of Computer Science

Recommended
to organize
the workshop
under ED Cell
Olak
15/3/2022

Allowed



Anekant Education Society's
Tuljaram Chaturchand College of Arts, Science & Commerce
Baramati

(An Autonomous Institute)

Department of Computer Science

NOTICE

Date: - 23/03/2022

All the students of M.Sc. I (Computer Science) are hereby informed that "**Two-day Workshop**" is scheduled on 25/03/2022 and 26/03/2022. The contents of the workshop are based on the syllabus of Data Mining and Artificial Intelligence. The workshop is going to be conducted by Expert Faculty.

Attendance for the workshop is **COMPULSORY**.

Subject: **Day 1:** Data Mining and Warehousing

Day 2: Artificial Intelligence

Venue: **Auditorium Hall** (Computer Dept.)

Time: **10.30 a.m. – 1:30 p.m.**



A handwritten signature in blue ink, consisting of several loops and a long horizontal stroke at the end.

Head

(Department of Computer Science)

Anekant Education Society's
Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati
(Autonomous)

Department of Computer Science

Two Days Workshop on "Data Mining and Artificial Intelligence"

Attendance Sheet – Day 1

Date : 25th March 2022

Time : 10.30 am to 01.30 pm

| Sr. No. | Roll No. | Student Name | Class | Sign |
|---------|----------|-------------------------------|--------|------------|
| 1] | 17372 | Jogade Pratiksha Arun | MCS-I | Jogade |
| 2] | 17373 | Chavan Nikita Dattatray | MCS-I | Chavan |
| 3] | 17394 | Mane Pooja Dattatray | MCS-I | Mane |
| 4] | 17388 | Pawar Shruti Kamalakar | MCS-I | Pawar |
| 5] | 17387 | Deshmukh Akanksha Manuti | MCS-I | ADP |
| 6] | 17393 | Bandgar Shweta Mahadev | MCS-I | SBandgar |
| 7] | 17354 | Gardi Shruti Dilip | MCS-I | Gardi |
| 8] | 17353 | Jagtap Ankita Gosakh | MCS-I | Jagtap |
| 9] | 17357 | Shirtode Asavari Sofan | MCS-I | Shirtode |
| 10] | 17420 | Oekar Shruti Nantkumar | MCS-I | OekarSN |
| 11] | 17410 | Salunke Arti Anil, | MCS-I | ASalunke |
| 12] | 17382 | Khandaare Pooja Rajoram | MCS-I | Khandaare |
| 13] | 17416 | Bedare Shreya Dattatray | MCS-II | SBedare |
| 14] | 17355 | Barge Rutuja Sudhir | MCS-I | RBarge |
| 15] | 17344 | Bhandalkar Trupti Chandrakant | MCS-I | Bhandalkar |
| 16] | 17347 | Mahamuni Revati Vitthal | MCS-I | Mahamuni |
| 17] | 17346 | Phade Payal Atul | MCS-I | Phade |
| 18] | 17380 | Kadam Komal Sandeep | MCS-I | Kadam |
| 19] | 17359 | Shendage Supriya Hanmant | MCS-I | Shendage |
| 20] | 17358 | Harihar Rutuja Krishna | MCS-I | HRutuja |
| 21] | 17392 | Shinde Pooja Bhaat | MCS-I | ShindePB |
| 22] | 17415 | Kalokhe Niral Milind | MCS-I | Kalokhe |



Anekant Education Society's
Tuljaram Chaturchand College of Arts, Science and Commerce ,Baramati
(Autonomous)

Department of Computer Science

Two Days Workshop on "Data Mining and Artificial Intelligence"

