

#### UNIVERSITY OF MYSURU

#### Yuvaraja's College (Autonomous)



#### MYSURU-570 005

(A constituent Autonomous College of The University of Mysuru)

# Report on the Celebration of National Science Day 2025 (28.03.2025) Held on 6th March 2025

- 1. POSTER
- 2. PROGRAM SCHEDULE
- 3. REPORT WITH PHOTOS
- 4. NEW PAPER CLIPPINGS
- 5. CERTIFIED ATTENDANCE SHEETS

MARCH 6, 2025 YUVARAJA'S COLLEGE MYSURU



# UNIVERSITY OF MYSORE YUVARAJA'S COLLEGE

(Constituent Autonomous College)
JLB Road, Mysuru - 570 005





### **National Science Day 2025**

Theme: Empowering Indian Youth for Global Leadership in Science and Innovation for Viksith Bharath



#### Science as a Way of Life - Involvement of Youth



#### Dr. S. Shishupala

Professor and Chairman
Department of Studies in Microbiology
Davanagere University
Davanagere

#### Presided by:

**Prof. S. Mahadeva Murthy** 

Principal Yuvaraja's College, Mysore

Date: 06.03.2025 (Thursday); Time: 11.30 AM Venue: Platinum Jubilee Auditorium









#### All are welcome to attend Staff, Students and Members of Science Forum

Prof. K. Ajay Kumar Administrative Officer

Sri C. Nagesh Babu

Controller of Examinations

Prof. B. M. Venkatesha
Coordinator, IQAC

Prof. Devaki N.S.

Convener, Science Forum



# UNIVERSITY OF MYSORE Yuvaraja's College (Autonomous) (A Constituent Autonomous College) Science Forum



#### **Program Schedule of**

#### National Science Day Celebration on 6th March 2025

Time 11.30 AM; Venue: Platinum Jubilee Auditorium

Compering: Siri Gowri and Nidhi R. Kini

Time	Students/Faculty/	Events
AM/PM	Principal	
11.45-11.50 AM	Supriya Sunder	Invocation
11.50-11.55	Dignitaries	Inauguration of Science Day by
		watering a Plant
11.55-12.00	Dr. Devaki N S	Welcome note
12.00-12.05	Student/Prof B. M.	Significance of National Science
	Venkatesha	Day
12.05 -12.08	Prof H. S. Jayanth	Introduction of the Chief Guest
12.05-12.10	Prof S. Shishupala	Release of "Yuvachintana" 2024
12.10-12.15	Dr M.P. Rekha	About the Magazine
12.15-1.00	Prof S. Shishupala	Invited talk
		Topic : Science as a Way of Life -
		Involvement of Youth
1.00-1.05	Students/ faculty	Questions if any with the speaker
1.05-1.10	Prof S. Mahadevamurthy	Presidential remarks
	Principal	
1.10-1.15PM	Vote of thanks	Dr. K. Ajay Kumar

\*\*\*\*\*

### **National Science Day 2025 Celebration**

**Number of Participants: 601** 



Photo 1: Honoring the spirits of science and innovation with Dr. S. Shishupala (3<sup>rd</sup> from the right), Professor & Chairman, Department of Microbiology, Davanagere University by watering the plant. From Left (Prof Devaki N S, Convener, Science Forum, Prof B. M. Venkatesha, IQAC coordinator, Prof S. Mahadeva Murthy, Principal, Yuvaraja's College, Prof Shishupala, Devanagenre University, Sri Nagesh Babu, Controller of Examination, Prof K Ajaya Kumar, Adminisrative Officer)



Photo 2."Unveiling Yuvachinthana: Inspiring Young Minds on National Science Day 2025!" From Left to right: Prof Devaki N S, Convener, Science Forum, Prof B. M. Venkatesha, IQAC coordinator, Prof S. Mahadeva Murthy, Principal, Yuvaraja's College, Prof Shishupala, Devanagenre University, Prof K Ajaya Kumar, Adminisrative Officer, Sri Nagesh Babu, Controller of Examination,)

Yuvaraja's College, Mysore, proudly launched the annual magazine Yuvachinthana in a grand celebration of National Science Day 2025. The event presided over by Prof. S. Mahadeva Murthy respected Principal of Yuvaraja's College (3<sup>rd</sup> from the left) and esteemed dignitaries, featured an insightful talk by Dr. S. Shishupala (Professor & Chairman, Dept. of Microbiology, Davanagere University)

With the theme 'Empowering Indian Youth for Global Leadership in Science and Innovation for Vikasith Bharath', the event aimed to inspire students to lead India's scientific progress. A moment of pride and motivation for the young scientists of tomorrow!

The anchors of the ceremony were Sirigowri M. R and Nidhi R Kinni from the department of Molecular Biology of  $6^{\rm th}$  semester.

Photo 3. The Chief guest Dr. S. Shishupala being presented with a plant as a momentum by our Principal Prof. S. Mahadeva Murthy



#### "SCIENCE AS AWAY OF LIFE"

As Dr. S. Shishupala was requested to enlighten us with his erudition about science, He started with his session titled "Science as a way of Life" which intrigued us.



Photo 4: Dr. S. Shishupala's engaging session on National Science Day 2025.

On the occasion of National Science Day Dr. Shishupala, Professor and Chairman of Microbiology Department, Davangere University had given an invited lecture on "Science as a way of life- involvement of youth". The talk was engaging and inspiring where Dr. Shishupala mentioned about why is it important for youngsters to take active role in scientific research and he attributed it to the curiosity and inquisitiveness of their minds.

The talk went on with him quoting many accomplished scientists such as Louise Pasteur, Gregor Mendel, Charles Darwin, Antoine Von Leeuwenhoek and explaining the importance of their scientific discoveries. The excerpts from

their journey showed us all that science isn't a one step process rather a long-time journey that leads us towards discovering a tiny secret of nature. The captivating portion of this segment was the story of one great scientist Mario. R. Capecci who had been through enormous struggles as a street kid and made his way to receive the Nobel prize for Physiology in 2007 for his work on "knockout mice" technology, a gene-targeting technique that has revolutionized mammalian biology.

He further conveyed what are the motives and goals of science which was followed by understanding the way it was to be pursued having no preconceived ideologies or beliefs but having a goal to pursue the truth.

The talk also focused on the difference between science and technology which are often misunderstood to be the same. He explained that they are closely related but it is scientific discoveries that lead to new technological advancements all the time and technology helps us make more scientific discoveries.

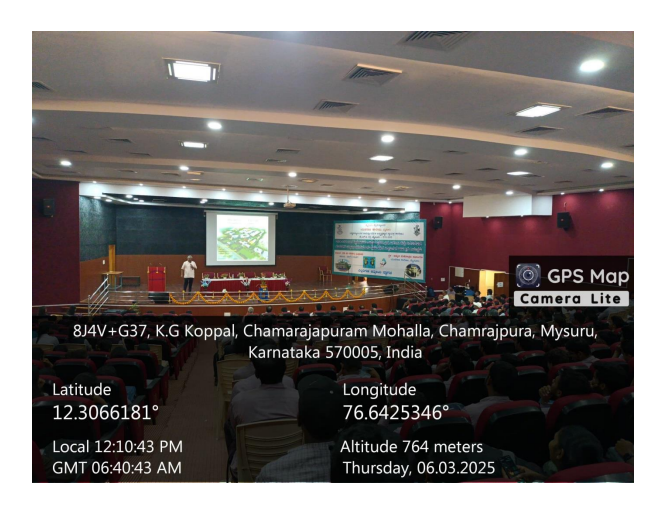


Photo 5: Dr. S. Shishupala showing us the campus of Davanagere University

The talk also focused on his passion for Microbiology and how microbes are present everywhere. He showed us some of his collections of rotifers, phytoplankton and microscopic insects under the microscope. Then, he shared with us his love for birdwatching by displaying pictures of various birds he had a glimpse of in Davanagere and nearby places. This had to be the interesting part of the session as he shared many stories and fascinating facts regarding those birds like where they were migrating form, how they build their nests and live and many more interesting information.

The talk ended with an inspiring note where he mentioned that he and his family had planted 850 plants near his house which would cater oxygen to many families living nearby and how they donated seeds of many special flowering plants to nearby places. Also, he mentioned about initiating the planting of nearly 8,500 trees in the campus of Davanagere University with his fellow colleagues. This was truly an enthralling finish to the session as Dr. Shishupala himself stood as a testament to the ideology of having Science as a way of life.

Here is an attached list of the teachers and students present during the National Science Day

A total of 601 were present which included Students, Faculties, invitees, media persons

#### Report by:

1. Varshini. T 6<sup>th</sup> semester, 3<sup>rd</sup> year student of M. Sc. Integrated (Molecular biology), Yuvaraja's college.

#### **Compiled by:**

- 1. Ishwarya M. V. N, 6<sup>th</sup> semester, 3<sup>rd</sup> year student of M. Sc. Integrated (Molecular biology), Yuvaraja's college.
- 2. Noor Subiya Taj, 6<sup>th</sup> semester, 3<sup>rd</sup> year student of M. Sc. Integrated (Molecular biology), Yuvaraja's college.

Guided by: Dr. N. S. Devaki ma'am, Faculty, Department of Molecular Biology, Yuvaraja's college, Mysuru.



### UNIVERSITYOF MYSORE Yuvaraja's College (Autonomous)

(Constituent Autonomous College)

Accredited 'B\*+' grade by NAAC JLB Road, Mysuru - 570 005



#### CIRCULAR

Dated: 4th March 2025

Science Forum and IQAC of our college have organised the Celebration of National Science Day 2025 on 6<sup>th</sup>March 2025 at 11.30 AM. Prof S. Shishupala, Head, Department of Microbiology will be delivering the special lecture during this occasion. All Heads of the Departments are hereby informed to suspend the classes from 11.30 AM to 1.30 PM. Afternoon classes will be continued. All faculty members, Research scholars and students are informed to attend this program without fail.

Principal
Principal
Yuvaraja's College (Autonomous)
University of Mysore
MYSORE-570 005

#### Newspaper clippings of the report of the program



ರಾಷ್ಟ್ರೀಯ ವಿಜ್ಞಾನ ದಿನಾಚರಣೆಯಲ್ಲಿ ದಾವಣಗೆರೆ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಸೂಕ್ಷ್ಮ ಜೀವವಿಜ್ಞಾನ ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥ ಹೇಳಿಕೆ

### ಜ್ಞಾನ ಎಂಬುದು ಅಜ್ಜ–ಅಜ್ಜಿಯ ಕಥೆಯಲ್ಲ: ಶಿಶುಪಾಲ

#### ಉದಯವಾಣಿ ಸಮಾಚಾರ

**ಮೈಸೂರು:** ವಿಜ್ಞಾನ ಎನ್ನುವುದು ಅಜ್ಜ-ಅಜ್ಜಿಯ ಕಥೆಯಾಗದೇ ವೈಚಾರಿಕತೆ ಹಾಗೂ ವೈಜ್ಞಾನಿಕ ನೆಲೆಗಟ್ಟನಲ್ಲಿ ಸಂಶೋಧನೆ ಮಾಡುವ ವಸ್ತು ವಿಷಯವಾಗಿದೆ ಎಂದು ದಾವಣಗೆರೆ ವಿಶ್ವವಿದ್ಯಾ ಲಯದ ಸೂಕ್ಷ ಜೀವವಿಜ್ಞಾನ ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥೆ ಎಸ್. ತಿಶುಪಾಲ ಅಭಿಪ್ರಾಯಪಟ್ಟರು.

