



# ACHARYA INSTITUTE OF GRADUATE STUDIES

(NAAC Re-accredited 'A+' and Affiliated to Bengaluru City University)

Soladevanahalli, Bengaluru-560107

## DEPARTMENT OF PSYCHOLOGY

**Report Submission:** 28/11/2025

**Semester:** ODD

**Academic Year:** 2025–26

**Venue:** AIGS Block, Room No 003

**Date:** 13-11-2025

**Time:** 11.30PM -1.00PM

**Duration:** 1.5 hours

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### TYPE OF EVENT: ALUMNI TALK

### EVENT NAME: EXPLORING NEUROPSYCHOLOGY: BRIDGING BRAIN AND BEHAVIOR

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**Target Audience:** BA & M.Sc Psychology

**Number of Participants:** 97

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#### Objectives:

- To provide a comprehensive overview of the current frontiers in neuropsychological research and clinical practice.
- To discuss the practical applications of neuropsychological principles in diagnosing and treating various brain disorders and neurobehavioral conditions.
- To offer career guidance and insights into the diverse professional pathways available for postgraduates in the field of neuropsychology.

#### Program Introduction:

The Department of Psychology, AIGS, organized an inspiring session under its ongoing Alumni Interaction Series on 13th November 2025, featuring **Mr. ADARSH S KUMAR**, an accomplished alumnus of AIGS and now a Consultant Neuropsychologist at Aster Medcity, Kochi. The interactive talk was attended by 98 students from both BA Psychology and M.Sc Psychology programs. The entire event was coordinated by Mr. George Varied, Assistant Professor and Head, Department of Psychology.

The session aimed to create an engaging platform for students to interact with a practicing neuropsychologist, understand the nuances of the profession, and explore the competencies required to pursue a career in this specialized field. The seminar hall was filled with eager participants who were curious to learn about the intersection of neuroscience, psychology, and clinical practice.

#### Theme of the Event:

"EXPLORING NEUROPSYCHOLOGY".

This program delved into the fascinating relationship between the brain and behavior. The session aimed to provide current students with practical insights into the field, including potential career paths and recent research trends.



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### **Resource Person(s):**

Mr. Adarsh S Kumar, Consultant Neuropsychologist at Aster Medcity, Kochi.

### **Detailed Report:**

As a part of the Alumni Interaction Series, a talk on “**Exploring Neuropsychology**” was organized by the Department of Psychology for the BA Psychology and M.Sc Psychology students on 13<sup>th</sup> November 2025. A total of 97 students were present, and the event was organized and coordinated by Mr. George Varied, Department of Psychology.

The event commenced with a brief introduction where students welcomed the audience and outlined the objectives of the event. Mr. George Varied gave a welcome speech, marking the official start of the talk and introduction of the guest to the gathering.

Mr. Adarsh began the session by introducing the field of neuropsychology, emphasizing its central focus on understanding brain–behavior relationships and the role of neuropsychologists in assessment, diagnosis, cognitive remediation, and rehabilitation. He explained how neuropsychology is an essential component within hospitals, rehabilitation centers, and neurosurgical teams, especially in cases involving trauma, neurological illnesses, epilepsy, tumors, and neurodegenerative conditions.

Adarsh shared his inspiring academic and professional journey—from being a psychology graduate at AIGS to becoming a practicing neuropsychologist at Aster Medcity, Kochi, one of the leading multispecialty hospitals in India. He highlighted the importance of perseverance, strong foundational training, supervised clinical exposure, and continuous skill development.

He provided a detailed overview of the skills essential for a neuropsychologist, including: Neuropsychological assessments and standardized testing, Cognitive profiling for individuals with neurological conditions, Cognitive remediation and rehabilitation programs, Psychological therapies tailored to neurological clients, Pre- and post-operative neuropsychological evaluations and Awake intraoperative neurocognitive monitoring during brain surgeries. He elaborated on how these skills require both scientific rigor and human sensitivity, given the fragile nature of neurological conditions and the stress faced by patients and families.

One of the most engaging segments of the session was his account of working inside the operation theatre alongside neurosurgeons. He described the critical role of neuropsychologists during awake brain surgeries, where patients perform cognitive tasks in real time to help surgeons map crucial brain areas responsible for speech, memory, motor control, and other functions.

Students listened with great interest as he explained how awake intraoperative monitoring helps prevent post-surgical deficits and improves treatment outcomes. His narration of experiences involving teamwork, precision, and emotional resilience provided students with a rare glimpse into the unique demands of the field.

Towards the end, Mr. Adarsh explained that his work integrates precision, scientific rigor, and empathy. By combining clinical expertise with individualized care, he ensures accurate diagnosis, effective intervention planning, and functional recovery for a wide range of neuropsychological and psychological conditions. Through two activities, he also did a role play for the better understanding of the cognitive assessments and showed pictures of brain surgeries which he had attended.

The event concluded with a vote of thanks by Mr. Md. Swaroop, Asst. Professor, Department of Psychology. He expressed gratitude to Mr. Adarsh for the enlightening and engaging presentation and to the students.

The impact of the program was evident through the active participation, insightful questions, and enthusiastic engagement from students throughout the session. By showcasing the achievements of an alumnus, the event strengthened the sense of pride and aspiration within the department, reaffirming the importance of alumni involvement in student development.

Overall, the program significantly contributed to the academic enrichment, career guidance, and professional orientation of students at AIGS, making it a successful and meaningful initiative.

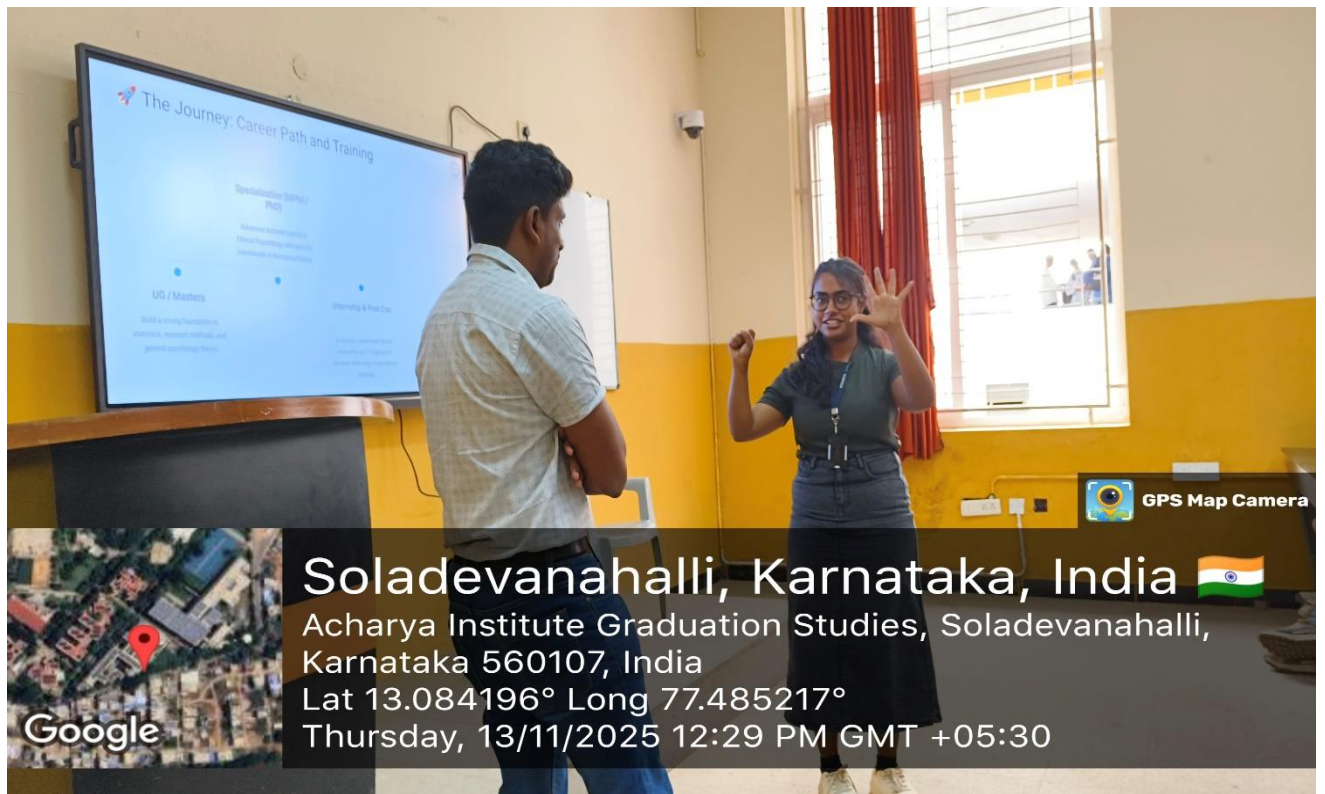
## PHOTOS:



