

***“Empowerment of women to build enlightened society”***

**MMK & SDM MAHILA MAHA VIDYALAYA  
Krishnamurthypuram, Mysuru**

**DEPARTMENT OF BIOCHEMISTRY**

**Report on Two-Day International Webinar:  
“Frontiers in cellular and molecular biology”**

**Date: 21st and 22nd July, 2021**

  
**PRINCIPAL**  
MMK & SDM Mahila Maha Vidyalaya  
Krishnamurthypuram, Mysuru-570004

**MMK & SDM MAHILA MAHA VIDYALAYA**  
**Krishnamurthypuram, Mysuru**

**DEPARTMENT OF BIOCHEMISTRY**

**Report on Two Day International Webinar**

Theme: "Frontiers in cellular and molecular biology"

Date: 21<sup>st</sup> and 22<sup>nd</sup> July, 2021

Department of Biochemistry and IQAC organized Two-Day Day *International Webinar* on the theme "*Frontiers in cellular and molecular biology*" on 21<sup>st</sup> July, Wednesday and 22<sup>nd</sup> July, Thursday, 2021. The eminent speakers of webinars were *Dr. Nikhil Gandasi*, Assistant Professor, Unit of Physiology, Gothenburg University, Gothenburg, Sweden and *Dr. Manoj Paul*, Postdoctoral research fellow, Hugh Kim's Lab, Department of Biochemistry and Molecular Biology, Vancouver, BC Canada.

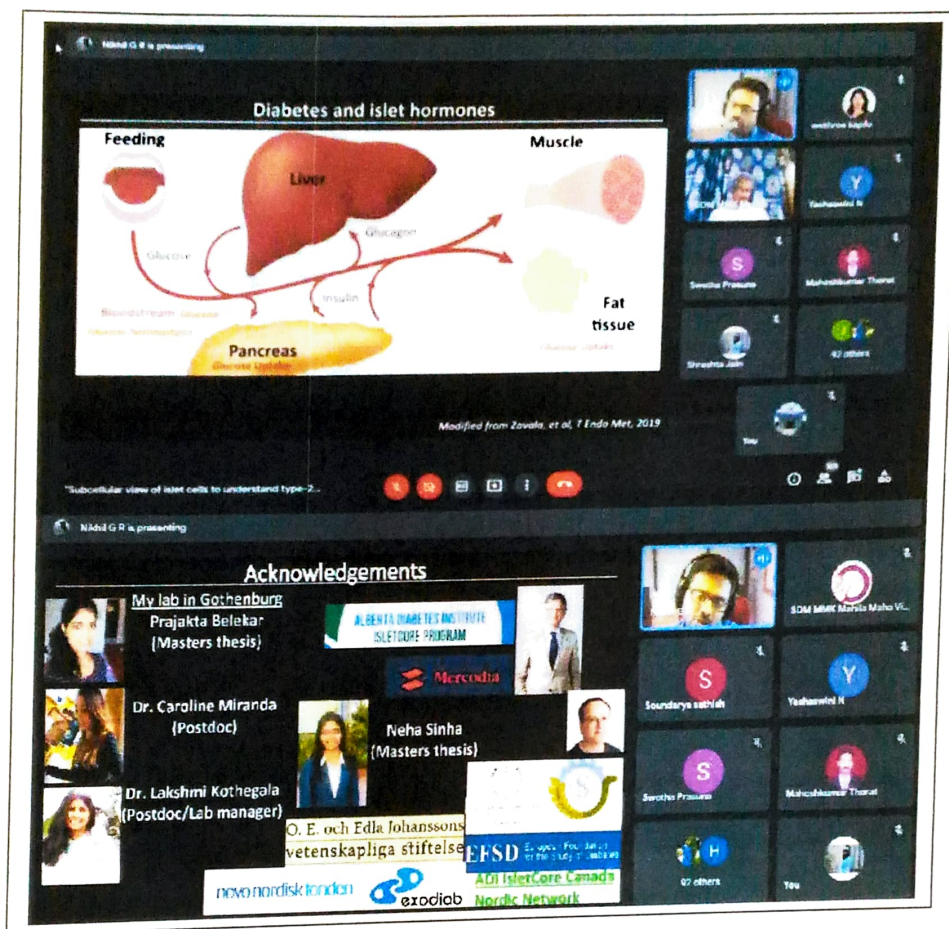
**Prof. Sainath Malligemadu**, Principal was the Chief Organizer, **Prof. Sumithra G R**, Head, Department of Electronics, IQAC Co-ordinator., **Dr. Wethroe Kapfo.**, Assistant Professor of Biochemistry and Head of Department of Biochemistry, **Mrs. Pallavi MR** Assistant Professor of Biochemistry were the Convener and Co-convener of the program respectively. Students of III B.Sc (BMBt) **Shreshta Jain** and **Yashaswini N** were the Organizing members of the program. The webinar was conducted using Google Meet and YouTube Live Stream. Around **350** responses were there for the registration of webinar. Distinguished personalities like 151 numbers of students, 77 numbers of research scholars, 112 numbers of faculty, 8 numbers of industrialists responded to the webinar. Participants were present from various places from different states of **Canada, Cameron, China, Indonesia, Pakistan, India, and Sweden. Participants from different states of India like Andhra Pradesh, Karnataka, Maharashtra, Tamil Nadu, Uttar Pradesh and Odisha** were present for the webinar.

Students of III B.Sc (BMBt) **Shreshta Jain** and **Yashaswini N** initiated the program. **Mrs. Pallavi MR.**, welcomed all for the webinar. Prof. Sainath Malligemadu, gave presidential address and spoke few words on stem cells and also about the college.



**PRINCIPAL**  
**MMK & SDM Mahila Maha Vidyalya**  
**Krishnamurthypuram, Mysuru-570004**

Speaker Dr. Nikhil Gandasi took over the first session on 21<sup>st</sup> July, Wednesday Afternoon (3:00 PM to 5:00 PM (IST)) on the topic “Subcellular view of islet cells to understand type-2 diabetes”.

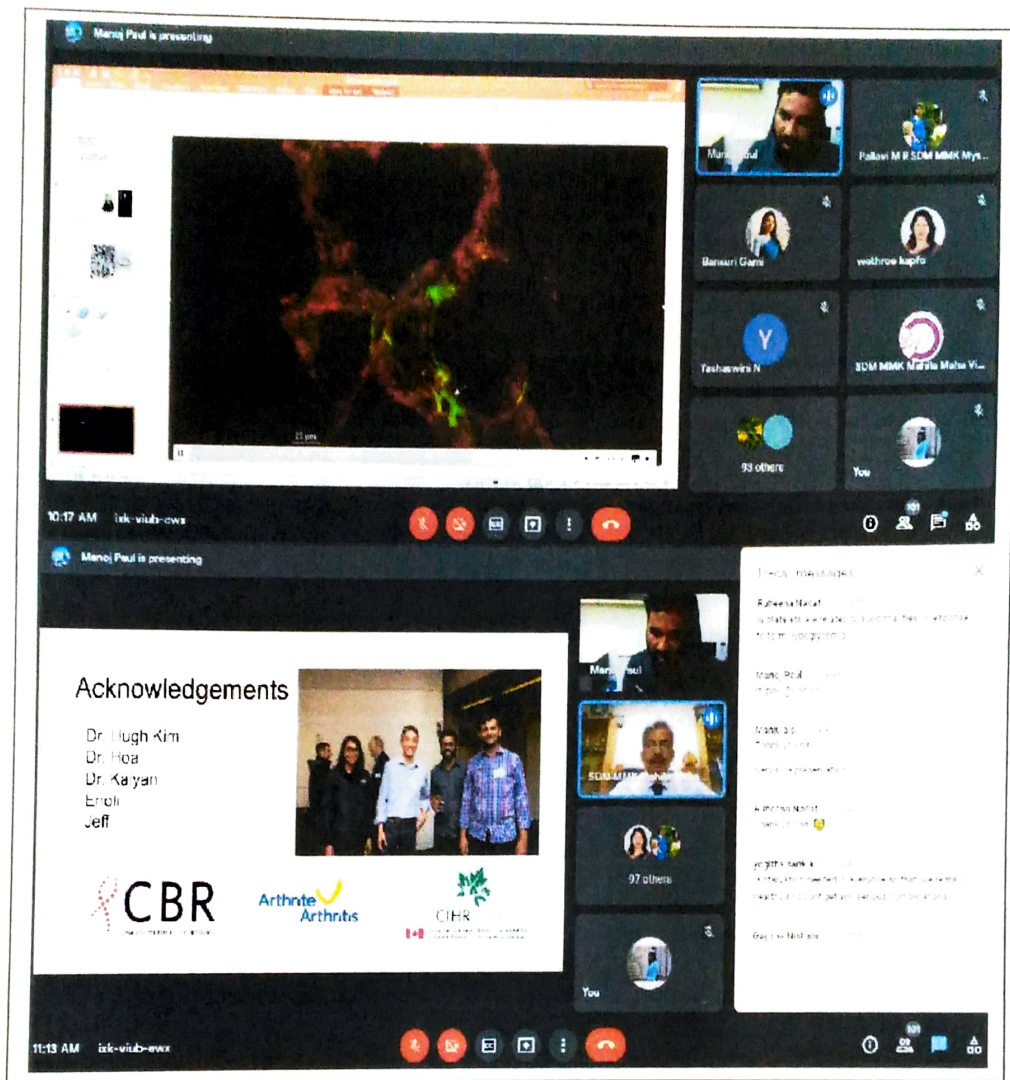


Glucose-stimulated insulin secretion is biphasic, with a rapid first phase and a slowly developing sustained second phase; both are disturbed in type 2 diabetes (T2D). Biphasic secretion results from vastly different release probabilities of individual insulin granules, but the morphological and molecular basis for this is unclear. Here, we show that human insulin secretion and exocytosis critically depend on the availability of membrane-docked granules and that T2D is associated with a strong reduction in granule docking. Glucose accelerated granule docking, and this effect was absent in T2D. Newly docked granules only slowly acquired release competence; this was regulated by major signaling pathways, but not glucose. Gene expression analysis indicated that key proteins involved in granule docking are downregulated in T2D, and overexpression of these proteins increased granule docking. The findings establish granules docking as an important glucose dependent step in human insulin secretion that is dysregulated in T2D.


*(Handwritten Signature)*  
**PRINCIPAL**  
 MMK & SDM Mahila Maha Vidyalaya  
 Krishnamurthypuram, Mysuru-570004



Speaker **Dr. Manoj Paul** took over the first session on 22<sup>nd</sup> July, Thursday Morning (10:00 AM to 12:00 PM (IST)) on the topic **“Small but mighty: Platelets in hemostasis and beyond”**.



Platelets or thrombocytes are small (~2 microns), anuclear blood cells with a life span of 7-10 days. Strictly produced by megakaryocytes, the function of platelets until now was classically implicated in hemostasis and arterial thrombosis. Recent advances in research reveal that platelets are highly responsive and secretory cells capable to releasing plethora of bioactive mediators including growth factors, chemokines, coagulant factors, RNA species, and extracellular vesicles. Therefore, platelets are now considered as a critical mediator of inflammation and immunity and they also contribute in the development of atherosclerosis, sepsis, hepatitis, vascular restenosis, acute lung injury, and transplant rejection.


  
**PRINCIPAL**  
**MMK & SDM Mahila Maha Vidyalaya**  
**Krishnamurthyparam, Mysuru-570004**





*Dr. Wethroe Kapfo concluded the program with vote of Thanks. At the end almost all the participants gave Best program in the feedback response and made this webinar successful one.*

---

  
**PRINCIPAL**  
MMK & SDM Mahila Maha Vidyalaya  
Krishnamurthypuram, Mysuru-570003

**MMK & SDM MAHILA MAHA VIDYALAYA**  
**Krishnamurthypuram, Mysuru**

**DEPARTMENT OF BIOCHEMISTRY**

*Two Day International Webinar*

Request for Proposal

Theme: "Frontiers in cellular and molecular biology"

Date: 21<sup>st</sup> and 22<sup>nd</sup> July, 2021

Islets of Langerhans are islands of endocrine cells scattered throughout the pancreas. Islets of Langerhans have been much studied in the context of diabetes due to the hormones produced and secreted from the cells which form these micro-organs, which are involved in the regulation of glucose homeostasis. Diabetes mellitus is a major public health problem, affecting ~5% of the population. The chronic complications of diabetes cause enormous human suffering in the form of blindness, kidney failure, amputations, and increased risk of coronary artery disease and stroke. **The first session summarizes current research on type 2 diabetes**, its etiology, pathogenesis and long-term vascular and neurological consequences, with special emphasis on molecular and biochemical mechanisms.

