Sir M. Visvesvaraya Institute of Technology Bangalore – 562 157



JAIVIK FORUM

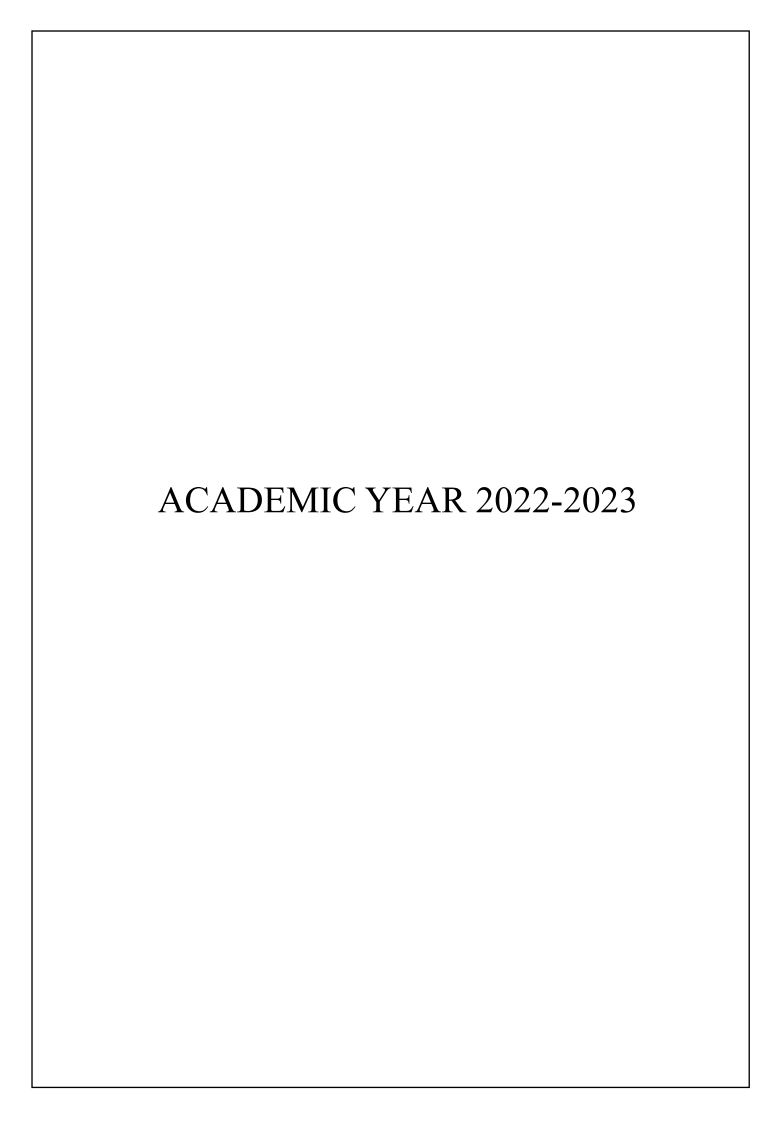
S.No	Particulars	Page No
1	Jaivik Forum 2022-2023	2-61
2	Jaivik Forum 2021-2022	62-111
3	Jaivik Forum 2020-2021	112-145
4	Jaivik Forum 2019-2020	146-224
5	Jaivik Forum 2018-2019	225-260

Dr H.G. Nagendra Professor & Head

Department of Biotechnology

Fit M Visvesvaraya Institute of Technology

BANGALORE - 562157









SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
BENGALURU- 562 157

DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

For a

Awareness Session On

"Tobacco and Drug Abuse"

Ву

Ms. SHWETA PRATAP
Psycho Oncologist
Cytecare Hospitals
Bengaluru

Date and Time 13th June 2023, 10 – 11AM

> Venue BT Seminar Hall

Target Audience
BE Biotechnology Students





MS. SHWETA PRATAP

M.Sc. Counselling Psychology: Christ Deemed to be University, Bangalore BA Psychology, Sociology and English literature

Total experience: 4 years

Areas Of Special interest

- Psycho- oncology
- Health Psychology- lifestyle issues
- Palliative Care
- End of life care
- Interpersonal Relationship issues
- Anxiety and Depression

Key Achievements

- Worked with NGOs in providing pro bono psychological services
- Invited as speaker for psychology awareness programs
- Facilitated and managed support groups

Cytecare Hospitals Pvt. Ltd.

Venkatala, Near Bagalur Cross, Yelahanka, Bengaluru - 560 064, India. 1800-123-6767 • enquiry@cytecare.com • www.cytecare.com

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY Bengaluru – 562 157

DEPARTMENT OF BIOTECHNOLOGY

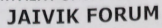
Awareness Session on "Tobacco and Drug Abuse"- 13th June 2023

SI No	USN	NAME OF THE STUDENT	Signature
1.	1MV21BT001	ANANYA R NADGOUDA	
2.	1MV21BT002	BHAVANA A	Braveraft
3.	1MV21BT003	INCHANA A	Indiana
4.	1MV21BT004	KAREN FRANĆINA MORAIS	Laves
5.	1MV21BT005	KEERTHI SV	(Appendix
6.	1MV21BT006	LAVANYA V	arange of
7.	1MV21BT007	N RITHANYA SINGH	Spies as a series .
8.	1MV21BT008	NIRUPAMA RAGHUNATH	Mary Co
9.	1MV21BT009	POORNIMA RAJESH ANKALGI	Poores.
10.	1MV21BT010	PRADEEPA G N	Teradery. 91
11.	1MV21BT011	PRERANA D BALARAJU	- Committee of the comm
12.	1MV21BT012	S VAISHNAVI	8. Yan han
13.	1MV21BT013	SANJANA HT	Jan Jan
14.	1MV21BT014	SANJITHA S	South
		SATYANARAYANA SATVIK	Rotink
15.	1MV21BT015	SRIADIBHATALA	14 201
16.	1MV21BT016	SIDDHARTH V	Hiller
17.	1MV21BT017	SNEHA S	Sniha
18.	1MV21BT018	SOUMYA SATISH GADAD	Sounds
19.	1MV21BT019	SUSHMA RANJINI M S	MS glitanjim
20.	1MV21BT020	THRUPTHI M -	Thrupthe
21.	1MV21BT021	TRISHA N	Journs W.
22.	1MV21BT022	U POOJA	
23.	1MV21BT023	B RISHIK REDDY	Ol and
24.	1MV21BT025	C V DARSHAN	
	1MV21BT026	CHIRAG C	Churay C
25.	1MV21BT027	DEEPTIS	Veefir
26.	1MV21BT028	HARNOOR KAUR	
27.	1MV21BT029	JYOTHI V	
28.	1MV21BT023	KEERTHAN SUBBAIAH N	Kewshan Subsaiah N.
29.	1MV21BT030	M SAMUDHA	
30.		MANALI KULKARNI	Qualt
31.	1MV21BT032	MOHAMMED FARHAN ZAID	wh
32.	1MV21BT033	PAVITHRA K P	Pavethxo.K.P.
33.	1MV21BT034	PREETHI G	breethi
34.	1MV21BT035	SNEHA JAGADISH	Snele.
35.	1MV21BT036		Sneho
36.	1MV21BT037	SNEHA PRADEEP	
37.	1MV21BT038	SONIKA S V	Suchistro. M.S
38.	1MV21BT039	SUSHMITHA MS	Mush
39.	1MV21BT040	VAISHNAVI V	Mandy
40.	1MV21BT041	VANDHANA V NAIR	



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157

DEPARTMENT OF BIOTECHNOLOGY





			cı	Name	Signature
SI.	Name	Signature	SI. No	1.01112	
No		1 Auto-	2.		
1.	YUKTA-S	The state of the s	4.		
3.	Kangan M	Kangan	6.		
5.	Hartshitha, K	H-Triffy P	8.		
7.	Vineeth. V. Rao	noth	10.		
9.	Adeen	Ade .	12.		
11.	Aakriti Shankon	J. th	14.		
13.	Bhoomike YK	saves.	16.		
15.	Syeda Ajesha	Direction	18.		
17.	Ahalya PN Amueta De	smoule.	20.		
19.	Amutta De	amoure.	22.		
21.	ADDITAYA SATHISA	of jone.	24.		
23.	Jeevan Francy V	10	26.		
25.	Rohith .7.R	Chrankin . P	28.		
27.	Chandles	(11)	30.		
29.	Corranga Chessey. W. R Within . BM	Julya.	32.		
31.	Thessey. M. R	Alist his	34.		
33.	Within BM	This was	36.		
35.	chaifra . CM	Carpanter V	38.		
37.	Pkshalla.V.	Akohatha	40.		
39.	Enhana.L	Sahana.L	42.		
41.	Chethana R.C.		44.		
43.	S.K. Keerthara	Atta W	46.		
45.	Hilta M	Maya	48.		
47.	ABHINAV. G.K	1 (1) 10	50.		
49.	Samhita B.S	Manufacty.	52.		
51.			54.		
53.			56.		
55.			58.		
57.			60.		
59.					
61.			62.		
63.			64.		
65.			66.		
67.			68.		
69.			70.		
71.			72.		
_			74.		
73.			76.		
75.			78.		
77.			80.		
79.			82.		
81.			84.		
83.			86.		
85.					





Date: 13/6/2023

Name of the Speaker:	Me SHWETHA PRATAP
Designation & Organization:	
Title of the Lecture: Number of Partcipants:	Cyfeeare Hospitals Bengalwn Tobacco and Dlug Abruse
Signature of the Speaker:	: B 10
Signature of the Co-ordinator:	
and do ordinator;	210



JAIVIK FORUM



Brief CV

Name of the Speaker:	DR RADHIKA. M.B.
Designation & Organization:	PROF 4 Head of the Dept, Dept of Oral Pathology. &CAS.
Academic Qualifications:	MDS (DRAL PATHOLOGY),
Number of Publications and Patents:	100. Parb ² i. 350+ Citations. 10 — H-factor.
Awards and achievements:	VFST frant. RFUHS frant. Chairman "INROAD" (AOMP. 202201000)
	La Editor JOMFP.

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

Bengaluru - 562 157

DEPARTMENT OF BIOTECHNOLOGY

Guest Lecture By Dr. Radhika M.B.,& Dr. Soumya Markala, KCDS, Bengaluru 31st May 2023

SI No	USN	Name of the Student	Signature
1.	1MV20BT001	AAKRITI SHANKAR	Ankriti.
2.	1MV20BT002	ABHINAV G KASHYAP	Peken
3.	1MV20BT003	ADEEN	adun
4.	1MV20BT004	ADITHYA SATHISH	Ale
5.	1MV20BT005	ADITI A IYENGAR	Aditi-A
6.	1MV20BT006	AHALYA PN	8 halya
7.	1MV20BT007	AKSHATHA V	J
8.	1MV20BT008	AMRITA DE	America
9.	1MV20BT009	ВНООМІКА У К	byk.
10.	1MV20BT010	CHAITRA C MUDUKANAGOUDRA	were a
11.	1MV20BT011	CHANDINI P	Chandini B
12.	1MV20BT012	CHETHANA R C	Chitthana. R.C
13.	1MV20BT013	DHEERAJ MR	Dheenaj M
14.	1MV20BT014	HARSHITHA K	A Lithik
15.	1MV20BT015	НІТНА М	Street
16.	1MV20BT016	KEERTHANA S K	Schulk
17.	1MV20BT018	NITHIN B M	AMAM
18.	1MV20BT019	PRITHVI RAVI	Dog.
19.	1MV20BT020	ROHITH T R	Balon
20.	1MV20BT021	S.LAVANYA RAJU	Lorenga
21.	1MV20BT022	SAHANA L	Babana.
22.	1MV20BT023	SAMHITA B S	Sanhita
23.	1MV20BT024	SHRIYA ANAND BHAMBORE	Brigalind
24.	1MV20BT025	SYEDA AYESHA	Styesty.
25.	1MV20BT026	VINEETH V RAO	Vindo
26.	1MV20BT027	YUKTA S	yes
27.	1MV20BT028	JEEVAN PRANAY U	
28.	1MV19BT020	ROHIT JOHN CHERIAN	
29.	1MV19BT021	KANGAN M	Kangan M

200-31/5/23.



JAIVIK FORUM



Brief CV

Ar. Soumya M.
Reader, Dept of Oral Bothology, &CDSH.
MDS · Oral Pathology
50 + publications.
RGUHS Grant. Assoc Editos, JOMF7.



JAIVIK FORUM



Date:

18/05/2023

1 00000
Dr. Chethan kandhali
Serier Legislas, Medical Schwices Cyfe care Hospitals, Bengalus Common Medical Eurergeneies
· Common Medical Eurergeneie,
35
Auton Chetan Cytecare Hospitals
DI 18 15 hors Dr. Rashmi K. V.

Dr Chetan Kandhari completed his MBBS from Bangalore University in 1999.

He completed his post graduation in Surgery from National Board of Examinations in 2004 and Fellowship in Plastic Surgery from Manipal University in 2012.

Presently he is working as Senior Registrar, Medical services at Cytecare Hospitals, Yelahanka – for more than 2 years.

Dr Chetan has 2 publications – one in National and one in International journal.

He loves learning through OPEN FORUMS / SEMINARS – regularly attends and conducts such seminars.

This is one such Open Forum on Medical Emergencies in daily life.

He follows cricket and badminton (Big fan of P.V. Sindhi / Virat Kohli / Harmanpreet Kaur)

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY Bengaluru – 562 157

DEPARTMENT OF BIOTECHNOLOGY

Guest Lecture By Dr. Chetan Kandhari, Senior Registrar, Medical Services Cytecare Hospitals, Bengaluru 18th May 2023

SI No	USN	Name of the Student	Signature
1.	1MV20BT001	AAKRITI SHANKAR	Askrits.
2.	1MV20BT002	ABHINAV G KASHYAP	-Am
3.	1MV20BT003	ADEEN	Ale
4.	1MV20BT004	ADITHYA SATHISH	Al
5.	1MV20BT005	ADITI A IYENGAR	Aduri-A.
6.	1MV20BT006	AHALYA PN	6 Aholes
7.	1MV20BT007	AKSHATHA V	Akshalha
8.	1MV20BT008	AMRITA DE	Knowle .
9.	1MV20BT009	внооміка у к	lyto
10.	1MV20BT010	CHAITRA C	Con alex
		MUDUKANAGOUDRA	1
11.	1MV20BT011	CHANDINI P	(handini
12.	1MV20BT012	CHETHANA R C	Chothemark-c
13.	1MV20BT013	DHEERAJ MR	DipoMoR.
14.	1MV20BT014	HARSHITHA K	Harris
15.	1MV20BT015	HITHA M	- Colling W
16.	1MV20BT016	KEERTHANA S K	
17.	1MV20BT018	NITHIN B M	6
18.	1MV20BT019	PRITHVI RAVI	Josephi Ravi
19.	1MV20BT020	ROHITH T R	Rhh
20.	1MV20BT021	S.LAVANYA RAJU	anjar
21.	1MV20BT022	SAHANA L	Pahana, L
22.	1MV20BT023	SAMHITA B S	Soundance
23.	1MV20BT024	SHRIYA ANAND	Lava
	4141/2007007	BHAMBORE	14
24.	1MV20BT025	SYEDA AYESHA	sayism.
25.	1MV20BT026	VINEETH V RAO	free
26.	1MV20BT027	YUKTA S	July 5
27.	1MV20BT028	JEEVAN PRANAY U	Mouri-
28.	1MV19BT020	ROHIT JOHN CHERIAN	
29.	1MV19BT021	KANGAN M	Kangan M







SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157

DEPARTMENT OF BIOTECHNOLOGY

Organizes

A Seminar on

"Importance of Innovation and Creativity in HEIs"

(In Commemoration of World Creativity and Innovation Day)

By

Mr. Srinivas B.V Managing Director at Aspartika Biotech Ltd. Bengaluru, Karnataka

Date:

21st April 2023

Time:

2:00 pm to 3:30 pm

Venue BT Seminar Hall

"All are invited"







SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157 DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

For an Alumnus Popular Talk on

"Admissions to BSSE Department @IISc via GATE"

By

Joel Joseph (PhD Student)
BioSystems Science and Engineering
IISc, Bangalore

Monday, 20th March 2023 1.30PM – 3.00 PM

> Venue BT Seminar Hall

Target Audience
Students of MVIT

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

Hunasamaranahalli, Bengaluru – 562 157

DEPARTMENT OF BIOTECHNOLOGY

Guest lecture on "Successful Careers in Clinical Research" by Priyanka Desirazu (Alumnus) 04/05/2023

SI. No.	Name	Signature
1.	AASHITHA C SHEKAR	100 11
2.	ACHYUTH S V	1 chippel
3.	ADVAITH K G	dray 145
4.	APARNA B S	O.W
5.	CHATURHTY	Davi.
6.	DEEPIKA BHAT	Emile
7.	EMILEE GRACIA DOMNIC	
8.	GOWDA SNEHA DEVE	la l
9.	GURURAJ A	Country.
10.	K HRUTHIK KUMAR RAJU	
11.	KAVYA BAI O P	Kavya
12.	MADHUMITHA K	
13.	MAHALAKSHMI N	
14.	MAITHRI B M	Maitheu B. M.
15.	NAGASHREE S	
16.	NIHARIKA K S	100
17.	PRANESH KULASEKHAR	Tranel
18.	RICHARD STEPHEN S	Lichar
19.	ROHAN THOMAS CHERIAN	2 mith
20.	SAMARTH RAJE URS P A	Guscaren
21.	SHREYA P	
22.	SHRUTHI P	
23.	SMRITI HUNSIGI	
24.	SRINJANA RAHA	0.
25.	SYEDA DANIYA IMAN	1
26.	THEJASHREE M	Thejarbree. M
27.	TRISHA C	
28.	UMA MAHESHWARI A	101 10142
29.	UPPU AISHWARYA	Aishways
30.	VIDHYA SHREE S	Lindaya
31.	VRITHI RAJU	
32.	JANVI RONI	Janvi x
33.	URVIJA UMESH DUBEY	Many
34.	LASYA K S	. 0 1
	MANUDYUTH KASHYAP	Malle
35.	YADUKIRAN A	1 10
36.	AKSHATHA M	-Ashatha M
37.	AYAN KHANRA	Avece
38.	JANE YAZHINI	Samora
39.	YAMUNA CHOLAYIL	asamula
40.	YAMUNA CHOLATIL	1 00 -

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

Hunasamaranahalli, Bengaluru - 562 157

DEPARTMENT OF BIOTECHNOLOGY

Guest lecture on "Successful Careers in Clinical Research" by Priyanka Desirazu (Alumnus) 04/05/2023

SI No	USN	NAME OF THE STUDENT	Signature
1.	1MV20BT001	AAKRITI SHANKAR	Arkriti.
2.	1MV20BT002	ABHINAV G KASHYAP	(Allew)
3.	1MV20BT003	ADEEN	ALT
4.	1MV20BT004	ADITHYA SATHISH	
5.	1MV20BT005	ADITI A IYENGAR	Aduti & syengan
6.	1MV20BT006	AHALYA PN	ale
7.	1MV20BT007	AKSHATHA V	Aduti of syungan.
8.	1MV20BT008	AMRITA DE	Kwite
9.	1MV20BT009	ВНООМІКА У К	byk.
10.	1MV20BT010	CHAITRA C MUDUKANAGOUDRA	en dre
11.	1MV20BT011	CHANDINI P	Chandin P
12.	1MV20BT012	CHETHANA R C	Chithana-R-C
13.	1MV20BT013	DHEERAJ MR	alpri MR
14.	1MV20BT014	HARSHITHA K	I hithik
15.	1MV20BT015	HITHA M	flottara
16.	1MV20BT016	KEERTHANA S K	Sculpan
17.	1MV20BT018	NITHIN B M	Alathi
18.	1MV20BT019	PRITHVI RAVI	Die
19.	1MV20BT020	ROHITH T R	Rolith TR
20.	1MV20BT021	S.LAVANYA RAJU	sy
21.	1MV20BT022	SAHANA L	Bahanal
22.	1MV20BT023	SAMHITA B S	Bahana-l Bankite
23.	1MV20BT024	SHRIYA ANAND BHAMBORE	Siy and
24.	1MV20BT025	SYEDA AYESHA	Syle sys
25.	1MV20BT026	VINEETH V RAO	Dinett
26.	1MV20BT027	YUKTA S	quelas
27.	1MV20BT028	JEEVAN PRANAY U	Pera
28.	1MV19BT020	ROHIT JOHN CHERIAN	Roa-l.C
29.	1MV19BT021	KANGAN	The same of



JAIVIK FORUM



Date: 20/03/2023

Mr Joel Joseph
PhD Scholar, BioSystems Science and Engineering, IISc, Bengaluru
"Admissions to BSSE Department at IISc via GATE"
SE Department UUSC
20/3/23
(PhD Saident)
see and Engineering







SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
BANGALORE 562 157
DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

For an Alumnus Popular Talk on

"Admissions to BSSE Department @IISc via GATE"

By

Joel Joseph (PhD Student)
BioSystems Science and Engineering
IISc, Bangalore

Monday, 20th March 2023 1.30PM – 3.00 PM

> Venue BT Seminar Hall

Target Audience
Students of MVIT



JAIVIK FORUM



	6th Sem			8th Sem		
SI.		Signature	SI.	Name	Signature	
No	Name	Signature	No		10	
1.	1101,	Lotto	2.	Jawi Rom	Humini	
	Hitha M.	Akshatha.V.	4.	V Uruija Duby	Sel	
3.	Akshatha.V.	Bahana, L	6.	Sinjapa Rohe	Stohe	
5.	Sahana. L	Chethana . P. C	8.	al? Masika K.S	Notable	
7.	Chilhana. R.C.		10.	Mahalakshom.	Mah	
9.	3. Lavanya Raju	Emila alund	12.	ilina maheshoa	ei A. ling	
11.	Shriya. Arand.	sun A Tunger	14.	Emilee Gracia	andre	
13.	Adit A . Syenger.	Yukh.	16.	Aishwarya	Alexander	
15.	Yukta:	V	18.	Syeda Daniya	Dair	
17.	Ahalya P.N	Muly -	20.	Ineha Gowda	Nucle	
19.	Ayesha	Ayran -	22.	Smrithi	too.	
21.	Bhoomike . Y. K	Broke	24.	THESAPHREE. M	thejeghne. H	
23.	Aakriti'	Haleste	26.	Achyuth	facth	
25.	Harshitha	Think	28.	Probab	Soarch	
27.	Vinceth	Linear	30.	Grunund	guer	
29.	ADETHYA SATHISH		32.	Richard	Richard	
31.	JEEVAN TRANAY		34.		Hordyk	
33.	PRITITIVE RAVI	from	36.		Dagael	
35.	A+	U	38.	Shouth	Chruthin	
37.			40.	Vnthi	Visithin	
39.			42.	Madhumitha	Noallie	
41.			44.		Marth	
43.			46.		canolaios	
45.			48.		Carble	
47.					Cananti	
49.			50.		600	
51.	1		52.			
53.			54.			
55.			56.			
57.			58.			
59.			60			
61.			62			
63.			64			
65.			66			
67.			68			
69.			70			
71.			72			
73.			74	The same of the sa		
75.			76			
77.			78			
79.			80			
81.			82			
83.			84			
85.			86	5.		



JAIVIK FORUM



Date:

25/03/2023

Name of the Speaker:	Dr. Malali Gowda
Designation & Organization:	Founder and President, DNA Life Organization, Yelahanka, Bengaluru
Title of the Lecture:	Climate Emergency Actions
Number of Partcipants:	
Signature of the Speaker:	
Signature of the Co-ordinator:	
Signature of the Co-ordinators	

Dr. Malali Gowda

Founder and President, DNA Life Organization, Yelahanka, Bengaluru

Honors & awards

- Environment Stewardship Award (2019) from New England Biolabs, USA for Passion in Science.
 - Malali Gowda has established a method to re-forest any barren or rocky land in short period, resulting in an increase in vegetation cover, groundwater and biodiversity.
- · Ramalingaswami Fellow in (2010) by the Department of Biotechnology, Government of India
 - Global Selection to attract best talents in science and technology, as part of Government of India mission to reverse brain-drain program. Dr. Malali Gowda was among seven candidates in 2010 who return to India. He has taken a lead to set the state-of-the art genomics and bioinformatics facility at CCAMP, NCBS, Bengaluru. This facility was truly ignited the genomics science in India under the leadership of Dr. Gowda by decoding 1000's of genomes including human, animals, plants, and microorganisms.
- Dr. A P J Abdul Kalam (Presidential) Environmental Award (2006) by the Government of Karnataka, India.Dr. A P J Abdul Kalam (Presidential) Environmental Award in 2006 by the Government of Karnataka, India.
 - Anuganalu village, Hassan District, Karnataka, India has attracted the world by greening the barren rocky landscape in short period under the leadership of Dr. Malali Gowda. Every farmer has adopted the forest farming (tree-based farming) in their own land and contributed for the mega-change in the ecosystem and climate in villages. This is true green legacy to live on the planet earth. One must visit Anuganalu to witness the green transformation.

Qualification

- ✓ PhD in Microbiology, The Maharaja Sayajirao University, Baroda, India (2004)
- ✓ MSc (Agri) in Plant Breeding and Genetics, University of Agricultural Sciences, Bangalore, India (1996)
- ✓ BSc (Agri) in Agriculture, University of Agricultural Sciences, Bangalore, India (1994)

Orientation session "Climate Emergency Actions", 25/03/2023

SI No	USN	NAME OF THE STUDENT	
1.	1MV20BT001	AAKRITI SHANKAR	Signature Adurdi
2.	1MV20BT002	ABHINAV G KASHYAP	Haww.
3.	1MV20BT003	ADEEN	Ale
4.	1MV20BT004	ADITHYA SATHISH	48
5.	1MV20BT005	ADITI A IYENGAR	Althird
6.	1MV20BT006	AHALYA PN	Aduti A Syringar
7.	1MV20BT007	AKSHATHA V	Akshatha.V.
8.	1MV20BT008	AMRITA DE	Swrite.
9.	1MV20BT009	ВНООМІКА У К	byk.
10.	1MV20BT010	CHAITRA C MUDUKANAGOUDRA	Cop ata
11.	1MV20BT011	CHANDINI P	Chanding I
12.	1MV20BT012	CHETHANA R C	(halkena-R.C
13.	1MV20BT013	DHEERAJ MR	
14.	1MV20BT014	HARSHITHA K	11 hithik
15.	1MV20BT015	НІТНА М	1
16.	1MV20BT016	KEERTHANA S K	& rhuth-
17.	1MV20BT018	NITHIN B M	70 + 0.
18.	1MV20BT019	PRITHVI RAVI	
19.	1MV20BT020	ROHITH T R	
20.	1MV20BT021	S.LAVANYA RAJU	Grugary.
21.	1MV20BT022	SAHANA L	achana. L
22.	1MV20BT023	SAMHITA B S	8um
23.	1MV20BT024	SHRIYA ANAND BHAMBORE	Sning a and
24.	1MV20BT025	SYEDA AYESHA	Streshe.
25.	1MV20BT026	VINEETH V RAO	1 hands
26.	1MV20BT027	YUKTA S	Harry
27.	1MV20BT028	JEEVAN PRANAY U	Jevarte.
28.	1MV19BT020	ROHIT JOHN CHERIAN	1
29.	1MV19BT021	KANGAN M	Vangou M



SRI KRISHNADEVARAYA EDUCATIONAL TRUST

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

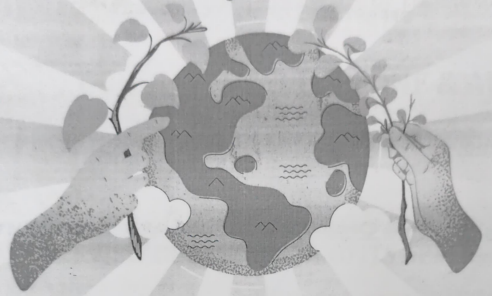
(Affiliated to VTU-Belagavi, Recognized by AICTE and Accredited by NBA & NAAC) Krishnadevarayanagar, Off International Airport Road, Hunasamaranahalli, Bengaluru - 562 157





Department of Biotechnology

Organizes



An Orientation Session

on

Climate Emergency Actions

In association with





DNA Life Organisation

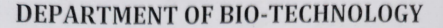
MARCH 25, 2023

10AM TO 12NOON

VENUE: BT DEPARTMENT







SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BENGALURU 562 157

CORDIALLY INVITES ONE & ALL

FOR AN EXPERT TALK

ON

"OVERVIEW OF GENOMICS AND ITS APPLICATIONS"

By

Dr. ANUSHREE NARJALA

Associate Scientist, Mediomix Bengaluru- 560010

ALL ARE WELCOME

TIME

1:30 to 2.30PM

DATE

Thursday, 12th JANUARY 2023

VENUE

BT SEMINAR HALL

No shift from



JAIVIK FORUM



Date:

12/01/2023

Name of the Speaker:	Dr Anushree Narjala
Designation & Organization:	Associate Scientist, Mediomix, Bengaluru 560010
Title of the Lecture:	Overview of GENOMICS and its applications
Number of Partcipants:	20
Signature of the Speaker:	Aughere
Signature of the Co-ordinator:	
	Jigah der . D.

Contact www.linkedin.com/in/anushreenarjala (LinkedIn) Top Skills Microsoft Office Teamwork

Anushree Narjala

NGS | Bioinformatics | Anything RNA Bengaluru, Kamataka, India

Summary

PhD (Bioinformatics, molecular biology) in plant smallRNA and epigenetics. I am looking to engage with the bioinformatics community, with emphasis on NGS. Currently, scientist at Mediomix.

Experience

Mediomix
Associate Scientist
October 2022 - Present (4 months)
Bengaluru, Karnataka, India

National Centre for Biological Sciences 8 years 4 months Doctoral Student January 2016 - October 2022 (6 years 10 months) Bangalore Urban, Karnataka, India

Junior Research Fellow July 2014 - December 2015 (1 year 6 months) Bengaluru, Karnataka, India

Education

National Centre for Biological Sciences (NCBS)

Doctor of Philosophy - PhD, Plant Molecular Biology · (January 2016 - December 2021)

Institute of Bioinformatics and Applied Biotechnology (IBAB)
MSc, Bioinformatics and Biotechnology · (2012 - 2014)

Maharani's Science College for Women - India Bachelor of Science (B.Sc.), Biochemistry, Sericulture and Biotechnology · (2009 - 2012)

ntact

/w.linkedin.com/in/souvikyak-70306315a (LinkedIn)

SOUVIK NAYAK

Become the person who would attract the results you seek.

Experience

Mediomix Zonal Sales Manager October 2022 - Present (4 months)

MEDGENOME

Business Development Manager July 2021 - January 2023 (1 year 7 months)

Clevergene Senior Sales Executive June 2021 - November 2021 (6 months)

inDNA Life Sciences Private Limited Sales Executive March 2020 - June 2021 (1 year 4 months)

Education

Kalinga Institute of Industrial Technology, Bhubaneswar Bachelor of Technology, Biotechnology (2016 - 2021)

Guest lecture on "Overview of GENOMICS and its applications" – 12/01/2023

SI No	USN	NAME OF THE STUDENT	Signature
1.	1MV20BT001	AAKRITI SHANKAR	Aderiti.
2.	1MV20BT002	ABHINAV G KASHYAP	
3.	1MV20BT003	ADEEN	Adee
4.	1MV20BT004	ADITHYA SATHISH	
5.	1MV20BT005	ADITI A IYENGAR	
6.	1MV20BT006	AHALYA PN	Abely.
7.	1MV20BT007	AKSHATHA V	
8.	1MV20BT008	AMRITA DE	Amoits.
9.	1MV20BT009	ВНООМІКА У К	byle.
10.	1MV20BT010	CHAITRA C MUDUKANAGOUDRA	
11.	1MV20BT011	CHANDINI P	
12.	1MV20BT012	CHETHANA R C	(hethona. R. E
13.	1MV20BT013	DHEERAJ MR	
14.	1MV20BT014	HARSHITHA K	A lithik
15.	1MV20BT015	нітна м	1 the w
16.	1MV20BT016	KEERTHANA S K	Stank
17.	1MV20BT018	NITHIN B M	Att.
18.	1MV20BT019	PRITHVI RAVI	(Da .
19.	1MV20BT020	ROHITH T R	
. 20.	1MV20BT021	S.LAVANYA RAJU	buyarf
21.	1MV20BT022	SAHANA L	
22.	1MV20BT023	SAMHITA B S	Sainshin 1
23.	1MV20BT024	SHRIYA ANAND BHAMBORE	
24.	1MV20BT025	SYEDA AYESHA	Sayeshe. Dinett
25.	1MV20BT026	VINEETH V RAO	Diweth
26.	1MV20BT027	YUKTA S	your
27.	1MV20BT028	JEEVAN PRANAY U	jewan.
28.	1MV19BT020	ROHIT JOHN CHERIAN	
29.		Kanvan	Kurso







DEPARTMENT OF BIO-TECHNOLOGY

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BENGALURU 562 157

CORDIALLY INVITES ONE & ALL

FOR AN EXPERT TALK

ON

"GENOMICS: CURRENT TRENDS AND CARREER OPPORTUNITIES"

By

Dr. ROLI BUDHWAR
coo, bionivid technology pvt.ltd.
bengluru

ALL ARE WELCOME



TIME

: 2:00 PM

DATE

: TUESDAY, 10th JANUARY 2023

VENUE

: BT SEMINAR HALL

Guest lecture on "GENOMICS: CURRENT TRENDS AND CAREER OPPORTUNITIES" – 10/01/2023

SI No	0314	NAME OF THE STUDENT	Signature
1.	1MV21BT001	ANANYA R NADGOUDA	AV
2.	1MV21BT002	BHAVANA A	Bhavana
3.	1MV21BT003	INCHANA A	Duliana.
4.	1MV21BT004	KAREN FRANCINA MORAIS	Dalle .
5.	1MV21BT005	KEERTHI SV	(K)nocoso
6.	1MV21BT006	LAVANYA V	(Overt
7.	1MV21BT007	N RITHANYA SINGH	Mayange -
8.	1MV21BT008	NIRUPAMA RAGHUNATH	Aufus
9.	1MV21BT009	POORNIMA RAJESH ANKALGI	
10.	1MV21BT010	PRADEEPA G N	
11.	1MV21BT011	PRERANA D BALARAJU	Poser
12.	1MV21BT012	S VAISHNAVI	Noisis
13.	1MV21BT013	SANJANA HT	Carter
14.	1MV21BT014	SANJITHA S	Sigin.
15.	1MV21BT015	SATYANARAYANA SATVIK SRIADIBHATALA	
16.	1MV21BT016	SIDDHARTH V	
17.	1MV21BT017	SNEHA S	Sneho
18.	1MV21BT018	SOUMYA SATISH GADAD	laco un
19.	1MV21BT019	SUSHMA RANJINI M S	Luher
20.	1MV21BT020	THRUPTHI M	Thosepthi M.
21.	1MV21BT021	TRISHA N	Joseph . W
22.	1MV21BT022	U POOJA	ER B
23.	1MV21BT023	B RISHIK REDDY	
24.	1MV21BT024	C LOHITH CHANDRA	
25.	1MV21BT025	C V DARSHAN	Parsher
26.	1MV21BT026	CHIRAG C	
27.	1MV21BT027	DEEPTI S	Deeptis
28.	1MV21BT028	HARNOOR KAUR	7
29.	1MV21BT029	JYOTHI V	
30.	1MV21BT030	KEERTHAN SUBBAIAH N	
31.	1MV21BT031	M SAMUDHA	
2.	1MV21BT032	MANALI KULKARNI	monadel
3.	1MV21BT033	MOHAMMED FARHAN ZAID	
4.	1MV21BT034	PAVITHRA K P	Paulthur K.B.
5. 1	LMV21BT035	PREETHI G	Parthxa-K.P.
6. 1	LMV21BT036	SNEHA JAGADISH	rottony
7. 1	LMV21BT037	SNEHA PRADEEP	
8. 1	MV21BT038	SONIKA S V	
	MV21BT039	SUSHMITHA MS	Carlo -
	MV21BT040	VAISHNAVI V	Thuch
	MV21BT041	VANDHANA V NAIR	Sall.



JAIVIK FORUM



Date:

10/01/2023

Name of the Speaker:	Dr. ROLI BUDHWAR
Designation & Organization:	COO, BIONIVID TECHNOLOGY PVT.LTD. BENGLURU
Title of the Lecture:	"GENOMICS: CURRENT TRENDS AND CAREER OPPORTUNITIES"
Number of Partcipants:	30
Signature of the Speaker:	
	foli et
Signature of the Co-ordinator:	Josh der-8

Contact

www.linkedin.com/in/budhwarr (LinkedIn)

www.mssm.edu (Company) www.dkfz.de/en/dkfz/index.html (Other)

www.iitrindia.org/ (Other)

Top Skills

Biochemistry

Cell

ELISA

Publications

Organochlorine pesticide residue analyses in Indian Spices.

Dual RNA-Seq analysis of Medicago truncatula and the pea powdery mildew Erysiphe pisi uncovers distinct host transcriptional signatures during incompatible and compatible interactions and pathogen effector candidates

Proteomic classification of head and neck and oral squamous cell carcinomas.

Chapter 3. Genetics of Strabismus

Long-read-based draft genome sequence of Indian black gram IPU-94-1 'Uttara': Insights into disease resistance and seed storage protein genes

Roli Budhwar Ph.D

Director & COO at Bionivid Technology Private Limited Sengaturo, Karnataka, India

Summary

Self-directed and driven genomics scientist with comprehensive accomplishment leading NGS pipeline planning for all applications, oncology research and cross functional team to ensure success and achieve goals. 15 years of experience in the research and development including 7 years focusing on cancer biology and 3+years in the field of genomics. Known as innovative thinker with extensive experience working with cross-functional scientific and research teams and project Management.

Expertise in leading Molecular Biology techniques which includes proteomics techniques like 2D gel electrophoresis, Seldi-TOF, PCR, RT PCR, Flowcytometry, FACS, maintaining cancer cell lines of different origin etc.

In depth knowledge in setting up workflows and performing analysis includes transcriptome, single cell RNA, WGS, amplicon, shotgun-metagenome etc. Have Basic Knowledge of Awk, Bash Scripting and R programming required in Genomics.

Achieved success with peer reviewed publication in the field of Oncology and Genomics illustrating strong scientific background and recognition from scientific community

Experience

Bionivid Technology Private Limited 5 years 7 months

Director & COO July 2021 - Present (1 year 7 months)

Chief Scientific Officer

Guest lecture on "GENOMICS: CURRENT TRENDS AND CAREER OPPORTUNITIES"- 10/01/2023

SI No	USN	NAME OF THE STUDENT	Signature
1.	1MV20BT001	AAKRITI SHANKAR	
2.	1MV20BT002	ABHINAV G KASHYAP	Akun
3.	1MV20BT003	ADEEN	gdery.
4.	1MV20BT004	ADITHYA SATHISH	ALC
5.	1MV20BT005	ADITI A IYENGAR	3
6.	1MV20BT006	AHALYA PN	Alasto.
7.	1MV20BT007	AKSHATHA V	
8.	1MV20BT008	AMRITA DE	Aurita.
9.	1MV20BT009	внооміка у к	byk.
10.	1MV20BT010	CHAITRA C MUDUKANAGOUDRA	
11.	1MV20BT011	CHANDINI P	chandhinip chathama. C
12.	1MV20BT012	CHETHANA R C	chathana.c
13.	1MV20BT013	DHEERAJ MR	Olley MR
14.	1MV20BT014	HARSHITHA K	H_lish K
15.	1MV20BT015	HITHA M	(Othe ()
16.	1MV20BT016	KEERTHANA S K	1.1
17.	1MV20BT018	NITHIN B M	X+7C
18.	1MV20BT019	PRITHVI RAVI	60×.
19.	1MV20BT020	ROHITH T R	
20.	1MV20BT021	S.LAVANYA RAJU	Surject
21.	1MV20BT022	SAHANA L	Qahana.L.
22.	1MV20BT023	SAMHITA B S	Samhi.
23.	1MV20BT024	SHRIYA ANAND BHAMBORE	
24.	1MV20BT025	SYEDA AYESHA	Dineeth.
25.	1MV20BT026	VINEETH V RAO	Dineth
26.	1MV20BT027	YUKTA S	0
27.	1MV20BT028	JEEVAN PRANAY U	Mos
28.	1MV19BT020	ROHIT JOHN CHERIAN	1
29.		Kangan. M	Jangan:





SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157



DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

TO

An Orientation On

"AICTE-VTU ACTIVITIES"

By Mr. Dayanand R

Out-Reach Program Coordinator

M/s Agastya International Foundation, Hebbal, Bengaluru

TIME: 11:00 am - 12:00 noon

DATE: 29th November 2022

Target Audience

3rd, 5th & 7th Semester Students, BE Biotechnology

Mary

31+25







SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157 DEPARTMENT OF BIOTECHNOLOGY CORDIALLY INVITES ONE & ALL

To the Inaugural Popular Talk On

Innovations and Entrepreneurial **Opportunities** in Phytopharmaceuticals



As part of the 5th Integrative Workshop on "Recent Advances and Emerging Applications of Phytopharmaceuticals"

> Being Conducted In association with The Himalaya Drug Company, Bengaluru During

November - December 2022 (On All Saturdays)

Speaker:

Dr. U V Babu Head, The Himalaya Drug Company, Bengaluru

Date and Time:

4th November 2022, 11 AM to 12noon

Venue:

BT Seminar Hall







SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
BANGALORE 562 157
DEPARTMENT OF BIOTECHNOLOGY
CORDIALLY INVITES ONE LALL

To the Inaugural Popular Talk On

Innovations and Entrepreneurial
Opportunities
in Phytopharmaceuticals



As part of the
5th Integrative Workshop on
"Recent Advances and Emerging Applications
of Phytopharmaceuticals"

Being Conducted In association with
The Himalaya Drug Company, Bengaluru

During

November - December 2022

(On All Saturdays)

Speaker:

Dr. U V Babu Head, The Himalaya Drug Company, Bengaluru

Date and Time:

4th November 2022, 11 AM to 12noon

Venue:

BT Seminar Hall

glahme

Salulion Salulion

3/11/2022

All shift O. S. 111/22

Guest Lecture by Dr UV Babu, Himalaya Drug Company, 4/11/2022 3nd Sem BE -Biotechnology

Serial No.	Name of the candidate	Signature
1.	ANANYA R NADGOUDA	
2.	B.RISHIK REDDY	0
3.	BHAVANA A	Bhouaraft
4.	CHIRAG.C	Chivag C
5.	DARSHAN C.V	0
6.	DEEPTI.S	Deepti-S
7.	HARNOOR KAUR	, , ,
8.	INCHANA A	Incheso D
9.	JYOTHI.V	Tyother.
10.	KAREN FRANCINA MORAIS	faces
11.	KEERTHAN SUBBAIAH.N	Keerthar Erblaiah.
12.	KEERTHI SV	K deeped 2
13.	LAVANYA V	aranger
14.	LOHITH CHANDRA	C. 1000
15.	M S SUSHMA RANJINI	M. Surlinat augi m
16.	M.SAMUDHA	Coundre.
17.	MOHAMMED FARHAN ZAID	O Det
18.	MRINALINI.H.KASHYAP-MANALI KULKARNI	(studeto
19.	N RITHANYA SINGH	Marthanie
20.	NIRUPAMA RAGHUNATH	140
21.	PAVITHRA. K.P	Pavithea. KIP
22.	POORNIMA RAJESH ANKALGI	Poorana)
23.	PRADEEPA G N	prodeeps.y.1.
24.	PREETHI.G	
25.	PRERANA D BALARAJU	350
26.	S VAISHNAVI	S. Vaishnan
27.	SANJANA H T	Sama
28.	SANJITHA S	1 squa
29.	SATYANARAYANA SATVIK SRIADIBHATLA	Salvie
30.	SIDDHARTH V	Middley
31.	SNEHA JAGADISH	Shelp
32.	SNEHA PRADEEP	July.
33.	SNEHA S	Sneho
34.	SONIKA.S.V	Sonika. s.V
35.	SOUMYA SATISH GADAD	Sounya.
	SUSHMITHA M.S	Suchnitha.M
36.	THRUPTHI M	Thrustie
37.		Trishe N.
38.	TRISHA N	DDD.
39.	U POOJA	nauhran
40.	VAISHNAVI.V	Jan dill
41.	VANDHANA V. NAIR	1 Contract
THE RESERVE OF THE PERSON NAMED IN		The same of the sa

BRIEF PROFILE OF DR U V BABU -HIMALAYA HEALTHCARE



Head, Himdonga wellness.