Attendance Sheet – Day 2

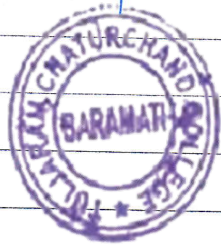
Date : 26th March 2022

Time : 10.30 am to 01.30 pm

| Sr. No. | Roll No. | Student Name | Class | Sign |
|---------|----------|-------------------------------|-------|-------------------|
| 1 | 17388 | Pawar Shruti kamalakar | MCS-I | <i>Pawar</i> |
| 2 | 17356 | Jadhav Vikas Balasaheb | MCS-I | <i>Jadhav</i> |
| 3 | 17352 | chopade Abhijit Hanumant | MCS-I | <i>Chopade</i> |
| 4 | 17354 | Gardi Shruti Dilip | MCS-I | <i>Gardi</i> |
| 5 | 17357 | shirtole Asavari Sopan | MCS-I | <i>Shirtole</i> |
| 6 | 17353 | Jagtap Ankita Gorakh | MCS-I | <i>Jagtap</i> |
| 7 | 17383 | Nale Pramila Dada | MCS-I | <i>Nale</i> |
| 8 | 17374 | Mahamuni Vaishnavi Ramesh | MCS-I | <i>Mahamuni</i> |
| 9 | 17875 | Bhosale Preeti Nitin | MCS-I | <i>Bhosale</i> |
| 10. | 17367 | Wable Akshada Sampat | MCS-I | <i>Wable</i> |
| 11 | 17359 | shendage supriya Hanman | MCS-I | <i>shendage</i> |
| 12 | 17358 | Harihar Rutuja krishna | MCS-I | <i>Harihar</i> |
| 13 | 17387 | Deshmukh Akanksha Manuti | MCS-I | <i>Deshmukh</i> |
| 14 | 17416 | Bodare Shreya Dattatray | MCS-I | <i>Bodare</i> |
| 15 | 17355 | Barge Rutuja sudhir | MCS-I | <i>Barge</i> |
| 16 | 17344 | Bhandalkar Trupti Chandrakant | MCS-I | <i>Bhandalkar</i> |
| 17 | 17346 | Phade Payal Atul | MCS-I | <i>Phade</i> |
| 18 | 17347 | Mahamuni Revati Vitthal | MCS-I | <i>Mahamuni</i> |
| 19 | 17380 | Kadam komal sandeep | MCS-I | <i>Kadam</i> |
| 20 | 17392 | Shinde Priti Bharat | MCS-I | <i>Shinde</i> |
| 21 | 17393 | Bundguz Shweta Mahadev | MCS-I | <i>Bundguz</i> |
| 22 | 17373 | chavan Nikita Dattatray | MCS-I | <i>chavan</i> |



| Sr. No. | Roll No. | Student Name | Class | Sign |
|---------|----------|--------------------------|-------|------------|
| 23 | 17372 | Jogade Poojisha Arun | MCS-I | Jogade |
| 24 | 17382 | Khandagale Pooja Rajaram | MCS-I | Khandagale |
| 25 | 17394 | Mane pooja Dattatray | MCS-I | Mane |
| 26 | 17343 | Karade Neha Satish | MCS-I | Karade |
| 27 | 17341 | Kharade Rutuja Dattatray | MCS-I | Kharade |
| 28 | 17345 | sawant priya dattatray | MCS-I | Sawant |
| 29 | 17351 | Wagh Madhura Laxman | MCS-I | Wagh |
| 30 | 17348 | Jadhav sneha Balasaheb | MCS-I | Jadhav |
| 31 | 17411 | Sonawane Ankita vishwas | MCS-I | Sonawane |
| 32 | 17420 | Ovekar Shruti Nandkumar | MCS-I | Ovekar |
| 33 | 17410 | Salunke Arti Anil | MCS-I | Salunke |
| 34 | 17371 | Vhora Prarthana Sachin | MCS-I | Vhora |
| 35 | 17415 | Kalokhe Niral MIPnd | MCS-I | Kalokhe |
| 36 | 17397 | Pawar Rushikesh Rajendra | MCS-I | Pawar |
| 37 | 17401 | Yadav Aditya Balasaheb | MCS-I | Yadav |
| 38 | 17386 | Yadav Manoj Anandran | MCS-I | Yadav |
| 39 | 17349 | Atole Akshay Subhash | MCS-I | Atole |
| 40 | 17414 | Dange Sohel Ayim | MCS-I | Dange |
| 41 | 17356 | Hasim Aslam Shaikh | MCS-I | Hasim |
| 42 | 17378 | Shaha Devendra Dipak | MCS-I | Shaha |
| 43 | 17413 | Devkat Sameer Ganesh | MCS-I | Devkat |
| 44 | 17398 | Sadakale Jaeshad Randhi | MCS-I | Sadakale |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |



Feedback Form Two Days Workshop for Data Mining & Artificial Intelligence (25th & 26th march 2022)

Anekant Education Society's Tuljaram Chaturchand college of Art's, Science & Commerce , Baramati.
(Autonomous)

Email *

bhosaletushar1052@gmail.com

Name of the student(Full name) *

Bhosale Tushar Santosh

Roll Number *

17381



Feedback Form

Two days workshop for Data mining and artificial Intelligence.

The workshop conducted by our department is very relevant & Knowledgeable *

Yes

NO

The Speaker share much more knowledge or information about data mining & data warehouse. *

Yes

No

The Speaker share much more knowledge or information about Artificial Intelligence. *

Yes

No

Can you agree with this workshop content & can you understand overall flow of workshop *

Yes

No

Any Remark/Suggestion *



This form was created inside Tuljaram Chaturchand College of Arts, Science and Commerce.

Feedback Form Two Days Workshop for Data Mining & Artificial Intelligence (25th & 26th march 2022)

Anekant Education Society's Tuljaram Chaturchand college of Art's, Science & Commerce , Baramati. (Autonomous)

Email *

pruthvirajmore9696@gmail.com

Name of the student(Full name) *

More Pruthviraj Umesh

Roll Number *

17412

Feedback Form

Two days workshop for Data mining and artificial Intelligence.

The workshop conducted by our department is very relevant & Knowledgeable *

Yes

NO



The Speaker share much more knowledge or information about data mining & data warehouse. *

Yes

No

The Speaker share much more knowledge or information about Artificial Intelligence. *

Yes

No

Can you agree with this workshop content & can you understand overall flow of workshop *

Yes

No

Any Remark/Suggestion *

Very nice



This form was created inside Tuljaram Chaturchand College of Arts, Science and Commerce.