

Key Indicators 3.5.1 – Collaboration**3.5.1. List and Copies of documents indicating the functional MoUs/linkage/collaborations activity-wise and year-wise**

Sr. No.	Name of the Activity	Name of the collaborating agency / institution / industry / corporate house with whom the MoU / collaboration /	Year of activity	Date of the activity	Name of the Faculty coordinator	Link to the relevant document
1	Expert Lecture on Career in Software Testing	Squad Infotech Pvt. Ltd	2023-24	04/10/2023	Prof. Yogeshwari Hardas	
2	Expert Lecture on Python	Squad Infotech Pvt. Ltd	2023-24	04/10/2023	Prof. Yogeshwari Hardas	
3	Webinar on understanding of Data Science, Data Analytics	ExcelR Solutions Pvt. Ltd	2023-24	23/01/2024	Prof. Swati Bhoir	
4	Placement Activity	ExcelR Solutions Pvt. Ltd	2023-24	04/06/2024	Prof. Swati Bhoir	
5	Spoken Tutorial MOOCs	IIT Bombay	2023-24	24/05/2024	Prof. Poonam Tiware	




16/12/2024
Principal

Atma Malik Institute of Technology & Research
At. Moholi, Post-Aghai, Tal-Shahapur, Dist-Thane





!! Sabka Malik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT)

Department of Computer Engineering

ACAD-DI-68	NOTICE	Academic Year: 2023-24
Rev : 00		Semester: ODD
Date: 11-7-2022		

Date: 3/10/2023

All S.E, T.E and B.E students of Computer Department are hereby informed that an expert lecture will be delivered by Mr. Rahul Salve, Squad InfoTech Pvt.Ltd on **"Careers in Software Testing"** on 4-10-2023. All students must attend the Expert Lecture at 1:00 PM.

Venue- Seminar Hall (Atma Malik Institute of Technology & Research (AMRIT))

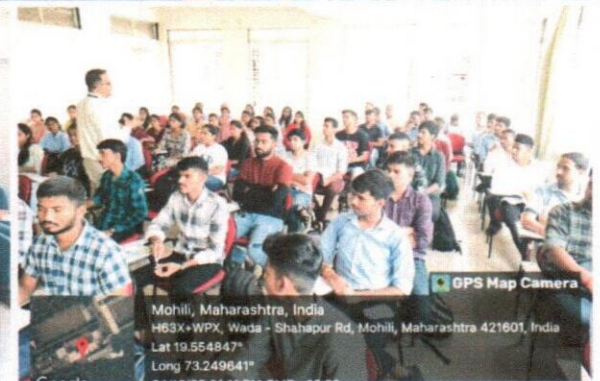
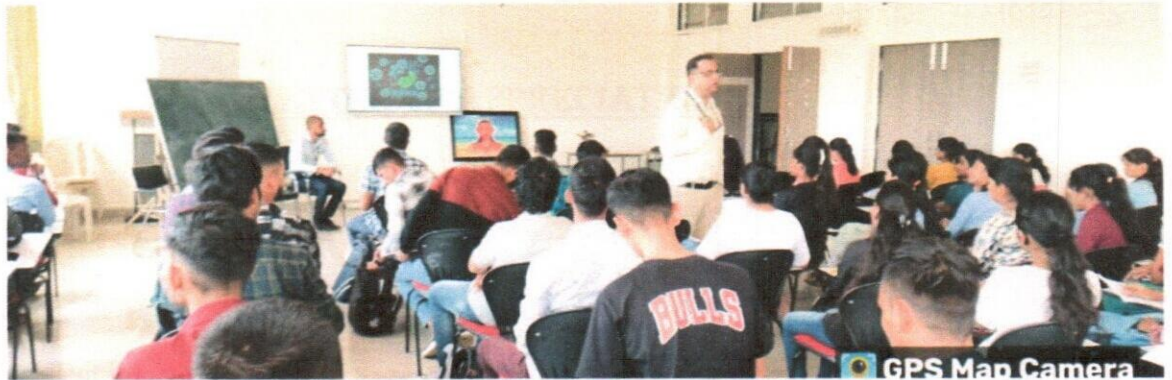
T.D. Jangli
3/10/23
HOD



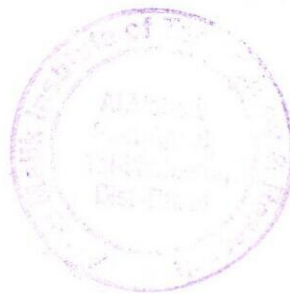
[Signature]
Principal



!! Sabka Malik Atma !!
Vishwatmak Jangli Maharaj Ashram Trust's
Atma Malik Institute of Technology & Research (AMRIT)
Department of Computer Engineering



"Careers in Software Testing"





!!Sab Ka Malik Atma!!

