

#### Dayananda Sagar College of Arts, Science, and Commerce Internal Quality Assurance Cell

Internal Quality Assurance Cell Research and Development Cell Report of the Event Conducted



Department: DSCASC

Date of Event: 29/07/2025

Sl. No	Particulars	Event Details				
1	Event*	Two Day Workshop on Data Analysis using SPSS				
2	Title of the Event	Workshop on Data Analysis using SPSS				
3	Date of Conduction	25th and 26th July 2025	5	4.	Time 10:	00 AM to 4:30 PM
5	Venue	Seminar Hall, Buildin	ng No.	17		
6	Resource Persons Details (Profile to be enclosed)	Name: Dr. Nithya BN Designation: Associate Professor Mobile No. 9900087291  mea@dayanandasagar.edu Name: Dr. Vanishree M R Institutions Designation: Professor – Dean, Mobile No. 8447592662  Organization: DSCASC Specialization: Data Analytic Email ID: nithyabn-  Organization: Surana Educa Specialization: HR Email ID: vanimysoreram@g			nalytics Educational	
7	Topics Covered	Introduction to IBM-S	SPSS a	nd Mas	tering Research Proposal	Writing
8	Resource Persons Details (Profile to be enclosed)	Name: Dr. Santhosha C D Designation: Associate Professor Mobile No.: 9738406953  Name: Ms. Suma M N Designation: Assistant Professor Mobile No. 9738352861  Organization: R V University Specialization: R V University Specialization: Statistics Email ID: suma.mys2008@gmail.com			es d@gmail.com versity s	
9	Topics Covered	Primary and Secondary Data Analysis using SPSS				
10	No. of Faculty Participants (Enclose a copy of names with signatures)	Internal:	83	Exte	rnal:	NIL
11.	No. of Student Participants (Enclose a copy of names with signatures)	Internal:	Nil	Exte	rnal:	NIL
12	Faculty Coordinator/s	Full Name: Dr. Suplab Kanti Poddar, Dr. Nithya BN Department: BBA, MCA Designation: Assistant Professor, Associate Professor				
13	Student Coordinator/s	Full Name: Mr. Arjun, Department: B.Com Ms. Harshitha H, Department: B.Com Mr. Manavendra Parmar, Department: BBA Ms. Surbhi Kumari, Department: BBA				
14	Total Expenditure (Details to be enclosed)	29,800	15	Spons	sors and Amount (If Any)	NA
16	Agenda of the Event (Attach a Copy)	Yes, Attached	17		de the Link of the report ded on college website	Yes
18	Social Media Links (Provide the links of the report uploaded on Social Media)	Yes	19	Repo	rt sent to Newspapers? If y de cuttings/images:	es, NA
20	Certificates Printed? (Attach a copy**)	Yes, Sample Attached	21	A STATE OF THE PARTY OF THE PAR	pack Collected?	Yes, Attached
22	Attendance Sheet	Yes, Attached	23		graphs of the Event	Yes, Attached

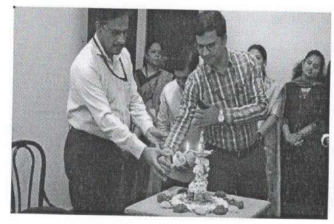
#### 24 Summary of the Event (Around 100 words)

The R&D Cell of Dayananda Sagar College of Arts, Science and Commerce, Bengaluru, successfully organized a two-day Hands-on Workshop on Data Analysis using IBM-SPSS on July 25th and 26th, 2025. The workshop aimed to equip faculty members and researchers with essential skills in statistical data analysis and research methodology.

Session 1, led by Dr. Nithya B N, offered a foundational understanding of IBM-SPSS, including data entry, interface navigation, and data cleaning. Session 2, conducted by Dr. Vanishree M R, focused on research proposal writing, covering the identification of suitable funding agencies, crafting interdisciplinary proposals, and distinguishing between academic and industry research.

Sessions 3 and 4 were facilitated by Dr. Santosha C D and Ms. Suma M N from RV University. These sessions deepened participants' understanding of statistical testing through SPSS, including t-tests, ANOVA, MANOVA, and regression analysis. Participants also learned about normality testing, hypothesis interpretation, and data visualization techniques.

