

(Managed by: SDME Society, Ujire)

Mysore Makkala Koota &

SHRI DHARMASTHALA MANJUNATHESWARA MAHILA MAHAVIDYALAYA

Krishnamurthypuram, Mysore - 570 004

Affiliated to University of Mysore, Accredited by NAAC with B Grade Vision: "Empowerment of Women to face the global challenges"

Alumni Faculty/ Interaction program

SI.	Date	Department	Name of the Alumnus	Batch	Title of the topic	Beneficiaries
No.						
1	2/2/2023	Biochemistry	Dr Shama E Milton	2006-2009	Ms Lead	76
2	13/02/2023	Chemistry	Ms Kavya	2011-2014	Career opportunities in chemistry	20
3	21/01/2023	Commerce and management	Ms Pooja L	2012-2015	Digital marketing	81
4	09/05/2023	Commerce and Management	Smt Panchami Phadke	2013-2016	Career opportunities in Abroad	140
5	07/07/2023 & 11/07/2023	Computer Science	Smt Anitha M	2011-2014	Mathematical induction of discrete mathematical structure	65
6	12/11/2022	Computer Science	Ms Parineetha M	2013-2016	Career growth in software testing field	62
7	4/01/2023	Computer Science	Smt Yashaswini Bhadari K R	2008-2011	Exception handling in JAVA	18
8	25/5/2023	Computer Science	Smt Mamatha B S	2012-2015	Constructors and types of constructors in JAVA	61
9	10/7/2023	Kannada	Ms Nandini	2017-2020	Harakegalu	60
10	21/10/2022	Physics	Smt B Lakshmi	2011-2014	Particle Accelerators	66
11	30/01/2023	Physics	Smt Arundathi B S	2008-2011	Campus to Corporate	65
12	14/06/2023	Biochemistry	Ms Sahana	2015-2017	Exploring opportunities in life science for undergraduates	58

PRINCIPAL
MMK & SDM Mahlla Mahavidyalaya

Krishnamurthypuram, Mysore-570 004



Department: DEPARTMENT OF BIOCHEMISTRY

Program: Alumni Faculty Program

Date: 02.02.2023 Time: 12.00 pm

Organizer: Dr Wethroe Kapfo, Head and Assistant Professor, Dept of Biochemistry

Venue: College Auditorium Total Participants: 76

Program Objectives: To create awareness and educate students about the pros and cons of using social media and the necessity to perform SWOT analysis on themselves that will impact the decision making about their

career and life

Program Details: Dr Shama E Milton, Principal and Campus Director, Trinity college, Mysore delivered a lecture on the topic 'Ms LEAD' to life science students of all I,II and III BSc. BMBt. She began her talk by acknowledging the contribution of the college towards her career growth, and the credibility of the institution. She continued with necessity for all the student to a personal Strength Weakness Opportunities Threats (SWOT) analysis now as this would help them have a focus and direction towards their future plans. She further cautioned the students against believing everything that's displayed in social media, hence the title Ms.Lead, and concluded by encouraging the students to trust their respective parents and elders, especially during times of distress.

Program Outcomes:

 The students were made aware of the importance of SWOT analysis not just for their academics but for any decision making in life

2. Students were made aware of being discerning towards social media news and use.

Feedback analysis showed that 88% of the participants were satisfied with the session while 90% found
the session relevant.



Dr. Shama Milton being welcomed and delivering the talk on "Ms.Lead on 02.02.2023

Report prepared by Dr. Wethroe Kapfo and Dr. Chaitanya Pandit

PRINCIPAL

MMK & SDM Mehlie Mehavidyalaya Krishnamurthypuram, Mysore-576 904

(7)

MMK AND SDM MAHILA MAHA VIDYALAYA, MYSORE

III B.SC- BMBT-2022-2023

SINO	ROLL No.	Name	SIGNATURE
1	20400	ANANYA R BHATTA (S)	Assay Wat
2	20401	ANANYA S (K)	draud
3	20402	BHOOMIK D.R.(K)	Char
4	20403	*CHAITHANYA A P (K)	- (truthanus)
5	20404	CHANDANA S (K)	(handans)
6	20405	CHINMAYE BALAKRISHNA (K)	GA:B
7	20407	G DEEKSHITHA (H)	Crackellitta
8	20408	HARSHITHA H (K)	Haustin A
9	20409	JAGRUTHI JAIN B J(K)	Saguett Ita
10	20410	KAVITHA N (K)	Kannan
11	20411	KUMUDINI H D (K)	Kunisotine. H.D
12	20412	KUSUMA S (K)	de
13	20413	MANTHRIAMOORTHY SHANMUGA PRIYA (H)	6
14	20414	NAYANA J(K)	mystl: T
15	20415	NISARGA C (K)	Neiner
16	20416	NISHAVARSHINI V (K)	Alaba Varlin
17	20417	PRAMOLIKA M (K)	Iductika M
18	20418	PRIYANKA PRADHAN KESHAB (H)	Puiganca
19	20419	R M BHUVANA (H)	Physame.
20	20420	RAKSHITHA R (K)	Carry
21	20421	RISHA BOPANNA C (K)	Pula
22	20422	SAHANA G (K)	Galasy.
23	20423	SAHANA N BHAT(SANDHYANBHAT) (S)	Solanne
24	20424	SHREESHA N S (K)	Sheriha Mis
25	20425	SHRUTHI KUMARI SINGH (K)	Shrultis
26	20427	SINCHANA S (K)	Sinchans
27	20428	SNEHA B S (K)	MAN B.
28	20429	SONA G M (K)	dangen
29	20430	SUPRIYA H P (K)	Suprapoll
30	20431	VAISSHNAVEE P J (S)	Vashranec
31	20432	ANUSHA S(K)	Anusa S

-Harry

MMK & SDM Matrille Munavidyataya Krishi amuruhypuram, Mysors-570 004 Munni Faculty Program "M. Lead" MMK AND SDM MAHILA MAHA VIDYALAYA, MYSORE

II B.SC-BTBM 2022-2023

02.02.2023

	Deft.	of Bio Chemis	hu	
SI No	Roll No.	Student Name	DATE	SIGNATURE
1	21100	ANANYA. K. R(K)	02.02.23	drang. Li
2	21102	ANUSP	02.02.23	ARSENT
3	21103	ARCHANA. K. R(K)	02.02.23	ABSENT
4	21105	HARSHITHA. U(K)	02.02.23	Haybille
5	21106	JAHNAVI. G. BEDRE(K)	02.02.23	AKSENT
6	21107	K. M. NISHKA(H)	02.02.23	5 M Nurka
7	21108	KUSHI, JAIN, D(H)	02.02.23	Klush
8	21109	LOURDKOURNIKOVA A(H)	12.02.23	8
9	21110	M G. SANVI, GOWRAMMA(H)	02.02.23	1/5/6A
10	21111	MONISHA. S. GOWDA(K)	02.02.23	ABJENT
11	21113	NAGASHREE. M(K)	02.02.23	Wag.
12	21114	NANDINI. C(K)	02.02.23	Mardine
13	21115	NIKITHA. K(K)	02.02.23	1 Oikillak
14	21116	NISARGA. R(K)RAJASHEKAR		Misasap. R
15	21117	NISARGA. R(K)RAMESHA	02.02.93	Margar
16	21118	NISARGA. R(K)RAVICHANDRA	12.02.23	ARSENT
17	21119	PRATHIKSHA. H. G(K)	0302.23	ARSENT
18	21120	PRIYANKA, U(K)	02.02.23	AKSENT
19	21121	PRUTHVI. K(K)	08.02.23	Butherk
20	21122	RIDHI. NAGARAJ(K)	02.02.23	Rich
21	21123	RUCHITHA. M. R(K)	02.02.23	Ruchiter
22	21124	SAHANA. H. S(K)	02.02.23	ABSENT
23	21125	SAHANA. P(FK)	02.02.23	Sahana. P
24	21126	SANJANA K N	02.02.23	Zamana KA
25	21127	SHILPA. B. P(K)	02.02.23	Sign.
26	21128	SIHI SATHISH M S	02.02.23	ARSENT
27	21129	SNEHA. H. S(K)		Sneha-H.S.
28	21130	SONU. C(K)	02.02.23	Sonuc
29	21131	SPANDANA. B. S(K)	02.02.23	Frankers to
30	21132	SUCHITHAL SHREE, H(K)	02.02.23	Sculi May 1
31	21133	SUPRITHA. B(K)	02.02.23	Buthatha
32	21134	SURAKSHA R(K)	02.02.23	Swakhall
33	21135	TEJASWIN). T. G(K)	02.02.93	lejersivini (
34	21136	USHA, M(K)	02.02.23	Mathadan
35	21137	YASHASWINI, G. K(K)	02.02.23	In Go

