



(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"

### Extension activity program

Sl No.	Date	Department	Venue/place	Title of the topic	Beneficiaries
1	13/03/2023	Commerce and Management	RUDSET Institute, Mysuru	Book keeping, Accounting, Costing and Pricing	54
2	June 2023	Computer Science	Different Schools	Computer literacy Program	250
3	25/01/2023	Computer Science	Govt high Schools	Internet Awareness Program	21
4	16/02/2023	Kannada	Janapada Loka and Athmalingeswara temple	Visit to Janapada Loka	41
5	27/05/2023	Mathematics	MMK & SDM MMV College	2 ∞ & Beyond-Exhibition of Mathematical model	138
6	30/06/2023	Microbiology	Maharani's Science PU College	Blood grouping	09
7	29/08/2023	Biochemistry	MMK & SDM PU College	Introduction to Biochemistry	144



**PRINCIPAL**

MMK & SDM Mahila Mahavidyalaya  
Krishnamurthypuram, Mysore-570 004

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

**Department:** DEPARTMENT OF COMMERCE AND MANAGEMENT

**Program:** Extension Activity Program

**Date:** 13.03.2023

**Topic:** "Booking Keeping, Accounting, Costing & Pricing"

**Time:** 10.00 am to 12.00 pm

**Organizer:** Mr. Prashanth Jain H V, Assistant Professor & HOD, Department of Commerce and Management.

**Venue:** RUDSET Institute, Mysuru

**Total Participants:** 54

**Program Objectives:**

1. To disseminate the knowledge, fostering awareness, and empowering individuals.
2. To improve the knowledge of the trainees and make them connect the concepts to the Reality.
3. To teach the trainees through 'learning by doing'.
4. To assist people in mobilizing and utilizing the resources in the field of Accounting.

**Program Details:** Extension Activity Program on "Booking Keeping, Accounting, Costing & Pricing" by Mr. Prashanth Jain H V, Assistant Professor & HOD, Department of Commerce and Management to the trainees of RUDSET, Mysuru. (Participants: 54)

**Program Outcomes:**

1. The trainees understood the concept of Accounting, Costing and Pricing and their Relationship.
2. The trainees were assisted with utilization of various resources & its application in Accounting.
3. The trainees were taught about the desirable changes required in the knowledge, methodology in Accounting and the methods of fixing the price.



*Prashanth Jain*  
Head of the Department  
Department of Commerce & Management  
MMK & SDM Mahila Maha Vidyalaya  
Krishnamurthypuram, Mysore

*Prashanth Jain*  
PRINCIPAL  
MMK & SDM Mahila Mahavidyalaya  
Krishnamurthypuram, Mysore-570 004



**Name of the Programme:** Computer Literacy Programme

**Department:** Computer Science

**Date:** Conducted on different dates of June 2023

**Coordinators:** Faculty members of Computer Science Department

**About the Programme:** Our main objective of computer literacy program is to minimize the digital divide between haves and have nots. The pandemic made it all the more necessary as almost everyone is required to use online services in their routine. Empowering underprivileged people with digital skills of basic computer operation and online transactions has become the urgent need of the hour. Promotion of computer literacy is one of the most essential areas in education. The important role which it plays is intellectual, social, emotional and spiritual development of children. Computer education in schools plays a vital role in students' career development. Almost all businesses, companies, and schools use computers for various official operations. In schools, it is really important for computer teachers to teach students about how to use computers, how to understand, the benefits of using various applications such as Microsoft Word, Excel, PowerPoint, Internet safety etc.

With this objective department of Computer Science organized Computer Literacy Program in various schools for the betterment of school students in the area of Computer Science. Groups were formed and are sent to various rural schools to teach the students. Our students used their personal laptops and the systems provided (if any) by the school authority. Students submitted the detailed report along with the certificate provided by the school authority to the concerned teachers and the same were documented in the department. The students of final year BCA of our college tried to teach the rural students by promoting the knowledge of basic computers and the usage of internet as part of extension activity under the guidance of faculty members of Computer Science department.

**The outcome of this programme** benefits the students in learning the following concepts:

- Basics of Computer – Generations, Computer hardware, Networking
- Usage of MS – Office Package
- Preparing documents like school assignments and projects using MS Word
- Preparing charts using MS Excel
- Preparing presentations using MS Power Point
- Preparing drawings using MS paint
- Usage of web browsers for various student-oriented activities

**PRINCIPAL**

**MMK & SDM Mahila Mahavidyalaya**  
Krishti amurthipuram, Mysore-570 004



*[Signature]*  
PRINCIPAL



**Name of the Programme:** Internet Awareness Programme**Department:** Computer Science**Date:** 25<sup>th</sup> January 2023**Coordinator:** Smt. K S Sukrutha, Assistant Professor & Head

**Objective :** To educate students to become more powerful, creative, and confident that they can lead India. With this objective, Department of Computer Science every year organizes Internet Awareness programme for nearby Government High school students as a part of community-oriented activity. All the staff members of the department and selected students actively involved in this training programme to educate the high school children.

**About the Programme:** A computer with the internet is the most powerful device that students can use to learn new skills and a more advanced version of current lessons. Computers and the internet not only help students to explore creativity and imagination but also help to understand technologies. The goal of technological education is to make students better thinkers, creative and confident. That helps them in higher education and in life.

**The outcome of this Internet Awareness programme:**

- ❖ Understanding the concept of Computer and Internet
- ❖ Usage of web browser
- ❖ Understanding the purpose of search engines like Google, Yahoo, etc.
- ❖ Searching, downloading and reading content of a particular topic
- ❖ Usage of MS Word and Internet
- ❖ Understanding the concept of Gmail
- ❖ Usage of YouTube for various study materials and tutorials

  
**PRINCIPAL**



# MMK & SDM MAHILA MAHAVIDYALYA

KRISHNAMURTHYPURAM MYSORE-570004

## DEPARTMENT OF KANNADA- 2022-2023

### EXTENSION ACTIVITIES DETAILS

1. Program Title: Visit to Jaanapada Loka
2. Date:16-02-2023
3. Time 7am to 7Pm
4. Organized by Dept/Committee: Department Of Kannada
5. Venue: Jaanapada Loka and Athmalingeswara Temple
6. Total no. Of participants/ Beneficiaries: 41

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

**7. Objective:** Dept Of Kannada Organized one day Exposure trip For IInd Year Open Elective Paper Folk Literature Students to Jaanapada Loka Raamanagar Student Learn the Folk Tradition and Culture Village Life History Ancient Temples and Things. Students Visit the Athmalingeswar Tempal at K M Doddi after Students Visit the Historical Place Talakaadu Students See the Panchaligeswar Temple and Kaaveri River History

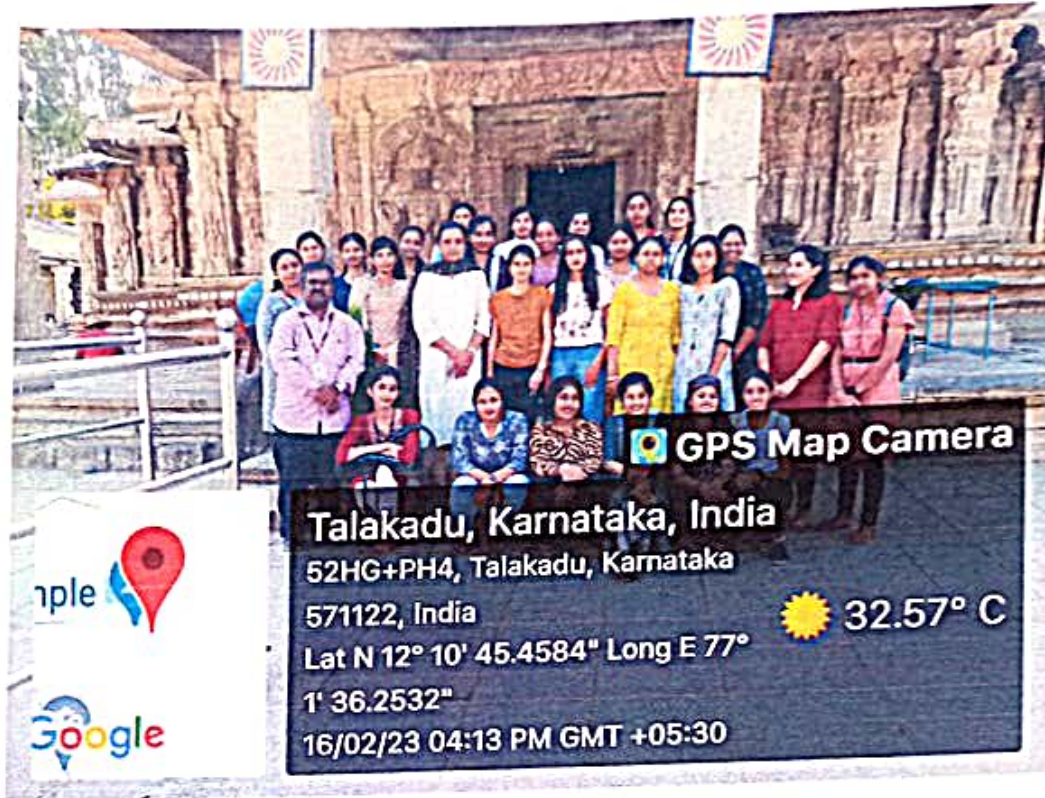
**8. Programme Details:** Dr Vinoda Sri Maruti Prasanna , and Kumari Anitha H B Sri Basavanna Office Staff with 38 Students visit to Places

**9. Outcome/Conclusion:** Student Know the Our Folk Litretuture and History of Talakadu

**10. Geo tagged photo with proper caption**

  
**PRINCIPAL**  
MMK & SDM Mahila Mahavidyalaya  
Krishnamurthypuram, Mysore-570 004





  
**PRINCIPAL**  
 MMK & SDM Manila Mahavidyalaya  
 Krishnamurthypuram, Mysore-570 004





  
**PRINCIPAL**  
MMK & SDM Mahila Mahavidyalaya  
Krishnamurthypuram, Mysore-570 004



## Participants List

ಎಂ ಎಂ ಕೆ ಮತ್ತು ಎಸ್ ಡಿ ಎಂ ಮಹಿಳಾ ಮಹಾವಿದ್ಯಾಲಯ

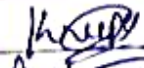

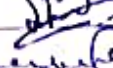
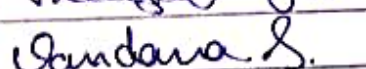
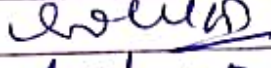


