

Department of Bio Technology

Session: 2022-23

Departmental / Club Activities

S.No.	Month	Date	Title of the Activity
1.	November	14-11-2022	slogan writing Competition on 'World Diabetes Day'
2.	February	22-02-2023	Quiz on 'Global Science for Global well being'
3.	February	25-02-2023	Idea Presentation Competition for Entrepreneurship.

Margad

The Principal
Kanya Maha Vidyalaya,
Jalandhar.

Subject: Request to organize 'slogan writing Competition'

Respected madam,

This is to bring to your kind notice that Department of Bio-Technology is willing to organize 'slogan writing Competition' for celebrating 'World Diabetes Day' on 14-11-2022. Please permit us for the same. The theme for the event will be 'Access to Diabetes Education'.
Thanking you.

Yours sincerely,

Naveet
(MRS NAVGEET)
Assistant Professor,
Department of Bio-Technology.



Press-Note

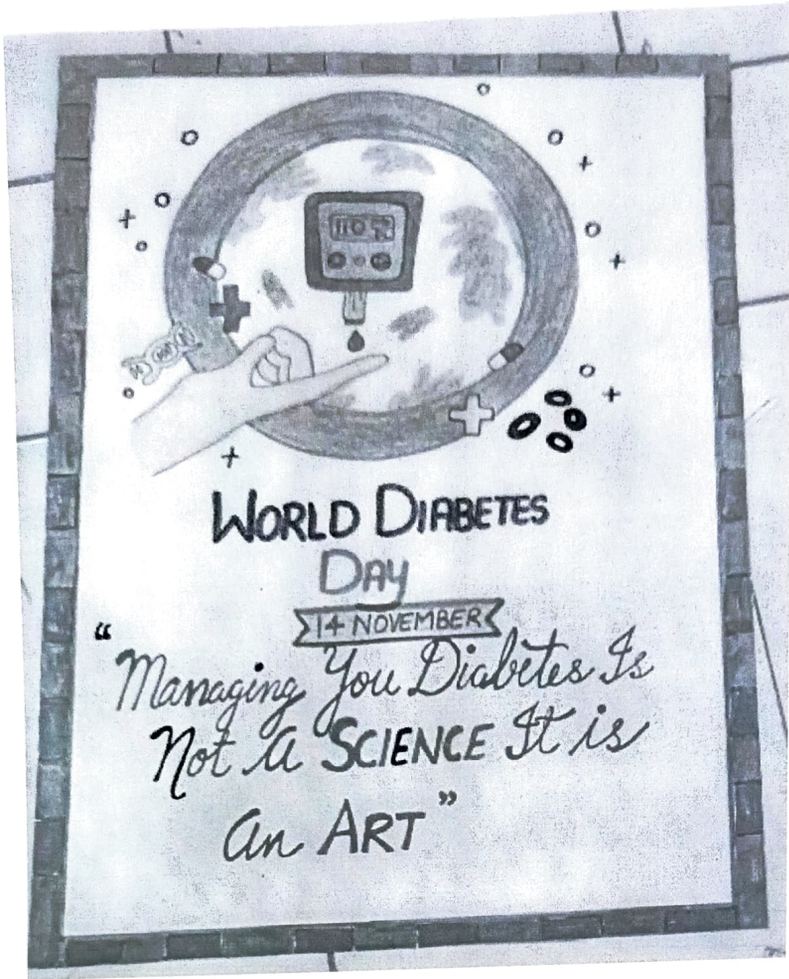
Kanya Maha Vidyalaya

Department of Bio-Technology

Department of Bio-Technology organized Slogan Writing Competition to celebrate 'World Diabetes Day' on 14 November, 2022. The Day provides an opportunity to raise awareness of diabetes as a global public health issue and what needs to be done, collectively and individually for better prevention, diagnosis and management of the condition. The theme for World Diabetes day is 'Access to diabetes education' which underpins the larger multiyear theme of 'Access to care' It is marked every year on 14 November, the birthday of Sir Frederick Banting, who co-discovered insulin along with Charles Best in 1922. 26 Students of B.Sc Bio-Technology participated in this event with full enthusiasm. Ms.Muskaan Sangotra secured first position, Ms. Ishrat secured second position, Ms. keshiha Secured third position and Ms. Navpreet Kaur secured consolation position in this competition. Prof. (Dr). Atima Sharma Dwivedi, Principal, Kanya Maha Vidyalaya Jalandhar appreciated the students and also encouraged them to participate in such events in future.



Atima Sharma



कन्या महाविद्यालय की मुस्कान संगोत्रा ने जीती स्लोगन राइटिंग प्रतियोगिता



सभी प्रतिभागियों के साथ प्रिंसिपल डा. आतिमा शर्मा द्विवेदी व फैकल्टी स्टाफ।

आल्फार - 8 दिसंबर (विनीत): कन्या महाविद्यालय के बायो टेक्नोलॉजी विभाग की ओर से 'विश्व डायबिटीज दिवस' के उपलक्ष्य में स्लोगन राइटिंग प्रतियोगिता का आयोजन प्रिंसिपल डा. आतिमा शर्मा द्विवेदी की अध्यक्षता में किया। जिसमें भाग लेकर छात्राओं ने डायबिटीज के कारण एवं बचाव

को स्लोगन के माध्यम से पेश करके अपनी प्रतिभा दिखाई। प्रतियोगिता में कालेज की छात्रा मुस्कान संगोत्रा ने पहला, इशरत ने दूसरा तथा केशिका ने तीसरा स्थान हासिल किया, जबकि नवप्रीत कौर ने 'सहायता' स्लोगन पाया। डा. आतिमा शर्मा ने विजेताओं को पुरस्कार दिए।

