

(Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE & Recognized by Govt. of Maharashtra)

Department of Humanities and Applied Sciences

Department Report

Academic Year 2023-24 (EVEN Sem)

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1. Faculty Contribution

- 1.1Courses / Workshop Attended by Faculty
- 1.2 Research Activities
 - 1.2.1 Research Papers Published
- 1.3Syllabus setting
- 1.4 Paper setting

2. Student Portfolio

- 2.1 Student Achievements
 - 2.1.1 6 point understanding of Climate Change and its Corrective Actions
 - 2.1.2 Awakening The Scientists Competition
 - 2.1.3 Report on Paper Bag-Making Activity



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Various activities conducted in the Department of Humanities and Applied Sciences in the academic year 2023-24 during the EVEN semester have been categorized as mentioned below:

1. Faculty Contribution

1.1 Courses / Workshop Attended by Faculty:

STTP and FDP (Course Attended)

Sr. No.	Attended By	Course description	Organized by	Date	Number of days
1.	Dr Keya Doshi	5 days FDP on Application of Mathematics and Statistics in Engineering fields	Department of Humanities and Applied Sciences,L R Tiwari College and in association with University of Mumbai	6 -10th June 2024	5 days
2.	Netto Metia.A	National Conference on Emerging Trends in Mathematical Sciences. NCETMS-2024 Department of Mathematics, Noorul IsalmCen for Higher Educa		21 May	1 day
3.	Dr Keya Doshi	5 days Online Hands on Workshop on Mastering Python Programming with Mathematics	Indian Mathematics Professor association and Infinity Research and Development Institute, Coimbatore	1-5th May 2024	5 days
4.	Dr Aparna Deshpande	5 days Online Hands on Workshop on Mastering Python Programming with Mathematics	Indian Mathematics Professor association and Infinity Research and Development Institute, Coimbatore	1-5th May 2024	5 days



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5.	Netto Metia.A	International faculty development program on "integrating cutting – edge technical tools for enhanced research and teaching excellence'	SRM Institute of Science and Technology is associated with the Mumbai Chemistry Teachers Association.	12-27 February 2024 After College Hours Online	14 Days
6.	Dr.ShashwatiRoy Majumder	International faculty development program on "integrating cutting – edge technical tools for enhanced research and teaching excellence'	SRM Institute of Science and Technology is associated with the Mumbai Chemistry Teachers Association.	12-27 February 2024 After College Hours Online	14 Days
7.	Dr.Maya Bhat	International faculty development program on "integrating cutting – edge technical tools for enhanced research and teaching excellence'	SRM Institute of Science and Technology is associated with the Mumbai Chemistry Teachers Association.	12-27 February 2024 After College Hours Online	14 Days
8.	Dr. Manisha Tiwary	International faculty development program on "integrating cutting – edge technical tools for enhanced research and teaching	SRM Institute of Science and Technology is associated with the Mumbai Chemistry Teachers	12-27 February 2024 After College	14 Days



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		excellence'	Association.	Hours Online	
9.	Dr.Payel Bandyopadhyay	International faculty development program on "integrating cutting – edge technical tools for enhanced research and teaching excellence'	SRM Institute of Science and Technology is associated with the Mumbai Chemistry Teachers Association.	12-27 February 2024 After College Hours Online	14 Days
10.	Dr Aparna Deshpande	One week online FDP on Reforms in Basic Science and Humanities with reference to NEP-2020.	K. D. K. College of Engineering, Nagpur	5th - 10th February 2024	6 days
11.	Dr Keya Doshi	FDP on Mathematics in Engineering Science -Importance and Applications	Department of Mathematics, School of Advanced Sciences, VIT-AP University	2nd-6th January 2024	5 days



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1.2 Research Activities:

