



INDEX SHEET

CRITERIA NO :5

SUB CRITERIA NO: 5.1.2: 1. SOFT SKILLS 2. LANGUAGE AND COMMUNICATION SKILLS 3. LIFE SKILLS (YOGA, PHYSICAL FITNESS, HEALTH AND HYGIENE)

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5.1.2 capacity building and skills enhancement initiatives taken by the institution include the following 1. Soft skills, 2. Language and communication skills, 3. Life skills (yoga, physical fitness, health and hygiene), 4. ICT/ computing skill

1. Soft skills



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER APPLICATIONS

Ref. No: MVIT/MCA/⁰⁰²⁴/2022-2023

Date: 08/06/2023

To
The Principal,
Sir MVIT -
Bangalore



Through: HOD, Dept.of MCA

Respected Sir,

Sub: Requesting for permission & financial assistance to conduct a two day Workshop "Mastering Soft Skills and Group Discussion: key to Success" on 13th & 14th June 2023.

With reference to the above, We request you kindly permit us to conduct a two day Workshop for MCA students on "Mastering Soft Skills and Group Discussion :key to Success" on 13th & 14th June 2023. Mr. GOPALA B. R. Sr. Recruitment Relationship Manager, Allegis Global Solutions - Hyderabad and Mrs. SABINA JULIET, Freelance Trainer, Bengaluru will be the Resource persons.

I request you to release an amount of Rs. 16,600/- (Rupees Sixteen thousand and six hundred) towards the Remuneration + Refreshment and other expenses from PRAYOG account.

Sl no	Particulars	Amount (Rs)
1	Remuneration & Transportation	7,600
2	Accommodation	1,000
2	Lunch(Resource persons)	1000
3	Refreshment for students	1000
4	Prize money for students	6000
	Total Rs:	16,600/-

Thanking You,

Yours Sincerely,

(R. Latha)
Assoc. Professor

Required for the 2 year student
as they are facing problems in getting
placed in the companies

18/6/23

Permitted
Recommended and forwarded
for the final approval

Cal. 08/6/23



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 MCA

MCA-C Club
organises

Two-day WORKSHOP on

MASTERING SOFT SKILLS AND GROUP DISCUSSION: KEY TO SUCCESS

Resource Persons



Ms. Sabina Juliet
Life Skill Preceptor,
Bengaluru.



Mr. Gopala B. R.
HR Manager,
Leading MNC Organization
FMGC Industry.

Date & Time: 12th & 14th June 2023 @ 9:00 am

Venue: MCA Seminar hall

Convenor

Dr. Ch. Vanipriya
Professor & HOD,
Dept. of MCA

Coordinators

R. Latha
Assoc. Prof.,
Dept. of MCA

Raghavendra Rao B. G.
Asst. Prof.,
Dept. of MCA

Organizing Committee:

P. Muthuramalingam, Kunal Harwan, Venkatesh S, Sachin Bharthi, Arjun, E. Niveditha

Sir M. Visvesvaraya Institute of Technology

Department of MCA

Report on

Two Day Workshop on "MASTERING SOFT SKILLS AND GROUP DISCUSSION: KEY TO SUCCESS"

Department of MCA, 'MCA-C' club organized two-day workshop on "MASTERING SOFT SKILLS AND GROUP DISCUSSION : KEY TO SUCCESS" for the final year students with two resource persons Ms. Sabina Juliet, Life Skill Preceptor, Bengaluru and Mr. Gopala B. R. HR Manager, FMGC Industry, Bengaluru on 12th and 14th of June 2023 in MCA seminar hall , where all 32 students took part actively and made use of it to the most.

Objectives:

- To provide the students with an overview of soft skills and their importance in the workplace.
- To help the students develop their group discussion skills.
- To give the students the opportunity to practice their soft skills in a safe and supportive environment.

Topics Covered:

- The importance of soft skills in the workplace.
- How to participate effectively in a group discussion.
- How to build rapport with other group members.
- How to listen effectively.
- How to present one's ideas clearly and concisely.

Activities:

- The resource person gave a presentation on the importance of soft skills in the workplace.
- The students participated in a role-playing exercise to practice their group discussion skills.
- The students participated in a mock group discussion.
- The students had an opportunity to ask questions and get feedback from the resource person.

Evaluation:

The students were evaluated on their participation in the activities, their ability to apply the skills they learned, and their overall improvement in soft skills. The feedback from the students was positive, and they felt that the workshop was helpful and informative.

Conclusion:


The soft skill development and group discussion workshop was a valuable experience for the students. They learned about the importance of soft skills in the workplace and had the opportunity to practice their skills in a safe and supportive environment. The feedback from the students was positive, and they felt that the workshop was helpful and informative.


Coordinators

R. Latha, Raghavendra Rao B G

Assoc. Prof, Assist. Prof

Dept. of MCA, SMVIT


Prof. P. S. Rao
PROF & HEAD
MASTER OF COMPUTER APPLICATIONS
St. M. Vivekananda Institute of Technology
Madduramangala, Bangalore - 562 157

SABINA JULIET
LIFE SKILLS PRECEPTOR



Specialist in Soft Skills, Communication and Personality Development, Interpersonal skills and Life skills like gratitude, self esteem, positive body language training. TEFL certified. Lay counselor.

"Every beautiful soul wishes to enhance them self each day and there is no stopping" is her strong belief and she practices the same

She is a fun loving and energetic person with interpersonal and communication skills being her strongest attributes. She has a natural inclination on understanding human feelings and emotions which enables her to motivate her participants and bring out the best in them.

Juliet has worked with various corporate (IBM and SITEL) for over a decade and it has given her exposure to various functions such as administration, customer service and overall corporate understanding. This in turn helps her to better understand the needs of the participants in the corporate setup as well. She has been a language and communication trainer at Institute of International languages from February 2016 to July 2018. Presently a Freelance trainer.

She has conducted various workshops for employees, entrepreneurs and students from respected colleges, MICE computers, Radian Management Guru, Simply Farm. She has also conducted personality and grooming sessions for various colleges. With Samadhan she has conducted sessions on Suicide prevention in colleges.

Juliet specializes in attitude of gratitude, soft skills, communication & Interpersonal skills and positive body language training. She is also a conveyer in Enerzy circles.

CERTIFICATIONS

Bachelors in Commerce – University of Pune

Masters in Business Administration - Human Resource Sikkim Manipal University

Master Diploma in Training and development from Indian Academy of Training and Development (IATD)

Diploma in Counselling and Life Skills from Samadhan



"Power of Gratitude, Positivity and Self Realisation are the wonder keys for better living."

GOPALA B R

'RamaRathna', CH#208,7th Cross, Sharavathi Nagar, Shivamoga-577201|+91 99002 13064

Seeking a challenging and rewarding opportunity with an organization which recognizes and utilizes my true potential while nurturing analytical & HR skills.

MBA in HR with experience in the field of **Recruitment**, Employee relations, Employee Engagement, Business Partner HR along with Banking & Mortgage Operations.
Exceptionally **well organized** with a track record that demonstrates self-motivation, creativity, and initiative to achieve both personal & corporate goals.

PROFESSIONAL EXPERIENCE

Allegis Global Solutions - Deputed to PepsiCo, Hyderabad
Sr. Recruitment Relationship Manager

Apr 2023 – Till today

- Sourcing and screening the resumes for Consumer care products.
- Arranging and conducting Interviews for the screened candidates at middle level management.
- Get the exact requirements and ensure that the manpower requirements are posted on the Internet, advertisements, and websites.

Allegis Global Solutions - Deputed to Kimberly Clark, Mumbai
Recruitment Relationship Manager

Aug 2022 – March 2023

Allegis Global Solutions - Deputed to DXC Technology, Shimoga/Bangalore Oct 2017 – Sep 2022
Recruitment Relationship Manager

- Acted as the liaison between the Client and the Company
- My prime responsibilities include sourcing, interviewing and hiring of IT and Non IT professionals for multiple projects and assignments in the IT and Non IT services industry.
- Responsible for directing recruiting efforts Demand prioritization/allocation
- Managing End to End Recruitment Process, Client Coordination, Client Management and Account Management and Candidate Management.
- Worked on volume hiring for technical support, technical service desk, Finance & accounts positions.
- Interacting with technical panels for getting clarity on the positions.
- Getting feedback from the clients for candidate after each interview rounds.
- Getting regular updates / process requirements from clients and circulates the same within the team.
- Meeting existing clients and understanding their business, objectives & getting new requirements.
- Handle end-to-end Search Assignments and prioritizing based on the urgency and importance of the requirement (weekly drives, regular demands, Offline demands)
- Transform the discussions, role expectations into a detailed Job Description
- Managing requisition analysis, sourcing & screening of applicants, interview set up, salary negotiation, finalizing the offers, Background Check Verification and processing new hires for employment.

Aegis Ltd., Bangalore
HR Specialist

Client: Reliance Jio

Nov 2016 – Oct 2017

Key Responsibilities:

- Ensuring smooth execution of HR Policies and operations within given business unit of 350 head counts: This involves managing employee life cycle activities, necessary remedial measures taken to ensure noise free operations.
- Employee Governance: Monitor Compliance to labor law across the business unit and ensure adherence.
- Responsible for the identification, diagnosis, and resolution of HR related situations calling on appropriate resources to resolve the issue.