Nargul

ਕੇਐਮਟੀ ਮੈਂ ਸਥੂਮੇਹ ਦੇ ਖਿਲਾਫ ਕਿਆ ਜਾਗਰੂਕ



ਕੇਐਮਟੀ ਦੀ ਪਾਚਾਰਯ ਸ਼੍ਰੋ. ਅਤਿਮਾ ਸ਼ਰਮਾ ਛਾਤਰਾਓ ਦੇ ਸਾਥ • ਡੀ. ਕੇਐਮਟੀ

ਜਾਜ਼, ਜਾਲਬਰ : ਕੇਐਮਟੀ ਦੀ ਛਾਤਰਾਓ ਨੇ ਪੋਸਟਰਸ ਬਨਾਕਰ ਸਥੂਮੇਹ ਰੋਗ ਦੇ ਪ੍ਰਤਿ ਜਾਗਰੂਕ ਕਿਆ। ਵਿਸ਼ਵ ਸਥੂਮੇਹ ਦਿਵਸ ਦੇ ਲੋਕਰ ਫੂਏ ਆਯੋਜਨ ਮੈਂ ਛਾਤਰਾਓ ਨੇ ਸਲੋਗਨ ਦੇ ਮਾਘਯਮ ਦੇ ਕਾਰਨ ਓਰ ਬਚਾਵ ਦੇ ਤਰੀਕੇ ਮੀ

ਬਨਾਏ। ਪ੍ਰਤਿਯੋਗਿਤਾ ਮੈਂ ਸੁਰਕਾਨ ਸਮਾਜ ਨੇ ਪਹਲਾ, ਭਾਰਤ ਨੇ ਦੂਸਰਾ ਓਰ ਕੇਸ਼ਿਯਾ ਨੇ ਤੀਸਰਾ ਸਥਾਨ ਪ੍ਰਾਪਤ ਕਿਆ ਜਥਕਿ ਨਵਪ੍ਰੀਤ ਕੌਰ ਕੋ ਸਾਥਨਾ ਪੁਰਸਕਾਰ ਮਿਲਾ। ਪਾਚਾਰਯ ਸ਼੍ਰੋ. ਅਤਿਮਾ ਸ਼ਰਮਾ ਨੇ ਸਾਮੀ ਦੇ ਪ੍ਰਯਾਸ ਕੋ ਸ਼ਰਯਾ।



ਡਾਇਬੀਟੀਜ਼ ਤੋਂ ਬਚਾਅ ਸਬੰਧੀ ਸਲੋਗਨ ਪੇਸ਼ ਕਰਦੀਆਂ ਹੋਈਆਂ ਵਿਦਿਆਰਥਣਾਂ ਨਾਲ ਪ੍ਰਿੰਸੀਪਲ ਪ੍ਰੋ. ਅਤਿਮਾ ਸ਼ਰਮਾ ਦਿਵੇਦੀ।

ਮੁਸਕਾਨ ਨੇ ਜਿੱਤਿਆ ਸਲੋਗਨ ਮੁਕਾਬਲਾ

ਸੀਨੀਅਰ ਸਟਾਫ ਰਿਪੋਰਟਰ, ਜਲੰਧਰ : ਕੰਨਿਆ ਮਹਾਂ ਵਿਦਿਆਲਾ ਦੇ ਬਾਇਓ-ਟੈਕਨਾਲੋਜੀ ਵਿਭਾਗ ਵੱਲੋਂ ਵਿਸ਼ਵ ਡਾਇਬੀਟੀਜ਼ ਦਿਵਸ ਮਨਾਇਆ ਗਿਆ। ਵਿਸ਼ਵ ਪੱਧਰ 'ਤੇ ਮਨਾਇਆ ਜਾਣ ਵਾਲਾ ਇਹ ਦਿਵਸ ਇਸ ਵਾਰ ਡਾਇਬੀਟੀਜ਼ ਦੀ ਸਿੱਖਿਆ ਤੱਕ ਪਹੁੰਚ ਦੇ ਥੀਮ ਅਨੁਸਾਰ ਮਨਾਇਆ ਗਿਆ। ਇਸ ਮੌਕੇ ਕਰਵਾਏ ਗਏ ਸਲੋਗਨ ਰਾਈਟਿੰਗ ਮੁਕਾਬਲੇ ਵਿੱਚ ਵਿਦਿਆਰਥਣਾਂ ਨੇ ਭਾਗ ਲੈਦਿਆਂ ਇਸ ਦੇ ਕਾਰਨ, ਇਸ ਤੋਂ ਬਚਾਅ

ਤੇ ਸਿਹਤਯਾਬ ਮਾਨਸਿਕ ਅਤੇ ਸਰੀਰਕ ਸਿਹਤ 'ਤੇ ਆਧਾਰਿਤ ਸਾਨਦਾਰ ਸਲੋਗਨ ਪੇਸ਼ ਕੀਤੇ। ਇਸ ਮੁਕਾਬਲੇ 'ਚ ਮੁਸਕਾਨ ਸੰਗੀਤਰਾ ਪਹਿਲੇ ਸਥਾਨ 'ਤੇ ਰਹੀ। ਇਸਰਤ ਨੇ ਦੂਸਰਾ ਤੇ ਕੋਸ਼ੀਆ ਨੇ ਤੀਸਰਾ ਸਥਾਨ ਹਾਸਿਲ ਕੀਤਾ। ਨਾਲ ਹੀ ਨਵਪ੍ਰੀਤ ਕੌਰ ਨੂੰ ਹੋਸਲਾ ਅਫਜ਼ਾਈ ਇਨਾਮ ਲਈ ਚੁਣਿਆ ਗਿਆ। ਵਿਦਿਆਲਾ ਪ੍ਰਿੰਸੀਪਲ ਪ੍ਰੋ. ਅਤਿਮਾ ਸ਼ਰਮਾ ਦਿਵੇਦੀ ਨੇ ਜੇਤੂਆਂ ਨੂੰ ਵਧਾਈ ਦਿੰਦੇ ਹੋਏ ਬਾਇਓ-ਟੈਕਨਾਲੋਜੀ ਵਿਭਾਗ ਵੱਲੋਂ ਕੀਤੇ ਜਾ ਰਹੇ ਯਤਨਾਂ ਦੀ ਸ਼ਲਾਘਾ ਵੀ ਕੀਤੀ।

Nargul

Date 14-11-2022

Attendance Chart for Slogan writing Competition on 'World Diabetes Day'

Roll No.	Class and Semester	Signature Time-	Signature Time-	Signature Time-	Signature Time-
224278	BSC(BT)-I	Ratika			
224279	BSc(BT)-I	Jaspreet Kaur			
224280	BSC(BT)-I	Preeti			
224281	BSc(BT)-I	Pooja?			
224283	BSC(BT)-I	Jshrat Jahan			
224284	BSC(BT)-I	Mann			
224285	Bsc(BT)-I	Payal			
224286	Bsc(BT)-I	Aruni			
224287	Bsc.(BT)-I	Annamay?			
224326	B.Sc. Biotech sem III	Nishi			
224327	"	Rashi			
224328	"	Gauri			
224329	"	Shruti			
224330	"	Mikita			
224332	"	Rukman			
224333	"	Aarti			
224334	"	Mitali			
224335	"	Aditi			
224336	"	Sampati			

largest

Feedback

Activity - Slogan writing Competition

Theme - World Diabetes Day

Date - 14-11-22

Department of Bio-technology
I participated in slogan writing
Competition which was held
by department of biotechnology.
It was knowledgable.

