

CRITERION II – TEACHING-LEARNING AND EVALUATION 2.3 TEACHING-LEARNING PROCESS

2.3.1 Student centric methods, such as experiential learning, participative learning and problem-solving methodologies are used for enhancing learning experiences using ICT tools

Index for supporting documents

S. No.	Particulars	Page No.
1.	Field visit report	1-11
2.	Industry training report	12-19
3.	Extension activity report	20-24
4.	Participative learning	25-31
5.	Boot camp report	32-34
6.	Workshop report	35-38
7.	Group discussion report	39-41
8.	ICT facilities	42
9.	Webinar report	43-55
10.	Certificate course report	56-59
11.	Internship certificate	60
12.	Project certificate	61
13.	MOU	62-63





FEILD VISIT REPORT BANGALORE BAPTIST HOSPITAL



Batch: B.Sc. Clinical Nutrition and Dietetics III year (2019-2022 batch),

Semester: 5th Semester

No of students: 40

A field visit to Bangalore Baptist Hospital was organized by Padmashree Institute of Management

and Sciences on 28-06-2022





Objective of the visit

To understand about the kitchen layout and diet pattern in hospital.

To gain knowledge about hygienic practices and nutrition system in hospital.

To understand about nutritional care and dietary counselling methods.

To learn how to provide diet, recipe preparation and counselling for patients from experienced dieticians.

Outcome of the visit

The learning outcomes of a visit to the nutrition department in a hospital helps students to understand the role of nutrition in overall health and wellness and also about the importance of healthy eating habits and meal planning. The students understand about the management of specific medical conditions with a focus on dietary interventions and use of specialized diets, such as enteral and parenteral nutrition.

The students gain knowledge about the role of the hospital nutrition team, including dietitians and other healthcare professionals, current trends and advancements in the field of clinical nutrition and impact of cultural, social and economic factors on nutrition and food choices. The visit can also provide an opportunity to observe and learn about the practical aspects of nutrition care, such as menu planning, food preparation, and patient education.

Bangalore-60



Photo Gallery







Students list

S. No.	Name	Reg. No.
1.	Afsana Khan	19YYS85045
2.	Akash J	19YYS85046
3.	Aleena Gurrala	19YYS85047
4.	Aradhana Singh Chouhan	19YYS85048
5.	Ashwin P S	19YYS85049
6.	Athira Mol	19YYS85050
7.	Babaih Gari Rakshita	19YYS85051
8.	Bhoomika M	19YYS85052
9.	Bolleddu Ravi Teja	19YYS85053
10.	Deeksha	19YYS85054
11.	Dilshad Tasnim	19YYS85055
12.	Frida Liz Raj	19YYS85056
13.	Ganavi J	19YYS85057
14.	Ganga H	19YYS85058
15.	Komala Poojitha	19YYS85059
16.	Kavya C B	19YYS85060
17.	Kavya K Saji	19YYS85062
18.	Keerthana M	19YYS85063
19.	Maddela Harshita	19YYS85064
20.	Mahalakshmi A	19YYS85065
21.	Megha	19YYS85066
22.	Nandhana Suresh	19YYS85067
23.	Parishmitha Patowary	19YYS85068
24.	Pavithra J	19YYS85069
25.	Pavithra M	19YYS85070
26.	Pujari Harsha Madhavi	19YYS85071
27.	Rajani Biradar	19YYS85072
28.	Rohini	19YYS85073
29.	Ruchita Das	19YYS85074
30.	Shaik Karishma	19YYS85075
31.	Singam Pallavi Jyothsna	19YYS85076
32.	Sneha Ramesh	19YYS85077
33.	Kausthub Sonarkar Vilas	19YYS85078
34.	Sree Prasad P S	19YYS85079
35.	Suranjitha Paul	19YYS85080
36.	Swathi S M	19YYS85081
37.	Swekshya Sharma	19YYS85082
38.	Tanugala Rashmitha S	19YYS85083
39.	Twincy Ann Sunil	19YYS85084
40.	Valmiki Sri Lasya	19YYS85085





FIELD VISIT

UNIBIC FOODS INDIA PVT LTD, BANGALORE



Batch: MBA

Number of Students - 64 students

Date: 27/08/2022





Objective of the visit

The objective of this industrial visit was to give the under graduates an exposure in to the business processes like Procurement, Operations, Distribution, Packaging, Supply chain management and Finance. The students also got insights into the organisation structure.

Outcome of the visit

The students got first hand exposure into the following functional areas – Purchase, Production, Distribution, Human Resource and Finance. The students were also given insights into the importance of packaging and supply chain. This industrial visit gave an insight into the practicality of theoretical knowledge gathered at college.





Permission letter

27/08/22



Date: 25-08-2022

To,

The Manager, Unibic Foods India Pvt Ltd Bangalore - 560038

Subject: Permission for Industrial Visit and Organizational Training

Respected Sir,

With reference to the above subject, We Padmashree Institute of Management and Sciences, requesting an industrial visit and organizational study in the Unibic factory. Kindly permit our MBA students to visit the factory on 27th August 2022.

We will abide by and follow the instructions as per your visit guidelines

Thanking you,

Dr. K Y Reddy

Director

PIMS - Bangalore

for Galesof Around Guled Acot Projessor

DIRECTOR Padmastree Institute of Management and Sciences Bengalury-560 060

UNIBIC FOODS INDIA PVT. LTD. 51/1A & 52, Heggadadevanapura Village, Huskur Road, Alur Po, Dasanapura Hobli, Bangalore North Taluk BANGALORE - 562 123.

PADMASHREE INSTITUTE OF MANAGEMENT AND SCIENCES No.149, Padmashree Campus, Kommaghatta, Sulikere Post, Kengeri, Bangalore - 560060, Kamataka, India.

€ 080-28485204 /05 M pimsdirector@gmail.com @ www.pims.in

Approved by AICTE, Govt. of India, New Delhi, Affiliated to Bangalore University, Recognised by Govt. of Karnataka, Recognised by UGC under section 2(f) and 12(B), Accredited by NAAC 'B' Grade.

se of Mana Bangalore-60

Dr. Anuradha, M

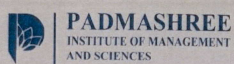
Padmashree Institute of Management & Sciences











Padmashree Institute of Management and Sciences

Date: 25-08-2022

MBA students list visiting Industrial Visit on 27-08-2022

5 N	MBA STUDENT NAME
1	GANGA N
2	MOHANRAJU C
3	HEMANTH
4	MANOJ K M
5	MANJUNATH
6	RAJENDRA
7	SONIKA
8	BHUMIKA
9	KAVYA
10	PAVITHRA
11	PRATIBHA
12	BHAVAN
13	AMBIKA
14	POOJA
15	DEV
16	PRASHANT
17	VANDANA
18	MANASA
19	AAMIR NABI
20	ABHILASH M
21	ANUSHA A
22	BHARATH
23	BHAVANA
24	BHAVYASHREE BHAT
25	C H VIDHYASHREE
26	CHANDANGOWDA B S
27	CHARAN J M
28	CHARANT
29	CHENNASHREE C
30	CHETHAN P G
31	DEEPAK KUMAR
32	DEEPIKA R

5 N	MBA STUDENT NAME
33	DHANALAKSHMI
34	DILIP B
35	G PRAJWAL SHANKAR
36	GANAVI R
37	GEETHA LAKSHMI G
38	HARISH KUMAR H M
39	HEIBORMI SUCHIANG
40	HEMASHREE
41	JAYANTH L N
42	KANCHANA B
43	LIKITH D G
44	MANASATA
45	MANJESH H
46	NAMITHA D S
47	NIRANJAN R
48	NISHA V
49	PAVAN KUMAR R
50	PAVANA K R
51	PRAJWAL P R
52	SACHIN KUMAR
53	SANDEEP N
54	SANTOSH G K
55	SANTOSH S
56	SARJUBALA YUMNAN
57	SUBASH CHANDRA
58	SUSHMITA
59	TEIAS
60	TEJESH KUMAR M J
61	VUAY K
62	VIJAYLAKSHMI S
63	YATISH REDDY
64	YOGITHA S

Thanking You,

PIMS - Bangalore

Asst. Professor

Padmashree Institute of Management and Sciences Padmashree Institute of Management and Sciences No.149, Padmashree Campus, Kommaghatta, Sulikere Post, Kengeri, Bangalore - 560060, Karnataka, India.

