17th April, World Haemophilia Day

DEPARTMENT OF BIOENGINEERING AND BIOSCIENCES IN COLLABORATION WITH INTEGRAL INSTITUTE OF MEDICAL SCIENCES AND RESEARCH ORGANIZES

Awareness program on 19th April 2022 to commemorate "World Haemophilia Day"

Event: Poster Making Competition Open to Students of all branches

Theme: Haemophilia

Venue: Central Auditorium

RULES:

Participants have to make poster individually.

Only handmade posters are allowed.

Printed posters are not allowed.

Make posters on chart paper of AI size (23.4 x 33.1 inches).

Decision of judges will be final decision.

Poster should be submitted latest by 18th April in the Departmental Library, Department of Bioengineering and Biosciences.

1st and 2nd winner will be awarded.

Certificates will be given to all participants.

STUDENT COORDINATORS:

umme Habiba ananya Bajpai **SHEIKH МОНАММАР ASHAR** SAQIB HUSAIN FIZA BUTOOL SUDHANSHU SRIVASTAVA ANKITA SHARMA affan raies SAMRIDOHI JASWANI TUBA ARIF

AFFILIA

FACULTY COORDINATORS:

Or. Roohi

Or. Swati Sharma

Or. Reena Vishvakarma

Contact:

Affan: 7318229807

Umme Habiba: 8957664022

https://forms.gle/4FzKvUfERQev69c9 Google form link:

NTEGRAL UNIVERSITY

A Report on Awareness Program to commemorate World F

1 message

Communication Cell IUL < communications@iul.ac.in>

Bcc: iu@iul.ac.in

A Repor

Awareness Program to commem

The Integral Institute of Medical Sciences and research and the De Awareness Program to commemorate World Hemophilia Day on 19th University. A poster competition was held as a part of the awareness p 22. After primary screening sixteen posters were displayed by the studer judges, Prof. Abha Chandra, Vice dean, IIMSR, Dr. Nida Fatima, Alu Roohi, Dr. Swati Sharma and Dr. Reena Vishwakarma were the event c

After the poster competition, the program commenced by welcom the guests and the judges of the poster competition. **Dr. Alvina Farooqu** emphasized on the role of the educated class in creating awareness abor candour and learning, Dr. Farooqui quoted profusely from Shakespeare ar

Dr. Shubha R. Phadke, MD (Pediatrics), DM (Medical Gene "Haemophilia: Man, medicine and Technology" in which she spoke about play an important role in clotting and in Western countries the management started to provide funds for rare diseases. She said that since the gene chromosomes, therefore the manifestations of the disease are less in female are very significant these days. There are novel treatments for haemond advancement in both the diagnosis and management of the disease.

UNIVERSITY NTEGRAL

Jahanarah Khatoon <jahanarah@iul.ac.in>

Wed, Apr 27, 2022 at 12:10 PM

A Report on Awareness Program to commemorate World Hemophilia Day

1 message

Communication Cell IUL <communications@iul.ac.in>
Bcc: iu@iul.ac.in

A Report on

Awareness Program to commemorate World Hemophilia Day

22.After primary screening sixteen posters were displayed by the students for the final round. These posters were judged by our honourable University. A poster competition was held as a part of the awareness program before the talks by eminent speakers. Total participants were Awareness Program to commemorate World Hemophilia Day on 19th April, 2022 from 10:00a.m. onwards in the Central Auditorium of the The Integral Institute of Medical Sciences and research and the Departments of Bioengineering and Biosciences organized a one day Roohi, Dr. Swati Sharma and Dr. Reena Vishwakarma were the event coordinators. judges, Prof. Abha Chandra, Vice dean, IIMSR, Dr. Nida Fatima, Alumni of Department of Bioengineering and Dr. Nida Khan, IIMSR. Dr.

emphasized on the role of the educated class in creating awareness about haemophilia amongst the under privileged people. In a rare blend of candour and learning, Dr. Farooqui quoted profusely from Shakespeare and Wordsworth the guests and the judges of the poster competition. Dr. Alvina Farooqui, Head, Department of Bioengineering gave the welcome address. She After the poster competition, the program commenced by welcoming the guests, faculty members and students. Planters were presented to

hromosomes, therefore the manifestations of the disease are less in females. Genetic counselling, the frequency of recurrence and prenatal testing play an important role in clotting and in Western countries the management of this disease is much better and the Indian Government has now also "Haemophilia: Man, medicine and Technology" in which she spoke about the bleeding disorder, haemophilia. She said that blood clotting factors advancement in both the diagnosis and management of the disease started to provide funds for rare diseases. She said that since the gene for both haemophilia A and B are present on the terminal part of the X are very significant these days. There are novel treatments for haemophilia disease. Recombinant DNA technology has made a remarkable Dr. Shubha R. Phadke, MD (Pediatrics), DM (Medical Genetics), SGPGI, Lucknow was the first speaker. She spoke on the topic

hour. All the students enacted well and very clearly conveyed the message. Dr. Aisha Kamal and Er. Poonam Sharma were the skit coordinators In this play, the students conveyed the message that the timely genetic counselling and early diagnosis of the genetic disorders is the need of the After the talk, skit was presented by the students of the Department of Bioengineering on "Rethinking Shakespeare with Haemophilia".