1.2.1 Book Publications:

Books Published - Name (Title. FirstName MiddleName Surname)	Books Published - Name of Co-Authors	Books Published - Name of book	Books Published - Publication	Books Published - Month and year of publication
Dr Geeta Ajit	Dr Avkash Jadhav	Indigenous Peoples: Challenges of Validation and Inclusion	Authorspress ASIN : B0C4L48TS9	May 2023
Dr Geeta Ajit	Ed. by Deepanjali Mishra,	'Marginalization at Cyberspace: A New Dimension of Violence Against Women and Girls' in Cyberfeminism and Gender Violence in Social Media	IGI Global book series Advances in Human and Social Aspects of Technology, 2023	Mishra, Deepanjali, editor. Cyberfeminism and Gender Violence in Social Media. IGI Global, 2023. https://doi.org/10.4018/978-1-6684-88 93-5

1.2.2 Research Papers Published:

Sr. No.	Name of Faculty	Co-author	Title of the Paper	Name of the journal
1.	Mr. Ravi Shankar	Dr. Mayank Goel	Risk-sensitive benchmarked portfolio optimization under non-linear market dynamics.	Applied Mathematics and Computation, 481 (2024): 128926, Elsvier.



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1.3 Syllabus Setting:

Sr. No.	Name of faculty	Subject Name/ Semester
1	Dr Keya Doshi Mr Prafullakumar Rathod Mrs Jyoti Phanse	Integral Calculus and Complex numbers (Sem 2)
2	Shashwati Roy Majumder Manisha Tiwari Pradnya Bhogale	Engineering Physics
3	Dr.Geeta Ajit,Dr.Pooja Kundu and Dr.Sushil Dhuldhar	PCE I Sem II PCE Sem III PCE Sem V
4	Mr.Vivek Umrikar Mr.S.B.Singh Mr.Mahesh Singh Ms.Ramya T Mr.Vijay Shejwalkar	Engineering Mechanics Engineering Drawing
5	DrMaya Bhat, Dr Sunanda Manoj, Dr.Payel Bandyopadhyay	Engineering Chemistry



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1.4 Paper Setting:

Sr. No.	Name of faculty	Description	Date
1	Dr Keya Doshi	Paper Setter/ Chairperson 1)Paper Setter, ATKT Examination (First Year)(Sem-II-REV 2019-C Scheme)(SH 2023) 2)Paper Setter, Regular Examination (First Year)(Sem-II-REV 2019-C Scheme)(SH 2023) 3) Chairperson: End Semester Examination (First Year)(Sem-2)(Integral Calculus and Complex numbers)(ICC), V.E.S.I.T.	
		External Auditor External Member for DQAC at FCRIT, VASHI on 4 th January 2024	
2	Shashwati Roy Majumder	Paper Setter/ Chairperson 1) Chairperson: End Semester Examination (First Year)(Sem-2)(Engineering Physics)(EP), V.E.S.I.T. 2) Chairperson: Mid-Term Examination (First Year)(Sem-2)(Engineering Physics)(EP), V.E.S.I.T.	
3	Mr.Vijay Shejwalkar	Paper Setter: EG ATKT QP SEM-II_SEPT 2023 Retest_2023-24_ Sem2_EM Mid Term AutoCAD Practical Exams	
4	Dr Maya Bhat	Chairperson: End Semester Examination (First Year)(Sem-II)(Engineering Chemistry)(EC), V.E.S.I.T. Papersetter: End Semester Examination (First Year)(Sem-11)(Biology for Engineers)(BIE), V.E.S.I.T.	