€ 080-28485204 /05 🖾 pimsdirector@gmail.com 😩 www.pims.in

UNIBIC FOODS INDIA PVT. LTD.
51/14 & 52. Heggadadevanapura Village,
Huskur Road, Alur Po, Dasanapura Hobli,
Bangalore North Taluk
BANGALORE - 562 182.

Approved by AICTE, Govt. of India, New Delhi, Affiliated to Bangalore University, Recognised by Govt. of Karnataka, Recognised by UGC under section 2(f) and 12(B), Accredited by NAAC 'B' Grade.

itule of Mana Bangalore-6

Dr. Anuradha. M

Principal

Padmashree Institute of Management & Sciences













INDUSTRIAL VISIT

Date: 27-08-2022

To,

Padmashree Institute of Management and Sciences

Bangalore - 560060

Subject: Industrial Visit and Organizational training on 27-08-2022 at Unibic Factory - Bangalore

With reference to the above subject, Padmashree Institute of Management and Sciences, Kengeri Bangalore. MBA students, department of Management has visited Unibic Foods India Pvt Ltd Factory at Bangalore, we have organized a visit of our factory, production unit, cookies production line, and organizational training of various departments, activities, which has helped students to learn and understand the management concepts effectively.

Thanking You,

For UNIBIC FOODS INDIA PVT. LTD

CIN U01541KA2004P1C034794

Regd. Office:

#1134, Shreeram Nivas, 2nd Floor, 100 Feet Road, H.A.L. 2nd Stage, Indiranagar, Bengeturu 560 038, Karnatski Tet +91 80 25201559, 62

Fectory:

#5VIA & 52, Heggadadevanapura Village, Hunkur Road, Alte Post, Dasanapura Hobil, Bengaluru North Talux 562 16

www.unibicindia.co



And dull Dr. Anuradha. M

Principal
Padmashree Institute of
Management & Sciences







Hands on Workshop on Gene Cloning

29th, 30th & 31st October 2018 in Collaboration with GeNei labs

Organized by Padmashree Institute of Management and Sciences

Contact
Dr.Sudipta- 9741433466
Mrs G Subbalakshmi- 9538348896

Email: pimsworkshop18@gmail.com website: www.pims.org.in

29/10/18: DAY 1: 10:00 AM to 11:00 AM: Overview of Workshop

11:00 AM to 11:15 AM: Tea Break

11:15 AM to 01:00 PM: Genomic DNA Extraction from Leaf

01:00 PM to 01:30 PM: Lunch

01:30 PM to 03:00 PM: Primer Designing, Plasmid DNA/vector preparation,

03:00 PM to 03:15 PM: Tea Break

03:15 PM to 04:30 PM: PCR amplification & Ligation setup

30/10/18 :DAY 2: 10:00 AM to 11:00 AM: Competent cell preparation

11:00 AM to 11:15 AM: Tea Break

11:15 AM to 12:00 PM: Gel Electrophoresis of Isolated Genomic DNA, Insert DNA Preparation

12:00 PM to 01:00 PM: Restriction digestion of the Insert & Vector DNA followed by Gel extraction of Insert DNA & Vector

01:00 PM to 01:30 PM: Lunch

01:30 PM to 03:00 PM: Continuation of the above experiment & DNA Quantification

03:00 PM to 03:15 PM: Tea Break

03:15 PM to 04:30 PM: Transformation of the Ligation setup on Day 1.

31/10/18: DAY 3: 10:00 AM to 11:00 AM: Observation of Previous Day Results

11:00 AM to 11:15 AM: Tea Break

11:15 AM to 01:00 PM: Screening of colonies by PCR

01:00 PM to 01:30 PM: Lunch

01:30 PM to 03:00 PM: Gel electrophoresis

03:00 PM to 03:15 PM: Tea Break

22-15 DM to 04-20 DM. Applications of Cons Cloning O.P.





HANDS ON WORKSHOP ON GENE CLONING

Title	Hands-on Workshop on Gene Cloning
Date	29- 10 -2018 to 31 10- 2018
Venue	Padmashree Institute of Management and Sciences
Speaker	Mr. Abhilash. N, Genei Labs Pvt Ltd
	Dr. Hemalatha & team Genei Labs Pvt Ltd
Number of Participants	31

Resource Person

Name: Mr. Abhilash

Designation: Manager, Skill Development-

Affiliation: Genei Labs Pvt Ltd

Phone: 8618798299

Email: abhilash.un@geneilabs.com

Bangalore-60 * Saovas





Date: 22-10-2018

CIRCULAR FOR WORKSHOP ON GENE CLONING

To all the faculties

Workshop on Gene Cloning will be held on October 29th,30th,31st by the Department of Biotechnology for PG 2nd year students at our college in collaboration with Genie labs.

The workshop will be conducted in Plant Tissue Culture lab (201) & Food Lab (210) 2nd floor Hence all faculties are requested not to have any UG practical exams planned in above mentioned lab on 29th, 30th, 31st of October2018.

Kindly Acknowledge

ute of Manag

Bangalore-60



GeNei™

Training Certificate

Hands on workshop on Gene cloning was conducted by Genei Laboratories Pvt. Ltd. Bangalore at Padmashree Institute of Management and Sciences, Kommagatta, Kengeri, Bangalore from 29th to 31st October 2018.

The students of Department of M.Sc Biotechnology, Biochemistry and Microbiology had participated in the training program and trained in various techniques related to Gene

- 1. Isolation of Genomic DNA
- 2. Preparation of Insert by PCR
- 3. Preparation of Vector
- 4. Ligation and Transformation
- 5. Purification of Plasmid and DNA
- 6. Restriction Digest Analysis / Colony PCR

We wish all the best in their future endeavors.

Abhilash.N

Manager

Skill Development

Genei Laboratories Pvt Ltd

Bangalore - 560058

Genei Laboratories Pvt Ltd.

No.6, 6th Main, College I Near S R S Road, Peenya

Fax: +91 80 23721166

CIN: U24233KA2013PTC067508



Principal

Padmashree Institute of Management & Sciences



GeNeiTECHNICA

Genei Workshop on Gene Cloning in Padmashree Institute of management and Sciences, Bangalore -560060, 29/10/18 to 31/10/2018.

Attendance:

SI No	Name of the Participants	Course	Signature			
			29.10.18	30.40.18	31,10.18	
1	HEPSEEBA TANDI	M.Sc Biotechnology	and-	Shirts	Hondy	
2	DEBABRATA PANDA	M.Sc Biotechnology	D. Pando	D. Rando		
3	ABHISHEK R NAIK	M.Sc Biotechnology	show to	dial.	charle	
4	MALABIKA MISRA	M.Sc Biotechnology	m mus		Mmora	
5	E. ASHOK REDDY	M.Sc Biotechnology	Allox	Alfole	Allole	
6	JOHN LOTHA	M.Sc Biotechnology	John	- Jakorhi	102m	
7	SASMITA PANDA	M.Sc Biotechnology	Barda	Darda	Rardon	
8	MADHU D NAIK	M.Sc Biotechnology	* boller	wing/	Mes	
9	ADARSHA K N	M.Sc Biotechnology	Adarsto	Adgres LA	Added us	
10	SUJANA B	M.Sc Biotechnology	Sujax B	Supar B	Sufat B	
11	BIJUSH DEBBARMA	M.Sc Biotechnology	Bistush	Briugh	Billsh	
12	UMESH NP	M.Sc Biochemistry	Umoh. N. P	() much MD	(megh NI	
13	SHEETHAL KALMATH	M.Sc Biochemistry	Sheetha	Sheetha	Shuther	
14	SUMITHRA K M	M.Sc Biochemistry	A.	10	(8)	
15	MUTUM PRIYORANJAN SINGH	M.Sc Biochemistry	al-	ale.	1004	
16	ASHWINI N	M.Sc Biochemistry	Ahnin.	Alodin .	an).	
17	MANJUNATHA B R	M.Sc Biochemistry	MOYBR	mosite	milko	
18	SINDHU R	M.Sc Microbiology	Krot	solf	X	
19	POOJA GAIKWAD. D	M.Sc Microbiology	(32)	Die.	D.	
20	SABITHA RANI MAHATO. B	M.Sc Microbiology	50.8	SiB	SmB.	
21	LAHARI BASAVARAJU	M.Sc Microbiology	Tahari	tahari	Lahar)	
22	SEJAL KUMAR	M.Sc Microbiology	Sal	sua	Sejol"	
23	JENIS SWATI TOPNO	M.Sc Microbiology	Jeuls.	jenie	Jenis.	
24	VIVEK KUMAR	M.Sc Microbiology	Vinekter	9 Hook Kund	Vindekin	
25	ANOOJ O	M.Sc Microbiology	do	AL	AA	
26	ANUSHA A	M.Sc Microbiology	Anush	Toute	Arushe.	
27	ARNAB GHOSH	M.Sc Microbiology	Small Whole	Brust Card	and whole	
28	PAVITHRA R	M.Sc Microbiology	Partitions	PaxiBoti	Parithe	
29	KAVYA. K	M.Sc Microbiology	James	Kup	tauge	
30	FASIL. P.M	M.Sc Microbiology	(by one	man o	Man	
31	ROOPIKA . V		Roop, bour		Dogita	

dus

Dr.Anuradha M Principal

PIMS

Dr.Sudipta Kumar Mohanty Organizing Secretary

PIMS

Abbush Abhilash.N Manager

Genei Laboratories





Photo gallery









Feedback of participants

		-	AS	D SUR SU	12	MAMINI
	Workshop Evaluation	Form				
	Hands on workshop	on				
	GENE CLONING (29 TH , 30 TH , 31 ST		BER 2	(018)		-
	Name of the Participant: SASMITA PI Department: MSC Printer Signature of the participant: Samuel	hnole	77			
SL	1 extremely disagree 2-Disagree 3-monther agree nor disagree	&-Agree !	S-strongle	Audien		
10	Organization and impact of the workshop	1	2	3	4	5
	Well Organized				-	1
1	Objectives and contents of the workshop were relevant					-
	Time allocation was right				-	-
	Hands on experience was useful			-	~	
5	Enhancement of knowledge				-	-
h .	Presentations and information gives were useful	-	-	-	1	-
	Questions were adequately answered	-	-	-	1	-
		-	-	-	-	1
7 X	Overall performance of the workshop					N.

		1	p po	ADMA	OR MANUE	EE MARKE
	Workshop Evaluation	Form:				
	Hands on west t					
	GENE CLONING (29 ¹¹ , 30 ¹⁸ , 31 ⁵¹	осто	BER 2	(018)		
	Name of the Participant: Sujond B Department: 11 & Diotal and Signature of the participant: Sugar B					
	1-strongly disarron 1					
St. NO	1-strongly disagree 2-Bisagree 3-neither agree nor disagree Organization and impact of the workshop	4-Agree 5	**strongly			
1			-	3	4	5
2	Well Organized				1	
3	Objectives and contents of the workshop were relevant				1	1
4	A mile attocation was circle				1	*
3	Hands on experience was melial	-	-		1×	-
6	Enlancement of knowledge		-			
7	Presentations and information given were useful		-	-		
K	Questions were adequately answered				-	-
	Overall performance of the workshop	-		-	1	
	What did you must appreciatelying think was best about the improvement? Having hands in expension of the capes of our formative.				v.	
			3			

		1		PADMA EXTILITE AND SEREN	ASHI	EE
	Workshop Evaluation	n Form	12			
	Hands on worksho	on on				
_			ner	2010)		
	GENE CLONING (29 TH , 30 TH , 31 ^S	OCIC	BER	(2010)		
	Name of the Participant: ROPTKA.V					
	Department: MSc Microbi	oliny				
	Department: MSc MScrobit	00				
SL	Lestrongly disagree 2-Disagree Seneither agree nor disagree	4-Agree 5	estror	gly agree		
NO	Organization and impact of the workshop	1	2	3	4	5
1	Well Organized				1	
2	Objectives and contents of the workshop were relevant		-	-		
3	Time aflocation was right		_	1.	~	
4	Hands on experience was useful		-	-	-	-
5	Enhancement of knowledge			-	1	
6	Presentations and information given were useful		-	-		
7	Questions were adequately answered				~	-
R			-	-	-	
R	Overall performance of the workshop What did you most appreciate/rajoythink was best about the c- improvement?	osesc? Any	suggi	stions for		
	that a good experie	ing	an	d go lust h	et to	evel
	But Plane of work 11:30 provide localiter facility on no Cabe booked from our colle	w:	SK the	tra	u po	god

	Workshop Evaluation Hands on workshop GENE CLONING (29 TH , 30 TH , 31 ST					
	Name of the Participant: Machu D. Nack Department: Fortchnology Signature of the participant: (N. C. U.)	_				
SL	1-strongly disagree 2-Disagree 3-neither agree nor disagree to Organization and impact of the control of the co					
NO	Organization and impact of the workshop	L=Agree	5=strongly	agree		
1	mpact of the workshop	1	2	3	4	5
	Well Organized					
2	Objectives and contents of the workshop were relevant					-
3.	Time II		-		-	
4	anocation was right		1		-	
5	Hands on experience was useful		-	-	-	
6	Enhancement of knowledge	-		-	-	1
17	Presentations and information given were useful	-	-	-	1	
×	Questions were adequately answered	-	-		1	-
_	Overall performance of the workshop	-				1
					1	1
	What did you most appreciate/enjoy/blink was best about the comprovement? Work shop is very goo organized. Thenk yo					



Dr. Anuradha. M

Principal
Padmashree Institute of
Management & Sciences



Program Summary

The PG students of the Department of Biochemistry, Biotechnology, and Microbiology were provided with this training by Genei Laboratories Pvt. Ltd., the company is known for its life science products service, they provide kits for academia and research activities in the field of molecular biology, proteomics and genomics.

The students were provided training for 3 days on gene cloning starting from isolation of genomic DNA, preparation of insert by PCR, preparation of vector, ligation and transformation, purification of plasmid DNA, Restriction digest analysis, colony PCR. All the students were asked to perform the procedures individually. The training was conducted by four well trained and experienced molecular biologists from Genei laboratories Pvt. Ltd.





NUTRITON ASSESSMENT AND NUTRITION EDUCATION AT SULIKERE GOVT PRIMARY SCHOOL



Event	Nutrition Assessment and Education at Sulikere Govt Primary School
Date	08-07-2022
No of participants	28
Place of activity	Sulikere village

School Visit

Students of B.Sc. Clinical Nutrition and Dietetics conducted nutrition assessment and nutrition education in Sulikere village government school as a part of their curriculum.





Photo Gallery: Students taking the anthropometric assessment



Anthropometric Assessment



Clinical Examination







Activity for children



Demonstration of eating healthy v/s unhealthy skit



Nutrition education using charts









ute of Mana

Bangalore-60



ಬೆಂಗಳೂರು ದಕ್ಷಿಣ ತಾಲ್ಲೂಕು ಪಂಚಾಯಿತಿ

ಸೂಲಿಕೆರೆ ಗ್ರಾಮ ಪಂಚಾಯಿತಿ ಕಾರ್ಯಾಲಯ

ಸೂಲಿಕೆರೆ, ಸೂಲಿಕೆರೆ ಅಂಜೆ. ಕೆಂಗೇರಿ ಹೋಬಳಿ, ಬೆಂಗಳೂರು ದಕ್ಷಿಣ ತಾಲ್ಲೂಕು

/2022-23

Certificate of Appreciation

This is to acknowledge Padmashree Institute of Management Sciences for conducting nutritional educational program on 8th July 2022 at primary school students of Sulikere villageKengeriBangalore. The outreach and services rendered by the institute is appreciated.

