

CHRIST COLLEGE - PUNE

Academic Year: 2022-23

Department of Computer Science

Collaboration with: ST. XAVIER'S COLLEGE, MUMBAI.

Activity Report

Type of Activity: Seminar

Activity Name: CAREER AS A DATA ANALYST

Resource Person: Mr. Roy Thomas

Date of the Activity: 07 January 2023

Activity Co-Ordinator: Mrs. Nilima Shingate

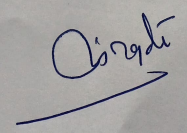
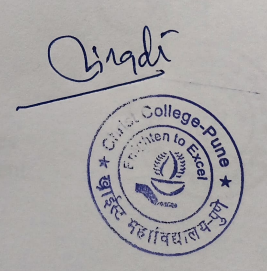


Table of Contents

- 1. Activity Report
- 2. About the Resource Person
- 3. Circular / Notice / Brochure / Invitation Correspondence
- 4. Attendance
- 5. Photos
- 6. Summary / Feedback



Activity Report

REPORT CAREER AS A DATA ANALYST SEMINAR

DEPARTMENT OF SCIENCE 7th JANUARY 2023 Attended by: TYBSc(CS) students. Organized by: Christ College, Pune

About the Activity:

General Report:

On 7th Jan 2023, a career seminar focused on the role of data analyst was held at Christ College. The seminar aimed to provide attendees with insights into the field of data analysis, its scope, career prospects, and the necessary skills and qualifications required for a successful career as a data analyst. This report highlights the key topics discussed during the seminar

Aims & Objectives:

- 1. Role and Importance of Data Analysts
- 2. Skills Required for Data Analysts

Learning Outcome:

- 1. Educational and Professional Pathways
- 2. Industry Sectors and Career Opportunities
- 3. Professional Networking and Development

No. of students benefited: 40

About the resource person:

Mr. Roy Thomas
Assistant Professor & Head of Department at ST. XAVIER'S COLLEGE, MUMBAI.
Educational Qualification: M.C.A.

Year of Joining: 2008

Subjects: Database Management Systems, Data Warehousing, Data Analytics, Machine Learning



Circular / Notice / Brochure / Invitation Correspondence:

Date:07/01/2023

NOTICE

DEPARTMENT OF SCIENCE

All the TYBSC(CS) students are hereby informed that Department of Science introducing a seminar on "Career as a Data Analyst" on 7th January 2023. Students are requested to contact Class In-charge for further details.

College Pune to the total and the total and

Ms. Nilima Shingate
HOD (Dept. of Science)

orm or as

onts

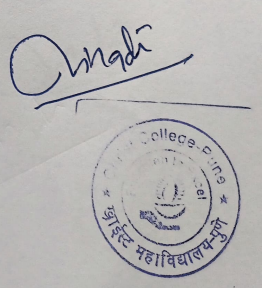
CHRIST COLLEGE PUNE

Hands on - What is Python?

Date: 07/01/2023

Attendance:

Selve		
1	Student Name ADITEE PRADEEP GAIKWAD	No.
2	Aditya Jitendra Choudhary	Som
3	Akanksha Jadhav	-00
4	Alen Thomas	Dur.
5	ANJALI Ajay	Que.
6	APEKSHA ASHOK WALUNJ	'XV-
7	Arun Gollapalli	for
8	ASHWIN CLEMENT PINTO	Tour
9	Baravkar Gaurav Dattatray	
10	Bhoomi Pankaj Powar	Grand.
11	Blessy Dennis Dennis	Massey
12	Canaan Benoy	Amos
13	Chris Reynold Monteiro	Olm
14	Clavene William Marian	Van coch
15	DEEPAK TUKARAM SATHE	1 Depens
16	Diya Ganesh Aher	The
17	Esmeralda D Souza	
18	FRANK ANTHONY STEPHEN	A 0 0
19	FRINU P SUNNY	Jan
20	Jana Shivanand Raghavendra	em
21	JOWIN LALU	Dave
22	Karina Rujay Dsouza	Mun
23	Kevin David Francis	Von
24	Magar Suhas Sampat	Su
25	Mridula Pandey	Muu
we de accommunication of	NEGI SAGAR SERBEER	gu
26	noha david khode	Kus
27	Om Dattatray Jagalpure	614
28	Om Dattatray Jagarpare	20h
29	PADHY DEEPIKA SIMANCHAL	Que,
30	Pandey Rutuja Tarkeshwar	



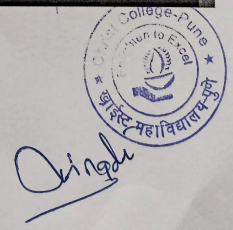
		The second secon
31	Patricia Francis Bardeskar	Ann
32	Phadke Vivek Anand	fu
33	Pranav Malhari Thorat	aus
34	Preeti Devendra Deshpande	bur
35	Rajput Pranjal Brijesh	A
36	Rajput Sohansingh Santoshsingh	Dur
37	Riddhi Vishal Bhorde	auter.
38	RIYA RAVINDRA SHINDE	Donald
39	Rochelle Lawrence Rodrigues	(Dellary)
40	ROYCE JOSE	9 U







Mr Biju giving hands on training on what is python.



Summary / Feedback:

The data analyst career seminar provided valuable insights into the role and importance of data analysts in today's business world. It covered the essential skills, educational backgrounds, and industry sectors that offer promising career opportunities for aspiring data analysts. The seminar successfully highlighted the growing demand for data analysts and emphasized the importance of continuous learning and professional development for long-term success in this field. Overall, the seminar contributed positively to addressing the informational needs of individuals interested in pursuing a career as a data analyst.