SIR M. VIVESVARAYA INSTITUTE OF TECHNOLOGY BENGALURU, 562157			
2 DAYS WORKSHOP ON MASTER IN SOFTSKILLS & GROUP DISCUSSION : KEY TO SUCCESS			
IV SEM MCA STUDENTS REGISTRATION FOR ATTENDING WORKSHOP			
12/09/2023 AND 14/09/2023			
S.No.	USN	Student Name	SIGNATURE
1	1MV21MC001	ABHINAV UTKARSHI	Abhinav
2	1MV21MC002	ABHISEK KUMAR	A Bhishole
3	1MV21MC003	AJOK RANJAN KUMAR	
4	1MV21MC004	ANIL KUMAR K Y	
5	1MV21MC005	AYANAMBAKAM UMESHI CHANDRA REDDY	Aswath - 6
6	1MV21MC006	BAKKACHENNAIAH GARI MANDEEP REDDY	
7	1MV21MC007	BHOOMIKA B	Bhoomika B
8	1MV21MC008	CHAITRAN	
9	1MV21MC009	CHITAN SHIVAJI MALI	
10	1MV21MC010	GANESH KODHALLI	Ganesh
11	1MV21MC011	GODUGUNURU SAI MEGHANA	Sai
12	1MV21MC012	HARIOM MISHRA	
13	1MV21MC013	HARSHITHA B	
14	1MV21MC014	HARSHITHA K	Harshitha B Harshitha
15	1MV21MC015	HIMANSHU BHATNAGAR	
16	1MV21MC016	JAYESH YADAV	
17	1MV21MC017	JOSHI SARVESH VIJENDRA	
18	1MV21MC018	KIRAN T	Kiran T
19	1MV21MC019	KIRANA BASAVARAJ HALLUR	Kiran
20	1MV21MC020	KUSHAL M A	Kushal M A
21	1MV21MC021	LIKHITHI R	Likhitha R

SIR M. VIVEKVARYA INSTITUTE OF TECHNOLOGY, BANGALORE, 562192
 2 DAYS WORKSHOP ON MASTERING SOLIDWORKS & CAD FOR DESIGN & PROTOTYPING
 IV SEMESTER STUDENTS ATTENDANCE FOR ATTENDING WORKSHOP

S.No	USN	Student Name	SIGNATURE	
			12/07/2023	14/07/2023
1	1MV21MC001	ABHINAV UDEKAR.H	<i>Abhinav</i>	
2	1MV21MC002	ABHIRAM KUMAR	<i>Abhiram</i>	
3	1MV21MC003	ADARSHAN KUMAR	<i>Adarsh</i>	
4	1MV21MC004	ADARSH KUMAR	<i>Adarsh</i>	
5	1MV21MC005	ADARSHAN KUMAR	<i>Adarsh</i>	<i>Adarsh</i>
6	1MV21MC006	ADARSHAN KUMAR	<i>Adarsh</i>	<i>Adarsh</i>
7	1MV21MC007	ADARSHAN KUMAR	<i>Adarsh</i>	
8	1MV21MC008	ADARSHAN KUMAR	<i>Adarsh</i>	<i>Adarsh</i>
9	1MV21MC009	ADARSHAN KUMAR	<i>Adarsh</i>	
10	1MV21MC010	ADARSHAN KUMAR	<i>Adarsh</i>	
11	1MV21MC011	ADARSHAN KUMAR	<i>Adarsh</i>	<i>Adarsh</i>
12	1MV21MC012	ADARSHAN KUMAR	<i>Adarsh</i>	
13	1MV21MC013	ADARSHAN KUMAR	<i>Adarsh</i>	
14	1MV21MC014	ADARSHAN KUMAR	<i>Adarsh</i>	<i>Adarsh</i>
15	1MV21MC015	ADARSHAN KUMAR	<i>Adarsh</i>	
16	1MV21MC016	ADARSHAN KUMAR	<i>Adarsh</i>	
17	1MV21MC017	ADARSHAN KUMAR	<i>Adarsh</i>	
18	1MV21MC018	ADARSHAN KUMAR	<i>Adarsh</i>	<i>Adarsh</i>
19	1MV21MC019	ADARSHAN KUMAR	<i>Adarsh</i>	<i>Adarsh</i>
20	1MV21MC020	ADARSHAN KUMAR	<i>Adarsh</i>	<i>Adarsh</i>
21	1MV21MC021	ADARSHAN KUMAR	<i>Adarsh</i>	<i>Adarsh</i>



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER APPLICATIONS

TWO DAY WORKSHOP

ON

**“MASTER IN SOFT SKILLS AND GROUP
DISCUSSION:KEY TO SUCCESS”**

Date: June 12th & 14th , 2023

Programme Schedule

Day 1: .

Timings	Topics
9.30am-9.35am	Welcome Address
9.35am-9.40am	Opening remarks by HOD
9.40am-9.45am	Overview of the workshop by Resource person
9.45am-9.50am	Vote of Thanks
9.50am-11.00am	Session 1: Soft skill Development
11.00am – 11.10am	Tea Break
11.10am - 1.00pm	Session 2: Communication and goal setting
1.00 pm- 1.30pm	Lunch Break
1.30pm – 2.45pm	Session 3: Time Management
2.45pm – 3.00pm	Tea Break
3.00pm – 4.00pm	Session 4: public speaking and Q&A

Day 2:

Timings	Topics
10.00am-11.00am	Session 1: Introduction to Group Discussion
11.00am – 11.10am	Tea Break
11.10am - 1.00pm	Session 2: Fundamentals of Group discussion
1.00 pm- 1.30pm	Lunch Break
1.30pm – 2.45pm	Session 3: practical group discussion session - 1
2.45pm – 3.00pm	Tea Break
3.00pm – 4.00pm	Session 4: practical group discussion session - 2 , and Q&A



Sabina Juliet,
9900212662
Oysterous_juliet@outlook.com

"Every time you smile at someone, it is an action of love, a gift to that person, a beautiful thing"

- Mother Teresa

Sri M. Visvesvaraya Institute of Technology

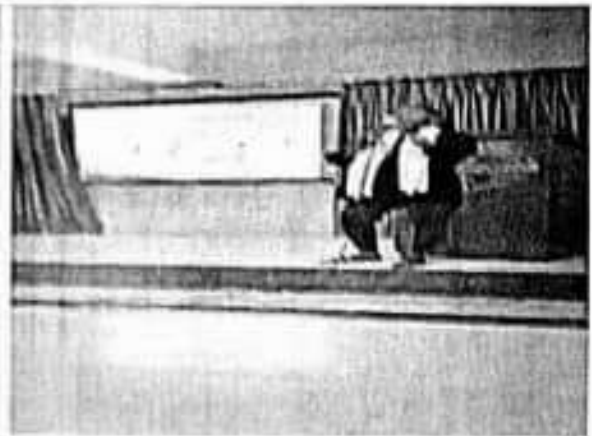
Department of MCA

Two Day Workshop on "MASTERING SOFT SKILL AND GROUP DISCUSSION KEY TO SUCCESS"

DATE: June 12th & 14th 2023



Session for Soft Skill



Session for Soft Skill



Group Discussion



Participants for Group Discussion

Coordinator


R. Latha, Raghavendra Rao B.G

Assoc. Prof, Assist. Prof

Dept. of MCA, SAVIT.


PROF & MOD HEAD
MASTER OF COMPUTER APPLICATION
Sri M. Visvesvaraya Institute of Technology,
Wunsamarehalli, Bangalore-562 167

Mastering Softskills and Group Discussion: Key to success
 Date: 12th & 14th June, 2023
 Feedback form.


Timestamp	1. Student Name	2. USN	3. How well did the workshop enhance your communication skills for complex computing activities?	4. Did the workshop encourage and support your engagement in lifelong learning as a computing professional?	5. Rate the workshop focus on societal and environmental concerns in professional computing practices.	6. Did the workshop effectively foster individual and team work in diverse and multidisciplinary environments?	7. Any other comments/suggestions
14/06/2023	Vinay B T	1MV21MC059	Excellent	Yes		5 Yes	one more
14/06/2023	Manoj Moodabagi	1mv21mc024	Excellent	Yes		5 Yes	very helpful
14/06/2023	RUCHITHA P S	1MV21MC038	Excellent	Yes		5 Yes	CONDUCT
14/06/2023	Anilkumar K Y	1mv21mc004	Excellent	Yes		5 Yes	Awesome
14/06/2023	Harshitha K	1MV2C014	Excellent	Yes		5 Yes	fruitful session
14/06/2023	chetan mali	1MV21MC009	Excellent	Yes		5 Yes	
14/06/2023	Shiva sahani M	1MV21MC044	Very Good	Yes		4 Yes	a good session
14/06/2023	Syed Asgar Ahmed	1mv21mc056	Excellent	Yes		5 Yes	like these
14/06/2023	hullur	1MV21MC019	Excellent	Yes		5 Yes	to know about
14/06/2023	KUSHAL M A	1mv21mc020	Excellent	Yes		4 Yes	it was good
14/06/2023	Sagar agharani rajat	1MV21MC039	Excellent	Yes		5 Yes	
14/06/2023	Shreya N V	1MV21MC047	Excellent	Yes		5 Yes	useful session
14/06/2023	Pooja K B	1mv21mc033	Excellent	Yes		5 Yes	was good it gave
14/06/2023	Suraj Kumar Hedaoo	1MV21MC055	Very Good	Yes		4 Yes	
14/06/2023	Rakshitha S	1MV21MC037	Excellent	Yes		5 Yes	It was good
14/06/2023	Kiran T	1mv21mc018	Good	Yes		4 Yes	NO
14/06/2023	Sneha N J	1MV21MC051	Very Good	Yes		4 Yes	No
14/06/2023	Sarvesh Joshi	1MV21MC017	Very Good	Yes		4 Yes	Good
14/06/2023	Shivam Kumar	1MV21MC045	Excellent	Yes		5 Yes	No
14/06/2023	Abhishek Kumar	1MV21MC002	Good	Yes		4 Yes	
14/06/2023	G sai meghana	1mv21mc011	Excellent	Yes		5 Yes	good
14/06/2023	Bhoomika B	1MV21MC007	Excellent	Yes		5 Yes	was very
14/06/2023	Charitra N	1mv21mc008	Excellent	Yes		5 Yes	No

14/06/2023	Mithun Gowda C G	1MB21MC025	Excellent	Yes	5	Yes	No
14/06/2023	Saurabh kumar	1MV21MC042	Excellent	Yes	4	Yes	No
14/06/2023	Sanaula S	1MV21MC041	Good	Yes	4	Yes	No

Coordinators

R. Latha, Raghavendra Rao B.OT
Assoc. prof, Assist. prof
Dep. of MCA, SMVIT


Prof. & HOD
MCA & HEAD
MASTER OF COMPUTER APPLICATIONS
M. Visvesvaraya Institute of Technol
Munneswaramahalli, Bangalore-562 11



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

International Airport Road, Hunsarasanahalli, Yelahanka, Krishnadevaraya Nagar, Bengaluru, Karnataka- 562157

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CERTIFICATE OF PARTICIPATION

This is to certify that <<Student Name>> bearing USN : <<USN>>, Department of <<Department Name>> , <<Institution Name>> has participated in two day Workshop on “Mastering Soft Skills and Group Discussion:Key to Success” on 12th & 14th June 2023, organized by the MCA-C Club Department of MCA, S MVIT, Bengaluru.

Organizing-Chair
Prof. Rakesh S. G.

