

“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: 21st and 22nd July, 2021

Department of Biochemistry and IQAC organized Two-Day *Day International Webinar* on the theme “Frontiers in cellular and molecular biology” on 21st July, Wednesday and 22nd 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 Vidyalaya
Krishnamurthypuram, Mysuru-570004

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

The diagram illustrates the insulin-glucagon feedback loop during feeding. Glucose enters the liver, undergoes gluconeogenesis to produce glucose, which is then released into the blood. Insulin is secreted from the pancreas to inhibit gluconeogenesis and stimulate glucose uptake by muscle and fat tissue. The interface shows a participant list and a navigation bar.

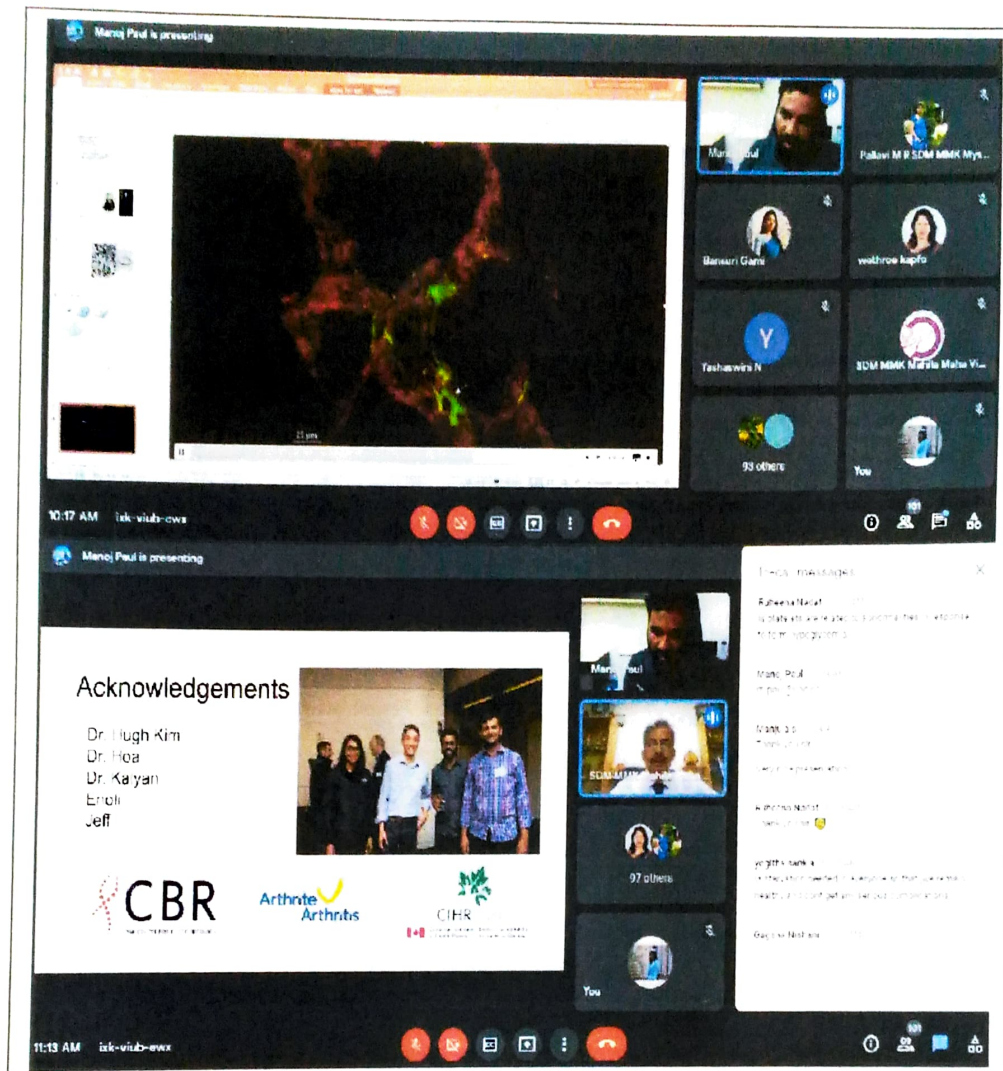
Acknowledgements

- My lab in Gothenburg:
 - Prajakta Belekar (Masters thesis)
 - Dr. Caroline Miranda (Postdoc)
 - Dr. Lakshmi Kotegala (Postdoc/Lab manager)
- ALBERTA DIABETES INSTITUTE ISLET CORE PRIMAM
- Merodia
- O. E. och Edla Johanssons vetenskapliga stiftelse
- EFSD European Federation of Endocrinology
- ADI IsletCore Canada Nordic Network
- Novo Nordisk Fond
- Exodiab

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.


PRINCIPAL
MMK & SDM Mahila Maha Vidyaleya
Krishnamurthyapuram, Mysuru-570004

Speaker Dr. Manoj Paul took over the first session on 22nd 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 of 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.



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-570093

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: 21st and 22nd 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 of 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 - 570003

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



Department of Biochemistry and IQAC

Date:
21-07-2021
 Time: (IST)
 3:00 pm to 5:00 pm
 Wednesday

Organizes

Two-Day International Webinar

on
 Theme: “Frontiers in cellular and molecular biology”,

Session 1:

Title of the talk:

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

Chief Patron

Padmavibhushan Poojya Dr. D.Veerendra Hegde
 President, SDME Society®
 Ujire, Karnataka, India

Dr. Nikhil Gundasi

Assistant Professor
Unit of Physiology
Medicinargatan 13
Göteborg University
Box 432
405 30 Gothenburg, SWEDEN



Patron

Dr. B. Yashovarma
 Secretary, SDME Society®
 Ujire, Karnataka, India

IQAC Coordinator:

Prof. Sainath Malligemadu
 Principal
 Head, Dept. of Electronics

IQAC Cordinator:

Prof. Sumithra G R
 Head, Dept. of Electronics

Chief Organizer:

Dr. Wethroe Kapfo
 Head, Assistant Professor
 Dept. of Biochemistry

Co-convenor:

Mrs. Pallavi M R
 Assistant Professor
 Dept. of Biochemistry

Organizing members:

Miss. Shreshtha Jain
III B.Sc (BMBT)
Miss. Yashaswini N
III B.Sc (BMBT)

Date:
22-07-2021
 Time: (IST)
 10:00 am to 12:00 pm
 Thursday

Theme: “Frontiers in cellular and molecular biology”,

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

Registration form link: Click this link → <https://forms.gle/dWNsibFQfl5HdbBS6>

“INDIA TODAY'S BEST COLLEGE RANKINGS”

From the MMK & SDM MMV Institution:

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 halo 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
 email: principal@sdmmmmkmysore.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: 21st 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. Nikhil Gandasi

Assistant Professor, Unit of Physiology,
Medicinargatan 13, Gothenburg University
Gothenburg, SWEDEN

Dr. Shwetha Prasunna V N
Assistant Professor of Biotechnology

DAY 2: 22nd 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:

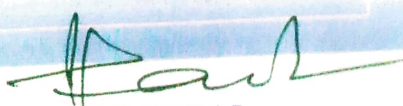
Dr. Manoj Paul

Postdoctoral research fellow
Hugh Kim's Lab, Department of
Biochemistry and Molecular Biology,
Health Sciences Mall,
Vancouver, BC Canada V6T 1Z3

Mrs. Atiya Sameen

Head and Assistant Professor of Microbiology

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



PRINCIPAL

MMK & SDM Mahila Maha Vidyalaya



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

Invitation for International Webinar

Pallavi M R SDM MMK Mysore <pallavi.mr@sdmmmkmysore.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@sdmmmkmysore.in> 4:57 PM (0 minutes ago)
 To Nikhil.gandasi, gr.nikhil

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

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 <pallavi.mr@sdmmmkmysore.in>

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.

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

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 <pallavi.mr@sdmmmkmysore.in>