ನಗರದ ಯುವರಾಜ ಕಾಲೇಜಿನಲ್ಲಿ ಐಕ್ರುಎಸಿ ಹಾಗೂ ವಿಜ್ಞಾನ ವೇದಿಕೆ ವತಿಯಿಂದ ಗುರುವಾರ ಆಯೋಜಿಸಿದ್ದ ರಾಷ್ಟ್ರೀಯ ವಿಜ್ಞಾನ ದಿನಾಚರಣೆ ಕಾರ್ಯಕ್ರಮವನ್ನು ಉದ್ಘಾಟಿಸಿದ ಅವರು 'ಜೀವನದ ವಿಧಾನವಾಗಿ ವಿಜ್ಞಾನ- ಯುವಜನರ ಪಾತ್ರ' ಕುರಿತು ಉಪನ್ಯಾಸ ನೀಡಿದರು.

ವಿಜ್ಞಾನದ ಬಗ್ಗೆ ಆಸಕ್ತಿ ಬೆಳೆಸಿಕೊಳ್ಳಬೇಕು: ಪ್ರಸ್ತುತ ವಿಜ್ಞಾನ ನಮ್ಮ ಜೀವನದ ಪ್ರಮುಖ ಭಾಗವಾಗಿದೆ. ಪ್ರತಿಯೊಬ್ಬರು ವಿಜ್ಞಾನದ ಬಗ್ಗೆ ತಿಳಿಸಿದರು. ಆಸಕ್ತಿ ಬೆಳೆಸಿಕೊಳ್ಳಬೇಕು. ಹೊಸ ತಾಂತ್ರಿಕತೆಗಳನ್ನು ಅಳವಡಿಸಿಕೊಳಬೇಕು. ವಿಜ್ಞಾನ ಎಂದರೆ ಕಬ್ಬಿಣದ ಕುತೂಹಲ ಮೂಡಿಸುವ ಸಂಗ್ರಹಾಲಯ ಬಂದಿವೆ ಎಂದರು



ಗೊಂದಲ ಇರುತ್ತದೆ, ಎಲ್ಲಿ ಅಸ್ತಷ್ಟತೆ ಇರುತ್ತದೆ

ವಿಜ್ಞಾನವೆಂದರೆ ಕುತೂಹಲ: ವಿಜ್ಞಾನವೆಂದರೆ ಕಡಲೆ ಅಲ್ಲ, ಆದು ನಮ್ಮ ಜೀವನದ ಮೇಲೆ ನೇರೆ ವಾಗಿದ್ದು ಕುತೂಹಲವಿಲ್ಲದ್ದರೆ ವಿಜ್ಞಾನ ವಿಜ್ಞಾನ ಕ್ಷೇತ್ರದಲ್ಲಿ ಸಾಧನೆ ಮಾಡಲು ಬದ್ದತೆ ಕುಮಾರ್, ಐಕ್ಯುಎಸಿ ಸಂಚಾಲಕ ಪೊ. ಬಿ.ಎಂ. ಪರಿಣಾಮ ಬೀರುವ ಶಕ್ತಿಯನ್ನು ಹೊಂದಿದೆ. ವಿಚಾರದ ಬಗ್ಗೆ ಸತ್ಯಾನೈಷಣೆ ಸಾಧ್ಯವೇ ಇಲ್ಲ, ಹಾಗೂ ಮನೋಸ್ಟೈರ್ಯ ಇರಬೇಕು.ಇದಕ್ಕೆ ವೆಂಕಟೇಶ, ವಿಜ್ಞಾನ ವೇದಿಕೆ ಸಂಚಾಲಕಿ ಪೊ. ಇದೊಂದು ಸತ್ಯಾನೈಷಣೆಗೆ ಮಾರ್ಗ.ಎಲ್ಲಿ ವಿಶ್ವದಲ್ಲಿ ವಿಜ್ಞಾನ ಕ್ಷೇತ್ರದಲ್ಲಿ ಸಾಧನೆ ಮಾಡಿದ ನಮ್ಮ ಕಣ್ಣ ಮುಂದಿನ ಉದಾಹರಣೆಯಾಗಿ ಎನ್.ಎಸ್. ದೇವಕಿ ಮತ್ತಿತರರು ಹಾಜರಿದ್ದರು.

ಪಾಲ ಹಾಗೂ ಗಣ್ಯರು ಉದ್ಘಾಟಿಸಿದರು. ಸಾಧಕರಿಗೆ ಮೂಲ ಮಾರ್ಗವೇ

ನಡೆದ ರಾಷ್ಟ್ರೀಯ

ವಿಜ್ಞಾನ ದಿನಾಚರಣೆ

ಯನ್ನು ದಾವಣಗೆರೆ

ಮುಖ್ಯಸ್ಥ ಎಸ್. ಶಿಶು

**ಮೈಸೂರಿನ ಯುವರಾಜ** ಸ್ಪೀಫನ್ ವಿಲಿಯಂ ಹಾಕಿಂಗ್ ನಿಲ್ಲುತ್ತಾರೆ . ದೈಹಿಕ ಕಾಲೇಜಿನಲ್ಲಿ ಗುರುವಾರ ನ್ಯೊನತೆ ಇದ್ದರೂ ಅವರು ವಿಜ್ಞಾನ ಕ್ಷೇತ್ರದಲ್ಲಿ ಮಾಡಿದ ಸಂಶೋಧನೆಯಿಂದ ಅವರನ್ನು ವಿಶ್ವ ಜ್ಞಾನಿ ಎಂಬ ಹೆಸರಿನಿಂದ ಕರೆಯಲಾಗುತ್ತಿದೆ. ವಿಜ್ಞಾನ ಮತ್ತು ತಂತ್ರಜ್ಞಾನ ಕ್ಷೇತ್ರದ ಸಂಶೋಧನೆ ಅಷ್ಟು ಸುಲಭವಾಗಿ ಎಲ್ಲರಿಗೂ ಒಗ್ಗುವುದಿಲ್ಲ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಸೂಕ್ಷ ಕುತೂಹಲವಿರುವ ವ್ಯಕ್ತಿ ಒಂದು ವಿಚಾರದ ಬಗ್ಗೆ ಹಗಲು ರಾತ್ರಿಯೆನ್ನದೆ ಸಂಶೋಧನೆ ನಡೆಸಿದಾಗ ಅದರ ಮಾತ್ರ ಫಲ ದೊರೆಯುತ್ತದೆ. ವಿಶ್ವದ ಬಹಳಷ್ಟು ವಿಜ್ಞಾನಿಗಳು ಸಂಶೋಧನೆಗಾಗಿ ಆಹಾರ-ನಿದ್ರೆಗಳತ್ತ ಲಕ್ಷ್ಮ ನೀಡಿದೆ ತಮ್ಮ ಜೀವನವನ್ನೇ ಸಮರ್ಪಿಸಿಕೊಂಡಿದ್ದಾರೆ ಎಂದರು.

ಕಾಲೇಜಿನ ವಾರ್ಷಿಕ ಸಂಚಿಕೆ ಬಿಡುಗಡೇ ಇದೇ ಸಂದರ್ಭದಲ್ಲಿ ಕಾಲೇಜಿನ ವಾರ್ಷಿಕ ಅದಕ್ಕೆ ದೃಢವಾದ ಫಲಿತಾಂಶದ ಜೊತೆಗೆ ಕುತೂಹಲ ಯಾವುದಾದರೂ ವಿಚಾರದ ಬಗ್ಗೆ ಇದೇ ಸಂದರ್ಭದಲ್ಲಿ ಕಾಲೇಜಿನ ವಾರ್ಷಿಕ ಪರಿಹಾರವನ್ನು ವಿಚ್ಚಾನ ನೀಡುತ್ತದೆ ಎಂದು ಕುತೂಹಲ ಮೂಡಿದಾಗ ವಿಜ್ಞಾನಿಗಳು ಅದರ ಸಂಚಿಕೆಯನ್ನು ಬಿಡುಗಡೆ ಮಾಡಲಾಯಿತು. ಸತ್ಯಾನ್ವೇಷಣೆ ಹಾದಿಯಲ್ಲಿ ಸಾಗಿದ್ದಾರೆ. ಇದರ ಪ್ರಾಂತುಪಾಲ ಎಸ್. ಮಹದೇವ ಮೂರ್ತಿ ಫಲಿತಾಂಶವೆಂದರೆ ವಿಶ್ವಕ್ಕೆ ದೊಡ್ಡ ಕೊಡುಗೆಗಳು ಅಧ್ಯಕ್ಷತೆ ವಹಿಸಿದ್ದರು. ಪರೀಕ್ಷಾಂಗ ನಿಯಂತ್ರಕ ನಾಗೇಶ ಬಾಬು, ಆಡಳಿತಾಧಿಕಾರಿ ಕೆ. ಅಜಯ್

7.03.2025

# 'ಸತ್ಯಾನ್ರೇಷಣೆಗೆ ಇರುವ ಮಾರ್ಗ ವಿಜ್ಞಾನ'

ಪ್ರಜಾವಾಣಿ ವಾರ್ತೆ

ಮೈಸೂರು: 'ವಿಜ್ಞಾನ ಎನ್ನುವುದು ಸತ್ತಾನೇಷಣೆಗೆ ಇರುವ ಮಾರ್ಗ. ಗೊಂದಲದಿಂದ ದೃಢ ಫಲಿತಾಂಶದ ಕಡೆಗೆ ನಮ್ಮನ್ನು ಕೊಂಡೊಯ್ಯವುದು ಅದರ ಕೆಲಸ' ಎಂದು ದಾವಣಗೆರೆ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಜೀವವಿಜ್ಞಾನ ವಿಭಾಗದ ಮುಖ್ಯಸ್ಥ ಎಸ್. ಶಿಶುಪಾಲ ಹೇಳಿದರು.