Vishwatmak Jangli Maharaj Ashram Trust's

ATMA MALIK INSTITUTE OF TECHNOLOGY AND RESEARCH

[Affiliated to UoM, Mumbai, Approved by AICTE, New Delhi & DTE, M.S.]

At: Mohili, Post: Aghai, Via Kalyan, Dist.: Thane, 421301

Date: 24/09/2023

To,

Mr. Rahul Salve

Squad InfoTech Pvt Ltd

Subject: Invitation for the Expert lecture.

Respected Sir,

Your expertise and knowledge of **Software Testing** is truly commendable. The way you have progressed in your career is remarkable. Therefore, on behalf of **Atma Malik Institute of Technology and Research**, we would like to invite you for the Expert lecture on “**Carriers in Software Testing**” for our students of **Computer Engineering** department on **4th Oct 2023**.

Your presence would be inspiring and grateful for us.

Our Institute Vishwatmak Jangali Maharaj ashram trust's (Kokamthan) **Atma Malik Institute of Technology and Research** is approved by AICTE New Delhi, recognized by DTE, Maharashtra State & affiliated to University of Mumbai & running four years courses in Electronics & Telecommunication Engineering, Computer Engineering, Civil Engineering & Mechanical Engineering.

Kindly accept our invitation and provide us your valuable time and date.

Thanking You,

Prof. Yogeshwari Hardas

HOD, Computer Engineering

Dr. D.D. Shinde

Principal, AMRIT



!!Sabka Malik Atma!!

Vishwatmak Jangali Maharaj Ashram Trust's

ATMA MALIK INSTITUTE OF TECHNOLOGY AND RESEARCH

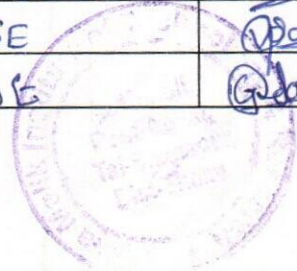
DEPARTMENT OF COMPUTER ENGINEERING

Expert lecture Attendance sheet

Topic- Python &
careers in software testing

Name of Expert - Mr. Ramprakash Yadav / Mr. Rahul Salve
Date- 4-10-2023

SR. NO	Name of Student	Class	Sign
1	Pawar Rahul Dilip	TF	
2	Rathod Rahul Kailas	TE	
3	Molekar Akshay Sanjay	BE	
4	Akash Datta Patil	BE	
5	Ashwin B. Shelawale	BE	
6	Rohan G. Ramole	SE	
7	Sandesh V. Sangale	SE	
8	Vivek V. Godhe	S.E	
9	Abhay B. Bagul	T.E	
10	Tanmay V. Pawar	T.E	
11	Rahul Kunal Ingale	T.E	
12	Nitesh Arun Bhoir	T.E	
13	Saurabh Sanjay Patil	T.E	
14	Dinesh Sudhakar Mhaske	T.E	
15	Sairaj Patil	T.E	
16	Dangal Bhagyashri Dipak	B.E	
17	Harshali H. Nerkar	S.E	
18	Heena H. Dhawale	SE	
19	Prajoli P. Mhasde	SE	
20	Samruddhi D. Pexhale	T.E	
21	Khusbi Rajesh Dalvi	S.E	
22	Monali Sudhie Desale	T.E	
23	Sobale Rutuja Santosh	T.E	
24	Suhani Shamrao Ganvir	S.E	
25	Kadhbane Aasavari S.	SE	
26	Pawar Vaishnavi Sujay	SE	
27	Gayatri Raju Sawakhunde	SE	



