Sir M. Visvesvaraya Institute of Technology **Bangalore - 562 157**



Best Practice and Evidence of Success

SUBCRITERIA NO.: 7.2 CRITERIA NO.: 7

Sl. No.	PARTICULARS	PAGE NO.
1	Best Practice Write up	1-4
2	Annual Project Exhibition Cum Competition- Evidence of Success	5- 68
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4	Additional Evidence of Successes	453- 456

PRINCIPAL

Sir M. VISVESVARAYA INSTITUTE OF TECHNOLOGY Krishnadevarayanagar, Hunasamaranahaili, International Airport Road, Bangalore 562157.

Best Practice Write up

Best practice 1 : Annual Project Exhibition Competition

Best practice 2 : Empowering Minds: Nurturing Student Growth Through Clubs, Forums, And Teams

Best practice 1

Title of the Practice: Annual Project Exhibition Competition

1. Objective of the Practice:

The primary aim of organizing a project exhibition is to provide students with a platform to showcase their innovative ideas, which can subsequently be refined to address a spectrum of challenges in social, economic, ethical, and lifelong learning domains. Beyond individual projects, this opportunity also allows peers to appreciate and draw inspiration from creative concepts, motivating them to explore further through various prototypes and working models.

2. Context:

Students usually select diverse projects, spanning review/modification projects, product design, management-oriented tasks, research-based experimental projects, and emerging technology initiatives. The project exhibition introduces an element of competition that ignites enthusiasm to present the finest ideas. Recognizing the support and recognition accorded to winning teams, junior batches are likely to embrace a similar approach.

3. Practice:

The institute has established guidelines to ensure the production of high-quality project work. Students can choose projects aligned with their areas of interest, with an emphasis on addressing real-world problems. A continuous monitoring procedure is in place, overseeing the project from conceptualization to execution. Students are encouraged to publish papers in reputable national and international journals, as well as to pursue patents. Projects are carried out over a duration of one year, spanning the 7th and 8th semesters.

The project exhibition culminates in the 8th semester when projects are ready for deployment. External judges from industry/institute ensure impartial evaluations. Project teams' scores are determined by various criteria, culminating in the exhibition's results. Best performing teams will be provided with cash awards and merit certificates, others will receive participation certificates. This activity helps students to seek inputs from experts, explore collaborations to take the project to next level and strengthen their networking.

4. Demonstrated Success:

A noticeable transformation is observed in students' attitudes toward selecting project ideas as a result of this practice. Students are now proposing project ideas aligned with the latest industry trends. Collaborations across different branches are emerging to fulfil project goals. The introduction of project exhibitions has led to thorough testing of projects before their deployment, adding to their value.

5. Challenges Faced and Required Resources:

Students exhibit hesitance in investing money into their projects due to uncertainties about future development. A scarcity of advanced facilities required for diverse project domains poses another challenge. The feasibility of interdisciplinary projects is compromised due to inadequate resources.

Best practice 2

Title Empowering Minds: Nurturing Student Growth Through Clubs, Forums, And Teams

Objectives of the Practice:

- **1.** The primary aim is to cultivate a vibrant and enriching atmosphere within institute that fosters holistic student development through active participation in a diverse range of clubs, forums, and teams.
- **2.** The overarching goal of this practice is to empower students at SIR MVIT through a comprehensive approach that champions collaborative learning, stimulates innovation, and facilitates research, entrepreneurship, and skill enhancement.

Context:

The practice, encompassing a variety of clubs, forums, debate societies, and community service groups and teams, plays a pivotal role in the transformation of students into better individuals, responsible citizens, and proficient professionals ready to contribute to industry, the work environment, and society. These activities foster self-confidence, interpersonal communication, and collaborative aptitudes, all essential for personal growth and future achievements and shapes responsible, successful individuals poised to make a positive societal impact.

Practice:

Under the banner of "Kala Kaustubha", our college's Empowering Minds initiative encompasses three key categories: Technical Encapsulate, Non-Technical Encapsulate, and professional Bodies. Each component contributes significantly to nurturing student growth through clubs, forums, and teams.

The Professional Bodies engage with the college's Principal to outline annual objectives and events. These plans are then communicated to the college management to seek funding and approval. This collaboration involves selecting both teaching and non-teaching faculty members, along with student coordinators, to define objectives and action plans. Coordinators manage resources and oversee event execution. These professional bodies aim to foster idea exchange, learning, and the sharing of technical insights.

The Technical Encapsulate features various clubs that enrich the technical environment, empowering Sir MVIT students with sharper acumen for their future endeavors. This domain organizes Hackathons, workshops, seminars, and more.

Within the Non-Technical Encapsulate, diverse clubs engage students across domains. The Debate Society (DEBSOC) nurtures constructive discourse through debates and participation in national and international tournaments. The Gnu Linux Users Group (GLUG) promotes free software movement and technical prowess. SPANDANA, the Social Outreach Club, conducts events and campaigns that encourage compassion and social responsibility. In association with NGOs like Abhikalpana, social outreach activities are undertaken to help the underprivileged children in the vicinity. The LEO Club enhances communication skills, while Riposte Dance Club inspires through dance performances. MVIT Quillz hosts quizzes to enhance knowledge, and Shutterbugs showcases photography talent. Eco Club and Entrepreneur Cell (E-Cell) aim to increase environmental awareness and foster entrepreneurship. Techhub, the coding club, empowers students in technology and collaboration.

Evidence of Success:

Professional bodies reinforce technical knowledge, equipping students with strong foundations in their fields. This empowers them to excel in the dynamic technological landscape. In departments, teams' work on prototypes transforms students into skilled professionals with boosted confidence. Many secure promising careers across diverse industries, a testament to the institution's success in preparing students for the job market's demands.

Challenges and Resources:

Students admitted to the institution are from various cultural backgrounds and belong to different ethnicities. Conducting cultural activities catering to this diverse student community with varied interests is the biggest challenge. Scheduling these events during when the academic session is in full swing is another challenge. Finding sponsors for financial assistance for execution of these events is a big task. Addressing these challenges requires effective coordination, dedicated resources, and a flexible approach. Collaborating with external partners, industry experts, and alumni can provide valuable insights, mentorship, and financial support. By leveraging existing campus infrastructure, technological tools, and networking opportunities, these challenges can be mitigated. A proactive, inclusive and participatory approach, combined with transparent communication, can foster a successful and sustainable extracurricular ecosystem.

Annual Project Exhibition Cum Competition-Evidence of Success

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

Bengaluru-562157



ANNUAL PROJECT EXHIBITION CUM COMPETITION INDEX SHEET

CRITERIA NO: 7 SUBCRITERIA NO:7.2

SL.NO	PARTICULARS	PAGE NO
1	Analysis and outcomes of Project	01 -04
	Exhibition last 5 years	
2	KSCST Project funding sanction letter	05 - 26
3	Paper Publications	27 - 68

PRINCIPAL

Sir M. VISVESVARAYA INSTITUTE OF TECHNOLOGY Krishnadevarayanagar, Hunasamaranahalli, International Airport Road, Bangalore-562 157.

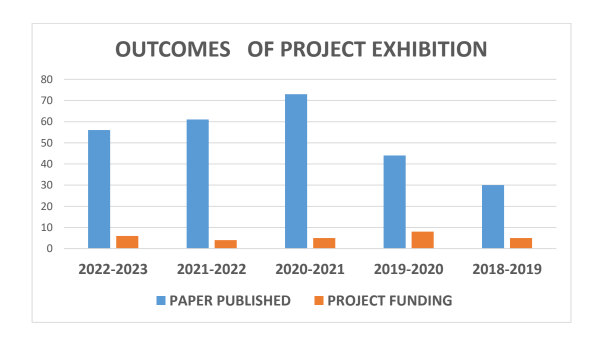
SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY Bengaluru – 562157



ANNUAL PROJECT EXHIBITION CUM COMPETITION

LAST FIVE YEARS

SL NO	DEPARTMENTS	TOTAL NO OF PROJECTS	PAPER PUBLISHED	PROJECT FUNDING
1	Computer science Engineering	204	141	5
2	Electronics and communication Engineering	189	8	4
3	Electrical and electronics engineering	169	-	4
4	Information science engineering	100	88	
5	Electronics and telecommunication Engineering	38	-	1
6	Mechanical Engineering	76		5
7	Civil engineering	40	25	6
8	Biotechnology	69	2	10
9	Master Business Administration	542	-	-

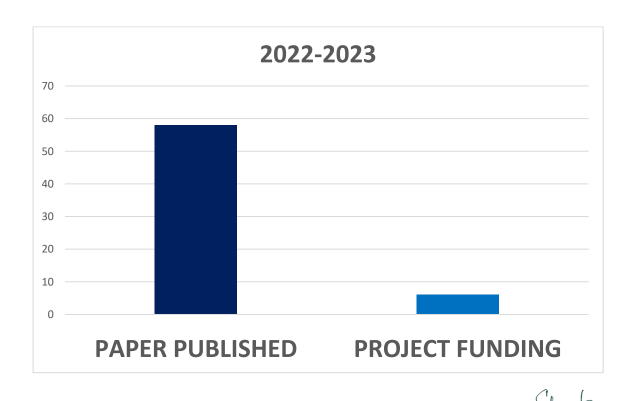


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ANNUAL PROJECT EXHIBITION CUM COMPETITION ACADEMIC YEAR 2022 – 2023

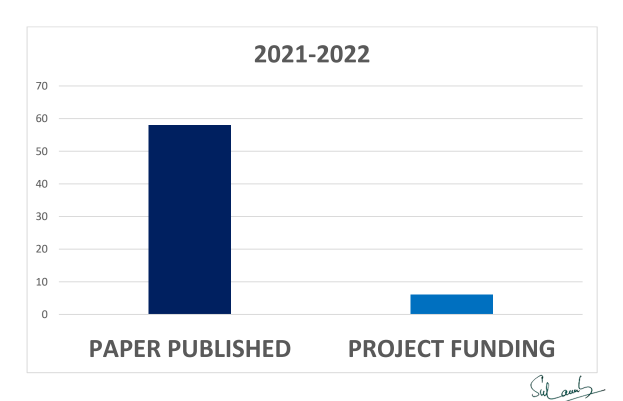
SL NO	DEPARTMENTS	TOTAL NO OF PROJECTS	PAPER PUBLISHED	PROJECT FUNDING
1	Computer science Engineering	33	33	3
2	Electronics and communication Engineering	36		
3	Electrical and electronics engineering	31	2	1
4	Information science engineering	16	20	
5	Electronics and telecommunication Engineering	13	2	
6	Mechanical Engineering	20		
7	Civil engineering	12	1	1
8	Biotechnology	13		1
9	Master Business Administration	106		



PRINCIPAL
Sir M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
Krishnadevarayanagar, Hunasamaranahalil,
International Airport Road, Bangalore - 562 157.

ANNUAL PROJECT EXHIBITION CUM COMPETITION ACADEMIC YEAR 2021 – 2022

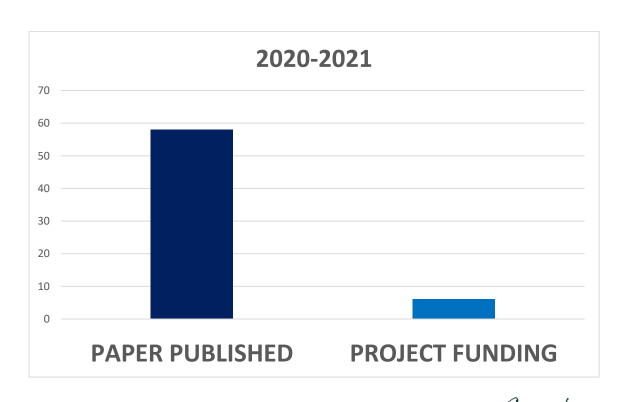
SL NO	DEPARTMENTS	TOTAL NO OF PROJECTS	PAPER PUBLISHED	PROJECT FUNDING
1	Computer science Engineering	44	34	
2	Electronics and communication Engineering	41	2	
3	Electrical and electronics engineering	31	2	1
4	Information science engineering	21	21	
5	Electronics and telecommunication Engineering	12	2	
6	Mechanical Engineering	20		
7	Civil engineering	12	3	3
8	Biotechnology	12		1
9	Master Business Administration	110		



PRINCIPAL
Sir M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
Krishnadevarayanagar, Hunasamaranahalil,
International Airport Road, Bangalore 562 157.

ANNUAL PROJECT EXHIBITION CUM COMPETITION ACADEMIC YEAR 2020 – 2021

SL NO	DEPARTMENTS	TOTAL NO OF PROJECTS	PAPER PUBLISHED	PROJECT FUNDING
1	Computer science Engineering	41	44	
2	Electronics and communication Engineering	41	2	
3	Electrical and electronics engineering	33	2	2
4	Electronics and telecommunication Engineering	13	-	-
5	Mechanical Engineering	20		
6	Civil engineering	14	9	1
7	Biotechnology	12	2	3
8	Master Business Administration	103	-	-



PRINCIPAL
Sir M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
Krishnadevarayanagar, Hunasamaranahalli,
International Airport Road, Bangalore-562 157.

KSCST SANCTION LETTER



(An autonomous organisation under the Dept. of Science & Technology, Govt. of Karnataka)
Indian Institute of Science Campus, Bengaluru - 560 012

Telephone: 080-23341652, 23348848, 23348849, 23348840

Email: office.kscst@iisc.ac.in, office@kscst.org.in ♦ Website: www.kscst.iisc.ernet.in, www.kscst.org.in

H. Hemanth Kumar Executive Secretary

No.7.1.03/SPP (S&E)/241



19th July 2022

The Principal
Sir M. Visvesvaraya Institute of Technology
Krishnadevarayanagar
Hunasamaranahalli
Bengaluru - 562 157

Dear Sir,

Sub: 45th series of Student Projects Programme (SPP) - State Level Seminar and Exhibition.

Greetings from Karnataka State Council for Science and Technology!

At the outset, we thank you for the co-operation and support extended to the council in implementing the Student Project Programme. The list of projects selected for the State level Seminar / Exhibition from your college is enclosed herewith for your reference. Further, it is requested to inform the concerned students and project guides to participate in the State level Seminar and exhibition scheduled to be held on 12th and 13th August 2022 at Visvesvaraya Technological University (VTU), Belagavi.

KSCST will reimburse the travel cost to student and project guide (only one student and a guide per project) through online transfer. Accommodation for students and faculty will be provided on first come first serve basis. The students and project guides are informed to bring the travel tickets - onward journey (original) and return journey (photocopy) along with a photocopy of the canceled cheque leaf or the front page of the bank passbook to remit the travel cost. Transportation charges of project exhibits will be reimbursed by KSCST. The students need to get this confirmed by writing an email to spp@kscst.org.in. The reimbursement can be availed by producing original luggage tax Invoice/bill (either through KSRTC / other public transport modes only). Please note that payment for any other form of Bills will not be entertained.

Accommodation for the participants (only one student and a guide per project) will be arranged at the venue and those who need accommodation shall fill in their details on to Google Forms. The project teams selected for the exhibition shall mention, in Google Form https://forms.gle/8prGXhnsfywShqyX8, the following requirements, to set up their exhibits at the venue.

- Water quantity required
- Space required to exhibit the model, charts and photographs.

Power

Water
Space r

CQ

Indian Institute of Science Campus, Bengaluru – 560 012
Website: www.kscst.org.in || Email: spp@kscst.org.in || Tel: 080-2334 1652, 2334 8848 / 49 / 40

45th series of Student Project Programme (SPP): 2021-22

List of Projects Selected for State Level Seminar and Exhibition to be held at Visvesvaraya Technological University (VTU), Belagavi on 12th and 13th August 2022

101. Sir M. VISVESVARAYA INSTITUTE OF TECHNOLOGY, BENGALURU

SI. No.	PROJECT REFERENCE NO.	PROJECT TITLE	COURSE	BRANCH	NAME OF THE GUIDE(S)	NAME OF THE STUDENT(S)	SELECTED FOR SEMINAR / EXHIBITION
274.	45S_BE_1308	A STUDY ON TREATMENT OF GREY WATER USING CEMENT KILN DUST AND CHEMICAL COAGULANTS	B.E.	CIVIL ENGINEERING	Mrs. VYSHNAVI D R Dr. SHIVANNA S	Ms. ASHWINI A Mr. ARUN KUMAR K R Mr. CHETHAN B Mr. K N CHINAKA DARSHAN	SEMINAR
275.	45S_BE_1335	PROCESSING AND NUTRITIONAL EVALUATION OF PROTEINACEOUS PRODUCT FROM LINDERLITH IZED LEGUME AND MILLETS	B.E.	BIOTECHNOLOGY	Dr. RASHMI K V	Ms. DARSHINI B M Ms. PACHAVA VIVEK Ms. POOJITHA M	SEMINAR

Note:

* Kindly confirm your participation on or before 28th July 2022 by filling the Google Forms. Google Forms Link: https://forms.gle/8prGXhinsParks as a

Any corrections in the name of guide(s) and student(s) shall be requested to spp@kscst.org in on or before 28th July 2022.

Indian Institute of Science Campus, Bengaluru – 560 012 Website: www.kscst.org.in || Email: spp@kscst.org.in || Tel: 080-2334 1652,2334 8848/49/40

45th series of Student Project Programme (SPP): 2021-22

List of Student Project Proposals Approved for Sponsorship

145. Sir M.VISVESVARAYA INSTITUTE OF TECHNOLOGY, BENGALURU

SI. No.	PROJECT REFERENCE NO.	PROJECT TITLE	COURSE	BRANCH	NAME OF THE GUIDE(S)	NAME OF THE STUDENT(S)	BUDGET RECOMMENDED
1066.	45S_BE_1335	PROCESSING AND NUTRITIONAL EVALUATION OF PROTEINACEOUS PRODUCT FROM UNDERUTILIZED LEGUME AND MILLETS.	B.E.	BIOTECHNOLOGY	Dr. RASHMI KV	Mr. DARSHINI BM Mr. PACHAVA VIVEK Ms. POOJITHA M	9,000.00
1067.	45S_BE_1146	BACTERIAL BASED SELF HEALING CONCRETE	B.E.	CIVIL ENGINEERING	Dr. RAVI KUMAR H Dr. PRIYA NARAYAN	Mr. ROHAN BABU SB Mr. PUNEETH GOWDA N Mr. ABHIRAM SR Mr. NAVEEN PD	6,000.00
1068.	45S_BE_1308	A STUDY ON TREATMENT OF GREY WATER USING CEMENT KILN DUST AND CHEMICAL COAGULANTS	B.E.	CIVIL ENGINEERING	Ms. VYSHNAVI D R Dr. SHIVANNA S	Ms. ASHWINI A Mr. ARUN KUMAR K R Mr. CHETHAN B Mr. K N CHINAKA DARSHAN	5,500.00
1069.	45S_BE_1328	GREEN AUDIT A NEW APPROACH FOR SUSTAINABILITY	B.E.	CIVIL ENGINEERING	Dr. SHIVANNA.S Mrs. VYSHNAVI D R	Mr. DAIVEEK PRASAD Mr. RITHIK.M Mr. M. MANISHA Ms. DEESHA.V	6,000.00
1070.	45S_BE_3005	SURFACE PROPERTIES MODIFICATION TO ENHANCE MECHANICAL PROPERTIES, WEAR AND CORROSION BEHAVIOUR OF MATERIALS BY FRICTION STIR PROCESSING.	B.E.	MECHANICAL ENGINEERING	Dr. PRASHAANT S HUMNABAD	Mr. PUNITH C H Mr. SHASHANK Mr. PAPPU Mr. ABHISHEK	7,000.00

Note:

- The sanctioned amount will be credited to the college bank account by NEFT.
- The evaluation of the above projects will be conducted via online mode during May / June 2022.
- Participation in the online evaluation process is mandatory, failing which the project will be considered incomplete and will be withdrawn from the list and sanctioned amount shall be returned to KSCST.
- After completion of the projects, a softcopy of the report prepared as per the format prescribed by RESPECTIVE UNIVERSITIES shall be uploaded (PDF format in a single file only) in the GOOGLE FORMS provided on the website.
- Any corrections with respect to the names of the guide and students shall be requested at spp@kscst.org.in.

Transaction Details:

NAME OF THE ACCOUNT	DATE OF TRANSACTION	DESCRIPTION	TRANSFERRED AMOUNT
PRINCIPAL SIR MVIT	03-06-22	NEFT DR- P154220172605900- PRINCIPAL SIR MVIT- KKBK0008084-BLR IISCNULL	33,500.00



(An autonomous organisation under the Dept. of Science & Technology, Govt. of Karnataka) Indian Institute of Science Campus, Bengaluru - 560 012 Telephone: 080-23341652, 23348848, 23348849, 23348840 Email: office.kscst@iisc.ac.in, office@kscst.org.in + Website: www.kscst.iisc.ernet.in, www.kscst.org.in

Mr. H. Hemanth Kumar

Executive Secretary

Ref: 7.1.01/SPP/91

11th May, 2022

The Principal, Sir M. Visvesvaraya Institute of Technology, Krishnadevarayanagar, Hunasamaranahalli, Bengaluru - 562 157

Dear Sir/Madam,

Sub: Sanction of Student Project - 45th Series: Year 2021-2022

Project Proposal Reference No.: 45S_BE_1335

Ref : Project Proposal entitled

PROCESSING AND NUTRITIONAL EVALUATION OF

PROTEINACEOUS PRODUCT FROM UNDERUTILIZED LEGUME AND

MILLETS .

We are pleased to inform that your student project proposal referred above, has been approved by the Council under "Student Project Programme - 45th Series". The project details are as below:

Student(s)	Ms. DARSHINI B M	istriscres . The pro	ject details are as below:
5000 1000	Ms. PACHAVA VIVEK	Donartmant	
	Ms. POOJITHA M	Department	BIOTECHNOLOGY
Guide(s)	Dr. RASHMI K V	Sanctioned Amount (in Rs.)	9,000.00

Instructions:

- a) The project should be performed based on the objectives of the proposal submitted.
- b) Any changes in the project title, objectives or students team is liable for rejection of the project and your institution shall return the sanctioned funds to KSCST.
- c) Please quote your project reference number printed above in all your future correspondences.
- d) After completing the project, 2 to 3 page write-up (synopsis) needs to be uploaded on to the following Google Forms link https://forms.gle/YMn9K7XETu96i8KbA. The synopsis should 1) Project Reference Number

 - 2) Title of the project
 - 3) Name of the College & Department
 - Name of the students & Guide(s)
 - 5) Keywords
 - 6) Introduction / background (with specific reference to the project, work done earlier, etc) -7) Objectives (about 10 lines)

45S_BE_1335

- 8) Methodology (about 20 lines on materials, methods, details of work carried out, including drawings, diagrams etc)
- 9) Results and Conclusions (about 20 lines with specific reference to work carried out)
- 10) Scope for future work (about 20 lines).
- e) In case of incompeted projects, the sanctioned amount shall be returned to KSCST.
- f) The sanctioned amount will be transferred by NEFT to the bank account provided by the College/Institute.
- g) The sponsored projects evaluation will be held in the Nodal Centre/Online Mode and the details of the same will be intimated shortly by email / Website announcement.
- h) After completion of the project, soft copy of the project report duly signed by the Principal, the HoD, Guide(s) and studetn(s) shall be uploaded in the following Google Forms Link https://forms.gle/PciAaAVisn6bn8AM7. The report should be prepared in the format prescribed by the university.

Please visit our website for further announcements / information and for any clarifications please email to spp@kscst.org.in

Thanking you and with best regards,

Yours sincerely,

H. Luce (H. Hemanth Kumar)

Copy to:

1) The HoD

BIOTECHNOLOGY

Sir M.VISVESVARAYA INSTITUTE OF TECHNOLOGY, BENGALURU

2) Dr. RASHMI K V BIOTECHNOLOGY Sir M.VISVESVARAYA INSTITUTE OF TECHNOLOGY, BENGALURU

 THE ACCOUNTS OFFICER KSCST, BENGALURU



(An autonomous organisation under the Dept. of Science & Technology, Govt. of Karnataka)
Indian Institute of Science Campus, Bengaluru - 560 012

Telephone: 080-23341652, 23348848, 23348849, 23348840

Email: office.kscst@iisc.ac.in, office@kscst.org.in ♦ Website: www.kscst.iisc.ernet.in, www.kscst.org.in

** MOST URGENT **

H. Hemanth Kumar

Executive Secretary

No. 7.1.03/SPP/447

29th November 2021

The Principal
Sir M. Visvesvaraya Institute of Technology
Krishnadevarayanagar
Hunasamaranahalli
Bengaluru - 562 157.



Dear Sir,

Sub: 44th series Student Project Programme (SPP): 2020-21: Submission of Project completion report and / Utilization Certificate for the sanctioned amount.

At the outset, we thank your institution for having participated in SPP and seek your continued cooperation.

You may recall, that as part of this program, the institutions need to mandatorily submit the softcopy of project completion report and hardcopy of Utilization Certificate (UC)/ Statement of Expenditure (SoE) in the prescribed format. The status of receipt of softcopy of the project completion report and receipt of UC/SE is enclosed with this letter. You are informed to email (spp@kscst.org.in) the unsent project completion report softcopy/post the hardcopy of UC, SoEas mentioned in the enclosure on or before 10th December 2021. Please treat it as most urgent.

Thanking you with best regards,

Yours Sincerely,

H. Hemanth Kumar)

Encl.:Status of receipt of softcopy of the Project Completion Report and receipt of UC/SE

DO/HODELLE TO HOD ELLE

Indian Institute of Science Campus, Bengaluru — 560 012 Website: http://www.kscst.iisc.ernet.in/spp.html || Email: spp@kscst.iisc.ernet.in || Phone: 080-23341652, 23348840/48/49

44th Series of Student Project Programme: 2020-21

Status of receipt of softcopy of the Project Completion Report and receipt of Utilisation Certificate and Statement of Expenditure (UC/SE) from college as on 24th November 2021

146. Sir M. VISVESVARAYA INSTITUTE OF TECHNOLOGY, BENGALURU

SI. No.	PROJECT REFERENCE No.	PROJECT TITLE	BRANCH	COURSE	NAME OF THE GUIDE(S)	NAME OF THE STUDENT(S)	SANCTIONED AMOUNT (IN Rs.)	REPORT SOFTCOPY RECEIVED	HARDCOPY OF UC RECIEVED
981	44S_BE_3151	TANAAV SAATHI : A MOBILE BASED APPLICATION TO MANAGE COVID RELATED STRESS	BIOTECHNOLOGY	B.E.	Dr. H.G. NAGENDRA Dr. GIRINATH G PILLAI	Mr. SHIVAM PANDIT Ms. SRIVIDYA SUBASH Mr. KOUSHIK BOINEPALLY	3000.00	YES	
982	44S_BE_3445	TOMATO CROP HEALTH EVALUATION	BIOTECHNOLOGY	B.E.	Dr. H G NAGENDRA	Ms. AKSHATHA CHAKRAVARTHY Ms. SHWETA RAMAMOORTHY	4500.00	YES	
983	44S_BE_3448	SUPER CRITICAL FLUID EXTRACTION OF SANDALWOOD SEED OIL FOR PURIFICATION OF XIMENYNIC ACID, AN ANTI-AGEING COMPONENT.	BIOTECHNOLOGY	B.E.	Dr. H G NAGENDRA Mrs. DEEPA H N	Ms. SAHANA B T Ms. PRATHEESHA Ms. SAHANA S Ms. YASHASWINI M A	6000.00	YES	
984	44S_BE_3450	STUDY ON SMART IRRIGATION SYSTEM IN CHIKKABALLAPUR TALUK KARNATAKA	CIVIL ENGINEERING	B.E.	Dr. SHIVANNA S Mrs. VYSHNAVI D R	Ms. NAVYA R Ms. ASHA A B Ms. CHANDANA M R Ms. RITHUSHREE C	4000.00	YES	
985	44S_BE_3453	GREEN JOINING TECHNOLOGY TO JOIN DISSIMILAR MATERIALS USED IN AEROSPACE AND AUTOMOBILE INDUSTRIAL APPLICATIONS	MECHANICAL ENGINEERING	B.E.	Dr. PRASHANT S HUMNABAD	Mr. BHEEMARAYA Mr. PAVAN S K Ms. ARCHANA C Mr. PRADEEP M S	8000.00	NO	NO
986	44S_BE_3457	INVISIBLE EYE	TELECOMMUNICATION ENGINEERING	B.E.	Dr. E. KAVITHA	Mr. SHIVAM RANJAN RAJ Mr. UJJWAL KUMAR Mr. ASHUTOSH KUMAR Mr. SHASHANK SHAURYA	6000.00	NO	
987	44S_BE_3460	A LOW COST ROBUST ELECTRO-MECHANICAL DRY AND WET CLEANING ROBO	ELECTRICAL AND ELECTRONICS ENGINEERING	B.E.	Dr. NARAYAN B R	Mr. MOHAMED AL RASEETH Mr. MANOJ KUMAR P G Mr. NAVEEN KUMAR K GURAVANNAVAR Mr. NITHISH KUMAR T R	8000.00	YES	
988	44S_MTECH_102	LARGE SCALE SUPER CRITICAL FLUID EXTRACTION OF SILYMARIN (MILK THISTLE), TO BE USED AS A HEPATO-PROTECTANT AND NUTRITIONAL FEED SUPPLEMETN IN PULTRY FEED	BIOTECHNOLOGY AND BIOCHEMICAL ENGINEERING	M.Tech	Dr. H G NAGENDRA Mrs. PRIYANKA R	Ms. SUSHREE CHINMAYEE NAYAK Ms. PRATHEESHA Ms. SAHANA S Ms. DARSHINI B M	6000.00	YES	

Note:

KSCST: 44th Series of Student Project Programme (SPP): Sponsored Projects

Dago 206 of 250

Transaction details of sanctioned amount of Rs. 45500/- credited on 28th May 2021by NEFT DR- P148210110028932-SIR M VISVESVARAYA IT BLORE-KKBK0008084- BLR IISc



Indian Institute of Science Campus, Bengaluru – 560 012
Website: http://www.kscst.isc.arnet.in/spp.html || Email: spp@sscst.isc.arnet.in || Phone: 080-23343652, 23348840/48/49

44th Series of Student Project Programme: 2020-21

List of Student Project Proposals Approved for Sponsorship

ir M. VISVESVARAYA INSTITUTE OF TECHNOLOGY, BENGALURU

PROJECT REFERENCE No.	PROJECT TITLE	BRANCH	COURSE	NAME OF THE GUIDE(S)	NAME OF THE STUDENT(S)	SANCTIONED ABOURT
44S_BE_3151	TANAAV SAATHI : A MORILE BASED APPLICATION TO MANAGE COVID RELATED Stress	BIOTECHNOLOGY	ĐĒ.	Dr. H.G. NAGENDRA Dr. GIRINATH G PILLAI	M: SHVAM PANOIT MA. SENIOYA SUBASH MI: KOUSHK BONEFALLY	3000.00
445_BE_3445	TOMATO CROP HEALTH EVALUATION	BIOTECHNOLOGY	BE.	Dr. H G NAGENDRA	Ms. AKSHATHA CHAKRAVARTHY Ms. SHWETA RAMANDORTHY	4500.00
445_BE_3448	SUPER ORTICAL FLUID EXTRACTION OF SANDALWOOD SEED OIL FOR PURSPICATION OF XIMENYNIC ACID, AN ANTI-AGENG COMPONENT.	BIOTECHNOLOGY	8£.	Dr. H G NAGENCRA Mrs. DEEPAH N	ML SAHANA B T ML PRATICESHA ML SAHANA S ML YASHASWOO M A	6000.06
445_BE_3450	STUDY ON SMART PRIGATION SYSTEM IN CHIRKABALLAPUR TALUK KARNATAKA	CIVIL ENGINEERING	BE	Dr. SHIVANIA S Mrs. VYSHAVIDR	ME NAVYAR ME ASHA A B ME CHANGANA MR ME RITHERHEE C	4000.00
445_BE_3453	GREEN JOINING TECHNOLOGY TO JOIN DISSINILAR MATERIALS USED IN AEROSPACE AND AUTOMOBILE INCUSTRIAL APPLICATIONS	MECHANICAL ENGINEERING	B.E.	Dr. PRASHANT S HERMARAD	Mr. BHEEMARAYA Mr. PAYAN'S K Ma. ARCHAMA C Mr. PRACEEP MS	8000.00
46,BE,X67	MASBLE EYE	TELECOMMUNICATION ENGINEERING	B.E.	Dr. E. KAVITHA	M: SHVAM RANJAN RAJ M: ULAMAL KLAMAR M: ASHATOSH KLAMAR M: SHASHANK SHALRYA	6000.00
44S_BE_3460	A LOW COST ROBUST ELECTRO-HECHANICAL DRY AND WET CLEANING ROBO	ELECTRICAL AND ELECTRONICS ENGINEERING	BE.	Dr. NARAYAN B R	Mr MOHAMED AL RASEETH Mr MANDUKUMAR P.G. Mr NAVEEN KUMAR K. GURAVANNAVAR Mr NITHESH KUMAR T.R.	8000.00
3 PM 102	LARGE SCALE SUPER CRITICAL FLUID EXTRACTION OF SILYMARN (MILX THISTLE); TO BE USED AS A MEPATO-PROTECTANT AND NUTRITIONAL FEED SUPPLEMENT IN PULTRY FEED.	BIOTECHNOLOGY AND BIOCHEMICAL ENGINEERING	M.Tech	Dr. H. G. NAGENDRA Mrs. PRIYANKA R	ML SUSHREE CHMMAYEE MAYAK ML PRATHEESHA ML SHAMAS ML DARSHINI B M	6000.00

sanctioned amount will be credited to the college bank account by REFT.

evaluation of above projects will be conducted during May / June 2021 via online mode.

tripation in the online evolution process and automission of solicopy of the final project report is mandatory, falling to which the sanctioned project will be withdrawn from the list and sanctioned amount shall be returned to KSCST.

r completion of the projects, solicopy (PDF format in a single file) of the report needs to be sent to KSCST without fail.

corrections with respect to the names of the guide and students should be requested at accellosest inc. ernet in

In Series of Student Project Programme (SPP): Sponsored Projects





Indian Institute of Science Campus, Bengaluru - 560 012

Telephone: 080-23341652, 23348848, 23348849 ♦ Telefax: 080-23348840

Email: office@kscst_lise.erret.in, office@kscst.org.in Website: www.kscst.iisc.ernet.in, www.kscst.org.in

H. Hemanth Kumar

Executive Secretary

No. 7.1.03/SPP/298

3rd November 2020

The Principal Sir M. Visvesvaraya Institute of Technology Krishnadevarayanagar

Hunasamaranahalli, Bengaluru - 562 157

Dear Sir,

Sub: Non-receipt of hardcopy and softcopy of the project reports under 43rd Series (2019-20) of Student Project Programme (SPP)

We are pleased to inform you that KSCST has successfully completed the 43rd series of Student Project Programme (SPP). We thank you for your continued cooperation in successful completion of 43rd Series of SPP.

Now, I wish to bring to your notice that the project reports (both hardcopy and softcopy) have not been received by us so far. The details of projects indicating non-receipt of reports is enclosed for your reference. These reports shall be sent to KSCST at the earliest.

Thanking you and with best regards,

Yours sincerely,

(H. Hemanth Kumar)

Encl: Details of projects indicating non-receipt of reports and softcopy.

Indian Institute of Science campus, Bengaluru – 560 012

Website: http://www.kscst.iisc.ernet.in/spp.html || Email: spp@kscst.iisc.ernet.in || Phone: 080-23600978

43rd Series of Student Project Programme: 2019-20 DETAILS OF HARDCOPY & SOFTCOPY OF REPORT UNDER STUDENT PROJECT

132) SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY, BENGALURU

132	PROJECT REFERENCE	VESVARAYA INSTITUTE OF TECHNOLOGY, B	BRANCH	NAME OF THE GUIDE(s)	NAME OF THE STUDENTS	Received Hardcopy of report	Received Softcopy of report in CD
No.	NO.	TO IN OFOUTNOING	BIOTECHNOLOGY	Dr. SUDEVI BASU	Mr. MUDASIR AHMED KHAN Mr. MOHAMMAD AKEEF ZIA	NO	NO
1.	43S_BE_0957	APPLICATION OF DIATOMITE PARTICLES IN SEQUENCING BATCH REACTOR FOR TREATING DOMESTIC WASTE WATER	Bioresimo		Mr. MORAWINAD AREE, E.S.		NO
2.	43S_BE_0959	FOR REUSABLE PURPOSE.	COMPUTER SCIENCE AND	Dr. A. AJINA	Ms. SWADI KORATTIPARAMBIL Ms. PRERANA J R Ms. V S TANMAYEE	YES	NO .
2	IMPAIRED USING MACHINE L	IMPAIRED USING MACHINE LEARNING ALGORITHMS	ENGINEERING	•	Ms. VAISHNAVI ASHOKAN	NO	NO
3.	43S_BE_0961	PLANT THE FUTURE USING DEEP LEARNING AND IMAGE PROCESSING TECHNIQUES	COMPUTER SCIENCE AND FNGINEERING	Mrs. SAVITHA. P	Mr. NASIR BASHA K Ms. MUKTINUTALAPATI G N S SUMA Ms. KALASAMUDRAM SAI PREMIKA Ms. M R DRITHIKA		
		**	INFORMATION	Mrs. SUGUNA M K	Ms. M.R. DRITHIKA Ms. SHALINI R Ms. SANJANA-CHOLARAJU	NO	NO
4.	43S_BE_0964	EASY RESPIRE DEVICE USING IOT FOR ASTHMA PATIENTS	SCIENCE AND ENGINEERING	Dr. VANIPRIYA CH	Ms. ASHA MR Ms. JAHNAVI DEVI K		NO
		REDUCING ROLLOVER EFFECT OF TRUCKS MOVING ON	MECHANICAL	Dr. HANUMANTHRAYAGOWD	Mr. AVIN SHETTY	NO	140
5.	43S_BE_0968	UNEVEN SURFACES	ENGINEERING	A M B	Mr. AMRUT K NAIK Mr. DERRIL PRASHANTH DSOUZA	NO	NO
		THIRD EYE, A WRITING AID FOR VISUALLY IMPAIRED PEOPLE	TELE COMMUNICATION	Dr. M.S DIVYA RANI Mrs. T.K PADMA	Mr. RAGHUNANDAN J Ms. R SURABHI	NO	
6.	6. 43S_BE_2033	INIKO ETE, A MATINGO SE E	ENGINEERING	GAYATHRI	Mr. PRAMOD C METRI Ms. S YASHASWINI	YES	NC.
7.	43S_BE_3385	REMOVAL OF FROTH IN LAKES USING A PROBE	CIVIL ENGINEERING	Dr. SHIVANNA S Mrs. VYSHNAVI D R	Mr. ASHISH Mr. GOUTHAM R GOWDA Mr. MOHAMMED RAÍHAN Mr. NIRAJ R	YES	

KSCST: 43rd Series of Student Project Programme: Status of report received

Page 160 of 194

8.	43S_BE_4237	IN DRINKING WATER AND AIR THAT INFLUENCE THE	BIOTECHNOLOGY	Dr. JAGADEESH KUMAR D	Ms. DISHA A Ms. MONICA N.M.	NO	ИО
		PROGRESSION OF TYPE 2 DIABETES MELLITUS (T2DM)		T HO HACENDRA	Mr. AMISH NOAH L J	NO	NO
9.	43S_MTECH_05 4	EXTRACTION OF HIGH VALUE BIOACTIVE COMPONENTS LIKE 1-DNH, GABA, CHLOROPHYLL ETC., FROM ABUNDANTLY AVAILABLE SILKWORM LITTER	BIOTECHNOLOGY	Dr. H G NAGENDRA Mr. SRINIVAS B V	Ms. SUSHREE CHINMAYEE NAYAK		



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ost.iisc.emet.in, office@kscst.org.in • Website: www.kscst.iisc.ernet.in, www.kscst.org.in

H. Hemanth Kumar

Executive Secretary

No: 7.1.03/SPP/91

8th June 2020

The Principal, Sir M. Visvesvaraya Institute of Technology, Krishnadevarayanagar, Hunasamaranahalli. Bengaluru - 562 157.



Dear Sir/Madam.

Sub: 43rd series Student Project Programme (SPP): status of the sanctioned projects

With respect to the 43rd series of SPP, the projects selected from your institution have been already announced in the KSCST website and we hope all the respective project teams are aware of it. The sanction order for the selected projects has been dispatched to your institution.

As per the earlier announcements, midterm evaluations of selected projects at the nodal centers were supposed to be held during the month of April-June 2020. Due to the prevailing lockdown restrictions in the country to contain the COVID-19 pandemic, it is uncertain to conduct the midterm evaluations at the nodal centers unless the situations get back to normal.

In this connection, Council is planning to do away with nodal center evaluations for this 43rd series of SPP and in turn, conduct direct evaluation of the projects online. To conduct the online evaluations, we would like to have the status of completion of the sanctioned projects.

The following are the instructions to be followed to get the projects evaluated online.

- The SPP Coordinator shall update the project status to KSCST on or before 22nd of June 2020 by email to spp@kscst.iisc.ernet.in.
- The evaluation dates will be finalized after 22nd of June 2020.
- The head of the institute shall make sure that all the sanctioned projects get evaluated online.
- Only students (at least one) shall present/demonstrate their project.
- 50% of the sanctioned amount has already been released and on submission of the report and online evaluation, the remaining amount will be released based on the advice of the

The evaluation dates, time-slots and other information regarding the online evaluation will be shared, once we receive the information from your end.

Thanking you and with best regards,

Yours sincerely,

(H. Hemanth Kumar)

Encl: List of sanctioned projects and NEFT details of released amount.

BT, CS, ES, MB, TCO, CV,

O the of the state of the order of the other ot

				• • • • • • • • • • • • • • • • • • • •	NAME OF THE STUDENTS	AMOUNT (in Rs.)
		BRANCH	DEGREE PROJECT STREAM	NAME OF THE GUIDE(s)		
SI. PROJECT No. REFERENCE NO.	PROJECT TITLE	COUNCIL FO	R SCIENCE AN	ID TECHNOLOG	Υ	

Indian Institute of Science campus, Bengaluru - 560 012

Website: http://www.kscst.iisc.ernet.in/spp.html || Email: spp@kscst.iisc.ernet.in || Phone: 080-23600978

43rd Series of Student Project Programme: 2019-20

LIST OF STUDENT PROJECT PROPOSALS APPROVED FOR SPONSORSHIP

		LIST C.						6000.00
		VESVARAYA INSTITUTE OF TECHNOLOGY, B	ENGALURU		STREAM A	Dr. SUDEVI BASU	Mr. MUDASIR AHMED KHAN Mr. MOHAMMAD AKEEF ZIA	1
107	7) SIR M. VIS	VESVARAYA INSTITUTE OF A SEQUENCING APPLICATION OF DIATOMITE PARTICLES IN SEQUENCING APPLICATION OF DIATOMITE PARTICLES IN SEQUENCING APPLICATION OF DIATOMITE PARTICLES IN SEQUENCING	BIOTECHNOLOGY	B.E.	SIREAWA			4000.00
702.	43S_BE_0957	CATCU DEACTOR FUR TREATMENT		B.E.	STREAM A	Dr A. AJINA	Ms. SWADI KORATTIPARAMBIL Ms. PRERANA J R	
		FOR REUSABLE PURPOSE. SIGN LANGUAGE RECOGNITION SYSTEM FOR HEARING SIGN LANGUAGE RECOGNITION SYSTEM FOR HEARING ALAGORITHMS	COMPUTER SCIENCE AND	B.E.	011.		MS. V S TANMAYEE	3500.00
703.	43S_BE_0959	SIGN LANGUAGE RECOGNITION STATEM OF STATEM SIGN LANGUAGE RECOGNITION STATEM OF STATEM	ENGINEERING	B.E.	STREAM A	DANITHA P	Mr. NASIR BASHA K	
		PLANT THE FUTURE USING DEEP LEARNING AND IMAGE	COMPUTER SCIENCE AND	D.L.			Ms. KALASAMUDRAIN OF IT TO MS M R DRITHIKA	4000.00
704.	43S_BE_0961	PROCESSING TECHNIQUES	ENGINEERING	B.E.	STREAM A	Mrs. SUGUNA M K Dr. VANIPRIYA CH	Ms. SHALINI R Ms. SANJANA CHOLARAJU	1 . 1
	43S_BE_0964	EASY RESPIRE DEVICE USING IOT FOR ASTHMA PATIENTS	INFORMATION SCIENCE AND ENGINEERING			Dr. VAIII T	MS. ASHA MR MS. JAHNAVI DEVI K Mr. AVIN SHETTY	6000.00
705.	435_BE_0304		MECHANICAL	B.E.	STREAM A	Dr. HANUMANTHRAYAGOWDA	Mr. AKASH	
700	. 43S_BE_0968	REDUCING ROLLOVER EFFECT OF TRUCKS MOVING ON	ENGINEERING			MB	Mr. AMRUT K NAIK Mr. DERRIL PRASHANTH DSOUZA Mr. RAGHUNANDAN J	5500.00
706	433_DL_0000	UNEVEN SURFACES	TELE	B.E.	STREAM.	Dr. M.S DIVYA RANI Mrs. T.K PADMA GAYATHR	Ms. R SURABHI Mr. PRAMOD C METRI	
707	43S_BE_2033	THIRD EYE, A WRITING AID FOR VISUALLY IMPAIRED PEOPLE	COMMUNICATION	3			Ms. S YASHASWINI	6500.00
101	400_00_000		CIVIL	B.E.	STREAM	A Dr. SHIVANNA S Mrs. VYSHNAVI D R	Mr. GOUTHAM R GOTTON	
708	3. 43S_BE_3385	REMOVAL OF FROTH IN LAKES USING A PROBE	ENGINEERING				Mr. NIRAJ R	
100								



Indian Institute of Science Campus, Bengaluru - 560 012

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Email: office@kscst.iisc.ernet.in, office@kscst.org.in ♦ Website: www.kscst.iisc.ernet.in, www.kscst.org.in

Mr. H. Hemanth Kumar

Executive Secretary

No: 7.1.03/SPP/76

The Principal,

Sir M. Visvesvaraya Institute of Technology,

Krishr adevarayanagar,

Hunasamaranahalli,

Benga uru - 562 157.

Dear Sir,

Sub: 42nd Series of Student Project Programme - Nodal Centre Evaluation of Sponsored Projects

Ref: 1) Our project sanctioned letter No. 7.1.01/SPP/1333 dated 27th March 2019

This is to inform you that the Nodal Center Evaluation is being organised on 11th May 2019 (Saturday) at 9:30 AM at B.M.S. Institute of Technology & Management, Yelahanka, Bengaluru.

We request you to inform the concerned guide and students (SPP sponsored projects) to be present at B.M.S. Institute of Technology & Management, Yelahanka, Bengaluru at 9:30 AM. The students need to make presentation/demonstration of their project during the evaluation.

We request you to inform the students to prepare the project synopsis (about 2 pages) as per the format given in the sanction letter and send through email to spp@kscst.iisc.ernet.in and participate in the evaluation process.

The Guide and Students may please contact Mr. Sriganesh T.G., Assistant Professor, Dept. of Mechanical Engineering (Email: ganeshmech@bmsit.in and Ph: 97384 56024) B.M.S. Institute of Technology & Management, Yelahanka, Bengaluru and confirm the number of participants from your institution to make necessary arrangements.

The state level Seminar and Exhibition of 42nd Series of SPP will be in the month of July/August 2019. The exact date and venue will be intimated shortly.

Thanking you and with best regards,

Yours sincerely,

H. Hemanth Kumar

Encl: List of projects sanctioned to your college.