ಐಕ್ಯುಎಸಿ ಹಾಗೂ ವಿಚಾಸ ವೇದಿಕೆಯು ವೇದಿಕೆಯು ಕಾಲೇಜಿನಲ್ಲಿ ಗುರುವಾರ ಆಯೋಜಿಸಿದ್ದ ರಾಷ್ಟ್ರೀಯ ವಿಜ್ಞಾನ



ಯುವರಾಜ ಕಾಲೇಜೆನಲ್ಲಿ ಗುರುವಾರ ರಾಷ್ಟ್ರೀಯ ವಿಜ್ಞಾನ ದಿನಾಚರಣೆ ಕಾರ್ಯಕ್ರಮವನ್ನು ಪ್ರಾಧ್ಯಾಪಕ ಎಸ್. ಶಿಶುಪಾಲ ಉದ್ಘಾಟಿಸಿದರು. ಪ್ರೊ.ಎನ್. ಎಸ್. ದೇವಕಿ, ಪ್ರೊ.ಕೆ.ಅಜಯ್ ಕುಮಾರ್, ಪ್ರೊ.ಎಸ್. ಮಹಾದೇವ ಮೂರ್ತಿ, ದಿನಾಚರಣೆ ಕಾರ್ಯಕ್ರಮವನ್ನು ಉದ್ಘಾಟಿಸಿದ ಅವರು, 'ಜೀವನದ' ಸಿ.ನಾಗೇಶ್ ಬಾಬು, ಪ್ರೊ.ಬಿ.ಎಂ. ವೆಂಕಟೇಶ ಜೊತೆಗಿದ್ದರು —ಪ್ರಜಾವಾಣ ಚಿತ್ರ

ಬಗ್ಗೆ ಆಸಕ್ತಿ ಬೆಳೆಸಿಕೊಳ್ಳಬೇಕು. ಸಂಚಾಲಕಿ ಪ್ರೊ.ಎನ್.ಎಸ್. ದೇವಕಿ ಹಾಸುಹೊಕ್ಕಾಗಿದೆ. ಗಮನಿಸುವಿಕೆಹಾಗೂ ಪ್ರಯೋಗಾತ್ಮಕತೆ ಹೊಸ ತಾಂತ್ರಿಕತೆಗಳನ್ನು ಜೀವನದಲ್ಲಿ ಪಾಲ್ಗೊಂಡರು.

ಅಳವಡಿಸಿಕೊಳ್ಳಬೇಕು' ಎಂದರು.

'ಸಿ.ವಿ. ರಾಮನ್ ಅವರ ನೆನಪಿನಲಿ ವಿಜ್ಞಾನ ದಿನವನ್ನು ಆಚರಿಸಲಾಗುತ್ತದೆ. ಅವರಿಗೆ ನೊಬೆಲ್ ಪ್ರಶಸ್ತಿ ಬಂದು 96 ವರ್ಷ ಕಳೆದಿದೆ. ಅದಾದ ಬಳಿಕ ಭಾರತದಲ್ಲಿನ ವಿಜ್ಞಾನದ ಸಂಶೋಧನೆಗಳಿಗೆ ಇನ್ನೊಂದು ನೊಬೆಲ್ ಬಂದಿಲ್ಲ. ನೊಬೆಲ್ ಪಡೆಯು ವವರಲ್ಲಿ ವಿಜ್ಞಾನಿಗಳ ಸಂಖ್ಯೆಯೇ ಹೆಚ್ಚಿದೆ' ಎಂದು ವಿವರಿಸಿದರು.

ಕಾಲೇಜಿನ ವಾರ್ಷಿಕ ಸಂಚಿಕೆಯನು ಬಿಡುಗಡೆ ಮಾಡಲಾಯಿತು. ಕಾಲೇಜಿನ ಪ್ರಾಂಶುಪಾಲ ಎಸ್.ಮಹದೇವ ಮೂರ್ತಿ ಅಧ್ಯಕ್ಷತೆ ವಹಿಸಿದ್ದರು. ಪರೀಕ್ಷಾಂಗ ನಿಯಂತ್ರಕ ನಾಗೇಶ ಬಾಬು, ಆಡಳಿತ ಅಧಿಕಾರಿ ಕೆ.ಅಜಯ್ ವಿಧಾನವಾಗಿ ವಿಚ್ಚಾನ - ಯುವಜನರ ಸಂಶೋಧನೆಗಳು ಯಾವತ್ತು ವಿಜ್ಞಾನದ ಎರಡು ಪ್ರಮುಖ ಕುಮಾರ್, ಐಕ್ಕುಎಸಿ ಸಂಚಾಲಕ ಪ್ರೊ. ಪಾತ್ರ' ಕುರಿತು ಉಪನ್ಮಾಸ ನೀಡಿದರು. ಸುದೀರ್ಘವಾಗಿ ಇದ್ದು ನಿಖರ ಅಂಶಗಳು. ಪ್ರತಿಯೊಬ್ಬರೂ ವಿಚ್ಚಾನದ ಬಿ.ಎಂ. ವೆಂಕಟೇಶ್, ವಿಜ್ಞಾನ ವೇದಿಕೆ 'ವಿಜ್ಞಾನ ನಮ್ಮ ಜೀವನದ ಪ್ರತಿ ಫಲಿತಾಂಶಗಳನ್ನು ಒಳಗೊಂಡಿರುತ್ತವೆ. ಬಗ್ಗೆ ಅಸಕ್ತಿ ಬೆಳೆಸಿಕೊಳ್ಳಬೇಕು. ಸಂಚಾಲಕಿ ಪ್ರೊ.ಎಸ್.ಎಸ್. ದೇವಕಿ

# Science is search of truth based on reality: Dr. Shishupala



Mysuru, Mar. 11 (BLU&TRR)-Dr. S. Shishupala, Professor of Microbiology, Davangere University, opined that science is nothing but the search of truth on the basis of reality.

He was speaking on the topic 'Role of Science in our Life; Participation of Youth' organised at Yuvaraja's College in city recently as part of National Science Day.

"Science is not a story based on the stories narrated by our grandparents." It is in fact a search for truth based on reality. Science is a museum which invokes curiosity. The basic trait needed for all achievers in the field of science is curiosity. Whenever scientists get curious about a particular subject, they follow the path of truth which has

resulted in great contributions to mankind," said Dr. Shishupala.

Observing that commitment and perseverance are needed to become achievers in science, he said that Stephen Hawking is the best example of this as he braved physical disability and worked on the physics of black holes to achieve in the field of science.

"Research in the field of science and technology is not every one's cup of tea. Anyone who does research day and night with curiosity on subject which arouses his interest, can only achieve success," he said. Yuvaraja's College Principal Prof. S. Mahadevamurthy; Head of Examinations Nagesh Babu; Administrative Officer Ajaykumar; Prof. Venleatesh and Devika were present.

## 0

			<del></del>
S1 No	Teachers Name	Department	Signature
01.	Dr. Abhlash H.R.	Zoolosy	HR DO
02.	Dr. shashank. K.R.	Zoology.	dearank of all
03.	Do. S. R. Olytheasheer	Botomy	S. R. My Crasheo
04.	Dr. Vandano Yada	Botany	Vada Cole
05	Usha S.	Botany	8. Wole 6/3/25.
86	Da. Presetha. G.11.	Bolany	al Just 6/3/25
	Dr. Sodarhiroich	M. J. Boston	Asla
67	pr. Chandrakanth P	molecular Biology	Charlement
09	Sayana Shajan	Moleular Biology	Jan 2
10:	Da. Sirolhuja H.N	Moleculae Biology	2 Jam
	Dr. Switter o	Microbiology	ST-
11		Microbiology	Del
12.		Microbiology	
13	P.K. Mahesh	1 1 1	M
14	prof. Blat Satish Shark	Statistics	history
15	Chardana . K.N	Sericullue	sch .
16.	Dra Sowonya L	Botany + 1 &	Je Je
17.	Prof Ruby Salutine Y	Malternaties of of roll (snow	1
18.	Ranjitha. G.N	Sciulture. Sciulture Bish	6/3/2025
19.	ba. bivya. S.H.	Hopertment of Molecular Biclogy Vuvaraja's College (Autonomous)	WYSORE-570005
	On William R	Statistics & Statistics	SS SS
21	Dr Vidya R Dr Ashaden Is	Zoolo 8.4 Solo o Zoolo	mac 1 to
	Dr. M. Trathibla	Zwlogy 7 3 Propaga	Tield !
		Computu Sième	10:Lla 6/8/15
33.	Dr. Amapura. H		
24	Dr. Devaki HS	Molecular Bidleyy	Danit 6/5/25

sl -	3 Teachers SGU	Me day Letturet 06/03/20	Sognature
100	Mame	Separi	The state of the s
τ.	Dr. M. Mahadeva sway	Zoslugy	M.MJ W. 6/3/2
2.	Dr. B. c. Marjanon	Phylics.	B.c. Nang 26/8/2
3.	Da. D. G. Bhadregua	Chemistry	0614
4.	Dr. Deepak Bhat f	Sanskait	613/21
5,	Dr. Kamansogasah	Geology	Condo
6.	Dr. Marutu? N. E	heology	R-L
₹. 0.	Chandrainh. T 14. P. Jagadwagna	Compute Swen	mara
۵′	17.1. Jagadwagna	Compate Swen	ecos
1.	Dr. S-Surerles	& Sn-Scione	p-leavel
8.	G Koishnamu Ahy	Biotechorology	
9.	K. B. Uhnerha	Chemistry	m/1618 72025.
10	Dr. Rajesta. J	Biochemi PATOY	Thy 06/3/25
1)	Dr. K. Ajay Keema	che misory	Borney 6/3/05
12	Dr. P.G. Chandrasher	a chemistry	3 6/5/25
13	Dr. K. Ajay Keeman Dr. P.G. Chandrasher Dr. H.B. Mahesha	Sericulturo.	Malen 6/3/20
14	Dr. Shekhara Navk R	food Swence & Nutrition	Minut 06/3/2-
15.	Dr. Vasanth Kimer 18	Birtahnity	
16.	Dr. Rashnai	Biotechnologi Biolecliulary	HAMI
17	or. Harroh Rumar. K	En el care	
	Dr. Manathe Blom 25	Biotechnology &	Sore 18/52
,	Lever Peryodalshini MI	Biotechnology 50 Biotechnology	Se (Autor of Missor 5725- 5726 St. 13 5725 Se (Autor
	[[하다] : 사용하다 (1984년 - 1984년 -	1 99	Solgo College
al.	Kounain Fathima Ganavi V	Booterhology a	Signal Andrews
92	Dr. Nethra . N.S.	Brotechnology 3 Biotechnology	Nethrox Solospor
20	Dr. Guruprasad.m.J	Chemistry	Guorificant 1 has
23	DI. Glored Page	8	406 /3/20
10-			



## National Science Day Celebration 2025 -06.05.2025

-
4/1
1//
N

U			
51	Name	Combination   Sem   oupt	Signature
1	MANOHAR M.	MBA-II	AttAbhalus
2.	Sumanth.	MBA - II	16
	Chethana. 5.	1	all o
	Charthanya MIR	MBA III'd Sem of	To the state of th
5.	Shreelakshmi. H	MBA. III Sem	Te de la
6.	Sneha A.S	MBA I Same	SAND M
	Svorya, M		Son
	Bhavana G.E	MBA INTERM 9	Dartment Sarana
	Shobha . M	MBA I sem	Shobha.M
10.0	Shanush N.	VI Clicenobidogy/Brotechnology	· MAN
11	Ginaneshwari. V	VI sem Microbiology/Biotechnology	
	shecba Firdose	VI sem Microbiology/Biotech	
13.	Noor Afshani	vs sen Botany/Biotechnology	15
w;	Huligemma &	-1st Years MBA	Stragmen .
15	Nonditha. S.N	I ST MBA	Hor
16	Kauja, H.S	IST MBA	day.
H	+lowphitha.5	I SF HBA	flowland
18.	SoPoreetha, B.L	2 M.B.A	Ba
19	Lavanya. N	IN MBA	Lovanya.
20	Ranhmi- D.B	"	Run
21	Deekshitha H.P	Ist MBA Mano/BROKU	Dee
22	Dupthi B. C	III BSc MBX	De Ard. Q