**The second session highlights on Platelet biology.** Platelets or thrombocytes are small (~2 microns), anuclear blood cells with a life span of 7-10 days. Strictly produced by megakaryocytes, the function of platelets until now was classically implicated in hemostasis and arterial thrombosis. Recent advances in research reveal that platelets are highly responsive and secretory cells capable to releasing plethora of bioactive mediators including growth factors, chemokines, coagulant factors, RNA species, and extracellular vesicles. Therefore, platelets are now considered as a critical mediator of inflammation and immunity and they also contribute in the development of atherosclerosis, sepsis, hepatitis, vascular restenosis, acute lung injury, and transplant rejection.

Taken as a whole, the objectives included in this webinar represent a large body of information that will be of great interest to undergraduate, post graduate students, researchers, and educators who want to improve their understanding of molecular and biochemical basis of life which could form the basis of restoring health. **This webinar also emphasizes that future research will potentially offer novel opportunities for therapeutic intervention in diseases featuring islet cells and platelets.**

  
**PRINCIPAL**

**MMK & SDM Mahila Maha Vidyalaya**  
**Krishnamurthypuram, Mysuru-570001**



## Confirmed Speakers:

### Session 1:

*Title of the talk:*

**“Subcellular view of islet cells to understand type-2 diabetes”**

***Nikhil Gandasi***

Assistant Professor

Unit of Physiology

Medicinargatan 13

Gothenburg University

Box 432

405 30 Gothenburg, SWEDEN

### Session 2:

*Title of the talk:*

**“Small but Mighty: Platelets in hemostasis and beyond”**

***Manoj Paul***

Postdoctoral research fellow

Hugh Kim's Lab

Department of Biochemistry and

Molecular Biology

2350 Health Sciences Mall

Vancouver, BC Canada V6T 1Z3.

## Arrangements:

The National webinar will be organised by the Department of Biochemistry, MMK & SDM MMV, Mysuru. Principal Prof. Sainath Malligemadu will be the Chief Organizer, Dr. Wethroe Kapfo., Assistant Professor and Head of Department of Biochemistry will be the Convener and Mrs. Pallavi M R., Assistant Professor of Biochemistry will be the Co-convener of the programme, and Students of III B.Sc (BMBt) Shreshta Jain and Yashaswini N will be the Organizing members of the program. Depending on the number of registrations; the webinar will be conducted using Google Suite and YouTube Live.

**PRINCIPAL**

**MMK & SDM Mahila Mahavidyalaya**  
Krishnamurthypuram, Mysore-570 011



# MMK & SDM MAHILA MAHA VIDYALAYA

**"Empowerment of women to build enlightened society"**  
Krishnamurthypuram, Mysuru, Karnataka, India  
(Managed by: S.D.M.E. Society(R) Ujire, Karnataka, India)



## Department of Biochemistry and IQAC

Organizes

### Two-Day International Webinar

on

Theme: **"Frontiers in cellular and molecular biology"**

Date:

21-07-2021

Wednesday

Time: (IST)

3:00 pm to 5:00 pm

Date:

22-07-2021

Thursday

Time: (IST)

10:00 am to 12:00 pm

Session 1:

*Title of the talk:*

**"Subcellular view of islet cells to understand type-2 diabetes"**

**Dr. Nikhil Gandasi**

Assistant Professor

Unit of Physiology

Medicinargatan 13

Gothenburg University

Box 432

405 30 Gothenburg, SWEDEN



Chief Patron

Padmavibhushan Poojya

Dr. D.Veerendra Heggade

President, SDME Society®  
Ujire, Karnataka, India

Chief Organizer

Prof. Saathu Malligemadu

Principal

Co-convenor:

Dr. Wethroc Kapfo

Head, Assistant Professor  
Dept. of Biochemistry

Organizing members:

Miss. Shreshtha Jain

III B.Sc (BMBB)

Patron

Dr. B. Yashovarma

Secretary, SDME Society®  
Ujire, Karnataka, India

IQAC Coordinator:

Prof. Sumithra G R

Head, Dept. of Electronics

Co-convenor

Mrs. Pallavi M R

Assistant Professor  
Dept. of Biochemistry

Miss. Yashaswini N

III B.Sc (BMBB)

Session 2:

*Title of the talk:*

**"Small but mighty: Platelets in hemostasis and beyond"**

**Dr. Manoj Paul**

Postdoctoral research fellow

Hugh Kim's Lab

Department of Biochemistry

and Molecular Biology

2350 Health Sciences Mall

Vancouver, BC CANADA V6T 1Z3



Free Registration

Registered participants will obtain e-certificate

Registration form link: Click this link → <https://forms.gle/dWVNs1bFQfL5HdbBS6>

About the MMK & SDM MMV Institution:

**"INDIA TODAY'S BEST COLLEGE RANKINGS"**

Mysore Makkala Koota And Shri Dharmasthala Manjunatheshwara Mahila Maha Vidyalaya, Mysore, is a pioneering college in the field of women's education and empowerment. Established in the year 1990 by Mysore Makkala Koota(R) Mysore, the college was subsequently handed over to Shri Dharmasthala Manjunatheshwara Educational society (R), Ujire, Dakshina Kannada District, Karnataka, India. The name Shri Dharmasthala Manjunatheshwara casts a spiritual hallow all around. The 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. Today, MMK & SDM MMV, Mysore is the most sought after college by girls and their parents in and around Mysore and we proudly claim that admission to this college has become a matter of pride and prestige.

Courses offered

✿ B.Sc ✿ B.C.A ✿ B.B.A ✿ B.Com

✿ M.Com

For more information log on to

[www.sdmmmkmysore.in](http://www.sdmmmkmysore.in)

email: [principal@sdmmmkmysore.in](mailto:principal@sdmmmkmysore.in)

Enquiry: 0821-2332865, 9886166750

Admissions open for Undergraduate Programs





**MMK & SDM Mahila Maha Vidyalaya**  
*"Empowerment of women to build enlightened society"*  
Krishnamurthypuram, Mysuru, Karnataka, India  
(Managed by: S.D.M.E. Society(R) Ujire, Karnataka, India)



**Department of Biochemistry and IQAC**  
Organizes  
**Two-Day International Webinar**  
on the  
**Theme: "Frontiers in cellular and molecular biology"**

**Program schedule**

**DAY 1: 21<sup>st</sup> July 2021, Wednesday-Afternoon (3:00 PM to 5:00 PM (IST))**

**Master of Ceremony:** Miss. Shreshta Jain and Miss. Yashaswini N  
III B.Sc (BMBt)

**Welcome Speech:** Mrs. Pallavi M R  
Assistant Professor of Biochemistry

**Presidential address  
and about the college:** Prof. Sainath Malligemadu  
Principal

**Introduction of Resource person:** Dr. Shwetha Prasunna V N  
Assistant Professor of Biotechnology  
**Dr. Nikhil Gandasi**  
Assistant Professor, Unit of Physiology,  
Medicinargatan 13, Gothenburg University  
Gothenburg, SWEDEN

**DAY 2: 22<sup>nd</sup> July 2021, Thursday-Morning (10:00 AM to 12:00 PM (IST))**

**Master of Ceremony:** Miss. Yashaswini N & Miss. Shreshta Jain  
III B.Sc (BMBt)

**Introduction of Resource person:** Mrs. Atiya Sameen  
Head and Assistant Professor of Microbiology  
**Dr. Manoj Paul**  
Postdoctoral research fellow  
Hugh Kim's Lab, Department of  
Biochemistry and Molecular Biology,  
Health Sciences Mall,  
Vancouver, BC Canada V6T 1Z3

**Vote of thanks by Dr. Wethroe Kapfo, Head and Assistant Professor of Biochemistry**

**PRINCIPAL**



Pallavi M R SDM MMK Mysore &lt;pallavi.mr@sdmmkmysore.in&gt;

**Invitation for International Webinar**

**Pallavi M R SDM MMK Mysore** <pallavi.mr@sdmmkmysore.in>  
To: Nikhil.gandasi@mcb.uu.se, gr.nikhil@gmail.com

Tue, Jul 20, 2021 at 4:58 PM



**Pallavi M R SDM MMK Mysore** <pallavi.mr@sdmmkmysore.in>  
to Nikhil.gandasi, gr.nikhil

4:57 PM (0 minutes ago)

Dear Sir,

We are glad to invite you to our two day international webinar scheduled on 21-07-2021 and 22-07-2021, from 3pm to 5pm (Indian Standard Time) and 10am to 12pm (Indian Standard Time) respectively on the theme "Frontiers in cellular molecular biology" and also thank you for accepting our invitation and being the resource person for one of the sessions.

We are using google meet and youtube live stream as our webinar platform.

Day1:

"Subcellular view of islet cells to understand type-2 diabetes"

Wednesday, July 21 · 2:45 – 5:15pm

Google Meet joining info

Video call link: <https://meet.google.com/yvx-fmvr-sij>On 21-07-2021 link- <https://youtu.be/n2a3xCTLzZA>

Day 2:

"Small but mighty: Platelets in hemostasis and beyond"

Thursday, July 22 · 9:45am – 12:15pm

Google Meet joining info

Video call link: <https://meet.google.com/ixk-viub-ewx>On 22-07-2021 link-[https://youtu.be/wqm7\\_vf8ee4](https://youtu.be/wqm7_vf8ee4)

We have attached an invitation and program schedule for our international webinar. Hope you like it.

All the best for your session.

Thanking You

Organizing committee members

Dr. Wethroe Kapfo and Mrs. Pallavi M R  
Department of Biochemistry  
MMK & SDM Mahila Maha Vidyalaya  
Krishnamurthypuram, Mysuru,  
Karnataka, India

**2 attachments**

**Two-Day Intern Invi 2021.pdf**  
537K

**Two-Day Intern program list.pdf**  
397K

**PRINCIPAL**

**MMK & SDM Mahila Maha Vidyalaya  
Krishnamurthypuram, Mysuru-570004**





Pallavi M R SDM MMK Mysore &lt;pallavi.mr@sdmmmkmysore.in&gt;

## Invitation for International Webinar

Pallavi M R SDM MMK Mysore <pallavi.mr@sdmmmkmysore.in>  
To: Manoj Paul <manojmj4@gmail.com>

Tue, Jul 20, 2021 at 4:54 PM

Dear Sir,

We are glad to invite you to our two day international webinar scheduled on 21-07-2021 and 22-07-2021, from 3pm to 5pm (Indian Standard Time) and 10am to 12pm (Indian Standard Time) respectively on the theme "Frontiers in cellular molecular biology" and also thank you for accepting our invitation and being the resource person for one of the sessions.

We are using google meet and youtube live stream as our webinar platform.

Day 1:

"Subcellular view of islet cells to understand type 2 diabetes"

Wednesday, July 21 · 2:45 – 5:15pm

Google Meet joining info

Video call link: <https://meet.google.com/yvx-fmvr-sij>

On 21-07-2021 link- <https://youtu.be/n2a3xCTLzZA>

Day 2:

"Small but mighty: Platelets in hemostasis and beyond"

Thursday, July 22 · 9:45am – 12:15pm

Google Meet joining info

Video call link: <https://meet.google.com/ixk-viub-ewx>

On 22-07-2021 link-[https://youtu.be/wqm7\\_vf8ee4](https://youtu.be/wqm7_vf8ee4)

We have attached an invitation and program schedule for our international webinar. Hope you like it.

All the best for your session.

Thanking You

Organizing committee members

Pallavi M R and Dr. Wethroe Kapfo  
Department of Biochemistry  
MMK & SDM Mahila Maha Vidyalaya  
Krishnamurthypuram, Mysuru,  
Karnataka, India

### 2 attachments

Two-Day Intern Invi 2021.pdf  
537K

Two-Day Intern program list.pdf  
397K

PRINCIPAL

MMK & SDM Mahila Maha Vidyalaya  
Krishnamurthypuram, Mysuru-570004



Pallavi M R SDM MMK Mysore &lt;pallavi.mr@sdmmmkmysore.in&gt;

## Invitation for International Webinar

Nikhil Gandasi &lt;nikhil.gandasi@mcb.uu.se&gt;

Tue, Jul 20, 2021 at 5:25 PM

To: Pallavi M R SDM MMK Mysore &lt;pallavi.mr@sdmmmkmysore.in&gt;

Dear Mrs. Pallavi,

Thank you very much for the invitation and organizing the event. Glad to be part of it, I am looking forward for the interactions.

