

# Jawahar Education Society's, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

6.5.3

# **Quality Assurance Initiatives**

Survey No 48, Gowardhan, Gangapur Road, Nashik - 422 222. Maharashtra, India www.jitnashik.edu.in



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

### Index

Sr. No.	Details	View
1	NAAC Certificate of Accreditation	Click Here
2	NIRF DATA Submitted	Website Link
3	IQAC Minutes of Meetings	Click Here
4	Quality Improvement Program : Workshop/Seminar/Expert Session organized by Department	<u>Click Here</u>
A	Faculty Orientation Program on Enhancement teaching learning on "ERP System"	Click Here
В	Expert Session on "Financial Literacy"	Click Here
С	Faculty Development Program on "How to Overcome Mental Stress"	Click Here
D	Expert Talk on ''How to avoid Plagiarism in Research''	Click Here
E	FDP on Financial Literacy	Click Here
5	Induction / Orientation Program for First Year Students	Website Link

# 1. NAAC CertificateofAccreditation

#### NAAC Certificate of Accreditation







#### राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत संस्थान

#### NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

# Certificate of Accreditation

The Executive Committee of the National Assessment and Accreditation Council is pleased to declare Jawahar Education Society's

Institute of Technology, Management and Research, Nashik

Govardhan, Dist. Xashik,

affiliated to Savitribai Phule Pune University, Maharashtra as

Accredited

with CSPA of 2.76 on four point scale at B++ grade

valid up to March 29, 2028

Date: March 30, 2023



S.C. Director



EC(SC)/151/1" Cycle/MHCOGN100883

# 2. NIRF DATA Submitted

#### **National Institutional Ranking Framework**

Ministry of Education
Government of India
Welcome to Data Capturing System: OVERALL

#### Submitted Institute Data for NIRF'2024'

Institute Name: Jawahar Education Society's Institute of Technology Management and Research, Address: Servey No-48, Gowardhan, Gangapur Road, Nashik, Taluka: Nashik District: Nashik [IR-O-C-41619]

Sanctioned (Approved) Intake

Academic Year	2022-23	2021-22	2020-21	2019-20	2018-19	2017-18
UG [4 Years Program(s)]	300	180	180	150	-	-

Total Actual Student Strength (Program(s) Offered by Your Institution)

(All programs of all years)	No. of Male Students	No. of Female Students	Total Students	Within State (Including male & female)	Outside State (Including male & female)	Outside Country (Including male & female)	Economically Backward (Including male & female)	Socially Challenged (SC+ST+OBC Including male & female)	No. of students receiving full tuition fee reimbursement from the State and Central Government	No. of students receiving full tuition fee reimbursement from Institution Funds	No. of students receiving full tuition fee reimbursement from the Private Bodies	No. of students who are not receiving full tuition fee reimbursement
UG [4 Years Program(s)]	423	159	582	563	19	0	120	425	182	0	0	363

#### **Placement & Higher Studies**

UG [4 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students admitted through Lateral entry	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates(Amount in Rs.)	No. of students selected for Higher Studies
2017-18	225	58	2018-19	125	2020-21	47	37	261000(Two Lakh Sixty One thousand)	3
2018-19	225	23	2019-20	150	2021-22	103	54	220000(Two Lakh Twenty thousand)	5
2019-20	150	8	2020-21	140	2022-23	77	25	210000(Two Lakh Ten Thousand)	3

#### **Ph.D Student Details**

Ph.D (Student pursuing doctoral program till 2022-23 Students admitted in the academic year 2023-24 should not be entered here.)					
		Total Students			
Full Time					
Part Time		0			
No. of Ph.D students graduated (including Integrated Ph.D)					
	2022-23	2021-22 2020-21			
Full Time	0	0	0		

Part Time	0	0	0		
PG (Student pursuing MD/MS/DNB program till 2022-23 Students admitted in the academic year 2023-24 should not be entered here)					
	Number of students pursuing PG (MD/MS/DNB) program 0				
No. of students Graduating in PG (MD/MS/DNB) program					
2022-23 2021-22 2020-21			0-21		
0	0	0			

#### Online Education

Portal Name	No. of students offered online courses which have credit transferred to transcript	Total no. of online courses which have credit transferred to the transcript	Total no. of credits transferred to transcript
Swayam	21	13	42
5. No. of courses developed and available online on Swayam pla	tform by your institution faculty	0	

#### Financial Resources: Utilised Amount for the Capital expenditure for previous 3 years

Academic Year 2022-23		2021-22	2020-21				
	Utilised Amount	Utilised Amount	Utilised Amount				
Annual Capital Expenditure on Academic Activities and Resources (excluding expenditure on buildings)							
Library	305163 (Three Lakh Five Thousand One Hundred Sixty Three)	78746 (Seventy Eight Thousand Seven Hundred Forty Six)	59000 (Fifty Nine Thousand )				
New Equipment for Laboratories	7628513 (Seventy Six Lakh Twenty Eight Thousand Five Hundred Thirteen)	320996 (Three Lakh Twenty Thousand Nine hundred Ninety Six)	175778 (One Lakh Seventy Five Thousand Seven Hundred Seventy Eight)				
Engineering Workshops	56060 (Fifty Six Thousand Sixty )	55007 (Fifty Five Thousand Seven )	8720 (Eight Thousand Seven Hundred Twenty )				
Studios	15000 (Fifteen Thousand)	19500 (Nineteen Thousand Five hundred )	0 (Zero)				
Other expenditure on creation of Capital Assets (excluding expenditure on Land and Building)	2297688 (Twenty Two Lakh Ninety Seven Thousand Six Hundred Eighty Eight )	0 (Zero )	0 (Zero )				

#### Financial Resources: Utilised Amount for the Operational expenditure for previous 3 years

Academic Year	2022-23	2021-22	2020-21				
Utilised Amount		Utilised Amount	Utilised Amount				
Annual Operational Expenditure							
Salaries (Teaching and Non Teaching staff)	28067244 (Two Crores Eighty Lakh Sixty Seven Thousand Two Hundred Forty Four )	26974228 (Two Crores Sixty Nine Lakh Seventy Four Thousand Two Hundred Twenty Two )	31653592 (Three Crores Sixteen Lakh Fifty Three Thousand Five Hundred Ninety Two )				
Maintenance of Academic Infrastructure or consumables and other running expenditures(excluding maintenance of hostels and allied services,rent of the building, depreciation cost, etc)	3796241 (Thirty Seven Lakh Ninety Six Thousand Two Hundred Forty One )	5779044 (Fifty seven Lakh Seventy Nine Thousand Forty Four )	5434321 (Fifty Four Lakh Thirty Four Thousand Three Hundred Twenty One )				
Seminars/Conferences/Workshops	6700 (Six Thousand Seven Hundred)	0 (Zero)	0 (Zero)				

#### IPR

Calendar year	2022	2021	2020
No. of Patents Published	1	1	0

No. of Patents Granted	0	1	0
------------------------	---	---	---

#### **Sponsored Research Details**

Financial Year	2022-23	2021-22	2020-21
Total no. of Sponsored Projects	0	0	0
Total no. of Funding Agencies	0	0	0
Total Amount Received (Amount in Rupees)	0	0	0
Amount Received in Words	Zero	Zero	Zero

#### **Consultancy Project Details**

Financial Year	2022-23	2021-22	2020-21
Total no. of Consultancy Projects	0	0	0
Total no. of Client Organizations	0	0	0
Total Amount Received (Amount in Rupees)	0	0	0
Amount Received in Words	Zero	Zero	Zero

#### **Executive Development Program/Management Development Programs**

Financial Year	2022-23	2021-22	2020-21
Total no. of Executive Development Programs/ Management Development Programs	0	0	0
Total no. of Participants	0	0	0
Total Annual Earnings (Amount in Rupees)(Excluding Lodging & Boarding Charges)	0	0	0
Total Annual Earnings in Words	Zero	Zero	Zero

#### PCS Facilities: Facilities of physically challenged students

Do your institution buildings have Lifts/Ramps?	Yes, more than 80% of the buildings
2. Do your institution have provision for walking aids, including wheelchairs and transportation from one building to another for handicapped students?	Yes
3. Do your institution buildings have specially designed toilets for handicapped students?	Yes, more than 80% of the buildings

#### Accreditation

#### **NAAC Accreditation**

1. Does your institute have a valid NAAC Accreditation?		YES	
Valid from	Valid	upto	CGPA
30-03-2023	29-03-2028		2.76

#### **Faculty Details**

Srno	Name	Age	Designation	Gender	Qualification	Experience (In Months)	Currently working with institution?	Joining Date	Leaving Date	Association type
1	CHITRA GARG	35	Assistant Professor	Female	M.E.	142	Yes	10-10-2022		Regular
2	AMOL ASHOK PATIL	33	Assistant Professor	Male	M.E.	120	Yes	11-12-2015		Regular
3	HRISHIKESH A SHAHANE	32	Assistant Professor	Male	Ph.D	115	No	29-09-2022	11-12-2023	Regular
4	NEHA ASHOK ARINGALE	25	Assistant Professor	Female	M.E.	6	Yes	24-01-2022		Regular
5	SACHIN LAXMAN DESALE	31	Assistant Professor	Male	M.E.	40	Yes	08-02-2021		Regular
6	SHLMALI N BOTEKAR	34	Assistant Professor	Female	M.E.	87	Yes	20-06-2022		Regular
7	SACHIN WAMANRAO MANJARWAL	47	Assistant Professor	Male	M.E.	240	No	01-07-2019	14-01-2023	Regular
8	DIPALI D JAGTAP	39	Assistant Professor	Female	M.Sc.	179	No	22-11-2022	05-08-2023	Regular
9	MANGALKUMAR VISHWANATH BHATKAR	54	Dean / Principal / Director / Vice Chancellor	Male	Ph.D	370	Yes	01-02-2012		Regular
10	RAHUL RAJARAM SONWANE	31	Assistant Professor	Male	M.E.	100	Yes	16-12-2016		Regular
11	SAYALI D AVHAD	31	Assistant Professor	Female	M.E.	54	Yes	14-11-2022		Regular
12	SWATI ANIL THETE	41	Associate Professor	Female	M.E.	224	Yes	01-07-2015		Regular
13	NUTAN R GAWALI	31	Other	Female	SET	24	Yes	08-09-2022		Regular
14	CHAITALI S DEORE	27	Assistant Professor	Female	M.E.	1	Yes	25-01-2023		Regular
15	KIRAN K GORE	29	Assistant Professor	Male	SET	12	No	27-12-2021	12-06-2022	Regular
16	PRASHANT CHANDRASHEKHA R SHAH	31	Assistant Professor	Male	M.E.	42	Yes	08-08-2015		Regular
17	SANTOSH DATTATRAY NAGARE	31	Assistant Professor	Male	M.E.	74	Yes	14-01-2020		Regular
18	SONALI A HANDORE	35	Assistant Professor	Female	M.E.	154	Yes	12-12-2022		Regular
19	AJAY NAGENDRA SHUKLA	33	Assistant Professor	Male	M.E.	91	No	13-06-2014	28-09-2022	Regular
20	DIPTI DILIP SURVASE	36	Assistant Professor	Female	M.E.	63	Yes	10-10-2017		Regular
21	MANISHA SUYOG SHELAR	38	Assistant Professor	Female	M.E.	114	Yes	16-07-2012		Regular
22	RAJENDRA R PURKAR	36	Assistant Professor	Male	M.E.	137	No	20-06-2022	31-05-2023	Regular

23	SHARAD BHAGWAN PATIL	40	Assistant Professor	Male	M.E.	143	Yes	06-06-2014		Regular
24	VIVEK D BADGUJAR	40	Assistant Professor	Male	M.E.	145	Yes	25-11-2022		Regular
25	KARISHMA KISHOR KHAIRNAR	28	Assistant Professor	Female	MBA	39	No	01-03-2018	30-04-2023	Regular
26	ANURADHA S SHEWALE	37	Assistant Professor	Female	M.Sc.	138	Yes	29-11-2022		Regular
27	JAYSHREE P PATIL	38	Assistant Professor	Female	M.E.	113	Yes	07-01-2022		Regular
28	PRADNYA P WAGH	35	Assistant Professor	Female	M.E.	127	Yes	18-07-2022		Regular
29	SANJAY A PATIL	54	Associate Professor	Male	M.E.	325	Yes	01-01-2023		Regular
30	SHUBHANGI V NIRGADE	42	Assistant Professor	Female	M.E.	144	No	20-06-2022	23-12-2022	Regular
31	GEETANJALI PRASHANT MOHOLE	44	Associate Professor	Female	M.E.	246	Yes	17-06-2012		Regular
32	ANITA K SANAP	37	Assistant Professor	Female	Ph.D	66	Yes	10-04-2023		Regular
33	HRISHIKESH N SHINDE	25	Assistant Professor	Male	M.Sc.	9	No	12-09-2022	31-03-2023	Regular
34	PALLAVI P KUTE	27	Assistant Professor	Female	M.Sc.	47	No	13-08-2018	15-10-2022	Regular
35	SAGARKUMAR JANRAO ASWAR	41	Associate Professor	Male	M.E.	225	Yes	12-06-2013		Regular
36	SHUBHANGI RAVINDRA KACHHAWA	31	Assistant Professor	Female	M.E.	91	No	10-06-2014	11-02-2023	Regular
37	AKSHAY J PAWAR	31	Assistant Professor	Male	M.E.	12	Yes	09-02-2023		Regular
38	GANESH BHATU PATIL	32	Assistant Professor	Male	M.E.	60	Yes	14-12-2016		Regular
39	MANOJ B BORSE	27	Assistant Professor	Male	M.Sc.	9	Yes	12-09-2022		Regular
40	SACHIN BABASAHEB KAJABE	34	Assistant Professor	Male	M.E.	91	Yes	15-06-2018		Regular
41	SHITAL A BEDSE	35	Assistant Professor	Female	M.E.	88	Yes	06-04-2014		Regular
42	YUGENDRASING RUPSING GIRASE	34	Assistant Professor	Male	M.E.	126	Yes	15-06-2015		Regular





#### Gentle Request for Parameter-Wise Score Evaluation for Our Institution AY 2024

NIRF Helpdesk <a href="helpdesk@nirfindia.org">helpdesk@nirfindia.org</a>
To: geetanjall Mohole <a href="mailto:gpdharane@gmail.com">gpdharane@gmail.com</a>
Co: NIRF Tech Support <a href="mailto:seehsupport@nirfindia.org">techsupport@nirfindia.org</a>

Mon, Oct 28, 2024 at 2:10 PM

Dear Sir/Ma'am,

Greetings from NIRF!

As requested, please find below the broad parameter wise scores:

Institute ID	Institute Name	Discipline	TLR	RP	GO	OI	Perception
IR-E-C-41619	Jawahar Education Society's Institute of Technology Management and Research, Nasik	Engineering	23.82	0	15.13	40.8	(

Please note to login and view your score in DCS portal within the deadline from next year onwards.

Regards Team NIRF

\_\_\_\_\_

From: geetanjali Mohole <gpdharane@gmail.com>

Sent: Monday, October 21, 2024 11:45 PM
To: NIRF Helpdesk <a href="helpdesk@nirfindia.org">helpdesk@nirfindia.org</a>

Cc: NIRF Tech Support <techsupport@nirfindia.org>; membersecretary@nbaind.org

<membersecretary@nbaind.org>

Subject: Gentle Request for Parameter-Wise Score Evaluation for Our Institution AY 2024

[Quoted text hidden]







# Jawahar Education Society's, INSTITUTE OF TECHNOLOGY,

# MANAGEMENT & RESEARCH, NASHIK.

Approved by AICTE, Delhi, DTE, Maharashtra, Affiliated by Savitribai Phule Pune University, Pune, Accredited by NAAC with B++

#### INTERNAL QUALITY ASSURANCE CELL (IQAC)

Date: 24/07/2023

#### **Notice**

All The IQAC members hereby informed that <u>THE MEETING OF THE INTERNAL</u>

<u>QUALITY ASSURANCE CELL (IQAC)</u> meeting No: 21 of A.Y.2023-24 will be held on

25/07/2023 at 02.00PM

Venue: Board Room - JES'ITMR, Nashik

All are requested to attend.

#### Agenda:

- 1. Review of minutes of IQAC Meeting and subsequent action taken. Meeting No: 20
- 2. Activities carried out in A.Y.2023-24 by all Departments
- 3. Resources and Infrastructure requirement for all branches
- 4. Quality improvement programs for Academic as well as Administration for AY 2023-24
- 5. Review of Stake Holder Feedback
- 6. Reforms in Academic and Administrative formats.
- 7. Any other point with permission from the chair.

Prof. G.P. Mohole

Coordinator (IQAC)

Dr. M. V. Bhatkar

Principal



#### Jawahar Education Society's Institute of Technology, Management & Research, Nashik

Approved by AICTE and DTE.Government of Maharashtra, Affiliated to University of Pune

Date: 25/07/2023

#### **Minutes of Meeting**

#### INTERNAL QUALITY ASSURANCE CELL (IQAC) MEETING

(Academic Year - 2023-24) Meeting no: 21

Date: 03.04.2023, Time: 01.30 P.M., Venue: IQAC Room - JESITMR, Nashik

#### **AGENDA**

#### Agenda:

- 1. Review of minutes of IQAC Meeting and subsequent action taken. Meeting No: 20
- 2. Activities carried out in A.Y.2023-24 by all Departments
- 3. Resources and Infrastructure requirement for all branches
- 4. Quality improvement programs for Academic as well as Administration for AY 2023-24
- 5. Review of Stake Holder Feedback
- 6. Reforms in Academic and Administrative formats.
- 7. Any other point with permission from the chair.