*Presentation by Adarsh*



*Session by Mr. Adarsh Kumar, Alumni, Dept. of Psychology, AIGS*



*Activity for students on Cognitive Assessments*



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*Interaction with students*



*Group photo*



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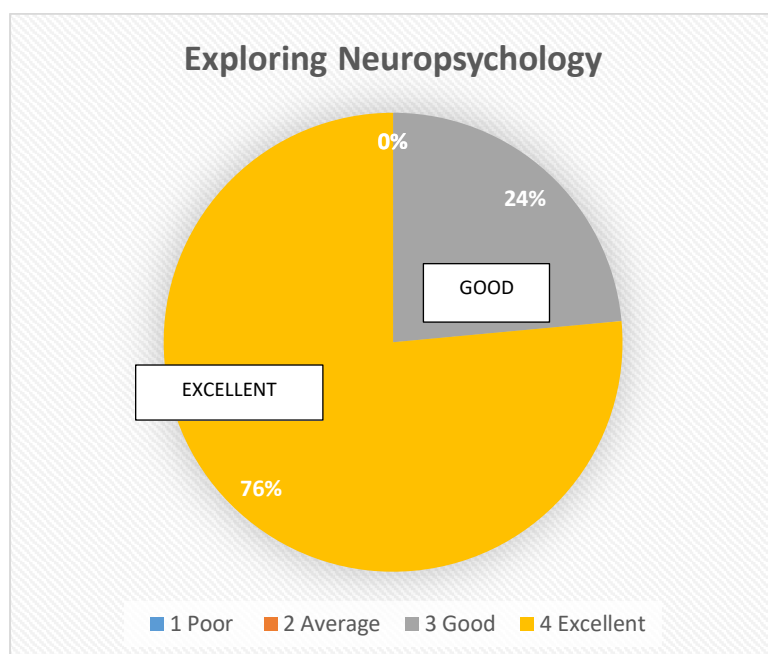
### Outcomes:

- Articulate key advancements in understanding brain-behavior relationships and the role of neuroassessment techniques in the field.
- Identify potential intervention targets and strategies for patients with neurocognitive deficits and apply a research-informed approach to treatment planning.
- Develop a clearer understanding of the skills and training required for advanced careers in neuropsychology and plan their professional development accordingly.

### Conclusion:

The Alumni Interaction Series session with Mr. Adarsh was a valuable learning experience that successfully fulfilled its objectives. Students gained firsthand exposure to the practical dimensions of neuropsychology and understood the interdisciplinary nature of the field. The talk inspired many to consider neuropsychology as a viable and rewarding career option, while also motivating them to build strong foundational skills during their academic years.

### Audience Feedback Summary:





## DEPARTMENT OF COMMERCE PG

Report Submission: 05/08/2025

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Semester:	EVEN	Academic Year:	2024–25	Venue:	AI03F004, Anna Block, 1st Floor, AIGS
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Event Date:	19/07/2025	Time:	10AM to 12PM	Duration:	2 HOURS
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### TYPE OF EVENT: ALUMNI TALK

#### EVENT NAME: DATA ANALYSIS TOOL USING JAMOVİ

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Target Audience:	II & IV Sem M.Com Students	Number of Participants:	20
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#### Objectives:

1. To provide students and faculty with hands-on training in using Jamovi.
2. To equip participants with practical knowledge of performing statistical analysis.
3. To bridge the gap between theoretical statistics and real-world application.
4. To build foundational skills in reproducible research practices

#### Program Introduction:

In the era of data-driven decision making, the ability to analyze and interpret data accurately has become an essential skill across academic and professional domains. Recognizing the growing importance of statistical literacy, our Department organized "**Data Analysis Tool – Jamovi**" for students.

Jamovi is a free, open-source, user-friendly statistical software designed to make data analysis accessible to a wider audience. Built on top of the R statistical language, it provides a seamless graphical interface for performing basic to advanced statistical tests without requiring programming skills. The workshop aimed to introduce participants to the core



features of Jamovi, demonstrating its capability as a powerful tool for teaching, learning, and conducting research in various disciplines.

The session was designed to be highly practical and interactive, with live demonstrations and hands-on exercises using real-world datasets. Through this initiative, the department sought to enhance the analytical capabilities of participants and foster a research-oriented mindset by encouraging the use of open-source digital tools.

### **Theme of the Event:**

**“Empowering Research through Open-Source Analytics”** reflects the core objective of the workshop — to equip participants with the knowledge and skills to conduct data analysis using accessible, cost-effective, and powerful tools. In an academic landscape where data plays a central role in evidence-based research and decision-making, the use of open-source software like Jamovi helps break barriers often posed by expensive proprietary tools.

This theme emphasizes the importance of democratizing data analytics by introducing user-friendly platforms that are freely available to all — regardless of their technical background or institutional resources. By adopting open-source tools, researchers and students can focus more on developing insights, improving research quality, and fostering innovation without being limited by software access or cost.

### **Detailed Report:**

#### **1. Overview of the Session:**

**“Data Analysis Tool – Jamovi”** was conducted on 19th July 2025 at Anna Block, AIGS. The workshop was led by Dr. Rajkumar Chavan, [Assistant Professor], who served as the resource person and facilitator for the session. The event witnessed active participation from students.

The event began with a formal inauguration, including a welcome address, followed by a brief overview of the objectives and schedule of the workshop. Participants were introduced to the concept of open-source statistical tools, with an emphasis on how **Jamovi** serves as a powerful yet simple-to-use platform for statistical data analysis.



## 2. Technical Sessions and Topics Covered:

The workshop was structured into multiple interactive sessions, allowing participants to engage with both theoretical concepts and hands-on practical exercises. The following topics were covered:

Session	Topic	Highlights
Session 1	Introduction to Jamovi	Overview of the software, installation, user interface, and basic navigation.
Session 2	Importing and Managing Data	Data types, variable view, cleaning and editing data within Jamovi.

Each session was followed by a short Q&A and practical demonstration using sample datasets. Participants were encouraged to replicate the steps on their own systems, ensuring a hands-on learning experience.

## 3. Participation and Response:

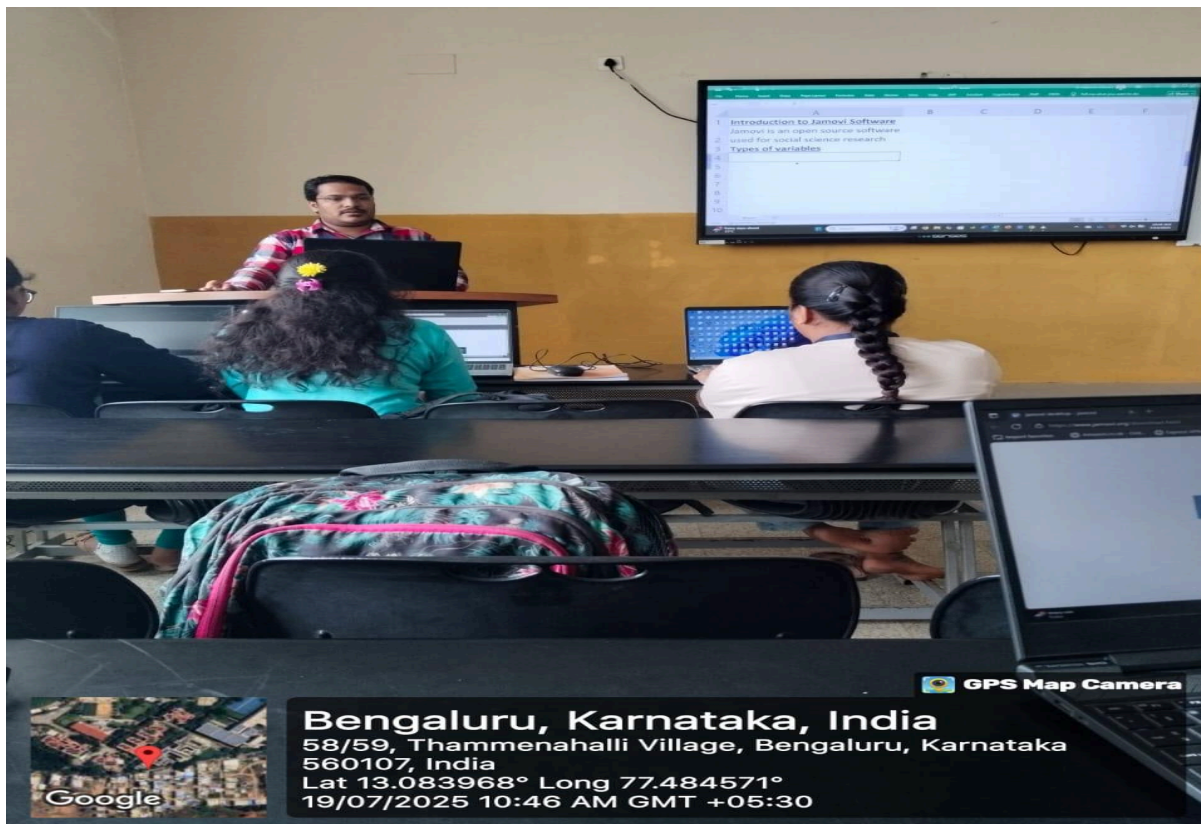
Over 20 students participated in the event. Participants responded enthusiastically throughout the event. Questions ranged from conceptual clarification to real-world applications in research. The resource person provided practical insights into how Jamovi can be used for thesis work, academic projects, and classroom teaching. A collaborative environment was fostered, where peer learning and shared problem-solving were encouraged. The event also included brief assignments during sessions to reinforce learning and ensure participants could independently use the software.