ಕೃಷ್ಣಮೂರ್ತಿಪುರಂ ಮೈಸೂರು 2022-2023

ದ್ವಿತೀಯ ವರ್ಷ [ಮೂರನೇ ಸೆಮಿಸ್ಟರ್] ಮುಕ್ತ ಐಚ್ಛಿಕ ಪತ್ರಿಕೆ ಜನಪದ ಸಾಹಿತ್ಯ ಜಾನಪದ ಲೋಕ ರಾಮನಗರ

SL NO	STUDENT NAME	SIGNATURE
01	ಅನುಪ ಸಿ	Anurha
02	ಚಂದನ ಎ ಪಿ	CHANDANA .AP.
03	ಚಂದನ ವಿ.	Chandana .V.
04	ಛಾಯಾರಶ್ಮಿ ಆರ್	Chaya Rashmi .R
05	ಧನ್ಯ ಜಿ.ಟಿ	Dhany
06	ಹರ್ಷಿತ .ವೈ	Harshita .V.
07	ಕವನ ಎಂ.ಎಸ್	Kavana .M.
08	ಲಿಖಿತ ಬಾಲರಾಜ್	Likitha
09	ನಿವೇದಿತ. ಎಸ್	Niveditha .S
10	ಪುಷ್ಪ. ಎಸ್	Pushpa .S.
11	ರಿಯಾ ತಂಗಮ್ಮ	
12	ಶ್ರೀ ವಿದ್ಯಾ	
13	ತೀರ್ಥಶ್ರೀ	Thirutharasi
14	ಮಹತಿ ಆರ್	Mahathi .R
15	ಪ್ರಕೃತಿ ಎಂ.ಎಂ	Prakruti .M.
16	ಪುಷ್ಪಲತ ಎಂ	
17	ರಮ್ಯ ಬಿ	Ramya .B.
18	ಸಹನ ದೇವರಾಜ ಹೆಗ್ಗಡೆ	
19	ಶೋಭಶ್ರೀ ಎಚ್.ಬಿ	
20	ಸೌಂದರ್ಯ ಎಚ್.ಎನ್	Soundarya
21	ಅರ್ಚನ ಎನ್	Archana .N
22	ಭಾರತಿ ಆರ್	Bharathi .R.
23	ಚಂದನ ಸಿ.ಎನ್	Chandana .S.
24	ದಿವ್ಯಶ್ರೀ ಎ	Divyashree .E.
25	ಹರ್ಷಿತ ಸುರೇಶ್	Harshita .S.



PRINCIPAL  
MMK & SDM Mahila Mahavidyalaya  
Krishnamurthypuram, Mysore 576 004

26	ಕೃಪತ್ರೀ ಎಂ	
27	ಕರಿ ಎನ್	
28	ಸ್ನೇಹ ಎಚ್.ಎಚ್	
29	ತನುಜಪ್ರಿಯ	
30	ವಂದನ ಎನ್	Vandana S.
31	ಕಾವ್ಯ ಆರ್	
32	ದಾ ವಿನೋದ	
33	ಅನಿತ ಎಚ್ ಬಿ	Anitha H.B.
34	ಮಾರುತಿ ಪ್ರಸನ್ನ ಬಿ ಎನ್	
35	ಬಸವಣ್ಣ	

  
**PRINCIPAL**  
 MMK & BDM Men's Mahavidyalaya  
 Krishnamurthypuram, Mysore-576 004





**MMK AND SDM MAHILA MAHAVIDYALAYA**

Krishnamurthypuram, JLB Road  
Mysuru -570004

(Affiliated to University of Mysore, NAAC Accredited with B grade)



**AN IQAC INITIATIVE  
AND  
DEPARTMENT OF MATHEMATICS**  
is organizing



**" $2\infty$  & beyond "**  
(Exhibition of Mathematical models)



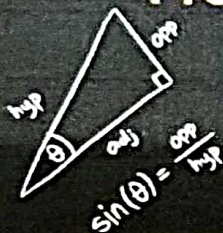
**On 27th May 2023**

**Saturday at 10:30am**

**Venue : College Auditorium**

**Prof. Sainath Malligemadu**

**Principal,  
MMK & SDM MMV**



**Smt.K S Sukrutha**  
**IQAC Coordinator**



**Smt. Chaitra N**

**Head , Department of Mathematics**  
**Organizing Committee Members**  
**Staff & Students**



**ALL ARE CORDIALLY INVITED**

$$ax^2 + bx + c = 0 \quad y = mx + b$$



*Handwritten signature*



## Extension Activities - 02

**Program Title:** ' $2 \infty$  & beyond' -Exhibition of Mathematical model-  
Extension Activity

**Date:** 27<sup>th</sup> May 2023

**Time:** 10.30am to 2pm

**Organized by:** Department of Mathematics

**Topic:** Various topics on Mathematics

**Venue:** College Auditorium

**Total no. of Beneficiaries:** 138

**Objective:** 1) To present the models in visually engaging format  
2) To communicate mathematical ideas through models and charts in an informative and persuasive way.

**Programme Details:** ' $2 \infty$  & beyond' -Exhibition of Mathematical model was organised by department of mathematics for the students of III B.Sc. on 27/5/2023 on various topics of Mathematics.

The exhibition was inaugurated by Prof Sainatah Malligemadu, Principal. Smt S Lakshmi Shastry, HOD, Department of Mathematics, Sri Jayachamarajendra PU college (SVM), Mysore and Smt. N S Asha, HOD, Department of Mathematics, MMK & SDM Girls PU college, Mysore Judged the competition.

Exhibition turned to a platform to showcase the creative and technical talent of our students. The students demonstrated the working of their models using charts. It was educative and also entertaining. 39 Students from DGTM high school, 95 students from MMK & SDM Girls PU College and 4 students from Sharada Vilas Degree College attended the exhibition.

**Outcome/Conclusion:** The activity promoted students research efforts and sharpened the presentation skills.



PRINCIPAL  
M. S. S. Lakshmi Shastry  
Sainatah, Param, Mysore, 575 001



(Managed by: SDME Society, Ujire)

Mysore Makkala Koota &

**SHRI DHARMASTHALA MANJUNATHESWARA MAHILA MAHAVIDYALAYA**  
Krishnamurthypuram, Mysore - 570 004

Prof. Sainath Malligemadu  
Principal

Dr. D Veerendra Heggade  
President: SDME Society, Ujire.

Ref No.: MMK&SDM/MMV / 205 / 20 23 to 20 24

25-5-2023

To,  
The Principal  
D&TM Educational Institution,  
Chamundivanam, Vidyananyapuram  
Mysuru - 570008

Respected Sir/Madam,

Subject: Regarding Mathematical model exhibition – ' $2 \infty$  & beyond'

MMK & SDM Mahila Mahavidyalaya, established in the year 1990 is a Pioneering College in the field of Women's Education and Empowerment. Our President Padma Vibhushana awardee Poojya Dr.D.Veerendra Heggade's name instantly brings in a stamp of integrity & quality. Our Institution has been striving to attain all round excellence and to impart quality Education along with ethical and cultural awareness to students of all strata of society under the dynamic guidance of Poojya Heggadeji.

Department of Mathematics, MMK & SDM Mahila Mahavidyalaya, Mysuru is organizing Mathematical Model exhibition ' $2 \infty$  & beyond' on 27/05/2023 at 10.30am in the college auditorium. We are expecting 9<sup>th</sup>, 10<sup>th</sup>, 11<sup>th</sup> and 12<sup>th</sup> grade students of your school/college to attend the exhibition and make use of it. We expect an overwhelming response from your side.

Thanking you,



PRINCIPAL  
PRINCIPAL

MMK & SDM Mahila Mahavidyalaya  
Krishnamurthypuram, Mysore-570 004



(Managed by: SDME Society, Ujire)

Mysore Makkala Koota &

**SHRI DHARMASTHALA MANJUNATHESWARA MAHILA MAHAVIDYALAYA**

Krishnamurthypuram, Mysore - 570 004

Prof. Sainath Malligemadu  
Principal

Dr. D Veerendra Heggade  
President: SDME Society, Ujire.

Ref No.: MMK&SDM/MMV/193/20 23 to 20 24

24/5/2023

To,  
The Principal  
Shriada Vilas First  
Grade College,  
Krishnamurthy Puram, Mysore-570004

Respected Sir/Madam,

Subject: Regarding Mathematical model exhibition – ' $2\infty$  & beyond'

MMK & SDM Mahila Mahavidyalaya, established in the year 1990 is a Pioneering College in the field of Women's Education and Empowerment. Our President Padma Vibhushana awardee Poojya Dr.D.Veerendra Heggade's name instantly brings in a stamp of integrity & quality. Our Institution has been striving to attain all round excellence and to impart quality Education along with ethical and cultural awareness to students of all strata of society under the dynamic guidance of Poojya Heggadeji.

Department of Mathematics, MMK & SDM Mahila Mahavidyalaya, Mysuru is organizing Mathematical Model exhibition ' $2\infty$  & beyond' on 27/05/2023 at 10.30am in the college auditorium. We are expecting B.Sc Mathematics students of your college to attend the exhibition and make use of it. We expect an overwhelming response from your side.

Thanking you,

  
PRINCIPAL

PRINCIPAL  
MMK & SDM Mahila Mah.  
Krishnamurthypuram, Mys.





(Managed by: SDME Society, Ujire)

Mysore Makkala Koota &

**SHRI DHARMASTHALA MANJUNATHESWARA MAHILA MAHAVIDYALAYA**  
Krishnamurthypuram, Mysore - 570 004



Prof. Sainath Malligemadu  
Principal

Dr. D Veerendra Heggade  
President: SDME Society, Ujire.