Panchayath Development Officer

ಕೆಂಗೇರಿ ಹೋ॥, ಬೆಂಗಳೂರು ದಕ್ಷಿಣ ತಾಲ್ಲೂಕು Sulikere Village Panchayath

Certificate of Appreciation from Sulikere Grama Panchayath

Dr. Anuradha. M Principal

Padmashree Institute of Management & Sciences



Programme Summary

The nutrition intervention program aimed to promote healthy eating habits among children. The program started with an introductory session, where rapport building was a crucial aspect to make the children feel comfortable and familiar with the program facilitators. To break the ice and make the children more relaxed, games were organized, such as the "passing the ball" game. The children who lost were made to dance and then were subjected to a nutritional assessment.

The nutritional assessment was conducted in three stages, which included anthropometric measurement, clinical examination, and dietary assessment. The aim of the assessment was to gather information about the children's physical and dietary habits, which would help in planning the nutrition education program.

After the assessment, the nutrition education program was conducted, where charts were used to convey important messages about healthy eating habits. To make the information more engaging and memorable for the children, a skit was performed on the topic of "healthy food vs. unhealthy food." The skit helped to drive home the message in a more interactive and enjoyable manner for the students.

In conclusion, the nutrition intervention program was successful in promoting healthy eating habits among children. The children were given bananas and crayons as a token of gratitude for their participation, which made them feel appreciated and valued. By conducting such programs, children can be encouraged to adopt healthy habits from a young age, which would benefit them in the long run.





PARTICIPATIVE LEARNING ACTIVITIES

Students of Padmashree Institute of Management and Sciences participate in poster presentation every year in the international conference-Bangalore Tech Summit



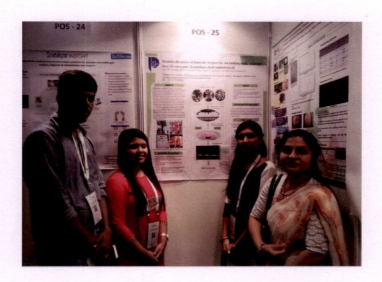
Students participating in the Quiz programme organized in Bangalore Tech Summit





Students awarded with best poster award in Bangalore Tech Summit





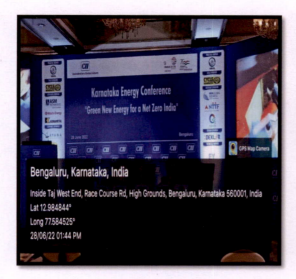
Students presenting poster in Bangalore Tech Summit





On 27-07-2022, students of B.Sc. CND IV semester conducting awareness program about single use plastic and household waste management at Kommaghatta school for class of VI and class VII children.







Biotechnology II year students participating in "Karnataka Energy Conference" based on the theme "Green New Energy for a Net Zero India" held at Taj Westend, on 28-08-2022.



Students of M.Sc. Clinical Nutrition and Dietetics II year, participating in poster presentation in the national conference - "Novel trends in Sports Nutrition" which was held on 12-08-2022 at Alvas College,

Mangalore.



of Mana

Bangalore-60

¥ 89.



M.Sc. Clinical Nutrition and Dietetics II year students conducting nutrition assessment and nutrition counselling for PGI staffs on 29-07-2022



Students actively participating in yoga session conducted by health club on 19-07-2022





B.Sc. Clinical Nutrition and Dietetics II year students conducting nutrition assessment and nutrition education for the children of Sulikere Government School on 08-07-2022



Students participating in intercollegiate fest titled "BIOCOGNIA" conducted by Maharani Lakshmi Ammani College for Women on 22-07-2022, that included competitions like quiz, creative thinking, puzzle hunt, riddle solving.









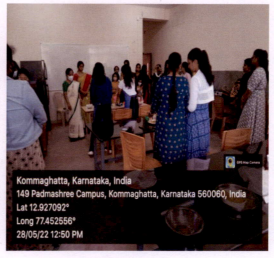
Students actively participating in "E-Bootcamp: Awareness Program for Startups" which was held on

27-06-2022.













Students actively participating in poster presentation, and cooking without fire organized on the account of "World Nutrition Day" that was held on 28-05-2022.





E- STEP BOOTCAMP – YOUR FIRST STEP TOWARDS ENTREPRENEURSHIP

Organized by Karnataka Innovation and Technology Society, (KITS), Department of Electronics, IT, BT and S&T, Government of Karnataka

Date	24-05-2021
No. of students	90
	Dr. E.V. Ramana Reddy, IAS, Government of Karnataka Mr. Gudipudi Krishna Sharma, Invest India, Government of India
Speaker	Mr. Vishnu Nagaraj CEO, Carve Start Up labs
	Smt. Meena Nagaraj. IAS, Government of Karnataka

Programme schedule

E-STEP BOOTCAMP - AGENDA

Time	Activity
09:00 AM - 09:10 AM	Welcome Address Dr. E.V. Ramana Reddy, IAS Additional Chief Secretary Department of Electronics, IT, Bt and S&T Government of Kamataka
09:10 AM — 10:10 AM	Video on Startup Ecosystem in Karnataka & State Startup Policy Startup India Session, Policy, Initiatives & Schemes
	Mr. Gudipudi Krishna Sharma Invest India Government of India
10:10 AM - 10:40 AM	Ideation Team Works on various ideas and place it on the canvas based on Problems, Solutions, Customer & Competitors Mr. Vishnu Nagaraj Founder CEO Carve Startup Labs
10:40 AM - 11:30 AM	Working on Canvas – Brainstorming
11:30 AM - 12:00 PM	Product Design and Marketing Team works on the look alike design of the product
12:00 PM - 12:30 PM	Working on Canvas - Design Thinking
12:30 PM – 01:00 PM	Product Development Find all the requirements of Product Development by Understanding the functions and features of user need







01:00 PM - 02:00 PM	Working on Canvas - Research & Development
02:00 PM - 02:30 PM	Business Model Make a Business model for your idea in Business model canvas
02:30 PM – 03:00 PM	How To Create Pitch Deck
03:30 PM - 04:00 PM	Working on Canvas - Innovation
04:00 PM - 04:30 PM	Mock Pitch Session
04:30 PM – 05:00 PM	Mentor Talk Local Entrepreneur – Entrepreneurial Journey
05:00 PM – 05:10 PM	Vote of Thanks Smt. Meena Nagaraj, IAS Director, Department of Electronics, IT & Bt and Managing Director, KITS Government of Kamataka

Resource person/s



Name: Dr. E.V. Ramana Reddy, IAS

Designation Additional Chief Secretary to Chief Minister and Additional Chief Secretary to Government - Department of Electronics Information Technology Biotechnology and Science & Technology.

Affiliation: Government of Karnataka



Name: Mr. Gudipudi Krishna Sharma,

Designation: Assistant Manager

Affiliation: Invest India, Government of India

Email Address: krishna.gudipudi@investindia.org.in



Name: Mr. Vishnu Nagaraj

Designation: CEO,

Affiliation: Carve Start Up labs

Phone No: 9567076763

Email address: iamvishnunraj@gmail.com



Dr. Anuradha. M
Principal
Padmashree Institute of

Management & Sciences





Name: Smt. Meena Nagaraj. IAS

Designation: Director of Electronics, Information Technology and

Biotechnology at the Government of Karnataka in Bengaluru

Affiliation: Government of Karnataka

Photo gallery: Screenshots of the program



Program Summary

ashree Inst

The E-step boot camp was a start-up program was organized. It aimed to motivate students and provide them with basic information to start a start-up. The event was addressed by several prominent figures in the startup world, including Dr. E.V. Ramana Reddy, Gudipudi Krishna Sharma, and Vishnu Nagaraj. The program covered various topics, such as product design and marketing, design thinking, innovation, and how to create a pitch deck. A mock pitch session was also conducted, allowing students to express their ideas and get their doubts cleared. The event ended with a vote of thanks from Mrs. Meena Nagaraj.