19

Indian Institute of Science Campus, Bengaluru - 560 012

Website: http://www.kscst.iisc.ernet.in/spp.html || Email: spp@kscst.iisc.ernet.in || Phone: 080-23600978

42nd Series of Student Project Programme: 2018-19 List of Projects Sanctioned Under Stream A - Further Development

	23. SIR M.	VISVESVARAYA INSTITUTE OF TECHNOLOGY, BENGAL	URU	DEGREE	NAME OF THE GUIDE	NAME OF THE TEAM LEADER	(in Rs.)
S . N	PROJECT REFERENCE NO.	PROJECT TITLE STUDIES ON DECOLORISATION OF DISTILLERY EFFLUENT USING	BIOTECHNOLOGY	BE	Prof. ISHWAR CHANDRA	Ms. SAHANA C	8000.00
1	42S_BE_3457	STUDIES ON DECOLORISATION OF STUDIES ON PACKED BED OF MODIFIED SOIL			L		

Indian Institute of Science Campus, Bengaluru – 560 012

Website: http://www.kscst.iisc.ernet.in/spp.html || Email: spp@kscst.iisc.ernet.in || Phone: 080-23600978

42nd Series of Student Project Programme: 2018-19 List of Projects Sanctioned Under Stream C

113. SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY, BENGALURU

SI. No.	PROJECT REFERENCE NO.	PROJECT TITLE	BRANCH	DEGREE	NAME OF THE GUIDE	NAME OF THE TEAM LEADER	TOTAL (in Rs.)
1.	42S_BE_0080	STUDY OF BIO-GAS PRODUCTION USING KITCHEN WASTE	MECHANICAL ENGINEERING	BE	Dr. V.SHANTHA	Mr. M.U.ADITYA MANNAR	6000.00
2.	42S_BE_1557	PORTABLE POTHOLE FILLING MACHINE USING BITUMEN, AGGREGATE AND PLASTIC	MECHANICAL ENGINEERING	BE	Mr. MAHABOOB BASHA D	Mr. SRIRAM H	10000.00
3.	42S_BE_1568	GREEN SYNTHESIS OF COPPER NANOPARTICLES USING KALE AND LETTUCE LEAF EXTRACTS TO STUDY IN-VITRO CELL CYTO-TOXICITY EFFECTS ON MCF-7 AND HeLa HUMAN CANCER CELL LINES	BIOTECHNOLOGY	BE	Prof. ISHWAR CHANDRA	Ms. ASTHA A YADAV	7000.00
4.	42S_BE_1578	ACUTE RESPIRATORY DISTRESS AND FOOT ULCER DETECTION SYSTEM USING IOT FOR DIABETIC PATIENTS	TELE COMMUNICATION ENGINEERING	BE	Mrs. M S DIVYA RANI	Ms. NEHA K H	6000.00
5.	42S_BE_2554	EXPERIMENTAL STUDY OF CONCRETE CONTAINING GOLD MINE TAILINGS	CIVIL ENGINEERING	BE	Ms. PRADEEPA.S	Ms. SHREESHA KOTEGAR	8000.00
6.	42S_R_MTECH 010	A NOVEL METHOD OF PRODUCING NATURALLY COLOURED SILK COCOON FOR TEXTILE AND NON-TEXTILE APPLICATIONS	BIOTECHNOLOGY	M.Tech	Dr. H G NAGENDRA	Mr. AMISH NOAH L J	7000.00



Indian Institute of Science Campus, Bengaluru - 560 012

Telephone: 080-23341652, 23348848, 23348849 ♦ Telefax: 080-23348840

Email: office@kscst.iisc.ernet.in, office@kscst.org.in \ Website: www.kscst.iisc.ernet.in, www.kscst.org.in

Dr. S.G.S. Swamy

Executive Secretary,

No. 7.1.03/SPP/700

12th September 2018

To,
The Principal,
Sir M. Visvesvaraya Institute of Technology,
Krishnadevarayanagar,
Hunasamaranahalli,
Bengaluru - 562 157.

2993

Respected Sir/Madam,

Sub: Request for submission of 41st series SPP project reports

At the outset, we thank you very much for your active participation in the 41st series of Student Project Programme (SPP). The final Seminar and Exhibition of the 41st series of SPP was completed successfully at Bapuji Institute of Engineering and Technology, Davanagere on 10th and 11th of August 2018.

However, we wish to inform you that so far we have not received the final report of the project sanctioned to your college. Hence we request you to kindly submit the hardcopy and softcopy of the projects mentioned in the list enclosed herewith on or before 1st October 2018, failing which we will consider the projects as incomplete and request you to refund the amount sanctioned for the same.

The amount should be refunded by Cheque/DD favoring "The Secretary, KSCST" payable at Bengaluru. Please quote the Title of the Project, Proposal Reference Number and sanctioned amount in the covering letter.

With thanks and regards,

Yours sincerely,

(S.G.S. Swamy)

Encl: List of projects

Copy to:

The Accounts Superintendent, KSCST

For kind information

Indian Institute of Science, Bangalore - 560012

41st SERIES OF STUDENT PROJECTS PROGRAMME: 2017-2018

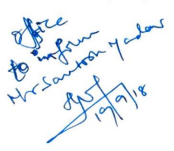
LIST OF PROJECT REPORTS AND CD NOT RECEIVED BY KSCST

92. SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY, BENGALURU

SI. No.	PROJECT REFERENCE NO.	PROJECT TITLE	BRANCH	DEGREE	NAME OF THE GUIDE	NAME OF THE TEAM LEADER	TOTAL (in Rs.)	RECEIPT OF REPORT (HARDCOPY AND SOFTCOPY)
250.	41S_BE_0535	SANITARY NAPKIN INCINERATOR	INDUSTRIAL ENGINEERING AND MANAGEMENT	BE	Prof. V.SHANTHA	Ms. IKKURTHY VENKATA SAI SRITHA	7000.00	NOT RECEIVED
251.	41S_BE_1477	OMEGA 3 FATTY ACIDS ENRICHED POULTRY FEED SUPPLEMENT FOR THE DEVELOPMENT OF NUTRITIVE DESIGNER EGGS	BIOTECHNOLOGY	BE	Mr. SRINIVAS B V	Mr. N SANTHOSH YADHAV	7000.00	NOT RECEIVED
252.	41S_BE_2090	STUDY OF MECHANICAL PROPERTIES OF FRICTION STIR WELDED DISSIMILAR METALS	MECHANICAL ENGINEERING	BE	Prof. CHANDRASEKHAR B	Mr. M KESHAVARDHA N REDDY	7000.00	NOT RECEIVED

Note:

- If the students were unable to carry out the project, you are requested to return the sponsored amount in the form of a Cheque favoring "The Secretary, KSCST" payable at Bangalore. Please include the Title of the Project and Proposal Reference Number in a covering letter while sending the cheque to KSCST.
- Project reports submitted with spiral binding will not be accepted.





Indian Institute of Science Campus, Bengaluru - 560 012

Telephone: 080-23341652, 23348848, 23348849 ♦ Telefax: 080-23348840

Email: office@kscst.iisc.emet.in, office@kscst.org.in • Website: www.kscst.iisc.emet.in, www.kscst.org.in

Dr. S.G.S Swamy

Executive Secretary

No. 7.1.03/SPP(S&E)/417

4th September 2017

To. The Principal, Sir M. Visvesvaraya Institute of Technology, Krishnadevarayanagar, Hunasamaranahalli, Bengaluru - 562 157.



Dear Sir,

Sub: Requisition to submit the 40th series of SPP sponsored Project Reports - Reg.

At the outset, we thank you very much for your active involvement in 40th series of Student Project Programme. We would like to bring to your kind information that the Council has supported the following projects under 40th series of SPP (List Enclosed). Out of that the Council has not received few project reports with CD so far. The same was informed to the project guide and project students from the beginning of the SPP series. Hence we request you to make necessary arrangements to send the same at the earliest (On or before 18th September 2017). This is required for our records and for reference in our library. Please treat this as urgent and do the needful.

Also we would like to bring to your kind information that if the students were unable to complete the project during 40th series of SPP then you may refund the sponsored amount in the form of a Cheque favouring "The Secretary, KSCST" payable at Bangalore. Please quote the Title of the Project, Proposal Reference Number and sanctioned amount in the covering letter.

Further, the Council will intimate the process of 41st series of SPP shortly and would be updated in our website (www.kscst.org.in) also.

With thanks and regards,

Yours sincefe

(S.G.S Swamy)

Encl: List of projects

12/9/17 for necessary action
12/9/17 for necessary action
12/9/17

work go cand

Indian Institute of Science, Bangalore - 560012

40th SERIES OF STUDENT PROJECTS PROGRAMME: 2016-2017 LIST OF PROJECT REPORTS AND CD NOT RECEIVED BY KSCST

90.SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY, BENGALURU

SI.	Project proposal Ref.	TITLE OF THE PROJECT	BRANCH	Degree	NAME OF THE GUIDE/S	STUDENT1 & TEAM LEADER	TOTAL (in Rs.)	RECEIPT OF REPORT (HARDCOPY AND
	No.							SOFTCOPY)
262.	40S_BE_0062	INTEGRATION OF PARABOLIC TROUGH COLLECTOR FOR TAPPING ENERGY WITH ADSORPTION REFRIGERATION SYSTEM	MECHANICAL ENGINEERING	BE	PROF. CHANDRASEKH AR B, DR. N KAPILAN	MS. VISHAL SAIRAM	8,000.00	NOT RECEIVED
263.	40S_BE_0114	DECOLOURIZATION OF DISTILLERY SPENT WASH USING MODIFIED SOIL	BIOTECHNOLOGY ENGINEERING	BE	PROF. ISHWAR CHANDRA	MR. RAGHAVENDRA	5,500.00	NOT RECEIVED
264.	40S_BE_1496	FABRICATION AND TESTING OF SEMIAUTOMATIC COMMODE CLEANER HAVING FLEXIBLE SHAFT	MECHANICAL ENGINEERING	BE	DR. A J K PRASAD	MR. AMAN SINGH	8,000.00	NOT RECEIVED
265.	40S_BE_1700	EVALUATION OF PESTICIDE INDUCED NEUROTOXICITY / CARCINOGENICITY IN COMMOM FRUITS / VEGETABLES, TOWARDS SUGGESTING AN ALTERNATIVE HERBAL FORMULATION AS A POTENTIAL BIO- PESTICIDE	BIOTECHNOLOGY ENGINEERING	BE	PROF. JAGADEESH KUMAR D	MS. NIDHI PRABHU	6,500.00	NOT RECEIVED

Note:

 If the students were unable to carry out the project, you are requested to return the sponsored amount in the form of a Cheque favoring "The Secretary, KSCST" payable at Bangalore. Please include the Title of the Project and Proposal Reference Number in a covering letter while sending the cheque to KSCST.

Indian Institute of Science Campus, Bengaluru - 560 012

Website: http://www.kscst.iisc.ernet.in/spp.html || Email: spp@kscst.iisc.ernet.in || Phone: 080-23600978

STUDENT PROJECTS PROGRAMME: 40th SERIES – STATE LEVEL SEMINAR AND EXHIBITION

List of Projects Selected for State Level Seminar and Exhibition (S&E) to be held at NMAM Institute of Technology, Nitte on 11th and 12th August 2017

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY, BENGALURU 85.

SI.	Project proposal	- 130 LOVINGATA INSTITUT	2 OF TECHNO		ALURU				
No.	Ref. No.	TITLE OF THE PROJECT	BRANCH	NAME OF THE GUIDE/S	STUDENT1 & TEAM LEADER	STUDENT2	STUDENT3	STUDENT4	PROJECT SELECTED
214.	40S_BE_0114	DECOLOURIZATION OF DISTILLERY SPENT WASH USING MODIFIED SOIL	BIOTECHNOLOGY ENGINEERING	PROF. ISHWAR CHANDRA	MR. RAGHAVENDRA	MS. SWATHIPRIYA			FOR SEMINAR
215.	40S_BE_1496	FABRICATION AND TESTING OF SEMIAUTOMATIC COMMODE CLEANER HAVING FLEXIBLE SHAFT	MECHANICAL ENGINEERING	DR. A J K PRASAD	MR. AMAN SINGH	MR. BASAVARAJ GURURAJ BAGEWADI	MR. KAUSHAL JAISWAL	MR. PRANAV MOHAN	EXHIBITION
216.	40S_BE_2265	IN SITU SOLUTION FOR HEAVY METAL CONTAMINATED LAKE WATERS OF BANGALORE	BIOTECHNOLOGY ENGINEERING	PROF. PRIYA NARAYAN	MS. AMULYA K SHETTY	MS. PANNAGA	MS. ARUNIMA RAJ	-	SEMINAR

Note:

- 1. It is informed to send the hard bound copy of all the sanctioned project reports along with softcopy of the full report in a CD in PDF format.
- 2. Synopsis as per the format informed in the sanction order for the projects selected for Seminar / Exhibition in softcopy by email to spp@kscst.iisc.ernet.in

PAPER PUBLICATIONS

SIR M VISVESVARAYA INSTITUTE OF TECHONOLGY

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Year 2022-2023 Batch Project Published as Paper

SL. No	USN	Name	Title of the Paper	Journal
	1MV19CS057	S,NITISH CHANDRASHEK AR	Converte Assessment For An Application Using A	
1	1MV19CS027	AYSIRI CHIDANANDA,	Security Assessment For An Application Using A Spam Filter And A Patteren Classifier	JETIR
	1MV19CS056	KAVITA BASAPPA MELMARI		
	1MV19CS033	BHAVANA BHASKAR HEGDE		
2	1MV19CS034	C CHITHRA LEKHA	Detection Of Diseases From Crop Leaf Images Using Machine Learning Techniques: A Review	IJSREM
	1MV19CS081	PAVITRA RAMACHANDR A GOUDA	Ç 1	
	1MV19CS066	M SHREYA		
	1MV19CS093	RISHITA GOYAL		
1	1MV19CS106	SUDHIKSHA R	Forest Fire Detection Using Deep Learning	JETIR
	1MV19CS112	TANYA P BOBICHAN		
	1MV19CS109	SUNDER SINGH		
2	1MV19CS085	PRAKHAR	Driver Drowsiness Detection Using Facial Features	JETIR
	1MV19CS105	SIIVEI KS		
	1MV19CS116	TOSHIT MALL		
	1MV20CS400	ABHISHEK R		
3	1MV20CS401	KARTHICK P M	Iot-Automated Agriculture Management System For Smart Irrigation	JETIR
	1MV20CS409	RAKESH G R		
	1MV19CS079	NISHANTH R		
4	1MV19CS124	VINAYAKA BV	Implementation of Green Infrastructures using	
- T	1MV19CS125	VISHAL N M	machine learning to Mitigate Climate Change Impacts	JETIR
	1MV19CS107	SUHAS M		
	1MV19CS119	VASUNDAR BHARGAV M		
5	1MV19CS122	VIJAY VENKATRAMAN NAIK	Parkinson's Disease Detection Using Machine Learning	JETIR
	1MV19CS119	VASUNDAR BHARGAV M		

SL. No	USN	Name	Title of the Paper	Journal	
6	1MV19CS070	MOHAMMED AMMAR AHMED TAHA	A Scientific Approach To Enhance The Crop Recommendation And Productivity Based On Data, Journal of Emerging Technologies and Impossible	JETIR	
	1MV19CS075	NANDAN R	Journal of Emerging Technologies and Innovative Research		
7	1MV19CS080	PABBATHI JAHNAVI	Safe Place Suggestion Using Machine Learning	JETIR	
,	1MV19CS111	TADIKONDA HARSHITHA	Sure Fluce Suggestion Comig Machine Zearning	321110	
8	1MV19CS002	ABHIGYAN SINGH	Gastro-Intestinal Tract Image Segmentation	JETIR	
	1MV19CS016	ANURAG YADAV			
	1MV19CS086	PRATYUSH KUMAR SHEKHAR			
9	1MV19CS074	MUKUND PAREEK	Aadhar Based Voting System Using Blockchain Technology	JETIR	
	1MV19CS068	MD SHAHID			
10	1MV19CS004	ABHISHEK SINGH	Parkinson's Disease Prediction Using Voice Dataset,	GIS SCIENCE	
10	1MV19CS104	SIDHANT KAUL	GIS Science Journal	JOURNAL	
	1MV19CS121	VATSAL JAIN			
	1MV19CS008	AKARSH MISHRA			
11	1MV19CS082	PIYUSH VERMA	A Survey On Image Super-Resolution Using Esrgan	JETIR	
11	1MV19CS097	SAYAN SADHUKHA	A Survey On image Super-Resolution Using Esigni	JLTIK	
	1MV19CS102	SHREY RAJ			
	1MV19CS032	BHARGAVI			
10	1MV19CS039	CHINMAYI	Ml Approach For Musical Therapy Using Facial	IETID	
12	1MV19CS054	K KANCHANA	Expressions	JETIR	
_	1MV19CS065	M S SUDHIR SRINIVAS			
	1MV19CS033	BHAVANA BHASKAR HEGDE			
13	1MV19CS034	CHITHRA LEKHA	Detection Of Diseases From Crop Leaf Images Using	JETTE	
13	1MV19CS049	HARSHLEEN KAUR	Machine Learning Techniques: A Review	JETIR	
	1MV19CS081	PAVITRA RAMACHANDR A GOUDA			

SL. No	USN	Name	Title of the Paper	Journal
	1MV19CS076	NIDHI R SHETTY		
14	1MV19CS103	SHREYA RAJ	Mental Health Tracker For User's Well-Being Using Machine Learning Techniques	JETIR
14	1MV19CS118	VARTIKA SHARMA		JETIK
	1MV19CS110	SUSMITA DEBNATH		
	1MV19CS021	ARAVIND GUDAPATI		
15	1MV19CS025	ARTHIK SHETTY	Study of Optimum Medical Diagnosis of Human Heart Disease using Machine Learning Technique	IJRASET
	1MV19CS038	CHANDRASHEK AR	Disease using wachine Learning Technique	
	1MV19CS062	KUSHAL S K		
	1MV19CS099	SHARANYA C H		
16	1MV19CS114	THEJA K V	Counterfeit Product Detection Using Block Chain	JETIR
	1MV19CS120	VATHSALA R S	-	
	1MV19CS128	YASHASWINI S		
	1MV19CS004	ADARSH SANGAM	Hidden Bias In Book Recommendation	
17	1MV19CS005	ADARSHA S V		JETIR
	1MV19CS007	ADITYA		
	1MV19CS023	ARJUN GARG		
	1MV20CS402	KAVYA D	Rainfall Prediction Using Machine Learning And Neural Network	
18	1MV20CS403	MADHU SHREE N		JETIR
	1MV20CS404	MANIKANTA S		
	1MV20CS406	NACHIKETH S		
	1MV19CS130	YOGESH R BHANGIGOUDR A		
19	1MV19CS094	SAMPAT KUNDANAGAR	Gesture Controlled Virtual Mouse using AI	IJRASET
	1MV19CS042	G SATISH		
	1MV19CS123	VIKYATH SHETTY		
20	1MV19CS024	ARPIT DUTT DIXIT	Artificial intelligence based online Proctoring	JETIR
	1MV19CS052	ISHAN PATNI		
21	1MV19CS013 1MV19CS017	ANANYA PRIYA ANUSHA GUPTA	House Dries Dradieter	GIS
Δ1	1MV19CS017 1MV19CS040	DIVYA DRISHTI	House Price Predictor	SCIENCE JOURNAL
	1MV19CS059	KSHITIJ GUPTA		
22	1MV19CS031	BADAL RATHI	Brain Tumor Detection and Survival Prediction Using	GIS SCIENCE
	1MV19CS029	AYUSH MISHRA	Machine Learning	JOURNAL

SL. No	USN	Name	Title of the Paper	Journal
	1MV20CS400	ABHISHEK R		
23	1MV20CS401	KARTHICK P M	Iot-Automated Agriculture Management System For Smart Irrigation	JETIR
	1MV20CS409	RAKESH G R	Simulating miles and a second	
	1MV19CS108	SUMIT JHA		
24	1MV19CS096	SATYAM SHREE	Video Image Captioning	JETIR
	1MV19CS100	SHAURYAM JAIN		
	1MV19CS057	KAVYA N		
25	1MV19CS027	AYSIRI CHIDANANDA	Security Assessment For An Application Using A Spam Filter And A Patteren Classifier	JETIR
	1MV19CS056	KAVITA BASAPPA MELMARI	Spani Piter And A Patteren Classifier	
26	1MV19CS006	ADITI SINGH	Fetal Birth Weight Estimation during High risk Pregnancies using Machine learning	JETIR
20	1MV19CS055	K KAVYA	Pregnancies using Machine learning	JETIK
	1MV19CS020	ARATHI M	Recognition of Sign Language in Real-Time A Deep- Learning Based Approach	
27	1MV19CS048	HARSHINI C M		IETID
21	1MV19CS077	NIHARIKA S		JETIR
	1MV19CS113	TEJASVI KANNAN		
	1MV19CS083	PRADEEP MOGALLAPU		
28	1MV19CS041	EKANT		IJRASET
20	1MV19CS126	VIVEKANANDA SWAMI KALMAT	- Crop Health Monitoring System using Deep Learning	
	1MV20CS407	NANDINI V		
29	1MV20CS408	PRIYA G B	Prevention Of Wild Animals Intrusion Detection I The Agriculture Fields Internet Of Things	JETIR
•	1MV20CS410	RANJITHA SM		
	1MV19CS072	MOHITH AN		
-	1MV19CS092	REHAN NADEEMULLA		
-	1MV19CS090	RAHUL GHOSH		
20	1MV19CS068	MD SHAHID	Detection of Ships in Satellite Imagery Using Deep	IEME
30	1MV19CS043	GANNE BHANUTEJA	Learning Techniques	JETIR
	1MV19CS115	THIPPANNAGAR THARUN KUMAR REDDY		

SL. No	USN	Name	Title of the Paper	Journal
	1MV19CS019	APURWA SINHA		
31	1MV19CS044	GAURAV KUMAR	Breast Cancer Detection Using Machine Learning	IJRASET
	1MV19CS063	LAISHRAM YAIMARAN KHUMAN		
32	1MV19CS011	ALVAKONDA KRISHNA SAI		
	1MV19CS061	KURUBA GEETHIKA	Survey on Liver Disease Prediction and Recommendation in 2023 IEEE 12th International	ICCSNT-23
	1MV19CS035	CHAITANYA KRISHNA PEDDI	Conference on Communication Systems and Network Technologies (CSNT)	
	1MV19CS047	HARIPRIYA DG		
	1MV19CS091	RAYANNAGARI SREEHARI		
	1MV19CS043	GANNE BHANUTEJA		
33	1MV19CS115	THIPPANNAGAR I THARUN KUMAR REDDY	Anomalies Detection In Creditcard Transactions	JETIR
	1MV19CS089	R CHARAN KUMAR REDDY		

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SL. No	USN	Name	Title of the Paper	Journal
	1MV18CS068	PRANJAL GANDHI		
	1MV18CS072	PREETHI BAI S	A Survey on Emotion Detection through Focial	
1	1MV18CS101	SHREOSHEE MUKHERJEE	A Survey on Emotion Detection through Facial Expressions Based Music Player	IJIRCCE
	1MV18CS098	SHIVANGI RAJ		
	1MV18CS001	AADITYA PRAKASH		
2	1MV18CS022	CHIRAG GOYAL	Ecommerce Full Stack Site Using	IJIRCCE
2	1MV18CS088	SAMPANN GROVER	Recommendation System	BIRCCE
	1MV18CS059	NEELOTPAL SINGH		
3	1MV18CS032	HARSHDEEP MAHAJAN	A Survey on Facial Recognition Attendance	HIDCCE
3	1MV18CS047	MALIKA JAISWAL	System for Students	IJIRCCE
	1MV18CS050	MANISH GUPTA		
	1MV18CS012	ANURAG ARYAN		
	1MV18CS012	ANURAG ARYAN		
4	1MV18CS041	KOUSHIK BOINEPALLY	A Survey on Medical Diagnosis Based on Statistical Analysis of Symptoms	IJIRCCE
	1MV18CS058	NEELOTPAL CHAULIA		
5	1MV18CS034	HITHAISHI S	Agritech"- Redefining Agronomics With Sustainable Agriculture Management Using Machine Learning And Open Cv	IRJMETS
	1MV18CS126	VT PRANAV		IKJWILIS
	1MV18CS056	N SURYA TEJA		
	1MV18CS113	SUJITH N E	To Develop An Efficient "Critical Vehicle	ID II AETTG
6	1MV18CS127	YALAMANCHILI SAI GOKUL	Seamless Movement"Technique Using AI And ML Methods	IRJMETS
7	1MV18CS070	PRATHIBHA R	Yoga AI Trainer Using Tensorflow .Js Posenet	IRJMETS
,	1MV18CS090	SARITA KUMARI	10ga 74 Trainer Osing Tensornow 33 Tosenet	INSIVILIE
	1MV18CS006	AJITH D R		
	1MV18CS033	HASTHI LIKITH SAI VARMA		
8	1MV18CS044	LAKSHMAN KUMAR S	Smart Surveillance Monitoring System Using Machine Learning And Raspberry PI	IRJMETS
	1MV19CS404	LEKHITH R		
	1MV18CS007	AKSHAY K A	Targer Gian Description Control Market	
9	1MV18CS017	AWATI SANMAN	Traffic Sign Recognition System Using Machine Learning	IRJMETS
	1MV18CS029	GAUTAM J		
10	1MV18CS117	ТЕЈА Е	Signature Forgery Detection Using Machine Learning	IRJMETS

	1MV18CS054	N ARPITH MATHEW		
SL. No	USN	Name	Title of the Paper	Journal
	1MV19CS403	KEERTHI MS		
11	1MV18CS083	S AKSHITHA	A Survey On Iot And Image Processing Based	JASC
	1MV19CS408	RANISUPRIYA	Smart Shopping Cart	JASC
	1MV19CS411	SUMA H N		
	1MV18CS004	ABHISHEK KUMAR		
12	1MV18CS011	ANUL JAIN	A Review on Smart Examination System	IJIRCCE
	1MV18CS078	RISHIKA RANJAN	j	
	1MV18CS099	SHIVANI SEN		
	1MV18CS005	ADARSH M		
13	1MV18CS020	BRINDA KAUSHIK B A	Healthy Eating Plate Using Mern Stack	IRJMETS
	1MV18CS063	NITHYA SHREE N S		
	1MV18CS038	K ABHISHEK KAMATH		
	1MV18CS049	MANI KANDAN K R	Block chain Based Solution for Online Voting	
14	1MV18CS069	PRASANNA DAMODAR SHANBHAG	System	IRJMETS
15	1MV19CS405	MADHU C SHINDE	An Iot Based Automatic Vehicle Accident Detection And Messaging System Using Gsm	IRJMETS
	1MV19CS402	JYOTHI M		
16	1MV17CS408	LIJESH C S	Data Mining to Identify the Potential Competitors for Business Solutions	IDIMETS
10	1MV17CS410	MEERAJ BABU DARVESH		IRJMETS
	1MV18CS008	AMALA RENITA		
17	1MV18CS037	JASMINE KARAM	Finger Vein Authentication using Deep Learning	IJIRT
-,	1MV18CS119	UMAMA AMIN	Tinger vein raunentication using beep Learning	
	1MV18CS128	YUTHIKA M B		
10	1MV18CS124	VISHAL THAKUR		IJIRCCE
18	1MV17CS084	PRATEEK RANJAN	Detecting COVID-19 from X-Ray images	
	1MV18CS039	KASHYAP K G S		
	1MV18CS079	ROHAN A KAMBLE		
19	1MV18CS114	SUMANTH S SAJJAN	Malaria Disease Detection Using Deep Learning	IRJMETS
	1MV18CS118	THUSHIN SHETTY		
	1MV18CS010	ANIRUDH KACHROO	Crop Recommendation for Smart Farming using	
20	1MV18CS030	GUNPREET KAUR	Machine Learning Techniques-A Survey	JASC
	1MV18CS035	HRIDAY SHARMA		
	1MV18CS076	RAMAN DEEP SINGH	Cost-reduction and Advancement of Speed for	
21	1MV18CS108	SIDDHARTHA HAZARI	Correction of Multiple-choice Questions Using Deep Learning	JASC
22	1MV18CS023	DEEPIKA M V	Alzheimer's Disease Detection Using Cnn In	IRJMETS
	1MV18CS028	G REVATHI	Deep Learning	

	1MV18CS046	MADHUSHREE P		
	1MV18CS048	MANASA R		
SL. No	USN	Name	Title of the Paper	Journal
	1MV18CS075	RAKSHITA PATIL		
	1MV18CS084	S BHAVANA	Virtual Painter using Artificial Intelligence and	
23	1MV18CS086	SAIRIN RAY CHOUDHURY	Opency	IRJMETS
	1MV19CS407	MONISHA S		
	1MV18CS052	MEGHANA DINESH		
	1MV18CS036	ISHAKA FATNANI	Hand Gesture Recognizer with Alert Message	
24	1MV18CS061	NEVETHITHA PRASAD	Display and Vocalizer for People with Disabilities Using Deep Learning IJRASI	IJRASET
	1MV18CS051	MANSI M		
	1MV18CS077	RHEA NATARAJ		
25	1MV18CS123	VINAYA H NAIKAR	Brain Tumor Detection Through Image Segmentation	IJRAR
	1MV18CS123	VINAYA H NAIKAR		
	1MV18CS113	SUJITH N E		
26	1MV18CS127	YALAMANCHILI SAI GOKUL	To Develop an Efficient Critical Vehicle Seamless Movement Technique using AI and ML	IJRASET
	1MV18CS127	YALAMANCHILI SAI GOKUL	Methods	
	1MV18CS034	HITHAISHI S		
27	1MV18CS056 1MV18CS111	N SURYA TEJA SUHAS G	"AGRITECH"- Reshaping Agronomics with Viable Agricultural Management using Machine Learning and Open CV	JDMM
-	1MV18CS126	VT PRANAV		
	1MV18CS038	K ABHISHEK KAMATH		
28	1MV18CS040	KIRANKUMAR LAMANI	Blockchain: A Salvation for Referendum	JCSE&ST
	1MV18CS069	PRASANNA DAMODAR SHANBHAG		
	1MV18CS014	ASHUTOSH SHUKLA		
29	1MV18CS019	BHOOMIKA	Financial Portfolio Enhancement using Machine Learning and Artificial Intelligence	JA&IOSAT
	1MV18CS045	M K JAI SUPREETH	Dearming and Authoral Interngence	
	1MV18CS025	DHRUV MEHTA		
30	1MV18CS057	NAVEEN MAYUR KR	E-learning Application Built with Dart on top of Flutter Framework for Primary Education	JCBPP
	1MV18CS062	NIKHIL S		
	1MV18CS064	NITISH CHANDRASHEKAR		
31	1MV18CS034 1MV18CS056	HITHAISHI S N SURYA TEJA	"AGRITECH"- Reshaping Agronomics with	JDMM

	1MV18CS111	SUHAS G	Viable Agricultural Management using Machine Learning and Open CV	
	1MV18CS126	VT PRANAV		
SL. No	USN	Name	Title of the Paper	Journal
	1MV18CS038	K ABHISHEK KAMATH		
	1MV18CS049	MANI KANDAN K R		
32	1MV18CS040	KIRANKUMAR LAMANI	Blockchain: A Salvation for Referendum	JCSE&ST
	1MV18CS069	PRASANNA DAMODAR SHANBHAG		
33	1MV18CS024	ASHUTOSH SHUKLA	Financial Portfolio Enhancement using Machine	JA&IOSAT
33	1MV18CS019	BHOOMIKA	Learning and Artificial Intelligence	JACIOSAI
	1MV18CS045	M K JAI SUPREETH		
	1MV18CS025	DHRUV MEHTA		
34	1MV18CS057	NAVEEN MAYUR KR	E-learning Application Built with Dart on top of Flutter Framework for Primary Education	JCBPP

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Year 2020-2021 Batch Project Published as Paper

SL. No	USN	Name	Title of the Paper	Journal
1	1MV17CS002	ABHISHEK BHALOTIA	Real-time Facial Expression Recognition using Convolutional Neural Networks	IJRASET
2	1MV17CS003	ADITYA RAJNEESH SINGH	The Crypto Mailer Using Keyword Cipher Algorithm	IJIRSET
	1MV17CS038	HARSH GAHLOT		
1	1MV17CS034	DIKSHA BHARTI	A Review on Auto Steno using Speech Recognition	IJIRSET
	1MV17CS032	DHANYA NAGESH NAIK	and Speaker Identification	
	1MV17CS066	NIDEEKSHA B K		
3	1MV17CS071	P SHREYA	A Review on Cyberbullying Detection using Machine	IRJET
	1MV17CS112	SUDHARANI REDDY P	Learning	
	1MV17CS063	NAYAK ANIRUDH KIRAN		
4	1MV17CS025	BHASHKAR	A Survey on an Attendance System based on the	IJIRSET
	1MV17CS017	ASIF HASNAT	Principle of Facial Recognition	
	1MV17CS030	DEEPAKA HEBBAR K A		
5	1MV17CS040	HARSHVARDHA N BHATIA	A Survey on Automatic License Plate Recognition	IJIRSET
	1MV17CS001	AAYUSH NARULA	(ALPR) Systems,	IJIKSET
6	1MV17CS070	SURAJ REDDY P L G	A Review on Lung Cancer Detection from CT Scan	IRJET
	1MV17CS123	Y SIVA KIREETI REDDY	Images Using CNN	
	1MV17CS097	SANMATI R M		
7	1MV17CS116	UTKARSH SRIVASTAVA	A Review Of Different Plant Disease Detection	IRJET
,	1MV18CS420	VAISHNAVI S KORLAHALLI	Techniques,	IKJL1
	1MV18CS422	VARSHITHA K		
	1MV17CS012	ANUSHA J ADHIKAR		
8	1MV17CS013	APEKSHA K JADHAV	Literature Survey On Stock Price Prediction Using	IJEAST
	1MV17CS028	CHARITHA G	Machine Learning	
	1MV17CS047	KARISHMA K H		
	1MV16CS075	RAMARAJU SRIYA SWETHA		
9	1MV17CS114	SWAPNA T	24 × 7 Smart IoT Based Integrated Home Security System	IJRASET
	1MV17CS414	PRIYANKA M		

SL. No	USN	Name	Title of the Paper	Journal
	1MV17CS104	SHREYAS N SRIVATSA		
10	1MV17CS009	AMRUTH	Object detection using deep learning with OpenCV	
	1MV17CS109	SREEVATHSA G	and Python,	IRJET
	1MV17CS120	VINAY G		
	1MV17CS049	KHUSHI PATTANSHETTY		
11	1MV17CS083	PRASHANT TIWARY	Opinion Mining of Twitter Users using Machine Learning	IRJET
	1MV17CS086	PRIYESH		
	1MV17CS073	PAVAN M N		
12	1MV17CS081	PRANAV R PRASAD	Fake News Detection using Machine Learning	IRJET
	1MV17CS115	TEJAS GOWDA		
	1MV17CS118	VIBHAKARA T S		
	1MV17CS127	SUNCHIT LAKHANPAL	Review on Image to Image Translation using Generative Adversarial Networks	
12	1MV17CS126	AKSHAT JAIPURIA		IRJET
13	1MV17CS101	SAURAV BANERJEE		
	1MV17CS102	SHAURYA PANDEY		
	1MV17CS007	AKSHAY KUMAR		
14	1MV17CS093	SAMARTH S N	Review on Brain Tumor Cells Detection using Image	IRJET
1.	1MV17CS096	SANDEEP K RAJU	Processing	
	1MV17CS119	VINAY D		
	1MV17CS011	ANNAGIRI SAI BHARGAV		
	1MV17CS027	CHANDRASHEK ARA K V		
15	1MV17CS048	KARTHEEK R	Image Caption Generator using Machine Learning	IRJET
	1MV17CS055	M SATHYANARAY ANA		
	1MV16CS126	VISHWAS BHUSHAN		
	1MV16CS115	VAIBHAV SINHA		
18	1MV16CS096	SUBRATA MONDAL	Survey On Letter Recognition Using Deep Learning	IRJMETS
	1MV16CS078	ROHAN S ROSHAN		

SL. No	USN	Name	Title of the Paper	Journal
	1MV17CS041	HEMANTH S		
	1MV17CS053	LIKITH GOWDA	Social Distancing Detector Using Deep Learning And	
19	1MV17CS107	SOURAV M	Social Distancing Detector Using Deep Learning And Object Detection	IRJET
	1MV17CS125	YASHWANTH		
		VARMA V SARAH		
	1MV17CS099	TARANUM K	A Survey on Sign Language Recognition using	
20	1MV17CS106	SOMYA	Machine Learning	IJIRSER
	1MV17CS110	SRISHTI NEMA		
	1MV17CS075	POOJA K S	Color Recognition using K-Nearest Neighbors	
	1MV17CS088	R N SHREYA	Machine Learning classification algorithm trained	
21	1MV17CS108	SREE LAKSHMI M	with Color Histogram Features,	IRJET
	1MV17CS124	YASHIKA B C		
	1MV17CS033	DHEERAJ N BHAT		
	1MV17CS024	BHARATH C S	Motion Detection for Surveillance Systems: A	IJMER
22	1MV17CS018	ASWIN GOPINATHAN	Survey,OPEN ACCESS	
	1MV17CS006	AISHWARYA V		
	1MV17CS064	NEELESH	Automating Online Proctoring Through Artificial Intelligence	
		CHANDRA M PIYUSH		IRJET
23	1MV17CS074	SHARMA		
	1MV17CS117	UTKARSH TRIPATHI		
	1MV17CS129	UJWAL KUMAR		
	1MV18CS404	DEEPAK		
	1MV17CS133	ISHWAR GOUDA ASHOK KUMAR		
24	101 / 17 (25155	ANIL	Loan Approval Prediction Based On Machine	IRJET
24	1MV18CS401	MANJUNATHA MADIVALA	Learning	IKJL1
	1MV17CS403	DILIP KUMAR R		
	1MV17CS082	PRASHANT		
		BHATI PARTH	-	
25	1MV17CS072	PARTH	Sentiment Analysis Of Hotel Reviews	IRJET
23	1MV17CS085	PRIYANSH SINGH	Schullient Analysis of Hotel Reviews	
	1MV17CS090	RUPAM KUMAR		
	1MV17CS100	SAURABH KUMAR LALL		
26	1MV17CS080	PRANAV PRANJAL	Card Fraud Detection Using Machine Learning	IJIRSER
	1MV17CS098	SARABJEET KUMAR		
	1MV17CS130	RAMYA T		
27	1MV17CS135	ERICA FRANCISCA DAVEY	Speech Emotion Recognition	IJRASET
	1MV18CS408	KAVYA M		
	1MV18CS419	UZMA TAJ		

SL. No	USN	Name	Title of the Paper	Journal
	1MV18CS402	AVINASH S B	Deview on Air Quelity Prediction Using ADIMA and	
28	1MV17CS134	CHALUVARAJ M	Review on Air Quality Prediction Using ARIMA and Neural Network	IRJET
	1MV17CS060	N V DEVANAND	Neurai Network	
29	1MV17CS065	NEERAJ VITHAL KAROSHI	Virtual Traffic Police	IRJET
29	1MV17CS069	NITESH RAJU R		IKJE1
	1MV17CS078	PRAJEETH S		
	1MV17CS062	NAVEEN C		
30	1MV17CS057	MOHAN KUMAR K V	A Survey on Face Mask Recognition utilizing Convolutional Neural Networks	IJSR
	1MV17CS029	DEEKSHITH GOWDA G K		
ļ	1MV17CS023	BALAVAN		
	1MV17CS122	VIVEK RAVI RANGAREJ		
31	1MV17CS095	SANDEEP HUNNU RATHOD	Age and Gender Detection using Deep Learning	IRJET
	1MV18CS403	BINDU S	Survey on a Prediction Approach for StockMarket Volatility Based on Time Series	IJIRSET
32	1MV18CS409	KAVYA Y		
	1MV17CS136	MAMTHA S		
	1MV17CS037	G MOUNIKA		+
	1MV17CS036	G ARYA REDDY	A Survey On Hand Written Digit Recognition Using Deep Learning and GUI	
33	1MV17CS039	HARSHITHARED DY S		IJIRSET
	1MV17CS043	JAYASHREE		
	1MV17CS016	ASHWANI	Sentiment Analysis of social media posts for Mental Health Monitoring using Federated Learning	
34		KUMAR AKSHAY		IJIRSET
34	1MV17CS007	KUMAR		IJIKSEI
	1MV17CS042	HITESH KUMAR		
35	1MV17CS014	APOORVA KUMAR SINGH	A Review on Self Driving Cars	IJIRSET
33	1MV17CS015	ASHUTOSH	A Review on Sen Driving Cars	IJIKSET
	1MV18CS421	VAMSHI K		
26	1MV18CS417	SACHIN KUMAR S	A Review on Rainfall Prediction using Machine	
36	1MV18CS415	MURALIDHAR B R	Learning and Neural Network	IRJET
	1MV18CS412	MANJUNATH N		
	1MV18CS418	TEJAS R S		
37	1MV18CS400	AJAYKUMAR N	Real Time Eye Blinking For Password Authentication	IRJET
J1	1MV18CS405	DINESHWAR K	Real Time Eye Diniking For Fassword Addiction	INJET
		DevAgarwal		
38	1MV17CS056	MOHAMMED HISHAM RAHAMATH	Virtual Tryout Mirror – Garment Transfer Using Generative Adversarial Networks	IJIRSET
	1MV17CS052	KUMAR AKSHAT		

SL. No	USN	Name	Title of the Paper	Journal
	1MV17CS127	SUNCHIT LAKHANPAL		
40	1MV17CS126	AKSHAT JAIPURIA	Conditional GAN: Image to Image Translation	IRJET
40	1MV17CS101	SAURAV BANERJEE	Conditional GAN. Image to image Translation	IKJEI
	1MV17CS102	SHAURYA PANDEY		
41	1MV17CS059	MYLAVARABHA TLA PRATYUSH	Detecting Diabetic Retinopathy Using Image	IRJMETS
41	1MV17CS051	KSHITIJ DHAR	Processing And Deep Learning Techniques	IKJME15
	1MV17CS054	M S VISHVESH		
	1MV17CS066	NIDEEKSHA B K	Cyberbullying Detection Using Machine Learning.	
42	1MV17CS071	P SHREYA		IRJET
42	1MV17CS112	SUDHARANI REDDY P		IKJE1
	1MV17CS012	ANUSHA J ADHIKAR		
43	1MV17CS013	APEKSHA K JADHAV	Stock Price Prediction Using Machine Learning Techniques	IJIRSET
	1MV17CS028	CHARITHAG	1	
	1MV17CS047	KARISHMA KH		
	1MV16CS126	VISHWAS BHUSHAN		
	1MV16CS115	VAIBHAV SINHA		
44	1MV16CS096	SUBRATA MONDAL	Letter Recognition Using Deep Learning	IRJET
	1MV16CS078	ROHAN S ROSHAN		

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SL. No	USN	Name	Title of the Paper	Journal
	1MV17CS402	DHARSHAN RAJ		
1	1MV17CS412	NUSRATH BANU S	Survey on Alpha-Numeric Recognition using	IJARSET
1	1MV17CS413	PAVITHRA S	Machine Learning Techniques	IJAKSET
	1MV17CS420	SUSHMA S		
2	1MV16CS125	VISHAL. V	Predicting Harmonic Centrality In Aody For	IJSTR
	1MV16CS110	TUSHAR SHARMA	Wireless Sensor Networks Using Machine Learning	
	1MV16CS130	MARILYN V XAVIER		
3	1MV16CS060	NAYONIKA SEN	Railway Ticket Verification using Face Recognition,	IRJET
	1MV16CS055	NAGARJUN. M	Recognition,	
	1MV16CS047	LAVESH. S	Lung Cancer Detection and Life Expectancy Post	
4	1MV16CS066	P. SREE LEKHA	Thoracic Surgery Using CNN and Supervised Machine	IRJET
	1MV16CS059	NAVEENKUMAR. R	Learning Algorithms	
	1MV16CS080	RUPESH MAHAL		
5	1MV16CS127	VISHWAS. M. H	Image-to-Recipe Translation using Multi-model	IRJET
	1MV16CS094	SHIVANSH SINGHAL	- Architecture	
	1MV16CS031	GAUTAM. R		
	1MV16CS009	AKSHAY. G. J	Speech Oriented Virtual Restaurant Clerk using	
6	1MV16CS029	DHAVAN. R	Web Speech API and Natural Language Processing	IJERT
	1MV16CS011	AMIKA KUMAWAT	The Speed 121 and 1 and 2 anguige 1100000000	
	1MV17CS413	PAVITHRA S		
_	1MV17CS402	DHARSHAN RAJ	Alpha-Numeric Recognition using Machine	
7	1MV17CS412	NUSRATH BANU S	Learning Techniques	IJRASET
	1MV17CS420	SUSHMA S		
	1MV16CS100	SUMANTH ALVA RAVI		
8	1MV16CS102	SUPRITH. K. P	Applying Supervised Learning Technique To	IJRSR
	1MV16CS122	VIKAS KUMAR. L	Diagnose Autism Spectrum Disorder (Asd)	isitoit
	1MV16CS065	P. KYSHAN NEHEETH	1	
	1MV16CS100	SUMANTH ALVA RAVI		
	1MV16CS102	SUPRITH. K. P	Literature Review On Applying Machine Learning	
9	1MV16CS122	VIKAS KUMAR. L	Techniques To	IJCSE
	1MV16CS065	P. KYSHAN NEHEETH	Diagnose Autism Spectrum Disorder (Asd)	
	1MV16CS043	KRUTHI. S		
10	1MV16CS022	B. S. SMRUTHI	Estimation of Available Parking Spots in	IDIET
10		SHREEYA	Surveillance Scenes Based On Deep Convolutional	IRJET
	1MV16CS049	MADHUVANTHI. R	Network	
	1MV17CS414	PRIYANKA M		
11	1MV16CS106	SWATI	Premonition of Terrorist Exertion Applying	IID A CET
11	1MV16CS107	T. CHANDANA REDDY	Supervised Machine Learning Proficiency	IJRASET
	1MV16CS117	VARSHA. B. U		

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	1MV16CS005	ADITHYA NATARAJAN		
	1MV16CS024	B. M. AMITRAJ		
12	1MV16CS026	CLEVA VANESSA PINTO	Music Streaming Service with Audio Recognition and Steganography Features	IRJET
	1MV16CS032	GUMMAGATTA VENKATA SAI PRANEETH		
13	1MV16CS084	SAIADITYA GARYALI	Image based Bird Species Identification using Convolutional Neural Network	IJERT
	1MV16CS087	SANU KUMAR	Convolutional Neural Network	
	1MV16CS057	NASIR BASHA. K		
14	1MV16CS038	KALASAMUDRAM SAI PREMIKA	Plant The Future using Deep Learning	IJERT
	1MV16CS048	M. R. DRITHIKA		
	1MV16CS018	APOORV TIKALKAR		
	1MV16CS054	MUKUND BANKA	Automatic Detection Of Helmeted And Non-	
15	1MV16CS121	VIBHOR SHARMA	Helmeted Motorcyclist	IRJMETS
	1MV16CS012	ANKIT KUMAR MANDAL	Tremeted Mattereyenst	
	1MV16CS028	DHANALAKSHMI. S		
4.5	1MV16CS034	HARSHITHA. S. V	Food Classification And Calorie Estimation Using	HETTID
16	1MV16CS052	MUKESHWAR VARMA DASARAJU	Computer Vision Techniques	IJETIR
	1MV16CS072	PRIYANSHI AGRAWAL		
17	1MV16CS091	SHARMISTA DEB	Breast Cancer and Prostate Cancer Detection using	IJERT
	1MV16CS092	SHILPA. A. V	Classification Algorithms	
	1MV16CS093	SHIRISHA. N. RAJU		
	1MV16CS015	ANUKRITI TRIPATHI		
18	1MV16CS017	ANWAR NADAF	Identification Of the Stages of Chronic Kidney	IRJMETS
	1MV16CS006	ADITYA KUMAR YADAV	Disease Using Data Mining Approach	
	1MV16CS090	SHARANYA. T		
19	1MV16CS097	SUCHARITH. P	Online Attendance using Facial Recognition, International Journal of Engineering Research &	IJERT
1)	1MV16CS111	UJWAL KASTURI	Technology	1312131
	1MV16CS109	TRISHEEKA MAHESH		
20	1MV16CS027	DEEPTHI KUMAR	Predictive Analysis Of Depression Via Social	IRJMETS
	1MV16CS030	DONA SARKAR	Media Mining	1101111111
	1MV16CS068	PRAMOD B NADAGERI		
21	1MV16CS083	SAI YOGESHWARA REDDY NAGOLU	Accuracy Detection & Classification of Skin Disease Detection using Image Processing and	IJRASET
	1MV16CS120	VENKATESH NYAMAGOUDAR	Neural Network	

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Sl.NO	Academic Year	Name of the Author	Research Paper Title	Name of the Journal	ISSN Number	Volume Number	Issue Number	Page number
1	2022- 2023	Pulkit Jauhari, Satyabrata Chakraborty, Swapnil R Phadke, Dr.Sheshappa SN,Mrs Shanta Biradar H	AGE AND GENDER RECOGNITION USING DEEP LEARNING	GIS SCIENCE JOURNAL	ISSN NO : 1869- 9391	VOLUME 10	ISSUE 5	815-819
2	2022- 2023	Mr. Raghav S,Abhishek Kumar Choudhary,Ankit Kumar Sinha,Dhomya Vyas,M Kartik Kumar	ATTENDANCE SYSTEM ON FACE DETECTION	GIS SCIENCE JOURNAL	ISSN NO : 1869- 9391	VOLUME 10	ISSUE 5	1-5
3	2022- 2023	Prajwal Annasab Chougale,Ashok Ammanagi,Mohammed Tayyab Hussain,Avinash K,Byregowda B K	CLASSIFICATION AND DECTECTION OF DISEASES OF ARECA NUT AND LEAF USING MACHINE LEARNING	Journal of Emerging Technologies and Innovative Research (JETIR)	ISSN- 2349- 5162	VOLUME 10	ISSUE 5	d564-d571
4	2022- 2023	Dr. G.C. Bhanu Prakash,Harshvardhan Tiwari,Shubhani Mulay,Dr. Sheshappa SN,Sushmita Priya	CROP RECOMMENDATION SYSTEM	GIS SCIENCE JOURNAL	ISSN NO : 1869- 9391	VOLUME 10	ISSUE 5	2040-2047