Dr. UV Babu, Head, Phytochemistry- R & D

Ph.D in Organic Chemistry from CDRI (Central Drug Research Institute, Lucknow, a Premier Drug Discovery Lab of CSIR, New Delhi)

18 Years of Post-Doctoral Research Experience in Natural Products/Drug Discovery

Recipient of Research Fellowship from Department of Ocean Development, New Delhi. Senior Research Fellowship and Research Associateship from CSIR, New Delhi

Extensively worked on Marine Organisms & Terrestrial Planis

Has been on board in various academic bodies, universities and research council

Have contributed 30 International and National Publications

Have contributed around 75 Global and National Patents

Has been working for cultivation of medicinal plants and sustainable supply involving small scale farmers, women groups and NGOs so as to strengthen the backward integration, biotechnology, tissue culture and quality research in herbal drug discovery including natural and organic cosmetics



JAIVIK FORUM



Brief CV

Name of the Speaker:	Dr. Mohamad Rafig
Designation & Organization:	General Manager-R&D Discovery Sciences Group.
Academic Qualifications:	M. Pharm. PhD in pharmacology PB Diploma in Human Moleutar Geneties from IPSC Bayou
Number of Publications and Patents:	47 Publications (International 8 National). 2 patents (Global).
Awards and achievements:	(medalist) Randon holden in graduation (b.pharm) for Bangalore university
	Treasurer - Indian Phermacological Society (Bungalore chapter)



JAIVIK FORUM



Brief CV

Dr. Loghavendra Polao Principal Scientist
R7D Himaloyawellness
M. Sc. Ph.D (Biochemistry) NIH connexion byescene.
30 publications in int. Journals. areas of interest - phytochemical drug draw - computational methods for drug discovery.
- Cell p molaular Brology

Guest Lecture by Dr UV Babu, Himalaya Drug Company, 4/11/2022 5th Sem BE -Biotechnology

SL. No.	USN	NAME	Signature
1	1MV20BT001	AAKRITI SHANKAR	Aakriti.
2	1MV20BT002	ABHINAV G KASHYAP	
3	1MV20BT003	ADEEN	Aus
4	1MV20BT004	ADITHYA SATHISH	Ate
5	1MV20BT005	ADITI A IYENGAR	-(
6	1MV20BT006	AHALYA PN	Ahala.
7	1MV20BT007	AKSHATHA V	
8	1MV20BT008	AMRITA DE	Lunite
9	1MV20BT009	ВНООМІКА У К	Cype .
10	1MV20BT010	CHAITRA C MUDUKANAGOUDRA	Watte
11	1MV20BT011	CHANDINI P	Chandini
12	1MV20BT012	CHETHANA R C	Chethac
13	1MV20BT013	DHEERAJ MR	Deg MK
14	1MV20BT014	HARSHITHA K	H Dother
15	1MV20BT015	НІТНА М	Creelow Creelow
16	1MV20BT016	KEERTHANA S K	Wenter -
17	1MV20BT018	NITHIN B M	Ahr
18	1MV20BT019	PRITHVI RAVI	ODa.
19	1MV20BT020	ROHITH T R	Ruh
20	1MV20BT021	S.LAVANYA RAJU	Lavary
21	1MV20BT022	SAHANA L	Bahana.L
22	1MV20BT023	SAMHITA B S	Same.
23	1MV20BT024	SHRIYA ANAND BHAMBORE	Sory Dand
24	1MV20BT025	SYEDA AYESHA	thyere.
25	1MV20BT026	VINEETH V RAO	
26	1MV20BT027	YUKTA S	Late
27	1MV20BT028	JEEVAN PRANAV U	juve
28	1MV19BT020	ROHIT JOHN CHERIAN	

Guest Lecture by Dr UV Babu, Himalaya Drug Company, 4/11/2022

(Name	Daniel Da	Company, 4/11/2022
SI	Name	Department/Place	Signature
No			
1.	J. JANE YAZHINI	MiTech	Bane,
2.	YAMUNA C.G	M. Tech	cyclonus.
3.	Megha S Patil	Lab technician	Mel.
4.	1 In the Kashend	Lab technician Biotech [Projectstudent]	Knowlett.
4.	Megha S Patul Manuagentholkashgod		1
5.			
6.			
7.			
8.			
9.			
10.			
11.			
12.			
13.			
14.			
15.			
16.			
17.	, , , , , , , , , , , , , , , , , , , ,		
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25.			
26.			
27.			
28.			
29.			
30.			
-			

Guest Lecture by Dr Ankur Gautham, Merck Innovation Lab, 4/11/2022

SI	Name		Signature
No	- Tunic	Department/Place	Signature
1.			0 0 10
2.	Manuagenth # Kashyof	BioTech; PESU[grad]	plagutt.
	J. JANE YAZHINI	M. Tech	Same,
3.	YAMUNA-C.9	MTech	games
	Siddhasth.V	3 offen - Pt	Kidelly
٥.	Keerthan Subbairl N	3 Ad Sem BT	Kevthan Subbarah N.
6.	Sneha pradup	3rd sem BT	Spelin.
/.	GLOHITH CHANDRA	3rd Sem BT	c. lo El
8.	Adem	5th sem BT	Ste
9.	Aakuiti Shankor	<i>U</i> 4 4	A aliste.
10.	Shoomike YK	11 11 11	ligh
11.	Syeda Ayesha	" " "	Syethe.
12.	Chandini . P	5th Sem BT	Chandini I
13.	chaitra. c. M	5th Sem BF	Charty
14.	Chithana. R.C.	5th Sem BT	Chattana
15.	5ahana.L	5th Sem BT	Bahana.L
16.	5. Lavanya Raju		Gurl
17.	Hitha M.	5th Sem BT.	Attour
18.	Manali Kulkarni	3rd sem BT	Ranglo
19.	lonika s.v	3rd sem BT	Sopika.s.V
20.	Bhavara A	3rd Sem BT	Brauene A
21.	Inchana A	3rd Sem BT	Incloured
22.	Pavith×a·K·P		2
23.	Thrupthi.M	3rd sem BT	dovitura.
24.	Keenthi S.V	- ra	Mayttu.M
25.	Tuisha. N	and out	July 11
26.	Kaven Movaic	and C	Darente
27.	Ninupana Rayhurak		the upame.
28.	Sourrya Gadad	sod sem BT	Commits
29.	Samudha. H	2nd sem BT	Down die
30.	Satyanorayora Satulk S.A.	3rd sem BT	Tol.
31.	Tyothi.V	grad Sen 125	F HIL
32.		5th sem BT	They -
33.	Anvita De	5th sem BT	Amrite.
34.	lam hita BS	sm sem BT	Santo

5th Sem BT ACTITIVA SATHESH 36. fluca JEEVAN PRANAY. U 5th seon BT 37. Shriya. Amand Bramboke 5th um BT Singa Cound 38 Chirag . C 3rd Sem BT Ching C. 39 U- Pooja pop) 3rd Sem Bt 40 Sanjana. H.T Samos. 3 Em BT Yoornima Ankalgi 41. Poorning 3rd Sem BP Varishnavi S. Vaishnavi 42 3rd sem BT Sushmitha. M.S 43 3rd Sem BT Surhual aufin MS Sushma Rengin M.S 44 3rd Sem BT 3rd Sem BT. 45. X PRERANA. D.B. Speatan S. L. Leer tara 46 5th Sem BT LAVANYA.Y 47 389 Sem BT 48 YUKTA.S 5th Sem BT 4 Lith. K 49 Harshitha. K 5th Sem BT 3rd sem BT Daryo Syl N. RITHANYA SINGU 50 Sniha 3rd sem BT 3rd sem BT Sneha.S 51. Vortshnow Vaishnaui, V Sagita Sanjilhe.s 3rd sen BT lot intowned



JAIVIK FORUM



Date: 4/11/2012

h - 1 / L
De Ankur Grantam
Lab Services Manager Merck Life Sciences
45
45 Anhar Candans

Guest Lecture by Dr Ankur Gautham, Merck Innovation Lab, 4/11/2022 5th Sem BE -Biotechnology

SL. No.	USN	NAME	Signature
1	1MV20BT001	AAKRITI SHANKAR	Aderiti.
2	1MV20BT002	ABHINAV G KASHYAP	
3	1MV20BT003	ADEEN	Addi
4	1MV20BT004	ADITHYA SATHISH	
5	1MV20BT005	ADITI A IYENGAR	
6	1MV20BT006	AHALYA PN	Alex
7	1MV20BT007	AKSHATHA V	
8	1MV20BT008	AMRITA DE	- During
9	1MV20BT009	BHOOMIKA Y K	bye.
10	1MV20BT010	CHAITRA C MUDUKANAGOUDRA	colorine
11	1MV20BT011	CHANDINI P	Chandinist
12	1MV20BT012	CHETHANA R C	Chethana . R.c
13	1MV20BT013	DHEERAJ MR	Ple-MER
14	1MV20BT014	HARSHITHA K	4 Like
15	1MV20BT015	HITHA M	fatra (W)
16	1MV20BT016	KEERTHANA S K	Kkenton
17	1MV20BT018	NITHIN B M	NAthin.
18	1MV20BT019	PRITHVI RAVI	Dq.
19	1MV20BT020	ROHITH T R	Roh V
20	1MV20BT021	S.LAVANYA RAJU	August
21	1MV20BT022	SAHANA L	Bahana.
22	1MV20BT023	SAMHITA B S	Samuet9
23	1MV20BT024	SHRIYA ANAND BHAMBORE	Singa and.
24	1MV20BT025	SYEDA AYESHA	syesh.
25	1MV20BT026	VINEETH V RAO	
26	1MV20BT027	YUKTA S	yde
27	1MV20BT028	JEEVAN PRANAV U	Phon
28	1MV19BT020	ROHIT JOHN CHERIAN	

Guest Lecture by Dr Ankur Gautham, Merck Innovation Lab, 4/11/2022 3nd Sem BE -Biotechnology

Serial No.	Name of the candidate	Signature
1.	ANANYA R NADGOUDA	
2.	B.RISHIK REDDY	
3.	BHAVANA A	Bhayonat
4.	CHIRAG.C	Chirag. C
	DARSHAN C.V	
5.	DEEPTI.S	Deeplis
6.		,
7.	HARNOOR KAUR	Inclient
8.	INCHANA A	Jyothiv.
9.	JYOTHI.V	Darus
10.	KAREN FRANCINA MORAIS	
11.	KEERTHAN SUBBAIAH.N	Decese
12.	KEERTHI SV	LAVORIAN
13.	LAVANYA V	(Inse)
14.	LOHITH CHANDRA	M. S. Juden Laugins
15.	M S SUSHMA RANJINI	Danudha
16.	M.SAMUDHA	
17.	MOHAMMED FARHAN ZAID	Qualit
18.	MRINALINI.H.KASHYAPMANALI KULKARNI	May Congle
19.	N RITHANYA SINGH	Busang
20.	NIRUPA M A RAGHUNATH	D . 011
21.	PAVITHRA. K.P	Payethxa Kit
22.	POORNIMA RAJESH ANKALGI	Potential Property
23.	PRADEEPA G N	Hadeettig
24.	PREETHI.G	mercel.
25.	PRERANA D BALARAJU	C Vallana
26.	S VAISHNAVI	3. Valsanavi
27.	SANJANA H T	Jajine.
28.	SANJITHA S	12 104
29.	SATYANARAYANA SATVIK SRIADIBHATLA	Calvie
30.	SIDDHARTH V	1. aha
31.	SNEHA JAGADISH	Shere
32.	SNEHA PRADEEP	1 holes
33.	SNEHA S	sneno
34.	SONIKA.S.V	Sonika S.V
35.	SOUMYA SATISH GADAD	Sounds,
36.	SUSHMITHA M.S	Sypholitha. M.S
37.	THRUPTHI M	Thrupthi.M
38.	TRISHA N	Journa N.
39.	U POOJA	The state of the s
40.	VAISHNAVI.V	Vaishrau
41.	VANDHANA V. NAIR	Dandy

tact

/ linkedin.com/in/ankuram-963a2469 (LinkedIn)

Ankur Gautam

Lab Services Manager at Merck Life Science Chandigarh, India

Experience

Merck Life Science 2 years 11 months

Lab Services Manager November 2020 - Present (2 years 1 month) Chandigarh, India

Currently, I am working as Lab Services Manager at Merck High-End Skill Development Centre, IMTech, Chandigarh.

Scientist January 2020 - October 2020 (10 months) Chandigarh Area, India

CSIR-Institute of Microbial Technology
Project Scientist
August 2018 - December 2019 (1 year 5 months)

CSIR-Institute of Microbial Technology
Postdoc fellow
May 2017 - November 2017 (7 months)

Worked on an Industrial project focused on characterization of industrially important food enzymes.

CSIR-Institute of Microbial Technology 6 years

CSIR-Pool Scientist January 2014 - December 2016 (3 years)

Chandigarh Area, India

I was involved in many projects during this period. One of my projects was on exploring the potential of cell-penetrating peptides for topical/transdermal delivery of biotherapeutics. Another project was focused on screening and identification of potential peptide therapeutics for neurodegenerative disorders







CORDIALLY INVITES ONE & ALL
For an Popular Talk on

"Emerging Global Health Challenges and the Approach of One Health"

By

Professor Utpal S Tatu Chairman, Department of Biochemistry IISc, Bangalore

> <u>Date and Time</u> Saturday, 15th October 2022 11AM – 12.30 PM

> > Venue BT Seminar Hall

Target Audience
Staff and Students of MVIT

136 Nea 13/10/22 EPS(L36007)

(3100) 23 (31dole2





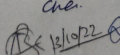


















CORDIALLY INVITES ONE LALL
For an Popular Talk on

"Emerging Global Health Challenges and the Approach of One Health"

By

Professor Utpal S Tatu Chairman, Department of Biochemistry IISc, Bangalore

> <u>Date and Time</u> Saturday, 15th October 2022 11AM – 12.30 PM

> > Venue BT Seminar Hall

Target Audience
Staff and Students of MVIT

Jacoby 13/10/22

All Stall

13/10/2011 De

A 15/10/22







CORDIALLY INVITES ONE & ALL

For a Popular Talk on

"Emerging Global Health Challenges and the Approach of One Health"

By

Professor Utpal S Tatu Chairman, Department of Biochemistry IISc, Bangalore

> <u>Date and Time</u> Saturday, 15th October 2022 11AM – 12.30 PM

> > <u>Venue</u> BT Seminar Hall

Target Audience
Staff and Students of MVIT

ontact

www.linkedin.com/in/utpaltatu-01029933 (LinkedIn)

Top Skills

Research

Teaching

Workshops

Honors-Awards

Fellow at American Heart Association

Best Ph.D. Thesis at the Indian Institute of Science

Expert Panel Member

Utpal Tatu

Professor at the Indian Institute of Science (IISc) Bengaluru, Karnataka, India

Summary

I am currently a Professor at the Indian Institute of Science, Bangalore, India. My research focuses on Global Health with an emphasis on making affordable diagnostics and medicines available in underdeveloped and developing countries. I believe that supporting the biosimilar industry through my knowledge is one way to facilitate the availability of cheaper medicines in low resource countries.

My research extensively utilizes tools of Genomics and mass spectrometry based proteomics and metabolomics. I am well known for my contributions to using mass spectrometry for biotherapeutic protein characterization for industries. I am also passionate about training industrial scientists for the use of mass spectrometry for biotherapeutic protein characterization. I have served as a member of the United States Pharmacopoeia Expert panel for Biologics. As a part of the USP panel, I have conducted a series of workshops on mass spectrometry based characterization of biotherapeutics for the biosimilar industry in India.

I have headed several multi-institutional projects with bilateral collaborations with international research laboratories and industries in the UK, Switzerland, Denmark, Brazil, France, and USA. My lab is funded by national and international funding agencies. I am a recipient of several national and international awards such as the Ranbaxy Research Award, Birla Science Prize to mention a few. I am also on the advisory board of the Global Health Initiative from the University of California and the University of Zurich. I am a part of the board of Biotech industries in India and abroad. I am an elected fellow of the Indian Academy of Sciences and Ex-President of the Proteomic Society of India.

Guest Lecture by Prof Utpal S Tatu, 15/10/2022

CI		6: 1	<u> </u>
SI No	Name Of The Participant	Student/Faculty	Signature
1.	Syeda Ayesha	Student	source.
2.	Bhoomika 4.K	Student	July .
3.	Aakeuti Shankar	Student	Agleriti.
4.	VINEETH V.RAO	Student	INT
5.	Yukta. S	Student	Lyth
6.	Harshitha, K	Student	Alikk
7.	Sheriya. Anend.	Student.	Singa and
8.	Anni A. Jyingar	Stroket.	Asiti A lyugar.
9.	Juran Princy U	Shourt.	Theo
10.	Adithya Sathish	Strobert.	
11.	Breething	Student	Breethi
12.	Lavanya.V	Student	Caronyay
13.	summe Ranjini M-S	Student	M.S. Juhna autin
14.	Fradespa GN	Studeno	Fraglup GN
15.	Bhauara-A	student	BharanaA
16.	thrupthi. M	Student	Thuptlem
17.	mchano A	Student	Inchance-A
18.	Sprika	Student	Sonika
19.	Favithra	Student	Faulthra
20.	Pooja	Student	Joseph.
21.	S. Vaishnavi	Student	Vaishnari
22.	Pornina	Student	Noordan 1
23.	Emilee Gracia	Student	* And
24.	Gowda Sneha	Student	Surge .
25.	Syeda Daniya	Steident	John Mark
26.	Ahalya P.N	student	Tuly
27.	Urrija Dubey	Student	Tust -
28.	fanti Roni	Student	1
29.	Pranesh Kulasekhar	Student	dans
30.	Vrithi Raju	Student	Willy D
31.	Kavya Bai OP	Student	Karyalani. o.p.
32.	Nagdshree S	Student	Magaria
33.	Madhumetha.k	Student	gradis

Guest Lecture by Prof Utpal S Tatu, 15/10/2022

SI	Name Of The Participant	Student/Faculty	Signature
No	Deepika Bhat	Student	
34.	Advaith · K.G	Student	A siff for
35.	Advain S.V	Student	Ale
36.	Samueth Raje URS. P.A	Student	Saneith
37.	H. Henthick knows Rajn	Student	Huthile agin
38.		student	Rati ik
39.	Satyanorayana Satvek S. A	She dent	Sidell
40.	B! Rishit Reddy	Student	Rambets
41.	Samhita · B · S	Student.	Auritz "
42.	Amrita De	Student	sagistie.
43.	Sanjitho. S		An=
44.	Ananya R Nadgouda	Asst Perolesson	- Specialy
45.	Amulya. G	Syst.) superson	P.2-1 h
46.	Hariherran P	Net Bd.	W
47.	Ishwa Chandra	1039. (V9	A. D.
48.	Manjunath R	Faculty (ASTI har	17
49.			
50.			The comments of the comments o
51.		The state of the s	
52.			Parks in the
53.		Hudud	
54.			
55.			
56.			
57.			
58.			
59.			
60.			
61.			
62.			
63.			
64.			
65.		et electrical and the second	
66.			







CORDIALLY INVITES ONE & ALL For a Popular Talk on

"Genome Sequencing of SARS-CoV and Monkey Pox Virus"

By

Dr Pavitra Roychoudhury
Director of COVID-19 NGS
University of Washington, Seattle, USA

<u>Date and Time</u> Saturday, 13th October 2022 1:30 PM - 3:30 PM

> <u>Venue</u> BT Seminar Hall

Target Audience
Staff and Students of MVIT





CORDIALLY INVITES ONE & ALL

For a

Guest lecture on

"Immunodiagnostics principles and applications"

By

Dr Biswajit Roy Managing Director Chromous Biotech Pvt. Ltd Bengaluru

Date and Time
13th July 2022, 12 Noon to 1PM

Venue

BT Seminar Hall

Target Audience
4th Semester BE Biotechnology Students

for Pinton Shall







SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157 DEPARTMENT OF BIOTECHNOLOGY CORDIALLY INVITES ONE & ALL

For a hands on session in association with Chromous Biotech Pvt. Ltd

on

"Immunology experiments"

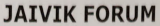
Date and Time 12th July 2022, 1.35 to 4.20PM

4th Semester BE Biotechnology Students

Scientists from Chromous Biotech Pvt. Ltd
Bengaluru

de Pital







Date:

Du Biswajik Roy Managing Director Chromons biodech but Utd. Bengaluru Immuno diagnostics Phinciples and
Bengaluru
Bengaluru
Immuno diagnostics Phinciples and
Applications
26
Bissorjit Roy

BIOGRAPHICAL SKETCH

3.

GENERAL PARTICULARS

Name: BISWAJIT ROY

Designation: Managing Director

Name of the Company: Chromous Biotech Pvt Ltd

Date of Birth: 10th November 1966

Sex (M/F): M

Institution	Degree Awarded	Year	Field of Study
Bidhan Chandra Krishi Viswavidyalaya	BSc Agriculture	1989	Agriculture
Tamilnadu Agriculture University	MSc Agriculture	1991	Agriculture Biotechnology
Bose Institute	PhD Science	1996	Plant Biotechnology
Cleveland Clinic oundation	Post Doctoral Research	2000	Molecular Biology
3	Bidhan Chandra Krishi Viswavidyalaya Familnadu Agriculture Jniversity Bose Institute Fleveland Clinic	Bidhan Chandra Krishi Viswavidyalaya Familnadu Agriculture Iniversity Bose Institute PhD Science Cleveland Clinic Post Doctoral	Bidhan Chandra Krishi Viswavidyalaya Tamilnadu Agriculture Iniversity Bose Institute PhD Science Post Doctoral Post Doctoral Post Doctoral

PROFESSIONAL CAREER

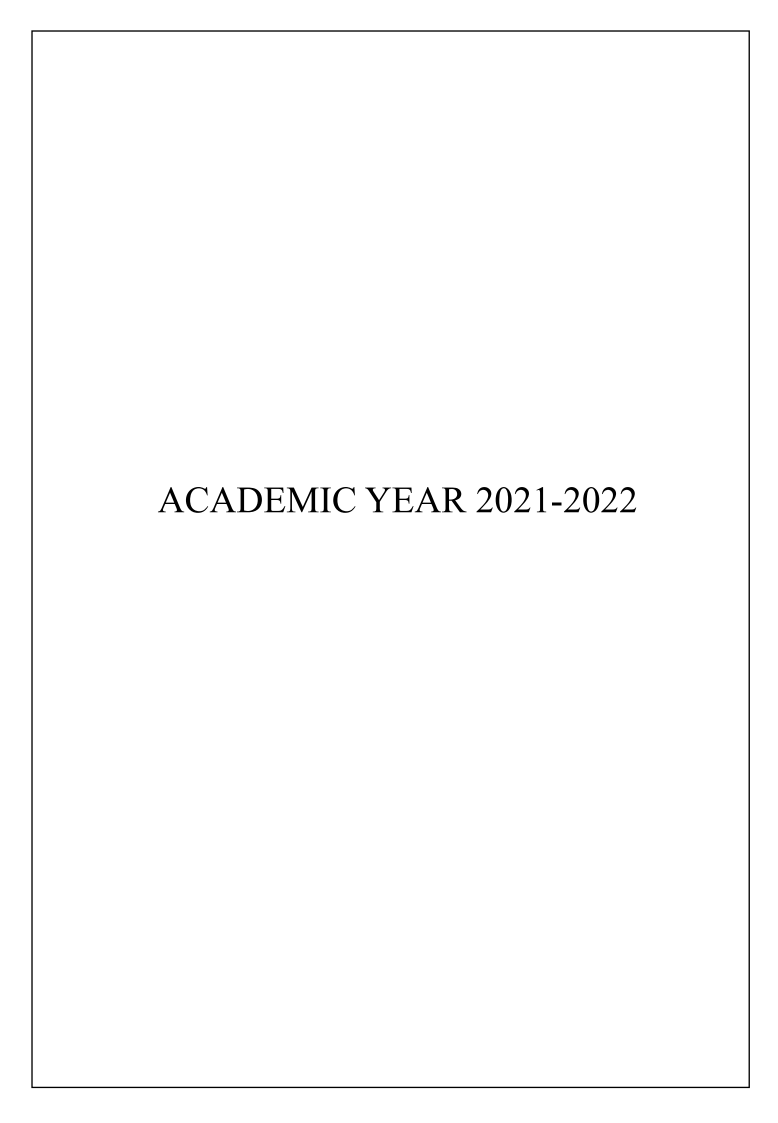
S. No.	Institution	Position	From (Date)	To (Date)
1	Chromous Biotech	Managing Director	June, 2006	Cont.
2	Bangalore Genei	Head R&D	Jan, 2000	June, 2006

MOST RECENT PUBLICATIONS

Not applicable. None of the Papers published are related the area of business as mentioned here.

Guest Lecture by Dr Biswajit Roy on Immunodiagnostics, 13/07/2022

REGISTER NUMBER	NAME OF THE STUDENT	Signature
1MV20BT001	AAKRITI SHANKAR	Arkriti.
1MV20BT002	ABHINAV G KASHYAP	
1MV20BT003	ADEEN	- 1
1MV20BT004	ADITHYA SATHISH	Ah
1MV20BT005	ADITI A IYENGAR	
1MV20BT006	AHALYA PN	Aprily -
1MV20BT007	AKSHATHA V	
1MV20BT008	AMRITA DE	Auvite.
1MV20BT009	ВНООМІКА У К	lyk
1MV20BT010	CHAITRA C MUDUKANAGOUDRA	Colotte
1MV20BT011	CHANDINI P	Chandini P
1MV20BT012	CHETHANA R C	Chethana . P. C
1MV20BT013	DHEERAJ MR	Dipomor.
1MV20BT014	HARSHITHA K	Habith 196
1MV20BT015	HITHA M	
1MV20BT016	KEERTHANA S K	1011
1MV20BT018	NITHIN B M	Alutho
1MV20BT019	PRITHVI RAVI	and a
1MV20BT020	ROHITH T R	
1MV20BT021	S.LAVANYA RAJU	Grupart
1MV20BT022	SAHANA L	Bahar
1MV20BT023	SAMHITA B S	Barolita Barolita
1MV20BT024	SHRIYA ANAND BHAMBORE	
1MV20BT025	SYEDA AYESHA	Sayestre.
1MV20BT026	VINEETH V RAO	Vine
1MV20BT027	YUKTA S	
1MV20BT028	JEEVAN PRANAY U	jews





Sir M.Visvesvaraya Institute of Technology, Bangalore- 562 157 Department of Biotechnology

Heartily Welcomes One & All

To a Commemorative Event on the Occasion of International Day of Yoga



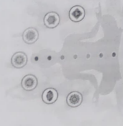


: Tuesday, 21st June, 2022

Fime : 2.00 pm to 4.00 pm

Venue: CS Seminar Hall, Sir MVIT







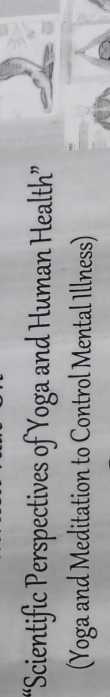


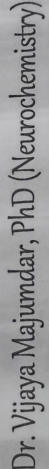












(Yoga and Meditation to Control Mental Illness)

Invited Talk On

Associate Professor

Swami Vivekananda Yoga Anusandhana Samsthana, Bangalore-560105























JAIVIK FORUM



Date:

21/06/2022

Name of the Speaker:	Dr. Vijaya Majumdar
Designation & Organization:	Associate Professor Swami Vivekananda Yoga Anusandhana Samsthana, Bangalore-560105
Title of the Lecture:	Scientific Perspectives of Yoga and Human Health (Yoga and Meditation to Control Mental Illness)
Number of Partcipants:	83
Signature of the Speaker:	Vijaya
Signature of the Co-ordinator:	De

Guest Lecture by Dr Vijaya Majumdar on International Yoga Day 21/06/2022

	Guest Lecture by Dr Vijaya	Iviajamaa. C	ai maturo
SI		Student/Faculty	Signature
No	Name Of The Participant		De
1.	De Rashmi K.V	Faculty	1011
2.	0	Faculty 1	1
3.		Studenty VI SEM	1 hier
4.	Deepika Bhat	STUDENT IV SEM	8. set
	VINCETH Y. RAO	Augini	7
5.	Shi vam Dandit	Student VIII see	102:10
6.	Vaishnavi. M	STUDENT VIII SEM	Paijanka
7.	Priyance. M.	Studen + IT SEM	N mos
8.	11. Pooja	Street	Sant
9.	Sanjana · H.T	Stillett	Cherry . C
10.		Stricter of	4
11.		Student of od	Cating
12.	SATVIK S.A		Poormina.
13.		Student of Ind Sero	Pulatho
14.	Tooluna Charles	al had a Thosem	8. Vaishnan
15.	Supporting. 101.	Student of I sem	Nishiba Das
	J. Vacstaart	Student, VIII Sem	Nesturalist
16.	MISH I'M DID	andent VIII SEM	Data and
17.	V00 034 00 1	Student IV Sem	1 160
18.	7 11110	Student, TV Sem	Kenkan
19.	1 011000	Student, TV Sem	Ken
20.	Keerthama. S. K.	Student of VIII Sem	, sn
21.	Ashish . S. Sankpal	Student of vinseus	, LC.
22.	MONOTION SUIT	Studing of ones	4 Lithek
23.	Harshitha. K	Student In Sem	Leas traffing
24.	Kerishnaperiya. K	Std. VIII sem	Snecya
25.	1 41 - 1	std. VIII Sem	
26.		student VIII. Ker	tartz.
27.		student 8th sem	celine.
28.		student, 8th som	Samuelas.
	Sanjna Raj.B	student, 8th sem	Aishwarya.s
29.	Aichnoarya. S	Student, 8th sem	Bayathri:
30.	Sagani Sai Gayathri	Student, 8th sem	Bhooms
31.	Bhourika. 5	studen, & servi	Candone.
32.	Chandana Janga.	student, 8th sem	
33.	July	Student, 8th sem	Juhn.

Guest Lecture by Dr Vijaya Majumdar on International Yoga Day 21/06/2022

		Student/Faculty	Signature
SI No	Name Of The Participant		
34.	Deepika.V	Student, 8th com (Laprical.
35.	Apoorva. B	student, 8th sem	Apoorrab.
36.	Sneha S	student, 2 Holsem	Snoto
37.	Sneha Tagarish	student, 2nd sem	Inda
38.	N Rithanya Singh	etudent, 2nd com	Royalogh.
39.	Aakriiti Shankar	stiblent 4th sein	Aderiti. Tachare Vivet
40.	PACHAVA VIVEK	ouder 10	B. Marahun 10
41.	Samba Bindu Manawith	Student 8th sem	Girden S
42.	Sin dhu S		Quil
43.	Sneha.U.	Student 8th Sem. Student 8th Sem.	Super Juses
44.	Syed	Student o the com	Lautub H
45.	kaustubh	Student 8th sem	Ayon
46.	Ayan Khanra	Student 8th Sem	Japus
47.	Abhishek	Student & and sen	Soniba SV
48.	Abhishek SONIKA S.V	Student, and SEM	Pradeepa. G.N
49.	Pradecpa. Y.N	student, and SEM	Jyothin!
50.	quothi V	student 2 sem	Soury.
51.	Soumya Satish Godad	Student, 2nd sem student, 2nd sem	Daulotha
53.	M. SAMUDHA	student, 2 sem	Norpon
54.	Nieubama. R	Student 2" sem	Incliana d
55.	Inchana A.	Student 2 sem	Thurston
56.	Theupthe. M. Pavethxa K.P	ch. dent gragem	Torthow.
57.	Bhayana A	Student, 2" sem	Bausal
58.	Pyeethi.6	student 2nd ser	Hamoor Kau
59.	HARNOOR KAUR	Student, and sem	Balik
60.	MANALI KULKARNI	Student, 2 nd semester Student, 8th yemester	Sourchite Blemey
61.	SANCHITA BISWAS	student, 8th semester	00 1
62.	Divyanka	student, 8th semester	Will
63.	hush, h.	student, 8th som	Nita to
64.	Nikila Rao	Student, 8th SEM	Remika
65.	Bhumika R Bhat	Child the oran	Singh House
66.	Szinidli Athreyas B.L	Student, 8th GEM	I hugh him

Guest Lecture by Dr Vijaya Majumdar on International Yoga Day 21/06/2022

1		Student/Faculty	Signature
SI NO	Name Of The Participant		
67.	Sahana.L	Student \$ 4th sem	Bahana L
68.	· Roheth. T. R.	Student 4th sem	Robert .
69.	Within B. M.	Student 4th scm	blood
70.	Chethana. R.C	Student 4th scm	Chelhana-R-C
71.	Chethana. R.C	Student I'm sem	Part P
72.	chaitra. CM	student. 4th Ben	P. A.
73.	Yellapyag ada Shagath Chandra	Student . 8th 8cm	Valhaswini
74.	Valarion M.A	Student o sen	St.
75.	Jis lyigi	Student 8th sems	H.
76.	Poolitha.M	Student 8th sem	VISS-
77.	Vishwasek	Student 8th sem	Sardy
78.	Vandhana - V. Wais	Student Ind sem Student and sem	Deeptie
79.	Deepti. S	Student: Tind Gem	Resease
80.		Student Ind Gem	chills .W.
81.	LEISHON IN	It went II not sem	Ravers
82.	nauga lugas	Family Dept of Biote	1 (1)
83.	De llonalini llenn	7	
84.			
85.			
87.			
88.			
89.			
90.			
91.			
92.			
93.			
94.			
95.			
96.			
97.			
98.			
99.			