## Outcome and Impact :

At the end of the event, students were able to:

1. Enhance Digital Literacy
2. Improve confidence in conducting data analysis independently
3. Increased Software Literacy
4. Boost in Research Confidence
5. Promotion of Open-Source Tools
6. Improved Data Interpretation Skills

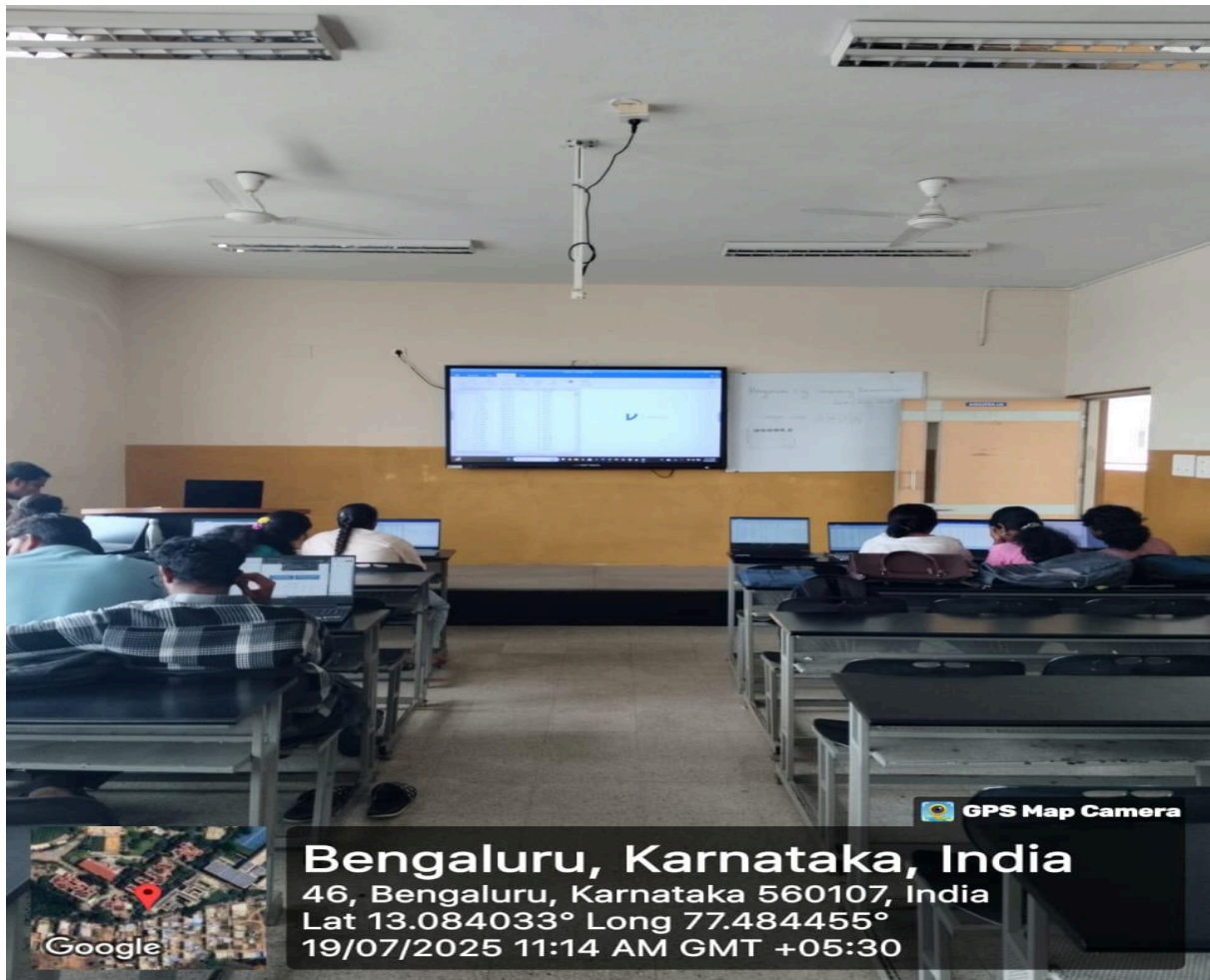
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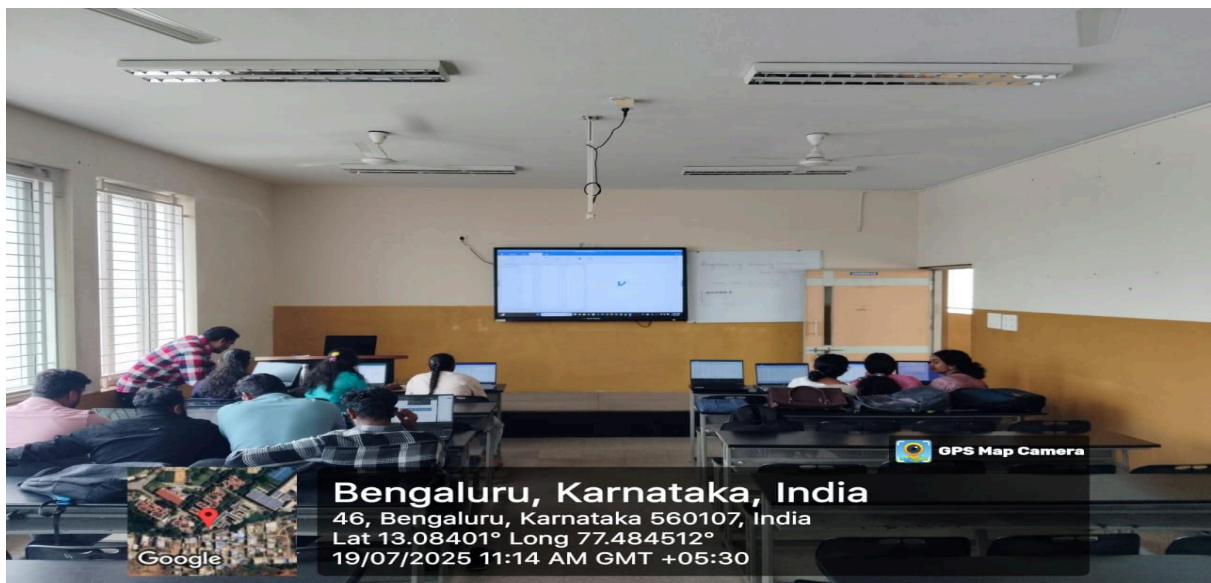
### Teaching session of Jamovi



### Practical session



**Students learning Jamovi**



**Doubt Solving session**

### Conclusion:

The event on “**Data Analysis Tool – Jamovi**” proved to be a highly effective and enriching learning experience for all participants. It successfully met its primary objectives of introducing a powerful, open-source statistical tool and enhancing the analytical capabilities of students. Through interactive sessions and hands-on practice, participants gained practical knowledge and confidence in performing a wide range of statistical procedures using Jamovi. The positive feedback received highlighted the participants’ enthusiasm and their readiness to incorporate the tool into their academic and research activities. The workshop not only introduced them to the software but also empowered them with skills essential for data-driven decision-making in various fields of study.