5	2022- 2023	Neha Shivkumar Gamanagatti, Vaishnavi R, Manohar R	DESCRIPTIVE DATA ANALYSIS OF CREDIT CARD TRANSACTIONS	International Scientific Journal of Engineering and Management	ISSN: 2583- 6129	VOLUME 02	ISSUE 5	1-9
6	2022- 2023	Faisal Rahman, Ayush Tiwary , Aryan Harsh, Kishlay Anand, Prof. Suguna MK	EARLY ALZHEIMER'S DISEASE DETECTION	Journal of Emerging Technologies and Innovative Research (JETIR)	ISSN- 2349- 5162	VOLUME X,	ISSUE X	25-31
7	2022- 2023	Vijay Raj Singh, Manoj V, Sunil Kumar GP, Dr. Sheshappa S.N, Prof. Mr. Byre Gowda B.K	EQUITY MARKET PRICE PREDICTION FORECAST AND ANALYSIS WITH TECHNICAL INDICATORS AND DIVERSIFICATION ANALYSIS USING DEEP LEARNING TE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	ISSN: 2321- 9653	VOLUME 11	ISSUE IV	4462-4471
8	2022- 2023	Mrs Shanta Biradar H,Harsh Parashar,Deepanshu Bachloo	FACE MASK DETECTION USING DEEP LEARNING	GIS JOURNAL	ISSN NO: 1869- 9391	VOLUME 10	ISSUE 5	955-963
9	2022- 2023	Sneha Kumari, Gittika Agarwal, Dr. Sheshappa S.N, Mr. Vijaykumara.Y.M., Prof. Mr. Byre Gowda B.K	JOB RECOMMENDATION SYSTEM USING NLP	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	ISSN: 2321- 9653	VOLUME 11	ISSUE 5	2721-2728
10	2022- 2023	Shadaksharaiah,Dharma prasad ,Goutham Kondapani, Vineeth S,and Mr.Vitesh Babu M	LEAF DISEASE DETECTION USING IMAGE PROCESSING	GIS SCIENCE JOURNAL	ISSN NO : 1869- 9391	VOLUME 10	ISSUE 5	111-114

11	2022- 2023	Chikkili Lahari,Mohammed Althaf,Ramya H, Sumedha A Muddebihal,Prof.Dr.Shesshappa SN	NETWORK INTRUSION DETECTION USING MACHINE LEARNING	Journal of Emerging Technologies and Innovative Research (JETIR)	ISSN- 2349- 5162	VOLUME X,	ISSUE X	25-30
12	2022- 2023	Sumanth B, Nithyashree U, Sahana S, Riya Srivastava, Prof. Mr. Byre Gowda B. K	RAINFALL PREDICTION USING MACHINE LEARNING AND NEURAL NETWORK	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	ISSN: 2321- 9653	VOLUME 11	ISSUE 5, 2023	1305-1309
13	2022- 2023	Chris Mathew, Sushanth S Rao, Charan P, BVS Datta Goutham, Manohar R	TERMS OF SERVICE FAIRNESS ANALYZER USING MACHINE LEARNING	International Scientific Journal of Engineering and Management	ISSN: 2583- 6129	VOLUME 02	ISSUE 5	12-Jan
14	2022- 2023	Raghav S, Bharath T R, Bharath G T, Ravi Prakash Hegde, Sohan Ramesh	USED CAR PRICE PREDICTION USING MACHINE LEARNING	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	ISSN: 2321- 9653	VOLUME 11	ISSUE 5	1176-1180
15	2022- 2023	Kaushiki Krity, Kunal Goyal, Mohit Khatri, Naman Pandey, Suguna M. K	USING FACIAL FEATURES TO DETECT DRIVER'S DROWSINESS STATE	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	ISSN: 2321- 9653	VOLUME 11	ISSUE 5	1797-1805
16	2022- 2023	Ujwal G B, Chandan Gowda H N, Dr. Sheshappa S. N, Prof. Mr. Vitesh Gowda M	VISUALISING PATH FINDING ALGORITHMS APPLICATION	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	ISSN: 2321- 9653	VOLUME 11	ISSUE 5	3317-3321

17	2022- 2023	Pratham Pai B M,Deepthi R,Pavithra K,Mr. Vijayakumara Y M	WEAPON DETECTION IN CCTV USING MACHINE LEARNING	Journal of Emerging Technologies and Innovative Research (JETIR)	ISSN- 2349- 5162	VOLUME X,	ISSUE X	25-32
18	2022- 2023	Dr Sheshappa S N,Akshitha VM,Bavith Bhargav,Kadiyala Varshitha	SAFE PLACE SUGGESTION USING MACHINE LEARNING	Journal of Emerging Technologies and Innovative Research (JETIR)	ISSN- 2349- 5162	VOLUME X,	ISSUE X	1-5
19	2022- 2023	Chitrag N,Kshitij K,Suraj Kumar ,M Raghu Gaikwad ,Vijayakumara Y M	3D MODELING USING NURAL NETWORK	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	ISSN: 2321- 9653	VOLUME 11	ISSUE 5	1814-1818
20	2022- 2023	Pavana p,Shweta LaxmanGouda,Mrs Shanta Biradar,Dr. Sheshappa S. N	IMAGE CAPTIONING GENERATOR USING CNN AND LSTM	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	ISSN: 2321- 9653	VOLUME 11	ISSUE 5	2847-2853

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1	2021- 2022	Aishwarya S,Apksha S,Shivani NS,Sirisha J C	Emotion Based Home Automation	International journal of Innovative science and Research Technology	ISSN NO- 2456- 2165	VOLUME 7	ISSUE 7	1-7
2	2021- 2022	Anish S ,Madan,Krithimk M,Neeraj Kumar S,Vijayakumara YM	Stock Market Prediction Using Machine Learning	International journal of Innovative Research in computer and Communication Engineering	ISSN NO- 2320- 9801	VOLUME 10	ISSUE 6	5517-5521
3	2021- 2022	Karthik P,Keerthi Ravikumar Kenchole,Nehal Modi ,Reddy Rekha B,Raghav S	Voice Assistance For Dumb People Based on Hand Gestures	International journal of Advanced Research in Science,Communicati on and Technology (IJARSCT)	ISSN NO- 2581- 9429	VOLUME 2	ISSUE 9	201-205
4	2021- 2022	Ashalatha D,kavya G,Navya G,VN Pratisha Raghav S	IOT Based Women Safety Device	International journal of Advanced Research in Science,Communicati on and Technology (IJARSCT)	ISSN NO- 2581- 9429	VOLUME 2	ISSUE 9	85-89
5	2021- 2022	Aiciri C Hegde,Madhirahju Kavyasri,Somalaruju Soumya	Mental Health Assistant Using LSTM	International Research Journal of	ISSN NO-	VOLUME 6	ISSUE 9	1-3

		,Srinidhi M Sharma ,Manohar R		Engineering and Technology (IRJET)	2395- 0056			
6	2021- 2022	Nikitha PS,Prajna S,Samiksha S Satpute,C H Vanipriya	IOT Based Smart Farming	International journal of Advanced Research in Science, Communicati on and Technology (IJARSCT)	ISSN NO- 2581- 9429	VOLUME 2	ISSUE 2	191-195
7	2021- 2022	Goutam AB,Likith Reddy S,Rohan Guptha MS,Yashas S K,	Remote Armoured Fighting Vechicle	International journal of Research in Engineering and Science (IJRES)	ISSN NO- 2320- 9364	VOLUME 10	ISSUE 6	1685-1689
8	2021- 2022	Ashwal H Vishwanath,Manjunatha ,Umer Farooq,Viknes Pavan N	Health Tracker Application	International journal of Research in Engineering and Science (IJRES)	ISSN NO- 2320- 9364	VOLUME 10	ISSUE 6	1881-1886
9	2021- 2022	Shantha H Biradar, Mohit Chauhan, Ravi Ranjan Kumar Jha, Ashish Ranjan, Sagar Chauhan	Movido Movie Streaming Application	International journal of Innovative Research in computer and Communication Engineering	ISSN NO- 2320- 9801	VOLUME 10	ISSUE 6	1-7
10	2021- 2022	Dr P Vijayakarthik,Dr Sheshappa SN,Mohammad Sameer,Sameer Ahmed Gadwale ,Shravan N,Sumit	Employee Stress Prediction usinf ML Techniques	International journal of Research publication and Reviews	ISSN NO- 2582- 7421	VOLUME 3	ISSUE 7	3094-3099
11	2021- 2022	Ritik Koul,Rameea Ali Mohommed,Vipul Gupta, Shatrunjay Pratap,Byre Gowda B K	Accelerating Loan Compliance System Using Machine Learning Algorithm	International journal of Innovative Research in computer and Communication Engineering	ISSN NO- 2320- 9801	VOLUME 10	ISSUE 7	6588-6592

12	2021-	Abhijeet Kumar ,M	Bitcoin Price	International journal	ISSN	VOLUME	ISSUE 6	5794-5796
	2022	Esha,Rudra	Predication	of Innovative	NO-	10		
		Raman, Vijayakumar Y M	Using Machine	Research in	2320-			
			Learning	computer and	9801			
			Models	Communication				
				Engineering				
13	2021-	Shantha H Biradar, Aditi	Share	International journal	ISSN	VOLUME	ISSUE 6	5385-5394
	2022	Prachi,Eklavya Bajpai,G	Book:Connectin	of Innovative	NO-	10		
		Rothit Reddy, Vaibhav	g Readers, Full	Research in	2320-			
		Sharama	Stack	computer and	9801			
			Application	Communication				
			with Hybrid	Engineering				
			Recommendati					
			on Model					
14	2021-	Harshita Saxena, Mihir	Music	International journal	ISSN	VOLUME	ISSUE 6	5699-5705
	2022	Aryan, Anurag Kumar	Recommendati	of Innovative	NO-	10		
		Singh, Arjitha Agarwal, Vitesh	on Model	Research in	2320-			
		Babu M	Based on	computer and	9801			
			Speech	Communication				
			Emotion	Engineering				
15	2021-	В	Talkrr Real	International journal	ISSN	VOLUME	ISSUE 7	6600-6603
	2022	Varaprasad, Harsh, Nishith Gan	Time File	of Innovative	NO-	10		
		esh Umesh, Manohar R	Sharing And	Research in	2320-			
			Chat	computer and	9801			
			Application	Communication				
				Engineering				
16	2021-	Byre gowda B K,Dr	Abstraction	International journal	ISSN	VOLUME 2	ISSUE 2	132-137
	2022	Sheshappa S N,Rahul	Based Text	of Advanced	NO-			
		Jairam,Prajwal MD	Summarization	Research in	2581-			
			Using Python	Science,Communicati	9429			
			Libraries	on and Technology				
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17	2021-	Yash Kumar Sharama,Shreyas	Tractor Hiring	International journal	ISSN	VOLUME	ISSUE 6	5673-5677
	2022	V,Sahana N,Dr P	System Using	of Innovative	NO-	10		
		Vijayakarthik	Blockchain	Research in	2320-			
			Technology	computer and	9801			
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				Engineering				
18	2021-	Harsh Gautham, Atul Kumar	Online Auction	International journal	ISSN	VOLUME	ISSUE 7	6718-6722
	2022	Tiwary,Neeraj kumar	System	of Innovative	NO-	10		
		Manohar R		Research in	2320-			
				computer and	9801			
				Communication				
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19	2021-	Dr Sheshappa SN,Gopal	Automated	International journal	ISSN	VOLUME	ISSUE 7	6604-6612
	2022	Gaur,Ritesh Kumar,	Attendance	of Innovative	NO-	10		
		Shivanshu Sharama, Shubham	System Using	Research in	2320-			
		shree Agrawal	Face	computer and	9801			
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				Engineering				
20	2021-	Tiyyagura Sai Venkata Rama	Image Caption	International journal	ISSN	VOLUME	ISSUE 7	6704-6708
	2022	Reddy, Sagnik	Generator	of Innovative	NO-	10		
		Banerjee,Prarthana A S	Using Deep	Research in	2320-			
		,Vitesh Babu M	Learning	computer and	9801			
				Communication				
				Engineering				
21	2021-	Harsh kumar	Image	International journal	ISSN	VOLUME	ISSUE 7	6786-6793
	2022	Shrivastava, Avikant	colorization	of Innovative	NO-	10		
		Srivastava,Sanyam Kumar	:Bringing	Research in	2320-			
		Sing,Suguna M K	Grayscale	computer and	9801			
			Image to Life	Communication				
			using Deeep	Engineering				
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			computer					
			Vision					

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SI.NO	Academic Year	Name of the Author	Research Paper Title	Name of the Journal	ISSN Number	Volume Number	Issue Number	Page number
1	2020- 2021	Shanta H BiradarD Sahithya Mohith Sinha Mrudula R Ruchika Jain et al,	WE-volve- MENTAL HEALTH DEVELOPMENT APPLICATION	International Research Journal of Engineering and Technology (IRJET)	ISSN: 2395- 0056	Volume -8	Issue -7	223 to 227
2	2020- 2021	Manohar R. Harshithraj P Ashitha M Arpitha KV Ramana PK	Job Portal for Unskilled Workers	International Research Journal of Engineering and Technology (IRJET)	ISSN: 2395- 0056	Volume -8	Issue -7	2832-2840
3	2020- 2021	CH.Vanipriya Pavan Hegde Neha Devathraj Sushma S K Pasupuleti Aishwarya	Smart Glasses for Visually Disabled Person	International Research Journal of Engineering and Science (IJRES)	ISSN: 2320- 9364	Volume -9	Issue -7	62-66
4	2020- 2021	Masoomi Saxena Shruthi Shukla Simran Sombola Fathima	Self Wound Analysis	International Research Journal of Modernization in Engineering Technology and Science	ISSN: 2582- 5208	Volume -3	Issue -7	182-186

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11	2020-	Ankit Sharma Ritik Katkam Abhi Chaurasia	Distributed File	Technology and Science	ISSN: 2395-	Volume -2	Issue -8	4311-4320
	2021	Deep Narayan Tandan Siddhant Ranjan	Sharing Over Blockchain	Journal of Science Engineering and Technology	4752			
12	2020- 2021	Prajwal R Shubham Sharma Prasanna Naik	Music Genre Classification Using Machine Learning	International Research Journal of Modernization in Engineering Technology and Science	ISSN: 2582- 5208	Volume -3	Issue -7	9533-9539
13	2020- 2021	Dr. S N Sheshappa Sowndarya K N Bharath Kumar Savanth M S Rajashree M S Spoorti D N	Automatic Face Mask Detector Using Python	International Journal of Scientific research in Engineering and Management (IJSREM)	ISSN: 2582- 3930	Volume -5	Issue -7	001-007
14	2020- 2021	Dr. S N Sheshappa Sanjeev N B Sai Ashrith Rachana M D Siddanna Gouda	Conversion of American Sign language into Text	International Journal of All Research Education and Scientific Method (IJARESM)	ISSN: 2582- 3931	Volume -5	Issue -7	761-768

15	2020-	Priyanshu Sinha	Personality	International	ISSN: 2582-	Volume -5	Issue -7	NA
	2021	Neelakanta	Prediction in Non	Journal of	3930			
		Gouda Patil	synchronous	Scientific				
		Keerthi M R	Video Interview	Research in				
		Suguna M K		Engineering and				
				Management				
				(IJSREM)				
16	2020-	Prajwal R	Music Genre	International	ISSN: 2582-	Volume -3	Issue -7	953-957
	2021	Shubham	Classification	Research Journal	5208			
		Sharma	using Machine	of Modernization				
		Prasanna Naik	Learning	in Engineering				
		Suguna M K		Technology and				
				Science				
17	2020-	Dr. S N	Indian Sign	International	e-	Volume -4	Issue -9	NA
	2021	Sheshappa	Language	Research Journal	ISSN:2697-			
		Shubham,	Recognition	of Modernization	4206			
		Udit Kumar	System	in Engineering				
		Pandey,		Technology and				
		Priyanka,		Science				
		Neelesh Singha						

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Sir M. Visvesvaraya Institute of Technology
Bengaluru

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

Year 2019-2020 Batch Project Published as Paper

SI.NO	Academic Year	Name of the Author	Research Paper Title	Name of the Journal	ISSN Number	Volume Number	Issue Number	Page number
1	2019-2020	Dr.P.Vijayakarthik, Mr. Aayush Bhalotia, Mr.Abhay Bajaj, Mr.Shanan Khan et al,	Face Detection and calculating aits distance from the camera	International Research Journal of Modernization in Engineering Technology and Science	ISSN: 2582-5208	Volume -2	Issue -6	NA
2	2019-2020	Mr. Raghav.S , Mr.Aniket Harsan , Mr.Kishan Kumar Jha, Mr. Shashwat Srivastava, Mr.Abhinav Raj et al,	Fruit Freshness Detection Using CNN Approach	International Research journal of moderization in Engineering Technology and science	ISSN: 2582-5208	Volume -2	Issue -2	NA
3	2019-2020	Mr.Manohar R, Abhijit Nelli, Komal Nalige, Rennith Abraham et al,	Landmark Recognition using Inception-v3	International Research Journal of Engineering and Technology (IRJET)	e-ISSN: 2395-0056	Volume -7	Issue -5	64 -75
4	2019-2020	Dr. S.N Sheshappa,Ms.Mrudula, Ms.Ananya Pandey,Ms.Kruthika Dinesh, Ms. Reethika P	Smart door unlocing system	International Research Journal of Engineering and Technology	e-ISSN: 2395-0056	Volume -7	Issue -5	4980- 4984

5	2019-2020	Dr. S.N Sheshappa ,Ms.Megha S Kencha Reddy Ms.Chandana, Ms.Ranjitha N, Ms.Sushma Fouzdar	Technical Aspects of Illustrics - A Cosmological Simulation	International Research Journal of Engineering and Technology	e-ISSN: 2395-0058	Volume -7	Issue -5	7692- 7698
6	2019-2020	Mrs.Shanta H Biradar, Mr. Noel Charlie , Ms.Yashaswini Ashok et al ,	Automatic Helmet Detection System on Motorcyclists using YOLOv3	International Journal for Research in Applied Science and Engineerinhg Technology(IJRASET)	ISSN:2321- 9653	Volume -8	Issue -5	2763- 2766
7	2019-2020	Mr.Raghav.S, Abhishek Hegde, Yash Gupta, Swapnil Shikhar, Hrishikesh Verma	Autonomous driving simulation using Computer Vision	International Research journal of moderization in Engineering Technology and science	e-ISSN: 2582-5208	Volume -2	Issue -5	NA
8	2019-2020	Mr. Anas Jmail , Ms.Sanjana Dwivedi	Image Captioning: Transforming Sight Into Scene	International Research Journal of Modernization in Engineering, Technology and Science	ISSN: 2582-5208	Volume -2	Issue -6	1702- 1709
9	2019-2020	Dr.Rashmi Amardeep, Ms.Sanjana Cholaraju Ms.N.Chandana	Performance Analysis of Transaction Datasets using different Classification	International Journal of Advanced Research in Basic Engineering Sciences and Technology (IJARBEST)	ISSN: 2456-5717	Volume -5	Issue- 7	400-405

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

Year 2019-2020 Batch Project Published as Paper

SI.NO	Academic Year	Name of the Author	Research Paper Title	Name of the Journal	ISSN Number	Volume Number	Issue Number	Page number
1	2018-2019	Mr .Avikanth , Mr. Sanyam Kumar Singh	Accident Detection, Severity Prediction, Identification of Accident Prone Areas in India and Feasibility Study using Improved Image Segmentation, Machine Learning and Sensors	International Journal of Engineering Research & Technology (IJERT)	ISSN: 2278- 0181	Volume- 8	Issue - 10	284-290
2	2018-2019	Sowmya K B Varsha Ashwatha Varadharaj	Building Smart Cities using IOT	International Journal of Advanced Electrical and Electronics Engineering (IJAEEE) Journal	ISSN: 2278- 8948	volume - 7	Issue- 3	50-55
3	2018-2019	Abshek ChandarNV Mathoows Joseph RAKESH Hebbar A Sharath R Huddar	The State of Virtualization	International Journal of Advanced Electrical and Electronics Engineering (IJAEEE) Journal	ISSN: 2278- 8948	volume - 7	Issue- 3	56-60

4	2018-2019	Rashish Varma	Accident Prevention	International	ISSN:	volume - 7	Issue- 3	61-63
		Rashish Agarwal	And Monitor System	Journal of	2278-			
		Syed Tabish Irfon	For Public	Advanced	8948			
		Divya Sudhakar		Electrical and				
		,		Electronics				
				Engineering				
				(IJAEEE) Journal				
5	2018-2019	Omkar Taukari	Arduino Based Vehicle	International	ISSN:	volume - 7	Issue- 3	64-66
		Pradeep Kumar KR	Accident Detection	Journal of	2278-			
		Ravi Kumar G	System	Advanced	8948			
		Samuel S		Electrical and				
				Electronics				
				Engineering				
				(IJAEEE) Journal				
6	2018-2019	Smitha M	Blockchain – A	International	ISSN:	volume - 7	Issue- 3	67-71
		Susham Hebbal	Technology That Builds	Journal of	2278-			
		Neelima Raj	Trust	Advanced	8948			
		Sharma		Electrical and				
				Electronics				
				Engineering				
				(IJAEEE) Journal				
7	2018-2019	Sujan S	Trait based	International	ISSN:	volume - 7	Issue- 3	72-75
		Apoorva B	Storehouse(cache)	Journal of	2278-			
		Nikhil Kumar S	Supporting Protective	Advanced	8948			
			Deduplication of Data	Electrical and				
			Encryption in Cloud	Electronics				
				Engineering				
				(IJAEEE) Journal				
8	2018-2019	Shubham Kislay	Detection of Online	International	ISSN:	volume - 7	Issue- 3	76-78
		Rishabhmehrotra	Spam Reviews by	Journal of	2278-			
		Pranjal Jindal	Machine Learning	Advanced	8948			
			Techniques	Electrical and				
				Electronics				

				Engineering (IJAEEE) Journal				
9	2018-2019	Aishwarya Sunil Anoop V Bollamma PK Neeta Patil	Data Encryption Strategy for Big Data in Mobile Cloud Computing	International Journal of Advanced Electrical and Electronics Engineering (IJAEEE) Journal	ISSN: 2278- 8948	volume - 7	Issue- 3	79-82
10	2018-2019	Harsha Bhat Yudhish N Yadunandan R Shreyas LS	A Secure and Verifiable Access Control Scheme for Big Data Storage in Clouds	International Journal of Advanced Electrical and Electronics Engineering (IJAEEE) Journal	ISSN: 2278- 8948	volume - 7	Issue- 3	83-85
11	2018-2019	Afrah Mariam Habib Bhat Amritha Prabhakar M Jayaswini Pai Rashmi Rao	Recommendation of Appropriate Products in E-commerce using Structural Balance Theory over Big rating data	International Journal of Advanced Electrical and Electronics Engineering (IJAEEE) Journal	ISSN: 2278- 8948	volume - 7	Issue- 3	86-88
12	2018-2019	B Shashank MU Suraj R Karthik Satish E	Data Disguising In Images Based On Space Reservation And Progressive Recovery Method	International Journal of Advanced Electrical and Electronics Engineering (IJAEEE) Journal	ISSN: 2278- 8948	volume - 7	Issue- 3	89-93

13	2018-2019	Swetha L	IOT Based Smart	International	ISSN:	volume - 7	Issue- 3	94-97
		Rakshitha S	Ambulance With	Journal of	2278-			
		Vikram RK	Automatic Traffic Light	Advanced	8948			
		Mohan Raj C	Control	Electrical and				
		Kavya C		Electronics				
				Engineering				
				(IJAEEE) Journal				
14	2018-2019	B Shashank	My Privacy My	International	ISSN:	volume - 7	Issue- 3	98-102
		Vishall Agarwal	Decision: Control of	Journal of	2278-			
		Yash Sinha	Photo Sharing on	Advanced	8948			
		Tasleem	Online Social Networks	Electrical and				
				Electronics				
				Engineering				
				(IJAEEE) Journal				
15	2018-2019	Gana P	Shoulder surfing safe	International	ISSN:	volume - 7	Issue- 3	103-106
		Kavya BH	validation Using Hybrid	Journal of	2278-			
		Nithi CD	pictures and with the	Advanced	8948			
		Pooja N	Concept of	Electrical and				
			Concealing the	Electronics				
			Password	Engineering				
				(IJAEEE) Journal				
16	2018-2019	Sachin Shat	Information Lifecycle	International	ISSN:	volume - 7	Issue- 3	107-109
		Vikash Varaprasad	Management	Journal of	2278-			
		Sachin HS		Advanced	8948			
		Vikram NG		Electrical and				
				Electronics				
				Engineering				
				(IJAEEE) Journal				
17	2018-2019	Sandeep Saha	Advanced Autonomous	International	ISSN:	volume - 7	Issue- 3	110-112
		Atul Sharma	Pest Detection System	Journal of	2278-			
		Mayank Kumar	Using OTSU Algorithm	Advanced	8948			
		Nipun Bodra		Electrical and				
				Electronics				

				Engineering (IJAEEE) Journal				
18	2018-2019	Om Prakash B Shilpa Chikkraddi Syed Anisha Girish MN	Attribute Based Access Control For Multi- Authority Cloud Storage System With Efficient Revocation Process	International Journal of Advanced Electrical and Electronics Engineering (IJAEEE) Journal	ISSN: 2278- 8948	volume - 7	Issue- 3	113-116
19	2018-2019	Faisal Jawed Sanket Singh Tejeswar Nandan Ray	Enhanced Password Processing Scheme Based on Visual Cryptography and OCR	International Journal of Advanced Electrical and Electronics Engineering (IJAEEE) Journal	ISSN: 2278- 8948	volume - 7	Issue- 3	117-121
20	2018-2019	Ashotesh Sanyan Swathi	IOT Based Air Pollution, Temperature and Humidity Monitoring System	International Journal of Advanced Electrical and Electronics Engineering (IJAEEE) Journal	ISSN: 2278- 8948	volume - 7	Issue- 3	122-126

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Evidence of Success

Participation in inter-institute events/Paper Publications by students of the program of study

CAY (2022-23)

SL.no	Name of the student	Place	Event/paper Title	Awards/ Participation
1	Mr. Shashidhar C	Bangalore	Two Days All India Workshop on "Design and Sefty in EV Technology" held at Institute of Engineers (India), Karnatka State Centre, Bangalore.	Participated
2	Mr. Nikil Patil	Bangalore	Two Days All India Workshop on "Design and Sefty in EV Technology" held at Institute of Engineers (India), Karnatka State Centre, Bangalore.	Participated
3	Mr. Pramod.M	Bangalore	Represent the VTU Hockey Men team. participated in South Zone Inter University Hockey tournament 2022-23	Participated
4	Ms Rishetha	Bangalore .	Participated in Chess at Vemana institute of technology in December 2022	Participated
5	Ms Madhu latha	Bangalore	Participated in Chess at Vemana institute of technology in December 2022	Participated
6	Trisha R	Bangalore	Participated in Kho-Kho at GLOBAL academy of technology at VTU LEVEL representing EEE department ,on 30th & 31st of December 2022.	Participated
7	Rizwan khan	Bangalore	Participated in Football at BMCS College on 27th & 28th of December 2022 and VTU LEVEL Quarter finals on 2nd & 3rd of December 2022.	Participated
8	Prashant noolvi	Bangalore	Participated in Football at BMCS College on 27th & 28th of December 2022 and VTU LEVEL Quarter finals on 2nd & 3rd of December 2022.	Participated
9	Anusha Hatti	Bangalore	Participated in kabbadi at BMS inter college sports VTU LEVEL {interzone} UNIVERSITY {state level} on 30th Nov to 3rd Dec ,21st & 22 Dec and 26th & 27th Dec. They won and bagged the trophy.	WON 1 st price

CAY (2021-22)

SL.no	Name of the student	Place	Event/paper Title	Awards/Participation
1.	Manu Patil	SSIT, Tumakuru	National Conference Paper : Cotct Less tachomete	Participated
2.	Vaibhavi D Thadel	SSIT, Tumakuru	National Conference Paper : Cotct Less tachomete	Participated
1.	Dhanush R	Ramaiah University	Hexis -2022 Event	Shots of Hell Event Runner up
2.	Dhanush R	Ramaiah University	Hexis -2022 Event	Wheel of fate Event 1 st Price Winner

CAY (2020-21)

SL.no	Name of the student	Place	Event/paper Title	Awards/Participation
1	Abhav S Velidi and Yogesh Raju N R	Bangalore	"Design Of A Prototype Wireless Power Transmission System For A 50W Load", in International Journal Of Creative Research Thoughts, ISSN:2320- 2882, Volume 9, Issue6, june 2021. Pg no: b232- b241	Participated
2	Hemanth Kumar P C, Abhijith N Narayana, Gopi Krishna, Arjun Kashyap G S	KREDL,Bangalore	New Project Proposal on Energy Conservation Energy Efficiency	1 Lac Amount Granted for Project
3	Kavyashrei S N & Samp; Lekhana Kenchana	-	Review Of Python For Solar Photovoltaic Systems./ In Evolutionary	(pp. 103-112). Springer, Singapore. (Scopus Indexed)

	Computing and	
	Mobile Sustainable	
	Networks 2020 (pp.	
	103-112). Springer,	
	Singapore. (Scopus	
	Indexed)	

CAY (2019-20)

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IR M. VISYESYARAYA WISTITUTE OF TECHNOLOGY
(Vish) Yelsharia. Bancaran - 502 157
(Vis) Yelsharia. Bancaran - 502 157

SL.no	Name of the student	Place	Event/paper Title	Awards/Participation
1	Rahul Urs & Deepti	Bangalore	International conference on Emerging Trends in Science and Technologies for Engineering System ICETSES-2019	Paper Published ("Preliminary Design software for Solar ON- Grid and OFF-Grid Rooftop system")
2	K Manisha Rao & Harijyothi	Bangalore	International conference on Inventive Systems and Control	Paper Published ("Literature Review of Home Automation System")
3	Student Team	Bhopal	Team Electrimo National E – Kart championship (NEKC), Bhopal during 2nd to 5th March 2020 "	Won 3 awards (i. Best team spirit award, ii. Dronacharya award, iii. Overall Appreciation award
4	Kiran B S & Madan R	-	In 2020 5th International Conference on Devices, Circuits and Systems (ICDCS) 2020, March (pp. 215- 220). IEEE. (Scopus Indexed)	2020, March (pp. 215- 220). IEEE. (Scopus Indexed)
5	K Manisha Rao & Harijyothi	-	In 2020 Fourth International Conference on Inventive Systems and Control (ICISC) 2020, January (pp. 101- 105). IEEE (Scopus Indexed)	January (pp. 101- 105). IEEE (Scopus Indexed)

			Fourth International Conference on	
			Inventive Systems	2020,
6	Ajay K V &	_	and Control	January ,(pp. 133-
	Ashwath koorse	_	(ICISC) 2020,	137). IEEE
			January ,(pp. 133-	(Scopus Indexed)
			137). IEEE	_
			(Scopus Indexed)	
	Deepthi R			
	Akshay H	International Journal	"Simulation Model of Electric Vehicle to grid	Published
	Vineeth G D	international Journal	technology for balancing loads and frequency regulations	Published
	Dr.C V Mohan		<i>y</i>	

CAY (2018-19)



SL.no	Name of the student	Place	Event/paper Title	Awards/Participation
1	Aman Sinha	Yelahanka, Bangalore	students pavilion category in Aero India Show 2019	First Prize with 2 lakhs prize
2	Aman Sinha	Dept. of Science & Technology, Govt. of India in 2018	Innovation Program (IIGP),	First Prize with 10 lakhs prize
3	Sathya Naresh	New Horizon College of engineering, bnagalore	"E-UTRANTI" paper prensentation Paper Title" IMU based smartphone controlled human following robot"	First Prize
4	Praveen jainapur	New Horizon College of engineering, bnagalore	"E-UTRANTI" paper prensentation Paper Title" IMU based smartphone controlled human following robot"	First Prize
5	New Horizon College of engineering, bnagalore		"E-UTRANTI" paper prensentation Paper Title" IMU based smartphone controlled human following robot"	First Prize

6	Hithish B C	New Horizon College of engineering, bnagalore	"E-UTRANTI" paper prensentation Paper Title" IMU based smartphone controlled human following robot"	First Prize
7	Sathya Naresh	Dr. Ambedkar Insitute of Technology, bangalore	5 th National Level Techno exhibition, "Project Exihibition" Project Title" IMU based smartphone controlled human following robot"	7 th position among 150 groups
8	Praveen jainapur	Dr. Ambedkar Insitute of Technology, bangalore	5 th National Level Techno exhibition, "Project Exihibition" Project Title" IMU based smartphone controlled human following robot"	7 th position among 150 groups
9	Harish K	Dr. Ambedkar Insitute of Technology, bangalore	5th National Level Techno exhibition, "Project Exihibition" Project Title" IMU based smartphone controlled human following robot"	7 th position among 150 groups
10	Hithish B C	Dr. Ambedkar Insitute of Technology, bangalore	5 th National Level Techno exhibition, "Project Exihibition" Project Title" IMU based smartphone controlled human following robot"	7 th position among 150 groups
11	Mahalakshmi M V Parimala B H Pushpavathy Varalakshmi	"ICTTSTM-18" organized by SVIT, Bangalore	"Battery and super capacitors fed motor drives for electric vehicles applications" Year 2018	Published
12	Ajay K V Ashvat Sivapriyan R	IEEE	"Low cost power converters learning kit"	Published
13	Suraj Joshi Vaishnavi Shetty	PESSTSC	"A particle Swam optimization based MPPT	Published

	R Subha		scheme employing dynamic inertia weight strategies"	
14	Swathy H Suraj Joshi Kiran Kumar MK	ICAECC	"A Novel ATM security system using a user defined personal identification number with the aid of GSM technology	Published
16	Rahul R URS	Online "International Journal for research in applied science and engineering technology"	Solar EV charging stations on Highway	Published

Best Practices for Empowering Minds



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INDEX SHEET BEST PRACTICE 2 EMPOWERING MINDS: NURTURING STUDENT GROWTH THROUGH CLUBS, FORUMS, AND TEAMS

Sl. No	Name of the Club	Name of the Coordinator	Name of Activity	Date	Page No
1.	Formation letter	-	-	-	1-3
2	Sunaada	Mr. Chandrasekhar B	Solo Karaoke Singing Competition	18.07.23	4-9
3	Laasya	Dr. Chaya T. Y	Group Dance Competition	25.07.23	10-17
			Filmy Solo Dance Competition	04.07.23	18
1	Kalakriti	Ms. Krishnapriya Sharma	Painting Competition	01.08.23	19-25
5	Rangataranga	Ms. Praveena N	Workshop: Lights, Camera, Action!!	08.08.23	26-38
5	Alekhya	Ms. Sai Shreeya Anwesha	DEB-Quiz	01.08.23	39-84
7	Hongirana	Ms. Rajeshwari K. N	Anthyakshari	01.08.23	85-88
3	Nisarga	Dr. Sudevi Basu	Campus Clean-Up Drive	17.02.23	89-97
			Talk On Planet Ocean	08.06.23	
			Quiz	25.07.23	



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Sl. No	Name of the Club	Name of the Coordinator	Name of Activity	Date	Page No.
9	Spandana	Dr. Rashmi K. V.	World Cancer Day	3.02.23	99-104
			commemorative		
			Event		
			Vastradana	19.06.23 –	105-108
				21.06.23	
			Blood Donation	21.07.23	112-113
			Drive		
10	Glug	Dr. Suma swamy	Quiz	01.03.22	114-124
		Dr.Savitha			
		choudhary	Quiz	10.10.00	127.120
		Dr. Sowmya patil		13.12.22	125-138
		Dr.Sreenivasa B C			
11	Photography	Mr.Manohar R	Photography		
			Workshop	27.06.23	139-146
12	Vikasana	Ms Sheetal Bagali	International Yoga	21.07.23	
			Day		147-155
			Yogathon 2022	15.01.23	
13	Robotics &	Dr. Parthasarathy V	Self Tuning Robots	09.01.23	156-158
	Computer				
	Vision Club				
14	ICI Student	Ms Ramya N	Project Based	20.07.2023	159-178
	Chapter		Learning Report		



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Sl. No	Name of the Club	Name of the Coordinator	Name of Activity	Date	Page No.
15	Soft Tech Hub	Ms. R .Latha	SDP, Technical Event and Quiz	31.03.2023 To 16.08.2023	179-216
16	Electro Green	Dr.Mahesh K	Competition on Electrical vehicle	14.12.2022 – 21.12.2022	217270
17	ISTE	Dr.Savitha Chaudhary	SDP	11.04.2023- 13.04.2023	271304
18	Jaivik Forum Activities	Dr.Rashmi K.V	Forum Activities	13.07.2023 to 12.07.2022	305-364
19	Sambhrama	Mr.Prashanth BB	Competition	16.12.2022	365-371
20	Alumni Talk on Best Practice				372-373



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY "KALA KAUSTUBHA"

The Techno-Cultural Ensemble of Sir MVIT

Chair: Dr. S. K. UMA

Professor & Head, Dept of Maths

Susamskriti - The Cultural Encapsulate

Vice Chair : Mr. K.V.R. PRASAD

Associate Prof., Dept of Civil Engg

Sl. No.	Name of the Club	Name of the Faculty Mentor
1.	Music Club – "SUNAADA"	Chandrasekhar B Assistant Professor Dept of ME
2.	Dance Club - "LAASYA"	Chaya T. Y. Assistant Professor MATHS
3.	Fine Arts Club – "KALAKRITI "	Krishnapriya Sharma Associate Professor Dept of ECE
4.	Theatre Club – "RANGATARANGA"	Praveena Assistant Professor Dept of ECE
5.	Literary Club – "ALEKHYA"	Sai Shreeya Anwesha Assistant Professor Dept of ENG
6.	Kannada Club – "HONGIRANA "	Rajeshwari K. N. Assistant Professor Dept of ECE
7.	English Club – "YAAVANI "	Dr. Anitha Assistant Professor Dept of ENG
8.	Sports Club – "CHETANA"	Dr. Rajesh Director Physical Education Dept.
9.	ECO Club – "NISARGA"	Dr. Sudevi Basu Assistant Professor Dept of BT
10.	Social Outreach Club – "SPANDANA"	Dr. Rashmi K. V. Associate Professor Dept of BT
11.	Indian Knowledge System Club – " VIDYA BHARATHI"	Sreelakshmi T Assistant Professor Dept of ETE
12.	Club for conduction of AICTE / VTU Initiated activities – " SAMBHRAMA"	Prashanth BB Assistant Professor, CIP
13.	Photography Club – "SUCHITRA"	Manohar R Assistant Professor Dept of ISE
14.	Press Club – " PRACHAARA"	Dr. Jagadeesha Kumar B Associate Professor Dept of BT
15.	YOGA club – "VIKASANA"	Sheetal Bagali Assistant Professor Dept of ECE

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SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY "KALA KAUSTUBHA"

The Techno-Cultural Ensemble of Sir MVIT

Sutantra — The Technical Encapsulate

Vice Chair: PHANINDER RAVI P. Assistant Professor, Dept of ECE

Sl No.	Name of the Club	Name of the Faculty Mentor		
1.	Innovation Club	Dr. Jagadeesha Kumar B Associate Professor , Dept. of BT		
2.	ROBOTICS & Computer Vision Club	Dr. Parthasarathy V. Associate Professor , Dept. of EEE		
3.	The Passionate Coders Club – GLUG	Dr.Sumaswamy Professor Dept. of CSE		
4.	E-Cell –Entrepreneurs Club	Dr. Priya Narayan Professor Dept. of BT		
5.	Automobile HUB	Halesh S. B. Associate Professor , Dept. of MECH		
6.	Soft-Tech HUB	Latha R. Associate Professor , Dept. of MCA		
7.	Under 25	Tania Thomas Assistant Professor, Dept. of MBA		
	PROFESSIONAL	BODIES		
	PROFESSIONAL BODY	FACULTY MENTOR		
8.	IEEE Student Branch	Phaninder Ravi P Assistant Professor , Dept. of ECE		
9.	IETE Student Branch	Dr E Kavitha Professor & Head Dept. of ETE		
10.	ISTE Student Branch	Dr Supriya VG Professor , Dept. of ECE		
11.	ASME Student Chapter	Dr Shanmukharadhya Prof & Head Dept. of ME		

12.	CSI Student Chapter	Dr Vani Priya CH Prof & Head , Dept. of MCA	
13.	ICI student Chapter	Dr Ravi Kumar Prof & Head Dept. of Civil Engg & Ramya N Assistant Professor Dept. of Civil Engg	
14.	NPTEL SPOC [Single Point of Contact]	Dr. Sowmya Patil Associate Professor, Dept. of CSE	
Centers on Independent Charge initiated by GOVT of India/ AICTE /GOK			
15.	Centre for Industry Institute Interaction - CIII	Dr E Kavitha Professor & Head Dept. of ETE	
16.	Institute Innovation Council – IIC	Dr Vani Priya CH Prof & Head , Dept. of MCA	
17.	Intellectual Property Rights Cell -IPR	Dr Mahesh K V Professor, Dept. of EEE	
18.	ICC [Internal Compliance Committee]	Dr S K Uma Professor & Head, Dept. of Maths	

Applications are invited from 5th and 3rd Semester students for the Office Bearer's post for all these clubs. Application form can be had from the Reception Desk at the entrance of the Administrative Block. Completed application forms should be submitted to Chairperson Dr. S.K. Uma on or before 5th December 2022.

As 7th Semester students will be busy with their placements and project work, they will not be given any responsibility officially. However, they are most welcome to be part of these clubs and participate in any of the events conducted. They are also welcome to guide the office bearers in planning and execution of the activities.

Principal

Copy to:

- 1. Academic Committee Chairman
- 2. faculty@sirmvit.edu
- 3. Office Manager
- 4. All Notice Boards
- 5. File

SUNAADA

To,

Date: 12.07.23

The Principal,

Sir MVIT,

Bengaluru.

Through the proper channel

Subject:- Request for conduct of Solo Karaoke Singing Competition,

Respected Sir,

I Chandrasekhar B, Faculty and Mentor, SUNAADA [Music Club of Sir MVIT], would like to conduct an Event Solo Karaoke Singing Competition on 18.07.23, Tuesday starting from 1 PM. For the Competition purpose seeking financial support from the institution of Rs. 3000.00 [Rupees Three Thousand only]. Kindly do the needful.

Thanking you,

Yours' Faithfully,

(Chandrasekhar.B)

pr. alloch 6.14



Affiliated to VTU Belagavi | Recognized by AICTE | Accredited by NBA & NAAC Krishnadevarayanagara, Off International Airport Road, Bengaluru - 562157







SOLO KARAOKE SINGING COMPETITION





18 JULY 2023 Tuesday | FROM 1:30 PM

REGISTER HERE



ORGANIZED BY



SCAN TO CONNECT







Sri Krishnadevaraya Educational Trust

Sir M. Visvesvaraya Institute of Technology

Off International Airport Road, Bengaluru - 562157

EVENT CLOSURE REPORT

Title of the Event	SOLO KARAOKE SINGING COMPETITION
Event Organizer(s)	Mr CHANDRASEKHAR B
Event Venue	SCINCE BLOCK QUADRANGLE
Event Start Date	18.07.23
Event End Date	18.07.23

Event Objectives:

- Its great way to get exposure in the music industry
- Meet people who could potentially help in the future

Event Web Address:

, 12ww, 400					
Event Type:	_ _ _	Conference / Workshop / Seminar Invited Talk / Guest Lecture FDP/SDP	_ _ _	Technical Event Cultural Event Other:	
Event Frequency:	<u> </u>	One Time Only Annual Bi-Annual	_ _	Quarterly Monthly Other	

Was any off-site venue(s) used (Provide details, if used)	Science Block Quadrangle
Targeted Audience	Students
Original expected attendance	25
Total pre-registered attendance	19
Total on-site registrations	09
No-Shows	01
No. of participants from the institution	25
No. of participants from other Institutions	Nil
Total no. of participants attended	25

SI. No.	Event Judges Name	Designation	Branch	Institution
1.	Mrs Sandya	Asst Professor	Tele Communication	Sir MVIT
2.	Mrs. Ramya	Asst Professor	Civil	Sir MVIT

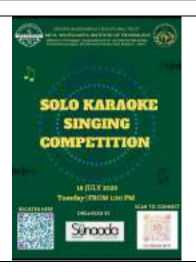
Place	Prize Winner's Name	USN	Contact No.	Branch/Institution
FIRST	Mansi R Kowshik	1MV22BA051	9686572081	MBA/ Sir MVIT
SECOND	Omkar Swaroopa M	1MV22EC083		EC/ Sir MVIT
THIRD	Nikhil Shastry	1MV21CS064	8217672160	CS/ Sir MVIT

Event Information/Comments (Use this space to note important information not captured by the report such as circumstances that positively or negatively affected attendance, success factors, learning from the experience etc.):

- Karaoke Singing is Challenging Job for participants Out of 22 participants, total three Prizes Announced, Viz First, Second, and Third Prizes will be distributed in the college day event

Financial Support from the Management	Rs. 3000.00
Financial Support from the Outside Agency	Nil
Registration Fee, if any (per participant)	Nil
Total Revenue generated	NA
Total Expenses incurred	3000.00





Name of the Event Coordinator(s): Mr CHANDRASEKHAR B

Designation: Asst. Professor

Signature:

LAASYA



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

Date: 28/07/2023

Group Dance Competition students

With the aim of honoring the dancing sills of the students as part, Laasya - The Dance Club of SIR MVIT organized Group dance competition for 2nd and 4th semester students on 25th June,2023 at main auditorium.

The event was convened by Dr. Chaya T Y, mentor Laasya – Dance club of SIR MVIT, under the guidance of Prof. S K Uma, Chair, Kalakaustubha and Prof. K.V.R Prasad, Chair, Susamskriti.

Dr. Chaya T Y, Assistant Porfessor, department of mathematics and Priyanka Nayak, Assistant Porfessor, department of EEE were the judges of the event.

The program aimed at providing the opportunity to the 1st and 2nd year students to showcase their talents in the fields of music. As cultural events are a great way to build an emotional resilience in students. It increases self- confidence and self - esteem in students. The vivacious dancers set the floor on fire with their energetic performance.

Hod's of Engineering departments, basic sciences, P.G. courses, students were present on this occasion and highly appreciated the effort taken by our students.

The choreography, rhythm, synchronization and presentation of all of the teams was magnificent.

The team WOLFPAC secured 1st prize and the team PIRATES secured 2nd prize amongst the participants

Mentor Laasya – Dance club of SIR MVIT

G G. T. Y.

1 204



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Winners of the competition the team WOLFPAC and PIRATES with Susmskriti Chair Prof. KVR Prasad, Prof Uma S K, Judges Dr. Chaya T.Y. and Mrs. Priyanka Nayak.

y 6. T. Y.

 $Mentor\ Laasya-Dance\ club\ of\ SIR\ MVIT$

2 205



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PHOTO GALLERY





y G. T. Y.

Mentor Laasya – Dance club of SIR MVIT

3 206



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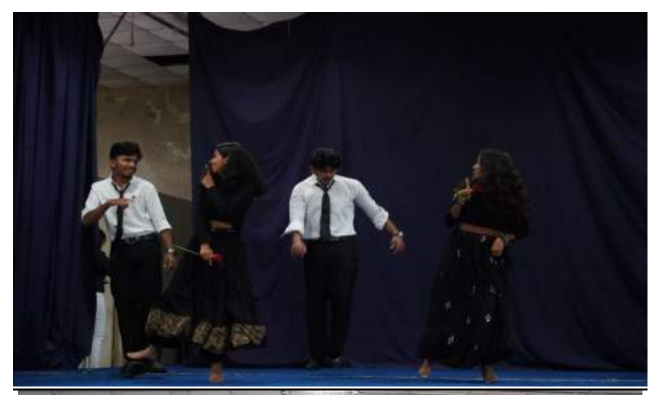
y G. T. Y.

 $Mentor \ Laasya-Dance \ club \ of \ SIR \ MVIT$

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J- G. T. Y.

 $Mentor\ Laasya-Dance\ club\ of\ SIR\ MVIT$

15 208



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J G. T. Y.

Mentor Laasya – Dance club of SIR MVIT

6 209



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y G. T. Y.

 $Mentor\;Laasya-Dance\;club\;of\;SIR\;MVIT$

7 210



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Filmy Solo Dance Competition

- To hone the dancing skills of the students, an intra house Filmy Solo Dance Competition was organized on 4th July 2023, from 1.35 - 04.20 pm by Laasya – The Dance Club of SIR MVIT, under the guidance of Prof. S K Uma, Chair, Kalakaustubha and Prof. K.V.R Prasad, Chair, Susamskrit in our college main auditorium, the competition was held in the category of filmy solo.
- True to the theme, the vivacious dancers set the floor on fire with their energetic
 performances and this was a reflection of their passion and hard work. The
 choreography, rhythm, synchronization and presentation of all of the participants was
 fabulous.
- Ms. Anushka Dharanikota (1MV22CS026), Mr. Abhishek Thakur(1MV21CS002), Mr. Prajwal G (1MV21EE424) were declared 1st, 2nd and 3rd place respectively by the judges.
- Winners Ms. Anushka Dharanikota (1MV22BT004), Mr. Abhishek Thakur(1MV21CS002)
 , Mr. Prajwal G (1MV21EE424) with Susmskriti Chair Prof. KVR Prasad, Judges Mrs. Vani
 Harave and Dr. Chaya T .Y.
- The judges Mrs. Vani Harave, Assistant professor, Department of MCA and Dr. Chaya T Y, Assistant Professor, Department of Mathematics, Prof. KVR Prasad, Chair, Susamskriti congratulated the winners and appreciated the performance of all the participants and also encouraged them to participate more in such competitions to enhance their talents.