Thanks for the wishes

See you tomorrow,

Nikhil Gandasi

Forskare/Assistant Professor  
Researcher funded by NovoNordisk grant - Young Investigator Award grant  
Unit of Physiology  
Medicinargatan 13  
Gothenburg University

Box 432  
405 30 Gothenburg  
SWEDEN  
Ph:+46-736157670

---

**From:** Pallavi M R SDM MMK Mysore <pallavi.mr@sdmmmkmysore.in>

**Sent:** Tuesday, July 20, 2021 1:28:27 PM

**To:** Nikhil Gandasi; gr.nikhil@gmail.com

**Subject:** Invitation for International Webinar

[Quoted text hidden]

När du har kontakt med oss på Uppsala universitet med e-post så innebär det att vi behandlar dina personuppgifter. För att läsa mer om hur vi gör det kan du läsa här: <http://www.uu.se/om-uu/dataskydd-personuppgifter/>

E-mailing Uppsala University means that we will process your personal data. For more information on how this is performed, please read here: <http://www.uu.se/en/about-uu/data-protection-policy>

**PRINCIPAL**  
MMK & SDM Mahila Maha Vidyalaya  
Krishnamurthypuram, Mysuru-576004



Timestamp	Email Address	Full Name (with designation)	Name of the Organisation	How would you rate today's session out of 5 (at least favorable and 5 as most favorable)	How effective was today's speaker?	In one sentence, which part of the talk had the best impression on you? Any other comments?	Which sessions did you find most relevant? (Speaker #)	Which session did you find most relevant? (Speaker #)
7/22/2021 12:42:13	kap0688@gmail.com	Dr. Vithrow kapp	MMK & SDM MMV, Mysuru	5 Excellent	5 Excellent	great	Very relevant	Very relevant
7/22/2021 18:24:46	yashaswinurn@gmail.com	Dr. Yashaswini N (Student)	MMK MMV & SDM college Mysore	5 Excellent	5 Excellent	The topic itself was new & would like to have more	Very relevant	Very relevant
7/22/2021 18:27:52	jin.shrestha11@gmail.com	cc Shrestha Jin	SDM	5 Excellent	5 Excellent	Everything of session	Very relevant	Very relevant
7/22/2021 18:49:32	satnavaneel003@gmail.com	(NIKALA SAJ) NAVANEEL	Isis academy of higher education and research	4 Very Good	5 Excellent	Nothing	Relevant	Very relevant
7/22/2021 18:49:59	shehazade161196@gmail.com	MARYAM MEHBOOB	re UNIVERSITY OF AGRICULTURE FAISALABAD	5 Excellent	5 Excellent	Very informative session, well organized webinar	Very relevant	Very relevant
7/22/2021 18:50:13	meghanaraman@gmail.com	(Meghana P Raman	MMK and SDM Mysore	5 Excellent	5 Excellent	Class study	Very relevant	Very relevant
7/22/2021 18:50:41	mail2anjalilee@yahoo.co.in	Geetharajal Kanti	Govt Degree College KUKATPALLY, Hyderabad	4 Very Good	5 Excellent	Diabetes topic	Relevant	Very relevant
7/22/2021 18:51:14	vindastree305@gmail.com	con Vinoda S	Jain deemed to be university	5 Very Good	5 Very Good	Diabetes sessions	Relevant	Very relevant
7/22/2021 18:51:16	rajarejeshwari@gmail.com	Rajarejeshwari R	MMK & SDM Mahila Mahavidyalaya	5 Excellent	5 Excellent	Each in everything	Very relevant	Very relevant
7/22/2021 18:51:30	jayashresthivikumar95@gmail.com	Jayashrestee S Assistant	JSS college for women	5 Excellent	5 Excellent	Very informative talk	Very relevant	Very relevant
7/22/2021 18:51:51	gelikaushiki@gmail.com	KAUSHIKI TNVARI M Sc	University of Mysore	5 Excellent	5 Excellent	Addressing the Queries	Relevant	Very relevant
7/22/2021 18:52:15	akkushajji@gmail.com	Ms. Akku Anna Shaji, Re	SB College, Changanassery	4 Excellent	4 Excellent	Regarding gut microbes & Good interactive queries	Relevant	Very relevant
7/22/2021 18:52:19	rupakraman@gmail.com	Dr. Rupak Kumar	QDSCO, New Delhi	3 Very Good	4 Very Good	every thing was great	Very relevant	Very relevant
7/22/2021 18:52:30	Sh-PADICRO3@GMAIL.COM	SH-PRKANTH K	University of Madras	4 Very Good	4 Very Good	The presentation and won it was very informative	Very relevant	Very relevant
7/22/2021 18:52:51	singhabhijith@gmail.com	Abhijith M Singh	JSS College for Women	5 Excellent	5 Excellent	About platelets	Very relevant	Very relevant
7/22/2021 18:52:56	rbhobopanna@gmail.com	Risha Bopanna C	MMK and SDM Mahila Mahavidyalaya	5 Very Good	5 Excellent	Nice presentation	Very relevant	Very relevant
7/22/2021 18:53:08	arpithey1206@gmail.com	Arpitheya P	MMK and SDM MMV, Mysore	5 Excellent	5 Excellent	Molecular Biology	Very relevant	Very relevant
7/22/2021 18:53:24	varpasantosh2014@gmail.com	Prof. Varpe Santosh Sepa	Arts, Commerce Science and Computer Science Collge	5 Very Good	5 Very Good	Well explained session	Relevant	Very relevant
7/22/2021 18:53:34	angelinastanley@stphilos.org	Dr. Angelina Stanley	St. Philomena's College (Autonomous)	5 Excellent	5 Excellent	The whole session was in-	Very relevant	Very relevant
7/22/2021 18:53:39	monikabm1504@gmail.com	cc Monika B M	MMK and SDM Mahila Maha Vidyalaya	5 Excellent	5 Excellent		Very relevant	Very relevant

  
**PRINCIPAL**  
**MMK & SDM Mahila Maha Vidyalaya**  
**Krishnamurthypuram, Mysuru-570004**



Sl. No.	Timestamp	Email Address	Full Name (with designation)	Name of the Organisation	How would you rate today's session out of 5 with 1 as least favorable and 5 as most favorable.	How effective was today's speaker?	In one sentence which part of the talk had the best impression on you?	Any other Comments?	Which sessions did you find most relevant? [Speaker #1]	Which sessions did you find most relevant? [Speaker #2]
23	7/22/2021 18:53:42	abeerakhan199888@gmail.com	ABEERA KHAN Postgrad	University of Agriculture Faisalabad	5	Excellent	Every thing was good	Not any	Very relevant	Very relevant
24	7/22/2021 18:53:46	mitheerpaawekar@gmail.com	Mitbeer Anil Pawaskar	Ramniranjan Jhunjhunwala College	5	Excellent	It was a knowledgeable srt was a knowledgeable s	Not any	Very relevant	Very relevant
25	7/22/2021 18:53:47	sehanamk98@gmail.com	Sahana M Kumar, MSc 2	JSS Medical College, Mysuru	5	Very Good	Platalets and immunity	No	Relevant	Very relevant
26	7/22/2021 18:54:03	baski_biochemistry@gmail.com	Dr.S. Baskaran Research	Bharathidasan University	5	Excellent	Good work and presentat	Good organize team	Very relevant	Very relevant
27	7/22/2021 18:54:07	kevitthar29@gmail.com	Kavitha N	MMK and SDMI MMV	5	Excellent	Q and A session was exc	No	Very relevant	Very relevant
28	7/22/2021 18:54:11	harishkkaal@gmail.com	HARISH B	Assistant Pro S.J.M INSTITUTE OF TECHNOLOGY	4	Good	Good delivery	No	Relevant	Very relevant
29	7/22/2021 18:54:11	hanurequresh29@gmail.com	Hanura A Islam (Research)	Aligarh Muslim University	5	Excellent	Dr Manoj delivered very in the webinar was very info	very info	Very relevant	Very relevant
30	7/22/2021 18:54:50	manasap252@gmail.com	Manasa P (student)	Pooja Bhagwat Memorial Mahajana education centre	4	Good	Overall informative sessio	Good session	Relevant	Relevant
31	7/22/2021 18:54:59	jalkapellai1997@gmail.com	Jalkapellai S.T (I BSc BI)	MMK and SDM Mahila Mahavidyalaya Mysuru	4	Very Good	Every part was informative	No	Very relevant	Very relevant
32	7/22/2021 18:55:22	vijaybaylee@gmail.com	Vijay Kumar, PhD	scholar National Institute of Immunology, New Delhi	4	Good	Platalets aggregation	Nope	Relevant	Relevant
33	7/22/2021 18:55:23	pritya07jha@gmail.com	Prityanka Jha	Project girls high school Patamda Jharkhand	5	Excellent	All explanations	Excellent	Very relevant	Very relevant
34	7/22/2021 18:55:35	geethanjali.s07@gmail.com	Geethanjali S.T (I BSc BI)	MMK and SDM Mahila Mahavidyalaya Mysuru	5	Very Good	Beginning to end	Nothing much	Very relevant	Very relevant
35	7/22/2021 18:55:59	jamunajam2421998@gmail.com	Jamuna P	JSS MEDICAL COLLEGE	4	Very Good	Whole webinar	Nothing such	Relevant	Relevant
36	7/22/2021 18:56:40	akhila.d03@gmail.com	D. Sai Akhila (Assistant I St. Pious X Degree & PG College For Women)	SBRR MAHAJANA'S FIRST GRADE COLLEGE KRS F	4	Very Good	The whole session was in Thankyou		Relevant	Very relevant
37	7/22/2021 18:56:48	ruheenaade25@gmail.com	Ruheena M (student)	MMK and SDMI MMV ,Mysore	5	Excellent	Platalets activation was a Thank you for your presio	Very relevant	Very relevant	Very relevant
38	7/22/2021 18:56:53	thoshikam@gmail.com	Thoshika mth	MMK and SDMI MMV ,Mysore	5	Excellent	Platalet Activation	it was a excellent sessio	Very relevant	Very relevant
39	7/22/2021 18:56:57	dharshanpriya11998@gmail.com	Prhya Dharshani V (MSc : Pooja Bhagwat Memorial Mahajana Educational Centre)	MMK and SDMI MMV ,Mysore	5	Excellent	Platalet's role in diabetes	The webinar was insightfu	Very relevant	Very relevant
40	7/22/2021 18:56:58	vanthabose@ssuni.edu.i	Dr. B. Vanitha	School of life science, JSSAHER, Ooty	5	Excellent	Everything	Very informative	Relevant	Very relevant
41	7/22/2021 18:57:06	bineeshcp87@gmail.com	Bineesh CP:research sch	Bineesh CP	4	Excellent	Informative	Nice	Very relevant	Very relevant
42	7/22/2021 18:57:13	aneeshphysiology@gmail.com	ANEESH P	MEENAKSHI UNIVERSITY, CHENNAI	5	Excellent	Platalets	Nice Informative session	Relevant	Relevant
43	7/22/2021 18:57:19	deepdixit20@gmail.com	Dr. Amit Kumar Dixit	CARI KOLKATA	5	Excellent	All are excellent and info	Excellent	Very relevant	Very relevant
44	7/22/2021 18:57:45	vshvpatelkar098@gmail.com	Vishwa Palekar	JAIN (Deamed to be university)	5	Excellent	Infract I loved listening and I would like to have such	Very relevant	Very relevant	Very relevant
45	7/22/2021 18:58:00	shwetarajya@gmail.com	Dr. Shweta Rajanya	NDV/SU, CoVSc, Mhova M.P	5	Excellent	Knowledge of the speaker	Overall great experience	Relevant	Very relevant
46	7/22/2021 18:58:06	maheshwairms1986@gmail.com	Maheshwari M S	JSS College for Women, Mysore	4	Very Good	Everything was good	Good session	Relevant	Relevant
47	7/22/2021 18:58:26	gaganjyoti@gnkhalas.edu.i	Dr Gaganjyoti kaur	Guru Nanak khalasa college	4	Excellent	Nice talk	Should arrange more sucl	Very relevant	Very relevant
48	7/22/2021 18:59:37	kusumaaraditya2001@gmail.com	Kusuma N. (Student)	Sdm & mmk college Mysore	4	Very Good	Platalet activation	Very informative	Very relevant	Very relevant
49	7/22/2021 19:00:35	aryas946798033@gmail.com	Arya N R	MMK AND SDMI MMV Mahila Mahavidyalaya, Mysore	5	Excellent	The overall session was in it was a wonderful sessio	Very relevant	Very relevant	Very relevant
50	7/22/2021 19:00:39	srsudarsan29@gmail.com	Dr. S. Sudarsan	C.Abdul Hakeem College of engineering and Technology	5	Excellent	Nice and usful	intulure conduct internatic	Very relevant	Very relevant
51	7/22/2021 19:00:43	rashmi@gmail.com	Dr. Rashmi S. Assistant I	JSS College of Arts, Commerce and Science	5	Excellent	All		Very relevant	Very relevant
52	7/22/2021 19:00:49	karlik1085.kh@gmail.com	KARTIKKUMAR HEGOE	DAVANGERE UNIVERSITY	5	Very Good	Production aspects	No	Very relevant	Very relevant
53	7/22/2021 19:00:52	avee143ven@gmail.com	Avinash Bhaskar Gholap	ACS and CS College ashw	5	Excellent	Presentation	No	Very relevant	Very relevant