PRINCIPAL

Convenor
Dr. Ch. Vanipriya


HOD-MCA

Sir. M. Visvesvaraya Institute of Technology
Dept. of MCA


Prize Winner list for 2 Day Workshop on Mastering Soft Skills and Group
Discussion: Key to Success

Date: 12th & 14th June, 2023

S.No	USN	NAME	PRIZE(Rs)
1	1MV21MC014	Harshitha K.	Rs.2000/-
2	1MV21MC023	Manoj K	Rs.1500/-
3	1MV21MC058	Umashree H. A.	Rs.1500/-
4	1MV21MC044 1MV21MC059	Shiva Sahani Vinay B.T.	Rs.1000/-


Coordinators

R. Latha, Raghavendra Rao B.G
Assoc. Prof, Assist. Prof
Dept. of MCA, SMVIT.


Prof & HOD

PROF & HEAD
MASTER OF COMPUTER APPLICATIONS
Sir M. Visvesvaraya Institute of Technology
Munakamranahalli Bangalore 562 167

Dated: 16th March 2023

To,
The HOD,
Department of Civil Engineering
Sir MVIT,
Bangalore – 562157

Sub: permission to conduct Skill development activity

Respected Sir,

With reference to the above subject, I request you to give permission to conduct “Skill development activity” for 1st year students of IOT on March 23rd 2023. In this regard, we request for your kind permission to conduct this event in our institution.

This program is helpful to fill the gap with respect to PO9, PO10

Thanking you,

Yours faithfully,

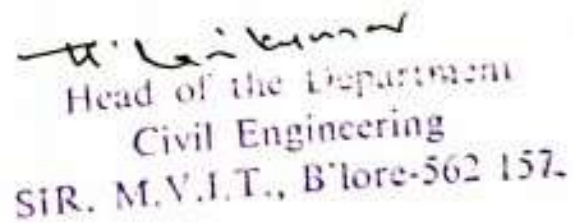


Ramya N

Assistant Professor

Sir MVIT

Bengaluru



Head of the Department
Civil Engineering
SIR. M.V.I.T., B'lore-562 157.

REPORT ON SKILL DEVELOPMENT PROGRAM

Department of Civil Engineering, Sir MVIT had organized **SKILL DEVELOPMENT PROGRAM** on renewable energy sources for IOT 'K' Section on March 23rd 2023 at Civil Model room from 1:35pm onwards.

Starting the session, welcome address by Mrs. Ramya N. Assistant Professor Department of Civil Engineering.

She introduced & welcomed Dr. Ravi Kumar H. Head, Dept. of Civil Engineering, Dr. G.M. Krishnaiah Head Dept. of Chemistry, Dr. Hariharan, Head Dept. of Physics, and also welcomed all faculty member's department of Civil Engineering and other departments.

Around 68 students of 1st year IOT were present to showcased their talents through different models and posters related to renewable energy sources.

Skill development activities for renewable energy sources are essential. These activities aim to provide individuals with the knowledge and skills required to design, install, operate, and maintain renewable energy systems.

This program is designed to teach students about the technologies used in renewable energy systems, their advantages and disadvantages, and how to install, operate, and maintain them.

Generating renewable energy creates far lower emissions than burning fossil fuels. Transitioning from fossil fuels, which currently account for the lion's share of emissions, to renewable energy is key to addressing the climate crisis. Renewable energy is a term used to refer to forms of energy that are naturally obtained from the environment and from sources that can be replenished naturally. These include solar energy, wind energy, geothermal energy, hydropower, and biomass.

HOD's and Faculties were appreciated all the efforts from students and suggested valuable inputs.

Later Dr. Ravi Kumar H. Head, Dept. of civil engineering, Dr. G.M. Krishnaiah Head Dept. of Chemistry, Dr. Hariharan, Head Dept. of Physics, given a talk on RES project-based learning and students expressed their willingness to continue this type of activities in future and making use of Renewable energy sources for innovative projects

Outcome of the project

Overall, skill development activities for renewable energy sources are critical in promoting the growth of the renewable energy industry and ensuring that there is a sufficient supply of skilled professionals to meet the industry's demand

This Program objective is to help the student with an opportunity to explore their skills by presenting models by utilizing renewable sources. PO addressed :PO9,PO10

Finally, program is ended by delivering a vote of thanks by Ms. Ramya N. Assistant Professor department of civil engineering.

Photo Gallery







Ramya N
Mrs. Ramya N
Co-ordinator

H. A.
Professor & Head
Department of Civil Engineering
- 44 Vivekananda Institute of Technology
Bangalore-560 029



**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 - 562157



DEPARTMENT OF CIVIL ENGINEERING

Organizes

**Industrial Awareness Program
on
Building Information Modelling**

Speaker: Mr. Viswas K Viswanathan
Industry Partner, Autodesk Certified Instructor.

Date: 25th April, 2023
Venue: M. V. Seminar Hall
Time: 11.00 am - 12.00 pm



e-Certificates will be provided to participants

Convener

Dr. Ravi Kumar H
Head, Department of
Civil Engineering

Organizers

Ms. Anitha J., Asst. Prof.
Ms. Pradeepa S., Asst. Prof.
Ms. Tamil Selvi N., Asst. Prof.
Ms. Ramya N., Asst. Prof.



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website - www.sirmvit.edu
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near
Dept. of Civil Engg.
M.V.I.T. Bangalore-562 157



Report On Industrial Awareness Program on Building Information Modelling

Conducted on 25th April 2023

An industrial awareness program for civil engineering students is an initiative designed to expose students to the real-world application of their academic learning. The program aims to bridge the gap between academia and industry by providing students with practical knowledge, skills, and experience. The following are some of the objectives of an industrial awareness program for civil engineering students:

1. To provide students with an understanding of the various aspects of the civil engineering industry, including project management, construction techniques, design principles, and safety regulations.
2. To familiarize students with the latest trends, technologies, and innovations in the civil engineering industry and their impact on the sector.
3. To expose students to the different roles and responsibilities of professionals in the civil engineering industry, such as engineers, contractors, project managers, and consultants.
4. To provide students with an opportunity to interact with industry experts and learn from their experiences.
5. To help students develop the skills required for a successful career in the civil engineering industry, such as critical thinking, problem-solving, and communication skills.

The industrial awareness program for civil engineering students includes practical projects and assignments that simulate real-world scenarios, allowing students to apply their theoretical knowledge to practical situations.

During the program, students learnt about the latest software and tools used in the industry, such as Building Information Modelling (BIM) and Revit Architecture.

Overall, an industrial awareness program for civil engineering students is an excellent way to help them bridge the gap between theoretical knowledge and practical skills. By providing students with exposure to the industry and practical experience, the program helps them develop the skills and knowledge required to succeed in the civil engineering industry.

Building Information Modelling (BIM) is a digital tool that is used to create, manage and share information about a building or infrastructure project. The technology enables architects, engineers, and construction professionals to collaborate and coordinate in a more efficient and

effective way. An industrial awareness program on BIM was conducted to educate individuals and organizations on the benefits of this technology and its potential impact on the construction industry.

The program aimed to provide an understanding of BIM and its applications, benefits, challenges, and the importance of BIM in the construction industry. It also aimed to provide insight into the current trends, challenges and opportunities in the field of BIM.

The program included various sessions, including presentations, discussions, and demonstrations. The sessions were conducted by experts in the field of BIM, including professionals from the construction industry, BIM software companies, and academic institutions.

The program covered a wide range of topics related to BIM, including:

1. Introduction to BIM: This session provided an overview of BIM, its history, and its applications in the construction industry.
2. BIM software: This session covered the different types of BIM software available and their features and functionalities.
3. BIM workflow: This session demonstrated the BIM workflow and how it can improve collaboration and coordination among the various stakeholders in a construction project.
4. BIM benefits: This session discussed the various benefits of BIM, including improved project coordination, reduced errors and omissions, increased efficiency, and reduced project costs.
5. BIM challenges: This session discussed the challenges associated with implementing BIM, including the need for specialized skills, high software costs, and resistance to change.
6. BIM case studies: This session showcased real-world examples of BIM implementation and its impact on construction projects.


Overall, the industrial awareness program on BIM was a success, as it provided valuable insights into the technology and its applications in the construction industry. It also highlighted the potential benefits of BIM, including improved collaboration, increased efficiency, and reduced project costs. However, the program also acknowledged the challenges associated with BIM implementation, including the need for specialized skills and software costs.

Program Outcomes Addressed

Sl. No.	Objectives	PO Addressed
1.	To provide students with an understanding of the various aspects of the civil engineering industry, including project management, construction techniques, design principles, and safety regulations.	PO1, PO5, PO6, PO11
2.	To familiarize students with the latest trends, technologies, and innovations in the civil engineering industry and their impact on the sector.	PO5, PO6, PO12
3.	To expose students to the different roles and responsibilities of professionals in the civil engineering industry, such as engineers, contractors, project managers, and consultants.	PO6, PO9
4.	To provide students with an opportunity to interact with industry experts and learn from their experiences.	PO6, PO10, PO12
5.	To help students develop the skills required for a successful career in the civil engineering industry, such as critical thinking, problem-solving, and communication skills.	PO10, PO11, PO12