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5.		Chairperson and paper setter: Mumbai University_EM-IV_ETRX_R-19 C_MAY 2024	
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1.5 Other:

Sr. No.	Attended By	Event description	Role	Organized by
01	Dr. Geeta Ajit	International Conference on 'New Frontiers in Techo Humanities on 4 January 2024	Speaker	Techno Humanities Research Center, St Francis University, Hong Kong
02	Dr.Payel Bandyopadhyay	67th DAE Solid State Physics Symposium on 22-24th Dec, 2023	Participant as co author of poster presentation	Bhabha Atomic Research Centre
03	Dr.Payel Bandyopadhyay	One day workshop for "Contribution of Chemistry Teachers in Creating a sustainable Future"on 20th Jan 2024	Participant	Green Chemistree Foundation in collaboration with Somaiya Vidyavihar University
04	Dr Maya Bhat	One day workshop for "Contribution of Chemistry Teachers in Creating a sustainable Future" on 20th Jan 2024	Participant	Green Chemistree Foundation in collaboration with Somaiya Vidyavihar University



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- 2. Student Portfolio:
 - 2.1 Student Achievements
- 2.1.1 Student Activities:

Date:-31/1/24

Report on

Title-: "6 point understanding of Climate Change and its Corrective Actions"

Organized By
Energy Swaraj Foundation
&

Department of Humanities and Applied Sciences

In Association with VESIT - Institution's Innovation council and VESIT - Internal Quality Assurance Cell



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Point To be Addressed	Description
Academic Year	2023-24
Quarter	I/II/III/IV
Date(s) of the Event	31/01/2024
Duration Of the Event (Number Of hours)	5 hours
Name and details of the Speaker	Prof Chetan Solanki
Name and details of the Coordinator	Dr Maya Bhat
About The Program	The Department of Humanities and Applied Sciences VESIT, in collaboration with VESIT IIC and VESIT IQAC conducted a session on Six points understanding of climate change and its corrective actions. The speaker of the session was Prof.Chetan Solanki who focussed on climate change and corrective actions, renewable energy solutions, sustainable practices and individual efforts for a sustainable future.
Program Type: Workshop/Leadership talk/Motivational Speech/Field visit/Seminar or case study/Exhibition or Demo day/Contest/FDP/Conference/Techfest on Innovation/Celebration Activity(Choose One)	Exhibition
Program Theme: IPR/R&D and Innovation/Entrepreneurship/Startup/Design thinking and critical thinking/Incubation and pre Incubation (Choose One)	Exhibition



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Objective Of The Program Outcomes of the event (In terms of learning /Skill / Knowledge obtained)	The program aimed to raise awareness about climate change and its implications while providing insights into corrective actions individuals and communities can take to reduce its effects and promote a sustainable future. The event successfully increased understanding of climate change and inspired attendees to consider energy solutions ,adopt sustainable practices ,engage with communities to take individual actions to contribute to a greener and more sustainable future.	
Total participation: -	a. Number of Student Participants=181 b. Number of Faculty Participants=5	
No of external participants (if any)	No of Student & Faculty Participants = No	
Expenditure Amount (if any)	Rs.	
Promotion in Social Media	Links For Social Media Twitter: ttps://x.com/vesitedu/status/1752231707519176 980?s=20 Facebook: https://www.facebook.com/vesinstituteoftech/p osts/pfbid02rKWWaAYfKUHJ4EvFn3ukuqB pKDdKESHfGoyo4NQ6jSDGuUSEYHHACyf EAG8GLewel Instagram: https://www.instagram.com/p/C2tzopbt86D/?utm_ source=ig_web_copy_link linkedin:: https://www.linkedin.com/feed/update/urn:li:a ctivity:7157995224961560577	
YouTube URL (For full video or 2 to 5 minutes video on YouTube)	https://youtu.be/jrPoGfnchoU	



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Poster for the Event/Activity

https://kami.app/AbR-Z4m-18h-cYa

Detailed Report (Write description here)

The Department of Humanities and Applied Sciences at VESIT, in collaboration with VESIT IIC and VESIT IQAC, organized a significant event on January 31, 2024, to raise awareness about climate change and the actions required to combat its adverse effects. The session, held at the VESIT Auditorium, aimed to educate first-year students about the critical issue of climate change and the corrective measures that individuals and communities can adopt to ensure a sustainable future.