Ref No.: MMK&SDM/MMV / 204 / 20.23 to 20.24

Date: 25/5/2023

To,  
The Principal  
Gopalswamy High School,  
Lakshmipuram, Mysuru

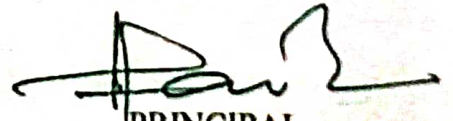
Respected Sir/Madam,

Subject: Regarding Mathematical model exhibition – ' $2\infty$  & beyond'

MMK & SDM Mahila Mahavidyalaya, established in the year 1990 is a Pioneering College in the field of Women's Education and Empowerment. Our President Padma Vibhushana awardee Poojya Dr.D.Veerendra Heggade's name instantly brings in a stamp of integrity & quality. Our Institution has been striving to attain all round excellence and to impart quality Education along with ethical and cultural awareness to students of all strata of society under the dynamic guidance of Poojya Heggadeji.

Department of Mathematics, MMK & SDM Mahila Mahavidyalaya, Mysuru is organizing Mathematical Model exhibition ' $2\infty$  & beyond' on 27/05/2023 at 10.30am in the college auditorium. We are expecting 9<sup>th</sup>, 10<sup>th</sup>, 11<sup>th</sup> and 12<sup>th</sup> grade students of your school/ college to attend the exhibition and make use of it. We expect an overwhelming response from your side.

Thanking you,

  
PRINCIPAL  
PRINCIPAL  
MMK & SDM Mahila Mahavidyalaya  
Krishnamurthypuram, Mysore-570 004



(Managed by: SDME Society, Ujire)

Mysore Makkala Koota &

**SHRI DHARMASTHALA MANJUNATHESWARA MAHILA MAHAVIDYALAYA**

Krishnamurthypuram, Mysore - 570 004

**Prof. Sainath Malligemadu**  
Principal

**Dr. D Veerendra Heggade**  
President: SDME Society, Ujire.

Ref No.: MMK&SDM/MMV / 203/20 23 to 20 24

Date: 25/5/2023

To,  
The Principal  
Christ the King Convent  
High School, Lakshmipuram,  
Mysuru - 570004


Respected Sir/Madam,

Subject: Regarding Mathematical model exhibition – ' $2\infty$  & beyond'

MMK & SDM Mahila Mahavidyalaya, established in the year 1990 is a Pioneering College in the field of Women's Education and Empowerment. Our President Padma Vibhushana awardee Poojya Dr.D.Veerendra Heggade's name instantly brings in a stamp of integrity & quality. Our Institution has been striving to attain all round excellence and to impart quality Education along with ethical and cultural awareness to students of all strata of society under the dynamic guidance of Poojya Heggadeji.

Department of Mathematics, MMK & SDM Mahila Mahavidyalaya, Mysuru is organizing Mathematical Model exhibition ' $2\infty$  & beyond' on 27/05/2023 at 10.30am in the college auditorium. We are expecting 9<sup>th</sup>, 10<sup>th</sup>, 11<sup>th</sup> and 12<sup>th</sup> grade students of your school/college to attend the exhibition and make use of it. We expect an overwhelming response from your side.

Thanking you,

  
PRINCIPAL  
PRINCIPAL

MMK & SDM Mahila Mahavidyalaya  
Krishnamurthypuram, Mysuru-570 004





(Managed by: SDME Society, Ujire)

Mysore Makkala Koota &

**SHRI DHARMASTHALA MANJUNATHESWARA MAHILA MAHAVIDYALAYA**

Krishnamurthypuram, Mysore - 570 004

Prof. Sainath Malligemadu  
Principal



Dr. D Veerendra Heggade  
President: SDME Society, Ujire.

Ref No.: MMK&SDM/MMV/208/2023 to 2024  
Date: 25/5/2023

To,  
The Principal  
Maharshi Public School,  
Vishveshwara Nagar,  
Mysuru - 570004

Respected Sir/Madam,

Subject: Regarding Mathematical model exhibition – ' $2\infty$  & beyond'

MMK & SDM Mahila Mahavidyalaya, established in the year 1990 is a Pioneering College in the field of Women's Education and Empowerment. Our President Padma Vibhushana awardee Poojya Dr.D.Veerendra Heggade's name instantly brings in a stamp of integrity & quality. Our Institution has been striving to attain all round excellence and to impart quality Education along with ethical and cultural awareness to students of all strata of society under the dynamic guidance of Poojya Heggadeji.

Department of Mathematics, MMK & SDM Mahila Mahavidyalaya, Mysuru is organizing Mathematical Model exhibition ' $2\infty$  & beyond' on 27/05/2023 at 10.30am in the college auditorium. We are expecting 9<sup>th</sup>, 10<sup>th</sup>, 11<sup>th</sup> and 12<sup>th</sup> grade students of your school/ college to attend the exhibition and make use of it. We expect an overwhelming response from your side.

Thanking you,

PRINCIPAL  
PRINCIPAL

MMK & SDM Mahila Mahavidyalaya  
Krishnamurthypuram, Mysore-570 004



(Managed by: SDME Society, Ujire)

Mysore Makkala Koota &

**SHRI DHARMASTHALA MANJUNATHESWARA MAHILA MAHAVIDYALAYA**  
Krishnamurthypuram, Mysore - 570 004



**Prof. Sainath Malligemadu**  
Principal

**Dr. D Veerendra Heggade**  
President: SDME Society, Ujire.

Ref No.: MMK&SDM/MMV 60200/2023 to 2024  
Date: 25-05-23

To

Smt. N S Asha

HOD, Department of Mathematics

MMK & SDM Girls PU College,

Mysore

Respected Madam,

Subject: Regarding Invitation as a Judge for Mathematical Model Exhibition competition –  
**'2 ∞ & beyond'**

MMK & SDM Mahila Mahavidyalaya, established in the year 1990 is a Pioneering College in the field of Women's Education and Empowerment. Our President Padma Vibhushana awardee Poojya Dr.D.Veerendra Heggade's name instantly brings in a stamp of integrity & quality. Our Institution has been striving to attain all round excellence and to impart quality Education along with ethical and cultural awareness to students of all strata of society under the dynamic guidance of Poojya Heggadeji.

Department of Mathematics, MMK & SDM Mahila Mahavidyalaya, Mysuru is organizing the Mathematical Model exhibition '**2 ∞ & beyond**' for B.Sc. III year students on 27/05/2023 at 10.30am in the college auditorium. The aim of exhibition is to simplex the complex mathematics and apply it to the real world in day-to-day life. We would like you to be a judge for the exhibition which tests the ability of the students. We would appreciate, if you could also advice the participants on the areas requiring enhancement.

**Event name: '2 ∞ & beyond'**

**Date: 27/05/2023**

**Time: 10.30am**

**Venue: Auditorium**

Thanking you,

  
**PRINCIPAL**

**MMK & SDM Mahila Mahavidyalaya**  
Krishnamurthypuram, Mysore-570 004



(Managed by: SDME Society, Ujire)

Mysore Makkala Koota &

**SHRI DHARMASTHALA MANJUNATHESWARA MAHILA MAHAVIDYALAYA**

Krishnamurthypuram, Mysore - 570 004

Prof. Sainath Malligemadu  
Principal

Dr. D Veerendra Heggade  
President: SDME Society, Ujire.

Ref No: MMK&SDM/MMV/00199/20.23 to 20.24

Date: 25-05-23

To

Smt. S Lakshmi Shastry

HOD, Department of Mathematics

Sri Jayachamrajendra PU College (SVM)

Mysore

Respected Madam,

Subject: Regarding Invitation as a Judge for Mathematical Model Exhibition competition -  
**' $2\infty$  & beyond'**

MMK & SDM Mahila Mahavidyalaya, established in the year 1990 is a Pioneering College in the field of Women's Education and Empowerment. Our President Padma Vibhushana awardee Poojya Dr.D.Veerendra Heggade's name instantly brings in a stamp of integrity & quality. Our Institution has been striving to attain all round excellence and to impart quality Education along with ethical and cultural awareness to students of all strata of society under the dynamic guidance of Poojya Heggadeji.

Department of Mathematics, MMK & SDM Mahila Mahavidyalaya, Mysuru is organizing the Mathematical Model exhibition '**' $2\infty$  & beyond'**' for B.Sc. III year students on 27/05/2023 at 10.30am in the college auditorium. The aim of exhibition is to simplex the complex mathematics and apply it to the real world in day-to-day life. We would like you to be a judge for the exhibition which tests the ability of the students. We would appreciate, if you could also advice the participants on the areas requiring enhancement.

**Event name: ' $2\infty$  & beyond'**

**Date: 27/05/2023**

**Time: 10.30am**

**Venue: Auditorium**

Thanking you,

PRINCIPAL

MMK & SDM Mahila Mahavidyalaya  
Krishnamurthypuram, Mysore-570 004  
Website: sdmmkmysore.in

9886166750, 0821-2332865 Email: principal@sdmmkmysore.in



|| Om Shri Manjunathaya Namaha ||

Principal : 0821 - 2334665

Ph. : Off - 0821 - 2334533

2334433

E-mail : principalpu@sdmmmkmysore.in

Mysore Makkala Koota and

# Shri Dharmasthala Manjunatheshwara Girls PU College

Krishnamurthypuram, Mysuru - 570 004. Karnataka

Managed by : Shri Dharmasthala Manjunatheshwara Educational Society (R), Ujire. - 574 240

PRESIDENT

**DR. D. VEERENDRA HEGGADE**

Dharmasthala

Date : 06/06/2023

Ref. No. : MMK & SDM / PU / 017 / 2023 2024

PRINCIPAL

**N. NAYANAKUMARI**

To,

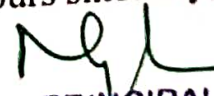
The Principal,  
MMK & SDM Mahila Mahavidyalaya,  
Krishnamurthypuram,  
Mysuru

Respected sir,

We thank you immensely for providing an opportunity to 95 students of II PUC of our college to attend '2 ∞ & beyond'- Exhibition of Mathematical Model on 27/05/2023 at college auditorium. The students learnt concepts of mathematics which motivated them to learn more and also we received very good response from the attendees. We thank Smt. Chaitra N, HOD of Mathematics and faculty member Smt. Pallavi Angadi for guiding our students. We look forward to these kinds of interactions in future also.