Dr. Anuradha. M
Principal
Padmashree Institute of
Management & Sciences









WORKSHOP ON GRAFTING

Organized by Padmashree Institute of Management and Sciences, Bangalore

Date	30-04-2022		
Speaker	Dr. Raghu Ramulu		
Venue	Science Block		
No. of participants	of participants 25		
Event	Entrepreneurship development program		

Resource person/s



Name: Dr. Raghu Ramulu

Designation: Assistant Professor,

Affiliation S. K. University, Anantapur

Phone no: 9490364046

Email address: raghuramuludevarakonda@gmail.com





Photo gallery: Dr. Raghu Ramulu demonstrating the grafting of plants to students











Program Summary

Grafting is an important horticultural technique that has been incorporated into entrepreneur development programs to help individuals learn valuable skills in the field of agriculture. By understanding how to properly graft plants, entrepreneurs can expand their knowledge and skills in horticulture and potentially start their own businesses growing and selling grafted plants. The demonstration by Dr. D Raghu Ramulu in this workshop has provided valuable insights into the grafting process which can be valuable resource for entrepreneurs looking to learn and develop in the field.





SCIENCE FORUM-2021

Activity: Group Discussion

Date: 09/01/2021

You tube Link: https://youtu.be/rT1OWC6o_tI

Seminar/Skit/Poster Presentation Title	Team Name	Team Name Student's Name	
Skit- Chemistry quiz through online class	The Black Hole	Aishwarya G T	
		Ajith A	
		Akilesh Bandi	
		Anupama Narashima	
		Murthy	
		Geetha M	
Mime	The Black Hole	Ajith A	
Seminar- Myths of Science	Science Worms	Bhavana S	
		Harish M P	
		Kabita Khundrakpam	
		Rakshitha M	
Skit- Covid-19 and Covid-20	Expedition	Manoj A S	
	Science		
		Nagarjuna N	
		Nanditha N	
		Pooja R	
Poster Presentation- How to Fight Covid-19 and	Expedition	Manoj A S	
Covid-20	Science		
Seminar- Amniocentesis	The Elites	Harshitha H N	
		Neelesh R G	
		Pallavi D G	
		Parvati Patil	
		Sneha N	
Skit- Global Warming	Team Dazzlers	Ranjini S Hombale	
		Riya Singh	
		Sadhana S	
		Shravan Telang	
Seminar- Antibiotic Resistance	Science Porium	Sahana D	
		Tanisha Chakkraborty	
		Tejaswini S	
		Venkatesh Prasad K R	
		Yogitha M	
Seminar- Plant Meat		Mugdha Hegde	
Seminar- Space		Lisha	
Seminar- Amazing Facts		Shalini	
		Kshitij	

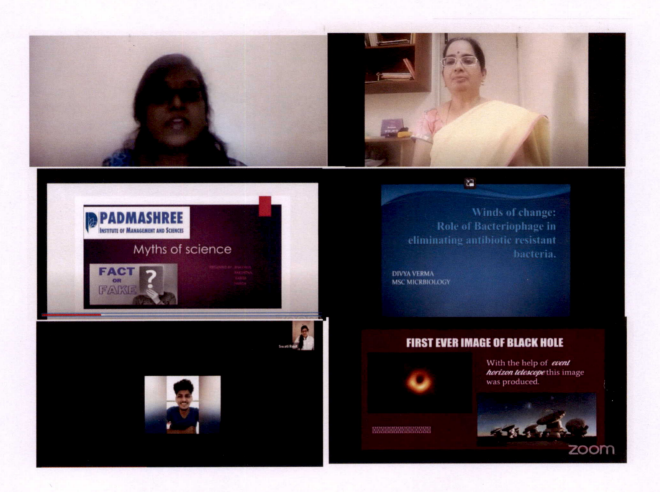


Dr. Anuradha. M

Principal
Padmashree Institute of
Management & Sciences



Photo Gallery: Group Discussion







Program Summary:

The Science forum committee organised this event for the students, based on different themes of science.

Science forum encouraged students to gain more knowledge about what's happening every day in science field and update about current events in various domains of science including geographical and space science. The motto of this committee was to share updated information to all.

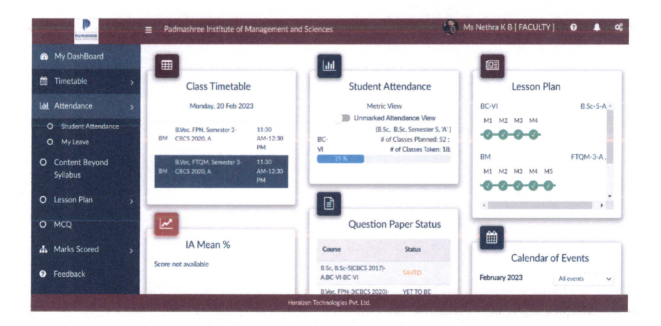
The students were also encouraged to actively participate in various events like short talks, seminar, skit, poster presentation and quiz. The event was overwhelmed by interesting talks, seminar on Myths of Science, how to fight COVID 19, amniocentesis, global warming, antibiotic resistance, plant meat, amazing facts about science, role of bacteriophage in eliminating antibiotic resistant bacteria. Students made the event more interesting by performing skit based on the themes COVID 19 and global warming.





ICT Facilities











Expert Talk Day 1



2020

ntroduction to Research and Innovation

Prof. Dr. ANURADHA .M

Principal, PIMS, Bangalore

SEE YOU THERE!



Research as a Career **Dr. S. SHIVAKUMARA**Faculty Scientist, IBAB, Bangalore





website: www.pims.org.in





WEBINAR: HANDS ON NATIONAL WORKSHOP ON RESEARCH AND INNOVATIONS- THEORY AND PRACTICAL

In association with Radiant Research & BiSEP, Organized by Padmashree Institute of Management and Sciences, Bangalore

Webinar		
Date	4th – 13th November 2020 at 10.00 AM	
Resource persons	Dr. Anuradha M. Dr. V. Krishna Murthy Dr. Angshuman Bagchi Dr. Preenon Bagchi Prof. Dr. Savithri Bhat Dr. Sushil Kumar Middha Dr. Seema Tharannum Dr. Shilpa.P.	
No of participants	85	
Online Platform	ZOOM & YouTube live stream https://youtu.be/bYRCiwMKo-w-4th , https://youtu.be/pML2u0BptZs , https://youtu.be/pML2u0BptZs , https://youtu.be/EVOi3QO2fh4 , https://youtu.be/EEbV4-wlOw , https://youtu.be/CEEbV4-wlOw , https://youtu.be/nxqF3IJfJU0 , https://youtu.be/MG-4Y5X3P4I	





Programme Schedule

HANDS-ON NATIONAL WOKSHOP ON Research & Innovation Theory & Practices

Day 1: 04/11/2020 - Introduction

Introduction to Research and Innovation

Research as a Career

Day 2: 05/11/2020 - Research Design

Defining a Research problem

DHA.M. Principal, PIMS, Bangalore

Research Design

MURTHY, Research Professor, DSU, Bangalore

Day 3: 06/11/2020 - Literature survey

Bioinformatics and its application in basic and Fundamental research

Dr. ANGSHUMAN BAG Associate Professor, University of Kalyani, Nadia

Latest Tools and Trends in Litrature Survey

Dr. PREENON BAGCHI, Assistant Professor, PIMS, Bangalore

Day 4: 07/11/2020 - Discussion about PG student Project topics

Day 5: 08/11/2020 - Sunday Holiday/Break

Day 6: 09/11/2020 - Literature Survey

Importance of Literature Survey in Publication

T. PUILAIAH, Retd. Dean, Faculty of Life Sciences: S.K. University, Ananthpur

A Beginner's Guide to Literature Survey

Prof. Dr. ANURADHA .M. Principal, PIMS, Bar

Day 7: 10/11/2020 - Literature Survey

Introduction to Bio-Statistics

Dr. SUSHIL KUMAR MIDDHA Assistant Professor, MLAWC, Bangalore

Role of Bio-Statistics in Scientific Research

Dr. SUDIPTA KUMAR MOHANTY. Assistant Professor, PIMS. Bangalor
Day 8: 11/11/2020 - Scientific writing