committed while blood transportation, storage and transfusion and emphasized in educating everyone on these lines. She talked about fresh frozen second speaker. She spoke about the various aspects of blood donation and transfusion. She emphasized upon various mistakes which are plasma, labile and non-labile clotting factors. She emphasized on the procedure to order and blood components and transfusion. Dr. Tulika Chandra, Professor and Head, Department of Transfusion Medicine, King Georges Medical University, Lucknow was the

was the rapporteur and prepared the proceedings of the program. program was concluded by the vote of thanks which was proposed by Dr. Snober S. Mir, Head Department of Biosciences. Dr. Farina Mujeeb, Sakshi Singh Rajput won the first prize followed by KahkashanMoheet and Abu Sahma who got the second and third prize, respectively. The Dr. Snober S. Mir, Head, Department of Biosciences. The certificates and prize distribution was done for poster competition by the speakers. Ms. Assistant Professor, Department of Biosciences conducted the program and Dr. Iffat Zareen Ahmad, Professor, Department of Bioengineering After the talk, mementos were presented to the speakers by Mr. Fauzan Akhtar, Executive Director, IIMSR, Dr. Alvina Farooqui and

The programme witnessed an overwhelming response as total participants were 264 including staff and students

Some Glimpses of the event

Trolar.





Department of bioengineering with warpin.....

Organizes on

Awareness Programme on 19th April 2022

To commemorate

World Haemophilia Day

Resource Persons:

Venue: Central Auditorium Total Number of Participants: Date:

Timing:

.No.	Name	Department Department	Designation	Signature
			Carrie	
į .	Sheikh Mohammad Ashar	Btech . Bilotechnology (Biseagi neering)	втесн	Aslan
2.	Affan Accem	M. Teh Biotethnology (Bioengineering)	Mitech	Moo
3	Algumer	Exect Bio engineering	8 Tion	Home
4-	Tansun Fatura	Biranginaring	6 tech	(Jub)
5	Omir knein	Bioongineering	Btech	Amie
6.	Amon Siddiqui	Bio engineering	8. Tech	aprie
7.	Amit	Bio engineering	B. Tech	amit
8	Practicingh	BiBscience	8 · se	Peracui
9	Vaulilen Guyt	Bioscience	6.5C	C. bi
10	Priyanka Amea	1	B. u	f. Mays
-	Briga Grup'-	Bioscunce (bioto	A B.S.C	Bull

Proposition of the

1	Sahee		Biolech	Muero. "
13	Hanchal Yadar	Bucsumus	Brotech	faral
14	Poriyansh	BRIT	pramatical	prigner
15	RAHAT AZMI	B. Pech	Buscelo	Pelitelfe
16.	Dr. Soif	11MSBR	MBBS (mun)	Deil
	Farbat	BSC-BT Department of Bloscience		fasket
18	Astha Quingh	Bioscience	BSC BT	Astra Singh
19	Manish misha	(Bio-Engineering) B. Tech (FT)	B. Tech(FT)	To Smely
20	Yeah Arsani	Bio Engineery	Bitch food less	440
21	Hadiga Habib Alav	Bi o Engineering	B Tech(FT)	Hoding
n	Shuets neht	Bio- engineering	B. TEM (FT)	State .
23	Saba Nogy	Bio - engineoung	B. Tech (FT)	Sala
14	Allafasha Yaday	80-ong/reasing	8-Ted (FT)	Adulaha
25	Somo Kuma Singt	bio-engineering	8 Feet (FT)	A STATE OF THE PARTY OF THE PAR
26	Main sha zafar	18 sc Boncena	BSC	Mak
-		A CONTRACTOR OF THE PARTY OF TH		

Prod /

	Maurya	1	1 - 0 - (- 1	MET
1	Nikita Verma	Bioscience	B Sc (ZBC)	Hola
29	Sang Khan	d	B.SC ZBC	sana
30	shalini Mishra	-	v	snalini
'31	non. Aamir	1	*	Acumir
32	Jortab Khan	4		Jantab
33	satendra ichush waha	-		saterdre
34	Monumad	N.	BSC Biotech	Bring
35	Zakaria Sideligus	٠,	BSC (Bittelly)	Zaller S
'36	Raji V Tiwasu	11	RSC LS	Joseph
37	Alok Kerman Maureya	Biosciences	BSC (ZBC)	Alab.
138	Abu Sahma	Bioscience	B.Sc. (H) Bio tennology	
39	Meraj Ali Ansari	Bioscience	B.Sc. (H) Biotednoly	y worth
40	Mond Umain	Bioscience	B.SC (H)Biotechnology	Grow London
4,	Sharhark Rai	Bio BSC/2BC	BSC/2BC	Shelek.
42	Zamiryddin	Biosculace	B.Sc/ZBC	8/2

prof.