Mentor Laasya – Dance club of SIR M

8 211

KALAKRITI



Sri Krishnadevaraya Educational Trust Sir M. Visvesvaraya Institute of Technology, Bengaluru-562 157

24/07/2023

From.

Krishnapriya S Sharma Associate Professor, ECE Dept Mentor 'Kalakriti', Fine Arts Club Sir MVIT Bengaluru

Through: Vice Chair, Chair, Susamskriti

To.

The Principal, Sir MVIT, Bengaluru

Respected Sir.

Subject: Request regarding approval to conduct painting competition for students on 1/08/2023.

Kalakriti The Fine Arts Club would like to conduct a painting competition for students on 1/08/2023.

Estimated expenses for this activity are as given below.

Drawing sheets: Rs 1000/
Prize amount: Rs: 1500/-

Miscellaneous : Rs 500/-

: Rs 3000/-

Forwarded to the needful princepol for needful 24/07/23

(S. K. Uhua)

Requesting you to kindly permit the club to conduct this event. Thanking you,

Krishnapriya S Sharma

Fine Arts club



Sir M. Visveswaraya institute of technology ,Bengaluru "Kalakriti" The Fine Arts Club Painting Competition

1/08/2023

Sr No	Name	USN	Branch	Signature
1	Vishacvinod	IMV2215120	ISE	Spell
2	Kota Rishetha	1MV21EC129	FCE	Robellack.
3	Nikhitha.J	IMV21ET 022	ETE	Vehiller
4	V. Madhuri Rody	CANCELL COCKERNS THE CANCEL STREET	CSE	Mads.
5	Nancy Oinam	IMVZICS OUT	CSE	Nan
6.	Al-Nandish	/MY21Ecos	ECE	Dans
7.	Deepak S.H		MCA	Dent
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Knohnapnya s sharma





SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, BENGALURU-562157

"KALAKRITI" The fine arts club

Report

Date: 11//08/2023

To,

The Principal, Sir MVIT, Bengaluru

"Kalakriti", the fine arts club organized a painting competition on 1/08/2023. Students from various branches participated in this competition.

The topic given to them was "Rhythm of the Earth".

Dr.Shantha, Professor, Mechanical Department, Dr Vanipriya, HoD, MCA and Ms. P Shalini, Associate Professor, ECE Dept accepted to judge the event.

The following students are the prize winners.

I Prize: Mr Vishal Vinod ,1MV22IS120 II Prize: Ms Nancy Oinam, 1MV21CS057 III Prize: Mr N Nandish, 1MV21EC052 Ms Nikhitha J,1MV21ET022

Third prize is shared by two students.

Thanking you,

Sincerely

Krishnapriya S Sharma

Mentor, Kalakriti

Associate Professor,ECE Dept























RANGATARANGA



Sri Krishnadevaraya Educational Trust Sir M. Visvesvaraya Institute of Technology, Bengaluru-562 157

01/08/2023

From,

Praveena.N Assistant Professor, ECE Dept. Mentor 'Rangataranga', Theatre club Sir MVIT Bengaluru



Through: Vice Chair, Chair, Susamskriti

To,

The Principal, Sir MVIT, Bengaluru

Respected Sir

Subject: Requisition to conduct a workshop on "Lights Camera Action" for students-reg.

"Rangataranga" Theatre club would like to conduct a workshop on "Lights Camera Action" for students on 8th August 2023 in CS Seminar hall. Theatre is not merely an art form; it is a powerful tool for personal development and creative expression. Our club strongly believes in fostering the talents and abilities of our peers through interactive and engaging workshop. The Distinguished guests for the workshop are Mr. Jay Bhatt, Mr. Shivam, Ms. Shambhavi Alumni of Our Institution and pursuing acting as a part of their profession.

Estimated expenses for this activity is as given below.

Mementoes for guest

: Rs 1500/-

Lunch for guest

: Rs.2000/-

Saplings for guest

: Rs. 500/-

Miscellaneous

: Rs 500/-

Total

: Rs 4500/-

Requesting you to kindly permit the club to conduct this event.

Thanking you

Sincerely

Praveena.N Theatre Club

THE STATE OF THE S

SRI KRISHNADEVARAYA EDUCATIONAL TRUST

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY



(AFFILIATED TO VTU- BELAGAVI, RECOGNISED BY AICTE AND ACCREDITED BY NBA & NAAC)
RISHNADEVARAYANAGAR, OFF INTERNATIONAL AIRPORT ROAD, HUNASAMARANAHALLI, BENGALURU-562 157

"RANGATARANGA"

PRESENTS

LIGHTS CAMERACTION!

A THEATRE WORKSHOP BY

JAY BHATT, SHIVAM & SHAMBHAVI CHAUDHARY

THEATRE ARTISTS
ALUMNUS OF SIR MVIT

8TH AUGUST 2023 | CS SEMINAR HALL | 1:15 PM

REGISTER HERE



STUDENT SECRETARY & COOPDINATOR

PRAVEENA N - 9481905674

RISHABH SHARMA - 9068563800 ASHISH KR MAHTO- 91 9470763941 THEATRE CLUB (@GAP_SMVIT) SISTANT PROFESSOR
ECE DEPARTMENT

Registration for workshop light camera & Action

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M1/2023 12	33.12 Palavi Kursiri	1MV21EC064	EC	2nd	979999995	
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8/3/2023 10	57.29 Rishath Sharma	1MV20EC096	Eco	3rd	9008543800	
8/3/2023 16	559.30 Adilya Kumar Singh	1MV22C5009	COE	1st	6709342737	
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8/4/2023 5	5:42:45 Negaraj	1MV22C8406	CSE	481	7338000688	
8/4/2023 9	8 54 55 jalin sharma	1MV21EC130	ECE	2nd	8979416020	
8/4/2023 10	0:04:15 Charen kumar T	1MV22EC038	ECE	fet	7996644345	
8/4/2023 10	204.43 Ujwal	1MV21EC115	ECE	2nd	6392452011	
842023 10	0:15:12 Abhinav kumar	1MV22AI002	CSE - AI & ML	ist	9693274903	
M4/2023 10	0:15:29 Marai	1MV22A0031	CSE - AL & ML	1et	7658879621	
8/4/2023 10	0:22:20 Suyash Singh		162 CSE	1st	8069270877	
8/4/2023 10	0:59:29 ABHISHEK KUMAR	1MV22ET001	ETE	fet	9035868581	
8/4/2023 22	2:32:13 Valshnavi	1MV22EC120	ECE	fet	7033357404	
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Janee ? (co-ordinator)



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, BENGALURU-562157

"Rangtaranga" Theatre Club

WORKSHOP: LIGHTS, CAMERA, ACTION!!

REPORT

The Theatre Club "Rangatranga" organized a workshop titled "Lights, Camera, Action!" The workshop was open to all students and aimed to help participants build their confidence and conquer stage fright. This event was facilitated by accomplished alumni of the college, who shared their expertise and experiences to empower students in the realm of performing arts.

The workshop featured three distinguished speakers, one of whom was Jay Bhatt, a professional actor. Jay Bhatt provided valuable insights into his journey as an actor, both from the perspective of a seasoned performer and as a perpetual learner. He eloquently described how his involvement in theatre had profoundly impacted his life. He shared how theatre had been instrumental in honing his skills, boosting his self-assurance, and aiding him in overcoming obstacles. Through his anecdotes and personal experiences, Jay Bhatt vividly illustrated how theatre had played a pivotal role in shaping his growth as an individual and as an artist. The event also featured two additional speakers, Shivam and Shambhavi, who addressed the audience of around 40 attendees. Both speakers highlighted how their involvement in theatre had significantly contributed to their professional lives in the corporate world.

Shivam and Shambhavi shared their unique stories of how the skills they had acquired through theatre, such as effective communication, teamwork, adaptability, and quick thinking, had seamlessly translated into their careers. They emphasized how the confidence gained from performing on stage had enabled them to excel in high-pressure corporate environments, handle presentations with ease, and build strong interpersonal relationships. Their experiences underscored the undeniable connection between the world of theatre and the skills required to thrive in the corporate realm.

Through their engaging narratives, Shivam and Shambhavi eloquently demonstrated the practical applications of theatre principles beyond the stage, showcasing how the art form had equipped them with invaluable tools for success in their professional lives.

The session concluded promptly at 4:00 PM with a heartfelt vote of thanks delivered by Ms. Praveena. N. She expressed gratitude to the speakers, Jay Bhatt, Shivam, and Shambhavi, for sharing their enriching experiences and insights with the attendees. In a formal gesture of appreciation, Ms. Praveena bid adieu to the speakers by presenting them with momentos as tokens of remembrance. These momentos symbolized the collective appreciation of the audience for the speakers' contributions to the workshop



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY HUNASAMARANAHALLI, BENGALURU-562157

"Rangtaranga" Theatre Club

With the session coming to an end on a positive note, attendees left with newfound inspiration, a deeper understanding of the interplay between theatre and personal/professional development, and a strengthened resolve to apply the lessons learned from the workshop in their own lives.

Faculty Co-ordinator:

Mrs. Praveena N

Asst. Professor



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(co-ordinata)





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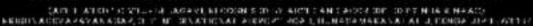


ALEKHYA





SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY







WHEN INTELLIGENCE MEETS ELOQUENCE



REGISTER HERE



alekhya sirmvit



*FREE ENTRY

1ST AUGUST 1:30 - 4:00 PM MARCONI **SEMINAR**

"Words to Articulate, Facts to State, Embrace yourself for this Fusion Competition.

STUDENT COORDINATORS

ASHISH SINGH - +91 9632788369 YASHDEEP SAHU - +91 8770779761 TEACHER COORDINATOR

SAI SHREEYA ANWESHA - +919353038889





ALEKHYA-THE LITERARY CLUB OF SIR MVIT

ALEKHYA, the official Literary Club of Sir MVIT, was started to contribute to the holistic development of students and the enrichment of the academic and cultural fabric of the institution. The major objectives of the club are to foster an appreciation for literature, nurture creative talents, encourage self-expression, enhance critical thinking, and create a supportive and intellectually stimulating community.

ACTIVITIES

On August 01, 2023, Tuesday, Alekhya organized a quizzing cum speaking event called "DEB-QUIZ" that brought together students from various branches to test their knowledge, critical thinking, and teamwork skills. The event aimed to foster a competitive yet friendly atmosphere where students could showcase their knowledge, speaking prowess and enjoy a fun-filled afternoon of learning and camaraderie.

The event was conducted in the Marconi Seminar Hall from 1:30 PM onwards. A total of 84 students participated in the event. The entire event was divided into three rounds each with it's own set of questions and challenges.

ROUNDS:

1. PRELIMS:

The 1st round was the prelims- It was a written round. Each participant was given a sheet of paper to write answers for the quiz on. The quiz master displayed the questions to the whole of audience through a presentation. The round consisted of a total of 15 questions. 18 participants with the highest scores were selected for the finals.

2. SPEAKING PICTURES:

The 2nd round was a speaking round. Participants were shown 3 images one after the other and were given a set time to spontaneously speak about them. A total of 6 students, based on speech style, creativity in discourse, and duration of speech, were selected for the final round.

3. FINALS:

The final round was a team quiz event. Each of the selected 24 finalists was grouped into 8 teams of 3 members. The quiz master displayed a total of 12 questions for the round on a presentation and teams were given turns to answer. The winners were decided based on the points accumulated.

234

Audience interaction was one of the key features of the event. During preparation before the final round, the audience were given set of topics. Each person was told to pick a topic of interest, prepare and present a speech on the same. The best speakers were awarded with goodies.

The participants, throughout the entire event showed a high level of enthusiasm as well as engagement.

After three rigorous rounds, the top three teams emerged victorious. The winning teams was awarded the certificate by Ms. Sai Shreeya Anwesha, Faculty Mentor, Alekhya.

WINNERS:

POSITION	NAME	YEAR	BRANCH
1st	Vittala Chaitanya NM	1 st	IOT
	Shashidhar Hegde	1st	ISE
	Dhriti HH	1st	CSE
2 nd	George Joseph	1st	ВТ
	Alok Kumar Gupta	1st	ECE
	Aniket Kumar Singh	1st	CSE
3 rd	S Sourish	1st	ВТ
	Advitiya Pandey	1st	ECE
	Shashank Pandey	1 st	IOT

Overall, DEB-QUIZ was a resounding success. It not only proved an intellectual challenge for the students participating but at the same time promoted health competition and collaboration among the participants. Such events play a crucial role in fostering a sense of community in the college.





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Timestamp	Name (as you would wa	r USN	Branch	Year	Phone number (Whatsapp number)
28/07/2023 00:51:14	Yashdeep	1mv21cs126	Fjdhf	1st	8770779761
28/07/2023 12:02:58	SRINJAY KAR	1MV22EC110	Electronics And COMMU	J 1st	8822780887
28/07/2023 14:33:32	Aastha Mishra	1MV22IS001	ISE	1st	8340719812
28/07/2023 15:52:51	Kiran Murthy K S	1MV22CS075	Cse	1st	8431204256
28/07/2023 15:54:01	Jayshreevenkatachalapa	a 1MV21EE018	Eee	2nd	8217268795
28/07/2023 15:58:17	Ashutosh Kushwaha	1MV22IC007	CSE-IOT	1st	7975117764
28/07/2023 16:01:04	SHASHANK PANDEY	1MV22IC048	Computer Science and E	1st	9503006602
28/07/2023 16:05:06	Dhananjay Kumar	1MV22AI017	Computer science engine	1st	9572391679
28/07/2023 16:06:36	Sam	1MV22AI052	Artificial intelligence and	1st	7996597927
28/07/2023 16:09:17	Sudama Tiwari	1MV22IC051	CSE(IOT)	1st	7406547224
28/07/2023 17:34:32	Vatsal Raina	1MV22CS178	CSE	1st	9541563274
28/07/2023 17:21:23	Kumar Manglam	1MV22CS079	CSE	1st	9939425730
28/07/2023 17:49:01	Piyush Kumar	1MV22CS116	CSE	1st	6200014853
28/07/2023 18:10:30	Akanksha Singh	1MV22IS006	ISE	1st	9685206919
28/07/2023 19:17:03	Charan Raj b	1mv22cs048	CSE	1st	8088631581
28/07/2023 19:32:36	Sanjana R	1MV22ET026	Electronics and telecomn	1st	8867041130
28/07/2023 20:21:24	Kanishk Chaudhary	1MV22IC014	CSE(IOT)	1st	9599073765
28/07/2023 20:40:43	Aditya Kumar Singh	1MV22CS009	CSE	1st	8709142737
28/07/2023 21:03:53	Adithi M Jogi	1MV22AI007	AIML	1st	7892618583
28/07/2023 21:08:42	Mohammed Owais	1MV22AI033	AI and ML	1st	9008828640
28/07/2023 22:40:29	Koushanu Dutta	1MV22EC068	ECE	1st	9635320494
29/07/2023 04:44:44	USFAN ALI KHAN		1 Computer Science and E	1st	8722512748
29/07/2023 09:24:59	Advitiya Pandey	1MV22EC005	Electronics and commun	i 1st	8081756379
29/07/2023 11:23:15	Khushi Srivastava	1MV22IC016	lot	1st	9798077031
29/07/2023 13:44:28	Ayush kumar	1MV21EC020	ECE	2nd	9304629484
29/07/2023 13:57:06	Onteddu GEETHA	1MV22MC035	MCA	1st	6303555401
29/07/2023 14:38:37	Priyanka M S	1MV22CS124	CSE	1st	8147265833
29/07/2023 14:38:40	Nandini Kumari	1MV21CS058	Cse	2nd	6203065601
29/07/2023 15:23:10	Naveen k s	1mv22mc032	Mca	1st	9606181137
29/07/2023 18:22:58	Om Singh	1MV21EC060	ECE	2nd	8881385670
29/07/2023 21:29:49	Apoorva s	1MV21CV404	Civil	3rd	9113943565
30/07/2023 12:14:04	Mayuk Sequeira	1MV22IC022	Cse iot	1st	9482002168
30/07/2023 20:13:01	Bishwajeet Patel	1MV22IC008	Cse(IOT CYBER SECUR	1st	7562937044
31/07/2023 09:58:14	RUCHI KUMARI	1MV22ET024	ETE	1st	8310654801
31/07/2023 09:58:19	DIVYA KUMARI	1MV22ET013	ETE	1st	9304123717

Timestamp	Name (as you would war	USN	Branch	Year	Phone number (Whatsapp number)
28/07/2023 00:51:14	Yashdeep	1mv21cs126	Fjdhf	1st	8770779761
28/07/2023 12:02:58	SRINJAY KAR	1MV22EC110	Electronics And COMMU	1st	8822780887
28/07/2023 14:33:32	Aastha Mishra	1MV22IS001	ISE	1st	8340719812
28/07/2023 15:52:51	Kiran Murthy K S	1MV22CS075	Cse	1st	8431204256
28/07/2023 15:54:01	Jayshreevenkatachalapa	1MV21EE018	Eee	2nd	8217268795
28/07/2023 15:58:17	Ashutosh Kushwaha	1MV22IC007	CSE-IOT	1st	7975117764
28/07/2023 16:01:04	SHASHANK PANDEY	1MV22IC048	Computer Science and E	1st	9503006602
28/07/2023 16:05:06	Dhananjay Kumar	1MV22AI017	Computer science engine	1st	9572391679
28/07/2023 16:06:36	Sam	1MV22AI052	Artificial intelligence and	1st	7996597927
28/07/2023 16:09:17	Sudama Tiwari	1MV22IC051	CSE(IOT)	1st	7406547224
28/07/2023 17:34:32	Vatsal Raina	1MV22CS178	CSE	1st	9541563274
28/07/2023 17:21:23	Kumar Manglam	1MV22CS079	CSE	1st	9939425730
01/08/2023 13:22:36	Shivanna M M	1MV21BA087	MBA	2nd	9066525228
31/07/2023 10:58:28	M.shanmukhi satwika	1MV22IC019	Cse iot	1st	9591433390
31/07/2023 12:29:57	George Joseph	1MV22BT010	Biotechnology	1st	8971621433
31/07/2023 12:31:00	S SOURISH	1MV22BT026	Biotechnology	1st	8884646434
31/07/2023 13:26:00	Aniket Kumar Singh	1MV21CS007	Cse	2nd	7015045383
31/07/2023 14:40:45	Neelesh Kumar Singh	1MV21CS060	CSE	2nd	8400925698
31/07/2023 14:42:24	Atharv Agrawal	1MV21CS015	CSE	2nd	7667700645
31/07/2023 15:41:31	Purvi Puthran	1MV22BT022	Biotechnology	1st	9740254447
31/07/2023 15:44:49	Prisha Banerjee	1MV22BT021	Biotechnology	1st	7406877455
31/07/2023 16:06:49	Divyanshu Prince	1MV21CS032	CSE	2nd	8988031269
31/07/2023 16:13:19	Vittala Chaithanya N M	1MV22IC060	CSE IOT	1st	7975246745
31/07/2023 16:14:19	Dhruv Kumar	1MV22EC046	Ece	1st	6299294715
31/07/2023 16:16:32	D YASWANTH KUMAR	1MV21ET009	ETE	2nd	9035249974
31/07/2023 16:18:25	Aayushi Srivastava	1MV21ee002	eee	2nd	9794399329
31/07/2023 17:16:13	S JOANNA RITU	1MV22BT012	Biotechnology engineerir	1st	9108144316
31/07/2023 20:07:14	Akshat Tiwari	1MV22CS016	CSE	1st	7905014810
31/07/2023 20:10:39	Rahul V	1MV21IS056	ISE	2nd	9741558312
31/07/2023 20:12:21	Ankit Kumar	1MV22EC020	ECE	1st	6203160660
31/07/2023 20:14:10	Raj Aryan	1MV22IS084	Information Science and	1st	6203209278
31/07/2023 20:37:56	Saurav Pandey	1MV21IS058	Ise	2nd	6360502706
31/07/2023 20:43:40	Hari Om Anand	1MV22IC010	CSE(IOT)	1st	9835194217
31/07/2023 20:45:29	Shoaib khan	1MV21EC090	Ece	2nd	6394383123
31/07/2023 20:47:26	Ashish Narayan	1MV22EC022	ECE	1st	9835969648

Timestamp	Name (as you would war	USN	Branch	Year	Phone number (Whatsapp number)
28/07/2023 00:51:14	Yashdeep	1mv21cs126	Fjdhf	1st	8770779761
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28/07/2023 14:33:32	Aastha Mishra	1MV22IS001	ISE	1st	8340719812
28/07/2023 15:52:51	Kiran Murthy K S	1MV22CS075	Cse	1st	8431204256
28/07/2023 15:54:01	Jayshreevenkatachalapa	1MV21EE018	Eee	2nd	8217268795
28/07/2023 15:58:17	Ashutosh Kushwaha	1MV22IC007	CSE-IOT	1st	7975117764
28/07/2023 16:01:04	SHASHANK PANDEY	1MV22IC048	Computer Science and E	1st	9503006602
28/07/2023 16:05:06	Dhananjay Kumar	1MV22AI017	Computer science engine	1st	9572391679
28/07/2023 16:06:36	Sam	1MV22AI052	Artificial intelligence and	1st	7996597927
28/07/2023 16:09:17	Sudama Tiwari	1MV22IC051	CSE(IOT)	1st	7406547224
28/07/2023 17:34:32	Vatsal Raina	1MV22CS178	CSE	1st	9541563274
28/07/2023 17:21:23	Kumar Manglam	1MV22CS079	CSE	1st	9939425730
31/07/2023 20:49:06	Ankit Singh	1MV22EC021	Ece	1st	9555763443
31/07/2023 20:51:29	ABHISHEK KUMAR	1MV21EE003	EEE	2nd	6206345373
31/07/2023 20:53:18	Aditya Pratap	1MV22CS010	CSE	1st	7481078740
31/07/2023 21:01:15	Shrutik Chandavari	1MV21EC094	ECE	2nd	8073142203
31/07/2023 21:19:26	Khivan avtar	1mv21ee024	Eee	2nd	7022312943
31/07/2023 21:52:11	Alok kumar gupta	1MV22EC011	ECE	1st	9341810164
31/07/2023 22:00:50	Ahsham Ahmad	1MV22AI009	AI&ML	1st	6201809796
31/07/2023 22:05:38	Prajapati Nidhi Yogesh K	1MV22IC035	Cse(iot)	1st	6362191667
31/07/2023 23:46:29	Priyanshu Raj	1MV22IS080	Information Science and	1st	9431649010
31/07/2023 23:50:10	Rohit Rathore	1MV22IS090	ISE	1st	6261585656
31/07/2023 23:56:40	Shubham deep	1MV22IS103	ISE	1st	7320992289
01/08/2023 00:20:27	Pavan Kumar	1MV21EC065	Ece	2nd	7624855779
01/08/2023 00:22:11	Ayush kumar	1MV21IS010	Ise	2nd	7903698386
01/08/2023 06:05:35	S.H.SHIVANI	1MV22BT024	BIOTECHNOLOGY	1st	9880461759
01/08/2023 08:14:34	Krishna Iyer	1mv20CS019	CSE	3rd	94485 09456
01/08/2023 08:16:44	Mahesh D	1mv21cs088	CS	2nd	9611733907
01/08/2023 09:02:39	HARINI S	1MV22BT025	BT	1st	9916658119
01/08/2023 09:05:35	Chirag C	1MV22EE007	EEE	1st	9611014522
01/08/2023 09:07:45	Karan	1MV22EE018	EEE	1st	8217754784
01/08/2023 09:09:35	Ullas.K	1MV22EE047	EEE	1st	7204900363
01/08/2023 10:42:09	Varsha C	1MV22BT038	Biotechnology	1st	7892241814
01/08/2023 10:49:14	Adarsh Kumar	1MV22AI006	Ai & ML	1st	9535111308
01/08/2023 11:15:19	Ankit Josh	1MV21EC013	ECE	2nd	8240940483

ïmestamp	Name (as you would war	USN	Branch	Year	Phone number (Whatsapp number)
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28/07/2023 12:02:58	SRINJAY KAR	1MV22EC110	Electronics And COMMU	J 1st	8822780887
28/07/2023 14:33:32	Aastha Mishra	1MV22IS001	ISE	1st	8340719812
28/07/2023 15:52:51	Kiran Murthy K S	1MV22CS075	Cse	1st	8431204256
28/07/2023 15:54:01	Jayshreevenkatachalapa	1MV21EE018	Eee	2nd	8217268795
28/07/2023 15:58:17	Ashutosh Kushwaha	1MV22IC007	CSE-IOT	1st	7975117764
28/07/2023 16:01:04	SHASHANK PANDEY	1MV22IC048	Computer Science and E	1st	9503006602
28/07/2023 16:05:06	Dhananjay Kumar	1MV22AI017	Computer science engine	1st	9572391679
28/07/2023 16:06:36	Sam	1MV22AI052	Artificial intelligence and	1st	7996597927
28/07/2023 16:09:17	Sudama Tiwari	1MV22IC051	CSE(IOT)	1st	7406547224
28/07/2023 17:34:32	Vatsal Raina	1MV22CS178	CSE	1st	9541563274
28/07/2023 17:21:23	Kumar Manglam	1MV22CS079	CSE	1st	9939425730
01/08/2023 11:15:41	ANSHU KUMAR ROY	1MV21EC015	Electronics and commun	2nd	9123470164
01/08/2023 12:14:11	Khushi Vyas	1MV22BT015	Biotechnology	1st	9019741025
01/08/2023 12:26:54	Anish hegde	1MV22AI011	Ai and mI	1st	8277271646
01/08/2023 12:27:04	Mohammed Sufyan B	1MV22AI034	AI and ML	1st	7259566291
01/08/2023 12:28:15	Manish Aditiya Gupta	1MV22EC074	ECE	1st	7909000860
01/08/2023 12:49:49	Aman kumar	1MV21EC010	ECE	2nd	6203298011
01/08/2023 12:54:09	Amit	1MV21EC011	ECE	2nd	8882895951
01/08/2023 12:58:55	Anurag W	1MV21EC016	EC	2nd	9980334975
01/08/2023 12:59:18	Aashvik B	1MV21EC003	ECE	2nd	7795234615
01/08/2023 13:00:02	Rahul Kumar	1MV21IS031	ISE	2nd	8757637382
01/08/2023 13:00:31	MANISH R	1mv22ai030	Aiml	1st	9945246068
01/08/2023 13:08:30	Deepak Kumar	1MV21CS028	Cse	2nd	9560130587
01/08/2023 13:11:17	Abhyudaya Dubey	1MV21EC008	Ece	2nd	9120754733
01/08/2023 13:15:27	AKSHITHA M	1MV22ET005	Et	1st	9964511136
01/08/2023 13:19:05	Ayush Kumar Jha	1MV21EC021	Ece	2nd	9661381550
01/08/2023 13:28:30	Shashidhar Hegde	1MV22IS099	Information Science	1st	6362063738
01/08/2023 13:33:05	Anushka Agartaniya	1MV21EC017	ECE	2nd	8860137430
01/08/2023 13:33:22	Aishwarya K R	1MV21EC009	ECE	2nd	9740736818
01/08/2023 13:36:48	Ved Kuttappa	1MV22BT039	Biotechnology	1st	9513238439
01/08/2023 13:38:03	Abhishek Srivastava	1MV21EC007	ECE	2nd	7905159155
01/08/2023 13:40:32	Abhishek kumar	1MV21EC006	ECE	2nd	6204986029
01/08/2023 13:40:44	Dhyamesh G M	1MV22IS029	ISE	1st	9035305569
01/08/2023 13:40:53	Basavajyothi chimma	1MV21EC022 hu	ECE	2nd	9008314716

ïmestamp	Name (as you would war	USN	Branch	Year	Phone number (Whatsapp number)
28/07/2023 00:51:14	Yashdeep	1mv21cs126	Fjdhf	1st	8770779761
28/07/2023 12:02:58	SRINJAY KAR	1MV22EC110	Electronics And COMMU	1st	8822780887
28/07/2023 14:33:32	Aastha Mishra	1MV22IS001	ISE	1st	8340719812
28/07/2023 15:52:51	Kiran Murthy K S	1MV22CS075	Cse	1st	8431204256
28/07/2023 15:54:01	Jayshreevenkatachalapa	1MV21EE018	Eee	2nd	8217268795
28/07/2023 15:58:17	Ashutosh Kushwaha	1MV22IC007	CSE-IOT	1st	7975117764
28/07/2023 16:01:04	SHASHANK PANDEY	1MV22IC048	Computer Science and E	1st	9503006602
28/07/2023 16:05:06	Dhananjay Kumar	1MV22AI017	Computer science engine	1st	9572391679
28/07/2023 16:06:36	Sam	1MV22AI052	Artificial intelligence and	1st	7996597927
28/07/2023 16:09:17	Sudama Tiwari	1MV22IC051	CSE(IOT)	1st	7406547224
28/07/2023 17:34:32	Vatsal Raina	1MV22CS178	CSE	1st	9541563274
28/07/2023 17:21:23	Kumar Manglam	1MV22CS079	CSE	1st	9939425730
01/08/2023 13:41:03	B pavan kumar	1MV22IS020	ise	1st	8431603637
01/08/2023 13:42:31	Abhinav Raj	1MV21EC004	EC	2nd	7546976648
01/08/2023 13:42:44	Basanagouda	1MV22IS021	ISE	1st	9972023205
01/08/2023 13:42:48	Mohammed Mudassir	1MV22IS062	Information Science (ISE	1st	7483799952
01/08/2023 13:43:19	Ankit kumar	1mv21ec014	Ece	2nd	9354385817
01/08/2023 13:44:26	Aditya tiwary	1MV22EC003	Ece	1st	7979837481
01/08/2023 13:46:41	Devanshu Kumar	1MV22EC043	ECE	1st	6205522404
01/08/2023 13:48:00	Devanshu Kumar	1MV22EC043	Ece	1st	6205522404
01/08/2023 13:50:32	Paramveer Chauhan	1MV22MC037	MCA	1st	8882011689
01/08/2023 13:52:17	Aayush kumar	1mv21is001	Ise	2nd	8884795286
01/08/2023 13:56:14	Rohit Asuti	1MV22mc043	Mca	1st	7975617020
01/08/2023 13:56:21	Ravishsingh Rajpurohit	1mv22mc039	MCA	1st	8356888298
01/08/2023 14:12:47	Preeti Guragol	1MV21CS072	Cse	2nd	9810783763
01/08/2023 14:30:35	Aklesh D S	1MV22AI010	AI-ML	1st	9380099225
01/08/2023 14:30:44	Abhishesh Ramadas She	1MV22AI005	AI and ML	1st	9008262671

Hey guys!

We are extremely glad to have witnessed such enthusiastic participation in 'DEB-QUIZ' from all of you. We would like for you to be part of more of our events in the future. To that end, we would like to hear all your feedbacks regarding the event so that we can improvise in the future.

Name *		
Piyush Kumar		
USN *		
1MV22CS116		
TIMVZZC3110		
Branch *		
CSE		
No. of		
Year *		
1st		
2nd		
3rd		

E-mail *
piyushk1302@gmail.com
Phone number *
6200014853
How would you rate your experience in the "Prelims round"? (On a scale of 1-5) *
Extremely bad
1 🔘
2
3 🔘
4
5
Extremely Good

How engaging was the 'Speaking pictures' round?
Not at all engaging
1
2
3
4
5
Very engaging
Rate your experience in the overall quiz of the finals round.
Not at all interesting
1
2
3
4
5
Very interesting
Drop in any feedback or thoughts regarding the conduction of the event as a whole. *
Not any

8/8/23, 11:58 PM ALEKHYA- 'DEB-QUIZ'

Anything else you would like Alekhya to know?	

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Hey guys!

We are extremely glad to have witnessed such enthusiastic participation in 'DEB-QUIZ' from all of you. We would like for you to be part of more of our events in the future. To that end, we would like to hear all your feedbacks regarding the event so that we can improvise in the future.

Name * Aastha Mishra
USN *
1MV22IS001
Branch *
ISE
Year *
1st
O 2nd
○ 3rd

E-mail *
mishraaastha08@gmail.com
Phone number *
8340719812
How would you rate your experience in the "Prelims round"? (On a scale of 1-5) *
Extremely bad
1
2
3
4
5
Extremely Good

How engaging was the 'Speaking pictures' round? Not at all engaging Very engaging Rate your experience in the overall quiz of the finals round. Not at all interesting 1 Very interesting Drop in any feedback or thoughts regarding the conduction of the event as a whole. * Expected more transparency

Anything else you would like Alekhya to know?	

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Hey guys!

We are extremely glad to have witnessed such enthusiastic participation in 'DEB-QUIZ' from all of you. We would like for you to be part of more of our events in the future. To that end, we would like to hear all your feedbacks regarding the event so that we can improvise in the future.

Name *			
M.shanmukhi sathwik	.a		
USN *			
1MV22IC019		 	
Branch *			
CSE iot		 	
Year *			
roui			
1st			
2nd			
3rd			

∃-mail *	
shanmuk	hisathwika.m05@gmail.com
Dhono r	umber *
9591433	390
ow wo	uld you rate your experience in the "Prelims round"? (On a scale of 1-5) *
How wo	
Extreme	
Extreme	
Extreme 1 2	
Extreme 1	
Extreme 1 2 3	
Extreme 1 2 3	ly bad

How engaging was the 'Speaking pictures' round? Not at all engaging Very engaging Rate your experience in the overall quiz of the finals round. Not at all interesting Very interesting Drop in any feedback or thoughts regarding the conduction of the event as a whole. * Questions were quite difficult in prelims round and later the session was really interesting

Anything else you would like Alekhya to know?	
Keep going 🥴	

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Hey guys!

We are extremely glad to have witnessed such enthusiastic participation in 'DEB-QUIZ' from all of you. We would like for you to be part of more of our events in the future. To that end, we would like to hear all your feedbacks regarding the event so that we can improvise in the future.

Name *
Ashutosh Kushwaha
USN *
1MV22IC007
Branch *
CSE-IOT
Year *
1st
O 2nd
O 3rd

E-mail *
ashutoshk2601@gmail.com
Phone number *
7975117764
How would you rate your experience in the "Prelims round"? (On a scale of 1-5) *
Extremely bad
1
2
2
3 (

How engaging was the 'Speaking pictures' round? Not at all engaging Very engaging Rate your experience in the overall quiz of the finals round. Not at all interesting Very interesting Drop in any feedback or thoughts regarding the conduction of the event as a whole. * Enjoyed a lot in the quiz, questions were interesting.

8/8/23, 11:58 PM ALEKHYA- 'DEB-QUIZ'

Anything else you would like Alekhya to know?	

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Google Forms

Hey guys!

We are extremely glad to have witnessed such enthusiastic participation in 'DEB-QUIZ' from all of you. We would like for you to be part of more of our events in the future. To that end, we would like to hear all your feedbacks regarding the event so that we can improvise in the future.

Name * Aditya Kumar Singh	
USN * 1MV22CS009	
Branch * CSE	
Year *	
1st2nd	
○ 3rd	

E-mail *
aadityakumarr123@gmail.com
Phone number *
8709142737
How would you rate your experience in the "Prelims round"? (On a scale of 1-5) *
Extremely bad
1
2
3
4
5
Extremely Good

How engaging was the 'Speaking pictures' round? Not at all engaging Very engaging Rate your experience in the overall quiz of the finals round. Not at all interesting Very interesting Drop in any feedback or thoughts regarding the conduction of the event as a whole. *

The conduction of the entire event was very good I think you could have tried to include more of debate as it was DEB-QUIZ but rest assured everything was well and good

Anything else you would like Alekhya to know?
I think we should try to organize more inter college events :)

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ALEKHYA- 'DEB-QUIZ'

Hey guys!

We are extremely glad to have witnessed such enthusiastic participation in 'DEB-QUIZ' from all of you. We would like for you to be part of more of our events in the future. To that end, we would like to hear all your feedbacks regarding the event so that we can improvise in the future.

Request you all to fill the feedback form with due diligence.

E-mail *
divyanshuprince764@gmail.com
Phone number *
8988031269
How would you rate your experience in the "Prelims round"? (On a scale of 1-5) *
Extremely bad
1
2
3
4
5
Extremely Good

How engaging was the 'Speaking pictures' round? Not at all engaging Very engaging Rate your experience in the overall quiz of the finals round. Not at all interesting Very interesting Drop in any feedback or thoughts regarding the conduction of the event as a whole. * It was a very unique mixture of both debating and quizzing and was very well managed and executed. 8/8/23, 11:58 PM ALEKHYA- 'DEB-QUIZ'

Anything else you would like Alekhya to know?	

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ALEKHYA- 'DEB-QUIZ'

Hey guys!

We are extremely glad to have witnessed such enthusiastic participation in 'DEB-QUIZ' from all of you. We would like for you to be part of more of our events in the future. To that end, we would like to hear all your feedbacks regarding the event so that we can improvise in the future.

Request you all to fill the feedback form with due diligence.

Name *			
George Joseph	 		
USN*			
1MV22BT010			
Branch *			
Biotechnology	 	 	
Year *			
1st			
2nd			
3rd			

E-mail *
gjkl4820@gmail.com
Phone number *
8971621433
How would you rate your experience in the "Prelims round"? (On a scale of 1-5) *
Extremely bad
1 🔘
2
3 🔘
4
5
Extremely Good

How engaging was the 'Speaking pictures' round? Not at all engaging Very engaging Rate your experience in the overall quiz of the finals round. Not at all interesting Very interesting Drop in any feedback or thoughts regarding the conduction of the event as a whole. * First time attending a quiz of this type. Was a great experience.

Anything else you would like Alekhya to know?	

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ALEKHYA- 'DEB-QUIZ'

Hey guys!

We are extremely glad to have witnessed such enthusiastic participation in 'DEB-QUIZ' from all of you. We would like for you to be part of more of our events in the future. To that end, we would like to hear all your feedbacks regarding the event so that we can improvise in the future.

Request you all to fill the feedback form with due diligence.

Name *			
Prajapati Nidhi Yogesh Ku	mar	 	
USN *			
1MV22IC035		 	
Branch *			
Cse(iot)		 	
Year *			
1st			
O 2nd			
3rd			

E-mail *
nidhiyp05@gmail.com
Phone number *
6362191667
How would you rate your experience in the "Prelims round"? (On a scale of 1-5) *
Extremely bad
1
2
3
4
5
Extremely Good

How engaging was the 'Speaking pictures' round?
Not at all engaging
1 🔘
2
3
4
5
Very engaging
Rate your experience in the overall quiz of the finals round. Not at all interesting 1
Drop in any feedback or thoughts regarding the conduction of the event as a whole. * It was worth the time

Anything else you would like Alekhya to know?	

This content is neither created nor endorsed by Google.

Google Forms

ALEKHYA- 'DEB-QUIZ'

Hey guys!

We are extremely glad to have witnessed such enthusiastic participation in 'DEB-QUIZ' from all of you. We would like for you to be part of more of our events in the future. To that end, we would like to hear all your feedbacks regarding the event so that we can improvise in the future.

Request you all to fill the feedback form with due diligence.

Name * Vittala Chaithanya N M	
USN * 1MV22IC060	
Branch * CSE IOT	
Year *	
1st2nd	
O 3rd	

E-mail	*
vittalach	naithanya@gmail.com
Phone	number *
797524	5745
How wo	ould you rate your experience in the "Prelims round"? (On a scale of 1-5) *
Extrem	ely bad
1	
2	
3	
4	
5	
Extrem	ely Good

How engaging was the 'Speaking pictures' round? Not at all engaging Very engaging Rate your experience in the overall quiz of the finals round. Not at all interesting 1 Very interesting Drop in any feedback or thoughts regarding the conduction of the event as a whole. * The event was just amazing Please announce the prizes and give them

Anything else you would like Alekhya to know?	

This content is neither created nor endorsed by Google.

Google Forms

HONGIRANA

Sri Krishnadevaraya Educational Trust

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY



Krishnadevaraya nagar HUNASAMARANAHALLI, International Airport Road BENGALURU-562157

"HONGIRANA" The Kannada Cultural club

REPORT

The Kannada cultural club "HONGIRANA" organized a Kannada "ANTHYAKSHARI" competition on 1st August 2023. The program was open to students of all the streams. Students from various branches participated in this competition. This program was started by lightening the lamp with the invocation song and it was also included with certain entertainment programs such as speech on the importance of Kannada, singing, dance and drama.

Total 44 students had registered for participation and there was a preliminary round conducted in CS seminar hall at 12:30pm for the final selections of the participants and 16 (2 in a group) groups were finalized for the participation. The session started at 1:30pm by addressing the guest and the session concluded at 4:00 PM

Mr. Ramkumr Assistant Professor, Department of Mathematics and Mrs Vaani Harave Assistant Professor Department of MCA judged the event.

The names of the winners were announced on spot.

The following students are the prize winners.

I Prize: Ms. Aishwarya Shiragumpi ,1MV21EE004 and Ms.Ramya T.S 1MV21EC078

II Prize: Ms Bhuvana T.S, 1MV22EE404 and Bhuvaneshwari M 1MV2EE406

The first prize is 1000 Rs and the second prize is 800 Rs

The event session was filled with lots of fun and created a communicative environment among the students.

Overall I thank The Management, Sri KET, The Principal, Sir MVIT, for the support extended in bringing out this program into a great success.

One day HONGIRANA (KANNADA ANTHYAKSHARI) was conducted successfully.

K.N Rajeswari

Mentor, "HONGIRANA"

er-jrw.

Assistant Professor, ECE

(S.K Uwa)



Sri Krishnadevaraya Educational Trust SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY Krishnadevaraya nagar HUNASAMARANAHALLI, International Airport Road BENGALURU-562157

"HONGIRANA" The Kannada Cultural club







Sri Krishnadevaraya Educational Trust SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

Krishnadevaraya nagar HUNASAMARANAHALLI, International Airport Road BENGALURU-562157

"HONGIRANA" The Kannada Cultural club





NISARGA





SRI KRISHNADEVARAYA EDUCATIONAL TRUST SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

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

Objectives -

- 1. Instill passion and connect the people intimately with nature to work towards a more Sustainable, green and spreading better environmental educational practices
- 2. Addressing and bringing out ideas and resolving steps towards environmental issues and climate change
- 3. Creating awareness about India's rich biodiversity, wildlife and the importance of their conservation
- 4. Plantation and cleanup drives within and outside campus for a cleaner and greener neighborhood.
- 5. Bringing together and expanding eco community through campaigns, awareness programs, seminars and field visits.
- 6. Educating public about organic farming and composting practices.

Report on Campus Clean-up Drive – Swachh MVIT Abhiyan on 17th Feb 2023

The Eco Club – Nisarga of Sir MVIT, of Susamskriti in association with NSS – National Service Scheme – Sir MVIT Chapter and Institution's Innovation Council, conducted a Campus Clean-up Drive – Swachh MVIT Abhiyan on 17th Feb 2023. About 100 students involved in the clean-up drive were from the 1st and 3rd Semester BE Biotechnology and volunteers of NSS. The students were briefed about the importance of clean-up drive for keeping the campus clean and tidy by the mentors of the Eco Club and NSS (Dr. Sudevi Basu and Mr. Byregowda respectively) and the member of IIC (Dr. K. V. Rashmi). The students were given hand gloves and biodegradable bags to collect trash from every nook and corner of the campus. The students enthusiastically collected almost 25 large bags of trash containing non-degradable wastes like chips packet, pet bottles, soft drink bottles, plastic carry bags, chocolate wrappers, paper cups with wax and plastic liner etc. After the event, the students were provided with fruit juice and were advised to be the clean-up ambassadors to spread the message to their friends to keep the campus clean and green.

















SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

Affiliated to VTU, Belagavi | Approved by AICTE, New Delhi / Govt, of Karnataka Accredited by NAAC, UGC









In association with

N S S Sir MVIT Chapter



Organizes

CAMPUS CLEAN-UP DRIVE"SWACHH MVIT ABHIYAN"

February 17, 2023 12.30 PM to 3.30 PM

Report on Interactive Talk on "Planet Ocean- Tides are Changing", commemorating World Oceans Day on 8th June 2023

The Eco Club – Nisarga of Sir MVIT, of Susamskriti conducted an interactive talk on "Planet Ocean- Tides are Changing", commemorating World Oceans Day on 8th June 2023. About 38 students from the 4th Semester BE Biotechnology and a lab instructor of BT Department participated in the event. The event started with a brief introduction on the significance of the day by Ms. Sneha, 4th Semester, BE Biotechnology. This was followed by the introduction of the resource person **Sri D. R. Kumaraswamy**, Retd. Chief Environmental Officer (KSPCB) and Director, Prakruthi Institute of Environmental Studies, Bengaluru, by Dr. Sudevi Basu, Faculty Mentor, NISARGA – Eco Club, Sir MVIT.

The talk started off with various common problems facing the environment in an interactive manner and students participated in the discussions. Importance of oceans in water cycle and water balance, absorbing carbon-dioxide from atmosphere, the tides as renewable energy sources were discussed by the resource person. Further, the impact of global warming on oceans and tides, various changes in ocean current and tides due to pollution was dealt with. Basically, the issues related to the protection of oceans and its implications on the overall society were brought out meticulously by the resource person. The event ended with a pledge given to all the participants by the resource person to take care of the environment individually and in a collective manner and thanks giving by Dr. Sudevi Basu.

Finally, the resource person and participants were treated with fruit juice.









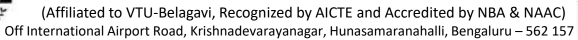




Sudevi Basu Faculty Mentor - NISARGA

SRI KRISHNADEVARAYA EDUCATIONAL TRUST

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY





June 8 2023



10.00 AM to 12.00 PM

AN INTERACTIVE TALK ON

"PLANET OCEAN - TIDES ARE CHANGING"



Sri D. R. KUMARASWAMY
Retd. Chief Environmental Officer (KSPCB)
Director, Prakruthi Institute of Environmental
Studies, Bengaluru

Commemorating



MBA SEMINAR HALL

Report on Quiz Competition – "Explore your Environment" on 25th July 2023

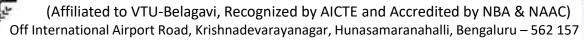
The Eco Club – Nisarga of Sir MVIT, of Susamskriti conducted a Quiz Competition – "Explore your Environment" on 25th July 2023. About 35 students from the 2nd and 4th Semester BE across different branches registered for the event. 15 students participated in this competition. This was a written quiz competition with 50 questions and the duration was 1 hour. The event started with a briefing about the rules of the competition by Dr. Sudevi Basu, Faculty Mentor, NISARGA – Eco Club, Sir MVIT. The participants were enthusiastic and they learnt from the various aspects of environment.



Sudevi Basu Faculty Mentor - NISARGA

SRI KRISHNADEVARAYA EDUCATIONAL TRUST

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY













A QUIZ COMPETITION "EXPLORE YOUR ENVIRONMENT"

Date: 25th JULY 2023

Day: TUESDAY

Time: 1:30 P.M to 3.30 P.M

Venue: SCIENCE SEMINAR HALL

Registration Link







SPANDANA

REPORT

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY, BENGALURU- 562157 DEPARTMENT OF BIOTECHNOLOGY



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





Friday, the 3rd February 2023

Venue : CS Seminar hall Sir MVIT 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 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

99



Dr. Purryashree R.M.
Associate Consultant—Gynaec Oncology
Cytecare Cancer Hospitals
Bengularu-560064

Invited Talk
On
Gynaec Oncology

Event Name: World Cancer Day Commemorative Event and Stem Cells Donation Registration Drive

Event Date and Time: 03 February 2023, 9:30am-3:00 pm

Venue: CS Seminar Hall, Sir MVIT

Faculty Co-Ordinator of Spandana: Dr Rashmi KV

Number of hours spent: 5 hours

Number of Volunteers: 20

Number of Parcticiapnts: 114

Units of Registrants for Stem Cell Donation: 222

Overview of the event:

"World Cancer Day Commemorative Event and Stem Cells Donation Registration Drive" was organized on 3rd February 2023 by joint association of SPANDANA social outreach club of Sir MVIT and Department of Biotechnology, Sir MVIT and DKMS BMST. 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: Blood Cancer, Blood Stem Cell Transplantation and Donor Registration Drive by DKMS-BMST:

The event started at 9.30AM. Dr Rashmi KV welcomed the gathering and introduced the facilitators from DKMS-BMST. Ms. Ashitha Steffi J. Associate, Donor Recruitment gave introductory remarks on blood cancer and blood related disorders, Mr. Mahamithra S.R. Senior Associate, Donor Recruitment highlighted the importance or stem cell donation to needy patients and the process associated with stem cell donation. DKMS-BMST is an international stem cell registry that works towards its mission of giving every blood cancer patient a second chance at life, by raising awareness about the importance of stem cell donations and thereby, increasing the number of potential donors in India. After this session donor registration form was given to all the interested volunteers and buccal swab samples were collected.