28	Pagar Sayali Sahebtrao	S.E	Soyan
29	Tilgulkar Vaishnavi Sudhir	S.E	V. Tilgulkar
30	Rasika Pratit Sambare	SE	Riat
31	Bagul Gauravi Jitendra	SE	Bagul
32	Nisha Sanjay Jagtap.	TE	Nisha
33	Prayanka Pandurang Bhoir	SE	Bhoir
34	Naukita Namdev Dubele	S.E.	Jubele
35	Diksha Dilip Late	S.E	Late
36	Siddhi Pradip Thalcare	S.E.	Thalcare
37	Prajakta Prabhakar Bhore	T.E	Bhore
38	Apeksha Nayan Bhoir	T.E	Bhoir
39	BHOIR ROSHANI Premda	T.E	Bhoir
40	Brijonka Sudam Dhole	T.O.E	Dhole
41	Jania Thalcare	SE	Jania
42	Sakshi Sonavane	T.E	Sonavane
43	Pooja Ramu Cowda	TE	Pooja
44	Jadhav Devyani Rajendra	BE	Jadhav
45	pooja Sunil Gore	SE	Gore
46	Mansi Rajandra jadhav	SE	Mansi
47	Pratiksha B. Bhusare	SE	Bhusare
48	Sakshi R. Dbale	SE	Dbale
49	Samsuddhi. G. kokate	SE	Kokate
50	Jadhav Rutuja Ganesh	SE	Jadhav
51	Divya Rajendra Gunjal	BE	Gunjal
52	Prafulla Sunil Kalkade	BE	Kalkade
53	Prem Siddharth Bhalerao	BE	Bhalerao
54	Abhiray Dwarakanath pasur	SE	Abhiray
55	Aditya Sunil Bangar	S.E.	Bangar
56	Roshan Ghanashyam Deshmukh	S.E	Roshan
57	Om Madhukar Venkhar	T.E	Om
58	Shivam Shankar Gupta	T.E	Shivam
59	Tejas Santosh Gupta	T.E	Tejas
60	Madhav Pawar	T.E	Pawar
61	Vishal Pragyapati	T.E	Pragyapati
62	Sushant Santoshkumar Patil	S.E.	Patil



!! Sabka Malik Atma !!

Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT)

Department of Computer Engineering

ACAD-DI-68	NOTICE	Academic Year: 2023-24
Rev : 00		Semester: ODD
Date: 11-7-2022		

Date: 3/10/2023

All S.E, T.E and B.E students of Computer Department are hereby informed that an expert lecture will be delivered by Mr. Ramprakash Yadav, Squad InfoTech pvt.ltd on "**Python**" on 4-10-2023. All students must attend the Expert Lecture at 11.00 AM.

Venue- Seminar Hall (Atma Malik Institute of Technology & Research (AMRIT))