Program Coordinators

1. Ms. Anitha J
2. Ms. Pradeepa S
3. Ms. Tamil Selvi N
4. Ms. Ramya N


neau
Dept. of Civil Engg.
M VIT, Bangalore-562 157

Timestamp	Name	USN	email ID	Phone Number	Organization	Department	Position
4-24-2023 12:40:19	JYOTHI	1MV20CV013	jyothibilwar14@gmail.com	7019873003	SIR MVIT	CIVIL ENGINEERING	Student
4-24-2023 12:42:25	AJAY G NAIK	1MV21CV402	ajayganesh070@gmail.com	7259581963	Civil	Civil	Student
4-24-2023 12:45:55	Jayashree N	1MV20CV012	jayashreechandu14052002@gmail.com	7337735034	Sir MVIT	Civil	Student
4-24-2023 13:26:53	P kiran	1mv20cv019	1mv20cv019@sirmvit.edu	6364248400	Civil	Civil	Student
4-24-2023 13:36:05	SUMEET CHALAK	1MV20CV027	chalaksumeet@gmail.com	9019939991	Sir MVIT	CIVIL	Student
4-24-2023 13:41:48	Amzadpasha. C	1mv21cv403	Pashacamzad@gmail.com	7899684701	BE	Civil Engineering	Student
4-24-2023 16:36:51	Meghana V R	1MV20CV016	meghanavr1109@gmail.com	9901490835	SirMVIT	Civil engineering	Student
4-24-2023 17:04:17	Shailesh V	1mv21cv424	vshaileshvinu@gmail.com	8884604573	Building information modelling	Civil engineering	Student
4-24-2023 17:11:49	Rifath mohammed shaikh	1MV21CV423	rifathsheikh@gmail.com	8762357235	Sir MVIT	Civil	Student
4-24-2023 17:15:54	Jhansy P N	1mv21cv410	shravanjhanu2001@gmail.com	8310246237	vishveshwarayya institute of technology	Civil engineering	Student
4-24-2023 17:16:00	Karthik T	1mv21cv411	karthikkarth222@gmail.com	7829244289	Sir MVIT	Civil engineering	Student
4-24-2023 17:17:44	Fatima Bacha	1MV20CV008	fbacha174@gmail.com	8431280601	Building information modelling	Civil engineering	Student
4-24-2023 17:18:31	SRIRAM MUSTAPURE	1	shrirammustapure@gmail.com	8971135192	Sir MVIT	Civil engineering	Faculty
4-24-2023 17:23:10	Fatima Bacha	1MV20CV008	fbacha174@gmail.com	8431280601	Department of civil engineering	Civil	Student
4-24-2023 17:37:26	Darshan C N	1MV20CV006	druvkumar03@gmail.com	8147946992	Public	Civil engineering	Student
4-24-2023 19:04:48	Jagruthi K B	1MV20CV011	jagruthikb@gmail.com	8088055263	Sir MVIT	Civil engineering	Student
4-24-2023 19:35:13	Manjunatha G U	1MV21CV414	manjugu70@gmail.com	9380550715	Sir MVIT	Civil	Student
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4-24-2023 19:39:08	Omkar G	1mv21cv417	puttuomkar@gmail.com	6362917765	Sir MVIT	Civil engineering	Student
4-24-2023 19:42:35	Pavan S S	1mv21cv418	pavanyadav59455@gmail.com	8088828760	Sir MVIT	Civil	Student
4-24-2023 20:44:06	Manohar M	1mv21cv415	Manoharmanuo524@gmail.com	9513068105	Sir MVIT	Civil Engineering	Student
4-24-2023 21:06:40	Gagan y k	1MV21CV406	gaganyk7@gmail.com	6362111146	Industrial awareness	Civil engineering	Student
4-24-2023 21:06:41	Adarsha M V	1MV21CV401	adarshvenkatachalapathi@gmail.com	9663372477	Industrial Awareness	Civil Engineering	Student
4-24-2023 21:10:55	PRAJWAL T	1MV20CV021	prajwalsulli@gmail.com	9844983083	SIR MVIT	CIVIL	Student
4-24-2023 21:11:16	Darshan A N	1mv21cv405	darshandarshan3@gmail.com	6362887287	Industrial awareness	Civil engineering	Student
4-24-2023 21:53:21	Hemanth Devang	1MV20CV009	hemanthdevangh@gmail.com	7483750543	SIR MVIT	Civil Engineering	Student
4-25-2023 8:24:07	Vyshnavisirmvit@gmail.com	Xx	Vyshnavisirmvit@gmail.com	7204679593	Sir M. VIT	Civil	Faculty
4-25-2023 8:47:41	Ganesh P N	1mv21cv407	ganeshpnaik3@gmail.com	9591360044	Sir MVIT	Civil	Student
4-25-2023 9:07:27	Abdul Kalam s	1MV21CV400	abdulshami0923@gmail.com	7349471216	Sir m vit	CIVIL	Student

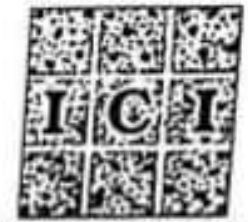
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4-25-2023 10:02:23	Varun Kumar I	1mv21cv427	varunkumarvaru16@gmail.com	8971509564	Sir mvit	Civil engineering	Student
4-25-2023 10:02:42	N Pavitra	1mv20cv020	pavitraraju2213@gmail.com	7760063544	SMVIT	Civil	Student
4-25-2023 10:02:57	Mahalakshmi C	1MV21CV413	mahalakshnimahalakshmi3228@gmail.com	8197806759	Sir Mvit Bangalore	Civil engineering	Student
4-25-2023 10:03:00	Shreeraksha Naik	1MV20CV026	shreerakshanaik0524@gmail.com	8296370412	Sir Mvit	Civil	Student
4-25-2023 10:03:33	Prashant	1MV21CV420	prashantsherikar1@gmail.com	6362649143	Sir Mvit	Civil engineering	Student
4-25-2023 10:03:41	Manjunath M	1MV20CV014	manjushine854@gmail.com	9353495697	Industrial awareness	Civil	Student
4-25-2023 10:07:17	Vishwara	1MV21CV428	Vishwara492@gmail.com	8197018188	Sir Mvit	Civil	Student
4-25-2023 10:09:58	Nandini j g	1MV21CV416	jgnandini@gmail.com	7899113590	Civil	Civil	Student
4-25-2023 10:39:28	Syed Shaahid. D	1MV21CV425	syedshaahid796@gmail.com	9901679319	program on Building information modeling	Civil	Student
4-25-2023 10:55:26	Chaitra VN	1MV20CV005	chaitravvn09@gmail.com	8551887118	SMVIT	Civil	Student
4-25-2023 10:57:18	Priyanka u	1MV21CV421	pp0024877@gmail.com	8310071140	SMVIT	Civil engineering	Student
4-25-2023 10:57:47	Abhishek	1mv20cv001	abhishek12518@gmail.com	7204302591	Sir M. Visvesvaraya Institute of	Civil engineering	Student
4-25-2023 10:58:57	Nandini j g	1mv21cv416	nandinigovindian@gmail.com	7899113590	Sir mvit	Civil	Student
4-25-2023 11:00:14	Tarun	1MV21CV426	tarun9844531882@gmail.com	+917022673119	SMVIT	Civil	Student
4-25-2023 11:00:44	Apoorva s	1MV21CV404	apoorvasapoorvas2@gmail.com	9113943565	SMVIT	Civil	Student
4-25-2023 15:15:15	Prashanth VV	1MV20CV022	pvv6102002@gmail.com	8123585818	SMVIT	Civil	Student
4-25-2023 20:17:26	Bhavan Gowda	1mv20cv004	Bhavanhgowda29@gmail.com	8861547183	Mvit	Civil	Student

Timestamp	Email Address	Score	Full Name	Name of Organization/Institute	Department	Did the Program help you gain Engineering Knowledge	Did the Program help you learn Modern Tool Usage	Did the Program help you learn about Civil Engineer & Society	Did the Program help you communicate efficiently	Did the program give you Information on Project Management & Finance	Did the Program help you in Life Long Learning	Any Other Suggestions
4-24-2023 12:05:14	ramyaryyal.khu91@gmail.com	0	Ramya H	Sr MIT	Civil engineering	3	3	3	3	3	3	Informative
4-25-2023 14:59:09	mahalakshmi.mahalakshmi3225@gmail.com	0	Mahalakshmi C	Sr MIT	Civil engineering	3	3	3	3	3	3	No
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4-25-2023 15:02:32	tanu9844531882@gmail.com	0	Tanu	SMIT	Civil	3	3	3	3	3	3	Need still more information about advance skill which to gain for further
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4-25-2023 19:04:51	pbhargava043@gmail.com	0	Bhargav Papanna	Sr MIT	Civil	3	3	3	3	3	3	No
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4-25-2023 20:41:24	nanditha2693002@gmail.com	0	Nanditha N	Sr MIT	Civil	3	3	3	3	3	3	It was an informative and helpful program. Hope for more such
4-25-2023 21:35:22	facha174@gmail.com	0	Fatma	Sr MIT	Civil engineering	3	3	3	3	3	3	It is be helpful
4-25-2023 21:45:59	jaguthkb@gmail.com	0	Jaguthi K B	Sr MIT	Civil engineering	3	3	3	3	3	3	


 Dept. of Civil Engg.
 M V I T, Bangalore-562 157



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY



Indian Concrete Institute

CERTIFICATE OF PARTICIPATION

THIS IS TO CERTIFY THAT

 {{Full Name}}

From {{Other Identifier}} has actively participated in the Industrial Awareness Program on "Building Information Modelling", organized by the Department of Civil Engineering, Sir M. Visvesvaraya Institute of Technology, Bengaluru on April 24, 2023.

Dr. Ravi Kumar H.
Dr. Ravi Kumar H.

Head, Department of Civil
Engineering, Sir MVIT

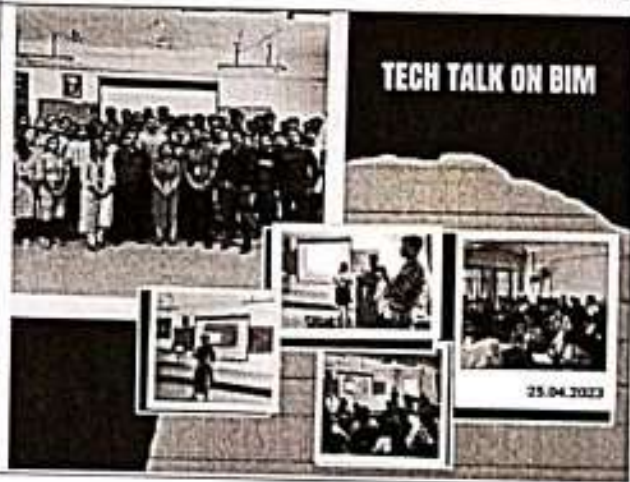
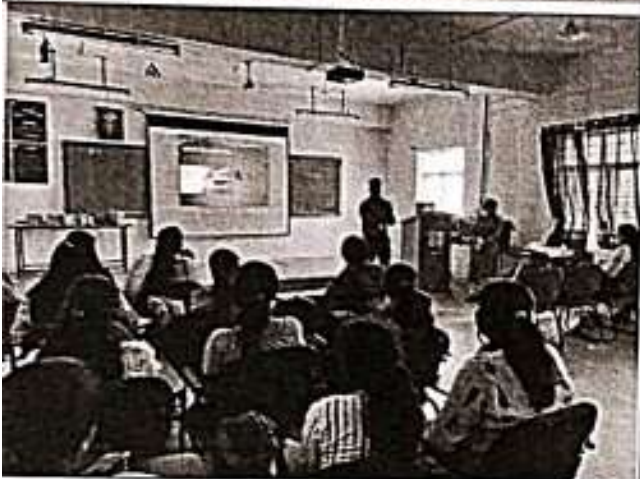


Salauz
Prof. Rakesh S. G.

Principal, Sir MVIT

Dr. Ravi Kumar H.
Dept. of Civil Engg.
MVIT, Bangalore-562 157

PHOTO GALLERY
INDUSTRIAL AWARENESS PROGRAM ON BUILDING INFORMATION
MODELLING
25TH APRIL, 2023
SIR MV SEMINAR HALL,
DEPARTMENT OF CIVIL ENGINEERING



[Handwritten Signature]
1836
Dept. of Civil Engg.
MVIT, Bangalore-562 157

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

Ref: No. VIT/BT/ 437 /2021-22

Date: 29.09.2021

To

THE PRINCIPAL

Sir M Visvesvaraya Institute of Technology
Bangalore-562157



Respected Sir,

(Through Proper Channel)

Sub: Request to grant permission to conduct a One Day Seminar on "Professional Ethics" on 8th October 2021-reg.