PRINCIPAL

MMK & SDM Mahila Mahavidyalaya Krishi amurthypuram, Mysore-570 004

MMK AND SDM MAHILA MAHA VIDYALAYA, MYSORE

I B.SC-BIOCHEMISTRY, MICROBIOLOGY-2022-2023

SL.	ROLL	NAME	
NO	NO.		SIMMON
01	22129	ANUSHA M L(K)	Anukla M.
02	22130	CHANDANA K(K)	Clumy
03	22131	HARSHITHA(K)	thankitha
04	22132	JAYALAKSHMI N S(K)	Jaus
05	22133	KEERTHANA C(K)	ABSENT
06	22134	MOHITHA S(K)	hed show
07	22135	MUKTHA JAIN G R(K)	Mularasan
08	22136	POOJA M(K)	Books
09	22137	PRIYANKA S(K)	7-2
10	22138	RADHIKA N(K)	22:0
11	22139	SWATHI K(K)	100
12	22140	VANI S(H)	Vons

MMK AND SDM MAHILA MAHA VIDYALAYA, MYSORE

1 B.SC-MICROBIOLOGY BIOTECHNOLOGY-2022-2023

SL.	ROLL	NAME	Citnan
NO	NO.		SIGNATUR
01	22143	KHUSHI DEVASI(H)	AKSENT
02	22144	MANSI B R(H)	mansi8R
03	22145	NANDINI(K)	Mondino
04	22146	NUTHANA S(H)	Muthanes
05	22147	RACHANA CB(K)	Ruhacis
06	22148	SHREYANKA A V(K)	BAV
07	22149	THARIKA CG(K)	Thajakak

MMK AND SDM MAHILA MAHA VIDYALAYA, MYSORE

I B.SC-BIOCHEMISTRY, BIOTECHNOLOGY-2022-2023

SL. NO	ROLL NO.	NAME		SICHAWAR
01	22141	HARSHADEEPA B(K)		H. Deeper
02	22142	HITHA S(K)	14-	

MMK & SDM Mahila Mahavidyataya Krishi amurthypuram, Mysore-570 ona

Programme title: Alumni Faculty Programme

Programme details: As a part of alumni interaction programme, our alumni

Miss. Kavya, Research Scholar, Department of Studies in Chemistry,

Manasagangotri, Mysuru interacted with III B.Sc students about the "Carrier opportunities in chemistry"

Date: 13-02-2023

Time: 3 PM to 4PM

Organised by: Department of Chemistry

Name of the Alumni: Miss Kavya

Topic: Carrier opportunities in chemistry

Venue: S218

Total no. of participants/beneficiaries: 20

Objective: To shape the carrier of our students

Outcome: Students reported that they got to know manydiversified field to

pursue higher degree after B.Sc chemistry.

Geo Tagged Photo:



MMK & SDM Mahila Mahavidyelaya Krishnamurthypuram, Mysore-570 004

MMK & SDM MAHILA MAHA VIDYALAYA, **MYSORE**

DEPARTMENT OF COMMERCE & MANAGEMENT

Details of Alumni Faculty Programme 2022-23

Sl.No.	DATE	CLASS	Topic	Name of the Alumni & Details
01	21.01.2023	I B.Com. A & B	Digital Marketing	Ms Pooja L (2012-2015 Batch)
02	09.05.2023	III B.Com. A & B	Career Opportunities in Abroad	Smt Panchami Phadke, Techinsights Inc, USA (2013-2016 Batch)

Principal

PRINCIPAL

MMK & SDM Mahila Mahavidyalaya Kriahr amurthypuram, Mysore-570 004 epartment of Commerce & Management MMK & SDM Mahila Maha Vidyalaya

M Puram, Mysore

MMK and SDM Mahila Mahavidyalaya, Mysore Department of Commerce and Management

Department: DEPARTMENT OF COMMERCE AND MANAGEMENT

Program: Alumni Faculty Program.

Date: 21.01.2023

Topic: Digital Marketing

Time: 10.00 am to 11.00 am

Organizer: Mrs. Rachana Pradeep, Assistant Professor, Department of Commerce and Management.

Venue: Classroom

Total Participants: 81

Program Objectives:

• It is the practice of the college to invite alumni to deliver motivational talk on area of expertise.

 The successful alumni were in the students place few years ago, and getting to know about their journey motivates and shows a path to students.

Program Details: Alumni Faculty Programme organized by Mrs. Rachana Pradeep, for students of I B.Com. A & B on topic "Digital Marketing" by Ms Pooja L, (2012-2015 Batch) lecturer in Bhagyajyothi PU College (No. of Participants: 81)

Program Outcomes:

- In the Era of technology students were sensitize on pros' and cons' of Digital Marketing.
- The students got hands on activity session on Digital Marketing Techniques.
- In this alumni faculty program, students got new prospective and opinion that are often missed in regular classes.

Geo Tag Photo:



rtead of the Department

pepartment commerce & Management

MMK & Sot Schilla Maha Vidyalaya

More ruram, Mysore

PRINCIPAL

PRINCIPAL

MMK & SDM Mahila Mahavidyalaya Krishnamurthypuram, Mysore-570 054

MMK and SDM Mahila Mahavidyalaya, Mysore Department of Commerce and Management

Department: DEPARTMENT OF COMMERCE AND MANAGEMENT

Program: Alumni Faculty Program.

Date: 09.05.2023

Topic:"Career Opportunities in Abroad"

Time: 10.00 am to 11.00 am

Organizer: Ms. Supradha Jain, Assistant Professor, Department of Commerce and Management.

Venue: Auditorium

Total Participants: 140

Program Objectives:

The college invited a successful alumni member to deliver guest lecture for students. This lecture
filled with a lot of value and the best part is that students easily correlate to the lectures journey.

• Smt, Panchami Phadke, Roa were in the students place few years ago, and getting to know about her journey motivates and shows a path to student.

Program Details: Alumni faculty programme was organized for III BBA & III BCom students on "Career opportunities abroad" by Smt Panchami Phadke, Tec insights Inc, USA (2013-2016 batch student), organized by Supradha Jain. (No. of participants:140)

Program Outcomes:

- In this alumni Faculty program, students got to know the knowledge and skills required for career opportunities in Abroad.
- In this session, the students came to know the importance of the exam and courses required for career opportunities in Abroad.

Geo Tag Photo:



repartment of the Department
pepartment of Jummerce & Management
MMK & SDN Mahila Maha Vidyalaya
November Nysore

PRINCIPAL

PRINCIPAL

MMK & SDM Mahila Mahavidyalaya

Krishnamurthypuram, Mysore-570 004

MMK & SDM MahilaMaha Vidyalaya

Department of Computer Science

Department Name: DEPARTMENT OF COMPUTER SCIENCE

Program Name: Alumni Faculty Program

Date: 07/07/2023 and 11/07/2023

Time: 11 AM and 4 PM

Organizer: Ms. Sowmya N, Assistant Professor, Department of Computer Science

Venue: Classroom S205

Total Participants: 65 Students

Objective: Helps students to understand the principle of mathematical induction, follows the procedures of mathematical induction and use mathematical induction to solve problems.

Program Details: Smt. Anitha M, Lecturer, Department of Mathematics, SDM Girl's PU College, Alumni of 2011 – 2014 BSc(PCM) Batch conducted an Alumni Faculty Program on the topic "Mathematical Induction of Discrete Mathematical Structure" to I BCA students.

Program Outcome: Students were able to state the principle of mathematical induction. Application of mathematical induction in recursive relations and solving recursive relation.