#### Photographs of the Event



Pic: 1 - Inauguration of Workshop



Pic: 2 – Dignitaries on the Dias



Pic: 3 – Welcoming the Resource Person



Pic: 4 -Welcoming the Resource Person

Sweld of no

**Event Coordinator** 

IQAC Coordinator

Balu: 291/12

#### **Resource Person Profile**

## Dr. Vanishree MR, Professor –Dean, Research and Development, Surana Educational Institutions, Bangalore

Dr. Vanishree Mysore Ramkrishna is a distinguished finance scholar and academic leader, currently serving as Dean of the Research and Consultancy Cell at Surana Educational Institutions, Bangalore. Holding a PhD in Finance and Financial Management from the University of Mysore (2012–2016), she earned her earlier degrees from the same institution, establishing deep roots in commerce and management education. Her career trajectory includes faculty roles at Christ University, Bangalore, and the Department of Management at Maharaja's College, University of Mysore, where she taught courses in finance, business management, and research methodology.

Ramkrishna's research centers on social security, elderly welfare, microfinance, and digital finance innovations like fintech and cryptocurrency. With nine publications on Google Scholar, her most cited work, "Feminization Among Elderly Population in India: Role of Micro Financial Institutions" (2014, coauthored with S. Venkatesh; 11 citations), examines gender dynamics in aging demographics. Other key contributions include "Awareness of Pension Schemes Among Unorganized Sector: An Empirical Study" (2013; 4 citations), analyses of Karnataka's Destitute Widow Pension Scheme (2016), and chapters on digital currency disruptions (2023). She actively presents at international conferences, such as the Social Security Research Centre at the University of Malaysia (2014), and serves as a resource person on research proposal writing.

Beyond academia, Ramkrishna mentors students for entrepreneurial and corporate careers, fostering financial literacy and policy insights. Her interdisciplinary approach blends empirical finance with social equity, shaping sustainable development discourse in India.

#### Dr. Santosha CD, Associate Professor, R V University

Dr. Santosha C.D., a distinguished academic in statistics, serves as Associate Professor at RV University's School of Business, Bengaluru, since October 2024. With over 15 years of expertise, he excels in parametric and nonparametric statistics, focusing on ranked set sampling and statistical inference. His Ph.D. from the University of Mysore (2015) on "Nonparametric Tests Based on Censored Data" laid the foundation for innovative research, earning him the UGC Research Fellowship (2009–2011) and third place in the ISPS M.Sc. Project Competition (2008).

Dr. Santosha's career spans elite institutions: Assistant Professor at Christ University (2024) and NMIMS Bengaluru (2019–2024), where he chaired B.Sc. programs in Applied Statistics and Data Science, mentored students, and guided dissertations. At AIISH Mysore (2011–2019), he taught biostatistics, conducted SPSS/R analyses for clinical data—including ANOVA, regression, and multivariate techniques—and coordinated training workshops. His scholarly impact includes six peer-reviewed publications in journals like Open Journal of Statistics and International Journal of Agricultural Statistical Sciences, advancing exponential distribution estimation. He presented five papers at national/international conferences and led over a dozen workshops on SPSS and research methodology for ICSSR-sponsored programs. Honored with NMIMS's Best Faculty Award (2021–2022), Dr. Santosha bridges theory and practice in business analytics, mentoring future leaders. His interdisciplinary work in health and education continues to drive innovation.