-		3 6 6 5	5 5 774 216 216 216	
	S1.	A Name	Combination   sim   Digt	Signature
22	23	Mithen	Binch J. A. Forelein	Jung
Syed	QH)		Biochemistry/Microbio, III B-SC IM BSc MBt	
Shahi	25	Thousha. S	In Bac MBt	Shoushab
id Afr	_	Aishwarya. BM.	III BSc minobiol Brotech.	Air CAN
idi	(J6)	Snilak shme . S	in BSc. Microbio/ Privtech	Sulakerhoni S
741187	27	Christin Thomas	III BSC. Microbiology / Biotechnology	christy
9082	28	MANOS KUMAR.S	II BSc Minobiology Protectivelogy	Daugh.
	29.	Simhana.C.	II 33A	<b>V</b>
	30.	Chaithanya T.R		plante à
	21	Shreya q	I B.SC. Botany Biochemistry	
	32	dusumo R	II B.sc Botany Brochemistry	
	33	Vidya. N	지 않는 그들은 사람들이 그리고 그렇게 된 그들이 얼마나 없었다.	Of Control
	34.	Aiman lindone	I B.SC BZF	Vidyo.M
	35	Needovadho. H	T Q & C 137 E 100	Aiman Andose.
			ator ology ious)	S = Halle
	36	Deckshitha P.G.	Bsc (Chelers)	o So celestration
	34	Sovjanya	Bsc Cris (EL2)	a compa
9	38.	chandrakala m.n	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Slandrakalı
T NA	39	Amrutha	1	Amontho
	40	Paorvathi. K.B.	III Be (ni vro biology / Biotechnology	Pagath ER
	41	Vyshnaud. S. Kurup	II BSC (nicrobiology/Biolehnol)	dus
	42	Spandana		Spandana.
	43	Gamani B.G	336 [BZF]	Gaise
	44	Lauhmi 8	3 BSC (BZF)	
	45	Bhoomikae B	5 B86 [B2F]	336
	46	poornashnee	I BSC (BZF)	<b>45</b>



### National Science Day Celebration 2025 -06.05.2025

81	Nome	combination/sim/pipt	Signature
01	4itish Gronola K.R.	Biochemity / Food Science	inche lock.
02	Rohan.k.P	BCFSN	Rolanok P
03	Sander P. H. P	BOLFSN G	But,
04	Vinay. R.	BOLFSN 100	Lung
05	Manoj V.R	A ST SOURCE (Autonomous)  MYSCASE-570005	AA.
06	Sameurch Grounda	Be/LSM Coord	garde
07	Phanush BM	BC/INN  Strate Control of Mole	Dhrans
Ol	Sanjay . R	BCLYN Sent of more selected was coll miversi	Sanjan
09	Vinay Mahash	BC/BN System	Vinay Maheal
10	Pavon. L	BSC BBZ 2nd Sem	Paran.L
11	Ashwath DS	II BSC, I Chemistry / Botany	S Jan
12	Manoj Nayal R	III BSc. C/B	Mung
13	Daushon. N	III BSC C/B	Darchen
14	Ani sudh. S		And S
15	Adarsh S	W B.Sc C/B	Anhs
16)	Wangy B. &	TV SEM B.SC BBT	16-8
17)	Tharath Kumar B.	IV SEM BSC BBT	Themother
18)	Danshon . K.L	IV Sem BSC BBC	
14)	Hemanth. R	I Sem ISC BBC	Now .
207	Dinesh. M.C	IV Sem BSC BZ	Phel
21	Manoj. G.B.	I sem BSC BZ	Monos CB
22]	AKash. G.J	I sem I'xc B2	formy.
23	Manoj Kumora	IV Sem B. Sc B2	many ken

xlame Signature Combination | Sem | Dept Gunt ho KA 24] Gowtham. K.A W Sem BSc 12M Sours. G. 25] Sagara.G I Sem. BSC/ZM 26 IV sen B.sc /2M Yuvaraj FE Syed Abdus Pehmon I year MBA I ST SEM Co Suain 28> Manayya I year BSC / pcm 295 Argun R.P I sem B.Ac SBt 36.7 Vinay vinay tumor.c IV Sem R.SC SRt 317 I Acos Bec Louis Secretary Kishor. S 32) MADAN KUMAR.R.K. I year B.Sc / BBM John Land. I year B.Sc/pcM 33.6 Ankitha K.S. 34) Inchara er. I year B.s.c/BBM 35) Arshvaryon A.B I year B.S.C/BBM. ETTYERER B. SC | Chemistry | Microbiolog & D. D. 367 Bharoth D.L 37) III year. B.Sc lehemistryhniuobiology A. Arun. TI year BSC, FSN BC. Gerneils 38) Samannitha. S. Ambale 39> M. Akash I Year BSC. FSN BCH Hash?.. Chandan, 18.5 40 Dyear. BSc. FSW/BCH 2 i odah I year BGC Phy/chem? 417 Thejas.c.m. 42) Manukumas HM Ti year B.Sc Chem/EnSc Wetter curpory 43) Ganawi.K. S IIIrdyean BSC FSN BCHe Ganaw. K.S. 111 rd year BSC FSN/BCH
III rd year BSC FSN/BCH
III rd year BSC FSN/BCH Yherens, M 44) Yashaswini. M Nisargo. C Nisaega. C 15) Vijayalakehmi M Vishal Sathya Saai K Vijil -M 16) I MY BSC Bjochem/Micsobio 34 47) Sumanth .T.M Til ra year BSC Bolany-Microbiology 48) Anish. M.K III year BSc (Physics nother) Link. K. 49)



### National Science Pay Celebration 2025 -06.05.2025

SI	Name	combination   sem   pipt	Signature
1)	Yashwanth. Kumar .D.K	Int. Msi Molenlar Biology	tast
2)	Vijay. R.	CBZ IST year IInd SEM	June 1
3)	Akash C-m	CBZ Istyour I sem.	Alle
4)	Objay R	CBZ Ist Year IL Sem	Hour R
5]	Sagan.S	PCM Ist year II som	Sogan S
<b>6</b> Y	Songay. H.M	PCM Ist year II sem	Songay. H.n
4)	AMUN A.M	CB III year IN sem_	Mahele M
87	Mahesh Gowda. H	CB III year VI sem	
9	vishwaradhya	CB III od B. se Vith sem	Outry
10	Noucea.m	CB III'd B.Sc III'l eem	Names M
	Rojendra prasod R	chem! EVS Hod BSC & sem	Pohlole
12)	Nishchith kumass	ChemIEUS III ON BERY	Me de
13)	voolding Shantrappa	55(C) III B.Sc VI Sem	Case.
14)	Robert 3.R.	BBM / Ilsem / Micordelly _	RN
ls.	Vijaya Stantor.	BBM / Ilsem / Microbelly _	CH -
16.	Fraguerth - S.L	Chem mitro Ilyean B.Sc.	Fighter
17.	The second secon	tales and at all at	200
	Chusan 7 m	chan) wiens Il som Been	Elmon .
		1 1 4th com	2000
18.	Hoowhagenplamourga	chem Muro II BSC Wy Serney	Leidy move
19.	Kishan . B	BBA 2nd year 3 Com Construent of the spartment of the spa	Sharishan. B
20	Shreyor Gowda. T	BBA and year 3 Boute	Threyou
	1000		Contract to the second

72 SV	51	8 Name	combination   sim   pipt	Signature
ed Shahid Afr	16	Visat Kohli	Indian cuiket team	VA D
ıdı	21)	है हो वर्ड यिंड	Rischamistoy/Missobiology	Shorhant Der.
(man-	22)	Shayhank K.N	Biochemistry Missobiology	Shallark xx
8	23>	AKASH.R	Biochemistry Inionobiology	Aleash. R
2	4>	MAHES HA . Y.M	Biochemisony Ingrobiology	Lager S
2	5)	Shamouth. Y.P	Biochemistry microbiology	Flower P. P
5	6)	Supreeth. Gi	Ji Brochminhy Microbiology	Sud
2	9)	SRUSAN G.R	Tochenishy/ Macrobrology	Sigen G.R.
28	>	eurugrasad ks.	Them Bochenge by no crobiology 1 5	a de la companya della companya della companya de la companya della companya dell
2	9)	PAJESH F	Tet sem Physics That & To on the sem	onomono Ore-
	30)	Favan.S	Ind Sem	Auto Auto
	21)	Not hald sheet g. N.		Silving Single Silving
	32)	Jewan S	III Bs. MCS  Sources Sources Section of the property of the pr	Univer O
:	33)	ROSMAN ZAMEER	Ist B. Sc I Sem (PMCs)	A TO THE TOTAL PROPERTY OF THE PARTY OF THE
Par		obrujan c. t	I BSC IL Sem (MScs)	Au.
hanab	35,	Kusumo .M	II nd year BSC (Phy/Elec)	Kuruna
Share	36.	Roshari Mutlamo	N	Robani
3	1	Keenthana.K	IN BSc . II sem micro Biocheminy	Revelle K
38	7.	meghana-s	TW BRC. VI Sem micro Biochemicha	the grand
30	۹	Tayalakihmi Y. R	-u - MicrolBioteche	Jours y. R
H	Ø	Karthik Naik mm	TERSE IRSEN CON! ISTO-T	of author plante
1	41-	Sanjana. S.	IBSC IIsem Bot/Brotech	Sas
4	12.	Archana. C.	IBSC II sem Bot [Biotech	Acob
100	-3	Chandan I	II BSC Ser?   Brotech / Chemi	chardon I