Geotag Photo:



Annual Report 2022-23

Page 105

MMK & SDM Mahila Mahavidyalaya Krish::amurthypuram, Mysore-570 004

MMK & SDM MahilaMaha Vidyalaya

Department of Computer Science

Department Name: COMPUTER SCIENCE Program Name: Alumni Faculty Programme

Date: 12/11/2022

Time: 10 am to 11 am

Organizer: Smt.Ramya S K, Associate Professor of Computer Science

Venue: Room No. S209

Total Participants: 62 III BCA Students

Objective: To make students know about Software Testing

Program Details: Ms.Parineetha M, Software Tester, Accenture, Bengaluru, an Alumnus (2013 - 16 Batch) briefed about different aspects of Software Testing and discussed career growth in

testing field.

Program Outcome: Students of III BCA got to know about the overview on software testing, testing process- procuring the requirements, test planning, test case development, test environment, test execution and test closure. Students also learnt about the types of testing such as manual, functional, regression, load, sanity and ad-hoc testing.

Geo Tag Photo:



Annual Report 2022-23

Page 103

MMK & SDM Mahila Mahavidyalaya Krishi amurthypuram, Mysore-570 004 Department Name: DEPARTMENT OF COMPUTER SCIENCE

Program Name: Alum Faculty Program

Date: 4/01/2023 Time: 12.00 Noon

Organizer: Smt K S Sukrutha, Associate Professor & Head, Department of Computer Science

Venue: Classroom S204

Total Participants: 18 Second year B Sc students

Objective: To make students know about Exception Handling in Java

Program Details: An alumnus Smt. Yeshaswini Bhadari K R(2008-11 batch), Assistant Professor in Computer Science, Department of Computer Applications, De Paul First Grade College, Srirangapatna Taluk, Mandya delivered a lecture on the topic "Exception Handling in JAVA" to II BSc Students

Program Outcome: Students were able to understand the concept of Exceptions, need of exception handling, its syntax, using different types of exception while programming with suitable example programs.

Geo Tag Photo:



Annual Report 2022-23

Page 102

MMK & SDM Mahila Mahavidyalaya Krishr amurthypuram, Mysore-570 004

MMK & SDM MahilaMaha Vidyalaya

Department of Computer Science

Department Name: Computer Science

Programme Name: Alumni Faculty Programme

Date: 25/5/23 Time: 10.30 am

Organizer: Nayana M P, Assistant Professor of Computer Science

Venue: Room No. S205

Total Participants: 61 students

Objective: To enhance students for better performance and to develop new skills

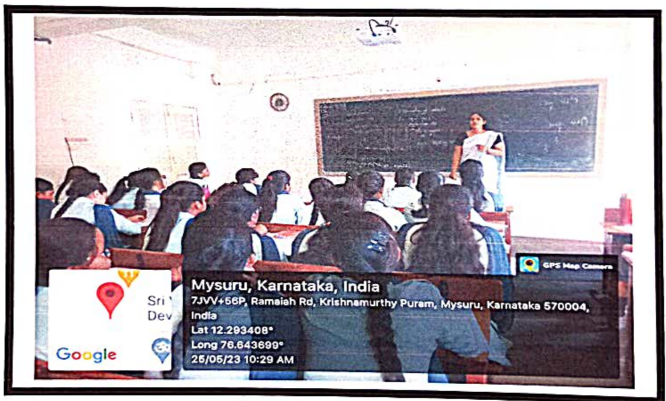
Program Details: Smt Mamatha B S, Lecturer in Computer Science, Maharshi Composite PU

College, Mysore delivered a talk on "Constructors and types of constructors

in JAVA" to I BCA Students.

Program Outcome: Session was informative and interactive

Geotag Photo:



Annual Report 2022-23

Page 104

PRINCIPAL MMK & SDM Mahila Mahavidyalaya Krishi amurthypuram, Mysore-570 004



MMK & SDM MAHILA MAHAVIDYALYA

KRISHNAMURTHYPURAM MYSORE-570004

DEPARTMENT OF KANNADA 2022-2023

ALUMNI FACULTY PROGRAM DETAILS REPORT

- 1. Program Title: Alumini Faculty Program
- 2. Date: 10-07-2023
- 3. Time 10 to 11.am
- 4. Organized by Dept/ Department Of Kannada
- 5. Name of the Alumni: Nandini
- 6. Venue: I Bcom Students T 314
- 7. Total no. Of participants/ Beneficiaries: 60

(With proof of attendance with the student's signature) Attached

- 8. Objective: To Introduce the Alumni Students to our students, Platform to Alumini to express their Experience of our college and creating an opportunity to be a faculty for our students.
- 9. Programmed Details: Miss Nandini Student of III Bcom Student Of the year 2017-to 2019-20 Batch student She Participated Inter Collegiate Debate and Easy Computation with Success Got Prize. Miss Nandi Delivered a Lecture on the topic Harakegalu. Wrote by Dr. A N Murthy Rao
- 10. Outcome/Conclusion: Students Enjoy the Nandini lecture on her Experience and on the Topic Harakegalu- Essay

MAK & SDM Mahila Mahavidyalaya

Krishr:amurthypuram, Mysore-570 004

11. Photo with proper caption: yes



12. News paper clippings if any Nil

I Bcom Participants List

Sl No	Name Of the Students	Class	Roll No	Signature
1	Keerhana palled	I Blom	22754	(K) ford
2.	Aubitha.5		22744	Atital
3.	Sandhya R	+ B.GH		Cartox
),.	Aishceanga Ran	IB GOH	BILFCC	Aphenoya. Vene.
	Archang M	TBGH	22746	
6	Mariela R	T B. COH	22757	Marjula . R
7.	Shivanathra R	IB. GM	22770	Shiveraterna or
8.	Meghana A	J. BGM	22758	Mohay
9	Nihokika Mshan	T. Brom	22763	Mahag
10	- Arrania B.S	J. Brom	3274D	Angres
71	Chaithsa K.N.	7. Brown	F11400	Chaithera
12	Sheditha M.B	J. Brown	A2771	Shobhith M.B
13	Sinchang 8	TB. Com	02773	Sinchow &
14_	Raujitha. N.	I.B. Com		でのよう、のか、
15	Keerthana S Dhanyo	IB com	22755	Keenthara S Dhany a
16	Sinchar Bis	IBcom	22775	Sulva B.S
17	chandana. R	I Rum	22749	Chardener
18.	Deepter . S	IBcom		Deephi
19.	Deuttri . R. Bhofugade	Ibcom	82752	DoubliBE
20	J 0			

MMK & SDM Mahila Mahavidyalaya Krishr:smurthypuram, Mysors-570 004

21	Nardaka H.N.	I Bromfl	22725	Nanditha H.N
22	Vandita. Yaji	I Brom A	22-739	Mordella Yoji
23	taya . B. M		22718	tampa
24	Bhoompla, B.M	I Broml	22 705	Blonch
25	Bhavana	I BOOM A	22-704	Blace
26	Bhoompto R.	J BOM A	22706	Blopasta:
21	al Ambita	I BComfi	aalol	Ambika
28	Theraspene NL		22788	Majasisti
29	Thehava N	1 Bcoma	72716	Puchs.
30	Sanjana . S.N	JBcom'A'	297.33	Sanjara. S. N
31	Priyanka D	I Bum A	99799	Triganka D
32	Antitha, k. no	IROM A	22103	Antista . h. w
33	Keerthana, M	I Brom A	22420	July C
34		J. Brom A	227719	Langaha-5
35	Navya shree Navaka R	I BLOM A	22726	News R
36	Bhoomika-5	I Bom A		Bhoonika 3
37	kusuma.8	I B com A	22423	kusuma.s
38	Chandana. M	I BromA	22709	Cluba-3
39	Gayathei . B	I BCOMY	00711	Market
UD	Harrhitha.g	I. Beam	98718	Hardistay
U/	Impara t	I Brom'A'	22715	Impana K.
42	Shoorthe 3	I. Bcom (A)	22737	Show the 3
43	Poorvika R	I Bom'A	22728	acrulla
				<u> </u>
			1	
		-		$-\lambda$
			1	2
		-	DOIN	CIPAL Lia Mahavidyalaya
			PKIII	CIP AL Illa Mahavidyalaya ram, Mysore-570 004
			WWK & Boundhyp	ram, Mysore-570 004
			Kulturani	

ALUMNI FACULTY PROGRAMME

Department Name: PHYSICS

Program Name: Alumni Faculty Program

Date: 21/10/2022

Time: 10 AM

Organizer: Department of Physics

Venue: S218

Total Participants: 66

Program Details: As a part of Alumni Faculty program, Smt. B. Lakshmi, HOD of Physics,

Vidyavardhaka College, Mysore, was invited to give a talk on "Particle

Accelerators" for III B.Sc students

Objective: To educate the students about the fundamental principles, working mechanisms

and applications of particle accelerators in various fields of science..