We would like to bring it your kind notice that, we have planned to conduct a One Day Seminar on "Professional Ethics" for our 5th and 7th semester BE-Biotechnology students in association with the professional society Indian Science Congress Association (ISCA). This seminar is planned under the aegis of the AICTE SPICES grant received to our department forum "JAIVIK". The event will be conducted in the offline mode and below is the list of guests and resource persons participating in the event.

1. Prof.K.S.Rangappa, Immediate past president Indian Science Congress association and former Vice Chancellor University of Mysore
2. Prof.Geeta Bali, Former general president, ISCA and former vice chancellor women's university Bijapur
3. Dr.S.Ramakrishna, General Secretary, ISCA, Coordinator dept. of applied genetics, Bangalore University.
4. Prof.Gangadhar, Convenor, ISCA Bangalore chapter and former general secretary Indian science Congress association.

The expenses associated with this seminar will be utilized from JAIVIK Forum account SPICES grant.

In this regard, we request your kindness to grant us permission to conduct this one day seminar and oblige.

Thanking you,

Approved for favourable consent and approval

H.G. Nagendra
29/9/2021
Dr H.G. Nagendra
Professor & Head
Department of Biotechnology
Sir M Visvesvaraya Institute of Technology
BANGALORE - 562157

Dr Rashmi K V
29/9/2021

Assistant Professor and Event Coordinator



ISCA Bangalore Chapter

**SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY
DEPARTMENT OF BIOTECHNOLOGY
ONE DAY SEMINAR ON "PROFESSIONAL ETHICS"**

8th October 2021

Report

Department of Biotechnology, Sir MVIT organized a One-Day Seminar on "Professional Ethics" in association with Indian Science Congress Association (ISCA), Bangalore chapter under the aegis of AICTE-SPICES scheme on 8th October 2021. This event was organized towards bridging the gaps in the AICTE POS on Ethics.

Prof K Manjunath, Former Chairman, Department of Microbiology and Biochemistry, Bangalore University was the chief guest, Prof Gangadhar, Convenor, ISCA Bangalore Chapter and Prof S Ramakrishna, General Secretary, ISCA were the guests of honor. Prof V R Manjunath, Principal, Sir MVIT presided the event.


The inaugural event started at 10.30 AM with an invocation by Dr Mrinalini Menon, Associate Professor, Dept. of BT, Sir MVIT followed by lighting the lamp by the dignitaries of the event. Prof H G Nagendra, HOD, Dept. of BT, Sir MVIT welcomed the gathering and introduced the chief guest and guests of honor to the audience.

Chief guest Prof K Manjunath made his remarks by highlighting the role of professional ethics in every one's life. He added few case examples related to biological sciences related professional ethics. Prof Gangadhar in his address detailed about the ISCA, various fellowships and opportunities at ISCA and also benefits of being associated with ISCA. Prof S Ramakrishna made a detailed elaboration on various aspects of professional ethics in the field of biological sciences with real world examples and illustrations. Prof V R Manjunath in his presidential remarks elaborated the importance of having professional ethics in any profession. He mentioned with technological advancements decline in the moral values among the people. Towards inculcating such values among the students awareness must be created. Dr Rashmi K V, Assistant Professor, Dept. of BT, Sir MVIT proposed vote of thanks. All the invitees were presented with mementoes and a sapling as a token of appreciation.

At 11.45 AM session 1 started. Prof Sharathchandra, Chairman PG Department of Studies and Research in Biotechnology and Microbiology, Tumkur University was the speaker and the title of the lecture was "Ethical issues in publications patents and innovation". Dr Sudevi Basu Assistant Professor, Dept. of BT, Sir MVIT introduced the speaker to the audience. Prof Sharathchandra gave very insightful comprehensive lecture on various aspects of ethical issues in publications, patenting and innovation with recent examples.

The second lecture was given by Prof K Manjunath. He explained the growth the BT sector as well as the keys of professional ethics in industry and institute level.

The event was witnessed by 78 students of BE Biotechnology and 10 faculty. Overall the events was highly appreciated by all the stakeholders and lead the stepping stone towards spreading awareness on importance of professional ethics.


Dr Rashmi K V
Assistant Professor & Event Co-ordinator


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



Glimpses of one day seminar on "Professional Ethics" 8th October 2021



R.K.V.
Dr Rashmi K V
Assistant Professor & Event Co-ordinator

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



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
BANGALORE 562 157



DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

For an interactive session with alumnus and
webinar titled

“Progress Over Perfection”

By

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



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BANGALORE 562 157



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”

By

Ms Geetha Ranganathan

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

TIME	:	3 to 4 PM
DATE	:	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.



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BANGALORE 562 157



DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

For a motivational webinar based on soft skills titled

“Why learning is a lifestyle?”

By

Ms Shri Vishalini Rajaram

Chief Executive Officer
Build Geeks Private Limited
Coimbatore, Tamil Nadu

TIME : 3 to 4 PM
DATE : 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.

Sir M Visvesvaraya Institute of Technology

Approved by AKTE New Delhi, Affiliated to VTU, Belagavi, ISO 9001:2008
Certified, CMF International Airport Road, Krishnadeswara Nagar, Bangalore,
Karnataka, Pin - 562157

DEPARTMENT OF MECHANICAL ENGINEERING

SUBMITTED TO THE PRINCIPAL:

Date: 23-07-2020

Subject: Permission to organize Three Days National Level Online Student Development Programme during 27th July 2020 to 29th July 2020.


With respect to the above subject the following coordinators from Department of Mechanical Engineering are organizing three days National Level Online Student Development Programme (Webinar) on "Classroom Learning to Industrial Applications" during 27th July 2020 to 29th July 2020, without involving financial implications. The objective of this webinar will focus mainly to bridge the curriculum gap with industry application targeting to enrich the knowledge of students beyond the classroom learning and also to ignite the young minds to think beyond the subject and apply their knowledge in doing some innovative research or projects during their final year project work. Keeping this in mind, this particular student development Programme focus on topics such as model studies using wind tunnel in the field aeronautical & non aeronautical application, lean manufacturing tool and their application in industry and how learning is a "ceaseless journey".

The details of the webinar are enclosed hereby for your kind perusal. We request you to kindly give the permission to conduct this three day national level webinar and do the needful.

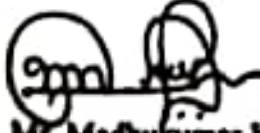
Enclosures:-


1. Brochure of Three Days National Level Online Student Development Programme (Webinar).
2. Details of the resource persons and schedule.
3. Online registration, feedback and certificate links.

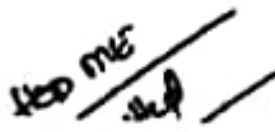
Organizing Committee:


Dr. G Balakumar
Associate Professor


Mr. Sampath Kumar L
Assistant Professor


Mr. Madhukumar K
Assistant Professor


Mrs. Veena B. G
Assistant Professor


HOD ME
23-7-2020


23-7-2020
Professor and Head



Sir M Visvesvaraya Institute of Technology

Approved by AICTE New Delhi, Affiliated to VTU, Belagavi, ISO 9001:2008 Certified, Off International Airport Road,
Krishnadevaraya Nagar, Bengaluru, Karnataka, Pin - 562157

DEPARTMENT OF MECHANICAL ENGINEERING

Three Days Student Development Programme schedule

National Level Webinar on "Classroom Learning to Industrial Applications"

SLNo.	Session/ Date and Time	Topic	Resource Person	Platform
1	Day-1/ 27-07-2020- 11.00 AM to 12:30 PM	Wind Tunnels for Fluid Flow Studies on Models.	Dr. V. Krishnan Former Scientist, National Aerospace Laboratories, Bengaluru - 560037	Google meet
2	Day-2/ 28-07-2020- 11.00 AM to 12:30 PM	Lean Manufacturing Tools.	Dr. Sreenivasa C.G Associate Professor Dept. of Mechanical Engg. University B.D.T College of Engg. Devanagere - 577004.	Google meet
3	Day-3/ 29-07-2020- 11.00 AM to 12:30 PM	Learning: A Ceaseless Journey.	Dr. Anima Upadhyay Assistant Professor Dept. of Chemistry, Sir MVIT, Bengaluru - 562157	Google meet

[Signature]
22.7.2020
Professor and Head
PROFESSOR & HEAD
Department of Mechanical Engineering
Sir M. Visvesvaraya Institute of Technology
Bengaluru-562 157



Sri Krishnadevaraya Education Trusts

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

(Affiliated to VTU, Belagavi), Approved by AICTE, New Delhi (Accredited by NAA - UGC), Bengaluru, Karnataka 562157



Resource Persons



Dr. V. Krishna, Fellow Scientist, National Aerospace Laboratories, Bengaluru - 560017

Session Topic:

Wind Tunnels for Fluid Flow Studies on Models

Session Date & Time:

27.07.2020 & 11.00 AM - 12.30 PM



Dr. Anina Upadhyay, Assistant Professor, Dept. of Chemistry, Sri MVTI, Bengaluru - 562157

Session Topic:

Lennarz, A.C. Catalytic Inquiries

Session Date & Time:

28.07.2020 & 11.00 AM - 12.30 PM

Chief Patrons:

- Dr. A.C. Chandrashekar Raju, President, Sri KET
- Sri K. Syama Raju, Secretary, Sri KET
- Sri G. Prabhakar Raju, Academic Chairman, Sri KET

Organizing Chair:

- Dr. V.R. Manjunath, Principal, Sri M. Visvesvaraya Institute of Technology, Bengaluru.



Dr. Sureshvara C.G., Associate Professor, Dept. of Mechanical Engg., University B.D.T. College of Engg., Davanagere - 577004

Session Topic:

Lean Manufacturing Tools

Session Date & Time:

28.07.2020 & 11.00 AM - 12.30 PM

Convener:

Dr. K.S. Shanmukharadiya, Professor & Head, Department of Mechanical Engineering, Sri M. Visvesvaraya Institute of Technology, Bengaluru

Coordinators:

- Dr. G. Balakumar, Associate Professor
- Mr. Sampath Kumar L., Assistant Professor
- Mr. Mohan Kumar K., Assistant Professor
- Mrs. Verna B.G., Assistant Professor



ORGANIZED BY

DEPARTMENT OF MECHANICAL ENGINEERING,
Sir M. Visvesvaraya Institute of Technology,
Krishnadevarayanagara - Humasannarahalli, Yelobanka,
Bengaluru - 562157

Feedback analysis (Please find excel sheet attached)



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

5.1.2 capacity building and skills enhancement initiatives taken by the institution include the following 1. Soft skills, 2. Language and communication skills, 3. Life skills (yoga, physical fitness, health and hygiene), 4. ICT/ computing skill

2. LANGUAGE AND COMMUNICATION SKILLS



Online Mock Interview Competition – 30th July 2022
Report

Department of Biotechnology, Sir MVIT organized the annual mock interview Competition in online mode on 30th July 2022. There were 22 final year BE-Biotechnology students who participated in this event. There were two panels with 7 experts in each panel from various expertise.