Mansi

Nargesh

Feedback

Activity: Slogan Writing Competition

Theme: World Diabetes Day

Date: 14-11-2022

Department of Biotechnology

I ~~Am~~ Ishrat participated in slogan writing competition which was based on world Diabetes Day. While searching for the slogan I mine own get more influenced and concerned about diabetes.

Ishrat

Margud

Feedback

Activity: Slogan writing competition

Theme: World Diabetes day

Date: 14-11-2022

I proudly participated in World Diabetes day held on 14 Nov, 2022. This competition is a help to arise awareness for diabetes in students and

Shruti

Nargesh

Feedback

Activity: slogan writing competition

Theme: World Diabetes Day

Date: 14-11-22

Department of Bio-Technology

I :Payal participated in slogan writing competition Organized by Department of Bio-Technology

It was an event of great Informative experience.

Payal

~~Payal~~

Feedback

Activity: Slogan Writing Competition

Theme: World Diabetes Day

Date: 14-11-2022.

I vaani participated in slogan writing competition organized by Department of Bio-Technology.

It was an event of great experience and we learn many things about diabetes.

~~Nargis~~

Vaani

Feedback

Activity: Slogan writing competition

Theme: World Diabetes Day

Date: - 14-11-2022

I Roshni had participated in competition of world Diabetes Day organised by the department of Biotechnology. It was a great experience. We had learnt many things.

Margad

Roshni
ROSHNI

Feedback

Activity: Slogan Writing Competition

Theme: World Diabetes Day

Date: 14-11-2022

I Aditi student of BSc Biotechnology participated in slogan writing competition on World Diabetes Day.

It was a good experience, as diabetes is a disease that currently affects more than 180 million people in the world.

Aditi
Nargund

Feedback form

Activity : Slogan writing competition

Theme : World Diabetes Day

Date : 14.11.2022.

Department of Bio-Technology

I participated in Slogan writing competition on 14.11.2022. It was a great experience as we all students were made aware about different aspects of Diabetes.

Samanti

Margad

The Principal,
Kanya Maha Vidyalaya,
Jalandhar.

Subject: Request to organize a Quiz on 'Global Science for Global Well being'.

Respected madam,

This is to bring to your kind notice that Department of Bio-Technology is willing to organize a Quiz Competition on 22-02-2023. The theme for the competition will be 'Global Science for Global Well being'. The competition will start at 11:00 p.m. and venue will be Biochemistry lab (L-18). Kindly allow us to conduct the above mentioned activity.

Thanking you.

Yours sincerely,

Navgeet
(Mrs. NAVGEET)

Department of Bio-Technology,
Kanya Maha Vidyalaya, Jalandhar.



Quiz on Global Sciences for Global Well-Being

- 1. Date of program:** 22-02-2023
- 2. Title/Theme of the Program:** Quiz on global sciences for global well-being, as an innovative way to celebrate International Science Day, 2023.
- 3. Program for the benefit:** Students learnt about different hot topics of scientific realm, important scientific phenomenon, and global issues demanding scientific attention through this activity.
- 4. Objective:** This student growth and development oriented activity was intended to improve their cognitive intellectual skills, their knowledge about different scientific discoveries and innovation, and different multidisciplinary areas of science that are emerging with futuristic innovations and career opportunities.
- 5. Total no. of participants:** 50
- 6. Venue of the program:** Department of Bio-Technology, Kanya Maha Vidyalaya, Jalandhar.

Summary:

A quiz on the theme 'Global Sciences for Global Well-being' was organized by the Department of Bio-Technology, Kanya Maha Vidyalaya, Jalandhar, on 22nd February, 2023, for innovatively celebrating International Science Day, 2023. This activity was organized for students to learn about different hot topics of scientific realm, important scientific phenomena, and global issues demanding scientific attention. This activity was intended to improve their cognitive intellectual skills, their knowledge about different scientific discoveries and innovation, and different multidisciplinary areas of science that are emerging with futuristic innovations and career opportunities.