Organizes an

Awareness Programme on 19th April 2022

To commemorate

World Haemophilia Day

Resource Persons: Venue: Central Auditorium Total Number of Participants: Date: Timing:

S.No.	Name	Department	Designation	Signature
1	Mond-Wahrd	Radiology	MBBS	malrof
2	Jarati Pandry	M se(Oioseienus)	M. Schiotechnolog	Swati Paroly
5.	Mahima Singh	Biosciences	M. Sc biolechnology	Mingh
4	Agroa Xainab	Beech Biotech	Btech	11950
2	Piza Khan	Bioengineering	B tech Bioten	tingthan
6.	Sakshi Restogi	4	0.11.	Cakshi
7	Jaya Vingh	Bisengineeuing		Linds-
8.	MD- Aosib	Biolech	M. Tech	Nd.Aust
9.	Faukhanda. Iftikhor	Biochemistry	Pac Blochemisty	Freeldondelffilm.
10	Shaizee	Biosciences	PHD	Shorize
11	Mushla Khataon	Biosciences	PhD Scholon	Mushan
12	Scott Boson	Sport in next	PRO Solder	11.

27	Mohd Anus	Biosciences	Biotech (Msc	and Ames Who
2:	Tainul Habben	Pharmacy	BPharm	Taine
25.	Affar Raus	Biosciences	BSc. BT	D.
24	Ankita Shasmo	Bioscience	Msc Microbiology	Ankity
23.	Serdhansh	Boscience	raise (BC)	Stallansho
22	Tuba Arti	bioergeneering	B-Tech (BT)	Juli
31	Samadoli Baron	Bioengineering	B. Tech (BT)	Samueldes
20	Ananya Bezipai	Biocoginaring	Blein (BI)	Anough a
19	Prza Butool	Biongineumia	Bloch (BT)	· fin
18	Unmetlahiba	Bioengineing	Bleen (student)	Dume
17	Jan Coura	MSC Biotechnology	Mic Blotalinday	Sountain
.16	Or. Juli Chauhan	Assist Pord Pathology	Assist Powof.	Juli .
15.	Dr. Mousumi Sharma	Prof. Pathology	Professor.	glare.
IN	Johnovi Yodav	M.S. Milsopiolog	Microbiology (Shuden)	Julman You
/	Alecna Axecl	Bioengineering.	Ritch (dodne)	Maria

		1	1	10-
29.	M.O Zojan sidd - we	ie Bioscience	Biotech (B &)	zajaz
30	Petor	(Broscience	Biotech (B.SC)	Polor
31	Kahkashan	Bioengineering	M. Tech Brotech.	Woheel
32.	Segib lusas	Diverginacing	B. Tech, Biotech	تا دریان
33	Muskan kuma		BPTh	Mustan
34.	Nupur Scuka		BPTh	Lugurjan.
35.	Aisha Minhaj	Bioengineving	B. Tech Biotech	Sills
36	Annof Gupta	Blosciences	PhD	annlyth.
37.	Smare Pacie.	Bioxceoness	PhD [lob Juston	edocal and
38	firor Almod	Bioguenes	Ph. T fellow	fz.
	Vrooj fating	Bioengineering	Brotech (B. Tech)	Urosi
6-	Manish Kuman	Bioengineury	Biotech (B. Tech)	granish
41	Maaz them	. Bioengine ing	Biotech (B. Te	marke
12	Manjar . Husain	Bloorginoerfrag	Biotech (BiToch)	Barder .
13	VAIBHAV	Biveryineering	B. Tech Birtechnology	V. Alexander
	ALEXANDER	, , , l	Biotechnology	

	MOHD ASIT	Bioengineering	Biotech	- Divid
45	DEEPMANI	Bioengineening	B. Tech Biotech	Diepron
46	NASHRA IRBAL	BSC BIOTECM Bioscience	BIOTECH	Huch of glad
47.	Aoyushe Txipathe	Biosience	BSC Biotech	Sorgian.
48.	Swapnali Savia	Biorienas	B. Sc. Bi ofeth	Soften
19	Sayma Chein	BRIT	BSC. CIT	Agynt he.
50	Asif Shamin	Managemont	M84-17	भेरी.
51	Modassir	Bioenginoring	B. Tech (Food-Teols)	Modaesir
52	Khubaib	Cood Junovy	B Tech	Herson
	Touque aunton	Bioenjourn	B. feet food feet	Ly h
4	mond salf	Bivenginecing	B - Tech Food Tech	galda
55.	rld. Kaif	Broengineouing	B. Tech food Tech	Pork
56.	Ashwani Padi Tiwadi	Biosciences	Paul.	A5-
74	Manish Marnya	Medical defartment	Misc Medicano	o Marik
3 8	Vaibla U Singh	raedial	the medical bio-	D-