Sl. No.	Estamp	Email Address	Full Name (with designation)	Name of the Organisation	How effective was today's speaker?	In one sentence which part of the talk had the best impression on you?	Any other Comments?	Which sessions did you find most relevant? [Speaker #1]	Which sessions did you find most relevant? [Speaker #2]
53	7/22/2021 19:00:52	avee143ver@gmail.com	Avinash Bhaskar Ghelap	ACS and CS College ash	5 Excellent	Platelets effects on fasilting it was appealing	No	Very relevant	Very relevant
54	7/22/2021 19:00:57	heshibhambanunathmystu	Harshitha M. Student	MMK and SDM womens college	5 Excellent	Explanation part	Nothing	Very relevant	Very relevant
55	7/22/2021 19:01:00	anjaliakodigudate@gmail.com	Anjali Kodiguda	Central University of Tamil Nadu	4 Very Good	Platelets variation in body	Session was informative	Relevant	Relevant
56	7/22/2021 19:01:04	sushrutha.georke@gmail.com	Dr. Sushrutha S	Manipal Institute of Technology	5 Excellent	Very Informative	No	Very relevant	Very relevant
57	7/22/2021 19:01:06	namratnamally1997@gmail.com	Miss Namrata Mally	The University of Burdwan	5 Excellent	All	No	Very relevant	Very relevant
58	7/22/2021 19:01:53	lavanyashetty1704@gmail.com	Lavanya Shetty	Pooja bhagwan memorial mahajana post graduate cent	5 Excellent	Everything	Nothing	Very relevant	Very relevant
59	7/22/2021 19:01:53	jagruhitijain23@gmail.com	Dr. Jagruhi Jain	Small but mighty: platelets in hemostasis and beyond	5 Very Good	Explanation by speaker	Very informative session	Very relevant	Very relevant
60	7/22/2021 19:01:57	pruthirajulae2@gmail.com	Mr. P. LULLA PRUDVI	RAJSS COLLEGE OF PHARMACY, Ooty	5 Excellent	On platelets ... it is very gr	Very useful information	Very relevant	Very relevant
61	7/22/2021 19:02:06	LekshmiLakshmi39403@gmail.com	Lekshmi Puttaraju Dos	University of Mysore	4 Very Good	Platelet activation and its	Very interesting session	Very relevant	Relevant
62	7/22/2021 19:02:13	bindujasree99@gmail.com	Binduja S	DOS in Biotechnology, University of Mysore	4 Very Good	Whole session	Nothing	Very relevant	Very relevant
63	7/22/2021 19:02:46	sahana30602@gmail.com	Sahana G	1st Bmbil MMK AND SDM COLLEGE MYSORE	5 Very Good	Effect of drugs	Well organized, excellent	Very relevant	Very relevant
64	7/22/2021 19:02:57	vijayashree.js@gmail.com	Vijayashree J. S.	HOOD, D MMK AND SDM GIRLS PU COLLEGE	5 Excellent	Topic and content of the s	No comments	Very relevant	Very relevant
65	7/22/2021 19:03:11	seelindushtree@gmail.com	INDUSHTREE R.	ASSISTANT P.E.S COLLEGE OF SCIENCE ARTS AND COMMERC	4 Very Good	Discussion session	NA	Relevant	Not relevant
66	7/22/2021 19:03:12	c.khaviyaa@gmail.com	KHAVIYAA C	UNIVERSITY OF MADRAS	5 Excellent	The whole session wa	im it was very effective and it	Very relevant	Relevant
67	7/22/2021 19:03:15	mythi337@gmail.com	Mythi S ( student)	SDM MMK mysore	5 Very Good	Every part of this seminar	It was very informative th	Very relevant	Relevant
68	7/22/2021 19:03:19	soundaryasathish548@gmail.com	Soundaryas S	Maharans science college for women	5 Excellent	I liked the last part the mc	More webinars will be app	Relevant	Very relevant
69	7/22/2021 19:03:25	roshni@gmail.com	Ann Rosna George	Cochin university of Science and Technology	5 Excellent	PLATELETS AGGREGAT	NETWORK ISSUES	Very relevant	Relevant
70	7/22/2021 19:04:02	thanuobert@gmail.com	THANU SHREE N (STUD	MMK & SDM WOMANS COLLEGE MYSORE	5 Excellent	Where the speaker spoke	The talk was simple and (	Relevant	Very relevant
71	7/22/2021 19:04:22	ananyarbhate@gmail.com	Ananya R Bhatia student	MMK & SDM MMV	5 Very Good	Platelet activation invol	ac Nope	Very relevant	Very relevant
72	7/22/2021 19:05:29	palak.mr@gmail.com	Palak M R (Assistant P	MMK & SDM MAHILA MAHA VIDYALAYA	5 Excellent	Platelet response and ho	it was a good webinar and	Relevant	Very relevant
73	7/22/2021 19:05:47	2kpradhan@gmail.com	Dr. Rajat Kumar Pradhan	Bhadrak Autonomous College, Bhadrak, Odisha, India	4 Very Good	Very Informative	No	Not relevant	Not relevant
74	7/22/2021 19:06:37	shreeshah929@gmail.com	Shreesha, N. S	MMK MMV/ SDM Mysore	5 Excellent	Platelets regulation other	Nothing	Very relevant	Very relevant
75	7/22/2021 19:06:41	jeetkajee484@gmail.com	JEEVIKA K	MMK AND SDM MAHILA MAHA VIDYALAYA, MYSOR	5 Excellent	All	Nope	Very relevant	Relevant
76	7/22/2021 19:08:21	soundarya2901@gmail.com	Soundarya C (Student)	MMK & SDM College Mysore	5 Very Good	yes I liked today's full ses	Very nice	Relevant	Relevant
77	7/22/2021 19:09:07	pushpadevymsc@gmail.com	Dr. Pushpa Reddy	Indian academy degree college autonomous	4 Very Good	Platelets activation	Informative webinar	Relevant	Relevant
78	7/22/2021 19:09:15	gowthamsundar55@gmail.com	Gowtham S	University of Mysore	4 Very Good	Whole session	Nothing	Relevant	Very relevant
79	7/22/2021 19:09:16	prityapras19164@gmail.com	Pritya P. student	SDM & MMK MYSORE	5 Very Good	Platelets aggregation	Na	Very relevant	Very relevant
80	7/22/2021 19:09:24	omdavekar96@gmail.com	Davekar S	JSS AHER	4 Very Good	Platelets aggregation	Excellent	Very relevant	Very relevant
81	7/22/2021 19:09:33	griish217chandan@gmail.com	Dr. GIRISH CHANDRAN	Asst. Prof., Coordinator-Biochemistry, Pooja Bhagavat I	5 Excellent	Q & A	NA	Very relevant	Very relevant
82	7/22/2021 19:09:44	paawanare4@gmail.com	Dr. PAWAN KUMAR KAF	GANDHI MEDICAL COLLEGE BHOIPAL	5 Excellent	The entire session was gr	It was informative	Very relevant	Very relevant
83	7/22/2021 19:09:55	rumithmadupe@gmail.com	Dr. RUMITH K M (Student)	MMK AND SDM MAHILA MAHA VIDYALAYA COLLEGE	5 Very Good				



nestamp	Email Address	Full Name with designation)	Name of the Organisation	How would you rate today's session out of 5 with 1 as least favorable and 5 as most favorable.	How effective was today's speaker?	In one sentence, which part of the talk had the most impression on you? Q & A	Any other Comments?	Which sessions did you find most relevant? [Speaker #1]	Which sessions did you find most relevant? [Speaker #2]
82	7/22/2021 19:09:44 pavankare4@gmail.com	Dr. PAWAN KUMAR KAF	GANDHI MEDICAL COLLEGE BHOPAL	5 Excellent	5 Very Good	The entire session was great it was informative	NA	Very relevant	Very relevant
83	7/22/2021 19:09:55 nunitimadappa@gmail.com	Ramithi K M (Student)	MMK AND SDM MAHLA MAHA VIDYALAYA COLLEGE	5 Excellent	5 Excellent	Stimulation protects from p No	Nothing	Very relevant	Very relevant
84	7/22/2021 19:10:56 kakatar.rs.phe16@bhu.ac.in	Kakaria Ramakrishna	IITBHU	5 Excellent	5 Very Good	All session	Nothing	Very relevant	Very relevant
85	7/22/2021 19:11:29 problems17@gmail.com	Dr. B. Thamilmarasim	Cauvery College For Women(Autonomous) Tiruchirappalli	5 Excellent	5 Very Good	Platelet signalling	NA	Very relevant	Very relevant
86	7/22/2021 19:11:34 darpan.phage@gmail.com	Dr. Darpan Phagwala	University of Mysore	5 Excellent	5 Very Good	Platelet life functions	Very nicely organised. Th	Very relevant	Very relevant
87	7/22/2021 19:12:00 marjulesbiochem@gmail.com	Mrs. Manjula S. Assistant	JSSCW, Mysuru	4 Excellent	5 Excellent	The talk regarding Platelet	Thank you for the instruct	Very relevant	Very relevant
88	7/22/2021 19:12:01 nayyashree.ba72@gmail.com	Nayyashree. B. A (student)	MMK and SDM Mahila Maha Vidyalaya, Mysuru	5 Excellent	5 Excellent	Suggestions regarding fas	Excellent initiative by orgs	Very relevant	Very relevant
89	7/22/2021 19:12:13 stefi.mnb@cauverycollege.co	Dr. P.F.Stefi, Assistant	pr Cauvery college for women Autonomous	5 Excellent	5 Excellent	All	No	Very relevant	Very relevant
90	7/22/2021 19:12:14 salsd.amanandepkar@gmail.com	Dr. Amanandep Kar	St Agnes'Loreto day school	5 Excellent	5 Excellent	Question and answer ses	it was a use full webinar	Very relevant	Very relevant
91	7/22/2021 19:12:37 apurageshima.r@gmail.com	Ms. Vaishali C.Venugopal	Pooja Bhagavat Memorial Mahajana Post Graduate Cer	5 Excellent	5 Excellent	Both	It was informative	Very relevant	Relevant
92	7/22/2021 19:12:38 vush94mmtc@gmail.com	Ms. Vaishali C.Venugopal	MMK	4 Very Good	5 Very Good	Platelets regulations	conduct more webinars	Very relevant	Very relevant
93	7/22/2021 19:13:49 senthilkent1964@gmail.com	SENTHIL PRABHU V	SRI RAMAKRISHNA DENTAL COLLEGE AND HOSPIT	5 Good	5 Good	Dr. Nikhil Garudasi	No	Relevant	Very relevant
94	7/22/2021 19:13:52 wajihjama786@gmail.com	Dr WAJAH JAMAL, ASSIS	ALIGARH MUSLIM UNIVERSITY	5 Excellent	5 Excellent	It was excellent	Excellent	Very relevant	Very relevant
95	7/22/2021 19:14:14 pallavi.hegde775@gmail.com	Ms. Pallavi Hegde, Assisi	Indian Academy Degree College-Autonomous Bangalore	5 Very Good	5 Very Good	His approach to undergra	Looking forward to many	Very relevant	Very relevant
96	7/22/2021 19:14:43 monisham112@gmail.com	Ms. Monisha M.J.	MMK & SDM MAHLA MAHAVIDYALAYA	4 Good	4 Good	Everything was quite impr	No	Relevant	Relevant
97	7/22/2021 19:15:09 surabhi.ds2000@gmail.com	Surabhi DS (Student)	MMK and SDM Mahila Maha Vidyalaya	5 Very Good	5 Very Good	First	No	Not relevant	Very relevant
98	7/22/2021 19:15:37 rajlithamuthy92@gmail.com	R. Rajlitha	SDM MMK college	5 Excellent	5 Excellent	I like about how sir explai	I like to attend more webis	Very relevant	Very relevant
99	7/22/2021 19:16:34 sreehari.miscore@gmail.com	Y. SREEHARI BABU, Ass	Sri Venkateswara Institute of Science and Technology	5 Excellent	5 Excellent	Platelets; mediator of hem	No	Very relevant	Very relevant
100	7/22/2021 19:16:43 Danishmsc15@gmail.com	Muhammad Danish Ali	University of the Punjab, Lahore, Pakistan.	5 Very Good	5 Very Good	Today Manoj sir present	Desar arrangement team y	Relevant	Not relevant
101	7/22/2021 19:17:02 kumar.kannan51@gmail.com	KANNAN KUMAR ARJIT	Chaitanya deemed to be university	4 Good	4 Good	Informative session	Informative session	Relevant	Relevant
102	7/22/2021 19:17:38 arpit.chalhanya@gmail.com	Arpit N ( student )	Manasa gangotri Mysuru	4 Good	4 Good	Good	Nothing	Relevant	Relevant
103	7/22/2021 19:18:24 kiranb44@gmail.com	Kiran B L, Assistant	prof JSS CACS, Ooty road, Mysuru.	5 Excellent	5 Excellent	Good	Nil	Relevant	Relevant
104	7/22/2021 19:18:46 manasa1991.r@gmail.com	Mrs. Manasa R, Assistant	JSS College for women Saraswathipuram Mysore	5 Excellent	5 Excellent	About platelet connection	It was really knowledgab	Very relevant	Very relevant
105	7/22/2021 19:19:05 rooparachannavar1@gmail.com	Roopa Arinappa Rachann	University of mysuru	4 Good	4 Good	Every part found usful...	It's a very informative and	Very relevant	Relevant
106	7/22/2021 19:19:54 bhavanagowda213@gmail.com	Bhavana S. Student	university of mysore	4 Good	4 Good	All parts	Nice presentation	Very relevant	Very relevant
107	7/22/2021 19:20:29 bhuvanek.micro@gmail.com	Dr. P. Bhuvaneshwari, Assi	Cauvery College for Women(Autonomous), Thicity	5 Excellent	5 Excellent	And	Nothing	Very relevant	Very relevant
108	7/22/2021 19:20:35 rashmikm22@gmail.com	Rashmi KM	Mysore university	5 Excellent	5 Excellent	...	Nothing	Relevant	Very relevant
109	7/22/2021 19:20:54 vashithinik480@gmail.com	Nisha Varshini, V	student MMK and SDM Mahila Maha Vidyalaya ,Mysuru	5 Excellent	5 Very Good	first	no	Relevant	Relevant
110	7/22/2021 19:21:20 saritha.vy@gmail.com	Dr. SARITHA V, Assistant	JSS COLLEGE FOR WOMAN	5 Excellent	5 Excellent	Good	informative	Very relevant	Very relevant
111	7/22/2021 19:22:17 tejluhegde2006@gmail.com	Tejaswini Hegde	MMK AND SDM MMV MYSURU	5 Excellent	5 Excellent				