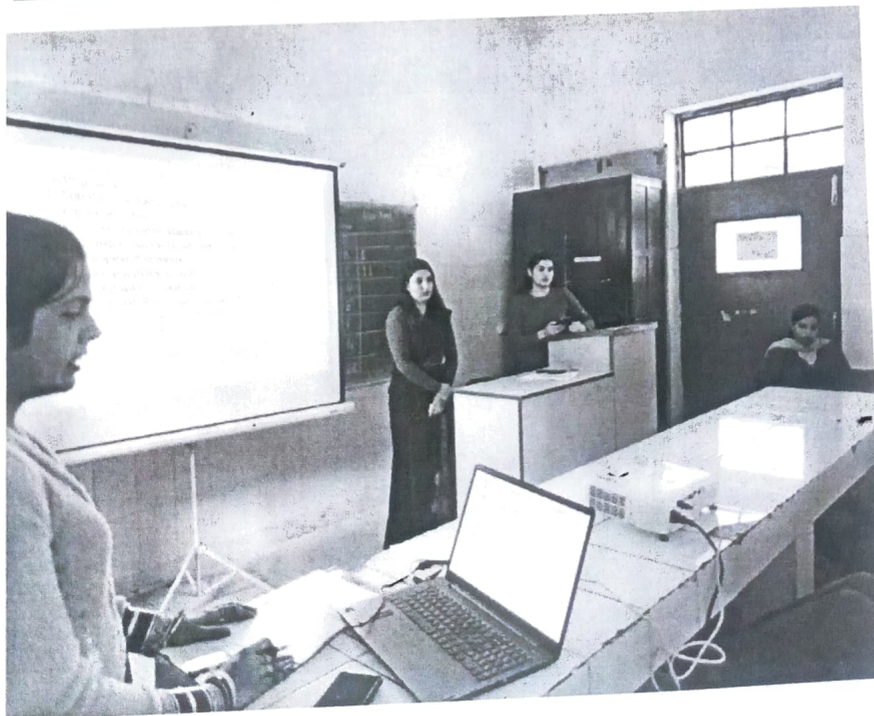
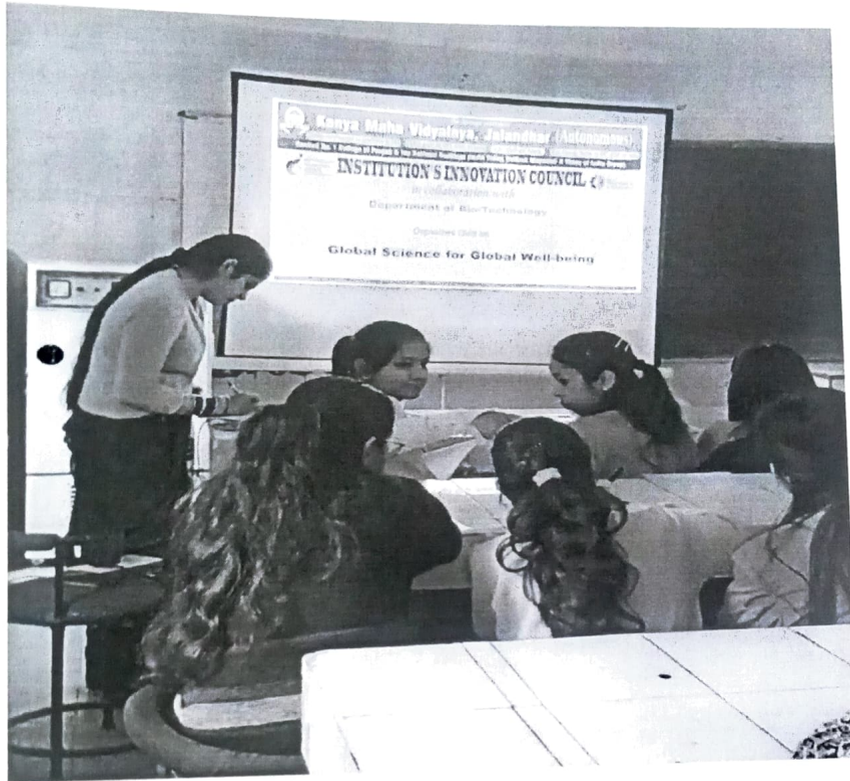
At the start of the event, students were divided into ten teams; each comprising of three students, Mrs. Navgeet, Assistant Professor and Head, Department of Bio-Technology, appreciated all the students for their enthusiastic participation in the event, and motivated them for the quiz. Dr. Sandeep Kaur Saggu narrated the rules regarding the whole events. Ms. Princy and Ms. Latika were monitoring the respective scores and time limits for each team, respectively, and Mr. Suraj Agnish was coordinating all the requirements during the event.

During the initial phase of quiz, students were quite nervous and they were initially hesitating to give answers, but after sometime they all got excited and started playing the quiz with a sense of constructive competitiveness and were giving energetic responses to all questions. Students were showing deep enthusiasm and were logically thinking and collaborating with fellow team members, before giving any relevant answer.

The whole event lasted for more than two hours, at the end of the event three teams emerged victorious and grabbed various positions. Securing the top position and becoming the winners of the quiz session was the team comprising students named Aditi, Ishrat, Mansi, while Sukhman, Aarushi, Pragya secured the second position, and at last, Samriti, Chirag and Payal achieved third position.

Navgeet

Prof. Dr. Atima Sharma Dwivedi, Principal, Kanya Maha Vidyalaya, Jalandhar congratulated the winners and again appreciated all the students for their enthusiastic participation. She reckon that this whole quiz event was not only an info-entertainment event but was also a student overall intellectual growth centric activity. She also appreciated the faculty members for organizing such competitions.



Atima



Face book/ You tube/ Instagram link of these activities:

<https://www.instagram.com/p/CpAgIXKvm0e/?igshid=YmMyMTA2M2Y%3D>

<https://www.instagram.com/p/CpAiseiJCNf/?igshid=MDJmNzVkmjY%3D>

https://m.facebook.com/story.php?story_fbid=pfbid02xE4Fjv8LFrwA6wdbzMU9o475HHb1Hm5nyTAffNfbEdukpQWcuovbjDwKiN7JhV2l&id=100064024812565&sfnsn=wiwspwa&mibextid=RUbZ1f

Target

Quiz-2023 Global Science & Global Well Being

TEAM	NAME	CLASS	ROLL NO.	SIGNATURE
A	Grawri	Sem-IV	224328	<u>Grawri</u>
A	Kritika Sharma	Sem-IV	224278	<u>Kritika</u>
A	Aastha	Sem-IV	224393	<u>Aastha</u>
B	Jaspract	Sem II	224279	<u>Jaspract</u>
B.	Shreuti	Sem IV	224329	<u>Shreuti</u>
B.	Muskan Sangotra	Sem VI	224354	<u>Muskan</u>
C.	Sukhmanpreet Kaur	Sem IV	224332	<u>Sukhmanpreet</u>
C.	Arushi	Sem II	224286	<u>Arushi</u>
C.	Pragya	Sem II	224281	<u>Pragya</u>
D	Annavaya	Sem II	224287	<u>Annavaya</u>
D.	Nikita	Sem IV	224330	<u>Nikita</u>
D.	Roshni	Sem VI	224355	<u>Roshni</u>
D.	Sameeriti	Sem IV	224336	<u>Sameeriti</u>
E.	Chirag	Sem II	224282	<u>Chirag</u>
E.	Payal	Sem II	224285	<u>Payal</u>
E.	Aditi	Sem-IV	224335	<u>Aditi</u>
F	Monni	Sem II	224284	<u>Monni</u>
F.	Ishrat	Sem II	224283	<u>Ishrat</u>
G	Taniya	Sem IV	224339	<u>Taniya</u>
G	Mitali	Sem IV	224334	<u>Mitali</u>
G	Preeti	Sem II	224280	<u>Preeti</u>

Feedback Form

Name: Muskan Sangotra

Class B.Sc. BT. Sem VI

Roll. No. 224354

Title of Activity	Global Science for Global Well being
Topic was subject oriented	Science
Quality of Content	Excellent
Level of confidence of the presenter	Very good / Excellent
Suggestions if any	No suggestion