#### Ms. Suma MN, Assistant Professor, RV University

Suma M.N., a dedicated female academic and senior statistician, serves as Assistant Professor in Statistics at RV University, Bengaluru, since September 2024. With over 15 years of multidisciplinary expertise in academia, research, and data analytics, she specializes in regression modeling, hypothesis testing, sampling techniques, and predictive analytics, leveraging tools like SPSS, R, Python, Power BI, and Tableau. Pursuing a Ph.D. at Alliance University on "Air Quality Index using Markov Chain Models," she builds on her M.Sc. in Statistics from the University of Mysore (2010) and a Simplilearn-IBM Data Scientist certification (2023). Her career highlights include Lead Statistician at Statsparks Pvt (2020-2024),where she designed surveys, modeled qualitative/quantitative data across education, health, and biostatistics, and led workshops on SPSS/R/Python. As Visiting Professor at NMIMS (2020–2023) and ICFAI (2023–2024), she taught quantitative techniques, business statistics, and stochastic processes to BBA/B.Sc. students, earning 6.11/7 feedback ratings while guiding dissertations. Earlier, as Research Associate at Akshara Foundation (2014–2020), she managed large educational datasets, developed sampling frameworks, and disseminated insights via technical reports. A prolific resource person, Dr. Suma coordinated RUSA-sponsored seminars on biostatistics and research analytics (2024–2025) at the University of Mysore and AIISH.

She has published five papers, including cohort analyses of innovative math programs in NCERT proceedings, and presented at international conferences like CESI (2016).

Guiding seven capstone projects at RV University—on quality control, Markov chains for AQI, and queuing theory—she fosters practical analytics. Her interdisciplinary impact in policy, health, and education, endorsed by references like Dr. Subhradev Sen, positions her as a catalyst for data-driven innovation.

#### Dr. Nithya BN, Associate Professor, Department of Computer Applications, DSCASC

Dr. Nithya BN is a distinguished educator and data analytics specialist with a robust 12-year teaching career complemented by 6 years in the IT industry across India and the UK. Presently, as Associate Professor at Dayananda Sagar College of Arts, Science, and Commerce (since January 2024), she drives teaching, research, and community consultancy, mirroring her prior 11-year tenure as Assistant Professor at Ramaiah Institute of Technology (2012–2024). Earlier roles include Lecturer at M S Ramaiah Institute (2005–2006), Training Coordinator at BlueAlly (2006–2008), and Technical Training Manager at Thomson Flights, UK (2008–2012), where she excelled in curriculum design, system administration, stakeholder engagement, and fostering internal coaching networks.

Nithya holds a Ph.D. in Data Analytics from Visvesvaraya Technological University and an MCA from Sri Padmavathi Mahila Visva Vidyalayam (2002–2005). Her certifications span machine learning recommender systems (Udemy), predictive analytics with R and AWS, Hadoop, cloud computing, blockchain in cybersecurity, and pedagogy from Ramaiah Institute.

A prolific researcher, her publications include "Optimal Hybrid Classification Model for Event Recommendation System" (Web Intelligence, 2023) and "Optimization-assisted Personalized Event Recommendation" (Advances in Engineering Software, 2022), alongside conference papers on social networks and multi-criteria recommender systems. She secured AICTE funding (₹1,98,888) for a 2020 Selenium WebDriver workshop. Proficient in Python, data mining, Hadoop, DBMS/NoSQL, and software engineering, Nithya champions outcomebased education, NAAC/NBA accreditation, and innovation through workshops and grants, embodying a commitment to technical excellence and human values.

#### **Schedule of the Program**



### DAYANANDA SAGAR COLLEGE OF ARTS, SCIENCE AND COMMERCE

Shavige Malleswara Hills, Kumaraswamy Layout, Bengaluru

2 - Day Workshop on Data Analysis Using SPSS
Organised by
Research and Development Cell
In association with
IQAC

#### DAY 1: 25/7/25

9:30 AM to 10:00 AM	Inauguration
10:00 AM to 12:00 AM	Day 1: Session 1
A MARKO NO PORT OF THE STATE OF	Topic: Introduction to SPSS Resource Person: Dr. Nithya BN
12:00 PM to 12:30 PM	Q & A Session
12:30 PM to 1:30 PM	Lunch
2:00 PM to 4:00 PM	Day 1: Session 2 Topic: Mastering Research Proposal Writing for National & International Grants Resource Person: Dr. Vanishree MR

#### DAY 2: 26/7/25

10:00 AM to 12:00 PM	Day 2: Session 1 Topic: Data Analysis Using SPSS Resource Person: Dr. Santosha CD
12:30 PM to 1:30 PM	Lunch
2:00 PM to 4:00 PM	Day 2: Session 2 Topic: Bata Analysis Using SPSS Resource Person: Ms. Suma MN