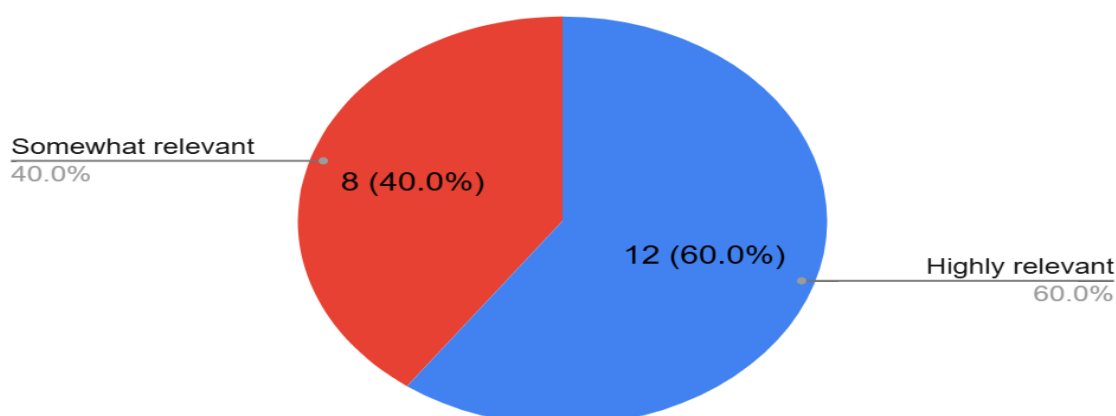
### Audience Feedback Analysis

- Participants highly valued the **interactive and practical approach** of the event.
- There is strong interest in **advanced follow-up sessions** and continuous skill-building.
- A significant number of attendees expressed a desire to **implement Jamovi in their academic projects** immediately.

### Feedback Analysis

Was the content of the event relevant to your research and academic needs  
20 Respondents

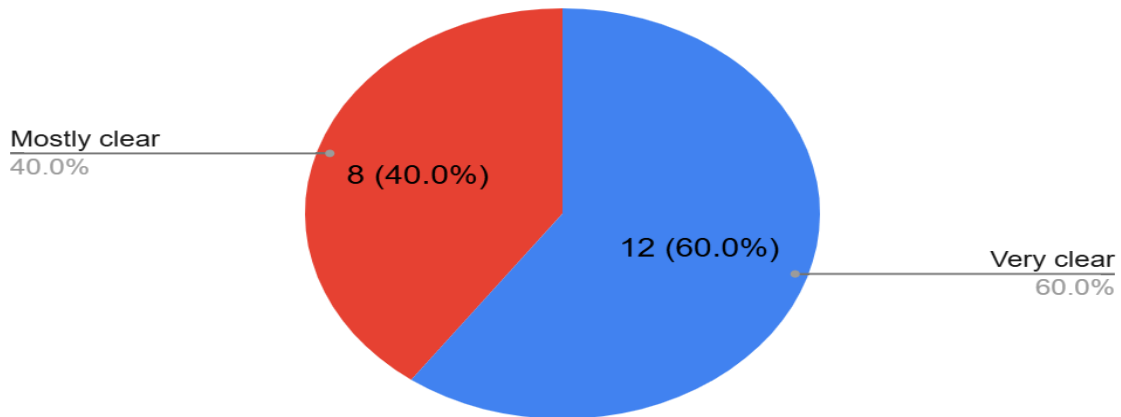
Count of Was the content of the event relevant to your research and academic needs?



**How clearly were the concepts and tools explained**

**20 Respondents**

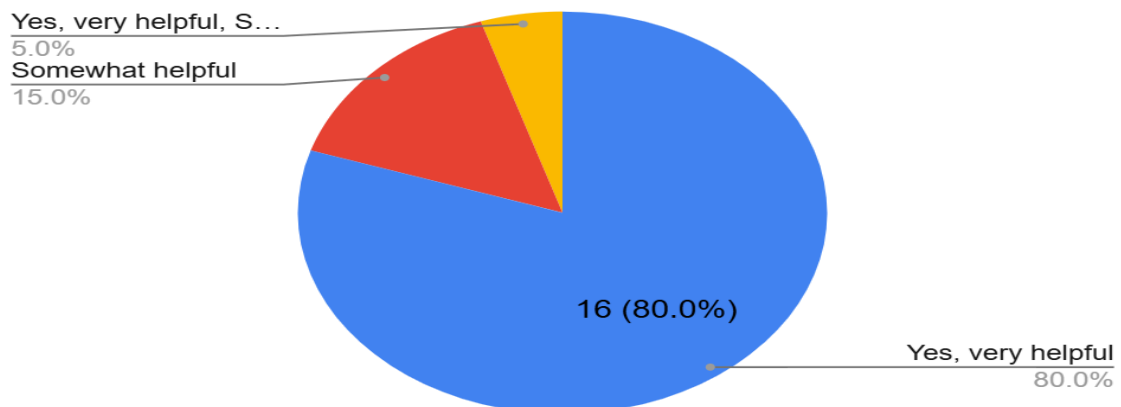
Count of How clearly were the concepts and tools explained?



**Did the hands-on session with Jamovi help you understand the tool better**

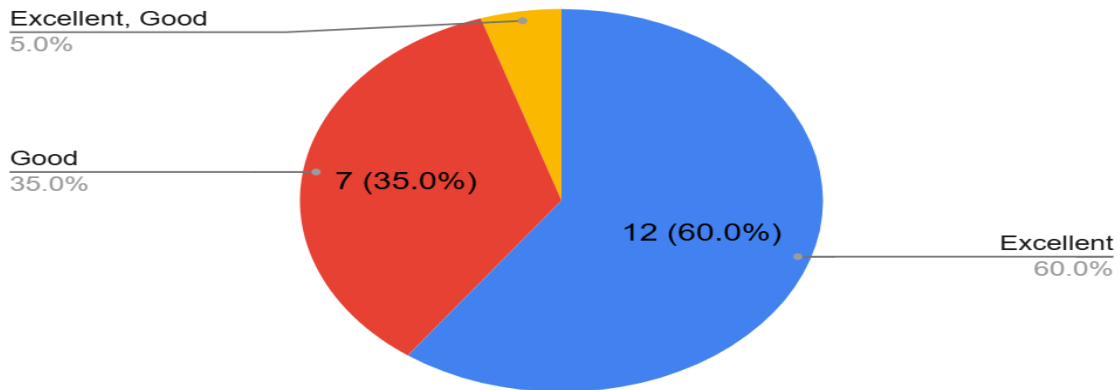
**20 Respondents**

Count of Did the hands-on session with Jamovi help you understand the tool better?



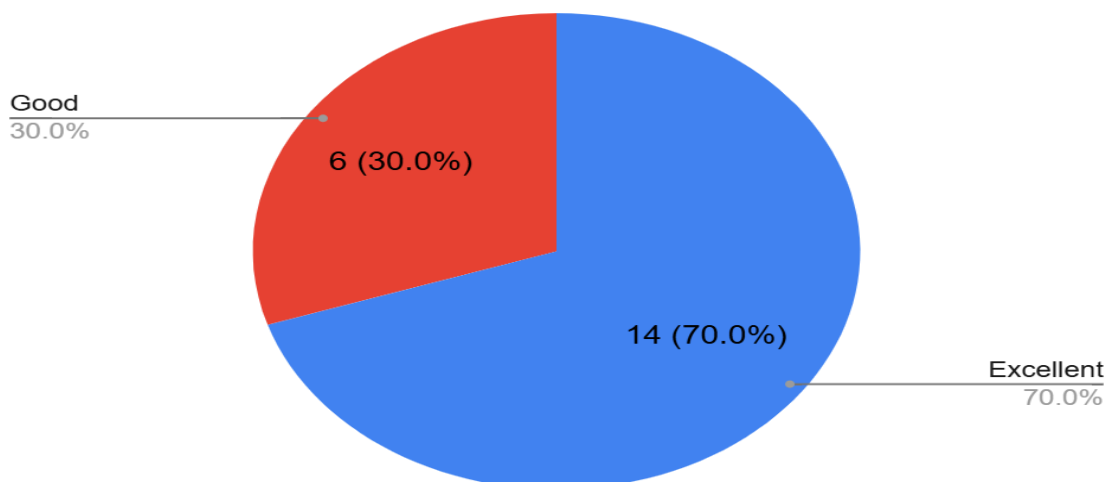
**How would you rate the instructor's knowledge and ability to engage participants**  
**20 Respondents**