Program Outcome: Session was informative as discussions were made about recent

advancement in the field of accelerators and career opportunities.

Geo Tag Photo:



MMK & SDM-Manila Mahavidyalaya Krishi amurthypuram, Mysoro-570 004

ALUMNI INTERACTION PROGRAMME

Department Name: PHYSICS

Program Title: Alumni Interaction Program

Date: 30/01/2023

Time: 2 PM

Organizer: Department Of Physics

Venue: S218

Total Participants: 65

Program Details: As a part of Alumni Interaction, Smt. Arundhati B.S, Senior Quality

Manager, Mindtree, Bangalore was invited to share the experience

"Campus to Corporate" to III B.Sc students

Objective: To give an overview of the journey from being a student to an employee.

Program Outcome: The students gained valuable insights into real world career paths and

inspire them to navigate their own professional journey with

confidence.

Geo Tag Photo:



PRINCIPAL

MMK & SDM Manila Mahavidyalaya

Krish::amurthypuram, Mysore-570 002



Department: DEPARTMENT OF BIOCHEMISTRY

Program: Alumni Interaction program

Date: 14.06.2023 Time: 12.00 pm

Organizer: Dr Wethroe Kapfo, Head and Assistant Professor, Dept of Biochemistry

Venue: College Auditorium Total Participants: 58

Program Objectives: To educate students about all the possible opportunities for life science undergraduates

in India and specifically abroad

Program Details: Ms Sahana delivered a talk on the topic 'Exploring opportunities in life sciences for undergraduates' in India and abroad. She deliberated on learning new skills and training oneself whenever possible so as to compete with global standards. It is important to build networks as the students will be aware of openings and opportunities. Also, while deciding to study abroad, she advised to be conscious of their performance and capabilities and choose to apply for universities that met their own performance and also are located in regions in which they can cope with the change in weather and food.

Program Outcomes:

3. The students were educated about all the possible opportunities after completion of their under graduate course in life sciences

4. Specifically, Ms Sahana spoke to students about the procedure to follow for pursuing a career abroad. She discussed the necessary preparations that the students need to make during their under graduation to study abroad, validating through her personal experiences.



Ms Sahana N addressing the students on the topic "Exploring opportunities in life sciences for undergraduates" on 14.06.2023

Report prepared by Dr. Wethroe Kapfo and Dr. Chaitanya Pandit

MMK & SDM Mahlia Mahavidyalaya Krishnamuthypuram, Mysore-570 004

MMK and SDM Mahila Mahavidyalaya And IQAC Initiative Department of Biochemistry Alumni Interaction Program 14.06.2023

SL.NO	- 1
SL.NO ROLL NO. NAME ANUSHA M L ANUMA . M. L	
SL.NO ROLL NO. NAME ANUSHA M L ANUMA . M. L	
1 22129 ANUSHAM E 2 22130 CHANDANA K ABSENT 3 22131 HARSHITHA Harshitha 4 22132 JAYALAKSHMINS 5 22133 KEERTHANA C Keuthana · C 6 22134 MOHITHA S 7 22135 MUKTHA JAIN G R 8 22136 POOJA M 9 22137 PRIYANKA S 10 22138 RADHIKA N AKSENT ARSENT ARSENT	
6 22134 MOHITHAS 7 22135 MUKTHA JAIN G R 8 22136 POOJA M 9 22137 PRIYANKAS 10 22138 RADHIKAN 11 22139 SWATHI K ARSENT	\neg
6 22134 MOHITHAS 7 22135 MUKTHA JAIN G R 8 22136 POOJA M 9 22137 PRIYANKAS 10 22138 RADHIKAN 11 22139 SWATHI K ARSENT	\neg
6 22134 MOHITHAS 7 22135 MUKTHA JAIN G R 8 22136 POOJA M 9 22137 PRIYANKAS 10 22138 RADHIKAN 11 22139 SWATHI K ARSENT	$\overline{}$
6 22134 MOHITHAS 7 22135 MUKTHA JAIN G R 8 22136 POOJA M 9 22137 PRIYANKAS 10 22138 RADHIKAN 11 22139 SWATHI K ARSENT	
7 22135 MUKTHA JAIN G R 8 22136 POOJA M 9 22137 PRIYANKA S 10 22138 RADHIKA N 11 22139 SWATHI K ARSENT ARSENT	\neg
8 22136 POOJA M 9 22137 PRIYANKA S 10 22138 RADHIKA N AKSENT 11 22139 SWATHI K ARSENT	\neg
9 22137 PRIYANKAS Pringle AKSENT 10 22138 RADHIKAN AKSENT 11 22139 SWATHIK ARSENT	-
10 22138 RADHIKAN AKSENT 11 22139 SWATHI K ARSENT	\dashv
11 22139 SWATHIK ARSENT	_
11 22139 SWATHIK ARSENT	
ARCENT	
7 26170 1.2.5	
I B.SC-BIOCHEMISTRY, BIOTECHNOLOGY-2022-2023	
SL.NO ROLL NO. NAME	
2 22142 HITHAS AKSENT	
I B.SC-MICROBIOLOGY, BIOTECHNOLOGY-2022-2023	
1 22143 KHUSHI DEVASI Bushi Devasi	
MANISI R P	
AN LONG	
Suthana.	
4 ZZI40 ROTANA CR	
5 22111 Table 1111 1111 1111 1111 1111 1111 1111 1	
6 22148 SHRETANKAAV	
7 22149 THARIKACG ARSONT	