Date: 22-02-23

Signature: Muskan

Muskan

Feedback Form

Name: Roshni
Class B.Sc. BT. Sem IV
Roll. No. 224355

Title of Activity	Global science for Global well being
Topic was subject oriented	Science
Quality of Content	Very Good and very attractive
Level of confidence of the presenter	Excellent ::
Suggestions if any	No suggestion

Date: 22 - 02 - 23

Signature:

Roshni

Feedback Form

Name: KRITIKA SHARMA

Class BSc. BT Sem-II

Roll. No. 224278

Title of Activity	Quiz on. "global science. for global well being
Topic was subject oriented	• yes it was sort of subject oriented
Quality of Content	• It was Morally good
Level of confidence of the presenter	• It was generous
Suggestions if any	• None

Date: 22 February 2023

Signature: Kritika Sharma

larger

Feedback Form

Name: Jaspreet Kaur
Class B.Sc Biotechnology II
Roll. No. 224279

Title of Activity	Global Science for Global Well being
Topic was subject oriented	Yes.
Quality of Content	It was very good.
Level of confidence of the presenter	It was presented very confidently and nicely.
Suggestions if any	None

Date: 22 Feb. 2023

Signature: Jaspreet Kaur

Nargit

Feedback Form

Name: Preeti

Class BSC biotechnology sem II

Roll. No. 224280

Title of Activity	Quiz on Global Science for global well being
Topic was subject oriented	Yes.
Quality of Content	It was very good and beneficial
Level of confidence of the presenter	It was generous
Suggestions if any	No, it was already very good.

Date: 22-2-23

Signature: Preeti

Accepted

Feedback Form

Name: Pragya Verma
Class: B.Sc. Biotechnology (SEM II)
Roll. No. 204281

Title of Activity	Global Science for Global well being
Topic was subject oriented	Yes, it was subject oriented.
Quality of Content	It was very good.
Level of confidence of the presenter	It was presented very confidently and nicely.
Suggestions if any	None.

Date: 22 Feb, 2023.

Signature: Pragya

Pragya

Feedback Form

Name: CHIRAG

Class Bsc Biotechnology (II)

Roll. No. 224282

Title of Activity	Quiz on "Global Science for Global Well being"
Topic was subject oriented	Yes, it was sort of subject oriented
Quality of Content	It was insightful.
Level of confidence of the presenter	Our Presenter was highly confident
Suggestions if any	None

Date:

Signature:

Chirag

Feedback Form

Name: Ishrat Jahan
Class B.Sc Biotechnology Sem II
Roll. No. 224283

Title of Activity	Quiz on "Global Science for Global well-being".
Topic was subject oriented	Yes, it was sort of subject oriented.
Quality of Content	It was very good and interesting, and subject-oriented.
Level of confidence of the presenter	It was presented very nicely and with clarity.
Suggestions if any	None.

Date: 22 Feb 2023

Signature:

Ishrat Jahan

Ishrat

Feedback Form

Name: Mansi Thakur
Class BSc Biotechnology sem II
Roll. No. 224284

Title of Activity	• Quiz on "Global science for global well-being."
Topic was subject oriented	Yes, it was sort of subject oriented.
Quality of Content	• It was subject-oriented and informative.
Level of confidence of the presenter	• It was very good and generous.
Suggestions if any	• No, It was already very outstanding.

Date: 22 Feb 2023

Signature: Mansi Thakur

Mansi Thakur

Feedback Form

Name: Payal

Class BSC. BIOTECHNOLOGY SEM(1)

Roll. No. 224285

Title of Activity	Quiz on "Global science for Global well-Being".
Topic was subject oriented	Yes, it was subject oriented.
Quality of Content	Quality of content was very good
Level of confidence of the presenter	Level of confidence was very impressive and highly confident.
Suggestions if any	This type of quizzes should be conducted more frequently

Date: 22nd February 2023

Signature: Payal

Payal

Feedback Form

Name: ARUSHI

Class Bsc BIOTECHNOLOGY

Roll. No. 224286

Title of Activity	• Quiz on Global Science for global well-being.
Topic was subject oriented	• Yes, it was subject oriented.
Quality of Content	• It was subject-oriented and informative.
Level of confidence of the presenter	• It was generous.
Suggestions if any	• Quiz should be conducted more frequently.

Date: 22 Feb 2023

Signature: Arushi

Arushi

Feedback Form

Name: Ammanaya

Class B.Sc. Biotechnology sem - II

Roll. No. 224287

Title of Activity	Quiz on "Global Science For Global well-Being".
Topic was subject oriented	Yes, it was subject oriented.
Quality of Content	It was very good.
Level of confidence of the presenter	It was good & impressive It was presented very nicely & with clarity.
Suggestions if any	Quiz Competition should be done frequently & the no. of questions should be increase.

Date: 22 February 2023

Signature: Ammanaya

Ammanaya

Feedback Form

Name: Suchmanpreet Kaur
Class BSc Biotechnology Sem IV
Roll. No. 224332

Title of Activity	Quiz on Global Science
Topic was subject oriented	Yes
Quality of Content	Excellent
Level of confidence of the presenter	Excellent
Suggestions if any	excellent opportunity, fun activity but prize should be included.

Date: 22/2/23

Signature: Suchmanpreet Kaur

Accepted

Feedback Form

Name: Mitali
Class B.Sc Biotechnology
Roll. No. 224334

Title of Activity	<u>Quiz Competition</u>
Topic was subject oriented → <u>Yes</u>	<u>Global Science for Global Well-being.</u>
Quality of Content	<u>Very Good.</u>
Level of confidence of the presenter	<u>Good.</u>
Suggestions if any	<u>No, it was very helpful</u>

Date: 22/2/2023

Signature: Mitali

Mitali

Feedback Form

Name: AASTHA

Class : BSc BIO-TECHNOLOGY SEM I

Roll. No. - 224333

Title of Activity	QUIZ COMPETITION ON GLOBAL SCIENCE FOR GLOBAL WELL-BEING
Topic was subject oriented	GOOD YES
Quality of Content	GOOD
Level of confidence of the presenter	VERY GOOD
Suggestions if any	-