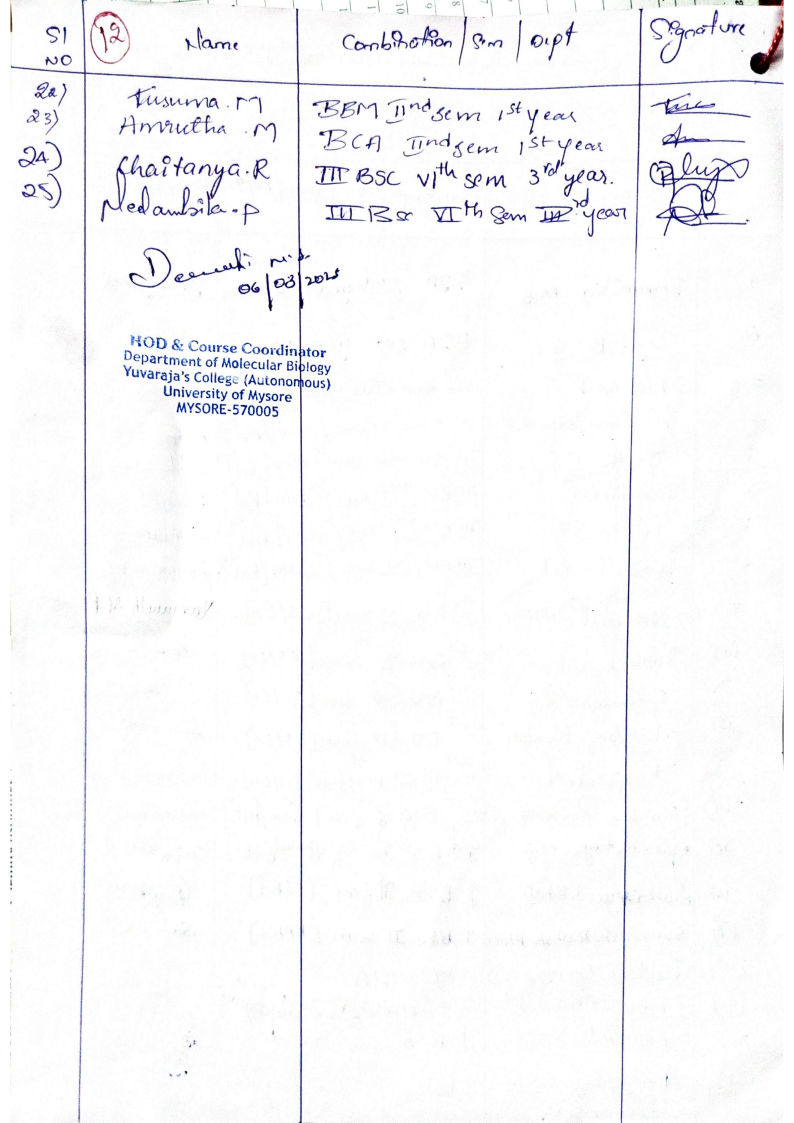
### National Science Day Celebration 2025 -06.05.2025

r10 21	Name	combination   sem   oupt	Signature
ι>	Yashas .M		egaphor
a	Manohar H.P	Biochemid ry Biokuhrolo gy & Mi Lobiology [B MBT] IBSC	
3.	Nisarga . B.M.	Biochem, micro, Biotech	Neagaban
4. 5.	Keerthana Poosivika.V	IBSC, Biochemistry, Microbiology, Biotechnology IBSC, Biochemistry, Microbido -gy Biotechnology	Leonihil
G	Keerthana.R		Levelhana
7	N. Poorni ma	IBSc, Biochemistry, Microbiology, Biotechnology	bornine.
8.	SPOORTHI.D	IBSC, Biochemistry, Microbiology, Biotechnology	Spoorthi
9.	Vmay. R	T. R. Sc. Physica Warts	Vinay. R
10.	Sujan þriga. G.S.	I BSc , physics, realth,	Dijan pringa (1)
n.	Mas V. 1. 23/25	5	
12	Youhote And Source of Molecular Personal States of Molecular Personal Persona	Tooks C physics, heaths,	Joshu.

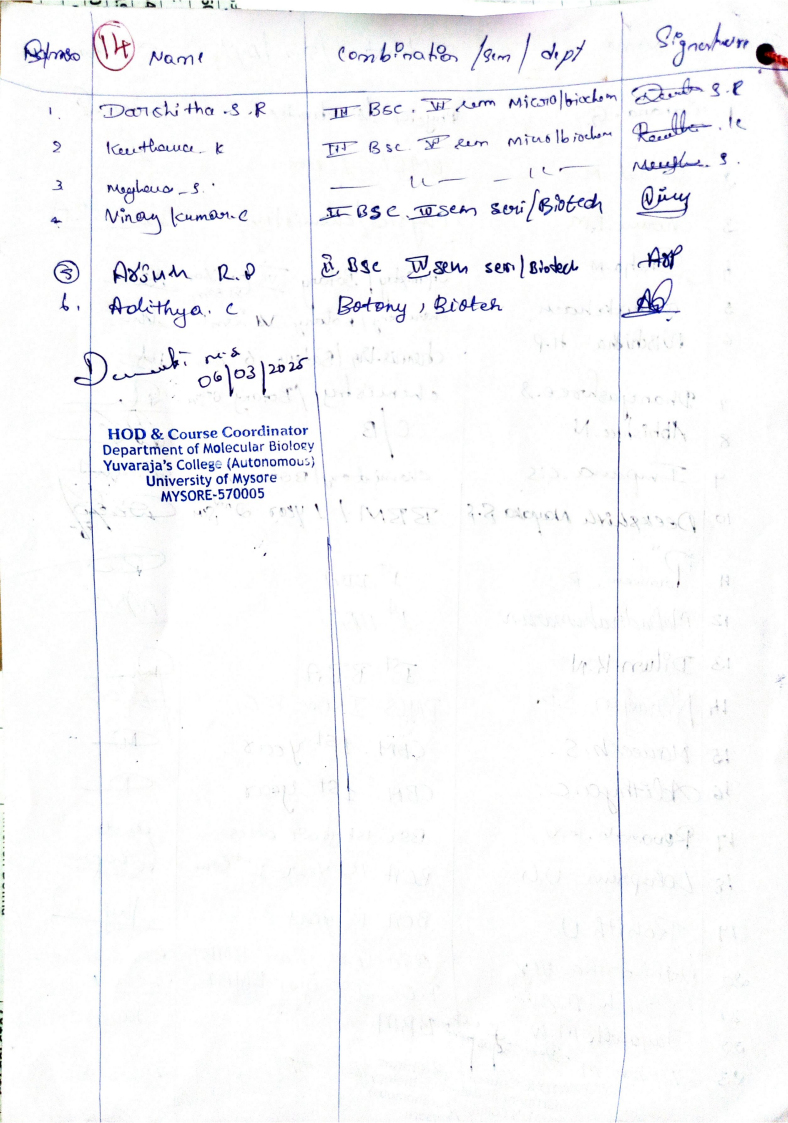
5 2	10 Name	Combinations   Sim   Dipt	Signature
13	PAUAN S.	PMCs - Dhinica and	Tavan.8
14.	Yarhas. D.N	PMCs - Physics, mathematics Compoter Science	(200113)
15.	Druva Shekan.C	IST. C.R.	John
16		Ist CBZ	Denne
17.	monoj. N	Ist DBA	manaj
. 18.	C.H Veshak	I* BBA	010
19.	Pereethi S.R	IN BBA	Dishap
20.	Garashace Ingle 'S'	TS+ BBA	Fore S.D.
21,	Bhoomika.ks Bhoomilco. N	I <sup>5+</sup> CB7	Ganashage S
වුව.	Kumuda.V	CBZ	Shula ks
23.	Akankshas	It BBA	Diografia N.
24.	Chinnayi K.R.	Ist CBZ IBSc BMBt	Junuda V
₹6.	Rakshelha H	IBSC BMBf	Rakshother +C
96			pavithra
2+	Parithra. Sanjanvi.C.R.	IBSC PCM	By CP
28.	Sinchana		Bel .
29.	Krushika Sk	IBSC PCM IBSC PCM	
30	Lakshmi. B.K		Konthiker. S.K
31	Ashvenin	IBsc PCM. & Bsc PCM	Lakrhui Bx
.32,	Keerthe		Ashring
33	Pratlibha.	I BSC POM Done 103/225	1centle
84.	Sinchano.	IBSC PCM	The second
35.	Lacitaya	TBSC PCM HOD & Course Coord Department of Molecular Yuvaraja's College (Auto Yuvaraja's College (Auto Yuvaraja's College (Auto Yuvaraja's College (Auto	Houlon, Brotokh
36	Prathits hap	Department of Mose (Auto Yuvaraja's College (Auto Yuvaraja')))))	711 x
37	Yamuna	I BSC PCM	Yamura
38	Rakehne N.G.	I BSC PCM I BSC PCM	<b>A</b> .
	Pryad arshemik	I BSC PCM	Sakehie N.G.

# National Science Day Celebration 2025 -06.05.2025

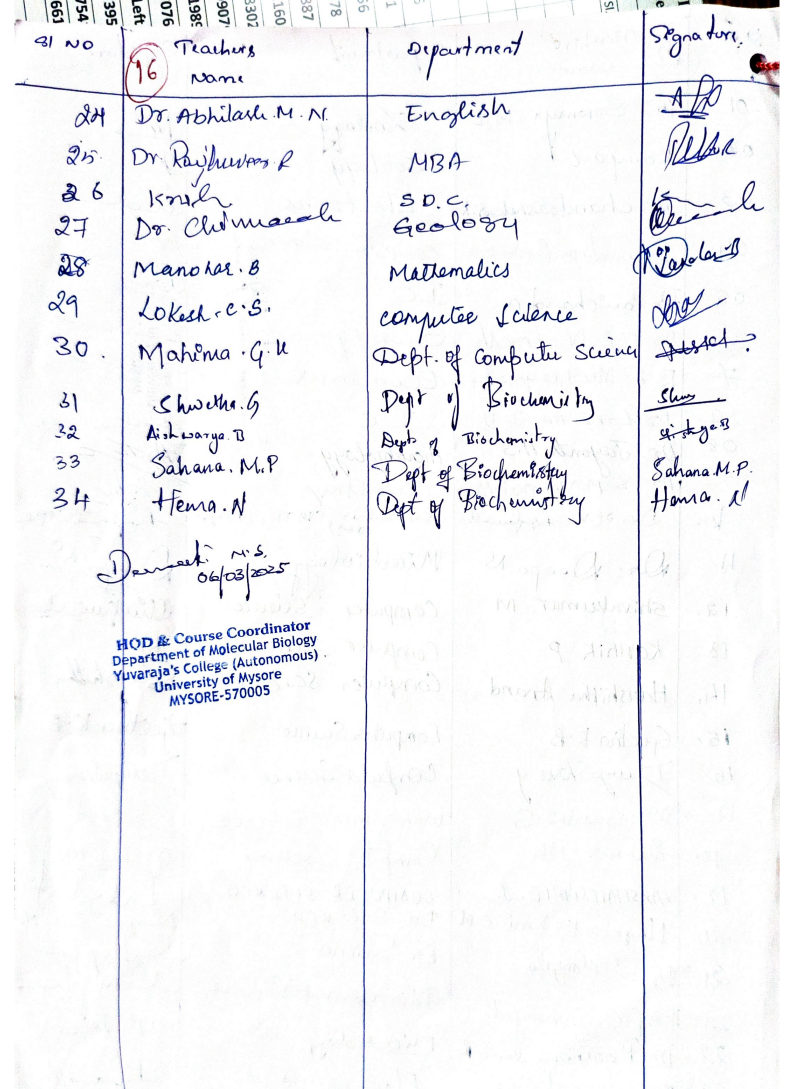
s/ No	Name	Combination   sem   orpt	Signature
1	Bhoomika. M.s	BBA 2nd year 4th sem	BL fang
2	siya.B	BBA and year 4th sem	Sta.B.
3	Manasa.f	The Blac VI Sem [Chem/Bot]	( anala
4	Meghana. Yadan G. K	TIT Base VI Sen [chem/Bol)	Maha.
5	Dyothi . HS	211 Bac Sem chem Bot	Jyoth.
6	Bhoomika.	111 Bac VI gen Chem Bol	Bhoomily
	Sanjano. S	en Bre VI som Cham Bob	Sargana
8	Hemalotha, N. R	WBAC VI Seron [chem (Bol)	Homa N.R
9.)	Yashwarth. MP	BSC W Sem [ C3/Es]	Yashurarth M.P
10)	Radul. V.K.	BSC W Sem [c3/Esi]	Tell
(C	Chandan. R	BSC IV Sem [C3/En]	O Janoba i
12)	A. Manoj. Kumar	BSc W Sem [c3/69c)	llato
13)	Pagwal. A	BSC W Sem [CS/EM]  BSC W Sem [CS/EM]  BSC W Sem [CS/EM]  BSC BSC BEM [CS/EM]	Period A
14)	Kashne Revanna	BSC 6 Ben [chem/MB]	Rashmi Revane
15)	rejacmorthy m.p	To Be I sem (CSB)	Vegania
16}	Dattatikya. J. Bhat	1 BSc. Isem (CSBJ)	DOKO
17	Swanth. Ravish Bhat	IBSC II som [PMCs]	<b>.</b>
	Sandesh gourda J.D	IMBA rout	Scholer
	S MAHESHA	I MBA Demand 103 pour	Sola
90)	MANASA.IC	Department of Malecular Bio	ology D
21)	Annapoorna.V	I BCA Yuvaraja's College (Autono. University of Mysore Mysore 570,00	(Au)