Yoga Day Guest Lecture_ Quiz&Feedback Scientific Perspectives of Yoga and Human Health by Dr. Vijaya Majumda

Scientific Perspectives of Yoga and	Human Health by Dr.	Vijaya Majumdar	S-VYASA
University			
Required			

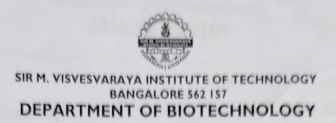
Required
5
Email *
Full Name (Exactly how you want it on certifica
Tail Name (Exactly flow you want to on our same
Theoretical Knowledge gained *
Mark only one oval.
1 2 3 4 5
Poor Very Good
Quality of lecture and content delivery *
Mark only one oval.
1 2 3 4 5
Poor Very Good
toraction of Speakers with the audience *
nteraction of Speakers with the audience *
nteraction of Speakers with the audience *

	Extent of contents learnt beyond the curriculum *
	Mark only one oval.
	1 2 3 4 5
	Poor O Very Good
	Mention fow tonion which the state of the st
	Mention few topics which you found more interesting *
	(absolites no al medi uoy won yltoxil) and in fall
,	
1	Any other suggestions
-	
-	
	As per the description by the scientist in the second will be a scientist in the second will be a second wil
	As per the description by the scientist in the session "Yoga" means *
	As per the description by the scientist in the session "Yoga" means *
	Mark only one oval.
	Mark only one oval. A form of excercise
	Mark only one oval. A form of excercise Aerobics
	Mark only one oval. A form of excercise

10.	Yoga has been proven to activate the *	1 point
	Mark only one oval.	
	parasympathetic nervous system	
	sympathetic nervous system	
11		2 points
11.	Choose the correct statements from the below *	
	Check all that apply.	
	Yoga can reduce the oxidative stress	
	yoga training can improve the glutathione level of individual	
	Yoga can increase the oxidative stress	
	Yoga can reduce glutathione level	
12.	A Scientific study has proven the asanas, pranayama, and meditation for approximately 90 min for 12 weeks has improved	* 1 point
	Mark only one oval.	
	decreased telomerase activity	
	increased telomerase activity	
	no effect on telomerase activity	
	suppression of telomerase activity	
		1 point
13.	Yoga upregulates mitochondrial bioenergetics. State yes or no *	, pont
	Mark only one oval.	
	Yes	
	○ No	

Timestamp	Email Address	Score		Full Name (Exactly how)
6/24/2022 11:23:47	usneha2000@gmail.com		4/10	Sneha U
6/24/2022 11:32:57	nirupamaraghunath189@		6/10	Nirupama Raghunath
6/24/2022 11:39:26	shivaranjini16662@gmail.		4/10	SUSHMA RANJINI M S
	hithamahesh2002@gmail		10 / 10	Hitha M
	aakritishankar02@gmail.c		10 / 10	Aakriti Shankar
	jubyjk333@gmail.com		6/10	Juby
	m.samudha33@gmail.cor		10 / 10	M SAMUDHA
	soumyagadad24@gmail.c		8/10	Soumya Satish Gadad
	lohiworld2015@gmail.con		4/10	C LOHITH CHANDRA
	trishanagaraj5@gmail.cor		4/10	Trisha N
	keerthivenkatesh141@gn		4/10	Keerthi SV
Manufacture of the Control of the Co	deeptisrinivas2003@gma		4/10	DEEPTI
	karenfm.2310@gmail.con		4/10	Karen Francina Morais
	poornima@gmail.com		3/10	Poornima Rajesh Ankalgi
Control of the Contro	nivedita_biotech@sirmvit.		5/10	A.NIVEDITHA
	gknagarajugknagaraju@g		7/10	Pradeepa G N
	thrupthi246@gmail.com		2/10	THRUPTHI
	karthik01115@gmail.com		4/10	KARTHIK D MEHTA
	chaitrachandru123@gmai		8/10	CHAITRA C MUDUKANA
	jagadish.sneha1906@gm		2/10	Sneha Jagadish
	keerthanns78@gmail.com		4/10	Keerthan Subbaiah N
	sasnsatvik01@gmail.com		6/10	Satyanarayana Satvik Sri
	poojitham55@gmail.com		4/10	POOJITHA M
	rcchethana24@gmail.com		3/10	CHETHANA R C
	Isahana24@gmail.com		8/10	Sahana.L
	lavanyasagiraju2002@gm		10 / 10	S. Lavanya Raju
	sanjnarajb@gmail.com		4/10	SANJNA RAJ B
	sgreeshma2001@gmail.c		8/10	Sagani Sai Gayathri
	harshikanda0215@gmail.		7/10	Harshitha.K
	vineethvish@gmail.com		6/10	Vineeth V. Rao
	vishwasktk@gmail.com		6/10	Vishwas K
	jissgigi@gmail.com		4/10	Jiss Gigi
	yashaswinima2000@gma		10/10	Yashaswini M A
	ayan7khanra@gmail.com		3/10	AYAN KHANRA
	abhishek.rathod.1501@gi		6/10	ABHISHEK
	sharathsriy@gmail.com		8/10	YELLAPRAGADA SHARA
	khushik310@gmail.com		8/10	Khushi. K
	sindhushivaraj02@gmail.		2/10	Sindhu S
	chandra251975@gmail.co		8/10	Chethana R C
	nikitarao2000@gmail.com		3/10	Nikita Rao
	tahni2313@gmail.com		3/10	Tahniyath Kibriya
The second secon	ashrithasuresh2000@gma		And the local division in the last of the	Ashritha Suresh
	ashish.sankpal.585@gma			Ashish S Sankpal







CORDIALLY INVITES ONE LALL

For a

Guest lecture on

"Seeing the world from an eclectron's POV – the Electron Microscopy"

By

Mr Sambit Bandopadhyaya (Alumni 2014 Batch)
Graduate Student
University of Wisconsin
USA

Date and Time
13th June 2022, 11 AM to 12 Noon

Venue

BT Seminar Hall

Target Audience
6th Semester BE Biotechnology Students

De Bloke

Note

Solow 13 odron

3/3/6/22

P Solve



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM



Date: 13/6/2022

Name of the Speaker:	Sansbit Bardopadhyaya
Designation & Organization:	PhD Scholar
	university of historia
Title of the Lecture:	Seeing the world from an election's POV- the Election
	Microscope.
Number of Partcipants:	35
Signature of the Speaker:	Boundesoperathyons
Signature of the Co-ordinator:	Hugendu 15/6/202

	Lecture by Sambit Bandopa	dhyaya, 13/06/2022
USN	Name	Signature
1MV19BT001	AASHITHA C SHEKAR	Ohi ha
1MV19BT002	ACHYUTH S V	Ditu.
1MV19BT003	ADVAITH K G	Advait
1MV19BT004	APARNA B S	towne . B.
1MV19BT005	CHATURHTY	Chartie .
1MV19BT006	DEEPIKA BHAT	
1MV19BT007	EMILEE GRACIA DOMNIC	Knyal
1MV19BT008	GOWDA SNEHA DEVE	Ving.
1MV19BT009	GURURAJ A	Cursos
1MV19BT010	K HRUTHIK KUMAR RAJU	Heres
1MV19BT011	KAVYA BAI O P	kavyaBai.O.P.
1MV19BT012	MADHUMITHA K	Kavyalai.O.p. Madhumitha.K
1MV19BT013	MAHALAKSHMI N	mahalaltelmi N.
1MV19BT014	MAITHRI B M	Maithew.B.M.
1MV19BT015	NAGASHREE S	Nagarlele Milierika
1MV19BT016	NIHARIKA K S	Wherika
1MV19BT017	PRANESH KULASEKHAR	bank
1MV19BT018	RICHARD STEPHEN S	Delveral
1MV19BT019	ROHAN THOMAS CHERIAN	
1MV19BT020	ROHIT JOHN CHERIAN	
1MV19BT021	SAMARTH RAJE URS P A	4
1MV19BT022	SHREYA P	PSheeyn
1MV19BT023	SHRUTHI P	P Sheeyen Suullis
1MV19BT024	SMRITI HUNSIGI	Smithi
1MV19BT025	SRINJANA RAHA	
1MV19BT026	SYEDA DANIYA IMAN	Hanis
1MV19BT027	THEJASHREE M	Mejorhoce.11
1MV19BT028	TRISHA C	Freshor C
1MV19BT029	UMA MAHESHWARI A	
1MV19BT030	UPPU AISHWARYA	Jihnaya
1MV19BT031	VIDHYA SHREE S	Vidhye &
1MV19BT032	VRITHI RAJU	Veithing
1MV18BT015	JANVI RONI	Janus
1MV18BT042	URVIJA UMESH DUBEY	

IMVISBTOIS K. S. Lasya

Sambit Bandopadhyaya Lecture_Quiz & Feedback

1	3/06/2022	Flectron	Microso	ony
•	0,00,2022	Electron	IVIICIOSC	opy

* Required

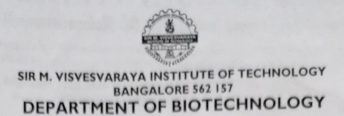
	Email *
	Full Name (Exactly how you want it on certificate
	Theoretical Knowledge gained *
	Mark only one oval.
	1 2 3 4 5
	Poor Very Good
	Quality of lecture and content delivery *
	Mark only one oval.
	1 2 3 4 5
	Poor Very Good
3	Interaction of Speakers with the audience *
	Mark only one oval.
	1 2 3 4 5

							urricu				
1	Mark on	ly one	oval.								
		1	2	3	4	5					
,	Poor	0	0	0	0	0	Very	Good			
,	Montio	n 6									
,	vientio	n few	topics	which	you f	ound n	nore ir	nteresti	ng *		
,											
		-				-					
											-
							•		PODE	i ma	
1	Any oth	hersu	aaaat								
-	Any oth	her su	ggest	ions							
,	Any oth	her su	ggest	ions							
-	Any oth	her su	ggest	ions					- 4		
	Any oth	her su	ggest	ions							
	Any oth	her su	ggest	ions							
	Any oth	her su	ggest	ions					03 500		
							***************************************		100 5/10		
1	The ma	aximu	m reso	olution	of a liq	ght mid	crosco	ope is *	03.500		1
1		aximu	m reso	olution	of a liq	ght mid	crosco	ope is *	103.040		1
1	The ma	aximu	m reso	olution	of a lig	ght mid	crosco	ope is *	03.500		1
1	The ma	aximur	m reso	olution	of a lig	ght mid	crosco	ope is *	103.500		1
1	The ma	aximur nly on	m reso	olution	of a lig	ght mid	crosco	ope is *			1

10.	With respect to resolution in micros	copy, shorter the	wave length *	1 point
	Mark only one oval.			
	higher			
	lower			
	brighter			
	darker			
11	The levels in electron microscopes	are made of *		1 point
11.	The lenses in electron microscopes	are made or		
	Mark only one oval.			
	glass			
	electromagnets			
	copper			
	synthetic polymers			
12.	In TEM samples are mounted on *			1 point
	Mark only one oval.			
	Glass slides			
	pin mounts			
	opper grids			
	pin grids			
13.	in SEM electrons get	through sample *		1 point
	Mark only one oval.			
	transmitted			
	reflected			

14	4. For capturing the fine internal structures of samples we	use *	point
	Mark only one oval.		
	TEM		
	SEM		
	Phase contrast microscope		
	Fluorescent mircoscope		
15.	* the primary and secondary fixatives used are *		1 point
	Mark only one oval.		
	Ethanol, acetone		
	Gulteraldehyde, Osmium tetroxide		
	Ethanol, Gulteraldehyde,		
	Osmium tetroxide, Gluteraldehyde		
16.			
0.	For geological samples is used commonly *		
	Mark only one oval.		1 point
	SEM		
	TEM		
7.	The electron source in TEM is from a *		
			1 point
	Mark only one oval.		
	tungsten filament cathode		
	Silver filament anode		
	oxidizing agent		
	reducing metals		







A

CORDIALLY INVITES ONE LALL

Commemoration of World No-Tobacco Day, 31st May 2022

Guest lecture on

"Tobacco induced Oral Cancers"

By

Dr Radhika M B

Professor and Head
Department of Oral & Maxillofacial Pathology
Krishnadevaraya College of Dental Sciences & Hospital
Bengaluru

Date and Time
31st May 2022, 10.30 AM to 11.30AM

Venue

BT Seminar Hall

Target Audience
4th and 6th Semester BE Biotechnology Students

All Stylt

31/5/2022

15/2022 Den 3/105/2020

2 And Postar

Guest Lecture by Dr Radhika, on No Tobacco Day, 31/05/2022

REGISTER NUMBER	NAME OF THE STUDENT	Signature
1MV20BT001	AAKRITI SHANKAR	Lakriti.
1MV20BT002	ABHINAV G KASHYAP	
1MV20BT003	ADEEN	Adu
1MV20BT004	ADITHYA SATHISH	
1MV20BT005	ADITI A IYENGAR	
1MV20BT006	AHALYA PN	Panalya.
1MV20BT007	AKSHATHA V	Akshalha.V
1MV20BT008	AMRITA DE	Akshalha.V
1MV20BT009	ВНООМІКА У К	lujk
1MV20BT010	CHAITRA C MUDUKANAGOUDRA	Waitus.
1MV20BT011	CHANDINI P	
1MV20BT012	CHETHANA R C	Chethana R.C.
1MV20BT013	DHEERAJ MR	Shing. Mf
1MV20BT014	HARSHITHA K	4 hither &
1MV20BT015	HITHA M	Pithery
1MV20BT016	KEERTHANA S K	Xeethan see
1MV20BT017	NAVYASHREE N	
1MV20BT018	NITHIN B M	Alatha
1MV20BT019	PRITHVI RAVI	Our .
1MV20BT020	ROHITH T R	
1MV20BT021	S.LAVANYA RAJU	
LMV20BT022	SAHANA L	Bahana.L
LMV20BT023	SAMHITA B S	Bankita
LMV20BT024	SHRIYA ANAND BHAMBORE	
LMV20BT025	SYEDA AYESHA	Syeche.
LMV20BT026	VINEETH V RAO	Vine
LMV20BT027	YUKTA S	1111

Guest Lecti	re by Dr Radhika, on No To	obacco Day, 31/05/2022
USN	Name	Signature
1MV19BT001	AASHITHA C SHEKAR	Olitha.
1MV19BT002	ACHYUTH S V	Achardledo
1MV19BT003	ADVAITH K G	Warter
1MV19BT004	APARNA B S	I pasma b.
1MV19BT005	CHATURHTY	Rhallith
1MV19BT006	DEEPIKA BHAT	130
1MV19BT007	EMILEE GRACIA DOMNIC	
1MV19BT008	GOWDA SNEHA DEVE	
1MV19BT009	GURURAJ A	Jeburaji
1MV19BT010	K HRUTHIK KUMAR RAJU	William
1MV19BT011	KAVYA BALO P	horae
1MV19BT012	MADHUMITHA K	Made
1MV19BT013	MAHALAKSHMI N	Mals
1MV19BT014	MAITHRI B M	haitheri B.M.
1MV19BT015	NAGASHREE S	Nagarleet
1MV19BT016	NIHARIKA K S	Nimarks
1MV19BT017	PRANESH KULASEKHAR	Search
1MV19BT018	RICHARD STEPHEN S	Richard
1MV19BT019	ROHAN THOMAS CHERIAN	Cohan
1MV19BT020	ROHIT JOHN CHERIAN	
1MV19BT021	SAMARTH RAJE URS P A	Samaille
1MV19BT022	SHREYA P	PShreya
1MV19BT023	SHRUTHI P	
1MV19BT024	SMRITI HUNSIGI	The State of the S
1MV19BT025	SRINJANA RAHA	Svinjana Raha
1MV19BT026	SYEDA DANIYA IMAN	0
1MV19BT027	THEJASHREE M	Thejarlice 19
1MV19BT028	TRISHA C	froster
1MV19BT029	UMA MAHESHWARI A	A.ling
1MV19BT030	UPPU AISHWARYA	
1MV19BT031	VIDHYA SHREE S	Vidhyo S vnashirago
1MV19BT032	VRITHI RAJU	vnathi Ragio.
1MV18BT015	JANVI RONI	
1MV18BT042	URVIJA UMESH DUBEY	100 ·

IMVISBTOIS K.S. Lasya



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE – 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM



Date: 31 5 2022

Name of the Speaker:	Du Radhika M.B
Designation & Organization:	Professor & Head Department of oral and Muxillofacial Pathology, KCDS Effect of Tobacco on Systemic
	Maxillofacial Pathology, KCDS
Title of the Lecture:	Effect of Tobacco on Systemic
	& dral tissues
Number of Partcipants:	45
Signature of the Speaker:	
	John Mars for /22
Signature of the Co-ordinator:	DI:

No Tobacco Day_Feedback and Quiz Guest lecture by Dr Radhika M B on Effects of tobacco on systemic and oral tissues

equir	ed						
Em	nail '	*					
				Ton			
Fu	II Na	ame (E	xactly	how yo	ou want	it on o	certificate
Th	eore	etical k	(nowle	dge ga	ained *		
Ma	ark o	nly one	oval.				
		1	2	3	4	5	
P	oor	0	0	0		0	Very Goo
Q	ualit	y of le	cture a	and co	ntent d	elivery	*
Ma	ark o	nly one	oval.				
		1	2	3	4	5	ment term
P	oor	0	0	0	0	0	Very Goo
In	tera	ction o	of Spea	akers v	vith the	audie	nce *
М	ark c	only one	e oval.				
		1	2	3	4	5	
P	oor	0	0	0	0		Very Go

PM	Extent of contents learnt beyond the curriculum *	
6.		
	Mark only one oval.	
	1 2 3 4 5	
	Poor Very Good	
	Mention few topics which you found more interesting *	
	Wichitary tepros times y	
	Tiese shipped are indensive to a word all seed a separate	-
-		
-	to herical knowledge gained *	
-	Management of the second of th	
A	ny other suggestions	
	ny other suggestions pacco was used for the first time by *	
Tob	pacco was used for the first time by *	
Tob	pacco was used for the first time by * *k only one oval.	
Tob	pacco was used for the first time by * ck only one oval. Egyptian civilization	
Tob	pacco was used for the first time by * *k only one oval.	
Tob	pacco was used for the first time by * ck only one oval. Egyptian civilization	
Tob	pacco was used for the first time by * Rk only one oval. Egyptian civilization Mayan civivlization	

10.	Who introduced tobacco to India *	1 point
	Mark only one oval.	
	British	
	Ductch	
	Portuguese	
	Americans	
11.	Tobacco belongs to family genus *	1 point
11.	Tobacco bolonge to	
	Mark only one oval.	
	Solanaceae family, Nicotiana genus	
	Nicotiana family, Solanaceae genus	
	Tabacum family, Solanaceae genus	
	Nicotiana family, Tabacum genus	
		1 point
12.	The scientific name of tobacco is *	
	Mark only one oval.	
	Tabaciana Nicotum	
	Nicotiana Tobaccum	
	Nicotiana tabacum	
	Tobaccum Nicotiana	
		* 2 points
13.	Which of the following chemicals are associated with cigarette smoking	2 points
	Check all that apply.	
	Nicotine	
	Carbon Monoxide	
	Lead	
	Polycyclic aromatic hydrocarbans	

14	What is COPD *		1 point
	Mark only one oval.		
	Characteristic obstructive pulmonary disease		
	Chronic obstructive pulmonary disease		
15.	Which of the following is not an outcome of tobacc		
	Mark only one oval.	o smoking *	1 point
	COPD		
	Lung Cancer		
	Oral Cancer		
	Type 1 Diabetes		
16.	How do tobacco cause cancer *		
	Check all that apply.		2 points
	Nicotine binds to DNA and course		
	chemicals released during smoking cause DNA dama	age	
	DNA repair mechanisms fails due to the effect chem can cause epigenetic changes	icals released during s	moking

This content is neither created nor endorsed by Google.

Google Forms

Timestamp	Email Address	Score	Full Name (Exactly how)
6/18/2022 14:58:22	rohanthomasc@gmail.cor		
6/18/2022 15:04:38	srinjanarahamvbt@gmail.cor	1/10	Rohan Thomas Cherian
		7/10	Srinjana Raha
6/18/2022 15:09:01	hsmriti24@gmail.com	5 / 10	Smriti hunsigi
6/18/2022 15:14:48	baikavya1@gmail.com		KAVYA BAI O.P
6/18/2022 15:25:39	Isahana24@gmail.com		Sahana.L
6/18/2022 15:42:43	prank9664@gmail.com	10 / 10	Pranesh Kulasekhar
6/18/2022 15:57:36	vrithir@gmail.com	7/10	Vrithi Raju
6/18/2022 16:07:08	thejashreem14@gmail.co	8 / 10	Thejashree M
6/18/2022 16:37:56	aashithacshekar@gmail.c	10 / 10	Aashitha C Shekar
6/18/2022 16:57:20	lavanyasagiraju2002@gm	6/10	S. Lavanya Raju
6/18/2022 17:04:07	rcchethana24@gmail.com	5/10	CHETHANA R C
6/18/2022 17:12:08	harshikanda0215@gmail.		Harshitha.K
	chaitrachandru123@gmai	5 / 10	CHAITRA .C .MUDUKAN
	svyukta@gmail.com	4 / 10	Yukta S
	amritade17@gmail.com	6 / 10	Amrita De
	aakritishankar02@gmail.c	5 / 10	Aakriti Shankar
	gururajreddy008@gmail.c	4 / 10	Gururaj A
	vineethvish@gmail.com	7 / 10	Vineeth V. Rao
	bhoomika2244@gmail.co	4 / 10	Bhoomika Y K
	prithvir080@gmail.com	6 / 10	Prithvi Ravi
and the same of th	samhitabs.brigade@gmai		Samhita B S
	chandiniraju10@gmail.co	8 / 10	Chandini . P
	dheerajnayak5551@gmai	4 / 10	Dheeraj M R
	rohithtr2020@gmail.com	5/10	Rohith T R
	hithamahesh2002@gmail	5 / 10	Hitha M
	ahalyapn2001@gmail.cor	8 / 10	Ahalya P N
0/20/2022 15:03:09	ayeshasyeda1502@gmai	10 / 10	Syeda Ayesha
6/20/2022 10.02.09	madhumitharajuk@gmail.	8/10	Madhumitha.k
6/20/2022 17:30:10	madrama		
0/00/0000 40 00.55	eevanprny@gmail.com	7/10	Jeevan Pranay U
6/20/2022 18:23:55	chatu0318@gmail.com	6/10	Chaturthy
6/20/2022 19.40.33	keerthanakrishna002@gn	5/10	Keerthana S K
6/20/2022 20:55:51	umachairaita@gmail.com	3/10	Uma Maheshwari. A
6/20/2022 22:13:03	akshathavreddy2002@gn	6/10	Akshatha.V.
6/23/2022 12:04:53	mlakshmi02707@gmail.co	8/10	CHETHANA R C
6/23/2022 17:28:51	parnahs9844@gmail.co.	3/10	Aparna BS
6/28/2022 9:46:52 8	aparnabs9844@gmail.co		CHAITRA. C. MUDUKAN
6/29/2022 19:48:06 \$	shalinireddy2607@gmail.		Chethana R C
6/29/2022 20:13:10	chandra251975@gmail.cc	07 10	





SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157 DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE LALL

For a Webinar Series On

"Mass-Spectroscopy and its Applications"

By

PRIYANKA R

Manager Technical-NPD Aspartika Biotech Ltd. Bengaluru

10th and 11th January 2022 1.30 to 2.30 PM

> Venue BT Seminar Hall

Target Audience
5th Semester BE Biotechnology Students

WEBINAR ON MASS-SPCTROSCOPY BY MS. PRIYANKA (ASPARTIKA BIOTECH)

Sl. No.	REGISTER NUMBER			11/1/2022	
1.	1MV19BT001	AASHITHA C SHEKAR	P	P	
2.	1MV19BT002	ACHYUTH S V	P	P	
3.	1MV19BT003	ADVAITH K G	P	P	
4.	1MV19BT004	APARNA B S	P	P	
5.	1MV19BT005	CHATURHTY	P	P	
6.	1MV19BT006	DEEPIKA BHAT	P	P	
7.	1MV19BT007	EMILEE GRACIA DOMNIC	P	A	
8.	1MV19BT008	GOWDA SNEHA DEVE	P	A	
9.	1MV19BT009	GURURAJ A	P	P	
10.	1MV19BT010	K HRUTHIK KUMAR RAJU	P	P	
11.	1MV19BT011	KAVYA BAI O P	P	P	
12.	1MV19BT012	MADHUMITHA K	P	P	
13.	1MV19BT013	MAHALAKSHMI N	P		
14.	1MV19BT014	MAITHRI B M	P	<u> </u>	
15.	1MV19BT015	NAGASHREE S	P	<u> </u>	
16.	1MV19BT016	NIHARIKA K S	P		
17.	1MV19BT017	PRANESH KULASEKHAR	P	P	
18.	1MV19BT018	RICHARD STEPHEN S	P	<u> </u>	
19.	1MV19BT019	ROHAN THOMAS	P		
20.	1MV19BT020	ROHIT JOHN CHRIAN	P	P	
21.	1MV19BT021	SAMARTH RAJE URS P A	P	r	
22.	1MV19BT022	SHREYA P	P	P	
23.	1MV19BT023	SHRUTHI P	P	P.	
24.	1MV19BT024	SMRITI HUNSIGI	P	P	
25.	1MV19BT025	SRINJANA RAHA	A	P	
26.	1MV19BT026	SYEDA DANIYA IMAN	A	P	
27.	1MV19BT027	THEJASHREE M	P	P	
28.	1MV19BT028	TRISHA C	P	P	
29.	1MV19BT029	UMA MAHESHWARI A	P	P	
30.	1MV19BT030	UPPU AISHWARYA	P	P	
31.	1MV19BT031	VIDHYASHREE S	P	P	
32.	1MV19BT032	VRITHI RAJU	P	P	

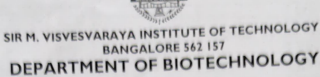
33. IMVISISTOIS JANVIRONI

34. IMVISBTOHZ URVIDA DUBEY

of years

Horginale 11 2022







CORDIALLY INVITES ONE LALL

For a guest lecture on

"RT PCR - Principle and Applications"

By

Ms Ramya V
Senior Research Associate
Syngene - BBRC, Bengaluru
Alumni SirMVIT BT 2015-19 Batch
All India GATE Rank – 89
M.Tech from IIT Delhi

Date and Time
11th December 2021, 11AM to 12.30 PM

Venue

BT Seminar Hall

Target Audience

3rd, 5th and 7th Semester BE Biotechnology Students



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM

Date: 11 12 2021

RAMYA V
Senior Research Associaté Syngene-BBCCi
Introduction toRFCR/9,PCR and its applications
11/12/2021
11/12/1021

USN	Name	Signature
1MV19BT001	AASHITHA C SHEKAR	Motha-
1MV19BT002	ACHYUTH S V	Ados
1MV19BT003	ADVAITH K G	Aghair
1MV19BT004	APARNA B S	
1MV19BT005	CHATURHTY	date
1MV19BT006	DEEPIKA BHAT	250_
1MV19BT007	EMILEE GRACIA DOMNIC	Alus
1MV19BT008	GOWDA SNEHA DEVE	glouds
1MV19BT009	GURURAJ A	que
1MV19BT010	K HRUTHIK KUMAR RAJU	d'andre
1MV19BT011	KAVYA BAI O P	Karrabat
1MV19BT012	МАДНИМІТНА К	
1MV19BT013	MAHALAKSHMI N	Maha
1MV19BT014	MAITHRI B M	Maitheri · B. M.
1MV19BT015	NAGASHREE S	A
1MV19BT016	NIHARIKA K S	Nihowler
1MV19BT017	PRANESH KULASEKHAR	granus !
1MV19BT018	RICHARD STEPHEN S	Kichan's
1MV19BT019	ROHAN THOMAS CHERIAN	
1MV19BT020	ROHIT JOHN CHERIAN	C +11
1MV19BT021	SAMARTH RAJE URS P A	Samoth
1MV19BT022	SHREYA P	sheyer?
1MV19BT023	SHRUTHI P	Shut-
1MV19BT024	SMRITI HUNSIGI	Sour
1MV19BT025	SRINJANA RAHA	
1MV19BT026	SYEDA DANIYA IMAN	2 1 1 20 M
1MV19BT027	THEJASHREE M	Thejashie M
1MV19BT028	TRISHA C	This said
1MV19BT029	UMA MAHESHWARI A	Alove in any
1MV19BT030	UPPU AISHWARYA	CH8N4 3
1MV19BT031	VIDHYA SHREE S	Vidhya &
1MV19BT032	VRITHI RAJU	Veithe
1MV18BT015	JANVI RONI	
1MV18BT042	URVIJA UMESH DUBEY	

Guest Lecture on RT PCR by Ramya V, Syngene-BBRC 11/12/2021

REGISTER NUMBER	NAME OF THE STUDENT	Signature
1MV20BT001	AAKRITI SHANKAR	Aakiti.
1MV20BT002	ABHINAV G KASHYAP	
1MV20BT003	ADEEN	Aus
1MV20BT004	ADITHYA SATHISH	
1MV20BT005	ADITI A IYENGAR	
1MV20BT006	AHALYA PN	Traly
1MV20BT007	AKSHATHA V	Awhetha.
1MV20BT008	AMRITA DE	Durithe -
1MV20BT009	внооміка у к	Buff-
1MV20BT010	CHAITRA C MUDUKANAGOUDRA	Corporte
1MV20BT011	CHANDINI P	Chandini
1MV20BT012	CHETHANA R C	Chethana R-C-
1MV20BT013	DHEERAJ MR	1, 1/
1MV20BT014	HARSHITHA K	Habithak
1MV20BT015	нітна м	Jethalw
1MV20BT016	KEERTHANA S K	Meathan
1MV20BT017	NAVYASHREE N	
1MV20BT018	NITHIN B M	
1MV20BT019	PRITHVI RAVI	
1MV20BT020	ROHITH T R	
1MV20BT021	S.LAVANYA RAJU	Energet -
IMV20BT022	SAHANA L	Bahana
MV20BT023	SAMHITA B S	Barnhita Barnhita
MV20BT024	SHRIYA ANAND BHAMBORE	
MV20BT025	SYEDA AYESHA	layeste.
MV20BT026	VINEETH V RAO	
MV20BT027	YUKTA S	1 Am

Contact ramyavenkatesh024@gmail.com www.linkedin.com/in/ramyav-911b17140 (LinkedIn)

Top Skills

Protein Purification and Characterisation

Molecular Docking for Drug Discovery

Python (Programming Language)

Certifications

withon Basics for Data Science Programming for Everybody (Getting Started with Python)

RAMYA V

Senior Research Associate at Syngene - Biocon Bristol Myers Squibb Research Centre (BBRC)

Experience

Biocon Bristol Myers Squibb Research Centre Senior Research Associate August 2020 - Present (1 year 5 months)

Education

Indian Institute of Technology, Delhi Master of Technology - MTech, Biomedical/Medical Engineering · (2018 - 2020)

Sir M Visvesvaraya Institute of Technology, BANGALORE Bachelor's degree, Biotechnology (2014 - 2018)

Vijaya Composite PU College Pre University · (2012 - 2014)

SEMESTER Page NAME USN SIGNATURE Sanjra Raj. B IMV17B7026 Saynologs. 2. Chardana IMVI8BTOII IMVIR BTOO4 Apoorva Sai Gay athri Sayattory LMV18BT032. Inch Sneha. U 5. MV1837036 Sindhus Sindhu.s 6. 1MV18BT03I Hushi & Khushi, K 7. 1MV18BT021 Mikito Rus Nilcita Rao IMVI8BT025 8-Syced frees 9. Syed Anees IMV1813 TO 39 Bhuniber Bhurika Bhat INVISBT009 10. Kaustahl IMVI8BT23 Kaustubh 11-Gird Litthry 1MV18BT039 Sunidhi AThreyas 12 Siyanua. IMVI8BT014 Diyyanka 13. Stora Ashrutha Sweeth IMVI8BTOOG 16 Ashish Sankpal IMVISBIDDS 16. Y. Shagath Chandga ITNV18BJO47 Y. Johanath Pachava Rick IMVISBTORF VIVER 17. Vaishuavi.M IMVIBBIO43 VC- M 18. M. Varshitha 19. Vaeslitle. M MV1887044 Duri de 20 Awithe Nayak MV1867003 21. triganka. M IMVI889029 high Jahnryatu 22. Jahniyath Kibriya IMVI8BT041 23 Sreeya Suresh IMVI8BT037 Rath IMV18 BTO 19 24. Kartink. 1 (Rished) [MV18BTO0] 25. 1000 Abulshek Chr IMULS BTOA6 26 Yashaswini M.A 1MV18BT007 Ayour Ayan Khanra wer. IMV18BT045 28 Vishwasek 29. Deepika V 1MV18B1013 Piolyas 30. Aishwarya 5 1MV18B7002 Juby 1MV183T018 310 JISS aigi 32 IMVI8BTO16 83. Darshimi BM 1MV18B7012 Poolitha.M 1MV 18 BTO 28

Real Time PCR guest lecture_Feedback and Quiz

-	wired
	uired
	The prince of the second section of the second section of the second section second section section section second section sec
	mail *
	Full Name (Exactly how you want it on certificate
	Theoretical Knowledge gained *
	Mark only one oval.
	1 2 3 4 5
	Poor Very Good
	Quality of lecture and content delivery *
	Mark only one oval.
	1 2 3 4 5
	Poor Very Good
	Tool Tool
	Interaction of Speakers with the audience *
	Mark only one oval.
	1 2 3 4 5

Extent of contents learnt beyond the curriculum *	
Mark only one oval.	
1 2 3 4 5	
Poor Very Good	
Poor Very Good	
Mention few topics which you found more interest	ing *
	town and the second
Any other suggestions	
Which of the following is not true wrt RT PCR *	1 point
Which of the following is not true wrt RT PCR *	1 point
Which of the following is not true wrt RT PCR * Mark only one oval.	1 point
Which of the following is not true wrt RT PCR *	1 point
Which of the following is not true wrt RT PCR * Mark only one oval.	1 point
Which of the following is not true wrt RT PCR * Mark only one oval. used in diagnosis of RNA virus infections	1 point

2/4/22, 3.03 FW

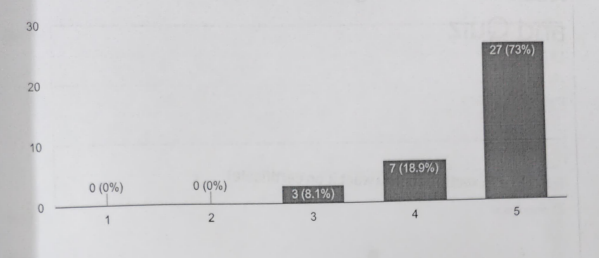
10.	Enzymes required in RT PCR *	1 point
	Mark only one oval.	
	Taq polymerase and DNA Ligase	
	Reverse transcriptase, Taq polymerase, RNaseH	
	Taq polymerase and polynucleotidyl phosphorylase Only Reverse transcriptase	
	Only Reverse transcriptase	
11.	Major advantage of real time PCR is *	1 point
	Mark only one oval.	
	amplifies DNA in a faster rate	
	requires less components and template DNA	
	status of amplification can be seen in real time	
	requires less time to complete the amplification of DNA	
12.	The DNA binding dye used in qPCR is *	1 point
	Mark only one oval.	
	SYBR Green	
	EtBr EtBr	
	Bromophenol blue	
	cyanol	
13.	In a qPCR, Threshold cycle (Ct) value means *	1 point
	Mark only one oval.	
	rate of DNA amplification	
	extent of fluorescence emission	
	Cycle number at which the fluorescent signal of the reaction	crosses the threshold
	Cycling time of total number of cycles	

	14. Fluorescent probes in TaqMan Assay works on the print	ipie or	301116
	Mark only one oval.		
	base Complementarity with the amplified regions		
	Fluorescence Resonance Energy Transfer (FRET)		
	Fluoresce emission and quenching		
	all of the above		
1	 In gene expression study early Ct value in qPCR indicate 	PS *	point
	Mark only one oval.		Point
	Over expression of the gene		
	Under expression of the genes		
	Silencing of the genes		
	none of them		
16.	Methylation plays key role in		
	* gene regulation *	1	point
	Mark only one oval.		
	True		
	False		
7.	qPCR is better over conventional PCR because of *		
		1	point
	Mark only one oval.		
	High precision		
	High resolution		
	Faster detection and accuracy All of them		
	All of them		

1 point

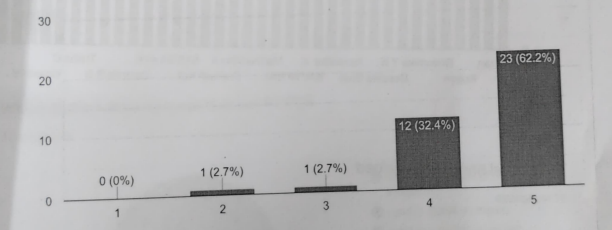
Quality of lecture and content delivery

37 responses



Interaction of Speakers with the audience

37 responses



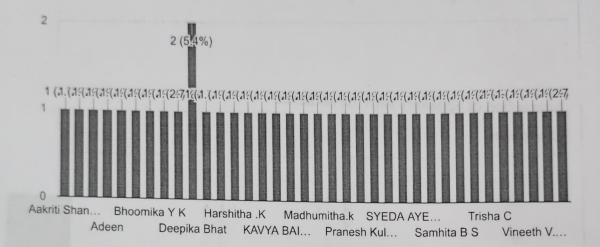
Real Time PCR guest lecture_Feedback and Quiz

37 responses

Publish analytics

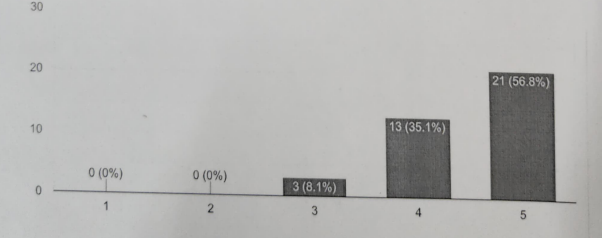
Full Name (Exactly how you want it on certificate)

37 responses



Theoretical Knowledge gained

37 responses



Dr Rashmi K V <rashmi_biotech@sirmvit.edu>



Recent Advances in Technologies used in Bayer

Anik Dhanaraj <anik.dhanaraj@bayer.com> To: Dr Rashmi K V <rashmi_biotech@sirmvit.edu>, Thillaichidamba Ponnusamy <thillaichidamba.ponnusamy@bayer.com> Thu, Nov 18, 2021 at 9:15 AM Cc: Sushil Kumar <sushil.kumar1@bayer.com>, Sandeep Kumar Laik <sandeepkumar.laik@bayer.com>, Deepak Kumar

Dear Dr Rashmi,

Please share this invite with the students for the talk from Bayer. We will talk about the recent advances in technologies used in Bayer to make products for farmers around the world and wind up with a virtual tour of our labs.

Regards,

-Anik and Thillai

Microsoft Teams meeting

Join on your computer or mobile app

Click here to join the meeting

Join with a video conferencing device

teams@pex-a.video.bayer.biz

Video Conference ID: 126 043 465 5

Alternate VTC instructions

Learn More | Meeting options

invite.ics 5K

Dr Rashmi K V <rashmi biotech@sirmvit.edu> To: Anik Dhanaraj <anik.dhanaraj@bayer.com>

Thu, Nov 18, 2021 at 9:31 AM

Sure sir thank you very much

On Thu, Nov 18, 2021 at 9:15 AM Anik Dhanaraj <anik.dhanaraj@bayer.com> wrote:

Dear Dr Rashmi,

Feedback and Quiz on Webinar by Bayer- Recent Advances in Technologies used in Plant BT

29th	1	lovem	ber	202	1
------	---	-------	-----	-----	---

F	Required
	Email *
	Full Name (Exactly how you want it on certificate) *
	Title of the Lecture *
	Theoretical Knowledge gained * Mark only one oval.
	1 2 3 4 5 Poor
	Quality of lectures and content delivery * Mark only one oval.
	1 2 3 4 5
	Poor O O Very Goo

	teractio									
M	ark only	one oval.								
-	1	-	3	4	5					
P	oor C					Very	Good			
Ex	tent of	Contant								
۸.8-		ment	s learnt	beyond	d the c	curricu	ulum *			
via	rk only o	ne oval.								
	1	2								
1			3	4	5					
10	or C		0			Very	Good			
							nterest			
									MORYES	
									DEPT C	
									- CATE	
ny	other s	uggesti	ions						DEATE:	
ny	other s	uggesti	ions							
ny	other s	uggesti	ions							
ny	other s	uggesti	ions							
ny	other s	uggesti	ions							
ny	others	uggesti	ions							
ny	other s	uggesti	ions							
ny	other s	uggesti	ions							
ny	others	uggesti	ions							
ny	others	uggesti	ions							
ny	others	uggesti	ions							

6.

10.

10.	Bayer company is basically from which country? *	1 point
	Mark only one oval.	
	USA	
	Germany	
	Canada	
	Australia	
11.	Bt cotton was introduced in India by *	1 point
	Mark only one oval.	
	Monsanto	
	Bayer	
	MAHYCO	
	Dupont	
	in nlant	breeding for * 1 point
2.	Seed chipper shown in the lecture is used in plant	bicoamy
	Mark only one oval.	
	testing the nutritional quality of the seeds	
	testing the seed maturity	
	to isolate DNA to check hybrid or not	
	to transfer genes	
3.	In Bt cotton " Bt" means *	1 point
	Mark only one oval.	
	Bio Transformed	
	Bio Technology	
	Bacillus turingiensis	
	Bayer's technology	

14	Bt cotton is resistant to	1 point
	Mark only one oval.	
	Boll worms	
	Viruses	
	bacterial pathogens	
	fungal pathogens	
15.	The latest approach in achieving gene manipulations in plants	is* 1 point
	Mark only one oval.	15
	Gene transformations by gene gun	
	Gene editing by CRSPR-Cas9	
	Breeding conventionally	
	inducing chemical mutagenesis	
6.	Data science, AI and ML are playing key role modern agricultu	ure * 1 poin
	Mark only one oval.	
	True	
	False	
7.	For high throughput screening/genotyping of plants Bayer us	es * 1 poir
	Mark only one oval.	
	Conventional PCR in PCR tubes	
	94 well PCR	
	PCR tape in nanolitre scale	
	384 well PCR	

10.	The food crop produced by Bayer's technology is *	1 point
	Mark only one oval.	
	Rice	
	Corn	
	wheat	
	Bt cotton	
19.	Which of the following requires the interventions of data science in agriculture *	1 point
	Mark only one oval.	
	Monitoring the plant growth and health	
	Climate predictions	
	soil conditions, temperature, nitrogen utilization	
	All the above	

This content is neither created nor endorsed by Google.

Google Forms

Feedback and Quiz on Webinar by Bayer- Recent Advances in Technologies used in Plant BT

32 responses

Publish analytics

Full Name (Exactly how you want it on certificate)

32 responses

Darshini BM

Poojitha. M

Jiss Gigi

Aishwarya S

Juby

KAVYA BAI O.P

Vrithi Raju

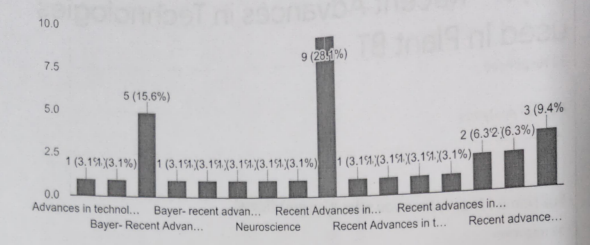
Pranesh Kulasekhar

SANJNA RAJ B

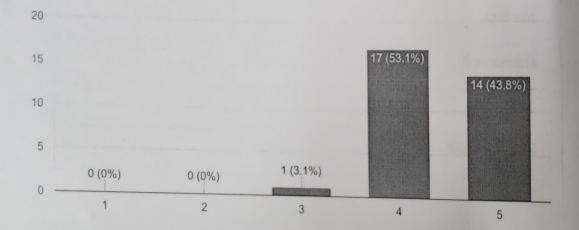
Feedback and Quiz

Title of the Lecture

32 responses

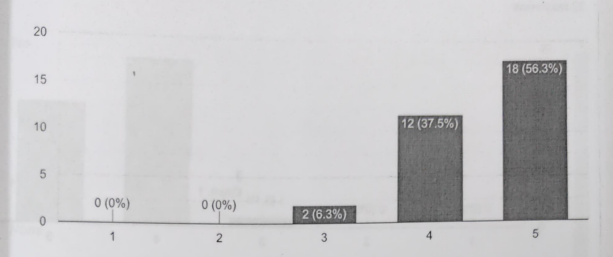


Theoretical Knowledge gained

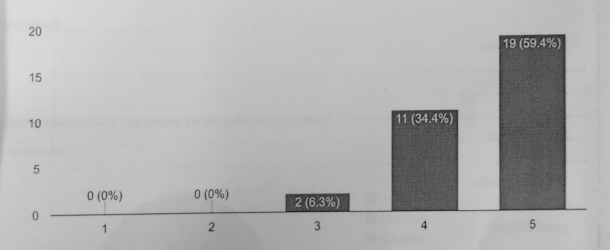


Quality of lectures and content delivery

32 responses

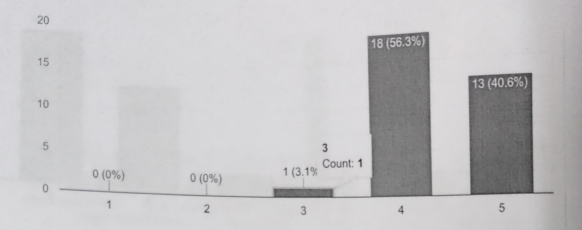


Interaction of Speakers with the audience



Extent of contents learnt beyond the curriculum

32 responses



Mention few topics which you found more interesting 32 responses

Seed chipping

Seed chipper

Seed chipping

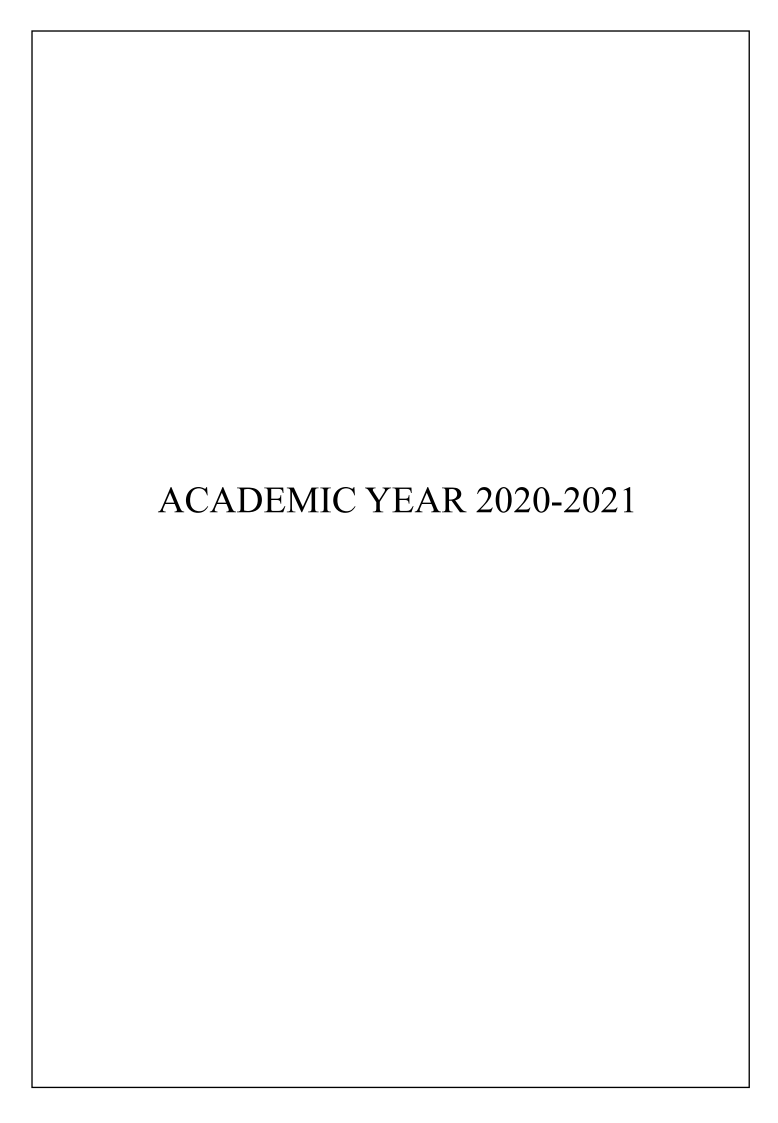
seed chipper

Seed chip method

All topics were interesting

GMCs

Seed chiping







DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

For an interactive session with alumnus and webinar titled

"Innovation and Entrepreneurship"

By

Dr Anu Sreedhar,
Mayo Clinic Office of Entrepreneurship,
Scottsdale, Arizona, USA

Date and Time: 26th June 2021, 7.30 to 8.30PM

Target Audience

4th, 6th and 8th Semester BE Biotechnology Students

About the Speaker

- Dr Anu pursued her PhD in Pharmacology from the LSU Health Shreveport in 2018.
- Dr Anu is an oncology scientist who is passionate about communicating scientific data to diverse audiences including Key Opinion Leaders (KOLs), investors, and stakeholders, and making valuable contributions to society.
- She received LSU Chancellor's Award for Excellence in Graduate Studies. She has 8 peer reviewed scientific publications and many award winning scientific presentations.
- ➤ She pursued her BE in Biotechnology from our department between 2008 to 2012.