Invitation for International Webinar

Nikhil Gandasi <nikhil.gandasi@mcb.uu.se>

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

Tue, Jul 20, 2021 at 5:25 PM

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>

Timestamp	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]
2	7/22/2021 12:42:13 kapfo88@gmail.com	Dr. Walroe Kapfc	MMK & SDM MMV, Mysuru	5 Excellent	The topic itself was new & I would like to have more > Very relevant	Very relevant	Very relevant
3	7/22/2021 18:24:46 yashaswiniusn@gmail.cc Yashaswini N@student)	MMK MMV & SDM college Mysore	SDM	5 Excellent	Everything of session	Very relevant	Very relevant
4	7/22/2021 18:27:52 Jain.shreshtha11@gmail.cc Shreshtha Jain	MMK MMV & SDM college Mysore	SDM	5 Excellent	Nothing	No	Speaker #1
5	7/22/2021 18:49:32 salmanreetha002@gmail.cc NUKALA SAI NAVANEET	Jas academy of higher education and research	UNIVERSITY OF AGRICULTURE FAISALABAD	4 Very Good	Very informative session	Very relevant	Very relevant
6	7/22/2021 18:49:59 sheharaz22ade161196@gmail.MARYAM MEHBOOB	MMK and SDM Mysore	MARYAM MEHBOOB	5 Excellent	Case study	Excellent, event	Excellent
7	7/22/2021 18:50:13 meghenaparaman@gmail.cc Meghana P Raman	Govt Degree College,KULKATPALLY, Hyderabad	Govt Degree College,KULKATPALLY, Hyderabad	5 Excellent	Diabetes topic	No	Very relevant
8	7/22/2021 18:50:41 mail2anyalee@yahoo.co.in Geethanjali Kaili	Jain deemed to be university	Jain deemed to be university	4 Very Good	Quizes sesssions	Good & well organized	Very relevant
9	7/22/2021 18:51:14 vindasree305@gmail.com Vinda S	MMK & SDM Mahila Mahavidyalaya	MMK & SDM Mahila Mahavidyalaya	5 Excellent	Each n everything	No	Very relevant
10	7/22/2021 18:51:16 rajagopalreddy17@gmail.com Rajarajeshwan R	Assistant ISS college for women	KAUSHIKI THARIMI M.Sc. University of Mysore	5 Excellent	Very informative talk	No	Very relevant
11	7/22/2021 18:51:30 isyashreesthikumara95@gmail.com Jayastree S	Ms. Akku Anne Shaji, Re SB College, Changanassery	CDSCO, New Delhi	5 Excellent	Finding the potentiality of No	No	Very relevant
12	7/22/2021 18:51:51 getkaushiki@gmail.com	Dr. Rupak Kumar	University of Madras	5 Excellent	Addressing the Queries Truly justified	Yes	Very relevant
13	7/22/2021 18:52:15 akkushaji@gmail.com	Ms. Apresha K S (Student)	MMK and SDM MMV,Mysore	3 Very Good	Regarding gut microbes if Good interactive quenes	Yes	Very relevant
14	7/22/2021 18:52:19 rupakraman@gmail.com	JSS College for Women	JSS College for Women	4 Very Good	every thing was great	No	Very relevant
15	7/22/2021 18:52:30 SHRIKRISHNODU@GMAIL.C	Dr. Rupak Kumar	MMK and SDM Mahila Mahavidyalaya	5 Excellent	The presentation and way I was very informative	Very relevant	Very relevant
16	7/22/2021 18:52:41 apreshajaydeva2000@gmail.com	C S RAKANTH K	MMK and SDM MMV,Mysore	5 Excellent	About platelets	No	Very relevant
17	7/22/2021 18:52:51 singhabhilal@gmail.com	Abhijit M Singh	St. Philomena's College (Autonomous)	5 Very Good	Molecular Biology	No	Very relevant
18	7/22/2021 18:52:56 nishabopannaec@gmail.co	Rupa Bopanna C	MMK and SDM MMV,Mysore	5 Excellent	Well explained session	Very good	Very relevant
19	7/22/2021 18:53:08 amithayip206@gmail.com	Y.P . Student	SDM	5 Excellent	The whole session was in-	Very relevant	Very relevant
20	7/22/2021 18:53:24 vrpesantosh2014@gmail.com	Prof.Varpe Stanton Soopa Arts,Commerce Science & Computer Science Colling	SDM	5 Very Good	Na	Very relevant	Very relevant
21	7/22/2021 18:53:34 angelinastanley@stphitos.org	Dr. Angelina Stanley	St. Philomena's College (Autonomous)	5 Excellent	Na	Very relevant	Very relevant
22	7/22/2021 18:53:39 monikaadm1504@gmail.cc	Monika B M	MMK and SDM Mahila Mahavidyalaya	5 Excellent	Very relevant	Very relevant	Very relevant

PRINCIPAL

MMK & SDM Mahila Mahavidyalaya
Krishnamurthypuram, Mysuru-570008

Timestamp	Email Address	Full Name (with designation)	Name of the Organisation	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 abeerakhan1988@gmail.com	ABEERA KHAN Postgrad Univt of Agriculture Faisalabad	University of Agriculture Faisalabad	Every thing was good	Very relevant	Very relevant
24	7/22/2021 18:53:46 mihneerpankashkar@gmail.com	Mihneer Anil Pawastar	Ramnitian Jhunjhunwala College	It was a knowledgeable & organized team	Rellevant	Very relevant
25	7/22/2021 18:54:03 satanshika98@gmail.com	satanshika98@gmail.com	Sahana M Kumar, MSc J SSS Medical College, Mysuru	Platelets and immunity	No	Very relevant
26	7/22/2021 18:54:03 blackbaran Research@gmail.com	blackbaran Research	Bhareidasan University MMK and SDM MMV	Good work and presentation	Good organize team	Very relevant
27	7/22/2021 18:54:04 kavithan29@gmail.com	Kavitha N	PRO-SIM INSTITUTE OF TECHNOLOGY	Q & A session was exc	No	Very relevant
28	7/22/2021 18:54:07 Hanishikha@gmail.com	HANISHIKA	Dr. Manoj delivered very in the webinar was very info	Good delivery	No	Very relevant
29	7/22/2021 18:54:11 hameraguresshi29@gmail.com	Hamera Aslam	Research Aligain Muslim University	Overall informative session	Good session	Relevant
30	7/22/2021 18:54:20 manasap25@gmail.com	Manasa P (student)	Pojo Bhagat Memorial Mahajana education centre	Every part was informative	No	Relevant
31	7/22/2021 18:54:59 jalkapella1907@gmail.com	Jalkapella Jitika	Hindi mahakalaya, nellokura	Platelets Aggregation	Nope	Very relevant
32	7/22/2021 18:55:22 Vilaybayjee@nii.ac.in	Vilay Kumar	PhD school National Institute of Immunology, New Delhi	All explanations	Excellent	Relevant
33	7/22/2021 18:55:23 phy07pa@gmail.com	Phyanka Jha	Project girls High school Patamda Jharkhand	Beginning to end	Nothing much	Very relevant
34	7/22/2021 18:55:35 geethanjali.s07@gmail.com	geethanjali S.	J II Bsc BH MMK and SDM Mania Mahavidyalaya Mysuru	Whole webinar	Nothing such	Relevant
35	7/22/2021 18:55:59 janmunijanu241998@gmail.com	janmunijanu241998@gmail.com	JSS MEDICAL COLLEGE	The whole session was in Thankyou	Relevant	Very relevant
36	7/22/2021 18:56:40 aktila.d03@gmail.com	D. Sal Aktila (Assistant I)	SBRR MAHAJANA'S FIRST GRADE COLLEGE KRS F MMK and SDM MMV, Mysore	Platelets activation	A Thank you for your predo	Very relevant
37	7/22/2021 18:56:48 rishabhanshi25@gmail.com	Rishabhanshi M (student)	JSS MEDICAL COLLEGE	It was a excellent session	Very relevant	Very relevant
38	7/22/2021 18:56:53 thoschikamhi@gmail.com	Thoschikamhi	Platelet Activation	Platelet's role in diabetes	The webinar was insightful	Very relevant
39	7/22/2021 18:56:57 dhrastriyapriya11998@gmail.com	Dhrastriyapriya	Everything	Informative	Nice	Very relevant
40	7/22/2021 18:56:58 venithabose@suresh.edu.in	Dr. B. Venitha	School of life science, JSSAHER, Ooty	Platelets	Nice informative session	Relevant
41	7/22/2021 18:57:06 binayshp8@gmail.com	binayshp8@gmail.com	MEENAKSHI UNIVERSITY, CHENNAI	All are excellent and infon	Excellent	Relevant
42	7/22/2021 18:57:13 aneesphysiology@gmail.com	ANEEESH P	CARI KOLKATA	Infact I loved listening and I would like to have such	Very relevant	Relevant
43	7/22/2021 18:57:19 deepidik120@gmail.com	Dr. Amit Kumar Dixit	JAIN (Deemed to be university)	Knowledge of the speaker Overall great experience	Great experience	Very relevant
44	7/22/2021 18:57:45 vishwapatekar058@gmail.com	Vishwa Patelkar	JSSU, CovSc, Mhow MP	Everything was good	Good session	Relevant
45	7/22/2021 18:58:00 shwetarajony@gmail.com	Dr. Shweta Rajony	JSS. College for Women, Mysore	Nice talk	Should arrange more such	Very relevant
46	7/22/2021 18:58:06 mahestawari1985@gmail.com	Mahestawari M S	Guru Nanak Khalsa college	Platelet activation	Very informative	Very relevant
47	7/22/2021 18:58:26 gaganjyoti@gkthasaud.com	Dr. Gaganjyoti Kaur	SDM & mmk collage Mysore	The overall session was it was a wonderful session	Very relevant	Very relevant
48	7/22/2021 18:59:37 kusumadas@yahoo.co.in	Dr. Kusuma N. (Student)	C Abdul Hakeem College of engineering and Technology	Nice and useful	future conduct internal	Very relevant
49	7/22/2021 19:00:39 srisudarsan29@gmail.com	srisudarsan29@gmail.com	Dr. Rasthni S, Assistant I, US College of Arts, Commerce and Science	All	No	Very relevant
50	7/22/2021 19:00:39 srisudarsan29@gmail.com	srisudarsan29@gmail.com	Production aspects	Very Good	No	Very relevant
51	7/22/2021 19:00:43 rasthni@gmail.com	rasthni@gmail.com	Presentation	5 Excellent	No	Very relevant
52	7/22/2021 19:00:49 kartik.085.k@gmail.com	kartik.085.k@gmail.com	AVNASH BHASKAR GROUP, AICS and CS College ashv	5 Excellent	No	Very relevant
53	7/22/2021 19:00:52 avee143van@gmail.com	avee143van@gmail.com	DAVANGE-P'E UNIVERSITY	5 Excellent	No	Very relevant

EDUCATIONAL INSTITUTIONS
SDM & SDM Mahila Maha Vidyalya
Krishnamurthyapuram, Mysuru-570004