Count of How would you rate the instructor's knowledge and ability to engage participants



**How would you rate your overall experience of the event**  
**20 Respondents**

Count of How would you rate your overall experience of the event





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Department of Commerce PG (Attendance List)

Date: 19/07/2025

Resource Person Name: Dr. Rajkumar Chavan

Sl.No	Name of the Student	Signature
1	DIYAH L	<i>Diya L.</i>
2	ASHWATHI NAIR	<i>Ashw</i>
3	ROHIT J NAIR	<i>Rohit</i>
4	MEGHA V	<i>Megha</i>
5	THARUN C	<i>Tharun C</i>
6	MEGHANA D B	<i>Megha</i>
7	ANUSHKA N PATIL	<i>Anushka</i>
8	PUNITH G	<i>Punith</i>
9	BEELAMKONDA NANDINI	<i>Nandini</i>
10	ARYA C S	<i>Arya</i>
11	PREM KUMAR	<i>Prem Kumar</i>
12	KARTHIK V	<i>Karthik V</i>
13	DEEKSHA H	<i>Deeksha</i>
14	PRAJWAL V	<i>Prajwal</i>
15	SHALINI S	<i>Shalini S</i>
16	LOHITH V	<i>Lohith V</i>
17	PRASANNA	<i>Prasanna</i>
18	PRABHAKAR	<i>Prabhakar</i>
19	MOHAMMED SHASHAD	<i>Shashad</i>
20	PALLAVI	<i>Pallavi</i>

*Bechito*



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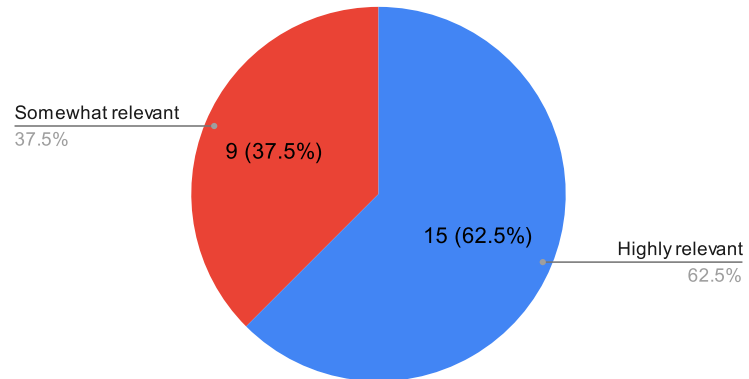
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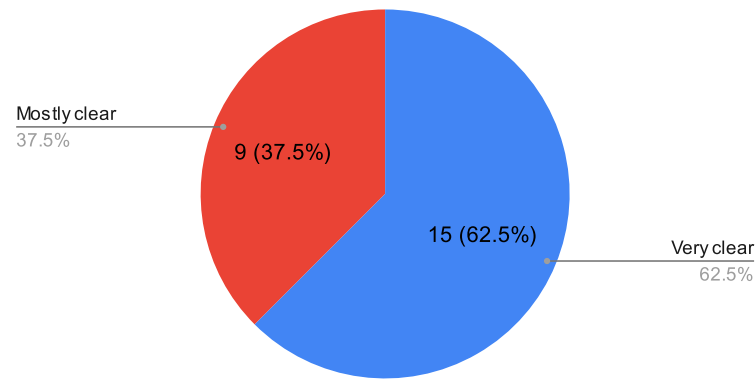
Name of the Student	Was the content of the event relevant to your research and academic needs?	How clearly were the concepts and tools explained?	Did the hands-on session with Jamovi help you understand the tool better?	How would you rate the instructor's knowledge and ability to engage participants	How would you rate your overall experience of the event
Punith G	Highly relevant	Very clear	Yes, very helpful	Excellent	Excellent
Meghana D B	Highly relevant	Very clear	Yes, very helpful	Excellent	Excellent
Rohit J Nair	Highly relevant	Very clear	Somewhat helpful	Good	Good
S.Prabakar	Somewhat relevant	Mostly clear	Yes, very helpful, Somewhat helpful	Good	Good
Lohith V	Highly relevant	Very clear	Yes, very helpful	Excellent	Excellent
Ashwathi Nair	Somewhat relevant	Mostly clear	Somewhat helpful	Good	Good
Shalini S	Somewhat relevant	Mostly clear	Yes, very helpful	Excellent	Good
Anushka N Patil	Highly relevant	Mostly clear	Yes, very helpful	Excellent	Excellent
Arya	Somewhat relevant	Very clear	Yes, very helpful	Good	Excellent
Tharun C	Somewhat relevant	Mostly clear	Somewhat helpful	Good	Good
SB PRASANNA	Highly relevant	Mostly clear	Yes, very helpful	Excellent	Excellent
Prem Kumar k	Highly relevant	Very clear	Yes, very helpful	Excellent	Excellent
Karthik V	Somewhat relevant	Mostly clear	Yes, very helpful	Good	Good
DEEKSHA H	Somewhat relevant	Very clear	Yes, very helpful	Good	Excellent
Diyah L	Highly relevant	Very clear	Yes, very helpful	Excellent, Good	Excellent
Megha v	Highly relevant	Very clear	Yes, very helpful	Excellent	Excellent
Shalini.S	Somewhat relevant	Mostly clear	Yes, very helpful	Excellent	Excellent
Nandini B	Highly relevant	Very clear	Yes, very helpful	Excellent	Excellent
Muhammed Shahasad	Highly relevant	Very clear	Yes, very helpful	Excellent	Excellent
Prjwal	Highly relevant	Very clear	Yes, very helpful	Excellent	Excellent
Bellamkonda Nandini	Highly relevant	Very clear	Yes, very helpful	Excellent	Excellent
S.Prabakar	Somewhat relevant	Mostly clear	Somewhat helpful	Excellent, Good	Good

Muhammed Shahasad	Highly relevant	Very clear	Yes, very helpful	Excellent	Excellent
Prajwal v	Highly relevant	Very clear	Yes, very helpful	Good	Good

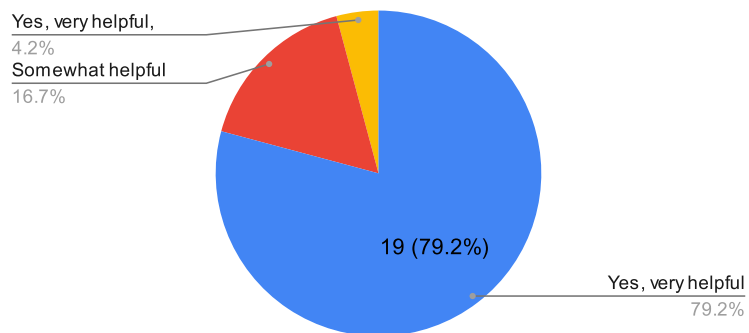
Count of Was the content of the event relevant to



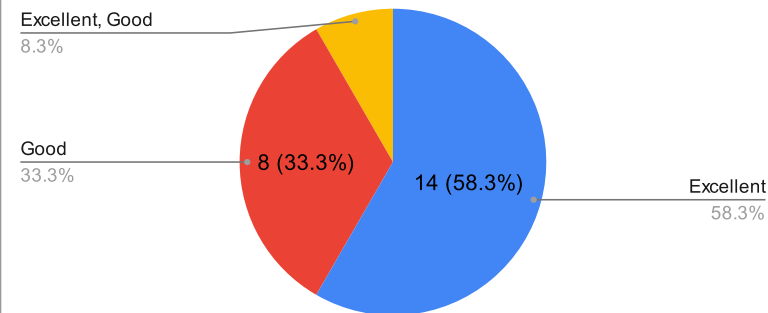
Count of How clearly were the concepts and tools