Approved by AICTE and DTE.Government of Maharashtra, Affiliated to University of Pune

#### Following members are invited for the meeting:

Sr No.	Designation	Name of the Member	Affiliations
1	Chairman	Dr. M.V Bhatkar	Principal, Jawahar Education society's, Institute of Technology, Management & Research, Nashik
2	Management Representative	Shri. Kunal R. Patil	Secretary, Jawahar Education Society
3	<b>Employee Representative</b>	Mr.Shreekant Patil	Expert from Industry (NIMA)
4	Industry Representatives	Mr.Satish Maniyar	Expert from Industry (TECHNOCAD)
5	Alumni Representative	Mr.Mahesh Patil	ESDS, Nashik
6	Stakeholders (Parent representative)	Mr. Kishor Vamanrao Suryawanshi	Police Department
7		Mr. Siddhesh V. Sawant	B.E Computer Engineering
	Student Representative	Ms. Komal Kadam	T.E Computer Engineering
8	IQAC Coordinator	Prof. Mrs. G.P. Mohole	Head, Computer Engineering and AIDS.
9		Prof. S. J. Aswar	Head, Mechanical Engineering
		Prof. Mrs. S.A Thete	Head, Electrical Engineering
		Prof. H. A. Shahane	Head, Civil Engineering
	To I D	Prof. D.D Jagtap	First Year Coordinator
	Teacher Representatives	Prof. S.B Patil	Head, Information Technology and Student Development Officer
		Dr. Kiran Derle	<b>Training and Placement Officer</b>
		Prof. A.A Patil	National Service Scheme Officer
10	Administrative	Ms. Nutan Gawali	Librarian
	Representative	Mr. J.V Patil	Registrar

The Mrs. G. P. Mohole, IQAC Coordinator welcomed the members and explained the agenda for the meeting.

#### The following points were discussed in the meeting:

- 1. Review of previous IQAC Minutes of Meeting
- 2. Discussion done on making Professional Body Membership Compulsory for every Department.
- 3. Preparation of NIRF ranking.
- 4. Preparation for ISO certification.
- 5. AQAR preparation submission for the next semester by IQAC in charge.
- 6. One of the Objectives of IQAC, Green Initiative, should be focused.
- 7. Revision of College Development Committee and Department Advisory Board.
- 8. Discussion on Revision of ERP system
- 9. NPTEL registration should be focused more, both for faculties and students.
- 10. Reforms in Academic and Administrative formats were introduced, discussed and finalized like:
  - a) Time Table
- b) Elective
- c) Teaching Plan
- d) Inter-Department Load Sharing
- e) Vision and Mission Formation
- 11. Institute Reforms Taking suggestions from stakeholders about Institute Vision and Mission.
- 12. Stake holders feedback to be taken for the formation of 3 Mission and 1 Vision for new Established Departments, AIDS and IT.
- 13. Every Department should conduct 2 Expert seminars, 1 Workshop (hands-on session) and 1 Value Added Course (on topics like IPR, NEP20) each semester.
- 14. Need to sign 2 MOUs by each department on varied grounds and MOUs should be active indulging students in various activities.
- 15. Different Activities on social grounds should be undertaken
- 16. Any other Issues with the special permission of the chair

Prof. G.P.Mohole, expressed vote of thanks.

Prof. G.P. Mohole

Coordinator (IQAC)

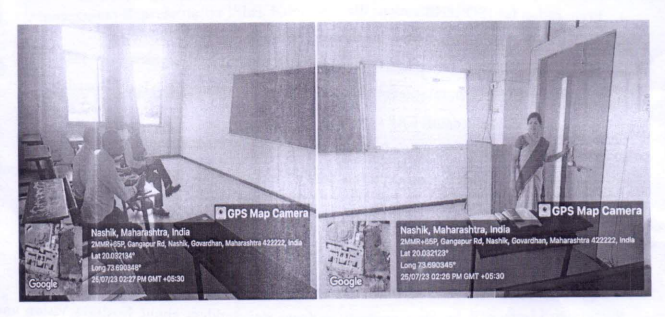
Dr. M. V. Bhatkar

Principal

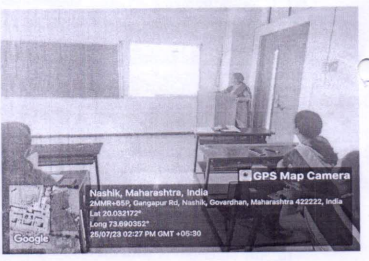


#### Jawahar Education Society's Institute of Technology, Management & Research, Nashik

Approved by AICTE and DTE, Government of Maharashtra, Affiliated to University of Pune









Institute of Technology, Management & Research, Nash

#### **Internal Quality Assurance Cell (IQAC)** Academic Year 2023-24 **Action Taken Report**

Date:11/08/2023

Sr No.	Recommendation given by IQAC Committee	Action Taken for Implementation & Outcomes
1	Need to take Value added courses on different topics by each department	Value added course on "Employability Enhancement Skills" was organized by TPO in collaboration with Computer Department.
2	Need to improve the ERP system	ERP system is improved as per suggestions and new ERP system is under consideration.
3	Expert seminars and workshops should be arranged by each department.	Expert session on "Smart Contract using Block chain" was organized. Website Competition on the occasion of world web day was organized on 1st August.
4	Institute Reforms - Taking suggestions from stakeholders about Institute Vision and Mission.	Suggestion from stakeholders has been taken and is under evaluation.
5	Preparation of NIRF ranking.	NIRF is in process.
6	Preparation for ISO certification	ISO is in process.
6	Need to sign more MOUs by each department	1.Eduskill Proposal was submitted and approved by management and further communication is in Progress. 2.MOU Signed with "Compskill Information Technology LLP" and a Value added course on AWS is scheduled under it.
7	AQAR preparation submission for the next semester by IQAC in charge	AQAR has been prepared.
8	Different Activities on social grounds should be undertaken.	Tree Plantation was carried out under NSS and rotary club

Prof. G.P. Mohole

Coordinator (IQAC)

H.O.D. Computer

Dr. M. V. Bhatkar

Chairman (IQAC)

Principal



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Approved by AICTE, Delhi, DTE, Maharashtra, Affiliated by Savitribai Phule Pune University, Pune, Accredited by NAAC with B++

#### INTERNAL QUALITY ASSURANCE CELL (IQAC)

Date: 3/11/2023

#### **Notice**

All The IQAC members hereby informed that <u>THE MEETING OF THE INTERNAL</u>

<u>QUALITY ASSURANCE CELL (IQAC)</u> meeting No: 22 of A.Y.2023-24 will be held on 7/11/2023 at 02.00PM

Venue: Board Room - JESITMR, Nashik

All are requested to attend.

#### Agenda:

- 1. Review of minutes of IQAC Meeting and subsequent action taken in Meeting No: 21
- 2. AQAR Submission and NIRF Submission
- 3. Activities carried out by all Departments
- 4. Resources and Infrastructure requirement for all branches
- 5. Reforms in Academic and Administrative formats.
- 6. Plan of AY 2023-24 Sem 2
- 7. Any other point with permission from the chair.

Prof. G.P. Mohole

Coordinator (IQAC)

Dr. M. V. Bhatkar

Principal



# Jawahar Education Society's, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Approved by AICTE, Delhi, DTE, Maharashtra, Affiliated by Savitribai Phule Pune University, Pune, NAAC Accredited

#### THE SECOND MEETING OF THE INTERNAL QUALITY ASSURANCE CELL (IQAC)

(A.Y 2023-2024)

Date: 7.11.2023, Time: 02:00 P.M, Venue: Board Room- JESITMR, Nashik.

#### **AGENDA**

#### Agenda

- 1. Review of minutes of IQAC Meeting and subsequent action taken in Meeting No: 21
- 2. AQAR Submission and NIRF Submission
- 3. Activities carried out by all Departments
- 4. Resources and Infrastructure requirement for all branches
- 5. Reforms in Academic and Administrative formats.
- 6. Plan of AY 2023-24 Sem 2
- 7. Any other point with permission from the chair.

#### **Members Present:**

Sr No.	Name of the Member	Designation	Affiliations
1	Dr. M.V Bhatkar	Chairman	Principal, JESITMR
2	Shri.Kunal R Patil	Management Representative	Secretary, Jawahar Education Sociey
3	Mr.Shreekant Patil	Industry Demonstration	Expert from Industry (NIMA)
4	Mr.Satish Maniyar	Industry Representatives	<b>Expert from Industry (TECHNOCAD)</b>
5	Mr.Mahesh Patil	Alumni Representative	ESDS,Nashik
6	Prof.G.P Mohole	IQAC Coordinator	Head, Computer Engineering and AIDS
7	Prof S.A Thete	Institute Academic Co- ordinator	Head of Electrical Dept
8	Prof S.B.Patil		Head of Information Technology Dept
9	Dr.S.J Aswar	TI-D	Head of Mechanical Dept
10	Dr.H.A.Shahane	Teacher Representatives	Head of Civil Dept
11	Dr.Anita K. Sanap		Head, Applied Science
12	Mr.J.V Patil	Administrative Representative	
13	Mr. K.C Karve		Clerk
14	Prof. N. R. Gawali		Librarian

15	Mr. Kishor Vamanrao Suryawanshi	Police Department	Police Department
16	Mr. Siddhesh V.		BE Computer Engineering
	Sawant	Student Representative	
17	Ms. Komal Kadam		TE Computer Engineering

The IQAC Coordinator Mrs. G. P. Mohole welcomed the members for the meeting.

The following points were discussed in the meeting:

Agenda 1: Review of minutes of IQAC Meeting No 21 and subsequent action taken

The IQAC meeting was conducted on 25<sup>th</sup> July 2023 at 2:00 p.m. The minutes of the meeting were readout with a formal discussion with all IQAC members. These minutes of the meeting were approved by the IQAC members

#### Agenda 2: Activities Carried out by all the Departments

The various activities carried out by the departments were summarized and put before the committee members. The activities included – different Workshops/Seminars, Expert lectures Conducted and Industrial Visits conducted during the first semester. Awards/Certificates for won by the Students in different courses like NPTEL etc.., Number of extension and outreach programmes conducted .Innovative teaching-Learning Techniques, Teachers attending professional development programmes.

Proposed By: All Department Heads

#### Agenda 3: Resources and Infrastructure requirement for all Branches

Locations of laboratories of the departments for Civil, Electrical, Computer and Mechanical are identified. It requires the shifting of instruments at different locations. It is proposed to work out the expenditure of shifting and put it before the management for approval. The purchase process for laboratory equipment for Computer Department is on the way.

Proposed By: Prof. G.P.Mohole

Agenda 4: AQAR Submission

Prof. G. P. Mohole has informed the Criteria heads to send the data for the submission of current AQAR in NAAC portal. Dr. M. V. Bhatkar, Principal has alerted the department

heads to take GPS tagged photo for any events for coming days which is to be essential for uploading the document's proofs.

Proposed By: Prof. G.P.Mohole

#### **Agenda 5: Preparation for NIRF**

Dr. M. V. Bhatkar, Principal informed that NIRF has opened for registration and deadline will be 17th January 2024. In this line, requested the members to suggest the inputs to improve further. The members had suggested that to concentrate on Teaching learning & Resources (TLR) metrics and improvise the standards related on.

Proposed By: Dr.S. J. Aswar

#### Agenda 6: Plan of AY 2023-24 sem 2

All the Heads (Computer, Electrical, Mechanical, Civil, IT, Administration, Academics, Student Affairs) have presented their plan for the academic year 2023-24 sem 2 which was prepared by the head of various functional committees under them.

Proposed By: All Department Heads

#### Agenda 7: Any other point with permission from the chair.

Prof.G.P Mohole requested the department heads to inform the students to take in part in all on-line competition conducted by the other colleges. And also informed to apply for scholarships in the National Scholarship portal which will be accepting application till next month in different categories.

Prof.G.P Mohole, IQAC Coordinator, proposed the vote of thanks to all IQAC members.

Prof. G.P. Mohole

Coordinator (IQAC)



Dr. M. V. Bhatkar

Jawahar Education Chalety's Institute of Technology, Management and Research, Nashik

# Academic Year 2023-24 Action Taken Report

Sr. No.	Recommendation given by IQAC Committee	Action Taken for Implementation & Outcomes
1	AQAR submission by IQAC in charge	AQAR has been Submitted on 28th Dec 2023
2	Need to improve the ERP system	New ERP system vmedulife is under consideration.
3	Preparation of NIRF ranking.	NIRF is Submitted on 7 <sup>th</sup> Jan 2024
4	Preparation for ISO certification	ISO certification is in process.
5	Plan of AY 2023-24 SEM 2	Institute Academic Planner is in process
6	Reforms in Academic Formats	New Formats for Internship Permission letter has been introduced by IQAC
7	Reforms in Examination Formats	New Format for Insem Exam for Backlog Students has been introduced by IQAC

Prof. G.P. Mohole

Coordinator (IQAC)

H.O.D. Computer

OON, Manageria

Dr. M. V. Bhatkar

Chairman (IQAC)

Principal
PRINCIPAL
Jawahar Education Society's
Institute of Technology, Management
and Research, Nashik



#### Jawahar Education Society's, INSTITUTE OF TECHNOLOGY,

# MANAGEMENT & RESEARCH, NASHIK.

Approved by AICTE, Delhi, DTE, Maharashtra, Affiliated by Savitribai Phule Pune University, Pune, Accredited by NAAC

INTERNAL QUALITY ASSURANCE CELL (IQAC)

Date: 22/1/2024

#### **Notice**

All The IQAC members hereby informed that THE MEETING OF THE INTERNAL QUALITY ASSURANCE CELL (IQAC) meeting No: 23 of A.Y.2023-24 will be held on 24/1/2024 at 11.00 AM

Venue: Google Meet

All are requested to attend.

#### **AGENDA**

#### Agenda:

- 1. Review of minutes of IQAC Meeting and subsequent action taken. Meeting No: 22
- 2. Academic Planner of Institute
- 3. Updation of Infrastructure Development for the New branch (IT, AI&DS)
- 4. Suggestion on Institute-Industry Collaboration.
- 5. Planning for Skill Development Activities.
- 6. Reforms in Academic and Administrative formats.
- 7. Any other point with permission from the chair.

Prof. G.P. Mohole

Ipmohole

Coordinator (IQAC)

Dr. M. V. Bhatkar

Principal



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Date: 24/01/2024

#### **Minutes of Meeting**

#### INTERNAL QUALITY ASSURANCE CELL (IQAC) MEETING

(Academic Year - 2023-24) Meeting no: 23

Date: 24.01.2024, Time: 11.00 A.M., Venue: Google Meet

#### **AGENDA**

#### Agenda:

- 1. Review of minutes of IQAC Meeting and subsequent action taken. Meeting No: 22
- 2. Academic Planner of Institute
- 3. Updation of Infrastructure Development for the New branch (IT, AI&DS)
- 4. Suggestion on Institute-Industry Collaboration.
- 5. Planning for Skill Development Activities.
- 6. Reforms in Academic and Administrative formats.
- 7. Any other point with permission from the chair.

#### Following members are invited for the meeting:

Sr No.	Designation	Name of the Member	Affiliations	
1	Chairman	Dr. M.V Bhatkar	Principal, Jawahar Education society's, Institute of Technology, Management & Research, Nashik	
2	Management Representative	Shri. Kunal R. Patil	I R. Patil Secretary, Jawahar Education Society	
3	Land to the land to the land	Mr.Shreekant Patil	Expert from Industry (NIMA)	
4	Industry Representatives	Mr.Satish Maniyar	Expert from Industry (TECHNOCAD)	
5	Alumni Representative	Mr.Mahesh Patil	ESDS, Nashik	
6	Stakeholders (Parent representative)	Mr. Kishor Vamanrao Suryawanshi	Police Department	
7		Mr. Siddhesh V. Sawant	B.E. Computer Engineering	



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

	Student Representative	Ms. Komal Kadam	T.E. Computer Engineering	
8	IQAC Coordinator	Prof. Mrs. G.P. Mohole	Head, Computer Engineering and AIDS.	
9	Teacher Representatives	Dr. S. J. Aswar	Head, Mechanical Engineering	
		Prof. S.A Thete	IAC and Head, Electrical Engineering	
		Prof. S.B.Kajabe	Head, Civil Engineering	
		Dr.A.K.Sanap	First Year Coordinator	
		Prof. S.B Patil	Head, Information Technology and Student Development Officer	
		Dr. Kiran Derle	Training and Placement Officer	
		Prof. A.A Patil	National Service Scheme Officer	
10	Administrative Representative	Ms. Nutan Gawali	Librarian	
		Mr. J.V Patil	Registrar	
		Mr.K.C.Karve	Clerk	

The Mrs. G. P. Mohole, IQAC Coordinator welcomed the members and explained the agenda for the meeting.

The following points were discussed in the meeting:

# Agenda 1: Review of minutes of IQAC Meeting No 22 and subsequent action taken

The IQAC meeting was conducted on 3<sup>rd</sup> November 2023 at 2:00 p.m. The minutes of the meeting were readout with a formal discussion with all IQAC members. These minutes of the meeting were approved by the IQAC members

#### Agenda 2: Academic Planner of Institute

All the Heads (Computer, Electrical, Mechanical, Civil, IT, Administration, Academics, Student Affairs) have presented their plan for the academic year 2023-24 sem 2 which was prepared by the head of various functional committees under them.

Also National Conference NCETES -24, ProJIT- 24 and JITotsav-24 were Scheduled.



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Proposed By: All Department Heads

# Agenda 3: Updation of Infrastructure Development for the New branch (IT, AI&DS)

Locations of laboratories of the departments for Computer, AI&DS and IT are identified. It requires the shifting of instruments at different locations. It is proposed to work out the expenditure of shifting and put it before the management for approval. The purchase process for laboratory equipment for Computer Department is on the way.