  
**PRINCIPAL**  
**MMK & SDM Mahila Maha Vidyalaya**  
**Krishnamurthypuram, Mysuru-570018**



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112
nextamp	Email Address	Full Name (with designation)	Name of the Organisation	How effective was today's speaker?	How would you rate today's session out of 5 with 1 as least favorable and 5 as most favorable.	In one sentence, which part of the talk had the best impression on you?	Any other Comments?	Which sessions did you find most relevant?	Which sessions find most relevant? [Speaker #]																																																																																																						
82	7/22/2021 19:09:44	paavankare4@gmail.com	Dr. PAWAN KUMAR KAF GANDHI MEDICAL COLLEGE BHOPAL	5 Excellent	5	The entire session was gr it was informative	NA	Very relevant	Very relevant																																																																																																						
83	7/22/2021 19:09:55	tunithmadappa@gmail.com	MMK & SDM MAHLA MAHA VIDYALAYA COLLEGE	5 Excellent	5	Stimulation protects from p No		Very relevant	Very relevant																																																																																																						
84	7/22/2021 19:10:56	kakantkr.phe16@tshu.kakara Ramakrishna	ITRTHU	5 Excellent	5	All session	Nothing	Very relevant	Very relevant																																																																																																						
85	7/22/2021 19:11:29	problems17@gmail.com	Dr. B. Thanilimarasem	5 Very Good	5	Platelet signalling	NA	Relevant	Very relevant																																																																																																						
86	7/22/2021 19:11:34	darpan.phegde@gmail.com	Darpan Phegde	5 Very Good	5	Platelet life functions	Very nicely organised. Th	Very relevant	Relevant																																																																																																						
87	7/22/2021 19:12:00	marjatesbiochem@gmail.com	Mrs. Manjula S, Assistant	4 Excellent	4	The talk regarding Platelet	Thank you for the instruct	Very relevant	Very relevant																																																																																																						
88	7/22/2021 19:12:03	nayashree.ba72@gmail.com	Nayashree, B. A (student)	5 Excellent	5	Suggestions regarding Platelet	Excellent initiative by org	Very relevant	Very relevant																																																																																																						
89	7/22/2021 19:12:14	stefi.inb@cauverycollege	Dr.P.F.Stefi, Assistant	5 Excellent	5	All	No	Very relevant	Very relevant																																																																																																						
90	7/22/2021 19:12:14	salds.amandeepkaur@gmail.com	Dr. Amandeep Kaur	5 Excellent	5	Question and answer ses it	was a us full webinar v	Very relevant	Very relevant																																																																																																						
91	7/22/2021 19:12:37	spurnegreeshma.lv@gmail.com	Apurva R V	5 Excellent	5	Both	It was informative	Very relevant	Relevant																																																																																																						
92	7/22/2021 19:12:38	vishu94mimc@gmail.com	Ms. Vaishali C. Venugopal	5 Excellent	5	Platelets regulations	conduct more webinars	Relevant	Very relevant																																																																																																						
93	7/22/2021 19:13:49	senithhenkal1964@gmail.com	SENITHIL PRABHU V	4 Very Good	4	Dr. Nikhil Gandasi	No	Relevant	Very relevant																																																																																																						
94	7/22/2021 19:13:52	vajijamal786@gmail.com	Dr. WAJIL AMAL, ASSIS	5 Excellent	5	It was excellent	Excellent	Very relevant	Very relevant																																																																																																						
95	7/22/2021 19:14:14	pallavi.hegde775@gmail.com	Ms. Pallavi Hegde, Assis	5 Very Good	5	His approach to undergrad	Looking forward to marry	Very relevant	Very relevant																																																																																																						
96	7/22/2021 19:14:43	monishamj12@gmail.com	Ms. Monisha M.J.	4 Very Good	4	Everything was quite impr	No	Very relevant	Relevant																																																																																																						
97	7/22/2021 19:15:08	surebhids2000@gmail.com	Surabhi DS (Student)	4 Good	4	First	No	Not relevant	Very relevant																																																																																																						
98	7/22/2021 19:15:17	chandrakumari.n@gmail.com	Mrs. Chandrakumar	5 Very Good	5	I like about how sir explai	I like to attend more webi	Very relevant	Very relevant																																																																																																						
99	7/22/2021 19:15:37	rajithamurthy92@gmail.com	R. Rajitha	5 Excellent	5	Platelets: mediator of hen	No	Very relevant	Very relevant																																																																																																						
100	7/22/2021 19:16:34	sreeharini.mscorg@gmail.com	Y SREEHARI BABU, Assi	5 Very Good	5	Informative session	Informative session	Relevant	Relevant																																																																																																						
101	7/22/2021 19:16:43	denishmsc15@gmail.com	Muhammad Danish Ali	5 Excellent	5	Good	Nothing	Relevant	Relevant																																																																																																						
102	7/22/2021 19:17:02	kumar.kannan51@gmail.com	KANNAN KUMAR ARUL	5 Very Good	5	Hemostasis	Nil	Relevant	Relevant																																																																																																						
103	7/22/2021 19:17:38	arpita.chalthanya@gmail.com	Arpitha N ( student )	4 Good	4	About platelet connection	It was really knowledgea	Very relevant	Very relevant																																																																																																						
104	7/22/2021 19:18:24	kirankh4@gmail.com	Kiran B L, Assistant	4 Good	4	Every part found usefu	It's a very informative and	Very relevant	Very relevant																																																																																																						
105	7/22/2021 19:18:46	manasa1991@gmail.com	Mrs. Manasa R, Assistant	5 Excellent	5	All parts	Nice presentation	Very relevant	Very relevant																																																																																																						
106	7/22/2021 19:19:05	rooparachannaar1@gmail.com	Roopa Annapa Rachanna	4 Good	4	And	Nothing	Very relevant	Very relevant																																																																																																						
107	7/22/2021 19:19:54	bhavanekmicro@gmail.com	Dr. P. Bhuvaneshwari, Assi	5 Excellent	5	... first	no	Relevant	Very relevant																																																																																																						
108	7/22/2021 19:20:29	bhavanekmicro@gmail.com	Dr. P. Bhuvaneshwari, Assi	5 Excellent	5	Good	Informative	Very relevant	Very relevant																																																																																																						
109	7/22/2021 19:20:35	rashmikm22@gmail.com	Rashmi KM	4 Good	4	Good	Informative	Very relevant	Very relevant																																																																																																						
110	7/22/2021 19:20:54	varshinik480@gmail.com	Nisha Varshini, V	5 Excellent	5	Good	Informative	Very relevant	Very relevant																																																																																																						
111	7/22/2021 19:21:20	saritha.vg@gmail.com	Dr. SARITHA V, Assistant	5 Very Good	5	Good	Informative	Very relevant	Very relevant																																																																																																						
112	7/22/2021 19:22:17	tejuhegde2006@gmail.com	Tejaswini Hegde	5 Excellent	5	Good	Informative	Very relevant	Very relevant																																																																																																						