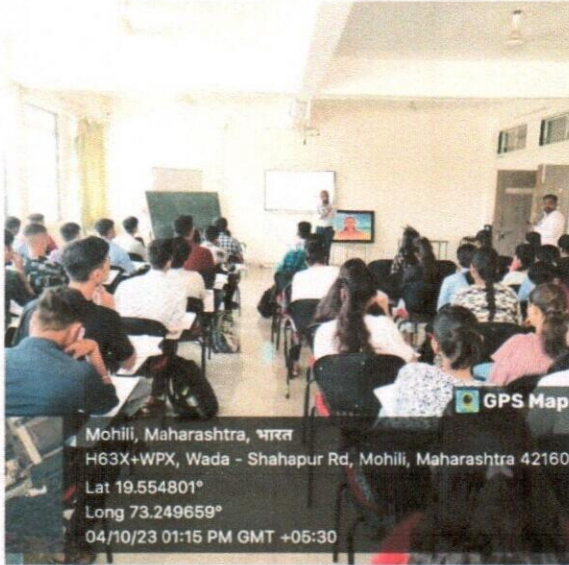
R. D. Dadas
3/10/23
HOD

[Signature]
Principal

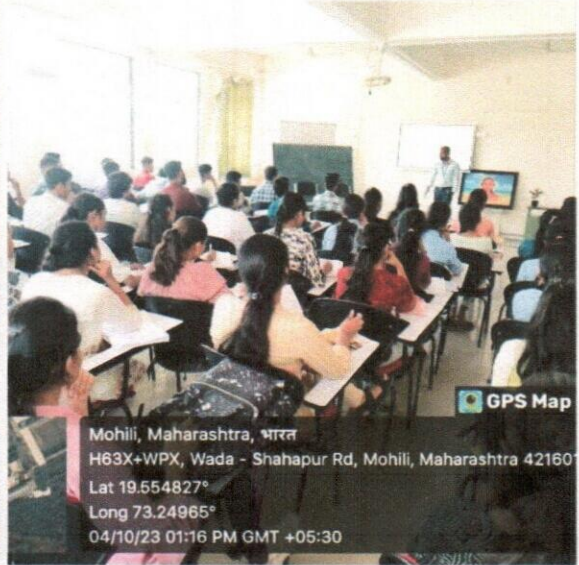




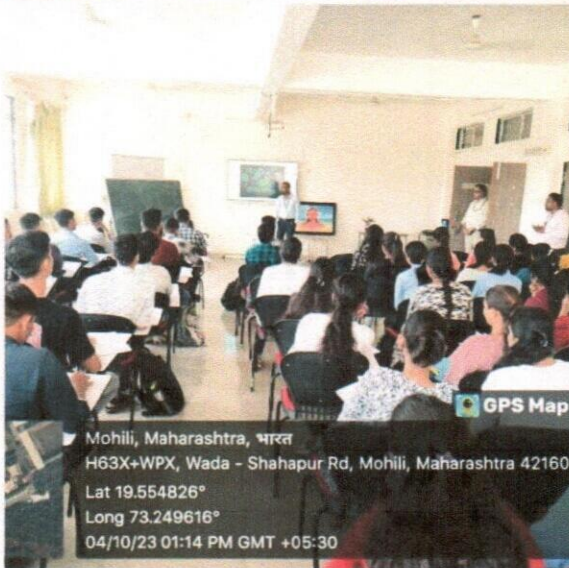
!! Sabka Malik Atma !!
Vishwatmak Jangli Maharaj Ashram Trust's
Atma Malik Institute of Technology & Research (AMRIT)
Department of Computer Engineering



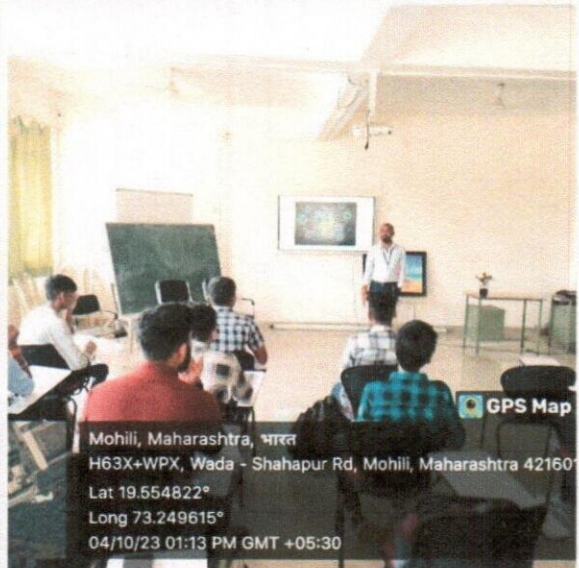
Mohili, Maharashtra, भारत
H63X+WPX, Wada - Shahapur Rd, Mohili, Maharashtra 42160
Lat 19.554801°
Long 73.249659°
04/10/23 01:15 PM GMT +05:30



Mohili, Maharashtra, भारत
H63X+WPX, Wada - Shahapur Rd, Mohili, Maharashtra 42160
Lat 19.554827°
Long 73.24965°
04/10/23 01:16 PM GMT +05:30



Mohili, Maharashtra, भारत
H63X+WPX, Wada - Shahapur Rd, Mohili, Maharashtra 42160
Lat 19.554826°
Long 73.249616°
04/10/23 01:14 PM GMT +05:30



Mohili, Maharashtra, भारत
H63X+WPX, Wada - Shahapur Rd, Mohili, Maharashtra 42160
Lat 19.554822°
Long 73.249615°
04/10/23 01:13 PM GMT +05:30

Expert lecture on "Python"





!!Sab Ka Malik Atma!!

Vishwatmak Jangli Maharaj Ashram Trust's

ATMA MALIK INSTITUTE OF TECHNOLOGY AND RESEARCH

[Affiliated to UoM, Mumbai, Approved by AICTE, New Delhi & DTE, M.S.]

At: Mohili, Post: Aghai, Via Kalyan, Dist.: Thane, 421301

Date: 24/09/2023

To,

Mr. Ramprakash Yadav

Squad InfoTech Pvt Ltd

Subject: Invitation for the Expert lecture.