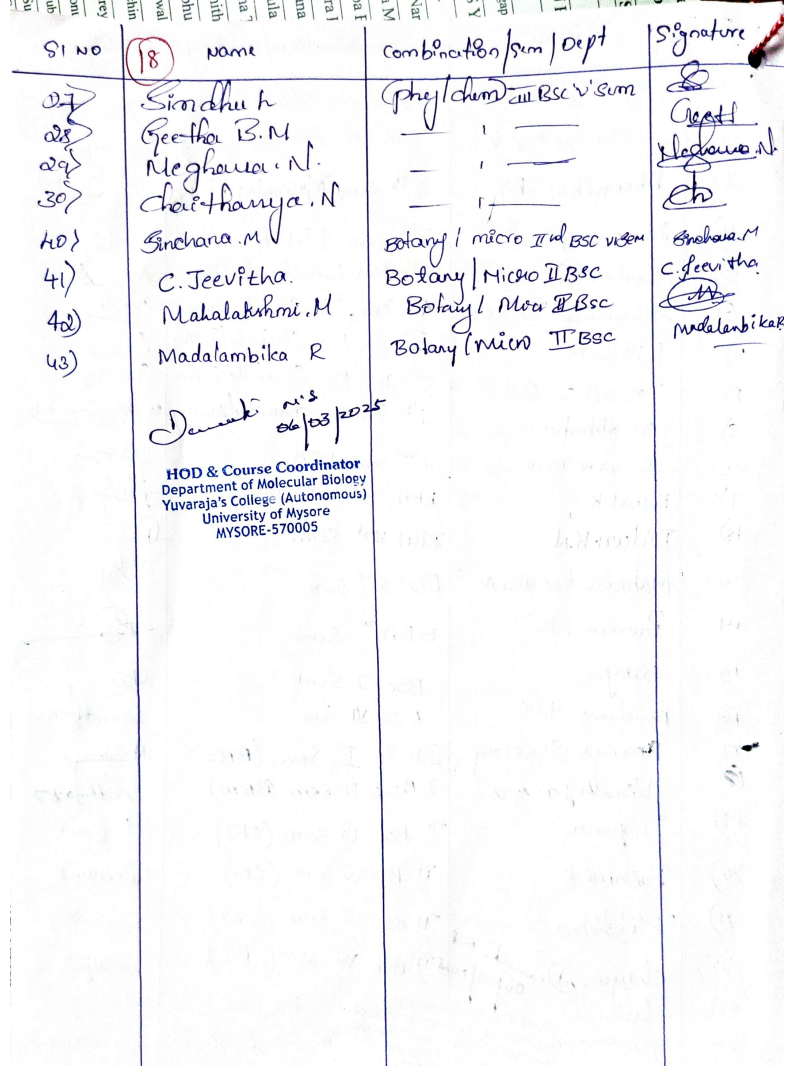
No (13) Name Signature Combination Sim Dept Physica LEtectronica. Sahana . G. BMBt I sem Sujwal M.S Varun. P. H Physics/chemistry Vogum. P. M Sieha.M Chemistry Botany III Sen' Son Stang It sen' Stang Buraksha. M Nischidha H.P chemistry Batory 6th Som Dhanyashree. 8 chemistry Botany 648an Abhishree. N Impana.c.s Chamiltony Botany BBM / 1 year 2 mgsm Deekshith Nayaka S.S Voraveen, R 1st BDA 1 BBA Mahaderahumana.N 13 Dilan. K.N IST B.B.A 14 Marayan. S.B. Aless PMLS ISEM BSC A CBM. 1st year. 15 Maneeshis. 16 Adlethya.c. CBM. 1st year 17 Rouanth. 10.V BSc 1st years price bolopse BCA 1St Year IInd Sem Lokaporum U.Cr Thy. O BCA I' year Rohith.U BSC Ist year BMBT BEC IST year BMBT Uthkorska. Fl.V Whkarsha & V 20 Riturn DE Ritush D. E. Jayanh HE BBM Jayanth M. IV HOD & Course Coordinator Jun BMBT
Department of Molecular Biology Jun BMBT 22 Pouthan. M Pouthan 23 Yuvaraia's College (Autonomous)



Signature SINO Department Teachers Zoology Dr. Sownya. M.L Kouya.c) Zoology 02 Electoonics Dr. chandrashekas. t.s. 03 Congreta Stience y Basavalinge Grada D.B CH IC Dr. Rauichandra. 05 Goology Dr. M.P. Dharneth 6 B.L. Mieddegowda Economics 7 Dr. LOKESHA. ID IC Dr. B.M. Venkalama Microbiology. Chemi My Dr. of. K. Laybourth. Escapet, CSKTE 10. Miasbiology 11. Dr. Doepa N. Computer Science Chupulus Shivalumer M Computer Science Harshilla Karthik P [3. Computer Science Harshitha Arand 14. Zeetha K-B Computer Science. Grethak.B 15. DigeStrey DungSkru-y Confutes Science 16. Management Science Southos Dn. Swate S 17. Salana · MB Computer Science & ahara. M/Z COMPUTER SCHENCÉ En Science LAKSHMISHREE, J. 19. Nagalakehmi C.N 20 S.Mybe Swyle En Seienu Dr. S. Monjula. 21 Management Science Prof. C. Sunargala collect 21 Microbiology Dr. Poorine derick Bland Dr. Bharathe. M.N Electronics UNIVE DE 570 US



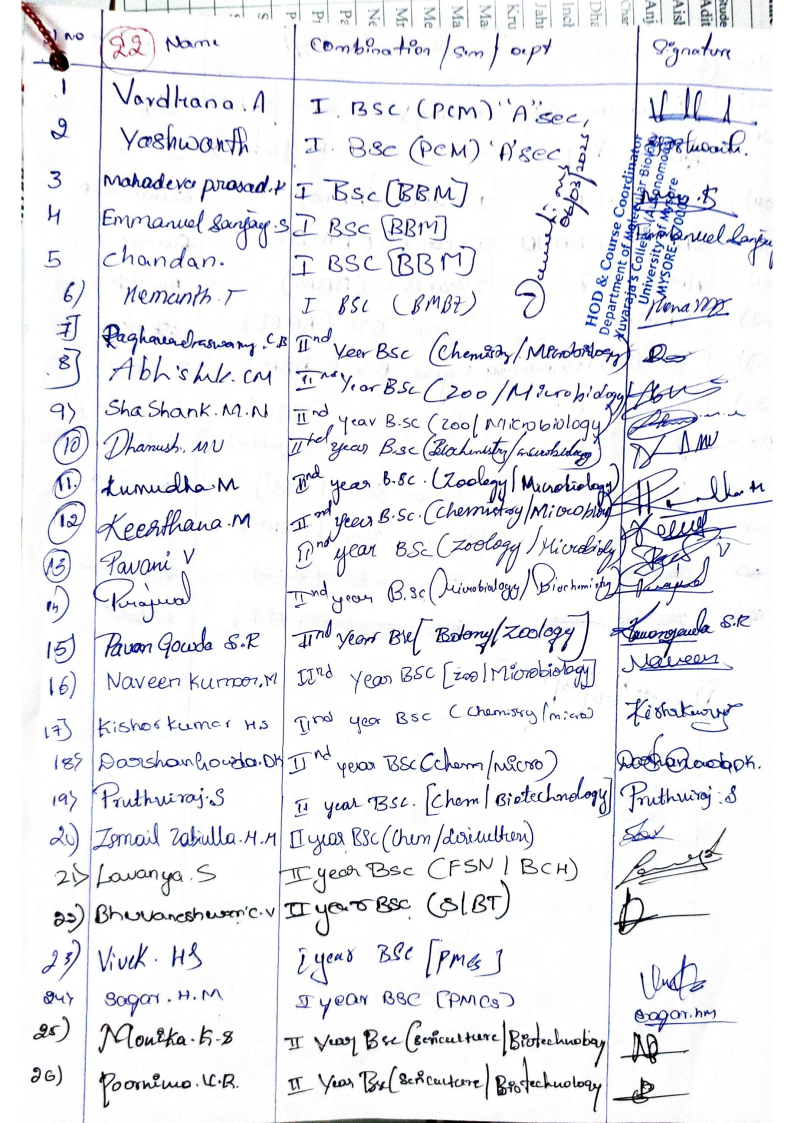
Su S	tha stha abh	Wa Na	· Condor
	17) Name	combination/sim/orpt	
• 1)	Grogen Gronda K. J.	6 th Sem Moderator Biology	Cropor Candek I
2)	Ishmorya M.V.N	6 th Cem Mobiled Sicloyy	Shipayor Mary-
3)	Bhoomeka BJ	8th Sem Molecular Brology	BLG BO
4)	Navance fb- 1	8th Sem Mol-Bio 6th Sem. B.S. chemistry / Zoology	Nont
5)	Wisharth C.L.	the a land a land	Reulis.
6)	Mohammed Rollies	the Court of Children	
7	Dinesh M.	of themany races	1000-19
8)	you'and say R.V.	6th Sem. B.Sc Chim wig (20019)	
9>	M. Abhishek	and Sem. BBA	
101	Jec VAN.M.R Kushalik	BBA 2nd Sem. Finance.	Short
19)	Dilan K.N	BBA and Sem	(b)
13)	Mahadevak umana. N	BBA and Sem	MAN
14	Braveen, R	ISBA 20 Sem	
15	Baby	BSc I Sem	
16	Kanetrano + (.S	BSc I Sem.	Band ne
17.	Ananya Shastory	IB. Sc I Sem (BBZ)	Anany
17	Vindhya. B.V	185c [ Sem (BBM)	Indryo.80
19)	Impana	1 BSC TV Sem (CBT)	Intag
20)	Rashmi.k	IJ BSCTV SEM (CM)	Sortuin K
21)	Ro kelitha	BSC Ty Sem (CBT)  Se Coordinator II Sem (CBZ)	Daley's
21	Chang Danish	Bac TV som (B7)	Charge.
23)	Haleema HOD & Cours spandons Megartment of	ce Coordination II Sem (CBZ)	Holfer
24)	Spandona Beraitin's Colle	B (1750) BSC IF Sem (CS/23)	spandana.m.c
95 } 96 }	Chandana B	I BSC IV Sem (CS/FR)	Chanclona. 8