Date: 22 FEBRUARY, 2023

Signature: Aastha

Aastha

Feedback Form

Name: Taniya
Class Bsc Biotechnology Sem IV
Roll. No. 224339

Title of Activity	Quiz - Competition Global Science for Global Well-being
Topic was subject oriented	Yes GOOD
Quality of Content	VERY GOOD
Level of confidence of the presenter	GOOD
Suggestions if any	—

Signature: Taniya

Date: 22-02-23

Taniya

Feedback Form

Name: Gauri
Class Bsc. Biotechnology sem - IV
Roll. No. 224328

Title of Activity	<u>Quiz competition (Global Science for Global Wellbeing)</u>
Topic was subject oriented	<u>Yes</u>
Quality of Content	<u>Good</u>
Level of confidence of the presenter	<u>Excellent</u>
Suggestions if any	<u>No</u>

Date: 22-02-23

Signature: Gauri

Abhishek

Feedback Form

Name: Aditi Sharma
Class BSc. Biotechnology Sem. - IV
Roll. No. 224335

Title of Activity	<u>Quiz</u> <u>Theme - Global Science for</u> <u>Global well-being</u>
Topic was subject oriented	<u>Yes.</u>
Quality of Content	<u>Up to the mark.</u>
Level of confidence of the presenter	<u>Well-confident</u>
Suggestions if any	<u>More fun rounds</u>

Date: 22/02/23

Signature: Aditi

Aditi

Feedback Form

Name: Nikita

Class BSC Biotechnology sem IV

Roll. No. 224330

Title of Activity	Quiz Competition on Global science for Global well-being
Topic was subject oriented	Yes
Quality of Content	Excellent
Level of confidence of the presenter	Good
Suggestions if any	NO

Date: 22 Feb 23

Signature: Nikita Sapkota

Nikita

Feedback Form

Name: Samruti
Class B sc Biotechnology Semester IV
Roll. No. 2231336

Title of Activity	Quiz Theme - Global science for Global well being
Topic was subject oriented	Yes
Quality of Content	Good
Level of confidence of the presenter	Excellent
Suggestions if any	More fun sounds

Date: 22/02/23

Signature: Samruti

Alargel

Feedback Form

Name: *Shreuti Sen*
Class *BSC Biotechnology sem-IV*
Roll. No. *224329*

Title of Activity	<i>Global science for Global well-being - quiz</i>
Topic was subject oriented	<i>Yes.</i>
Quality of Content	<i>Excellent</i>
Level of confidence of the presenter	<i>Out standing.</i>
Suggestions if any	<i>No.</i>

Date: *22/2/23*

Signature: *Shreuti*

larged

The Principal,
Kanya Maha Vidyalaya,
Jalandhar

Subject: Idea presentation Competition for Entrepreneurship.

Respected madam,

This is to bring to your kind notice that Department of Bio-Technology is willing to organize an 'Idea presentation Competition' on 25-02-2023. Students need to present their ideas for Entrepreneurship in different fields of Biotechnology. Kindly allow us to organize the above mentioned activity.

Thanking you.

Yours sincerely,

Nargeet
(MRS. NARGEET)

Assistant Professor,
Department of Bio-Technology



Press-Note

Idea Presentation Competition - Smart Entrepreneurs in Bio-Technology

1. Date of program: 25-02-2023

2. Title/Theme of the Program: An idea presentation competition, themed as Smart Entrepreneurs in Bio-Technology – SEB2023, was organized to build the business skills in students that are necessary for them to become a successful start-up owner in their respective future.

3. Program for the benefit: Students not only developed their business skills, but also, learnt about the ongoing startups in the Bio-Technology realm, particularly in field of Bioprocess engineering, Agro-Food processing, Nano-Biotechnology, Bioinformatics and Functional Biochemistry in this activity.

4. Objective: The intentions behind organizing this activity were to improve student's cognitive intellectual skills and knowledge about Bio-Technology based and powered entrepreneurship, ongoing global trends, and present and future career opportunities in this field, and different multidisciplinary areas of science that are not only emerging as successful startups, but are also deeply involved in revolutionizing global business and innovating the modern human society.

5. Total no. of participants: 50 (Including 05 faculty members and 1 judge)

6. Venue of the program: Biochemistry Lab, Department of Bio-Technology, Kanya Maha Vidyalaya, Jalandhar.

Summary:

An idea presentation competition, Smart Entrepreneurs in Bio-Technology – SEB2023, was organized to build the business and entrepreneurship skills: Leadership, constructive decision making, innovative and logical thinking, and problem solving skills, in which students from various departments of life sciences, along with distinct faculty members: Dr. Sandeep Kaur Saggu, Ms. Latika, Ms. Princy, and Mr. Suraj Agnish, actively participated.

Before the start of the event, Dr. Navgeet, Assistant Professor and Head, Department of Bio-Technology, Kanya Maha Vidyalaya, Jalandhar, along with other faculty members, formally welcomed and felicitated the judge of this event, Dr. Sandeep Kaur, Assistant Professor, Department of Botany, Kanya Maha Vidyalaya. In this competition, 7 teams were participating and competing with each other, comprising of total 11 students. Each team comprised of not more than 2 students, and was given a 15 minutes time period to present their business or startup ideas, which was followed by a prolonged cross questioning by all, judge, faculty members, and students.

Prof. Dr. Atima Sharma Dwivedi, Principal, Kanya Maha Vidyalaya, Jalandhar appreciated all the students for their enthusiastic participation; she also appreciated all the faculty members for organizing innovative and holistic student's cognitive learning and skill development programs, from time to time, motivating and developing young bright minds into successful intellectual personalities. Promoting such activities in near future, she reckons that SEB2023 was an intellectual skill development activity, designed for student's overall growth, developing students into young business minds.