Respected Sir,

Your expertise and knowledge of Python Programming is truly commendable. The way you have progressed in your career is remarkable. Therefore, on behalf of **Atma Malik Institute of Technology and Research**, we would like to invite you for the Expert lecture on "Python" for our students of **Computer Engineering** department on **4th Oct 2023**.

Your presence would be inspiring and grateful for us.

Our Institute Vishwatmak Jangali Maharaj ashram trust's (Kokamthan) **Atma Malik Institute of Technology and Research** is approved by AICTE New Delhi, recognized by DTE, Maharashtra State & affiliated to University of Mumbai & running four years courses in Electronics & Telecommunication Engineering, Computer Engineering, Civil Engineering & Mechanical Engineering.

Kindly accept our invitation and provide us your valuable time and date.

Thanking You,

Y. Hardas

Prof. Yogeshwari Hardas

HOD, Computer Engineering



Atma Malik Institute of Technology and Research
10/10/2023
Y. Hardas
Dr. D.D. Shinde
Principal, AMRIT



!!Sab Ka Malik Atma!!

Vishwatmak Jangli Maharaj Ashram Trust's

ATMA MALIK INSTITUTE OF TECHNOLOGY AND RESEARCH

[Affiliated to UoM, Mumbai, Approved by AICTE, New Delhi & DTE, M.S.]

At: Mohili, Post: Aghai, Via Kalyan, Dist.: Thane, 421301

Date: 4/10/2023

LETTER OF APPRECIATION

To,

Mr. Ramprakash Yadav

Squad InfoTech Pvt Ltd

Dear Sir,

On behalf of Department of Computer Engineering, we would like to express our sincere gratitude and convey heartfelt thanks for delivering a wonderful seminar on **"Python"**. We are immensely obliged as you took some time out of your busy schedule to impart your knowledge for the benefit of our faculty members.

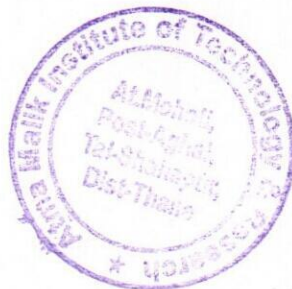
Our faculty members got an overview about **"Python"**. This has helped our faculty to understand concept of Python and its application and motivate students to use these Python concepts for their projects.

Once again, thank you so much for sharing your valuable knowledge amongst us. We expect to have similar interaction with you in future.

Thanking You.

Yours sincerely,

HOD
Computer Engineering





!! Sabka Malik Atma !!
Vishwatmak Jangli Maharaj Ashram Trust's
Atma Malik Institute of Technology & Research (AMRIT)
Department of Computer Engineering

ACAD-DI-59	One Page Activity Report	Academic Year: 2023-24
Rev : 00		Semester: EVEN
Date: 11-7-2022		

Name of Activity: Webinar on understanding of Data Science, Data Analytics and Artificial Intelligence.

Date of activity: 23-01-2024

Name of Faculty coordinator: Prof. Swati Bhoir

Name of the Speaker: Mr. Dilavar Basha, Principal and Data Sci. Trainer at ExcelR solutions

Activity Objectives:

- Provide participants with a foundational understanding of what Data Science, Data Analytics, and Artificial Intelligence entail.
- Clarify key concepts and terminologies associated with Data Science, Data Analytics, and Artificial Intelligence.
- Discuss how data scientists build models to predict future trends or outcomes based on historical data.

Activity Outcomes:

- Participants gain a solid foundation in the fundamental concepts, terminologies, and principles of Data Science, Data Analytics, and Artificial Intelligence.
- Participants gain a holistic perspective on how Data Science, Data Analytics, and Artificial Intelligence can work synergistically to provide comprehensive solutions to complex problems.



!! Sabka Malik Atma !!
Vishwatmak Jangli Maharaj Ashram Trust's
Atma Malik Institute of Technology & Research (AMRIT)
Department of Computer Engineering

- The webinar contributes to increased awareness among participants about the transformative potential of these technologies, encouraging a broader understanding of their impact on society and various industries.

Activity Details (with photos)

Department of Computer Engg, in association with the ExcelR pvt. ltd. organized A Webinar on understanding of Data Science, Data Analytics and Artificial Intelligence conducted for the FE, SE, TE and BE students of the AMRIT by Mr. Dilavar Basha, Principal and Data Sci. Trainer at ExcelR solutions. He enhanced the students' fundamental concepts, terminologies, and principles of Data Science, Data Analytics, and Artificial Intelligence and inspired students to explore and experiment with AI.