Two Days Workshop on Data Analysis Using IBM -SPSS

Organized by Research and Development Cell, DSCASC

In association with

IQAC

Date: 25th July, 2025

Venue: Seminar Hall, Building No. 17, DSCASC

Day-1: Attendance

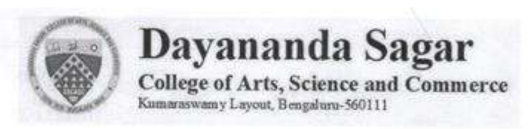
Sl. No.	Name of the Faculty	Signature (Session-1)	Signature (Session-2
01	GEETHASHREE. K	Guittel.	Grandet Ct 1 &
_02_	SWRUTHI.HS.	Par .	Al-
03	Bomudyatha. D.S.	Bargu	Barry
OA	SANGE ETHA DAYANAMO	- Sungestille	Shangesteh
05	AKCHATHA DEEPAK	Q \	90.
06,	JAYASHREE .C	Jayantine - C	Jayastoves c
07	T. KOHILAKANAGALAKSHM	I Booker-	2n
08	SRIVATSALA - V	y Exighale	V. Swish to
09	Ameer Asra Ahmed	Striple	0
10	TEJASHINT L KULKARNI	1	1
11	Dr. Surbunkahmi. S	Q.	
12	SACHANA-C	Cf	
13	Nethravathi N.	OR_	October 1/2/2/2/25
14	RANJINIKS	Ray -	Pai

Sl. No.	Name of the Faculty	Signature (Session-1)	Signature (Session-2
15	YOGESHWARI H.V.	yogenhoo.	upguhwen
16.	MEENAKSHI N.P	Mcenakahnp	Meenalwarnp
17.	ANUSHA. A	Am	(Anoi
18	ASHWINI BASAVARAJU	Johnen	John Sport
19	SAILATA BHASKAR MURTHY	Saileja	Bailde
20)	RUDRESHWAR I. G	26	2
21)	POORNIMA PUNEKAR	1	1
22	SHALINI KUMARI RAWANI	Shalitothi	Shalislat
23)	DR MONICA RANKA	Wasta 25	Jul 3/32
24)	KAVYA-R.	Kent John	X00000 21 3/18
25)	Dr. Rys Shacma	Purcharing - 25 9725	Ry Sharky
26)	Dr. RASHMI-S	HE05/9/25	Pasta 25
277	DA KUMUDAVALLE	Frankritzer	Kunnder 1912-
28)	Dr. ARUNA DEVI. C	Aumobing 7/25	Aunad Care
29)	ROKHA MP	Que 25/7/2015	Dun of stalk
30.	LAVANYA CM	ch lavanya	chlovarya
31	ASMATHI MOHAN	skylenja.	Ampy m-
32.	Ashwini Seshadni	1 25/2/2005	1 46/00/2025
33.	YASHASWI.H.R	4/25/2/25	425/2/85
34	YARHASKINI S	Yll 28/07	YH 28 87
35-	RASHMI-K-M-	854 35 po /25	ger of year
36_	DAM GEETLIA LAKSHIMI	Hezolalar	feetheld files
34	Soromya-g	A 20/4/21	Astelas.
38	Vidhya Sheree - S	Vidual / 25	Vidyat L

SL No	Name of the Faculty	Signature (Session-1)	Signature (Session-2
39	SHYLAJA. N	Alfa 2	Ø 1
40	CHITRA D RAD	Culta	Cuta
411	AMSHUPALI.V	8	Children
42	Dr. SHWETHA. S.P	De la companya della companya della companya de la companya della	de
H3	ANITHA A	Att 1	James Grand
44	DX.R. PAVITHRA	D DY	O Du
45.		M) W.	\$ Janks
46,	SREENIVAS. H.P.	- toleo con	M2.69.
47	PRAVEENMY	(0)	to be com
48.	Y-R-RAJENORA KUMAR		-9
49.	LOHITH KUMAR-S	El del	010.4
50	SHRUTHI. B. K	g	Sheld
51	SADIYA FIR DOSE RO	(e)7 -	(0))
50	LALITHA		10
53	DA. SAVITA TRIVEDI	Sovedi	govedi
54	NIVEDITHA. K	123 10 +120-5	2510712145
55	SOWJANYA M NAGARAJ	OR	
	LOKESHKLAPI DV	And date of	And die
7. 4	EYNAL LAVITA FERNANDES	Datalar	O chalin
E.	VAIBHAY PATIL	bot .	A25/7/25
9 1	MURALIDHARA K. P.	442	MIL
50		0 11	<b>3</b>
51 1	Da. GURUPRASADMS 1	0 0 1	
62.	USWA CR 1	T Ch	CL CL