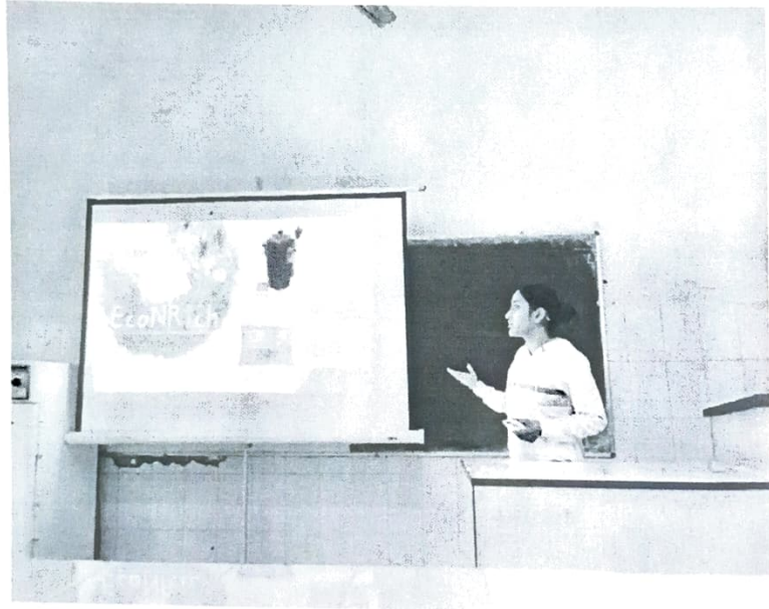
S. Navgeet

The idea presentation competition was a successful event that continued for nearly three hours, and at the end of the event, three teams were made victorious. Securing the top position and becoming the winners was the team comprising students named Aditi and Samriti, while Keshiha secured the first runner-up position, and at last, Vani achieved second runner-up position.

To conclude, this whole event was an info-entertainment activity that was meant not only to developed their business skills, but also, improved their understanding about the ongoing Bio-Technology empowered business startups, particularly in field of Bioprocess engineering, Agro-Food processing, Nano-Biotechnology, Bioinformatics and Functional Biochemistry in this activity.



Nargesh



Nargesh



Argeel

Date:

ATTENDANCE SHEET for Smart..Entrepreneurship in..Biotechnology-2023

S.No.	Class	Signature	Signature	Signature	Signature
224353	B.Sc. BT Sem VI	Keshika			
224351	B.Sc BT Sem VI	Vaani			
224352	B.Sc BT Sem VI	Aaru			
224355	B.Sc. BT Sem VI	Rashmi			
224354	B.Sc. BT Sem VI	Muskan			
224335	BSc BT Sem-IV	Aditi.			
224336	BSc BT Sem IV	Samrati.			
224327	BSc. BT sem-IV	Rashi.			
224339	B.Sc BT sem IV	Mitali			
224340	BSc BT Sem IV	Palak			
224333	B.Sc BT Sem IV	Aastha			
224339	BSc BT Sem IV	Taniya			
224328	B.Sc BT Sem IV	Gauri			
224330	BSc BT Sem IV	Nidhi			
224332	BSc BT Sem IV	Sukhmanpreet			
224508	B.Sc. Med Sem-II	Kirandeep Kaur			
224510	BSc. Med Sem II	Arunika			
224516	BSc Med Sem II	Aastha.			
224517	BSc Med Sem II	Rukansu			
224527	B.Sc Med. Sem-II	Ishu			
224607	B.Sc MED Sem IV	Manpreet Kaur			
224656	B.Sc. M+D Sem VI	A.Kaur			
224658	B.Sc Med. Sem-VI	Jessica			
224659	B.Sc Med Sem VI	Sukdeep Kaur			
224663	B.Sc. Med Sem VI	S.Thakur			
224660	B.Sc Med Sem VI	Singh			
224661	B.Sc Med Sem VI	Kapil Kaur			
224667	BSc Med Sem VI	Muskan			
224665	B.Sc. Med Sem-VI	Gurpreet			
224662	B.Sc Med Sem VI	Dhruva			
224666	B.Sc Med Sem-6	Triya			
224655	B.Sc. Med Sem VI	Narpreet Kaur			
224652	B.Sc Med Sem-VI	Shruti			

Nargis

Kanya Maha Vidyalaya
Department of Bio-Technology

FEEDBACK FORM

Activity- *Idea presentation*

Date- *25th March, 2023*

Name of the Student	<i>Pragya</i>
Class	<i>Bsc. Biotechnology</i>
Contact	<i>8264568328</i>
Email id (optional)	<i>Pragyatar@gmail.com</i>
Was this activity knowledgeable for you? (Yes/No)	<i>Yes</i>
What did you find most beneficial about the activity?	<i>We came to know innovative ideas and information about the biotechnology field.</i>
How was the overall experience?	<i>It was good experience.</i>
Any suggestions?	<i>No.</i>

Pragya

Kanya Maha Vidyalaya
Department of Bio-Technology

FEEDBACK FORM

Activity- Idea presentation

Date- 25, 02, 23

Name of the Student	Annanaya
Class	Bsc. Biotechnology Sem-II
Contact	9417318555
Email id (optional)	annanaya20112003@gmail.com
Was this activity knowledgeable for you? (Yes/No)	Yes, the activity was very informational.
What did you find most beneficial about the activity?	I get to know about many revolutionary ideas.
How was the overall experience?	It was knowledgeable.
Any suggestions?	NO. Nargesh

Kanya Maha Vidyalaya
Department of Bio-Technology

FEEDBACK FORM

Activity- Building Entrepreneurship Small Enterprises in Biotechnology.
Date- 25/2/23

Name of the Student	Mitali
Class	B.Sc Biotechnology, Sem IV
Contact	7717599453
Email id (optional)	mitali@gmail.com
Was this activity knowledgeable for you? (Yes/No)	Yes Very Knowledgeable.
What did you find most beneficial about the activity?	We get Idea about business industry.
How was the overall experience?	Very good. Great experience.
Any suggestions?	No Nagat

Kanya Maha Vidyalaya

Department of Bio-Technology

FEEDBACK FORM

Activity- Building Entrepreneurship & Small Entrepreneur in Biotechnology
Date- 28/2/23

Name of the Student	Sukhmanpreet Kaur
Class	Bsc Biotechnology -IV
Contact	
Email id (optional)	
Was this activity knowledgeable for you? (Yes/No)	Yes
What did you find most beneficial about the activity?	Everything
How was the overall experience?	Excellent
Any suggestions?	NO. 