	B	C	D	E	F	G	H	I	J
	Timestamp	Email Address	Full Name (with designation)	Name of the Organisation	How would you rate today's session out of 5 with 1 as least favorable and 5 as most favorable.	How effective was today's speaker?	In one sentence, which part of the talk had the best impression on you?	Any other Comments?	Which sessions did you find most relevant? [Speaker #]
113	7/22/2021 19:23:40	archana729@gmail.com	Archana Ripost graduate	University of Mysore	4 Good		The way he related fasting	None	Very relevant
114	7/22/2021 19:25:58	bhuvaneshwarpalli@gmail.com	Miss Bhuvaneshwari Billel	Manasagangotri, University of Mysore	5 Excellent		Interesting talk on platelet A	good informative session	Very relevant
115	7/22/2021 19:27:23	vesurithac@gmail.com	Vesuritha C	MMK and SDM mahila mahavidyalaya	4 Very Good		Introduction	interesting session	Very relevant
116	7/22/2021 19:29:46	salmam0403@gmail.com	M. Salmam (Pharmacist)	Sorada vilas college of pharmacy	5 Excellent		It was best webinar of cell it was helpful		Very relevant
117	7/22/2021 19:30:31	humakhan3092@gmail.com	Humakhan	CH. CHARAN SINGH UNIVERSITY CAMPUS MEERU	5 Very Good		Start basic to core physio NA		Relevant
118	7/22/2021 19:32:00	gorasalavanya@gmail.com	LAVANYA GORSA	Andhra University	5 Excellent		Explanation	Very interesting and inform	Relevant
119	7/22/2021 19:32:06	shwetha.blog@gmail.com	Shwetha S	JSSCW	4 Good		Conclusion	Good	Very relevant
120	7/22/2021 19:32:09	vijayekar05@gmail.com	Dr.S.Vijayakumar	Shandong university weihai P.R.China	3 Good		All	No	Relevant
121	7/22/2021 19:32:44	kaushikmakrisha2020@gmail.com	KAUSHIK K R	Department of Biochemistry, Maharani's Science College	4 Very Good		Platelet role in hemostasis	Well organized	Very relevant
122	7/22/2021 19:33:53	Apoorna1908@gmail.com	Apoorna M R	MMK & SDM Mahila Maha Vidyalaya	5 Excellent		Overall session was exce	Sessions were very inform	Very relevant
123	7/22/2021 19:38:06	keerthigowda2201@gmail.com	Keerthi A P . Student	MMK & SDM Mahila Maha Vidyalaya, Mysore	5 Excellent		New things about platelet	Very informative webinar	Very relevant
124	7/22/2021 19:39:14	swamastreeghosh@rocke.com	SWARNA-SREE GHOSH	University of Calcutta	5 Very Good		The role platelets played	IMore such talks in other	Very relevant
125	7/22/2021 19:41:24	chandanechenoddi18@gmail.com	Chandana S. student	MMK and SDM MMV college	4 Excellent		All over it was good	No	Very relevant
126	7/22/2021 19:41:37	aashishpraveen45@gmail.com	Dr. Ashish Praveen, Assst.	Markham College of Commerce, Hazratnagar	5 Very Good		It was very informative	Organise such webinars	Very relevant
127	7/22/2021 19:43:15	madhu1613798@gmail.com	M.Madhumitha	University of Mysuru	5 Excellent		The whole talk	None	Very relevant
128	7/22/2021 19:43:41	khen.ebnessaud84@gmail.com	EBNE SAUD KHAN	REASERCH SCHOLARS	5 Excellent		GOOD	GOOD	Very relevant
129	7/22/2021 19:44:32	phyeshano206@gmail.com	M. Shanmuga Priya .	Slur MMK AND SDM COLLEGE FOR WOMEN	5 Excellent		The explanation with refer		Very relevant
130	7/22/2021 19:46:31	sangeetha2006@gmail.com	K. Sangeetha, Assistant F	Cauvery College For Women (Autonomous)	5 Excellent		Entire session was good	None	Very relevant
131	7/22/2021 19:46:33	sanjupani1999@gmail.com	Sanjana P R ( MSc	Sludr Jain (Deemed to be)University	4 Excellent		I loved it very much. Both	it was really insightful and	Very relevant
132	7/22/2021 19:48:44	nishikalavej86@gmail.com	Nishkala v Raj . student	MMK & SDM MMV	5 Excellent		Overall session was good		Very relevant
133	7/22/2021 19:49:15	vedavathi1329@gmail.com	Vedavathi M	Pooja bBagevat Mahajana Pg Center	4 Very Good		Everything	Nice talk	Very relevant
134	7/22/2021 19:50:26	shyamvht@gmail.com	Dr. K. Shyam Sunder	Indian Academy degree college	5 Very Good		Overall	Organize such type of top	Very relevant
135	7/22/2021 19:50:28	navenmngam88@gmail.com	Dr. Naveen Kumar Ngam	ZSI, ANRC, Port Blair	5 Excellent		Overall presentation	Very informative session	Very relevant
136	7/22/2021 19:51:14	sachinchand190@gmail.com	Jagdish Chand	JSS College of Pharmacy, Ooty	5 Excellent		overall it was informative.	NO	Very relevant
137	7/22/2021 19:52:47	sahanamp7050@gmail.com	Sahana MP ( student)	MMK and SDM MMV college, mysore	5 Very Good		How platelets play an imp	No	Very relevant
138	7/22/2021 19:52:49	dhonuksthey@gmail.com	Mr. Yogesh Vijay Dhonuks	Neuberg AG Diagnostic Pvt Ltd	5 Excellent		Overall	Very informative	Very relevant
139	7/22/2021 19:52:54	gsyamaia1962@gmail.com	G. S. Syamala, Assistant	Krishnadevaraya college of dental sciences&hospital	5 Excellent		Platelets	It was very informative and	Very relevant
140	7/22/2021 19:53:07	g.shreeakshmi15@gmail.com	Shree Lakshmi G (Sludr)	MMK AND SDM COLLEGE MYSORE	5 Excellent		Very Informative	Excellent	Very relevant
141	7/22/2021 19:53:19	bhavanadharu@gmail.com	Bhavana SD	MMK and SDM mysore	5 Excellent		Questionnaire session	Satisfactory	Relevant
142	7/22/2021 19:55:19	ashwinibhargavan@gmail.com	Mrs. Ashwini M	JSS ACADEMY OF HIGHER EDUCATION AND RESE/	5 Excellent		Frontiers in Cellular and	Very informative session.	Very relevant
143	7/22/2021 19:56:24	midhorat@kkrwagh.edu.in	Mr. Maheshkumar Thorat.	K. K. Wagh Polytechnic, Nastik (M.S.)	5 Excellent				

  
**MMK & SDM Mahila Maha Vidyalaya**  
**Krishnamurthypuram, Mysuru-570004**



F G H I J

	Timestamp	Email Address	Full Name (with designation)	Name of the Organization	How effective was today's speaker?	In one sentence, which part of the talk had the best impression on you? Any other Comments?	Which sessions did you find most relevant?
144	7/22/2021 19:56:25	sankityogitha@gmail.com	Yogitha sankita MSC biocf Andhra University		5 Excellent	Platelets mechanism was it was very informative	Relevant
145	7/22/2021 19:56:48	prasanna_chemistry_lead	Prasanna Kumar S	Indian Academy Degree College	4 Good	All session	Relevant
146	7/22/2021 19:57:41	prabhat25@gmail.com	Prabhat Kumar	Shriads Allahabad	4 Very Good	Molecular biology and it's NA	Relevant
147	7/22/2021 19:58:18	jsingh1@gmail.com	Mr. Jay Prakash Singh (R Jagdip College, Chapra, Saran, Bihar		5 Excellent	Discussion on platelets In Thank you	Relevant
148	7/22/2021 19:58:22	bhavya22288@gmail.com	Dr. ITTY SETHI, Lecturer University of Jammu		4 Very Good	The lab work is very intere The webinar was informat Thank you	Very relev
149	7/22/2021 19:59:30	dmadripedodorist@gmail.com	Dr. K.S. Madhusudhan, A. The Oxford Dental College, Bengaluru		4 Very Good	Hemostasis mediators Good presentation. Thank Relevant	Relevant
150	7/22/2021 20:00:19	lupinH219@gmail.com	Tuphi Nistudent)	MMK and SDM	5 Excellent	Information related to plate More informative	Very relev
151	7/22/2021 20:01:31	raukashya97417@gmail.com	Rev Kumar	Shri Ram College of Pharmacy,Muzaffarnagar	5 Excellent	Molecular Biology NA	Very relev
152	7/22/2021 20:02:37	anathbehera123@gmail.com	Miss. Anantha Behera ACS & CS College Ashw Kd.		5 Excellent	Overall Talk was informat No...	Very relev
153	7/22/2021 20:04:04	reema.phoeb@gmail.com	REEMA PHOEBE	Manasagangothri, University of Mysore	4 Very Good	Metastasis No	Very relev
154	7/22/2021 20:05:05	navasrinabhal876@gmail.com	N S Vashneel Bhal 3rd B MMK AND SDM		5 Excellent	Speaker was very knowle No.	Very relev
155	7/22/2021 20:08:10	akshatha.srinivas1996@gmail.com	AKSHATHA R Yashweeth.R	JSS Medical College Mysuru	4 Very Good	Metastasis No	Very relev
156	7/22/2021 20:12:26	yashwanthgowdar333@gmail.com	Yashwanth R	Manasagangothri, Mysore University	4 Very Good	Metastasis No	Very relev
157	7/22/2021 20:15:49	jeevin96@gmail.com	Varsha D. S. Research S	JSS Medical College, JSS AHER, Mysuru	4 Very Good	Metastasis No	Very relev
158	7/22/2021 20:16:28	shopen26@rediffmail.com	S BHOPEN SINGH	DOON UNIVERSITY	5 Excellent	About platelet and sepsis Very informative and good Very relevant	Very relev
159	7/22/2021 20:16:51	stelinthas.com@sathyaba.T.StalinDhas	Stalin Dhas		5 Excellent	Relationship between gluc The lecture influences me Very relevant	Very relev
160	7/22/2021 20:18:12	si.gonkar@manipal.edu	Dr. Santosh L. Gonkar	Satyababam Institute of Science and Technology	4 Very Good	Relationship between gluc The lecture influences me Very relevant	Relevant
161	7/22/2021 20:22:23	likithclement7@gmail.com	Likith clement P	Manipal Institute of Technology	5 Very Good	Platelets aggregation NI	Relevant
162	7/22/2021 20:23:16	indrajitmanaa3@gmail.com	INDRAJIT MANNA	Sarada Vilas college	5 Very Good	Platelets aggregation NI	Relevant
163	7/22/2021 20:23:25	govrammab@ssuni.edu	B Govramma	UNIVERSITY OF CALCUTTA	5 Very Good	Sepsis mediated by plate No	Very relev
164	7/22/2021 20:23:46	govrammab@ssuni.edu	B Govramma	JSS College Of Pharmacy	5 Very Good	Sepsis mediated by plate No	Very relev
165	7/22/2021 20:26:08	kaika.kushwaha786@gmail.com	Kavita Singh Solanki	regional centre for biotechnology	5 Excellent	Each and every speaker Excellent	Very relev
166	7/22/2021 20:26:23	nimishem107@gmail.com	Nimisha Nemi Chandra	MMK &SDM MMV Mysore	4 Good	Technical methods please add other disease: Very relevant	Very relev
167	7/22/2021 20:31:28	vashar200tdmody@gmail.com	VARSHA R (STUDENT)	MMK &SDM MMV MYSURU	5 Good	Detail speaking was impr All good	Relevant
168	7/22/2021 20:35:53	amrita_biotech@indianc.com	Dr. Amrita Roy	DDU GORAKHPUR UNIVERSITY	4 Very Good	Doubt clarifying part it was very informative	Very relevant
169	7/22/2021 20:36:06	rsunkubh57@gmail.com	Dr R Sumukh Bharadwaj	Indian Academy Degree College-Autonomous, Bangalore	5 Excellent	Molecular biology and it's Session was very informa Relevant	Very relev
170	7/22/2021 20:38:35	manmab204@gmail.com	Manmab Panda	JSS Academy of Higher Education & Research	5 Excellent	Effect of glucose level on Wonderfu chpise of speal Very relevant	Very relev
171	7/22/2021 20:43:27	meghanamaraj33@gmail.com	Meghana N student	Central University of Rajasthan	5 Excellent	I liked the entire presentat Well organized .....looking Very relevant	Very relev
172	7/22/2021 20:44:34	snmariamene84@gmail.com	snmaria mene84	Mmk and sdm mahila mahavidyalaya	5 Excellent	Docking in type 2 diabete Excellent session	Very relev
173	7/22/2021 20:47:05	gaganas30@gmail.com	Gangethri T S. Faculty	JSS academy of higher education	5 Excellent	significance of platelets it very nice session	Relevant
174	7/22/2021 20:48:37	naziasiddiqui16@gmail.com	Nazia Siddiqui	Maharati's Science College for women	5 Very Good	Over all session was good Got detailed knowledge a Very relevant	Very relev
				Deen Dayal Upadhyaya Gorakhpur University	4 Very Good	Molecular biology and its NA	Relevant



**PRINCIPAL**  
**MMK & SDM Mahila Maha Vidyalaya**  
 Krishnamurthypuram, Mysuru-570004

Year	Topic	Key Concepts	Notes
2019	...	...	...
2020	...	...	...
2021	...	...	...
2022	...	...	...
2023	...	...	...
2024	...	...	...
2025	...	...	...
2026	...	...	...
2027	...	...	...
2028	...	...	...
2029	...	...	...
2030	...	...	...
2031	...	...	...
2032	...	...	...
2033	...	...	...
2034	...	...	...
2035	...	...	...
2036	...	...	...
2037	...	...	...
2038	...	...	...
2039	...	...	...
2040	...	...	...
2041	...	...	...
2042	...	...	...
2043	...	...	...
2044	...	...	...
2045	...	...	...
2046	...	...	...
2047	...	...	...
2048	...	...	...
2049	...	...	...
2050	...	...	...