Thanking you,

Yours sincerely,

  
PRINCIPAL 6/6/23

M.M.K.S.D.M. Girls PU Coll-  
K.M.Puram Mysore - 570



ಡಿ.ಜಿ. ತಿರುವೆಂಗಡ ಮೊದಲಯಾರ್ ವಿದ್ಯಾಸಂಸ್ಥೆ  
ಚಾಮುಂಡಿನನಂ. ವಿದ್ಯಾರಣ್ಯಪುರಂ. ಮೈಸೂರು - 570008



**D.G.T.M EDUCATIONAL INSTITUTION**

**D.G.T.M ENGLISH MEDIUM NURSERY, PRIMARY & HIGH SCHOOL**

Chamundivanam, Near Sterling Theatre, Vidyaranyapuram, Mysuru - 570008

Ph: 0821- 4850888, 3501643 Mob: 94496 14880 E- mail: dgfmschool@gmail.com

Web: www.dgtmeducations.org



Ref No. 4/ 2021-24

Date: 2/6/23

To,  
The Principal,  
MMK & SDM Mahila Mahavidyalaya,  
Krishnamurthypuram, Mysuru

Respected sir,

We thank you immensely for providing an opportunity to 39 students of 8<sup>th</sup>, 9<sup>th</sup> and 10<sup>th</sup> standard of our school to attend '2 ∞ & beyond' - Exhibition of Mathematical Model on 27/05/2023 at college auditorium. The students learnt concepts of mathematics which motivated them to learn more and also we received very good response from the attendees. We thank Smt. Chaitra N, HOD of Mathematics and faculty member Smt. Pallavi Angadi for guiding our students. We look forward to these kinds of interactions in future also.

Thanking you,

Yours sincerely,

  
Head Master  
D.G.T.M. SCHOOL  
Chamundivanam, Vidyaranyapuram  
MYSURU-570 008



**MMK & S.M MAHILA MAHAVIDYALAYA**  
**DEPARTMENT OF MATHEMATICS**

**"2 ∞ & Beyond"-Exhibition of Mathematical Models**

27<sup>th</sup> May 2023

Time: 10:30am

Venue: Auditorium

**REGISTRATION FORM**

SL No.	Name	Class	School/college/university	Contact no.	Signature
1	Shraddha	II PUC	SDM PU College		Shraddha
2	Sindhu . H	II PUC	SDM PU College		Sindhu H
3	Vaishnavi . S	II PUC	SDM PU College		Vaishnavi
4	Jahnvi . G	II PUC	SDM PU College		Jahnvi
5	Vandana Vikram	II PUC	SDM PU College		Vandana
6	Varshini . S	II PUC	SDM PU College		Varshini
7	Priya Kadeja	II PUC	SDM PU College		Priya
8	Keerthana . N	II PUC	SDM PU College		Keerthana . N
9	Supriya . P . A	II PUC	SDM PU College		Supriya
10	Suganth Jaseen	II PUC	SDM PU College		Suganth
11	Shivani . B . L	II PUC	SDM PU College		Shivani
12	Harshitha M . C	II PUC	SDM PU College		Harshitha
13	Tharunya . S	II PUC	SDM PU College		Tharunya
14	Ananya M . G	II PUC	SDM PU College		Ananya M . G
15	Harshitha	II PUC	SDM PU College		Harshitha
16	Gayathri . T	II PUC	SDM PU College		Gayathri . T
17	Bhoomika . R . N	II PUC	SDM PU College		Bhoomika . R . N
18	Ahalya . K . P	II PUC	SDM PU College		Ahalya . K . P
19	Dikshitha . R	II PUC	SDM PU College		Dikshitha
20	Chaitra . K	II PUC	SDM PU College		Chaitra . K

PRINCIPAL

MMK & S.M Mahila Mahavidyalaya

Shri. M. R. Murthy Puram, Mysore - 576 004



**MMK &SDM MAHILA MAHAVIDYALAYA**  
**DEPARTMENT OF MATHEMATICS**


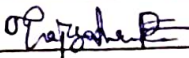
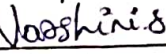
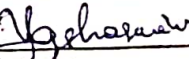

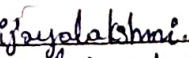
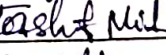
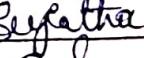


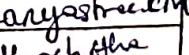
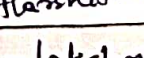
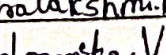
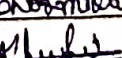

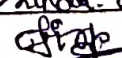

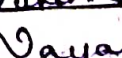
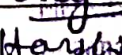
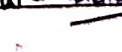
**“2 ∞ & Beyond”-Exhibition of Mathematical Models**

**27<sup>th</sup> May 2023**

**Time: 10:30am**

**Venue: Auditorium**

**REGISTRATION FORM**

SL No.	Name	Class	School/college/university	Contact no.	Signature
21	Bhumnika S	II PUC	SDM PU College	9886760669	
22	Taiyaba Fatima	II PUC	SDM PU College	8431749633	
23	Vaashini S	II PUC	SDM PU College		
24	Yashaswini J	II PUC	SDM PU College	6360167864	
25	Yashaswini SM	II PUC	SDM PU College	8970918559	
26	Vijayalakshmi HM	II PUC	SDM PU College		
27	Tejaswini H.K	II PUC	SDM PU College		
28	Sujatha	II PUC	SDM PU College		
29	Sushmitha N	II PUC	SDM PU College	9845103030	
30	Supriya G.L	II PUC	SDM PU College		
31	Dhanyashree K.M	II PUC	SDM PU College		
32	Harshitha S	II PUC	SDM PU College		
33	Varalakshmi K	II PUC	SDM PU College		
34	Bhumnika V	II PUC	SDM PU College		
35	Khushi Agarwal	II PUC	SDM PU College		
36	Vrinda D	II PUC	SDM PU College		
37	Syeda Firosh	II PUC	SDM PU College		
38	Deeksha V	II PUC	SDM PU College		
39	Nayana	II PUC	SDM PU College	9972164564	
40	Harshini H	II PUC	SDM PU College		

**PRINCIPAL**

SDM Mahila Mahavidyalaya

Mysuru, Mysore-575 001



**MMK &SDM MAHILA MAHAVIDYALAYA**  
**DEPARTMENT OF MATHEMATICS**

**"2 ∞ & Beyond"-Exhibition of Mathematical Models**

**27<sup>th</sup> May 2023**

**Time: 10:30am**

**Venue: Auditorium**

**REGISTRATION FORM**

SL No.	Name	Class	School/college/university	Contact no.	Signature
41	Buhana Fida	II Puc 'D'	SDM PU COLLEGE	9886085322	<i>[Signature]</i>
42	Varshini	II Puc 'D'	SDM PU COLLEGE		<i>[Signature]</i>
43	Yuktha.R	II Puc 'D'	SDM PU COLLEGE		<i>[Signature]</i>
44	Sushma	II Puc 'D'	SDM PU COLLEGE		<i>[Signature]</i>
45	Mahalakshmi.M	II Puc 'D'	SDM PU COLLEGE		<i>[Signature]</i>
46	Vismaya.G	II Puc 'D'	SDM PU COLLEGE		<i>[Signature]</i>
47	AKshatha.M	II Puc 'D'	SDM PU COLLEGE		<i>[Signature]</i>
48	Kavya.N	II Puc 'D'	SDM PU COLLEGE		<i>[Signature]</i>
49	Vidya.H.N	II Puc 'D'	SDM PU COLLEGE		<i>[Signature]</i>
50	Dananma.B.R	II Puc 'D'	SDM PU COLLEGE		<i>[Signature]</i>
51	Sheetal.V	II Puc 'D'	SDM PU COLLEGE		<i>[Signature]</i>
52	Suma	II Puc 'D'	SDM PU COLLEGE		<i>[Signature]</i>
53	Anurupa.A	II Puc 'D'	SDM PU COLLEGE		<i>[Signature]</i>
54	Chitra.d.s	II Puc 'A'	SDM PU COLLEGE		<i>[Signature]</i>
55	Bhuvana.M.M	II Puc 'A'	SDM PU COLLEGE		<i>[Signature]</i>
56	Aishwarya.B.N	II Puc 'A'	SDM PU COLLEGE		<i>[Signature]</i>
57	Dhanya	II Puc 'A'	SDM PU COLLEGE		<i>[Signature]</i>
58	Gayatri.D	II Puc 'A'	SDM PU COLLEGE		<i>[Signature]</i>
59	Dhanyashree.K	II Puc 'A'	SDM PU COLLEGE		<i>[Signature]</i>
60	Harshitha.G	II Puc 'A'	SDM PU COLLEGE		<i>[Signature]</i>

*[Handwritten Signature]*

**Dhanya** PRINCIPAL  
MMK &SDM Mahila Mahavidyalaya  
Anasurthyputam, Mysore-570 014



**MMK &SDM MAHILA MAHAVIDYALAYA**  
**DEPARTMENT OF MATHEMATICS**

**“2 ∞ & Beyond”-Exhibition of Mathematical Models**

**27<sup>th</sup> May 2023**

**Time: 10:30am**

**Venue: Auditorium**

**REGISTRATION FORM**

SL No.	Name	Class	School/college/university	Contact no.	Signature
61	Ashika URS. N	II PU-A	SDM PU COLLEGE		Ahikalh N.
62	Aishwarya . M	II PU-A	SDM PU COLLEGE		Aishwarya.M
63	Divya	II PU-A	SDM PU COLLEGE		Divya
64	Deepthi. B	II PU-A	SDM PU COLLEGE		Deepthi.B
65	Chandana. G	II PU-A	SDM PU COLLEGE		chandana.G
66	Aishwarya. K.S	II PU-A	SDM PU COLLEGE		Aishwarya.K.S
67	Anushree. S	II PU-A	SDM PU COLLEGE		Anushree.S
68	Baby	II PU-A	SDM PU COLLEGE		Baby
69	S. Aishwarya	II PU-A	SDM PU COLLEGE		S. Aishwarya
70	Aimar Fathima	II PU-A	SDM PU COLLEGE		Aimar Fathima
71	Ganavi. K. Shetty	II PU-A	SDM PU COLLEGE		Ganavi. K. Shetty
72	Amrutha. K	II PU-A	SDM PU COLLEGE		Amrutha.K
73	Gayathri. V	II PU-E	SDM PU COLLEGE		Gayathri.V
74	Thashwini. T	II PU-E	SDM PU COLLEGE		Thashwini.T
75	Bhoomika. M	II PU-A	SDM PU COLLEGE		Bhoomika.M
76	Anayashree. L	II PU-A	SDM PU COLLEGE		Anayashree.L
77	Bi Bi Sara	II PU-A	SDM PU COLLEGE		Bi Bi Sara
78	Ablinaya. R	II PU-A	SDM PU COLLEGE		Ablinaya.R
79	Aishwarya. M	II PU-A	SDM PU COLLEGE		Aishwarya.M
80	Jyothishree	II PU-A	SDM PU COLLEGE		Jyothishree