MMK & SDM Manila Mahavidyalaya Kriaht:amurthypuram, Mysore-570 004

MMK AND SDM MAHILA MAHA VIDYALAYA, MYSORE II B.SC-BTBM 2022-2023

No Roll No. Student Name DATE SIGNATURE	SI				
1 21100 ANANYA K. R(K)	100	Roll No.	Student Name	DATE	SIGNATURE
2 21102 ANU S P 3 21103 ARCHANA. K. R(K) 4 21105 HARSHITHA. U(K) 5 21106 JAHNAVI. G. BEDRE(K) 6 21107 K. M. NISHKA(H) 7 21108 KUSHI. JAIN. D(H) 8 21109 LOURDXOURNIKOVA A(H) 9 21110 M.G. SANVI. GOWRAMMA(H) 10 21111 MONISHA. S. GOWDA(K) 11 21113 NAGASHREE. M(K) 12 21114 NANDINI. C(K) 13 21115 NIKITHA. K(K) 14 21116 NISARGA. R(K)RAJASHEKAR 15 21117 NISARGA. R(K)RAJASHEKAR 16 21118 NISARGA. R(K)RAJASHEKAR 17 21119 PRATHIKSHA. H. G(K) 18 21120 PRIYANKA. U(K) 19 21121 PRUTHVI. K(K) 19 21121 PRUTHVI. K(K) 20 21122 RIDHI. NAGARAJ(K) 21 2123 RUCHITHA. M. R(K) 22 21124 SAHANA. H. S(K) 23 21125 SAHANA. P(FK) 24 21126 SANJANA K N 25 21127 SHIPA. B. P(K) 26 21128 SIHISATHISH M.S 27 21129 SNEHA. H. S(K) 29 21131 SPANDANA. B. S(K) 30 21132 SUCHITHA. BREE. H(K) 31 21133 SUPRITHA. BREE. H(K) 31 21133 SUPRITHA. BREE. H(K) 31 21135 TEJASWINI. T. G(K) 32 21134 SURAKSHAR(K) 33 21135 TEJASWINI. T. G(K) 34 21136 USHA. M(K) 37 21135 TEJASWINI. T. G(K) 38 21136 USHA. M(K) 39 21137 SUPRITHA. B. R(K) 30 21132 SUPRITHA. B. R(K) 31 21133 SUPRITHA. BREE. H(K) 31 21135 TEJASWINI. T. G(K) 32 21134 SURAKSHAR(K) 33 21135 TEJASWINI. T. G(K) 34 21136 USHA. M(K) 37 21136 USHA. M(K) 38 21136 USHA. M(K) 39 21136 USHA. M(K) 30 21136 USHA. M(K) 30 21136 USHA. M(K) 31 21136 USHA. M(K) 32 21136 USHA. M(K) 33 21136 USHA. M(K) 34 21136 USHA. M(K) 35 21136 USHA. M(K) 36 21136 USHA. M(K) 37 21136 USHA. M(K) 38 21136 USHA. M(K) 39 21136 USHA. M(K) 30 21136 USHA. M(K) 30 21136 USHA. M(K) 31 21136 USHA. M(K) 32 21136 USHA. M(K) 31 21136 USHA. M(K) 31 21136 USHA. M(K) 31 21136 USHA. M(K)	1	21100		- 0	
3 21103 ARCHANA, K. R(K) 4 21105 HARSHITHA, U(K) 5 21106 JAHNAVI, G. BEDRE(K) 6 21107 K. M. NISHKA(H) 7 21108 KUSHI, JAIN, D(H) 8 21109 LOURDKOURNIKOVA A(H) 9 21110 M.G. SANVI, GOWRAMMA(H) 10 21111 MONISHA, S. GOWDA(K) 11 21113 NAGASHREE, M(K) 12 21114 NANDINI, C(K) 13 21115 NIKITHA, K(K) 14 21116 NISARGA, R(K)RAJASHEKAR 15 21117 NISARGA, R(K)RAJASHEKAR 16 21118 NISARGA, R(K)RAJASHEKAR 17 21119 PRATHIKSHA, H. G(K) 18 21120 PRIYANKA, U(K) 19 21121 PRUTHVI, K(K) 19 21212 RIDHI, NAGARAJ(K) 20 21122 RIDHI, NAGARAJ(K) 21 21123 RUCHITHA, M. R(K) 22 21124 SAHANA, P. (K) 23 21125 SAHANA, P. (K) 25 21127 SHILPA, B. P(K) 26 21128 SIHISATHISH MS 27 21129 SNEHA, H. S(K) 29 21131 SPANDANA, B. S(K) 30 21132 SUCHITHA, BREE, H(K) 31 21133 SUPRITHA, B. R(K) 31 21134 SURAKSHAR(K) 31 21135 TEJASWINI, T. G(K) 31 21135 TEJASWINI, T. G(K) 32 21134 SURAKSHAR(K) 33 21135 TEJASWINI, T. G(K) 34 21136 USHA, M(K) 37 21136 USHA, M(K) 38 21136 USHA, M(K) 39 21135 TEJASWINI, T. G(K) 30 21135 TEJASWINI, T. G(K) 31 21136 USHA, M(K) 31 21136 USHA, M(K) 32 21136 USHA, M(K) 34 21136 USHA, M(K) 37 21136 USHA, M(K) 38 21136 USHA, M(K) 39 21136 USHA, M(K) 30 21136 USHA, M(K) 30 21136 USHA, M(K) 31 21136 USHA, M(K) 32 21136 USHA, M(K) 31 21136 USHA, M(K) 32 21136 USHA, M(K) 33 21136 USHA, M(K) 34 21136 USHA, M(K) 35 21137 USHA, M(K) 36 21136 USHA, M(K) 37 21137 USHA, M(K) 38 21136 USHA, M(K) 39 21137 USHA, M(K) 39 21136 USHA, M(K) 39 21137 USHA, M(K) 39 21138 USHA, M(K) 39 21139 USHA, M(K) 30 21136 USHA, M(K)	2	21102		1.4/ 1.2	Anu
4 21105 HARSHITHA. U(K) 5 21106 JAHNAVI. G. BEDRE(K) 6 21107 K. M. NISHKA(H) 7 21108 KUSHI. JAIN. D(H) 8 21109 LOURDKOURNIKOVA A(H) 9 21110 M.G. SANVI. GOWRAMMA(H) 10 21111 MONISHA. S. GOWDA(K) 11 21113 NAGASHREE. M(K) 12 21114 NANDINI. C(K) 13 21115 NIKITHA. K(K) 14 21116 NISARGA. R(K)RAMESHA 15 21117 NISARGA. R(K)RAWISHANDRA 16 21118 NISARGA. R(K)RAWISHANDRA 17 21119 PRATHIKSHA. H. G(K) 18 21120 PRIYANKA. U(K) 19 21121 PRUTHVI. K(K) 19 21121 PRUTHVI. K(K) 20 21122 RIDHI. NAGARAI(K) 21 21123 RUCHITHA. M. R(K) 22 21124 SAHANA. H. S(K) 23 21125 SAHANA. H. S(K) 24 21126 SANIANA K N 25 21127 SHILPA. B. P(K) 26 21128 SIHI SATHISH M S 27 21129 SNEHA. H. S(K) 29 21131 SPANDANA. B. S(K) 30 21132 SUCHITHA. B. R(K) 31 21133 SUPRITHA. B(K) 31 21133 SUPRITHA. B(K) 31 21133 SUPRITHA. B(K) 31 21134 SURAKSHA R(K) 31 21135 TEJASWINI. T. G(K) 31 21136 USHA. M(K) 31 21135 TEJASWINI. T. G(K) 31 21136 USHA. M(K) 32 21136 USHA. M(K) 33 21135 TEJASWINI. T. G(K) 34 21136 USHA. M(K) 37 21136 USHA. M(K) 38 21136 USHA. M(K) 39 21136 USHA. M(K) 30 ASSEMBLY 30 21136 USHA. M(K) 31 21136 USHA. M(K) 32 21136 USHA. M(K) 31 21136 USHA. M(K)	3	21103	- ARCHANA, K, R(K)		18 chars
5 21106 JAHNAVI. G. BEDRE(K) 6 21107 K. M. NISHKA(H) 7 21108 KUSHI. JAIN. D(H) 8 21109 LOURDKOURNIKOVA A(H) 9 21110 M.G. SANVI. GOWRAMMA(H) 10 21111 MONISHA. S. GOWDA(K) 11 21113 NAGASHREE. M(K) 12 21114 NANDINI. C(K) 13 21115 NIKITHA. K(K) 14 21116 NISARGA. R(K)RANISHA 15 21117 NISARGA. R(K)RANISHA 16 21118 NISARGA. R(K)RAVICHANDRA 17 21119 PRATHIKSHA. H. G(K) 18 21120 PRIYANKA. U(K) 19 21121 PRUTHVI. K(K) 19 21121 PRUTHVI. K(K) 20 21122 RIDHI. NAGARAJ(K) 21 2123 RUCHITHA. M. R(K) 22 21124 SAHANA. H. S(K) 23 21125 SAHANA. H. S(K) 24 21126 SANJANA K N 25 21127 SHILPA. B. P(K) 26 21128 SIHI SATHISH MS 27 21129 SNEHA. H. S(K) 28 21130 SONU. C(K) 29 21131 SPANDANA. B. S(K) 30 21132 SUCHITHA. BR(K) 31 21133 SUPRITHA. B(K) 31 21133 SUPRITHA. B(K) 31 21133 SUPRITHA. B(K) 31 21135 TEJASWINI. T. G(K) 31 21135 TEJASWINI. T. G(K) 32 21134 SURAKSHA R(K) 33 21135 TEJASWINI. T. G(K) 34 21136 USHA. M(K) 37 21136 USHA. M(K) 38 21136 USHA. M(K) 39 21135 TEJASWINI. T. G(K) 30 21135 TEJASWINI. T. G(K) 30 21135 TEJASWINI. T. G(K) 31 21136 USHA. M(K) 31 21136 USHA. M(K) 32 21136 USHA. M(K) 33 21136 USHA. M(K) 34 21136 USHA. M(K) 36 ANGRAPA 37 21136 USHA. M(K) 38 21136 USHA. M(K) 39 21136 USHA. M(K) 30 21136 USHA. M(K) 30 21136 USHA. M(K) 31 21136 USHA. M(K) 32 21136 USHA. M(K) 33 21136 USHA. M(K) 34 21136 USHA. M(K) 35 21136 USHA. M(K) 36 21137 USHA. ELL. A RC THAT THE TOTAL THE TOTA	4	21105			1
