St. Joseph's Degree College

Sunkesula Road, Kurnool

Organized by



Department of Statistics

Report on Dept. of Statistics Activities

OCT-2024

I. Kalyani M.Sc.,B.Ed, Head of Department Department of Statistics

Composition of Department of Statistics

Head of Department

I.KALYANI M. Sc, B. Ed



kalyani1660@gmail.com

Faculty Members

P. Moulali M. Sc, B.Ed.

moulip78@gmail.com



K. Raveendra M. Sc

k.raveendra1234@gmail.com



Dr.K. Shantha
Principal
St. Joseph's Degree college
Sunkesula Road, Kurnool-4

INDEX						
S.No.	Name of the Event	Page Nos.				
1	"POWER POINT PRESENTATION(PPT)" for the academic Year – (2024-2025)	1- 12				

Power Point Presentation On Exploring Statistical Methods

Academic Year

2024-2025

Request Letter



DEPARTMENT OF STATISTICS

St. Joseph's Degree College

Sunkesula Road, Kurnool-518004.

www.sjcknl.edu.in
(Affiliated to Rayalaseema University, Kurnool, A.P.)



Date: 17-10-2024

To
Dr.C.V. Satyanarayana
Coordinator
SJCQAC
St. Joseph's Degree College
Sunkesula Road, Kumool-4

Sub: Permission to conduct PPT Event - Reg.

* * *

Respected Sir,

We, the Department of Statistics request permission to organize a Power Point Presentation (PPT) event on **Exploring Statistical Methods** for Second and final year students on 23-10-2024. The event aims to enhance their presentation skills, Foster teamwork, and encourage public speaking.

Thank you for considering our request.

Yours Sincerely

I. Kalyani

I Kalyani HOD

Statistics Department St. Joseph's Degree College Sunkesula Road, Kumool-4.

Circular

Date: 18-10-2024, Kurnool.

All the students of Statistics are here by informed that the Department of Statistics going to organize **Power Point Presentation on the Topic "Exploring Statistical Methods" on 23-10-2024.** So I Request you all to Participate in the event enthusiastically and make success. The following are the Staff members are for this event.

- 1. I. Kalyani, HOD, Department of Statistics.
- 2. P. Moulali, Lecturer in Statistics.
- 3. K. Raveendra, Lecturer in statistics.

Time: 3:00 PM

Venue: Smart class room, Room No: 20,

Second Floor, Building-I.

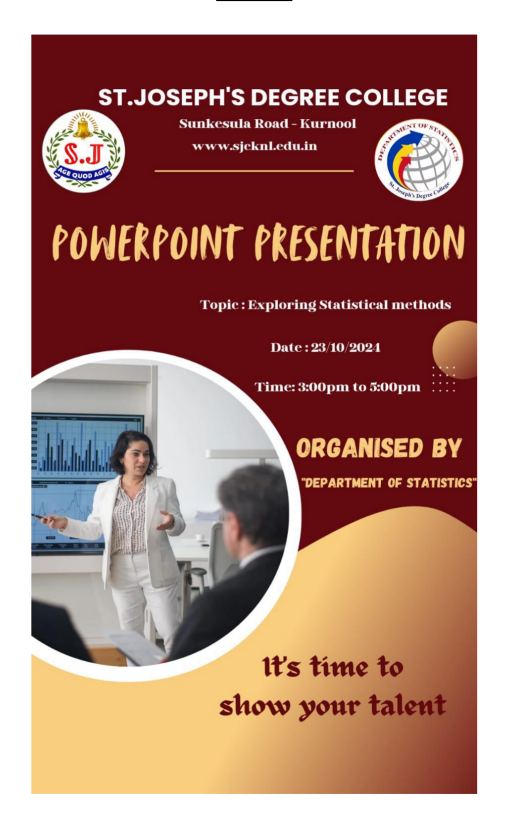
I. Kalyani

HOD

Statistics Department St. Joseph's Degree <u>College,</u> <u>Sunkesula</u> Road,

Kurnool-4.

