Two Day Workshop on "Data analytics using Microsoft Excel and Jamovi" organized on 02-06-2023 and 03-06-2023

Workshop titled "**Data analytics using Microsoft Excel and Jamovi**" program was organized on 2nd and 3rd of June 2023 by the **Department of Management Science, Yuvaraja's college Mysore** at B.N.Bahadur Institute of Management Sciences, Manasa Gangothri from 9 AM to 5PM. The program started with the arrival of the Resource person **Shankar M M** (Mentor, Cares Bengaluru) and **Kavya shree** (Mentor, Cares Bengaluru) at 9:30. Professor **C.Sumangala**, Head of the department initiated the program by welcoming the resource person. Shankar continued with an interactive session about Excel and how Excel will play a key role in the student's career and work floor. The purpose of this programme was to educate students about Data Analytics and Advanced Excel and about a software named Jamovi which can be used to prepare final **semester/Academic projects.**



Fig- Head of the department Sumangala C along with Assistant

Professor H.M Leelavathi and Chief guest Shankar M.M interacting with students



Fig-Chief guest Shankar M.M explaining

There was great enthusiasm among the students and they were looking highly spirited. It was an unforgettable programme. The students were served light refreshment in between the session along with lunch (In breaks). The resource personShankar MM (Mentor, Cares Bengaluru) gave a very motivating speech on this occasion about the role of Excel and Data analytics. The two days programme concluded with the speech of the HOD where she thanked the resource personand the students for making the programmea grand success. Finally certificates were given to all the participants. **Prof.CSumangala**and**Dr.H.MLeelavathi** who were also pro-active with the students for the whole 2 days of the programme.

Certificates were issued to Participants



Fig- 3, 4 & 5 Final Semester students receiving certificates from the Resource person Shankar M M and Prof. C. Sumangala.

The feedback given by the students

Descriptives

	Ν	Mean	SD	Minimum	Maximum
The program content is very good	50	4.06	1.018	1	5
The Jamovi software is useful for data analysis	50	4.18	0.962	1	5
This program is very useful	50	4.08	0.986	1	5
Instructors delivered the information what I've expected	50	4.00	0.833	2	5
The program is beneficial for our career development	50	4.10	0.931	1	5
Program was worth for the money	50	3.74	1.006	1	5
Program is helpful to prepare project report	50	4.06	0.867	1	5
Data wrapper software is helpful for the research scholars	50	4.04	0.947	1	5
Preparing Project report will be easy after this program	50	3.82	0.896	1	5
I feel satisfied with 2 days program	50	3.62	1.193	1	5
Project helpful for both project and career	50	3.88	0.961	1	5
The illustration examples provided during session was apt	50	3.78	1.055	1	5
The concepts covered in Excel was an eye opener	50	3.74	0.944	1	5
I would like to attend such programs in future		3.78	1.093	1	5
I will get recommend this programs to my juniors		3.76	1.205	1	5