Original Research Writing Dr. CRYSTAL Medical Revi

wer & editor, Healthminds, Bangalore

Scientfic Wrting: Types & Tips

ofessor, PIMS, Bangalore

Day 9: 1p/11/2020- Plagiarism

Role of Plagiarism in Publications

Prof. Dr. SAVITHRI BHAT BMS Engineering college, Bangalore

Free versus Commercial Softwares for Plagiarism
Dr. SUSHIL KUMAR MIDDHA Assistant Professor, MLAWC, Bangalore

Day 10: 13/11/2020 - Publications

Significance of Publications in Research

Assiociate Professor, PES university, Bangalore

Indexing of Publications

Assistant Professor, PIMS, Bane

HANDS-ON NATIONAL WOKSHOP ON Research & Innovation Theory & Practices

Day 1: 04/11/2020 - Introduction

Introduction to Research and Innovation

Research as a Career



Principal Padmashree Institute of Management & Sciences



SUSHIL KUMAR MIDDHA Assistant Professor, MLAWC, Bangalore

Day 10: 13/11/2020 - Publications

Significance of Publications in Research

INUM, Assiociate Professor, PES university, Bangalore

Indexing of Publications

HANDS-ON NATIONAL WOKSHOP ON Research & Innovation Theory & Practices

Schedule

Day 1: 04/11/2020 - Introduction

Introduction to Research and Innovation

Research as a Career

Day 2: 05/11/2020 - Research Design

Defining a Research problem

ANURADHA .M. Principal, PIMS, Bangalore

Research Design

or, V. KRISHNA MURTHY, Research Professor, DSU, Bangalore

Day 3: 06/11/2020 - Literature survey

Bioinformatics and its application in basic and Fundamental research

Dr. ANGSHUMAN BAGCHI Associate Professor, University of Kalyani, Nadia

Latest Tools and Trends in Litrature Survey

Dr. PREENON BAGCHI, Assistant Professor, PIMS, Bangalore

Day 4: 07/11/2020 - Discussion about PG student Project topics

Day 5: 08/11/2020 - Sunday Holiday/Break

Day 6: 09/11/2020 - Literature Survey

Importance of Literature Survey in Publication

T PUILAIAH Retd, Dean, Faculty of Life Sciences; S.K University, Ananthpur

A Beginner's Guide to Literature Survey

Dr. ANURADHA M. Principal, PIMS

Day 7: 10/11/2020 - Literature Survey

Introduction to Bio-Statistics

Dr. SUSHIL KUMAR MIDDHA Assistant Professor, MLAWC, Bangalore

Role of Bio-Statistics in Scientific Research

Dr. SUDIPTA KUMAR MOHANTY, Assistant Professor, PIMS, Bangalore
Day 8: 11/11/2020 - Scientific writing

Original Research Writing Dr. CRYSTAL Medical Review

wer & editor, Healthminds, Bangalore

Scientfic Wrting: Types & Tips

Day 9: 1p/11/2020-Plagiarism

Role of Plagiarism in Publications

Prof. Dr. SAVITHRI BHAT BMS Engineering college, Bangalore

Free versus Commercial Softwares for Plagiarism

Dr. SUSHIL KUMAR MIDDHA Assistant Professor, MLAWC, Bangalore

Day 10: 13/11/2020 - Publications

Significance of Publications in Research

, Assiociate Professor, PES university, Bangalore

Indexing of Publications

Assistant Professor, PIMS, Bangalore

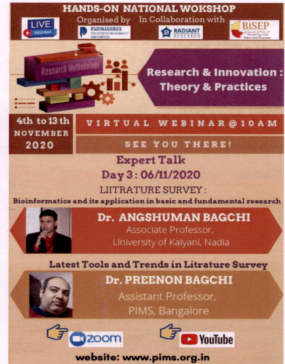
vie of Manage Bangalore-60

Dr. Anuradha, M **Principal**

Padmashree Institute of Management & Sciences













Resource Person/s



Name: Dr. Anuradha M. Designation: Principal,

Affiliation: Padmashree Institute of Management and Sciences

Phone No: 9902863900

Email Address: pimsprincipal@gmail.com



Name: Dr. Sushil Kumar Middha

Designation: Associate Professor,

Affiliation: Maharani Lakshmi Ammani Women's College (MLACW)

Phone No: 9886098267

Email Address: drsushilmiddha@mlacw.edu.in



Name: Dr. Savithri Bhat

Designation: Professor,

Affiliation: BMS College of Engineering. Bangalore

Phone No: 9535067633

Email address: savithri.bhat@gmail.com



Name: Dr. Seema Tharanum

Designation: Associate Professor,

Address: PES University, Phone No: 9343411808 Email: seema@pes.edu



Name: Dr. Angshuman Bagchi

Designation: Associate Professor,

Affiliation: Department of Biochemistry & Biophysics,

University of Kalyani, Kalyani, Nadia.

Phone No: 9051948843

Email address: ngshumanb@gmail.com



Dr. Anuradha. M

Padmashree Institute of Management & Sciences





Name: Dr. Shilpa P.