Session 2: Advancing Therapeutic Drug Discovery: Evaluation of Drug Safety and Prioritization of Investigational Drugs:

After the tea break the second session of the event by Dr. Chaitanya N. Hiremath started at 11AM. Prof. H. G. Nagendra introduced the speaker to the gathering. Dr. Chaitanya Hiremath is a distinguished drug discovery scientist, educator, advisor, mentor, reviewer, founder, and inventor, specializing in Bioinformatics and Cheminformatics. He has a Master's degree in Solid State Physics and a Ph.D. in Molecular Biophysics. He was awarded the Gold Medal in Physics and the State Award in Science among others. He was a senior fellow at Harvard Medical School and a visiting scientist at Massachusetts Institute of Technology. Dr. Hiremath has world-class academic, teaching, and biotechnology industry experience. Dr Chaitanya has detailed on his patented APOD methodology for drug discovery has proved beneficial in the prioritization analysis of safety profiles of COVID-19

drugs. He also explained his science education, open-access peer-reviewed paper on the BIIG problem-solving method that he developed to enhance the students' learning experience in science, has over 18000 downloads worldwide. Dr. Hiremath has been granted a patent for the design of the World Flag based on the scientific tree of life. He has given several invited talks at international conferences and meetings including the United Nations. Prof. Hiremath spoke about his initiative SEALOEarth. SEALOEarth (pronounced as, seal-o-earth), stands for "Serene Environment And Life On Earth", and its mission is to heighten awareness of the responsibility of all people to manage global resources in a sustainable way, regardless of an individual's country of origin, cultural background, spoken language, or religion.

Session 3: General awareness on cancer – prevention, causes, diagnosis and treatment.

Post lunch session was by Dr. Punyashree R.M. Associate Consultant – Gynaec Oncology, Cytecare Cancer Hospitals. In this expert session doctor highlighted the various causes of cancer, ways to reduce them by preventive measures, importance of early diagnosis and regular health check-ups for mid aged women and men. She also highlighted on the various treatment strategies available for various cancers.

After all the three sessions Dr Rashmi K V thanked all the resource persons, volunteers and participants. All the participants were given with an e-feedback form and e-certificate for participation.

In order to eliminate cancer we need to work on three parameters, 1. Awareness 2. Drugs discovery and research 3. Willingness to donate stem cells and blood components. The event planned to cover all the three areas. Students highly appreciated all the sessions and event was successful.

Dr Rashmi K V Faculty mentor- SPANDANA Associate Professor, Department of Biotechnology

CERTIFCATE BY DKMS-BMST



Certificate of Appreciation

On behalf of the countless blood cancer patients and their family members, we thank

SPANDANA CLUB. BIR M. VISVESHWARAYA INSTITUTE OF TECHNOLOGY

for the support to the DKMS BMST Foundation India on 3rd FEBRUARY, 2023

Mr. Patrick Paul Chief Executive Officer

DHMS BMST Foundation India 723, CMH Road, Indiranagar Ist Stage, Bangalore - 560038, Karnataka, India T +9180 6828 65001 dkms-bmst.org

Thanking Note from DKMS-BMST



Dear Ms. Rashmi, We express our sincere thanks to Sir M Visveswaraya Institute of Technology for facilitating a DKMS-BMST donor drive on 3rd February, 2023. You would be happy to know that 222 persons signed up as potential stem cell donors. Their buccal swab samples will be tested and the anonymized results (only age, sex, HLA typing) will be made available on the worldwide registries which are searched daily for patient-donor matches. We thank all the volunteers who helped us conduct the donor drive and their sincere efforts in making the event a success. We look forward to continued support from you and your organization to the cause of supporting blood cancer patients looking for matched stem cell donor. Thanking you. Yours sincerely, Sayantan Datta Gupta Mr. Sayantan Datta Gupta Deputy General Manager - DR & FR

DKHS-BMST Foundation India (DKHS + BMST)

#723.2 ** Rook Chinasiya Masion Hooptar Road, Vidinasiyar 1" Stage. Bangalove – 160076, Kanasteka, Iraks. 7 HR 80 686 96, 500 info@demolecut.org. www.dkmp@orst.org

Photos of the Event











Report

"Vastradana - Clothes Collection & Donation Drive" Organized by SPANDANA - Social Outreach Club of Sir MVIT

SPANDANA, the Social Outreach Club of Sir MVIT, organized a three-day event called "Vastradana - Clothes Collection & Donation Drive" on the campus from 19th to 21st June 2023. The drive aimed to collect old but usable clothes from students and staff and donate them to the needy, thereby promoting the spirit of compassion and social responsibility among the college community.

Objectives: The primary objectives of the event were as follows:

- To encourage the students and staff to contribute to a noble cause by donating their old clothes.
- To collect a substantial amount of usable clothing to be distributed among the underprivileged and marginalized sections of society.
- To create awareness about the importance of clothing donations in addressing the basic needs of the less fortunate.
- To foster a sense of empathy, compassion, and social responsibility among the participants.

The Vastradana event was organized at a designated booth set up on the college campus. The organizing committee of SPANDANA coordinated the logistics and promotion of the drive to ensure maximum participation. The event featured the following activities:

- Clothing Collection: During the three-day drive, students and staff members were encouraged to donate their old but usable clothes. Collection bins were placed at strategic locations on the campus, making it convenient for everyone to contribute. The organizers ensured that the process of donating clothes was hassle-free and wellmanaged.
- Promotion and Awareness: SPANDANA utilized various channels to promote the event and raise awareness among the college community. Posters, banners, and digital media were employed to spread the word about the clothing drive. Information was shared through college newsletters, social media platforms, and announcements during lectures to ensure maximum participation and engagement.
- Sorting and Distribution: Following the conclusion of the donation drive, the collected clothes were sorted and organized by the SPANDANA team. They ensured that all donated items were in good condition and suitable for distribution. These clothes will then be distributed to local NGOs, charitable organizations, and communities in need, thereby fulfilling the purpose of the event.
- Participation and Impact: The Vastradana drive witnessed active participation from both students and staff members of Sir MVIT. The event received an overwhelming response, with a significant number of donations being collected during the three days. The generosity and altruism displayed by the college community contributed to the success of the drive.

The impact of the event extended beyond the act of donating clothes. It instilled a sense of empathy and social responsibility among the participants, helping them recognize the importance of giving back to society and supporting the less privileged. The event also fostered a spirit of unity and camaraderie within the college, as students and staff worked together towards a common humanitarian goal.

The Vastradana - Clothes Collection & Donation Drive organized by SPANDANA, the Social Outreach Club of Sir MVIT, was a resounding success. The event achieved its objectives of collecting old but usable clothes and distributing them to the needy. It also effectively raised awareness about the importance of clothing donations and fostered a sense of social responsibility among the college community.

We extend our heartfelt appreciation to SPANDANA and all the participants who made this event a grand success. Their contributions and support have made a significant difference in the lives of the less fortunate, emphasizing the power of collective action in creating positive change in society.

Dr. Rashmi K.V. Faculty Mentor - SPANDANA









NATIONAL INSTITUTE OF MENTAL HEALTH & NEURO SCIENCES

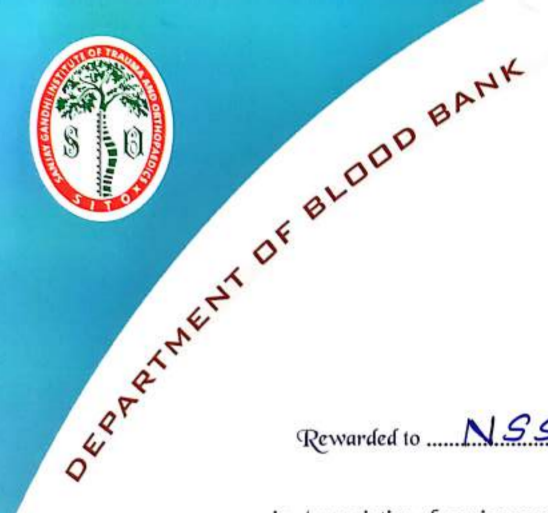
BENGALURU - 560 029.

An Institute of National Importance Department of Transfusion Medicine & Haematology Transfusion Medicine Centre (Blood Bank)

Certificate

On behalf of our Insitute we, here by award this certificate to N.S.S. & Youth Red CROSS CO-ORDINATOR for having arranged a voluntary blood donation camp on 21.7.23 at SIR MVIT We also convey our gratitude and appreciation to all the volunteers who have donated blood generously. We collected ... 6.5 units of blood from your camp.

Director



ಸಂಜಯಗಾಂಧಿ ಟ್ರಾಮ ಮತ್ತು ಅಸ್ಥಿ ಚಿಕಿತ್ಸಾ ಸಂಸ್ಥೆ SANJAY GANDHI INSTITUTE OF TRAUMA AND ORTHOPAEDICS

(Government of Karnataka Autonomous Institute)

Byrasandra, Jayanagar East, Bangalore - 560 011



Certificate of Appreciation

Rewarded to NSS & YRC CO-ORDENATOR

in Appreciation of services rendered by organizing a voluntary blood donation camp

Phone: 080 - 26564516, 26562500 Grams: SITO Fax: 26565222

E.mail: sitodirector@gmail.com



INDIRA GANDHI INSTITUTE OF CHILD HEALTH

South Hospital Complex, Dharmaram College Post, Bangalore - 560 029.

Blood Transfusion and Immunohaematology Unit

Certificate of Appreciation

Date : 21.07.2023 BLOOD BANK OFFICER



Report on Blood Donation Drive – July 21, 2023

Organizers: SPANDANA - Social Outreach Club of Sir MVIT, in association with NSS Sir

MVIT & Youth Red Cross Wing, Sir MVIT

Participating Blood Banks:

Coordinator: Lions Club

- 1. Sanjay Gandhi Institute of Trauma and Orthopaedics, Bengaluru
- 2. Indira Gandhi Institute of Child Health, Bengaluru

3. NIHANS, Bengaluru

Total Units of Blood Collected: 190 units

Number of Volunteers:

Faculty Coordinators: Dr. Rashmi K. V. and Mr. Byregowda B.K.

Introduction: The Blood Donation Drive was a remarkable event organized by SPANDANA – the Social Outreach Club of Sir MVIT, in collaboration with NSS Sir MVIT & Youth Red Cross Wing, Sir MVIT. The drive was aimed at promoting voluntary blood donation and creating awareness about the significance of donating blood to save lives. The event took place on 21st July 2023 at the Sir MVIT College Auditorium and witnessed enthusiastic participation from students, faculty, and staff. The event was inaugurated by lighting the ceremonial lamb by Principal Prof. Rakesh S. G. alongwith other attendees. In an exemplary gesture, Principal Prof. Rakesh S. G. took the lead and became the first donor of the day. By doing so, he set a remarkable precedent for all participants, showcasing his personal commitment to the cause and leading by example.

Event Details: The Blood Donation Drive commenced at 10:00 AM and continued until 3:00 PM. The Lions Club, renowned for its philanthropic efforts, extended its coordination to ensure the smooth execution of the event. Volunteers from SPANDANA, NSS, and the Youth Red Cross Wing were actively involved in various aspects of the drive, including registration, donor counseling, and post-donation care.

Participation and Donations: The response from the college community was overwhelming. Numerous students, faculty, and non-teaching staff members actively took part in the blood donation process. To ensure a smooth and efficient process, donors were scheduled based on time slots, and adequate arrangements were made to avoid crowding.

The participation of students was highly commendable, as many of them voluntarily contributed to this noble cause, showcasing their concern for society's well-being. Additionally, the drive was open to the public, and several local residents also came forward to donate blood, further bolstering the success of the event.

Awareness and Impact: Beyond the blood donation itself, the event also served as a platform to raise awareness about the importance of regular blood donations and dispel common misconceptions related to the process. Informational sessions were conducted throughout the day to educate donors and visitors about the life-saving impact of blood donation and how it plays a crucial role in emergency medical treatments, surgeries, and treatments for various medical conditions.

Conclusion: The Blood Donation Drive organized by SPANDANA, in association with NSS Sir MVIT & Youth Red Cross Wing, and coordinated by Lions Club, was an incredible success. With the generous participation of students, faculty, staff, and the public, a substantial amount of blood was collected, which will undoubtedly save many lives in times of medical emergencies.

Such initiatives play a pivotal role in fostering a sense of social responsibility among individuals, especially the youth, and create a positive impact on society. The event not only reinforced the importance of blood donation but also showcased the collective power of compassion and empathy.

Dr. Rashmi K. V. Faculty Mentor- SPANDANA

Mr. Byregowda B.K. NSS Program Coordinator YRC Coordinator

GLUG

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLO

Krishnadevarayanagar, Hunasamaranahalli, International Airport Road, Bangalore - 562 157
(Affiliated to Visvesvaraya Technological University, Recognised by AICTE & Accredited by National Board of Accreditation, New Delhi. An ISO 9001 | 2008 Certified Institution)

Ph No. 080-2846 7248 / 2847 7024 / 25 / 26 | Fax | 080-2846 7081



E-mail: principal@sirmvit.edu_sirmvitbgi@gmail.com, Web: www.sirmvit.edu DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

Ref. No. VIT/CSD/

Date

TechVistara Event Report



15 308

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLO Krishnadevarayanagar, Hunasamaranahalli, International Airport Road, Bangalore - 562 157

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DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

TUV

Ref. No. VIT/CSD/

Objective

The objective of the event, "TECHNOVA - Innovating Minds with Tech," is to provide participants with an opportunity to explore various aspects of technology, including Data Engineering, UI/UX (User Interface/User Experience) design, Product Management, and Product Development. The event seeks to offer informative sessions, quizzes, and interactions with experts in these fields, aiming to enhance participants' understanding and engagement with these technology domains.

Objective Highlights:

Promoting Technological Exploration: The primary goal of TECHNOVA is to encourage participants to explore and learn about diverse technology fields, fostering an environment of curiosity and innovation.

Educational Sessions: The event aims to provide informative sessions on UI/UX, Data Engineering, Product Management, and Product Development. These sessions will allow participants to gain insights into the concepts, methodologies, and practical applications within these domains.

Engagement through Quizzes: The event includes quizzes following each session. The objective is to encourage active participation and reinforce participants' understanding of the topics discussed.

Recognition and Motivation: Winners of the quizzes are awarded cool swags, providing motivation for participants to engage actively and perform well during the sessions.

Inclusive and Beginner-Friendly: TECHNOVA is designed to be beginner-friendly, catering to participants with varying levels of knowledge and experience. The event aims to create an inclusive atmosphere where everyone can learn and benefit.

Exposure to Technology Fields: By covering a diverse range of topics such as UI/UX, Data Engineering, Product Management, and Product Development, the event aims to expose participants to different aspects of technology beyond their usual scope.

Empowerment through Knowledge: The event intends to empower participants with foundational knowledge in the featured technology domains, enabling them to make informed decisions about potential career paths or further learning.

Networking and Interaction: Attendees have the opportunity to interact with speakers who are experts in their respective fields. This interaction promotes networking and allows participants to seek advice and insights from experienced professionals.

Awareness of Career Opportunities: Through discussions about career paths, salaries, and skill requirements in each domain, the event aims to help participants understand the potential opportunities available to them.

Practical Insights: The event provides practical insights into concepts such as Design Thinking, Data Journey, and the Product Lifecycle. This enables participants to understand the real-world applications of the discussed topics.

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E-mail: principal@sirmvit.edu_sirmvit.bgi@gmail.com, Web: www.sirmvit.edu

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

TUV

Ref. No. VIT/CSD/

Date

Overall, the objective of TECHNOVA is to create a platform where participants can gain knowledge, engage with technology experts, and explore the exciting realms of UI/UX, Data Engineering, Product Management, and Product Development. By combining educational sessions, quizzes, and expert interactions, the event aims to foster innovation, learning, and a deeper appreciation for technology.

Agenda

- Introduction to various domains in computer science like web, app, competitive programming, Data Structure and algorithm, AI, ML, Cloud Computing etc.
- Introduction to personal branding and laptop suggestions.
- A quiz to test basic knowledge of students.

Event Details

Date: 01.04.2023Time: 1:00pm

❖ Venue: CS Seminar Hall

❖ Organized by: Department of Computer Science, GLUG MVIT and TechHub

❖ Head of Department: Dr. G.C. Bhanuprakash

* Teacher Coordinators: Dr. Suma Swamy, Dr. Savitha Choudhary, Dr. Soumya Patil

❖ Student Coordinators: Shresth Singh(1mv18cs102), Shreya Raj(1mv19cs103)

The session was introduced by honourable HOD of Department of Computer Science. He talked about the importance of technical clubs and motivated students to participate in these clubs. He encouraged students to have more such events.

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Introduction

In this event we briefed about various tech fields like Web Development, Competitive Programming, App development, AI, ML, cloud and apart from that, tips on personal branding, we also gave tips on laptop specifications students need to consider before getting one. Last but not least we will be terminating the session with an exciting quiz. Going forward in the year we will be discussing each of these topics in depth. We have planned a lot of sessions in the upcoming weeks. We ended with a Qna Session.

Web Development and App Development

This session was taken by Kushagra, Harshit and Ashish. This session covered the basics of web and app development.

The core of web development like front end, backend, database were explained. Then they went into more details of front end and talked about technologies required like HTML, CSS, JavaScript and React. They also

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touched upon server side technologies. They inspected various website in front of students to show how the web works.

Then the basics of app development was explained by Harshit. App is basically an interface which connects you to a particular service.

We all use apps because they provide us services in a very efficient manner along with better user experience. Other platforms like Websites do offer a wide variety of services but usually apps come with a single service in the best possible way.

App Development is basically of two types- Native App Development and Cross Platform.

Native Dev is platform specific development. Native Apps gives outstanding performance along with security and instructiveness.

Cross Platform Dev means writing the code once and then using it for making apps which can run different platforms like Android, iOS, Windows, etc. smoothly.

Competitive Programming and DSA

This session was taken by Ayush Singh. Cracking interview of top product-based companies, getting into fang, being able to Write the most efficient code, this is when CP and DSA parallelly comes handy!

Laptop

This session was taken by Uttam. Choosing the right laptop is one of the most important decisions for a student. A laptop will be of great help throughout one's college life be it compiling code completing assignments or watching movies and playing games in all these a laptop will be one's companion.

Personal Branding

This section was taken by Shreya. Personal Branding is building a brand around one's name. It can help anyone stand out of the crowd. The benefits of personal branding is it helps students get job opportunities, building their network and influencing others. Some tips for personal branding are: Stay consistent, create valued content, join tech communities, follow successful people, sharing your work and always be learning.

AI and ML

This section was taken by Shresth. Machine learning is behind chatbots and predictive text, language translation apps, the shows Netflix suggests to you, and how your social media feeds are presented. It powers autonomous vehicles and machines that can diagnose medical conditions based on images.

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When companies today deploy artificial intelligence programs, they are most likely using machine learning — so much so that the terms are often used interchangeably, and sometimes ambiguously. Machine learning is a subfield of artificial intelligence that gives computers the ability to learn without explicitly being programmed.

"In just the last five or 10 years, machine learning has become a critical way, arguably the most important way, most parts of AI are done," said MIT Sloan professor Thomas W. Malone, the founding director of the MIT Center for Collective Intelligence. "So that's why some people use the terms AI and machine learning almost as synonymous most of the current advances in AI have involved machine learning."

Cloud Computing

This session was taken by Avikanth. Cloud computing is a general term for anything that involves delivering hosted services over the internet. These services are divided into three main categories or types of cloud computing: infrastructure as a service, platform as a service and software as a service.

A cloud can be private or public. A public cloud sells services to anyone on the internet. A private cloud is a proprietary network or a data centre that supplies hosted services to a limited number of people, with certain access and permissions settings. Private or public, the goal of cloud computing is to provide easy, scalable access to computing resources and IT services. Cloud infrastructure involves the hardware and software components required for proper implementation of a cloud computing model.

This was followed by a Quiz to check basic technical knowledge of the students. The quiz was based on topics covered in the event. The winners of the Quiz were

1st Prize: J Chetan V

2^{nt} Prize:. Adarsh Kumar Gupta

3rt Prize:. Jeevana Srinivasan

The event ended with a QnA session. The vote of thanks speech was given by our honourable teacher coordinator Dr. Suma Swamy.

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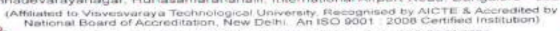
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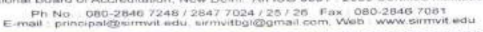
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Evidence of Success

The event "TechVistara" was a success, as evidenced by the following:

- **High attendance:** The event was well-attended, with over 100 students in attendance. This shows that there was a high level of interest in the topics that were covered.
- **Positive feedback:** The feedback from the participants was overwhelmingly positive. They said that they enjoyed the event and that they learned a lot.
- **Increased knowledge:** The participants reported that they had a better understanding of the different domains of computer science after attending the event. They also said that they were more confident in their ability to pursue a career in computer science.
- **Increased networking opportunities:** The event provided a great opportunity for the participants to network with each other and with professionals in the field of computer science. This could lead to future job opportunities or collaborations.
- **Increased awareness of personal branding:** The session on personal branding was well-received by the participants. They said that they learned a lot about how to create a strong personal brand and how to use it to their advantage in their careers.
- **Increased awareness of laptop suggestions:** The session on laptop suggestions was also well-received by the participants. They said that they learned a lot about the different factors to consider when choosing a laptop for their studies or their careers.

In addition to the above, the event also featured the following:

- Presentations by industry experts on a variety of topics, including web development, app development, competitive programming, data structures and algorithms, artificial intelligence, machine learning, and cloud computing.
- A quiz to test the participants' basic knowledge of computer science and their learning from the event.
- Promotion on social media and through the event's mailing list.

The Team



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Welcome to TECHNOVA - Innovating minds with tech

TECHNOVA provides you an opportunity to explore the field of Data Engineering, UI/UX, Product Management and Product Development. There will be a session on each topic followed by a quiz. The winners of the quiz will be awarded with cool swags. So don't miss out – come join us on December 13 at CS Seminar Hall to experience a wonderful tech-ride.

The objective of the event, "TECHNOVA - Innovating Minds with Tech," is to provide participants with an opportunity to explore various aspects of technology, including Data Engineering, UI/UX (User Interface/User Experience) design, Product Management, and Product Development. The event seeks to offer informative sessions, quizzes, and interactions with experts in these fields, aiming to enhance participants' understanding and engagement with these technology domains.

Objective Highlights:

Promoting Technological Exploration: The primary goal of TECHNOVA is to encourage participants to explore and learn about diverse technology fields, fostering an environment of curiosity and innovation.

Educational Sessions: The event aims to provide informative sessions on UI/UX, Data Engineering, Product Management, and Product Development. These sessions will allow participants to gain insights into the concepts, methodologies, and practical applications within these domains.

Engagement through Quizzes: The event includes quizzes following each session. The objective is to encourage active participation and reinforce participants' understanding of the topics discussed.

Recognition and Motivation: Winners of the quizzes are awarded cool swags, providing motivation for participants to engage actively and perform well during the sessions.

Inclusive and Beginner-Friendly: TECHNOVA is designed to be beginner-friendly, catering to participants with varying levels of knowledge and experience. The event aims to create an inclusive atmosphere where everyone can learn and benefit.

Exposure to Technology Fields: By covering a diverse range of topics such as UI/UX, Data Engineering, Product Management, and Product Development, the event aims to expose participants to different aspects of technology beyond their usual scope.

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Empowerment through Knowledge: The event intends to empower participants with foundational knowledge in the featured technology domains, enabling them to make informed decisions about potential career paths or further learning.

Networking and Interaction: Attendees have the opportunity to interact with speakers who are experts in their respective fields. This interaction promotes networking and allows participants to seek advice and insights from experienced professionals.

Awareness of Career Opportunities: Through discussions about career paths, salaries, and skill requirements in each domain, the event aims to help participants understand the potential opportunities available to them.

Practical Insights: The event provides practical insights into concepts such as Design Thinking, Data Journey, and the Product Lifecycle. This enables participants to understand the real-world applications of the discussed topics.

Acknowledgment and Gratitude: The event acknowledges the support and involvement of faculty members, specifically the Head of Department and Glug Coordinator, in conducting the event successfully.

Agenda

- Session followed by quiz on UI/UX
- Session followed by quiz on Data Engineering
- Session followed by quiz on Product Management
- Session followed by quiz on Product Development
- Any announcements, feedback, QnA.

Event Details

This is very beginner-friendly event which helps you to know about UI/UX, Data Engineering, Product Management and Product Development.

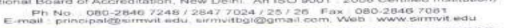
- **Date**:13th December 2022.
- **Time**:1:30 4:30 PM
- Head of Department: Dr. G C Bhanuprakash
- Glug Coordinator: Dr. Suma Swamy Professor
- Event Coordinator: Dr. Sreenivasa B C Associate Professor

Speakers:

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Ujwal Kumar: Founder - Zintlr

Ravi Jain: Founder - Zintlr

Pranay Khairwal: Founder - Zintlr

Shreya Raj: UI/UX Designer



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The event was held as follows:

UI/UX

Speaker: Shreya Raj

About UI

The term "UI" stands for User Interface. The user interface is the graphical layout of an application. It consists of the buttons users click on, the text they read, the images, sliders, text entry fields, and all the rest of the items the user interacts with. This includes screen layout, transitions, interface animations and every single micro-interaction.

About UX

The term "UX" stands for User Experience. User experience is determined by how easy or difficult it is to interact with the user interface elements that the UI designers have created.

Salary of a UI/UX Designer

The initial salary of a UI/Ux designer with an experience 0f 0-2 years is 8.25L, which gets increased to 12.7L with 3-5 years of experience. The designers with an experience of 6-10 years have an average salary of 22.2L and those with 10-15 years of experience can earn up to 42.04L. And the designers with 15+ years of experience can earn up to 79.08L.

Design Thinking: An iterative Process

Design thinking is a non-linear, iterative process that is used to understand users, challenge assumptions, redefine problems and create innovative solutions to prototype and test. This involves five phases — Empathize, Define, Ideate, Prototype and Test—it is most useful to tackle problems that are ill-defined or unknown.

The Hook Model

This is a four phase business tactic used to create a high frequency engagement. The four phases are as follows:

- 1. Trigger: This is the actuator of behaviour. It cues the action that then builds a habit.
- 2. Action: Behaviour executed in the anticipation of reward.

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- 3. Variable Reward: Personal gratification.
- 4. Investment: An action that improves the product or service in the future.



Data Engineering

Speaker: Pranay Khairwal

"Data is the new oil"

Data Journey

- 1. **Data Collection**: The process of curating the required data is known as data collection. There are different methods using which data can be collected. Few of them include surveying, forms, online tracking, interview, etc.
- 2. **Data Cleaning**: Data cleaning is the process of fixing or removing incorrect, corrupted, incorrectly formatted, duplicate, or incomplete data within a dataset. When combining multiple data sources, there are many opportunities for data to be duplicated or mislabelled. Therefore, data should be cleaned before analysing.
- 3. **Exploratory Data Analysis**: EDA is used to analyse and investigate data sets and summarize their main characteristics, often employing data visualization methods. It helps determine how best to manipulate data sources to get the answers you need, making it easier for data scientists to discover patterns, spot anomalies, test a hypothesis, or check assumptions.
- 4. **Model Building**: This involves analysing the data and building the appropriate model and train the machine.
- 5. **Model Deployment**: Software deployment is the process of making software available to be used on a system by users and other programs.

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Who is a Data Analyst?

A data analyst takes data and uses it to help companies make better decisions.

This involves three main steps:

- 1. Data Collection
- 2. Data analysis
- 3. Report generation

Who is a Data Engineer?

Data engineer is the one who designs and builds systems for collecting, storing, and analysing data at scale. It is a broad field with applications in just about every industry. Organizations have the ability to collect massive amounts of data, and they need the right people and technology to ensure it is in a highly usable state.

Who is a Data Scientist?

A data scientist is a professional who deals with the enormous mass of structured/unstructured data and use their skill in maths, statistics and programming. This person visualises the data which is crucial in decision making.



Product Management

Speaker: Ujwal Kumar

What is Product Management?

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Product management is the job of looking after a specific product within a business. It's a most important role of any organisation that needs to balance the need to deliver value to the company (usually profit) with what customers want and what's technically and operationally possible.

What does a PM do?

- Analyze customer requirements.
- Market, Competitor, Product Research.
- Strategizing plan (development, packaging, launch, scaling).
- Coordinating and communicating with the managers, stakeholders, teams.
- Feedback and improvisation.
- Roadmaps, vision and leading teams throughout the product life cycle.

Skills Required

- Communication Skills.
- Strategic thinking.
- People management skills.
- Design/Technical skills.
- User science and empathy.



or idea through market release and beyond. In other words, product development incorporates a product's entire journey.

Product Lifecycle

The following steps are involved in product lifecycle:

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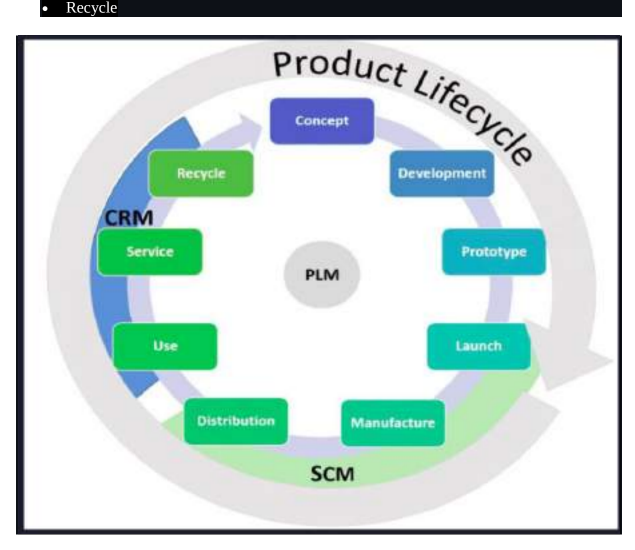
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- Concept
- Development
- Prototype
- Launch
- Manufacture
- Distribution
- Use
- Service
- Recycle



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TECHNOVA RESOURCES Here

At the end we want to thank CS Department, especially the Head of Department- Dr. G C Bhanuprakash and Dr. Suma Swamy for helping us conduct this event.

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Feedback

Your email ID	How much	How	The	Content	The
	value did	effectiv	Resource	S	knowled
	the session	e was	person	presente	ge and
	add to your	the	seemed	d in the	skill
	life	speaker	knowledge	worksh	learned
	personally	in	able about	op were	will be
	or	addressi	the topic	interesti	useful in
	professiona	ng the		ng	your
	lly?	topic			career.
		and			
		other			
		doubts			
		of the			
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Evidence of Success

The Technova event was a successful event that provided attendees with a valuable learning experience. The event featured four sessions, each of which was followed by a quiz. The sessions covered a wide range of topics, from UI/UX design to product development.

The event was well-attended, with over 100 attendees. The attendees were all highly engaged in the sessions, and there was a significant amount of positive feedback about the event.

Sessions:

• Session 1: UI/UX Design

- o This session covered the basics of UI/UX design, from user-centred design to wireframing and prototyping.
- The session was led by an experienced UI/UX designer who shared her insights and best practices.

• Session 2: Data Engineering

o This session covered the basics of data engineering, from data warehousing to data pipelines.

• Session 3: Product Management

o This session covered the basics of product management, from product discovery to product launch.

• Session 4: Product Development

- o This session covered the basics of product development, from agile methodology to software testing.
- The session was followed by a quiz that tested the attendees' understanding of the concepts covered in the session.

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PHOTOGRAPHY



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EVENT CLOSURE REPORT

Title of the Event	Basic Photography Workshop	
Event Organizer(s)	Manohar R, Asst. Prof., Dept. of ISE	
Event Venue	CSE Seminar Hall	
Event Start Date	27/06/2023	
Event End Date	27/06/2023	

Event Objectives:

1.	To introduce the students and faculty members to the basics of photography and educate them about the basic technicalities.

Event Web Address:

Event Type:	0	Conference / Workshop / Seminar Invited Talk / Guest Lecture FDP/SDP	000	Technical Event Cultural Event Other :
Event Frequency:	T	One Time Only Annual Bi-Annual	000	Quarterly Monthly Other

Was any off-site venue(s) used (Provide details, if used)	
Targeted Audience	66
Original expected attendance	134
Total pre-registered attendance	134
Total on-site registrations	0
No-Shows	1
No. of participants from the institution	66
No. of participants from other Institutions	0
Total no. of participants attended	66

Details of delegates:

SI. No.	Name of the Delegate	Institution / Organization	Key Note Speaker / Invitee / Delegate / Student Delegate	Topic
1.	Kempanna T	Photographer and Documentary Film Maker	Invitee Speaker	"Basic Photography Workshop"
				, v crizzire p

Extracts from the Speakers talks (if any) attached - Yes / No

Was the Event conducted in association with outside Organizer(s): NO

Was the Event sponsored by Sir MVIT / Outside Agency: Sir MVIT

Name of the Chief Guest, if any: NIL

Name(s) of the Guest(s) of Honour, if any: NIL

Event Information/Comments (Use this space to note important information not captured by the report such as circumstances that positively or negatively affected attendance, success factors, learning from the experience etc.):

•			
•			

Financial Support from the Management	Rs. 0
Financial Support from the Outside Agency	Rs. 0
Registration Fee, if any (per participant)	Rs. 0
Total Revenue generated	Rs. 0
Total Expenses incurred	Rs. 4110

Date on which Photographs & Videos uploaded into IQAC Google Drive?

Name of the Event Coordinator(s): Manohar R

Designation: Assistant Professor

Date: 30/06/2023

Signature:

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

Hunasamaranahalli, Bengaluru - 562 157 SUCHITRA-Photography Club

Ref: No.	Date:30-06-2023
То,	
The Principal,	
Sir MVIT	
Bangalore	
Respected Sir	,
;	Sub: Event closure report on the workshop conducted on "Basic Photography Workshop" on 27/06/2023 at CSE Seminar Hall between 2:00 pm to 3:30 pm.
on the "Basic	e to the above subject, please find the attachment of EVENT CLOSURE REPORT Photography Workshop" conducted on 27/06/2023 (Tuesday) at CSE Seminar Hall pm to 3:30 pm.
This is for you	or kind information and perusal.
Thanking you	,
Yours faithful	ly,
Morsh	ove h.
Manohar R	



Sri Krishnadevaraya Educational Trust

Sir M. Visvesvaraya Institute of Technology

Off International Airport Road, Bengaluru - 562157

EVENT CLOSURE REPORT

Title of the Event	Basic Photography Workshop
Event Organizer(s)	Manohar R, Asst. Prof., Dept. of ISE
Event Venue	CSE Seminar Hall
Event Start Date	27/06/2023
Event End Date	27/06/2023

Event Objectives:

1.	To introduce the students and faculty members to the basics of photography and educate them about the basic technicalities.

Event Web Address:

Event Type:	0	Conference / Workshop / Seminar Invited Talk / Guest Lecture FDP/SDP	000	Technical Event Cultural Event Other :
Event Frequency:	T	One Time Only Annual Bi-Annual	000	Quarterly Monthly Other

Was any off-site venue(s) used (Provide details, if used)	
Targeted Audience	66
Original expected attendance	134
Total pre-registered attendance	134
Total on-site registrations	0
No-Shows	1
No. of participants from the institution	66
No. of participants from other Institutions	0
Total no. of participants attended	66

Details of delegates:

SI. No.	Name of the Delegate	Institution / Organization	Key Note Speaker / Invitee / Delegate / Student Delegate	Topic
1.	Kempanna T	Photographer and Documentary Film Maker	Invitee Speaker	"Basic Photography Workshop"
		_		·

Extracts from the Speakers talks (if any) attached - Yes / No

Was the Event conducted in association with outside Organizer(s): NO

Was the Event sponsored by Sir MVIT / Outside Agency: Sir MVIT

Name of the Chief Guest, if any: NIL

Name(s) of the Guest(s) of Honour, if any: NIL

Event Information/Comments (Use this space to note important information not captured by the report such as circumstances that positively or negatively affected attendance, success factors, learning from the experience etc.):

•			
•			

Financial Support from the Management	Rs. 0
Financial Support from the Outside Agency	Rs. 0
Registration Fee, if any (per participant)	Rs. 0
Total Revenue generated	Rs. 0
Total Expenses incurred	Rs. 4110

Date on which Photographs & Videos uploaded into IQAC Google Drive?

Name of the Event Coordinator(s): Manohar R

Designation: Assistant Professor

Jate: 30/06/2023

Signature:

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

Hunasamaranahalli, Bengaluru - 562 157 SUCHITRA-Photography Club

Ref: No.	Date:30-06-2023
То,	
The Principal,	
Sir MVIT	
Bangalore	
Respected Sir,	
-	on the workshop conducted on "Basic Photography at CSE Seminar Hall between 2:00 pm to 3:30 pm.
workshop on 27/00/2023	at CSE Seminar Han between 2.00 pm to 3.50 pm.
	se find the attachment of EVENT CLOSURE REPORT
on the "Basic Photography Workshop" co	onducted on 27/06/2023 (Tuesday) at CSE Seminar Hall
between 2:00 pm to 3:30 pm.	
This is for your kind information and peru	usal.
Thanking you,	
Yours faithfully,	
Monshowsh.	
Manohar R	



VIKASANA



Sir M Visvesvaraya Institute of Technology Bengaluru-562 157

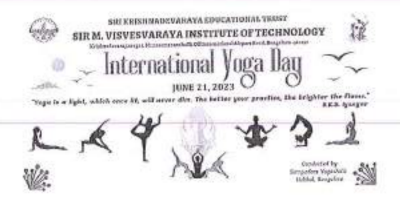
International Yoga Day 2023 Event summary report

Date: 21" June 2023

Venue: Auditorium, Sir MVIT No of Participants: 200

Faculty Coordinator: Sheetal Bagali

Student coordinators: Keerthana, Praveen, Anushri Patil

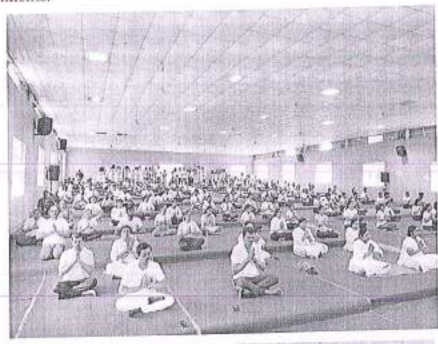


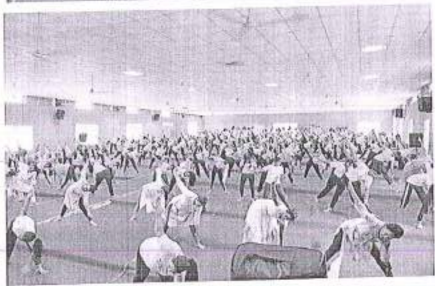
Sectal

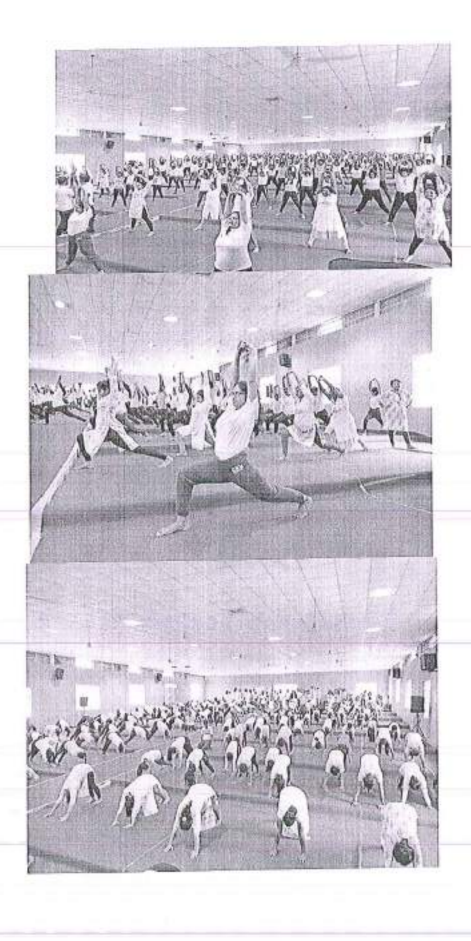
Report Summary

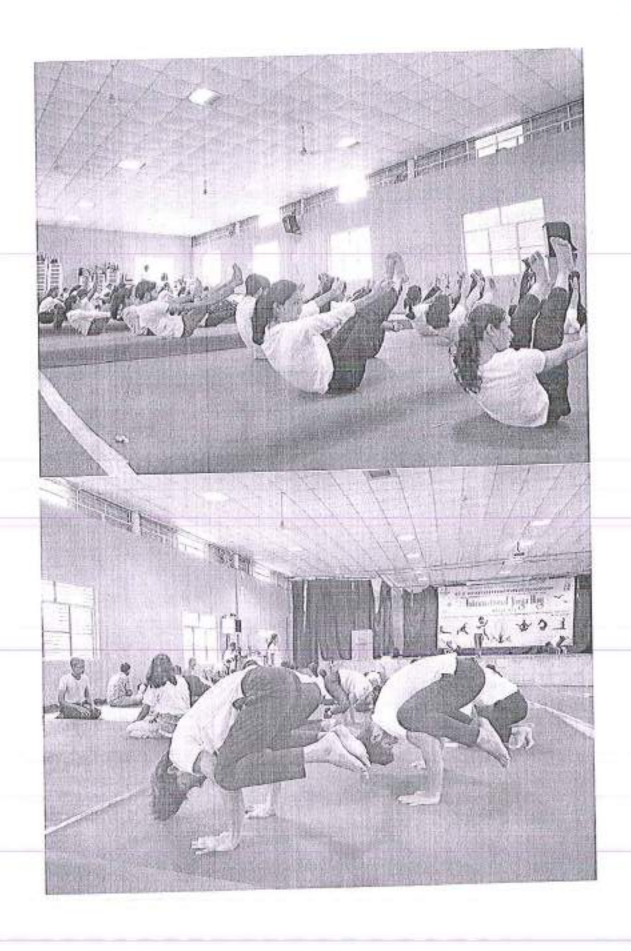
International yoga is observed on June 21st every year. On this occasion, Sir MVIT organized a yoga session for all staff and students. Around 200 participated in this event. Mamatha Gangadhar, Yoga Instructor from Sampadam Yogashala conducted the yoga session. Keerthana, 6st semester BT was the compere.

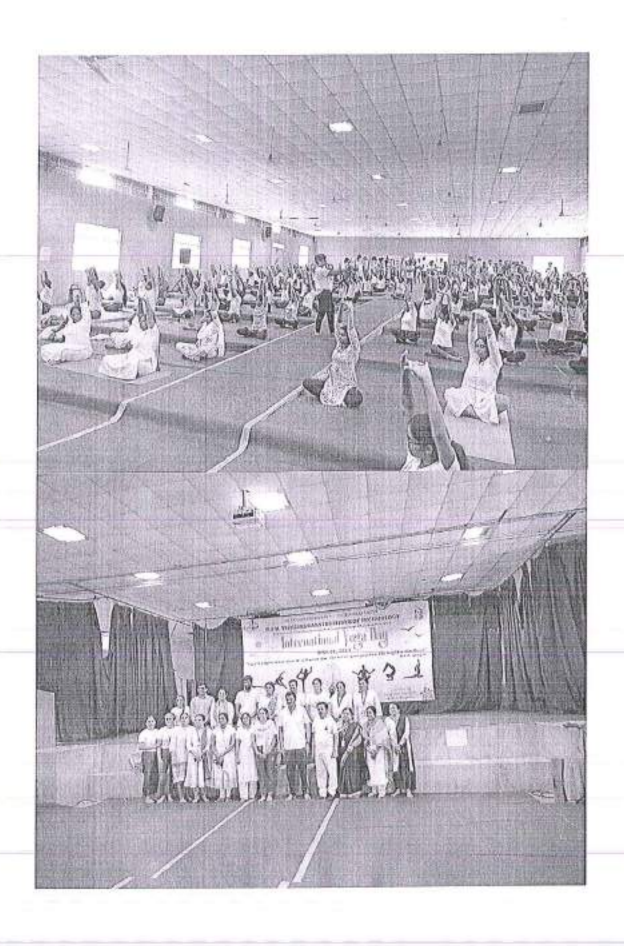
The event began with a formal introduction of Mamatha Gangadhar. Yoga demonstration was conducted for one hour. Several asanas like trikonasana, ardha chandrasana, sirsasana, ardha matsyendrasana etc were performed. The event ended with vote of thanks. All the participants were provided with refreshments.













Sir M Visvesvaraya Institute of Technology

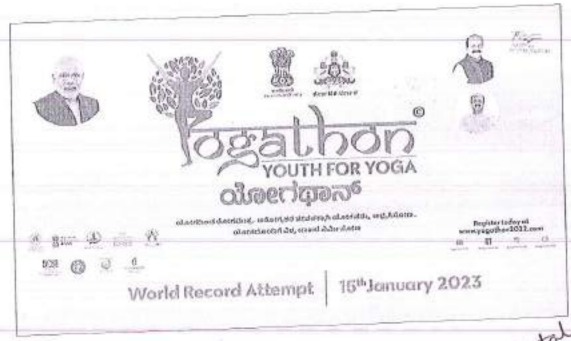
Yogathon 2022 event summary report

Date: 15th January 2023 Venue: Reva University No of Participants: 40

Faculty Coordinator: Sheetal B

Student coordinators: Keerthana, Praveen, Anushri

Patil



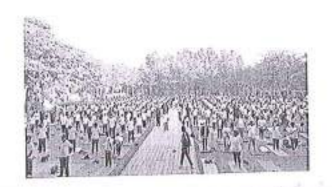
Fretal

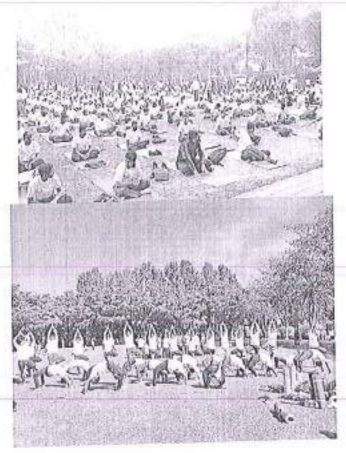
Yogathon 2022- Report Summary

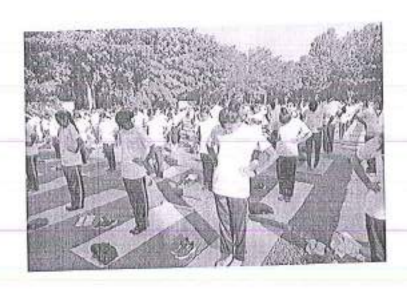
Yogathon2022 is the world's largest yoga and health movement that aims to enable the youth to take charge of their health. Yogathon 2022 was announced on June 21 2022, on the International Yoga day and was organized on the occasion National Youth Festival 2023 by NSS, Govt. Of Karnataka, This was done in an effort to make Karnataka, India's FIRST YOGA Literate State. Over 6 lakh enthusiastic yoga enthusiasts set a new Guinness Book of World record by participating in yogathon held across 31 districts of Karnataka on 15° January 2023.

Over 40 students from Sir MVIT participated in this event at REVA University from 8 to 9:15 am and were a part of Guinness book of word record for gathering 6 lakh participants to do yoga simultaneously. The mass yoga drill was organized by the department of youth and sport.









ROBOTICS AND COMPUTER VISION



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BENGALURU-562 157

Department of Electrical and Electronics Engineering

An invited talk on

"Recent developments in Self Tuning Robots for Industrial applications" 09.01.2023

FINAL REPORT ABOUT THE PROGRAMME

The department of Electrical and Electronics Engineering of Sir M.VIT was organized an invited Expert talk on "Recent developments in Self Tuning Robots for Industrial applications" on 09.01.2023 Monday at 11.00 AM at the CSE Department Seminar hall. This event was a part of the inaugural ceremony of "the ROCC" (Robotics and Computer Vision Club) of Sir M.VIT.

About 100 participants were attended this event. The Programme was inaugurated by Dr. Jharna Majumdar, former Director of DRDO and former Dean (R&D) of NMIT, Bengaluru. Along with her Mr. Sudeep Kumar Gupta from IBM Automation division also present. Dr. H.L. Suresh, the Head of the EEE department was the chief guest and he briefed about the needs for the Robotics revolution in the current scenario. He also advised the students to learn more innovative courses related to AI, Machine learning and Robotics which are having immense employment in the future. Dr. Parthasarathy, Associate Professor of the Dept. of EEE and also the faculty coordinator of ROCC explained the objectives and the goals of the club and briefed about the upcoming activities. Dr. Uma, head of the Mathematics department also present on the eve and shared her views. The Student office bearers were introduced and their responsibilities were decided.