Handwritten signature and text at the bottom right of the page.



stamp	Email Address	Full Name (with designation)	Name of the Organisation	How effective was today's speaker?	In one sentence, which part of the talk had the best impression on you? Any other Comments?	Which sessions did you find most relevant? [Speaker #1]	Which sessions did you find most relevant? [Speaker #2]
175	7/22/2021 20:48:48	jamiluddin.sk.90@gmail.com	JAMILUDDIN SAIKH, Asst Sofia Girls' College	5 Excellent	Presentation of molecular	Very relevant	Very relevant
176	7/22/2021 20:52:19	sveethaprasanna87@gmail.com	MMK & SDM Mahila Maha Vidyalaya,Mysuru	5 Excellent	Platelet activation	Very relevant	Relevant
177	7/22/2021 20:56:30	manojna.r@gmail.com	Manasagangothri, mysore	5 Excellent	Manojna R	Very relevant	Very relevant
178	7/22/2021 20:55:49	kustumas2607@gmail.com	MMK and SDM MMV college,Mysuru	4 Very Good	Platelets activation	Relevant	Relevant
179	7/22/2021 20:59:18	inampudisalle@gmail.com	Parul University	4 Very Good	All parts of sessions were Nil	Very relevant	Very relevant
180	7/22/2021 21:01:33	teluriamesthewar@gmail.com	Dr. Tallur Rameshwari K I Department of Microbiology, Faculty of Life Sciences, J	5 Excellent	Discussions	Relevant	Relevant
181	7/22/2021 21:39:28	gouthamukulkaidi.7953@gmail.com	Mie.s teachers college rajajinagar	5 Good	No comments	Very relevant	Very relevant
182	7/22/2021 21:40:58	haytam.almahdi@etu.edu.ly	HAYTAM EL MAH	5 Excellent	How high glycose activate	Very relevant	Very relevant
183	7/22/2021 21:43:35	sgatimeel@gmail.com	Dr G.V. Sireesha	5 Excellent	His presentation	Very relevant	Relevant
184	7/22/2021 21:43:38	dchennaraj@gmail.com	ASD Govt College for Women Autonomous, Kakinada	5 Excellent	Inferactive session	Very relevant	Very relevant
185	7/22/2021 21:45:24	draoprg@gmail.com	P.R.Govt College (A) Kakinada	5 Very Good	Well planned organizer	Very relevant	Very relevant
186	7/22/2021 21:47:40	mansipatel@tku.ac.in	Ms. Mansi Patel, Assista RK University	5 Excellent	total the session is good	Very relevant	Very relevant
187	7/22/2021 21:49:49	nithikats@gmail.com	Mr. NITIN K R	4 Very Good	Regarding platelets and it NO	Relevant	Very relevant
188	7/22/2021 21:50:18	praveen.mugali@gmail.com	JSS Academy Of Higher Education and Research	5 Excellent	Complete webinar	Relevant	Relevant
189	7/22/2021 21:51:37	singharjial20march@gmail.com	Dr. Praveen, S. Mugali, A Alva's College, Moodubidre	5 Excellent	Progress in the field of cell No specific	Very relevant	Very relevant
190	7/22/2021 21:55:01	abhilashp@iphasespharm@gmail.com	DDU Gorakhpur University Gorakhpur	5 Very Good	Molecular biology and it's N/A	Relevant	Very relevant
191	7/22/2021 22:02:01	strudring@stphilos.ac.in	st philomenas post graduate and research centre	4 Very Good	Molecular bio	Very relevant	Relevant
192	7/22/2021 22:28:02	sen.banti@gmail.com	Banti Sen, Assistant Prof MATS UNIVERSITY	4 Good	concept of platelet, prodcue good talk	Relevant	Relevant
193	7/22/2021 22:36:23	bbhanu68@gmail.com	B. Bhanu Prakash Reddy S. V. Arts College, Tinpalai	4 Very Good	Ist session	Relevant	Relevant
194	7/22/2021 22:58:48	shikhatome348@gmail.com	Karya Gunukul Campus, Gunukul Kengri (Deemed to be	4 Very Good	Subject knowledge	Relevant	Relevant
195	7/22/2021 23:10:23	orsmanikandan@tngorem.com	Tagore Medical College and Hospital	4 Very Good	Initial part	Relevant	Very relevant
196	7/22/2021 23:20:46	selthina11@gmail.com	Sher i.Kastmir Institute of Medical Science	4 Excellent	It was enlighten me to do Will attend the tomorrow	Very relevant	Very relevant
197	7/22/2021 23:40:52	mbhavayamadhuri@gmail.com	Bhavya madhuri manepall Andhra university	5 Very Good	Discussion	Very relevant	Very relevant
198	7/23/2021 7:25:36	amravathi.db11@gmail.com	Amravathi D Research s Bangalore university	5 Very Good	High glucose and platelets is prolonged stanction lee	Relevant	Very relevant
199	7/23/2021 7:43:21	gangadharamkimg2018@gmail.com	Nmk	5 Excellent	Nice	Relevant	Relevant
200	7/23/2021 7:49:56	kaakrishna@gmail.com	Meenakshi Medical College Hospital & Research Instit	5 Excellent	Good	Relevant	Relevant
201	7/23/2021 8:12:31	Manuswanysoraba@gmail.com	MMK and SDM mahila mania vidyalaya	5 Excellent	Connection between plate	Relevant	Relevant
202	7/23/2021 8:14:34	doludois3@gmail.com	MMK and SDM College	5 Very Good	Coding sequence	Very relevant	Very relevant
203	7/23/2021 8:42:02	sumarthvasudev@gmail.com	Sumarth Vasudev/HS - P Mahajana's First Grade college	4 Very Good	The session was very into Nil	Very relevant	Very relevant
204	7/23/2021 8:52:37	deepasthreev1311@gmail.com	Ms. Deepasthree V S. Re: JSS Academy of Higher Education & Research	5 Excellent	The topic itself	Very relevant	Very relevant
205	7/23/2021 9:00:42	gopinder0077@gmail.com	A sales managrk Kloudbox technologies pt ltd	5 Excellent	Now era of molecular biot	Most insightful webinar in	Very relevant

**PRINCIPAL**  
**MMK & SDM Mahila Maha Vidyalaya**  
 Krishnamurthypuram, Mysuru-570004

	A	B	C	D	E	F	G	H	I	J	K
	1	2	3	4	5	6	7	8	9	10	11
		Full Name (with designation)	Email Address	Name of the Organisation	How effective was today's speaker?	In one sentence, which part of the talk had the best impression on you?	Any other Comments?	Which sessions did you find most relevant?	Which sessions did you find most relevant?		
					Rate today's session out of 5 with 1 as least favorable and 5 as most favorable.	The idea is really interesting!	It's really good session	Speaker #1]	Speaker #2]		
206	1/2021 9:24:50	sullana14@gmail.com	Dr. Aziz U-Rahman	Vivea Bharati	5 Very Good	Talk about diagnostic test/No	I had a good exposure in INL	Relevant	Very relevant		
207	1/2021 9:41:27	drazzeangel@gmail.com	Assistant Professor	JSS COLLEGE OF PHARMACY, OOTY	5 Very Good	Nice	NI	Relevant	Relevant		
208	1/2021 9:59:39	kannanranan320@gmail.com	Kannan R	JSSCP - OOTY	5 Excellent	NI	NI	Very relevant	Very relevant		
209	1/2021 10:14:39	kali43@gmail.com	Kavareesan L	College of Pharmacy, JSS Academy of Technical Educa	4 Very Good	Platelet good keep it up	MOLECULAR BIOLOGIC/ EXCELLENT	Very relevant	Relevant		
210	2021 10:32:45	magresh.amb@gmail.com	Dr. P. MAGESAN	BHARATHI INSTITUTE OF HIGHER EDUCATION AND F	5 Excellent	Interaction part	It was very informative	Relevant	Relevant		
211	2021 11:01:01	rashmi17032@gmail.com	Rashmi L	JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE	4 Good	Very nice	No	Very relevant	Relevant		
212	2021 11:01:23	prajaktawani96@gmail.com	Prajakta Nanak	ACS and CS College Ashwi kd	4 Excellent	Information about platelet: it was well organised	No	Very relevant	Very relevant		
213	2021 11:19:44	varshagopika2008@gmail.com	Shrinda Varsha Sindip	ACS AND CS COLLEGE ASHMI KD	3 Excellent	beginning	no	Relevant	Relevant		
214	2021 11:22:26	narasimhulanarasime@gmail.com	Narasimhan	S.V.ARTS COLLEGE TIRUPATI	5 Excellent	Entire talk was good	nothing	Very relevant	Very relevant		
215	2021 11:21:18	lydavidanara@stphilios.ac.in	Ms Lydiya Vandana	St. Philomena's College/Autonomous	5 Very Good	Pathways	NI	Very relevant	Very relevant		
216	2021 11:34:35	kaulthance@gmail.com	Dr. Kavitha R	JSS College, Mysore	4 Very Good	ALL	NA	Very relevant	Very relevant		
217	2021 11:47:21	anusha.t.is@msuas.ac.in	Dr. Anusha MB	MS Ramaiah University of Applied Sciences	4 Good	Knowledge wise	no	Relevant	Relevant		
218	2021 12:01:03	lanandshaker@gmail.com	Dr. A.C. Lakshyan	MS Ramaiah University of Applied Sciences	5 Excellent	everything was impressive	no	Very relevant	Very relevant		
219	2021 12:01:03	lanandshaker@gmail.com	Dr. A.C. Lakshyan	MS Ramaiah University of Applied Sciences	5 Excellent	Slides and presentation	Speaker presented well	Very relevant	Very relevant		
220	2021 12:27:29	nehashah289@gmail.com	Neha Sheth	Parul University, PIMSR	5 Excellent	Knowledge wise	no	Relevant	Relevant		
221	2021 12:43:57	harshitagowda.krishna@gmail.com	Harshitha K. Student	Manasaangotri, University Of Mysore	5 Very Good	Everything was impressive	no	Very relevant	Very relevant		
222	2021 12:44:58	ac.uday@gmail.com	Dr. A. C. Udayashankar	Department of Studies in Biotechnology, University of	5 Excellent	Slides and presentation	Speaker presented well	Very relevant	Very relevant		
223	2021 12:55:07	ramya@pccmahajana.ac.in	Ramya V	SBRP MFGC Autonomous College Mysore	5 Very Good	Berberine a new antiplatelet	NI	Relevant	Relevant		
224	2021 13:47:44	soma.biswas@res.chitistt.soma.biswas	Soma Biswas	CHRIST (DEEMED TO BE UNIVERSITY)	5 Excellent	How platelets play inside No	no	Very relevant	Very relevant		
225	2021 13:56:12	kaligairkpadma@gmail.com	Padma Raj Suchan Kogutka	JSS MEDICAL COLLEGE AND HOSPITAL	5 Excellent	Effect of gut microbiota or NI	NI	Very relevant	Very relevant		
226	2021 14:14:12	cath.r11075@gmail.com	Ms. CATHRINE M.S.B (S	CSIR-Central Food Technological Research Institute	5 Excellent	Very updated information	Overall, I learnt a lot from	Relevant	Very relevant		
227	2021 14:52:11	prinyankapnyas31072@gmail.com	Prinyanka pradhan	SDM and MMK mahila mahila Mysalaya	5 Very Good	All of the topic	It was good and Informath	Relevant	Relevant		
228	2021 14:52:12	sinchana@msuas.ac.in	Sinchana S	MMK and SDM	5 Very Good	All the topics are best	Nothing	Very relevant	Very relevant		
229	2021 14:53:05	snehasuritha2002@gmail.com	Sneha BS	SDM and MMK	5 Good	The presentation	Thank you for the inform	Relevant	Very relevant		
230	2021 14:57:12	rakshitha302@gmail.com	Rakshitha R	SDM COLLEGE	4 Very Good	Presentation was very nice	No	Relevant	Very relevant		
231	2021 15:04:07	mbhuvanani152@gmail.com	R.M.Bhuvana 1st bmbt	MMK AND SDM MMV/ MYSORE	5 Good	The relation of platelets w No	No	Relevant	Very relevant		
232	2021 15:09:20	kumudini426@gmail.com	Kumudini	Frontiers in cellular and molecular biology	5 Excellent	All part	No	Very relevant	Relevant		
233	2021 15:14:15	gdeepkshitha96@gmail.com	G Deepkshitha	SDM MMK and MMV	5 Excellent	Activation of platelets	Very Inspiring and Inform	Relevant	Very relevant		
234	2021 15:27:53	shruhimysun07@gmail.com	Shruiti Singh	MMK &SDM, MMV	4 Good	Every part	No	Relevant	Very relevant		
235	2021 15:32:12	elendri97unaru@gmail.com	Elendri	Unnad	5 Excellent	Discussion	Looking for another works	Very relevant	Very relevant		
236	2021 16:05:15	yogita@tekar433@gmail.com	Yogita Rambhau	Arts, Commerce, science & Computer science College	4 Very Good	Good	No	Relevant	Not relevant		



**PRINCIPAL**  
**MMK & SDM Mahila Maha Vidyalaya**  
 Krishnamurthyuram, Mysuru-570004



	E	F	G	H	I	J	K
	Email Address	Full Name (with designation)	Name of the Organisation	In one sentence, which part of the talk had the best impression on you?	How effective was today's speaker?	Any other Comments?	Which sessions did you find most relevant? [Speaker #]
235	15:32:12 efendi97unand@gmail.com	Efendi	Unand	Discussion	5 Excellent	Looking for another works	Very relevant
236	16:05:15 yogita.laleka433@gmail.com	Talekar Yogita Rambhau	Art's, Commerce, science & Computer science College	Good	4 Very Good	No	Very relevant
237	16:24:47 acharachana13@gmail.com	Rajalakshmi M	MMK AND SDM MMV	Megakaryocytes	5 Excellent	Overall it was very informat	Not relevant
238	18:03:25 ChimmayeBalakrishna06@gmail.com	Chimmaye Balakrishna	(st) MMK AND SDM MAHLA MAHA VIDYALAYA	2nd session	5 Very Good	Good	Very relevant
239	23:08:37 deepadeva35@gmail.com	deepa Deva	phd scholar	molecular biology	5 Excellent	no	Very relevant
240	10:35:19 pavthra.vgowda@gmail.com	Pavithra V	Assistant Prt	Nice	5 Excellent	Nothing	Very relevant
241	11:49:56 radhika.215@gmail.com	P. Radhika	SBRM MAHARAJA FIRST GRADE COLLEGE, MYSOR	Multipotential role of platelets	5 Excellent	Physiological role	Relevant
242	12:12:49 jiju76sd@gmail.com	Jiju jenucharanan	Associa Coperative Institute of health sciences	Action platelets during st	5 Very Good	Good presentation and int	Very relevant
243							Relevant
244							
245							
246							
247							
248							
249							
250							
251							
252							
253							
254							
255							
256							
257							
258							
259							
260							
261							
262							
263							
264							
265							

  
**PRINCIPAL**  
 MMK & SDM Mahila Maha Vidyalaya  
 Krishnamurthypuram, Mysuru-570004

# MMK&SDM Mahila Maha Vidyalaya International Webinar on "Frontiers in Cellular and Molecular Biology " 21- 22/07/2021, Day 1

To get seminar's feedback and impact

\* Required

1. Email \*

---

2. How would you rate today's session out of 5 with 1 as least favorable and 5 as most favorable. \*

*Mark only one oval.*

0      1      2      3      4      5

---

---

3. How effective was today's speaker? \*

*Mark only one oval.*

Excellent

Very Good

Good

Fair

Bad



**PRINCIPAL**  
MMK & SDM Mahila Maha Vidyalaya  
Krishnamurthypram, Mysuru-570004



4. In one sentence, which part of the talk had the best impression on you? \*

---

---

---

---

---

5. Any other comments \*

---

---

---

This content is either created nor endorsed by Google.