Panel members:


<u>Panel 1</u>	<u>Panel 2</u>
1. Prof. Utpal Tatu, IISc	1. Dr. Shridhar Narayan, FNDR
2. Dr. Prasanna Bhat, Bayer	2. Dr. Yugandhar Reddy, Unilever
3. Dr. Nikhil Bharadwaj, ICMR	3. Mr. Dinesh Reddy, PPD
4. Mr. Pramod, Biofourmis Healthcare	4. Mr. Tom Stanley, Criadgen
5. Ms. Amshumala Prakash, KPMG	5. Ms. Kaviya Manokaran, Strand Life Sciences
6. Mr. Harish B G, Vilgro Innovations	6. Mr. Sanjay Prakash, Beckman Coulter
7. Ms. Sritanjani R. IQVIA	7. Mr. Ashish Gopinath, Biocon
8. Prof. H G Nagendra (Faculty Coordinator)	8. Prof. Priya Narayan (Faculty Coordinator)
9. Dr. Jagadeesh Kumar D (Faculty Coordinator)	9. Dr. K V Rashmi (Faculty Coordinator)
Meeting Link: meet.google.com/ipf-chtg-wzd	Meeting Link: meet.google.com/oux-pwzv-ihh

Both the panel members evaluated 11 students individually and given their valuable inputs to each one of them towards improving their softskills. After the evaluation of all the candidates both the panel members addressed the whole class and gave their suggestions and inputs. Both panellists appreciated the quality of the projects as well as the presentation skills of most of the students. Dr H G Nagendra, HoD, Department of Biotechnology, thanked the jury members and presented mementoes as a token of appreciation.

The scores given by the jury members were compiled to finalize the best performing students and below is the list of winners:

Prize	USN	Name of the Student
1 st Prize Cash Prize: Rs 1500	SHREYA SURESH	1MV18BT037
	BHUMIKA R BHAT	1MV18BT009
2 nd Prize Cash Prize: Rs 1000	SHRINIDHI ATREYAS B	1MV18BT039
	M KAUSTUBH	1MV18BT023
3 rd Prize Cash Prize: Rs 500	VAISHNAVI M	1MV18BT043
	HARSHINI T	1MV18BT038


Dr Priya Narayan, Dr Jagadeesh Kumar D, Dr Rashmi K V
Event Co-ordinators


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



DR. NIKHIL DIXIT
 Director of Engineering
 Speech and Hearing Institute
 IIT Bombay

CAREER OBJECTIVE
 To secure a challenging assignment, to explore and realize the untapped potential and to continue an educational and research work, which is the advancement of the Institution.

EDUCATIONAL HISTORY

Year	Institution	Grade	Percentage
2018	St. Xavier's College, Palghat	B.A.	65.00%
2019	St. Xavier's College, Palghat	B.Tech.	75.00%
2020	St. Xavier's College, Palghat	B.Tech.	75.00%
2021	St. Xavier's College, Palghat	B.Tech.	75.00%
2022	St. Xavier's College, Palghat	B.Tech.	75.00%
2023	St. Xavier's College, Palghat	B.Tech.	75.00%
2024	St. Xavier's College, Palghat	B.Tech.	75.00%

- PROJECT WORK AND INTERNSHIP DETAILS**
1. Study on various protein synthesis and inhibition of a protein synthesis inhibitor.
 2. Study on Blood Protein Synthesis (BPS) and Carbonic Anhydrase Inhibitor in Patients with Hypertension.
 3. Research on Clinical research and Clinical drug management (CIRM).
- ACHIEVEMENTS**
- Participated in group presentation competition and won 'Best Poster Award' for the project 'Evaluation of an ideal proteinase for producing beta lactam'.
- EXTRACURRICULAR ACTIVITIES**
1. Working as an field volunteer since 2018 for St. Xavier's College, Palghat for the betterment of the underprivileged areas with an aim to provide better education for the kids.
 2. Actively involved in the promotion of the health by conducting seminars, there by participating in various networking activities and interacting with different people with distinct opinions and perspectives.



Statement of expenditure

Sl No.	Particulars	Name of the beneficiary	Cash Prize in Rupees	Total
1.	Prize Money	BHUMIKA R BHAT (1 st Prize)	1500	6000/-
		M KAUSTUBH (2 nd Prize)	1000	
		HARSHINI T (3 rd Prize)	500	
		SREEYA SURESH (1 st Prize)	1500	
		SHRINIDHI ATREYAS B L (2 nd Prize)	1000	
		VAISHNAVI M (3 rd Prize)	500	
2.	Honorarium to Experts	Dr. Shridhar Narayan, FNDR	2000	8000/-
		Prof. Utpal Tatu, IISc	2000	
		Dr. Prasanna Bhat, Bayer	2000	
		Dr. Yugundhar Reddy, Unilever	2000	
3.	G-Suite Upgradation	Upgradation of G-Suit towards recording the online event	800	800/-
4.	Miscellaneous	Miscellaneous	200	200/-
Total				15,000/-

Report

National Science Day is celebrated in India on 28 February each year to mark the discovery of the Raman effect by Indian physicist Sir Chandrasekhara Venkata Raman on 28 February 1928. Department of Biotechnology, Sir MVIT commemorated this event by organizing exhibition of scientific models and demonstration of biotechnology experiments at the different labs of the department. These exhibitions were witnessed by 25 high school students from Sri Kodandarama Highschool, Mittur and 33 PU students from Presidency School, Kasurinagar. The event was coordinated by 1st and 3rd semester BE Biotechnology students. Preparation of all the scientific models at the different labs and demonstration of experiments was done by 1st and 3rd semester BE Biotechnology students towards AICTE-VTU activity points.

The guests of honour the event were Prof Jagadish Mittur, Director-Operations, Rico Winery and Mrs Sujaya Jagadish, Psychologist and Philanthropist. Prof. H G Nagendra, HOD, Department of Biotechnology welcomed the guests, school students and teachers. Prof Jagadish Mittur gave a detailed speech on inclusion of rural community students by urban students towards their better learning. After the inaugural session, all the students were divided into subgroups of 10 students each for lab tours. Students visited Bioinformatics, Microbiology, Genetic Engineering, Biochemistry, Fermentation Technology, Unit operations and Process Control labs. All the labs demonstrated some of the exciting scientific models and experiments to students. Every laboratory demonstrated many experiments like Agar art, Effect of carbonated drink, Milk Quality test, DNA isolation, Plant Tissue Culture, Heat exchanger, Filtration, Protein structures etc. to students to kindle their scientific spirit. Many biological working models like Biogas, Hydroponics-Aquaponics, Bacterial Cell, Drug Delivery, Thermal Power, Signal Transduction, Quantum dots etc. were also demonstrated by our students. Beyond this school students have also visited Aspartika Biotech Pvt. Ltd, Labs. After the visit of every lab feedback poll was collected from all the students. After the lunch break an interactive session for rural school students with urban school students was organized to explore contacts among themselves for better learning experience.

Prof H G Nagendra, Head, Dept. of Biotechnology made concluding remarks on the event and distributed the saplings to the school teachers as a token of appreciation. Few of the most interactive students High School and PU college were awarded with prizes. School teachers also shared their feedback of the event and highly appreciated the efforts by the students and staff towards explaining all the science themes to the students and they also mentioned the whole exercise was very useful to those school students.

Overall this whole event has helped students of BE-Biotechnology towards programs outcomes on engineers concerns towards society (PO6), their ability to work in teams and as individuals (PO9) and also their communication skills in teaching and convincing the students on the concepts (PO10). All the soft skills learnt through such societal activities are part of life-long learning process (PO12). We are extremely thankful to AICTE-SPICES, Sri KET and Sir MVIT for the support towards the successful conduction of this event.



Dr Rashmi K V
Assistant Professor & Event Co-ordinator

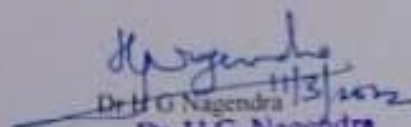


Dr H.G. Nagendra
Professor & Head
Department of Biotechnology
Sir M Visvesvaraya Institute of Technology
BANGALORE - 562157

Commemoration of National Science Day
26th February 2022- Community Outreach Program




Dr Rashmi K. V
Assistant Professor & Event Co-ordinator


Dr H.G. Nagendra
Dr H.G. Nagendra
Professor & Head
Department of Biotechnology
Dr M. Visweswara Institute of Technology
BANGALORE - 56007



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY
H.N.S. SAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157
DEPARTMENT OF BIOTECHNOLOGY

Report

3 Day SDP on Mini-project Presentation Competition

17th to 19th August 2021

Sponsored by ISTE-Sir MVIT Chapter and AICTE-SPICES

Department of Biotechnology, Sir MVIT has organized a 3 day SDP on Mini-Project Presentation competition for 6th semester students. This event was organized was sponsored by Sir MVIT-ISTE Chapter and AICTE-SPICES program. This event was planned based on the mini-projects carried out by the students during their 6th semester. Planning and execution of mini-project and the presentation of outcomes of these projects in front of expert panel addresses the gaps in the AICTE POs 1 to 12. Many of the projects carried out by the students were also in alignment with UN-SDGs. There were 18 projects and each day 6 projects were presented and they were evaluated. The jury included 2 alumni of the department who are experts in the domain. Below is the list of alumni who were jury for the 3 days:

Day	Name	Designation
17/08/2021	Dr Ranganayaki Sathyanaryanan	Senior Research Fellow, NIMHANS, Bengaluru
	Ms Ramya V	Senior Research Associate at Syngene - BBRC, Bengaluru
18/08/2021	Dr Vinaya Vishwanathan	Senior Research Fellow, Department of Biochemistry, IISc, Bengaluru
	Mr Roshan Joel Washington	Advisor, Project/ Program Management, Dell EMC, Bengaluru
19/08/2021	Dr Neha V Kalmankar	Senior Research Fellow, NCBS, Bengaluru
	Dr Nikhil Bharadwaj Nagarajan	Senior Research Fellow, IIT Bombay

The jury thoroughly scrutinized every project and gave many valuable suggestions to improve the quality of these project outcomes. The inputs were very informative to develop products based on the projects. Everyday 2 projects were chosen as 1st and 2nd best based on the various evaluation parameters. Cash prizes of Rs 2000/- and Rs 1000/- were given 1st and 2nd prize winners respectively. All the participants were given the participation certificates. All the jury members appreciated the efforts of the students in executing the projects amidst all the odds. Feedback from students was also collected to know the impact of this exercise. All the students felt the event was very useful for them and they learnt many skills like presentation, communication, Q&A interaction etc.