A section of Participants

57 35



The "ROCC" Ianugural Session

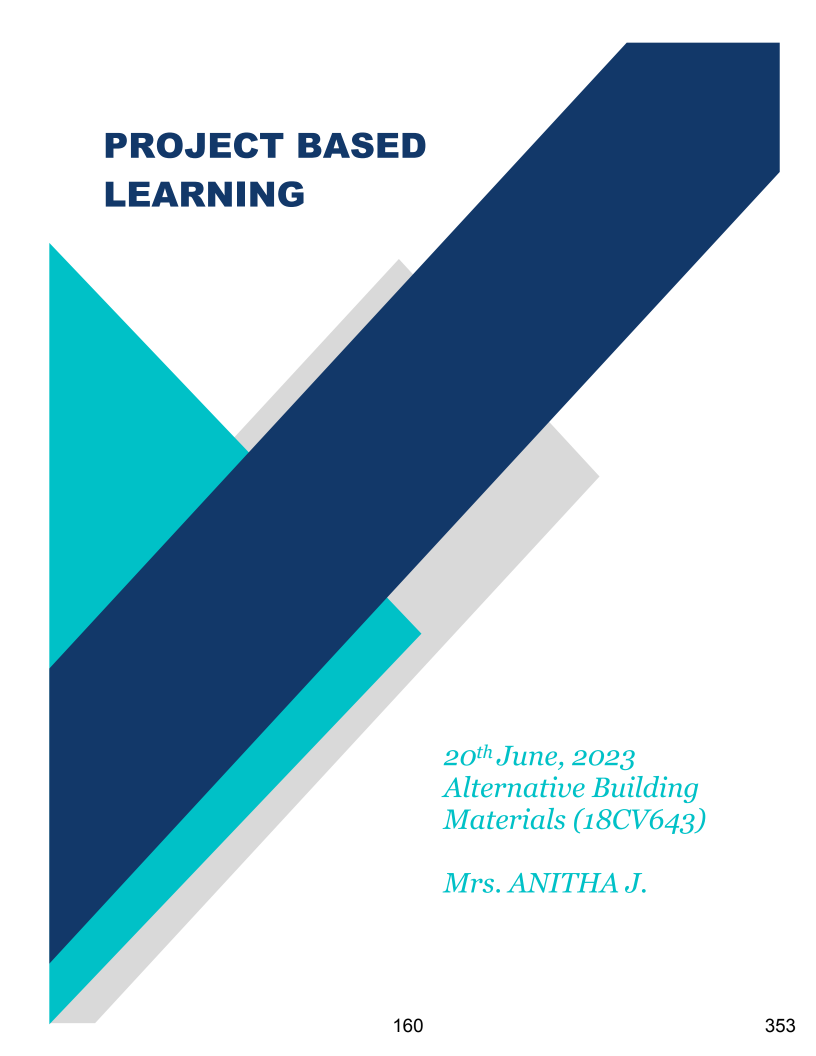


Dr. Jharna Mujumdar Addresses the gathering

During her speech, Dr. Jharna Mujumdar explained in detail the recent happenings in the self-tuning Robotics field. She was shared her own experiences and the outcomes of her funded projects. She was motivated the students to enter into the Robotics domain in their early stages of studies so that the complete knowledge about the domain can be obtained. She then mentioned about the STUDSAT, the satellite developed by the Consortium of students from seven Engineering colleges which was successfully launched during 2010.

Mr. Sudeep Kumar Gupta explained about the problems related to nonlinear control design. He then discussed about the various simulation software available for the Robotics design and implementation. Feedback was collected from the participants and they have shared their views and expectations during the program. As the continuous process of this event, it was decided to conduct one hands on training on DSP system design in the month of April, 2023. With thanks giving session from the students coordinator, the program was concluded.

ICI



INTRODUCTION

Project-Based Learning (PBL) is an educational approach that emphasizes learning through active and hands-on experiences. It revolves around students working collaboratively on projects that are relevant, meaningful, and aligned with real-world problems or challenges. Instead of relying solely on traditional lectures and textbook learning, PBL engages students in exploring complex issues, solving problems, and creating tangible products or outcomes.

The main features of Project-Based Learning include:

Student-Centered: PBL puts students at the center of the learning process. They take ownership of their learning, make decisions, and actively participate in the project's planning and execution.

Real-World Relevance: Projects are designed to address real-world issues, scenarios, or challenges, making the learning experience more authentic and meaningful to students. This connection to reality helps motivate and engages learners.

Inquiry and Critical Thinking: PBL encourages students to ask questions, investigate, and analyze information critically. It fosters curiosity and a deeper understanding of the subject matter.

Collaboration: PBL often involves group work, promoting teamwork and communication skills. Students learn how to cooperate, share responsibilities, and leverage each other's strengths to achieve project goals.

Problem-Solving Skills: Through PBL, students develop problem-solving abilities as they encounter challenges and find solutions during the project's lifecycle.

Multidisciplinary Approach: PBL often integrates various subjects or disciplines. Students can explore connections between different areas of knowledge, which mirrors the interconnectedness of real-world issues.

Reflection and Feedback: Throughout the project, students are encouraged to reflect on their progress, learning experiences, and outcomes. Feedback from teachers, peers, and self-assessment helps improve their understanding and performance.

The typical process of Project-Based Learning involves several stages:

a. **Project Initiation:** The teacher introduces the project and its goals, providing context and relevance to capture students' interest.

- b. **Planning:** Students brainstorm ideas, set project objectives, outline tasks, and create a timeline for completing the project.
- c. **Research and Investigation:** Students gather information, analyze data, and delve into the subject matter to gain insights and knowledge.
- d. **Creation and Implementation:** Students work on the project, applying what they've learned to develop solutions or create tangible products.
- e. **Presentation:** Students showcase their work to an authentic audience, which could include peers, teachers, parents, or even professionals in the field.
- f. **Reflection:** Students reflect on their learning journey, the challenges faced, the skills acquired, and the project's overall impact.

Project-Based Learning has been shown to enhance student engagement, critical thinking, problem-solving abilities, and retention of knowledge. It encourages a deeper understanding of subject matter and prepares students for real-life challenges and situations. Additionally, it fosters a love for learning and nurtures essential skills for success in the 21st - century workforce.

Project-Based Learning Report:

Fostering Student Engagement and Critical Thinking in the Classroom

1. Introduction

The purpose of this report is to explore the impact of Project-Based Learning (PBL) on student engagement and critical thinking skills in the classroom. The report investigates the benefits of PBL as an educational approach that promotes active learning, real-world relevance, and collaborative problem-solving. The research analyzes the experiences of students and teachers during the implementation of PBL projects and examines the outcomes in terms of academic performance and personal growth.

2. Methodology

The study employed a mixed-methods approach, combining quantitative and qualitative data collection methods. Quantitative data were gathered through pre and post-project assessments to measure changes in student engagement and critical thinking skills. Qualitative data were collected through interviews and focus group discussions with both students and teachers to gain insights into their experiences and perceptions of PBL.

3. Findings

- 3.1 Enhanced Student Engagement: The findings indicate a significant increase in student engagement during PBL projects. Students reported a *higher level of interest and motivation compared to traditional classroom activities*. The hands-on nature of PBL projects, coupled with their real-world relevance, captured students' attention and made learning more meaningful to them.
- 3.2 Improved Critical Thinking Skills: PBL projects fostered critical thinking skills among students. Through inquiry-based learning and problem-solving tasks, *students learned to analyze information, make informed decisions, and propose creative solutions*. Teachers observed a noticeable improvement in students' ability to think critically and approach challenges with a systematic mindset.
- 3.3 Collaboration and Communication: PBL emphasized collaborative work, and *students* developed strong teamwork and communication skills. They learned to share ideas, listen actively, and respect diverse perspectives. Collaborative experiences also taught students the importance of effective communication in achieving project goals.

- 3.4 Multidisciplinary Learning: PBL projects provided opportunities for students to explore connections between different subjects. Integrating multiple disciplines *encouraged holistic learning* and allowed students to understand how knowledge from various fields applies to real-life situations.
- 3.5 Authentic Assessment: PBL allowed for more authentic assessment methods. Instead of traditional exams, students' learning was assessed based on their project work, presentations, and reflections. This form of evaluation provided a deeper understanding of students' abilities and progress.

4. Benefits and Challenges

4.1 Benefits:

- Increased student engagement and motivation.
- Development of critical thinking and problem-solving skills.
- Improved collaboration and communication abilities.
- Enhanced understanding of real-world applications of knowledge.
- Meaningful and authentic learning experiences.

4.2 Challenges:

- Time-consuming project planning and implementation.
- Managing group dynamics and ensuring equal participation.
- Balancing content coverage with project goals.
- Aligning projects with curriculum standards.

5. Conclusion

Project-Based Learning has proven to be an effective pedagogical approach that promotes student engagement, critical thinking, and collaborative skills. By incorporating PBL into the educational system, educators can create a dynamic and enriching learning environment that prepares students for success in the 21st-century workforce.

In a project-based learning (PBL) program in civil engineering, several program outcomes can be addressed, aiming to provide students with a holistic understanding of the subject and develop various essential skills. Here are some of the program outcomes that can be targeted in a project-based learning program in civil engineering:

Sl. No.	Outcomes	POs Addressed
1.	Technical knowledge and understanding: Participants will gain a solid understanding of core civil engineering concepts, including structural analysis, geotechnical engineering, transportation engineering, and environmental engineering.	PO1
2.	Problem-solving skills: Through hands-on projects, students will learn to identify, analyze, and solve real-world civil engineering problems, developing their critical thinking and analytical skills.	PO2
3.	Teamwork and collaboration: PBL encourages students to work collaboratively in teams, fostering effective communication, cooperation, and teamwork—essential skills for successful civil engineering projects.	PO9
4.	Project management: Participants will learn project management principles and techniques, including planning, scheduling, and resource allocation, enabling them to manage engineering projects effectively.	PO11
5.	Communication and presentation skills: PBL involves presenting project outcomes to peers and instructors, honing participants' abilities to communicate technical information clearly and concisely.	PO10
6.	Creativity and innovation: Participants will be encouraged to think creatively and innovatively in solving engineering challenges, exploring novel and efficient solutions.	PO1
7.	Awareness of social and environmental impact: PBL can incorporate projects that highlight the social and environmental implications of civil engineering projects, encouraging students to design with sustainability in mind.	PO7
8.	Ethical considerations: Participants will develop an understanding of ethical considerations in civil engineering, addressing issues of safety, sustainability, and societal impact.	PO8
9.	Continuous learning and adaptability: PBL fosters a culture of lifelong learning, enabling students to adapt to changing technologies and industry practices in their future careers.	PO12

By addressing these program outcomes, a project-based learning program in civil engineering equips students with a strong foundation in engineering principles, problem-solving abilities, and essential soft skills, preparing them to succeed in the field of civil engineering and contribute to the betterment of society through innovative and sustainable projects.

Project Based Learning (18CV643)



Project Title

Sl. No.	USN	Name	Project Title	
1	1MV20CV001	Abhishek	Pervious Concrete Road	
2	1MV20CV003	Bhargav P	Working model of wind turbine	
3	1MV20CV004	Bhavan H Gowda	Hydraulic bridge	
4	1MV20CV006	Darshan. C N	Pervious Concrete Road	
5	1MV20CV007	Dheeraj C	Low cost alternative wall	
6	1MV20CV010	Hemanth H J	LWC	
7	1MV20CV013	Jyothi	Wind turbine and roof pond system	
8	1MV20CV014	Manjunath M	Diagrid Structures	
9	1MV20CV015	Maruthi Rajesh	LWC	
10	1MV20CV017	Mohammed Aazim	Hydraulic bridge	
11	1MV20CV021	Prajwal T	Diagrid Structures	
12	1MV20CV022	Prashanth.V.V	Diagrid Structures	
13	1MV20CV023	R Ram Rohit	Working model of wind turbine	
14	1MV20CV024	S Pruthvi	Diagrid Structures	
15	1MV20CV025	Sathvik A	Low cost alternative wall	
16	1MV20CV028	Vijay Teju Rg	Safety Roller Barrier	
17	1MV20CV030	Yatish Kumar	Hydraulic bridge	
18	1MV21CV401	Adarsha M V		
19	1MV21CV405	Darshan A N		
20	1MV21CV406	Gagan Y K		
21	1MV21CV407	Ganesh P N	Rain Water Harvesting	
22	1MV21CV408	Gowtham B V	Automatic street light	
23	1MV21CV412	Kiran Yadav	Automatic street light	
24	1MV21CV414	Manjunatha G U	Automatic street light	
25	1MV21CV415	Manohar M	Rain Water Harvesting	
26	1MV21CV417	Omkar Gurusharanappa	Rain Water Harvesting	
27	1MV21CV418	Pavan S S	Suspension Bridge	
28	1MV21CV419	Prajwal M C	Suspension Bridge	
29	1MV21CV420	Prashant	Zero Energy Building	
30	1MV21CV422	Rakesh Gowda C S	SWING BRIDGE	
31	1MV21CV423	Rifath Mohammed Shaikh	Wind turbine and roof pond system	
32	1MV21CV424	Shailesh V	SWING BRIDGE	
33	1MV21CV426	Tarun	Zero Energy Building	
34	1MV21CV428	Vishvaraj	Zero Energy Building	



Sir M. Visvesvaraya Institute of Technology Bangalore 562 157

Department of Civil Engineering

Attendance Sheet

Project Based Learning - 20th June, 2023

Alternative Building Materials

18CV643 (Professional Elective)

SI. No.	USN	Name	Project Title	Signature
1.	1MV20CV001	Abhishek	Pervious Concrete Road	April
2.	1MV20CV003	Bhargav P	Windmill terbine	Blaza
3.	1MV20CV004	Bhavan H Gowda	HYORANIC BRIDGE	Bhh
4.	1MV20CV006	Darshan, C N	Pervious Concerte Iroad	Muce
5.	1MV20CV007	Dheeraj C	Bamboo parlim wall	dewij
6.	1MV20CV010	Hemanth H J	Enght weight and wine	100
7.	1MV20CV013	Jyothi	Roof Dona system &	THE
8.	1MV20CV014	Manjunath M	Diagrid Andres	Mose
9.	1MV20CV015	Maruthi Rajesh	Light weight fement lone	Mater
10.	1MV20CV017	Mohammed Aazim	Hydraulic Bridge	Elize
11.	1MV20CV021	Prajwal T	Diagrid Structures	Rios
12.	1MV20CV022	Prashanth.V.V	Diagrid struct was	100
13.	1MV20CV023	R Ram Rohit	wind hill tubin	The state of the s
14.	1MV20CV024	S Pruthvi	Diagnid Arudures	S. Ankluz
15.	1MV20CV025	Sathvik A	Bamboo perhim hall	Sath
16.	1MV20CV028	Vijay Teju Rg	Roller Barier	vija
17.	1MV20CV030	Yatish Kumar	Hydraulie Bridge	yelle
18.	1MV21CV401	Adarsha M V		
19.	1MV21CV405	Darshan A N		

20	. IMV21CV40	6 Gagan Y K	
21	. IMV21CV40	7 Ganesh P N	0
22	1MV21CV40		Rorn woher Horveshing winds
23.	IMV21CV412		Automatic Street light Goul
24.	1MV21CV414		Automatic street light Boar Ye
25.	IMV21CV415		distouration threed light Haynellal
26.	1MV21CV417	Omkar	Roin work Howesting
27.	IMV2ICV418	Gurusharanappa Pavan S S	Rosn water Henricking Pos
28.	IMV21CV419	Prajwal M C	Suspension Bridge Parans
29.	1MV21CV420	Prashant	Suspension Bridge Projusal
10.	1MV21CV422	Rakesh Gowda C S	Zero energy building Sut
1.	1MV21CV423	Rifath Mohammed	Rotating Bridge Par
2.	IMV21CV424	Shaikh Shailesh V	Wind energy
3.		Tarun	Rotating Bridge 20
		Vishvaraj	zero energy building Tour



SIR M VISVESVARAYA INSTITUTE OF TEHNOLOGY BENGALURU – 562157

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Project Based Learning on Alternative Building Materials (18CV643)

Conducted on 20th June, 2023

Name	Rilath Mohammed Shaikh				
USN	IMURICUARS				
PARAMETER	1	2	3		
Rate how the program help you gain Technical Skills (Tick Appropriately)			/		
Rate how the program help you gain Problem Solving Skills (Tick Appropriately)			_		
Rate how the program help you gain Communication Skills (Tick Appropriately)			/		
Rate how the program help you gain Leadership and Team Work Skills (Tick Appropriately)			1		
Rate how the program help you gain Project Management Skills (Tick Appropriately)			/		

Student Signature

Note:

- 1 Weakly Helped
- 2 Moderately Helped
- 3 Strongly Helped



SIR M VISVESVARAYA INSTITUTE OF TEHNOLOGY BENGALURU – 562157

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Project Based Learning on Alternative Building Materials (18CV643)

Conducted on 20° June, 2023

Name View Dein DG				
USN IMV 20CK 028				
PARAMETER	1	2	3	
Rate how the program help you gain Technical Skills (Tick Appropriately)	(1			
Rate how the program help you gain Problem Solving Skills (Tick Appropriately)				
Rate how the program help you gain Communication Skills (Tick Appropriately)			~	
Rate how the program help you gain Leadership and Team Work Skills (Tick Appropriately)			~	
Rate how the program help you gain Project Management Skills (Tick Appropriately)				

Student Signature

Note:

- 1 Weakly Helped
- 2 Moderately Helped
- 3 Strongly Helped



SIR M VISVESVARAYA INSTITUTE OF TEHNOLOGY BENGALURU – 562157 DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Project Based Learning on Alternative Building Materials (18CV643)

Conducted on 20th June, 2023

Name vishvatori			
USN IMVLICY428			
PARAMETER	1	2	3
Rate how the program help you gain Technical Skills (Tick Appropriately)	•	•	· /
Rate how the program help you gain Problem Solving Skills (Tick Appropriately)			~
Rate how the program help you gain Communication Skills (Tick Appropriately)			V
Rate how the program help you gain Leadership and Team Work Skills (Tick Appropriately)			V
Rate how the program help you gain Project Management Skills (Tick Appropriately)			~

Student Signature

Note:

- 1 Weakly Helped
- 2 Moderately Helped
- 3 Strongly Helped



SIR M VISVESVARAYA INSTITUTE OF TEHNOLOGY BENGALURU – 562157 DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Project Based Learning on Alternative Building Materials (18CV643)

Conducted on 20th June, 2023

Name	PRASHANT			
USN				
PARAMETER	1	2	3	
Rate how the program help you gain Technical Skills (Tick Appropriately)			~	
Rate how the program help you gain Problem Solving Skills (Tick Appropriately)			~	
Rate how the program help you gain Communication Skills (Tick Appropriately)			~	
Rate how the program help you gain Leadership and Team Work Skills (Tick Appropriately)			~	
Rate how the program help you gain Project Management Skills (Tick Appropriately)			~	



Note:

- 1 Weakly Helped
- 2 Moderately Helped
- 3 Strongly Helped



SIR M VISVESVARAYA INSTITUTE OF TEHNOLOGY BENGALURU – 562157 DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM

Project Based Learning on Alternative Building Materials (18CV643)

Conducted on 20th June, 2023

Name MANDHAR M			
USN 1 MV21 CV 415		T	
PARAMETER	1	2	3
Rate how the program help you gain Technical Skills (Tick Appropriately)			
Rate how the program help you gain Problem Solving Skills (Tick Appropriately)			-
Rate how the program help you gain Communication Skills (Tick Appropriately)			~
Rate how the program help you gain Leadership and Team Work Skills (Tick Appropriately)			
Rate how the program help you gain Project Management Skills (Tick Appropriately)			

Student Signature

Note:

- 1 Weakly Helped
- 2 Moderately Helped
- 3 Strongly Helped

Photo Gallery



176 369



177 370



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

CERTIFICATE OF PARTICIPATION

THIS IS TO CERTIFY THAT

Student of 6th Sem BE, bearing USN

of, Sir M. Visvesvaraya

Institute of Technology has actively participated in the Project Based Learning on "Alternative Building Materials", Organized by the Department of Civil Engineering, Sir M. Visvesvaraya Institute of Technology, Bengaluru on June 20, 2023.

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Dr. Ravi Kumar H.

Head, Department of Civil Engineering, Sir MVIT



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Ms. Anitha J.

Assistant Professor, Department of Civil Engineering, Sir MVIT

SOFT TECH HUB

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Welcome to TechVistara 2.0

TechVistara 2.0 focuses on giving a brief about trending tech domains like Web development, App Development, Ethical Hacking, Data Structures and Algorithms, System Design and other important topics like personal branding and laptop guide. There will be a session on each topic followed by a quiz. The winners of the quiz will be awarded with cool swags. So don't miss out – come join us on January 13 at New Auditorium.

Register for the event here

TECHVISTARA 2.0 - TECH_IT_OUT

Agenda

- Session followed by quiz on Web Development
- Session followed by quiz on App development
- Session followed by guiz on Data structures and Algorithms
- Session followed by quiz on Laptop Guide
- Session followed by quiz on Ethical Hacking
- Session followed by quiz on Personal Branding
- Session followed by quiz on System Design
- Online Tech Quiz to be conducted.
- Any announcements, feedback, QnA.

Event Details

This event aims to give the audiences a brief idea about all the popular domains trending now a days.

Venue: New Auditorium

Date: 13th January 2023

Time: 12:30 - 3:50 PM

Speakers:

- Apoory Kumar
- Vishal Sinha

- Ankit Josh
- Ayush Rathore
- Mehul Jaiswal
- Kushagra Agarwal
- Shreya Raj

The event was held as follows:



The event was managed by the orators (Anusha Singh, Arunita Sahu, Apoorva Shreya and Purushuttam Kumar) in a very smooth manner. Event takes of as the orators introduced the audience to the teacher coordinators, introduced audience to the community.

Web Development

Speaker: Apoorv Kumar

About Web development

Web development is the process of designing, building, and maintaining websites. It involves a combination of front-end and back-end development to create dynamic and interactive web pages. Front-end development focuses on the visual and user-facing aspects of a website using technologies such as HTML, CSS, and JavaScript. Back-end development, on the other hand, involves server-side scripting and database management to power the functionalities of a website. Web development is crucial in today's digital age as a majority of businesses and individuals have a web presence to reach and engage with a wider audience

Talk Included

- Front End Web development
- Version Control System
- Back End Web Development
- Why do we need a community

Salary of a Web Developer

The average salary of a web developer in India is around ₹5-7 lakhs per year, with top earners making over ₹10-12 lakhs. In the United States, the average salary for a web developer is around \$75,000 per year, with top earners making over \$120,000. The salary range for web developers varies based on experience, skills, location, and company size. Both India and the US have a high demand for skilled web development professionals, making it a lucrative career option. The web development industry is constantly growing and evolving, offering opportunities for growth and advancement for web developers.



App Development

Speaker: Vishal Sinha

Why App Development?

- High demand
- Career opportunity
- Start-up Potential
- Flexibility
- Constant Learning

Platforms

- Native Specific for a particular operating system like Android or IOS
- · Cross Platform Used to create App for more than one operating system with a single codebase.

Native

- Native app development is the process of building apps specifically for a particular operating system (OS), such as iOS or Android.
- Native apps are built using programming languages specific to the OS, such as Swift for iOS and Java for Android.
- Native apps are faster and more reliable than cross-platform apps, as they can take full advantage of the device's hardware and software capabilities.
- Native apps can be sold through app stores, and have the ability to receive updates and push notifications.

Cross-Platform

- Cross-platform app development involves building an app that can run on multiple operating systems, such as iOS and Android.
- Cross-platform apps are built using technologies such as React Native, Xamarin, or Flutter, which allow for code reuse across different platforms.
- This can result in faster development times and lower costs compared to native app development.
- Cross-platform apps also have the advantage of reaching a wider audience, as they can be released on multiple app stores.
- However, cross-platform apps may not have the same performance or access to device features as native apps, and may not provide as seamless of an experience.

Facts

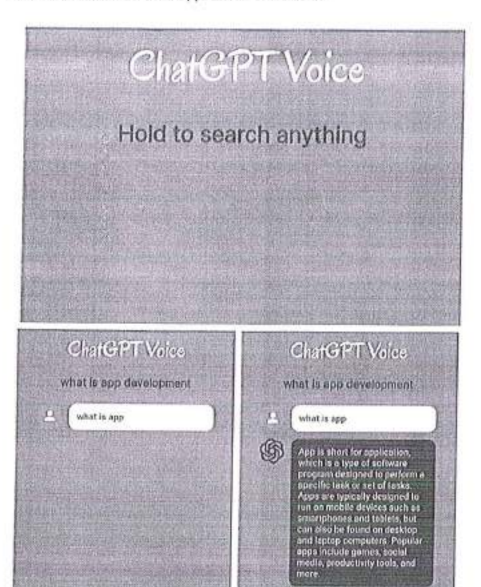
- As of January 2021, Android is the most popular mobile operating system in the world, with a market share of over 80%.
- Android has a large user base, with over 2.5 billion active devices as of September 2020.
- IOS has a market share of around 15-20% in the global smartphone market
- Android apps can be developed on macOS, Windows, and Linux, using various integrated development environment (IDE) such as Android Studio.
- iOS apps are developed using Xcode, which is only available on macOS.

How to start?

- Documentation
- Boot Camps
- Online Course
- Self-Implementation

ChatGPT Voice App

Speaker demonstrated the application to audience





Competitive programming and DSA

Speaker: Ankit Josh

What is programming?

Programming is the process of designing, writing, testing, debugging, and maintaining the source code of computer software. It involves using programming languages, such as Python, Java, C++, to write instructions that tell a computer what to do. These instructions, also known as code, are executed by the computer to perform specific tasks. Programming is a fundamental aspect of computer science and enables individuals to create software applications, websites, and other types of computer programs. It requires a combination of logical thinking, creativity, and problem-solving skills. By learning how to program, individuals can develop their ability to think computationally and create innovative solutions to real-world problems.

Programming Languages

We communicate with computers with help of programming languages. These are languages that the computer understands.

Here are a few popular ones:

- C++
- Java
- Python
- JavaScript

What is DSA?

DSA stands for "Data Structures and Algorithms".

- It is a branch of Computer Science that deals with creating machine-efficient computer programs.
- "Data Structure" refers to storage of data and "Algorithm" is the procedure to solve a problem.
- By combining both "Data Structures" and "Algorithms", we optimize the codes in Software Engineering.

Why do DSA?

- It is the fundamentals of Computer Science
- It will help you in cracking interviews at MAANG
- Helps stand out your resume
- · It will help you while doing projects
- It will increase your problem-solving ability
- It makes your mind sharper

Real life example

- Arranging Books
- Picking Plates
- Shortest path

What is Competitive Programming?

Competitive programming is the practice of solving algorithmic problems using programming techniques to improve problem-solving skills and participate in contests like CodeForces, LeetCode, HackerRank, etc. It helps in developing skills in data structures, algorithms, optimization and familiarizing oneself with different types of computational problems. It also provides a platform for individuals to compare their problem-solving skills with others and improve over time. Participating in competitive programming can be a valuable experience for anyone looking to pursue a career in software engineering or computer science.

Why do CP?

- You will become very good in problem solving
- Doing CP prepares you for OAs of tough companies
- Contests prepare you for interview pressure
- Getting good ranks helps in resume shortlisting and referrals
- It's fun! You will love the adrenaline rush for the green AC.



Laptop Guide

Speaker: Ayush Rathore

Basic features to look for

- Lightweight and Handy
- Durability Screen should not wobble. Base should be firm
- Battery Life Should last at least 4 hours if possible
- Powerful Enough No Windows 7 Systems now please. Should suffice all your Engineering needs.
- Support for different OS example: Linux

Minimum specification

- Processor Intel i5 or Ryzen 5 (9th or 10th Gen)
- Storage 512 G8 SSD or (1 TB HDD variant comes in few models only)
- 8 GB RAM (DDR4 preferably)
- 2 G8 Dedicated Graphics Card

Additional points

- Backlight Keyboard
- Full HD Screen with antiglare
- Web-Cam
- Large Keyboard and Trackpad
- Stay Away From 2 in 1 Convertibles
- Check if Microsoft Office is pre-included or not.
- Brands don't matter. Individual model does.
- Look for lot of reviews from trusted sources before finalizing one. Check the same offer
- Don't go for too powerful Processors, they drain battery faster.

Worthy Mentions

- MSI GF63
- Apple MacBook Air

- Asus Vivobook Series
- **Dell Inspiron Series**
- Lenovo Ideapad Slim 5
- Lenovo ThinkBook Series



Personal Branding

Speaker: Shreya Raj

What is Personal Branding?

Personal branding is the practice of creating a unique image and identity in the market place, that differentiates and defines an individual. It involves carefully crafting one's personal and professional reputation, values, skills, and accomplishments, and then presenting them to the world in a consistent manner. Personal branding helps individuals to stand out, establish credibility, and attract opportunities, both professionally and personally. It is about projecting a clear and authentic message about who you are, what you stand for, and what you have to offer.

Personal branding can help individuals advance their careers, increase their visibility and influence, and achieve their personal and professional goals. It is a continuous process of self-reflection, self-awareness, and self-promotion.

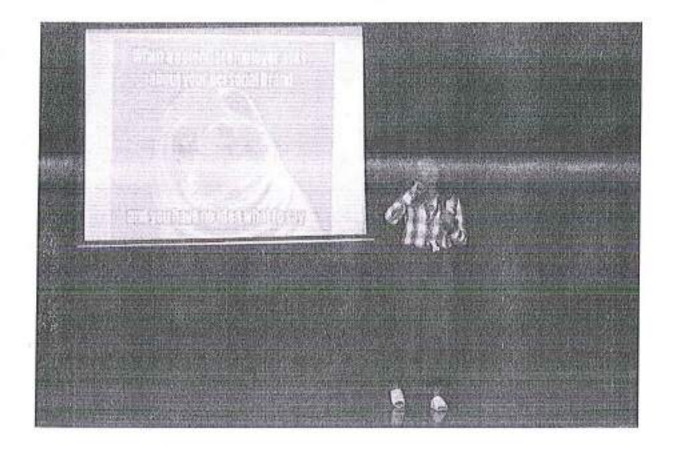
Why personal branding is important?

Personal branding is important because it helps individuals to be recognized, remembered, and valued in the market place. A strong personal brand enhances credibility and attracts opportunities, both professionally and personally. It enables individuals to stand out, differentiate themselves, and showcase their unique strengths, skills, and values. Personal branding helps to build trust and credibility, and can be a factor in securing employment, clients, or customers. In today's digital age, personal branding has become even more critical, as it provides a platform for individuals to shape their online reputation and make a positive impact on their professional network. Personal branding is a valuable investment in one's future and a key aspect of personal and professional success.

How to do Personal Branding?

- Personal branding involves several steps to create and promote a unique and authentic personal brand. These include:
- Self-reflection: Take time to understand your values, strengths, skills, and what sets you apart.
- Define your brand: Craft a compelling personal brand statement that defines who you are and what you have to offer.
- Create a strong online presence: Establish an online presence that supports your personal brand, such as Linkedin, Twitter, and other professional networks.
- Consistency: Ensure consistency in your personal brand across all channels, such as your resume, cover letter, and online profiles.
- Networking: Connect with others in your industry, attend events, and engage with your professional community.
- Personal Development: Continuously improve yourself and your skills, and share your achievements and accomplishments with your network.

By following these steps, you can create a strong and memorable personal brand that will help you achieve your personal and professional goals.



Cyber Security

Speaker: Mehul Jaiswal

What is Cyber Security?

Cyber Security is the practice of protecting computer systems, networks, and data from unauthorized access, theft, damage, and destruction. It involves implementing technologies, processes, and policies to secure information systems from cyber threats such as malware, hacking, phishing, and ransomware. Cyber-security is essential for organizations, governments, and individuals as the increasing reliance on technology has made it more vulnerable to cyber-attacks. Effective cybersecurity measures help protect sensitive information, maintain privacy, and ensure the integrity and availability of critical systems and data.

Why and where it is used?

Cybersecurity is used to protect computer systems, networks, and digital information from unauthorized access, theft, and damage. Here are six key points explaining why and where it is used:

- Protecting sensitive information: It measures are used to safeguard sensitive information, such as financial and personal data, from theft and exposure.
- Maintaining privacy: It helps protect the privacy of individuals and organizations by ensuring that their personal and confidential information is not accessible to unauthorized individuals or organizations.
- Ensuring business continuity: It helps ensure the availability and reliability of critical systems and data, so that organizations can continue to operate even in the face of cyber-attacks.
- Preventing financial losses: It can prevent financial losses caused by theft or unauthorized access to financial systems and data.
- Protecting national security: Governments use cyber-security to protect their national security interests, including critical infrastructure, sensitive government information, and military systems.
- Safeguarding personal devices: It is also important for individuals to protect their personal devices, such as laptops, smartphones, and tablets, from cyber threats.

How one can start out in this field?

- Basic IT Skills
- Networking skills
- Linux Skills
- Coding Skills
- Hacking Skills
- Specialization

How to earn money in Cyber Security?

There are several ways to earn money in Cyber-security including:

 Working in a cyber-security role: Many organizations are in need of cyber-security professionals who can help protect their systems and data. Roles such as security analyst, penetration tester, and security consultant are in high demand and can offer lucrative salaries.

- Starting a cyber-security business: Entrepreneurs with cybersecurity expertise can start their own businesses, offering services such as penetration testing, security consulting, and security product development.
- Participating in bug bounty programs: Companies such as Google and Microsoft offer bug bounty programs, where individuals can earn money by finding and reporting security vulnerabilities in their systems.
- Teaching and training: Cyber-security professionals with a passion for teaching can offer training and education services to individuals and organizations.
- Writing and blogging: Writing about cybersecurity topics can help build your reputation as an expert in the field, which can lead to opportunities for consulting, speaking, and other paid work.
- Participating in cybersecurity competitions: Cybersecurity competitions, such as Capture the Flag events, provide a platform for individuals to showcase their skills and earn recognition and rewards.

By pursuing any of these paths, you can turn your expertise in cybersecurity into a rewarding and lucrative career. However, it's important to continually expand your knowledge and skills to stay up-to-date with the latest trends and developments in the field.



System Design

Speaker: Kushagra Agarwal

What is System Design?

System design is the process of defining the architecture, components, modules, interfaces, and data for a system to satisfy specified requirements. It involves creating a blueprint or a model of the system, including both hardware and software components. The main objective of system design is to ensure that the system is efficient, scalable, maintainable, and meets the requirements of the users.

In software development, system design involves defining the architecture of the software application, identifying the components and modules, and determining how they will interact with each other. In hardware design, it involves specifying the hardware components and their interactions, as well as defining the electrical and mechanical interfaces.

System design is a critical stage in the development process, as it sets the foundation for the development, testing, and deployment of the system. A well-designed system will have fewer bugs and be easier to maintain, resulting in lower costs and a more reliable end product.

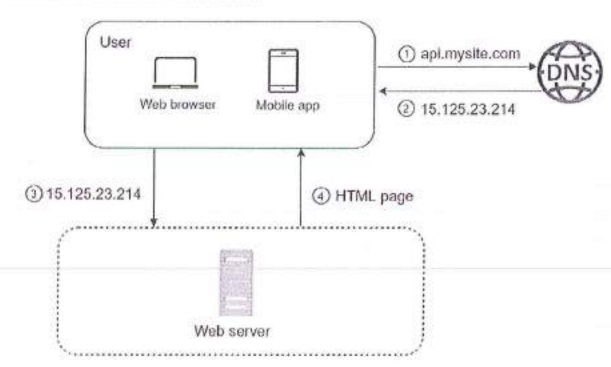
What is a Server?

A server is a computer system that provides shared resources or services to other devices on a network. Servers are typically used to host applications, store and manage data, and provide centralized services to clients. They can be used for a wide range of purposes, such as web hosting, email, file sharing, database management, and more.

Servers are typically more powerful and have larger storage capacity than regular computers, as they are designed to handle multiple requests and perform complex tasks. They can be deployed in physical or virtual form, and can be located on-premises or in the cloud.

Servers are essential components of computer networks, providing the infrastructure necessary to support applications and services. They help ensure the reliability, scalability, and security of the network, and play a key role in enabling businesses to operate more efficiently and effectively.

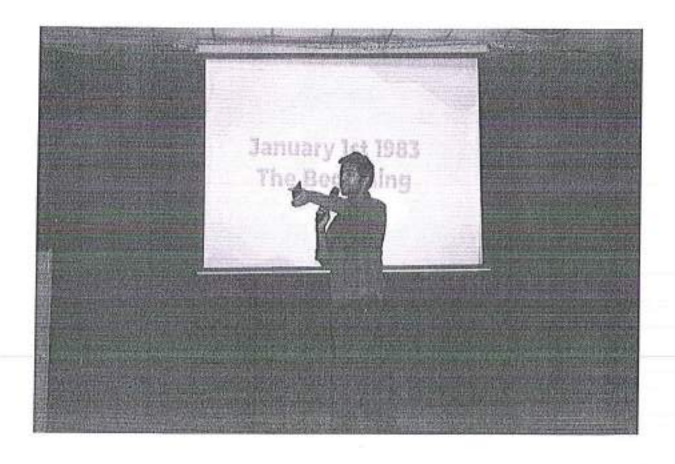
How do we communicate over internet?



How meta handles billions of users?

- Handling billions of users effectively requires a robust and scalable system. Here are some key points to consider when addressing this challenge;
- Scalability: Breaking down the system into smaller components that can be distributed across multiple servers, allowing for a larger volume of users.
- Load balancing: Distributes incoming traffic evenly across multiple servers to prevent any single server from becoming overwhelmed.
- Data management: Utilizing efficient data storage and management systems, such as databases and caching technologies, to handle large amounts of data.
- Robust infrastructure: Having a secure and reliable infrastructure that can handle the demands of billions of users.
- Monitoring and maintenance: Regular monitoring and maintenance of the system to ensure that it continues to operate optimally and resolve any issues in a timely manner.

By combining these key points, meta is able to handle billions of users, providing fast, reliable, and secure online communities.

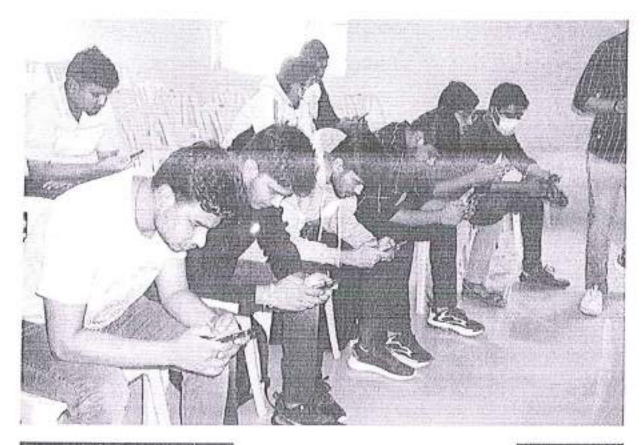


Quiz

A quiz was conducted after the completion of all the sessions. The quiz was well-received by the participants who eagerly participated and attempted to answer the questions to the best of their abilities.

At the end of the quiz, the scores were calculated and the winners were announced. The participants were awarded with various swags for their achievements, which served as a fitting reward for their knowledge and dedication. The winners were thrilled and celebrated their success with great enthusiasm.











Mentor

Condindor. Dr. S. K. Uma Professor and Head
Department of Mathematics
Sir M Visvesvaraya Institute of Technology
Bengaluru-562157 21/22 393

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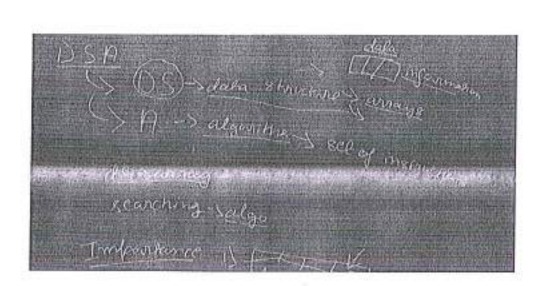
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Polessor and Head Department of Mathematics Sir M Visvesvaraya Institute of Technology Bengaluru-562157

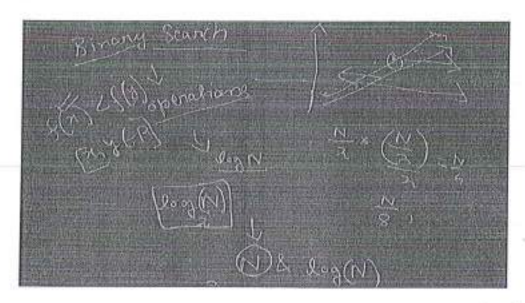
DSA Kickstart Session 1



- The main goal of the session was to get students started and introduced to DSA.
- Around 70 students attended the session.
- Keeping into consideration students are complete beginners, Ankit Josh(speaker) addressed the importance of basic mathematics in logic building that helps in code implementation.
- Importance of DSA was highlighted.
- The topics covered were basics of Arrays, Searching (linear and binary search) and sorting (bubble sort) techniques.
- Solving a problem on each topic and a very interactive session with discussion on various approaches to solve the problems.
- At the end, QnA was there to answer the queries of the students.







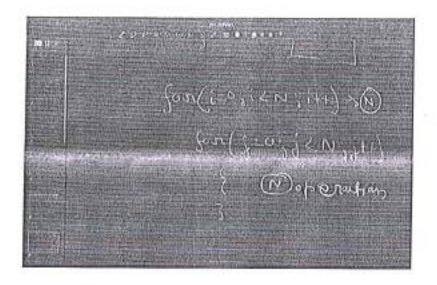
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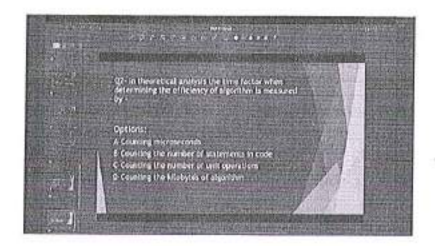
Goordinator. Professor and Head Department of Mathematics Sir M Visvesvaraya Institute of Technology Bengaluru-562157 212 396

DSA Kickstart Session 2 Report



The session started at sharp 9:00 pm on 11th March, Saturday. The topic for the session was time and space complexity analysis. The session was hosted by Ankit Josh very well. The session was open for everyone and many students were present in the session. It lasted for around 2 hours. A total of 45 were present during the session. Topics like Time Complexity, Big-Oh Notation, Space Complexity, Auxiliary space etc. were discussed during the session. There were MCQs at the end of the session which consisted questions related to the topics taught in the session. The session was quite interactive as most of the students were responding and answering during the course of the session.





Mentor

SMVIT

Coordinator BND

Dr. S. K. Uma Professor and Head

Department of Mathematics Sir M Visvesvaraya Institute of Technology

Bengaluru-562157

Name	USN	Bran h	c Year	Contact Number	Email	any of these programming languages?	What do you expect from the session?	Do you have any questions for us?	
Isha Sinha	ISCK26	ISE	1st Yea	r 620484090	ishasinha2002@yah 5 c.com	O++	Lots of technicatalks	al .	
Anish hegde	Al 14	CSE	1st Yea	8277271646	anishhegde2004@gr ail.com	T C	something new apart from syllabus	Is this piad	
Aditya Kunar Singh	CSCK44	CSE	1st Year	8709142737	asdityakuman 123@g mail.com	Python	more about programming languages and	How long the session would be??	
AKASH KUMAR	CSCKOB	CSE	1st Year	9693558641	akashkumar2312200: @gmail.com	c	insights of codir and programmir	ng.	
Rishabh Kumar	ECMOD	ECE	1st Year	9060455481	rishabh.kumar.pro@g mail.com	Python, Javascript & C-Sharp	27.53.4783		
Sai Skanda U	F31 ISE	ISE	1st Year	7019524368	saiskandau@gmail.co m	G++			
Abhishek	Cs11	CSE	1st Year	8088581189	abhishekmachkure@ gmail.com	С		No	
Pavan Naikodi	IS55	ISE	1st Year	09008653029	pavansnnt55@gmail.c om	C++		What are outcomings of this session	
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Rentor R. Latha Assoc.prod Dept. of. Mc SMVIT,	.a						8	Dr. S. K. Uma Drofessor and Head Department of Mathematics ir M Visvesvaraya Institute of Technology Bengaluru-562157	2

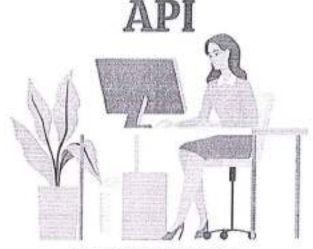
Advanced Concepts of API

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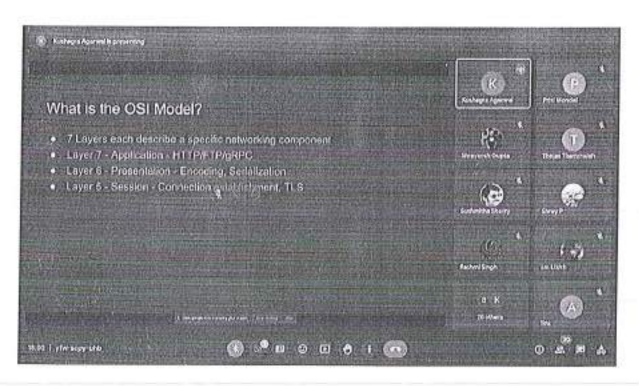
Topic of the Week

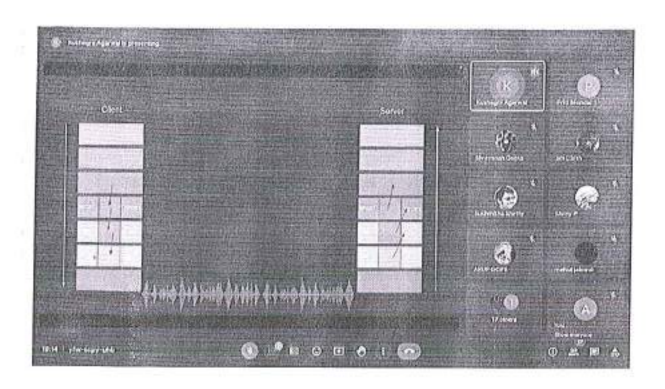


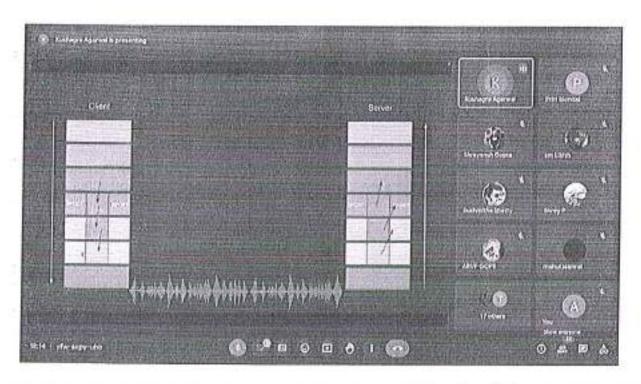
SUNDAY | 19 MARCH TIME: 05:30PM MODE: ONLINE

- The objective of the session was to introduce and help people develop an understanding of application programming interfaces or API's.
- Around 30 people attended the session.
- Keeping in mind that the attendees had some prior knowledge of how the internet works, Kushagra Agarwal (the speaker) covered various advanced topics skirting around API's.
- The session started with a basic understanding of the protocols used over the internet and progressed onto a detailed tour.
- The topics covered were HTTP (1.1, 2.0, 3.0), TLS, OSI and TCP/IP model, layers of the internet, networks, client-server requests, routers, ports, latency, encryption, congestion control, chunking, web-sockets along with various other sub-topics.
- The session was filled with regular questions related to the current topic which were answered by several people in the meet.
- After having dealt with the theory part the session moved on to a practical hands-on example (using Python-Flask) to give clarity over the theory discussed.
- Concluding the session, a small Q & A segment was kept to answer the queries of the participants.









Mentor R Latha

R-Latha Assoc-prod

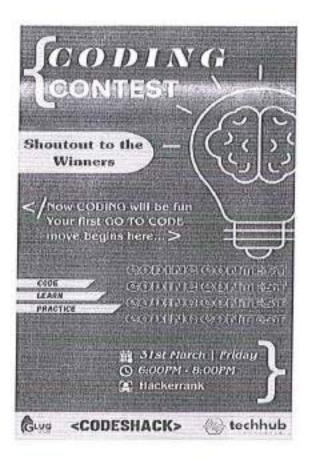
Dept of MCA

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Coordinator.

Dr. S. K. Uma
Professor and Head
Department of Mathematics
Sir M Visvesvaraya Institute of Technology
Bengaluru-562157

Coding Contest



The contest was held from 6 pm to 8 pm on 31st March, Friday. The aim of the contest was to give the students a platform to practice their coding skills and at the same time they can compete with their fellow coders. The contest saw a total of 17 participants belonging to different branches and semesters. After the contest, the solution to all the problems were shared with the participants so that they can learn from the optimized solutions.