*[Signature]*

PRINCIPAL  
SDM Mahila Mahavidyalaya  
Mysore-575 001



**MMK &SDM MAHILA MAHAVIDYALAYA**  
**DEPARTMENT OF MATHEMATICS**

**"2 ∞ & Beyond"-Exhibition of Mathematical Models**

**27<sup>th</sup> May 2023**

**Time: 10:30am**

**Venue: Auditorium**

**REGISTRATION FORM**

SL No.	Name	Class	School/college/university	Contact no.	Signature
81	Chaitra. N	II PUC	SDM PU COLLEGE		chitra
82	Chinmayi Nayak	II PUC	SDM PU COLLEGE		Chinmayi
83	Dimpu. V	II PUC	SDM PU COLLEGE		Dimpu
84	Chaitra. M	II PUC	SDM PU COLLEGE		Chaitra M
85	Divyashree. R	II PUC	SDM PU COLLEGE		Divyashree R
86	Varshini. S	II PUC	SDM PU COLLEGE		Varshini. S
87	Kamakshi. C	II PUC	SDM PU COLLEGE		Kamakshi. C
88	Chinmayee. P	II PUC	SDM PU COLLEGE		Chinmayee. P
89	Bhagyashree. B	II PUC	SDM PU COLLEGE		Bhagyashree B
90	Akshaya. D	II PUC	SDM PU COLLEGE		Akshaya D
91	Disha. S	II PUC	SDM PU COLLEGE		Disha S
92	Ananya Sharma. S.M	II PUC	SDM PU COLLEGE		Ananyasharma
93	Ganavi. V	II PUC	SDM PU COLLEGE		Ganavi. V
94	Nisarga. G. S	II PUC	SDM PU COLLEGE		Nisarga G.S
95	Ganavi. B. V	II PUC	SDM PU COLLEGE		Ganavi B.V



PRINCIPAL  
MMK & SDM Mahila Mahavidyalaya  
Srinamurthyapuram, Mysore-575 001



**MMK &SDM MAHILA MAHAVIDYALAYA**  
**DEPARTMENT OF MATHEMATICS**


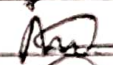

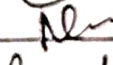

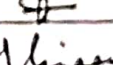
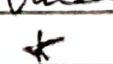
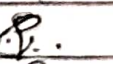

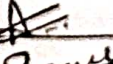
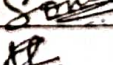
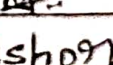
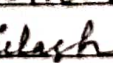

**"2  $\infty$  & Beyond"-Exhibition of Mathematical Models**

**27<sup>th</sup> May 2023**

**Time: 10:30am**

**Venue: Auditorium**

**REGISTRATION FORM**

SL No.	Name	Class	School/college/university	Contact no.	Signature
01	Pavan B	9 <sup>th</sup>	DGTM School	6362882916	
02	Mohit V P	10 <sup>th</sup>	DGTM School	7795797176	
03	Puneeth	10 <sup>th</sup>	DGTM School	9035985183	
04	Nagasjun C	10 <sup>th</sup>	DGTM School	9900745470	
05	Ganesh	10 <sup>th</sup>	DGTM School		
06	Pritham	10 <sup>th</sup>	DGTM School		
07	Vinay	10 <sup>th</sup>	DGTM School		
08	Khushal	10 <sup>th</sup>	DGTM School		
09	Poojika	9 <sup>th</sup>	DGTM School		
10	Sushmitha	9 <sup>th</sup>	DGTM School		
11	Amritha	8 <sup>th</sup>	DGTM School		
12	Sonu	10 <sup>th</sup>	DGTM School		
13	Yashika	9 <sup>th</sup>	DGTM School		
14	Kishor Yadav S	9 <sup>th</sup>	DGTM School	8884752090	kishore
15	Kailash	9 <sup>th</sup>	DGTM School	9353485617	kailash
16	Pavan M	10 <sup>th</sup>	DGTM School	8867531034	Pavan M
17	Rohit M.P.	10 <sup>th</sup>	DGTM School	7795384665	Rohit
18	Tejas R	10 <sup>th</sup>	DGTM School	9663167975	Tejas R
19	Vasanth Kumar Rao	10 <sup>th</sup>	DGTM School		vasanth
20	Madesh	10 <sup>th</sup>	DGTM School		



**MMK &SDM MAHILA MAHAVIDYALAYA**  
**DEPARTMENT OF MATHEMATICS**

**"2 ∞ & Beyond"-Exhibition of Mathematical Models**

**27<sup>th</sup> May 2023**

**Time: 10:30am**

**Venue: Auditorium**

**REGISTRATION FORM**

SL No.	Name	Class	School/college/university	Contact no.	Signature
21.	Parameesh	8 <sup>th</sup>	DGTM School		<i>Parameesh</i>
22.	Poojashree	10 <sup>th</sup>	DGTM School		<i>Poojashree P.</i>
23.	Lavi Prasad S	9 <sup>th</sup>	DGTM School	9380493934	<i>Lavi</i>
24.	Nithesh	9 <sup>th</sup>	DGTM School	6360888302	<i>Nithesh</i>
25.	Kishor Kumar	9 <sup>th</sup>	DGTM School	8147200954	<i>Kishor</i>
26.	Tejas	9 <sup>th</sup>	DGTM School	9663167975	<i>T</i>
27.	Parameesh	9 <sup>th</sup>	DGTM School		<i>P</i>
28.	Nannith	9 <sup>th</sup>	DGTM School	9972921172	<i>N</i>
29.	Subramanya	9 <sup>th</sup>	DGTM School		<i>S</i>
30.	Manish	9 <sup>th</sup>	DGTM School		<i>M</i>
31.	Shriyaa	9 <sup>th</sup>	DGTM School		<i>S</i>
32.	Dharmajaya Gowda	9 <sup>th</sup>	DGTM School		<i>D</i>
33.	Poojitha	9 <sup>th</sup>	DGTM School		<i>Poojitha</i>
34.	Spoorthi	9 <sup>th</sup>	DGTM School		<i>S</i>
35.	Rachana	9 <sup>th</sup>	DGTM School		<i>R</i>
36.	Brunda Shri	10 <sup>th</sup>	DGTM School		<i>Brunda</i>
37.	Mahalakshmi	10 <sup>th</sup>	DGTM School		<i>M</i>
38.	Chandana A	10 <sup>th</sup>	DGTM School		<i>Chandana</i>
39.	Chaitra R	9 <sup>th</sup>	DGTM School		<i>Chaitra</i>

Principal  
MMK &SDM Mahila Maha  
Vidyalaya, Sandanurthypuram, Mysore



## **“2 ∞ & Beyond”-Exhibition of Mathematical Models**

**Time: 10:30am**

**Venue: Auditorium**

[illegible]



# MMK &SDM MAHILA MAHAVIDYALAYA

## DEPARTMENT OF MATHEMATICS ORGANISING

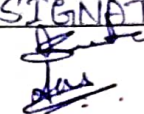
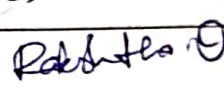
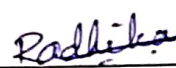
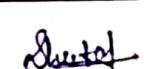
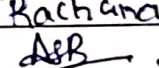
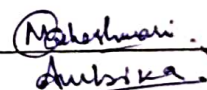
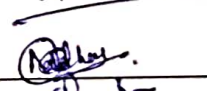
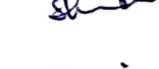
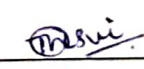

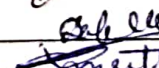
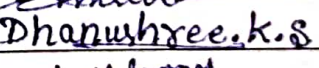
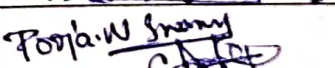
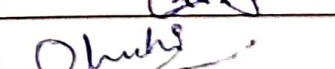
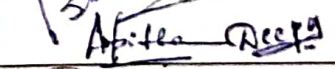

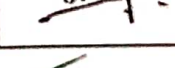

### “2 ∞ & Beyond”

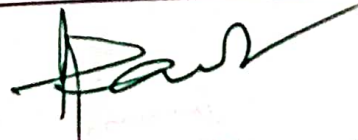
(Exhibition of Mathematical Models)

On 27<sup>th</sup> May 2023

Saturday at 10:30am

Venue: College Auditorium

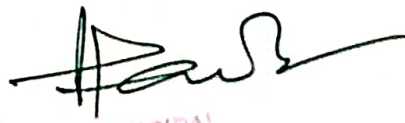
SL NO.	NAME OF THE PARTICIPANTS	CLASS AND COMBINATION	TOPIC	REMARKS SIGNATURE
1	SHANTHALA. M ANUSHA. K SUCHITHRA. S	III B.Sc (EMCs)	TOWER OF HANOI	
	RAKSHITHA.V POOJA URS RADHIKA	III B.Sc (EMCs)	DINOMETER	 
3	ANU.S SHEETHAL RACHANA.K	III B.Sc (EMCs)	PYTHAGOROS THEOREM	 Rachana. K.
4	ASHWINI.B RAKSHITHA.S MAHESHWARI.C	III B.Sc (EMCs)	MATHS IN SPORTS	 
5	AMBIKA.R MADHUMITHA.S MADHUSHREE.H.P	III B.Sc (EMCs)	MATHS IN ARCHITECTURE	 
6	SHALINI.M SANJANA.B(PCM) THASVI	III B.Sc PMCs	PROBABILITY	 
	IMPA.K.U ADITHI.R.K DAKSHATHA URS	III B.Sc PMCs	TOPOLOGICAL DEMONSTRATION	 
8	AMRUTHA.V DHANUSHREE.K.S	III B.Sc PMCs	HEIGHTS AND DISTANCES	 Dhanushree. K.S
9	CHITHRASHREE .A POOJA N SWAMY	III B.Sc PMCs	ROLLER COASTER POLYNOMIAL	 
10	ARPITHA.V BHARATHI DEEPA.M	III B.Sc PMCs	FOUR COLOUR THEOREM	 
11	ABHIJNA RAKSHITHA.R.M AISHWARYA.L	III B.Sc PMCs		