Si. No.	Name of the Faculty	Signature (Session-1)	Signature (Session-2
63	ARSUN KUMAR KV	*	Aa
64	Dr. KOTRESH SAVANUR	(Elkertonai -	Colubora
65	DV. NASARAJA.T	Noy F	N- =
66	Dr. Meghana.c	CH PC	NH DO
67	Kadambini Katke	Sh	(ha
68	Vinish P	Van	My
69.	ANIRUDH. N.M	dus	15
70	Mulugesha. B. N	b	bu
71.	Dr. Chi luka Pusphelet	Call of this	Chille stu
72	Ds. Sudanelyon s. 1 onamone	Savanars	(Dayonoo)
73	Purobi Avinash		RL
₹4.	Garnadyatha. D.S.	Same	Clarent.
j5	Mukesh Soni	T M.L	M.S.
16.	Parimala. R	Que!	des
13	NINAY. M	Qu.	AMI
48	ANUSHA KALBURYTKAR	( washir	(Alugas of
79.	Vinutha - K	100/7/25	10 Jal 25
80 (	Sorwinder Kawi	- flustilli	tuzilizi
95	Manjuhree RK	1 25/2/25	Ach 15
	Baykoni Umanja	RIW. L.h.	alus Li
3 2	Dr. Garavalle R	I lovely govern	10.10 1010
		23 - 50	The state of the s

#### **Attendance Sheet: Day 2**



Two Days Workshop on Data Analysis Using IBM -SPSS

Organized by
Research and Development Cell, DSCASC
In association with

IOAC

Date: 26th July, 2025

Venue: Seminar Hall, Building No. 17, DSCASC

Day-2: Attendance

Sl. No.	Name of the Faculty	Signature (Session-I)	Signature (Session-2)
1	D. RASHMI.S	F=36/9/25	P= 26/9/25
2	ASHWINI BASAVARAJU	Jane 26/9/25	John 26/18
3.	SRIVATSALA . V	V. Smithel 26/7/25	V Swatzle 26He
4.	T. KOHILAKANAGALAKSHM)	Bonkager	Bricapalis
5	RANJINI KS	Raj-	Paja
6.	YOGESHWARI H.V.	yoguhuan	yogutur
4.	SAMODYATHA. D.S.	Barre	Barry
8.	SAILAJA BHASKAR MURTHY	L Silvja	Ledya
9.	RUDRESHWART . G.	el_	al-
10.	KAVYA-R	<b>Æ</b> :	26
11	JAYA SHREE . C	J.D	Jal-
12.	Dr. Nithya BN	VISH	Nº94
13 -	YASHASWINI. S	tel	400
14.	LALITHA	The	TR

Sl. No.	Name of the Faculty	Signature (Session-1)	Signature (Session-2
15	SHRUTHI. B.k	Redull	B
16-	DX-R-PAVITHRA	R.Paid-	RJak
17	AKSHATHA DEEPAK	an	ab
18	AHIRUDH N. M	Danial	Anima
19	DR GANGADHAR RAMADGE	- POKE	Same
80	PRAVEEN MIV	982	A.
21	ARTUN KUMAR KU	A	2
22	ASWATHI MOHAN	dylum	digerja.
23.	USHA C.R	Fr Challes	A chibh
24.	V-R-RAJENDRA KUMAR	20/17	To To
25.	PARIMALA.R	Best bC	*
26.	DRISHTI V. RALIGA	De 2019 12	Rectalar
27.	SHRUTHI. H.S	AD :-	AAZ
28	YASHARWI-H.R.	V.	1
29	REYNAL LAVITA FERNANDES	RD.	N B
30	PARMINDER KAUR	VID	, 16
1	PARMINDER KAUR	26/7/21	
32	PWCOL PUROBI AVINASH	A	At
33	SOWMYA.G	2	A
34	SHYLAJA-N	Max	2 Car
35	CHITRA D RAO	(hitea	Lista
36	AMSHUPALT V		Con .
37. 6	Dr. CHILUKA PUSPHALATA	Out 26hiles	Shall La
38	VINAY. M	Qu 1	rot Kalling