1	How would you rate today's session out of 5 with 1 as least most favorable.	Full Name (with designation)	Name of the Organisation	Email Address	Rate 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]
2	estamp	Avinash Bhaskar Ghosh	ACS and CS College ashv	avne13van@gmail.com	5 Excellent	No	No	Very relevant	Very relevant
3	7/22/2021 19:00:52	avne13van@gmail.com	MMK and SDM women college	harshithamanajanathmysts@outlook.com	5 Excellent	platellets effects on fasting it was appealing	Explanation part	Very relevant	Very relevant
4	7/22/2021 19:00:57	harshithamanajanathmysts@outlook.com	Central University of Tamil Nadu	Harshitha M. Student	5 Excellent	Nothing	Platellets ventilation in body	Session was informative	Relevant
5	7/22/2021 19:01:00	anglikoridugula@gmail.com	Dr. Sushrutha S. Hakkimani Manipal Institute of Technology	Anjali Kodigudi	4 Very Good	Platellets .. it is very gd & useful information	On platelets	Very relevant	Very relevant
6	7/22/2021 19:01:04	sushrutha.geonkar@gmail.com	The University of Burdwan	Dr. Sushrutha S Namrata Mani	6 Excellent	Platelet activation and its Very interesting session	Platelet activation and its	Very relevant	Relevant
7	7/22/2021 19:01:06	namrata.mani93@gmail.com	Pooles bhagwati memorial mahatma post graduate cent	namrata.mani93@gmail.com	5 Excellent	Very informative	Very informative session	Very relevant	Very relevant
8	7/22/2021 19:01:53	lagnurijith23@gmail.com	Small but mighty: platelets in hemostasis and beyond	Jagrathi Jain	5 Excellent	On platelets	On platelets .. it is very gd & useful information	Very relevant	Very relevant
9	7/22/2021 19:01:53	lagnurijith23@gmail.com	RAJJU COLLEGE OF PHARMACY, OOTY	lagnurijith23@gmail.com	5 Very Good	Platelet activation and its	Platelet activation and its	Very relevant	Very relevant
10	7/22/2021 19:01:57	prudhvirajpilla92@gmail.com	DOS IN BIOTECHNOLOGY, University of Mysore	Mr. PULLA PRUDVI RAJU	5 Excellent	Very interesting session	Very interesting session	Very relevant	Very relevant
11	7/22/2021 19:02:06	lakshminarayansh138403@gmail.com	DOS IN BIOTECHNOLOGY, University of Mysore	Lakshminarayana S	4 Very Good	Nothing	Nothing	Very relevant	Very relevant
12	7/22/2021 19:02:13	bindulajeetkumar99@gmail.com	Bindulajeetkumar99@gmail.com	Bindulajeetkumar99@gmail.com	5 Very Good	Whole session	Effect of drugs	Well organized, excellent presentation	Very relevant
13	7/22/2021 19:02:46	sahanava3602@gmail.com	Sahana. G. 1st Bmbi	SAHANA VASANTH	5 Excellent	Topic and content of the s	No comments	Topic and content of the s	Very relevant
14	7/22/2021 19:02:57	ujjayashree.jay@gmail.com	MMK AND SDM COLLEGE MYSORE	Vijayashree J. S. HOD	5 Excellent	Discussion session	NA	Discussion session	Not relevant
15	7/22/2021 19:03:11	seendukundurees@gmail.com	D MMK AND SDM GIRLS PU COLLEGE	INDU-REE R.	4 Very Good	The whole session was im	it was very effective and is very relevant	The whole session was im	Very relevant
16	7/22/2021 19:03:12	cktharishaa@gmail.com	DOS IN BIOTECHNOLOGY, University of Mysore	Assistant P.E.S COLLEGE OF SCIENCE ARTS AND COMMERC	5 Excellent	it was very effective and is very relevant	it was very informative th	it was a good webinar and Relevant	Relevant
17	7/22/2021 19:03:15	mythri.s1@student.sdm.edu.in	SDM MMK MYSORE	Mythri S (student)	5 Very Good	Every part of this seminar	I liked the last part the m	More webinars will be app	Very relevant
18	7/22/2021 19:03:19	soundaryasathish54@gmail.com	MANARANI science college for women	soundaryasathish54@gmail.com	5 Excellent	It was very informative	PLATELETS AGGREGATION NETWORK ISSUES	Relevant	Very relevant
19	7/22/2021 19:03:25	rostresh@gmail.com	Cochin University of Science and Technology	Ann Rosha George	5 Excellent	Where the speaker spoke The talk was simple and Relevant	Where the speaker spoke The talk was simple and Relevant	Very relevant	Very relevant
20	7/22/2021 19:04:02	tharunober@gmail.com	THANU SHREE I STUD M& SDM WOMEN'S COLLEGE MYSORE	THANU SHREE I STUD M& SDM WOMEN'S COLLEGE MYSORE	5 Very Good	Platelet activation involve Nope	Platelet activation involve Nope	Very relevant	Very relevant
21	7/22/2021 19:04:22	ananya.r.bhatt@gmail.com	MMK & SDM MAHTA MATA VIDYALAYA	ananya r. bhatt	5 Excellent	Platelet response and ho it was a good webinar an Relevant	Platelet response and ho it was a good webinar an Relevant	Not relevant	Very relevant
22	7/22/2021 19:05:29	pallavi.mr@dmimktmms.com	MMK & SDM Mahila Maha Vidyalaya	Pallavi M R (Assistant PI MMK & SDM Mahila Maha Vidyalaya)	4 Very Good	No	No	No	Very relevant
23	7/22/2021 19:05:47	2pkreddita@gmail.com	Dr. Rajat Kumar Pradhan Bhadrak Autonomous College, Bhadrak, Odisha, India	2pkreddita@gmail.com	5 Very Good	Platelets regulation other	Platelets regulation other	Nothing	Very relevant
24	7/22/2021 19:05:37	shreesha225@gmail.com	MMK MMV & SDM MYSORE	Dr. Rajat Kumar Pradhan Bhadrak Autonomous College, Bhadrak, Odisha, India	5 Excellent	All	None	None	Very relevant
25	7/22/2021 19:06:41	jeekijkajeekkade41@gmail.com	MMK AND SDM MAHALA MAHA VIDYALAYA, MYSOR	jeekijkajeekkade41@gmail.com	5 Excellent	yes I liked todays talk	Yes I liked todays talk	Very nice	Very relevant
26	7/22/2021 19:08:21	soundaryas2910@gmail.cc	SDM College Mysore	soundaryas2910@gmail.cc	5 Very Good	Platelets activation	Platelets activation	Informative webinar	Relevant
27	7/22/2021 19:09:07	pushparajdyomis@gmail.com	Indian academy degree college autonomous	Dr. Pushpara Reddy	4 Very Good	Whole session	Whole session	Nothing	Very relevant
28	7/22/2021 19:09:15	govwhansundar55@gmail.com	University of Mysore	Gowtham S	5 Very Good	Platellets aggregation	Platellets aggregation	Na	Very relevant
29	7/22/2021 19:09:16	priyapratima16@gmail.com	SDM & MYSORE	Dr. Rajat Kumar Pradhan Bhadrak Autonomous College, Bhadrak, Odisha, India	4 Very Good	SDM & MYSORE	SDM & MYSORE	Excellent	Very relevant
30	7/22/2021 19:09:24	omdivakar96@gmail.com	JSS AHER	Divakar S	5 Excellent	O & A	O & A	NA	Very relevant
31	7/22/2021 19:09:33	githis217chandran@gmail.com	Asst. Prof. Coordinator-Biochemistry, Pooja Bhagavat I	githis217chandran@gmail.com	5 Excellent	Asst. Prof. Coordinator-Biochemistry, Pooja Bhagavat I	Asst. Prof. Coordinator-Biochemistry, Pooja Bhagavat I	NA	Very relevant
32	7/22/2021 19:09:44	pawarkar4@gmail.com	Dr. PAWAN KUMAR KAFA GHANDI MEDICAL COLLEGE BHOPAL	pawarkar4@gmail.com	5 Excellent	Dr. PAWAN KUMAR KAFA GHANDI MEDICAL COLLEGE BHOPAL	Dr. PAWAN KUMAR KAFA GHANDI MEDICAL COLLEGE BHOPAL	NA	Very relevant