The results are as follows:

1st : Shashikant Rai

2rd: Divyanshu Prince

3rd: Vaibhay Chuttani

3rd: Sanskar Sharma

3rd: Rishabh Srivastava

3rd: Nitin Singh

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Leaderboard

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Mentor R. Latha Assoc prof Dept of MCA SMVIT

Coordinator

Dr. S. K. Uma

Professor and Head Department of Mathematics M Visvesvaraya Institute of Technology Bengaluru-562157

Beyond The Resume



- That sounds like a fantastic keynote session! It seems to have covered a range of important topics related to career development and job applications.
- Around 125 students attended the session which ensured that it was a houseful event at the CS Seminar Hall.
- Resume building is a crucial skill, and it's helpful to receive guidance on what to
 include and how to tailor your resume for specific companies. Learning the do's and
 don'ts would greatly improve the chances of getting noticed by potential employers.
- System design is another important aspect, especially for those interested in
 engineering roles. Understanding how to design and build complex systems is a
 valuable skill in the tech industry, and hearing about the speaker's experiences in this
 field have been insightful for the attendees.
- The mention of the placement series and Abhishek Kumar's personal journey from AIG to Google is likely to have inspired and motivated the students. Learning about the experiences of someone who has successfully navigated the job market and secured positions at prestigious companies provided valuable insights and tips for the students.

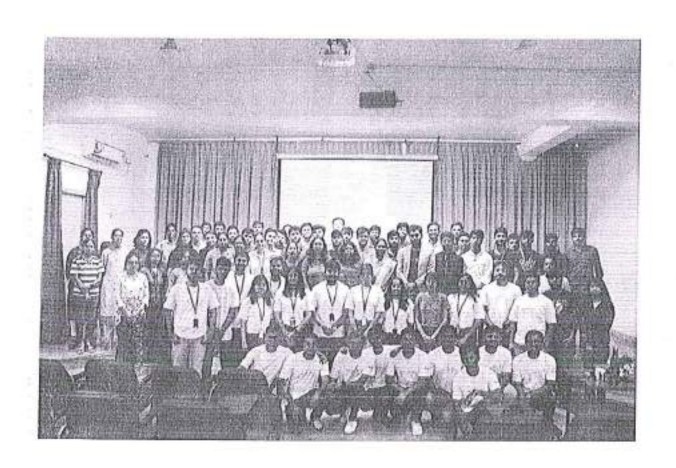
Lastly, the opportunity for attendees to engage with Abhishek Kumar and ask
questions made the session even more enriching. Being able to interact with someone
who is working in a dream company like Google allowed the students to gain a better
understanding of the industry and potentially clarify any doubts they may have.

Overall, it sounds like a memorable and beneficial session that provided attendees with a wholesome experience and the opportunity to learn from a successful professional in the field.









Mentor

R. Latha

R. Latha

Assoc. prof

Dept. of MCA

SMVIT

coordinator.

Dr. S. K. Uma
Professor and Head
Department of Mathematics
Sir M Visvesvaraya Institute of Technology
Bengaluru-562157

Email address	Name	USN	Contact Number	Branch	Year	What do you expect from the session?	Do you have any questions for us?
yash.sis2204@g mail.com	Yash Sisodia	1MV22CS190	6360972061		1st Year	are session.	questions for us r
sequeiramayuk12 3@gmail.com	Mayuk	1MV22IC022	9482002168		1st Year		
smlikith5183317 @gmail.com	S M Likith	1MV22IS093	9110807852	ISE	1st Year	To Learn Something New	
owaismohammed 795@gmail.com	Mohammed Oweis	1MV22AI033	9008828640	AIML	1st Year	our super senior, also from his experience getting to	
priyanshuraj0911 @gmail.com	Priyanshu Raj	1MV22IS080	9431649010	ISE	1st Year	Some insights of the work culture and hiring process of MANG companies.	
mowarkshitiz@g mail.com	Kshitiz	1MV22CS078	6360851504	CSE	1st Year	Learning the basics of system design and its uses.	How does one become a engg, manager at google
mdsufyan.b.2020 @gmail.com	Mohammed Sufyan B	1MV22AI034	7259566291	Al/ML	1st Year	and learn from there experience And things which made them	How to be in top 1%
thesanepsyco@g mail.com	SHEIKH KABIR	1MV22CS148	7984753865	CSE	1st Year	Learn new stuff	No
mmudassir0005 @gmail.com	Mohammed Mudassir	1MV22IS062	7483799952	ISE	1st Year		
basanagoudasirw ar@gmail.com	Basanagouda	1MV22IS021	9972023205	ISE	1st Year		
soham.gupta003 @gmail.com	Soham Gupta	1MV22IS108	8331988472	ISE	1st Year	What are the prospects of working as in SDE at Google?	while being in college and in your profession journey.

Mentor (Rello R. Latha Assoc. prot Dept. of MCA. SMVIT Sections R. Uma.

8 Reclassor and Head
Department of Mathematics
Sir M Visvesvaraya Institute of Technology
Bengaluru-562157

ELECTROGREEN

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY Bengaluru-562167

To

14/11/2022

EEE- Head of Department SIRMVIT Bengaluru

Proper Channel

Respected Sir,

Subject: Seeking Permission to organize the National Energy Conservation Week from 14th to 21 st Dec 2022, National Energy Conservation Day on 14th DEC 2022 and Dept Technical Fest Electro GrEEEn'2021 on 17 and 18th Dec 2022 @ Dept of EEE, SIRMVIT-reg.

With reference to the above subject, every year we Celebrate National Energy Conservation week from 14th – 21st Dec. In this regards even this year also we have plan to conduct the same and to organize Technical Fest Electro GrEEEn 2022 and National energy Conservation day on 14th Dec 2021 as part of National Energy Conservation Week 2022.

The Importance of program and Fest is to highlight about Green Energy and Energy Conservation Initiatives to be adopted in all technical activities of day to day Engineering life. We have planned series of technical competitions for students with theme of Green energy and energy conservation on day one and day two we have planned to visit nearby Government School, creating awareness among younger students about energy conservation and use of green energy.

In this regard we seek your kind approval for the same.

Thanking You

Yours faithfully

Dr. Mahesh. K

Professor

EEE dept

SIRMVIT Bengaluru. PROF. & HEAD

DEPT. OF ELECTRICAL & ELECTRONICS ENGG.

SIR N. VISVESVARAYA INSTITUTE OF TECHNOLOGY
Krishnadovarayanogar, Hunasasmaranahalli
(Via) Yelehanka. Bengaluru - 862 157

DEPARTMENT OF FLECTRICAL AND ELECTRONICS ENGINE SIR M VISYESVARAYA INSTITUTE OF TECHNOLOGY

Bengaluro-562167 To Principal SIRMVIT Bengaluru

13/10/2022 Proper Chan

Subject: Seeking Permission and Funding to organize the National Energy Conservation Week (NECW '22) from 14th to 21 st Dec 2022, National Energy Conservation Day on 14th DEC 2022 and Dept. National Technical Fest Electro GrEEEn'2022 on 16 and 17th Dec 2022 @ Dept of EEE, SIRMVIT-reg.

With reference to the above subject, every year we Celebrate National Energy Conservation week from 14th - 21st Dec. In this regards even this year also we have plan to conduct the same and to organize National Technical Fest Electro GrEEEn 2022 and National energy Conservation day on 14th Dec 2022 as part of National Energy Conservation Week 2022.

The Importance of program and Technical Fest is to highlight about Green Energy and Energy Conservation Initiatives to be adopted in all technical activities of day to day Engineering life. We have planned series of technical competitions for students with theme of Green energy and energy conservation and have planned to visit nearby Government School, creating awareness among younger students about energy conservation and use of green energy.

In this regards I would request to sanction sum of Rs 60,000/- (Rupees sixty thousand only) to conduct this 1 week SDP programs. We will be raising the fund through registration from the participants and Sponsorship from various agencies to meet the other financial commitments. The total approximate budget estimated is 1 lakh.

The following is the approximate Budget proposed:

Particulars	Quantity	Amount (in Rs)
Banners	4'x 8' (4 Nos)	Rs 6,000
Posters and Slogan play Cards	100 Nos x Rs 100	Rs 10,000
Flower Bouquet /plant sampling	50 Nos x Rs. 200	Rs 10,000
Refreshment for Jury persons	For all Dignitaries	Rs 5,000
Brochure, Invitation	50 Nosx Rs 200	Rs 10,000
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Krishnadavarayanagar, Hun abaniar

(Vie) Yelsbanks, Sungalore

6	Certificate and Mementoes	150 No x Rs 200	Rs 30,000
7	Activities Conduction materials and refreshments	15 Nos x Rs 1000	Rs 15,000
8	Inauguration and chief guest	SCHOOLS	Rs 10,000
9	Miscellaneous Expenses	Others	Rs 10,000
	Total		Rs 1,06,000/-

We kindly request the management to approve and sanction the amount of Rs.60000/-(Sixty thousand only) for organizing the proposed SDP.

Thanking You,

Dr.Mallesh.K

Co ordinator

EEE dept SirMVIT -Dr.M.S.Suresh

Co ordinator

EEE dept

SirMVIT

Enclosed: Poster



SRI KRISHNADEVARAYA EDUCATIONAL TRUST

No. 16, Ballari Road, Sadashivanagar, Bengaluru - 560 080

Ref.No.KET/SMVIT / 58 /2022 - 2023 | 739

Date: 26/11/2022

NOTE:

Sub: Financial assistance for organizing a National Energy*
Conservation Week (NECEW'22) from 14th to 21st December,
2022 by the Dept. of Electrical & Electronics Engg.

Ref: Proposal dated 13/10/2022 from Dr. K. Mahesh, Professor, Dept. of Electrical & Electronics Engg. bearing No. 144, dated 13/10/2022 with Principal's endorsement No. 3076, dated 03/11/2022.

With reference, to the above, financial assistance of Rs. 50,000/- (Rupees Fifty Thousand only) is sanctioned for conduct of a National Energy Conservation Week from 14th to 21st December 2022, National Energy Conservation Day on 14th December 2022 and Departments National Technical Fest Electro GrEEEn 2022 on 16th and 17th December, 2022.

The said amount be drawn from Principal's SB account and reimbursement claimed later with duly audited bills and vouchers.

(K. SYAMA KAJU) SECRETARY

To The Principal, Sir MVIT, Bengaluru.

Copy to:

1. The HOD, Dept. of Electrical Engg., Sir MVIT, Bengaluru.

2. Dr. K.Mahesh, Professor Dept of Electrical & Electronics Engg.

The Accounts Officer, Sri KET, Bengaluru.

ByVKR





ELECTROGREEEN '22



CIFFLINE MODE



EVENTS

QUEZ (t 150) + TECHNICAL TROUBLESHOOTING (t75) + CHESS (t75) MASTER BLASTER (* 150) + BGMI (*200) + DEBUGGING IN C (*75)

ELECTROLOOP (275) + JA.M. (275) + BLIND ART (2100)

DUMB CHARADES (#100) + LOCK N KEY (#150)

BLEND MODE

ESSAY WRITING IN ENGLISH/HINDUKANNADA (175) MEME MAKING (175) + PHOTOGRAPHY/REELS (175)





PRESENTS

REEN ENER







STUDENT COORDINATORS

ADITHYA DEEKSHITH +91 9916606424

ZBCRA RAHMAN +91 9709810701

ADARSH KUMAR GUPTA +91 9123464110













DEPARTMENT OF **ELECTRICAL & ELECTRONICS** ENGINEERING



ELECTROGR NATIONAL TECH FEST

EVENT	COORDINATOR	PHONE NUMBER
Quiz	ADARSH GUPTA	+91 9123464110
Troubleshooting	SOUMICK MAJUMDAR	+91 9832942185
Chess	SANIYA	+91 7019253265
Master Blaster	PUNITH M R	+91 8951465606
BGMI	MITHUN CARIAPPA	+91 8217260893
Debugging in C	AMAN KUMAR	+91 7677686156
Essay Writing	MONIKA M R	+91 9945085040
Electroloop	SUHAS R KARNAM	+91 7019715264

Meme Making	NIKHIL PATIL	+91 8554817235
JAM	NAWAZ SHARIF	+91 8340378322
Photography/ Reels	AASTHA	+91 8235597175
Blind Art	AMRUTHA G	+91 7892412331
Dumb Charades	AAYUSHI SHRIVASTAVA	+91 9794399329
Lock N Key	HARINI P	+91 7899997705

Volunteer list

1. Dumbcharades

Co-ordinator : Aayushi - 99166 06424

Volunteers: -Sparsh - 9513099855

~Shibajeet - 9611989407

'Aishwarya - 8431263162

2. BGMI

Co-ordinator : Mithun Cariappa - 8217260893

Volunteers: "Manoj S C - 8310627462

*Bharath B - 9353296808

*Chandan S - 8217692857

*Nischith Raj - 8217587942

3. ESSAY WRITING

Co-ordinator :Monika M R - 9945085040)

Volunteers: "Umashree R K - 7019156679

*Puneeth C G - 7349001316

Jayashree - 8217268795

Namrata - 8660540574

-8umith - 7353682524

4. Lock N Key:

Co-ordinator : Harini P - 7899997705

-Mahalakshmi - 9380576391

Volunteers: -M.Smriti - 9481550039

-Sindhu T - 9611429381

Niveditha B S - 7022994213

-Anusha L - 8618677519

5. CHESS

Co-ordinator : Saniya - 7019253265

Volunteers - Rajath D A - 7090910429

-Sachin Reddy - 9731556317

- Malappa 6363679741
- + Nagarjun M D 6363599631

6. MEME MAKING

Co-ordinator : Nikhil Patil - 85548 17235

Volunteers :- K. Uday Kethan - 8277695920

Rizwan Khan - 70260 21264

7. DEBUGGING IN C

Coordinator : Aman Kumar - 7677686156

Volunteers: Abhishek Kumar - 6206345373

-Kruthik Gowda - 9900265560

Darshan ML - 6362244153

8. Jam

Coordinator: Md. Nawaz Sharif Khan - 8340378322

Volunteers - Yuvraj Singh - 8340795654

Pranav Raj - 9523587135

9. BLIND ART

Coordinator - Amrutha G - 7892412331

Volunteers - Vindhya - 8660556718

-Rakshitha - 8310884785

10. ELECTROLOOP

Co-ordinator : Suhas R Karnam - 7019715264

Volunteers: -Indumathi K Hiremath - 7204529252

Rakshita R Hamgimath - 9008491930

Saraswathi S Sirur - 8105814533

Prateek D - 7892773171

11. Master Blaster

Co-ordinator : Funith M R - 91 8951465606

-Shrikant Sajjan -9535060344

Volunteers: - Thanush R - 8217303579

-Manu Patil - 8971249409

VILLAN C SINGE SELVA KANNAN K



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



LIST OF EVENTS

Quiz	₹150	
Troubleshooting	₹75	
Chess	₹75	
Master Blaster	₹150	
BGMI	₹200	
Debugging in C	₹75	
Essay Writing	₹75	
Electroloop	₹75	
Meme Making	₹75	
Jam	₹100 🔉 🐣	
Photography/Reels	₹75	
Blind Art	₹100	
Dumb Charades	₹100	
Lock N Key	22₹150	42

Summary Report

National Energy Conservation Day on 14th December -2022

National Energy Conservation Week for 14th Dec to 21stDec

2022 and National Technical Fest ElectroGrEEEn 4.0 on 16th

and 17th Dec 2022 organized by Department of Electrical and

Electronics, Sir M Visvesvaraya Institute of Technology

Coordinator- Dr. Mahesh. K and Dr. H.L Suresh.

Description

National energy conservation week is celebrated all over the nation where we all take the pledge towards conservation of energy for the betterment of the nation and overcome the power scarcity crisis. Department of Electrical and Electronics Engineering, SIR MVIT in association with The Karnataka Renewable Energy Development Limited, Govt of Karnataka and Bureau of Energy Efficiency, Govt of India, organized the National Energy Conservation week from 14th Dec to 21st Dec - 2022. **ENERGY CONSERVATION WEEK** was inaugurated on Dec 14 – National Energy Conservation Day with various awareness activities. The main aim was to promote the ideas of energy conservation among the technical minds and to bring in active implementation of the same in their lifestyle. The same frequency was maintained throughout the week by engaging the young minds in various seminars, awareness campaigns and face to face interaction.

We also conducted awareness activity program on Energy conservation, under the banner of ElectroGreeen 2022, where the theme was Green Energy and Energyconservation, the program had several events like Quiz, Master Blaster, Essay writing (Kannada, English and Hindi), Blind Art, Debugging in C, Electroloop, JAM, Troubleshooting and various brainstorming activities were organized under the mottoof green energy and energy conservation, with more than 500+ students participating from various colleges and prizes was distributed to all the winners. We were able to provide accommodation for participants coming from Mysore, Hubli etc.

28 421

Energy Conservation Day – 14th December 2022

On 14th December the event was kick started officially. The department was made captivating by the art of Rangoli at the entrance, which propagated the ideology of Green Energy and energy conservation to the passer by. This turned out to be an eye catcher for the entire celebration.

An inauguration programme was conducted.

Senior Faculty members of EEE dept and various Heads of Sir MVIT, and also Students graced the inaugural function of the programme.

An interactive session was held between the faculty and the students to instil and discuss the ideas of energy conservation to be propagated in the campus. The thoughts and ideas accumulated from the experts was later conveyed to the students. The team marched in and around the campus with various innovative posters, banners and slogans.

The assembled multitudes were also engaged in various seminars and talks on energy conservation were given out by dignitaries. It was an informative experience which brought in ideologies in creating awareness about the energy crisis and to balance out the scarcity.





Rangoli with the theme of Green Energy grabbed the attention and encouraged students to participate themselves in Energy Conservation and Green Energy

229 42





230 423









ELECTROGREEEN 4.0 - THE NATIONAL TECH FEST



The department of EEE also hosted the National tech fest ElectroGrEEEn 4.0 with the theme of Green energy and Energy Conservation. There was an inauguration programme that was held with the presence of Dynamic Principal Professor Rakesh S.G , Cultural Committee Head Professor K V R Prasad Sir, Dr. G M Krisnaiah, Dr. H L Suresh, Professor and Head of the dept Electrical and Electronic Engineering. Dr. Mahesh K, Professor Faculty Advisor and Professor Dept. of Electrical and Electronics.

The Event was inaugurated by a Roll Down Banner which was one of the finest moments of Sir Mvit and the Dept of Electrical and Electronics. There were many exciting speeches by the honors.

As a gratitude to Mother Earth Principal sir and HOD sir of EEE department Sowed the plant samplings and initiate the Green Movement for the National Tech Fest.

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235 42









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238 4

ElectroGrEEEn 4.0

We also conducted awareness activity program on Energy Conservation, under the banner of ElectroGreeen 2022, were the theme was Energy conservation The National Tech Fest had around 500+ participants from various other colleges, who actively took part in the various events. The brief of various events held are as follows.

1. BLIND ART

Y'all this you can draw with the lights on? Maybe you could be the next Pablo Picasso with a blind fold on with a small help in some direction. Brush your paints, feel the canvas and only listen to one!



239 433

2. TECHNICAL QUIZ

Participants had their thinking caps on.

Performing with trust in themselves, confidence and stabilizing accuracy in the event

Technical Quiz where students got to showcase their knowledge and IQ. There were multiple rounds with various questions based on Green Energy and Energy Conservation, which turned out to be a fascinating battle of great minds.



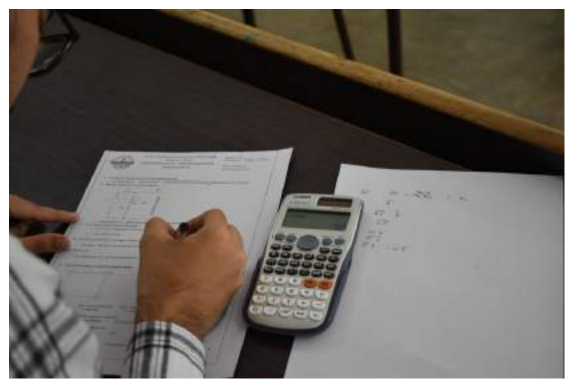


240 43

3. TROUBLESHOOTING

This was an event where students put out their practical knowledge in resetting the given faulty circuit and bring out the correction. Just shoot out for the errors, expand the solution, and resolve the hook.





DEBUGGING IN C

Dare to be a detective in code? Then do give out a try before you get a timeout error and the process gets terminated!!

We put out the challenge of debugging the errors in the C language code, where a huge number of students decoded the errors and resulted in a big event.



5. ELECTROLOOP

Logical reasoning capabilities of the participants were staked and their ideas were made an open-source media to dig in and explore solutions to crisis.

This event provided a stage for all those innovative minds to showcase their new technical ideas with themes related to renewable energy, energy conservation and electrical mobility.



242 43

6. ESSAY

It is said that 'pen is mightier than sword'. The platform of essay writing was used up to effectively stress out alternatives to conventional energy and also to stress out initiation of efforts to reduce the consumption of energy.



7. JAM - (JEST A MINUTE)

An event conducted to bring out quick accumulation of thoughts and proper execution of the same. The participants came out with crisp ideologies and statements to the assigned topics related to energy conservation. Debates among the participants on proper utilization of energy sparked up new ideas in the active minds.



8. OTHER EVENTS

ElectroGrEEEn 4.0 also had various funs and learns based events like meme making, Technical master blaster, photography, chess. Dumbcharades, BGMI and Lock N Key. These brought about excitement in participation. Master blaster was an educative relay based on electrical concepts, wherein the group of three individuals had to clear out different stages to be claimed as the winner. Meme making included conveying serious issues and its precautions using humour. Photography enabled to capture the execution and exchange of ideas of energy conservation among the individuals in and around the campus. Chess had a battle on board to defeat the opponent's mind. The sharpest minds were recognized, Technical Dumb charades was a word guessing game where a team of three will be given any technical components name and one of the teammate has to enact it. Lock N Key is also a team of three members where they have to solve a logic gate and end it with a puzzle having a slogan regarding Green Energy.







245 43









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PRIZE DISTRIBUTION AND CLOSING OF EVENTS

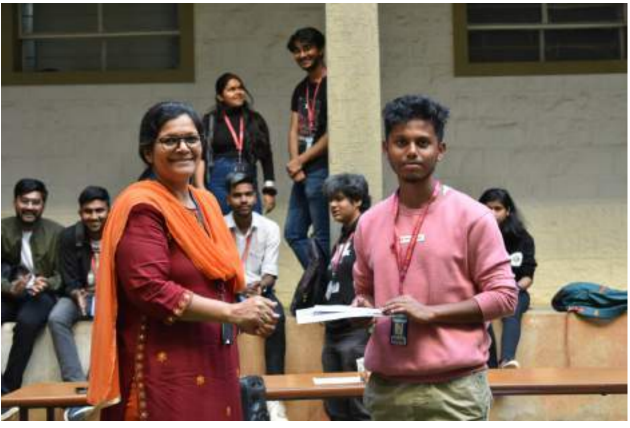


December 16th was an exciting day. The day was scheduled to sum up the celebrations of energy conservation week 2022 held at the department. The prize distribution was oraganised in front of the banners and also in the Garden of the EEE department. The measures taken and the ideas given out in a span of a week towards Energy conservation was effectively glimpsed out. Prize distribution was carried out as a sign of appreciation to all the winners of various events. The faculty coordinator Dr Mahesh K officially summed up the entire execution of events and also made a point to convey to the students the role of KREDL in conducting such programs in Engineering colleges. The efforts of all the core team members, coordinators and volunteers, to make the celebration of energy conservation day a memorable success was acknowledged and appreciated.

Ultimately the active participation enabled to uphold the need of energy conservation and use of green energy as a substitute among the young minds. The youth being the future of tomorrow were instilled with ideas and sufficient zeal and productive knowledge to carry out the legacy and also educate their predecessors regarding the use of green energy.

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THANK YOU

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ELECTROGREEN '22

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DEPARTMENT OF ENGINEERING

ELECTROGREEEN A NATIONAL TECH FEST

Event Name: DEBUGGING IN C

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ELECTROGREEEN '22

Event Name: JAM

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ELECTROGREEN '22

Event Name: TROUBLESHOOTING

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CERTIFICATE

OF APPRECIATION

PROUDLY PRESENTED TO

for their exceptional effort as Core Member/Event Coordinator/Volunteer in conducting the National Technical Fest, ELECTROGREEEN '22 held on 16th and 17th December 2022 organised by the Dept. of Electrical and Electronics Engineering of Sir M. Visvesvaraya Institute of Technology, Bengaluru.

DR. MAHESH K CO ORDINATOR



DR. H.L. SURESH PROF. & HOD EEE











imestamp i	NAME	BRANCH	YEAR	FEEDBACK						
06/01/2022 14:48:50	Manu	Eee	2	Best event						
06/01/2022 14:52:47	Dhanush R	EEE	2nd	It was a fabulous event	with joy and knowledge 4	44				
06/01/2022 14:52:48	Punith MR	EEE	2nd	The best event I ever se	en					
06/01/2022 15:04:13	Ojas	Mechanical	2	It was fab and mind blow	ving. Never saw something	like this. After knowing that	at it was a new game, it t	urned out the most exciting	and cheerful game of the	event!!!!
06/01/2022 15:08:25	Ananya	Cse	2	Nice program						
06/01/2022 15:09:21	Chaithra R	EEE	2	Enjoyed lot						
06/01/2022 15:15:17 H	Kusuma	EEE	2	Awesome 😊 👍						
06/01/2022 15:19:07	Srusti M H	CS	2nd	Master blaster was awes	some. It was organized very	well.Thank you for the op	oportunity			
06/01/2022 15:50:32	Swapna. N	EEE	3rd year	It was nyc to take partici	pate in the event					
06/01/2022 16:16:10 H	Ketan Baba	EEE	2021-2022	Wonderfull						
06/01/2022 17:21:42	Spoorthi	EEE	2nd	It was great experience to work as a Volunteer of master blaster. It's my pleasure to be in team master blaster, it was just super exciting and unforgettable experience of						experience of mine . Th
06/01/2022 17:22:40	/arshikha K.V	ECE	2nd	It was good and super e	vent organizedenjoyed	well				
06/01/2022 21:09:19	Smita Patil	EEE	2nd	Its was good						
06/01/2022 21:22:31	Ganavi S	Electronic and telecomm	3rd	The event was way too f	iun. It was like having fun w	ith knowledge and expect	ing more such events in	future 🌈		
06/01/2022 22:22:13	/aibhavi	EEE	2nd	It was really a cool event to take part it. Enjoyed every bit of it. The concept of play and learn was really fabulous.						
06/01/2022 22:34:45	Pratham	EEE	2nd	It was nice to participate. Just loved the vibes created in the department. It was exciting to solve the question between an energetic crowd.						
07/01/2022 09:42:57	Saipushpanjali R Shetty	ISE	2	2 It was an awesome event. Well organised and nicely maintained. And also it was much fun. We very much enjoyed it						
08/01/2022 10:33:57	Disha A Patil	EEE	2nd	It was a really fun and ex	xciting event, thoroughly en	joyed it and got to learn a	lot.			
09/01/2022 11:16:47	Srujana	EEE	2nd	Extraordinary						
09/01/2022 11:18:18	ARPITA	BT	3RD	It was fantastic!						
09/01/2022 11:34:20 U	Jttam Bhavimani	Electrical and electronics	2	Really enjoyed the whole	e electro green fest but the	master blaster was the lim	nelight , me and my friend	ds really enjoyed it and did	our best to win.The organi	sation of the event mas
09/01/2022 11:43:05	SRUSTI V	BT	2ND	ENJOYED THE EVENT.	WAS ORGANISED VERY	NICELY.				

ISTE

SRI KRISHNADEVARAYA EDUCATIONAL TRUST SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY (Affiliated to VTU-Belagavi, Recognized by AICTE and Accredited by NBA & NAAC) Krishnadevarayanagar, Off International Airport Road, Hunasamaranahalli, Bengaluru – 562 157

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ACTIVITY REPORT ON

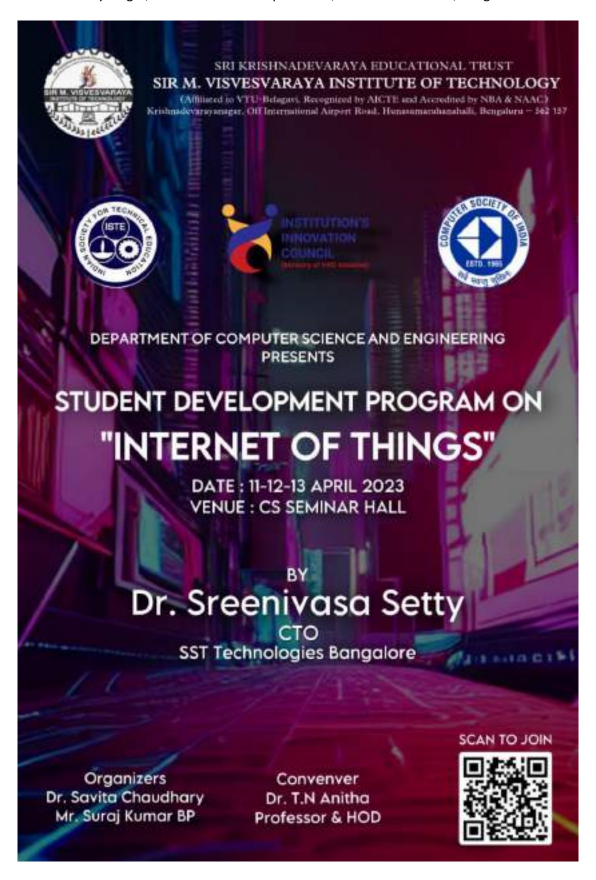
HANDS ON STUDENT DEVELOPMENT PROGRAM ON "INTERNET ON THINGS"

11TH ,12TH & 13TH APRIL 2023

ACADEMIC YEAR 2022-2023



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





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

SRI KRISHNADEVARAYA ECUCATIONAL TRUST

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

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

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

Ph No.: 080-2846 7248 / 2847 7024 / 25 / 26 Fax: 080-2846 7081 E-mail: principal@sirmvit.edu, sirmvitbql@omail.com, Web: www.sirmvit.edu

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

Ref. No. VITICSDI 3 CLI

A LETTER OF INVITATION

To,

DR. SREENIVASA SETTY

CTO

SST TECHNOLOGIES, BANGALORE

On behalf of Computer Science & Engineering, Sir M V Institute of Technology. We are organized a hands on Student Development Program on the topic" Internet of Things " dated on 11.4.2023 and 12.4.2023 from 9.00 am to 4.00 pm. We kindly invite you has a resource person for the program. Kindly accept our invitation

Thank you Sir,

≥M. 31/3/23 Dr.T. N Anitha HoD-CSE Sir MV Institute of Technology PROF & HEAD DEPARTMENT OF COMPUTER SCIENCE & ENGG Small Visvesyarana institute of Fechnology Hunasamer that will little and Lat land Air Port Road.



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

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

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Ph No.: 080-2846 7248 / 2847 7024 / 25 / 26 Fax: 080-2846 7081 E-mail: principal@sirmvit.edu, sirmvitbgl@gmail.com, Web: www.sirmvit.edu



DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

Ref. No. VIT/CSD/3 C4 2022-2023

Date: 3(03 23

A LETTER OF INVITATION

To, DR. SREENIVASA SETTY PROFESSOR DEPT OF CSE BNMIT, BANGALORE.

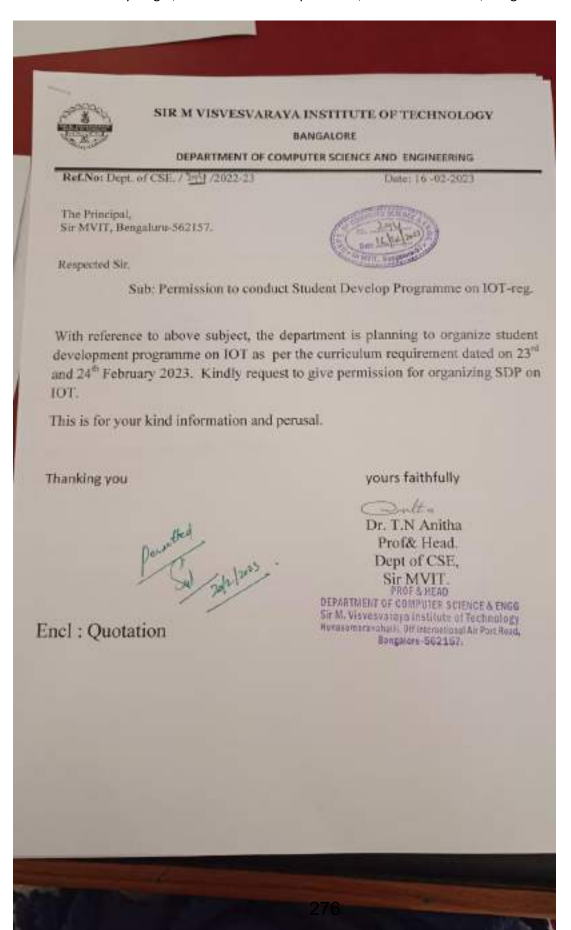
On behalf of Computer Science & Engineering, Sir M V Institute of Technology. We are organized a hands on Student Development Program on the topic" Internet of Things " dated on 11.4.2023 and 12.4.2023 from 9.00 am to 4.00 pm. We kindly invite you has a resource person for the program. kindly accept our invitation

Thank you Sir,

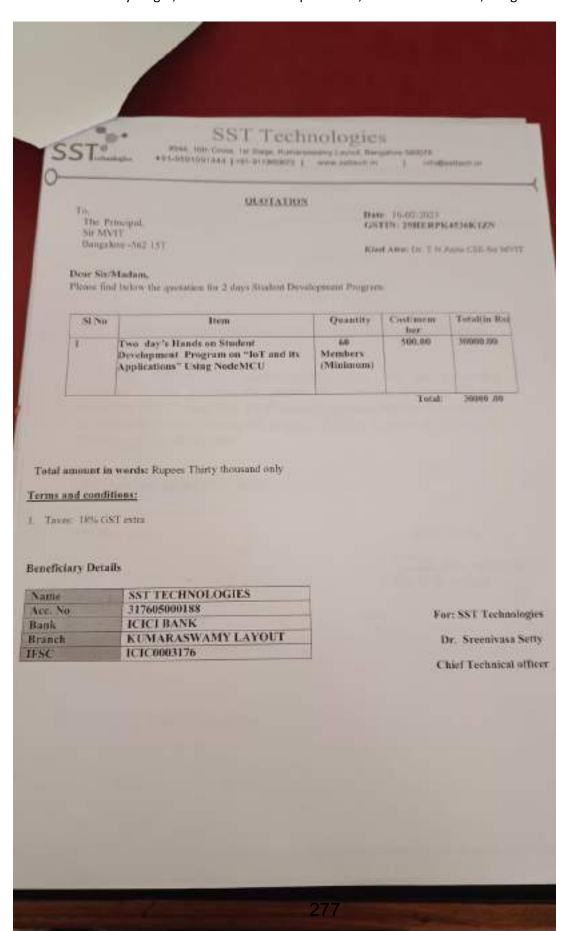
Dr.T. N Anitha
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DEPARTMENT OF COMPUTER SCIENCE & ENGG Sir M. Visvesvaraya Institute of Technology Hunasamara-rahalis Off International Air Port Road, Bangalore-562 157.









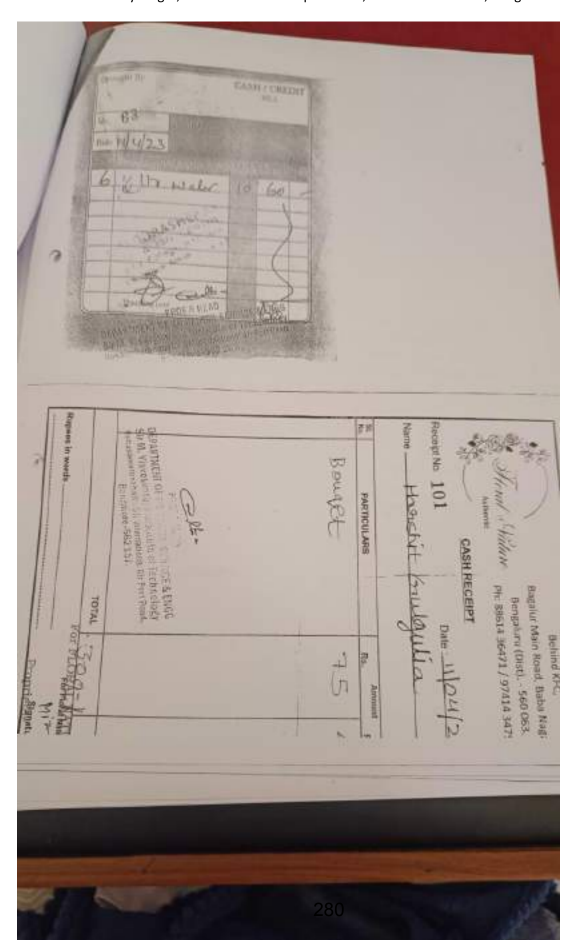




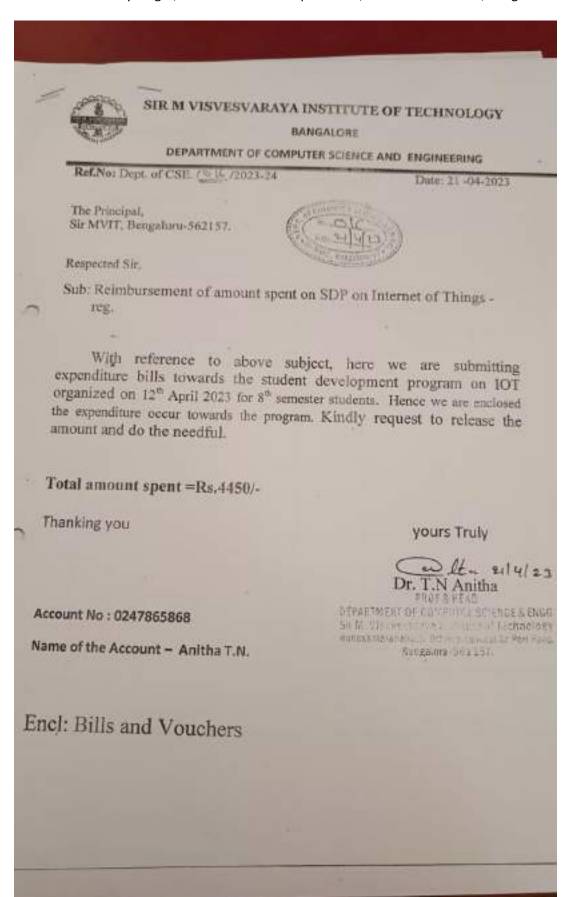


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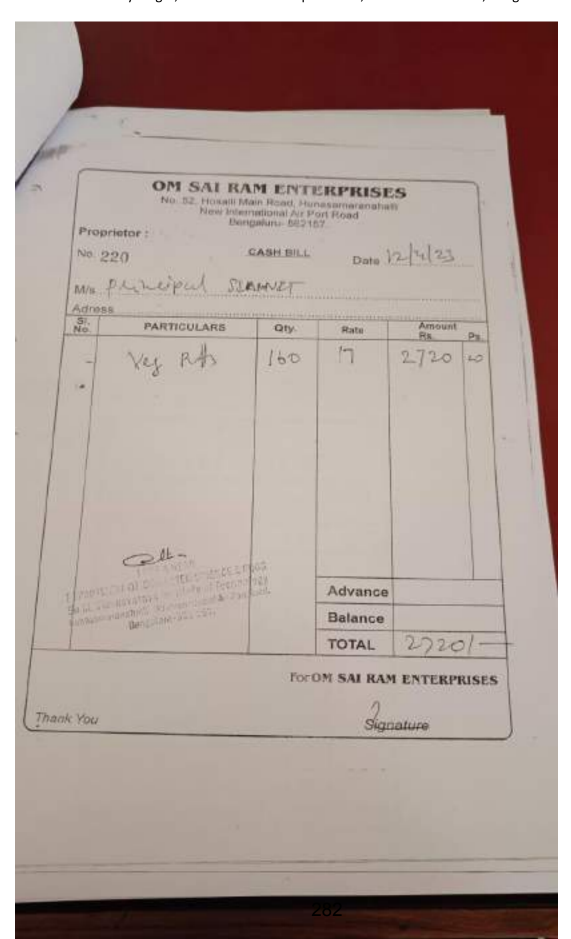








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- · Dr. Sreenivasa Setty pursued his Bachelors (B.E) in Electronics and Communication Engineering from Mysore University in 1990, M.S in Software Systems from BITS Pilani in 1999 and Ph.D. (CSE) in Visweshwaraya Technological University (VTU), Belagavi.
- He has rendered his teaching service with practical hands on experience with a great devotion for over 32 long years in Top-notch technical institutes in Karnataka viz., MVJ College of Engineering, PES Mandya, Don Bosco Institute of Technology, AMC College of Engineering, Dayananda Sagar College of Engineering and R.V.College of Engineering, Bengaluru.
- He has authored one book and 15 technical articles in refereed journals and proceedings such as IEEE, Springer. His research interests include Microprocessor and Microcontroller, embedded system, IoT and image processing algorithms.
- He is a very humble and simple man who is always in the constant look out of stretching out his helping hand to his students through his expertise in technology in order to make them aware of day-to-day technological breakthroughs around the world and give our nation the best of Engineers.

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- Having Strong communication and presentation skills, effective collaboration & team building capabilities with zeal to adapt to latest technological and leadership concepts & utilize the same in a productive and effective manner for the progress of the students and the society is his motto.
- He has hosted workshops in diverse domains of Technology in institutes like RVCE, DBIT, MSRIT, BGSIT, EWIT, DSCE, BGSIT, BMSIT, BNMIT, RRIT etc. As a result, he is a very likeable, student friendly and a popular teacher among the student community. He addressed more than 3 lakh students.
- He has also founded a technical start up lately named SST Technologies in 2016.
 Presently Dr. Sreenivasa Setty is the Founder and the CTO of this company.
- SST Technologies has been established in with a vision to be one of the top company for IOT, Arduino, Raspberry Pi, Android Development Training, C, C++, Java, Python, Android App Development, Microprocessors, IoT, Dot.net & PHP, Embedded development, Web Designing and hosting, Robotics, Software Testing solutions etc.
- SST Technology always thrive to provide a better and smarter way to conduct and train
 the students, in bridging the gap between the industry requirement and the knowledge
 acquired by students.

Dr. Sreenivasa Setty

Chief Technical Officer SST Technologies Bangalore-560078

CONTACT:

Phone:

+91-95910 91444

Youtube/sreenly as a setty

Website: www.sstech.in www.sreenivasasetty.com



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944, 16th Cross, 1st Stage Kumara Swamy layout, Bengaluru 560078, Karnataka, India www.ssttech.in +91-95910 91444

Two Day's Hands-on Skill Development Program on "IoT and its Application using NodeMCU" Program Schedule

Day-1:	B. L.
9:00 am – 9.30am	Download and Install Arduino IDE Software Install the ESP 8266 board in Arduino IDE
9:30 am - 10:45 am	Introduction to SST-NodeMCU Project Board GPIO Pins Programming Onboard LED to Blink (GPIO2 and GPIO16)
10:45 am - 11:00 am	Tea Break
11:00 am - 12:00 pm	Interface Toggle Switch to NodeMCU (GPIO16). Write a Program in C to Control LED which is connected at GPIO15 using Toggle switch.
12:00 pm - 1:00 pm	Preliminaries of Light Dependent Resistor(LDR) Write a Program in C to read intensity of Light and display it on Serial Monitor. Implement Smart Street Light.
1:00 pm - 2:00 pm	Lunch Break
2:00 pm - 4:00 pm	Download and install Bluetooth Serial16 App. Interface Bluetooth (HC-05) and LED with NodeMCU. Write a Program in C to Control LED (On/Off) using Bluetooth Serial Controller App.

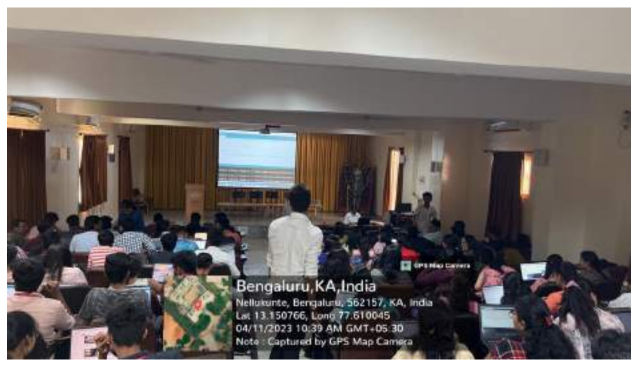
9:00 am - 9.30am	Introduction to Blynk Server, Download and Install Blynk App from Play Store.
9:30 am - 10:45 am	Interface DHT11 (Temperature and Humidity) Sensor with ESP8266. Write a program in C to display temperature and humidity on Serial Monitor.
10:45 am - 11:00 am	Tea Break
11:00 am - 1:00 pm	Interface LED with ESP8266 and Design Graphical User Interface (GUI) using Web Dashboard (Blynk Server) and Control LED (On/Off) using Web Dashboard.
1:00 pm - 2:00 pm	Lunch Break
2:00 pm - 4:00 pm	Interface DHT11 (Temperature and Humidity) Sensor with ESP8266. Write a program in C to display temperature and humidity on Web Dashboard. (Using Blynk Server).

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s is to certify that Pragami M has participated in the 3 Days Student Development Program on "IOT" organized by the Department of Computer Science and Engineering on 11th ,12th and 13 April 2023.

DR. T.N.ANITHA

This is to certify that Pragathi M

DR. SREENIVARA SETTY

293 486

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Computer Science and Engineering on 11th ,12th and 13 April 2023.