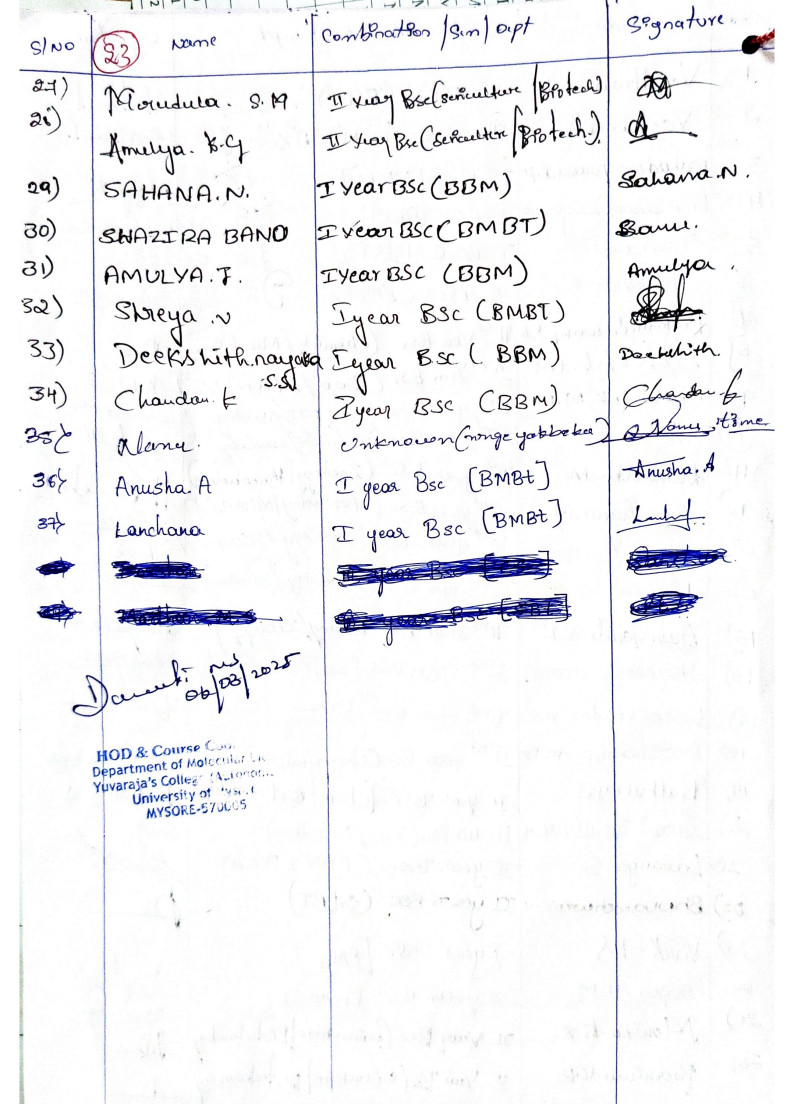


副部二天 Signature Combination | sin | oupt 19) Name Mdewlow Bridgy | & tigen Vedosus Hus Anbha Unni KV Molecular Brology / other dar wimer. Vidashree N.H )). Molecular Biology 18th sear Darshine. MB 8 50 3/8 da 03 Moseular Biology /8th Sem Shyan Bharadwag. D.M 14 Apoorvo .R Serical hore, Chimiston, Biotechnology organ Apoorva. R. 1)5. Chandana Js Sesiculture, Chemistry, Biotechnology 2nd Sem CHANDANA.JS 56 Moleculae Biology 2th seron Vinfa. V Vibha.V コゴ mobular Rislogy 8th sem 28 Superiya S Sundar 08 A 3 Molecular Biology 8th Sen Mabel D'Sorya 09. Kusu Molecular Biology 8th semester Kusuma . K 10. Molecular Biology 8th semister Sválakehmi.N Chembana Brochemistry Micmbiologia Biotechnology 2 mem Chumbana Rang 12 Nuive Biochemistry microbiology Biotechnology M L Namitha Singh 13 Brochemesby Mecrobiology Botech - no Logy End Sem. Chandin! Chandens 14 Biochemintery Mccorobiology 15. Ramya. H.M Kanya-H. M Bestech rolog and Ben Kowsthubho. N. L Biochemistary / Microbiolog / Biotechology Kowsthubho . N.L 16. and Sem Dot Year. B. Se Sumalatha. 123 B90 chemistry/M90 robbolog Blotech 2 nd Sam I year Bk. Suralatha. 43 17 Rakshitha. M 18. Biochamistry Microbiology [4th sem] Rakshitha. M Biochemistry ( Micorotrganidam (4 sem) Light. P. Aishnooye.K. Int. Msc Molular Biology Mahalakshni As good Mato Int. Msc Molecular Biology W000\_ Nooz. Subiya Toj 21. Int. Ms. Molecular Riology Swalled Shwethashree 22 Daniel 06/03/2025 **HOD & Course Coordinator** Department of Molecular Biology Yuvaraja's College (Autonomous) University of Mysore

	2/13	rem n Chai a Kh:	aray M B.M H U a J D Thilo Dars B Ko	appa A
	SINO	20 Name	Combination sent oupt	Signature
	01	GIRISH K.G	6th sen moleular Biology	Rook ko
1	02	Santhash Bik	1st Sem. M.BA	Saithsh. B. K
1	03.	Domhan RN	7: Sen MBA	
	04.	Yogerh s	21th Sen B.S.C	yes.
	05	Venkatesha N	With sem B.sc Wind year VISIM BSC (Bot-Nicon) TWIND YOU B. Se (Biohen- microbio)	
	. 06	Scemanth. T.M	Wing year vising BSC (Bot-Murs)	8
	07	K. Vishal Sathyon Saci	Tod yo B. Se (Bionen - microbio)	Nisanga.C
	08	Nisarga. C		Ashoner. M
Va	09	Yashaswini, M	Turd year BSC (FSN/BCh)	
OS	10	Ganaui. K.S.	und year Bsc Fsni Bch	Ganavi K. S.
1	V	Manukumar HM	und year B. Sc. Cheriktry./En.Sc	1 Saugery
	12.	vanisha.c	III'm year BSC Phy/Maths	leans
	13.	Girija Kol	2nd sem Ist year BBZ	Girija
	14.	Vinutharani.P	2nd sem Ist year BBZ	Minutha D
	15.	Tyjaswini. D	and sem Ist year BBZ	Tejamini.p
	16.	Krutheka.S	and gem Ist year BBA	Kontlika.s
Such	17.	Sanjona · M· R	and sem Ist year BBN	
mith	18	Shory a. G.P	and sem Ist year BBA and sem Por great BBA	Biologo Proces
	19.	Irshana-Kouser	II Year 4th sem MBt	S S S S S S S S S S S S S S S S S S S
	20	Mikbah.M	11 no Year 4th Sem MBt	TO SEE M
	&ી.	Jayalakshmi.c	myear 6th sem FSN BCH	E TOTAL
	22.	Atika Bheikh	IT year 6 m sem FEN BCH 0	Alka Shorh
	<b>3</b> 3 ·	Sinchana Raj. B. K.	IN year 6 them FSN   BOH	Sinchara Raj
	e4.	Vanitta k.	IN year 6th Sem Fon BCH	Vanith
	25.	Rakshitha .s	I year 4th sem Maths cs	Rakshitha, S
SAFAT DOSESSES	<b>V</b> 6.	Rakshitha. k.s	III year 6th SemFSN   BCH	Rakshitha
NEWSON SECURITY OF STREET	27 ·	Bhoomika.N.M	JU year Gth sem FSN BCH	& loon
	28.	Pratijna	Il year 4th sem Mattus   CS	Prahjna

NSD	Sachi Shrey Sonu Suba Subi Sye	li F nC arir navi ndap ndap adhu egha leeth arini rabh
S1 No	(SI) Name	Combonation Sim Dip Brynotore
29,	Amoutha . N.	Ind sem Ist year pmcs Aludo, N.
30.	Bhoomika. M.P.	II'd Sem I't year sopms
31.	Rakshitha	The Sem Theyear prince
3a	Indumatí H.D	II nd sem 1st year PMCs Sidenate. H.D
33.	Nínútha. M	Ind sem 1st year PMCs Nimitha.M
34.	sinchana . R	Ind sem 1st year PMCs Sinchy
35.	Spoorthi. N	Ind Sem 1st year CBBt Sp. th N.
36	Asspitha N.G	Ind sen tst year CBB+ contro
31	tishwarya	Ind Sem Ist year CZBt Air
38.	Namratha B.K.	Ind sem Ist year BZF Noumotha B.K.  Tind sem Ist year BZF Burnetho  Burnetho
39.	Bushniptha	
40	Sneha.c	II sem 1 <sup>st</sup> year BZF subare  To com 1 <sup>st</sup> year BZF Poinga
41.	Polya	II Seill 2 year
A ANTON	Bhavani	II Sell I y
48.	Derek 06/03/202	T mos long . At Mar compressor F.
	The way	2 m 300 C 1 0 0 0 1 1
	HOD & Course Coordinator Department of Molecular Biology Yuvaraja's College (Autonomous)	
	MYSORE-570005	
	Tall Holl Holl	1000 00 1000 M
- 200	Tells 'Ust wat	E Alika shakh myan 6 man
	16.3 15.1	Sugaraj, S. F. Wagan of Su
	400 d 14 3 40 1	men at a record of the common
		The state of the s
		and the company of 2 of continue to 2
	100/d 408, 141	ment of many left And Edition of the