Proposed By: Prof. G.P.Mohole

#### Agenda 4: Suggestion on Institute-Industry Collaboration

Industry Expert Mr. Shreekant Patil Sir discussed on various topics that will encourage Institute-Industry Collaboration including

- NSDC Scheme from Government.
- MSME Association Chambers Interact with people and provide various Course for up skilling.
- Faculty Development Programs should be Organized and Industry Expert should be called as Resource persons.
- More Focus should be on Research papers and Patents.
- Regular Counselling Sessions should be organized for Students and Industry
   Expert should be called from it.
- Start-up Mentor :A separate E-Cell incubation centre eco-system for Start-up should be set up.
- Start-up Awareness programs like HACKATHONs should be organized and conducted.

Proposed By: Mr. Shreekant Patil

Agenda 5: Planning for Skill Development Activities.



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

MOUs should be signed with State and Central Government Institutes for Skill Development and also Students should be make aware of its importance and different courses like NSDC should be introduced.

Proposed By: Mr. Shreekant Patil

#### Agenda 6: Reforms in Academic and Administrative formats.

Different reforms were introduced in Academic like Internship and (PBL) Project Based learning workflows , Department Clearance form, etc.

Also Different reforms were introduced in Examination section like Insem Examination form, Carry over Undertaking, etc.

Proposed By: Prof. G.P.Mohole

#### Agenda 7: Any other point with permission from the chair.

Prof.G.P Mohole requested the department heads to inform the students to take in part in all on-line competition conducted by the other colleges. And also informed to apply for scholarships in the National Scholarship portal which will be accepting application till next month in different categories.

Prof. G.P.Mohole, expressed vote of thanks.

Prof. G.P. Mohole

Coordinator (IQAC)

ON Management of the Managemen

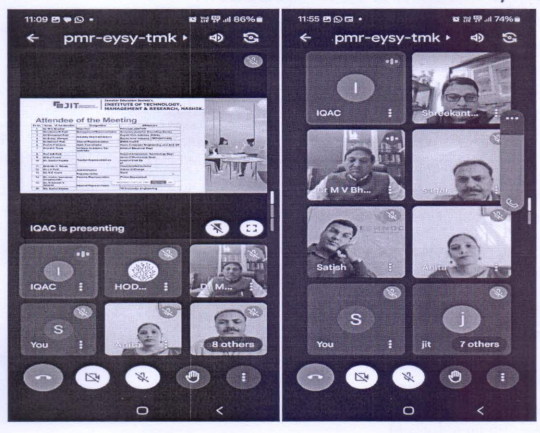
Dr. M. V. Bhatkar

Principal

Jawahar Education Society's institute of Technology, Management and Research, Nashik



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.







# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

# Internal Quality Assurance Cell (IQAC) Academic Year 2023-24 Action Taken Report

Sr No.	Recommendation given by IQAC Committee	Action Taken for Implementation & Outcomes
1	Academic Planner of Institute	Academic Planner for Sem 2 was prepared and Circulated to all HODs and Section Heads.
2	National conference NCETES-24	National conference NCETES-24 was organized on 8 <sup>th</sup> and 9 <sup>th</sup> Feb 2024 in Online moode
3	National Level Project Competition ProJIT 24.	National Level Project Competition ProJIT 24 was conducted on 24 <sup>th</sup> Feb 2024
4	Institute-Industry Collaboration	<ul> <li>FDP was organised by Eduskill and staff were allowed to attend it.</li> <li>Students were offered Industry Oriented Internship on different Domains and many students registered for it.</li> </ul>

Prof. G.P. Mohole

Coordinator (IQAC)

H.O.D. Computer

Management of the state of the

Dr. M. V. Bhatkar

Chairman (IQAC)

Principal PRINCIPAL

Jawahar Education Society's institute of Technology, Management and Research, Nashik



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribal Phule Pune University)

Date: 08/08/2023

To,

The Principal

J.E.S.I.T.M.R.

Nashik.

Subject: - Permission for conduction of Faculty Development Program on "How to overcome Mental Stress" on 10<sup>th</sup> August 2023.

Respected Sir,

I the undersigned, Mrs. Swati Thete ,Asst. Professor and Head of Engineering interested to conduct Faculty Development program on "How to overcome Mental Stress" for our teaching and non teaching staff members on 10<sup>th</sup> August 2023. This program will helpful to understand the nature of mental health and its impact on their health and behaviour.

This is for your kind consideration and permission.

Venue:- Electrical Department, BE classroom (136)

Thanking You.

Your's truly,

Mrs. Swati Thete.



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

Ref.: JES'ITMR/ IQAC/2023-2024/ 265

Date: 08/08/2023

To,

Mrs. Swati A. Thete,

Assistant Professor and Head of Department (Electrical)

Nashik.

Subject: Invitation For an conduction of Faculty Development Program on "How to Overcome Mental Stress".

Dear sindum,

We are pleased to invite you to deliver talk on "How to Overcome Mental Stress" for our engineering faculty at Jawahar Education Society's Institute of Technology, Management and Research, Nashik (JIT Nashik). This event is organized by Electrical Engineering department in association with the Internal Quality Assurance Cell (IQAC) and is scheduled for August 10<sup>th</sup>, 2023 at 1:00 p.m.

JIT Nashik offers Bachelor's degrees in various engineering disciplines, including Civil, Mechanical, Electrical, Computer, Artificial Intelligence & Data Science, Information Technology.

Please let us know if you are available on the proposed date, or other convenient date and time.

Thank you for considering our invitation.

Warm regards,



Dr. M. V. Bhatkar Principal



# Jawahar Education Society's, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

#### **NOTICE**

Date: 08/08/23

This is informed to all teaching and non teaching staff members of JIT college that college is arranging Faculty Development Programme on "How to overcome Mental Stress" on 10<sup>th</sup> August 2023.

Venue: Electrical Department, BE classroom (136)

Note: Attendance is Compulsory

Mrs. N.A.Aringale FDP Co-Ordinator

Mrs. S.A. Thete
HOD,EE





# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

## Report :- FDP on "How to overcome Mental Stress"

Event Title	FDP on "How to overcome Mental Stress"	
Event Day & Date	Thursday 10 <sup>th</sup> August 2023	
Event Duration	One Day	
Resource Person Name &	Mrs. Swati Anil Thete	
Designation	Assistant Professor and Head of Electrical Department	
Organisation of resource	Electrical Engineering, JESITMR, Nashik	
person		
Participants	All Teaching and Non-teaching Staff	
Name of staff co-ordinator	Mrs. N.A.Aringale, JESITMR, Nashik	
Name of Department who	Electrical Engineering Department	
conducted Event		
Summary of Program	Mrs. Swati Anil Thete has conducted session on "How to overcome Mental Stress".  During this session, she had Conducted different session on "Mental health issues relate to the largest source of global economic burden and which techniques of exercise is used to reduce it" which will be helpful to relive mental health issues to all teaching and non-teaching faculty.	
Object of Program	<ul> <li>To understand the reasons of mental health issues.</li> <li>How to cope up with it by maintaining physical activity.</li> <li>To study physical activity to manage it.</li> </ul>	
Outcomes of Program	All the teaching and non-teaching faculty understand different techniques of physical activity to reduce the mental health issues.	







Mrs. N.A.Aringale
FDP Co-Ordinator

Mrs. S.A. Thete HOD,EE





# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribal Phule Pune University)

#### ATTENDANCE RECORD ON FDP

TOPIC: "How to overcome Mental Stress" on 10<sup>th</sup> August 2023."

DATE: 10 /08/2023

SR. NO.	NAME OF THE STAFF	DEPARTMENT	SIGN
1	Mr. V.D. Badgyar	Computer	PR
2	Mrs. S. M. Botekaul	Computele	Inb.
3	Mrs. P.A. Bhandure	computer	pimali
4	mr. KiN. Morathe	civil	macr
5	Mr. Yugerdra Sisare	Mechanical	Olin
6	mr. R. R. Smawane	Mechanical	ry
7	Mr-Gokw c. suryawanshi	Exam pept.	air
8	Mr. M. N. Patil	Electrical	(moth.
9	Mr.R.R.Ghule	Electrical	Rlede
10	ME. T.R. Chaedler	office	Mo
11	Mr. Bhord B. Patil	office	Bond
12	Mr. Yogesh S. Popi	Adminstrative	of spage
13	we pravio v Khalne	Store	OE_
14	Mr. Anil B. Mane	Work-shop.	Asmare
15	Mr. Nogesh n. Rutil	Account	M Juil 3
16	Mr. Kaisas c. Karve	office	(B)
17	S.S. Afer	Nech	E .
18	C. N. Patki	comp	Oy
19	Poof. A.s. Shewale	FE	4
20	Prof. M. B. Borous (Electrical)	FF	AKSarap
21	prof. M. B. Borand & propertical	) FE	MBBorse
22	Prof. S. 2 Jackan (En ring )	PG-	Supre
23	Mr. R. J. Bregul	Electrical	Resp.



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

To,

Date: 08/08/2023

Mrs. Swati A. Thete,

Assistant Professor and Head of Department(Electrical)

Subject: Letter of Appreciation

Dear Madom,

We would like to take this opportunity to express our gratitude and sincere thanks for accepting our invitation for conducting FDP on "How to overcome Mental Stress" at Jawahar Education Society's, Institute Of Technology, Management & Research, Nashik, on 10<sup>th</sup> August 2023.

We are looking forward to similar support in future.

Dr. M.V.Bhatkar

Principal





### **Department of Information Technology**

# Expert Session on "Financial Literacy"

Date :- 30/08/2023

Survey No 48, Gowardhan, Gangapur Road, Nashik - 422 222. Maharashtra, India www.jitnashik.edu.in



Date: 24 /08/2023

To, The Principal, JES'ITMR, Nasik.

Subject: Regarding permission to conduct Expert Session on "Financial Literacy" for Faculty Development.

Respected Sir,

We like to request you for permission to arrange Expert Session on "Financial Literacy" on 30<sup>th</sup> August 2023. This Session is useful for all Teaching and non-teaching faculty.

So kindly give us permission for the same.

Thanking You.

Yours Faithfully,

Prof. S. B. Patil Head,

(Dept. of Information Technology)

Head
Department of Information Technology
Institute of Technology, Management
and Research, Nashik

8.25 M. 8.25





(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

Ref.: JES'ITMR/ IT/01/2023-2024

Date: 24/08 /2023

To, Mr. Siddhesh A-Nare, CASI Global, Mumbai.

Subject: Invitation as a Guest Speaker for Expert Session on "Financial Literacy"

Dear Sir,

Jawahar Education Society's, Institute of Technology, Management and Research, Nashik is providing Bachelor's Degree in engineering viz. Civil, Mechanical, Electrical, Computer, AIDS and IT.

Department of Information Technology has organized Expert Session on the topic "Financial Literacy" on 30<sup>th</sup> August 2023. We request you to accept our invitation for the same.

Thanking you,

to the

30 8 23

Prof. S. B. Patil Head,

(Dept. of Information Technology)

Technology Francisco

Dr. M. Rhatkar

JAWAHAP TISTE TO BOCIETY'S
INSTITUTE OF TECHNOLOGY, MANAGEMENT
AND RESEARCH, NASHIK



Date: 24/08/2023

To, The Principal, JES'ITMR, Nashik.

Subject: Request to give permission to use seminar hall and PA system on 30<sup>th</sup> August 2023.

Respected Sir,

We like to request you for permission to use seminar hall and PA system for expert session on "Financial Literacy" on Wednesday, 30<sup>th</sup> August 2023 from 2.00PM. Please give us permission for the same.

Information Technology Departmen

Thanking You.

fer PA syste

Yours Faithfully,

Prof. S. B. Patil

Head,

(Dept. of Information Technology)

Head

Department of Information Technology Institute of Technology, Management and Research, Nashik



Date: 24/08/2023

### NOTICE

All the Teaching and non-teaching faculty members are hereby informed that Expert Session on "Financial Literacy" by Mr. Siddhesh A. Nare, CASI Global, Mumbai, has been scheduled on 30th August 2023 at 2.00 PM.

So kindly attend the session without fail.

Venue: Seminar Hall

Prof. S. B. Patil Head,

(Dept. of Information Technology)

Head

Department of Information Technology Institute of Technology, Management and Research, Nashik





### Department of Information Technology

### **ATTENDANCE SHEET**

Name of Event: Expert Session on "Financial Literacy". Speaker: Mr. Siddhesh A Nare, CASI Global, Mumbai. Date: 30<sup>th</sup> August 2023

Sr.No	Name of Attendee	Sign
<u>t</u> .	Akshay J. Powers	Astower
2	Hrishilsesh A- Shohane	in
3.	Paril Saggr, C.	3
۵,	Lokesh Shrel.	- Ridir
5-	proshart shah	PW
<u>(.                                    </u>	somulhon therat	57 Alme.
	Kiron, N. Marathe	Wat.
<del>7</del> 8.	Jagora N. Pertil	- Dr
9	Pla. cuse.	Acre
10.	Bhushan J. Jadhar	Behr
1)	Patil Sagar A.	ACT!
l <sup>2</sup> -	Bharat V. Nagod &	
13)	Bharat V. Nagod R	- Azmure
14)	K.C. Kanne	12
$\overline{\mathfrak{D}}$	A.S. Pati	atil
<b>(2)</b>	S.R.Pinjazi R.R. Ghwle	SP. Wasi
17)	R.R. Ghwe	Dinte
18	J. R. Chardrae	Avec
19		CATELY3
<b>20</b>	S. D. Avrad	(A) reg es
22)	P-A. Brondure	Panali
29	M. S. Shelar	Sklan.
23	P. D. Jawale	Beixant
24 35	S.A. Handone	While
35	R.R. Sonawone	Try
26.	G.B. Patil	dad
2 <b>7</b> .	5. J. Aswar	fice
18.	V. D. Radgujar	An Or

Information Technology Department

### **Department of Information Technology**

### ATTENDANCE SHEET

Name of Event: Expert Session on "Financial Literacy". Speaker: Mr. Siddhesh A Nare, CASI Global, Mumbai. Date: 30<sup>th</sup> August 2023

Sr.No	Name of Attendee	Sign — XIII
23	D.R. Wugh	XUIDA
30	5.L. Bexule	Watif
3 (	Name of Attendee  D.R. Wugh  S.L. Bescule  Yugendrasing R. Girase	Qu'y_
	J •	
	the same series and the same series are the same series and the same series and the same series are the same series are the same series and the same series are the sa	
-		
3 11 10 21 10 10 10 10 10 10 10 10 10 10 10 10 10		
	The state of the s	
	9823	



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Approved by AICTE, Delhi, DTE, Maharashtra, Affiliated by Savitribai Phule Pune University, Pune, Accredited by NAAC

### Department of Information Technology

PARTICIPANT INFORMATION			
Name (Optional): Mr. Siddesh A. NoveWorkshop/Semfnar/Expert Talk: Name of Event: financial literacy Date: 30/8/23			
Seminar/ Expert Talk/ Workshop Evaluation			
	nating this program. Please indicate your rating of the s below by tick mark( $\sqrt{\ }$ ) the appropriate number		
	Comments		
1. The seminar administration:	☐ Excellent ☐ Good ☐ Average		
The seminar facilities and location:	Convenient Non-Convenient		
The seminar content/material presented	Excellent Good Average		
4. The presenter responded to questions:	Satisfactory Not Satisfactory		
5. Handouts (if provided):	Useful Not Useful		
6. Overall, the session:	☐ Excellent ☐ Good ☐ Average		
7. In what ways could this seminar have been improved to better suit your needs?	No		
8. Please suggest other workshops /seminars that would be useful to University and researchers.	for stage daring		
Thank you. Pease return this form to the facilitator.			



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Approved by AICTE, Delhi, DTE, Maharashtra, Affiliated by Savitribai Phule Pune University, Pune, Accredited by NAAC

### Department of Information Technology

PARTICIPANT INFORMATION			
Name (Optional): Mr. Siddesh A. Nore Workshop/Seminar/Expert Talk: Name of Event: Financial A. Norre. Date: 3008/023			
Seminar/ Expert Talk/ Workshop Evaluation			
We appreciate your help in evalue presentation in the categories			
		Comments	
1. The seminar administration:	Excellent	Good Average	
The seminar facilities and location:	Convenient	☐ Non-Convenient	
3. The seminar content/material presented	☐ Excellent	Good Average	
4. The presenter responded to questions:	Satisfactory	Not Satisfactory	
5. Handouts (if provided):	Useful	☐ Not Useful	
6. Overall, the session :	☐ Excellent	Good Average	
7. In what ways could this seminar have been improved to better suit your needs?	No.		
8. Please suggest other workshops /seminars that would be useful to University and researchers.	Yes for	maintain lifestyle.	
Thank you. Pease return this form to the facilitator.			



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Approved by AICTE, Delhi, DTE, Maharashtra, Affiliated by Savitribai Phule Pune University, Pune, Accredited by NAAC

### Department of Information Technology

PARTICIPANT INFORMATION				
Name (Optional): Mr Siddhesh A Nave Workshop/Seminar/Expert Talk: Name of Event: Singnoial Literacy Date:				
Seminar/ Exp	ert Tal	k/ Workshop	Eval	uation
We appreciate your help in evalu presentation in the categories				
			Co	mments
1. The seminar administration:		Excellent	Ø	Good Average
The seminar facilities and location :	Ø	Convenient		Non-Convenient
3. The seminar content/material presented		Excellent	V	Good Average
4. The presenter responded to questions:	Ø	Satisfactory		Not Satisfactory
5. Handouts (if provided):	Ø	Useful		Not Useful
6. Overall, the session :	Ø	Excellent		Good Average
7. In what ways could this seminar have been improved to better suit your needs?	4 · · · · ·			5 5
8. Please suggest other workshops /seminars that would be useful to University and researchers.				
		-		
Thank you. Pease return this form to the facilitator.				