MMK &SDM MAHILA MAHAVIDYALAYA  
Mandya, Mandya District, Karnataka



12	MONAL.P.K NIHARIKA.M.S BHOO MIKA.K.D	III B.Sc PMCs EMCs PCM	TRIGNOMETRIC TRAMBELL	Moond Nihari M.S. <u>Bhoomika</u>
13	AISHWARYA.R SHRESHTA.H.M RAMYA.N.R	III B.Sc PMCs	BRIDGES OF KONIGSBERG	Shreshtha H.M Ramya N.R
14	KEERTHANA.K AISHWARYA HIMASHREE ARADHYA (PCM)	III B.Sc PMCs	GOLDEN RATIO	Keertana Himashree
15	GAGANA.L.U RAKSHITHA S KUMAR	III B.Sc PCM	GEOMETRY SPEAKS WITHOUT WORDS	Rakshitha
16	USHA.G RAKSHITHA.S BHOO MIKA.R.P	III B.Sc PCM	CONIC SECTIONS	Usha G Rakshitha S Bhoomika R.P
17	KRUPA.S.K KAVYA.N NIKITHA.H.N	III B.Sc PCM	CONSTRUCTIONS WITH TRIANGLE	Nikitha H.N Krupa S.K Kavya N
18	MANDHARA.M.N NAMRATHA.K.S RANJITHA.A.V	III B.Sc PCM	SECRET SUM	Mandhara M.N Namratha K.S Ranjitha A.V
19	VIJAYALAKSHMI.G.N SUJANYA.K NEHA VALENTEENA.S.J	III B.Sc PCM	MISSING SQUARES	Vijayalakshmi Sujanya K Neha valenteena S.J
20	DEEKSHA.B.S SAHANA.C.K BHAVANI.C	III B.Sc PCM	SUM OF SQUARES AND CUBES	Deeksha B.S Sahana C.K Bhavani C
21	RASHMITHA.M SUMALATHA.C	III B.Sc PCM	RAMANUJAN MAGIC SQUARES	Rashmitha M Sumalatha C
22	SONU.S.M ANUSHREE.B.M PRIYA.S.R	III B.Sc PCM	DERIVATIVE MACHINE	Sonu S.M
23	VARSHINI.B.L.GOWDA VARSHA THUSHARA	III B.Sc PCM	GEOMETRICAL SHAPES IN WATER	Varshini B.L.Gowda Varsha Dilip Thushara G.
24	JAGADAMBIKE.M HARSHITHA.M	III B.Sc PCM	TRANSVERSAL LINES	Harshitha M Jagadambike M
25	SOUNDARYA.M SRUSHTI.R PAVITHRA	III B.Sc PCM	MATHS IN ROBOTICS	Soundarya M Srushti R Pavithra P.S

  
 M. K. R. S. S. Mahan  
 suna.nurthypuram, Mysore-57  
 57



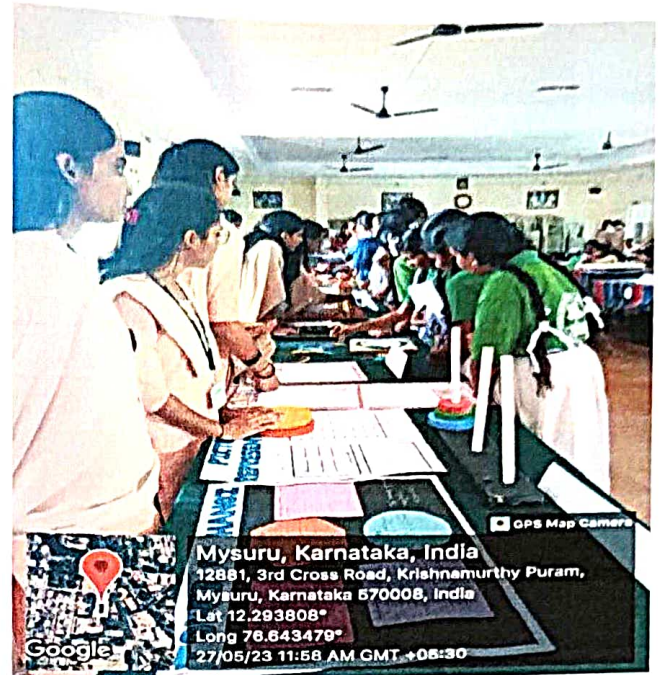
6	PADMA PREETHI.B.M SAHANA.B	III B.Sc PCM	DIVISION MACHINE	Preethi B.M. Sahana.B
27	ANANYA.G KAVANA KAVYASHREE.N	III B.Sc PCM	AREA OF CIRCLE	Ananya.G Kavya.C
28	BHOOMIKA.M.T MONIKA.B.V PREETHU.R	III B.Sc PCM	BASIC PROPORTIONALITY THEOREM	Monika.B.V Preethu.R
29	BINDHUSHREE.C.S ANUSHA.R	III B.Sc PCM	APPLICATIONS OF TRIGNOMETRY	B.C.S Anusha.R
30	SAHANA.S.M SPOORTHY.B.S SNEHA J XAVIER	III B.Sc PCM	BRANCHISTOCHROME	Sahana.S.M Sneha.J
31	ANUSHA.K.C CHETHANA.H.M CHANDANA.G.N	III B.Sc PCM	SYMMETRY	Anusha.K.C. Chandana.G.N Chethana.H.M

Principal  
MMK & SDM Mahila Mahavidyalaya  
H. Srinanurthypuram, Mysore



# Geo tagged photos:

Annual report 2022-23



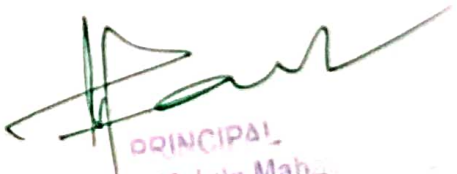
Students from various institutions visiting the exhibition

*[Signature]*  
MD K. R. SDPPINCIPAL  
MD K. R. SDM Mahila Mah  
Krishnamurthy Puram, Mysuru





Group photo of Faculty members with the students of DGTm school

  
PRINCIPAL  
M. K. R. SDM Mahila Maha  
Krishnamurthy Puram, Mysuru



**MMK &SDM MAHILA MAHAVIDYALAYA**  
**DEPARTMENT OF MATHEMATICS**

**"2  $\infty$  & Beyond"-Exhibition of Mathematical Models**

**27<sup>th</sup> May 2023**

**Time: 10:30am**

**Venue: Auditorium**

**RESULT SHEET**

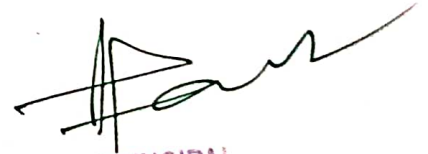
SL NO.	NAME	TOPIC	RANK
1.		Maths in Robotics	<u>I</u>
2.		Bridges of Kocinchesery	<u>II</u>
3.		Topological demonstration	<u>III</u>
4.		Dijkstra's Algorithm	<u>IV</u>

Signature of Judges : 1)

*Kalyaneshwari S* 27/5/23

2)

*Asha N S* 27/5/23



PRINCIPAL

MMK &SDM Mahila Mahavidyalaya  
Sannurthypuram, Mysore-571 004

**MMK & SDM MAHILA MAHAVIDYALAYA**  
**DEPARTMENT OF MATHEMATICS**

**“2 & Beyond”- Exhibition on Mathematical models**

**27<sup>th</sup> May 2023**

**Time: 10.30am**

**Venue: Auditorium**

**RESULT SHEET**

Sl No.	Name	Topic	Rank
1	PAVITRA SHRUSHTI R SOUNDARYA M	MATHS IN ROBOTICS	I
2	AISHWARYA R RAMYA N R SHRESHTA H M	BRIDGES OF KONIGSBERG	II
3	ADITI R K DAKSHATA URS IMPA K U	TOPOLOGICAL DEMONSTRATIONS	III
4	AMRUTA V DHANUSHREE K S	DIJKSTRA'S ALGORITHM	Special Appreciation Prize
5	SAHANA S M SNEHA J XAVIER SPOORTHY B S	BRACHISTOCHRONE CURVE	Special Appreciation Prize