MMK & SDM Mahila Maha Vidyalaya
Krishnamurthyapuram, Mysuru-570009

nestamp	Email Address	Full Name (with designation)	Name of the Organisation	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]
82	7/22/2021 19:05:44 pawarkare4@gmail.com	Dr. PAVAN KUMAR KAF GANDH MEDICAL COLLEGE BHOPAL	MMK AND SDM MAHILA MATA VIDYALAYA COLLEG IITBHU	5 Excellent	Q & A NA	Very relevant	Very relevant
83	7/22/2021 19:09:55 runitinatappa@gmail.com	K M (Student)	Caulery College For Women(Autonomous) Thiruchirapalli University of Mysore	5 Very Good	The entire session was g it was informative	Very relevant	Very relevant
84	7/22/2021 19:10:56 kakarla.rs.phe.16@iitbhu.ac.in	Kakarla Ramakrishna	5 Excellent	Standerect protects from p No	Relevant	Very relevant	Very relevant
85	7/22/2021 19:11:29 problems@iitbhu.ac.in	Dr. B. Thamimadevi	5 Excellent	All session	Nothing	Very relevant	Very relevant
96	7/22/2021 19:11:34 darpan.phage@gmail.com	Darpan Phagwala	5 Very Good	Platelet signalling	NA	Very relevant	Very relevant
87	7/22/2021 19:12:00 manjula520chem@gmail.com	Mrs. Manjula S. Assistant JSSCW, Mysuru	5 Very Good	Plate late functions	NA	Very relevant	Very relevant
88	7/22/2021 19:12:01 mayasha.b@iitbhu.ac.in	Nayashree. B. A (student MMK and SDM Marilia Maha Vidyalaya . Mysuru	5 Very Good	Very nicely organised. Th	Very relevant	Very relevant	Very relevant
99	7/22/2021 19:12:13 stefi.mbs@cauverycollege.ac.in	Dr. P. Shetty, Assistant in Cauvery college for women Autonomous	4 Excellent	The talk regarding P	Thank you for the instruct	Very relevant	Very relevant
90	7/22/2021 19:12:14 satis.amandeepkaur@gmail.com	St. Agnes' Loreto day school	5 Excellent	Suggestions regarding as	Excellent initiative by org	Very relevant	Very relevant
91	7/22/2021 19:12:37 sparagreeshma.k@gmail.com	Dr. Amandeep Kaur	5 Excellent	All	No	Very relevant	Very relevant
92	7/22/2021 19:12:38 vishu94mmc@gmail.com	Pooja Bhagat Memorial Mahajana Post Graduate Cer	5 Excellent	Question and answer ses	It was a use ful webinar v	Very relevant	Very relevant
93	7/22/2021 19:13:49 senthilkumar1984@gmail.com	SENTHIL PRABHU	5 Excellent	Both	It was informative	Very relevant	Very relevant
94	7/22/2021 19:13:52 wellinjamai786@gmail.com	Dr. WAJID JAMIL, ASSIS ALIGARH MUSLIM UNIVERSITY	4 Very Good	Platelets regulations	conduct more webinars	Relevant	Very relevant
95	7/22/2021 19:14:14 patilam.hegde77@gmail.com	Ms. Pallavi Hegde, Assisi Indian Academy Degree College-Autonomous Bangalore	5 Good	Dr. Nikhil Gundasi	No	Relevant	Very relevant
96	7/22/2021 19:14:43 monishbham12@gmail.com	Monisha M.J.	5 Excellent	It was excellent	Excellent	Very relevant	Very relevant
97	7/22/2021 19:15:09 surabhishek2000@gmail.com	Surabhi DS (Student)	5 Very Good	Hs approach to undergo	Looking forward to many	Very relevant	Very relevant
98	7/22/2021 19:15:17 chandrukumar.m@gmail.com	M/MC	4 Very Good	Everything was quite impr	No	Very relevant	Very relevant
99	7/22/2021 19:15:37 rajaraghunath92@gmail.com	Mrs. Chandrukumar	4 Good	First	No	Not relevant	Relevant
100	7/22/2021 19:16:34 sreeshari.mscorg@gmail.com	R. Rangjitha	5 Very Good	I like about how sir explai	like to attend more webi	Very relevant	Very relevant
101	7/22/2021 19:16:43 kumarkannan51@gmail.com	C SREEHARI BABU, Ass Sri Venkateswara Institute of Science and Technology	5 Excellent	Platelets; mediator of haem	No	Very relevant	Very relevant
102	7/22/2021 19:16:43 danishmardan11@gmail.com	University of the Punjab, Lahore, Pakistan.	5 Very Good	Today Marci sir present t	Dear arrangement team y	Relevant	Relevant
103	7/22/2021 19:17:02 kumarkannan51@gmail.com	MUHAMMAD DANISH Ali	4 Good	Informative session	Relevant	Relevant	Relevant
104	7/22/2021 19:17:38 apitha.chaitanya@gmail.com	Apitha N (student)	4 Good	Good	Nothing	Relevant	Relevant
105	7/22/2021 19:18:24 kirankbku@gmail.com	Kiran B L, Assistant prof JSS CACS, Ooty road, Mysuru.	5 Excellent	Hamostasis	NI	Relevant	Relevant
106	7/22/2021 19:18:46 manasa1981@gmail.com	Mrs. Manasa R, Assistant JSS College for women Saraswathipuram Mysore	5 Excellent	About platelet connection	No	Very relevant	Very relevant
107	7/22/2021 19:19:05 rooparachannavar1@gmail.com	Roopa Annappa Rachann University or mysore	4 Good	it was really knowledgeable	Very relevant	Very relevant	Relevant
108	7/22/2021 19:19:54 bhavaniagowda23@gmail.com	Bhavani S. Student university of mysore	5 Excellent	Every part found useful.... it's a very informative and	Very relevant	Very relevant	Very relevant
109	7/22/2021 19:20:29 bhuvanak.micro@gmail.com	Assi Cauvery College for Women(Autonomous), Trichy	4 Good	Very relevant	Very relevant	Very relevant	Very relevant
110	7/22/2021 19:20:35 rashmikm22@gmail.com	Mysore University	5 Excellent	Nothing	Nothing	Relevant	Very relevant
111	7/22/2021 19:20:54 varshini480@gmail.com	Nisha Varshini V@student MMK AND SDM MARIA Maha Vidyalaya . Mysuru	5 Very Good	... first	no	Relevant	Relevant
112	7/22/2021 19:21:20 satinha.yg@gmail.com	Dr. SARITHA V. Assistant JSS COLLEGE FOR WOMAN	5 Excellent	Good	informative	Very relevant	Very relevant

PRINCIPAL

MMK & SDM Makila Maha Vidyalaya
Krishnamurthypuram, Mysuru-570055

		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?	Q & A	Which sessions did you find most relevant? [Speaker #1]	Which sessions did you find most relevant? [Speaker #2]
82	nestamp	Dr. PAWAN KUMAR KAF GANDH MEDICAL COLLEGE BHOPAL	MMK AND SDM MAHILA MATA VIDYALAYA COLLEG ITBH-U	5 Excellent	5 Very Good	The entire session was gft it was informative	NA	Very relevant	Very relevant
83	7/22/2021 19:09:44	pawankare4@gmail.com	Kakaria Ramakrishna	5 Excellent	5 Excellent	Shankar protects from p No	Rellevant	Very relevant	Very relevant
84	7/22/2021 19:10:56	kekartaris.phe16@gmail.com	Cauvery College For Women(Autonomous) Trichyapall University of Mysore	5 Excellent	5 Very Good	All session Nothing	NA	Very relevant	Very relevant
85	7/22/2021 19:11:29	problem17@gmail.com	Dr. B. Thamilmaraleh Darpan Pragwala	5 Very Good	5 Very Good	Plaier signalling Plate late functions	Very nicely organised. Th vey relevant	Very relevant	Very relevant
86	7/22/2021 19:11:34	darpan.pragwala@gmail.com	Mrs. Marjua S. Assistant JSSCW, Mysuru	5 Very Good	5 Very Good	The talk regarding Platelate Thank you for the instruct	Very relevant	Very relevant	Very relevant
87	7/22/2021 19:12:00	manupreetbiochem@gmail.com	A (student MMK and SDM Mahila Mata Vidhyalaya, Mysuru	4 Excellent	4 Excellent	Suggestions regarding Ex-cellent initiative by orgi	No	Very relevant	Very relevant
88	7/22/2021 19:12:01	nayasha.bati22@gmail.com	B. A. (student MMK and SDM Mahila Mata Vidhyalaya, Mysuru	5 Excellent	5 Excellent	Question and answer ses it was a use full webinar v	Very relevant	Very relevant	Very relevant
89	7/22/2021 19:12:13	stefi.mtb@cauverycollege.Dr.P.F.Sleff,	Cauvery College for women Autonomous St Agnes Loreto day school	5 Excellent	5 Excellent	Both It was informative	conduct more webinars	Relevant	Relevant
90	7/22/2021 19:12:14	seldis.amandeepkaur@gmail.com	Amandeep Kaur	5 Excellent	5 Excellent	Dr. Nikhil Gandasi	No	Relevant	Very relevant
91	7/22/2021 19:12:37	spurnee@gujrata.nic.in	Aruna V	5 Excellent	5 Excellent	It was excellent	Excellent	Very relevant	Very relevant
92	7/22/2021 19:12:38	wusht44mins@gmail.com	Nisha Venugopal MMIC	5 Excellent	5 Excellent	Hs approach to undergo Looking forward to many	Every relevant	Very relevant	Very relevant
93	7/22/2021 19:13:49	santhanath1984@gmail.com	SRI RAMAKRISHNA DENTAL COLLEGE AND HOSPIT	4 Very Good	4 Very Good	Everything was quite Impri	No	Very relevant	Very relevant
94	7/22/2021 19:13:52	waliham786@gmail.com	Dr WAJAH JAMIL, ASSIS ALIGARH MUSLIM UNIVERSITY	5 Good	5 Good	First No	No	Not relevant	Relevant
95	7/22/2021 19:14:14	palwal.hedge75@gmail.com	c Y SREEHARI BABU, Ass Si Vankatesvara Institute of Science and Technology	5 Excellent	5 Excellent	I like about how sir explai	like to attend more webin	Very relevant	Very relevant
96	7/22/2021 19:14:43	monisham12@gmail.com	Assist Indian Academy Degree College-Autonomous Bangalore MMK & SDM MAHILA MATA VIDYALYA	5 Very Good	5 Very Good	Plalets: mediator of han No	No	Very relevant	Very relevant
97	7/22/2021 19:15:09	surabhiDS2000@gmail.co	Surabhi DS (Student) MMK and SDM Mahila Mata Vidyalaya JSSCWM	4 Very Good	4 Very Good	Today Manj Sir present ll Dear arrangement team y Relevant	No	Very relevant	Very relevant
98	7/22/2021 19:15:17	charanakumar12@gmail.com	SDM MMK college	4 Good	4 Good	Informative session	Relevant	Relevant	Relevant
99	7/22/2021 19:15:37	ranjithamurthy92@gmail.r.Ranjitha	SRI VENKATESWARA INSTITUTE OF PUNJAB, Lahore, Pakistan.	5 Very Good	5 Very Good	About plaiet connection it was really knowledgead	Very relevant	Very relevant	Very relevant
100	7/22/2021 19:16:34	streehati.mscorg@gmail.c Y SREEHARI BABU, Ass Si Vankatesvara Institute of Science and Technology	University of the Punjab, Lahore, Pakistan.	5 Excellent	5 Excellent	Every part found usf... it's a very informative and	Very relevant	Very relevant	Very relevant
101	7/22/2021 19:16:43	Danishm 15@gmail.com	Muhammad Danish Ali	5 Very Good	5 Very Good	Nice presentation	All parts	Very relevant	Very relevant
102	7/22/2021 19:17:02	kumar.kannan5@gmail.com	KANNAN KUMAR ARUL Chaitanya deemed to be university	5 Very Good	5 Very Good	Relevant	Relevant	Relevant	Relevant
103	7/22/2021 19:17:38	arpita.chitharanayag@gmail.com	Manasa Gangothri Mysuru	4 Good	4 Good	About plaiet connection it was really knowledgead	Very relevant	Very relevant	Very relevant
104	7/22/2021 19:18:24	kiramb4u@gmail.com	Kiran B. L. Assistant prof JSS CACS, Ooty road, Mysuru.	4 Good	4 Good	Every part found usf... it's a very informative and	Very relevant	Very relevant	Very relevant
105	7/22/2021 19:18:46	manasa1991.r@gmail.com	Manasas R. Assistant prof Mrs. Manasa R. Assistant JSS COLLEGE for women Saraswathipuram Mysore	5 Excellent	5 Excellent	Nothing	Nothing	Very relevant	Very relevant
106	7/22/2021 19:19:05	rooparacharhanrao@gmail.com	Roopa Annappa Racharn University of mysuru	5 Very Good	5 Very Good	Relevant	Relevant	Very relevant	Very relevant
107	7/22/2021 19:19:54	bhavangarage213@gmail.Bhavana S.	Student university of mysore	5 Excellent	5 Excellent	Relevant	Relevant	Very relevant	Very relevant
108	7/22/2021 19:20:29	bhuwanak.micro@gmail.com	Assi Cauntry College for Women(Autonomous), Tiruchy	4 Good	4 Good	Relevant	Relevant	Very relevant	Very relevant
109	7/22/2021 19:20:35	rashmikm22@gmail.com	Rashmi KM	5 Excellent	5 Excellent	Relevant	Relevant	Very relevant	Very relevant
110	7/22/2021 19:20:54	varshini1480@gmail.com	Nisha Varshini V/student MMK and SDM Mahila Mata Vidhyalaya ,Mysuru	5 Very Good	5 Very Good	Relevant	Relevant	Very relevant	Very relevant
111	7/22/2021 19:21:20	saritha.kv@gmail.com	Dr. SARITHA V. Assistant JSS COLLEGE FOR WOMAN MMK AND SDM MVM MYSURU	5 Excellent	5 Excellent	Relevant	Relevant	Very relevant	Very relevant
112	7/22/2021 19:22:17	tejaswini2006@gmail.co	Tejaswini Hegde	5 Good	5 Good	Informative	Relevant	Very relevant	Very relevant