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Approved by AICTE, Delhi, DTE, Maharashtra, Affiliated by Savitribai Phule Pune University, Pune, Accredited by NAAC

### Department of Information Technology

PARTICIPANT INFORMATION				
Name (Optional): Mr. Siddhesh A. Nave Workshop/Seminar/Expert Talk: Name of Event: Financial Litrecy. Date: 3018123.				
Seminar/ Expert Talk/ Workshop Evaluation				
We appreciate your help in evaluating this program. Please indicate your rating of the presentation in the categories below by tick mark(√) the appropriate number				
	Comments			
1. The seminar administration :	Excellent Good Average			
2. The seminar facilities and location :	Convenient Non-Convenient			
3. The seminar content/material presented	☐ Excellent ☐ Good ☐ Average			
4. The presenter responded to questions:	Satisfactory  Not Satisfactory			
5. Handouts (if provided):	Useful Not Useful			
6. Overall, the session:	☐ Excellent ☐ Good ☐ Average			
7. In what ways could this seminar have been improved to better suit your needs?	It could have been better Presentation.			
8. Please suggest other workshops /seminars that would be useful to University and researchers.				
Thank you. Pease return this form to the facilitator.				



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Approved by AICTE, Delhi, DTE, Maharashtra, Affiliated by Savitribai Phule Pune University, Pune, Accredited by NAAC

### Department of Information Technology

PARTICIPANT INFORMATION				
Name (Optional): Mr. Siddhesh. A. Mare Workshop/Seminar/Expert Talk: Name of Event: Financial Literacy Date: 3018123				
Seminar/ Expert Talk/ Workshop Evaluation				
We appreciate your help in evalue presentation in the categories				
× × ×		Comments		
1. The seminar administration:	Excellent	Good	Average	
2. The seminar facilities and location:	Convenient	☐ Non-Convenient	1897.	
The seminar content/material presented	Excellent	Good	Average	
4. The presenter responded to questions:	Satisfactory	☐ Not Satisfactory		
5. Handouts (if provided):	Useful	☐ Not Useful	- 11 S	
6. Overall, the session:	Excellent	Good	Average	
7. In what ways could this seminar have been improved to better suit your needs?				
8. Please suggest other workshops /seminars that would be useful to University and researchers.				
			-2	
Thank you. Pease return this form to the facilitator.				



# Jawahar Education Society's, INSTITUTE OF TECHNOLOGY,

### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

Ref.: JES'ITMR/ IT/02/2023-2024

Date: 30/08/2023

To,

Mr. Siddhesh A Nare, CASI Global, Mumbai.

Subject: Letter of Appreciation

Dear Sir,

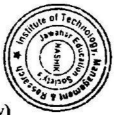
We would like to take this opportunity to express our gratitude and sincere thanks for accepting our invitation for Expert Session and delivering an informative session as a guest speaker on "Financial Literacy" at JAWAHAR EDUCATION SOCIETY'S, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK, on 30<sup>th</sup> August 2023.

We are looking forward for the similar support in future.

40/1/23

Prof. S. B. Patil Head.

(Dept. of Information Technology)



Dr. M.V. Bhatkar
Principal
ITUTE OF TECHNOL
AND RESEARCH

JAWAHAR INSTITUTE OF TECHNOLOGY, NASHIK

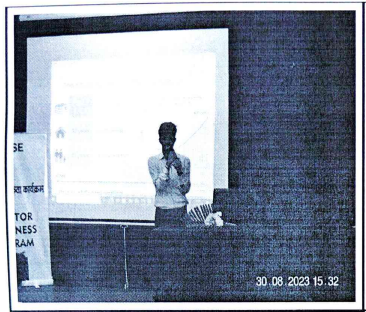
Jawahar Education Society's,

INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.



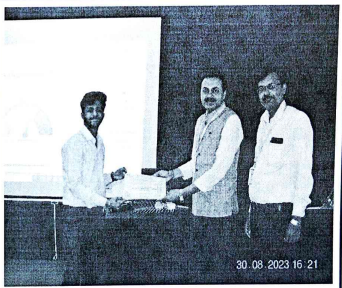
### Expert Talk on "Financial Literacy"

Event Title & Topic	Expert Talk on "Financial Literacy"
Event Day & Date	Wednesday, 30 <sup>th</sup> August 2023
Event Time & Duration	02:00 PM
Resource Person Name & Designation	Mr. Siddhesh A Nare
Agency/Organization of resource person	CASI Global, Mumbai.
Participants	All staff and students of second year IT, Computer and AIDS, Jawahar Education Society's, Institute of Technology, Management and Research, Nashik
Name of staff coordinator	Mr. S. B. Patil
Name of Department who conducted Event	
Summary of Programme	Mr. Siddhesh A Nare delivered expert talk on Financial Literacy. He discussed in detail on the topics like investment in Equity and Mutua Funds, SIP.
Objective of Programme	<ul> <li>To understand concept of "Financial Literacy" by considering following points:</li> <li>To create awareness and educate consumers on access to financial services,</li> <li>To create awareness on availability of various types of Financial Products and their features,</li> <li>To develop the necessary skills and knowledge to become financial literate</li> </ul>
Outcomes of Programme	PO12: Life-long Learning — An ability to understand engineering, management, financial aspects, performance, optimizations and time complexity necessary for professional practice























Expert Session on Financial Literacy -Photos



### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Ref.: JIT /COMP/ [6]/2023-2024

Date: 25/01/2024

To,
Prof.G.P.Mohole
Professor and Head,
Department of Computer Engineering,
JIT College of Engineering

Subject: Invitation as a Guest Speaker for Faculty Orientation Program on "Enhancement teaching learning on ERP System"

Dear Madam,

Department of Computer Engineering has planned to organize Faculty Orientation Program on "Enhancement teaching learning on ERP System" on 27<sup>th</sup> Jan 2024. We request you to accept our invitation for the same.

Thanking you,

Computer a garden Solen.

Computer a garden Solen.

Recommend a garden Solen.

Recommend a garden Solen.

Recommend a garden Solen.

Dr. M. V. Bhatkar Principal



Ref.: JIT/ Comp/ 61 /2023-2024

Date: 27/01/2024

To,

Prof.G.P.Mohole, Professor and Head, Department of Computer Engineering, JIT College of Engineering

Subject: Letter of Appreciation

Dear Madam,

We would like to take this opportunity to express our gratitude and sincere thanks for accepting our invitation for Faculty Orientation and delivering an informative session as a guest speaker on "Enhancement teaching learning on ERP System" for Teaching faculties" at JAWAHAR EDUCATION SOCIETY'S, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK, on 27<sup>th</sup> Jan 2024.

We are looking forward for the similar support in future.

Computer Engineering Department

Dr. M. V. Bhatkar Principal



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Date: 25/1/2024

To, The Principal, JES'ITMR, Nasik.

Subject: Regarding permission to conduct Faculty Orientation Program on "Enhancement teaching learning on ERP System"

Respected Sir,

We like to request you for permission to arrange Faculty Orientation Program on "Enhancement teaching learning on ERP System" on 27<sup>th</sup> Jan 2024. This Session is useful for teaching faculties

So kindly give us permission for the same.

Thanking You.



Yours Faithfully,

Mrs. G. P. Mohole (Head, Dept. of Computer Engg.)

Head

Department of Computer Engineering



### INSTITUTE OF TECHNOLOGY, **MANAGEMENT & RESEARCH, NASHIK.**

Date: 25/01/2024

### NOTICE

All the Teaching faculties are hereby informed that Faculty Orientation Program on "Enhancement teaching learning on ERP System" by Prof. G.P.Mohole has been scheduled on 27th Jan, 2024 at 1:30 PM.

So kindly attend the sessions without fail.

Venue: Computer Center Lab No.105

Note: Attendance is Compulsory

Computer Department Prof. G.P Mohole

aproporte

H.O.D

Comp. Engg. Dept.

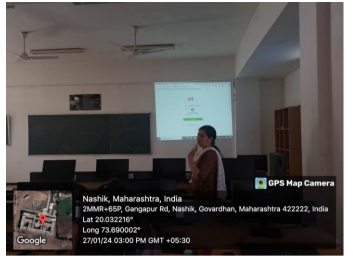
Department of Computer Engineering wstitute of Technology, Management & Resease

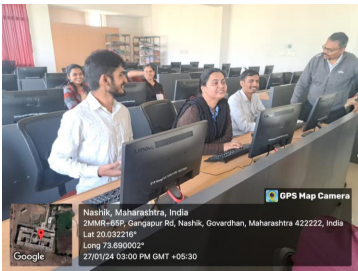


Report on Faculty Orientation Program on "Enhancement teaching learning on ERP System".

Event Topic	Report on Faculty Orientation Program on "Enhancement teaching learning on ERP System".
Event Date	27 <sup>th</sup> Jan 2024
Event Day	Saturday
Event Time	1.30 PM to 3.00PM
Resource Person Name & Designation	Prof. G.P.Mohole, Professor and Head, Department of Computer Engineering
Agency/Organization of resource person	ЛТ College of Engineering, Nashik
Year of student participated	Teaching
Name of staff coordinator	Prof. V.D.Badgujar
Name of Department who conducted Event	Department of Computer Engineering
Summary of Program	Prof.G.P.Mohole madam, delivered a wonderful session and guided faculties about how to use ERP System.
Objective of Program	To help faculties use ERP System.
Outcomes of Program	到 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
क्षां - मंत्रीसा अर्थ	The ability to use ERP System and use it on daily basis.











### **Expert Session on "Usage of ERP System".**





### Jawahar Education Society's Institute of Technology, Management & Research, Nashik

Approved by AICTE and DTE, Government of Maharashtra, Affiliated to University of Pune

# Faculty Awareness Program ERP. Attendance Sheet

### Attendance Sheet A.Y.2023-24

Sr. No.	Name of The Staff	Sign
01.	Prof. V. D. Badquijar	AS
2	Miss. D. D. Jernanda	mula.
03	pry. R. R. Smawane Mrs. N. A. Anngale	(N
64	Mrs. N.A. Anngale	Leign
05	MYS. P. P. Wash	Pagh
06	Mrs. M-S. Shelar	Estelar
07	Mrs. S.N. Botekar	mb
08	10000 Dirt Survare	Burth
09	Mrs. Swall A Those	Swahi -
10	mrs. p.A. Bhandure	Yonali.
11	Mr. N.B. Shaikh	TNC
12	Mr. K.N. Monathe	Ka-3
13	Mr. Y'R Girage	ges.
14	Dr. S.J. Aswar	700
1)	Mr. A.S. Pawar	Aprov
16	Mr. Ganesh. B. Patul	Bere
17	Mr. Ganesh. B. Path	Continue
18	MR.S.B. Patil	A STATE OF THE STA
	D A D C - E	
20	Proof. N. R. Gawali	Riversi .
21	Miss. C. S. Deore	(Show
22	Ms. S. S. Jadhew	(Sherrer
	aucation o	
	13	
	a Computer	
	Department /6/	
	1000 Management College	
	Maliella	
	<u> </u>	



(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribal Phule Pune University)

### **Department of Computer Engineering**

Faculty Awarnen Programon ERP (Non-Teaching)

Sr. No.	Name of The Staff	Sign
(1)	Pradinya A-Bhandure	famali'
2	Pradnya A-Bhandure D.R. Wagh	- Name:
3	miles D. A. Gade	Hole
4	N.B. Patil	BPany
(5)	Bhorat B. patil	13 mil
<u>(6)</u>	Mr. Jugesh N. Puril	Main
( <del>P</del> )	Anol Sharma B.V. Nagode	
(8)	1	De
9)	T. v partot	
10)	J. R. Chardhos	dir.
11)	S.R. Pinjasi	SPIM asi
,,,		
7,	Shippal Education Stocker	
	Computer Engineering Department Son Menagement Son	
	Management and Re	V
	50 cm	A



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

PARTICIPANT INFORMATION			
	Seminar on: ERP FDP  Date: 27   1   24		
	pert Talk/ Workshop Evaluation		
We appreciate your help in evaluating this categories below	s program. Please indicate your rating of the presentation in $\mathfrak{m}$		
Ç.	Comments		
1. The seminar administration :	☐ Excellent ☐ Good ☐ Average		
2. The seminar facilities and location:	Convenient Non-Convenient		
The seminar content/material presented	☐ Excellent ☐ Good ☐ Average		
4. The presenter responded to questions :	Satisfactory Not Satisfactory		
5. Handouts (if provided) :	Useful  Not Useful		
6. Overall, the session :	☐ Excellent ☐ Good ☐ Average		
7. In what ways could this seminar have been improved to better suit your needs?	ERP usage was usefull		
8. Please suggest other workshops /seminars that would be useful to University and researchers.			
	Buthal Education Society		
Thank you. Please return this form to the facilitator.			



(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

PARTICIPANT INFORMATION									
Name(Optional):Seminar on : FDP on ERP  Date: 27/1/04									
Seminar/ Expert Talk/ Workshop Evaluation									
We appreciate your help in evaluating this program. Please indicate your rating of the presentation in the categories below by tick mark( $\sqrt{\ }$ ) the appropriate number									
	Comments								
1. The seminar administration :	☐ Excellent ☐ Good ☐ Average								
2. The seminar facilities and location:	Convenient  Non-Convenient								
The seminar content/material presented	☐ Excellent ☐ Good ☐ Average								
4. The presenter responded to questions:	Satisfactory Not Satisfactory								
5. Handouts (if provided) :	Useful Not Useful								
6. Overall, the session :	☐ Excellent ☐ Good ☐ Average								
7. In what ways could this seminar have been improved to better suit your needs?	Helpful to Use ERP.								
8. Please suggest other workshops /seminars that would be useful to University and researchers.	web or Education Society								
	Computer Engineering								
Thank you. Plea	se return this form to the facilitator.								

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

### **DEPARTMENT OF CIVIL ENGINEERING**

# Expert Talk on "How to avoid Plagiarism in Research"

Date: - 09<sup>th</sup> February 2024

Time: - 10:00 am to 12.00 pm

Academic Year: 2023-24



### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, OTE, Government of Maharashtra, Affiliated to Savitribal Phule Pune University)

Date: - 05/02/2024

To.

The Principal,

Jawahar Education Society's,

Institute of Technology, Management and Research,

Nashik.

Subject: - Permission regarding conduction of Expert Talk on "How to avoid Plagiarism in Research"

Respected Sir,

We are writing this latter request permission to organize an expert talk on "How to avoid Plagiarism in Research" specifically for the staff members of our Institute.

Details of the proposed expert talk are as follows:

• Topic: How to avoid Plagiarism In Research

Date: Friday, 09<sup>th</sup> February 2024

• Duration: 10:00 am to 12:00 noon

• Venue : Seminar Hall

As educators, we recognize the importance of maintaining academic integrity and avoiding plagiarism in our research and teaching practices. This lecture aims to provide our staff with the knowledge and skills necessary to identify and prevent plagiarism, as well as to promote best practices in academic writing and research.

We believe that this expert talk will greatly benefit our Staff and enhance their learning experience. We would be grateful if you could consider our request and provide the necessary permission and support to organize this event.

Engineering

Thanking You.

Mr. S. L. Desale

Convener

Mr. S. B. Kajabe

Head of Department Head

Department of Civil Engineering Institute of Technology, Management & Research, Mashik.

Allowed



### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

Ref.: JES/ITMRN/ 2023-24/6741A

Date: @5/02/2024

### **Invitation Letter**

To,

Dr. Sonal Y. Borse

Assistant Professor.

Pune Vidyarthi Griha's College of Engineering & Shrikrushna S. Dhamankar Institute of Management, Nashik

Subject: - Invitation for an expert talk on "How to Avoid Plagiarism in research"

Respected Sir,

Jawahar Education Society's, Institute of Technology, Management and Research, Nashik is providing Bachelor's Degree in Engineering viz. Civil, Mechanical, Electrical, Computer, Information Technology and Artificial Intelligence & Data Science. Hereby, Civil Engineering Department has planned to organize an expert talk on "How to Avoid Plagiarism in Research" for Staff of our institute.

We would like to invite you as an expert to conduct on Friday, 09th February 2024 from 10:00 am to 12:00 noon.

Thanking You.

Received Jeto 21 20 24

Dr. M. V. Bhatkar

(Principal)



(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

Date: - 05/02/2024

To,

The Principal,

Jawahar Education Society's,

Institute of Technology, Management and Research,

Nashik.

Subject: - Permission for Seminar Hall regarding conduction of expert talk on "How to avoid Plagiarism in Research"

Respected Sir,

We are writing this letter to request permission of Seminar Hall to conduct an expert talk on "How to avoid Plagiarism in Research" on Friday, 09<sup>th</sup> February 2024 at 10:00 am.

We will be highly thankful to you, if you can allow seminar hall.

Thanking You.

Mr. S. L. Desale

Convener

Civil Engineering Department To Management Co. Mana

Mr. S. B. Kajabe Head of Department Head

Department of Civil Engineering
Institute of Technology, Management & Research,
Nashik,



## INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

### **Department of Civil Engineering**

### Notice

Date: - 06/02/2024

All the Staff Members of our institute are hereby informed that department of Civil Engineering has organized an expert talk on "How to avoid Plagiarism in Research".

This talk aims to provide valuable insights and practical tips on avoiding plagiarism in research, promoting academic integrity, and maintaining the highest standards of research ethics.

- Topic: How to avoid Plagiarism In Research
- Date: Friday, 09th February 2024
- Time: 10:00 am to 12:00 noon
- Venue: Seminar Hall

All staff members are cordially invited to attend this informative session.