  
**HOD**

  
**PRINCIPAL**  
MMK & SDM Mahila Mahavidyalaya  
Krishna murthypuram, Mysore-570 004



**Department Name: MICROBIOLOGY**

**Program Name: Outreach Program on "Blood Grouping"**

**Date: 30-6-2023**

**Time: 2.30pM**

**Organizer: Smt. Atiya Sameen M P & Smt. RajaRajeshwari R**

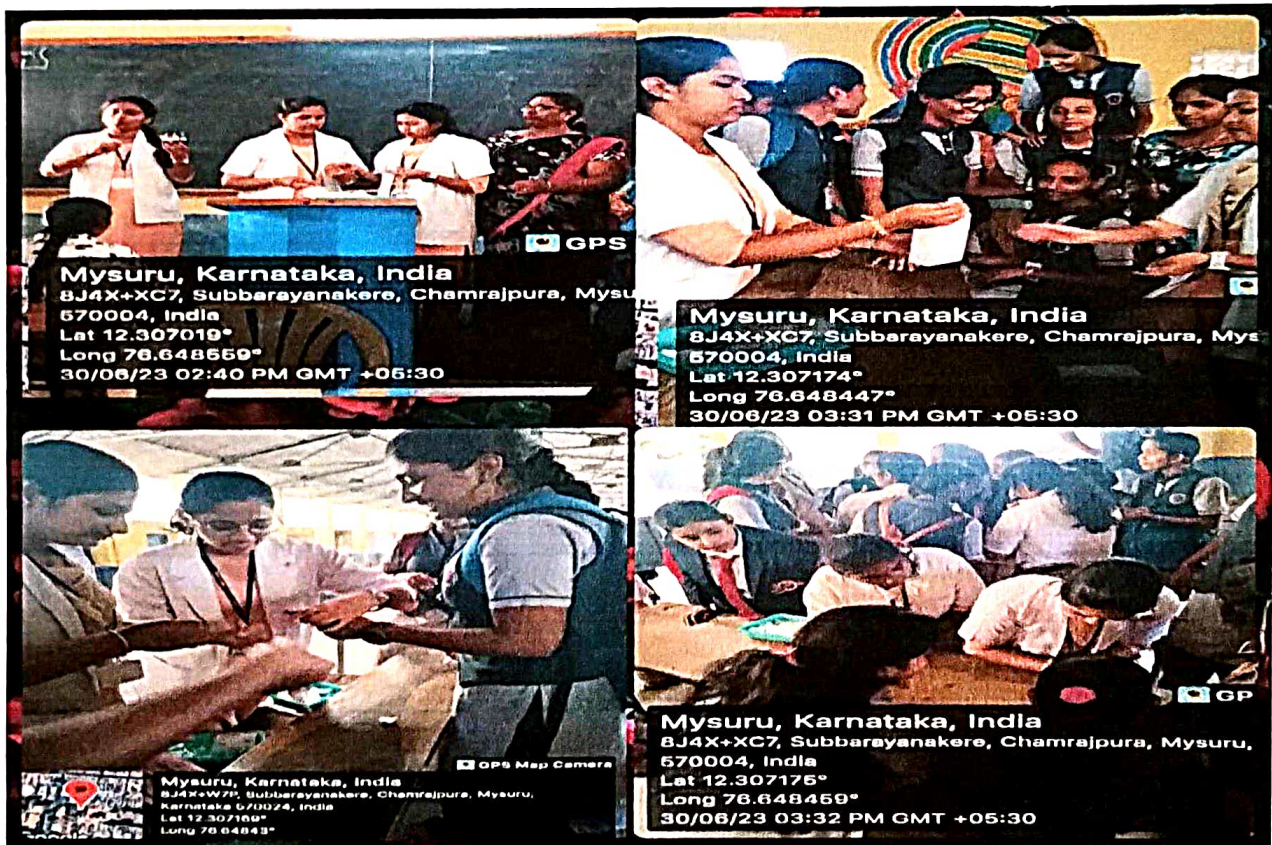
**Venue: Auditorium**


**Total Participants: PU students of Maharanis Science College**

**Program Details:** Ms. Radhika, Ms. Jaylakshmi, Ms. Nandini, Ms. Harshitha of I B.Sc, Ms. Usha & Ms. Lourd Kornikova of II B.Sc, Ms. Bhuvana, Ms. Kumudini, Ms. Chinmayee, Ms. Jagruthi gave a demo on "Blood Grouping", to Maharanis PUC and identified few students Blood Group.

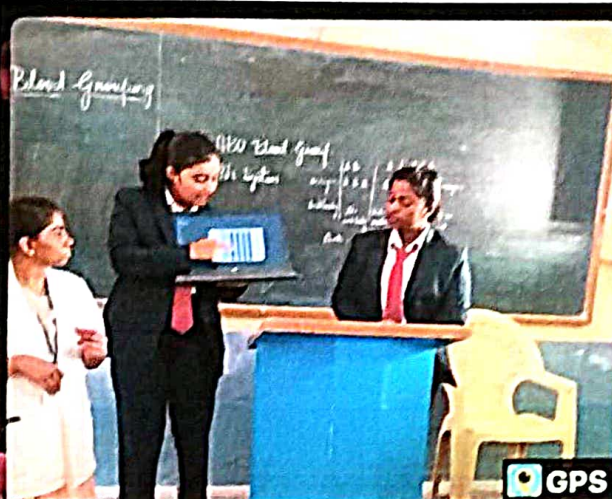
**Program Outcome:** Students learnt blood group system, presence or absence of certain antigens that can trigger an immune response if they are foreign to the body. Few students of Maharanis tested their blood groups and got the results.

**Geo tag photo:**



  
**PRINCIPAL**  
MMK & SDM Mahila Mahavidyalaya  
Krishnamurthypuram, Mysore-570 004





**Mysuru, Karnataka, India**

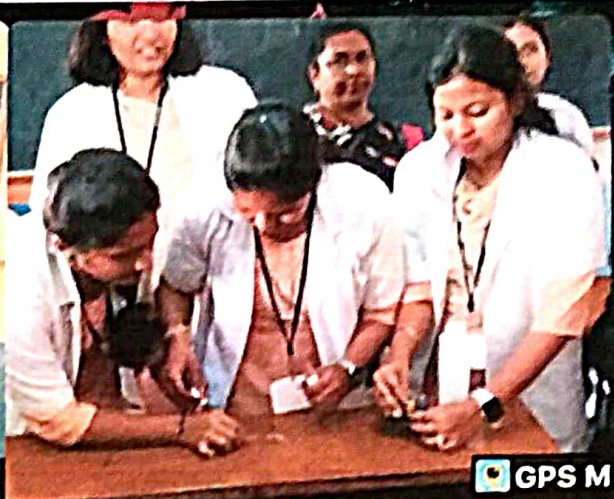
8J4X+XC7, Subbarayanakere, Chamrajpur, Mysuru

570004, India

Lat 12.307112°

Long 76.648502°

30/06/23 03:00 PM GMT +05:30



**Mysuru, Karnataka, India**

8J4X+XC7, Subbarayanakere, Chamrajpur, Mysuru

570004, India

Lat 12.307038°

Long 76.648457°

30/06/23 02:47 PM GMT +05:30



**Mysuru, Karnataka, India**

8J4X+XF7, Subbarayanakere, Chamrajpur, Mysuru

570024, India

Lat 12.307138°

Long 76.64865°

30/06/23 02:32 PM GMT +05:30



**Mysuru, Karnataka, India**

8J4X+RH4, Krishna Vilas Rd, Behind Jagan Mohan

Subbarayanakere, Chamrajpur, Mysuru, Karnataka

Lat 12.307139°

Long 76.648747°

30/06/23 02:26 PM GMT +05:30

  
PRINCIPAL

MMK & SDM Mahila Mahavidyalaya  
Krishnamurthypuram, Mysore-570 004



### Outreach Activity- Blood Grouping

MMK & SDM Mahila Mahavidyalaya  
Krishnamurthypuram, Mysore-570 004





**Department: DEPARTMENT OF BIOCHEMISTRY**

**Program: Extension activity and special talk**

**Date: 29.08.2023**

**Time: 3.00 to 3.40 pm**

**Organizer: Dr Wethroe Kapfo, Head and Assistant Professor**

**Resource Person: Dr. Chaitanya Pandit, Assistant Professor**

**Venue: College Auditorium**

**Total Participants: 144 II PUC Biology students of MMK & SDM PU College, Mysuru**

**Program Objectives: To educate and introduce the students of PUC to the subject- Biochemistry**

**Program Details:** A special talk was organized by the department of Biochemistry to II PUC biology students on the topic 'Introduction to Biochemistry'. Dr Chaitanya Pandit reviewed the knowledge and various biochemistry terminologies which the students have studied in their biology text books. It was therefore inferred that the students were already aware of the concepts under biochemistry but were not aware of the word biochemistry. She further explained that various biomolecules work in coordination through chemical reactions to help the cell function. The talk included the diverse scope of biochemistry. She concluded the talk by playing an animated video on biochemistry in a nutshell.

**Program Outcomes:**

1. Students were introduced to the subject of Biochemistry by giving them a brief overview on few important aspects of the subject
2. They learnt about the various career opportunities that can be pursued after completing graduate and post graduate courses in Biochemistry
3. Ms. Spandana DM, Ms. Sukanya Gowda and Ms. Sneha S were admitted to I BSc Biochemistry for the academic year 2023-2024.




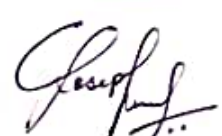
**Dr. Chaitanya Pandit addressing the PUC students on 29.08.2023**

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



MMK and SDM MMV, Mysuru  
dept of Biochemistry  
Special week on  
"Introduction to Biochemistry"  
29.08.2023

Participation List

<u>Sl. No.</u>	<u>Name</u>	<u>Reg No.</u>	<u>Class</u>	<u>Signature</u>
1	Gujatta.	PB22241	2 <sup>nd</sup> PU 'D'	
2	Supriya.B	PB22244	2 <sup>nd</sup> PU 'D'	Supriya.B
3	Vaishnavi.T	PB22266	2 <sup>nd</sup> PU 'D'	Vaishu
4.	Vaishnavi.S	PB22265	II 'D'	Vaishnavi.S
5.	Charitha.G	PB22405	II 'D'	Charitha
6.	Anulya-A	PB22401	II 'D'	Anulya
7.	Suraksha.K.S	PB22247	II 'D'	Suraksha
8.	Yashaswini.SM	PB22286	II 'D'	Yash/Mith
9.	Charmaine Joseph	PB22308	II 'D'	Joseph
10	Shah-Kadeeja	PB22319	II D	
11.	Varshini.S	PB22272	II D	Varshini
12.	Vaidhi Vikram	PB22263	II D	Vaidhi
13.	Shindhu.D.K.	PB22216	II 'C'	Shindhu
14.	Jahnvi.G	PB22309	II 'D'	Jahnvi
15.	Supriya.S	PB22320	II 'D'	Supriya
16.	Noon Jadhava	PB21237	II 'D'	Noon Jadhava