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

Timestamp	Email Address	Name of the Organisation	Full Name (with designation)	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]
113	7/22/2021 19:23:40 archana729@gmail.com	Archana Rupost graduate	University of Mysore	4 Good	The very related testing None	Very relevant	Relevant	Very relevant
114	7/22/2021 19:25:58 bhuwaneshwaripall@gmail Miss. Bhuvaneshwari billei Menasangangotri, University of Mysore	MMMK and SDM mahila maha vidyalaya	Vasuritha.c	5 Excellent	Interesting talk on platelet A good informative sessio	Very relevant	Relevant	Relevant
115	7/22/2021 19:27:23 vasuritha.c@gmail.com	Sarada vias college of pharmacy	M.Salmam (Pharmacist)	4 Very Good	Very relevant	Relevant	Very relevant	Very relevant
116	7/22/2021 19:28:46 salmanm0403@gmail.co HUMA	CH. CHARAN SINGH UNIVERSITY CAMPUS MEERU'	humakhan3092@gmail.co HUMA	5 Excellent	It was best webinar or call it was helpful	Very relevant	Relevant	Very relevant
117	7/22/2021 19:30:31 humakhan3092@gmail.co HUMA	Andhra University	gorslavanya@gmail.com LAVANYA GORSA	5 Very Good	Stan basic to core physio NA	Relevant	Relevant	Relevant
118	7/22/2021 19:32:00 gorslavanya@gmail.com LAVANYA GORSA	JSSCUV	JSSCUV	5 Excellent	Explanation	Very interesting and info Relevant	Relevant	Relevant
119	7/22/2021 19:32:06 shreetha.blog@gmail.com	Shreetha S	Shandong university weihai P.R.China	4 Good	Conclusion	Good	Very relevant	Relevant
120	7/22/2021 19:32:09 vijayakar5@gmail.com Dr.S.Vijayakumar	Department of Biochemistry, Maharan's Science College	KAVITHA K R	3 Good	No	Platelet role in hemostasi Well organized	Very relevant	Very relevant
121	7/22/2021 19:32:44 kannanmaruthiha2020@gmail.com	MMK & SDM Maha Maha Vidyalaya	KAVITHA K R	4 Very Good	Overall session was excc	Sessions were very inform	Very relevant	Very relevant
122	7/22/2021 19:33:53 Apoorva1908@gmail.com Apoorva M R	MMK and SDM Mahila Maha Vidyalaya	KAVITHA K R	5 Excellent	New things about platelet: very informative webinar	Very relevant	Very relevant	Very relevant
123	7/22/2021 19:38:05 Keerthigaisha2201@gmail.com Keerthi A P	MMK and SDM Mahila Maha Vidyalaya . Mysore	Keerthi A P	5 Excellent	The role platelets played i More such talks in other	Very relevant	Relevant	Very relevant
124	7/22/2021 19:39:14 swarnasree.ghosh@rocke	SWARNASREE GHOSH, University of Calcutta	Apoorva1908@gmail.com Keerthi A P	5 Very Good	All over it was good	No	Very relevant	Very relevant
125	7/22/2021 19:41:24 chandanacharandi18@gmail.com	MMK and SDM MMV college	Chandanacharandi18@gmail.com	4 Excellent	I loved it very much. Both it was really insightful and very relevant	Organise such webinars !	Very relevant	Very relevant
126	7/22/2021 19:41:37 ashish.preeteen@gmail.com Dr. Ashish Preeten	Asst: Markham College of Commerce, Hazaribag	Asst: Markham College of Commerce, Hazaribag	5 Very Good	It was very informative	The whole talk	Very relevant	Very relevant
127	7/22/2021 19:43:15 madhu163798@gmail.com M. Madhumita	University of Mysuru	ashish.preeteen45@gmail.com Dr. Ashish Preeten	5 Excellent	None	GOOD	Very relevant	Very relevant
128	7/22/2021 19:43:41 khan.estarsadu94@gmail.com Dr. M. Shannuqa Khan	REASERCH SCHOLARS	ashish.preeteen45@gmail.com Dr. Ashish Preeten	5 Excellent	The explanation with refer	GOOD	Very relevant	Very relevant
129	7/22/2021 19:44:32 priyashen206@gmail.com Dr. K. Sangeetha.	Stut MMK AND SDM COLLEGE FOR WOMEN (Autonomous)	Assistant F Cancer College For Women (Autonomous)	5 Excellent	Entire session was good	None	Very relevant	Very relevant
130	7/22/2021 19:46:31 sangethakanniyangudi90@gmail.com	SDM MMV college	Asst: Sanjana P R (MSc Studie Jain (Deemed to be) University	4 Excellent	I loved it very much. Both it was really insightful and very relevant	Overall session was good -	Very relevant	Very relevant
131	7/22/2021 19:46:33 sangeethakanniyangudi90@gmail.com	MMK & SDM MMV	ashish.preeteen45@gmail.com Dr. Ashish Preeten	5 Excellent	Everything	Nice talk	Very relevant	Very relevant
132	7/22/2021 19:48:44 nishkalaraj186@gmail.com Nishkala Raj , student	Pooja Bbagat Mahajana Pg Center	nishkalaraj186@gmail.com Dr. K. Shyam Sunder	4 Very Good	Over all	Organize such type of topic	Very relevant	Very relevant
133	7/22/2021 19:49:15 vedavathi329@gmail.com Dr. Vedavathi M	Indian Academy degree college	vedavathi329@gmail.com Dr. K. Shyam Sunder	5 Very Good	Overall presentation	Very relevant	Very relevant	Very relevant
134	7/22/2021 19:50:26 shyamvnd@gmail.com Dr. K. Shyam Sunder	ZSI, ANRCC, Port Blair	vedavathi329@gmail.com Dr. Vedavathi M	5 Excellent	overall it was informative. NO	Very relevant	Very relevant	Very relevant
135	7/22/2021 19:50:28 nameenigam88@gmail.com Dr. Nameen Kumar Ngam	JSS College of Pharmacy, Ooty	vedavathi329@gmail.com Dr. Vedavathi M	5 Excellent	How platelets play an imp	No	Very relevant	Very relevant
136	7/22/2021 19:51:14 sachinmandir90@gmail.com Dr. Jagdish Chand	MMK and SDM MMV college, mysore	vedavathi329@gmail.com Dr. Vedavathi M	5 Very Good	Over all sessions	Informative	Very relevant	Very relevant
137	7/22/2021 19:52:47 saharamp7060@gmail.com Dr. Sahana MP (student)	Neuberg AG Diagnostic Pv Ltd	sachinmandir90@gmail.com Dr. Jagdish Chand	5 Excellent	Overall	Very informative	Very relevant	Very relevant
138	7/22/2021 19:52:49 dhonukhakey@gmail.com Mr. Yogesh Vilay Dhomaks Neuberg AG Diagnostic Pv Ltd	Platellets	vedavathi329@gmail.com Dr. Vedavathi M	5 Excellent	Platellets	It was very informative and very relevant	Very relevant	Very relevant
139	7/22/2021 19:52:54 gesyamala1962@gmail.com Dr. G. S. Syamala.	Frontiers in Cellular and Molecular Medicine	dhonukhakey@gmail.com Mr. Yogesh Vilay Dhomaks Neuberg AG Diagnostic Pv Ltd	5 Excellent	Very informative	Excellent	Relevant	Relevant
140	7/22/2021 19:53:07 g.ssheeksham15@gmail.com Shree Lakshmi G (Student MMK AND SDM COLLEGE MYSSORE)	JSS ACADEMY OF HIGHER EDUCATION AND RESE	gesyamala1962@gmail.com Dr. G. S. Syamala.	5 Excellent	Questionnaire session	Satisfactory	Relevant	Relevant
141	7/22/2021 19:53:19 bhavnaebharani@gmail.com Mrs. Astwini M	Frontiers in Cellular and Molecular Medicine	Shree Lakshmi G (Student MMK AND SDM COLLEGE MYSSORE)	5 Excellent	Frontiers in Cellular and Molecular Medicine	Frontiers in Cellular and Molecular Medicine	Very relevant	Very relevant
142	7/22/2021 19:55:19 asthwinibhargav@gmail.com Mr. Mahashikumar Thorat	JSS ACADEMY OF HIGHER EDUCATION AND RESE	asthwinibhargav@gmail.com Mr. Mahashikumar Thorat	5 Excellent				
143	7/22/2021 19:56:24 mithordar@kvwagh.edu.in Mr.Mahashikumar Thorat			5 Excellent				