Total no. of Students: 259

Date: 23/01/2024

Time: 7.00 pm to 9.00 pm

Venue: Online.



!! Sabka Malik Atma !!
 Vishwatmak Jangli Maharaj Ashram Trust's
Atma Malik Institute of Technology & Research (AMRIT)
 Department of Computer Engineering

Photos:



LIVE WEBINAR

Webinar on Understanding of Data Science, Data Analytics and Artificial Intelligence

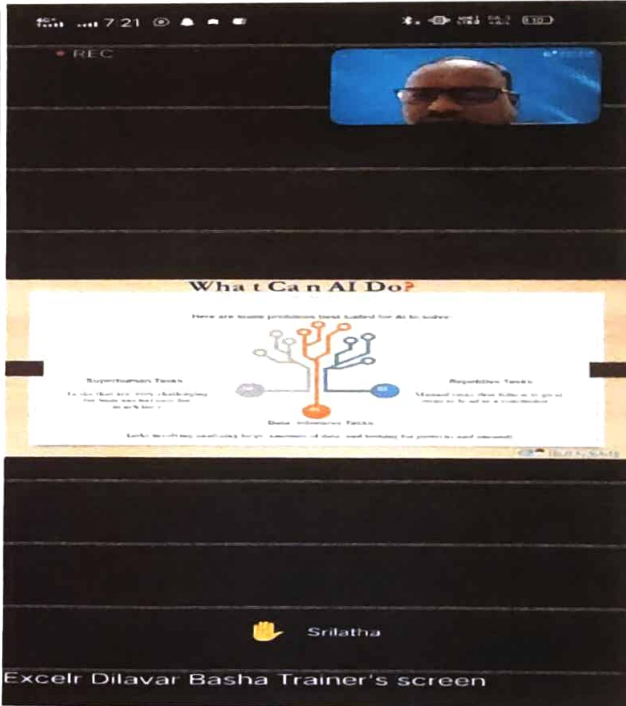
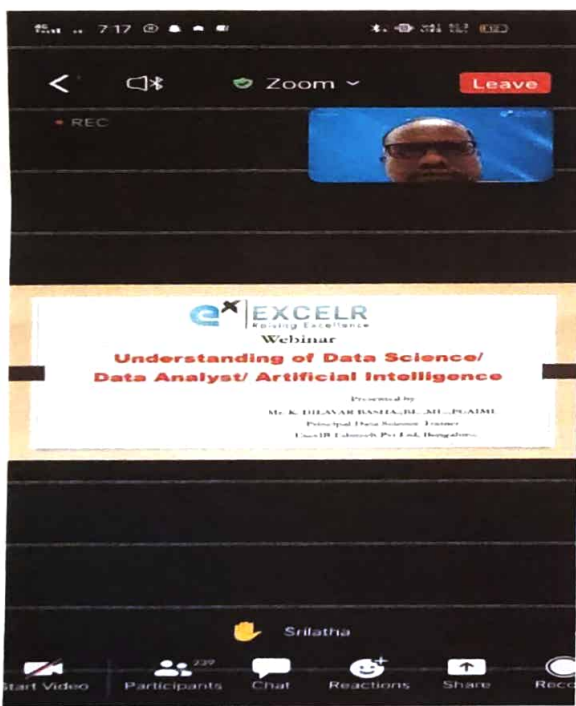
In Collaboration With Atma Malik institute of technology and research,Shahapur, Maharashtra .

Date: 23rd Jan, 2024
Time: 7 PM to 9 PM

+91 9606957287

edl@excelr.com

www.excelr.com



Excelr Dilavar Basha Trainer's screen



!! Sabka Malik Atma !!
Vishwatmak Jangli Maharaj Ashram Trust's
Atma Malik Institute of Technology & Research (AMRIT)
Department of Computer Engineering

The slide titled "Components of Data Science" defines Data Science as "Domain expertise + Scientific methods with technology". It is divided into two main sections: "Domain Expertise and Scientific Methods" and "Technology".

- Domain Expertise and Scientific Methods:** Includes "Analysis" (with sub-points: Scientific Tools and Methods, Mathematical and Statistical Models) and "Data Science".
- Technology:** Includes "Python Language", "Operating Systems", "Applications Design", "Data Processing Tools", and "Library".