Brochure



Gist

The PowerPoint Presentation (PPT) conducted by the Statistics Department on October 23, 2024, on the topic "Exploring Statistical Methods" was a resounding success. Students from various disciplines enthusiastically participated in this event, showcasing their keen interest in statistical analysis.

Key Highlights:

- Over 26 students attended the presentation
- Interactive sessions and Q&A sparked engaging discussions
- Real-world applications of statistical methods captivated the audience
- Students appreciated the clarity and simplicity of explanations

Description of Activity

Date: October 23, 2024

Time: 3:00 pm to 5:00 pm

Venue: Smart class room, Room.No:20, 2rd Floor, Building I.

Target Students: II year B.Sc Statistics & BCA, III MSCS.

Judges of PPT: 1. K. Raveendra

2. P. Moulali

Organizing Committee: Dept. Of Statistics

PRIZE WINNERS:

First prize: B. Ramesh, II B.Sc Statistics

Second Prize: S.Kiswar Sulthana, III-MSCS A

Objectives:

- 1. To introduce the fundamental concepts of statistical methods and their applications.
- 2. Explore regression analysis and correlation.
- 3. Recognize the limitations and assumptions of statistical methods.
- 4. Appreciate the importance of statistical literacy.

Attendance

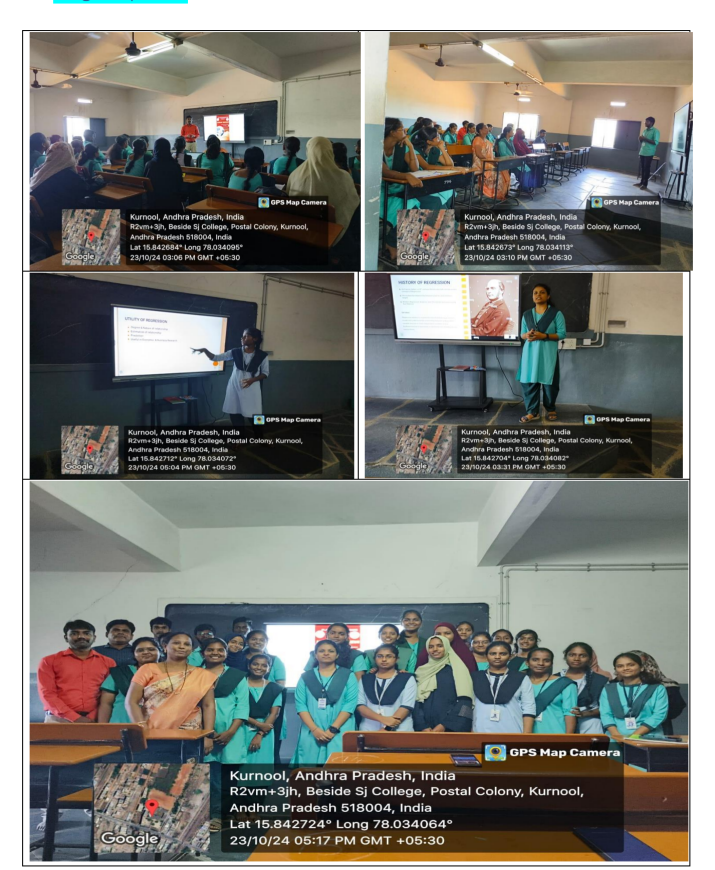
St. Joseph's Degree College, Sunkesula Road, Kurnool-4

Programme: Power point presentation (Exploring the Statistical Methods)

