Aurora's Degree & PG College (ACCREDITED BY NAAC WITH 'B++' GRADE) Chikkadpally, Hyderabad 500020



NAME OF THE EVENT	Birthday Celebration of Guido Van Rossum
TYPE OF EVENT	College
FACULTY INCHARGE	Suvarna Lakshmi C
DEPARTMENT	Computer Science
DATE	31-Jan-2020
VENUE	Aurora's Degree & P.G College, Block-VI at Seminar Hall
TARGET AUDIENCE	UG & PG Students

OBJECTIVE

To create awareness among students about Guido Van Rossum Contributions and inventions towards Information Technology and Python's history, design philosophy, evolution and community, and gives a peek into future developments.

BRIEF ABOUT THE EVENT

On the account of Guido Van Rossum Birthday Celebrations i.e. 31^{st} January, the event was conducted for Students with Guest Lecture Mr. Venkateswarlu, Team Lead from Cognizant Technology Solutions in Aurora's Degree & P.G College, Block-VI, Seminar Hall from 2:00 P.M. -4:30 P.M.

The session has been started by addressing faculty members and students attending event, by the guest lecturer Mr Venkateswarlu. Sir shared valuable information to students the Advance Python programming importance in the current job and It's importance in the current IT job market .In continuation to it both the sstudents of UG and PG actively participated in the event by doing presentations on the concepts of Guido Van Rossum and his inventions.

Total of 3 presentations were given by 3 of the Student Coordinator. Also, the session was made interesting with effective slides explained by students having excellent presentation skills. Overall the event is successful.

DETAILED REPORT

On account of Guido Van Rossum Birthday Celebrations planned to make event as student centric and asked physical science students to actively participate in the event by presenting power point presentations related to Guido Van Rossum history, inventions, Python programming and its importance in current Information Technology market.

The planning of the event started one week before the event actually held and sent proposal to the convenor. Computer Science Department felt again try for guest lecture on Advance Python Programming in order to give much exposure to the physical science students about Advance Python programming and proposed same with the Principal Sir, go ahead given to conduct the guest lecture as part of Birthday Celebrations of Guido Van Rossum.

A Guest Lecture has been organized by the Sir Mr. Arjuna Rao. On the eve of January 31st 2020 the session was started with Guest Lecture Mr. Venkateswarlu, Team Lead from Cognizant Technology Solutions, shared valuable information to students about Advance Python programming and given a tips on Data Analysis using Python and job oppertunities in IT industry.

On January 31'st 2020 around 2:00 PM event started, nearly 150 students actively participated in the event. The session has been started by MSCS-1D class student Sharanya, by addressing the faculty members and students who attend event, by briefing about Guido Van Rossum and guest lecture profile.

In this regard firstly, the session started with the guest lecturer Mr Venkateswarlu speech on the Advance Python programming, Its features and importance in the current IT job market job wise. In continuation to it both the students of UG and PG were actively participated in the event by doing presentations on the concepts of Guido Van Rossum and his inventions.

Total 3 presentations were given by 3 Student Coordinators which made the session more interesting with effective slides explained by students with their excellent presentation skills narrating about Guido Van Rossum contributions, inventions, contributions and Importance of Python programming.

The main intention behind conducting this event with guest lecture is in order to make the students aware of Importance of Advanced Python programming.

The student presentations were mainly illustrated with the Guido Van Rossum life contributions, achievements in the field of Computer Science and also enlightening the students by connecting the need of Computer Science, Data Analytics using Advanced Python Programming concepts.

At last we closed the event by the thank you note to the guest and students, and also honored the guest with the token of gift. On overall the event has been successfully ended around 4:30 PM.

Below 3 student coordinators presented their presentations

SI_Number	Student_Name	Roll_Number	Class
1	Gadila Rithik	1051-19-467-170	MSC-1 st Yr
2	K. Pooja	1051-19-467-181	MSC-1 st Yr
3	G. Goutham	1051-18-504-005	MSC CS-2 nd Yr

LIST OF THE STUDENT COORDINATORS

SI_Number	Student_Name	Roll_Number	Class
1	Gadila Rithik	1051-19-467-170	MSC-1D
2	K.Pooja	1051-19-467-181	MSC-1D
3	N Sharanya	1051-19-467-181	MSC-1D
4	G. Goutham	1051-18-504-005	MSC CS-Final Yr

LIST OF THE PARTICIPANTS

SI_Number	Student_Name	Roll_Number	Class
1	J. Nithish Raj	1051-17-467-046	MSCS-3A
2	B. Soma Sekhar	1051-17-467-015	MSCS-3A
3	K. NagaRani	1051-17-467-053	MSCS-3B
4	K. Sravan	1051-17-467-053	MSCS-3B
5	V. Pavani	1051-17-467-141	MSCS-3C
6	R. Shivani	1051-17-467-116	MSCS-3C
7	K. Rahul	1051-18-467-038	MSCS-2A
8	L. Laxman Rao	1051-18-467-041	MSCS-2A
9	M. Manideep	1051-18-467-049	MSCS-2A
10	B. Santosh	1051-19-467-062	MSCS-1B
11	M. Sai Teja	1051-19-467-099	MSCS-1B
12	M. Sravani	1051-18-504-011	MSCS –CS - II Yr
13	K. Jaya Sri	1051-18-504-011	MSCS –CS - II Yr
14	K. Sunitha	1051-18-504-006	MSCS –CS - II Yr
15	M. Sravani	1051-18-504-015	MSCS –CS - II Yr
16	D. Navya	1051-18-507-003	MSCS –Stats II Yr
17	M. Sravani	1051-18-507-016	MSCS –Stats II Yr
18	Sriram Sravani	1051-18-405-059	BCOM2CAP
19	Spurthy	1051-18-405-035	BCOM2CAP
20	Bhuvaneshwari	1051-18-405-038	BCOM2CAP
21	Prathik Singh	1051-18-405-048	BCOM2CAP
22	Rishika Agarwal	1051-18-405-022	BCOM2CAP
23	D. Sindu	1051-18-405-029	BCOM2CAP
24	Naga Vaishnavi	1051-18-405-056	BCOM2CAP
25	G. Kavya	1051-18-405-032	BCOM2CAP
26	Sriram Sravani	1051-18-405-059	BCOM2CAP
27	Spurthy	1051-18-405-059	BCOM2CAP
28	Devesh Sharma	1051-18-405-028	BCOM2CAP
29	K. Shravani	1051-18-405-13	BCOM2CAP
30	A. Taruni	1051-18-405-016	BCA-ICA
31	D. Nandini	1051-18-405-012	BCA-ICA
32	R. Sirisha	1051-18-405-198	BCA-ICC

OUTCOME

The students were able to understand the Advanced Python programming, its importance and techniques that are used to establish Data analytical. Speaker has given much exposure about the current trend and demand for Python programmers, job-wise opportunities in Information Technology

PHOTOGRAPHS