6 21107 K. M. NISHKA(H) 7 21108 KUSHI, JAIN. D(H) 8 21109 LOURDKOURNIKOVA A(H) 9 21110 M.G. SANVI. GOWRAMMA(H) 10 21111 MONISHA. S. GOWDA(K) 11 21113 NAGASHREE. M(K) 12 21114 NANDINI. C(K) 13 21115 NIKITHA. K(K) 14 21116 NISARGA. R(K)RAJASHEKAR 15 21117 NISARGA. R(K)RAJASHEKAR 16 21118 NISARGA. R(K)RAJASHEKAR 17 21119 PRATHIKSHA. H. G(K) 18 21120 PRIYANKA. U(K) 19 21121 PRUTHVI. K(K) 20 21122 RIDHI. NAGARAI(K) 21 21123 RUCHITHA. M. R(K) 22 21124 SAHANA. H. S(K) 23 21125 SAHANA. P(FK) 24 21126 SANJANA K N 14 15 23 DECEMBER 25 21127 SHILPA. B. P(K) 26 21128 SIHISATHISH MS 27 21129 SNEHA. H. S(K) 28 21130 SONU. C(K) 29 21131 SPANDANA. B. S(K) 20 21132 SUCHITHA. B. R(K) 21 21129 SNEHA. H. S(K) 22 21124 SAHONA. P(FK) 23 21125 SAHONA. P(FK) 24 21126 SANJANA K N 25 21127 SHILPA. B. P(K) 26 21128 SIHISATHISH MS 27 21129 SNEHA. H. S(K) 28 21130 SONU. C(K) 29 21131 SPANDANA. B. S(K) 20 21132 SUCHITHA. SHREE. H(K) 31 21133 SUPRITHA. B(K) 32 21134 SURAKSHA R(K) 33 21135 TEJASWINI. T. G(K) 34 21136 USHA. M(K) ASSEMT AS	5	21106		(X) (1 a) (1 (a) a = 57c.	
7	6	21107			
8	7	21108			
9 21110 M.G. SANVI. GOWRAMMA(H) 10 21111 MONISHA. S. GOWDA(K) 11 21113 NAGASHREE. M(K) 12 21114 NANDINI. C(K) 13 21115 NIKITHA. K(K) 14 21116 NISARGA. R(K)RAJASHEKAR 15 21117 NISARGA. R(K)RAVICHANDRA 16 21118 NISARGA. R(K)RAVICHANDRA 17 21119 PRATHIKSHA. H. G(K) 18 21120 PRIYANKA. U(K) 19 21121 PRUTHVI. K(K) 20 21122 RIDHI. NAGARAJ(K) 21 21123 RUCHITHA. M. R(K) 22 21124 SAHANA. H. S(K) 23 21125 SAHANA. P(FK) 24 21126 SANJANA K N 25 21127 SHILPA. B. P(K) 26 21128 SIHI SATHISH MS 27 21129 SNEHA. H. S(K) 28 21130 SONU. C(K) 29 21131 SPANDANA. B. S(K) 30 21132 SUCHITHA. BREE. H(K) 31 21133 SUPRITHA. B(K) 32 21134 SURAKSHA R(K) 33 21135 TEJASWINI. T. G(K) 34 21136 USHA. M(K) ANGENT ANGEN	8	21109	LOURDKOURNIKOVA A(H)		
10 21111 MONISHA. S. GOWDA(K) 11 21113 NAGASHREE. M(K) 12 21114 NANDINI. C(K) 13 21115 NIKITHA. K(K) 14 21116 NISARGA. R(K)RAJASHEKAR 15 21117 NISARGA. R(K)RAMESHA 16 21118 NISARGA. R(K)RAVICHANDRA 17 21119 PRATHIKSHA. H. G(K) 18 21120 PRIYANKA. U(K) 19 21121 PRUTHVI. K(K) 20 21122 RIDHI. NAGARAI(K) 21 21123 RUCHITHA. M. R(K) 22 21124 SAHANA. H. S(K) 23 21125 SAHANA. P(FK) 24 21126 SANJANA K N 25 21127 SHILPA. B. P(K) 26 21128 SIHI SATHISH M S 27 21129 SNEHA. H. S(K) 28 21130 SONU. C(K) 29 21131 SPANDANA. B. S(K) 30 21132 SUCHITHA. BK(K) 31 21133 SUPRITHA. B(K) 31 21133 SUPRITHA. B(K) 32 21134 SURAKSHA R(K) 33 21135 TEJASWINI. T. G(K) AKSENT AKSENT ARSENT AR	9	21110			
11 21113 NAGASHREE. M(K) 12 21114 NANDINI. C(K) 13 21115 NIKITHA. K(K) 14 21116 NISARGA. R(K)RAJASHEKAR 15 21117 NISARGA. R(K)RAJASHEKAR 16 21118 NISARGA. R(K)RAJUCHANDRA 17 21119 PRATHIKSHA. H. G(K) 18 21120 PRIYANKA. U(K) 19 21121 PRUTHVI. K(K) 20 21122 RIDHI. NAGARAJ(K) 21 21123 RUCHITHA. M. R(K) 22 21124 SAHANA. H. S(K) 23 21125 SAHANA. P(FK) 24 21126 SANJANA K N 25 21127 SHILPA. B. P(K) 26 21128 SIHI SATHISH MS 27 21129 SNEHA. H. S(K) 28 21130 SONU. C(K) 29 21131 SPANDANA. B. S(K) 30 21132 SUCHITHA. SHREE. H(K) 31 21133 SUPRITHA. B(K) 32 21134 SURAKSHA R(K) 33 21135 TEJASWINI. T. G(K) 4 MISTEN ARSTEN	10	21111	MONISHA. S. GOWDA(K)		
12 21114 NANDINI. C(K) 13 21115 NIKITHA. K(K) 14 21116 NISARGA. R(K)RAJASHEKAR 15 21117 NISARGA. R(K)RAJASHEKAR 16 21118 NISARGA. R(K)RAJASHEKAR 17 21119 PRATHIKSHA. H. G(K) 18 21120 PRIYANKA. U(K) 19 21121 PRUTHVI. K(K) 20 21122 RIDHI. NAGARAJIK) 21 21123 RUCHITHA. M. R(K) 22 21124 SAHANA. H. S(K) 23 21125 SAHANA. P(FK) 24 21126 SANJANA K N 25 21127 SHILPA. B. P(K) 26 21128 SIHI SATHISH MS 27 21129 SNEHA. H. S(K) 28 21130 SONU. C(K) 29 21131 SPANDANA. B. S(K) 30 21132 SUCHITHA. B(K) 31 21133 SUPRITHA. B(K) 32 21134 SURAKSHA R(K) 33 21135 TEJASWINI. T. G(K) 4 6 2 3 2 5 6 6 2 3 2 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	11	21113		0.0	
13 21115 NIKITHA. K(K) 14 21116 NISARGA. R(K)RAJASHEKAR 15 21117 NISARGA. R(K)RAJASHEKAR 16 21118 NISARGA. R(K)RAMESHA 17 21119 PRATHIKSHA. H. G(K) 18 21120 PRIYANKA. U(K) 19 21121 PRUTHVI. K(K) 20 21122 RIDHI. NAGARAJ(K) 21 21123 RUCHITHA. M. R(K) 22 21124 SAHANA. H. S(K) 23 21125 SAHANA. P(FK) 24 21126 SANJANA K N 25 21127 SHILPA. B. P(K) 26 21128 SIHI SATHISH MS 27 21129 SNEHA. H. S(K) 28 21130 SONU. C(K) 30 21132 SUCHITHA. SHREE. H(K) 31 21133 SUPRITHA. B(K) 32 21134 SURAKSHA R(K) 33 21135 TEJASWINI. T. G(K) 34 21136 USHA. M(K) 36 21136 USHA. M(K) 37 21137 SHILPA. B(K) 38 21138 TEJASWINI. T. G(K) 39 21131 TEJASWINI. T. G(K) 30 21132 SUCHA. M(K) 31 21133 SUPRITHA. B(K) 32 21134 USHA. M(K) 33 21135 TEJASWINI. T. G(K) 34 21136 USHA. M(K) 37 21136 USHA. M(K) 38 21136 USHA. M(K) 38 21136 USHA. M(K) 39 21136 USHA. M(K) 30 21137 TEJASWINI. T. G(K) 30 21138 USHA. M(K) 30 21135 TEJASWINI. T. G(K) 31 21136 USHA. M(K) 32 21136 USHA. M(K) 33 21136 USHA. M(K) 34 21136 USHA. M(K) 35 21136 USHA. M(K) 36 21136 USHA. M(K) 46 23 MICCALLER 47 21 21 21 21 21 21 21 21 21 21 21 21 21	12	21114			
14 21116 NISARGA. R(K)RAJASHEKAR IH 6 23 NIZOZUGO 15 21117 NISARGA. R(K)RAMESHA IH 6 23 NIZOZUGO 16 21118 NISARGA. R(K)RAVICHANDRA IH 6 23 NIZOZUGO 17 21119 PRATHIKSHA. H. G(K) IH 6 33 DECETICION 18 21120 PRIYANKA. U(K) IZ 6 33 DECETICION 19 21121 PRUTHVI. K(K) AZCENT 20 21122 RIDHI. NAGARAJ(K) IA 6 23 DECETICION 20 21122 RIDHI. NAGARAJ(K) IA 6 23 DECETICION 20 21124 SAHANA. H. S(K) IA 6 23 DECETICION 20 21125 SAHANA. P(FK) IA 6 23 DECETICION 20 21125 SAHANA. P(FK) IA 6 23 DECETICION 20 21126 SANJANA K N IH 6 33 SANJANA CONTROL 25 21127 SHILPA. B. P(K) WE A 6 23 SANJANA CONTROL 27 21129 SNEHA. H. S(K) IL 6 2 3 SANJANA CONTROL 29 21131 SPANDANA. B. S(K) IL 6 2 3 SANJANA CONTROL 29 21131 SPANDANA. B. S(K) IL 6 2 3 SANJANA CONTROL 29 21131 SPANDANA. B. S(K) IL 6 2 3 SANJANA CONTROL 29 21131 SPANDANA. B. S(K) IL 6 2 3 SANJANA CONTROL 23 SUCHITHA. SHREE. H(K) IL H. G. Z 3 SANJANA CONTROL 23 SUCHITHA. SHREE. H(K) IL H. G. Z 3 SANJANA CONTROL 23 SUCHITHA. SHREE. H(K) IL H. G. Z 3 SANJANA CONTROL 23 SUCHITHA. SHREE. H(K) IL H. G. Z 3 SANJANA CONTROL 23 SUCHITHA. SHREE. H(K) IL H. G. Z 3 SANJANA CONTROL 23 SUCHITHA. SHREE. H(K) IL H. G. Z 3 SANJANA CONTROL 23 SUCHITHA. SHREE. H(K) IL H. G. Z 3 SANJANA CONTROL 23 SUCHITHA. SHREE. H(K) IL H. G. Z 3 SANJANA CONTROL 23 SUCHITHA. SHREE. H(K) IL H. G. Z 3 SANJANA CONTROL 23 SUCHITHA. SHREE. H(K) IL H. G. Z 3 SANJANA CONTROL 23 SUCHITHA. SHREE. H(K) IL H. G. Z 3 SANJANA CONTROL 23 SUCHITHA. SHREE. H(K) IL H. G. Z 3 SANJANA CONTROL 23 SUCHITHA. SHREE. H(K) IL H. G. Z 3 SANJANA CONTROL 23 SUCHITHA. SHREE. H(K) IL H. G. Z 3 SANJANA CONTROL 23 SUCHITHA. SHREE. H(K) IL H. G. Z 3 SANJANA CONTROL 23 SANJANA	13	21115			