Dr Rashmi K V

RASHMI K V
20/08/2021

Mr Ishwar Chandra

Dr H G Nagendra

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

One-Day Webinar on "Science Communication and Scientific Writing"	Date: 5th July 2021	Resource Persons: 1. Prof. A S K V S Sharma, CSIR-CFTRI, Mysore 2. Ms Tejaswini Padma, Medical Illustrator at tejaswinipadma.com 3. Mr Joel P Joseph, Research Scholar, IISc,
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Report

JAIVIK forum of Department of Biotechnology, Sir MVIT under the aegis of AICTE SPICES scheme has organized a One Day Webinar series on "Science Communication and Scientific Writing" on 5th July 2021 for our 5th and 7th semester students. This SDP is planned based on the gaps identified in PO 10 on Communication.

The sessions of this SDP were handled by Prof. A S K V S Sharma, CSIR-CFTRI, Mysore and 2 of our alumni Mr Joel Joseph and Ms Tejaswini Padma. Prof Sharma gave detailed insight on the various aspects of scientific writing, usage of language, grammar etc.

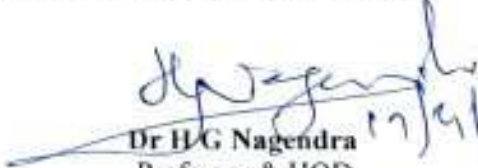
Mr Joel Joseph completed Masters from SRM University and pursued research career in reputed institutes like Manipal Institute of Regenerative Medicine. Ms Tejaswini Padma got her Masters in Medical arts from University of Dundee, UK.

Mr Joel Joseph covered the topics on writing well, introduction to effective writing, writing in the sciences, manuscript and thesis writing, writing a popular science article. He divided the entire group into sub-groups and assigned topics. Based on the topics the sub-groups were made to write and explain and critically comment on their writings. Entire journal publication process was demonstrated and explained to students. Plagiarism and its implications were also taught. Various softwares available for Plagiarism screening were informed. Students were made aware of the consequences of conflict of interest in research. How to write the thesis, different sections of the thesis, components to be presented at the different sections, patterns of legends, citation patterns, importance of discussion, how to write an effective discussion were also covered.

In the post lunch session Ms Tejaswini Padma covered the various medical art forms, the importance of medical art in the learning, various career opportunities in medical art domain.

The overall SDP was highly appreciated by the students. They expressed it was conducted at the apt time, so that they can incorporate these learning in their project and internship thesis.


Dr Kashmi K V
 SDP Faculty Co-ordinator


Dr H.G. Nagendra
 Professor & HOD
Dr H.G. Nagendra
 Professor & Head
 Department of Biotechnology
 M. Visvesvaraya Institute of Technology
 BANGALORE - 552137

Sir M. Visvesvaraya Institute of Technology, Bangalore
Department of Computer Applications



Rama Narain
Partner and Learning & Development Head
Eka Consultants India

Webinar on "Skills for Workplace Success"

Date - 7th May 2020

Time - 2000 - 1200 hrs



A Webinar on "Skills for Workplace Success" was organized for all the MCA students on 7th May 2020. Mr. Rama Narain, Partner and Learning & Development Head, Eka Consultants India, was the resource person.

5.1.2 capacity building and skills enhancement initiatives taken by the institution include the following 1. Soft skills, 2.Language and communication skills, 3. Life skills (yoga, physical fitness, health and hygiene) ,4.ICT/ computing skills.

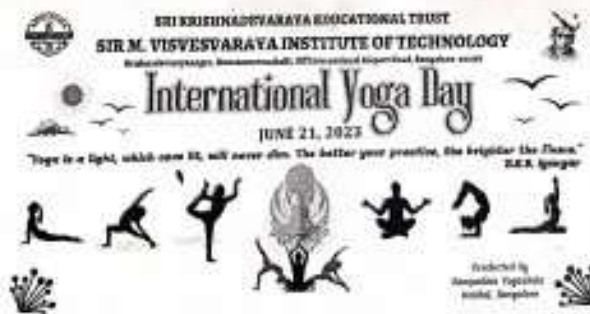
3.LIFE SKILLS (yoga , physical fitness,health and hygiene)



Sir M Visvesvaraya Institute of Technology
Bengaluru-562 157

International Yoga Day 2023
Event summary report

Date : 21st June 2023
Venue: Auditorium, Sir MVIT
No of Participants: 200
Faculty Coordinator: Sheetal Bagali
Student coordinators: Keerthana, Praveen, Anushri Patil



(Prof. S. K. Uma)
Professor and Head

Department of Mathematics
Sir M Visvesvaraya Institute of Technology
Bengaluru-562157

Report Summary

International yoga is observed on June 21st every year. On this occasion, Sir MVIT organized a yoga session for all staff and students. Around 200 participated in this event. Mamatha Gangadhar, Yoga Instructor from Sampadam Yogashala conducted the yoga session. Keerthana, 6th semester BT was the compere.

The event began with a formal introduction of Mamatha Gangadhar. Yoga demonstration was conducted for one hour. Several asanas like trikonasana, ardha chandrasana, sirsasana, ardha matsyendrasana etc were performed. The event ended with vote of thanks. All the participants were provided with refreshments.









J



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
BENGALURU- 562 157
DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

A

For a
Awareness Session On

“Tobacco and Drug Abuse”

I

By

Ms. SHWETA PRATAP
Psycho Oncologist
Cytecure Hospitals
Bengaluru

V

Date and Time

13th June 2023, 10 – 11AM

I

Venue

BT Seminar Hall

K

Target Audience

BE Biotechnology Students

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

Bengaluru - 562 157



DEPARTMENT OF BIOTECHNOLOGY

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

Sl No	USN	NAME OF THE STUDENT	Signature
1.	1MV21BT001	ANANYA R NADGOUDA	Ananya
2.	1MV21BT002	BHAVANA A	Bhavana A
3.	1MV21BT003	INCHANA A	Inchana A
4.	1MV21BT004	KAREN FRANCINA MORAIS	Karen
5.	1MV21BT005	KEERTHI SV	Keerthi SV
6.	1MV21BT006	LAVANYA V	Lavanya V
7.	1MV21BT007	N RITHANYA SINGH	N Rithanya Singh
8.	1MV21BT008	NIRUPAMA RAGHUNATH	Nirupama
9.	1MV21BT009	POORNIMA RAJESH ANKALGI	Poornima
10.	1MV21BT010	PRADEEPA G N	Pradeepa G N
11.	1MV21BT011	PRERANA D BALARAJU	Prerana D
12.	1MV21BT012	S VAISHNAVI	S. Vaishnavi
13.	1MV21BT013	SANJANA HT	Sanjana HT
14.	1MV21BT014	SANJITHA S	Sanjitha S
15.	1MV21BT015	SATYANARAYANA SATVIK SRIADIBHATALA	Satvik
16.	1MV21BT016	SIDDHARTH V	Siddharth V
17.	1MV21BT017	SNEHA S	Sneha S
18.	1MV21BT018	SOUMYA SATISH GADAD	Soumya
19.	1MV21BT019	SUSHMA RANJINI M S	Sushma Ranjini M S
20.	1MV21BT020	THRUPTHI M	Thrupthi M
21.	1MV21BT021	TRISHA N	Trisha N
22.	1MV21BT022	U POOJA	U Pooja
23.	1MV21BT023	B RISHIK REDDY	B Rishik Reddy
24.	1MV21BT025	C V DARSHAN	C V Darshan
25.	1MV21BT026	CHIRAG C	Chirag C
26.	1MV21BT027	DEEPTI S	Deepthi S
27.	1MV21BT028	HARNOOR KAUR	Harnoor Kaur
28.	1MV21BT029	JYOTHI V	Jyothi V
29.	1MV21BT030	KEERTHAN SUBBIAH N	Keerthan Subbiah N
30.	1MV21BT031	M SAMUDHA	M Samudha
31.	1MV21BT032	MANALI KULKARNI	Manali Kulkarni
32.	1MV21BT033	MOHAMMED FARHAN ZAID	Mohammed Farhan Zaid
33.	1MV21BT034	PAVITHRA K P	Pavithra K P
34.	1MV21BT035	PREETHI G	Preethi G
35.	1MV21BT036	SNEHA JAGADISH	Sneha Jagadish
36.	1MV21BT037	SNEHA PRADEEP	Sneha Pradeep
37.	1MV21BT038	SONIKA S V	Sonika S V
38.	1MV21BT039	SUSHMITHA MS	Sushmitha M S
39.	1MV21BT040	VAISHNAVI V	Vaishnavi V
40.	1MV21BT041	VANDHANA V NAIR	Vandhana V Nair



Date: 13/6/2023

Name of the Speaker:	Ms. SHWETHA PRATAP
Designation & Organization:	Cytecure Hospitals Bengaluru
Title of the Lecture:	Tobacco and Drug Abuse
Number of Participants:	
Signature of the Speaker:	
Signature of the Co-ordinator:	



**Cordially Invites One & All to the
World Cancer Day Commemorative Event**



SPANDANA
SOCIAL OUTREACH CLUB

on

Friday, the 3rd February 2023

Venue : CS Seminar hall

Sir MVT Campus



Every year, 4th of February is commemorated as **World Cancer Day**, to raise due awareness, dispel myths, provide accurate information, motivate proactive initiatives, and thus reduce the hazardous healthcare burden.

The discussion platforms are also towards instilling confidence and make a positive difference to the lives of people with cancer and cancer-survivors, and more importantly, to the care-takers of such population.

Session 1: 9.30 am - 10.45 am

RESOURCE PERSONS

Ms. Ashitha Steffi J.
Associate, Donor Recruitment

Mr. Mahamithra S.R.
Senior Associate, Donor Recruitment

Mr. Prajeet Sudhakar
Deputy Manager, Donor Recruitment

TITLE OF THE TALK

Blood Cancer, Blood Stem Cell Transplantation
and Donor Registration Drive

DKMS-BMST Stem Cell Campaign

DKMS **BMST**
WE DELETE BLOOD CANCER

DKMS BMST Foundation India
Indiranagar 1st stage, Bengaluru-560038, India

Session 2: 11.00 am - 12.15 pm

Invited Talk On

Advancing Therapeutic Drug Discovery :

Evaluation of Drug Safety and Prioritization of Investigational Drugs

by

Dr. Chaitanya N. Hiremath, PhD, Boston, MA, USA



Session 3: 2.00 pm - 3.00 pm

Dr. Punyashree R.M.