At the bottom of the slide, it states: "Data analysis can be: Descriptive, Predictive, Prescriptive".

Below the slide, the name "Srilatha" is visible with a hand icon, and the text "Excelr Dilavar Basha Trainer's screen" is at the bottom.

Participants (259)

Search

- S Swati Bhoir (Co-host, me)
- AS Amar Shevate Exc... (Host)
- S Srilatha
- ED Excelr Dilavar B... (Co-host)
- I Irfan (Co-host)
- NG Nithya Gunasek... (Co-host)
- S saloni.patade@... (Co-host)
- YH Yogeshwari Har... (Co-host)
- [1131] Nithin.p A2
- 1A 1NC21CD005 AMAN
- 1G 1NC21CD010-Chandana G
- 1

Invite Mute All ...

Webinar on AI and DA/DS(23/01/2024)


Coordinator


HOD

OFFER LETTER

Date: 04 June 2024

Dear Kunal Waje,

We are pleased to inform you that you have been selected for **Free Training & Placements**. Your online reporting schedule will be conveyed to you on your registered email id.

For verification purpose, you are requested to please send us the following through Email,

- 2 Passport size photo
- Scan copy of your College ID Card
- Pdf copy of this Offer letter
- 1 Govt ID proof. (Driving License / PAN card / AADHAR card)

ExcelR email id: e-cap@excelr.com

Following are the details for Job Profile

For:

Full Stack Developer | Front End | Back End

Job Location : PAN India

Job Description

Job Profile: **Full Stack Developer | Front End Developer | Back End Developer**


Position: Developer

Location: PAN India

Duration: 5 months of training and 100% Placement Assistance

Package*: 2.8LPA to 6LPA

Best Regards,


Srinivas Gurralla
Director



*Note : This offer is valid only when you satisfy all the criteria of the training and placement process. Final Package depends on the interview performance.

ExcelR EdTech Private Limited

Registered Office

#49, 1st Cross, 27th Main, 1st Stage,
BTM Layout, Bengaluru, Karnataka 560068



+91 96321 56744



enquiry@excelr.com



www.excelr.com

CIN:U62099KA2023PTC17307

OFFER LETTER

Date: 04 June 2024

Dear **Bhagyashri Dangal**,

We are pleased to inform you that you have been selected for **Free Training & Placements**. Your online reporting schedule will be conveyed to you on your registered email id.

For verification purpose, you are requested to please send us the following through Email,

- 2 Passport size photo
- Scan copy of your College ID Card
- Pdf copy of this Offer letter
- 1 Govt ID proof. (Driving License / PAN card / AADHAR card)

ExcelR email id: e-cap@excelr.com

Following are the details for Job Profile

For:

Full Stack Developer | Front End | Back End

Job Location : PAN India

Job Description

Job Profile: **Full Stack Developer | Front End Developer | Back End Developer**

Position: Developer

Location: PAN India

Duration: 5 months of training and 100% Placement Assistance

Package*: 2.8LPA to 6LPA

Best Regards,



Srinivas Gurralla
Director



*Note : This offer is valid only when you satisfy all the criteria of the training and placement process. Final Package depends on the interview performance.

ExcelR EdTech Private Limited

Registered Office

#49, 1st Cross, 27th Main, 1st Stage,
BTM Layout, Bengaluru, Karnataka - 560068



+91 96321 56744



enquiry@excelr.com



www.excelr.com

CIN:U62099KA2023PTC17307

OFFER LETTER

Date: 04 June 2024

Dear **Bhagyashri Dangal,**

We are pleased to inform you that you have been selected for **Free Training & Placements**. Your online reporting schedule will be conveyed to you on your registered email id.

For verification purpose, you are requested to please send us the following through Email,

- 2 Passport size photo
- Scan copy of your College ID Card
- Pdf copy of this Offer letter
- 1 Govt ID proof. (Driving License / PAN card / AADHAR card)

ExcelR email id: e-cap@excelr.com

Following are the details for Job Profile

For:

Full Stack Developer | Front End | Back End

Job Location : PAN India

Job Description

Job Profile: **Full Stack Developer | Front End Developer | Back End Developer**

Position: Developer

Location: PAN India

Duration: 5 months of training and 100% Placement Assistance

Package*: 2.8LPA to 6LPA

Best Regards,



Srinivas Gurralla
Director



*Note : This offer is valid only when you satisfy all the criteria of the training and placement process. Final Package depends on the interview performance.