15 21117 NISARGA. R(K)RAMESHA 16 21118 NISARGA. R(K)RAVICHANDRA 17 21119 PRATHIKSHA. H. G(K) 18 21120 PRIYANKA. U(K) 19 21121 PRUTHVI. K(K) 20 21122 RIDHI. NAGARAI(K) 21 21123 RUCHITHA. M. R(K) 22 21124 SAHANA. H. S(K) 23 21125 SAHANA. P(FK) 24 21126 SANJANA K N 25 21127 SHILPA. B. P(K) 26 21128 SIHI SATHISH MS 27 21129 SNEHA. H. S(K) 28 21130 SONU. C(K) 29 21131 SPANDANA. B. S(K) 30 21132 SUCHITHA. B(K) 31 21133 SUPRITHA. B(K) 32 21134 SURAKSHA R(K) 33 21135 TEJASWINI. T. G(K) 34 21136 USHA. M(K) AKCENT AKC	14	21116	NISARGA. R(K)RAJASHEKAR		Onship.
16 21118 NISARGA. R(K)RAVICHANDRA 17 21119 PRATHIKSHA. H. G(K) 18 21120 PRIYANKA. U(K) 19 21121 PRUTHVI. K(K) 20 21122 RIDHI. NAGARAJ(K) 21 21123 RUCHITHA. M. R(K) 22 21124 SAHANA. H. S(K) 23 21125 SAHANA. P(FK) 24 21126 SANJANA K N 25 21127 SHILPA. B. P(K) 26 21128 SIHI SATHISH M S 27 21129 SNEHA. H. S(K) 28 21130 SONU. C(K) 29 21131 SPANDANA. B. S(K) 20 21132 SUCHITHA. SHREE. H(K) 30 21132 SUCHITHA. SHREE. H(K) 31 21133 SUPRITHA. B(K) 32 21134 SURAKSHA R(K) 33 21135 TEJASWINI. T. G(K) 34 21136 USHA. M(K) APSCENT	15	21117	NISARGA. R(K)RAMESHA		Nizargag
17 21119 PRATHIKSHA. H. G(K) 18 21120 PRIYANKA. U(K) 19 21121 PRUTHVI. K(K) 20 21122 RIDHI. NAGARAU(K) 21 21123 RUCHITHA. M. R(K) 22 21124 SAHANA. H. S(K) 23 21125 SAHANA. P(FK) 24 21126 SANJANA K N 25 21127 SHILPA. B. P(K) 26 21128 SIHI SATHISH M S 27 21129 SNEHA. H. S(K) 28 21130 SONU. C(K) 29 21131 SPANDANA. B. S(K) 30 21132 SUCHITHA. SHREE. H(K) 31 21133 SUPRITHA. B(K) 32 21134 SURAKSHA R(K) 33 21135 TEJASWINI. T. G(K) 34 21136 USHA. M(K) ACCENT	16	21118	NISARGA. R(K)RAVICHANDRA		
18 21120 PRIYANKA. U(K) 19 21121 PRUTHVI. K(K) 20 21122 RIDHI. NAGARAI(K) 21 21123 RUCHITHA. M. R(K) 22 21124 SAHANA. H. S(K) 23 21125 SAHANA. P(FK) 24 21126 SANJANA K N 25 21127 SHILPA. B. P(K) 26 21128 SIHI SATHISH MS 27 21129 SNEHA. H. S(K) 28 21130 SONU. C(K) 29 21131 SPANDANA. B. S(K) 30 21132 SUCHITHA. SHREE. H(K) 31 21133 SUPRITHA. B(K) 32 21134 SURAKSHA R(K) 33 21135 TEJASWINI. T. G(K) 34 21136 USHA. M(K) ACCENT	17	21119	PRATHIKSHA. H. G(K)		
20 21122 RIDHI. NAGARAI(K) 21 21123 RUCHITHA. M. R(K) 22 21124 SAHANA. H. S(K) 23 21125 SAHANA. P(FK) 24 21126 SANJANA K N 25 21127 SHILPA. B. P(K) 26 21128 SIHI SATHISH MS 27 21129 SNEHA. H. S(K) 28 21130 SONU. C(K) 29 21131 SPANDANA. B. S(K) 30 21132 SUCHITHA. SHREE. H(K) 31 21133 SUPRITHA. B(K) 32 21134 SURAKSHA R(K) 33 21135 TEJASWINI. T. G(K) AMSCENT	18	21120	PRIYANKA. U(K)	1. 1. 1	
21 21123 RUCHITHA. M. R(K) 22 21124 SAHANA. H. S(K) 23 21125 SAHANA. P(FK) 24 21126 SANJANA K N 25 21127 SHILPA. B. P(K) 26 21128 SIHI SATHISH MS 27 21129 SNEHA. H. S(K) 28 21130 SONU. C(K) 29 21131 SPANDANA. B. S(K) 30 21132 SUCHITHA. SHREE. H(K) 31 21133 SUPRITHA. B(K) 32 21134 SURAKSHA R(K) 33 21135 TEJASWINI. T. G(K) AMSCENT	19	21121	PRUTHVI. K(K)	ANSFNT	
22 21124 SAHANA. H. S(K) 23 21125 SAHANA. P(FK) 24 21126 SANJANA K N 25 21127 SHILPA. B. P(K) 26 21128 SIHI SATHISH MS 27 21129 SNEHA. H. S(K) 28 21130 SONU. C(K) 29 21131 SPANDANA. B. S(K) 30 21132 SUCHITHA. SHREE. H(K) 31 21133 SUPRITHA. B(K) 32 21134 SURAKSHA R(K) 33 21135 TEJASWINI. T. G(K) AMILIAN A	20	21122	RIDHI. NAGARAJ(K)		
23 21125 SAHANA. P(FK) 24 21126 SANJANA K N 25 21127 SHILPA. B. P(K) 26 21128 SIHI SATHISH MS 27 21129 SNEHA. H. S(K) 28 21130 SONU. C(K) 29 21131 SPANDANA. B. S(K) 30 21132 SUCHITHA. SHREE. H(K) 31 21133 SUPRITHA. B(K) 32 21134 SURAKSHA R(K) 33 21135 TEJASWINI. T. G(K) AKSEN ACCENT ACCEN	21	21123	RUCHITHA. M. R(K)	14/6/23 1	Jel Fale
24 21126 SANJANA K N	22	21124	SAHANA. H. S(K)	14/6/23	Salien
25 21127 SHILPA. B. P(K) 26 21128 SIHI SATHISH MS 14 6 12 3 STATE AND	23	21125	SAHANA. P(FK)	AKSENTS	Sahanap
26 21128 SIHI SATHISH MS 27 21129 SNEHA. H. S(K) 28 21130 SONU. C(K) 29 21131 SPANDANA. B. S(K) 30 21132 SUCHITHA. SHREE. H(K) 31 21133 SUPRITHA. B(K) 32 21134 SURAKSHA R(K) 33 21135 TEJASWINI. T. G(K) 34 21136 USHA. M(K) ANGEN AN	24	21126	SANJANA K N	14/8/23 8	anu
27 21129 SNEHA. H. S(K) 28 21130 SONU. C(K) 29 21131 SPANDANA. B. S(K) 30 21132 SUCHITHA. SHREE. H(K) 31 21133 SUPRITHA. B(K) 32 21134 SURAKSHA R(K) 33 21135 TEJASWINI. T. G(K) 34 21136 USHA. M(K) LH-C-2-3 L	25	21127	SHILPA. B. P(K)	1410 123 3	shilpa.
28 21130 SONU. C(K) 29 21131 SPANDANA. B. S(K) 30 21132 SUCHITHA. SHREE. H(K) 31 21133 SUPRITHA. B(K) 32 21134 SURAKSHA R(K) 33 21135 TEJASWINI. T. G(K) 34 21136 USHA. M(K) AKSENT ARGENT AR	26	21128	SIHI SATHISH M S	14/0/12	18 W
29 21131 SPANDANA. B. S(K) 30 21132 SUCHITHA. SHREE. H(K) 31 21133 SUPRITHA. B(K) 32 21134 SURAKSHA R(K) 33 21135 TEJASWINI. T. G(K) 34 21136 USHA. M(K) 14 6 23 SCHOOLANGE ATSIENT ANSIENT ANSIENT	27	21129		14-6123 (Inchasts
30 21132 SUCHITHA. SHREE. H(K) 31 21133 SUPRITHA. B(K) 32 21134 SURAKSHA R(K) 33 21135 TEJASWINI. T. G(K) 34 21136 USHA. M(K) ANGENT	28	21130	SONU. C(K)		Some
31 21133 SUPRITHA. B(K) 32 21134 SURAKSHA R(K) 33 21135 TEJASWINI. T. G(K) 34 21136 USHA. M(K) ANGENT	29	21131	SPANDANA. B. S(K)	14/6/23/2	Sandan
32 21134 SURAKSHA R(K) 14 6 23 SCYCALALAR 33 21135 TEJASWINI. T. G(K) AKSKN7 34 21136 USHA. M(K) AKSKEN7	30	21132	SUCHITHA. SHREE. H(K)	14/6/23/18	white.
33 21135 TEJASWINI. T. G(K) ANSENT 34 21136 USHA. M(K) ANSENT	31	21133			
34 21136 USHA. M(K) AVSCENT				14/6/33 5	coralphal.
	33		TEJASWINI. T. G(K)		
35 21137 YASHASWINI. G. K(K) 4623					-0.
	35	21137	YASHASWINI. G. K(K)	14/6/23	South.