SL No.	Name of the Faculty	Signature (Session-1)	Signature (Session-2
39	LAVANYA CM	cmlavanya	CM tovarya
40	Suriel Kumag V	3/2	er.
41	Dr UMESH. M.R	M.W.	MR. W=
42	Prof. SREENIVAS. H. P	to heig-	-tole org
43.	Dr. NAGARAJA.T	Nagar T.	(N
44.	POORNIMA PUNEKAR	1	Di a
45	SAN LEETHA DAYANAND	Samuel Systems	Language Land
46.	ANUSHA KALBURYTKAR	30/2/20	10000
44.	DY N. GERTHA LAKSHMIZ	feethalket to	Bedhalder 2014
48	SHALINI KUMARI RAWANI	Shat 16/04/2015	Shaltot
47	REMHA MP	Jul 26/4/2025	Port 26/2/2015
50	ANITHA A	AAzahlas	Atroples
51	MEENAKSHI NP	Meenaksvire	Meenalesur
52	Dr. GURUNATH R	1 Paulit	Republic
53	ASHWINI SESHABRI	<u>k</u> l	1
54.	MARUNA DEVI. C	Aundler	Awardlews
580	ASHIPTON BASA		
55	MUKESH SONI	Me	206
51	MURUGESHABN	be	be
57	Da. Kumudavalli	Kumule	Kumde
58	ANUSHA GALBURYIK		
58	DR MONICA RANKA	daine	Maries
59	Dr. Suplas went podla	South	Sirey.
60	DO SUND DREUDAROHAN SCANANCOR	Senguell	(Somonas)

#### **Feedback Sheet**

From:

XASHATIVINI. S

ASSITANT PROFESSOR,

Employe ID: 100532,

Dept. of com & Migt,

DSC ASC,

Bungature.

Subject : Fredback on The s day workshop: Date Analysis Usin
"TBM - SPSS" Hald on 25th & 26th Truly 2025

The -two day nothing on Data Analysic wing IBM-spee organized by Research & Dundopment cell in association with Sanc was an intellectually stronglating & projectionally executed event.

The sessions rouse west - soul - sumiliared, combining theoretical insights with positival demonstrations that calcred to both beginners & those with prior Exposure to statistical took.

The resource persons explained complex concepts like discription.

Statistics, correlation , regresser, hypothesis testing etc. using sp.
In a clean of interaction manner. Real time data handling and live demonstration made the Sections highly engaging.

Understanding of data analysis techniques and roots, equipping as with valuable skills for obsect purpose Atthe work is highly appreciatable to organising committee for excellent accommendant support.

Lastly. Thank you & I look forward to more such

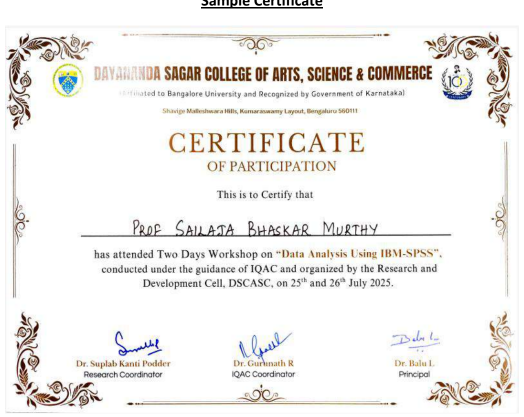
Importful workshops in future.

- Trank You.

Your baitefully Sins solos soil.