Mr. S.L. Desale Convener



Mr. S. B. Kajabe
Head of Department
Head

Department of Civil Engineering
Institute of Technology, Management & Research,
Nashik



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

### Department of Civil Engineering

### Expert talk on "How to avoid Plagiarism in Research"

Sr. No.	Name	Signature
at lists	Mr. S. B. Patil	Stry
2.	Mrs. J. P. Patil	<b>P</b>
3.	Mr. V. D. Bagajar	AB
4.	Mrs. Mrs. Shelar	88klon
5	Souts A. There	Swah,
6,	Yugendra R. Gizase	Oin_
3-	mr. Amoi A. putil	- juni-
8.	Mr G-13. Patul	Jary
9.	ME. M.B. Both	mossone_
(0.	Mr. M.B. Shairh	NS.
11	Mrs. S. M. Botekau	lab
12	P. D. Jawale	a de la como de la com
13	MS D D, SURVOUL	a man
14	R.R. Smawane	(My
15	K.M. Morathe	214/67 >.





(Accredited by NAAC)

Jawahar Education Society's,

### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Dalhi, DTE, Government of Maharashtra, Affiliated to Savibibai Phule Pune University)

16	Mr. Sochin L. Descule	Note
17	Mar. Santost = Nagare.	Lu
18	ter. A. J Pawor.	Oxy
19	Pr. A. K. Sarap	Absenep
20	Mrs. S. D. Avad	Lavas.
21	MFS.B-Keyese	The state of the s
	M	7
4		
	Colored to account a co	.(
W. 11.		· · · · · · · · · · · · · · · · · · ·
		10, 15,
	drung or on the	.03
	STATE AS SUM	4.
		1

Mr. S. L. Desale Convener



Mr. S. B. Kajabe

Head of Department

Head

Department of Civil Engineering Institute of Technology, Management & Research, Nashik.



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

Ref.: JES/ITMRN/ 2023-24/ 6749 B

Date: /3 /02/2024

To.

Dr. Sonal Y. Borse

Assistant Professor,

Pune Vidyarthi Griha's

College of Engineering & Shrikrushna S. Dhamankar, Institute of Management, Nashik.

Subject: - Thanking Letter for conducting an expert talk on "How to Avoid Plagiarism in research"

Respected Mam,

We would like to take this opportunity to express our gratitude and thanks for accepting our invitation for conducting an expert talk on "How to Avoid Plagiarism in Research" in Department of Civil Engineering of Jawahar Education Society's, Institute of Technology, Management and Research, Nashik on Friday, 09<sup>th</sup> February 2024.

We are looking forward for similar support in future.

Thanking You.

OON Managen Solution of the S

Principal

(Dr. M. V. Bhatkar)

Received 13/02/2024



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

### **Teachers Feedback Form**

PARTICIPANT INFORMATION								
Name: Buf. M.B. 13co		aye.		Expert Talk (s):	Expert Talk on "How to avoid Plagiarism in Research"			
Date: Friday, 09/02/2024			_	Presenter (s):	Dr. Sonal Y. Borse			
				EVALUA	TION			
***************************************		1- Ex	CELLEN	т; 2	GOOD;	3 –AVERAGE;		
NOT	E : Please tick mark in respective Boxes							
		1	2	3	Com	ments		
1.	The expert talk administration was appropriate and informative.							
2.	The expert talk facilities and location were appropriate and satisfactory.							
3.	The expert talk material was presented in a clear and organized manner.		V					
4.	The presenter responded to questions an informative, appropriate and satisfactory manner.							
5.	Handouts (if provided) were clear and useful.							
6.	Overall, the session was informative and valuable.							
7.	In what ways could this expert talk have been improved to better suit your needs?	:						
8.	Other comments	:						
	THANK YOU FOR YOUR FEADBACK							





#### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribal Phule Pune University)

#### **Teachers Feedback Form**

	eletaria de la companya de la P	ARTIC	IPANT IN	FORMATION			73/11
Name	Mr. Sachin L. Da	Mr. Sachin L. Desole		Expert Talk (s): Presenter	Expert Talk on "Ho Plagiarism in Research		avoid
Date:	Friday, 09/02/2024	Friday, 09/02/2024			Dr. Sonal Y. Borse		
			EVALUAT	ION			
	Scale: 1- Exc	CELLEN	т; 2-	-G00D;	3 –AVERAGE;		
NOTE	: Please tick mark in respective Boxes						
	1	2	3	Com	ments		
1.	The expert talk administration was appropriate and informative.	· 🗆					
2.	The expert talk facilities and location were appropriate and satisfactory.						
3.	The expert talk material was presented in a clear and organized manner.						
4.	The presenter responded to questions an informative, appropriate and satisfactory manner.						
5.	Handouts (if provided) were clear and useful.						
6.	Overall, the session was informative and valuable.						
7.	In what ways could this expert talk have been improved to better suit your needs?		_	_			
8.	Other comments :	Arr		mose white	- expert talk ph. D Thesis".	00	





## INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

Civil Engineering Department

#### **Teachers Feedback Form**

		P	ARTICI	PANT I	NFORMATION	
Name	e: Mr. S.B. Patil				Expert Talk (s):	Expert Talk on "How to avoid Plagiarism in Research"
Date:	Friday, 09/02/2024	Į.			Presenter (s):	Dr. Sonal Y. Borse
			E	VALUA	TION	
	Scale: 1	Exc	ELLENT	; 2	– GOOD;	3 –AVERAGE;
NOTE	: Please tick mark in respective Boxes					
		1	2	3	Com	ments
1.	The expert talk administration was appropriate and informative.	ď				
2.	The expert talk facilities and location were appropriate and satisfactory.					
3.	The expert talk material was presented in a clear and organized manner.	1				
4.	The presenter responded to questions an informative, appropriate and satisfactory manner.	1				
5.	Handouts (if provided) were clear and useful.	ď				
6.	Overall, the session was informative and valuable.	d				
7.	In what ways could this expert talk have been improved to better suit your needs?	:	_	->		
8.	Other comments	: ``	hel hel	, e Ipfer	xpert	talk is very
		THAN	K YOU	FOR Y	OUR FEADBA	ACK America of



(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribal Phule Pune University)

#### Visitor Feedback Form

Name of Visitor:	Dr. Sonal Borase	D. 4
Details of Visitor:	AP PVG COE Nashik	Date: - 09/02/2024
Event Name: - Expert T	Talk on "How to avoid Plagiarism in Rese	earch"

	Question	Excellent	Good	Average
1	How Would like to rate this event?			
2	How was event coordinated?			
3	Hospitality	~		
4	How was involvement of student?			
5	Would you like to Conduct more such sessions in Future?		Yes/No	
6	Any Specific Additional suggestion for improvement?	NA		
7	Any future Tie-ups, MOU, Please Specify.	_		



Signature

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

#### **Event Report**

Day and Date	:-	Friday, 09 <sup>th</sup> February 2024 from 10:00 am to 12:00 noon
Name Event	:-	Expert talk on "How to avoid Plagiarism In Research"
Organized by	:-	Department of Civil Engineering, Jawahar Education Society's, Institute of Technology, Management & Research, Nashik.
• Coordinator	:-	Mr. S. L. Desale, Assistant Professor, Civil Engineering Department.
Invited Guest	:-	<b>Dr. Sonal Y. Borse,</b> Assistant Professor, Pune Vidyarthi Griha's College of Engineering & Shrikrushna S. Dhamankar Institute of Management, Nashik.
• Participants	:-	All Staff Members of Institute

#### • Objective of the Event:-

Expert Talk on "How to avoid Plagiarism in Research" was organized on Friday, 09<sup>th</sup> February 2024 from 10:00 am to 12:00 noon to increase the awareness regarding "How to avoid Plagiarism in Research" for All staff of Jawahar Education Society's, Institute of Technology, Management & Research, Nashik. The expert talk aimed to educate Institute Staff about the avoiding plagiarism in our research and teaching practices. The speaker, Dr. Sonal Y. Borse is a renowned expert in the field of research. The objective of this expert talk was to educate researchers, faculty members, and students on the importance of avoiding plagiarism in research.

#### • Outcome of the Event: -

- **1. Introduction to Plagiarism:** The speaker introduced the concept of plagiarism, its history, and its applications in the research industry.
- **2. Benefits of Plagiarism:** The speaker highlighted the benefits of using Plagiarism, including improved collaboration, increased accuracy, and reduced Efforts.



(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

#### 3. Future of Plagiarism Detection:

**AI-powered detection**: AI-powered plagiarism detection tools will become more prevalent, using machine learning algorithms to identify plagiarism patterns.

**Blockchain-based solutions:** Blockchain-based solutions may be developed to create a permanent, tamper-proof record of academic work, making it easier to detect plagiarism.

#### • Feedback from Attendees:

The attendees, comprising civil engineering students and faculty members, found the talk informative and engaging. They appreciated the speaker's expertise and the practical examples shared during the talk. The feedback was overwhelmingly positive, with many attendees requesting more such events in the future.

#### • Conclusion:

The expert talk on "How to avoid Plagiarism in Research" was a resounding success. We hope to organize more such events in the future to enhance the learning experience of our Staff and students.

#### • Event Photographs:-







(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)



Photos of Expert Talk on "How to avoid Plagiarism in Research"



#### **Department of Mechanical Engineering**

# FDP on "Financial Literacy"

Date: - 05/04/2024

Survey No 48, Gowardhan, Gangapur Road, Nashik - 422 222. Maharashtra, India www.jitnashik.edu.in



#### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribal Phule Pune University)

Date - 01/04/2024

To, The Principal, JESITMR, Nashik

Sub: - Approval for FDP on "Financial literacy"

Respected Sir,

We, Mechanical department planning to organize FDP on "Financial Literacy" for all college staff. The Expert Session will be taken by Mr.Y.R.Girase (Department of Mechanical Engineering, JESITMR Nashik).

We request your approval to conduct the same.

Thanking You,

RIS

Forwarded for pervission.

Yours Sincerely,

Mr. R. R. Sonawane MESA In-charge Mechanical Department

Mechanical Engineering Department



#### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

Ref. No. ITMRN/ Invitation letter./2023-24/6 272 B

Date:-02/04/2024

To,
Mr. Y. R. Girase
Department of Mechanical Engineering,
JESITMR, Nashik

Subject: - Invitation for FDP on "Financial Literacy"

Respected Sir,

We are pleased to inform to you that Department of Mechanical Engineering of Jawahar Education Society's, Institute of Technology, Management & Research (JIT), Nasik Organizing a FDP on "Financial Literacy" for all college staff.

You are invited as a guest to deliver content on above said topic so we request you to enlighten the staffs and programme.

Thanking You,

With warm Regards,



(Dr.M.V.Bhatkar) Principal.



(Approved by AIC FE, New Delhi, DTE, Government of Maharashtra, Affiliated to Sevitribal Phyla Paris University)

#### Department of Mechanical Engineering

#### Notice

Date: - 02/04/2024

All the staff are here by inform that, FDP on "Financial Literacy" will be schedule on 05/04/2024 at 10.00 am sharp.

Venue:- JIT College ,CAD CAM LAB Mechanical Department.

Time: 10 to 12 Am

Speaker:- Mr. Y. R. Girase (Department of Mechanical Engineering, JESITMR Nashik).

MESA Coordinator (Dept. of Mech. Engg)

Mechanical Engineering Department

Head, (Dept. of Mech. Engg)



## INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Scilic DTE, Government of Maharashtra, Affiliated to Savitribal Pholo Pune University)

F	DP Report [2023-24]
Event Topic	FDP on "Financial literacy"
Event Date	05/04/2024
Event Day	Friday
Event Time	10 am to 12 pm
Event Duration	1 Day's
Resource Person Name & Designation	Mr. Y. R. Girase (Department of Mechanical Engineering, JESITMR Nashik).
Agency/Organization of resource	JESITMR, Nashik
Class and No of Students participated	All Staff of College (20)
Name of staff coordinator	Mr. R. R. Sonawane
Name of Department	Department of Mechanical Engineering
Summary of Programme	Mr. Y. R. Girase delivered FDP on "Financial Literacy" for all staff members.  He provides information on different financial skills, including personal financial management, budgeting, and saving.





(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)









#### Department of Mechanical Engineering

#### FDP on "Financial Literacy" on 05.04.2024

Sr.No	Name of Staff Members	Sign.
1.	Mr-Goke C. surfaconsus	22
2,	Mr. Nadeem B. sharh	ON.
2.	Mr. Kini Morathe	mecr
4.	Mrs. M.S. Shelar	88don
5.6.7	Mo. V. D. Balaise	12/63
6.	Mrs. Chitig Grang	Chilir
7	Mrs. S.H. Botexale	lmb_
8.	mr. m. N. Pati	mile
9.0	S.B. Keyabe	Care,
10)	R.R. Sonawane	ny
11)	moj. G.B. pastil	GBO_
12)	mr. A.A. patil	Days
13)	Dr. S.J. Asware	(Sr-
14	Mr. Anil S. Panil	Bitil
15	Post. N.R. Gowali	-B
16	MJ. D. D. Survase	Bush
17	Bharat B. Patil	12500
18	Yoyesh S. Perfil	(75R26)
19	Courthur -	Craw
20	4. R. Ralnd	@ptpA_

MESA In-Charge (Mech. Engg.)



H.O.D (Mech. Engg.)



#### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

Ref. No. ITMRN/Thanks letter./2023-24/6883B

Date:- 08/04/2024

To,

Mr. Y. R. Girase

Department of Mechanical Engineering,

JESITMR, Nashik

Subject: - Appreciation Letter.

Respected Sir,

We are thankful for delivering informative session on "Financial Literacy" held on 5<sup>th</sup> April, 2024 for all staff members. This Guest Lecture was definitely informative and will be useful for our staff in Academic & Professional life in future.

We expect similar support in future as well.

Thanking You,

With warm Regards,



(Dr. M. V. Bhatkar) Principal.



## INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

Ref. No. ITMRN/Thanks letter./2023-24/6883B

Date:- 08/04/2024

To,

Mr. Y. R. Girase

Department of Mechanical Engineering,

JESITMR, Nashik

Subject: - Appreciation Letter.

Respected Sir,

We are thankful for delivering informative session on "Financial Literacy" held on 5<sup>th</sup> April, 2024 for all staff members. This Guest Lecture was definitely informative and will be useful for our staff in Academic & Professional life in future.

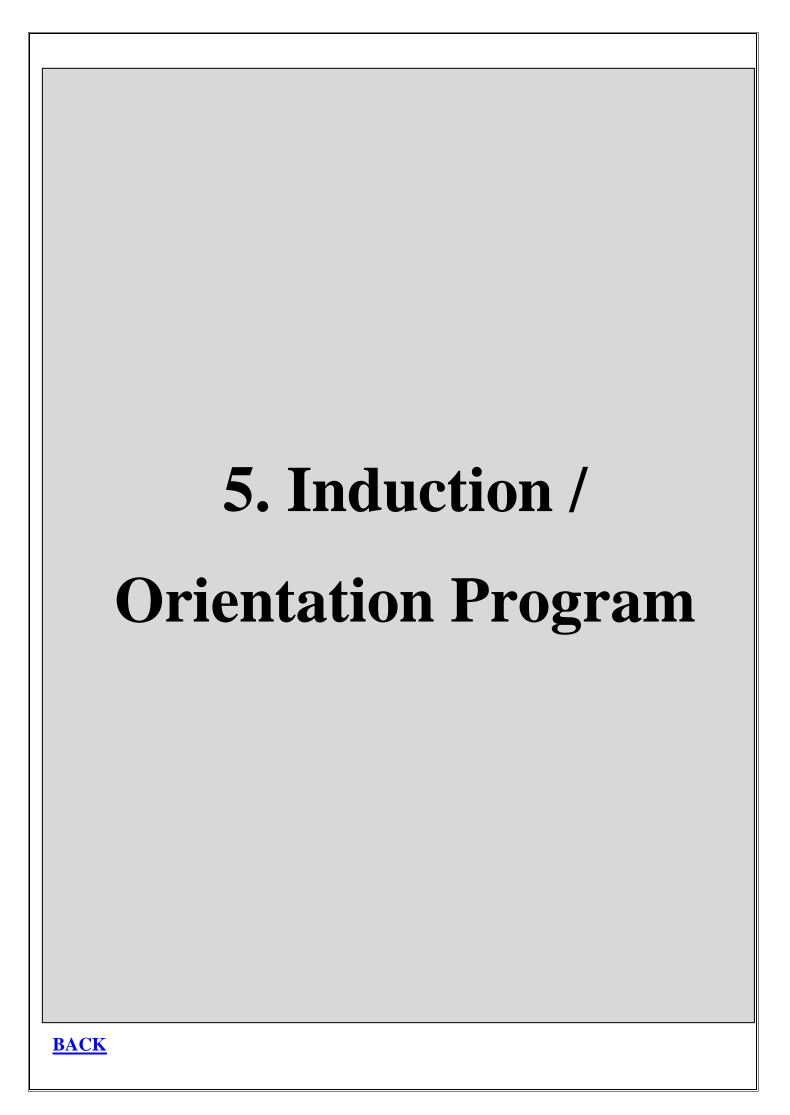
We expect similar support in future as well.

Thanking You,

With warm Regards,



(Dr. M. V. Bhatkar) Principal.



#### **Guidelines for Induction Program**

Induction programme for first year students is introduced to familiarize them to the new environment and encourage them to look beyond classrooms. Objective is to help new students adjust and feel comfort-able in the new environment, inculcate in them the ethos and culture of the institution, help them build bonds with other students and faculty members, and expose them to a sense of larger purpose and self exploration. Induction Program should be preferably of 3 weeks (2 weeks at the beginning of semester-I and 1 week at the beginning of semester-II). In order to implement the (SIP) in the College the following activities can be taken at College.