Google Forms



**PRINCIPAL**  
MMK & SDM Mahila Maha Vidyalaya  
Krishnamurthypuram, Mysuru-570004

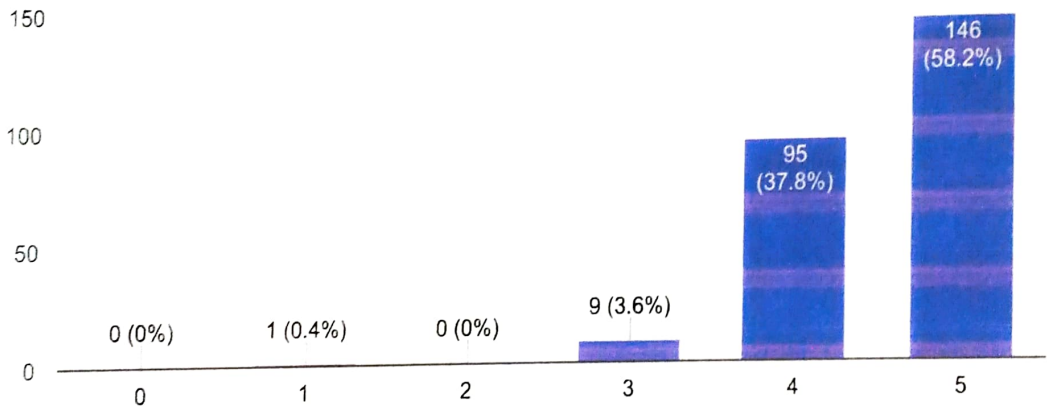
# MMK&SDM Mahila Maha Vidyalaya International Webinar on "Frontiers in Cellular and Molecular Biology " 21- 22/07/2021, Day 1

251 responses

[Publish analytics](#)

How would you rate today's session out of 5 with 1 as least favorable and 5 as most favorable.

251 responses

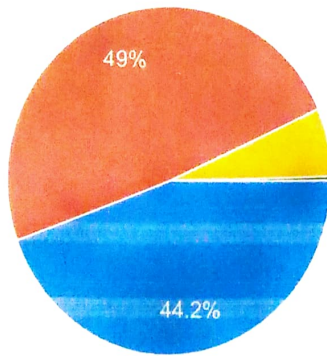


  
**PRINCIPAL**  
MMK & SDM Mahila Maha Vidyalaya  
Krishnamurthypuram, Mysuru-576889



### How effective was today's speaker?

251 responses



- Excellent
- Very Good
- Good
- Fair
- Bad

### In one sentence, which part of the talk had the best impression on you?

251 responses

Everything

Priming

Discussion

Docking

Everything

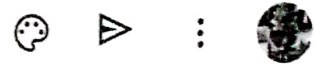
Molecular biology and it's application

NA

1st

Entire session was good

**PRINCIPAL**  
 MMK & SDM Mahila Maha Vidyalaya  
 Krishnamurthypuram, Mysuru-570004



# Event Feedback

Questions   Responses   241

Total points: 0

Section 1 of 2

## MMK&SDM Mahila Maha Vidyalaya International Webinar on "Frontiers in Cellular and Molecular Biology " 21- 22/07/2021, Day 1



Thank you for participating in our event. We hope you had as much fun attending as we did organizing it.

We want to hear your feedback so we can keep improving our logistics and content. Please fill this quick feedback form and let us know your thoughts .

Email \*

Valid email

This form is collecting emails. [Change settings](#)

Full Name (with designation) \*

Short answer text

  
**PRINCIPAL**

MMK & SDM Mahila Maha Vidyalaya  
Krishnamurthypuram, Mysuru-570001





# Overall Feedback



Description (optional)

Which sessions did you find most relevant? \*

Not relevant

Relevant

Very relevant

Speaker #1

Speaker #2

Which was your least favorable impression of the webinar? \*

Short answer text

Any overall feedback for the event? \*

Short answer text

Would you like to participate in such events organized by us in future? \*

Yes

No

Maybe

**PRINCIPAL**

**MMK & SDM Mahila Maha Vidyalaya  
Krishnamurthypuram, Mysuru-570001**



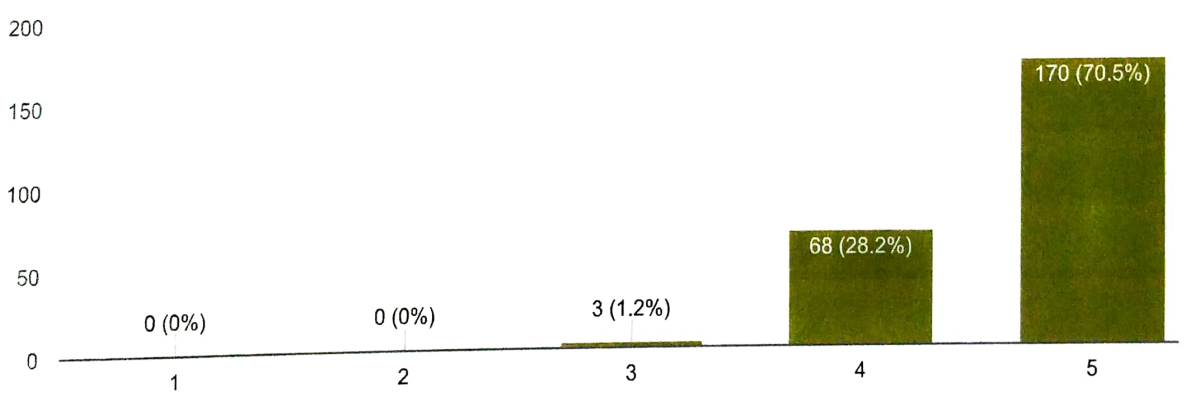
### Name of the Organisation

241 responses

- University of Mysore
- MMK AND SDM MMV MYSURU
- JSS Academy of Higher Education & Research
- MMK and SDM MMV
- MMK and SDM
- Manasagangotri, University of Mysore
- MATS UNIVERSITY
- Sarada Vilas college
- Shiats Allahabad

How would you rate today's session out of 5 with 1 as least favorable and 5 as most favorable.

241 responses

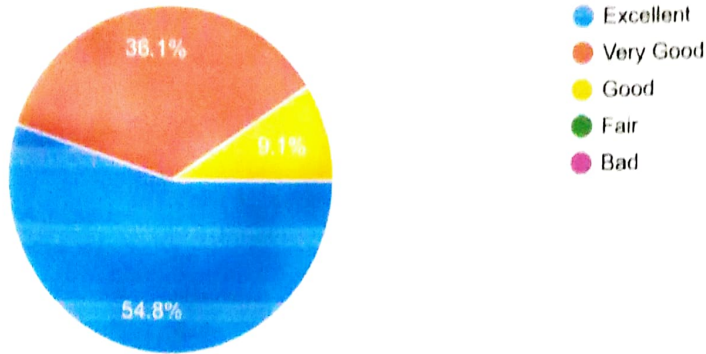


*[Handwritten Signature]*

**PRINCIPAL**  
**MMK & SDM Mahila Maha Vidyalaya**  
**Krishnamurthyparam, Mysuru-570004**

How effective was today's speaker?

241 responses



In one sentence, which part of the talk had the best impression on you?

241 responses

Good

Molecular biology and it's application

Nice

All

Presentation

Everything

All

Platelets aggregation

Molecular Biology



### Any other Comments?

241 responses

No

Nil

Nothing

NA

-

no

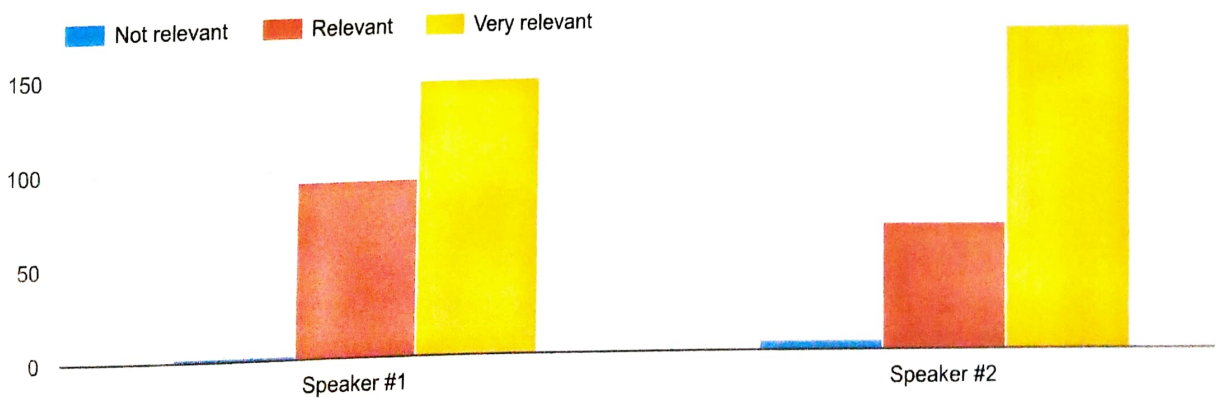
None

It was very informative

Excellent

View all feedback

### Which sessions did you find most relevant?



**PRINCIPAL**  
MMK & SDM Mahila Maha Vidyalaya  
Krishnamurthypuram, Mysuru-570004

Any overall feedback for the event?

241 responses

Good

Excellent

Excellent

No

Very informative

Very good

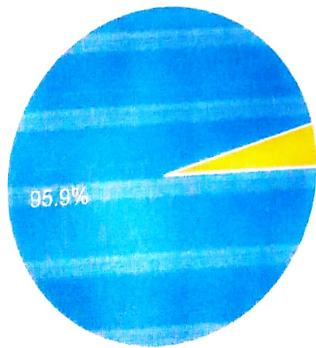
Nothing

Informative session

Nil

Would you like to participate in such events organized by us in future?

241 responses



- Yes
- No
- Maybe

**PRINCIPAL**  
 MMK & SDM Mahila Maha Vidyalaya  
 Krishnamurthypuram, Mysuru-570004



# MMK & SDM MAHILA MAHA VIDYALAYA

“Empowerment of women to build enlightened society”

Krishnamurthypuram, Mysuru, Karnataka, India

(Managed by: S.D.M.E. Society(R) Ujire, Karnataka, India)



## DEPARTMENT OF BIOCHEMISTRY AND IQAC

## CERTIFICATE OF PARTICIPATION

This is to certify that **{{full name}}**, **{{other identifier}}** has attended the Two- Day International Webinar on “*Frontiers in Cellular and Molecular Biology*” organised by Department of Biochemistry and IQAC on 21<sup>st</sup> and 22<sup>nd</sup> July, 2021.

Dr. Wethroe Kapfo  
HOD and Convener

  
22/7/21

Prof. Sainath Malligemadu  
Principal

{{certificate id}}

PRINCIPAL

MMK & SDM Mahila Maha Vidyalaya  
Krishnamurthypuram, Mysuru-570004