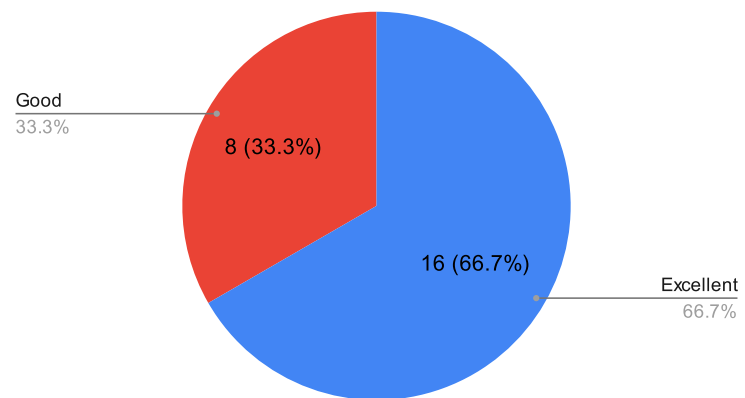
Count of Did the hands-on session with Jamovi help



Count of How would you rate the instructor's



Count of How would you rate your overall experience of the event





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**DEPARTMENT OF AVIATION MANAGEMENT**

Report Submission: 15/09/2024

<b>Semester:</b>	ODD	<b>Academic Year:</b>	2025 - 26	<b>Venue:</b>	Seminar Hall ANA Block
<b>Event Date:</b>	11/09/2025	<b>Time:</b>	02:00 pm to 04:00 pm	<b>Duration:</b>	2hrs

**TYPE OF EVENT: ALUMNI TALK**

**EVENT NAME:** Industry insights, the latest trends, entrepreneurship, and leadership

<b>Target Audience:</b>	V semester BBA AV Students	<b>Number of Participants:</b> 61
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**Objectives:**

1. To strengthen the alumni bond with the students and the Institute with firsthand knowledge of the current opportunities in the industry.
2. To inspire students to explore entrepreneurial opportunities and learn from alumni experiences.
3. To build a bridge between alumni and students for mentorship, guidance, and networking opportunities.
4. To highlight the importance of leadership qualities, adaptability, and decision-making in professional and personal growth.

**Program Introduction:** The program was organized by the Department of BBA Aviation. Students were taken to Seminar Hall, ANA Block in the college Premises.

- The Alumni Talk Program was designed to strengthen the bond between alumni, students, and the institute by creating a platform for meaningful interaction and knowledge exchange.
- The program aimed to provide students with firsthand exposure to industry trends, entrepreneurial opportunities, and professional experiences shared by alumni.
- By fostering dialogue, mentorship, and networking, the initiative sought to inspire students, broaden their career perspectives, and highlight the importance of leadership, adaptability, and decision-making in achieving personal and professional success.

**Theme of the Event:** BBA Aviation “ALUMNI TALK” - Industry insights, the latest trends, entrepreneurship, and leadership batch 3rd Year Vth Semester students.



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**Resource Person(s):** Mr. Keshav Kannan (Alumni of 2023 batch), Suronix Power LLP, Director of Business Development, Bengaluru.

**Detailed Report:**

On 11<sup>th</sup> September 2025 from Department of Aviation Management has organized an “Alumni Talk” - Industry insights, the latest trends, entrepreneurship, and leadership for Vth semester students in ANA Block Seminar by Acharya Institute of Graduate Studies Bengaluru. The students were gathered at Seminar Hall by 02:00 hrs.

Firstly, we introduced Mr. Keshav Kannan, Suronix Power LLP, Director of Business Development, Bengaluru the Guest of this event to the student with the motivation words. Mr. Keshav is an alumni Student from the passed-out batch 2023 of our AIGS BBA Aviation Course.

Later on, event followed by Mr Keshav with his Motivational words. It served as a platform for knowledge sharing, industry exposure, and mentorship, aimed at guiding students in their academic, professional, and personal growth.

Mr Keshav spoke about the following topics -Current Industry trends, Entrepreneurship, how to be an entrepreneur, leadership Qualities, Key Skills, Ideology & Useful Tools/Skills used. The alumni speaker Mr. Keshav shared his professional journey, challenges, and key milestones.

- Insights were provided on current industry trends, including digital transformation, Artificial Intelligence, automation, and sustainability.
- The importance of entrepreneurship as a driver of innovation and economic growth was emphasized, with practical examples from the alumni's own experience.
- Students were motivated to build leadership qualities such as adaptability, decision-making and resilience.

A highly interactive Q&A session allowed students to seek guidance on career paths, skill development, and future opportunities. Alumni shared valuable industry knowledge, career experiences, and entrepreneurial journeys. Students actively engaged through Q&A, gaining clarity on career prospects and challenges.

Finally, students and speaker interacted with various discussions. For students that was really memorable one where students got lot of inspiration from the speaker talk. As he discussed the value of shape career paths. Encouraged ongoing learning and personal development during future Life. Totally there were 61 BBA Aviation 3rd Year 5th Semester students who have witnessed this event.

The successful execution of the Event was possible through the continuous support of our Principal-Dr. Gurunath Rao Vaidya and Capt. Sathyananda H.V, HOD, Department of Aviation Management.



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**IMAGES CAPTURED DURING THE ALUMNI TALK EVENT**



**Mr. Keshav Interacting with the students during the Alumni Talk**



**Mr. Keshav Motivating students during his Talk**



**Mr. Keshav Explain about Industry Insight**



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Group Photo with Mr. Keshav & 5<sup>th</sup> Sem Students at the end of the event



Handing over Memento to Mr. Keshav by BBA Aviation Professors



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**Outcomes:**

1. Strengthened alumni-student-institute relationship through enhanced interaction and knowledge sharing.
2. Increased student awareness of entrepreneurial opportunities and practical insights from alumni experiences.
3. Established mentorship and networking channels between alumni and students for career guidance and support.
4. Improved student understanding of leadership, adaptability, and decision-making as key drivers of personal and professional success.

**Conclusion and Audience Feedback Summary:**

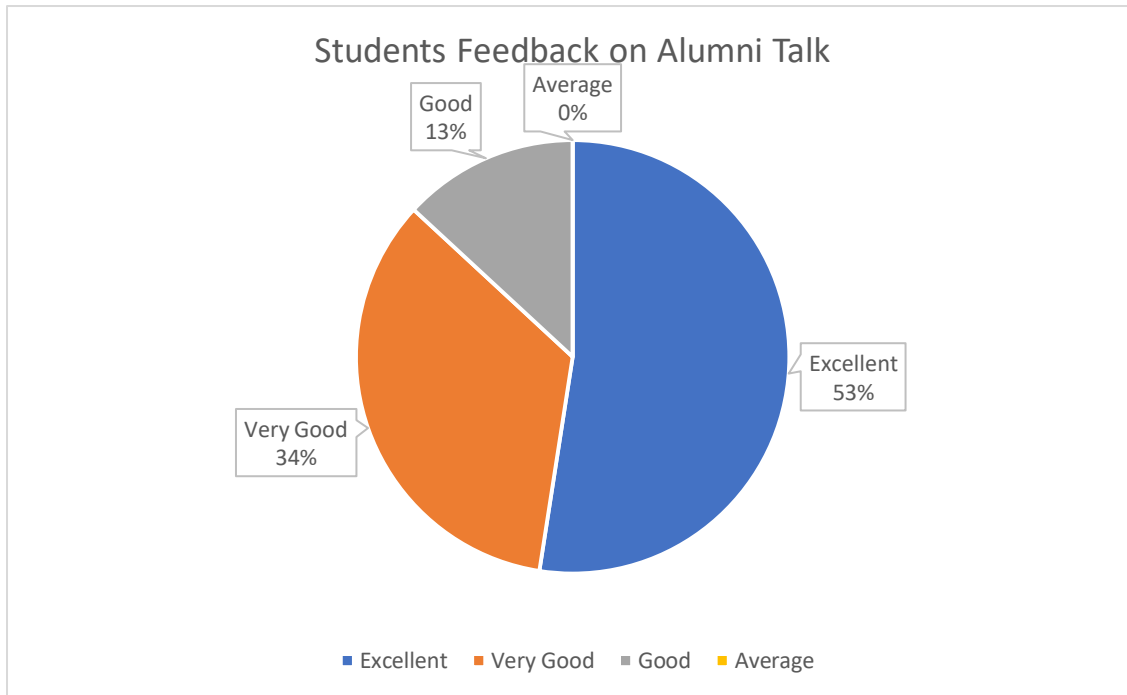
Conclusion: The initiative successfully bridged the gap between alumni, students, by promoting knowledge sharing, mentorship, and networking. It not only broadened students' perspectives on entrepreneurship and career opportunities but also instilled essential qualities of leadership, adaptability, and decision-making, contributing to their holistic personal and professional development.