- Physical Activity-This would involve a daily routine of physical activity with games and sports.
- Creative Arts: Every students would chose one skill related to the arts whether visual
  arts or performing arts.
- Mentoring and Universal Human values:-Mentoring and connecting the students with
  faculty members and other students is the most important part of student induction. This
  can be effectively done by forming a group of 20-22 students with a faculty mentor each.
  This can be implemented through group discussion and real life activities rather than
  lecturing.
- Familiarization with College, Department, Branch: The incoming student should be told about the credit, grading system and scheme of the examination. They should be explained how the study in College differs from the study in school. They should be taken on College tour and shown important points such as library, canteen, gymkhana etc. They should be shown their department.
- Literary Activity:-Literary Activity would compass reading book, writing a summery, debating, checking play etc.
- **Proficiency modules**:- The modules can be designed to overcome some critical lacunas that students might have like English Speaking, Computer familiarity etc.
- Lectures by Eminent People:- The lectures of Eminent people to be organized to expose the student to social activity public life.
- Visit to local Area:-A couple of visits to the landmark of the city or a hospital are orphanage could be organized.
- Extracurricular activities in College:-The new students should be introduced to the extracurricular activities at the College.
- Feedback and Report on the program:-Students should be asked to give their mid program Feedback and each group of 20-22 students should be asked to prepare a single report on their experience of the program.

To Summarize the above activity the sequence of activities can be planned as given below:

- Address by Principal, HOD's and other functionaries and welcome the new students along with their parents.
- The branch wise allocation of students to be done and a group of 20-22 students is to farmed along with one faculty as mentor.
- A detail time table of various activities is to be prepared and displayed for all students.
   The timetable should give details of location and details of faculty in charge of the activity.
- The visit to local areas can be arranged on Saturdays.

The various activities to be carried out can be divided into three phases:-

- Initial phase:- Which may induce Address by Principal, HOD's and other functionaries College and Dept Visit, interaction with parents Forming of students group and assigning of mentor mentee.
  - Regular Phase:- This phase may include the activities such as creative arts / universal Human values Games & Sports in the morning session and in the afternoon session. Literary activities, Proficiency module, Lectures & workshop, Extra curricular Activities can be scheduled.
- 3. Closing Phase:- This phase may include taking feed back of students, preparation of Report by each group, Test of creative Arts, Human Values can be taken.

  These are summarized guidelines given to the student inducing induction programme (SIP) Please refer SIP Manual published by AICTE for detail guidelines [2].



#### **Department of Applied Science and Humanities**

#### **Notice**

Date: 6/08/2023

It is hereby notified to all students who have been admitted to the first Year Engineering during the current academic year 2023-24 that their Induction Program for SEM – I to be held from 10<sup>th</sup> August to 18<sup>th</sup> August 2023.

Kindly take a note for the same.

Jawahar Educilo acciety's a content of feducilos and Research Hadring

Dr. A. K. Sanap (FE Coordinator)



### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Assessed by AICTE New Delty DTE Government of Maharashtra, Affiliated to Savitribai Phule Pune University

#### First Year Student Induction Program A. Y. 2023-24 (SEM I)

Week	Day	Date	Session I 10:00 to 11:00 am	Session II 11:00 to 12:30 pm	Break 12:30 to 1:30 pm	Session III 1:30 to 3:30 pm	
1	Thursday	10-08-2023	Academic Registration of students	Introduction of the College & its rules Dr. M. V. Bhatkar & Parent Teacher Meet	Lunch Break	How to prepare engine Dr. Kira	eering in Derle
	Friday	11-08-2023	Current Trends in IT Prof. G. B. Mohole	Graphics & Imagination Prof. S. J. Aswar		Basic Knowledg shoo Prof. G. B. Mo	ting
	Saturday 12-08-2023 H		Hol	liday		Holiday	
	Sunday	13-08-2023	Holiday			Holiday	
	Monday	14-08-2023	Mind - Body Intervention Prof. S. A. Thete	Examination norms of SPPU Prof. S. B. Kajabe		Free Hand Drawing/ Art (Tricolor theme) Prof. A. S. Shewale	Library: An information Centre Prof. N. R. Gawali
	Tuesday	15-08-2023	Independence	Day Celebration		Independence I	Day Celebration
2	Wednesday	16-08-2023	Career Opportunities after Engineering Dr. H. A. Shahane	Discovering the Art of Mathematics with Stories Prof. Neetu Sharma		Inspirational Movie / Audio National Agenda	Ice Breaking Session Dr. A. K. Sanap and Team
	Thursday	17-08-2023	The door of confidence opens here Dr. Pallavi Deshpande	Emotional Management Mr. Sachin Jadhav		All Department Visit	Sports Activity Prof. Y. R. Girase
	Friday	18-08-2023	An educa	tional visit d Balaji Temple			ional Visit I Balaji Temple

Prof. A. S. Shewale DAC Dr. A. K. Sanap FE Coordinator Prof. S. A. Thete

Dr. M. V. Bhatkar Principal



## INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

#### **Department of Applied Science and Humanities**

First Year Student Induction Program A. Y. 2023-24 (SEM I)

#### **Details of Guest Lecture**

Sr. No.	Name & Address of the Guest faculty	Topic	Class	Date	Duration
1.	Dr. Kiran Derle, T & P Head, JESITMR, Nashik	How to prepare for JOB during engineering	FE (All)	10-08-2023	2 Hour
2	Prof. S. A. Thete, Head, Dept. of Electrical Engineering, JESITMR, Nashik	Mind - Body Intervention	FE (All)	11-08-2023	2 Hour
3	Dr. H. A. Shahane, Head, Dept. of Civil Engineering, JESITMR, Nashik	Career Opportunities after Engineering	FE (All)	11-08-2023	2 Hour
4	Dr. S. J. Aswar, Head, Dept. of Mechanical Engineering, JESITMR, Nashik	Graphics & Imagination	FE (All)	14-08-2023	1 Hour

5	Prof. G. B. Mohole, Head, Dept. of Computer Engineering, JESITMR, Nashik	Current Trends in IT	FE (All)	14-08-2023	1 Hour
6	Dr. Pallavi Deshpande Nashik	The Door of Confidence Opens Here	FE (All)	16-08-2023	2 Hour
7	Prof. Neetu Sharma Sandip University, Nashik	Discovering the Art of Mathematics with Stories	FE (All)	16-08-2023	2 Hour
8	Prof. N. R. Gawali, Head Librarian, JESITMR, Nashik	Library Utilization, It's rules & Regulations	FE (All)	16-08-2023	2 Hour
9	Prof. S. B. Kajabe, CEO, Dept. of Civil Engineering, JESITMR, Nashik	Examination norms of SPPU	FE (All)	17-08-2023	2 Hour
10	Mr. Sachin Jadhav, Ramanujan Academy, Nashik	Emotional Management	FE (All)	17-08-2023	2 Hour





### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

Ref.: JIT /APP.SCI & HUM/

/2023-2024

Date: 09/08/2023

To,
Dr. Kiran Derle
Head, T & P
JESITMR
'Nashik

Subject: Invitation as a Guest Speaker for First Year Engineering Induction Program 2023-24.

Dear Sir,

Jawahar Education Society's, Institute of Technology, Management and Research, Nashik is providing Bachelor's Degree in engineering viz. Civil, Mechanical, Electrical, Computer, AIDS and IT.

Department of Applied Science and Humanities have planned to organize an Induction Program for First Year Students and Expert Session on "How to prepare for JOB during engineering" for all students on 10<sup>th</sup> August 2023 at 1:30 pm in College Seminar Hall. We request you to accept our invitation for the same.

Thanking you,

Dr. M. V. Bhatkar Principal



#### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

Title of the program

: Engineering Your Future: Navigating the Path to Career

Success

Resource Person

: Dr. Kiran Derle, T & P Head, JESITMR, Nashik

Date

: 10-08-2023

Time

: 1:30 pm - 3:30 pm

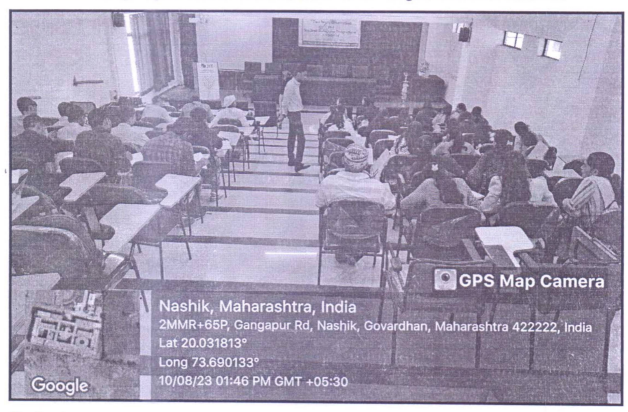
Venue

: Seminar Hall

Name of the organization details : Jawahar Institute of Technology, Nashik

Engineering is a highly technical field of study with many opportunities and a variety of specializations. Students who are curious about engineering may want to start exploring their interests before applying to colleges. In view of this, a guest lecture was arranged for First year students.

Dr. Kiran Derle, T & P Head, JESITMR, Nashik conducted a session on the topic "Engineering Your Future: Navigating the Path to Career Success" on 10th August 2023 in seminar hall.



Session in progress

Following steps are given Dr. Derle Sir which is useful preparing for employment during engineering.

#### 1. Develop your knowledge of math and science

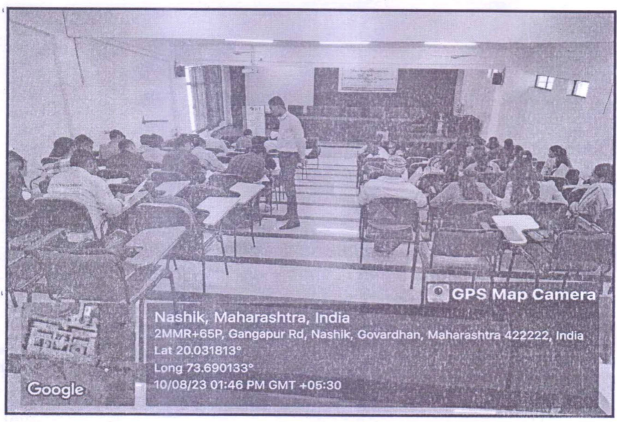
Engineers are typically proficient in the areas of math and science. Students can develop proficiency in these subjects by taking advanced classes, such as courses in physics, chemistry, calculus and statistics.

#### 2. Get an internship

Apply for engineering internships that are compatible with your schedule. Working in an internship can allow students to use the math and science skills. An internship may also help to explore different engineering specializations. Having an internship can give practical experience in engineering and enable you to build a professional network. Students may later rely on these contacts for letters of recommendation and job opportunities.

#### 3. Volunteer

Engineers often work with their communities to identify problems and create solutions. Volunteer experience can help you learn about environment and the issues that exist within it, which can help you develop problem-solving skills for an engineering career.



#### 4. Shadow a professional

Shadowing an engineering professional involves spending time with an engineer as they work. This can help you gain an understanding of an engineer's responsibilities and daily routine.

#### 5. Attend camps

Attending engineering camps can help you develop interest in technical skills. These camps can provide opportunities to participate in design challenges and speak with engineering professionals. Students might also learn how to work in a team and use technology properly.

#### 6. Hold leadership positions

Colleges often value leadership skills in their engineering applicants. Leadership activities may include managing a team, communicating goals or challenges and organizing events. Some extracurricular activities you might lead include:

Robotics teams, Math groups, Engineering clubs, Coding teams.

#### 7. Build skills

A career in engineering may require to have skills you can learn outside of math and science classes. An engineer often has skills in reading, writing, speaking, listening, problem-solving, leadership and organization. Try to develop communication and critical thinking skills as well. Students might establish these skills from hobbies, sports, clubs and other social activities.

#### 8. Research types of engineering

Students in each engineering specialization often take the same foundational courses, but they typically take classes that are relevant to their specific fields as they advance in their degree programs. Considering what branch of engineering you want to pursue in your degree and as a career can help inform your decisions while you're in high school. For example, if you want to study computer engineering, you might take computer classes. Meanwhile, taking a variety of science classes can better prepare you if you plan to study chemical engineering.

Sir was very excited about the session, and he talked about how to build path to success in detail by giving numerous examples. The event was concluded with a Vote of Thanks given by **Prof.**Manoj B. Borse.

Prof. Anuradha Shewate

DAC

Dr. Anita Sanap

**Event Coordinators** 

Dr. Anita Sanap

**FE Coordinator** 

3 | Page



### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Deth), DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University

Ref.: JIT /APP.SCI & HUM/

/2023-2024

Date: 10/08/2023

To, Dr. Kiran Derle Head, T & P JESITMR Nashik

Subject: Letter of Appreciation

Dear Sir,

We would like to take this opportunity to express our gratitude and sincere thanks for accepting our invitation for Expert Session and delivering an informative session as a guest speaker on "How to prepare for JOB during engineering" at JAWAHAR EDUCATION SOCIETY'S, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK on 10<sup>th</sup> August 2023

We are looking forward for the similar support in future.

Dr. M. V. Bhatkar Principal



## INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Approved by AICTE, New Delhi, DTE. Government of Maharashtra, Affiliated to Savitribai Phule Pune University

'Ref.: JIT /APP.SCI & HUM/

/2023-2024

Date: 10/08/2023

To,
Prof. S. A. Thete
Head, Dept. of Electrical Engg.
JESITMR
Nashik

Subject: Invitation as a Guest Speaker for First Year Engineering Induction Program 2023-24.

Dear Madam,

Jawahar Education Society's, Institute of Technology, Management and Research, Nashik is providing Bachelor's Degree in engineering viz. Civil, Mechanical, Electrical, Computer, AIDS and IT.

Department of Applied Science and Humanities have planned to organize an Induction Program for First Year Students and Expert Session on "Mind - Body Intervention" for all students on 11<sup>th</sup> August 2023 at 10:00 am in College Seminar Hall. We request you to accept our invitation for the same.

Thanking you,

Dr. M. V. Bhatkar Principal



#### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Title of the program

: Mind - Body Intervention

Resource Person

: Prof. S. A. Thete, Head, Dept. of Electrical Engineering,

JESITMR, Nashik

Date

: 11-08-2023

Time

: 10:00 am - 12:30 pm

Venue

: Seminar Hall

Name of the organization details : Jawahar Institute of Technology, Nashik

A guest lecture was arranged to enhance the confidence of the First Year Engineering students under the Induction Programme. The guest speaker for the same was Prof. S. A. Thete.

Mind-body medicine focuses on the communication between mind and body and the powerful ways in which emotional, mental, social, and spiritual factors can directly affect health. Western, or allopathic, medicine tends to consider the scientific, or medical, model of medicine superior to mindbody therapies.



and Humanities

Department

'Session in Progress

1 | Page

Prof. S. A. Thete Madam started session with explaining the meaning of stress, what are stressors. Madam also explained the types of stress and symptoms of it.

Prof. Thete Madam also given Top 50 tips to overcome stress.

### 50 Top Tips to Overcome Stress

- 1. Laugh!
- 2. Set aside 10 minutes a day to relax and collect your thoughts
- 3. Meeting a friend for a coffee
- 4. Listening to relaxing music
- 5. Watching funny movies
- 6. Taking a good walk in the park and watch the world go
- 7. Going to the gym
- 8. Meditating
- 9. Talking to someone just to vent a little
- 10. Walking the dog
- 11. Getting more sleep
- 12. Cheer up someone who is feeling down
- 13. Praying
- 14. Reading a book to distract yourself from your stressful thoughts
- 15. Do something good for someone else
- 16. Writing a letter to someone to get your feelings across and vent,
- but not actually sending it
- 17. Painting or drawing
- 18. Book a massage or spend time in a spa with a friend
- 19. Write a list of things to do and cross them off as you do them
- 20. Try putting things into perspective
- 21. Unplug the phone and get some time to yourself
- 22. Do something you like with family or friends like going to a show
- 23. Dancing around in your room to your favorite music
- 24. Going to your friend's house with another friend and putting the world to rights
- 25. Have a change of scenery.
- 26. Go out and meet new people
- 27. Go to a yoga class
- 28. Express your feelings and emotions
- 29. Spend time with positive people around you





30. A hot cup of something wonderful, a journal and a pen.

31. Eat a healthy meal and avoid caffeine

32. Getting closer with nature e.g. listening to birds singing, observing the sunset

33. Watch your favourite programme on TV

34. Give yourself 'me time' just a few minutes to think about pleasant things

35. Ask yourself what would other people do

36. Thinking of the work you HAVE achieved in a day, rather than what you haven't done

37. Relaxing with reflexology

38. Get some fresh air

39. Go to bed at any time of day with a great book

40. Host a dinner party

41. Go window shopping

42. Spend some time doing something you enjoy, like gardening

43. Writing down my thoughts

44. Play silly mind numbing games on the computer

45. Be gentle to yourself

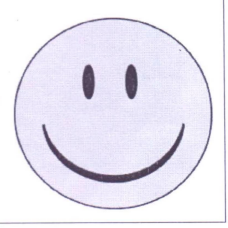
46. Find a quiet place and try to visualise a happy memory

47. Write short stories

48. Play a musical instrument.

49. Write a list of the reasons you have to be happy with life

50. Take a minute to stretch your body.



Stress can be managed by Meditation. Meditation is a simple practice available to all, which can reduce stress, increase calmness and clarity and promote happiness. Learning how to meditate is straightforward, and the benefits can come quickly. Here, we offer basic tips to get you started on a path toward greater equanimity, acceptance and joy. Take a deep breath, and get ready to relax.

**Prof. Thete madam** also said that "setting aside time for formal meditation is an important way to establish a routine and get comfortable with the practice. Even just a few minutes a day can make a big difference." Students can practice mindfulness meditation on your own anytime and anywhere. But listening to basic guided meditations can also be helpful, especially when getting started. She further added that instructions from an experienced teacher can help remind us to come back to the present moment, let go of distracting thoughts and not be so hard on ourselves.





Group Photo

The session concluded with the vote of thanks given by Dr. Anita K. Sanap for making the event possible. The response of the participants was overwhelming. The live lecture was a complete success and the aim to make students aware of stress management. The event was well appreciated by all the attendees. Indeed it was a wonderful session.