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

BANGALORE 562 157

DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES YOU
FOR AN ONLINE GUEST LECTURE ON

3D BIOPRINTING

AND

APPLICATIONS

JUNE 19, 2021 3:00 - 4:00 PM

SPEAKERS



CO-CEO | CO-FOUNDER
NEXT BIG INNOVATION LABS®



POOJA VENKATESH

CO-CEO | CO-FOUNDER

NEXT BIG INNOVATION LABS®





Register using Link :https://forms.gle/cTczyRahb6CWch6c6

Google meet Id

: meet.google.com/wfb-gxer-uud





DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE LALL

For a motivational webinar based on soft skills titled

"Why learning is a lifestyle?"

Ву

Ms Shri Vishalini Rajaram

Chief Executive Officer Build Geeks Private Limited Coimbatore, Tamil Nadu

TIME

3 to 4 PM

: 10th May 2021

Target Audience

4th, 6th and 8th Semester BE Biotechnology Students

About the Speaker

Shri Vishalini is a young entrepreneur, innovator and motivational speaker. She holds a B.Tech in Genetic Engineering and M.Tech in Computational Biology. She has done an entrepreneurship course from IIM, Bengaluru. She has started her company Build Geeks Private Limited in July 2020.





DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

For an alumni interactive session and webinar on

"Bioinks and 3D Printing Technology"

By

Dr.Likitha Somasekhar

Research Volunteer Florida Institute of Technology Melbourne, Florida Area, USA

TIME

5.30 to 6.30 PM

DATE

7th May 2021

Meeting link/id

Target Audience

4th, 6th and 8th Semester BE Biotechnology Students

About the speaker: Likhitha is the alumni of the department from 2008 batch. She recently completed her PhD from Florida Institute of Technology, USA in Biomedical Engineering. She has conducted her PhD research at Kennedy Space Center (KSC), NASA, on 3D Bioprinting. She has done her MS in Biomedical/Medical Engineering from the Florida Institute of Technology, USA.

Webinar on 3D Bioprinting

by Dr Likhitha Somasekhar on 7th May 2021 * Required

Content and quality of the lecture *	
lark only one oval.	
1 2 3 4 5	
Poor Excellent	
Awareness gained on the topic *	
Mark only one oval. 1 2 3 4 5	
Mark only one oval. 1 2 3 4 5	
Mark only one oval. 1 2 3 4 5	
1 2 3 4 5 Poor Very Much	
1 2 3 4 5 Poor Very Much nteraction of the speaker to the questions *	

Interaction of		W	ebinar on 3D Biop	rinting - Google i		
Interaction of th	ne speaker t	o the questic	ons *			
	1	2	3	4	5	
Poor	0	0	0	0	0	Excellent
Any suggestion	ns/inputs					
Long answer text						
	The second secon	***************************************				
Bioinks are *						
O synthetic po	lymers used i	. 20				
_						
		orinting of tiss				
		gical sources				
O None of the	above					
Which of the fo						
O Purposes re	pair, replacer	nent and rege	neration of ti	ssues		
O Developmen	nt of vascular	ized tissues				
O It is a part o	f tissue engir	neering techni	que			
O It uses non I	bio-compatib	le agents in 3	D printing			
Microgravity m	neans *					
		acting on an	object			
More gravita		acting on an				
(+)	3		Tr		D	2

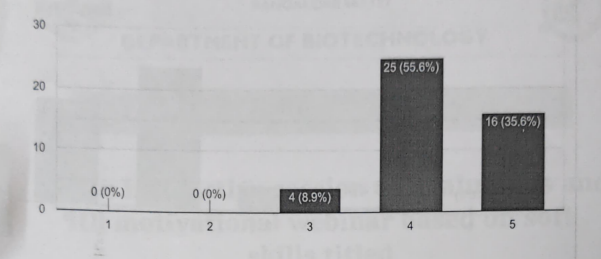
9.	The main role of fibrin in 3D printing is *	1 point
	Mark only one oval.	
	provide nutrition to the cells	
	initiate vascularization supports cell attachment and anchorage	
	none of them	
10	The conclusion of the speaker's research with 3D printed cell comicro-gravity condition was *	onstructs in 1 point
	Mark only one oval.	
	Cells were actively proliferating Cells were undergoing apoptosis and free radical exposure	
	Cells were inert Cells were effectively regenerating	

This content is neither created nor endorsed by Google.

Google Forms

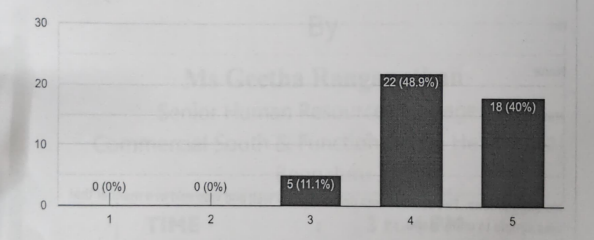
Content and quality of the lecture

45 responses



Awareness gained on the topic

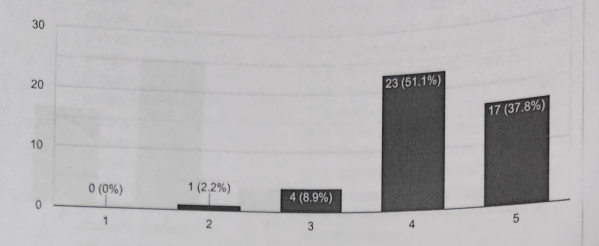
45 responses



0

Interaction of the speaker to the questions

45 responses



Any suggestions/inputs

20 responses

No

None

Nothing

No suggestions. The content was delivered very well and was told in a manner that was simple to understand.

No, it was overall an amazing session

No suggestions

Informative

Nothing





DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

For an interactive session with alumnus and HR motivational webinar based on soft skills titled

"The journey so far"

Ву

Ms Geetha Ranganathan

Senior Human Resources Manager, Commercial South & Functions at GE Healthcare Bengaluru

> TIME DATE

: 3 to 4 PM

: 15th May 2021

Target Audience

4th, 6th and 8th Semester BE Biotechnology Students

About the Speaker

Ms Geetha is a HR Professional with experience across Healthcare and FMCG industry spanning Sales, Technology, Functions and other segments of the organizations. She was the alumnus of the department from 2004 to 2008 batch.

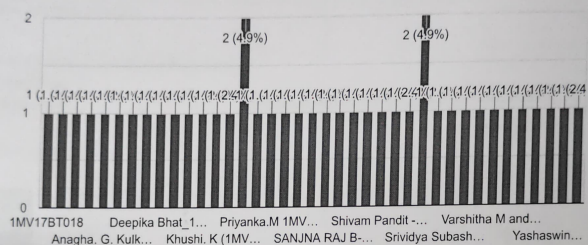
Ms Geetha Ranganathan Webinar_Feedback

41 responses

Publish analytics

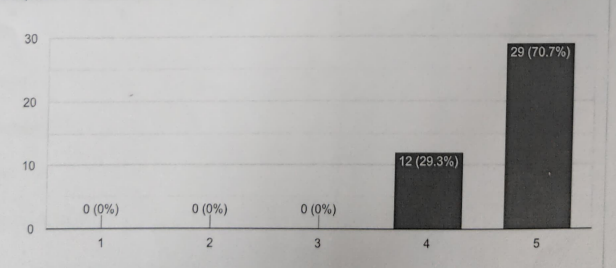
Name and USN

41 responses



Khushi. K (1MV... SANJNA RAJ B-... Srividya Subash... Anagha. G. Kulk...

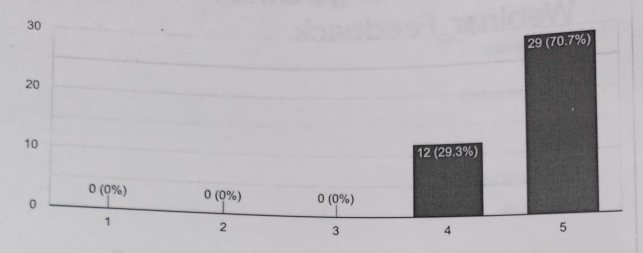
Content and quality of the lecture

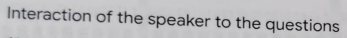


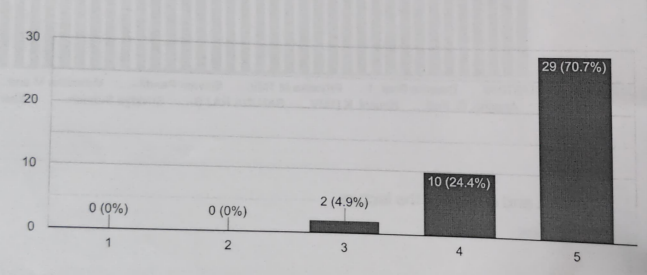
Ms Geetha Ranganathan Webinar_Feedbas

Awareness gained on the topic

41 responses







List few soft skills you learnt from the webinar

Communication and time management

I learnt about how business perspectives are neccessary and are important in an health care sector and I also realized that inspite of having a degree in Biotech branch, we can step into business oriented career prospects based on our passion, hard work and flexible mentality, because even health care industries are in a seek of people from economics and business background. Likewise core Biotech companies also need people from business and economics background. I realized that the field of Business has now become an integral part of every industry (pharma, R and D, health care and data science).

How transitions can be made successful. Persistence Taking risks

Life mantras to adapt into the work space

Communication skills narround devalorment management skills ata

Any suggestions/inputs

16 responses

No

None

Nothing

Nil

Very insightful

None. The talk was very insightful.

No suggestions

Right now no suggestions





DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

For an interactive session with alumnus and webinar titled

"Biosimilars for natural killer cell stimulation"

Ву

Ms Ankurina Sharma

Research Scholar, LSI- Immunology, Centre for Life Sciences, National University of Singapore Singapore

Date and Time: 22nd May 2021, 3 to 4PM

Target Audience

4th, 6th and 8th Semester BE Biotechnology Students

About the Speaker

Ms Ankurina was the alumnus of the department from 2009 to 2013 batch.

She had secured GATE All India Rank 199. She perused M.Tech in
Biotechnology and Biochemical Engineering from IIT Kharagpur. Presently she
is perusing her PhD in immunology from NUS, Singapore.

Mygendre

Ms Anku	rina Sharma	Webinar
22/5/2021		
Required		

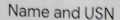
Nam	e and	USN *				
Cont	ent an	d qualit	ty of th	e lectu	re *	
Mark o	only on	e oval.				
	1	2	3	4	5	
Poor	0	0	0	0	0	Excellent
	retical only one		edge/Av	warene	ss gair	ned on the
			edge/Av	warene	ss gair 5	ned on the
	nly one	e oval.				ned on the Very Much
Mark o	nly one	e oval.				
Mark o	1	e oval.	3	4	5	Very Much
Poor	1	e oval.	3	4	5	Very Much
Poor	1 ction o	e oval.	3	4	5	Very Much

lips and advic	e received to	owards care	er prospects	*		
	1	2	3	4	5	
Poor	0	0	0	0	0	Very much
Any suggestio	ons/inputs					
Long answer tex	đ					
Histidine tags	are added to	the recom	binant prote	eins helps in	*	
	purification o					
_	the rate of pro					
O To prevent	the non specif	ic degradatio	n of these pr	oteins		
O To increase	the activity of	f these protei	ns			
					4 1	
Which of the f	ollowing is n	ot true wrt	Natural Kille	er cells *		
They are als	so called as la	rge granular	lymphocytes	(LGL)		
They are a t	type of cytotox	kic lymphocyt	te			
They produc	ce antibodies					
They quickly	y respond to	tumor cells				
The main mec	hanism behi	nd lysis of	the infecte	d cells or tu	mor cells by	NK cells is *
nhannevtos	is					
⊕	3		Tr		·	

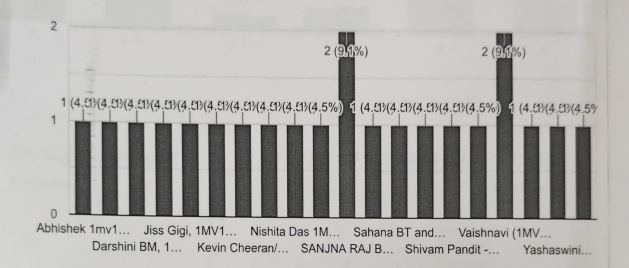
Ms Ankurina Sharma_Webinar

22 responses

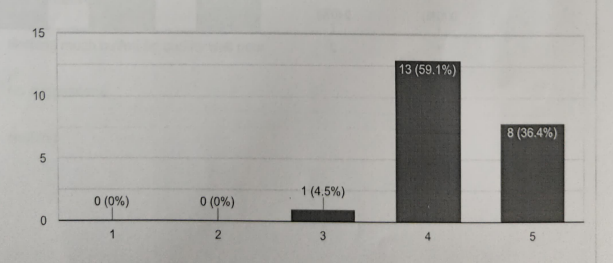
Publish analytics



22 responses

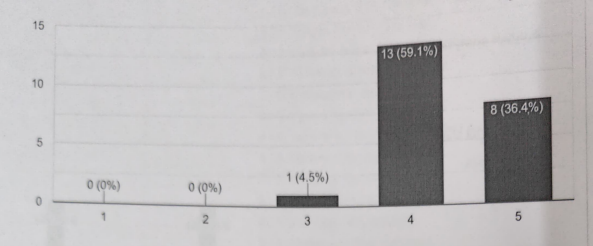


Content and quality of the lecture

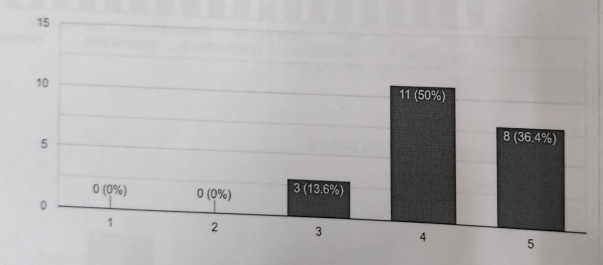


Theoretical knowledge/Awareness gained on the topic

22 responses



Interaction of the speaker to the questions







DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

For an interactive session with alumnus and webinar titled

"Progress Over Perfection"

Ву

Ms Priyanka Desirazu

Clinical Research Coordinator - III, at Cincinnati Children's Hospital Medical Center Cincinnati, Ohio, USA

Date and Time: 28th May 2021, 5.30 to 6.30PM

Target Audience

4th, 6th and 8th Semester BE Biotechnology Students

Mygada

About the Speaker

Priyanka Desirazu is a Biomedical Engineer working in Clinical Research at the Cincinnati Children's Hospital Medical Centre.

She earned her Undergraduate degree in Biotechnology Engineering from Sir MVIT in Bangalore, India between 2010 to 2014 and then went on to do her Masters in Biomedical Engineering from the Johns Hopkins University and Johns Hopkins School of Medicine.

She has been a STEM Mentor for various organizations around the world since 2008 and was recently nominated to the 'Forbes 30 Under 30 Achiever's List'.

She recently received the 'Leader of Impact' award from the 'Entrepreneurs of Success' organization and will be speaking at their Conference later this year. Priyanka is also an AutoCross Car Racer for the Sports Car Club of America and recently won the Cincinnati Regionals Championship Trophy.

Priyanka also won the "Peer Photography Award and The Most Promising Chef

Award" from the Culinary Federation, USA.

is Priyarika Desirazu Webinar

Ms Priyanka Desirazu Webinar

29 responses

Publish analytics

Name and USN

29 responses

K.Nikhil 1MV1/BI01/

Tahniyath Kibriya (1MV18BT041)

M kaustubh 1MV18BT023

Niharika S, 1MV17BT016

Sreeya Suresh, 1MV18BT037

Varshitha.M and 1MV18BT044

Samba Bindu Manaswitha 1MV18BT033

Vishwas, K. 1MV18BT045

Nishita Das 1MV18BT026

Millita Dan (1MM/10DT025)

Content and quality of the lecture 29 responses 30 22 (75.9%) 20 10 7 (24.1%) 0 (0%) 0 (0%) 0 (0%) 0 1

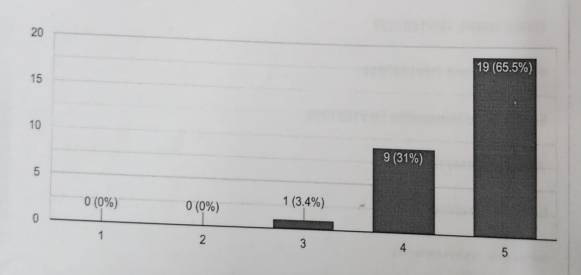
3

4

5

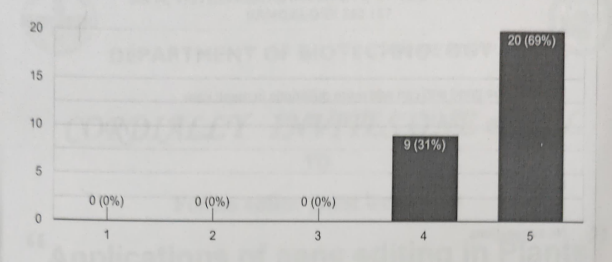
Inputs gained on career/internship opportunities

2



Interaction of the speaker to the questions

29 responses



List few soft skills you learnt from the webinar

29 responses

Networking, strong technical foundation, Additional experiences like internship

Webinar was great she was awesome. I learnt that we should have plan about our future what to do at the same time we should also have plan about what not to do. As she said "give it a try"

Health is new wealth Importance of nutrition Over come depression

Health is new wealth, importance of nutrition.

Leadership, communication and social skills

Always try to learn new things, Be confident and explore topics which you are interested in.





DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

For an online guest lecture on

"Applications of gene editing in Plants"

By

Dr Anik Luke Dhanaraj Senior CI Analyst &

Mr Pratheek H Pandesha,
Scientist
Bayer Crop Science,
Bengaluru

TIME : 2.30 to 3.30 PM : 22nd January 2021

Meeting link/id : Microsoft Teams meeting

Join on your computer or mobile app

Click here to join the meeting

Join with a video conferencing device

teams@pex-a.video.bayer.biz

Video Conference ID: 126 185 429 5
Alternate VTC dialing instructions

Target Audience

7th, 5th and 3rd Semester BE Biotechnology Students

Je gude

Applications of Gene Editing in plants -Feedback and Assessment- Guest lecture by Dr Anik , Bayer Corp Science on 22/01/2021

oublish analytics

Van de la company de la compan

Vame 25 responses

Content and quality of the lecture

25 responses

15

10

11 (44%)

Any suggestions/inputs

11 responses

No

None

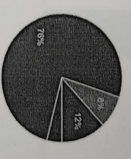
Nothing

information about CRISPR and University that provide gene editing could be given.

No suggestions

None

CRISPR is 25 responses



- an enzyme
- a site on genomic DNA combination of enzyme and
- DNA
- active site of enzyme

TALENS and ZFNs are

5 responses

• unique DNA sites

DNA editing enzymes

Relevance of the topic to the courses you study

25 responses

5 Count: 16 1 (4%) (%0)0 (%0)0 20 15 10

Interaction of the speakers to the questions

25 responses

15

3 (12%) (%0)0 (%0)0 10 0



type or recommisses

 none of the above

Cas9 is a

25 responses



endonuclease exonuclease recombinase polymerase

Specificity of cleavage of CRISPR-Cas9 system is controlled by 25 responses



mRNA **GRNA**

rRNA FRNA

Height reduction in Corn plants is attempted with an objective of 25 responses



 Increasing the rate of Utilizing less space

To increase the overall yield photosysnthesis

To increase disease resistance

Applications of Gene Editing in plants -Feedback and Assessment- Guest lecture by Dr Anik , Bayer Corp Science on 22/01/2021

	on 22/01/2021
,	Required
	No
	Name *
	Content and quality of the lecture *
	Mark only one oval.
	1 2 3 4 5
	Poor Excellent
	Relevance of the topic to the courses you study *
	Mark only one oval.
	1 2 3 4 5
	Not related Very much related to many courses
	Interaction of the speakers to the questions *
	Mark only one oval.
	1 2 3 4 5
	Poor Excellent

Interaction of t	he speakers	to the quest	tions *			
	1	2	3	4	5	
Poor	0	0	0	0	0	Excellen
Any suggestion	ns/inputs					
ong answer text				***************************************		and the second second
CRISPR is *						
an enzyme						
a site on ger						
combination active site o	of enzyme ar	nd DNA				
o delive site o	renzyme					
ALENS and ZF	Ns are					
unique DNA	sites					
DNA editing	enzymes					
type of reco	mbinases					
none of the	above					

9.	Specificity of cleavage of CRISPR-Cas9 system is controlled by *	1 point
	Mark only one oval.	
	□ gRNA	
	□ mRNA	
	rrna	
	◯ tRNA	
10.	Height reduction in Corn plants is attempted with an objective of *	1 point
	Mark only one oval.	
	Utilizing less space	
	Increasing the rate of photosysnthesis	
	To increase the overall yield	
	To increase disease resistance	

This content is neither created nor endorsed by Google.

Google Forms

Score		Name			
		Deepika B			
5/6		YELLAPRAGADA SHAF			
4/	6	Aparna Srinath			
3/	6	Sahana B T			
2/	6	Poojitha.M			
5/	6	Kaustubh M			
2/	6	SANJNA RAJ B			
1/	6	Monika M			
4/	6	Juby			
5/	6	Chandana Janga			
5/6	3 3	Sagani Sai Gayathri			
5/6	3 /	Apoorva.B			
4/6	5 4	Anusha Raghu			
5/6	j	liss Gigi			
5/6	Y	Yashaswini MA Yashaswini MA			
5/6	Y				
4/6	Y	Yashaswini MA			
		ashaswini MA			
	Shivam Pandit Samba Bindu Manasw				
5/6	N	ishita das			
		shwas.K.			
		numika Bhat			
		rinidhi Athreyas B L			
3/6	Va	aishnavi M			







DEPARTMENT OF BIO-TECHNOLOGY

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157

CORDIALLY INVITES ONE & ALL

Expert Online talk on

"CYBER CRIME AND CYBER FORENSICS"

Date: Monday, 5th October, 2020

Organized By Department Of Biotechnology-Bangalore-57

TIME

: 9:30 am to 10.30 am

DATE

MONDAY, 5-10-2020

Google meet ID

. meet.google.com/ivc-nyuj-tom

Speaker: Prof. MUTHURAMALINGAM B., MCA, M.Tech, (P.hD.)

Assistant professor Department of MCA

SIR MVIT, Bangalore - 57

All are welcome

Coordinator Dr. Jagadeesh Kumar.D

Sponsored by: SRI KET, BANGALORE - 560 080

SRI KRISHNADEVARAYA EDUCATIONAL TRUST'S

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

Krishnadevarayanagar, Hunasamaranahalli, Off. International Airport Road, Bangalore - 562 157.



(Affiliated to Visvesvaraya Technological University, Recognised by AICTE & Accredited by National Board of Accreditation, New Delhi. An ISO 9001: 2008 Certified Institution.)

Ph.: 080 - 2846 7082, 2846 7248, 2847 7024/25/26 Fax: 080-2846 7081 E-mail: sirmvitbgl@gmail.com, Web: www.sirmvit.edu



DEPARTMENT OF BIO-TECHNOLOGY

(Recognized as R & D Centre by V.T.U.)

Ref. No. SMVIT/BT/

Date: 7/10/2020

To

Prof Muthuramalingam Assistant Professor Department of MCA Sir M visvesvaraya Institute of Technology Bangalore 562 157

Respected Sir,

Sub: Thanking your kindself for delivering a talk as part of the Forum Activities-Reg

We wish to express our grateful thanks for your valuable support and and delivering a talk on "CYBER CRIME AND CYBER FORENSICS" as part of the "JAIVIK Forum Invited Talk on Monday, 5th October, 2020, between 9.30am to 10.30 am for BE Biotechnology VII Semester students.

Looking forward to your continued cooperation in our academic endeavours.

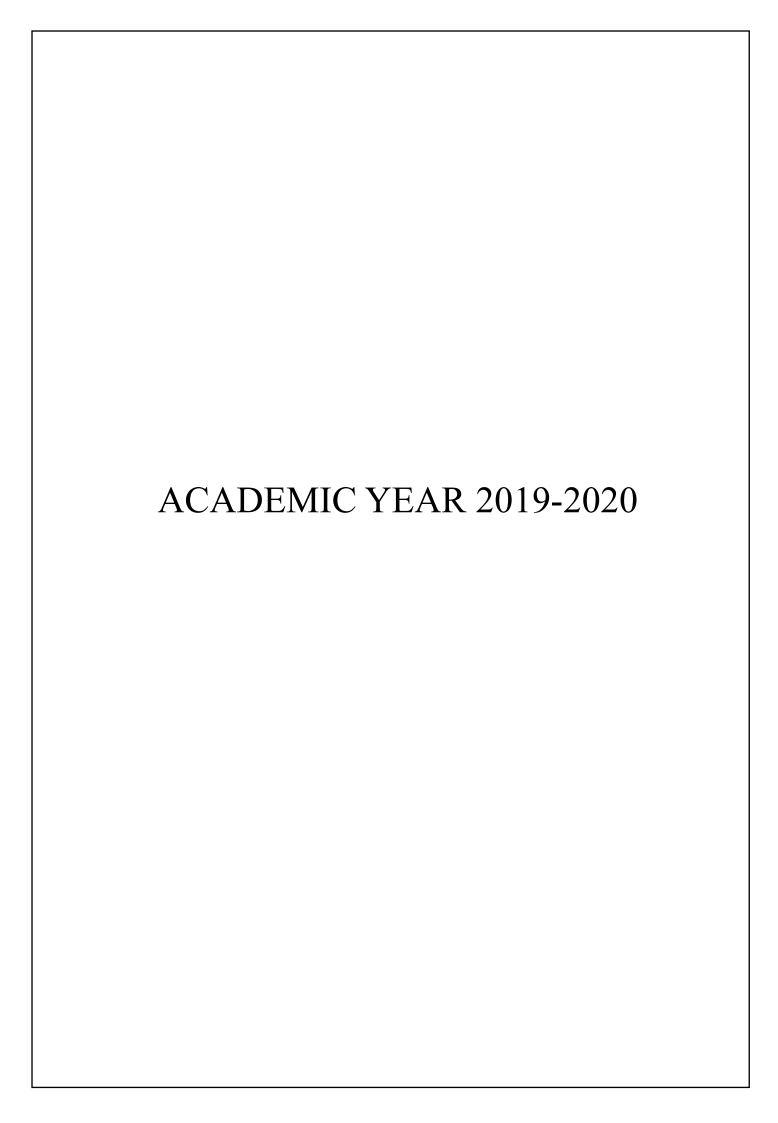
Thanking You

Yours Sincerely

(H G NAGENDRA) Dr H.G. Nagendra

Professor & Head Department of Biotechnology Sir M Visvesvaraya Institute of Technology

BANGALORE - 562157





SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157



DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

TO

An Expert Lecture

ON

"Modeling human diseases/disorders in Zebra fish and fruit-fly"

BY

Dr. Upendra Nongthomba, Ph.D.

Associate Professor

Department of Molecular Reproduction, Development and Genetics (MRDG) Indian Institute of Science

Bengaluru – 560 012, India.

TIME

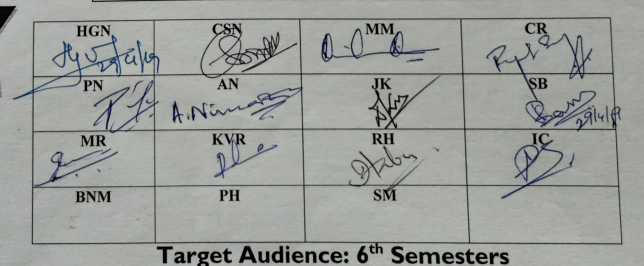
2 To 3.30pm

DATE

30th April 2019

VENUE

BT Seminar Hall



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE – 562 157 DEPARTMENT OF BIOTECHNOLOGY

Ref: No. VIT/BT/ 29 /2018-19

Date: 25.04.2019

To,

THE PRINCIPAL

Sir M Visvesvaraya Institute of Technology

Bangalore - 562 157

Respected Sir,

Sub: Request to grant permission for arranging two guest lecturers under JAIVIK Forum activities-reg.

With reference to above subject, we would like to bring it to your kind notice that we have planned two guest lecturers for our 6th semester BE Biotechnology students. The schedule of the guest lecturers is mentioned below. In view of the curriculum enrichment such guest lecturers are very important. In this regard, we request your kindself to grant permission for these guest lecturers and oblige.

Sl.	Name and Organization of the	Title of the	Date	Time
1.	Resource Person Dr. Upendra Nongthomba, Ph.D. Associate Professor Department of Molecular Reproduction, Development and Genetics (MRDG) Indian Institute of Science Bengaluru – 560 012, India.	"Modeling human diseases/disorders in Zebra fish and fruit-fly"	Tuesday 30/4/2019	2.30 to 3.30PM.

Thanking you,

Rashmi K V

Assistant Professor

Hoppinged JAIVIK Forum Co-ordinator

Sincerely Yours

Dr. H G Nagendra

Dr H.G. Nagendra

Professor & Head Department of Biotechnology

Sir M Visvesvaraya Institute of Technology BANGALORE - 562157



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM



	4th Semester			515 Senesti	
SI.		Signature	Si.	Name	Signature
No			No		
1.	11	Aleshalha (2.	Righeore heard	W W
3.	00000000	Shion bull	4.	Kanjashree. A	Freak
5.	The later to the l	Snll	6.	Ambika. J. N	Amborka. J.N
7.	Srividya Subash		8.	Haushitha-M	Halsterle
9.		Apaina	10	Manjula SA	Carrie
11	- Warner	Stephy	12	00	Whae.
13	The state of the s	bring he su.	14	-	Saileripao
17	- Januari M Zaiki	Jahnary Zalk	16	- William	Mari call
19	7 10-00	Ma	18.	TIMBELLE THE VIO	Khoba wes
21	110 10100 11	MW	20.	WIN THIN	Swya h
23.		(Seduce	22.	SUPRIYA - C.K	Suphya
25.	A VOOR HON. C	T what	24.	3013001113111.41	Sylpe
27.	THE TOTAL PROPERTY OF THE PARTY	65500 ma	26.	HOWIZ ANAGUAV	Vandas
29.	HI ISHWarya DI	John	28.	Shreetoma C.	Shreethe
31.	VIPARIKA)	My My	30.	gargi Sahe	elaher.
33.	-11000 (4)	Shweta. R	32. 34.	Alaya Rao Kedig	Lacorota:
35.	- CONTROL 1	Tas associ HE	36.	Ragasonthin Metubul	Malel
37.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Chief	38.	Rahul Macharaja Yashika BB	Tailik 9
39.		Manel	40.	K: Preksha Machain	
41.	TO THO IN ANT	To Company	42.	Vomdna Rao	V mohr-
43.		Rango Duty	44.	NAOMI YERESA VINOL	<u> </u>
45.		Avagua	46.	Swetha. R	la flu
47.		Change	48.	Disha · A	De Digo
49.		Death.	50.	Mohammad Akeef	Aked
51.	Sahana S	Sahara S	52.	Rishie Raj	for.
53.	Anisha Raghu	Ansher.	54.		
55.	Phrom		56.		
57.	Shriya Suman	Jaya	58.		
59.	•	0 2 0	60.		
61.			62.		
63.			64.		
65.			66.		
67.			68.		
69.			70.		
71.			72.		
73.			74.		
75.			76.		
77.			78.		
79.			80.		
81.			82.		
83.			84.		
85.			86.		



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM

Date: 30/4/2019

Name of the Speaker:	Dr Upendea Mong thom ba
Designation & Organization:	Desociali professor Dept of Mobernar Reproduction MRDG, EISC, Bengalnen
Title of the Lecture:	Modeling human diseases disorders in Zobra fish and Fruit fly
Number of Partcipants:	54
Signature of the Speaker:	Joenaha "
Signature of the Co-ordinator:	Al e

Guest Lecture

Name of the Resource Person: Dr. Upandra

Title of the talk: Modeling human dipeases in Zebra fish and fruit fly,

1. To what extent do you feel that this guest lecture has to assessment on a scale of the second of the second

(Scale:

1: Unsatisfactory

2: Fair

3: Good

4: Excellent)

Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any
Theoretical knowledge gathered	4	No.
Exposure to modern trends	3	
Need for life long learning	4	

2. Any further improvements suggested:

No.

Guest Lecture

Name of the Resource Person: Upendra Nongthomba

Title of the talk: Functional genomics and modelling
human disease / disords using Danio revio and
Drosophila.

1. To what extent do you fool that the

Date: 30 | 04 | 19

1. To what extent do you fe assessment on a scale of	el that this guest lectur	re has benefited y	ou? Please give your
(Scale: 1: Unsatisfact	ory 2: Fair	3: Good	4: Excellent)
Criteria	Extent to which criteria was achieved (1-4)	Mention impre	ovements needed, if any
Theoretical knowledge gathered Exposure to modern trends	4		
Need for life long learning	3		

Thank You

Semester: V

2. Any further improvements suggested:

10/10

Guest Lecture

Semester:			Date:	30/04/19
Name of the Reso	urce Person:	Dr. U pendra		·
Title of the talk:	Prosophila	t Zebrafish ©		

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale:

1: Unsatisfactory

2: Fair

3: Good

A: Excellent)

Criteria		ott 2nomint)
Cincila	Extent to which criteria was	Mention improvements needed, if any
Theoretical knowledge gathered	achieved (1-4)	
	L	
Exposure to modern trends		<u> </u>
	3	_
Need for life long learning	. 4	

2. Any further improvements suggested:

Very Informative!

Guest Lecture

Semester: VI

Date: 30/4/19

Name of the Resource Person: Upendea Mongthomba

Title of the talk: Aunctional genomics and modelling human disease / disoeders using Danio Blio and Ddonophila.

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale:

1: Unsatisfactory

2: Fair

3: Good

4: Excellent)

Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any
Theoretical knowledge gathered	4	
Exposure to modern trends	4	
Need for life long learning	4	

2. Any further improvements suggested:

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE – 562 157 DEPARTMENT OF BIOTECHNOLOGY

Ref: No. VIT/BT/ 2 4 /2018-19

Date: 22.04.2019

To,

THE PRINCIPAL

Sir M Visvesvaraya Institute of Technology Bangalore – 562 157

Respected Sir,

Sub: Request to grant permission for arranging two guest lecturers under JAIVIK Forum activities-reg.

With reference to above subject, we would like to bring it to your kind notice that we have planned two guest lecturers for our 4th and 6th semester BE Biotechnology students. The schedule of the guest lecturers is mentioned below. In view of the curriculum enrichment such guest lecturers are very important. In this regard, we request your kindself to grant permission for these guest lecturers and oblige.

Sl.	Name and Organization of the	Title of the	Date	Time
No	Resource Person	lecture		
1.	Mr Riyaz Khan	Engineering the	23/04/2019	11AM to 12.50PM
	Research Investigator at Biocon	CODE of life		
	Bristol-Myers Squibb Research			
	Center, Bengaluru			
2.	Dr Vivek Babu	Advanced	24/04/2019	11AM to 12.50PM
	Principal Scientist	microbiology		
	CSIR-CIMAP, Bengaluru	applications		

Thanking you,

Sincerely Yours

Dr. H G Nagendra

Assistant Professor

JAIVIK Forum Co-ordinator



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157



DEPARTMENT OF BIOTECHNOLOGY

A

CORDIALLY INVITES ONE & ALL

TO

An Expert Lecture

ON

"Applications of microbial endophytes for sustainable cultivation of Medicinal and Aromatic plants"

BY

Dr. C.S. Vivek Babu

Senior Scientist

CSIR-Central Institute of Medicinal and Aromatic Plants Research Centre, Allalasandra, GKVK Post Bangalore - 560 065, India

TIME

: II Am To 12.30pm

DATE

: 24th April 2019

VENUE

BT Seminar Hall

CR
Pyul.
SB 🔼
R Jane
JC S

Target Audience: 6th Semesters

Applications of microbial endophytes for sustainable cultivation of Medicinal and Aromatic plants

Dr. C.S. Vivek Babu
Senior Scientist

CSIR-Central Institute of Medicinal and Aromatic Plants
Research Centre, Allalasandra, GKVK Post
Bangalore - 560 065, India
E-mail: vivekbabu.cs@cimap.res.in

Abstract

Endophytes promote plant growth, provide protection from environmental stresses and are the source of important secondary metabolites. The existence of endophytic microbes and its interactions have been known for quite some time. Beneficial interactions with endophytic microbes greatly alter plant growth and wellbeing. Exploration of endophytic fungi for in planta enhancement of secondary metabolites in medicinal plants have not been attempted. Enriching plant-endophyte Papaver somniferum, forskohlii, somnifera. Coleus Withania association in Catharanthus roseus and Ocimum sanctum resulted in enhanced secondary metabolites. Furthermore, we have determined the crop specific functional fungalendophytes which could enhance secondary metabolites in the above mentioned medicinal and aromatic plants by modulating the expression of key structural and regulatory genes without affecting the primary metabolism of the host plant. Overall, we aimed to decipher benefits of natural plant-endophyte association for cultivation of medicinal and aromatic plants as a step towards sustainable agriculture.