Attendance sheets of the participants

		4-235		-			
	· MIRA 2022-2023	- Determine	W.Seesergs 1				
Bil max	Name of the brodent	THERE I STOR	-BRANG C. ITAM	100			
-	B Ashwin Mahanihas	shel	JA SI-	- A	Name of the Student		
	2 Chabilas C	itoran 18	Howkey . R.	12		Register Number	Signatury
-	3 Chardra K			WATE:	Thursda N	Remettern	Quint at .
	# Chinhea.M	constitute of	-CELV Harren Ph.	30	maghta.		Supres
	9 Drakatuayana jili 9 Dhamaruwy M.H.	Sentstage	Proliticans	31	Rietjima w	- Realing	- Disagle
	Thop.N	The part	234	122		- Barry Car	1-36-0
	# Durga Pierral 54 No.	Humon Thinkson	Sugar parad	-	Receiver Prasud.H.	tousseles	
	W102.M.Shaehikumara	the state of the		37	Haday Aluman	Serling Marcal	Samplered
	(O) Cheeren J	Labor	L. d.o	34	Sandar		Company and a second
	() Guorig Earmini	EU-71	Roy W	1000	The second se	Sider.	SANT
	12 Kaushik N	Rocher	APPEND C	3.8.	Sugar Is a	0	0
	13 Khami Shariff	REFER	(Barris	30	Transforence, Int.	Rindsep. M	Rainflinger (17)
	1.8 Kiron D-U TE Reissonna H	Serline .	CHILLIANS TO	32	Sendador		
	14 Patrice	Long Land ()	Las.Autor	-		asandona	Sandtshie
	11 Mallikarjanaanmer	materia	Linkshi	158	Sugar 3	South S	41.0
	18 Manuamerica ()	Weignahle for	Callin La	110	Sunjuy T.K.	the second second as a submer to second	The second
	19 Adaptoration P	Automa Pro	Rattines &	1 des		S Buthy T.K.	galing T. 15
	20 Names M	Phanemiett	managen	40	Station Annual	Shalin Amout	Ellenchy. k.
	33 Martin M. Maltadarus			141	Sibsenth Karnar.M		
_	22 Namilar N.M.	NE	-103-	2	Shishunar H.K.		
	23 Pringia Keining O	125	NX.		and the second sec	Shikakumon Mik	
	24 Numitions N. N	MACHINE F.F.	MARTING F.M.	43	Horeadaamar.N.	STEVAWMAR	A viva not
	25 Portja B.P.	Profee K.P.	Parta Rd	44.	Warmffarms T.G.	Stan Hanha Gen	Annihasista Tu
	20 Perpend 13.6d	Postian Co	and the party descent on the descent	45	A REAL PROPERTY AND A REAL	and here the second sec	and a second second second
	17 Pramed.D	Shamed	aphamera		Nineliarez SC 54	Shathain Line	Bickhama & 1
	18 Preynolds M.N	1340 painter	CHINCHER BOAL	-46	Percinal K.P	minimit	Sminicest
			1	47	Soball S.M.	01	011
				E La		Silver	N.L. al
				48	Ngin.K.5	1 the second sec	21
_				40	Sadacata 28	Saketh	Stort
ALC: NOT THE OWNER	n MRA 2922-2923			500-	Service H. S	A. Trainer # G	Robertow P.
Sil.nn	Numm of the Student			10.00	A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O	Supriga T.S	Chroniger P.
29	Pumith N.	-	and the second se	53	Bathrys Him M.	ACCULATION OF	- ALLON
30	Hagts:	-		52	Versithalraswamy 20.3d	Ners	Verte
3.1.	Marcittle #					and the second s	CUL 1 1
12 33 34	Roman Crawal R.			53	Vidyattene.lt	P. Vidyahere.	P.Vedyaher
53	Biamy Ahmed		and the second s	54	Warnenit H.I.	migraty	HIMAGUE
	Signt	Softer.	Sugar	100000	All stands and a second stand	and the second s	and the second second
\$5	Sagar H.K	- Pin -	0	22	Vinitha.N	124-B	100 1 1000
17	Standardon M	Sandreps m	Bandage m	50	Yamodi II	Hate P	THE D
	Saulerin C	Santone				and the second s	and the second se