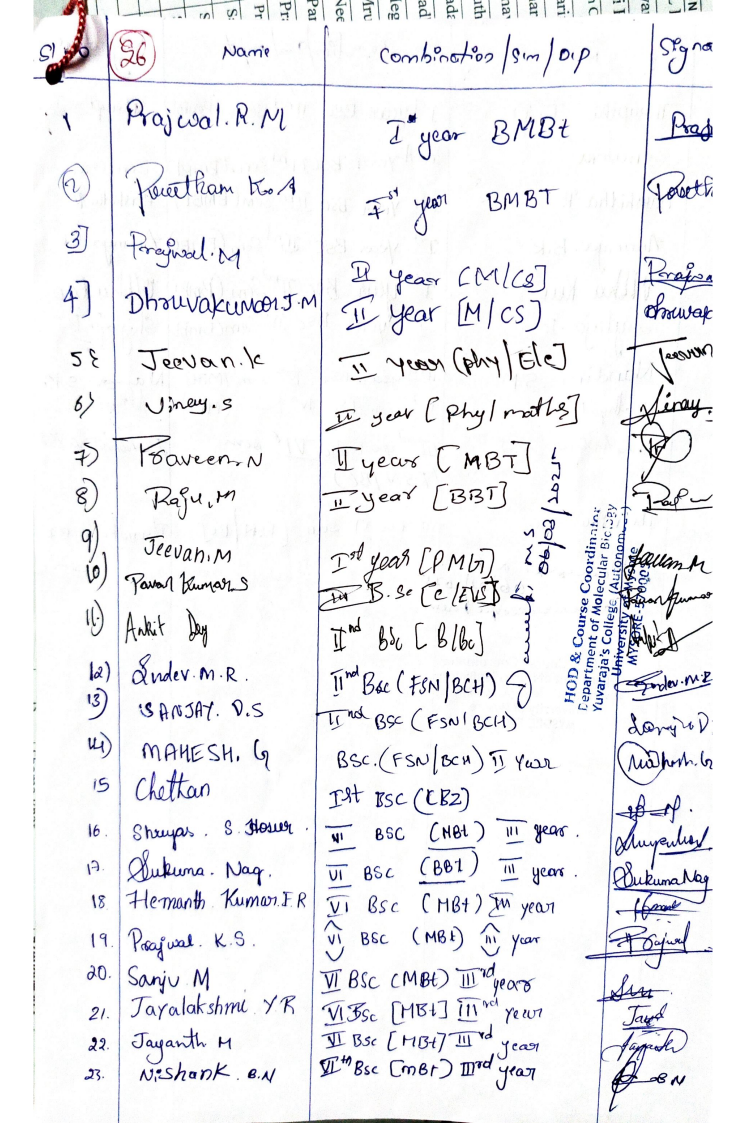


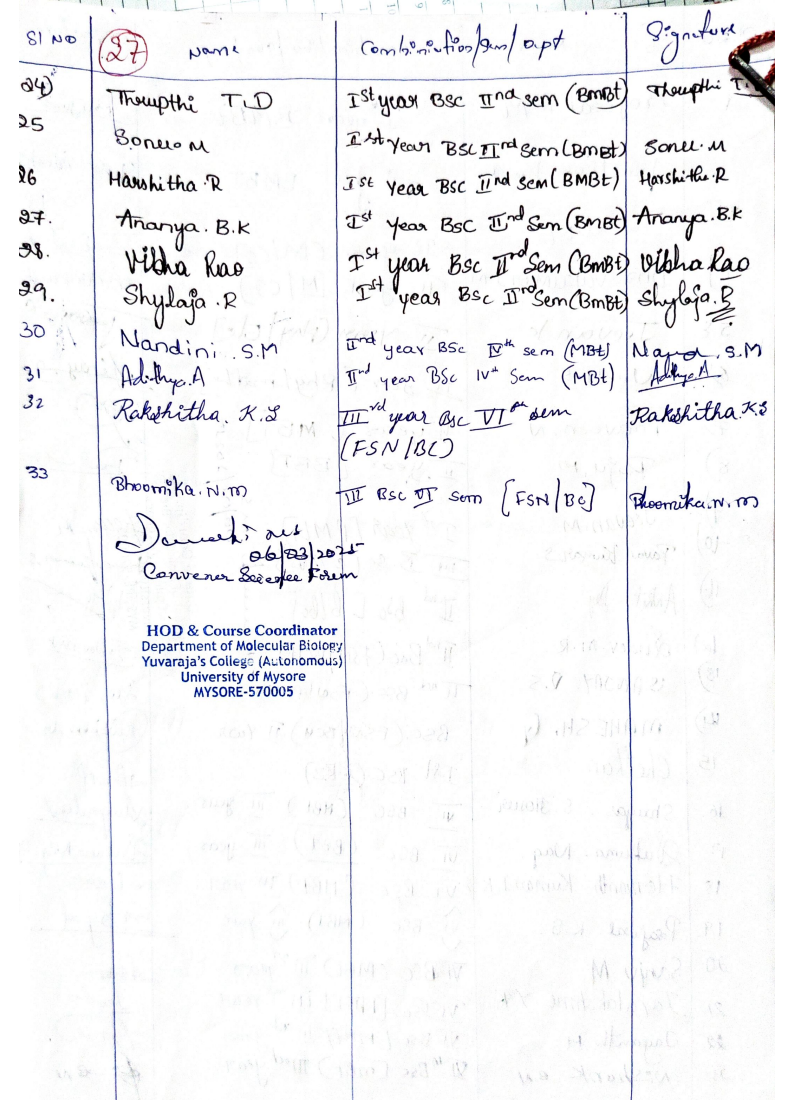


의 회의 의 등등 (Sed no two Name 1) eportment 1 P.Manukuma91 BMRE Pot Sem BMBt Ist gen Dewidkara S 3 Phanuch Meggade Brust 44 ( Prajwal . B SMBT I'S Som Dheeraj HP 65 Akash SR BSC Phylchemi Akash SR 7) Harsham .T.P (P/C) Iyear. [P/c] II rayeour Jayanth R micro biology Kilhor Kuman 9) BMBE Poreethan 10) Samith. N BMRE voehan .P BMB6 Mylari Akilesh M CIBt 13) Robof. Sharma 14) 9 nd 80n ( on exet fran Anushka Oshetty Molecular Inology 16 Vovuni Karrya Shuee . S Molecular Jiology Molembar Biology S. J. Akanya 18) Molecular Biology Nidhi Nidhi. R. Kini Molendar Beology Sirigouri, M. R 2.4

	(26)		
Si: No	Name Shreens, P	Department -	Signa hou
1.	Shreepas. R	Chemistry / Hierobiology 6thseun	(Ingap
2.	Akshay Kumar. N	chemistry/ Murobiology 6th sem	
3.	Bougan M	Chemistry larscrobbology 6th Sem	Д.и.
4.	Bhoomika. M.M	chem, botany, mecro (CBM) I yr	Bhoomaka. M.M
5.	Venashree P.B	CBM I yr and sem	de
6.	Hima. 6	CBM I yr and sem	Hana
#	Kruthika B.D	CBM I yr and sem	Kruth?
8)	Sahana, m	CBM I go 2n Sem	golianie. M
8)	chandana c.	CBM Iyr 2nd 8 cm	togy
10)	Anusha.D	CBM Iyr 2nd Sem	Anusha. D
11)	, Drathi	CBM I yn and som	<u>A</u>
	Downt objo	3/2028	Dallowic Allocat
			Francisco - Con
	HOD & Course Coord Department of Molecula Yuvaraja's College (Auto University of Mys	onomous)	
	MYSORE-57000	Par bal	16, 1 200
			1
	- And 10	d redución	UMARO/ SI
	The American County	Should 3. makes	
	The state of the state of	Section 11	1.60 000
			(1)
		6 44 /6/V) 3 M	drapped but

1 1 2 7 0





S. NO	& Name	Combination   sim   oupt	Signature
.446	Varshini, J.M. IVsu	" 38.1.4.1.1	Sel.
457	Sinchona B. G. IV60	msericulture l Brotechnology -	sh
466	Sachin, Nayaka, S. L.J.	sericulture Bio rection of	3.0
44)	Anudev. N.C IIs	msericultural Brotichenology	Aus .
98.	Robul Show Vadhar In Gran		Paked
99>	Sachin N.C. Il year	Microbology/Rio hemistry	Suball.
1007	VIKAS N.S ITTAYCORD	Microbology/Brownintry Biochemestry/200/000	uf.
1013	Ramyatha . N. L I year	Botany, Biochemistry & Microbio	Arcalla .
102)	Nanditha. C. N N Sem	Chimistary / Microbiology	Vanditela
1.03)	Suha Shaviff IV sem	E E E E E E	suha
10 416	Vedashree.M 2003	of the stay / Microbiology	redasher y
105	Vedashree.M $300$	Charactery   Microbiology	Rakuhitha. K
106)	1 1 5 5	Microbiology  Microbiology	Dhanushru
(401	Libbitha. K. 3	Chimistry / Microbiology	Likhilha KS.
108)	Mamatha . M	Chemistry / Microbiology	Mamatha M
109)	Dhanushnee. P	Chemistry   Microbiology	Dhanushree.F
140)	Chaya	chemistry   biotechnology	chelo
1117	Chandana. R 6th Sem	Microbiology Biotechnology	Chandona K
1129	Amupama K.R 6th Sem	Microbiology Biotechnology	Am. K.R
1137	Sahana P 6th Sem	Microbiology   Biotechnology Microbiology   Biotechnology	(Sal P
1149	Ruchitha . R 6th Sem	Microbiology Biotechnology	R. Ruchitha.
115)	Aishwanya IVsem	physics / chemistry	Aishwonya
116)	Subhash K.P.	Brochemistry   Mierobiology	Subharh. K.p
ur)	Chefhar, 3	Biochemistery, 200logy,	
618	Mithun Raj. D. U	Food Science	Che
119	Rohan Appachu K (	Botony, Biotech	The
121	Rohan Appacher K. ( Printhingay', y	Biochemis ten l'Accobiology	Rha Appoels
121	Pallon T. S Varshini, T.	Biochemis try / Microbiology Botony / Biotech 6m 80m INV. M. Sc. in Mol. Bio	Park

SI NO	Nami Tota	Combination   sim   oipl  Participants  Page no 19 - s 22	Signature.
Page no	01 -> 24	Page no 19 - 5 22	Oleren VPA.
Page no	02 —> 23	Page no 20 -> 28	notal see
	3-> 22	page no 21 -> 48	484362 1315 Johnson/4 175 F
	4-> 24	page 10 22 -> 26	
Page no o	<b>6</b> − > 23	Proge 10 23 -> 11	21 CA
	56-> 26	page 10 24 -> 21	
pageno o		Page 10 25 -> 11	addhard Gar
Pegen 08		Pregro 26-> 23	VI. 3324433 VII. 34
1 sug = 10 09		Pugen 27-> 33	Harbourd (30)
Puge no 10		Prye n. 28 -5 28 29	ulidio ja
	0 (	2/12	
Page 10 11	-5 21 MA MENTA		Manuel Denne
1 rage no 12	-> 04 10 and sold	Total -> 349 259	CVOVO (OFF
	0.0	Total - 60 d: In	worlds: 87% hearded
Page no 13	0 1		and one
Pige no 12	studeo	is Fairly Downer &	4
Nugero 15.	and the	HOD & Course Coordinator Department of Molecular Biology	ence freun
pagen 16	Drogsem		
Page no 17		टिट का जिस्सा के विषय	
page no 18-		ಯುವರಾಜ ಕಾಲೇಜು (ಸ್ವಾಯತ್ತ) ಮೈಸೂರು ವಿಶ್ವವಿದ್ಯಾನಿಲಯ ಮೃಸ್ಕೂರು-570 005	Sand St. T. P. C.
	349		