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY JAIVIK FORUM



Date:

Designation & Organization: Designation & Organization: Senior scientist CSIR-CIMAR Research of Delalasander Bengalus Title of the Lecture: Applications of nursobia endophyles of sustain cultivation of medicin alomatic plants. Number of Partcipants: 42 Signature of the Speaker:		
Title of the Lecture: Opplications of wires bid endophyles of sustain cultivation of medicinal alomatic plants. Number of Partcipants: Signature of the Speaker: 24 4 2019.	of the Speaker:	?Vivek Babu
Title of the Lecture: Applications of nirrobia endophyles of sustain cultivation of medicin alomatic plants: Number of Partcipants: Signature of the Speaker: Allalasandle sengalus endophyles of nirrobia endophyles of sustain cultivation of sustain alomatic plants. Allalasandle sengalus endophyles of nirrobia endophyles of sustain cultivation of sustain alomatic plants. Signature of the Speaker:	nation & Organization:	- Scientist
Title of the Lecture: Applications of microbia endophyles of sustain cultivation of medicin alomatic plants: Number of Partcipants: 42 Signature of the Speaker: 24 4 2019.	CSI	- CIMAP Research Calle
Signature of the Speaker: 24 4 2019		
Signature of the Speaker: 24 4 2019	f the Lecture: Appli	ations of microbial
Signature of the Speaker: 24 4 2019	end	ohyles of sustainable
Signature of the Speaker: 24 4 2019	cul	vation of medicinal an
Signature of the Speaker: 24 4 2019	as	matic planting
24/4/2019.	r of Partcipants:	42
	re of the Speaker:	24/4/2019.
Signature of the Co-ordinator:	re of the Co-ordinator:	DI



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157

DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM



SI. Name Signature SI. No 1. Rakshitha HR lakelifte 2. Sancetsha Tayan 3. 3. Monika M Mrwi 4. Sindu (Call 5. Anagha Gr. K Jungha 6. Anaya Rao keleze for 7. Nihawka C Mill 8. Gargi Saha 1 9. Manchoo J Monika 12. Rohel KI Angle white 11. Jahnari N Zalki farma 12. Rohel KI Angle 13. Prinjanha M. R Iniquitati 14. Rahau Karau 15. Apara Sinath Angle 18. 17. Sepika R Suprita 18. 19. Sahana B. Suprita 18. 19. Sahana B. Suprita 18. 20. 21. Suprita M. L Suprita 18. 22. 23. Vermaya M. L Suprita 18. 24. 25. Bharana N. V Equata 19. 26. 27. Valibari S Walland 22. 28. 29. Yashari Anthe Gaslami 19. 31. Arusha Rageu America 3. 33. Jahana S Jahana S Jahana 3. 34. 35. Rangon Dulla Rango Dulla Ran	white P.
1. Rakshitha HR Pakhthe 2. Samcetha Tayan 3. Monika M MINT 4. Sindu C Carl Sindu C	
3. Monika M 5. Anagha Gr. K Alangha Gr. K Alangha Gr. K Anagha Gr. K Alangha B. Gargl Saha 10. Alanghathi Rahah Alangha M. R 11. Jahnan M. R 12. Robul M. Angl 13. Pringarha M. R 14. Kashan Karan 15. Aparha Sinath Aparha " 16. Aparha Anil Urs 17. Dapha B. T 20. 21. Supritha M. L 22. 23. Vismaya M. R 24. 25. Bhavana N. V Bhavar N. V Bhavar N. V Bhavar N. V 26. 27. Vashnan S 28. 29. Yashasusentt. C 30. 31. Anusha Raghu Amina 32. 33. Jahana S Sahana S Rangon Dulla Rangon Dulla Rangon Dulla Rangon Dulta Rangon Dulla Rangon Dulla Rangon Dulta	
5. Anagha G. K. Shagha 6. Ahama kao kidage the 7. Ni havika S. Yill 8. Gargli Saha G. Manchao J. J. Monored 10. Alangunthi halah Ala 11. Jahnan N. Zalki fatnay zatri 12. Reful K. Ampl uthih 13. Pringarha M. R. Mayulandi 14. Rahan Kann Mal 15. Aparha Sinath Andra V. 16. Aparha Mil Uss 18. 19. Sahana B. J. 20. 21. Supritha M. L. Suprith	/
7. Nihawka S Will 8. Gargl Scha G	
9. Mancher J Monches 10. Attackath that 11. Jahnan N Zalki Salvan Zalki 12. Rokul KM Angl Whith 13. Pringanha M.R Iniquitati 14. Kashan Kann Walt 15. Aparha Sunath Andura " 16. Aparha Ani Urs 17. Deptha R 18. 18. 19. Sahana B.T 20. 20. 21. Supritha M.L Sunatha Walt 22. 23. Vismaya M.R Vismaya M.R Vismaya M.R 24. 25. Bhavana N.V Ishana 24. 26. 27. Valenari S Jahana N.V 26. 28. 29. Yashaswentto C Jashasa M.R 28. 29. Yashaswentto C Jashasa M.R 30. 31. Anusha Raghu Amara 32. 33. Jahana S Sahana S 34. 35. Rangon Dulla Rongon Dutta 36.	
11. Jahnavi N Zalki Jahnavi 21. Kohul Ki Amal 13. Pringanka M.R. Briganka M.R. Briganka M. 14. Kahan Kanal 15. Aparha Sinath Aparha M. 16. Apshala Anil Us 17. Deptha B. 18. 19. Sahana B. I 20. 21. Supritha M.L. Suritha M. 22. 23. Vismaya M.C. Suritha M. 22. 25. Bhavana N.V Bhana N.V 26. 27. Vaishnavi S Jahna S. 28. 29. Yashaswent H. C. Jaslaswend H. 20. 31. Anusha Raghu Aman 32. 33. Jahana S. Sahana as 34. 35. Rangon Dulla Rongon Dutta.	Laure
15. Aparla Sinath 17. Dupilea 18 19. Sahara B.T 20. 21. Supritha M.L 22. 23. Vismaya M.C 25. Bhavana N.V 26. 27. Valshravi S 29. Yashara Parth C 30. 31. Anusha Raghu 32. 33. Jahana S 34. 35. Rangon Dulla Roven Atta. 36.	Lurs
15. Aparla Sinath 17. Dupilea 18 19. Sahara B.T 20. 21. Supritha M.L 22. 23. Vismaya M.C 25. Bhavana N.V 26. 27. Valshravi S 29. Yashara Parth C 30. 31. Anusha Raghu 32. 33. Jahana S 34. 35. Rangon Dulla Roven Atta. 36.	burs
17. Detrika 18 19. Sahana B.T 20. 21. Supritha M.L Suritha W. 22. 23. Vismaya M.C Visuaya 24. 25. Bhavana N.V Bhallar N.V 26. 27. Vaishnavi S Vishnavi S 28. 29. Yashaswine He 30. 31. Anusharahu Amine 32. 33. Jahana S Sahana S 34. 35. Rangon Dulla Rangon Atta. 36.	
19. Sahana. B.T. Suritha. W. 22. 21. Supritha. M.L. Suritha. W. 22. 23. Vismaya. M.C. Vismaya. 24. 25. Bhavana. N.V. Bharra. N.V. 26. 27. Varehnavi. S. Varehnavi. S. 28. 29. Yasharwenth. C. Jaslaren. He 30. 31. Anusha. Raghu. America. 32. 33. Jahana. S. Sahana. S. 34. 35. Rangon Dulla. Rayeon Auta. 36.	
21. Supritha M.L Supritha. M.L 22. 23. Vismaya. M.C Visuaya 24. 25. Bhavana N.V Bharra. N.V 26. 27. Vaishnavi. S Vishnavi. S 28. 29. Yashasulatt. C Jaslassina H.C 30. 31. Anusha lagher America 32. 33. Jahana. S Sahana S 34. 35. Rangon Dulla Roven Atta. 36.	
23. Vismaya. M. C. Vismaya. 24. 25. Bhavana. N. V. Bharra. N. V. 26. 27. Vaishnavi. S. Vaishnavi. S. 28. 29. Yashaswind H. C. Jaslaswind H. e. 30. 31. Anusha Raghu Amona. 32. 33. Jahana. S. Sahana. S. 34. 35. Rangon Dulla Roreon Auta. 36.	
25. Bhavana N.V Bharra N.V 26. 27. Varehnavi S Jachuare 28. 29. Yasharwenette 30. 31. Anusha Raghu America 32. 33. Jahana S Jahana S 34. 35. Rangon Dulla Rorgon Atta. 36.	
27. Vaishnavi. S Vaishaur 28. 29. Yashaswine H. C Jaslaswine H. C 30. 31. Anusha Raghe Amore 32. 33. Jahana S Sahana S 34. 35. Rangon Dulla Roman Dutta. 36.	
29. Yashaswenett. C Jaslaswene tt. 20. 31. Anusha Raghu America 32. 33. Jahana S Jahana S 34. 35. Rangon Dulla Romeon Dutta 36.	
31. Anusha Ragher America 32. 33. Jahana S 34. 35. Rangon Dulla Rangon Dulla Rose 36.	
35. Rangon Dulla Rongon Dutta. 36.	
37. Shoreya Suman puryasurar 38.	
39. Shiyam Pandit Chin 1 , 40.	
41. Dhonar Balaya Had 42.	
43. Yadukinan Marih ten A 44.	
45. RISHI RAJ 46.	
47. plais/mitha M 48.	
49. Mohammad Alcey Zia 50.	
51. MoniraNM Hance UT 52.	
53. Mudastr Chan 1000 54.	
55. Vinal burnar 56.	
57. B. Sai Subbhashini Serja 58.	
59. Dirya K Awyale 60.	
61. Ambika J.N Amfoika J.N 62.	
63. Necharika Redoly Ulzharikafeothe 64.	
65. Preksta Madaiya Deketa. 66.	
67. Manjula. S. A. May 68.	
69. Apan Milwin ribing 70.	
71. 72.	
73.	
75.	
77.	
79. 80.	
81.	
83. 84.	
85. 86.	

BIO-DATA

1. Name and full correspondence address:

Dr. C.S. Vivek Babu,

Senior Scientist - Microbiology

CSIR-Central Institute of Medicinal and Aromatic Plants,

Research Centre, Allalasandra, GKVK Post

Bangalore - 560 065, India

2. Email(s) and contact number(s): csvbabu77@gmail.com, vivekbabu.cs@cimap.res.in

Mobile: 9448581704, Telephone: 080-28460563

Fax: 080-28564707

3. Institution: CSIR-Central Institute of Medicinal and Aromatic Plants.

Research Centre, Allalasandra, GKVK Post

Bangalore - 560 065, India

4. Date of Birth: 22/04/1977

5. Gender (M/F/T): Male

6. Category Gen/SC/ST/OBC: General

2 és Nature Scientific Reports # 8 international patents # 9 Indian patents

7. Whether differently abled (Yes/No): No

8. Academic Qualification (Undergraduate Onwards)

Degree	Year	Subject	University/Institution	% of Marks
B.Sc	1997	Microbiology,	Bangalore University, Kalpataru	71.83%
		Botany, Chemistry	Science College, Tiptur	
M.Sc	2000	Microbiology	Gulbarga University, Gulbarga	75.08%
Ph.D	2006	Microbiology	Gulbarga University, Gulbarga	-
DBT-PDF	2006 - 08	Biochemistry	Indian Institute of Science,	
			Bangalore	

9. Ph.D thesis title, Guide's Name, Institute/Organization/University, Year of Award:

Ph.D Thesis Title: Biotechnological production of lovastatin through solid state

fermentation (A vital statin in coronary heart diseases).

Research Advisor: Prof. K.Lingappa, Dept. of Microbiology. Gulbarga University

Year of Award: 09.01.2006.

10. Work experience (in chronological order):

S.No.	Positions held	Name of the Institute	From	To	Pay Scale
1	Research Associate	Shriram Institute for Industrial Research, Bangalore	05/10/2005	27/02/2006	
2	Associate Scientist	ITC Corporate R&D Centre, Hyderabad & Bangalore	01/04/2008	21/05/2012	
3	DBT- Post Doctoral Fellow	Dept. of Biochemistry, Indian Institute of Science, Bangalore	01/03/2006	28/02/2008	
4	Senior Scientist	CSIR-CIMAP, Research Centre, Bangalore	23/05/2012	Till date	Level 12



Guest Lecture

Semester: 1

Date: 24 04 2019

Name of the Resource Person: Dr. Vivek Babu

Title of the talk: Arromatic and medicarral plants - Endophyte effect.

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale:

1: Unsatisfactory

2: Fair

3: Good

4: Excellent)

Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any
Theoretical knowledge gathered	4	
Exposure to modern trends	3	
Need for life long learning	4	

2. Any further improvements suggested:

Guest Lecture

Semester: 6th SEM / 3rd Year	Date: 24 (04) 2010
Name of the Resource Person: Pr. Virek Balou	
Title of the talk: Applications of Endophytes in	medicinal &
Title of the talk: Applications of Endophytes in Alkowid producing plants.	
1 To all the state of the state	

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale:

1: Unsatisfactory 2: Fair 3: Good 4: Excellent)

Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any
Theoretical knowledge gathered	4	-
Exposure to modern trends	4	_
Need for life long learning	4	_

2. Any further improvements suggested: - None -



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157



DEPARTMENT OF BIOTECHNOLOGY

A

CORDIALLY INVITES ONE & ALL

TO

An Expert Lecture

ON

"Engineering the CODE of life"

BY

Mr Riyaz Khan

Research Investigator
Biocon Bristol-Myers Squibb Research Center,
Bangalore, India

TIME

: | | Am To | 2.30pm

DATE

: 23rd April 2019

VENUE

BT Seminar Hall



HGN	CSN VAL	MM m	CR
	(Jovan)		RIN
PN	AN	JK N rd/	ŠB
MR	KVR o	26	
harte	AVR o	Ян	IC
BNM	PH	SM	
7	1		

Target Audience: 4th Semesters



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157

DEPARTMENT OF BIOTECHNOLOGY





SI.					m'
31.	Name	Signature	SI.	Name	Signature
No		0	No		
1.	Shingand MS	Autagette	2.	Mohammad Akeef Zia	MoldAL 1.
	Mudasix Khan	Ma de	4.	JAHNAU M ZAUKI	galman Zalla
5.	RISHI RAJ	My Mi	6.	Pairanka M. R	Primall
7.	KISHOREKARAW	CW.	8.	Aparha Sunath	Sparke B.
9.	SETAL KANKARIYA	Byd	10.	Deepila. B	Diegille B.
11.	Vandana singh	0 18 ng 12	12.		Tred' -
13.	Melitya e	whate	14.	Sindo. C	Midu e
15.	Sai Kovepa o	Sal Keripao	16.	Mosika. M	
17.	Derry . 1K	Dirya.	18.	Shivam Pandit	Sh
19.	Superlya . C.14	& Laye	20.	Rangon Dulla	Puta
21.	sai Subhasheni	Sa Suphalis	22.	Shrieya Suman	Suprand.
23.	Karrashree. A	the and a	24.	Sahana S	Sahan F.
25.	Hass hitha - M	House	26.	Sahana BT	Jashoswind H.G.
27.	MANJULA SA	Clarge	28.	Yashaswini	yashoswen 41.6.
29.	MONICA. N.M	Montcart	30.	Anusha	Amila
31.	Alanberothi Prakan	Carl	32.	Sameeksha J.	Stub.
33.	Nida Seher	Nida	34.	DEEPIKA AWAND	Dapitus
35.	Nayona C	No.	36.	Show Balaya	Inagha
37.	Swetha	Suitte	38.	Anaglia. G. Kulkani Niharika. S	Herand
39.	MAOMZ VINOD		40.	Nihari ka · S	Hilly -
41.	Andrika. J.N	nske	42.		-
43.	Preksha Muchaiya	dekno	44.		
	Vechovika Reddy	Mharitakedy	46.		
	Yashika Bopanna	Vachika	48.		
	Vandya Rao	Vardajale	50.		
51.	/		52.		4
53. 55.			54. 56.	•	
57.			58.		
59.			60.		
61.			62.		
63.			64.		
65.			66.		
67.			68.		
69.			70.	,	-
71.			72.		
73.			74.		
75.			76.		
77.			78.		
79.			80.		
81.			82.		
83.			84.		
85.			86.		



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM



Name of the Speaker:	RIYAZ KHAN
Designation & Organization:	Research Fellow Moleculal bi
	Brishof Myer Squibb Biocon Research Certie Bengaluru Engineering the CODE of
Title of the Lecture:	Engineering the CODE of life
Number of Partcipants:	45
Signature of the Speaker:	Jin 3
Signature of the Co-ordinator:	



Guest Lecture

Semester:

Date: 23/09/18

Name of the Resource Person: RIYAT KHAN

Title of the talk: Experient the Science

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale:

1: Unsatisfactory

2: Fair

3: Good

4: Excellent)

Criteria	Extent to which criteria was	Mention improvements needed, if any
Theoretical knowledge gathered	achieved (1-4)	Gredlert
Exposure to modern trends Need for life long learning	4	Eredlw,
g mmg	+	Erenbert.

2. Any further improvements suggested:

Guest Lecture

Semester: V

Date: 25 4 19

Name of the Resource Person: RIAZ KHAN

Title of the talk: ENGINEERING THE COPE OF LIFE

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale:

1: Unsatisfactory

2: Fair

3: Good 4: Excellent)

Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any
Theoretical knowledge gathered	4	
Exposure to modern trends	4	
Need for life long learning	4	

2. Any further improvements suggested:

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE – 562 157 DEPARTMENT OF BIOTECHNOLOGY

Date: 19.03.2019 Ref: No. VIT/BT/ 520 /2018-19

To,

THE PRINCIPAL

Sir M Visvesvaraya Institute of Technology Bangalore - 562 157

Respected Sir,

Sub: Request to grant permission for arranging two guest lecturers under JAIVIK Forum activities-reg.

With reference to above subject, we would like to bring it to your kind notice that we have planned two guest lecturers for our 6th and 8th semester BE Biotechnology students. The schedule of the guest lecturers is mentioned below. In view of the curriculum enrichment such guest lecturers are very important. In this regard, we request your kindself to grant permission for these guest lecturers and oblige.

Sl.	Name and Organization of the	Title of the	Date	Time
No 1.	Resource Person Dr. Debashish Das, Ph.D, Head,	Advances in stem	20/03/2019	11AM to 12.50PM
	Stem Cell Research Lab, Narayana Nethralaya, Bangalore	cell research	22/03/2019	11AM to 12.50PM
2.	Dr Jyoti Gulia Research Investigator at Biocon Bristol-Myers Squibb Research Center, Bangalore, India	Cardiovascular Diseases and Ion channels	22/03/2019	117441 to 12.301 141

How Brensted

Thanking you,

Assistant Professor

JAIVIK Forum Co-ordinator

Sincerely Yours



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157



DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

TO

An Expert Lecture

ON

"Cardiovascular Diseases and Ion Channels"

BY

Dr Jyoti Gulia

Research Investigator Biocon Bristol-Myers Squibb Research Center, Bangalore, India

TIME : II Am To I2.30pm

DATE : 22nd March 2019 VENUE : BT Seminar Hall

HGN CSN

MM

22/3/19

PN

AN

SB

KVR

RH

IC

BNM

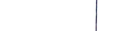
PH

SM

Target Audience: 4th and 8th Semesters



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 **DEPARTMENT OF BIOTECHNOLOGY JAIVIK FORUM**



Date: 22/3/19

Name of the Speaker:	Øn Tyoti Gulia
Designation & Organization:	Er. Principal Investigator. Biocon-Buitel Myens Squibb
	Brown - Brutol Myers Sepulbo Banjalere
Title of the Lecture:	Cardiavascular diseases & Jon Channels
Number of Partcipants:	58
ignature of the Speaker:	Jyoti .
gnature of the Co-ordinator:	P. J. M.
	Joy M. Kar



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 **DEPARTMENT OF BIOTECHNOLOGY**

JAIVIK FORUM



1. Yakawa Pat C Yashima HC 2. Taniha B.R. 3. Sahama B.T. 5. Amasha Raghu Bukha 8. Hadana G Haykar 7. Richida R. 10. Not Haykar 11. Arabina Synath Branca 12. Spank Faguranisha 11. Arabina Synath 16. Sonali S Sagar Swah 17. Nothia M. 18. Synatha 18. Synatha 19. Sinatha M. 19. Sina	C:		Signature	SI.	Name	Signature
1. Yashawa B.T. 3. Sahana B.T. 5. Amsha Ragun Anda 6. Miryatilal. S. Julyan S. Amsha Ragun Anda 6. Miryatilal. S. Julyan S. Amsha Ragun Anda 6. Miryatilal. S. Julyan S. Amsha Ragun Anda S. Raguninisha 8. Hadding G. Julyan S.	SI.	Name	Signature			1
1. Gashara R. T. 3. Sahara B. T. 3. Sahara B. T. 4. P. Ramya 7. Beehale R. 9. Michae S. Palil Dil 10. Nasilumin M. 11. Afraha Synath Bapans 11. Afraha Synath Bapans 11. Afraha Synath 13. Jahnan N. Zalki Arabin Beelekka Brah 15. Pryrade M. R. 16. Sonali S. Sagar 17. Marila M. 18. Smeha M. 19. Sundur C. 20. Garnthawi Sigh 19. Sundur M. 21. Dailleubae Oshara S. 22. Prys Antu Arabin A. 23. Sahara S. 24. Keln Nama kahun A. 25. Sweya Sunau Sungur 26. Suken Nama kahun A. 26. Suken Nama kahun A. 27. Rangam Duta Sanam Dula Sahara Rahman Barkan A. 28. Supritha M. 29. Supritha M. 31. Vilmayo Mt Vilmay 32. Aiman Rahman A. 31. Vilmayo Mt Vilmaya Shahara A. 33. Bhavara NV Bhavar NV 34. Prakuli Mlya Shahara A. 34. Shucha Sahara Shahara Shahara Charaba Gasha Gash		4" Sem	tuan man He	-	Tanuia B. R.	2
3. Sahana B. 5. Amisha Raguu Quisha 8. Hawkina C. 7. Seephala S. 9. Nisha S.Patil 10. Vadi kum M. Sashina S. 11. Apana S.Patil 12. Shakk Faguunisha birtul. 11. Apana S.Patil 12. Shakk Faguunisha birtul. 11. Apana S. Amisha I. 12. Shakk Faguunisha Birtul. 13. Jahrani N. Zalki 14. Kakshini Seelekh L. 14. Sanak S. Sagar 17. Nerika M. M. Sashina S. 17. Nerika M. M. Sashina 20. Chambabi S. 18. Shaka M. Sashina S. 21. Pathusha S. Sashina S. 22. Angi shallu 20. Chambabi S. 23. Shaka S. Sashina S. 24. KENNAKAN M. 25. Shuga Simul Rayon 26. Sukah Norumbalun bulun 28. Kulan Jakah S. 25. Shuga Simul Rayon 26. Sukah Norumbalun bulun 28. Kulan Jakah S. 27. Rangam Dilla Rayon 28. Kulan Jakah M. Sashina S. 31. Vismaya M. Visung 32. Amara Rahman bulun 33. Kharana N. V. 33. Bharana N. V. 33. Bharana N. V. 34. Maraya M. Sashina 36. Ragasant Methusha M. Garaha 36. Shukata 36. Ragasant Methusha M. Sashina Chakhata 36. Ragasant Methusha Maraya Maraya Nari Shukata Rayon Maraya Nari Shukata A. 35. Shukata Rayona 40. Garaha Walington Maraya Nari Shukata A. 36. Ragasant Methusha Maraya	1.	Yashawinit.C	gashasa sara.		P. Ramya	Radyor
5. Anusha Raghur 7. Seepiles B 9. Michae S Patil 11. Afrodra Srinath 12. Speak Bay Speak 11. Afrodra Srinath 13. Jahrani N Zalki 14. Ackshuri Szeelekh 15. Prygadze MR 17. Naricha M 18. Smeha M, 19. Sindur S. 20. Cannethau'Srigh 21. Patiludea 22. Anus Juliu 23. Sahara S. 24. Kellen Akaili N 25. Shara Sumur 26. Sukada Napum balag 27. Ranggm Duth 28. Villen Akaili N 29. Supritha ML 20. Cannethau's Juliu 21. Patiludea 22. Anus Juliu 23. Kelen Akaili N 29. Supritha ML 29. Supritha ML 29. Supritha ML 29. Supritha ML 20. Cannethau's Juliu 20. Cannethau's Juliu 21. Patiludea 22. Anus Juliu 23. Kelen Akaili 24. Kelen Akaili 25. Shara Sumur 26. Sukada Napum balag 27. Ranggm Duth 28. Villes Alman Rahman 30. Kelen Akaili 31. Vilmayo NK 33. Shara Sumur 34. Prakaili 36. Rangasan Helthuru 47. Villes HABH C 48. Sahama C 39. Allan D'Silva 40. Gairdra Gauda 41. Shara Gauda 42. G. Vinnish AA 43. Sahama C 34. Prakaili 44. Jandari Klustin 45. Maraha Januan 46. Rangan ML 47. Villes HABH C 48. Sahama C 38. Sahama 39. Allan D'Silva 40. Gairdra Gauda 41. Jandari Klustin 42. Gairdra Gauda 43. Sahama 44. Jandari Klustin 45. Maraha Januan 46. Rangan Klustin 47. Villes HABH C 48. Sahama C 39. Allan D'Silva 49. Aishtarya DA 40. Gairdra Gauda 41. Jandari Klustin 41. Jandari Klustin 42. Julius HaA 43. Sahama C 34. Drang Pan Kudy 44. Jandari Klustin 45. Maraha Januan 46. Rangan Klustin 47. Villes HABH C 48. Sahama C 39. Allan Januan 46. Rangan Klustin 47. Villes HABH C 48. Sahama C 39. Allan Januan 49. Aishtarya DA 40. Gairdra Gauda 41. Julius HABH 41. Julius HABH 42. Julius HABH 43. Sahama 44. Drangan 45. Drang Habha 46. Rangan 47. Villes HABH 48. Sahama 49. Aishtarya DA 40. Gairdra Gauda 41. Julius HABH 42. Julius HABH 43. Drangan 44. Drangan 45. Drangan 46. Rangan 47. Villes HABH 48. Sahama C 58. Drangan 59. Maraha Gairdra Gairdra 5	3.	Sahana B.T	Sal	-	Milyo Helal. S	Alfras
9. Micha S. Patil 10. Malthum M. Valetting 11. Aparta Straith 12. Spath Eagraingtha 12. Spath Eagraingtha 13. Jahnan N. Valetting 13. Jahnan N. Valetting 13. Jahnan M. R. Valetting 13. Spatha M. Spa	5.	Anusha Raghur	Just 1 p		Harlana G	Hayana
9. Migha S. Pall Manach Manach Street Manach S. Manach S. Sangar S. Manach M. Zalki Jawan M. Zalki S. Sangar S. Manach M. M. Salki S. Sangar S. Manach M. Sandar S. 24. Manach M. Sandar S. 24. Manach Manach Manach M. J. Manach M. M. Sandar S. 24. Manach Manach Manach M. J. Manach M. M. Sandar S. 24. Manach Manach Manach M. J. Manach M. M. Sandar S. 24. Manach Manach Manach M. M. Sandar M. M. M. Sandar M. M. Sandar M. M. M. Sandar M. M. Sandar M.		19 01 hila 12	Duhitas			Variable M
11. Apales Small 13. Jahnan N. Talki 15. Prygode M.R 17. Naryla M.R 17. Naryla M.R 19. Sindu. C. 20. Chamblaw Sigh 21. Pribusho M.R 22. Anny Juty 23. Salana S. 24. KENN MANN K. 25. Sheeys Sumun 26. Sukan Norman Kalka 27. Rangom Dulla 28. Nelan Norman Kalka 29. Supritha M.I 30. Sheera N.N.V 31. Vilmaya. M.K 32. Anna Rahman 33. Chavana. N.V 34. Trakuit Allus 35. Sheera Rahman 36. Raggar K Helkuru 37. Sheeta K. Sheeta 38. Shatema Characat 39. Alan Dilva 40. Qajerda Gauda 41. Sheera Rajaselad 42. Q.V. VINIS H.AA 43. Quarda Gauda 44. Versingth C. 45. Vorallya. p. 46. Ropashree. V. 47. Versingth C. 48. Sahama. C. 59. Alan Langan 50. Poga H.V 50. Poga H.V 51. Rashaka Gat 52. Manaha. T. 53. Chreyau gradav 44. Sahama. C. 53. Chreyau gradav 45. Januar Langan 56. Gart Saha 57. Alahata C. 48. Sahama. C. 58. Sahama 59. Alan Langan 50. Poga H.V 50. Poga H.V 50. Poga H.V 51. Rashaka Gat 52. Manaha. T. 53. Chreyau gradav 54. Januar Langan 55. Manaha. T. 56. Gart Saha 57. Alahata C. 58. Davidas 59. Alahata C. 59. Alahata C. 59. Alahata C. 50. Alahita 60. 61. Alahita 62. 63. Shiraha 64. 64. 65. Draw Ralaga 66. 66. 67. Kalhita 68. 68. 69. Alahita 69. Alahata 69. Alahata 69. Alahata 60. 70. 71. Januar K. 72. 73. Sarelaa G. Raju 74. 75. Januar Saha 80. 82. 83. Abtha A. Vaday 84. 84.	_	Media S. Patil	Med			the trade
13. Jahnari N. Talki. 15. Prigorde M. R. 17. Notrita M. 19. Sindri C. 21. Prailburba C. 22. Anny Shall R. 23. Sahara S. 24. KENN skall R. 25. Shreya Suman Rught. 26. Sukkan Nama kalya Rught. 27. Rangan Dulla Payan Dulla 28. Vilkan Nama kalya Rught. 29. Supritha M. Supritha ru. 30. Jahnara Rahman N. M. 31. Vismaya MK. 32. Airman Rahman Marking Jahnara N. M. 33. Bhavana N. V. 34. Prakuth Allum Payan M. Ragarath Hellicum Megarath. 36. Ragarath Hellicum Megarath. 37. Shweta K. 38. Shurtan Charasas Gash. 39. Allan Dsilva Marking 42. J. Vinish AA Chirdan 42. J. Vinish AA Chirdan 42. J. Vinish AA Chirdan 43. Rangarath Leftherm Megarath. 43. Rangalah Jahnarath 42. J. Vinish AA Chirdan 45. Volkina D 46. Rangarath Wester Capanay. 45. Volkina D 46. Rangarath Wester So. Rangarath Wester So. Rangarath Capanay. 45. Volkina D 46. Rangarath 42. J. Vinish AA Chirdan 45. Volkina D 46. Rangarath Wester So. Rangarath Wester So. Rangarath Capanay. 45. Volkina D 46. Rangarath 42. J. Vinish AA Chirdan 45. Volkina D 46. Rangarath 42. J. Vinish AA Chirdan 45. Volkina D 46. Rangarath 44. J. Vinish AA Chirdan 45. Volkina D 46. Rangarath 42. J. Vinish AA Chirdan 45. Volkina D 46. Rangarath 45. Volkina D 46. Rangarath 46. Rangarath 46. Rangarath 47. VRV6HABH C 45. North Allum Capanay. 45. Volkina D 46. Rangarath 46. Rangarath 47. Vinish AA Chirdan 48. Sahama C Gash. 46. Rangarath C 50. Rangarath 48. Sahama C Gash. 55. Marahath C 64. Sahama C 66. Gar Sahama C 66.		1 Abodna Smnath	spains.	14	Rakol Sacelokha	A.
15. Prigrable MR 17. Noticita M 19. Sindus C 20. Agambasi Sigh 21. Pritherhouse Vertic 22. April Shall A 23. Sahawa S. Jahana S. 24. KENA AKAIN I. 23. Sahawa S. Jahana S. 24. KENA AKAIN I. 23. Sahawa S. Jahana S. 26. Suken Nama balya. 25. Shruya Sumun Surphin. 26. Suken Nama balya. 27. Ranggan Dulla Rayem Dulla 28. Nellay Fricht Allya. 29. Suprita M. M. Shritaru 30. Linnan Rahman Andrew S. Shritaru A. M. 34. Fraktuti Allya 31. Vismaya N. M. 34. Fraktuti Allya 32. Airman Rahman Andrew S. Shritaru A. M. 36. Raggaat Hethikuru Megasulir 36. Shritaru Subash Shritaru 38. Shritaru Charataru M. Gajerdra Gonda Gash 39. Allan Dsilva Allan Silva 40. Gajerdra Gonda Gash 41. Shritaru A. Mandiri & Uluthur 44. Gajerdra Gonda Gash 42. G. Ninis H. A. Linhar 43. Sahama C. S		Jahnavi N. Zalki			Consti & Sagar	Sonah
17. Marita M. 19. Sindus 20. Shambawi Sigh B. 22. Any Shall B. 22. Any Shall B. 22. Any Shall B. 22. Any Shall B. 23. Sahawa S. 24. Menn Mahi I. 1. 23. Sahawa S. 24. Menn Mahi I. 1. 25. Shawa S. 26. Sheep Natura Kaling John M. 25. Sheep Shawa S. 26. Sheep Natura Kaling John M. 27. Sheep Shall B. Shisharu 30. Lilinaru Nat. 30. Lilinaru Nat. 30. Lilinaru Nat. 31. Vismaya Mt. 32. Aliman Rahman A. 33. Bhavana Niv Shawara Niv Shawara Niv Shawara Niv Shawara Shindaru Shind		Privardes M.R.	PanyonkeML	_		Sula
19. Sindus C. 21. Distruction S. Sabana S. 22. Shara S. 23. Sabana S. 25. Shara Samur Surphin 26. Suketh Natura kathan J. 27. Ranggan Dutta Bayen Dutle 28. Nietan Rahman Andre S. 29. Suprita M. Subitantu 30. Librarya Nati 31. Vismaya Mk Vismaya Mk Vismaya Nati 32. Airman Rahman Andre S. 31. Vismaya Mk Vismaya 32. Airman Rahman Andre S. 33. Sharana NV Sharana N. 34. Frakriti Adhua Indonesia Sharana S. 35. Shurtan Subash Shurtan 36. Rangsant Helikuku Hisagaratan 37. Shurtan Subash Shurtan Capara Gowla Gaetha Gaetha 42. U. Ninish AA Ulimban 44. Sharana Capara Gowla Gaetha 42. U. Ninish AA Ulimban 44. Sharana Capara Gowla Gaetha 43. Aurana Rahman Andre 44. Sharana Capara Gowla Gaetha 44. Nandiri i Husting Gaetha 45. Yourilha p 46. Roofaafree V Sabanah 47. VRVSHABH C Mandre Son Poofa It V Darja Hy 15. Rashika Gat Tususe 52. Manica C Sabanah 55. Rashika Gat Tususe 52. Manica Gaylana 55. Manapha T Hourilla Gaetha 66. Sharana C Sabanah 75. Nangalan T Hourilla Gaetha 66. Sharana Gaylana 66. Sharana Rashika 66. Alimban Gaetha 66. Sharana Rashika 66. Alimban Rashika 66. Sharana Rashika 88. Sharana			Whom		Shera M	EQ.
21. Sahasa S. 23. Sahasa S. 25. Shuya Sumun 26. Suketh Natura kalya 27. Ramgam Dutta 28. Kulaa Jakah 29. Supritha Mi 29. Supritha Mi 30. Liburana Rahman 31. Vismaya Mr 31. Vismaya Mr 32. Aiman Rahman 33. Shavana NV 34. Frakult Allua 35. Shuya Subash 36. Raggant Herkunu Rapanah 37. Shuya A. Raman 38. Shuya Subash 39. Allan Diilva 40. Gairdra Gauda 41. Shuya Rajushad 41. Shuya Rajushad 42. Q. Vinis A.A. 43. Shuya Rajushad 44. Roofashree V 45. Vounina D 46. Roofashree V 47. VRUSHABH C 48. Sahama C Sahasa 49. Aishiya D 40. Aishiya D 41. Shuya Saha 50. Poola HV 49. Aishiya D 40. Aishiya D 41. Shuya Saha 50. Poola HV 60. Sahana C 60. Sahana T 60. Shuyaka Gat 60. Shu			Mallic		Shambur sign	
23. Sahasaa S. 25. Shuuga Sumuu Buyam. 26. Suketh Natura kalyaa 27. Ramgam Dutta Rayam Dulla 28. Kielay Parkat 29. Supritha M2 Supritha 30. Jahunana Nata 31. Vermayo. Mk Vermay 32. Alman Rahman 33. Rhavana. NV Rawam N. 34. Frakult Allua Barbana 35. Shuuda Subash Shuuda 36. Raggand Helikuwa Hagaralla 37. Shuuda Rajusha Shuuta 40. Gajurda Gauda Garba 39. Allan Dsilva Maa 40. Gajurda Gauda Garba 41. Shuuga Rajusha 42. J. Vinish A. A. 43. Suucciala Jayam 44. Ragani Hustin 44. Sahama C. Sahamali 45. Vourilla p 47. VRUSHABH C. 48. Sahama C. Sahamali 59. Rashaka Gat Tususa 50. Poola HV Done HV 51. Rashaka Gat Tususa 52. Manica 53. Shrugas gaday Sahama 55. Manika Gat 54. Drayaa gaday 55. Manika J. Hashata Shirah 56. Arabaha J. Hashata Shirah 57. Alshata C. Allatta 58. Pavithra S. Danihali 68. Shirah 69. Angaha J. Tonagga t. Shirah 69. Angaha J. Jayah 70. Jahaha Bara 71. Yalukitaa 70. 72. Tanaa K. 73. Bushiya Sahan 74. 75. Kavelaa G. Raju J. G. Ta. 76. 77. Hanaa K. 78. 79. Yajehiya Sarjan J. G. Ta. 80. 81. Kuan Saha			Parking		Any Sherry	The state of the s
25. Sheeps Suman 26. Sukklin Natura half of the sum of			Jahana · S			A Second
27. Rangom Dutto 29. Supritha M2 Subribania 30. Librarya Nar 31. Vismaya. Mk 32. Alman Rahman August 33. Bhavana. NV Mauan N.V. 34. Prakuiti Adha hadan 35. Shurta Subriba 36. Rangon Hethkarya hadan 37. Shurta Rahman Shurtan Shurtan Character Shurtan 38. Shurtan Character Shurtan 39. Allan Doilva 40. Gayardra Gouda 41. Shurak Rahman 42. Y Vinis HAA 43. Suncedula August 44. John Shara 45. Your Ina D 46. Roopashree. V Sahama C Sahama 47. VRUSHABH C 48. Sahama C Sahama 49. Aisharya D A Tususe 50. Pooga HV Mancha Gat Tususe 51. Rashika Gat Tususe 52. Mancha T 53. Shrayasa maan Mancha Sharam 54. Janunglas kudya Mancha 55. Mancha T 56. Gar Saha Gariff 57. Akshatha C Akshara 66. 61. Nikhil k 62. 63. Shiram 66. 61. Nikhil k 62. 63. Shiram 66. 67. fafshitha 66. 68. 69. Janga 70. 71. Yalikilah 72. 73. & Seman 74. 75. Jangah 76. 77. Hama A 78. 79. Gaybhiye Sayam 80. 81. Kuan Saham 82. 83. Antha A Yaday Saha Saham 84.		Chypro Suman	Sheyasum.		Sukesh Naraya Kalyay	
29. Supritha M/ 31. Vismaya Mk 32. Airran Rahman 33. Bhavana NV 34. Trakulti Allua 35. Shudya Subash 36. Raggard Metherica 37. Shueta R 38. Shutton Chatabay 39. Allan DSilva 40. Gajerdra Gouda 41. Shuga Rajucha 42. J. Vinis HAA 43. Suncolaha Jayan 44. Roopashree. V 45. YoMINA D 46. Roopashree. V 47. VRUSHABH C 48. Sahama C Schanay 49. Aishtarya DA 41. Shuga Rajucha 43. Suncolaha Jayan 44. Sahama C Schanay 50. Pooja HV 50. Pooja HV 50. Pooja HV 51. Rashika Gat 52. Manica 53. Shreyas Ardan 63. Shiraha T 54. Jayan Baday 55. Manha T 56. Gap Saha 57. Alahatta C Alatata 68. 66. 61. Aishika 62. 63. Shiraha 64. 65. Dhrun Balaga 66. 66. 67. Katshika 68. 68. 69. Angaba 70. 71. Yathkilah 72. 73. B Sem 74. 75. Arelia G. Roja 76. 77. Hanaa A 78. 79. Gajbhiye Sayan 80. 81. Kiran Sahira 82. 83. Antha P Yaday Saha 84.		Paragam Dutta	Rayson Dulla	28.	Kelan & makat	The same of the sa
31. Vilmaya. MK 31. Vilmaya. MK 32. Airman & Rahman 33. Bhavana. NV 34. Practicity Allian 35. Shurtan Shurtan 36. Raggant Helikuru Hisapurlu 37. Shurtan Charabeth 38. Shurtan Charabeth 40. Gairdra Gouela 41. Shurya Rajnushat 42. G. Vinis HAA 43. Ramachila rayam 44. Roperathree. V 45. Youritha. D 46. Roperathree. V 47. VRUSHABH. C 48. Sahama 49. Aishrarya DA 51. Rashaka Gat 52. Manica 53. Chryaus raday 64. Junay Lao Kidye 65. Junay Lao Kidye 66. 67. Alalata C 68. Shurya Bay 66. 67. Alalata C 68. Shuruh 69. Angka 70. 71. Yalikish 68. 69. Angka 70. 71. Yalikish 72. 73. 8 SEM 74. 75. Larena G. Raju 76. 77. Hansa K 78. 79. Gaibhiye Savicur 80. 81. Kiyar Saha 82. 83. Astha D Yaday Atha 84.		Rangon VIIII	Subromane	30.	Ashivarya Naco	John John John John John John John John
31. Sharana. NV Sharana N.V. 34. Prakett Adling that and the second of the state of		Wiemana Mr	Vilmay.	32.		-Au
35. Country Subash 37. Showeta R 39. Allan D Silva 40. Gardra Gardra 41. Showa Rainehal 42. G. Vinis HAA 43. Rancelato rainen 45. Vorilla P 46. Rochashree V 50. Poola HV 51. Rashika Gat 51. Rashika Gat 52. Manica 53. Shreyaas raday 54. Januar Law Salama 55. Manica 56. Gard Salam 57. Alestatra C 68. Shirah 68. Shirah 69. Alestatra 60. Shirah 61. Valikitah 62. 66. 67. Katchitha 68. 68. 69. Alestatra 70. 71. Valikitah 71. Valikitah 72. 73. B SCH 74. 75. Kareera G. Raju 76. 77. Hamaa K 79. Yajahiye Sanjana 80. 81. Karaa Sahar 82. 83. Aleta O Yaday 84.		DI MANU		34.	Prakeriti Adliya	mat 18
38. Sharana Charabots Shuttern 38. Sharana Charabots Shuttern 39. Allan Dilva Allan Silva 40. Gajerdra Garda Gards 39. Allan Dilva Allan Silva 42. G. VINISHAA Vinda 43. Camerisha Charabat 44. Alandari K Musthy Wordin 45. Vountina D. H. Allandari K Musthy Corporation V 45. Vountina D. H. Allandari K Musthy Corporation V 46. Ropanish Kellusthy Corporation V 47. VRV5HABH C 48. Sahara C Sahana C Saha		Bhavana. Riv	Prividy	36.	Raggeron Metersury	M. Kegarutu
39. Allan DSitva 40. Gajerdra Gouda 41. Shear Rainsha 41. Shear Rainsha 42. Q. Vinish AA. 43. Annorther ayan 44. Roopashree.v 45. Volumbra. D 46. Roopashree.v 47. VRUSHABH.C 48. Sahama.C 50. Poopashre 50. Poopashre 51. Rashika Gat 52. Manica 53. Shreyaus radav 64. Janny las kidye 65. Maniha. T 56. Garr Saha 57. Akshatta C Akshatta 68. Garr Saha 69. Anshata 60. Janny las kidye 61. Aikhil.k 62. Garr Saha 63. Shiram 64. Garr Saha 65. Dhaw Ralaye 66. Garr Saha 67. Kashita 68. Garr Saha 69. Angha 70. Garry 71. Valukilah 72. 73. Garry 74. 75. Arelia G. Raju 75. Arelia G. Raju 76. 77. Hana A. 78. 78. 79. Yaikhiye Saviana 80. 81. Kuan Sahar 81. Kuan Sahar 82. 83. Abdua D. Yaday 84. 84.		Shiridya Subash		38.	Sha Atoma Chakraboty	/4
39. Allow Directors 12. Sheere Rainehad Chiefer 42. 9, VINIS HAA 43. Sheere Rainehad Chiefer 44. Andrew Klustry Carpanius V 45. Volt INA D 46. Rochashree. V 47. VRVS HAB H. C 48. Sahana C Schana C Schana D 50. Poola HV 51. Rashika Gat 52. Marica 53. Shrey and redow Great 54. Dramplan kidye 55. Mancha I 56. Gar Saha 57. Alabath C Alabath S 68. Gar Saha 69. Inchal Ponnaga t. 61. Aikhilk 62. Gar 63. Shiram 64. Gar 70. Gar 71. Valkillah 72. 73. B SEM 74. 75. Areera G Raju 77. Handa K 78. 79. Yaiphiye Sarjam 80. 81. Krian Sahr 81. Krian Sahr 82. 83. Artha D Yaday 84.	37.	Shweta. K		_	Gairndra Gouda	Cocolo
43. Saucelaho Jayan 45. Yountha P 46. Roofashree V 47. VRVSHABH C 49. A ishbarya D. A 51. Rashika Gat 53. Shrey and raday 63. Shrey and raday 64. Januar lan kidy c 65. Manghar T 57. Akalata C 58. Saucelaho Jayan 59. Shehal Pontagla k 60. Shiram 65. Dhrun Ralay 66. C 67. Kakshika 68. C 69. Angha 69. Angha 69. Angha 70. C 71. Yahikiyah 72. C 73. Shiram 74. C 75. Areera G. Raju 76. C 77. Jana K 78. C 79. Giphiye Saujana 80. S 81. Krian Sahra 82. S 83. Abtha D. Yaday 84.	39.	Allan DSilva	Avon P		94 VINISHAA.	
45. VONNINA: D 46. ROPASHTER. V 48. Sahana: C Sahana	41.	Shraya Rajarehas	- the		Candini K. Musthy	(Nardíní
45. VOUNTINA D 47. VRUSHABH C 49. Aishbarya D.A. TURN SO. Poola HV 51. Rashika Gat TURNESS SZ. Manica 53. Shrey and rodan Byras SA. Drawy law kedye Gay 55. Manghar T 56. Garr Saha 57. Aleshatha C 58. Day thra S 59. Inchal Ponhagga t. Sahl So. 61. Nikhil k 62. 63. Shiram 64. 65. Dhrux Ralaya 66. 67. Katshitha 68. 69. Angha 70. 71. Yadikliah 72. 73. B SEM 74. 75. Larelia G. Raju 76. 77. Handa L 78. 79. Yadihiye Saviena 80. 81. Kran Sahir 82. 83. Astha D Yaday Saha 84.	43.	Samplaha Layan	- Cultural Control of the Control of		Para of clarge V	Los partino. V.
47. VRVSHABH. C 49. Aishvarya D.A. Arthur 50. Poola It V 51. Rashika Gat Tususe 52. Manuca Rudge St. Dwank law kidge Gruy 53. Shrey and radan Gayar 54. Dwank law kidge Gruy 55. Manuha I Hand 56. Garn Saha Garning St. St. Davitura S Wanthale 57. Akahatha C Addate 58. Davitura S Wanthale 61. Nichil k 62. 61. Nichil k 62. 63. Shiram 64. 65. Dhrux Ralaya 66. 66. Katshitha 68. 67. Katshitha 68. 69. Ang ha 70. 71. Yadikilyah 72. 73. St. Sem 74. 75. Kareena G. Raju Jang 76. 77. Handa K 78. 79. Yaibhiye Savjana Sof 80. 81. Kran Saha 84.	45.			_		
49. A ishratya D.A flant 50. Poola sty 51. Rashika Gat Tususa 52. Manica 53. Shreyaas gadar Gayas 54. Duranglas kidya Gayas 55. 54. Duranglas kidya Gayas 56. Gara Saha Garaiga 55. 55. Mangha I Mark 58. Davitura S Dav	47.	VRUSHABH.C	- Jahr	_	Sahama	M.H. O'C. H.M
51. Rathika Gas 53. Chreyaus godan 54. Drange las kidge 55. Manghas I 56. Garn Saha Garning las kidge Ghys 57. Alsolath C 58. Payriting S 59. Shehal Ponnagga t. 60. 61. Althil k 62. 63. Shivan 64. 65. Drang Ralage 66. 67. Kalthitha 69. Hagha 70. 71. Yahikilan 72. 73. B SEM 74. 75. Karelia G Raju 76. 77. Hama K 79. Yajihiye Sanjana 81. Kuran Sahin 82. 83. Astha P Yaday Saha 84.	49.	Aishvarua DA	Amu		rooja st v	Ninces
53. Chreyaus Fadar. 55. Manghar T 56. Garn Saha 57. Alshattar C 58. Pay Ithra S 59. Inchal Ponnagfart. 60. 61. Nikhil k 62. 63. Shiyam 66. 65. Ohr ur Ralaya 66. 67. Kalshitha 69. Angha 70. 71. Yahkikan 72. 73. BY SEM 74. 75. Kareera G. Raju 76. 77. Hansa K 79. Yajhhiye Saviara 80. 81. Kuran Sahir 82. 83. Astha D. Yaday 84.		Rallika Gat	TUBLICE	_		17
55. Mancher J 57. Alschatter C 59. Snehal Ponnagga t. 60. 61. Aikhil k 63. Shiram 65. New Ralaya 66. 67. Kalchitha 69. Ang ka 70. 71. Yankilah 72. 73. BH SEM 74. 75. Kareera G Raju 76. 77. Hansa K 79. Yaphiye Saujana 81. Kran Sahir 83. Astha D Yaday 84.		Chara and radow.	alyang_			Au
57. Aleshath C 59. Snehal Ponnagga t. 61. Nikhil k 63. Shiram 64. 65. Dhyw Rolaye 66. 67. Kalshitha 69. Ingha 71. Yadikilan 72. 73. 8 SEM 74. 75. Lavelra G. Raju 76. 77. Hama k 79. Yajehiye Savjara 80. 81. Krian Sahir 82. 83. Astha D Yaday		M. M. T	Monol	56.	Gara Saha	garige
59. Snehal Ponnagfark. 61. Aikhil.k 62. 63. Shiyam 64. 65. Dhy w Rolay 66. 67. Kakshifha 69. Ang ka 70. 71. Yahikiyah 72. 73. 8 SEM 74. 75. Karsena G. Raju 76. 77. Hama K. 78. 79. Yajishiye Sanjana 80. 81. Kuran Sahin 82. 83. Astha P. Yaday		NI SH C	Abylatha .C.	58.	Davitura. S	David alex
63. Shiyam 65. Shiyam 66. 67. Katshitha 68. 69. Angha 70. 71. Yahikilah 72. 73. BH SEM 74. 75. Lavelra G. Raju 76. 77. Hana K. 78. 79. Yajbhiye Savjara 80. 81. Kuran Sahir 83. Astha D. Yaday		Aleshatha: C	1. 1	60.	• /	
63. Shiyam 65. Shiyam 66. 67. Katshitha 68. 69. Angha 70. 71. Yahikilah 72. 73. BH SEM 74. 75. Lavelra G. Raju 76. 77. Hana K. 78. 79. Yajbhiye Savjara 80. 81. Kuran Sahir 83. Astha D. Yaday		onehal ronnagga. F.	12	62.		
63. Shiram 65. Dhrux Roland 66. 67. Katshitha 68. 69. Angha 70. 71. Yahikilah 72. 73. BH SEM 74. 75. Lavelra G. Roju 76. 77. Hama K. 78. 79. Yajbhiye Savjara 80. 81. Kiran Sahir 82. 83. Astha D. Yaday		NIKMIN	0.0	_		
65. Chrav Rolaye 67. Katshitha 68. 69. Angha 70. 71. Vanklikah 72. 73. Brisem 74. 75. Lavelra G. Raju 76. 77. Hama K. 78. 79. Yajbhiye Savjara 80. 81. Kuran Sahir 82. 83. Astha D Yaday		Shiram				
69. Angha 70. 71. Valikilah 72. 73. 8 SEM 74. 75. Lavelra G. Raju Lagara 76. 77. Hama K. 78. 79. Yajbhiye Savjara 80. 81. Kujan Sahir 82. 83. Astha D Yaday	65.	Dhruv Balaya	No.			
71. Vartikitak 72. 73. Brish Sem 74. 75. Karelna G. Raju 76. 77. Hansa K. 78. 79. Yajbhiye Savjara 80. 81. Krian Sahir 82. 83. Astha D Yaday 84.	67.	Kakshitha				
71. Yndikilah 73. 8 SEM 74. 75. Karelia G. Raju 29 9 76. 77. Hansa K. 78. 79. Yajbhiye Savjara 80. 81. Kuran Sahir 82. 83. Astha D. Yaday 84.	69.	Angoha	400			
73. BH SEM 74. 75. Karelia G. Raju 29 G 76. 77. Hansa K. 78. 79. Yajbhiye Savjara 80. 81. Krian Sahir 82. 83. Astha D Yaday 84.	71.	Yaddekilian	Jas			-
75. Karelia G. Raju 29 9 76. 77. Hansa K. 78. 79. Yajbhiye Savjara 80. 81. Krian Sahir 82. 83. Astha D Yaday 84.						
77. Hansa k. 78. 79. Yajbhiye Sanjana Soft 80. 81. Kingan Sahin 82. 83. Astha O Yaday 84.			19.9	76.		
79. Gajbhiye Sanjara Sol 80. 81. Kuran Sahir 82. 83. Astha D Yaday 84.			Alles	78.		
81. Kuran Sahir 82. 83. Astha O Yaday 84.			2801	80.		
83. Astha O yaday Stree 84.			7			
os. Abena et yaday		The state of the s				
		Astha A Yaday	Some			
85. Supraja S	85.	Supraja &	Spo	86.		