DR. T.N.ANSTRA

DR. SREUNIVASA SETTY

294 487

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Timestamp	Email Address	Scor e	Full Name	Department	College	Designation	if Student , USN	To what extent was the presenter	How might the format of this activity be improved to be most appropriate for the content presented? Select all that apply.	Please rate the overall aspects of this educational activity based on.	Educational Content	Relevance to Institution's need	Questions and Discussions	Oral Presentations	Quality of Presenters	Selection of Topics	Extent to which the content of event	Overall Quality of the Event	Any other feedback
4/21/2023 14:57:37	surajmvit@gmail.com	0 / 1	SURAJ KUMAR B P	CS E	SIR MVIT	Facult y	NA	5	Format was Appropriate, No changes needed.		5	5	5	5	5	5	5	5	
4/21/2023 15:41:23	hod_cse@sirmvit.edu	0 / 1	DR T N ANITHA	CS E	SIR MVIT	Facult y	01	4	Format was Appropriate, No changes needed.	A	4	4	4	4	4	4	4	4	nothing
4/21/2023 16:36:39	savitha_cs@sirmvit.edu	0 / 1	DR.SAVITA CHOUDHARY	CS E	SIR MVIT	Facult y	1077	5	Schedule more time for Q and A	Excellent	5	5	5	5	5	5	5	5	
4/21/2023 16:37:02	mayuri_cs@sirmvit.edu	0 / 1	MAYURI K P	CS E	SIR MVIT	Facult y	-	5	Format was Appropriate, No changes needed.	Content is needed and knowledge improved	5	5	5	5	5	5	5	5	Good and Informative
4/21/2023 16:39:19	yogeshbhangigoudra@gmail.com	0 / 1	YOGESH R BHANGIGOUDRA	CS E	SIR MVIT	Studen t	1MV19CS13 0	3	Include more case based presentations, Increase interactivity with attendees, Add Hands on Instructional component		4	4	3	4	4	4	4	4	
4/21/2023 16:39:29	vishalnm01@gmail.com	0 / 1	VISHAL N M	CS E	SIR MVIT	Studen t	1MV19CS12 5	5	Add Breakouts for Subtopics		5	4	5	4	4	5	5	5	
4/21/2023 16:39:38	nishanthr878@gmail.com	0 / 1	NISHANTH R	CS E	SIR MVIT	Studen t	1MV19CS07 9	3	Increase interactivity with attendees, Add		3	3	3	3	3	3	3	3	



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									Breakouts for Subtopics										
4/21/2023 16:39:44	pruthviramesh.r2002@gmail.co m	0/1	PRUTHVI R	CS E	SIR MVIT	Studen t	1MV19CS08 7	5	Format was Appropriate, No changes needed.		5	5	5	5	5	5	5	5	
4/21/2023 16:40:52	rehannadeemulla@gmail.com	0 / 1	REHAN NADEEMULLA	CS E	SIR MVIT	Studen t	1MV19CS09 2	4	Format was Appropriate, No changes needed.		4	3	4	4	4	4	4	4	
4/21/2023 16:41:15	ammargeeberns007@gmail.com	0 / 1	MOHAMMED AMMAR AHMED TAHA	CS E	SIR MVIT	Studen t	1MV19CS07 0	5	Format was Appropriate, No changes needed.	Good	5	4	4	5	4	5	5	4	The session was nice, but attaching 20 marks of IoT to it, was just awesome, easy marks, and something interesting too
4/21/2023 16:41:34	karthik1mv20cs401@gmail.com	0 / 1	KARTHICK P M	CS E	SIR MVIT	Studen t	1MV20CS40 1	5	Format was Appropriate, No changes needed.	10/10	5	5	5	5	5	5	5	5	The season was very helpful and interesting Thank you
4/21/2023 16:42:20	rekhavishu@gmail.com	0 / 1	REKHA B.N	CS E	SIR MVIT	Facult y	No	5	Include more case based presentations		4	4	4	4	4	4	4	5	No comments
4/21/2023 16:42:47	mohith20.avani@gmail.com	0 / 1	MOHITH AN	CS E	SIR MVIT	Studen t	1MV19CS07 2	4	Format was Appropriate, No changes needed.		4	5	4	5	5	5	4	4	
4/21/2023 16:44:37	kavyagowda3568@gmail.com	0 / 1	KAVYA D	CS E	SIR MVIT	Studen t	1MV20CS40 2	4	Format was Appropriate, No changes needed.	9/10	3	4	3	4	4	4	4	4	-



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4/21/2023 16:45:06	manikantareddy2308@gmail.co m	0/1	MANIKANTA S	CS E	SIR MVIT	Studen t	1MV20CS40 4	3	Include more case based presentations, Increase interactivity with attendees, Add Breakouts for Subtopics, Add Hands on Instructional component		3	3	3	3	3	3	3	3	
4/21/2023 16:45:36	arjunemailid@gmail.com	0 / 1	ARJUN GARG	CS E	SIR MVIT	Studen t	1MV19CS02 3	5	Add Hands on Instructional component		5	4	4	3	5	4	4	4	
4/21/2023 16:45:39	gauravbabu13@gmail.com	0 / 1	GAURAV KUMAR	CS E	SIR MVIT	Studen t	1MV19CS04 4	4	Add Hands on Instructional component		4	5	4	4	4	4	4	4	
4/21/2023 16:45:44	c.chithralekha01@gmail.com	0 / 1	C CHITHRA LEKHA	CS E	SIR MVIT	Studen t	1MV19CS03 4	3	Increase interactivity with attendees		3	3	3	3	3	3	3	3	
4/21/2023 16:46:09	geethika55555@gmail.com	0 / 1	KURUBA GEETHIKA	CS E	SIR MVIT	Studen t	1MV19CS06 1	4	Format was Appropriate, No changes needed.		4	4	4	4	4	4	4	4	
4/21/2023 16:46:45	harimr486@gmail.com	0 / 1	M R HARIKRISHNA	CS E	SIR MVIT	Studen t	1MV19CS06 4	5	Format was Appropriate, No changes needed.	Good	5	5	5	5	5	5	5	5	-
4/21/2023 16:47:08	akarshmishra23@gmail.com	0 / 1	AKARSH MISHRA	CS E	SIR MVIT	Studen t	1MV19CS00 8	5	Format was Appropriate, No changes needed.		4	4	4	4	4	4	4	4	
4/21/2023 16:47:17	kshitijgupta200@gmail.com	0 / 1	KSHITIJ GUPTA	CS E	SIR MVIT	Studen t	1MV19CS05 9	4	Include more case based presentations, Increase interactivity with attendees	Very informative and helpful, practical usages	5	4	5	4	4	4	5	5	NA
4/21/2023 16:47:29	krishnasaialvakonda@gmail.com	0 / 1	ALVAKONDA KRISHNA SAI	CS E	SIR MVIT	Studen t	1MV19CS01 1	5	Format was Appropriate, No changes needed.		4	5	4	5	4	4	5	5	



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4/21/2023 16:49:51	chaitanya26peddi@gmail.com	0 / 1	CHAITANYA KRISHNA PEDDI	CS E	SIR MVIT	Studen t	1MV19CS03 5	4	Add Breakouts for Subtopics		4	4	4	4	4	4	4	4	
4/21/2023 16:51:08	pavanchamerthi03@gmail.com	0 / 1	CHAMARTHI OM NAGA SAI MANI PAVAN	CS E	SIR MVIT	Studen t	1MV19CS03 6	4	Format was Appropriate, No changes needed.		4	4	3	4	5	4	4	4	
4/21/2023 16:52:47	indu23ja@gmail.com	0 / 1	INDU J A	CS E	SIR MVIT	Studen t	1MV19CS05	4	Add Hands on Instructional component, Schedule more time for Q and A		4	4	4	4	4	4	4	4	
4/21/2023 16:53:38	radhika_cs@sirmvit.edu	0 / 1	R RADHIKA	CS E	SIR MVIT	Facult y	Faculty	5	Format was Appropriate, No changes needed.	Good	5	5	5	5	5	5	5	5	Good
4/21/2023 16:54:03	ayushm231@gmail.com	0 / 1	AYUSH MISHRA	CS E	SIR MVIT	Studen t	1MV19CS02 9	3	Format was Appropriate, No changes needed.	5	3	3	3	3	3	3	3	3	None
4/21/2023 16:58:43	badalrathi14@gmail.com	0/1	BADAL RATHI	CS E	SIR MVIT	Studen t	1MV19CS03	5	Format was Appropriate, No changes needed.	The overall aspects of this educational activity was outstanding.	5	5	5	5	5	5	5	5	All the things were good.
4/21/2023 16:59:12	haripriyadasari28@gmail.com	0 / 1	HARIPRIYA.DG	CS E	SIR MVIT	Studen t	1MV19CS04 7	5	Format was Appropriate, No changes needed.	5/5	5	5	5	5	5	5	5	5	
4/21/2023 17:00:20	ishanpatni01@gmail.com	0 / 1	ISHAN PATNI	CS E	SIR MVIT	Studen t	1MV19CS05 2	5	Include more case based presentations		2	2	4	1	1	5	4	1	
4/21/2023 17:00:52	dhivya_cs@sirmvit.edu	0 / 1	DHIVYA V	CS E	SIR MVIT	Facult y		4	Format was Appropriate, No changes needed.	Good	4	5	4	5	4	4	4	4	
4/21/2023 17:08:43	ababhishek2727@gmail.com	0 / 1	ABHISHEK R	CS E	SIR MVIT	Studen t	1MV20C400	5	Format was Appropriate, No changes needed.	Excellent	5	5	5	5	5	5	5	5	Nice
4/21/2023 17:10:10	shivasharanya5@gmail.com	0 / 1	SHIVA SHARANYA S	CS E	SIR MVIT	Studen t	1MV19CS10 1	3	Add Breakouts for Subtopics	6	3	3	4	3	2	4	2	5	No



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4/21/2023 17:10:35	kanchanavarmakonduru@gmail.c om	0/1	K.KANCHANA	CS E	SIR MVIT	Studen t	1MV19CS05 4	4	Format was Appropriate, No changes needed.	-	4	4	4	4	4	4	4	4	No
4/21/2023 17:10:45	vartikash26@gmail.com	0 / 1	VARTIKA SHARMA	CS E	SIR MVIT	Studen t	1MV19CS11 8	5	Format was Appropriate, No changes needed.		5	5	5	5	5	5	5	5	
4/21/2023 17:13:18	ayush2741@gmail.com	0/1	AYUSH	CS E	SIR MVIT	Studen t	1MV19CS02 8	5	Format was Appropriate, No changes needed., Include more case based presentations, Increase interactivity with attendees, Add Breakouts for Subtopics, Add Hands on Instructional component, Schedule more time for Q and A, Other	OUTSTANDIN G	5	5	5	5	5	5	5	5	
4/21/2023 17:13:37	chandruchandu535@gmail.com	0 / 1	CHANDRASHEK AR	CS E	SIR MVIT	Studen t	1MV19CS03 8	5	Format was Appropriate, No changes needed.	5	5	5	5	5	5	5	5	5	Nothing
4/21/2023 17:21:37	tanyabobichan@gmail.com	0 / 1	TANYA P. BOBICHAN	CS E	SIR MVIT	Studen t	1MV19CS11 2	4	Format was Appropriate, No changes needed.		4	4	4	4	4	4	4	4	
4/21/2023 17:25:33	hitesha242001@gmail.com	0 / 1	HITESH A	CS E	SIR MVIT	Studen t	1MV19CS05 0	4	Format was Appropriate, No changes needed.		4	5	3	4	5	4	4	4	
4/21/2023 17:28:14	prajwalpawar366@gmail.com	0 / 1	PRAJWAL	CS E	SIR MVIT	Studen t	1MV19CS08 4	5	Format was Appropriate, No changes needed.		5	5	5	5	5	5	5	5	
4/21/2023 17:34:58	sundardevki@gmail.com	0 / 1	SUNDER SINGH	CS E	SIR MVIT	Studen t	1MV19CS10 9	4	Increase interactivity with attendees, Other	5	3	4	2	3	3	4	2	4	No



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4/21/2023 17:35:06	supriya92_cs@sirmvit.edu	0 / 1	SUPRIYA	CS E	SIR MVIT	Facult y	No	5	Add Hands on Instructional component	5	5	5	5	5	5	5	5	5	Good session
4/21/2023 17:38:39	bhanuteja.ganne@gmail.com	0/1	GANNE BHANUTEJA	CS E	SIR MVIT	Studen t	1MV19CS04 3	4	Format was Appropriate, No changes needed., Include more case based presentations, Add Hands on Instructional component	Good	4	4	4	4	4	4	4	4	NA
4/21/2023 17:44:08	holladebhavana@gmail.com	0 / 1	BHAVANA BHASKAR HEGDE	CS E	SIR MVIT	Studen t	1MV19CS03 3	5	Format was Appropriate, No changes needed.		5	5	5	5	5	5	5	5	
4/21/2023 17:44:09	vandana95544@gmail.com	0 / 1	VANDANA G	CS E	SIR MVIT	Studen t	1MV19CS04 6	4	Format was Appropriate, No changes needed., Include more case based presentations	It was useful	4	4	4	4	4	4	4	4	No
4/21/2023 17:44:32	charanrapati07@gmail.com	0 / 1	R.CHARAN KUMAR REDDY	CS E	SIR MVIT	Studen t	1MV19CS08 9	4	Format was Appropriate, No changes needed., Include more case based presentations, Add Breakouts for Subtopics	Good	4	4	4	4	4	4	4	4	NA
4/21/2023 17:45:05	kavitabm075@gmail.com	0 / 1	KAVITA BASAPPA MELMARI	CS E	SIR MVIT	Studen t	1MV19CS05 6	5	Format was Appropriate, No changes needed.		5	5	5	5	5	5	5	5	
4/21/2023 17:45:58	satishgadde10@gmail.com	0 / 1	G SATISH	CS E	SIR MVIT	Studen t	1MV19CS04 2	4	Format was Appropriate, No changes needed.		4	4	4	4	4	4	4	4	
4/21/2023 17:47:24	kaurharshleen123@gmail.com	0 / 1	HARSHLEEN KAUR	CS E	SIR MVIT	Studen t	1MV19CS04 9	5	Format was Appropriate, No changes needed.	8/10	4	4	3	4	4	5	4	4	Excellent
4/21/2023 17:47:33	yaimarankhuman2000@gmail.co m	0 / 1	LAISHRAM YAIMARAN KHUMAN	CS E	SIR MVIT	Studen t	1MV19CS06 3	5	Format was Appropriate, No changes needed.		5	5	5	5	5	5	5	5	



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4/21/2023 17:48:07	pavitragouda001@gmail.com	0 / 1	PAVITRA RAMACHANDRA GOUDA	CS E	SIR MVIT	Studen t	1MV19CS08	4	Format was Appropriate, No changes needed.	8/10	5	5	5	5	5	5	5	5	Nice experience
4/21/2023 17:48:29	anupchoudhary367@gmail.com	0 / 1	ANUP KUMAR	CS E	SIR MVIT	Studen t	1MV19CS01 5	5	Add Hands on Instructional component		5	5	5	4	5	5	5	5	
4/21/2023 17:49:23	yadavnandini7779@gmail.com	0 / 1	NANDINI V	CS E	SIR MVIT	Studen t	1MV20CS40 7	5	Format was Appropriate, No changes needed.	5/5	5	5	5	5	5	5	5	5	Thank you, it was more helpful for us.
4/21/2023 17:53:34	pragathi_cs@sirmvit.edu	0 / 1	PRAGATHI M	CS E	SIR MVIT	Facult y	01413	5	Increase interactivity with attendees	4	5	5	4	4	4	4	4	4	No comments
4/21/2023 18:01:30	madhushreen1524@gmail.com	0 / 1	MADHUSHREE N	CS E	SIR MVIT	Studen t	1MV20CS40 3	5	Format was Appropriate, No changes needed.	10/10	5	5	5	5	5	5	5	5	Overall good
4/21/2023 18:03:55	aakashtyagi232@gmail.com	0 / 1	AAKASH TYAGI	CS E	SIR MVIT	Studen t	1MV19CS00 1	5	Format was Appropriate, No changes needed.	5/5	5	5	5	5	5	5	5	5	
4/21/2023 18:25:19	shauryam.jain@gmail.com	0/1	SHAURYAM JAIN	CS E	SIR MVIT	Studen t	1MV19CS10 0	1	Format was Appropriate, No changes needed., Include more case based presentations, Add Breakouts for Subtopics, Add Hands on Instructional component		1	2	2	5	5	5	4	4	
4/21/2023 18:29:26	aditya27872014@gmail.com	0 / 1	ADITYA	CS E	SIR MVIT	Studen t	1MV19CS00 7	5	Format was Appropriate, No changes needed.		5	5	5	5	5	5	5	5	
4/21/2023 18:33:05	piyushvrm072001@gmail.com	0 / 1	PIYUSH VERMA	CS E	SIR MVIT	Studen t	1MV19CS08 2	4	Format was Appropriate, No changes needed., Add Hands on Instructional component		4	4	4	4	4	4	4	4	



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4/21/2023 18:52:44	shanthanu2001@gmail.com	0 / 1	VYLERI KZEKHE SHANTHANU	CS E	SIR MVIT	Studen t	1MV19CS12 7	3	Format was Appropriate, No changes needed.	Good	3	3	3	3	3	3	3	3	No
4/21/2023 18:57:15	arthikshety@gmail.com	0 / 1	ARTHIK SHETTY	CS E	SIR MVIT	Studen t	1MV19CS02 5	4	Add Hands on Instructional component		4	4	4	4	4	5	4	2	NOTHING
4/21/2023 19:10:16	sumitjhaeluga@gmail.com	0 / 1	SUMIT JHA	CS E	SIR MVIT	Studen t	1MV19CS10 8	5	Format was Appropriate, No changes needed.	Good one	5	5	5	5	5	5	5	5	Good one
4/21/2023 19:35:26	anushkaaman.418@gmail.com	0 / 1	ANUSHKA AMAN	CS E	SIR MVIT	Studen t	1MV19CS01 8	4	Add Breakouts for Subtopics		4	4	4	4	4	4	4	4	
4/21/2023 21:05:58	jahnavipabbathi812@gmail.com	0 / 1	PABBATHI JAHNAVI	CS E	SIR MVIT	Studen t	1MV19CS08 0	1	Add Hands on Instructional component, Schedule more time for Q and A, Other	Average	1	1	1	1	1	1	1	1	
4/21/2023 21:51:16	yashaswinisraju@gmail.com	0 / 1	YASHASWINI S	CS E	SIR MVIT	Studen t	1MV19CS12 8	5	Format was Appropriate, No changes needed.		5	5	4	4	4	5	4	4	
4/21/2023 22:17:02	guptaanusha1312@gmail.com	0 / 1	ANUSHA GUPTA	CS E	SIR MVIT	Studen t	1MV19CS01 7	5	Format was Appropriate, No changes needed., Include more case based presentations, Add Hands on Instructional component		4	4	4	4	5	5	5	5	
4/21/2023 22:23:39	ananyapriya1003@gmail.com	0 / 1	ANANYA PRIYA	CS E	SIR MVIT	Studen t	1MV19CS01 3	5	Format was Appropriate, No changes needed.	It was outstanding	5	5	4	5	5	5	5	5	It was a very knowledgeab le experience
4/22/2023 0:10:20	yashwanthnalla12@gmail.com	0 / 1	YASHWANTH L NALLA	CS E	SIR MVIT	Studen t	1MV19CS12 9	4	Include more case based presentations, Increase interactivity with attendees		4	5	3	3	3	2	3	3	



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4/22/2023 1:01:12	atul63098@gmail.com	0 / 1	ATUL SHARMA	CS E	SIR MVIT	Studen t	1mv19cs026	2	Include more case based presentations	Best	4	4	4	4	4	4	5	5	Excellent
4/22/2023 7:54:34	manumokshu15@gmail.com	0 / 1	UPPUGANDLA MANOJ KUMAR	CS E	SIR MVIT	Studen t	1MV19CS11 7	4	Schedule more time for Q and A	Good	4	4	3	4	4	5	4	4	Overall it was good
4/22/2023 20:13:12	bhargavikharvi@gmail.com	0 / 1	BHARGAVI	CS E	SIR MVIT	Studen t	1MV19CS03 2	5	Include more case based presentations	Was a good experience	5	5	5	5	5	5	5	5	No
4/22/2023 20:15:53	chinmayibhat01@gmail.com	0 / 1	CHINMAYI	CS E	SIR MVIT	Studen t	1MV19CS03 9	4	Increase interactivity with attendees, Add Breakouts for Subtopics, Add Hands onInstruction al component		5	5	4	4	4	4	4	4	
4/22/2023 21:02:33	nidhirshetty3@gmail.com	0 / 1	NIDHI R SHETTY	CS E	SIR MVIT	Studen t	1MV19CS07 6	4	Format was Appropriate, No changes needed.	It was good	4	5	5	5	5	4	4	5	Nothing
4/23/2023 10:27:44	khushi2khanna@gmail.com	0 / 1	DIVYA DRISHTI	CS E	SIR MVIT	Studen t	1MV19CS04 0	5	Format was Appropriate, No changes needed.	10/10	5	5	5	5	5	5	5	5	It was very good
4/23/2023 11:40:44	rahulghosh070@gmail.com	0 / 1	RAHUL GHOSH	CS E	SIR MVIT	Studen t	1MV19CS09 0	4	Format was Appropriate, No changes needed.	It was quite complete in all aspects.	4	4	3	4	3	4	4	3	
4/23/2023 21:45:06	amaanahmed645@gmail.com	0 / 1	B AMAAN AHMED	CS E	SIR MVIT	Studen t	1MV19CS03 0	4	Other		4	3	4	4	4	4	4	4	
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4/24/2023 11:08:38	arpitdixitc23@gmail.com	0 / 1	ARPIT DUTT DIXIT	CS E	SIR MVIT	Studen t	1MV19CS02 4	4	Increase interactivity with attendees, Add Hands on Instructional component	Great	5	4	4	3	5	4	4	4	

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



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SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
BENGALURU- 562 157

DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE LALL

Fora

Awareness Session On

"Tobacco and Drug Abuse"

By

Ms. SHWETA PRATAP
Psycho Oncologist
Cytecare Hospitals
Bengaluru

13th June 2023, 10 - 11AM

Venue BT Seminar Hall

Target Audience
BE Biotechnology Students

A





MS. SHWETA PRATAP

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

Total experience: 4 years

Areas Of Special interest

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

Key Achievements

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

Cytecare Hospitals Pvt. Ltd.

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY Bengaluru – 562 157

DEPARTMENT OF BIOTECHNOLOGY

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

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



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



Date: 13/6/2023

Name of the Speaker:	ME SHINETHA PRATAP
Designation & Organization:	Cyfeeare Hospitals
Title of the Lecture: Number of Partcipants:	bengalum Tobacco and Dlug Abrue
Signature of the Speaker:	BR.
Signature of the Co-ordinator:	210

310



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

Brief CV

Name of the Speaker:	De RADHIKA. M.B.
D'esignation & Organization:	PROF 4 Plead of the Dopt, Dept of Drul Pathology.
Academic Qualifications:	MAS (ORAL PATHOLOGY).
Number of Publications and Patents:	100 - Prub"23. 350+ Citations. 10 - H-factor.
Awards and achievements:	NFST frent. REWHS grent. Chairman "INROAD" 1ADMP. 2022011000
	En Edidon JOMFP.

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

Bengaluru - 562 157

DEPARTMENT OF BIOTECHNOLOGY

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

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

JAIVIK FORUM



Brief CV

Name of the Speaker:	Ar. Sournya M.
Designation & Organization:	Reader, Dept of Diel Bothology SCRSH.
Academic Qualifications:	MDS - Ocal Pathology
Number of Publications and Patents:	50+ publications.
Awards and achievements:	RGUHS Grant . Ausc. Editor, JOMFT.



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

JAIVIK FORUM



Date: 18/05/2023

Name of the Speaker:	Du-Chethan kandhali
Designation & Organization:	Serior Registrar, Medical Schuices Cyfecare Maspitals, Brogale Common Medical Eurolgeneis
Title of the Lecture:	Common Medical Eurolgeneis
Number of Partcipants:	35
Signature of the Speaker:	Auto aletare Hospitalo
Signature of the Co-ordinator:	Il 18/5/1015 Dr. Rashmite. V.

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

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

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

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

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

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

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

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY Bengaluru – 562 157

DEPARTMENT OF BIOTECHNOLOGY

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

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1.	1MV20BT001	AAKRITI SHANKAR	Ankrile.
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SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157

DEPARTMENT OF BIOTECHNOLOGY

Organizes

A Seminar on

"Importance of Innovation and Creativity in HEIs"

(In Commemoration of World Creativity and Innovation Day)

By

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

Date: 21st April 2023

Time: 2:00 pm to 3:30 pm

Venue BT Seminar Hall

"All are invited"

317







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

CORDIALLY INVITES ONE & ALL

For an Alumnus Popular Talk on

"Admissions to BSSE Department @IISc via GATE"

By

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

> Monday, 20th March 2023 1.30PM - 3.00 PM

> > Venue BT Seminar Hall

Target Audience
Students of MVIT

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

Hunasamaranahalli, Bengaluru - 562 157

DEPARTMENT OF BIOTECHNOLOGY

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

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SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

Hunasamaranahalli, Bengaluru - 562 157

DEPARTMENT OF BIOTECHNOLOGY

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

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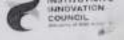
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20/03/2023

Name of the Speaker:	Mr Joel Joseph
Designation & Organization:	PhD Scholar, BioSystems Science and Engineering, IISc, Bengaluru
Title of the Lecture:	"Admissions to BSSE Department at IISc via GATE"
Number of Partcipants:	
Signature of the Speaker:	20/3/23
Signature of the Co-ordinator:	







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

For an Alumnus Popular Talk on

"Admissions to BSSE Department @IISc via GATE"

By

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

Monday, 20th March 2023 1.30PM - 3.00 PM

> Venue BT Seminar Hall

Target Audience
Students of MVIT



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Date:

25/03/2023

Dr. Malali Gowda
Founder and President, DNA Life Organization, Yelahanka, Bengaluru
Climate Emergency Actions

Dr. Malali Gowda

Founder and President, DNA Life Organization, Yelahanka, Bengaluru

Honors & awards

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

Qualification

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

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

SI No	USN	NAME OF THE STUDENT	Signature
1.	1MV20BT001	AAKRITI SHANKAR	Askridi -
2.	1MV20BT002	ABHINAV G KASHYAP	O.Lawara
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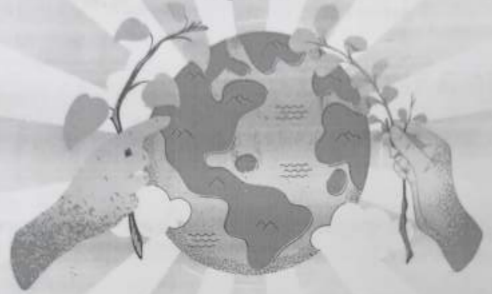
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Department of Biotechnology

Organizes



An Orientation Session

Climate Emergency Actions

In association with



DNA Life Organisation

MARCH 25, 2023 10AM TO 12NOON

VENUE: BT327EPARTMENT





DEPARTMENT OF BIO-TECHNOLOGY

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BENGALURU 562 157

CORDIALLY INVITES ONE & ALL

FOR AN EXPERT TALK

ON

"OVERVIEW OF GENOMICS AND ITS APPLICATIONS"

By

Dr. ANUSHREE NARJALA

Associate Scientist, Mediomix Bengaluru- 560010

ALL ARE WELCOME

TIME

1:30 to 2.30PM

DATE

Thursday, 12th JANUARY 2023

VENUE

BT SEMINAR HALL

Nos strik



JAIVIK FORUM



Date:

12/01/2023

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



Anushree Narjala

NGS | Bioinformatics | Anything RNA Bengaluru, Kamataka, India

Summary

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

Experience

Mediomix Associate Scientist October 2022 - Present (4 months)

National Centre for Biological Sciences 8 years 4 months

Doctoral Student January 2016 - October 2022 (6 years 10 months)

Junior Research Fellow July 2014 - December 2015 (1 year 6 months)

Education

National Centre for Biological Sciences (NCBS)

Doctor of Philosophy - PhD, Plant Molecular Biology - (January

2016 - December 2021)

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

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

Page 1 of 1

ntact

w.linkedin.com/ln/souvikyak-70306315a (Linkedin)

SOUVIK NAYAK

Become the person who would attract the results you seek.

Experience

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

MEDGENOME

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

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

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

Education

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

Page 1 of 1

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

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DEPARTMENT OF BIO-TECHNOLOGY

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BENGALURU 562 157

CORDIALLY INVITES ONE & ALL

FOR AN EXPERT TALK

ON

"GENOMICS: CURRENT TRENDS AND CARREER OPPORTUNITIES"

By

Dr. ROLI BUDHWAR
COO, BIONIVID TECHNOLOGY PVT.LTD.
BENGLURU

ALL ARE WELCOME



TIME : 2:00 PM

DATE : TUESDAY, 10th JANUARY 2023

VENUE : BT SEMINAR HALL

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

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JAIVIK FORUM



Date:

10/01/2023

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

Contact

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

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

www.litrindia.org/ (Other)

Top Skills

Biochemistry

Cell

ELISA

Publications

Organochlorine pesticide residue analyses in Indian Spices.

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

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

Chapter 3. Genetics of Strabismus

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

Roli Budhwar Ph.D

Director & COO at Bionivid Technology Private Limited

Summary

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

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

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

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

Experience

Bionivid Technology Private Limited 5 years 7 months

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

Chief Scientific Officer

Page 1 of 4

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

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SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157



DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL

TO

An Orientation On

"AICTE-VTU ACTIVITIES"

By Mr. Dayanand R

Out-Reach Program Coordinator

M/s Agastya International Foundation, Hebbal, Bengaluru

TIME: 11:00 am - 12:00 noon

DATE: 29th November 2022

Target Audience

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





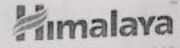




SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
BANGALORE 562 157
DEPARTMENT OF BIOTECHNOLOGY
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To the Inaugural Popular Talk On

Innovations and Entrepreneurial
Opportunities
in Phytopharmaceuticals



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

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

November – December 2022 (On All Saturdays)

Speaker:

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

Date and Time:

4th November 2022, 11 AM to 12noon

Venue:

BT Seminar Hall

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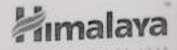




SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
BANGALORE 562 157
DEPARTMENT OF BIOTECHNOLOGY
CORDIALLY INVITES ONE & ALL

To the Inaugural Popular Talk On

Innovations and Entrepreneurial
Opportunities
in Phytopharmaceuticals



As part of the

5th Integrative Workshop on

"Recent Advances and Emerging Applications

of Phytopharmaceuticals"

Being Conducted In association with
The Himalaya Drug Company, Bengaluru
During
November - December 2022
(On All Saturdays)

Speaker:

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

Date and Time:

4th November 2022, 11 AM to 12noon

Venue:

BT Seminar Hall

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

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BRIEF PROFILE OF DR U V BABU -HIMALAYA HEALTHCARE



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

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

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

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

Extensively worked on Marine Organisms & Terrestrial Plants

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

Have contributed 30 International and National Publications

llave contributed around 75 Global and National Patents

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



JAIVIK FORUM



Brief CV

Name of the Speaker:	Dr. Mohamad Rafix
Designation & Organization:	General Manager - R&D Discovery Sciences Groop.
Academic Qualifications:	M. Pharm. PhD in pharmacogy PG Diploma in Human Moleutes Genetics from I.I.S. C. Bayes
Number of Publications and Patents:	47 Publications (International S National). 2 Patents (Global).
Awards and achievements:	Treasurer - Indian Phermacological Society Bangalore Chapter Bangalore Chapter



JAIVIK FORUM



Brief CV

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

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

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JAIVIK FORUM



Date: 4/11/2012

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

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5	1MV20BT005	ADITI A IYENGAR	
6	1MV20BT006	AHALYA PN	- Die
7	1MV20BT007	AKSHATHA V	
8	1MV20BT008	AMRITA DE	- Ali
9	1MV20BT009	BHOOMIKA Y K	64
10	1MV20BT010	CHAITRA C MUDUKANAGOUDRA	(Aprile)
11	1MV20BT011	CHANDINI P	(landini-k
12	1MV20BT012	CHETHANA R C	Chethara &
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16	1MV20BT016	KEERTHANA S K	Leteston
17	1MV20BT018	NITHIN B M	NAMON.
18	1MV20BT019	PRITHVI RAVI	009
19	1MV20BT020	ROHITH T R	Roberts.
20	1MV20BT021	S.LAVANYA RAJU	1 sugar
21	1MV20BT022	SAHANA L	Bahana
22	1MV20BT023	SAMHITA B S	Baulity.
23	1MV20BT024	SHRIYA ANAND BHAMBORE	Singamed.
24	1MV20BT025	SYEDA AYESHA	soyeste.
25	1MV20BT026	VINEETH V RAO	,
26	1MV20BT027	YUKTA S	Yes
27	1MV20BT028	JEEVAN PRANAV U	Live
28	1MV19BT020	ROHIT JOHN CHERIAN	

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

Serial No.	Name of the candidate	Signature
1.	ANANYA R NADGOUDA	
2.	B.RISHIK REDDY	0
3.	BHAVANA A	Bhavoruatt
4.	CHIRAG.C	Chirag. C
5.	DARSHAN C.V	
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	HARNOOR KAUR	
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8.	INCHANA A	Jyoth V
9.	JYOTHLV	Darus
10.	KAREN FRANCINA MORAIS	-
11.	KEERTHAN SUBBAIAH.N	Dunne
12.	KEERTHI SV	avanges
13.	LAVANYA V	0
14:	LOHITH CHANDRA	11 Suchalaugias
15.	M S SUSHMA RANJINI	Chandha
16.	M.SAMUDHA	-
17.	MOHAMMED FARHAN ZAID	1 Qualit
18.	MRINALINIH.KASHYAPMANALI KULKARN	They Cigh
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22.	POORNIMA RAJESH ANKALGI	Radupa.g.n
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25.	PRERANA D BALARAJU	S. Vaishnow
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27.	SANJANA H T	Taille.
28.	SANJITHA S	12.186
29.	SATYANARAYANA SATVIK SRIADIBHATLA	Challes
30.	SIDDHARTH V	aucha
31.	SNEHA JAGADISH	3
32.	SNEHA PRADEEP	Criho
33.	SNEHA S	1. 1.
34.	SONIKA.S.V	Sonika AV
35.	SOUMYA SATISH GADAD	Rubalita M.S
36.	SUSHMITHA M.S	Supposition M.S
37.	THRUPTHI M	July Millian
38.	TRISHA N	Junyang 12
39,	U POOJA	a louis heress
40.	VAISHNAVI.V	Jadi
41.	VANDHANA V. NAIR 351	400

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"linkedin.com/in/ankuram-963a2469 (Linkedin)

Ankur Gautam

Lab Services Manager at Merck Life Science

Experience

Merck Life Science 2 years 11 months

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

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

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

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

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

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

CSIR-Institute of Microbial Technology 6 years

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

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







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 HSc, Bangalore

> **Date and Time** Saturday, 15th October 2022 11AM - 12.30 PM

> > Venue **BT Seminar Hall**

Target Audience
Staff and Students of MVIT

13/10/22 KPS(Library)







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

CORDIALLY INVITES ONE & ALL For an Popular Talk on

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Target Audience Staff and Students of MVIT







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

CORDIALLY INVITES ONE & ALL

For a Popular Talk on

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

By

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

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

> > Venue BT Seminar Hall

Target Audience
Staff and Students of MVIT

bntact

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

Top Skills

Research

Teaching

Workshops

Honors-Awards

Fellow at American Heart Association

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

Expert Panel Member

Utpal Tatu

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

Summary

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

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

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

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

SI	Name Of The Participant	Student/Faculty	Signature	
40	Syeda Ayesha	Student	11000000	
	Bhoomika 4.K	Student	Musik .	
	Aakuiti Shankar	Student	Adesti	
	VINEETH VILAD	Student	and and a	
1	Yukta S	Student	The state of the s	
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100	Sheriya Anund	Student	Kinga and	
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1.	Breethi G	Student	Breethi?	
2	Lavanua-V	Atuckent	Caronie	
3.	Sushma Ranini M-S	Student	M. Julia Surfin	
4.	Fradespa by N	Studen	Fradup GN	
5.	Bhauara-A	student	Bhalanna	
16.	thrupthi M	Student	Thuptlem	
17.	Mchanon	Student	hichanant	
18.	Sanika	student	donika	
19.	Favithra	Student	Faulthra	
10,	Pooja	Student	TOP-	
1,	S. Vaishnavi	Student	Vaishnari	
2.	Pornina	Student	Poerhin	
3.	Emiles Gracia	Student	Fig.	
4.	Gowda Sneha	Audent	Auto	
5.	Syeda Daniya	Student	dorb	
6.	Ahalya P N	student	thely	
7.	Ahalya P N Unrija Dubey	Student	100	
8.	gant Roni	Student	4	
9.	Pranesh Kularekhar	Student	Stand	
0	Vrithi Raju	Student	Volling	
1	Kavya Bai OP	Student	Kanyakari of	
2:	Nagdohree-S	Student	Vegative	
3.	Madhumetha.k	Stydent	aradis	

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

51	Name Of The Participant	Student/Faculty	Signature
No	Deepika Bhat	Student	50000
34	Advaith - K-G	Student	duille
35.	Abouth S.V	Student	Shake
36.	Samuelth Raje URS P.A	Student	Saneth
38	H. Henthir hames laja	Student	Khut hilland
39.	Solyanorayona Salvek S. A	student	Satvik
40.	B. Risher Leddy	Shident	SILELL
41	Sambota B.S	Student	Rambita
42	Amrita De	Student.	4wutz
43.		Student	Sajion
44.	Sanjitha S Ananua R Nadgouda	Student	Jan 1
45.	111111111111111111111111111111111111111	Asst Professon	- destaly
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SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE 562 157 DEPARTMENT OF BIOTECHNOLOGY

CORDIALLY INVITES ONE & ALL For a Popular Talk on

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

By

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

Date and Time
Saturday, 13th October 2022
1:30 PM - 3:30 PM

<u>Venue</u> BT Seminar Hall

Target Audience
Staff and Students of MVIT

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

CORDIALLY INVITES ONE & ALL

For a

Guest lecture on

"Immunodiagnostics principles and applications"

By

Dr Biswajit Roy Managing Director Chromous Biotech Pvt. Ltd Bengaluru

13th July 2022, 12 Noon to 1PM

Venue

BT Seminar Hall

4th Semester BE Biotechnology Students

to Ration of







SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY BANGALORE S62 157 DEPARTMENT OF BIOTECHNOLOGY CORDIALLY INVITES ONE & ALL

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

on

"Immunology experiments"

12th July 2022, 1.35 to 4.20PM

4th Semester BE Biotechnology Students

Scientists from Chromous Biotech Pvt. Ltd Bengaluru

Joseph Johnson



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

JAIVIK FORUM



Date:

Name of the Speaker:	De Biswajik Roy
Designation & Organization:	Managing Director Chromons broken his Lid. Bengalulu
Title of the Lecture:	Immunodiagnostics Phinciples and Applications
Number of Partcipants:	26
Signature of the Speaker:	Bissonjil Roy
Signature of the Co-ordinator:	gl-

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BIOGRAPHICAL SKETCH

GENERAL PARTICULARS

Name: BISWAJIT ROY

Designation: Managing Director

Name of the Company: Chromous Biotech Pvt Ltd

Date of Birth: 10th November 1966

Sex (M/F): M

2.	EDUCATIONAL D	EDUCATIONAL DETAILS (GRADUATION ONWARDS)					
S. No.	Institution	Degree Awarded	Year	Field of Study			
ī	Bidhan Chandra Krishi Viswavidyalaya	BSc Agriculture	1989	Agriculture			
2	Tamilnadu Agriculture University	MSc Agriculture	1991	Agriculture Biotechnology			
3	Bose Institute	PhD Science	1996	Plant Biotechnology			
	Cleveland Clinic Foundation	Post Doctoral Research	2000	Molecular Biology			
	PROFESSIONAL CA	ARFFR					

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

Not applicable. None of the Papers published are related the area of business as mentioned here. 363

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

REGISTER NUMBER	NAME OF THE STUDENT	Signature
LMV20BT001	AAKRITI SHANKAR	Achrite.
MV20BT002	ABHINAV G KASHYAP	
MV20BT003	ADEEN	- 1
MVZ0BT004 ADITHYA SATHISH		ake
MV20BT005	ADITI A IYENGAR	
MV20BT006	AHALYA PN	Hely
MV20BT007	AKSHATHA V	
MV20BT008	AMRITA DE	Kuvite
LMV20BT009	ВНООМІКА У К	lyte
IMV20BT010	CHAITRA C MUDUKANAGOUDRA	(Pally)
1MV20BT011	CHANDINI P	Chandini P
MV20BT012	CHETHANA R C	Chithana. R. C
1MV20BT013	DHEERAJ MR	Dip. M.R.
1MV20BT014	HARSHITHA K	H lith K
1MV20BT015	HITHA M	
1MV20BT016	KEERTHANA S K	1011
1MV20BT018	NITHIN B M	Antho
1MV20BT019	PRITHVI RAVI	()
1MV20BT020	ROHITH T R	
1MV20BT021	S.LAVANYA RAJU	Anyor -
1MV20BT022	SAHANA L	Behavis
1MV20BT023	SAMHITA B S	Carolite
1MV20BT024	SHRIYA ANAND BHAMBORE	
1MV20BT025	SYEDA AYESHA	Syche.
1MV20BT026	VINEETH V RAO	Think
1MV20BT027	YUKTA S	
1MV20BT028	JEEVAN PRANAY U	jews

SAMBHRAMA



KRISHNADEVARAYA NAGAR, HUNASAMARANAHALLI,
OFF INTERNATIONAL AIR PORT ROAD BANGLORE - 562157 Affiliated to VTU,
Recognized by AICTE and Accredited by NBA, New Delhi

Report on NATIONAL EDUCATIONAL POLICY – 2020

(Organized by our college internal committee – Sambhrama - Club of Susamskriti)

Ref No:VTU/PS/2022-23/4843.dt.7dec2022

SUB: Report on events conducted at college level about hope and implementation of NEP-2020.

With reference to the above subject Sir M Visvesvaraya Institute of Technology, Bengaluru conducted the following events:

- Pick and Speak Competition
- Essay Competition

on 16th December, 2022 as per your circular dated 07th December, 2022.

The aim of this event was to spread awareness about the National Educational Policy to the youth of our college.

The events were organized collaboratively by the Cultural Forum of SMVIT, Sambhrama – Club of Susamskriti. This event was judged by Dr. Prashanth S.H., Dept. of Mechanical Engineering, Prof. Chandrashekhar B., dept of Mechanical Engineering, Prof Rajeshwari, dept of ECE.

The event competition began at 10 am in the Science Seminar hall which was lead by Dr. S.K. Uma, HOD of dept. of Mathematics and Prof, Prashantha B.B with the coordination of student volunteers of Susamskriti. The host of the event was Sumanth Kumar.

There were totally 58 participants registered for essay competition and 21 participants for pick and speak competition, out of which 40 and 13 participants participated respectively, the details of which is attached below.

1. ESSAY WRITING PARTICIPANTS LIST:

NAME	USN/ROLL NO.
Monika P	1MV20EC078
Jyothi	1MV20CV013
Sushmitha P	1MV20CS117
Devika H A	1MV20EC042
Karan	Roll no - D19
Supreeta	EEO1



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Venkatesh	1MV20ME044
Aparna C	1MV20EC021
Jeevanjyothi D K	1MV20CS046
Anusha H V	1mv21cs401
Uday Kiran Reddy K A	G15
Jeevitha H S	CS57
Basamma H	1MV19ME010
Varshitha.N	1MV20ET031
Akshata P Malghan	1MV20IS003
Ravindranath A	CS22
Shreelakshmi	1MV20CS102
Anusha Reddy R	1MV20ET004
Dikshitha N	EE35
Kanakambari A Hirave	D18
B pavankumar	ls19
Praveenkumar	1MV21CS071
Arun. M	1MV19EE021
Druva Kumar B S	1MV19CV009
Chandan R	IS32
Jhansy P N	1MV21CV410
Mallikarjuna Sajjan	1MV20ME024
Yashaswini s	1MV21ET033
Jayanth S	367 1MV19EE042



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Vinay BT	1MV21MC059
Thaniya HS	1MV21MC057
Nagaratna	1MV21MC028
Karan	EEE D-19
Swapnil DK	1MV20CS118
Sangmesh J	1MV20CS096
Srilakshmi A Reddy	1MV20EC113
Ajay Kumar M	IS29
Kirana BH	1MV21MC019



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2. PICK AND SPEAK COMPETITION PARTICIPANTS LIST:

NAME	USN/ROLL NO.
Aishwarya K R	1MV21EC009
Karthika J A	BT/01
Shashidhar Hegde	ISMQ09
Ravindranath A	CS22
Shreelakshmi	1MV20CS102
Arun. M	1MV19EE021
Basavesh	1MV20EE014
Tirumala	1MV20CV407
Deepthi	1MV20EC040
Druva Kumar BS	1MV19CV009
Kirana BH	1MV21MC019
Achal	F 28
Kiran Murthy KS	CS 39



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PHOTOS:











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ALUMNI TALK ON BEST PRACTICE



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

Alumni Addressing Best Practices: Unveiling the Path to Success

"My four years at MVIT have been an excellent memory to cherish for a lifetime. The time spent has been full of learning opportunities. The relationship between the students and faculty members is more like that of friends. The teaching faculty is fantastically knowledgeable. They have pushed me all the way to succeed in my career. I have learned from amazing teachers and mentors. I have been influenced by the style which they carved in me – believing in yourself is the lynchpin of exceptional leadership.

I loved the freedom that college gave me, which prepared me to face the real world and be an independent achiever. The college also has a wonderful track record of organizing various industrial visits, guest lectures, and conferences which gave the industry exposure and a practical sense to various things. The college provided an adequate ecosystem with the best-in-class facilities – hostel, library, laboratory, sports arena to name few and many extracurricular and co-curricular activities"

— Mr. Sridhar Govardhan, Senior Director and Head of Information Security at Flipkart



"Sir MVIT has been instrumental in shaping my overall personality. What truly differentiates it is the focus on all-round development. The expansive sports facilities, the **cultural forum** and conducive working environment contributed to an enhanced experience. I would strongly recommend all prospective students to come and visit the campus and experience first-hand, what makes Sir MVIT a truly magical place. Wishing you all the best."

— Mr. Ashutosh Dikshit, B.E. (CSE) (2000-2004), Head of Service Innovation at UCL, London's Global University and Member of Board of Governors at IIM (Shillong)



"I am thankful to all the faculty members of the College for their continuous efforts and support. Apart from excellent academic experience, I also gained the benefits of being a part of Cultural Student' body. I cherish every moment spent at SIR MVIT College. My graduation at SIR MVIT has been a very interesting and awesome journey."

— Shivadev Shankar Financial Executive Works at ABB



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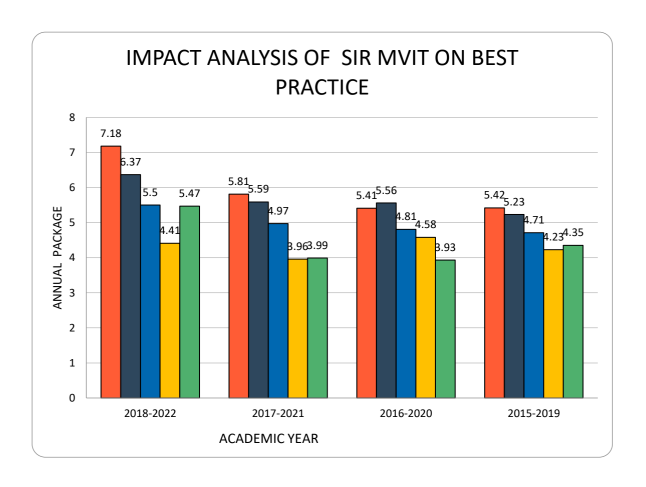
Additional Evidence of Successes

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

IMPACT ANALYSIS OF SIRMVIT ON BEST PRACTICE

Table 7.2.1 Evidence of Success for the best practice 2: Empowering Minds - Nurturing Student Growth Through Clubs, Forums, And Teams

A CADEAUC VEAD	ANNUAL PACKAGE OF STUDENTS LAKHS PER ANNUM					
ACADEMIC YEAR	CSE	ISE	ECE	TE	MCA	
2018-2022	7.18	6.37	5.5	4.41	5.47	
2017-2021	5.81	5.59	4.97	3.96	3.99	
2016-2020	5.41	5.56	4.81	4.58	3.93	
2015-2019	5.42	5.23	4.71	4.23	4.35	



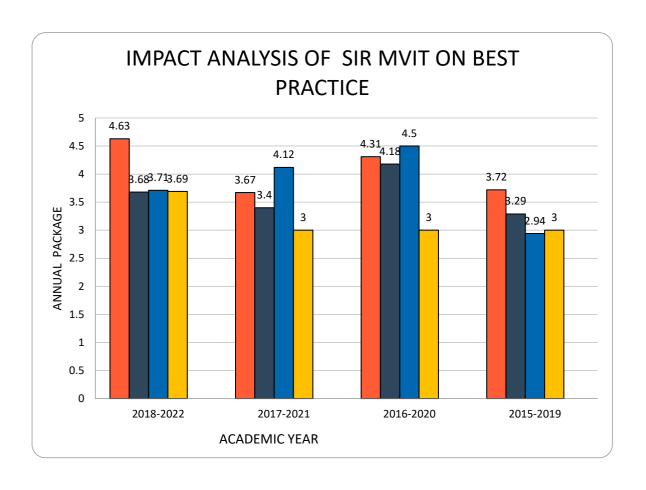
PRINCIPAL

Sir M. VISVESVARAYA INSTITUTE OF TECHNOLOGY Krishnadevarayanagar, Hunasamaranahalli, International Airport Road, Bangalore 562 157.

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

Table 7.2.2 Evidence of Success for the best practice 2: Empowering Minds - Nurturing Student Growth Through Clubs, Forums, And Teams

A CADEAUC VEAD	ANNUAL PACKAGE OF STUDENTS LAKHS PER ANNUM					
ACADEMIC YEAR	MECHANICAL	CIVIL	ВТ	MBA		
2018-2022	4.63	3.68	3.71	3.69		
2017-2021	3.67	3.4	4.12	3		
2016-2020	4.31	4.18	4.5	3		
2015-2019	3.72	3.29	2.94	3		

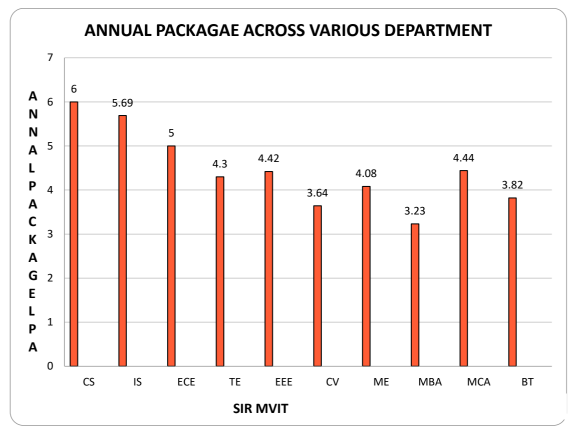


PRINCIPAL

Sir M. VISVESVARAYA INSTITUTE OF TECHNOLOGY Krishnadevarayanagar, Hunasamaranahalli, International Airport Road, Bangalore - 562 157.

(Affiliated to VTU-Belagavi, Recognized by AICTE and Accredited by NBA & NAAC)

Krishnadevarayanagar, Off International Airport Road, Hunasamaranahalli, Bengaluru – 562 157



By implementing this best practice which created the vibrant and enriching environment within Sir M. Visvesvaraya Institute of Technology (SIR MVIT) plays a pivotal role in justifying the consistent improvement in annual packages offered to its students. This institution's unwavering commitment to nurturing the holistic development of its students through active engagement in diverse clubs, forums, and teams is directly linked to the notable enhancement in the career prospects and earning potential of its graduates. This success is a testament to the institution's best practice to prepare its students for the demands of the industries/Job market.

PRINCIPAL

Sir M. VISVESVARAYA INSTITUTE OF TECHNOLOGY Krishnadevarayanagar, Hunasamaranahalli, International Airport Road, Bangalore 562 157.