Kanya Maha Vidyalaya
Department of Bio-Technology

FEEDBACK FORM

Activity- Building Entrepreneurship: Smart Entrepreneurs in Biotechnology
Date- 25-0-2-23

Name of the Student	Taniya
Class	Bsc Biotch Sem 4
Contact	9041167681
Email id (optional)	taniyasharma@gmail.com
Was this activity knowledgeable for you? (Yes/No)	Yes
What did you find most beneficial about the activity?	We get lot of knowledge about Business
How was the overall experience?	Excellent
Any suggestions?	No - 

Kanya Maha Vidyalaya

Department of Bio-Technology

FEEDBACK FORM

Activity: ^{Building} Entrepreneurship :- smart Entrepreneurship Biotech.
Date- 25-2-23

Name of the Student	Nikita
Class	BSC Biotechnology sem 4
Contact	8278705905
Email id (optional)	
Was this activity knowledgeable for you? (Yes/No)	Yes
What did you find most beneficial about the activity?	knowledge about bussiness ship.
How was the overall experience?	Good
Any suggestions?	No. Mangesh

Kanya Maha Vidyalaya
Department of Bio-Technology

FEEDBACK FORM

Activity- Building of Entrepreneurship :- Smart Entrepreneurship in
Date- 25-2-23 Bio Technology

Name of the Student	Gauri Mahkar
Class	BSc BioTechnology Sem -IV
Contact	6377295291
Email id (optional)	gaurimahkar@gmail.com
Was this activity knowledgeable for you? (Yes/No)	yes
What did you find most beneficial about the activity?	knowledge about business
How was the overall experience?	Excellent
Any suggestions?	No

[Signature]

Kanya Maha Vidyalaya
Department of Bio-Technology

FEEDBACK FORM

Activity- Building Entrepreneurship: ~~Sharp~~ Entrepreneurs in Biotechnology
Date- 25/2/23

Name of the Student	Aditi Sharma
Class	BS. Biotechnology IV
Contact	9876977406
Email id (optional)	aditish11@gmail.com
Was this activity knowledgeable for you? (Yes/No)	Yes
What did you find most beneficial about the activity?	Sharp Enhance Confidence & Business point of view incorporation
How was the overall experience?	Excellent.
Any suggestions?	None.

Nargent

Kanya Maha Vidyalaya
Department of Bio-Technology

FEEDBACK FORM

Activity- Building entrepreneurship: Sharp Entrepreneurs in Biotechnology

Date- 25/2/23

Name of the Student	Samsruti
Class	Bsc Biotechnology sem IV
Contact	7087383956
Email id (optional)	samsruti.bo7@gmail.com
Was this activity knowledgeable for you? (Yes/No)	Yes
What did you find most beneficial about the activity?	Enhance our confidence and knowledge about business
How was the overall experience?	Excellent
Any suggestions?	None Nagesh

Kanya Maha Vidyalaya
Department of Bio-Technology
FEEDBACK FORM

Activity- *Building Entrepreneur: Sharp Entrepreneurs in Biotechnology*
Date- *25/04/23*

Name of the Student	<i>Rashi</i>
Class	<i>BSc. BT sem-4</i>
Contact	<i>7807540782</i>
Email id (optional)	<i>.</i>
Was this activity knowledgeable for you? (Yes/No)	<i>Yes</i>
What did you find most beneficial about the activity?	<i>Enhance our knowledge about business</i>
How was the overall experience?	<i>It was good</i>
Any suggestions?	<i>NO.</i>

Rashi

Kanya Maha Vidyalaya
Department of Bio-Technology

FEEDBACK FORM

Activity- Building Entrepreneures : Sharp Entrepreneures in Biotechnology
Date- 25/2/23

Name of the Student	Keshika
Class	B.Sc. BT Sem III
Contact	8091754992
Email id (optional)	skeshika@gmail.com
Was this activity knowledgeable for you? (Yes/No)	
What did you find most beneficial about the activity?	The range of different types of ideas from all sectors of Biotechnology
How was the overall experience?	It was great & enjoyable. I got to learn a lot
Any suggestions?	No

Rangul

Kanya Maha Vidyalaya
Department of Bio-Technology

FEEDBACK FORM

Activity- *Building Entrepreneurship! Sharp Entrepreneurs in Biotechnology*
Date- *25/2/23*

Name of the Student	<i>Muskan Sangotra</i>
Class	<i>B.Sc. Biotechnology Sem VI</i>
Contact	<i>7696401413</i>
Email id (optional)	<i>muskansangotra7@gmail.com</i>
Was this activity knowledgeable for you? (Yes/No)	<i>Yes</i>
What did you find most beneficial about the activity?	<i>This activity is very knowledgeable for me.</i>
How was the overall experience?	<i>Very good.</i>
Any suggestions?	<i>No suggestion.</i> <i>Muskan Sangotra</i>

Kanya Maha Vidyalaya
Department of Bio-Technology

FEEDBACK FORM

Activity- Building Entrepreneurship : start entrepreneurship in Biotechnology

Date- 25/2/2023

Name of the Student	Sandeep Kaur
Class	B.Sc. Biotechnology
Contact	84276-30864
Email id (optional)	multanikaurs72@gmail.com
Was this activity knowledgeable for you? (Yes/No)	yes
What did you find most beneficial about the activity?	obtain an good experience and knowledge also
How was the overall experience?	everything was good and enjoying
Any suggestions?	No suggestion 

Kanya Maha Vidyalaya
Department of Bio-Technology

FEEDBACK FORM

Activity- *Building Entrepreneurship : Sharp Entrepreneurs in Biotechnology*
Date- *25/2/23*

Name of the Student	<i>Vaani Arora</i>
Class	<i>B.Sc Biotechnology Sem VI</i>
Contact	<i>7743061730</i>
Email id (optional)	<i>vaanlarora2002@gmail.com</i>
Was this activity knowledgeable for you? (Yes/No)	<i>Yes</i>
What did you find most beneficial about the activity?	<i>There were many ideas which help us to set up a business point of view</i>
How was the overall experience?	<i>Very good.</i>
Any suggestions?	<i>No</i> <i>Nagpal</i>

Kanya Maha Vidyalaya
Department of Bio-Technology

FEEDBACK FORM

Activity- Building entrepreneurship : Sharp entrepreneurs in biotechnology

Date- 25/2/23

Name of the Student	Rashmi
Class	B.sc Biotechnology VI
Contact	7340867176
Email id (optional)	rashnijal2003@gmail.com
Was this activity knowledgeable for you? (Yes/No)	Yes.
What did you find most beneficial about the activity?	Entrance confidence and knowledge.
How was the overall experience?	very good.
Any suggestions?	No — Nargal