MMK & SDM Mahila Maha Vidyalaya
Krishnamurthypuram, Mysuru-570004

Timestamp	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?	Which sessions did you find most relevant? [Speaker #1]	Which sessions did you find most relevant? [Speaker #2]
1:44	7/22/2021 19:56:25 sankalayogitha@gmail.com	Sankalayogitha Jadc Prasanna Kumar S	5 Excellent	Platellets mechanism was it was very informative	Relevant	Relevant
1:45	7/22/2021 19:56:48 pesanna_chemistry.jadc@gmail.com	Prabhat Kumar	4 Good	Molecular biology and its NA	Relevant	Relevant
1:46	7/22/2021 19:57:41 prabhakar25@gmail.com	Shital Aliabad	4 Very Good	Discussion on platelets in Thank you	Very relevant	Very relevant
1:47	7/22/2021 19:58:22 jpangin@gmail.com	Mr. Jay Prakash Singh (R.Jegadam College, Chapra, Saran, Bihar	5 Excellent	The lab work is very imlate the webinar was informal Relevant	Relevant	Relevant
1:48	7/22/2021 19:58:22 bhavya2288@gmail.com	Dr. ITTY SETHI, Lecturer, University of Jammu	4 Very Good	Hemostasis mediators	Good presentation, thank Relevant	Relevant
1:49	7/22/2021 19:59:30 dmachinedoc@gmail.com	Dr. K.S. Madhusudhan, A The Oxford Dental College, Bengaluru	4 Very Good	Information related to platelet More informative	Very relevant	Very relevant
1:50	7/22/2021 20:00:19 truptih219@gmail.com	TMK and SDM	5 Excellent	Molecular docking	None	Not review
1:51	7/22/2021 20:01:31 rakshashyap7417@gmail.com	Ravi Kumar	4 Very Good	Molecular Biology	NA	Very relevant
1:52	7/22/2021 20:02:37 ananthkumar1123@gmail.com	Miss. Anantha Bharti Bala ACS & CS College Ashwini Kd.	5 Excellent	Overall Talk was informal No...	Very relevant	Very relevant
1:53	7/22/2021 20:04:04 reena.phone@gmail.com	Manasagangotri, University of Mysuru	4 Very Good	Metastasis	No	Very relevant
1:54	7/22/2021 20:05:06 ravasthainath876@gmail.com	Dr. N S Valsaraj Bhat 3rd B MMK AND SDM	5 Excellent	Speaker was very knowlel No.	Very relevant	Very relevant
1:55	7/22/2021 20:08:10 akshitha.srinivas1986@gmail.com	JSS Medical College Mysuru	4 Very Good	Presentation	No.it's good thanks for an Very relevant	Very relevant
1:56	7/22/2021 20:12:26 yashwanthgowda333@gmail.com	Yashwanth R	4 Very Good	About platelet and sepsis	Very informative and good	Very relevant
1:57	7/22/2021 20:15:49 jekwah96@gmail.com	Vrasha D. S. Research S. JSS AHER, Mysuru	5 Excellent	Relationship between gluc The lecture influences me	Very relevant	Very relevant
1:58	7/22/2021 20:16:28 abhopan26@rediffmail.co	JSS Medical College, JSS AHER, Mysuru	5 Very Good	Manipal Institute of Science and Technology	Very relevant	Very relevant
1:59	7/22/2021 20:16:51 statindras.cor@statindras.com	DOON UNIVERSITY	4 Very Good	Platellets aggregation	Nil	Relevant
1:60	7/22/2021 20:18:12 s1_gaonkar@manipal.edu	Sathyabama Institute of Technology	5 Very Good	Sepsis mediated by plate No	Relevant	Relevant
1:61	7/22/2021 20:22:23 likithclment7@gmail.com	Parada Vilas college	5 Very Good	1st	No	Very relevant
1:62	7/22/2021 20:23:16 Indrajitmanna3@gmail.com	UNIVERSITY OF CALCUTTA	5 Very Good	Each and every Speaker f Excellent	Very relevant	Very relevant
1:63	7/22/2021 20:23:25 gowrammaab@jssu.edu.in	JSS College Of Pharmacy	5 Excellent	Technical methods	please add other disease:Very relevant	Very relevant
1:64	7/22/2021 20:26:08 kavita.kushwaha786@gmail.com	regional centre for biotechnology	4 Good	Detail speaking was impr All good :)	Relevant	Relevant
1:65	7/22/2021 20:26:23 nithinm07@gmail.com	Nithisha Nemi Chandra	5 Good	Doubt clarifying part	It was very informative	Very relevant
1:66	7/22/2021 20:31:28 vishesh2000andy@gmail.com	MMK AND SDM MMV MYSURU	4 Very Good	Molecular biology and its Session was very informa Relevant	Very relevant	Very relevant
1:67	7/22/2021 20:35:20 psingh452@gmail.com	Indian Academy Degree College-Autonomous, Bangalore	5 Excellent	Effect of glucose level on i Wonderfull critique of speal Very relevant	Very relevant	Very relevant
1:68	7/22/2021 20:35:53 amrita.biotech@indiranagmail.com	JSS Academy of Higher Education & Research	5 Excellent	I liked the entire presenta Well organizedlooking	Very relevant	Very relevant
1:69	7/22/2021 20:36:06 tsrmukhais97@gmail.com	Central University of Rajasthan	5 Excellent	Docking in type 2 diabetic Excellent session	Very relevant	Very relevant
1:70	7/22/2021 20:38:35 mamita0204@gmail.com	Mamta Panda	5 Excellent	Relevant	Very nice session	Very relevant
1:71	7/22/2021 20:43:27 mangarani197@gmail.com	Meghana N student	5 Excellent	Significance of platelets	Relevant	Very relevant
1:72	7/22/2021 20:44:34 smaritanamane84@gmail.c	Gangotri T.S. Faculty	5 Excellent	Over all session was good Got detailed knowledge a Very relevant	Very relevant	Very relevant
1:73	7/22/2021 20:47:05 geetanjali30@gmail.com	Maharani's Science College for women	4 Very Good	Molecular biology and its IV A	Relevant	Very relevant
1:74	7/22/2021 20:48:37 nazishiddiqui16@gmail.com	Deen Dayal Upadhyaya Gorakhpur University				


PRINCIPAL
MMK & SDM Mahila Maha Vidyalaya
Krishnamurthyapuram, Mysuru-570042

Fig. 10. The effect of the addition of 10% of Na_2SO_4 on the viscosity of the polymer solution.

卷之三

10

卷之三

卷之三

卷之三

卷之三

卷之三

卷之三

卷之三

卷之三

THE JOURNAL OF CLIMATE

卷之三

卷之三

30 - 400-2000

卷之三

THEORY AND PRACTICE IN THE FIELD OF COUNSELLING

卷之三

		F	G	H	I	J	K
		How would you rate today's session out of 6 with 1 as least favorable and 5 as most favorable	How effective was today's speaker?	part of the task 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	jainuddin.sk.90@gmail.com	JAMIRUDDEEN SAIKH, Asst:Sofia Girls'college	5 Excellent	Presentation of molecular E/cellent	Very relevant	
176	7/22/2021 20:52:19	sveethaprasuna87@gmail.com	Dr.V N Sweenita Prastuna	5 Excellent	Platelet activation Nothing	Very relevant	
177	7/22/2021 20:56:30	manohar38@gmail.com	Manohar R	5 Excellent	Manohar R It was very informative	Very relevant	
178	7/22/2021 20:55:49	kusumac2601@gmail.co	S KUSUMA, S	4 Very Good	Platelets activation No	Relevant	
179	7/22/2021 21:05:18	inampudi sali@j@gmail.co	Dr. Inampudi Saliela	4 Very Good	All parts of sessions were NI	Relevant	
180	7/22/2021 21:01:33	saturnianestwark@gmail.com	Dr. Talluri Rameshwar K Department of Microbiology, Faculty of Life Sciences, J	5 Excellent	Platelets and its adharaq NI	Very relevant	
181	7/22/2021 21:39:28	govthammamk75@gmail.com	M.e.s teacher's college rajajinagar	5 Good	Discussions No comments	Very relevant	
182	7/22/2021 21:40:58	haytam.el.mah@gmail.com	Faculty of Sciences and Technologies of Mohammadmedia.	5 Excellent	How high glycose activate excited to attend the futu very relevant	Relevant	
183	7/22/2021 21:43:35	agamneel@gmail.edu	Dr. G.V. Sheesta	4 Excellent	His presentation Congratulations	Very relevant	
184	7/22/2021 21:43:38	schemenraoict@gmail.co	Dr D Chenna Rao	5 Excellent	Interactive session Well planned organization	Very relevant	
185	7/22/2021 21:45:24	drdramrao@gmail.com	Dr.D.RAMRAO	5 Very Good	total the session is good Good	Very relevant	
186	7/22/2021 21:47:44	mansis Patel@gmail.co	P.R.Gov College (A) Kakinada	5 Excellent	Regarding platelets and it NO	Relevant	
187	7/22/2021 21:49:49	nithikasi@gmail.com	Ms. Mansi Patel, Assistant Rk University	4 Very Good	Complete webinar Conduct These kind of we Relevant	Very relevant	
188	7/22/2021 21:50:18	praveen.mugali@gmail.co	Dr. Praveen. S. Mugali, A Avias College, Moodbidire	5 Excellent	Progress in the field of cell No specific	Very relevant	
189	7/22/2021 21:51:37	singharaj1203march@gmail.com	Mr. NITHIKASI	5 Very Good	Molecular biology and it's N/A	Relevant	
190	7/22/2021 21:55:01	ashish.ho@iphasespharm.in	ashish.ho@iphasespharm.in	4 Very Good	Molecular bio None	Very relevant	
191	7/22/2021 22:02:01	sruthig@iphilos.ac.in	Shruhti G	4 Good	concept of platelet produce good talk	Relevant	
192	7/22/2021 22:28:02	san.bharti@gmail.com	Bharti Sen, Assistant Prof MATS UNIVERSITY	4 Very Good	1st session Thank you	Relevant	
193	7/22/2021 22:36:23	bhanu65@gmail.com	B. Bharani Prakash Reddy S. V. Arts College, Tirupati	4 Very Good	Subject Knowledge Good conduction	Relevant	
194	7/22/2021 22:58:46	skhikthoma@gmail.co	Dr Shikha	5 Excellent	Initial part No	Relevant	
195	7/22/2021 23:10:23	drsmrankikanda@gmail.com	Gurukul Kangri (Deemed to be	5 Excellent	It was enlighten me to do Will attend the tomorrow Very relevant	Very relevant	
196	7/22/2021 23:20:46	seihbhant11@gmail.com	Tajore Medical College and Hospital	4 Very Good	Discussion Nice session	Very relevant	
197	7/22/2021 23:40:52	mihayamadhuri@gmail.com	Dr Gh Rassol Bhat	4 Excellent	High glucose and platelets is prolonged starvation last	Very relevant	
198	7/23/2021 7:26:36	anirudh121@gmail.com	Sheri.Kastmtr Institute of Medical Science	5 Very Good	Nice NA	Relevant	
199	7/23/2021 7:43:21	gargadharanikang2018@gmail.com	Nimakshi Medical College Hospital & Research Institu	5 Excellent	Good Excellent	Relevant	
200	7/23/2021 7:49:56	kavitha.u@gmail.com	NMVK and SDM Mahila Mahila vidyalaya	4 Excellent	Connection between plate Expecting this kind of see Relevant	Relevant	
201	7/23/2021 8:12:31	Manuswamy.orab@gmail.com	MANU SWAMY K	5 Excellent	Coding sequence Very knowledge	Very relevant	
202	7/23/2021 8:14:34	dulodisa@gmail.com	Dolma Sherpa	5 Very Good	The session was very into NI	Very relevant	
203	7/23/2021 8:14:36	sumanthvasudev@gmail.com	Sumanth Vasudev/H.S - P Mahajan's First Grade college	4 Very Good	Keep It Up	Very relevant	
204	7/23/2021 8:52:37	deepashreees1311@gmail.com	Ms. Deepashreee V S, Re: JSS Academy of Higher Education & Research	5 Excellent	New era of molecular biot Most insightful webinar in Relevant	Very relevant	
205	7/23/2021 9:00:42	gpindender077@gmail.com	Gopinath A sales manager Kloudbox technologies pvt ltd	5 Excellent	About stock Very informative	Very relevant	