Guest Lecture

Name of the Resource Person: Dr. Tyoti Gulia.

Title of the talk: Cardiovascular diseases & ion channels.

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale:

1: Unsatisfactory

2: Fair

3: Good

4: Excellent)

Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any	
Theoretical knowledge gathered	4		
Exposure to modern trends	3		
Need for life long learning	3		

2. Any further improvements suggested:

Guest Lecture

	1.
	eth
Semester:	0

Date: 22 08 19

Name of the Resource Person: Dr. Tyoti gulia
Title of the talk: Cardiovas cular dislaves & for channels

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale:

1: Unsatisfactory

2: Fair

3: Good

4: Excellent)

Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any
Theoretical knowledge gathered	4	
Exposure to modern trends	4	
Need for life long learning	3	

2. Any further improvements suggested:

SRI KRISHNADEVARAYA EDUCATIONAL TRUST'S

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

Krishnadevarayanagar, Hunasamaranahalli, Off. International Airport Road, Bangalore - 562 157.



(Affiliated to Visvesvaraya Technological University, Recognised by AICTE & Accredited by National Board of Accreditation, New Delhi. An ISO 9001 : 2008 Certified Institution.)

Ph.: 080 - 2846 7082, 2846 7248, 2847 7024/25/26 Fax : 080-2846 7081 E-mail: sirmvitbgl@gmail.com, Web: www.sirmvit.edu



DEPARTMENT OF BIO-TECHNOLOGY

(Recognized as R & D Centre by V.T.U.)

Ref. No. SMVIT/BT/522 / 2018 - 19

Date: 19 3 2019

To Dr. Debashish Das, Head. Stem Cell Research Lab, Narayana Nethralaya, Bangalore

Sub: Request to deliver a guest lecture for our BE Biotechnology students

We would like to request your kindself to deliver a guest lecture to our 6th Semester BE Biotechnology students on "Stem cell research and its applications" on 20th March 2019 between 11AM to 12.30PM.

Our faculty and students keen to hear from you on the recent advances in stem cell research to upgrade our knowledge.

Thanking you

Yours faithfully

Dr H.G. Nagendra

Professor & Head Department of Biotechnology Sir M Visvesvaraya Institute of Technology

BANGALORE - 562157



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157



DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

TO

An Expert Lecture

ON

"Advances in stem cell research"

BY

Dr. Debashish Das,

Head, Stem Cell Research Lab, Narayana Nethralaya, Bangalore

TIME

11 am to 12.30pm

DATE

20th March 2019

VENUE

BT Seminar Hall



HGN	CSN CON	MM	CR
of the	Solvan	1913/19	Ryroll
PN	AN	NK /	SB V
A JE	A. Ninedis 19/3/19	200	OL IC
MR	KVR	RH	
BNM	PH	SM	
	秋	1	



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM



Date: 20/3/20/9

Name of the Speaker:

Designation & Organization:

Head, Nalayana Nethralaya Stem Cell Research lab Bengalusu

Title of the Lecture:

Stem Cell Research all applications

Number of Partcipants:

32

Signature of the Speaker:

Signature of the Co-ordinator:



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY JAIVIK FORUM



SI.	Name	Signature	SI. No	Name	Signature
No		Saikviga .	2.	NITHYA.C.	xo lac
1.	SAIKRIPA.O	who theal.	4.	RISHI RAJ	Mh. Bhy Andrika J. N
3.	Mohd Akeef Zia	a O A	6.	AMBIKA-J.N	Andrika J. N
5.	Mudasis than	Shart -	8.	Supricia . C.K.	Driga.
7.	DIVYAIL	10 tester	10.	Supriya C.K. Robbi Kurrar singh Shav ground M &	Rolet Kr. Sigh.
9.	Harshitha M	House of	12.	Shivered M &	Rutagetti
11.	VANDANA SINGH	Ashala use	14.	viradounas.	Mallo Tar
13.	AKSHATA ANIL URS	A Share Will	16.	Nerla Scher. A	NRda Celier
15. 17.	Manjula. S. A.	noshrotne	18.	Dlanknothi Prakash	Kerto
19.	35ddarth, b	Sistant	20.	Shrinidhi B youda	Mithadus & coust,
21.	Anaya Rao Kidig	Ange	22.	Nayana C	nukolil
23.	Yashika BB	Vachika	24.	Rapul Macharaja	refold
25.	Vandya Row	Maradus.	26.	D. Padmanaiduc	torse
27.	Necharlika Reddy	Almand Reddy	28.	NAOMI TERESA VINO	The .
29.	K. Prekha Machouya	Alekan	30.	Shreetoma Chekrabory	Shreven
31.	S. Pretor		32.	Cyaren Caha	M. Ragastudi
33.			34.	Rodasnit Metukuru	M. Ragovrusta
35.			36.		0
37.			38.		
39.			40.		
41.			42.		
43.			44.		
45.			46.		
47.			48		
49.			50		
51.			52		
53.			54		
55.			56		
57.			58		
59.			60		
61.			62		
63.			64		
65.			66	i.	
67.			68	3.	
69.			70).	
71.			72	2.	
73.			74		
75.			76		
77.			78		
79.			80		
81.			8:		
83.			8		
			8		
85.			10	0.	

Guest Lecture

Semester: 🔨

Date: 20/3/19

Name of the Resource Person: DA. Debashich Das.

Title of the talk: Stem cells - an opthalmic story,

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale:

1: Unsatisfactory

2: Fair

3: Good

4: Excellent)

Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any
Theoretical knowledge gathered	4	
Exposure to modern trends	4	
Need for life long learning	4	

2. Any further improvements suggested:

Guest Lecture

Semester: 6th

Date: 20 03 2019

Name of the Resource Person: Dr. Debashish Das

Title of the talk: Stem Cells: An optheamic Story

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale:

1: Unsatisfactory

2: Fair

3: Good

4. Excellent)

Theoretical leads	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any	
Theoretical knowledge gathered	4	NEL	
Exposure to modern trends Need for life long learning	4	NIL	
	+	NIL	

2. Any further improvements suggested:

Guest Lecture

Semester: V

Date: 20/3/19

Name of the Resource Person: Dr. Debashish Dus
Title of the talk: Stem Cells & An optimienic story.

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale:

1: Unsatisfactory

2: Fair

3: Good

4: Excellent)

Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any	
Theoretical knowledge gathered	4		
Exposure to modern trends	4		
Need for life long learning	4		

2. Any further improvements suggested:



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157



DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

TO

An Expert Lecture

ON

"Insilico Drug Discovery"

BY

Dr.Girinath Pillai

Chief Scientific Officer Zastra Innovations Pvt Ltd, Bangalore

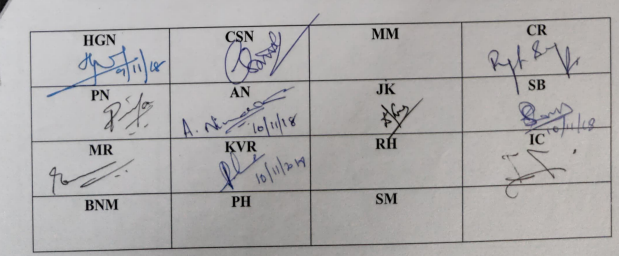
TIME

DATE

10th November 2018

VENUE :

BT Seminar Hall







SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157



DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

TO

An Expert Lecture

ON

"Molecular Marker Technologies for Crop Improvement"

BY

Dr. Veena Hedatale

Director Biodecipher India Pvt. Ltd., Bengaluru

TIME : II am to 12.30pm
DATE : 4th October 2018
VENUE : BT Seminar Hall





SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM



Date:

Name of the Speaker:	
Tame of the Speaker.	Dr Veena Hedatale
Designation & Organization:	Director
	Bioderipher
Title of the Lecture:	Bengalulu Molecular Masker
	Technologies for Ceop
	Technologiel for Ceop Insprovement
Number of Partcipants:	34
Signature of the Speaker:	
	h. C. veere
Signature of the Co-ordinator:	1
	D
	X



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY



JAIVIK FORUM

SI.	Name	Signature	SI.	Name	Signature
No		b	No	A	1 1 7
1.	NAOMI TERESA VINDO	For	2.		Sutte.
3.	Dishard	Dishan	4.	D. Padmomardu C	ans
5.	Ambika. J. N	Ambrika.J.N	6.	Sai Subhashini	Sathbushin
7.	Nº thya.c.	Dave.	8.	800 Kerepa.0	&aikuig
9.	Karydshree. A	Degor4	10.		Divyall Howax H
11.		Perga	12.	I WALL A	Holitan M
13.	Akshale Anil Urs	Alshader wil	14.	Sushree Chinney Nay	by d
15.	Vandana singh	Birgh.	16.	100	Ryal
17.	- Committee of the comm	Richagalti Nichrolina	18.	Robot Kumar Single	Rolf KD. singl.
19.	Mania I Collings	NArolia	20.	Mishore Raman THA	W
21.	Vtnockumar.			Siddarma k	Lug
23.		All Asj	24.	Mohammard Akeet	44.
25.	ALICANDA TOURS	Jankato		Yasheka BB	Frebita
	Shrinidhi B Gowda	Mindu - B. Would .	28.	K. Preksha Machanya	global
29.	Maria -	Navo	30.	Avanya Rao Kedije	Quage (
31.	vahdy a Rao	Vandya. Heedunka	32.	gang Sale	Hele
33.	Nechalika Reddy	Heehouse	34.	I Shlee tomacausent	shruton,
35. 37.			36.		
39.			38.		
41.			40.		
43.			42.		
45.			44.		
47.			46.		
49.			48.		
51.			50.		
53.			52.		
55.			54.		
57.			56.		
59.			58.		
61.			60.		
63.			62.		and the state of t
65.			64.		
67.			66.		
69.			68.		
71.			70.		
73.			72.		The state of the s
75.			74.		
77.			76.		
79.			78.		
81.			80.		
83.			82.		
85.			84.		
30.			86.		

Guest Lecture

Semester: Vt

Date: 64 | 10 | 18

Name of the Resource Person: Dr. Veena Hedatale

Title of the talk: Molecular Marker Technologies for Crop Emprovement

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale:

1: Unsatisfactory

2: Fair

3: Good

4: Excellent)

Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any	
Theoretical knowledge gathered	3		
Exposure to modern trends	3		
Need for life long learning	2		

2. Any further improvements suggested:

Thank You

Guest Lecture

Name of the Resource Person: Dr. Veina Hedatale

Title of the talk: us bealer marker (Technologies for Crop improvement)

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale:

1: Unsatisfactory

2: Fair

3: Good

4: Excellent)

Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any	
Theoretical knowledge gathered	. 3		
Exposure to modern trends	2		
Need for life long learning	2		

2. Any further improvements suggested:

Thank You



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157

DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

TO

A GUEST LECTURE

ON

"Techno Commercial and techno legal compliance in Biotechnology and Allied industries"

BY

Mr B V Shrinivas Director Aspatika Biotech Ltd

TIME

09:00 A.M

DATE

04-10 -2018

VENUE

BT Seminar Hall

Myslaper

2

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE – 562 157 DEPARTMENT OF BIOTECHNOLOGY

Ref: No. VIT/BT/ 226 /2018-19

Date:

01.10.2018

To,

THE PRINCIPAL

Sir M Visvesvaraya Institute of Technology Bangalore - 562 157

Respected Sir,

Sub: Request to grant permission for arranging one guest lecture under JAIVIK Forum activitiesreg.

With reference to above subject, we would like to bring it to your kind notice that we have planned one guest lecture for our 7th semester BE Biotechnology students on 4th October 2018. The schedule of the guest lecture is mentioned below. In view of the curriculum enrichment such guest lectures are very important. In this regard, we request your kindself to grant permission for this guest lecture and oblige.

Sl. Name and Organization	Title of the lecture	Date	Time
No of the Resource Person 1. Mr B V Shrinivas Director Aspatika Biotech Ltd	Techno Commercial and techno legal compliance in Biotechnology and Allied industries"	4 th October 2018	9.00 A.M

200 Beround

Thanking you,

Assistant Professor JAIVIK Forum Co-ordinator

Sincerely Yours

Dr H.G. Nagendra

Professor & Head Department of Biotechnology Sir M Visvesvaraya Institute of Technology

BANGALORE - 562157

Brief profile of Mr Srinivas, Director Aspatika Biotech Ltd.

Srinivas competed his BE in Biotechnology in 2006 and worked for various industries for a period of 5 years. He holds an MBA degree from ICFAI university Hyderabad, He is WIPO qualified Registered Patent Agent in India.

He took up MTech in Biotechnology and Biochemical Engineering at Sir MVIT under the guidance of Prof H G Nagendra in the year 2011.

During this period he applied for BIG project under the mentorship of Prof Nagendra with CCAMP as BIG Partner. After completed his BIG Project, He incorporated the company Aspartika Biotech Pvt Ltd in 2013.

The company has a DSIR Certified R&D unit and two production units with 12 people working in the company.

The company is currently executing a project worth 300 lakhs which is supported by BIRAC and SBI.

Aspartika Biotech Pvt. Ltd was part of the Karnataka Pavilion at the BIOtech Japan 2016, Tokyo during May 11 2016. It one among the total 4 selected start-up companies under sponsorship support from KBITS, Department of IT BT and S&T, Government of Karnataka.

Aspartika Biotech Pvt. Ltd, represented by Mr Srinivas B V was selected as one of the top 5 National Finalist in The Global Cleantech Innovation Program jointly conducted by Cleantech Global, MoMSME, UNIDO and IDEMI. Aspartika Biotech was adjudged as one of the 5 enterprises in this domain among the 2000 applicants across the globe. The company will be representing India in Los Angeles (USA) in the Global Forum between 26th January and 2nd February 2018.





SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM

Date: 4/00/18

Name of the Speaker:	Srinivas. B.V.
Designation & Organization:	Director Asparlika Biotech Hd.
Title of the Lecture:	Techno Commorcial & techno degal compliance in Brotechnology & Allied Industries.
Number of Partcipants:	27
Signature of the Speaker:	3.v.Smal
Signature of the Co-ordinator:	Z.L.



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE – 562 157 DEPARTMENT OF BIOTECHNOLOGY





SI. No	Name	Signature	SI. No	Name	Signature
	0	Shub.	2.	SONALI S SAGAR	Sonah
3.	Supraja. S	Salanali	4.	HANSA K	flana
5.	Sahana. Carbline	Samura	6.	SRIJANI. SAMA	Shar
7.	1	- Augustina	8.	Kevin R Akash	1
_	Suhesh Narayan Kalhyap	14	10.	Lavelina G Rajn	16
9.	Any J Shethy	Marasa	12.	Aishwaya Nair	Airen
13.	BHarara N Brakriti A	D. ork	14.	Aiman R	1 in
15.	TANUA B.R.	1	16.	Hayana G.	Hayara
17.	Novil % M	The Carlo	18.	Allila Helal	Alling
19.	Yashaswini Manjurath	of the second	20.	Pavifera.s	Davite
21.	Conali: S. Naik	Lauin ,	22.	Pooja. H.V.	Poola. H.V
23.	Takshin Ereelekha	The same of the sa	24.	P. Ramya.	of anytop
25.	Sneha M	Sneha	26.	T. KANGA.	.5404
27.	Sham Shawi Singh	89,	28.		
29.	and the same of th		30.		
31.			32.		
33.			34.		
35.			36.		
37.			38.		
39.			40.		
41.			42.		
43.			44.		
45.			46.		
47.			48.		
49.			50.		
51.			52.		
53.			54.		
55.			56.		
57.			58.		
59.			60.		
61.			62.		
63.			64.		THE RESIDENCE
65.			66.		
67.			68.		
69.			70.		
71.			72.		
73.			74.		
75.			76.		
77.			78.		To the second
79.			80.		
81.			82.		
83.			84.		
85.			86.		

Guest Lecture

Semester: VII	Date: 4/10/18
Name of the Resource Person: Sphilas	
Title of the talk: Techno Commercial & Tec	hno-legal coupliance
Title of the talk: Techno Commercial & Technology & allied. Hole	utiles.

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale:

1: Unsatisfactory

2: Fair

3: Good

4: Excellent)

Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any
Theoretical knowledge gathered	3	
Exposure to modern trends	2	
Need for life long learning	2	

2. Any further improvements suggested:

Thank You

Guest Lecture

Semester: 7th

Date: 4/10/18.

Name of the Resource Person: Grinivas.

Title of the talk: Techno Commercial & Techno-legal compliances in Biotechnology & allied industries.

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale:

1: Unsatisfactory

2: Fair

3: Good

4: Excellent)

Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any
Theoretical knowledge gathered	3.	
Exposure to modern trends	3.	
Need for life long learning	3.	

2. Any further improvements suggested:

Thank You

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE – 562 157 DEPARTMENT OF BIOTECHNOLOGY

Ref: No. VIT/BT/ 209 /2018-19

Date: 14.09.2018

To,

THE PRINCIPAL

Sir M Visvesvaraya Institute of Technology Bangalore – 562 157

Respected Sir,



Sub: Request to grant permission for arranging three guest lecturers under JAIVIK Forum activities-reg.

With reference to above subject, we would like to bring it to your kind notice that we have planned three guest lecturers for our 5th and 7th semester BE Biotechnology students. The schedule of the guest lecturers is mentioned below. In view of the curriculum enrichment such guest lecturers are very important. In this regard, we request your kindself to grant permission for these guest lecturers and oblige.

Sl. No	Name and Organization of the Resource Person	Title of the lecture	Date	Time
1.	Ms Ranjana N Facility Trainee Central Imaging and Flow Cytometry Facility, NCBS, Bengaluru	Basics of Flow Cytometry	20/09/2018	11AM to 12.50PM
2.	Dr. S. Noorunnisa Begum, Associate Professor, Centre for Conservation of Medicinal Resources, The University of Trans- Disciplinary Health Sciences and Technology (TDU), Bengaluru	Traded Medicinal Plants of India	25/09/2018	11AM to 12.50PM
3.	Dr.Veena Hedatale Director Biodecipher, Biotech Consultant, Bengaluru Area, India	Gene Mapping Techniques	4/10/2018	11AM to 12.50PM

Thanking you,

Rashmi K V

Assistant Professor JAIVIK Forum Co-ordinator Hay Suntage

Sincerely Yours

H G Nagendra

Dr H.G. Nagendra

Professor & Head

Department of Biotechnology

Sir M Visvesvaraya Institute of Technology

BANGALORE - 562157



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157



DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

TO

An Expert Lecture

ON

"Basics of Flow Cytometry"

BY

Ms. Ranjana N

Facility Trainee
Central Imaging and Flow Cytometry Facility, NCBS,
Bengaluru

TIME

: II am to I2 noon

DATE

20th September 2018

VENUE

BT Seminar Hall

HGN	CSN	MM A	CR
H19			Ryl.
PN	AN	JK	SB
11-	A. Nimas jalatzas	d his	82/109/13
MR	KVR	RH	IC
		Ad-	
BNM	PH		



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157

DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM

215

SI.	Name	Signature	SI.	Name	Signature
No			No		
1.	Karyashall-A	the alex	2.		
3.	Ragasut M:	4 Ragarrulla	4.		
5.	gala- lake	Days .	6.		
7.	Sistree Ch. Nayah	Suhne	8.		
9.	Yrehalwini minimath	2	10.		
11.	Parstma. 5	pac. Ohr	12.		
13.	Ananya Rao Kedige	Grange	14.		
15.	Shreetong Chaprabark	Shrevenser	16.		
17.	TANUJA . B.R.		18.		
19.	VARSHINI. M	Vaselini	20.		
21.	AT FIVE HELAI	Alfins.	22.		
23.	HAYANA G	House.	24.		
25.	Candini F. Murthy	(Phylline	26.		
27.	SONALI S SAGAR	Sonali	28.		
29.	Harra K	#III	30.		
31.	Sulfani. Salia	A.	32.		
33.	Rochi Ray	Mil. My	34.		-
35.	Muldy Pralis	Mar	36.		
37.	Lak Shri &gelekher	Byl.	38.		
39.	SEJAL KANKARIYA	kyat	40.		
41.	B. SAISUBBHASHINI	Jan 3	42.		
43.	Manjula S-A	Manyy.	44.		
45.	Vandya Ros	varidge	46.		
47.	Nechanika Reddy	Neethauk.	48.		
49.	Halshitha. M	Harry	50.		
51.	Shambhaui Singh	33.	52.		
53.	Snoha M	Sm	54.		
55.	Vinod Kunnag	No.	56.		
57.	Muddsir Khan	W (0+0-	58.		
59.	Sidtalayt her. K	dil	60.		
61.	Apport	uthralie	62.		
63.	Volut Cumas	for Kr. sid.	64.		
65.	Shrygoud ms	Santagam.	66.		
67.	AsmaA yadar	Ashe 0	68.		
69.	Supage	Supre	70.		
71. 73.	Kiran Saher.	wine	72.		
75.	Lavena	Lever	74.		
77.	Gajordio Guisla	Geredo	76.		
79.			78.		
			80.		
81.			82.		
83.			84.		
85.			86.		



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM



Date: 20 9 2018

Name of the Speaker:	N. Ranjana
Designation & Organization:	Facility Trainee NCBS, Bengalusu
Title of the Lecture:	Basics of Flow Cylometry
Number of Partcipants:	38
Signature of the Speaker:	Dolfonel
Signature of the Co-ordinator:	

Semester: VII

Date: 20/8/18

Title of the talk: Basics of How Cytometry

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale: 1: Unsatisfactory 2: Fair

3: Good

4: Excellent)

Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any
Theoretical knowledge gathered	3 .	Case studies.
Exposure to modern trends	4	Photo/ video of the instrument.
Need for life long learning	3.	

2. Any further improvements apart from those listed above (e.g any specific topics that you would like to be addressed in future for similar activities, positive/negative points, any other suggestions).

of HPLC, MS, GC. etc. Basics

Semester: VII

Date: 20/9/18

Title of the talk: Basics of Flowry tometer

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 * @ 4

(Scale: 1: Unsatisfactory 2: Fair

3: Good

4: Excellent)

Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any
Theoretical knowledge gathered	4	
Exposure to modern trends	-4	
Need for life long learning	4	

2. Any further improvements apart from those listed above (e.g any specific topics that you would like to be addressed in future for similar activities, positive/negative points, any other suggestions).



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157



DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

TO

An Expert Lecture

ON

"Traded Medicinal Plants of India"

BY

Dr. S. Noorunnisa Begum,

Associate Professor,
Centre for Conservation of Medicinal Resources,
The University of Trans-Disciplinary Health Sciences and
Technology (TDU), Bengaluru

TIME : 10 am to 1 am

DATE: 20th September 2018

VENUE : BT Seminar Hall

HGN	CSN	MM	Rep CR
PN	AN	JK Sta	SB
MR MR	A. Nived 199 2018 KVR	RH	IC
WIK		aple.	
BNM	PH	9-/	

Dr. Noorunnisa Begum S

Achievements:

General:

- Establishment of National Herbarium of Medicinal Plants used in Indian System of Medicine.
- 2. Establishment of Raw Drug Repository of Natural Resources used in Indian Systems of Medicine
- 3. Virtual herbarium (http://envis.frlht.org)
- 4. Database on Herbarium and Raw Drug Repository

Outreach:

- 1. Conducted training program on Identification of medicinal plants, raw drugs and Herbarium techniques for ISM students, Researchers, Pharmacy students, Forest Officials
- 2. Being resource persons to teach topics related to Trade, Threats, Conservation, Plant diversity.

Services:

· Involved in authentication of herbarium specimens and raw drug samples

Projects/Consultancy

 Worked on projects on diversified areas funded by MoEF, DST, NMPB, State Biodiversity Board, National Biodiversity Board, World Bank, CSR funds from industries etc.

To list some of the projects/consultancies are:

- Centre of Excellence, MoEF, Gol (2002- 2017)
- Demand and Supply of Medicinal Plants in India
- Status and Distribution of Paris polyphylla Smith and Panax Pseudoginseng Wall.
 Medicinal Plants in Selected Localities in Western Districts of Arunachal Pradesh".
- Threatened Flora and Fauna of Telangana
- Study of Highly Traded species Karkatasringi

publications:

Journals:

- S.Noorunnisa Begum, K.Ravikumar &D.K.Ved. 2014. 'Asoka' an important medicinal plant, its market scenario andconservation measures in India. CURRENT SCIENCE, VOL. 107, NO. 26 1, Pp.26-28.
- Vijay Barve, D.K. Ved, S. Noorunnisa Begum, Latha, R. " Eco-Distribution mapping of the priority medicinal plants of southern India", Current Science, Vol. 75, No. 3, 10 August 1998.
- Udayan P.S., Noorunnisa Begum, AnjanaMudappa, Archna Singh, 2003 "Medicinal Plants Diversity of Karnataka MPCAs" Journal of Economic and Taxonomic Botany,



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM



Date: 20/9/2018

Name of the Speaker:	De Nobunnisa Legun
Designation & Organization:	Associate Plaferos centre for Conservation of Medicine, TDU, bengalum
Title of the Lecture:	Traded Medicinal Planti of India
Number of Partcipants:	
Signature of the Speaker:	Nomica
Signature of the Co-ordinator:	



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157

DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM

als

SI.	Name	Signature	SI.	Name	Signature
No			No		10
1.	Hayana:G	Hayare	2.	Alfiya. Helals	ALV
3.	Varshini M	VIA -	4.	Tanuja. B.R	Too
5.	Pavitura. S	Take >	6.	Yashasurni, M	ble
7.	Pooja . H.V	1	8.	Sonali S. Naik	Se-
9.	Porakouti.	Preharte	10.	Bhavana.N	Bravorse
11.	Aishwarya Naig	Ants	12.	Aiman	An ank
13.	Hansa X	1111	14.	Sugari Saha	Ad
15.	Cochar.	(ve-	16.	SUPRAJAS	Supraid
17.	KIRAN SAHIR.	kd.	18.	LAVEENA. G	buch
19.	ASTHA YADAV	A	20.	KEVIN AKASH	Kus
21.	SUKESH	old_	22.	Lakshini Sreelelle	Sho
23.	Sneham	School	24.	Shambhowi	8.5
25.	Gojendra Garale	Geral	26.	ROOPASHREE.V	Cooper
27.	Vinishaa.	Tui	28.	P S I I I I I I I I I I I I I I I I I I	7-1
29.			30.		
31.			32.		
33.			34.		
35.			36.		
37.			38.		
39.			40.		
41.			42.		
43.			44.		
45. 47.			46.		District Contract
-			48.		
49.			50.		
51.			52.		
53.			54.		
55.			56.		
57. 59.			58.		
61.			60.		
63.	A		62.		
65.			64.		
67.			66.		
69.			68.		
71.			70.		
73.			72.		
75.			74.		
77.			76.		
79.			78.		
81.			80.		
83.			82.		
85.			84.		
33.			86.		

Semester: 7th sem

Date: 20/9/18.

Title of the talk: Totaded medicinal plants of India

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale: 1: Unsatisfactory 2: Fair

3: Good

4: Excellent)

Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any
Theoretical knowledge gathered	4	
Exposure to modern trends	4	
Need for life long learning	4	

^{2.} Any further improvements apart from those listed above (e.g any specific topics that you would like to be addressed in future for similar activities, positive/negative points, any other suggestions).

				-	-
S	em	es	ter;	1	11

Date: 20.09,2018.

Title of the talk:

TRADED MEDICINAL PLANTS OF ENDEA

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale: 1: Unsatisfactory 2: Fair

3: Good

4: Excellent)

Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any
Theoretical knowledge gathered	4	
Exposure to modern trends	4	
Need for life long learning	4.	

2. Any further improvements apart from those listed above (e.g any specific topics that you would like to be addressed in future for similar activities, positive/negative points, any other suggestions).

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE – 562 157 DEPARTMENT OF BIOTECHNOLOGY

Ref: No. VIT/BT/ 2 0 2/2018-19

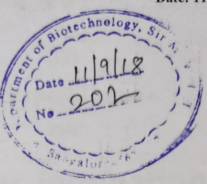
Date: 11.09.2018

To.

THE PRINCIPAL

Sir M Visvesvaraya Institute of Technology Bangalore – 562 157

Respected Sir,



Sub: Request to grant permission for arranging a two guest lecturers under JAIVIK Forum activities-reg.

With reference to above subject, we would like to bring it to your kind notice that we have planned two guest lecturers for our 3rd and 8th semester BE Biotechnology students on 11th and 18th Sep 2018 respectively. The schedule of the guest lecturers is mentioned below. In view of the curriculum enrichment such guest lecturers are very important. We are also planning to combine the students from MBA department for Dr. Jeyakar Vedamanickam talk because the theme of the talk is also relevant to them. In this regard, we request your kindself to grant permission for these guest lecturers and oblige.