Department: Statistics Date: 23/10/24 S.No Admn.No Name of the Student Class Mobile No Email ID Signature 19928 5 Kiscoay Sulthana TII MS(s-(A) 989027 3729 Kisung sulthana shaikh @gmail. com K. Afrah Noos 18908 TIT NSCS/A) 833185426D norafrah 2005 Qgmail com K. Afsah Lii mscs-A 984 9535237 Should Rizways Shik Rizuana Shaikrizwam 5237@gmil.com 03 18927 7780720794 19524 S. Keerthi reddy III -MSCS - A Sabbireddy keerthiseddy @gmail. con jeradoddihavihiya agmailcom 05 16993 J. Hari Priya TIL MSCS-A J Hari Proya 18907 K-Bounda 11 MSCS-4 7673924844 K. Bounda III MSC (-A 9346232-400)
III MSC (-A 8629503603 MODMIK 92618131000)
III MSC (-A 7396314483 hrK178206@gmodicom
- 7396036477 Selmstrik6728524@gmodicom 18910 K Roghiya Fathima 07 x Roghing Fathing 18934 V. Moininika V-Mie 08 B. Hazika 09 18891 Blow a 19525 S. Salma 5. Calma 11 18935 V. Harshini V Harthini III M5C5-A 8341719030 5. Haniya 12 18926 5. Наміча shaikhaniya30@gmail.com II BCA(mojor) 9014283750 plahasisteddy 1@gmail. com P. Lahasii P-Lahasii 13 19908 theegal Maleekah Ateograh JIBC A(major) 8341280305 19901 Jeogalimatookak @gm BCKmajor 6301545230 (major) 9963795242 20160 indu kanugalo @gmo:1.com Indlu Indu gadwalfaswanth@gmail.com payarthe 16 19894 Gr. Tayanthi 2nd Major State 9177 961868 2nd Major State 76010 17532 goyaltximak 16 @gmail-com mahithachittella (a gmail-com 4. Gayattor 13 19852 M. Gayathri ch. Mahitha C. Sai Madhavi 19848 h- Mahit C 18 and major stat 6300,697611 · Si Undhavi 19. FU391 Chakanimadhavita Ogmailcon K. Sandhyo IL B.sc. Stats. 9346834677 20 19851 -sandhyachinni 2005@ gmail.com

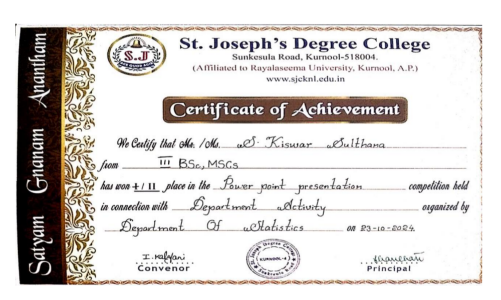
S.No	Admn.No	Name of the Student	Class	Mobile No	Email ID	F1
a.	19845	B. Sukurthan	II-Major State			Signature
22	19869	P. Kakshmi Pracad	Ti and State	15-190C-110C	kus tharabhazudwaj 200 g mar 1-10m	
23	19860	A. Sai Lokus	TI majaritera	222-1061-14	procediaxmi@s140gm ail.com	mared
21	19066	K. Venkatukoniku	The majer Gets	138/5034,24	Arwety Sai Cotes Kuma a Banail	A folipsin
-1	19862	Besta Pamesta	II - myor Cart	990666264	Karita verkotestwalu agmailicon	
26	18808			7398650508	bestaromeshar @gmail- con	Bi Pames Su
40	1	E-Sowmy a	JEL MS CJ - A	9866596165	edigaswannakum wilgs +@gmaileon	P. Sour
\neg						
					I. rafylan	
					Head	
					Dept of Stationica	
	4072	1 -			St Joseph's Degree Cart	
					NPORT I	
	-14-			141	I be a large of the second	= 4.04
-						
-						
-						
-						
-						
+						1000
					to the	

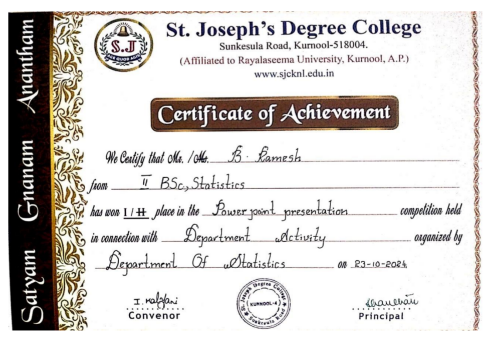
Program photos



Certificates







Outcomes of Program

- Ability to apply statistical methods in real-world scenarios.
- Improved decision-making using data-driven insights.
- Increased Curiosity and interest in statistical analysis.
- Understanding of regression analysis and correlation.