PRINCIPAL
MMK & SDM Mahila Mahila Vidyalaya
Krishnamurthyapuram, Mysuru-570015

	Email Address	Full Name (with designation)	Name of the Organisation	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]
206	3/2021 9:24:50 sultanzaini14@gmail.com	Zirina Sultan	Visve Bhargali	How would you rate today's session out of 5 with 1 as least favorable and 5 as most favorable.	5 Very Good	Very relevant
207	3/2021 9:41:27 drazzm@gmail.com	Dr. Aziz Ullah Khan	Assistant Professor or JSS College Of PHARMACY, OOTY	Talk about diagnostic tech No I had a good exposure in I N L	5 Very Good	Relevant
208	3/2021 9:47:57 vesanthichuram94@gmail.com	Vesanthini Chirai (Resear JSS Academy of Technical Educati	JSS Academy of Pharmacy, JSS Academy of Technical Educati	Nice	Very relevant	Very relevant
209	3/2021 8:59:39 kannaramanam320@gmail.com	Kannan R	BHARATH INSTITUTE OF HIGHER EDUCATION AND F	Platflet	No	Relevant
210	3/2021 10:14:39 kavilal3@gmail.com	Kavilaran L.	JSS COLLEGE OF ARTS, COMMERCER AND SCIENCE	MOLECULAR BIOLOGY EXCELLENT	good keep it up	Relevant
211	3/2021 10:32:45 magesh.amb@gmail.com	Dr. P. MAGESAN	INTERACTION part	Excellent	Very relevant	Relevant
212	3/2021 11:10:01 rashmi17932@gmail.com	Rashmi L	It was very informative	4 Good	Very relevant	Relevant
213	3/2021 11:19:23 prajakta.kwani96@gmail.co	Khalakdar Prajakta Nanda ACS	Pathways	4 Excellent	Very relevant	Relevant
214	3/2021 11:19:44 varshithagopal2008@gmail.com	Shinde Varsha Sandip	All	3 Excellent	Very relevant	Relevant
215	3/2021 11:21:18 lydavendanare2@philois.ac.in	Assi. S. Lydavendra.	ACS AND CS COLLEGE ASHWI KD	Good	No	Relevant
216	3/2021 11:22:26 narasimhanarayana@dr-boddu-narasimha-s.vartscollege.in	DR BODDU NARASIMHA S.VARTSCOLLEGE TIRUPATI	Information about platelet; it was well organised	5 Excellent	Very relevant	Very relevant
217	3/2021 11:34:35 kavithancr@gmail.com	Dr.Kavitha R	beginning	5 Very Good	nothing	Relevant
218	3/2021 11:47:21 anusha.it@manusae.ac.in	Dr Anusha MB	Entire talk was good	4 Very Good	Relevant	Relevant
219	3/2021 12:01:03 ivvalaanandsha@gmail.com	MS RAMALI UNIVERSITY OF APPLIED SCIENCES	Pathways	4 Very Good	Very relevant	Very relevant
220	3/2021 12:27:29 rehasthita268@gmail.co	Neha Sheth	Parul University, PARUL INSTITUTE OF MEDICAL SCIENCES AND RE:	5 Excellent	Very relevant	Very relevant
221	3/2021 12:43:57 hanithagowda.krishna@harshitha.k.Student	Dr. A. C. Udayashankar	Parul University, PIMSR	4 Good	No	Relevant
222	3/2021 12:44:58 ac.uday@gmail.com	Dr. A. C. Udayashankar	Mangalore University, Mangalore	5 Excellent	Very relevant	Relevant
223	3/2021 12:55:07 ranvya2020@gmail.com	Dr. Ramya V	A Department of Studies in Biotechnology, University of M	5 Excellent	Slides and presentation	Speaker presented well
224	3/2021 13:47:44 somabiswas@gmail.co	SOMA BISWAS	SBPRMFG AUTONOMOUS COLLEGE MYSORE	5 Very Good	Barbeine a new antipate	Relevant
225	3/2021 13:56:12 kaigukapandit@gmail.com	christi SOMA BISWAS	CHRIST DEEMED TO BE UNIVERSITY	5 Excellent	No	Very relevant
226	3/2021 14:14:12 cath.rrt75@gmail.com	Padmini Sudhan Kalgalkar	SDM COLLEGE	5 Excellent	How platelet play inside	Very relevant
227	3/2021 14:52:11 priyankkalyap131072@gmail.com	Ms. CAATHRIKE M.S.B	JSS MEDICAL COLLEGE AND HOSPITAL	5 Excellent	Effect of gut microbia or No	Very relevant
228	3/2021 14:52:12 sricharanthikas6@gmail.com	Priyanka prachan	CSR-Central Food Technological Research Institute	5 Very Good	Very updated information	Overall, I learnt a lot from Relevant
229	3/2021 14:53:05 snehasaritha2002@gmail.com	Sneha BS	All of the topic	5 Very Good	It was good and informat	Relevant
230	3/2021 14:57:12 rakeshthita26@gmail.com	Rakeshtha R	Relevant	5 Good	Nothing	Relevant
231	3/2021 15:04:07 rmbhuwana152@gmail.co	R.M. Bhuvana	The presentation was very nice	4 Very Good	The presentation	Very relevant
232	3/2021 15:09:20 kurnudithita26@gmail.co	G. Kumudini	No	5 Good	The relation of platelets w/ No	Very relevant
233	3/2021 15:14:15 gdeekshitha6@gmail.co	G Deekshitha	All part	5 Excellent	All part	Relevant
234	3/2021 15:27:53 shudhinyasud7@gmail.com	G Deekshitha	Activation of platelets	4 Good	No	Very relevant
235	3/2021 15:32:12 sfenid97unacad@gmail.co	Shudhinyasud7@gmail.com	Every part	5 Excellent	No	Very relevant
236	3/2021 16:05:15 yogita.talekar433@gmail.com	Yogita Rambhau	Discussion	4 Very Good	Looking for another works	Very relevant

PRINCIPAL

MMK & SDM Mahila Maha Vidyalaya,
Krishnamurthyram, Mysuru-570064

Email Address	Full Name (with designation)	Name of the Organisation
225 15:32:12 efendigururam@gmail.com Elendi		Urland
236 16:05:15 yogita_islekak433@gmail.com Takkar Yogita Rambhau	Takkar Yogita Rambhau	Arts, Commerce, science & Computer science College
237 16:24:47 acharachana13@gmail.com Rajalakshmi M	Acharachana13@gmail.com Rajalakshmi M	MVK AND SDM MMV
238 18:03:25 ChirmayeBalakrishna@Gmail.com	Chirmaye Balakrishna	(st) MVK AND SDM MAHA MAHA VIDYALAYA
239 23:08:37 deshpande35@gmail.com deepsa deva	deshpande35@gmail.com deepsa deva	phd scholar
240 10:35:19 pawthavgowda@gmail.com Pavithra V.	Pawithra V.	Assistant Prof. MVK AND SDM MMV
241 11:49:56 radhik215@gmail.com P. Radhika	P. Radhika	SRR MAHA JANA FIRST GRADE COLLEGE, MYSOF
242 12:12:49 jiju76sd@gmail.com	jiju janachanan.	Associa Cooperative Institute of health sciences
243		
244		
245		
246		
247		
248		
249		
250		
251		
252		
253		
254		
255		
256		
257		
258		
259		
260		
261		
262		
263		
264		
265		

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

With 1 as least favorable and 5 as most favorable, how effective was today's speaker?