Feedback Summary: The session was well-received by students, who appreciated the opportunity to interact with alumni and gain practical industry insights. Many highlighted the value of real-life experiences shared by alumni, which helped them better understand entrepreneurial opportunities and career pathways.

The mentorship and networking discussions were considered highly beneficial, offering guidance for future professional growth. Overall, the program was seen as informative, inspiring, and effective in strengthening the alumni-student-institute relationship. Opening the floor for questions and discussion. Result total 61 students gave the feedback 54% Excellent & 34% Very Good 13% Good. Hence it is said that the feedback is more for Excellent.



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Result: Total 61 students gave the feedback 54% Excellent & 34% Very Good 13% Good. Hence it is said that the feedback is more for EXCELLENT.



# ACHARYA INSTITUTE OF GRADUATE STUDIES

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## DEPARTMENT OF CRIMINOLOGY AND FORENSIC SCIENCE

Report Submission: 16/11/2025

Semester :	ODD - V	Academic Year:	2025–26	Venue:	Room No. 003
Event Date:	31/10/2025	Time:	10:00 AM – 11:30 AM	Duration:	90 MIN

### TYPE OF EVENT: ALUMNI TALK

### EVENT NAME: ALUMNI TALK ON NATIONAL SECURITY

Target Audience:	Final year students of BA criminology	Number of Participants:	71
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#### Objectives:

1. To provide students with insights into the concepts and challenges of national security from a real-world defense perspective.
2. To inspire students by showcasing the career journey and achievements of a distinguished alumnus serving in the Indian Coast Guard.
3. To strengthen the connection between alumni and the department, encouraging knowledge sharing and mentorship.

#### Program Introduction:

The Department of Criminology and Forensic Science, Acharya Institute of Graduate Studies, organized an Alumni Talk on “National Security” on 31st October 2025, from 11:00 AM to 12:30 PM in Room 003. The session aimed to provide students with real-world insights into the field of national security and to inspire them through the success story of a distinguished alumnus. The event featured Assistant Commandant Sagar Y. N., Indian Coast Guard, as the guest speaker. The program commenced with a warm welcome by Ms. Vaishnavi Vivek Sawant, Assistant Professor, who greeted the guest and the gathering with enthusiasm while emphasizing the importance of alumni interactions in bridging academic knowledge with practical experience. Assistant Commandant Sagar Y. N. addressed the students, sharing his journey from being an undergraduate at Acharya Institute to becoming an officer in the Indian Coast Guard. He discussed various dimensions of national security,



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the significance of maritime safety, and the role of youth in strengthening national defense. He also reflected on his training at the Indian Naval Academy, where he performed exceptionally well and led his platoon during the Passing Out Parade on 30th November 2024. His notable achievements include receiving the Best Cadet Award from NCC 8 Kar Battalion, representing the Karnataka & Goa Directorate in the All India Trekking Camp, publishing a research paper titled "*Challenges Faced in Investigation of Crimes Related to Cryptocurrency*", and securing University Rank 3 in his Bachelor of Arts degree. His address was highly motivating and gave students a deeper understanding of the values of discipline, dedication, and leadership that define defense services. A token of appreciation was presented to him by Ms. Anisha Anant Kudaskar, Assistant Professor, as a gesture of gratitude from the department. The event concluded with a vote of thanks, marking the end of an inspiring and insightful session that left students motivated to pursue excellence in their academic and professional paths. The talk stood as a proud moment for the department, reinforcing its commitment to nurturing future professionals and maintaining a strong bond with its alumni.

**Geotagged Photographs:**



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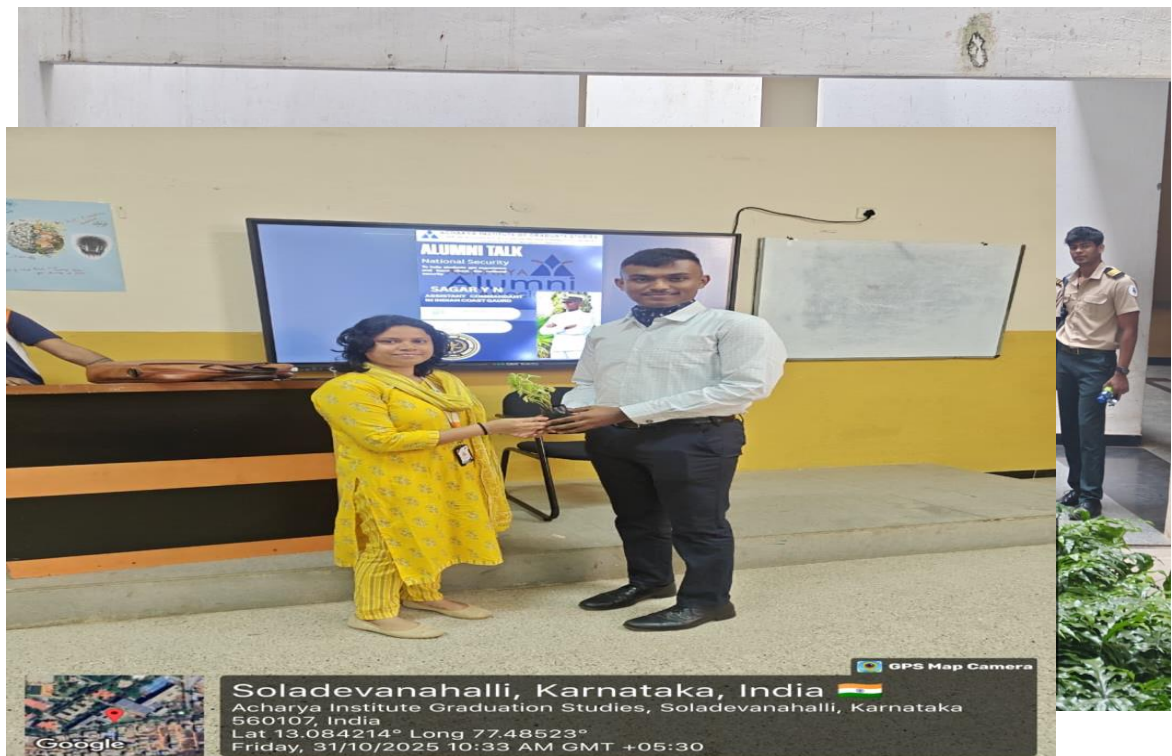
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Students attending the program

Group  
Photo



**Ms Anisha A Kudaskar Giving Token of Appreciation to Alumni**



**Alumni Delivering Talk**

**Outcomes of the Event:**

1. Students gained a practical understanding of national security and defense service roles.



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2. The session motivated students to pursue careers in law enforcement, defense, and related fields.
3. The event enhanced alumni engagement, fostering a stronger bond between graduates and the institution.

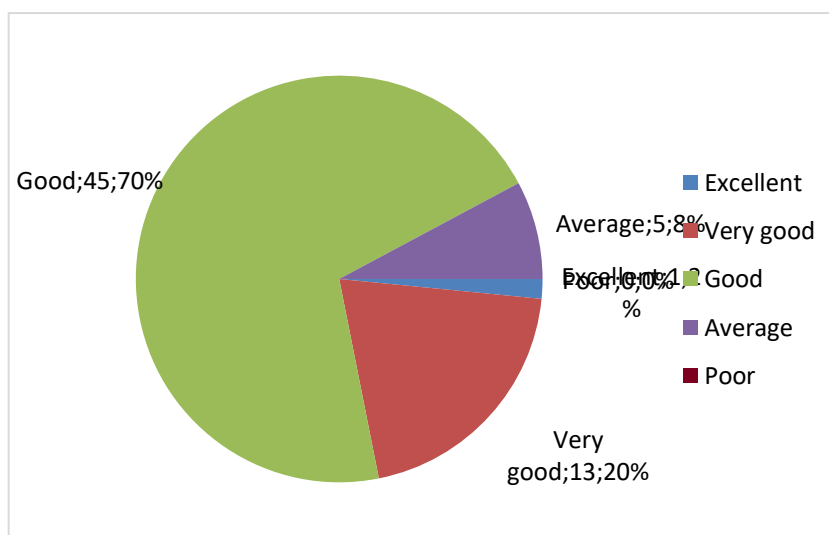
### Conclusion:

The Alumni Talk on National Security concluded as a proud and inspiring event that strengthened the bond between the department and its alumni. It motivated students to pursue excellence, discipline, and service to the nation, reflecting the department's continued commitment to holistic education and professional growth

### STUDENTS FEEDBACK

Event Name: Alumni Talk

Excellent	Very good	Good	Average	Poor
1	13	51	6	0





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## DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Report Submission: 23/09/2025

Semester: EVEN	Academic Year: 2025-26	Venue: AI032F03
Event Date: 22/09/2025	Time: 10.00 AM to 11.30 PM	Duration: 1 Hour and 30 Mins

### TYPE OF EVENT: Alumni Talk Series

### EVENT NAME: Current IT Industry Trends

Target Audience: MCA Students	Number of Participants: 72
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#### Objectives:

1. To enlighten the students on current Trends in the IT Industry
2. Guide them towards a proper path to prepare for the IT field interviews

#### Program Introduction:

The Department of MCA, Acharya Institute of Graduate Studies, successfully conducted the Alumni Guest Talk titled "Current IT Industry Trends" on 22nd September 2025. Our distinguished MCA 2022\_24 Batch Alumni, Ms. Apoorva S M, trained in SAP ABAP on HANA with a focus on inline techniques, optimized coding, and real-time business applications.

Insights and Innovations: Exploring how Current IT Industry Trends Are Transforming the Future

Resource Person: Ms. Apoorva S M

#### Detailed Report:

##### Introduction

The event commenced with the introduction of **Ms. Apoorva S. M.**, a distinguished alumna of our institution. Her professional journey was highlighted, emphasizing her current role as a **Software Engineer at Capgemini, Bengaluru**, where she continues to enhance her expertise in **Data Analysis**.



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### Event Overview

The session was highly interactive and insightful, covering several advanced and industry-relevant topics, including:

- Predictive and prescriptive analytics
- Natural Language Processing (NLP) for text analytics
- Self-service BI tools (Power BI, Tableau, Qlik)
- Embedded analytics in enterprise applications
- Data storytelling and visualization trends
- Multi-cloud data integration
- Differential privacy in data sharing
- Automated insights generation

Ms. Apoorva's talk centered on **emerging trends in the IT industry**, particularly within the domain of **Data Analytics**. She discussed how technologies such as **machine learning, natural language processing, and automation** are reshaping data-driven decision-making and driving innovation.

In addition, she shared **practical strategies** for leveraging analytics and digital tools to strengthen **personal branding** in today's competitive landscape.

The event concluded with a dynamic **Q&A session**, during which students engaged actively with Ms. Apoorva. Her thoughtful responses provided valuable industry perspectives and guidance, making the session both inspiring and enriching for the participants.

### Vote of Thanks

The event concluded with a formal vote of thanks by Mr. Rajesh Rao K., who emphasized the session's valuable insights and its benefit to the participants. He expressed sincere gratitude to the Acharya Management, AIGS Principal, MCA HOD, and the Acharya alumni network for their support in making the event a success. Special appreciation was extended to our distinguished alumna, Ms. Apoorva S. M., for delivering an engaging and insightful Alumni Talk.



**Current IT Industry Trends Alumni talk by Apoorva S M**



**MCA HOD Dr. Vibinchandar's interaction with Ms. Apoorva S M**



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**Welcome address by MCA HOD Dr. Vibinchandar**



**Alumni interaction with MCA students**



**Alumni Talk Question and Answer session**



**Alumni Ms. Apoorva S M with MCA students**



**Prof. Farzeen Basith handed over the Acharya memento**



**Prof. Rajesh Rao. K, MCA alumni coordinator with Alumni Ms. Apoorva S M**



### **Vote of Thanks by Prof. Rajesh Rao K**

#### **Outcomes:**

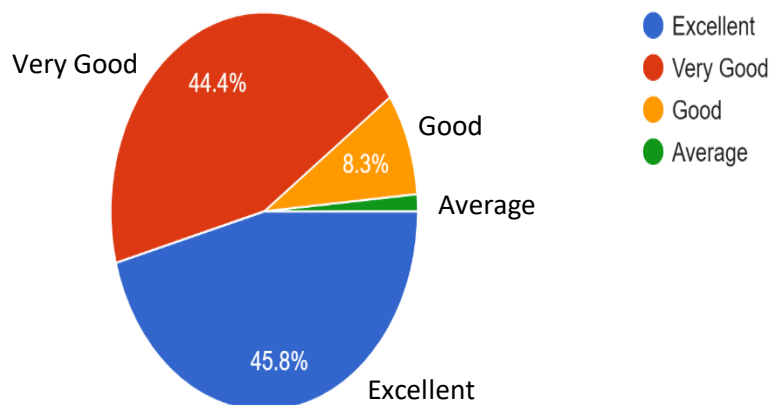
The session provided students with enhanced knowledge in the field of data analytics, covering advanced areas such as predictive and prescriptive analytics, natural language processing for text analysis, business intelligence tools, and multi-cloud data integration. This exposure helped them gain a deeper understanding of how emerging technologies are transforming data-driven decision-making and business innovation. By linking classroom concepts with real-world applications, students were able to grasp the growing relevance of machine learning, NLP, and automation in shaping the IT industry.

In addition to technical knowledge, the session emphasized practical skills, professional growth, and active engagement. Students learned how to communicate insights effectively through data storytelling, visualization trends, and automated reporting, while also gaining exposure to industry-standard BI tools like Power BI and Tableau. The speaker highlighted the importance of personal branding, encouraging students to leverage analytics and digital tools for career advancement. The interactive Q&A segment further enriched the experience, offering guidance, career advice, and motivation to remain proactive in staying updated with evolving industry trends.

### Alumni Talk Feedback

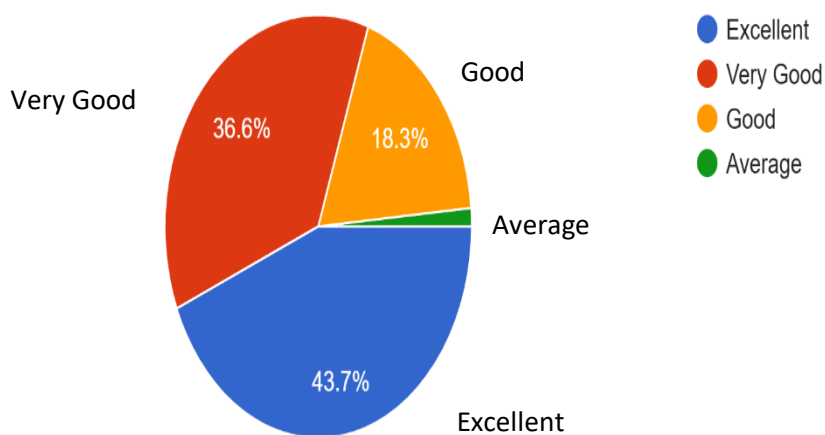
How well the speaker explain the potential future directions and impacts on industries?

72 responses



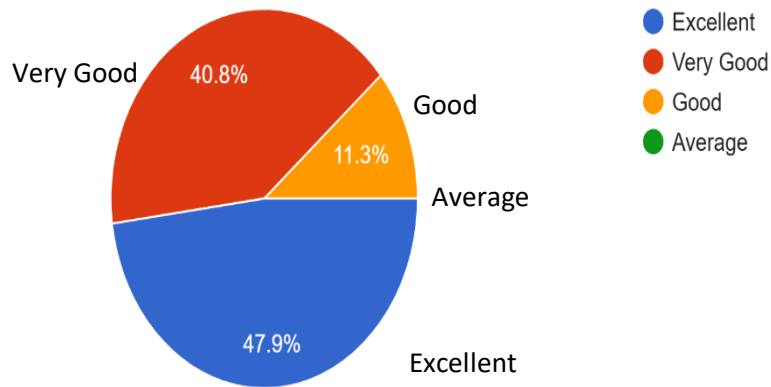
Did the talk inspire any new ideas or strategies on how to apply in your own work or studies?

71 responses



How would you rate the relevance of the topics covered in this talk on current IT industry trends and applications to your field of interest or current role?

71 responses



Overall Session Interaction

72 responses