Designation: Assistant Professor,

Affiliation: Padmashree Institute of Management sciences

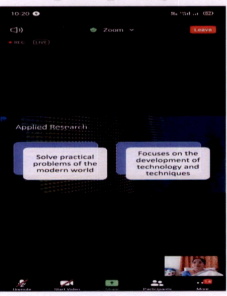
Phone No: 78297 67363

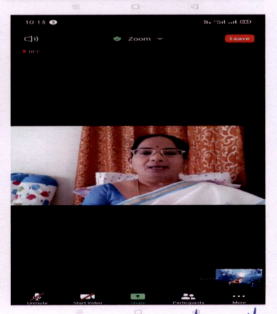
Email Address: shilpasept@gmail.com

Photo gallery: Screenshots of the workshop







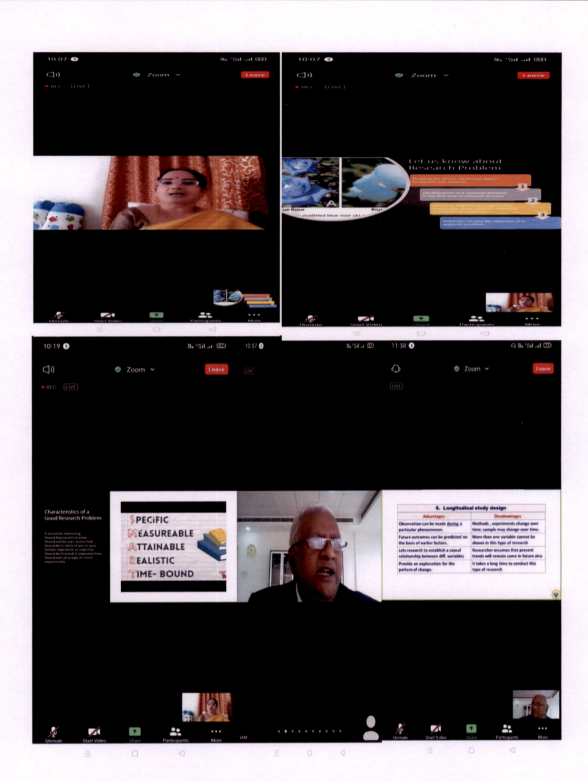




Dr. Anuradha M

Principal
Padmashree Institute of
Management & Sciences



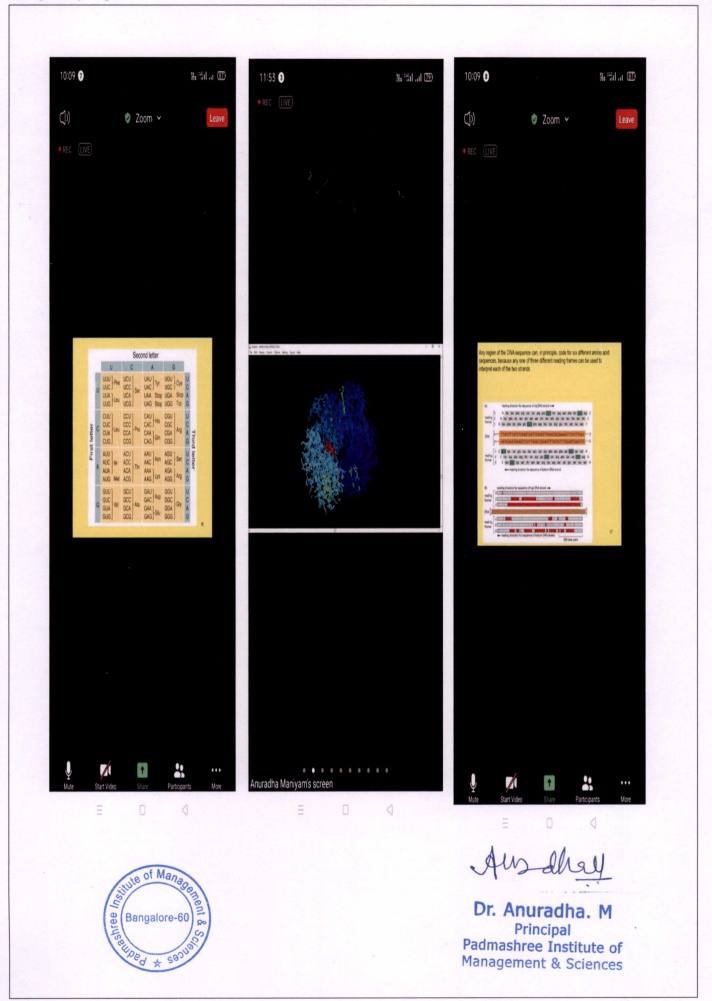




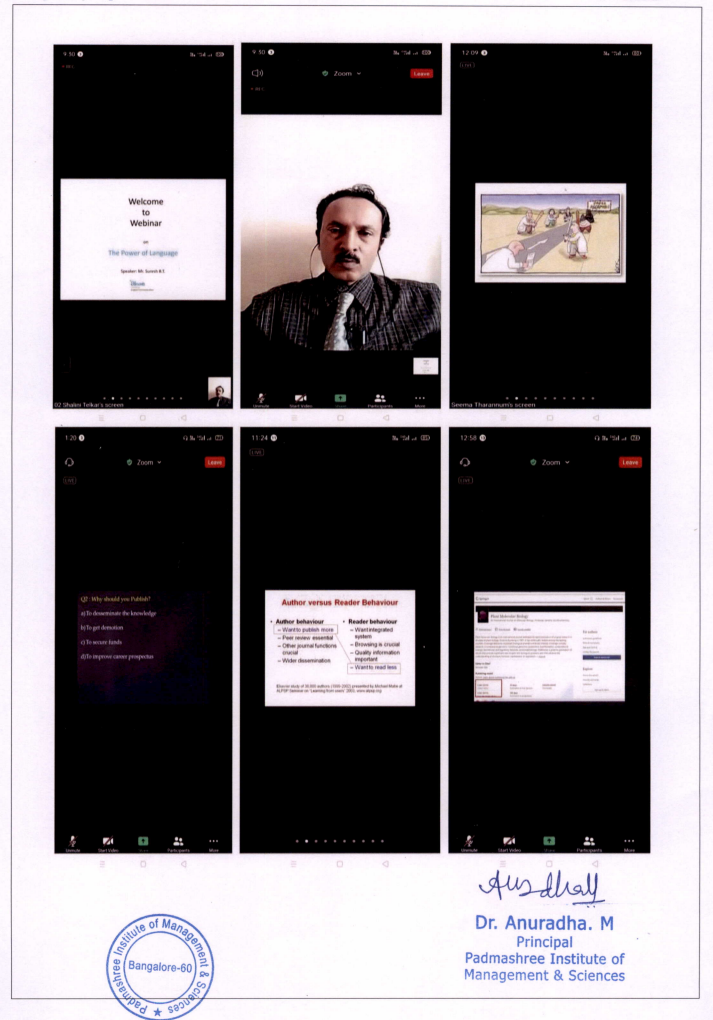
Dr. Anuradha. M

Principal
Padmashree Institute of
Management & Sciences



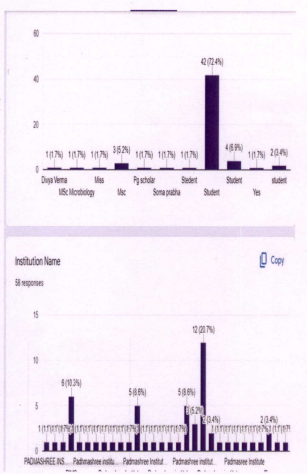


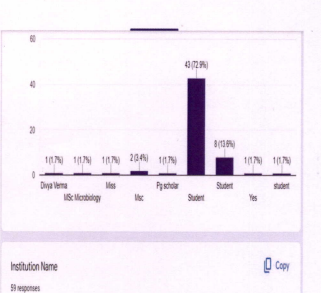






Feedback Responses



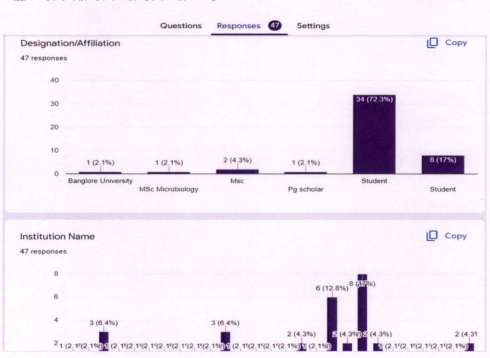


12 (20.3%)

6 (10.2%)

PADMASHREE INSTI... Padmashree Institute... Padmashree Institute... Padmashree institute... Padmashree institute of.

Padhmashree Institut... Padmashree Institute... Padmashree institute... Padmashri institute of...

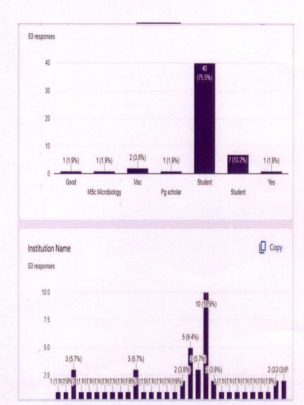


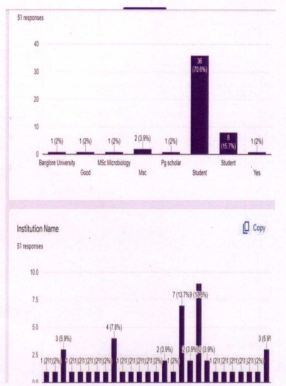
6 (10.2%)

6 (10.2%)









Certificate of the participants









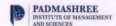
Program Summary

A 10-day national workshop titled "Hands on Research and Innovations – Theory and Practices" was organized by Padmashree Institute of Management and Sciences in collaboration with Radiant and BiSEP from November 4th to November 13th, 2020. The workshop was conducted online and live-streamed on YouTube and Facebook. It aimed to provide information and guidance on research and innovation to post-graduation students, with a focus on topics such as plagiarism, research design, scientific writing, biostatistics, and career development in research. Over 85 participants attended the workshop daily, and all participants received an e-certificate.