Associate Consultant-Gynaec Oncology
Cytocare Cancer Hospitals
Bengaluru-560064

Invited Talk

On

Gynaec Oncology





SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY
HUNASAMARANAHALLI, VIA: YELAHANKA, BANGALORE - 562 157
DEPARTMENT OF BIOTECHNOLOGY
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 Participants:	83
Signature of the Speaker:	<i>Vijaya</i>
Signature of the Co-ordinator:	<i>Dr. e</i>

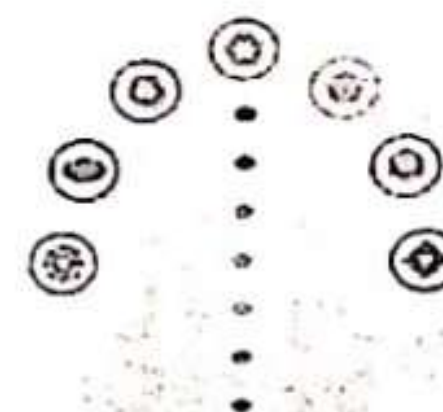


Department of Biotechnology
Sir M.Visvesvaraya Institute of Technology, Bangalore- 562 157

Heartily Welcomes One & All

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

Date : Tuesday, 21st June, 2022
Time : 2.00 pm to 4.00 pm
Venue : C S Seminar Hall , Sir MVIT



Invited Talk On

“Scientific Perspectives of Yoga and Human Health”
(Yoga and Meditation to Control Mental Illness)

By

Dr. Vijaya Majumdar, PhD (Neurochemistry)

Associate Professor

Swami Vivekananda Yoga Anusandhana Samsthana, Bangalore-560105



Sl No	Name Of The Participant	Student/Faculty	Signature
1.	Dr Rashmi K.V	Faculty	
2.	Dr Priya Narayan	Faculty	
3.	Deepika Bhat	Student VI SEM	
4.	VINEETH V. RAO	STUDENT IV SEM	
5.	Shivam Pandit	Student	
6.	Vaishnavi. M	Student VIII SEM	
7.	Priyanka. M.	STUDENT VIII SEM	
8.	U. Pooja	Student II SEM	
9.	Sanjana. H.T	Student II SEM	
10.	CHIRAG-C	Student of II SEM	
11.	FARHAN	Student of II SEM	
12.	SATVIK S.A	Student of II SEM	
13.	Poornima. Ankalgi	Student of II SEM	
14.	Sushmitha. M.S	Student of II SEM	
15.	S. Vaishnavi	Student of II SEM	
16.	NISHITA DAS	Student, VIII SEM	
17.	Vanshitha. M	Student, VIII SEM	
18.	Hitha. M.	Student, IV SEM	
19.	Yukta. S	Student, IV SEM	
20.	Keerthana. S. K.	Student, IV SEM	
21.	Ashish. S. Sankpal	Student of VIII SEM	
22.	Ashvitha Suresh	Student of VIII SEM	
23.	Hanshitha. K	Student IV SEM	
24.	Krishnapriya. K	std. VIII SEM	
25.	Sneeya Nuresh	std. VIII SEM	
26.	fahniyath	student VIII SEM	
27.	Celine	student 8th sem	
28.	Sanjna Raj.B	student, 8th sem	
29.	Aishwarya. S	student, 8th sem	
30.	Sagani Sai Gayathri	student, 8th sem	
31.	Bhounika. S	student, 8th sem	
32.	Chandana Janga.	student, 8th sem	
33.	Juby	student, 8th sem	

Sl No	Name Of The Participant	Student/Faculty	Signature
34.	Deepika.V	student, 8 th sem	Deepika V.
35.	Apoorva B	student, 8 th sem	Apoorva B.
36.	Sneha S	student, 2 nd sem	Sneha
37.	Sneha Jagdish	student, 2 nd sem	Sneha
38.	N Rithanya Singh	student, 2 nd sem	N Rithanya S.
39.	Ankushi Shankar	student, 4 th sem	Ankushi S.
40.	PACHAVA VIVEK	Student, 8 th Sem	Teacher Vivek
41.	Samba Bindu Manawitha	Student 8 th sem	B. Manawitha
42.	Sindhu.S	Student 8 th sem	Sindhu S.
43.	Sneha.V	Student 8 th sem	Sneha V.
44.	Syed	Student 8 th Sem.	Syed
45.	Kaustubh	Student 8 th sem	Kaustubh M.
46.	Ayan Khanna	student 8 th sem	Ayan
47.	Abhishek	" 8 th sem	Abhishek
48.	SONIKA .S.V	Student, 2 nd SEM	Sonika .S.V
49.	Pradeepa .G.N	Student, 2 nd SEM	Pradeepa G.N
50.	Jyothi .V	Student, 2 nd SEM	Jyothi V.
51.	Soumya Satish Godad	student, 2 nd sem	Soumya S.
52.	M.SAMUDHA	Student, 2 nd sem	Samudha
53.	Nirubama.R	student, 2 nd sem	Nirubama
54.	Inchana.A	Student, 2 nd sem	Inchana A.
55.	Thrupthi.M.	Student, 2 nd sem	Thrupthi M.
56.	Pavithra.K.P	Student, 2 nd sem	Pavithra K.P.
57.	Bhavana.A	Student, 2 nd sem	Bhavana A.
58.	Preeti.G	Student, 2 nd sem	Preeti G.
59.	HARNOOR KAUR	Student, 2 nd sem	Harnoor Kaur
60.	MANALI KULKARNI	Student, 2 nd semester	Manali K.
61.	SANCHITA BISWAS	Student, 8 th semester	Sanchita Biswas
62.	Divyanka	student, 8 th semester	Divyanka
63.	Khushi.K.	student, 8 th semester	Khushi K.
64.	Nikita Rao	student 8 th SEM	Nikita Rao
65.	Bhumika R Dhat	Student, 8 th SEM	Bhumika R.
66.	Srinidhi Athreyas B.L	Student, 8 th SEM	Srinidhi Athreyas

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

Sl No	Name Of The Participant	Student/Faculty	Signature
67.	Sahana. I	Student 4th sem	<i>[Signature]</i>
68.	Rohith. T. R	Student 4th sem	<i>[Signature]</i>
69.	Nilhin B. M.	Student 4th sem	<i>[Signature]</i>
70.	Aheeraj. M. R	Student 4th sem	<i>[Signature]</i>
71.	Chelhana. R. C	Student 4th sem	Chelhana R. C
72.	Chaitra. C. M	student. 4th sem	<i>[Signature]</i>
73.	Yellapragada Shashath Chandra	Student. 8th sem	<i>[Signature]</i>
74.	Yashaswini. M. A	Student. 8th sem	Yashaswini
75.	Jis Sygi	student 8th sem	<i>[Signature]</i>
76.	Poojitha. M	student 8th sem	<i>[Signature]</i>
77.	Vishwas. K	Student : 8th sem	<i>[Signature]</i>
78.	Vandhana. V. Gaik	Student 11nd sem	<i>[Signature]</i>
79.	Deepti. S	Student : 2nd sem	Deepti S
80.	Keerthi S. V	Student : 11nd sem	<i>[Signature]</i>
81.	Trisha M.	Student 11nd sem	<i>[Signature]</i>
82.	Karen Moraes	Student 11nd sem	<i>[Signature]</i>
83.	Dr. Dinalini Debn	Faculty Dept of Biotech	<i>[Signature]</i>
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**SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
BANGALORE 562 157
DEPARTMENT OF BIOTECHNOLOGY**

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**

Date and Time

**Saturday, 15th October 2022
11AM – 12.30 PM**

Venue

BT Seminar Hall

Target Audience

Staff and Students of MVIT

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

MVIT



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY
 AFFILIATED TO VTU,BELAGAVI| APPROVED BY AICTE, NEW DELHI|
 GOVT. OF KARNATAKA| ACCREDITED BY NAAC, UGC

DEPARTMENT OF CIVIL ENGINEERING

Presents



YOGA

NATURAL IMMUNITY BOOSTER
 against
COVID-19



Strengthen your body

Elevate your state of mind



Key Speaker
Dr. Ravi Kumar H
 Associate Professor
 Dept. of Civil

ON INTERNATIONAL DAY OF YOGA
21 JUNE 2021
10:00 TO 11:00 AM

REGISTRATION LINK:

<https://forms.gle/scTMmoL3m6wC2h2a7>

MEETING ID:

meet.google.com/ujr-aehq-hdx

CONVENOR

Mr. H P Mahendra Babu
 Prof. & Head,
 Dept. Of Civil Engineering

Dr. V R Manjunath

PRINCIPAL

Dr. V R Manjunath
 Professor & Head

Department of Civil Engineering

Sir M. Visvesvaraya Institute of Technology
 Bangalore-560 028

CO-ORDINATOR(S)

Mr. K V R Prasad
 Dr. Shivanna S
 Mrs. Anitha J

REPORT

ON

YOGA – A NATURAL IMMUNITY BOOSTER AGAINST COVID-19

The webinar was organized by the Department of Civil Engineering, Sir MVIT, on 21st June, 2021.

The webinar which had registrations of 121 People which was led by Dr. Ravi Kumar. H, Staff of Civil Engineering Department, He explained the Yoga is Journey to self, he told that yoga would enable a person to improve his/her mental as well as physical health, which are equally important to fight this pandemic. "It is very important to be immune to the Covid-19 Pandemic and yoga will help to achieve it and we must make practicing yoga a part of daily routine

Dr. Ravi Kumar.H conducted common protocol and also performed a lot of exercises & asanas through virtual mode. It started with Yoga Starting Prayer, Calana Kriyas/Loosening Practice (Warm up exercise), Surya namaskar – 12 steps (Yogic Exercises), Supine Posture Asanas, Prone asanas and later followed by Pranayama- Padma Parvatasana, Bhastrika Pranayama, Kapalbathi and Nadi shodhana (Breathing Exercises), Sitali Pranayama, Bhramari Pranayama, Laughing Yoga Session, and many more which were well appreciated by all the participants.

Before the closing prayer sankalpa was read by all participants it reads "I commit myself to remain in a balanced state of mind all the time. It is in this state that my development reaches its greatest possibility. I commit to do my duty to self, family, at work, to society, and to the world, for the promotion of peace, health and harmony" and ended with closing prayer.

T. Ravi Kumar ✓
Professor & Head
Department of Civil Engineering
S. M. Vivekananda Institute of Technology
Bangalore-560 087