10 2.8 Standikament 10 2.8 Standikament 11 Canned America 10 2.8 Standik & Standikament 11 Canned America 10 2.8 Standik & Standikament 12 Randma N 10 2.1 10 10 10 10 10 10 10 10 10 10 10 10 10	77
Construction Magninity Magninity 1 Advention Research Weighter Structure Magninity 2 United as C Magninity Magninity 2 United as C Magninity Magninity 3 Chandra, K. Charther C Magninity 4 Octomer M Octomer M Octomer M 9 Origination Magninity Statistical C 1 Dependence M Octomer M Octomer M 1 Opendence M Octomer M Octomer M 2 Opendence M Octomer M Octomer M 3 Opendence M Octomer M Opendence M 3 Opendence M Opendence M Opendence M 3 Opendence M O	and and and
2 Observed Analysis Contraction Contraction 3 Contraction Contraction Contraction Contraction 4 Contraction Contraction Contraction Contraction 5 Contraction Contraction Contraction Contraction 6 Contraction Contraction Contraction Contraction 7 Contreaction Contraction Contraction	30.000
1 Distance R. Contraction R. Contraction R. Contraction R. 0 Distance M. Distance M. Contraction R. Distance M. Contraction R. 1 Distance M. Distance M. Distance M. Distance M. Distance M. 1 Distance M. Distance M. Distance M. Distance M. Distance M. 1 Distance M. Distance M. Distance M. Distance M. Distance M. 1 Distance M. Distance M. Distance M. Distance M. Distance M. 1 Distance M. Distance M. Distance M. Distance M. Distance M. 1 Distance M. Distance M. Distance M. Distance M. Distance M. 1 Distance M. Distance M. Distance M. Distance M. Distance M. 1 Distance M. Distance M. Distance M. Distance M. Distance M. 1 Distance M. Distance M. Distance M. Distance M. Distance M. 1 Distance M. Distance M. Distance M. Distance M. Distance M.	
0 Outreas M Cheithers M Cheithers M Cheithers M 1 Pressent M Outread M Outread M State of Annual M 2 Descent M State of Annual M Burger Control 3 Diego Pressition State of Annual M 3 Diego Pressition State of Annual M </td <td>1-6-1</td>	1-6-1
Dynastromen Donald Source Law Observation 2 Description 2 Description 2 Description 2 Description 2 Description 2 Description 2 Description 2 Description 3 Description 2 Description 2 Description 2 Description 4 Description 2 Description 2 Description 2 Description 3 Description 2 Description 2 Description 2 Descr	-
1 1 <td></td>	
POINTS Thid Dit 8 Dirac Present M.M. Burley Combined Second Dist. 9 C.2.5 Standbikerrore Second Dist. Standbikerrore 10 Canadi, Arrore Second Dist. Second Dist. 11 Canadi, Arrore Second Dist. Second Dist. 12 Canadi, Arrore Second Dist. Second Dist. 13 Canadi, Arrore Second Dist. Second Dist. 14 Canadi, Arrore Second Dist. Second Dist. 15 Canadi, Arrore Second Dist. Second Dist. 16 Canadi, Second Dist. Second Dist. Second Dist. 17 Canadi, Second Dist. Second Dist. Second Dist. 18 Canadi, Second Dist. Second Dist. Second Dist. 19 Canadi, Second Dist. Second Dist. Second Dist. 19 Second Dist. Second Dist. Second Dist. 19 Second Dist. Second Dist. Second Dist. 19 Second Dist. Second Dist. Second Dist. 10 Second Dist. Second Dist. Second Dist. 11 Second Dist. Second Dist. Second Dist. 12 Second Dist. Sec	R.
A Deep Present M.M. Budge Control Deep Constraint 9 O.3. Standard M.M. Budge Control 36 9 O.3. Standard M.M. Budge Control 10 October M.M. Budge Control 11 October M.M. Budge Control 12 October M.M. Budge Control 13 October M.M. Budge Control 14 October M.M. Budge Control 15 October M.M. Budge Control 16 October M.M. Budge Control 17 October M.M. Budge Control 18 October M.M. Budge Control 19 Ontolean Standard M.M. Budge Control 10 Ontolean Standard M.M. Budge Control 11 October M.M. Budge Control 12 October M.M. Budge Control 13 October M.M. Budge Control 14 October M.M. Budge Control 15 October M.M. Budge Control 16 October M.M. Budge Control 17 Ontolean Standard M.M. Budge Control 18 Ontolean Standard M.M. Budge Control 19 Ontolean Standard M.M. Budge Control 10 Ontolean Standard M.M. Budge Control	
a) 0.3. Standikamara 3000000000000000000000000000000000000	Super r
10 Cancell A Cancell A Samper B Samper B<	lesic
11 Canad Ammer South 1 11 Canad Ammer Space 1 12 Canad Ammer Space 1 13 Canad Ammer Space 1 14 Canad Ammer Space 1 15 Canad Ammer Space 1 15 Canad Ammer Space 1 15 Canada Shariti Canada Shariti 15 Canada Ammer Space 1 16 Canada Ammer Space 1 17 Martiner 1 Theory Space 1 18 Space 1 Space 1 19 Martiner 1 Theory Space 1 19 Martiner 1 Space 1 10 Martiner 1 Spac	h s
12 Reaching St. 12 Discont 40 Hadries Amountk Shaller Amountk S	aur Th
13 23 Shurah Kumu M 1 20<	Arona
Statistics Annual R Statistics Statistics Annual R Statistics Statistics Annual R Statistics Statistics	PROFESSION AND ADDRESS
132 Example R. Construction M. SPECTATION AND AND DESCRIPTION AND ADDRESS OF THE ADDRESS OF T	HERRICH
Inditide presente in the second se	MACA
17 Martilderpreservers Mallikarjumerrents Mallikarjumerrents 18 Martilderpreservers Mallikarjumerrents Southers 19 Martilderpreservers Mallikarjumerrents Southers 10 Martilderpreservers Mallikarjumerrents Southers 10 Martilderpreservers Mallikarjumerrents Southers 10 Martilderpreservers Mallikarjumerrents Martilderpreservers 10 Martilderpreservers Mallikarjumerrents Martilderpreservers 10 Martilderpreservers Mallikarjumerrents Martilderpreservers 10 Martilderpreservers Mallikarjumerrents Martilderpreservers 10 Martilderpreservers Martilderpreservers Martilderpreservers 10 Martilderpreservers Mallikarjumerrents Martilderpreservers	-
E Marginsona (1) The given by a few of the f	
a Margananna P Die 20 m 20	
0 Marriel M 11 </td <td>Int</td>	Int
Internet Mit Mediatives N/M N/M Prantian N.M N/M N/M Presonal E.M Prantian N/M N/M	
Prinche N.M N.M <th< td=""><td>at</td></th<>	at
2 North Kelling () DE () () () () () () () () () () () () ()	
1 Videntitis K. N. Nelshilla K. N. Nelshilla K. N. 51 Suntra Rev. M. Voger, Ven Prome R. P. Proja B. P. Proja K. S. Videntitia and R. M. Voger, Ven Promotion Proja B. M. Proja K. GM 53 Videntitia R. P. Videntitia Promotion Proja B. P. Proja K. S. Videntitia Rev. M. Voger, Ven Promotion Proja B. P. Proja K. S. Videntitia Rev. M. Voger, M. V. Videntitia Promotion Proja B. P. Proja K. Videntitia Rev. M. Videntitia Rev. M. Videntitia Promotion Provide D. Phologenetics	A STATE
Projection Project 6.P. Project 52 Videonical R. P. Videonica. P. Videon	100
Present in Present and a Present and a Symphetic state of the second	-
Present D Thamped D Drag at Sundkil Filling March	Jaker
	ted
Proventiants Party asked Thin Chine midded as twenthets	-