Bangalore-60

Dr. Anuradha. M
Principal
Padmashree Institute of
Management & Sciences

Aug dhal







CERTIFICATE COURSE ON INTERNAL AUDITOR PROGRAM ON HAZARD ANALYSIS CRITICAL CONTROL POINT (HACCP)

Organized by Padmashree Institute of Management and Sciences, Bangalore

Date	09-03-2021 – 10-03-2021 at 4.30 PM	
Title	Hazard Analysis Critical Control Point	
No. of students	18	
Speaker	Navita Pinto Trainer TUV SUD South Asia Pvt. Ltd. Bengaluru	
Event		

Resource person detail:



Name: Navita Pinto

Designation: Trainer

Affiliation: TUV SUD South Asia Pvt. Ltd., Bangalore

Phone no: 9019488466

Email Address: navita@annabrahma.in

Photo gallery







Course completion certificate:





Program summary:

The Padmashree Institute of Management and Sciences conducted a training program on Hazard Analysis Critical Control Point (HACCP) in March 2021. The program was organized in association with TUV SUD South Asia Pvt Ltd. and K-Tech Innovation Hub. The training was conducted by a proficient trainer, Mrs. Navita Pinto from TUV SUD South Asia Pvt. Ltd. Bengaluru. The program helped the participants learn about the HACCP system, its importance in managing food safety risks, and the HACCP regulations followed in the food manufacturing industry. The participants also gained knowledge and confidence in applying the Codex 12 steps to HACCP for developing, implementing, and maintaining a HACCP-based food safety management system.





List of participants:

S. No.	Students name	Email	Contact
1	Geeda.Ram	ramgeeda009@gmail.com	7013368009
2	Shashikanth M	shashikanth0619@gmail.com	9738016766
3	Shruthi Kottoor Surendran	shrutisurendran.30@gmail.com	8050637963
4	Neha	bhardwajneha2707@gmail.com	8307068147
5	Manoj Lawande	manojlawande12@gmail.com	9325305543
6	Rahul Macharaja	mrahul21298@gmail.com	9108157963
7	Nivea Kachari	niveakachari57@gmail.com	8471827603
8	Supriya Ck	supriyabt44@gmail.com	8147175796
9	Abhirami P	abhiramisaja@gmail.com	9846971338
10	Pormeswar Narzary	pormeswarnarzary2@gmail.com	9954847339
11	Liya M P	liyamp97@gmail.com	9961281163
12	A.R.Varshini	varshinirk92@gmail.com	9629113779
13	Akshata Anil Urs	akshata.urs@gmail.com	7892430809
14	Mayur Ashok Jadhav	mayurjadhavmj01@gmail.com	8668586948
15	Onkar Dadaso Madhava Ref	onkarjadhav6659@gmail.com	7057461577
16	Divya K	divyak12011999@gmail.com	9663795291
17	Kiran Mandlik	kiranmandlik9696@gmail.com	
18	Madan Sharma	madansharmamnm@gmail.com	9527467097





Date: 30/Jun/2022

Internship Letter

To Whom It May Concern

This letter is to certify that **Mr. Amit Kumar Singh** has successfully completed his internship program with Hygiene BigBite Pvt Ltd. His internship tenure was from 10/01/2022 to 30/06/2022. He was working as **Quality Executive**. He was actively & diligently involved in the projects and tasks assigned to him.

During the span, we found him punctual, motivated, and hardworking person. His feedback and evaluation proved that he learned swiftly. Moreover, his interpersonal and communication skills are brilliant.

His services and dedication towards the organization and duties have been satisfactory.

We wish him all the best in his future endeavors.

Yours Sincerely,

For HYGIENE BIGBITE PVT.LTD.

For HYGIENE BIGBITE PRIVATE LIMITED

M. Shaund Synatory
Sharmila Banu

Authorized Signatory









CERTIFICATE

This is to certify that

Student Name: Priya Dey

Register Number: 20YYHS3017

Program/Semester: M.Sc Food and Nutrition 4th Semester

Topic/Title: "Study on Nutritional Knowledge of Urban Mothers."

VALUED

This thesis/report is being submitted to Padmashree Institute of Management and Sciences, affiliated to Bangalore University. It is an original record of the work carried out by the candidate and has not been previously submitted for the award of any other degree or diploma in any other University in India or abroad.

Date: 25 |08 |2022

Place: Bengaluru

Guide/Mentor

ousana.U

Ms. Susanna V

Head of the Department

Dr. M S Saradha Devi

HOO Food and Nutrition Padimeshrea Institute of Management & Sciences Bangalore-60

Principal

Dr. M. Anuradha. Principal

Padmashree Institute of Management & Sciences Bangalore

No. 149, Padmashree Campus, Kommaghatta, Sulikere, Kengeri,

Bangalore - 560060, Karnataka, India € 080-2845206



INDIA NON JUDICIAL

Government of Karnataka

Rs. 20

e-Stamp

Certificate No.

Certificate Issued Date

Account Reference

Unique Doc. Reference

Purchased by

Description of Document

Description

Consideration Price (Rs.)

First Party

Second Party

Stamp Duty Paid By

Stamp Duty Amount(Rs.)

: IN-KA47789221512518T

09-Nov-2021 12:27 PM

09-110V-2021 12.27 PW

: NONACC (FI)/ kaksfcl08/ KENGERI1/ KA-BN

SUBIN-KAKAKSFCL0847043121500538T

. SUBIN-KAKAKSFCL084/0431215005381

PADMASHREE INSTITUTE OF MANAGEMENT AND SCIENCES

Article 12 Bond

MOU

0

(Zero)

: PADMASHREE INSTITUTE OF MANAGEMENT AND SCIENCES

BIOCON ACADEMY

PADMASHREE INSTITUTE OF MANAGEMENT AND SCIENCES

: 20

(Twenty only)





SHRIBERESHWAR ON OR CREET \$60,050.
SHRIBERESHWAR ON OR CREET \$60,050.
SHRIBERESHWAR ON OR CREET \$60,050.
SHRIBERESHWAR ON OR CHORE DIST. CAN.
BY THE OF MANAGEMENT THE SECOND TRANSPORT THE SECOND THE SECON

RS. 2

Please write or type below this line

MEMORANDUM OF UNDERSTANDING

Between

Biocon Academy

A CSR arm of Biocon Limited, Bangalore

And

Padmashree Institute of Management and Sciences

This Memorandum of Understanding (MOU) sets the terms and understanding between Biocon Academy, a CSR arm of Biocon Limited, having its registered office at 4th Floor, Biocon House, Semicon Park, Bangalore ("Biocon") and the Padmashree Institute of Management and Sciences

Ithenticity of this Stamp certificate should be verified at 'www.shcilestamp.com' or using e-Stamp Mobile App of Stock Holdin discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid.

Biocon Academy



an educational institution, having registered office at No 149, Padmashree campus, Kommaghatta, Kengeri Bangalore to mutually benefit each other in order to achieve an overall goal of promotion of education and Industry-Academia collaboration.

Background

The Indian biosciences market is at its inflection point and thereby creating a strong requirement base for skilled talents to leverage and fasten the growth rate of the market. It is observable that there is a gap between the academic deliverables and industries expectations when it comes to the employment of the freshly passing out bioscience candidates both in bioengineering and life sciences streams. Biocon is playing a critical role in bridging the gap through short term certificate programs in collaboration with institutes of national and international repute. These programs offer opportunities to the students to achieve holistic development through unique pedagogy:

- Industry based education by the education partners
- Experimental learning in the state of art labs in Biocon Limited
- Hands on training in industry environment
- Enhancing the professional skills

Biocon Academy receives applications from aspiring students who have completed their course and satisfy the eligibility criteria, interview and enroll them into the program after receipt of the course fee. Upon completion of the program, the participants get opportunities to appear for an interview with the companies who participate in the placement drive organized for each batch. The track record on placement is 100 % across batches and across programs over the last 6 years.

Purpose

- 1. Help students to know about the schedules of individual programs enabling them to submit their applications.
- 2. Help students to get interview opportunities for internship roles in Biocon Limited.
- 3. Help students and faculty to get a bird's eye view of industry operations.
- 4. Help faculty to get industry exposure through Faculty Development Program.

The above goals will be accomplished by undertaking the following activities:

- 1. By sending an e mail to the students individually about the launch of each program
- 2. By sending WhatsApp notification about the launch of each program
- 3. By informing the student about Biocon Academy programs during the technical seminars/conferences and cultural fests, publishing ads in the conference souvenir/ abstract booklets
- 4. By making the interested students attend the program for a day to get a feel of the pedagogy.
- 5. By addressing the students and delivering guest lectures online or on ground
- 6. By providing industrial visit opportunities to the students and faculty