The distinguished speaker for the session was Professor Chetan Solanki, whose expertise and focus on climate change, renewable energy solutions, sustainable practices, and individual contributions towards a sustainable future captivated the audience. The event successfully shed light on the implications of climate change while emphasizing the importance of proactive measures to mitigate its impact.

The audience, comprising enthusiastic first-year students, actively participated in the session and gained valuable insights into how their individual efforts can contribute to significant positive changes. The presence of esteemed faculty members including Prof. Rajani Mangala, Dr. Maya Bhat, Dr. Keya Doshi, Ms. Aarti Sawant, Ms. Jyoti, Dr.Pooja Kundu Ms. Sai, and Ms. Swati further enriched the event.

During the session, students had the opportunity to interact with the speakers, asking insightful questions and clarifying their doubts. As a practical initiative towards environmental conservation, each (FE) division was assigned the responsibility to nurture and care for a plant. This hands-on experience aims to instill in students the importance of environmental stewardship and sustainable practices.

The event concluded with a vote of thanks delivered by Ms. Maya Bhat, expressing gratitude to all participants, speakers, and organizers for their valuable contributions towards making the session a success. The initiative undertaken by VESIT to educate students about climate change and inspire them to take proactive steps towards a sustainable future is commendable.

This event not only educated the students about the urgency of addressing climate change but also empowered them to become catalysts for positive change in their communities and beyond. The Department of Humanities and Applied Sciences, along with VESIT IIC and VESIT



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IQAC, is committed to continuing such initiatives to foster a culture of environmental consciousness and sustainable development within the college community.

Geotagged Photographs (In case of Offline) / Screenshots (Minimum 2 with captions)



Prof Chetan Solanki addressing to the students of FE of VES Institute of Technology



Exhibition of Solar Bus of Prof Solanki



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Prof Chetan Solanki along with Staff of FE and Class Representatives of FE of VES Institute of Technology.

Attendance (Google form responses/CSV)

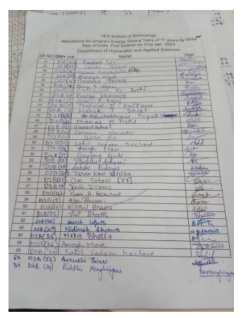
(kindly do not paste the link instead paste the table here. In case of offline attendance ,please paste the scanned image of the attendance sheet)



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VES Institute of Technology	
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Man of India Prof Solanki on 31st Jan	2024
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Date:-15/02/2024

Report on

2.1.2 Awakening The Scientists Competition 2023-24

(The perfect platform to express your innovative ideas)

Organized By
Department of Humanities and Applied Science
In Association with
VESIT - Institution's Innovation council
and VESIT - Internal Quality Assurance Cell

Point To be Addressed	Description
Academic Year	2023-24
Quarter	II
Date(s) of the Event	15/02/2024
Duration Of the Event (Number Of hours)	6 Hours
Name and details of the Speaker	-
Name and details of the Coordinator	Mr.Vijay Shejwalkar Mr.Mahesh Singh Ms.Ramya T



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About The Program	Awakening the Scientists is a platform provided to the First year students to express their innovative ideas
Program Type: Workshop/Leadership talk/Motivational Speech/Field visit/Seminar or case study/Exhibition or Demo day/Contest/FDP/Conference/Techfest on Innovation/Celebration Activity(Choose One)	Contest
Program Theme: IPR/R&D and Innovation/Entrepreneurship/Startup/Design thinking and critical thinking/Incubation and pre Incubation (Choose One)	R&D and Innovation
Objective Of The Program	To create awareness about rapid changes in the technology and relate the past, present, and future scope of technologies
Outcomes of the event (In terms of learning /Skill / Knowledge obtained)	Leadership, Group coordination, Synopsis writing, Presenting PPT, Innovative thinking skills are developed in students.
Total participation :-	a. Number of Student Participants=58 b. Number of Faculty Participants=13
No of external participants (if any)	-
Expenditure Amount (if any)	-