SI. No	Name and Organization of the Resource Person	Title of the lecture	Date	Time
	Ganaraj.G Factory Manager Pristine Organics Pvt Ltd Bangalore	FMCG Food manufacturing, Supply chain management, Organic food & Career.	18 th Sep 2018	11AM to 12.00PM
2.	Dr. Jeyakar Vedamanickam Retired Director of XIME (Xavier Institute of Management and Entrepreneurship) Bangalore	Creativity, innovation and Entrepreneurship	11 th Sep 2018	2:30PM to 3:30PM

Thanking you,

Rashmi K V

Assistant Professor JAIVIK Forum Co-ordinator Xed Dewing

Sincerely Yours

H.C. Nagendra 119

Dr H.G. Nagendra
Professor & Head
Department of Biotechnology
Sir M. Visvesvaraya Institute of Technology
BANGALORE - 562157



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157



DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE LALL

TO

An Expert Lecture

ON

"Creativity, innovation and Entrepreneurship"

BY

Dr. Jeyakar Vedamanickam
Retired Director of XIME (Xavier Institute of
Management and Entrepreneurship)
Bangalore

TIME

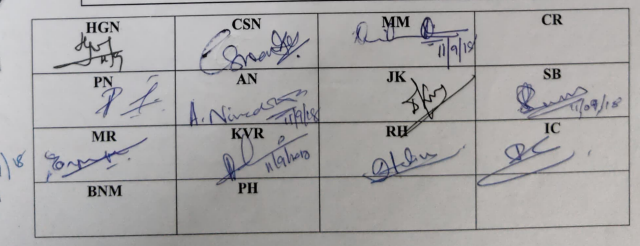
2:30PM to 3:30PM

DATE

11th Sep 2018

VENUE

MBA Seminar Hall





SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM

Date: 11/09/2018

Name of the Speaker:	Jeyakar Vedamanickam.
Designation & Organization:	EX-Director XIME, Bargalore,
Title of the Lecture:	Ennovation, Enterpreneurship.
Number of Partcipants:	52[BT+MBA Students]
Signature of the Speaker:	200
Signature of the Co-ordinator:	Perman R. Marjunath



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157
DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM

#

SI.	Name	Signature	SI.	Name	Signature
No			No		
1.	Sahana-S!	Sahama s	2.	Amsha Raghul	Anushi 1-
3.	Jahnavi M Zaltis	falmerour	4.	Megha S Patis	Nest -
5.	Briganka M. R	Brynjama	6.	Apalena Seinath	pains 1-
7.	A Plechile R	Dechilar.	8.	Sindu.c	Michigan
9.	Monika M	Motoda	10.	NIHARIKA S	1 by
11.	Straya Suman!	Shinga Sman ?	12.	Anagha Gr. Kulkarin	noicella -
13.	Nagaveni RV.	Me -	14.	Chandana 15	100
15.	Roopashree, D.R.	Roopalu.	16.	Subritha. ML	Subritha. My
17.	Koduhanja	Ken!	18.	Bhavaha. N.V	Bhavace. N.Vr
19.	MADAY H.M	Made -	20.	Vinnaya. MK	ME +
21.	HARISH. S	Haridh S	22.	Rangon Dutta	Rult +
23.	Govindraj. TR	Jasohni -	24.	Varum.R	Jally -
25.	madher Cr. N	(modher.N -	26.	Awash V	Shesy-
27.	Chander M	chaes-	28.	Show Belen a ?	when t
29.	Gangadhoz. Bik	- Do To	30.	Shreyars R. yadar	anyang 1-
31.	GOLDON LAT JES	Garches	32.	Rashiko D.Gat	Rasure y-
33.	Konamer L. R	Parchetto	34.	Priya choudhay	Javyon -
35.	Dhanashree	St.	36.	Aishdalya DA	which -1
37.	Mangula	Magula -	38.	Sheya Rejasekal	Shipsk
39.	Incha	S.W.	40.	Pakelitha HR 1	Ealph be 1-
43.	depti	0	42.	Vhrisholder ()	de de la latera de latera de la
45.	Jasmi49	Jaming -	44.	Nickhil K	-
47.	Bhevanishwai	(3)	46.	Sameensha] 1	A DAME
	Bhanya	Behaves -	48.	Deepika Arand	acceptuse A
49.	Lalittembika	Louf ,	50.	Allan D'Awa	allab
51.	Pakhitha.	Roff -	52.	Shivam Pandil7	Birm gris
53.	sudha.	Seed ray -	54.		
55.	Archana	Archangeks: -	56.		
57.	Kruthika.K	Reuthika. K-	58.		
59. 61.	Prothebbac	(Vratnapha.c	60.		
63.	Apama. Y.N.	Sparma Y.N -	62.		
65.	*prema. A	Prema X.	64.		
67.			66.		
69.			68.		
71.			70. 72.		
73.			74.		
75.			76.		
77.			78.		
79.			80.		
81.					
83.			82.		
85.			84.		
05.			86.	The state of the s	

Dr. Jeyakar Vedamanickam - A Brief Profile



He wears many hats (though hatless in pic above).

As a Corporate Trainer he has conducted over 300 workshops to senior executives from different professional groups and organisations in India and abroad on 'Creativity and Innovation', and on several other management topics. He now conducts a unique two-day workshop 'Behavioural Economics: Implications for Managerial Decision Making, Judgement and Risk Management' based on Nobel Laureates (in Economics) Daniel Kahneman's and Richard Thaler'sideas.

As a Management Scholar he earned his Ph.D. in management from the Indian Institute of Management-Bombay (IIT-B) researching the subject 'Workplace Innovativeness'. He was the Director of XIME (Xavier Institute of Management and Entrepreneurship) – Bangalore (2014-16). As a professor he is proficient in two areas namely Organisation Behaviour and Production/Operations Management.

As a Practising Managerhe had shouldered challenging and interesting responsibilities during his career in the Hindustan Aeronautics Ltd. (HAL) such as:

GM - Aerospace Division (during ISRO's launch of Mars Orbiter in 2013)

CEO of Indo Russian Aviation Ltd. (IRAL is a joint venture company between HAL, ICICI and three Russian companies)

- GM (Export Marketing) of HAL. (Widely travelled to over 20 countries)

As an Author and Writer he has published a book, 'Sculpting Angels: Parenting Lessons to Foster Creativity in Children' (Partridge Publishing, 2016). He also writes a regular feature 'Life Skills through Games' in a short story format for the parenting magazine 'ParentEdge' (apart from scholarly articles in management journals).

To Contribute to Society he currently serves as a Director on the board of Oasis-India, an NGO for disadvantaged communities with a focus to prevent human trafficking.

As a Fitness Enthusiast he enjoys endurance sport; long distance running and swimming. (TCS 10 K 2018 timing: 1Hr 1Min 53Secs)

He can be reached for training/consulting through Email: jeyakar.v@gmail.comand Telephone: +91-9845237243

Enclosures: Briefs on some popular workshops offered by Dr. Jeyakar Vedamanickam.

1/4/°

Guest Lecture

Semester: III

Date: 11 19 18

Name of the Resource Person: Dr. Jeyakar Vedamanick am

Title of the talk: Creativity, Innovation and Entrepreneurship

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale:

1: Unsatisfactory

2: Fair

3: Good

4: Excellent)

Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any
Theoretical knowledge gathered	3	
Exposure to modern trends	3	
Need for life long learning	3	

2. Any further improvements suggested:

Thank You

Guest Lecture

Semester: 300

Date: 11 09/2018

Name of the Resource Person: W. Toyashekan

Title of the talk: Wheativity, immountive & Enthephenuer,

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale:

1: Unsatisfactory

2: Fair

3: Good

4: Excellent)

Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any
Theoretical knowledge gathered	3	
Exposure to modern trends	3	
Need for life long learning	4	

2. Any further improvements suggested:

no- improvements needed, we have happy with the greate guest lecture. On creativity, i amountie to entrepreneur, tricks which are essential to during in modern competation.

Thank You



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157



DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

TO

An Expert Lecture

ON

"FMCG Food manufacturing, Supply chain management, Organic food & Career"

BY

Mr. Ganaraj.G
Factory Manager, Pristine Organics Pvt Ltd
Bangalore

TIME

IIAM to 12PM

DATE

18thSep 2018

VENUE

BT Seminar Hall

HGN	CSN	MM	CR
PN	AN	JK	SB
MR	KVR	RH	IC
BNM	PH		



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM



SI.	Name	Signature	SI.	Name	Signature
No	001	0.0.1	No 2.	Snetha. R	o atte
1.	Disha. A	Dellas	4.	Karyashree. A	Dr. all
3.	NAOMI TERESA VINOD	Lani	6.	Nithnya. C	100
5.	Sai Thrupa O.	01.	8.	Divya.K	Augustub.
7.	Supriva . C.K	D.	10.		my.
9.	Subbhashini	har.	12.	Manjula	Mari
11.	Akshatha. URS	Hour 10	14.		21
13.	Halshitha M	O. V	16.		Ruge
15.	Gargi Saha	Wal 2kg	18.		
17.	K Preteria Maching	Daring	20.	Nayana · C	Nas
19.	Nechaeila Reday	With	22.	Sherrid hi B. Goods	
23.	Nandy a Room	nendya	24.	Swaling Com is approximately	
25.	2 Shretoma	90	26.		
27.	aro - our rounds		28.		
29.			30.		
31.			32.		
33.			34.		
35.			36.		
37.			38.		
39.			40.		
41.			42.		
43.			44.		
45.			46.		
47.			48.		
49.			50.		
51.			52.		
53.			54.		
55.			56.		
57.			58.		
59.			60.		
61.			62.		
63.			64.		
65.			66.		
67.			68.		
69.			70.		
71.			72.		
73.			74.		
75.			76.		
77.			78.		
79.			80.		The Part of the State of the St
81.		THE RESERVE OF THE PARTY OF THE	82.		
83.			84.		
85.		VIII SANDANIA IN TARI	86.		

no subject)

Ishwar Chandra <ishwar.bt016@gmail.com>
To: Shery Mol <sherymol2011@gmail.com>

Tue, Sep 18, 2018 at 10:25 AM

Introduction short,

Ganaraj .G, Basically from Native of Udupi-karnataka .

Science Graduate (B.sc) Post Graduate in Management (MBA), Diploma in food and Nutrition and Certified production and operations management professional from IIT- Delhi and Having 14 Years of Experience in to FMCG- Food & Beverages Industry in the domain Production & Operations, Quality assurance and Food safety management systems, Implementation of TPM, OE systems Expert...worked for Different MNC food industries as well as Indian companies..Cococola(coke),MTR foods (Orkla),Balan Natural foods(ITC),TTK Health care Ltd(Food division),Ridhi Sidhi Group etc... Different Management positions (Production Manager,Sr Manager-Operations, Factory Manager)..

Handled different food process lines, snacks, beverages, Soft drinks, Ready to eat foods, Milk drinks, Tetra pack, spices, Grains, Coffee, Biscuits, organic foods etc

Presently working for Pristine Organics foods Pvt Ltd Bangalore

Sent from my iPhone

Institution/Industrial Visit

Semester: The Date: 18/9/18

Name of the Industry/Institute visited: Prustine organisation RIE-Ltd.

1. To what extent do you feel that this industrial / institute visit has benefited you? Please give your assessment on a scale of 1 to 4*

(Scale:

1: Unsatisfactory

2: Fair

3: Good

4: Excellent)

Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any
Exposure to the overall operations in the domain	4	
Exposure to modern tools & technology	4	
Theoretical knowledge gathered	4	
Practical skills gathered	4	
Need for life long learning	3	

2. Any further improvements suggested:

FEEDBACK FORM

Guest Lecture

Semester: ♀		Date:	18/9/2018
Name of the Resource Person:	Mr. ganaray. 9.		

Title of the talk: Food Manufacturing of Supply chain
Management in Food Enclusory.

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale:

1: Unsatisfactory

2: Fair

3: Good

4: Excellent)

Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any
Theoretical knowledge gathered	3	
Exposure to modern trends	4	
Need for life long learning	2	•

2. Any further improvements suggested: Nothing.

Thank You

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE – 562 157 DEPARTMENT OF BIOTECHNOLOGY

Ref: No. VIT/BT/ 176 /2018-19

Date: 24.08.2018

To,

THE PRINCIPAL

Sir M Visvesvaraya Institute of Technology Bangalore – 562 157

Respected Sir,

Sub: Request to grant permission for arranging one guest lecture under JAIVIK Forum activitiesreg.

With reference to above subject, we would like to bring it to your kind notice that we have planned one guest lecture for our 5th semester BE Biotechnology students on 28th August 2018 respectively. The schedule of the guest lecture is mentioned below. In view of the curriculum enrichment such guest lectures are very important. In this regard, we request your kindself to grant permission for this guest lecture and oblige.

SI. No	Name and Organization of the Resource Person	Title of the lecture		Date		Time	
1.	Mr M. N. Thippeswamy Retd. Chief Engineer	Issues, Way	Challenges Forward	and in	28 th 2018	August	11AM to 12.50PM
	BWSSB, Bengaluru Consultant/Advisor		rater Manage n Areas of Inc				

Thanking you,

May Great 6

Sincerely Yours

H. G. Nagendra

Dr H.G. Nagendra
Professor & Head
Department of Biotechnology

Sir M. Visvesvaraya Institute of Technology
BANGALORE - 562157



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157

DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

TO

A GUEST LECTURE

ON

"Issues, Challenges and Way Forward in Wastewater Management in Urban Areas of India"

BY

Mr. M.N. Thippeswamy
Consultant/Advisor
Retd. Chief Engineer
BWSSB, Bengaluru

TIME

11:00 A.M

DATE

28-08-2018

VENUE

BT Seminar Hall

and alaha



Biodata

✓ Name: Thippeswamy Matada Nagendraiah

✓ Designation: Consultant /Adviser

Company: EX- BANGALORE WATER SUPPLY AND SEWARAGE BOARD

(BWSSB)

✓ Contact Details: TEL 91-80-23496863 Mob; 9880999333

✓ Position held Retired as chief engineer (super time) in BWSSB in 2005

Qualification Bachelor of civil engineering & post-graduation in environmental engineering

✓ Professional Experience:

- ✓ Worked in BWSSB for 34.5 years & retired as Chief engineer (super time). After retirement working as free- lance consultant for both public and private institutions from last 14 years including national and international companies.
- During my carrier in BWSSB apart from working in O&M of water and sewerage systems, introduced highly innovative projects in waste water reuse, ICT in water and waste water sector such as SCADA, TELEMETRY, GIS, Application of IT in all sections.
- Responsible for first inter- national funding to BWSSB from OECF which is renamed as JICA now for implementing CWSS1v phase I for Rs 1542 crores and later CWSS1V phase ii for Rs 3600 crores to bring 270MLD and 500 MLD water respectively from river Cauvery.
- Responsible for getting Bilateral funding from France and local HUDCO for implementing waste water recycling plants of 60&10 MLD plants at V.Valley AND Yelahanka respectively in 1994.(first municipal recycling plants in the country). Also preparation of GIS with French Company for the first time in water sector in India. Purchased equipment's for leak detection underground pipe lines from France.



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY JAIVIK FORUM



Date: 28/08/2018

Name of the Speaker:	
The or the openion	Maz. M. N. THIPPESWAMY
Docionation 2 2	12
Designation & Organization:	Consultant / Advisor
	Retol. Chief Engineele BWSSB, Bangalore
Title of the Lecture:	
	Issues, Challenges and Way
	Groves Challenges and Way
	Management in Weben Areas
Number of Partcipants:	of India
arteipants.	45
Signature of the Speaker:	
polici.	0 4
	Na So president
	-
Signature of the Co-ordinator:	
	8
	1



A STATE OF THE PARTY OF THE PAR

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM

SI.	Name	Signature	SI.	Name	Signature
No			No		200
1.	Vinodkumar.	videm.	2.	Mudasiy khan	Male
3.	D. Padmanasdv C	And .	4.	Rahul M	Metal
5.	Yasharvini Manjunak		6.	Ambika. J. N	Ambika. J. N
7.	Nettrya.c.	Nobal	8.	DIVYA.K	suyale
9.	Saikripa.0	Saltingaro.	10.	Thursday II	200A
11.	NAOMI TERESA VINDO	Jani	12.	Monica, N.M	Maricallet
13.	Suniya C.K.	Friga.	14.	Akshata U.us	As chate use
15.	B. Sai Subbhashini	Senjo	16.	Manjula SA	M.C.
17.	Sejal kankariya	tijal	18.	Vandana	has
19.	Apparv Mehrotsa	mskrotra	20.	Rohit Kumar Singh	Rolf Kr. Slyl.
21.	Pooja, H.V.	Poga Hall	22.	Sonalis Nack.	Marie.
23.	Snichal	Selan		Brambhawi Singh	Se
25.	YASHAS.N	Masley		Shaikh Fagrunnish	a tha
27.	Kuran Sahin	and a	28.	Gajendra Gouda	Couds
29.	Nardin & Muthy	Standing	30.	Vilam Janburather	Viden!
31.	Sahana . C	Sahanall	32.	Shivgoud M S	Suragettie
33.	SONALI S SAGAR	Sonali	34.		Nidaseler
35.	K. Peeksha Machaiya	deline	36.		he
37.	M.N Neeharika Reddy	Newhardcopeday.	38.	Shrinidhi B. Youda	Sa
41.	Vandya Ras	Vandya	40.	1 a place for	May
43.	Raggint Metukuru	M. Roopefully	42.	THE THE PROPERTY OF	y Shreetone
45.	Crargo Saha	David	44		•
47.	Ananya Ras Kedige Yashika BB		46.		
49.	Justinea BB V	Jashine	48		
51.			50.		
53.			52		
55.			54		
57.			56		
59.			58	-	
61.	1		60		
63.	A		64		
65.			66		
67.			68		
69.			70		
71.			72		
73.			74		
75.			76		
77.			78		
79.			80		
81.			82		
83.			84		
85.			86		
05.			00	1	

FEEDBACK FORM

Guest Lecture

Semester: T

Name of the Resource Person: M.N. Thippeswany

Title of the talk: Grues, Challenges in Westlewater Management in India

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale:

1: Unsatisfactory

2: Fair

3: Good

4: Excellent)

Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any
Theoretical knowledge gathered	3	
Exposure to modern trends	4	
Need for life long learning	4	

2. Any further improvements suggested:

Thank You

FEEDBACK FORM

Guest Lecture

Semester: V

Date: 28/08/18

Name of the Resource Person: M. N. Theppelwany

Title of the talk: Issues, Challenges in Wastervater Management in India

1. To what extent do you feel that this guest lecture has benefited you? Please give your assessment on a scale of 1 to 4 *

(Scale:

1: Unsatisfactory

2: Fair

3: Good

4: Excellent)

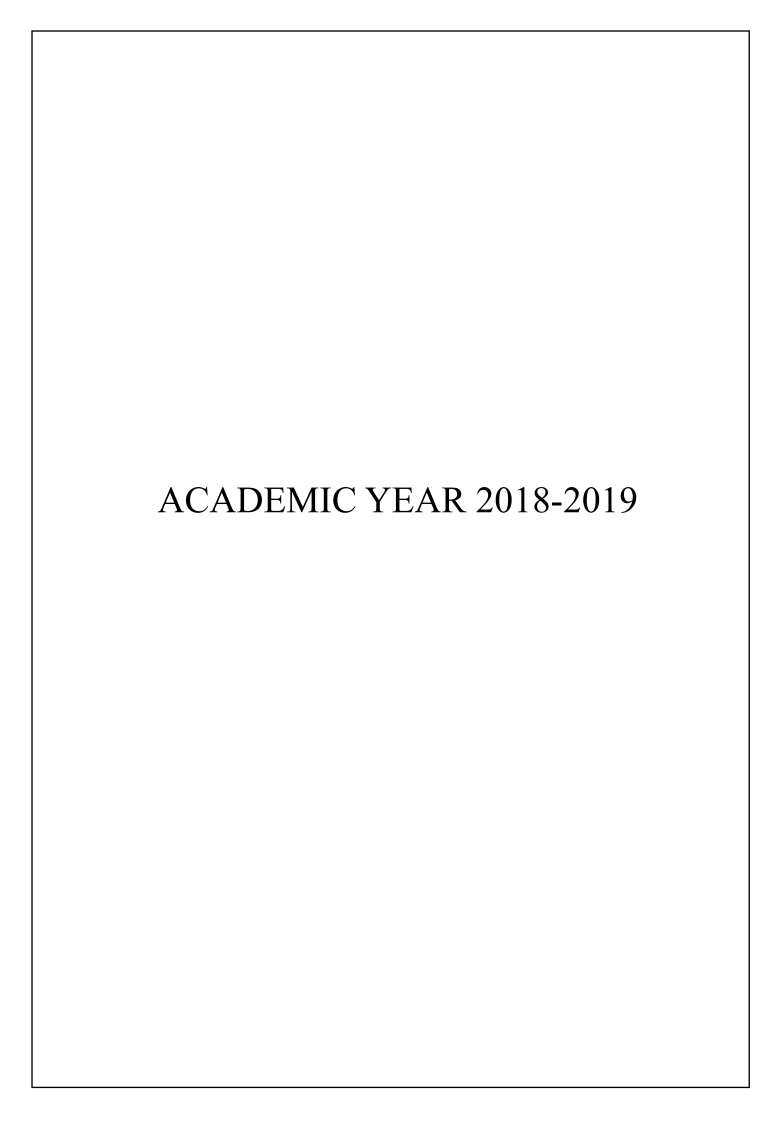
Criteria	Extent to which criteria was achieved (1-4)	Mention improvements needed, if any
Theoretical knowledge gathered	3.	
Exposure to modern trends	3.	
Need for life long learning	3.	

2. Any further improvements suggested:

-No -

Thank You

(StyaA)



J



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157



DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE LALL

TO

An Expert Lecture

ON

"Engineering metabolic pathways in medicinal plants"

BY

Dr. S. Rajeev Kumar

Scientist, Molecular Biology Division String Bio Bengaluru

TIME

10 to IIAM

DATE

11th November 2019

VENUE

BT Seminar Hall

Target Audience: 5th Semesters

Alexandra St.

Core ...

A file.



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM



Date: 11/11/2019

Name of the Speaker:	Dr Rajeev Kumar
Designation & Organization:	Scientist and Head New Reduct introduction
Title of the Lecture:	Sitting Bio, Bengalulu
	Engineering metabolic pathways in medicinal plants
Number of Partcipants:	36
Signature of the Speaker:	Dr. Rapero Kinas.
Signature of the Co-ordinator:	Dr. Rapino Amar.
	Dr Leisheni KV

Lecture on Engineering metabolic pathways in medicinal plants - 11th of November 2019

Sl. No.	Name	Signature	SI.	Name	Signature
1.	DHRUV BALAYA	Olask	No.	PRIYANKA M R	Porigabel'
2.	SNEHAL PONNAPPA K	SvLI	23	RAKSHITHA HR	Rakelithe
3.	ABHISHEK HUGAR		24	RANGON DUTTA	Rangon Dull
4.	AISHWARYA D A	Aw	24	RASHIKA DHAVALKUMAR GAT	Rasules.
5.	AKSHATHA CHAKRAVARTHY	Alashalla. C	25	SAHANA B T	Sal
6.	ALLAN DSILVA	Allounde	26	SAHANA S	Sale-s
7.	ANAGHA G KULKARNI	Anagha	27	SAMEEKSHA JAYAM	Samulshayajam
8.	ANUSHA RAGHU		28	SHIVAM PANDIT	Shivam Banois
9.	APARNA SRINATH	Spaine	29	SHREYA RAJASEKAR	S
10.	BHAVANA N V	Bhavana N.V.	30	SHREYA SUMAN	guya and.
11.	DEEPIKA ANAND	Chimin	31	SHREYAAS R YADAV	Drygies
12.	DEEPIKA B	Duchika B	32	SHWETA R	Shweta.R
13.	JAHNAVI M ZALKI	Lahnay Jak	33	SIDDAMALLAPPA	
14.	MANOHAR J	Mand	34	SINDU C	Qualu.c
15.	MEGHA S PATIL	Mest.	35	SRIVIDYA SUBASH	Brividy Sulan
16.	MONIKA M	landa	36	SUPRITHA ML	Sudultrey
17.	NAVEEN L	Navgens_	37	TEJASWI KUMAR	0. 00
18.	NIHARIKA S	Nily	38	VAISHNAVI S	Vallenia
19.	NIKHIL K	test	39	VISMAYA M K	Vismay
20.	PRATHEESHA	Death	40	VRUSHABH C	
			41	YAMUNA P	4
1			42	YASHASWINI H C	yalur

Dr. S. RAJEEV KUMAR

Scientist and Head, New Product Introduction
String Bio, IBAB campus, Electronic city Phase I, Bangalore- 560100
INDIA

Email: srajeeviyer@gmail.com; rajeev@stringbio.com Phone: +91-7752916344

Awards and Achievements

• Head, NPI team, String Bio Pvt Ltd, Bangalore since August 2019.

Awarded CSIR- Senior Research Associate under CSIR- Pool Scientist Scheme by Council of Scientific and Industrial Research, GOI, in March 2016.

Cleared National Eligibility Test (NET) conducted by Agricultural Scientist Recruitment Board

(ASRB-ICAR), GOI, September in 2014.

Awarded DBT- Research Associateship by Department of Biotechnology, GOI, in June 2013.

Worked for one year from (Oct 2010 to Oct 2011) as a part of PhD programme in the prestigious
 Marie Curie Chair with Prof. Birgit Arnholdt-Schmitt, EU Marie Chair, Laboratory of Molecular Biology, University of Evora, Portugal.

Received full travel grant from Council of Scientific and Industrial Research, GOI and Department of Science and Technology, GOI, to attend 34th International Carrot Conference

from July 26th to 28th, 2010, Washington, USA.

Passed M.Sc., Industrial Biotechnology examination with II rank from Bharathiar University, Coimbatore in June 2006.

 Passed B.Sc., Biotechnology examination with V rank from University of Kerala, Trivandrum in July 2004

Publications (16)

- 1. Rai A, Kumar SR, Kumar K, Hemmerlin A, Dwivedi V, Bomzan DP, Shanker K, Ankita B, Shetty N and Nagegowda DA. A plastid localized bona fide geranylgeranyl diphosphate synthase regulates monoterpene indole alkaloid biosynthesis in *Catharanthus roseus*. (Revision in Plant Biotechnology Journal). # Equal contribution. Impact Factor 6.305
- 2. Dwivedi V#, Kumar SR#, Shilpashree HB#, Rao S, Olsson S and Nagegowda DA. An inducible potato (E,E)-farnesol synthase confers tolerance against *Pseudomonas syringae* in potato and tobacco. (**Due for resubmission**). # **Equal contribution. Impact Factor 7.67**
- 3. Kumar SR, Shilpashree HB and Nagegowda DA. (2018). Terpene Moiety Enhancement by Overexpression of Geranyl(geranyl) Diphosphate Synthase and Geraniol Synthase Elevates Monomeric and Dimeric Monoterpene Indole Alkaloids in Transgenic *Catharanthus roseus*. Frontiers in Plant Science. doi.org/10.3389/fpls.2018.00942. Impact Factor- 4.298.
- 4. Dhivya S, Baskar V, Kumar SR and Sathishkumar R. (2017). An immunoinformatics approach to define T cell epitopes from polyketide and non-ribosomal peptide synthesis proteins of Mycobacterium tuberculosis as potential vaccine candidates. Journal of Molecular Recognition. doi.org/10.1002/jmr.2685. Impact Factor- 3.310
- 5. Singh AK#, Kumar SR#, Dwivedi V#, Rai A, Pal S, Shasany AK and Nagegowda DA. (2017). A WRKY transcription factor from *Withania somnifera* regulates triterpenoid withanolides accumulation and biotic stress tolerance through modulation of phytosterol and defense pathways. New Phytologist. doi:10/1111/nph.14663. # Equal contribution. Impact Factor- 7.67

Rajeev Kumar. S_ Short CV

Feedback on Dr Rajeev Lecture on Transgenics

Email add	ress*				
2. 1. Theo Mark or	retical k	nowledo	ge gathe	ered *	
	1	2	3	4	
Poor	0				Very good
3. 2. Exp	only one	oval.	nt/new to	echnolo	gies *
	1	2	3	4	
Poor					Very Good
4. 3. Rela	evance only one	of the to	pic to t	he cour	ses *
	1	2	3	4	
Poor		0			Very Good
5. 4. Com Mark of	munica	tion an	d audie	nce eng	agement by the sp
	1	2	3	4	
Poor		0			Very Good

Powered by

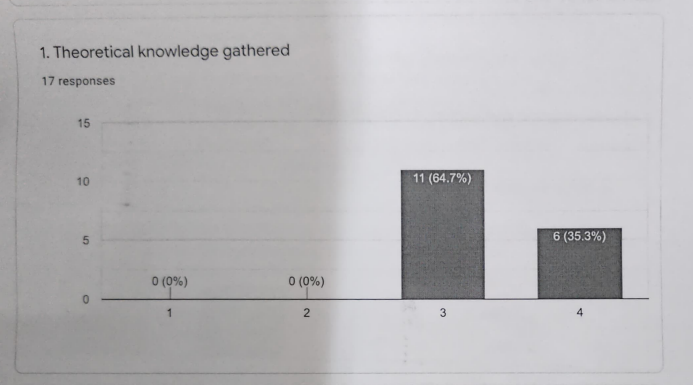
Google Forms

Send me a copy of my responses.

Feedback on Dr Rajeev Lecture on Transgenics

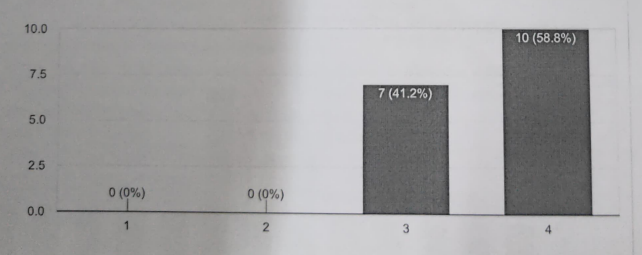
17 responses

Publish analytics



2. Exposure to current/new technologies

17 responses



3. Relevance of the topic to the courses

17 responses





SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157



DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE LALL

TO

An Expert Lecture

ON

"Statistical Methods for Biology applications"

BY

Dr. Madhusudhan Zalki
Professor
REVA University Bangaluru

TIME

1.30 to 3.30 pm

DATE

21st October 2019

VENUE

BT Seminar Hall

Target Audience: 3rd Semesters

XVI stoff

comy

21/00/19

R.S.

glah

An

Ry



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM

Date:

Name of the Speaker:	Dr Madhuludan Zalki
Designation & Organization:	Professor
	Reva Universily
Title of the Lecture:	Sampling distlibutions
	and their applications,
	Simple cordation and
Number of Partcipants:	Sampling distlibutions and their applications, simple correlation and regression.
Signature of the Speaker:	
	100 m
Signature of the Co-ordinator:	Platopola
	Who is a second

Dr. Madhusudhan Zalki

Personal details:

Mobile: 8095336764, 09886990863

E-Mail: madhusudhanzalki@gmail.com

/ madhusudhanzalki@yahoo.com

12-06-1965 Date of Birth

English, Kannada, Hindi, Marathi and Telugu Languages Known

E-6536528; Issued for 08-12-2003 to 07-12-2013; Issued at Bangalore, Karnataka

Dr. Madhusudhan Zalki, C/O Timmaih First floor H.No -11, 15th main Passport Details Contact Address

J.C. Nagar Near Kurubarahalli Bus Stand Bangalore (560086)

Career Objective

Seeking senior level assignments in Statistical Data Analysis, Statistical Product Management, Teaching & Training with a high growth oriented organisation.

Professional Synopsis

Name of the organisation	Duration	Designation	Area of function
Organiouno		Corporate	7.7.17.10
Cranes Software International Limited Bangaluru	Jul'06-Aug' 10	Senior Statistical Analyst	Developed Statistical software SYSTAT-13 Team leader for core team
		Academic	
REVA Univertity Bangalore	Oct 18 till today	Professor	
AIMS Institutes Bangalore	Jul '18-Sept 19	Professor & Director (Aims Centre for Research)	Incharge of all Research activities Teaching Statistics, Operations Research, Business Research Methods for MBA and MCA students
ICFAI Business School Bangalore	June' 12 –June' 18	Associate Dean (Examinations)	Sub taught Mathematics, Statistics, Operations Research, Business Research Methods, Advanced Analytics, Big Data Analytics using SPSS and R Softwares. Additional Responsibility: Examination Coordinator
IIBS (International Institute of Business Studies Bangalore	Nov' 10 -May 12	Associate Professor	Subjects taught: Mathematics, Statistics, Operations Research and Operation management. All other academic activities
ICFAI (Institute of Charted financial Association of India)	Apr'05-June'06	Principal	All academic activities. In charge of Gulbarga Centre (INC). Successfully guided student for SIP.
Nutan Vidyalaya Society's Degree College Gulbarga	Jul'90-Mar'05	Lecturer in Statistics	Taught Statistics, Computer programming languages Basic, Fortran, Pascal etc. Actively participated in Academic, Cultural and University Examination related work.
P.G Department of Statistics Gulbarga University Gulbarga	Aug'88-May'90	Guest Lecturer	Taught Mathematics, Statistics, Operations Research. Engaged in Academic and University Examination related work.



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM



SI.	Name	Signature	SI.	Name	Signature
1.	delice a contract	14	No 2.	10 1-0-11-0 Cara-a-la	Helietha
3.	dshich . S. Saukpal	1 dente	4.	Breya Such	Const
5.	Celine Am Joseph	Edreeran	6.	Shreya Rajasekar	theyal
7.	Aven D'Silva.	Allar	8.	Kaustyln M	Kausluph M
9.	1		10.	Mohan kunany	2001 m.
11.	Rikita Rao	drees (Ra)	12.	Bhumika Bhat	Denses
13.			14.	Vashasuseni. M.A	Yaghagusini.
15.		()all	16.	the state of the s	Res
17.		Sindly-S	18.	Priyanka · M.	Britaniba
19.		Days.	20.	Sounidhi Athre	
21.		1/18/20	22.	AYAN KHANRA	Ayon
23.	Abushik.	- Walas	24.	Pachala vivek	Fachura Vivel
25.	4. Dharatty Chandra	4. Wharath	26.	Knowshappiga K	Mishaya yo
27.	Priyanka. M.R	Pungsla.	28.	Apaira Scinath	Jama
29.	Jahndui M Zalki	faluar trails	30.	Deepeka B,	Deephols
31.	Sindu C	Osluc	32.	Megha S Patil	Joen.
33.	Tahniyatti Kibriya	falmifalte	34.	Sileha. M	Que
35.	July 1	Telly	36.	Kavya K.L	The state of the s
37.	Deepika.V	Stephina	38.	Akash	(Alters)
39.	Aporto Va.B	friend	40.	Sanjay	Briggs
41.	Chandana	Charolana	42.	0	
43.	Bhoomi ka S	Bhoonika	44.		
45.	Aishumya .S	- Ateho	46.		
47.	gayathri's	100	48. 50.		
51.	Savjana Raj	Dayang.	52.		
53.	Divyanky	Divyancy.	54.		
55.	Sneha U	Su Wall	56.		
57.	Whoshi K	KhushiV,	58.		-
59.	Reversa Penril	1. Where	60.		
61.	Varshitha madan	Janvier	62.		
63.	The state of the s	1 man day	64.		
65.			66.		
67.			68.		
69.			70.		
71.			72.		
73.			74.		
75.			76.		
77.			78.		
79.			80.		
81.	Male Line Control		82.		
83.			84.		
85.			86.		
			00.		

Quiz 2

*Required

Email address *

Your email address

When is t-Test used?

2 points

- n>30, large samples
- O n<30, small samples
- O Variance is given
- O When observed and expected data is given

A geographer is interested in the apparent reduction of rain fall in Assam, North-East of India, compared rain fall in 1991, 2001 and 2011. Which statistical test should he use?

2 points

- Repeated measures ANOVA
- O Multiple regression
- O Independent t-test
- O Pearson correlation coefficient

when is paired t-test applied?	2 points
of for drug 1 and drug 2 testing	
of for before and after data	
Old drug and new drug	
Control and treatment data	
In a health survey of school children, it is found that the mean haemoglobin level of 55 boys is 10.2/100ml with a standard deviation of 2.1. what is the standard error?	2 points
0.283	
0.453	
O 0.645	
O 0.564	
How is population standard deviation represented?	2 points
O s	
O sigma	
O capital X bar	
O XL	

!

Department of Biotechnology, Sir. MVIT Bangalore

JAIVIK Lecture on Biostatistics

Date: 21st October 2019 between 1.30 to 3.30 PM Resource person: Prof Madhusudan Zalki REVA university.