Daymanda Jagar ellige of chil. Stience & communice feed back on 2 days watched titled " Bats analysis using JBH-5855" RXD CON. DISEASE ON 25 × 25 x 26 Edy doors deposited by The watcher on data analysis way spess was highly infamotor and well-suntimed It provided valuable insights into studies and tecks and techniques common of smarch and data interpretation. The hands on benieve tobe perhicularly belieful in undoeronding punction applications created to was a productive and entiting experience that enhanced our analytical skills CSHILLER AT CHAPPEN DECASE Bargalde

#### **Sample Certificate**



#### **Photographs of the Event**

















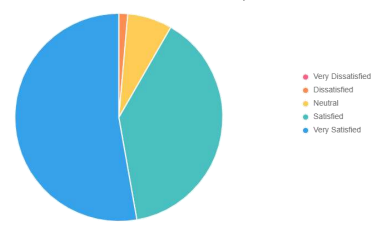
#### **Feedback Analysis**

#### Question 1: How satisfied are you with the "Two Day Workshop"?

**Options:** Very Dissatisfied: 0 (0.00%), Dissatisfied: 1 (1.39%), Neutral: 5 (6.94%),

Satisfied: 28 (38.89%), Very Satisfied: 38 (52.78%)

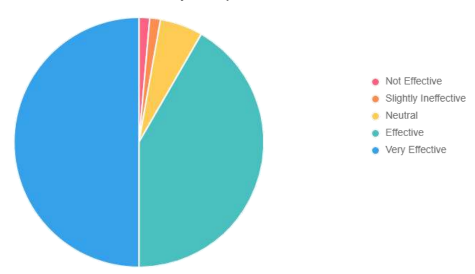
Feedback Distribution - Q1: Overall Workshop Satisfaction



Question 2: How effective was the Resource Person (Dr. Vanishree M R) in delivering the content and facilitating the session regarding the etiquettes of writing, submitting a project proposal?

**Options:** Not Effective: 1 (1.39%), Slightly Ineffective: 1 (1.39%), Neutral: 4 (5.56%), Effective: 30 (41.67%), Very Effective: 36 (50.00%)

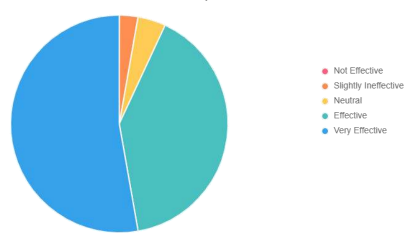
Feedback Distribution - Q2: Effectiveness of Dr. Vanishree M R (Proposal Etiquettes)



# Question 3: How effective was the Resource Person (Dr. Nithya BN) in delivering the content and facilitating the session regarding installation and basic commands of SPSS tool?

**Options:** Not Effective: 0 (0.00%), Slightly Ineffective: 2 (2.78%), Neutral: 3 (4.17%), Effective: 29 (40.28%), Very Effective: 38 (52.78%) (Total: 72)

Feedback Distribution - Q3: Effectiveness of Dr. Nithya BN (SPSS Installation & Commands)

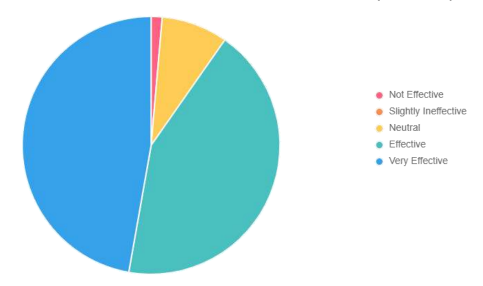


Question 4: How effective was the Resource Person (Dr. Santhosha C D) in delivering the content and facilitating the session regarding SPSS tool?

Options: Not Effective: 1 (1.39%), Slightly Ineffective: 0 (0.00%), Neutral: 6 (8.33%),

Effective: 31 (43.06%), Very Effective: 34 (47.22%)

Feedback Distribution - Q4: Effectiveness of Dr. Santhosha C D (SPSS Tool)

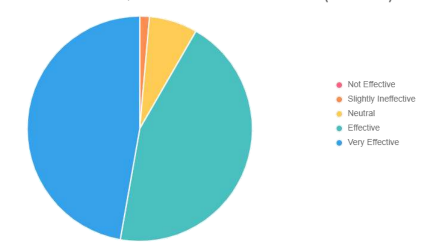


## Question 5: How effective was the Resource Person (Ms. Suma M N) in delivering the content and facilitating the session regarding SPSS tool?