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	Links For Social Media
	Twitter:
	https://x.com/vesitedu/status/17580208294
	<u>29002512?s=20</u>
Promotion in Social Media	Facebook:
	https://www.facebook.com/share/p/xLo1Y
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	Instagram:
	https://www.instagram.com/p/C3W9KTQv
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YouTube URL (For full video or 5	
minutes video on YouTube)	https://voutu.be/tVego64-ZFg
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Poster for the Event/Activity







V.E.S Institute of Technology, Chembur

Humanities & Applied Science Department

in Association with

VESIT Institution's Innovation Council (IIC) and IQAC Organizes

"Awakening The Scientists Competition 2023-24 (FINALS) (Presenting the Idea and Innovation)"

The perfect platform to express your innovative ideas about the day-to-day used gadgets.

Date:15/2/2024 @ 1 pm

Venue: Board Room 208



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Detailed Report

An engineer needs to be observant on how basic science makes a difference in our day to day life. Awakening the Scientist is such a platform provided to the First year students to express their innovative ideas. It is organised by H&AS department in association with VESIT IIC and IQAC.

To make students aware of this opportunity, an inaugural speech was conducted by Prof. A Nagananda (Training and Placement officer, VESIT) for three days. The speech was for an hour in which Prof. A Nagananda explained the importance of idea pitching and application of discoveries and inventions in the basic science domain. He also explained rapid changes in technology and related the past, present, and future of few technologies. Not only he made students aware of the importance of having sound technical knowledge in this competitive world but also on the art of working in a group with an attitude of sharing and caring.

First year students make groups, and each group identifies the basic engineering and technology used in the gadget and tools used in everyday life. This year, <u>15 groups with a total number of 58 students had registered</u> for the event.



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Geotagged Photographs



Students presenting their gadget



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Finalists with Judges and Coordinators

Coordinators:

- 1] Mr.Mahesh Singh
- 2] Ms.Ramya T
- 3] Mr. Vijay Shejwalkar



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2.1.3 Report on Paper Bag-Making Activity
Date: 10 February 2024

In a proactive move to combat environmental challenges, the National Social Service (NSS) unit of V.E.S.I.T. launched a paper bag-making initiative on 10th February, 2024 aimed at mitigating plastic pollution. This activity was exclusively organized for first-year students, reflecting the NSS unit's commitment to fostering environmental responsibility within the freshmen students.

The session commenced at 8:30 AM and concluded at 4:30 PM, engaging first-year students in crafting paper bags as an eco-friendly alternative to plastic. Freshmen students from all the departments participated in the session. Each student contributed to making approximately 25 to 30 paper bags, resulting in a total production of approximately 10,000 bags by the end of the day. Every student dedicated a minimum of 5 hours into crafting the paper bags.

The NSS unit's decision to initiate paper bag-making was inspired by a compelling YouTube video illustrating the severe impacts of plastic pollution on ecosystems. The video highlighted environmental degradation caused by plastic waste, emphasizing its role in pollution, wildlife endangerment, and global warming. Guided by a YouTube tutorial on paper bag creation, NSS volunteers assisted first-year students throughout the activity. The initiative not only produced tangible results in the form of paper bags but also served as a platform to raise awareness within the community about the environmental benefits of using eco-friendly alternatives.

Following the production phase, NSS volunteers actively distributed the paper bags to local residents of Sathe Nagar during their 3rd Visit. This distribution process was instrumental in spreading awareness about sustainable practices and encouraging the adoption of eco-friendly alternatives to plastic bags.

The NSS paper bag-making initiative symbolizes a significant step towards environmental stewardship and community engagement. By replacing plastic with biodegradable paper bags, the NSS unit has not only reduced environmental impact but also inspired a culture of sustainability among students and community members alike. Future activities will focus on further reducing plastic waste and advocating for sustainable lifestyles.



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Photos:-



Students making Paper Bags