Semester: 3rd Quiz Marks

Name Quiz ABHISHEK 26 AISHWARYA S 28 ANVITHA N NAYAK 28 APOORVA B 28 ASHISH S SANKPAL 26 ASHRITHA SURESH 26 AYAN KHANRA 26 BHOOMIKA S 28 BHUMIKA R BHAT 24 CELINE ANN JOSEPH 26 CHANDANA JANGA 28 DARSHINI B M 26 DEEPIKA V 28 JINYANKA 28 JANVI RONI 28 JISS GIGI 28 KARTHIK D MEHTA 24 KEVIN CHEERAN 26 KRISHNAPRIYA KAKUMANI 28 M KAUSTUBH 26 MOHAN KUMAR V 18 NIKITA RAO 26 NISHITA DAS 26 PACHAVA VIVEK 26 POOJITHA M 26 PRIYANKA M 28 SANCHITA BISWAS 28 SINDHU S 26 SRI VENKATA PADMA SS HARSHINI T 28 SRI VENKATA PADMA SS HARSHINI T 22 SRINIDHI ATHREYAS B L 28 SYED ANEES SHARIF S A 24 TAHNIYATH KIBRIYA 24 URVIJA UMESH DUBEY 00 VAISHNAVI M 26 SANJNA RAJ B 28 SANJNA RAJ B 28	Resource person: Prof Madhusud	ian Za
AISHWARYA S ANVITHA N NAYAK 28 APOORVA B 28 ASHISH S SANKPAL 26 ASHRITHA SURESH 26 AYAN KHANRA 26 BHOOMIKA S 38 BHUMIKA R BHAT 24 CELINE ANN JOSEPH 26 CHANDANA JANGA 28 DARSHINI B M 26 DEEPIKA V 28 JIVYANKA 28 JANVI RONI 28 JISS GIGI 28 JUBY KARTHIK D MEHTA 44 KEVIN CHEERAN 46 KRISHNAPRIYA KAKUMANI 48 KRISHNAPRIYA KAKUMANI 48 M KAUSTUBH MOHAN KUMAR V NIKITA RAO NISHITA DAS PACHAVA VIVEK POOJITHA M PRIYANKA M 28 REBECCA MARY CAROLINE DENZIL SAGANI SAI GAYATHRI SAMBA BINDU MANASWITHA 28 SINDHU S SINDHU	Name	Quiz
ANVITHA N NAYAK APOORVA B ASHISH S SANKPAL ASHRITHA SURESH AYAN KHANRA BHOOMIKA S BHUMIKA R BHAT CELINE ANN JOSEPH CHANDANA JANGA DEEPIKA V DIVYANKA JANVI RONI JISS GIGI JUBY KARTHIK D MEHTA KEVIN CHEERAN KHUSHI K KEVIN CHEERAN KHUSHI K KRISHNAPRIYA KAKUMANI M KAUSTUBH MOHAN KUMAR V NIKITA RAO NISHITA DAS PACHAVA VIVEK POOJITHA M PRIYANKA M REBECCA MARY CAROLINE DENZIL SAGANI SAI GAYATHRI SAMBA BINDU MANASWITHA 28 SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T 22 SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHWAS K YASHASWINI M A 24 YELLAPRAGADA SHARATH CHANDRA 26 PACHAVAVI M 27 28 29 VAISHNAVI M 20 VAISHNAVI M 21 22 24 VAISHNAVI M 26 VAISHNAVI M 27 VAISHNAVI M 28 VASHASWINI M A 28 VASHASWINI M A 29 VAISHNAVI M 20 VAISHNAVI M 20 VAISHNAVI M 21 22 VAISHNAVI M 23 VASHASWINI M A 24 YELLAPRAGADA SHARATH CHANDRA 26 26 27 28 VASHASWINI M A 29 VASHASWINI M A 20 VASHASWINI M A 20 VASHASWINI M A 21 VELLAPRAGADA SHARATH CHANDRA 26	ABHISHEK	26
APOORVA B ASHISH S SANKPAL ASHRITHA SURESH AYAN KHANRA BHOOMIKA S BHUMIKA R BHAT CELINE ANN JOSEPH CHANDANA JANGA DARSHINI B M DEEPIKA V DIVYANKA JANVI RONI JISS GIGI JUBY KARTHIK D MEHTA KEVIN CHEERAN KEVIN CHEERAN KHUSHI K KRISHNAPRIYA KAKUMANI M KAUSTUBH MOHAN KUMAR V NIKITA RAO NISHITA DAS PACHAVA VIVEK POOJITHA M PRIYANKA M 28 SAGANI SAI GAYATHRI SAMBA BINDU MANASWITHA 28 SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T 22 STINIDHI ATHREYAS B L SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 26 VISHWAS K 22 YASHASWINI M A 24 YELLAPRAGADA SHARATH CHANDRA 26 26 27 28 29 VAISHNAVI M 20 VAISHNAVI M 21 22 VAISHNAVI M 24 YELLAPRAGADA SHARATH CHANDRA 26 26 27 28 29 VAISHNAVI M 20 VAISHNAVI M 21 22 VAISHNAVI M 24 YELLAPRAGADA SHARATH CHANDRA 26 VISHWAS K 22 YASHASWINI M A 24 YELLAPRAGADA SHARATH CHANDRA 26	AISHWARYA S	28
ASHISH S SANKPAL ASHRITHA SURESH AYAN KHANRA BHOOMIKA S BHUMIKA R BHAT CELINE ANN JOSEPH CHANDANA JANGA DARSHINI B M DEEPIKA V DIVYANKA JANVI RONI JISS GIGI JUBY KARTHIK D MEHTA KEVIN CHEERAN KHUSHI K KRISHNAPRIYA KAKUMANI M KAUSTUBH MOHAN KUMAR V NIKITA RAO NISHITA DAS PACHAVA VIVEK POOJITHA M PRIYANKA M REBECCA MARY CAROLINE DENZIL SAGANI SAI GAYATHRI SAMBA BINDU MANASWITHA SANCHITA BISWAS SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T ZE SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M 28 VISHWAS K 22 YASHASWINI M A 24 YELLAPRAGADA SHARATH CHANDRA 26 26 27 28 29 VAISHNAVI M 20 VAISHNAVI M 21 22 24 YELLAPRAGADA SHARATH CHANDRA 26 26 27 28 29 VAISHNAVI M 20 VAISHNAVI M 21 22 24 YELLAPRAGADA SHARATH CHANDRA 26 26 27 28 YASHASWINI M A 29 YELLAPRAGADA SHARATH CHANDRA 20 20 21 22 YASHASWINI M A 24 YELLAPRAGADA SHARATH CHANDRA 26 26 27 28 YASHASWINI M A 29 YELLAPRAGADA SHARATH CHANDRA 26	ANVITHA N NAYAK	28
ASHRITHA SURESH AYAN KHANRA BHOOMIKA S BHUMIKA R BHAT CELINE ANN JOSEPH CHANDANA JANGA DARSHINI B M DEEPIKA V DIVYANKA JANVI RONI JISS GIGI JUBY KARTHIK D MEHTA KEVIN CHEERAN KHUSHI K KRISHNAPRIYA KAKUMANI M KAUSTUBH MOHAN KUMAR V NIKITA RAO NISHITA DAS PACHAVA VIVEK POOJITHA M PRIYANKA M REBECCA MARY CAROLINE DENZIL SAGANI SAI GAYATHRI SAMBA BINDU MANASWITHA SANCHITA BISWAS SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T SRINIDHI ATHREYAS B L SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VARSHITHA M VISHWAS K VISHWAS K VASHASWINI M A VISHWAS K VASHASWINI M A VISHWAS K VASHASWINI M A VELLAPRAGADA SHARATH CHANDRA ZE VASHASWINI M A VISHWAS K VASHASWINI M A VELLAPRAGADA SHARATH CHANDRA ZE VISHWAS K VASHASWINI M A VELLAPRAGADA SHARATH CHANDRA ZE VISHWAS K VASHASWINI M A VELLAPRAGADA SHARATH CHANDRA ZE VISHWAS K VASHASWINI M A VELLAPRAGADA SHARATH CHANDRA ZE VISHWAS K VASHASWINI M A VELLAPRAGADA SHARATH CHANDRA ZE VISHWAS K VASHASWINI M A VELLAPRAGADA SHARATH CHANDRA ZE VISHWAS K VASHASWINI M A VELLAPRAGADA SHARATH CHANDRA ZE VISHWAS K VASHASWINI M A VELLAPRAGADA SHARATH CHANDRA ZE VISHWAS K VELLAPRAGADA SHARATH VISHWAS K VELLAPRAGADA SHARAT	APOORVA B	28
AYAN KHANRA BHOOMIKA S BHUMIKA R BHAT CELINE ANN JOSEPH CELINE ANN	ASHISH S SANKPAL	26
BHOOMIKA S BHUMIKA R BHAT CELINE ANN JOSEPH CELINE ANN JOSEPH CELINE ANN JOSEPH CHANDANA JANGA DARSHINI B M DEEPIKA V DIVYANKA JANVI RONI JISS GIGI JUBY KARTHIK D MEHTA KEVIN CHEERAN KHUSHI K KRISHNAPRIYA KAKUMANI M KAUSTUBH MOHAN KUMAR V NIKITA RAO NISHITA DAS PACHAVA VIVEK POOJITHA M PRIYANKA M 28 SAGANI SAI GAYATHRI SAMBA BINDU MANASWITHA 28 SANCHITA BISWAS SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T 28 SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M 28 VASHASWINI M A 29 VASHASWINI M A 20 VASHASWINI M A 21 VELLAPRAGADA SHARATH CHANDRA 26 VASHASWINI M A 27 VELLAPRAGADA SHARATH CHANDRA 26 VASHASWINI M A 27 VELLAPRAGADA SHARATH CHANDRA 26 VASHASWINI M A 26 VASHASWINI M A 27 VELLAPRAGADA SHARATH CHANDRA 28 VISHWAS K 29 VASHASWINI M A 20 VELLAPRAGADA SHARATH CHANDRA 20 20 20 20 20 20 20 20 20 20 20 20 20	ASHRITHA SURESH	26
BHUMIKA R BHAT CELINE ANN JOSEPH CHANDANA JANGA DARSHINI B M DEEPIKA V DIVYANKA JANVI RONI JISS GIGI JUBY KARTHIK D MEHTA KEVIN CHEERAN KHUSHI K KRISHNAPRIYA KAKUMANI M KAUSTUBH MOHAN KUMAR V NIKITA RAO NISHITA DAS PACHAVA VIVEK POOJITHA M PRIYANKA M 28 SAGANI SAI GAYATHRI SAMBA BINDU MANASWITHA 28 SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T 28 SYED ANEES SHARIF S A TAHNIYATH KIBRIYA VISHWAS K VASHASWINI M A 24 YELLAPRAGADA SHARATH CHANDRA 26 CARSHINI M A 26 27 28 29 29 20 20 21 21 22 23 24 24 24 24 24 24 24 24	AYAN KHANRA	26
CELINE ANN JOSEPH CHANDANA JANGA DARSHINI B M 26 DEEPIKA V 28 DIVYANKA 28 JANVI RONI 28 JISS GIGI 28 JUBY 28 KARTHIK D MEHTA 24 KEVIN CHEERAN 26 KHUSHI K 26 KRISHNAPRIYA KAKUMANI 28 M KAUSTUBH MOHAN KUMAR V 18 NIKITA RAO 26 NISHITA DAS PACHAVA VIVEK POOJITHA M 27 PRIYANKA M 28 REBECCA MARY CAROLINE DENZIL 28 SAGANI SAI GAYATHRI 28 SAMBA BINDU MANASWITHA 28 SANCHITA BISWAS 28 SINDHU S SNEHA U 28 SRI VENKATA PADMA SS HARSHINI T 29 SRINIDHI ATHREYAS B L 28 SYED ANEES SHARIF S A 24 TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M 28 VARSHITHA M 29 VARSHITHA M 20 VARSHITHA M 21 VISHWAS K 22 VASHASWINI M A 24 VELLAPRAGADA SHARATH CHANDRA 26 26 27 28 28 29 VASHASWINI M A 20 VASHASWINI M A 21 VELLAPRAGADA SHARATH CHANDRA 26	BHOOMIKA S	28
CHANDANA JANGA DARSHINI B M 26 DEEPIKA V 28 DIVYANKA 28 JANVI RONI JISS GIGI JUBY KARTHIK D MEHTA KEVIN CHEERAN KHUSHI K KRISHNAPRIYA KAKUMANI M KAUSTUBH MOHAN KUMAR V NIKITA RAO NISHITA DAS PACHAVA VIVEK POOJITHA M PRIYANKA M REBECCA MARY CAROLINE DENZIL SAGANI SAI GAYATHRI SAMBA BINDU MANASWITHA SANCHITA BISWAS SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T 22 SRINIDHI ATHREYAS B L SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M 28 VASHASWINI M A 29 VASHASWINI M A 20 YELLAPRAGADA SHARATH CHANDRA 26 27 28 YELLAPRAGADA SHARATH CHANDRA 28 YELLAPRAGADA SHARATH CHANDRA 26 27 28 29 YASHASWINI M A 20 20 21 22 23 24 YELLAPRAGADA SHARATH CHANDRA 26	BHUMIKA R BHAT	24
DARSHINI B M DEEPIKA V DEEPIKA V DIVYANKA 28 JANVI RONI JISS GIGI JUBY KARTHIK D MEHTA KEVIN CHEERAN KHUSHI K 26 KRISHNAPRIYA KAKUMANI M KAUSTUBH MOHAN KUMAR V NIKITA RAO NISHITA DAS PACHAVA VIVEK POOJITHA M PRIYANKA M REBECCA MARY CAROLINE DENZIL SAGANI SAI GAYATHRI SANCHITA BISWAS SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T 28 SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHWAS K VISHWAS K VASHASWINI M A VISHWAS K VASHASWINI M A VELLAPRAGADA SHARATH CHANDRA 26 27 28 VASHASWINI M A VELLAPRAGADA SHARATH CHANDRA 26 27 28 VASHASWINI M A VELLAPRAGADA SHARATH CHANDRA 28 VISHWAS K VELLAPRAGADA SHARATH CHANDRA 26 27 28 VASHASWINI M A VELLAPRAGADA SHARATH CHANDRA 28	CELINE ANN JOSEPH	26
DEEPIKA V DIVYANKA 28 JANVI RONI 28 JISS GIGI 28 JUBY 28 KARTHIK D MEHTA 24 KEVIN CHEERAN 26 KHUSHI K 26 KRISHNAPRIYA KAKUMANI 28 M KAUSTUBH 26 MOHAN KUMAR V 18 NIKITA RAO 26 NISHITA DAS PACHAVA VIVEK 24 POOJITHA M 26 PRIYANKA M 28 REBECCA MARY CAROLINE DENZIL 28 SAGANI SAI GAYATHRI 28 SAMBA BINDU MANASWITHA 28 SINDHU S SINDHU S SNEHA U 28 SRI VENKATA PADMA SS HARSHINI T 22 SRINIDHI ATHREYAS B L 28 SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K 22 YASHASWINI M A 24 YELLAPRAGADA SHARATH CHANDRA 26	CHANDANA JANGA	28
DIVYANKA JANVI RONI 28 JISS GIGI 28 JUBY 28 KARTHIK D MEHTA 24 KEVIN CHEERAN 26 KHUSHI K 26 KRISHNAPRIYA KAKUMANI 28 M KAUSTUBH 26 MOHAN KUMAR V 18 NIKITA RAO 26 NISHITA DAS 26 PACHAVA VIVEK 24 POOJITHA M 26 PRIYANKA M 28 REBECCA MARY CAROLINE DENZIL 28 SAGANI SAI GAYATHRI 28 SAMBA BINDU MANASWITHA 28 SANCHITA BISWAS 29 SINDHU S SNEHA U 28 SRI VENKATA PADMA SS HARSHINI T 22 SRINIDHI ATHREYAS B L 28 SYED ANEES SHARIF S A 24 TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K 22 YASHASWINI M A 24 YELLAPRAGADA SHARATH CHANDRA 26	DARSHINI B M	26
JANVI RONI 28 JISS GIGI 28 JUBY 28 KARTHIK D MEHTA 24 KEVIN CHEERAN 26 KHUSHI K 26 KRISHNAPRIYA KAKUMANI 28 M KAUSTUBH 26 MOHAN KUMAR V 18 NIKITA RAO 26 NISHITA DAS 26 PACHAVA VIVEK 24 POOJITHA M 26 PRIYANKA M 28 REBECCA MARY CAROLINE DENZIL 28 SAGANI SAI GAYATHRI 28 SAMBA BINDU MANASWITHA 28 SINDHU S 26 SNEHA U 26 SREEYA SURESH 28 SRI VENKATA PADMA SS HARSHINI T 22 SRINIDHI ATHREYAS B L 28 SYED ANEES SHARIF S A 24 TAHNIYATH KIBRIYA 24 URVIJA UMESH DUBEY 0 VARSHITHA M 28 VISHWAS K 22 YASHASWINI M A 24 YELLAPRAGADA SHARATH CHANDRA 26	DEEPIKA V	28
JISS GIGI JUBY 28 KARTHIK D MEHTA 24 KEVIN CHEERAN 26 KHUSHI K 26 KRISHNAPRIYA KAKUMANI 28 M KAUSTUBH 26 MOHAN KUMAR V 18 NIKITA RAO 26 NISHITA DAS 26 PACHAVA VIVEK 24 POOJITHA M 26 PRIYANKA M 28 SAGANI SAI GAYATHRI 28 SAMBA BINDU MANASWITHA 28 SANCHITA BISWAS 29 SINDHU S SNEHA U SREEYA SURESH 28 SRI VENKATA PADMA SS HARSHINI T 22 SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M 28 VISHWAS K 29 VASHASWINI M A 20 VELLAPRAGADA SHARATH CHANDRA 26 27 28 29 29 20 20 20 21 20 21 21 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	DIVYANKA	28
JUBY KARTHIK D MEHTA KEVIN CHEERAN KHUSHI K KRISHNAPRIYA KAKUMANI M KAUSTUBH MOHAN KUMAR V NIKITA RAO NISHITA DAS PACHAVA VIVEK POOJITHA M PRIYANKA M REBECCA MARY CAROLINE DENZIL SAGANI SAI GAYATHRI SAMBA BINDU MANASWITHA SANCHITA BISWAS SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T 28 SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 26 KHUSHI KARUMANI 28 28 28 29 20 21 22 23 24 24 24 24 26 26 27 28 29 29 20 20 20 20 20 20 20 20	JANVI RONI	28
KARTHIK D MEHTA KEVIN CHEERAN 26 KHUSHI K 26 KRISHNAPRIYA KAKUMANI 28 M KAUSTUBH 26 MOHAN KUMAR V NIKITA RAO NISHITA DAS PACHAVA VIVEK POOJITHA M PRIYANKA M REBECCA MARY CAROLINE DENZIL SAGANI SAI GAYATHRI SAMBA BINDU MANASWITHA 28 SINDHU S SINDHU S SNEHA U SREYA SURESH SRI VENKATA PADMA SS HARSHINI T 27 SRINIDHI ATHREYAS B L SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 26 KRISHNAPI A CAROLINE 26 27 28 29 29 20 20 21 21 22 23 24 24 24 24 24 24 26 27 28 28 29 29 20 20 20 20 20 20 20 20	JISS GIGI	
KEVIN CHEERAN KHUSHI K 26 KRISHNAPRIYA KAKUMANI M KAUSTUBH MOHAN KUMAR V NIKITA RAO NISHITA DAS PACHAVA VIVEK POOJITHA M PRIYANKA M REBECCA MARY CAROLINE DENZIL SAGANI SAI GAYATHRI SAMBA BINDU MANASWITHA SANCHITA BISWAS SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T 28 SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 26 KRISHNADI ATAREYAS B L 28 YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 26	JUBY	
KHUSHI K KRISHNAPRIYA KAKUMANI M KAUSTUBH MOHAN KUMAR V NIKITA RAO NISHITA DAS PACHAVA VIVEK POOJITHA M PRIYANKA M REBECCA MARY CAROLINE DENZIL SAGANI SAI GAYATHRI SAMBA BINDU MANASWITHA SANCHITA BISWAS SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T SRINIDHI ATHREYAS B L SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 26 MKAUSTUBH 26 26 NISHITA DAS 26 27 28 29 29 20 20 20 20 21 22 23 24 24 24 24 24 24 24 24	Manager Company	
KRISHNAPRIYA KAKUMANI M KAUSTUBH MOHAN KUMAR V 18 MIKITA RAO 26 NISHITA DAS PACHAVA VIVEK POOJITHA M 28 REBECCA MARY CAROLINE DENZIL SAGANI SAI GAYATHRI SAMBA BINDU MANASWITHA 28 SINDHU S SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T 28 SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 26 26 27 28 29 29 29 29 29 29 29 29 29	KEVIN CHEERAN	_
M KAUSTUBH MOHAN KUMAR V NIKITA RAO NISHITA DAS PACHAVA VIVEK POOJITHA M PRIYANKA M REBECCA MARY CAROLINE DENZIL SAGANI SAI GAYATHRI SAMBA BINDU MANASWITHA 28 SANCHITA BISWAS SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T 28 SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 26 NIKITA RAO 26 27 26 27 28 29 29 29 20 20 20 20 20 20 20		
MOHAN KUMAR V NIKITA RAO NISHITA DAS PACHAVA VIVEK POOJITHA M PRIYANKA M REBECCA MARY CAROLINE DENZIL SAGANI SAI GAYATHRI SAMBA BINDU MANASWITHA SANCHITA BISWAS SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T SRINIDHI ATHREYAS B L SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 26 NISHITA DAS 26 27 28 29 29 29 29 29 20 20 20 20 20		
NIKITA RAO NISHITA DAS PACHAVA VIVEK POOJITHA M PRIYANKA M REBECCA MARY CAROLINE DENZIL SAGANI SAI GAYATHRI SAMBA BINDU MANASWITHA SANCHITA BISWAS SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T 22 SRINIDHI ATHREYAS B L SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 26 26 27 26 27 28 29 29 29 29 29 20 20 20 20 20		
NISHITA DAS PACHAVA VIVEK POOJITHA M PRIYANKA M REBECCA MARY CAROLINE DENZIL SAGANI SAI GAYATHRI SAMBA BINDU MANASWITHA SANCHITA BISWAS SINDHU S SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T SRINIDHI ATHREYAS B L SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 26 26 27 26 27 28 29 29 29 29 29 20 20 20 20 20		
PACHAVA VIVEK POOJITHA M PRIYANKA M REBECCA MARY CAROLINE DENZIL SAGANI SAI GAYATHRI SAMBA BINDU MANASWITHA SANCHITA BISWAS SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T SRINIDHI ATHREYAS B L SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 26 27 28 29 29 29 29 29 20 20 20 21 22 23 24 24 24 24 26 27 28 29 29 20 20 20 20 20 20 20 20		
POOJITHA M PRIYANKA M REBECCA MARY CAROLINE DENZIL SAGANI SAI GAYATHRI SAMBA BINDU MANASWITHA SANCHITA BISWAS SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T SRINIDHI ATHREYAS B L SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 26 26 27 28 29 29 20 20 21 21 22 23 24 24 24 24 24 24 26 27 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20		
PRIYANKA M REBECCA MARY CAROLINE DENZIL SAGANI SAI GAYATHRI SAMBA BINDU MANASWITHA SANCHITA BISWAS SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T SRINIDHI ATHREYAS B L SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 28 28 29 29 29 29 20 20 20 20 20 20		
REBECCA MARY CAROLINE DENZIL SAGANI SAI GAYATHRI SAMBA BINDU MANASWITHA SANCHITA BISWAS SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T SRINIDHI ATHREYAS B L SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 28 28 29 29 20 20 20 20 20 20 20 20		
SAGANI SAI GAYATHRI SAMBA BINDU MANASWITHA SANCHITA BISWAS SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T SRINIDHI ATHREYAS B L SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 28 28 29 29 20 20 20 20 20 20 20 20	PRIYANKA M	
SAMBA BINDU MANASWITHA SANCHITA BISWAS 28 SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T SRINIDHI ATHREYAS B L SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 28 28 29 29 20 20 20 20 20 20 20 20		28
SANCHITA BISWAS SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T SRINIDHI ATHREYAS B L SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 26 28 29 29 20 20 20 20 20 20 20 20	SAGANI SAI GAYATHINI	28
SINDHU S SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T SRINIDHI ATHREYAS B L SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 26 26 27 28 29 29 20 20 20 20 20 20 20 20		28
SNEHA U SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T SRINIDHI ATHREYAS B L SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 28 29 20 20 21 22 23 24 24 24 26 27 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20		26
SREEYA SURESH SRI VENKATA PADMA SS HARSHINI T SRINIDHI ATHREYAS B L SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 28		26
SRI VENKATA PADMA SS HARSHINI T SRINIDHI ATHREYAS B L SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 22 26 27 28		28
SRINIDHI ATHREYAS B L SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 28	SRI VENKATA PADMA SS HARSHINI T	22
SYED ANEES SHARIF S A TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 24		28
TAHNIYATH KIBRIYA URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 24		24
URVIJA UMESH DUBEY VAISHNAVI M VARSHITHA M VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 26		24
VARSHITHA M 28 VISHWAS K 22 YASHASWINI M A 24 YELLAPRAGADA SHARATH CHANDRA 26		-
VISHWAS K YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 26		
YASHASWINI M A YELLAPRAGADA SHARATH CHANDRA 26	VARSHITHA M	
YELLAPRAGADA SHARATH CHANDRA 26	VISHWAS K	
SANJNA RAJ B 28	YELLAPRAGADA SHARATH CHANDRA	
	SANJNA RAJ B	28

J



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157



DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

TO

An Expert Lecture

ON

"E-waste overview; Engineering principles in E-waste management"

BY

Dr. Uttam Doraswami

Founder & Director Elxion Bengaluru – 560040, India.

TIME : 2.30 To 3.30pm

DATE: 16th September 2019

VENUE: BT Seminar Hall





SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM

Date: 16/9/2019

Dr. Uttam Doraswani
Founder and Director.
Elxion benoaluru - 560040
Bengaluru - 560 040 E- Nach Overview;
Engineeling phinciples is E-weste management
33 & Ludents + 5 Faculty
Utton-t-D
16/9/2019



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM



SI. No	Name	Signature	SI. No	Name	Signature
1.	Megha 5 Pati	74	2.	Deepika.B	Dueliles
3.	Apaira Seinath	Spaine	4.	Jahnow? M Zalk?	Salmanzalla
5.	Priyanka M.R	Porinte M. M.	6.	Rakshithe H.K	la
7.	MonikaM	White the same of	8.	Repika Anand	Seer.
9.	2º Au C	applic	10	ANALYS COLORS OF THE COLORS OF	di no
11.	vismaio.	Warasa	12	. Crividy a 1 S	su!
13.	Bharana.	Pole	14.		Hole
15.	Sugaittee	Sup	16.	, Cahana S	gu
17.	Shriya Suman	elso	18.	Anusha Rogher	Au
19.	Rangon	Raj	20.	Pratheesla	Plan
21.	Yashanvine	gim	22.		No.
23.	Sheveta	The	24.	Sheifa R	W.
25.	Archivorya	stich	26.	Mah	Mas
27.	Snehal 0	Chertal	28.	Marrohas	marie,
29.	Durne	blas	30.	Soldonallappa	Radon,
31.	Teigni mis	Tesship	32.	A Dlushe K. 4.	761
33.	Niharika.s	- Will	34.		
35.			36.		
37.			38.		
39.			40.		
41.			44.		
43.			46.		
45.			48.		
47.			50.		
49.			52.		
53.			54.		
55.			56.		
57.			58.		
59.			60.		
61:			62.		
63.	No.		64.		
65.			66.		
67.			68.		
69.			70.	,	-
71.			72.		
73.			74.		
75.			76.		
77.			78.		
79.			80.		
81.			82.		
83.			84.		
85.			80.		

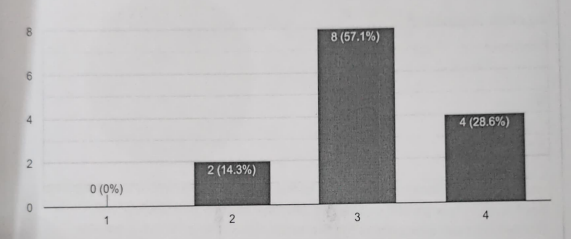
Feedback form on eWaste management lecture

14 responses

Publish analytics

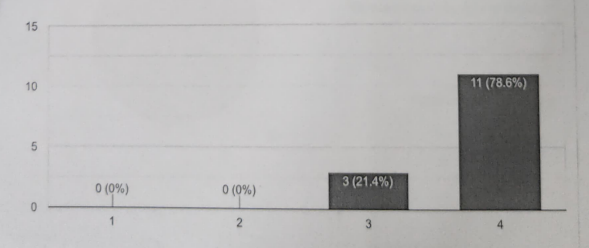
Exposure to current technologies

14 responses



Relevance of the topic

14 responses



Communication and audience engagement by the speaker

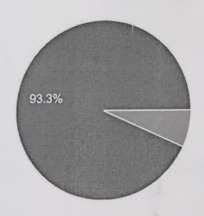
Quiz on eWaste management lecture

30 responses

Publish analytics

Which of the following do not belong to eWaste

30 responses



battery

keyboard

refrigerator

surgical needle

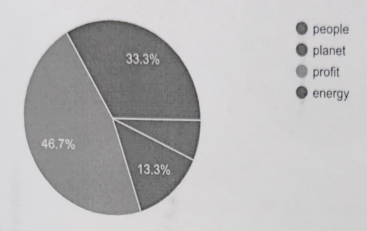
Approximately the world is producing how much eWaste per year 30 responses



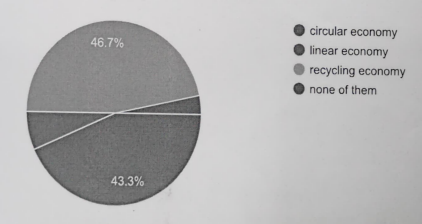
In the eWaste management hierarchy India is poor in

30 responses

which of the following is not a direct part of the sustainability pyramid 30 responses



which of the following produces zero waste 30 responses



Which of the following is not a bulk producer of eWaste 30 responses



- Manufactures of Small IT Equipment
- Manufacturers of Telecom Equipment
- Automotive or Defense Systems
- Residential apartments



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157



DEPARTMENT OF BIOTECHNOLOGY

A

CORDIALLY INVITES ONE & ALL

TO

An Expert Lecture

ON

"Medical Imaging using LASER Technology"

BY

Dr Bheemsain Rao M.Tech, PhD

Former Director – Strategic Planning SLT Ltd., Gujarat Former Research Professor Dept. of ECE PES University Bangalore

TIME

3 to 4 pm

DATE

8th November 2019

VENUE

BT Seminar Hall



Target Audience: 7th Semesters





SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM



Date:

Dr Bheemeain Rais
Former Disector SLT. Utd.
Bromedical Imaging
Biomedical Imaging Using LASER Technologies
50
Maer ,

Dr Bheemsain Rao M.Tech, PhD

Res: #33, Venkata Nilaya, 8 D cross, 3rd Block, RMV II Stage,

New BEL Road, Bengaluru - 560054 Ph: +91-9845683044

Email: drbheemsainrao@gmail.com



Jun 1983

Dynamic career with a 27 years track record of progressive and decisive expertise in achieving organization's vision and mission, translation with all stakeholders. and mission, translating objectives into actionable plans and maintain key relationships with all stakeholders.

Worked in an academia/research and healthcare industry to perceive the balance between theory and practice, analytical rigor and intuition.

PERSONAL INFO

Date of Birth/age

22/07/1967/52 years

Marital Status

Married

Hobbies Languages Chess, Badminton, Reading, Travel

Kannada (Native), English & Hindi (Read, Write & Speak)

Telugu, Guajarati (Novice Speaker)

DEPT/WORK AREAS OF INTEREST

E&CE/Medical Electronics/Bio-medical/Instr & Electronics/

Teaching/R&D/Consultancy/Admin & Mgmt.

EDUCATION

X

EDUCATION		
PhD	Biomedical Sciences	Jun 2008
M.Tech	Laser Academy of Sciences of Russia State Scientific Research Centre – Moscow, Russia. (Assessment of 0.63 µm pw & cw Laser irradiation) Biomedical Instrumentation Technology	May 1997
	University of Mysore SJCE – Mysore	
B.E	Dept. of Instrumentation Technology (FCD 74%) (Speech recognition & synthesis application module) Electronics & Communication Engg. Gulbarga University SLNCE, Raichur	Mar 1990
XII	Dept. of E& CE (FC 62%) (μP based audio cassette recording) Board of Pre-University Education, Karnataka LVD College, Raichur Maths/Physics/Chemistry/Biology (FCD 78%)	Jun 1985

Secondary Education Board, Karnataka

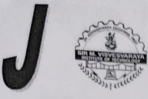
Jawahar Nagar High School, Raichur

Maths/Science (FCD 82%)

Lecture on Biomedical Imaging - 7th of November 2019

SI. No.	Name	Department	Signature
1.	Mudaser Ahmed Khan	Biotechnology	(Market)
2.	Padmanaidu	151, 71 Stm	The state of the s
3.	Rahul Macharaya	BT, 7th SEM	Medit
4.	Ties lyigi	Br, 3rd sem	1
5.	Vashasuemi MA	Betty 3rd sern	Yashasweri
6.	Darshini BM	Bq", 3rd sem	Daull:
7.	Poojetha	Bet, 3th som	Atrol
8.	Abhisher Rathod	BtT, 3rdsem	Ayan
9.	Ayan	BT, 37d som	Kanstubli M
10.	Kaustuph M	BT, 3rd som	Cut of !!
11.	Mohem Kumar	BT, 3rd sem	Citil Per
12.	Nikila Pao	BT, 3rd sem	Welk
13.	Khushi. K.	BT, 3rd sem	Bunta
14.	BHUMIKA - BHAT	BT, 3rd sem	funo:
15.	REBECCA MARY CAROLINE	BT, 3900 SEM	M. Narshitha.
16.	VARSHITHA MADAN	BT, 3Md SEM	balungalta
17.	TAHNIYATH KIBRIYA	BT, 3rd 8EM	A Goda WS
18.	AKSHATA ANIL URS	BT, 7th Sem	Marient 1
19.	MONICA. N.M.	BT, 3rd Sem	Sindhus
20.	SINDHU.S		
21.	Aishwarya.s	BT, 3rd sem	Aishage
22.	Sai Gayashri	BI, 3rd sen	An
23.	Tuby	BT, 3rd sem	0-17
24.	Deepika .V	BT, 3rd sem	1
25.	Chandbiana.	Bt, 3rd sem.	a:
26.	Bhoomika-S.	B1, 3rd sen	Alan
27.	Apoor Va.	BT, 3rd sent	Tallu .
28.	Priyanka . M.	BT, 3rd SEM. BT, 3rd SEM	Payanka Dlan
29.	Saidchite Birinas.	BT, 3 SEM	Saulut Blen
30.	Anana Rao Kedige	Br, 7th SEM	Shore

31.	Karry ashree. A	RT	Ath Sem	2004
32.	Celme Am Joseph	ВТ	3rd Sem	autin
33.	Breeze Sucesh	BT	3rd Sem	Sacrya
34.	J. Whasath Chandra	BT	38d sem	of Shit
35.	Pachava Vivek	BT	3° d Som	Falrow
36.	Syed Ances Sharif S.A	87	3 d sem	Aprels
37.	Vishwas.k.	BT	3 rd sem	Mel
38.	Keri shnaperiya K	BT	3nd Sem	Ignish softy g
39.	gargo Salia	BT	Am Cem	Capaha
40.	Shlewoma Chestrabory		7th Sem	Shrutan .
41.	8 isha · A	Вт	7th Sem	Distrib
42.	NAOMI TERESA VINOD	BT	7th sem	o Ate
44.	Swetha. R.	BT	7th Sent	mula
45.	Vandya Rao	BT BT	7th sem	Mharika Reddy.
46.	Nechanika Redoly Nida Scher A	BT	7th Sem	N9cla Schen
47.	Mankouthi Prakash	B-1	7th Sem	0_
48.	Shsinidhi B Garda	N	и	88
49.	Nayana. C	37	7th sem	Lan
50.	KISH6RE	BT	7thsen	R
51.				
52.				
53.				
54.				
55.				
56.				
57.				
58.				
59.				
60.				
61.				
62.				



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157



DEPARTMENT OF BIOTECHNOLOGY

A

CORDIALLY INVITES ONE & ALL

TO

An Expert Lecture

ON

"Fundamentals of Python Programming"

BY

Mrs Lakshmi, Associate Professor Mrs Vani Harave, Assistant Professor Department of MCA SirMVIT, Bengaluru

TIME

DATE

21st October 2019

VENUE

BT Seminar Hall

Target Audience: 3rd Semesters

All Soft

Ad

21/10/19

21/10/1

Pul

RJ.



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM

Date: 21/10/19

Name of the Speaker:	K. LAIUHMII
	VANI HARAVE
Designation & Organization:	Dept of The
	Aust. Part, Dep MANTO.
Title of the Lecture:	Python Programming.
	M.
Number of Partcipants:	44
The state of the s	A LAMP
Signature of the Speaker:	Junton .
	Ammi 21/10/19
dinator'	
Signature of the Co-ordinator:	Dedine 21/10/19



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM



SI. No	Name	Signature	SI. No	Name	Signature
1.	Ashastha Sonesh	Shriffer	2.	Adush. S. Sankpal	ani
3.	Karthik.D	Ravo.	4.	Kaustubh M	Koustubh M
5.	Sucd Anees Sharif S.A	Ances	6.	L. Whagath Chander	
7.	PACHAVA VIVER	Pachava Vivek	8.	Mohan kunariv	(John) 1.
9.	ABhishek	Q-	10.	Vishwas.k.	Mesa of
11.		aum	12.	SRINIDMI ATTHREYAS BL	Scinith Hurry
13.		(4 Thoosans			Vashasweni
15		Sab.	16.	Podis thain	den.
17	The state of the s	Day	18.	Khuslei K	White
19	Tarates Live	N. C.	20.	NIKITA RAO	Niki G. Con
21	DITCH IN DITT	& Willy	22.	VARSHITHA MADAN	Varshither
2:		Dhyanka.	24.	SNEMA.U	Suela
2	- 71	Jan Strong The	26.	Sneeya Svoresh	Snega
2	7. (eline A. Toseph.	celies	28.	tahniathy	Hoggiver - 1
2	9. Ameitha	Smith	30.	Vaishnani. M	Jacob 1
3	1. Prijanka	Perizer	32.	Janua Romi	Takou .
3	3. Seubry	July	34.	Gayaltrai	Corpeterio
3	5. Chandana	Bee	36.	Sayana Kaj. B	Mangagery
3	7. Despita	Derpika	38.		Endonies
3	9. Apobuva	Anno	40.	Sindhu Sindh Manalui Ha	2. 1 anothise
-	1. J. HARSHINI	SWIEDPIADAX	42.	Samba: bindy Managur Ha	Sindhus
_	3. Nishita	Mishifa Das	46.	SITION S	
_	15.		48.		
_	7.		50.		
_	9.		52.		
_	1.		54.		
_	3.		56.		
	5.		58.		
-	7.		60.		
	9.		62.		
	3.		64.		
	55.		66.		
	57.		68.		
-	9.		70.		
	1.		72.		
_	3.		74.		
-	5.		76.		
_	7.		78.		
-	9.		80.	-	
-	1.		82		
-	3.		84		
-	5.		86		



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY **BANGALORE 562 157**

DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

TO

A GUEST LECTURE

ON

"SUSTAINABLE SOLID WASTE **MANAGEMENT"**

BY

Ms. Archana Prasad Kashyap **Project Manager** EcoGram Project, Bengaluru

TIME

11:00 A.M

DATE

20-09-2019

VENUE

BT Seminar Hall

Target Audience: 3rd Semester

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE – 562 157 DEPARTMENT OF BIOTECHNOLOGY

Ref: No. VIT/BT/ 202/2019-20

Date: 17.09.2019

To,

THE PRINCIPAL

Sir M Visvesvaraya Institute of Technology Bangalore – 562 157

Respected Sir,

Sub: Request to grant permission for arranging one guest lecture under JAIVIK Forum activities-reg.

With reference to above subject, we would like to bring it to your kind notice that we have planned one guest lecture for our 3rd Semester BE Biotechnology students on 20th September 2019. The schedule of the guest lecture is mentioned below. In view of the curriculum enrichment such guest lectures are very important. In this regard, we request your kind self to grant permission for this guest lecture and oblige.

SI.	Name and Organization	Title of the lecture	Date	Time
No 1.	of the Resource Person Ms. Archana Prasad Kashyap Project Manager EcoGram Project, Bengaluru	Sustainable Solid Waste Management	20 th September 2019	11.00AM to 12.50PM

Thanking you,

Dr. Sudevi Basu Assistant Professor The South of

Sincerely Yours

Dr H.G. Nagendra

Professor & Head

Department of Biotechnology

Sir M Visvesvaraya Institute of Technology

BANGALORE - 562157



ARCHANA PRASAD KASHYAP

Phone: + 91 8861873138

Email: archana.kashyap@gmail.com

Address: L1101, T6 Hibiscus, Adarsh Palm Retreat Devarabisanahalli. Bengaluru - 560103

Languages: English, Kannada, Hindi

After working for over a decade in the healthcare industry, in USA, as a Computer Science professional, I moved to India in 2012. The overflowing garbage landfills and the problems it caused for the neighbouring residents, drove me to dedicate my career to the cause of sustainable solid waste management.

PROFESSIONAL

- BE in Computer Science BMSCE 1998/ First Class Distinction
- Software Engineer, Merck & Co, Inc. PA - USA, 1999-2000
- Senior Software Engineer, IDX/GE IIL
 USA, 2001-2004
- Team Lead, National Sys Corp. IL-USA, 2004-2005
- Systems Analyst, Univ. of Chicago Medical Center IL-USA 2006-2008
- ➤ Freelance Programmer IL-USA 2008-2009

TECHNICAL SKILLS

- Languages: C, Java, Cache/MUMIPS, Cache Object Script
- Web Technologies: HTML, JavaScript, DHTML, JSP, XML, CSP, CSS, AJAX
- DBMS: Oracle PL-SQL, SQL server, Epic Chronicles

NON-PROFIT/VOLUNTEER

- Project Manager of EcoGram Project, April 2019 EcoGram project aims at creating a model Gram Panichayat in terms of sustainable management of waste, water and soil. Project area is a GP in N.Bengaluru.
- > Founder of Trashonomics school program, June 2016

Tirashonomics school program aims at educating students on the important life skill of waste management. The program started with the Solid Waste Management module and is currently available in 5 Indian languages. The Wastewater management module was start in 2019.

- SwachaGraha.in campaign, Oct 2015

 Development and maintenance of website for SwachaGraha campaign that promotes home and community composting of organic waste. Also an active member of the campaign.
- Development and maintenance of website for "2bin1bag" campaign that promotes 3-way, colour coded waste segregation and zero-waste practices. An active leader and the social media driver for this campaign. The "2 bins 1 bag" best practice became the law in Bengaluru as per KA High Court order in Dec 2015.
- Member of Solid Waste Management Round Table, Bengaluru since 2015

SWMRT is a voluntary group of individuals collectively working towards the cause of sustainable decentralised waste management and driving SWM policy changes in Bangalore, since 2009.



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM



Date: 20/9/19

Name of the Speaker:	Ms. Archana Prasad Kashy
Designation & Organization:	Project Manager
	Ecogram Pagect
	Bergalwu
Title of the Lecture:	Sustainable Solid Warte
	Management
Number of Partcipants:	45
Signature of the Speaker:	Anhara PLackyop
Signature of the Co-ordinator:	Cun D

A Control of the Cont

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM



5th Sem				Sommer and a series
Name	Signature	SI.	3rd S	Sem
SI.		NI-	Name	
No Yashasweng H	· C Yashaspidl	2 2.	Mad	Signature
baca B.	T S.L		Megha S Pati	Net
3. Othila Pao	KitiG RED	4.	Juhnavi M 201	h 1100
1/1 -1 . 1	1/1	6.	Bhumaka Bh. +	M (01/2
D U I A	200	8.	The same of the	· source
9. Pratheerha	forest hunt	10.	mand and	Prijanka
11. Sahana.	papana-s	12.	Tuby.	THE STATE OF THE S
13. Alhisher HUGA		14.	S. Sal Gayathri	Kantarif
15. Coldonalelp	4	16.	Bhoomika.s	10
17. Alshwanya D.	1 000	18.	Alshwazya.s	Bhomes.
19. Deepika Ana	nd Deepika	20.	Dankelle V.	Ackhuagar-
21. Nikhil	Nies	22.	Sanina Pais R	Desgotta
23. Shreya Rajasel	cay Sheyal	24.	Sanjnakaj. B Urvija Dubey	Sangnakage
25. Allan Dusih	ra Alla	26.	Divijanka 1	aya
27. Snehal Ponna		28.	Rebegga	Livero.
29. Yadukiyan. L	Yadro re. A	30.	Voushitha	Variation .
31. Sindu. C.	Toolu-c	32.	Karishappina	y and
33. Monika. M	W Will.	34.	Ashard T	11.12
35. Shereya Rajare	Kar Sveyal	36.	delida	A Stay
37. Niharika S	1/4/1	38.	Aparra Seinath	toarna
39. Priyanka.	U.R PERMINER.	40.	Darhiha B	Soll IV
41. Shiridge Subas	h Grinds	42.	Celin Am pseph	(Rush Marie
43. Deeplas	Duriher	44.	Kevin	
45. Aparna Seina		46.	Shiridhi	
47. Shivam Pandit	The second	48.		
49.		50.		
51.		52.		
53.		54.		
55.		56.		
57.		58.		
59.		60.		
61.		64.		
63.		66.		
65.		68.		
67.		70.		
69.		72.		
71.		74.		
73.		76.		
75.	THE RESERVE OF THE PERSON NAMED IN COLUMN 1	78.		
77.		80.		
79.	THE RESERVE OF THE PERSON NAMED IN	82.		
81.		84.		
83.		86.		
85.				



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157

DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE& ALL

TO

A GUEST LECTURE

ON

"Consciousness"

BY Prof. Rahul Banerjee

Saha Institute of Nuclear Physics Kolkata, West Bengal, India

TIME

2.30 P.M

DATE

27-08-2019

VENUE

BT Seminar Hall

Jogendie



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157

DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE& ALL

TO

THE LECTURE ON

"Systems Biology approach to determine the Interactions of Tau Protein Implicated in Alzheimer's disease"

BY Mr.Jagadeesh Kumar.D Assistant professor Department of Biotechnology Sir MVIT, Bangalore-562157

TIME : 10.00 am
DATE : 22-08-2019

VENUE : BT Seminar Hall



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE – 562 157 DEPARTMENT OF BIOTECHNOLOGY

JAIVIK FORUM



Date:

04/05/2023

Name of the Speaker:	Priyanka Desirazu (Alumnus 2010 – 14 Batch)
Designation & Organization:	Clinical Research Coordinator-IV
	Cincinnati Children's Hospital Medical Center, USA
Title of the Lecture:	Successful Careers in Clinical Research
Number of Partcipants:	
Signature of the Speaker:	Priyarte
Signature of the Co-ordinator:	