**Options:** Not Effective: 0 (0.00%), Slightly Ineffective: 1 (1.39%), Neutral: 5 (6.94%),

Effective: 32 (44.44%), Very Effective: 34 (47.22%)

Feedback Distribution - Q5: Effectiveness of Ms. Suma M N (SPSS Tool)

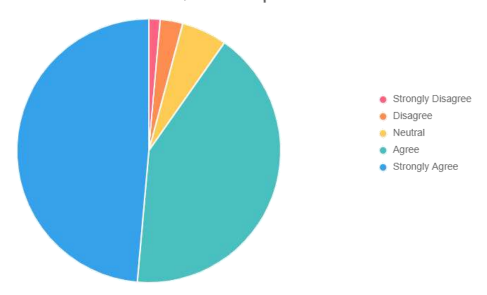


### Question 6: Was the Workshop theme relevant to your interests and research field?

**Options:** Strongly Disagree: 1 (1.39%), Disagree: 2 (2.78%), Neutral: 4 (5.56%), Agree:

30 (41.67%), Strongly Agree: 35 (48.61%)

Feedback Distribution - Q6: Workshop Theme Relevance

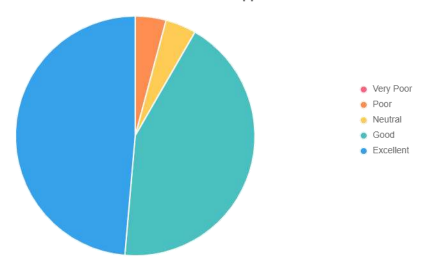


#### Question 7: The experience regarding the Workshop technical support and facilities

**Options:** Very Poor: 0 (0.00%), Poor: 3 (4.17%), Neutral: 3 (4.17%), Good: 31

(43.06%), Excellent: 35 (48.61%)

Feedback Distribution - Q7: Technical Support & Facilities

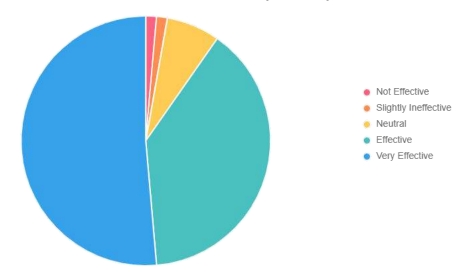


Question 8: How effectively did the program meet your expectations regarding skills development?

**Options:** Not Effective: 1 (1.39%), Slightly Ineffective: 1 (1.39%), Neutral: 5 (6.94%),

Effective: 28 (38.89%), Very Effective: 37 (51.39%)

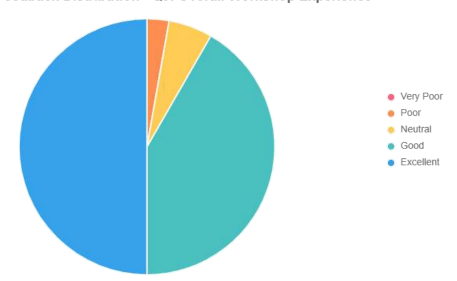
Feedback Distribution - Q8: Skills Development Expectations



#### Question 9: How would you rate your overall experience at the Workshop?

**Options:** Very Poor: 0 (0.00%), Poor: 2 (2.78%), Neutral: 4 (5.56%), Good: 30 (41.67%), Excellent: 36 (50.00%)

Feedback Distribution - Q9: Overall Workshop Experience



Question 10: Would you prefer to participate and recommend others to take part in future workshops at our college?

**Options:** Strongly Disagree: 0 (0.00%), Disagree: 1 (1.39%), Neutral: 6 (8.33%), Agree: 29 (40.28%), Strongly Agree: 36 (50.00%)

Feedback Distribution - Q10: Future Participation & Recommendation