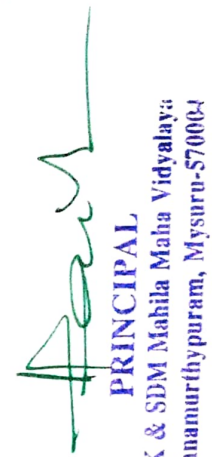
How effective was today's speaker? 1 2 3 4 5 Excellent

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

Discussion
Looking for another works
No
Relevant
Overall it was very informt / Very relevant
Good
Megakaryocytes
2nd session
molecular biology
Nice
Nothing
Multipotential role of platelets
Platelet's physiological role Relevant
Action platelet's during st. Good presentation and in Very relevant
Relevant

Which sessions did you find most relevant? [Speaker #1] [Speaker #2]

Very relevant
Not relevant
Very relevant
Relevant
Very relevant
Very relevant
Very relevant
Relevant
Relevant



PRINCIPAL

MMK & SDM Mahila Maha Vidyalaya
Krishnamurthy puram, 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 *

(Email address)

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

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

5. Any other comments *

This content is neither created nor endorsed by Google.

Google Forms



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

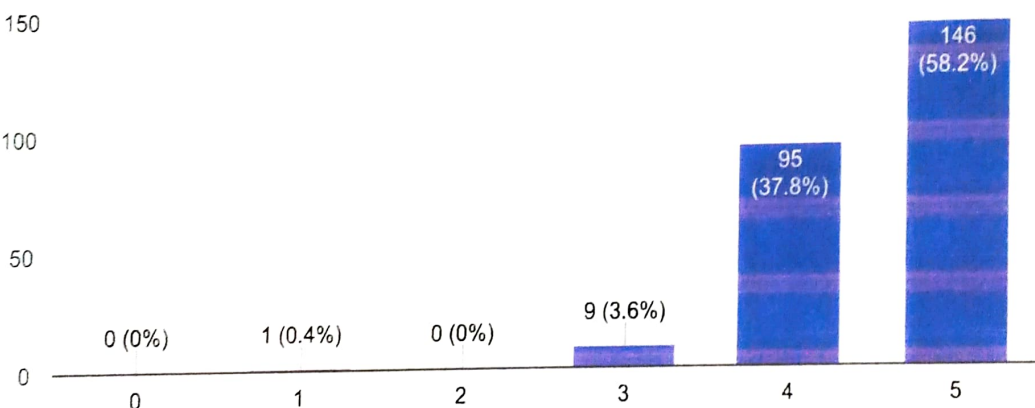
MMK&SDM Mahila Maha Vidyalaya International Webinar on "Frontiers in Cellular and Molecular Biology" 21- 22/07/2021, Day 1

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

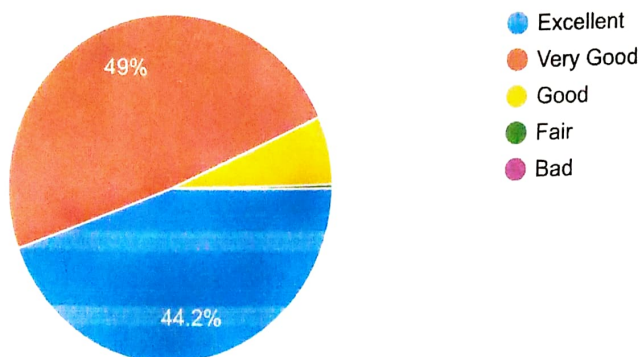


PRINCIPAL

MMK & SDM Mahila Maha Vidyalaya
Krishnamurthypuram, Mysuru-570001

How effective was today's speaker?

251 responses



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

1. What is your name?

2. What is your designation?

3. What is your department?

4. What is your area of interest?

5. What is your feedback on the event?

6. What is your suggestion for improvement?

7. Is there anything else you would like to add?

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
Krishnamurthyapuram, Mysuru-570001



Overall Feedback

Description (optional)

Which sessions did you find most relevant? *

Not relevant Relevant Very relevant

Speaker #1

<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
-----------------------	-----------------------	----------------------------------

Speaker #2

<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
-----------------------	----------------------------------	-----------------------

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



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

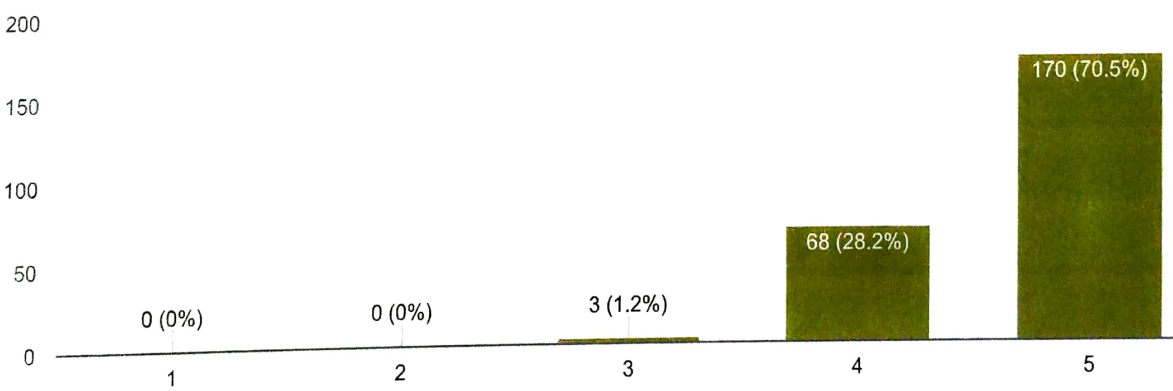
MATS UNIVERSITY

Sarada Vilas college

Shiats Allahabad

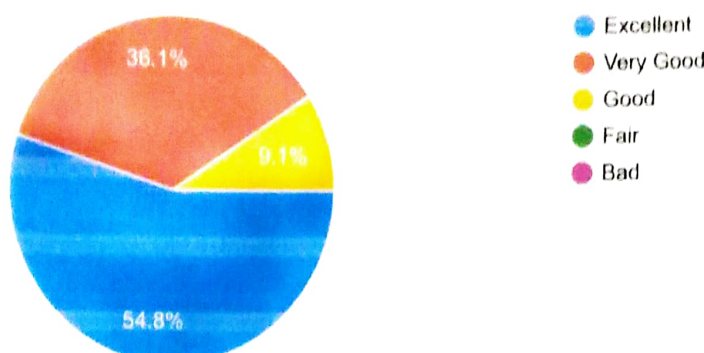
How would you rate today's session out of 5 with 1 as least favorable and 5 as most favorable.

241 responses



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

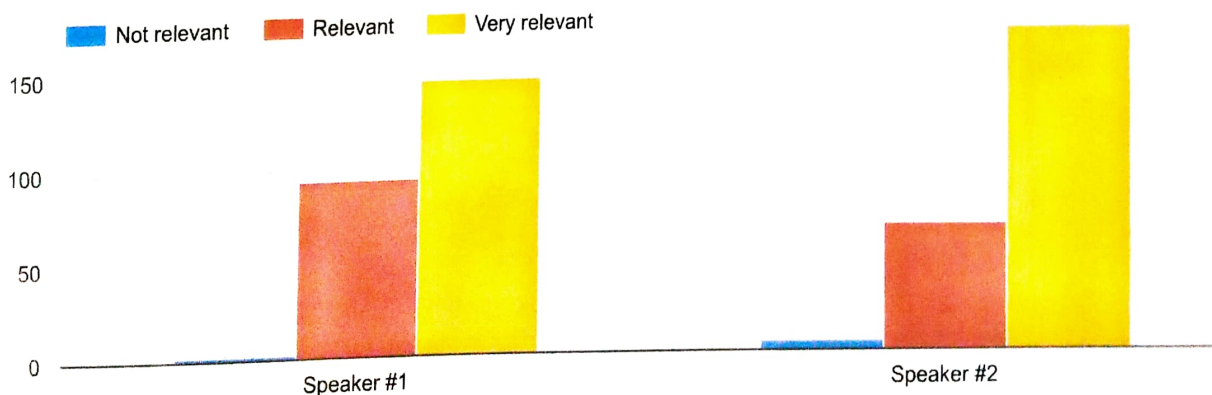
None

It was very informative

Excellent

Relevance of sessions

Which sessions did you find most relevant?



PRINCIPAL
MMK & SDM Mahila Maha Vidyalaya
Krishnamurthypuram, Mysuru-570064

Any overall feedback for the event?

241 responses

Good

Excellent

Excellent

No

Very informative

Very good

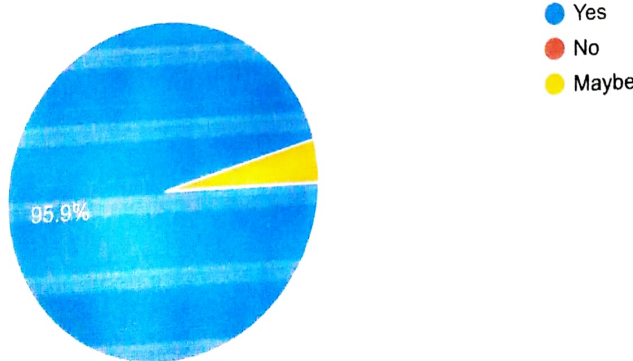
Nothing

Informative session

Nil

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

241 responses



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



MMK & SDM MAHILA VIDYALAYA

“Empowerment of women to build enlightened society”

Krishnamurthyapuram, 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 21st and 22nd July, 2021.

Dr. Wethroe Kapfo
HOD and Convenor

Prof. Sainath Malligemadu
Principal

{}(certificate id)}

PRINCIPAL
MMK & SDM Mahila Maha Vidyalaya
Krishnamurthyapuram, Mysuru-570004