Prof. Anuradha Shewale

DAC

Dr. Anita Sanap

**Event Coordinator** 

Dr. Anita Sanap

FE Incharge

4 | Page



### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

Ref.: JIT /APP.SCI & HUM/

/2023-2024

Date: 11/08/2023

To,
Prof. S. A. Thete
Head, Dept. of Electrical Engg.
JESITMR
Nashik

Subject: Letter of Appreciation

Dear Madam,

We would like to take this opportunity to express our gratitude and sincere thanks for accepting our invitation for Expert Session and delivering an informative session as a guest speaker on "Mind - Body Intervention" at JAWAHAR EDUCATION SOCIETY'S, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK on 11<sup>th</sup> August 2023

We are looking forward for the similar support in future.

Dr. M. V. Bhatkar Principal



Date:

Jawahar Education Society's

## INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Dr. M. V. Bhatkar Principal

## Certificate of Appreciation

This certificate is awarded to

of Jawahar Education	Society's
gement & Research, Nash	nik,
d continued work as a 1811	nd -
_ in strengthening our inst	itute.
are greatly appreciated.	
what you will do in the years	to come.
k You!	
	of Jawahar Education gement & Research, Nash d continued work as aii in strengthening our instare greatly appreciated.  what you will do in the years lk You!



### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribal Phule Pune University)

Ref.: JIT /APP.SCI & HUM/

/2023-2024

Date: 10/08/2023

To,
Dr. H. A. Shahane
Head, Dept. of Civil Engg.
JESITMR
Nashik

Subject: Invitation as a Guest Speaker for First Year Engineering Induction Program 2023-24.

Dear Sir,

Jawahar Education Society's, Institute of Technology, Management and Research, Nashik is providing Bachelor's Degree in engineering viz. Civil, Mechanical, Electrical, Computer, AIDS and IT.

Department of Applied Science and Humanities have planned to organize an Induction Program for First Year Students and Expert Session on "Career Opportunities after Engineering" for all students on 11<sup>th</sup> August 2023 at 1:30 pm in College Seminar Hall. We request you to accept our invitation for the same.

Thanking you,

Dr. M. V. Bhatkar Principal



### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

Title of the program

: Career Opportunities after Engineering

Resource Person

: Dr. H. A. Shahane, Head, Dept. of Civil Engineering.

Date

: 11-08-2023

Time

: 1:30 to 3:30 pm

Venue

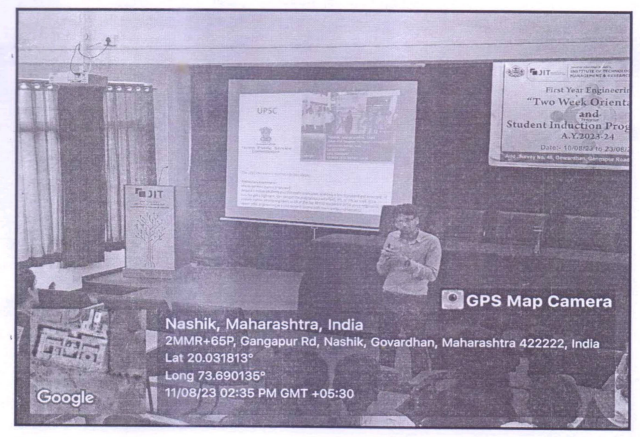
: Seminar Hall

Name of the organization details

: Jawahar Institute of Technology, Nashik

The guest lecture on "Career Opportunities after Engineering" was organized under Induction programme. The objective of this lecture was to increase the awareness of the students about various opportunities available after engineering.

The lecture was conducted by **Dr. H. A. Shahane**, Head, Dept. of Civil Engineering on 11<sup>th</sup> August 2023 in seminar hall.



Session in progress

Engineering (B.E., or B.Tech.,) is among the most popular graduation courses that students take after completing their school. Choosing the right career can be confusing for many students. The world is full of opportunities. Students might not be aware it. One has to know the list of all career options after engineering to select the right one.

**Dr. H. A. Shahane**, explained in detail the Career Opportunities that are available after Engineering.

#### 1) Higher Studies

One of the most popular career options after engineering is to pursue further studies. Student can prepare for the GATE exam. GATE (Graduate Aptitude Test in Engineering) is an exam that tests the comprehensive understanding of undergraduate engineering subjects. With an excellent GATE score, student can enter prestigious engineering colleges (IITs and NITs) for M.Tech. M.Tech is one of the preferred courses after engineering. Students can expand their knowledge and become a more-qualified engineer. If students aren't interested in the GATE exam, they can also prepare for JAM. It is one of the best career options after engineering.





#### 2) Public Service Undertakings

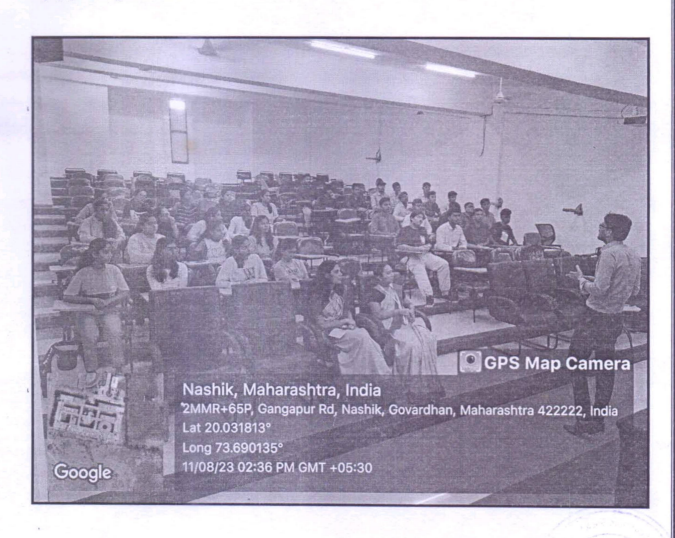
When students already mentioned the GATE exam, it would be wrong to ignore PSUs. After engineering, you can also choose to enter government-run PSUs and get a good-paying job.

The competition level for these jobs is quite high. But it's worth it in the end. PSUs check your GATE score for recruitment. There are multiple PSUs, and each of them announces the required GATE score for application every year. They only consider the GATE score of that specific year.

If students work hard, then you can even get a job in a Maharashtra PSU (BHEL, SAIL, IOCL, and others). These jobs offer great pay, security, and give you a respectable position in society.

#### 3) Management

A popular career choice among engineering graduates after engineering is studying management. Studying management can help you get a high-paying job with more responsibility. To enter this field, students have to get an MBA. MBA is one of the preferred courses after engineering. And for that, students have to give the CAT exam (Common Aptitude Test). Your score in the CAT exam will determine which institute admits students. After studying management, students can get managerial roles in different companies. Management is one of the best career options after engineering in India. For those who wish to climb up the corporate ladder fast, this is the best option. Managers are also among the highest-paid professionals in India. students certainly would enjoy pursuing this field.



#### 4) Entrepreneurship

There was a time when engineers shied away from entrepreneurship. But the successes of many engineer entrepreneurs in recent years have inspired the youth. Students can choose to start entrepreneurial journey after graduating. To start on this path, they should first identify a prevalent problem and come up with a solution for it. The problem can be in any sector. For example, Flipkart removed the hassle of shopping offline and PayTM solved the problem of cash scarcity.

"Find a problem and solve it"....This mantra is given by Dr. Shahane sir.

For budding entrepreneurs, there are many resources. Students can join a startup incubator, and get a head-start for your company. There are many startup incubators available in India, including AngelPrime and CIIE IIMA. Further he added that entrepreneurship requires a lot of patience. The experience of starting and running a new company is priceless and returns of succeeding as an entrepreneur are fantastic.

#### 5) Campus Placements

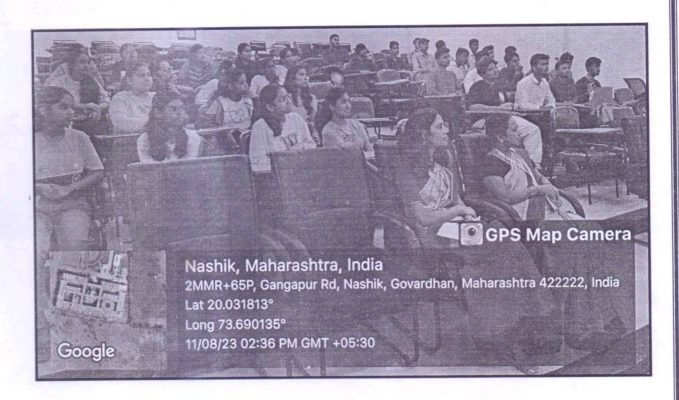
Students can choose to get an engineering job through campus placements. Campus placements can help you get a high-paying job even before getting the degree. Campus placements can be very lucrative. The number of job offers worth more than one crore has increased considerably in the past few years.



#### 6) Become an Expert

Students should take a course or certification in an in-demand skill. Many companies are looking for engineers who are familiar with the latest technologies, such as artificial intelligence and blockchain as jobs in these sectors are better-paying. Student need not to worry about getting a job because high-quality courses also provide placement assistance. And the demand for these skills is tremendously high. Companies are in dire need of professionals adept in AI, data science, blockchain, and similar fields.

The most popular skills in the current market include Blockchain, Artificial Intelligence and Machine Learning, Digital Marketing, Data Science



#### 7) Civil Services

Civil Services are probably one of the favourite career options after engineering. Civil services are among the hottest career options. To enter the civil services, students need to crack the UPSC civil services exam, which is one of the toughest examinations in the world. Experts recommend preparing for at least a year before applying. The UPSC CSE exam is divided into two stages:

#### **Preliminary Examination**

Mains (written exam + interview)

Around 1 million students give this exam every year, and only a few thousand get selected. If student can get a high rank, they can get the prestigious post of VAS, IPS, or IFS, as well. It's a

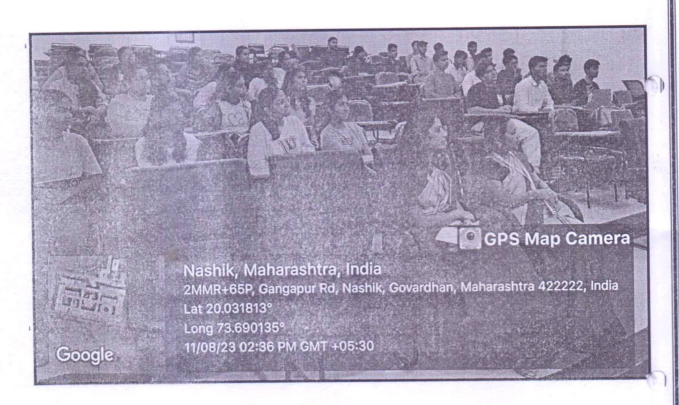
Applied Science and Humanities

Department

#### 6) Become an Expert

Students should take a course or certification in an in-demand skill. Many companies are looking for engineers who are familiar with the latest technologies, such as artificial intelligence and blockchain as jobs in these sectors are better-paying. Student need not to worry about getting a job because high-quality courses also provide placement assistance. And the demand for these skills is tremendously high. Companies are in dire need of professionals adept in AI, data science, blockchain, and similar fields.

The most popular skills in the current market include Blockchain, Artificial Intelligence and Machine Learning, Digital Marketing, Data Science



#### 7) Civil Services

Civil Services are probably one of the favourite career options after engineering. Civil services are among the hottest career options. To enter the civil services, students need to crack the UPSC civil services exam, which is one of the toughest examinations in the world. Experts recommend preparing for at least a year before applying. The UPSC CSE exam is divided into two stages:

#### **Preliminary Examination**

Mains (written exam + interview)

Around 1 million students give this exam every year, and only a few thousand get selected. If student can get a high rank, they can get the prestigious post of IAS, IPS, or IFS, as well. It's a

popular option among engineers as 19 of the top 20 CSE toppers in 2016 were engineers. A career after engineering as a civil servant comes with many perks and benefits.

#### 8) Look for internships

Often it becomes incredibly challenging to land a full-time job in a reputed company immediately after completing graduation. However, this is the best time to take on internships or apprenticeships. Internships or apprenticeships are excellent means to expose yourself to the real-world working environment. Although they last for only a few months (3-6 months), they can help build the professional outlook and attain a deeper understanding of work ethics. Internships are like a short-term training process where student learn the job's ropes, understand how to conduct themselves in the workplace, and become aware of their key strengths and weaknesses.

There are many more options available after engineering, Said Dr. Shahane sir.

The response of students was overwhelming and students was very much satisfied with the session. The vote of thanks was given by **Dr. Anita K. Sanap.** 



Prof. Anuradha Shewale
DAC

Dr. Anita Sanapase Event co-ord natorsplied Science

ducation Son

Department

Dr. Anita Sanap

FE Coordinator



### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University

Ref.: JIT /APP.SCI & HUM/

/2023-2024

Date: 11/08/2023

To,
Dr. H. A. Shahane
Head, Dept. of Civil Engg.
JESITMR
Nashik

Subject: Letter of Appreciation

Dear Sir,

We would like to take this opportunity to express our gratitude and sincere thanks for accepting our invitation for Expert Session and delivering an informative session as a guest speaker on "Career Opportunities after Engineering" at JAWAHAR EDUCATION SOCIETY'S, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK on 11<sup>th</sup> August 2023.

We are looking forward for the similar support in future.



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

# Certificate of Appreciation

This certificate is awarded to

Mr./Ms. Dr. H. A Shahane	of Jawahar Education Society's
Institute of Technology, Ma	nagement & Research, Nashik,
in recognition of your contributions	and continued work as a TATGGT
Opportunities after Enginee	71117 in strengthening our institute.
9	rts are greatly appreciated.
	Institute of Technology, Main recognition of your contributions  Opportunities after Engineer

We value what you have done and what you will do in the years to come.

Thank You!

Date:



### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribal Phule Pune University)

Ref.: JIT /APP.SCI & HUM/

/2023-2024

Date: 11/08/2023

To, Prof. S. J. Aswar Head, Dept. of Mechanical Engg. JESITMR Nashik

Subject: Invitation as a Guest Speaker for First Year Engineering Induction Program 2023-24.

Dear Sir,

Jawahar Education Society's, Institute of Technology, Management and Research, Nashik is providing Bachelor's Degree in engineering viz. Civil, Mechanical, Electrical, Computer, AIDS and IT.

Department of Applied Science and Humanities have planned to organize an Induction Program for First Year Students and Expert Session on "Graphics & Imagination" for all students on 14<sup>th</sup> August 2023 at 10:00 am. We request you to accept our invitation for the same.

Thanking you,



#### INSTITUTE OF TECHNOLOGY, MENT & RESEARCH, NASHIK.

Title of the program

: Graphics and Imagination

Resource Person

: Dr. S. J. Aswar, Head, Dept. of Mechanical Engineering

Date

: 14-08-2023

Time

: 10:00 am - 11:00 am

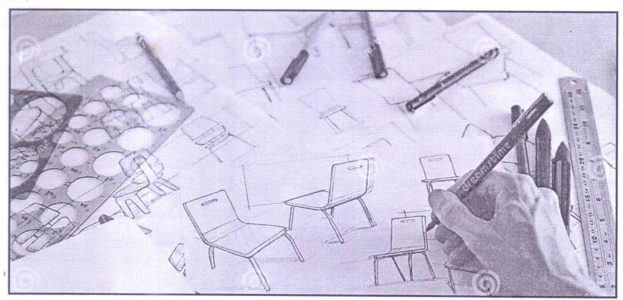
Venue

: Classroom No. 134

Name of the organization details : Jawahar Institute of Technology, Nashik

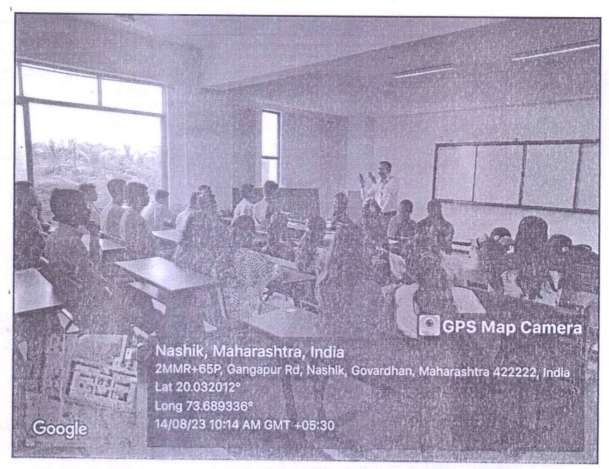
Creativity is a valuable skill for graphic designers, as it helps them produce original and effective visual solutions. In order to enhance the creativity through graphic design education a guest lecture has been arranged on the topic "Graphics and Imagination".

Dr. S. J. Aswar conducted a guest lecture on 14th August 2023 on the topic "Graphics and Imagination".



Imagination is creative ability of forming a mental image of something not present to the senses or never before wholly perceived in reality.

Department



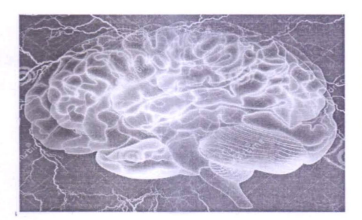
Session in progress

Dr. Aswar sir explained that "Imagination is involved in a wide variety of human activities, and has been explored from a wide range of philosophical perspectives". Again, philosophers of mind have examined imagination's role in mindreading and in pretense. Philosophical aestheticians have examined imagination's role in creating and in engaging with different types of artworks. Epistemologists have examined imagination's role in theoretical thought experiments and in practical decision-making. Philosophers of language have examined imagination's role in irony and metaphor. In psychology, imagination generally refers to the ability to mentally represent sensations that are not physically present.