PRITICIPAL
MMK & SDM Mahila Mahavidyalaya
Krishi amurthypuram, Mysore-570 004

MMK AND SDM MAHILA MAHA VIDYALAYA, MYSORE

III B.SC- BMBT-2022-2023

SINo	ROLL No.	Name	DATE
			Avangeliate
1	20400	ANANYA R BHATTA (5)	Anangers
2	20401	ANANYA S (K)	(ABSENT)
3	20402	BHOOMIK D R (K)	ChristiangaAP
4	20403	CHAITHANYA A P (K)	Chandana S
5	20404	CHANDANA S (K)	Chancer 14 S
6	20405	CHINMAYE BALAKRISHNA (K)	
7	20407	G DEEKSHITHA (H)	Crockshita
8	20408	HARSHITHA H (K)	Januth Jain
9	20409	JAGRUTHI JAIN B J(K)	variation am
10	20410	KAVITHA N (K)	ANCENT
11	20411	KUMUDINI H D (K)	Kumudens
12	20412	KUSUMA S (K)	Lusuma.S.
13	20413	MANTHRIAMOORTHY SHANMUGA PRIYA (H)	
14	20414	NAYANA J(K)	Nogon
15	20415	NISARGA C (K)	ans got
16	20416	NISHAVARSHINI V (K)	N She Van
17	20417	PRAMOLIKA M (K)	Standar
18	20418	PRIYANKA PRADHAN KESHAB (H)	- Bugues.
19	20419	R M SHUVANA (H)	Thume.
20	20420	RAKSHITHA R (K)	Path
21	20421	RISHA BOPANNA C (K)	The ale
22	20422	SAHANA G (K)	3 and 11 a
23	20423	SAHANA N BHAT(SANDHYANBHAT) (S)	Scharanbla
24	20424	SHREESHA N S (K)	Shreesh Ms
25	20425	SHRUTHI KUMARI SINGH (K)	Bhrythier
26	20427	SINCHANA S (K)	senchana.
27	20428	SNEHA B S (K)	Su.
28	20429	SONA G M (K)	MISTERT
29	20430	SUPRIYA H P (K)	Supreya A. A.
30	20431	VAISSHNAVEE P J (S)	Ools Shrave
31	20432	ANUSHA S(K)	Anusha. S

PERCIPAL

MMK & SDM Mahila Mahavidyalaya Krishi amurthypuram, Mysore-570 004