  
PRINCIPAL  
MMK & SDM Mahila Mahavidyalaya  
Krishi amurthypuram, Mysore-570 01  
  
Atithina

17. Thejaswini. H.K.	PB22060	II 'D'	Thejaswini H.K.
18. Vismaya. G	PB22281	II 'D'	Vismaya. G
19. Chithira. D.S.	PB22051	II 'A'	Chithira. D.S.
20. Bhuvana. M.M.	PB22038	II 'A'	Bhuvana. M.M.
21. Sree. M.V.	PB22219	II 'C'	Sree. M.V.
22. Sroothu. V	PB22232	II 'C'	Sroothu. V
23. Sindhu. H.S.	PB22217	II 'C'	Sindhu. H.S.
24. Vijayalakshmi. H.M.	PB22278	II 'D'	Vijayalakshmi. H.M.
25. Rachanashree. S	PB222170	II 'C'	Rachanashree. S.
26. Sevanthi. S	PB22200	II 'C'	Sevanthi. S.
27. Vaishya. M.D.	PB22268	II 'D'	Vaishya. M.D.
28. Vijetha	PB22279	II 'D'	Vijetha
29. Shreerakha B.S.	PB22207	II 'C'	Shreerakha B.S.
30. Aishwarya. B.N.	PB22004	II 'A'	Aishwarya. B.N.
31. Aiman Jathima	PB22003	II 'A'	Aiman Jathima
32. Bi Bi Sora	PB22042	II 'A'	Bi Bi Sora
33. Aulein Joysh	PB22033	II 'A'	Aulein Joysh
34. Sonushree.	PB22223	II 'C'	Sonushree.
35. Spandana. S.M.	PB22230	II 'C'	Spandana. S.M.
36. Shreya. H	PB22208	II 'C'	Shreya. H
37. Ruchitha.	PB22184	II 'C'	Ruchitha.
38. Savitha Yadav. MN	PB22199	II 'C'	Savitha Yadav. MN
39. Dhanya	PB22061	II 'A'	Dhanya
40. Amulya M.G.	PB22018	II 'A'	Amulya M.G.
41. Harshitha M.C.	PB22078	II 'A'	Harshitha M.C.
42. Deviri K.B.	PB22058	II 'A'	Deviri K.B.
43. Sindrushu	PB22218	II 'G'	Sindrushu
44. Linchana. R	PB22213	II 'G'	Linchana. R



45) PB22065	Dikshitha . R	II 'A'	<u>Dikshitha</u>
46) PB22056	Deepthi . L	II 'A'	<u>Deepthi . L</u>
47) PB22002	Athalija . K.P	II 'A'	<u>Athalija</u> K.P.
48) PB22404	Nancy . S	II 'A'	Nancy . S.
49) PB22027	Anushree . S	II 'A'	<u>Anushree</u> . S
50) PB22073	Geeetha . N	II 'A'	<u>Geeetha</u> . N
51) PB22074	Harshini . H	II 'A'	Harshini . H
52) PB22192	Sanjana	II 'C'	<u>Sanjana</u>
53) PB22167	Punya . T	II 'C'	<u>Punya</u>
54) PB22015	Amrutha . M	II 'A'	Amrutha . M
55) PB22016	Amrutha . R	II 'A'	Amrutha . R
56) PB22046	Chandana . K	II 'A'	Chandana . K
57) PB22054	Deepa . N	II 'A'	Deepa . N
58) PB22035	Bhagyanth . B	II 'A'	Bhagyanth . B.
59) PB22034	Baby	II 'A'	Baby
60) PB22052	Dakshayini . M	II 'A'	<u>Dakshayini . M</u>
61) PB22075	Harshini . K . A	II 'A'	<u>Harshini</u>
62) PB22064	Dhanjatha . R	II 'A'	<u>Dhanjatha</u>
63) PB22009	Aishwarya . M.B	II 'A'	<u>Aishwarya</u>
64) PB22267	Varalakshmi . K	II 'D'	Varalakshmi . K
65) PB22055	Deepthi . B	II 'A'	<u>Deepthi . B</u>
66) PB22045	Chandana . G	II 'A'	<u>Chandana . G</u>
67) PB22005	Aishwarya . K.S	II 'A'	<u>Aishwarya</u> K.S
68) PB22041	Bhuvaneshwari . R	II 'A'	Bhuvaneshwari . R
69) PB22203	Shravya	II 'C'	Shravya <u>Shravya</u>

70	PB22190	Sanika. N. Raj	II C	Sanika. N. Raj
71	PB22165	Ponithvi. S	II C	Ponithvi. S
72	PB22303	Vrinda. D	II D	Vrinda. D
73	PB22080	Hanishtha. S	II A'	Hanishtha. S
74	PB22060	Dhanalakshmi. V	II A	Dhanalakshmi. V
75	PB22008	Aishwarya. M	II A	Aishwarya.
76	PB22239	Suchithra. K. M	II C	Suchithra. K. M
77	PB22240	Sudeeksha. H	II C	Sudeeksha. H
78	PB22019	Amulyakshanka	II A	
79	PB22001	Abhinaya. S	II A	Abhinaya. S
80	PB22204	Shreedevi	II C	Shreedevi.
81	PB22174	Rakshitha. K. S	II C	Rakshitha.
82	PB22209	Shruya. K	II C	Shruya.
83	PB22164	Priyank Gowda	II C	Priyank.
84	PB22235	Sridevi. R	II C	Sridevi.
85	PB22182	Reethu	II C	Reethu.
86	PB22206	Shree lakshmi. V	II C	Shree lakshmi. V.

  
**PRINCIPAL**  
 MMK & SDM Mahila Mahavidyalaya  
 Krishnamurthypuram, Mysore-576 004



	Name	Reg. No.	Class	Signature
87	Tharunya. S	PB22261	II PUC 'D'	Tharunya. S.
88	Sushmitha. N	PB22250	II PUC 'D'	Sush
89	Sonjanya. M	PB22226	II PUC 'C'	Sonjanya
90	Spoonthi	PB22231	II PUC 'C'	Spoonthi
91	Thanashree. M	PB22258	II PUC 'D'	Thanashree
92	Keerthana. N	PB22312	II PUC 'D'	Keerthana. N
93	Sushmitha. P	PB22251	II PUC 'D'	Sushmitha. P
94	Supriya. B. A	PB22243	II PUC 'D'	Supriya. B. A
95	Varshini	PB22270	II PUC 'D'	Varshini
96	2 Jashwanthi. J	PB22284	II PUC 'D'	Jashwanthi. J
97	Divya	PB22068	II PUC 'A'	Divya
98	Gayathri. D	PB22071	II PUC 'A'	Gayathri. D
99	Gayathri. J	PB22072	II PUC 'A'	Gayathri. J
100	Dhanyashree. K	PB22062	II PUC 'A'	Dhanyashree. K
101	Sameeksha. S.	PB22188	II PUC 'C'	Sameeksha. S.
102	Shruthi	PB22317	II PUC 'D'	Shruthi
103	Taiyaba fathima	PB22255	II PUC 'D'	Taiyaba fathima
104	Vidya. H. N	PB22276	II PUC 'D'	Vidya. H. N
105	Jessica. C	PB22310	II PUC 'D'	Jessica. C
106	Rakshitha. R	PB22315	II PUC 'D'	Rakshitha. R

(107) Syeda Faridous	PB22254	II PUC 'D'	<u>Farida</u>
(108) Manasa . M	PB22314	II PUC 'D'	<u>Manasa</u>
(109) Teju . M	PB22257	II PUC 'D'	<u>Teju . M</u>
(110) Sushma	PB22248	II PUC 'D'	<u>Sushma</u>
(111) Khushi Aggarwal . P	PB22313	II PUC 'D'	<u>Khushi</u>
(112) Bhoomika . V	PB22305	II PUC 'D'	<u>Bhoomika</u>
(113) Dhanyashree . K . M .	PB22063	II PUC 'A'	<u>Dhanyashree . K . M .</u>
(114) ASHKA URS . N	PB22081	II PUC 'A'	<u>Ashika Urs . N</u>
(115) Sanjana . N	PB22195	II PUC 'C'	<u>Sanjana . N</u>
(116) Rakshittha . N	PB22175	II PUC 'C'	<u>Rakshittha</u>
(117) Chandana . K . B	PB22047	II PUC 'A'	<u>Chandana . K . B</u>
(118) Aphurmi BS	PB22032	II PUC 'A'	<u>Aphurmi BS</u>
(119) Shanthala . HN	PB22201	II PUC 'C'	<u>Shanthala . HN</u>
(120) Rupa . H . K	PB22183	II PUC 'C'	<u>Rupa</u>
(121) Sinchana RN	PB22214	'C'	<u>Sinchana</u>
(122) Shuthi S	PB22237	'C'	<u>Shuthi</u>
(123) Ranjitha B	PB22179	'C'	<u>Ranjitha</u>
(124) Shwetha B	PB22210	'C'	<u>Shwetha</u>
(125) Sinchana . K . R	PB22211	'C'	<u>Sinchana</u>
(126) Prityadavhini . G	PB22163	'C'	<u>Prityadavhini</u>
(127) Sneha . D . S	PB22220	'C'	<u>Sneha . D . S</u>
(128) Anusha	PB22024	'A'	<u>Anusha</u>
(129) Deekshitha	PB22053	'A'	<u>Deekshitha</u>
(130) Apaksha . S	PB22228	'A'	<u>Apaksha</u>
(131) Chinmayee . P	PB22048	'A'	<u>Chinmayee</u>

Chinmayee



Sumarna. P	PB22253	11 'D'	Sumarna.
Vidya. P	PB22277	11 'D'	Vidya. P
Yashaswini K.M	PB22285	11 'D'	Yashaswini K.M
Vishalakshi. D	PB22280	11 'D'	Vishalakshi. D
Sanika Raj	PB22191	11 'C'	Sanika Raj
Harshitha. N	PB222079	11 'A'	Harshitha. N
Anulja	PB22017	11 'A'	Anulja
Dhanashree	PB22411	11 A	Dhanashree
Annpurna	PB22402	11 A	Annpurna
Harshitha	PB22076	II A	Harshitha
Spoorthy. B	PB22233	II 'C'	Spoorthy. B
Sahana. R	PB22187	II C	Sahana. R
Ranjitha. C	PB22180	II C	Ranjitha. C



PRINCIPAL  
MMK & SDM Manila Manavikalyan  
Krishtnamurthyapuram, Mysore-576 004