Ram Lal Anand College

Panacea-The Statistics Society

University of Delhi

Name of the event: Alumni Talk

Nature of the event: Intra College

Date: 1st December 2023

Duration: 2 Hour

Mode: Offline

Total number of participants:

Name	Gender	Roll No.	Course & Year	Sign	レルシノ Coupon (Y/N)
Vandini Divit	F	5029	BSC. Statistics (How)	Barohuf.	
Paridei Aganza	F	5011	Bss Statistics How		V
Vedika Gupta	F	5042	BSC. Statistics (Hons).	Vedika.	\checkmark
Sauthak chauhan	19	5040		Southak	\checkmark
Gouish Kuman	Μ	6037	1)	Wowish	\checkmark
Avinish Croyal	M	5003	BSC-Statistics (H)	Avisist	\checkmark
Sagel	M	5029	BSC +1 Stats	es	\checkmark
Pugush	М	5058	N 2	Fligh	\checkmark
Noveen	M	5052	(t	query	\checkmark
Anvi Lamos.	·M	Solo	<i>u</i> .	Andane	\checkmark
Tanishka	F	5002	BIC Stats	Jameste	

ALUMNI TALK -MMANAN KATARIA

Name	Gender	Roll No.	Course & Year	Sign	Coupor (Y/N)
Aasti	F	5027	BSC. hons. Stats (1st)		V
Sakshi Jain	F	5032	BSC (H) Stats (1st)	Joures War	V
Isha Grang	F	5044	BSC (H) stats (2,+)	Verer.	\checkmark
Rahul O	М	5038	BSC (H) stats (2,+)	Rahul	V
Joyal pasuicha	F	5028	BISC (N) Stansner (3rd)	Joyal	V
Khuchi Rajgyan	F	5009	B.Sc. (H) & Hatistical(3rd)	Kunel"	~
Shilpi Bran	F	5069		shin'	\sim
Nimishe trigh	F	3011	B.Sc (H) statistics (30)	Sul	V
Geetanjali	f	5057	B.Sc(H) Stahthy (34)	guy.	/
simien	f	5072	B.Sc(n) Statistics (34)	An .	\checkmark
Sab Kshitij	M	5017	B.SC (H) Statistics (200)	m	/
2atoshary	M	5014	B.Sc (14) Statistics (20)	fort	-
Viviay	M	5036	B.S.C(H) Slatistics	Vicion	V
Dushyand	M	5005	BSC (H) Statistic	Burligt.	
Subhavi	F	5003	l)	Sub han'	V
Khushi	F	5014	U	Khurk	\sim
Zeennt	F	5025	BSC(H) Statistics	Zut	V
Sneha	F	5007	Bec(H) Stats	Sneps,	\checkmark
Sanchita	F	SD12	BSC(M) Stench)	Se	\checkmark

0

ALUMNI TALK -MANAN KATARIA

1/12/2023 Sign Coupon Roll Course & Year Gender Name (Y/N) No. Y Ramakomt Pilebon ans 5015 BJC (HDS Jats his 300 Male 2nd year (Kazig Ali 11 Razig Ali Male 5031 Rinki Female 5025 B. Sc. (H) statistics 2 yr Nitya Female 5023 BAC (H) statistics 1styan Nitya Salzshom Male 5021 BSC. (H) Statistics 157 year Sakshom Join 12pg Funale 5001 Bec (n) Stats ISLYr isting crupta Ric Female SDOY BSC(14) Stats 1St Vr fea ouptra. Takeshrey Yarnik Female 5053 B.S. (4) Statistics Tamshru Potnial Rohnish Vaidya 5009 B.SC (4) statistics 154 x Male L Male 500 B.S. (4) Statistics Anshul 12+ Anin LUK Ksh Lupphen 5008 B. Se (-H) shalls 1 SI Mule 1st Male 5003 B-SC(FI) Sta Avinish Groyal Avinet 11 Knowish Kuman Male 5037 Klowish 0 11 M 5059 Alma Abhisher Gupta to -a chu female 5019 rachi Dhimal ч 3 200 Male 5074 Tanisha/ 11 18+ Pakhi Sethi Female 5006 м laker? Ł 11 Byush 2nd Male 500 Byush female 5050 B.Sc. (H) Statistics 3rd Buanka' Smarika Jain

3

In total 49 students (including 26 female students) attended the seminar.

Alumni talk on the topic "Data preparation and Visualization in Python" by Mr. Manan Kataria.

"Mr. Manan Kataria", an esteemed alumnus of our college, graced the audience with his presence during the alumni talk. With a Bachelor's degree in Statistics from the college, he has gone on to establish himself as a leading expert in the field. He currently works as a data scientist at Decision Tree Analytics and Service Pvt. Ltd, where he applies statistical techniques to solve complex business problems. In addition to his professional experience, he has worked on several impressive projects like credit card fraud detection that showcase his expertise in statistics. Furthermore, he holds certifications in advanced statistical analysis and data visualization, which further enhance his skill set.

During the alumni talk, he covered a topic on the data preparation and visualization in python. He delved into the importance of data visualization in effectively communicating statistical insights. He discussed the performance and maintenance model in production, basics of SQL, time series analysis. He also touched upon the topic of revenue and demand forecasting. Additionally, he shared his expertise in machine learning and python programming which he frequently uses. He also shared fascinating insights about his projects and experiences. Overall, his talk provided a comprehensive overview of the diverse applications and methodologies within the field of statistics.

Following the alumni talk, an engaging and interactive Q&A session unfolded, where the students actively interacted with the speaker. The audience joined in enthusiastically seeking guidance and advice on different topics like career options in data science and analysis, post-graduation options (job opportunities or pursuing further studies) and ways to explore different career paths and research opportunities.

FEEDBACK:

"It was an incredible session and more sessions like this should definitely be organized in the future"!

The alumni talk was absolutely fantastic! He covered a wide range of topics, including data visualization, statistical techniques, and machine learning. His real-world examples and projects were incredibly insightful and showcased the practical applications of statistics. The insights shared by Mr. Manan Kataria and the practical applications of statistics discussed were truly inspiring. Overall, it was an engaging, interactive and informative session, and it left the audience with a deeper appreciation for the field of statistics.

Glimpses of the event:









Dr. Kuldeep Singh Chauhan (Event Coordinator)