ExcelR EdTech Private Limited

Registered Office

#49, 1st Cross, 27th Main, 1st Stage,
BTM Layout, Bengaluru, Karnataka - 560068



+91 96321 56744



enquiry@excelr.com



www.excelr.com

CIN:U62099KA2023PTC17307

OFFER LETTER

Date: 04 June 2024

Dear **Bhagyashri Dangal,**

We are pleased to inform you that you have been selected for **Free Training & Placements**. Your online reporting schedule will be conveyed to you on your registered email id.

For verification purpose, you are requested to please send us the following through Email,

- 2 Passport size photo
- Scan copy of your College ID Card
- Pdf copy of this Offer letter
- 1 Govt ID proof. (Driving License / PAN card / AADHAR card)

ExcelR email id: e-cap@excelr.com

Following are the details for Job Profile

For:

Full Stack Developer | Front End | Back End

Job Location : PAN India

Job Description

Job Profile: **Full Stack Developer | Front End Developer | Back End Developer**

Position: Developer

Location: PAN India

Duration: 5 months of training and 100% Placement Assistance

Package*: 2.8LPA to 6LPA

Best Regards,



Srinivas Gurralla
Director



*Note : This offer is valid only when you satisfy all the criteria of the training and placement process. Final Package depends on the interview performance.

ExcelR EdTech Private Limited

Registered Office

#49, 1st Cross, 27th Main, 1st Stage,
BTM Layout, Bengaluru, Karnataka - 560068



+91 96321 56744



enquiry@excelr.com



www.excelr.com

CIN:U62099KA2023PTC17307

OFFER LETTER

Date: 04 June 2024

Dear Kunal Waje,

We are pleased to inform you that you have been selected for **Free Training & Placements**. Your online reporting schedule will be conveyed to you on your registered email id.

For verification purpose, you are requested to please send us the following through Email,

- 2 Passport size photo
- Scan copy of your College ID Card
- Pdf copy of this Offer letter
- 1 Govt ID proof. (Driving License / PAN card / AADHAR card)

ExcelR email id: e-cap@excelr.com

Following are the details for Job Profile

For:

Full Stack Developer | Front End | Back End

Job Location : PAN India

Job Description

Job Profile: **Full Stack Developer | Front End Developer | Back End Developer**


Position: Developer

Location: PAN India

Duration: 5 months of training and 100% Placement Assistance

Package*: 2.8LPA to 6LPA

Best Regards,


Srinivas Gurralla
Director



***Note : This offer is valid only when you satisfy all the criteria of the training and placement process. Final Package depends on the interview performance.**

ExcelR EdTech Private Limited

Registered Office

#49, 1st Cross, 27th Main, 1st Stage,
BTM Layout, Bengaluru, Karnataka 560068



+91 96321 56744



enquiry@excelr.com



www.excelr.com

CIN:U62099KA2023PTC17307

OFFER LETTER

Date: 04 June 2024

Dear **Bhagyashri Dangal,**

We are pleased to inform you that you have been selected for **Free Training & Placements**. Your online reporting schedule will be conveyed to you on your registered email id.

For verification purpose, you are requested to please send us the following through Email,

- 2 Passport size photo
- Scan copy of your College ID Card
- Pdf copy of this Offer letter
- 1 Govt ID proof. (Driving License / PAN card / AADHAR card)

ExcelR email id: e-cap@excelr.com

Following are the details for Job Profile

For:

Full Stack Developer | Front End | Back End

Job Location : PAN India

Job Description

Job Profile: **Full Stack Developer | Front End Developer | Back End Developer**

Position: Developer

Location: PAN India

Duration: 5 months of training and 100% Placement Assistance

Package*: 2.8LPA to 6LPA

Best Regards,



Srinivas Gurralla
Director



***Note : This offer is valid only when you satisfy all the criteria of the training and placement process. Final Package depends on the interview performance.**

ExcelR EdTech Private Limited

Registered Office

#49, 1st Cross, 27th Main, 1st Stage,
BTM Layout, Bengaluru, Karnataka - 560068



+91 96321 56744



enquiry@excelr.com



www.excelr.com

CIN:U62099KA2023PTC17307