Sir further added that, a variety of roles have been attributed to imagination across various domains of human understanding and activity. Not surprisingly, it is doubtful that there is one component of the mind that can satisfy all the various roles attributed to imagination. Nevertheless, perhaps guided by these roles, philosophers have attempted to clarify the nature of imagination in three ways. First, philosophers have tried to disambiguate different senses of the term "imagination" and, in some cases, point to some core commonalities amongst the different disambiguations. Second, philosophers have given partial taxonomies to distinguish different

types of imaginings. Third, philosophers have located norms that govern paradigmatic imaginative episodes.

There is a general consensus among those who work on the topic that the term "imagination" is used too broadly to permit simple taxonomy. There are obvious similarities between imagination and memory: Typically involve imagery, both typically concern what is not presently the case, and both frequently involve perspectives representations.





Applied Science and Humanities

Dr. Aswar sir explained beautifully that imagination is the part of your mind which allows you to form pictures or ideas of things that do not necessarily exist in real life. Nature uses imagination to lift her work of creation to even higher levels.

Imagination is the ability to form ideas and images that do not originate with your senses. This is a foundational ability that plays a role in a wide range of common mental processes.

The following are illustrative examples of Imagination which was discussed in detailed.

#### 1. Counterfactual Thinking

'Counterfactual thinking is the process of considering how the past could have been different. This includes instances of staircase wit whereby you regret not saying something more intelligent in a particular situation. Counterfactual thinking also includes thoughts of regret and gratitude for the past.

#### 2. Play

Play is the work of children as it helps to develop the mind. A key element of play is exercising the imagination such as a child who imagines they are a superhere. Play is also known to benefit

the productivity, creativity and happiness of adults. Adult forms of play tend to be less imaginative and more competitive than play that comes naturally to children.

#### 3. Perception

Imagination plays a role in perception as the brain actively interprets information from the senses by making guesses that require the imagination. This can be seen in people's reactions to 3d chalk art whereby they may automatically imagine a 2d image is 3 dimensional.

#### 4. Visualization

The ability to visualize concepts and events. The imagination is the basis for visual thinking and related functions such as dreaming. People also visualize characters and scenes when they read fiction.

#### 5. Storytelling & Fiction

Storytelling both fictional and non-fictional requires the imagination.

#### 6. Suspension of Disbelief

Suspension of disbelief is the willingness of audiences to put critical thinking on hold to enjoy a story such as a film or theatrical performance with the imagination.

#### 7. Memory

Imagination plays a role in memory. For example, visualizations of the past are largely painted by the imagination as opposed to being direct recordings from your senses.

#### 8. Imagination Inflation

Imagination inflation is the theory that if you imagine something enough you can begin to believe its a real memory. This can be demonstrated to occur in some individuals.

#### 9. Introspection

Introspection is the process of developing self-knowledge. This can involve the imagination whereby you imagine how you are perceived by others.

#### 10. Creativity

Creativity is the process of creating non-obvious value. This requires a leap into brave new directions by the imagination.

#### 11. Identity

Imagining yourself in order to define and develop your identity. For example, a fashion enthusiast who imagines how they want to look.

#### 12. Dealing With Ambiguity

The imagination can be used to deal with unknowns. For example, a surfer who imagines how a particular wave is going to play out.



All students were happy with session and the session was ended with group photograph with students.

Prof. Anuradha Shewale

DAC

Dr. Anita Sanap

Event co-ordinator

Dr. Anita Sanap

Enal Education Society Incharge

Applied Science and Humanities Department



### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

Ref.: JIT /APP.SCI & HUM/

/2023-2024

Date: 14/08/2023

To,
Prof. S. J. Aswar
Head, Dept. of Mechanical Engg.
JESITMR
Nashik

Subject: Letter of Appreciation

Dear Sir,

We would like to take this opportunity to express our gratitude and sincere thanks for accepting our invitation for Expert Session and delivering an informative session as a guest speaker on "Graphics & Imagination" at JAWAHAR EDUCATION SOCIETY'S, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK on 14<sup>th</sup> August 2023.

We are looking forward for the similar support in future.



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

## Certificate of Appreciation

This certificate is awarded to

Ir	c./Ms. Prof. J. J. Aswar of Jawahar Education Society's,
	Institute of Technology, Management & Research, Nashik,
	in recognition of your contributions and continued work as a Zraphics
	And Imagination in strengthening our institute.
	Your dedicated efforts are greatly appreciated.
	We value what you have done and what you will do in the years to come

Thank You!

Date:



### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University

Ref.: JIT /APP.SCI & HUM/

/2023-2024

Date: 11/08/2023

To,
Prof. G. B. Mohole
Head, Dept. of Computer & AIDS Engg.
JESITMR
Nashik

Subject: Invitation as a Guest Speaker for First Year Engineering Induction Program 2023-24.

Dear Madam,

Jawahar Education Society's, Institute of Technology, Management and Research, Nashik is providing Bachelor's Degree in engineering viz. Civil, Mechanical, Electrical, Computer, AIDS and IT.

Department of Applied Science and Humanities have planned to organize an Induction Program for First Year Students and Expert Session on "Current Trends in IT" for all students on 14<sup>th</sup> August 2023 at 11:00 am. We request you to accept our invitation for the same.

Thanking you,



#### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

at of Maharashtra, Affiliated to Savitribai Phule Pune University)

Title of the program

: Current Trends in IT

Resource Person

: Prof. G. B. Mohole, Head, Department of Computer and AIDS

Date

: 14-08-2023

Time

: 11:00 am - 12:00 noon

Venue

: Classroom No. 134

Name of the organization details : Jawahar Institute of Technology, Nashik

Information Technology (IT) world continues to change at an instantaneous pace, it can be challenging to keep up with the latest trends. Nevertheless, understanding these latest technological trends is significant for businesses and individuals who want to stay in the vanguard. The dynamic field of the Information Technology industry is full of new technologies, tools, software frameworks, and innovative ideas.

In view of this Department of Applied Science & Humanities have arranged a guest lecture on "Current Trends in IT" which was conducted by Prof. G. B. Mohole, Head, Department of Computer and AIDS.

Prof. G. B. Mohole started the session by showing the video related to importance of IT. The development of modern technologies occurs symbiotically and inevitably affects one another. For instance, mobile internet depends on cloud computing and facilitates IoT development. Therefore, Innovations in one area initiate innovations in the other.



The digital landscape is evolving due to the rapid changes occurring in the world. Technology has come a long way. Think of when it used to take days to receive a letter by post. But now, it gets delivered in a fraction of a second in the form of an *e-mail*. With *UPI*, even a vegetable vendor or a small business owner can access high-end new technology (Newest tech). Businesses today need to adapt to these changes to stay competitive.

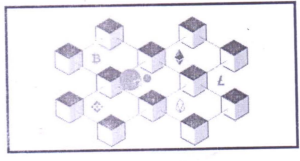




These are the top 15 emerging technologies that need to keep an eye on in 2023.

- 1. AI: It is poised as a tool of choice for businesses and solution providers. As is often seen with social media, AI, combined with machine learning, deep learning and neural networks, can be a powerful combination. Businesses can use AI to achieve cost-saving benefits, streamline business processes, improve the customer experience, enable more efficient communications through chatbots, increase customer satisfaction and provide insight into purchasing behavior to inform decision-making. Additionally, machine learning (ML) can analyze large datasets and provide scaled insight. We are currently just scratching the surface of how machine learning and AI can work together to enable businesses.
- 2. Blockchain: It uses distributed ledger technology resulting in a fixed and highly visible record of activity with high potential for business applications. Blockchain is an information system that holds promise for supply chain management, enabling transparency into the journey of materials from origin to product. Blockchain technology will also allow for better record management, providing a snapshot of any record from its origination.





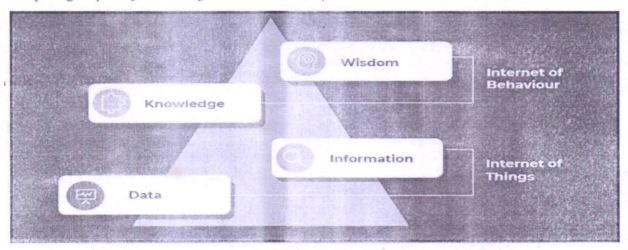
3. Computer Vision: It allows computers to derive meaning from visual input, and then take action or make decisions based on that data. Computer vision requires a huge amount of data to

train algorithms to understand subtle differences and recognize different visual inputs. There is significant business potential for computer vision prototypes. Business applications include using Google Translate to translate signage to a native language and making sense of traffic signs in self-driving cars.

- **4. Customer Data Platforms:** If data is the new gold, then customer data platforms are the new banks. Businesses benefit from knowing as much about customers as possible so that they can hyper-personalize experiences and know how best to reach and engage prospects and customers.
- **5. Cyber security Mesh:** Cybersecurity no longer operates as an addendum in the world of information technology. As companies made the move to remote working models during the pandemic, a few pressing issues came to light. Not only is cybersecurity an absolutely critical element of business operations, but traditional approaches are not flexible enough, or don't have the bandwidth, to accommodate for a large-scale remote workforce. Along with this, cybersecurity mesh also allows for easy scalability across a distributed workforce.
- 6. Digital Health: If COVID-19 left a legacy that will remain, it's digital health. As patients became unable to visit doctor's offices and hospitals, digital health rose to fill the gap. But now that hurting or sick individuals have realized there are opportunities for receiving appropriate healthcare from their providers without in-person visitation, they are taking advantage of that opportunity. This fad is certainly here to stay and in the coming years will likely give rise to associated new technologies that leverage innovations such as biometrics to produce smart or connected medical equipment that will enable continued distanced medical examinations.



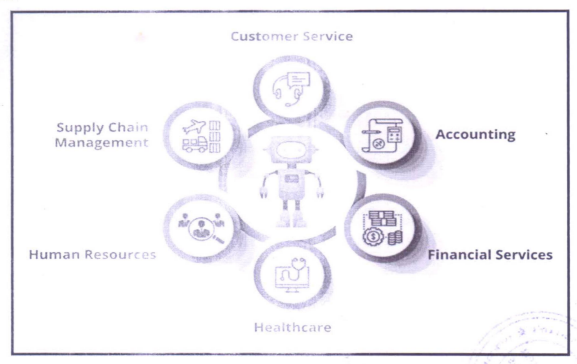
- 7. Digital Twin: Almost anything is possible with the right coding, and now we can digitally copy a person. The virtual manifestation of a person is a real-time representation of what takes place in the human body. Digital twins are very useful for helping us to predict outcomes and measure performance.
- **8. Edge Computing:** Edge computing is a decentralized model which places computing nodes closer to the source of interaction. Gartner defines edge computing as a model where "information processing and content collection and delivery are placed closer to the sources, repositories and consumers of this information." This model optimizes technological interactions and reduces latency at the point of origin to enable more effective and real-time data consumption. Edge computing is quickly becoming the most efficient path for localized interactions.



- 9. IoB (Internet of Behaviors): As the world becomes more digitized, informed business is the key to success and the internet of behaviors or IoB provides greater clarity into consumer behavior. For those companies wanting to keep a competitive advantage, the IoB is offering opportunities in the form of data collection and analysis regarding consumer interactions, preferences and purchasing behavior. Similar to the internet of things (IoT), IoB provides substantially greater insight into how consumers are participating in the purchasing journey, analyzing data collected from IoT and online sources with a psychological perspective.
- 10. Low-code Technology: Low-code technology is bringing software development to those without a high level of technical knowledge. Traditional software development is a long, arduous process, requiring a high level of programming knowledge and a significant time investment. With low-code technology, software can be developed with a drag-and-drop interface and no

extensive backend coding. This allows business users to solve a variety of specific challenges without needing to engage a highly technical resource.

- 11. Quantum Computing: Quantum computing offers unique opportunities for predictive analysis that extend beyond the capacity of conventional computing. Quantum computers leverage the principles of superposition and entanglement to process information on an exponential scale. While Google came on the scene in 2017 with a promise of the largest quantum computer, IBM has actually made it possible for businesses to leverage this technology. Quantum computing offers businesses a powerful tool for predictive analytics and big data analytics. As we encounter new problems, quantum computing will help predict viable solutions.
- 12. Robotic Process Automation (RPA): Robotic process automation is a term that is gaining ground recently. The name is something of a misnomer however, as there are no physical robots involved in these tasks. RPA involves automation of tasks using bots that previously required human labor and follow a repetitive pattern to accomplish more of these computer-based tasks. Many businesses are embracing RPA to help achieve more efficient workflows for rule-based tasks.



13. Spatial Computing: Spatial computing is often what we see when we look at futuristic movies. Rather than interacting with a static computer that sits on your desk, we are now engaging with computing as we move throughout our daily lives. Spatial computing involves virtual reality (VR) and augmented reality (AR), but goes well beyond those categories. Spatial 5 | Page

computing involves interacting with digital elements in an intertwined fashion with the real world.

14. 5G in Everyday Life: The connectivity speeds accomplished with 5G greatly outpace those seen with previous networks. 5G networks offer the supporting foundation that businesses can leverage to embrace many upcoming disruptive technologies. But in recent times, 5G technology hasn't gained the momentum that was anticipated. It's projected that infrastructure will finally reach a viable point and devices will become affordable enough so we can actually leverage the power of 5G.

15. Information Technology Trends: There was a time when cloud computing, app development, data centres and even e-Commerce were considered emerging technologies.



All above points were discussed in detailed. The session was very interactive and ended with fruitful discussion. Students enjoyed the session and given positive feedback for the same.

Prof. Anuradha Shewale

DAC

Dr. Anita Sanap

Event co-ordinators

Dr. Anita Sanap

FE Incharge



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

# Certificate of Appreciation

This certificate is awarded to

r./Ms. Prof 3. B Mohole of Jawahar Education Society's
Institute of Technology, Management & Research, Nashik,
in recognition of your contributions and continued work as a <u>Urrent</u> in strengthening our institute.
Trends in II in strengthening our institute.
Your dedicated efforts are greatly appreciated.
We value what you have done and what you will do in the years to come.

Thank You!

Date:



### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

Ref.: JIT /APP.SCI & HUM/

/2023-2024

Date: 14/08/2023

To,
Prof. G. B. Mohole
Head, Dept. of Computer & AIDS Engg.
JESITMR
Nashik

Subject: Letter of Appreciation

Dear Madam,

We would like to take this opportunity to express our gratitude and sincere thanks for accepting our invitation for Expert Session and delivering an informative session as a guest speaker on "Current Trends in IT" at JAWAHAR EDUCATION SOCIETY'S, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK on 14<sup>th</sup> August 2023.

We are looking forward for the similar support in future.



### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University

Title of the program

: The Door to Confidence Opens here

Resource Person

: Dr. Pallavi Deshpande

Date

: 16-08-2023

Time

: 10:00 am - 12: 00 noon

Venue

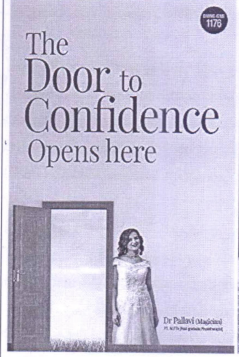
: Seminar Hall

Name of the organization details

: Jawahar Institute of Technology, Nashik

In order to build confidence among students, **Dr. Pallavi Deshpande** madam was invited as guest speaker. The session was started warm welcome and detailed introduction of Dr. Pallavi Deshpande madam.

Magician Dr. Pallavi, a multi-talented individual who wears many hats! As a Magician, Dr. Pallavi madam holds her name in Limca Book as the youngest Magician of India, 1990-several thousand shows done India n abroad since age 9... But that's not all - Pallavi is also an accomplished Author, sharing her knowledge and experiences with the world through the book - The Door to Confidence Opens here and many more articles.





Beyond entertainment and writing, Dr. Pallavi madam is a licensed physiotherapist who helps people recover from injuries and improve their physical health. She has completed her Master's in Physiotherapy from AIIPMR, Mumbai in 2005-6. She played a significant role in avoiding over 3500 surgeries with contribution in the lives of lakhs of people. In addition, she is a Pranic Healer, using energy healing techniques to promote holistic well-being.



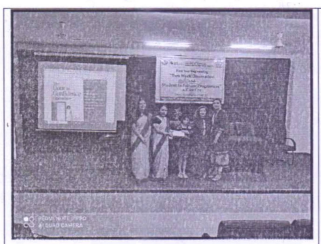


Dr. Pallavi is also a skilled public speaker, using their expertise in magic, healing, and wellness to inspire and educate audiences. She has even built a following on YouTube, where she shares her insights and tips on fitness, health, and personal growth. She has a unique playlist of Healthy zero oil, high fibre, high energy vegetarian cooking with minimum weekly upload of new videos since past over 2-3yrs. 640 plus useful videos on her channel for Physiotherapy, nutritional guidance, emotional Guidance, meditations, energy hygiene, aura cleansing n more

But that's not all - Pallavi is also a certified life coach and hypnotherapist, helping clients overcome challenges, achieve their goals, and tap into their full potential. With such a diverse range of talents and skills, Pallavi is truly a force to be reckoned with in the world of wellness and self-improvement. Dr. Pallavi is Founder and Director of "Empower Expansion BEES" (MAIN CENTRE) old Gangapur naka and Kasliwal Hospital, Ozar(Mig)(Branch), Nashik.

Dr. Pallavi madam said that "Stop seeing failure as something to be ashamed of. Failure doesn't mean you're weak. If anything, it shows that you have the courage and determination to go after what you want, and take risks. You're trying and learning along the way. Strength is achieved through being able to navigate life despite the numerous challenges in the way. Don't let shame make you believe that failure is a dead end. It is not. You can always move forward."

Beyond entertainment and writing, Dr. Pallavi madam is a licensed physiotherapist who helps people recover from injuries and improve their physical health. She has completed her Master's in Physiotherapy from AIIPMR, Mumbai in 2005-6. She played a significant role in avoiding over 3500 surgeries with contribution in the lives of lakhs of people. In addition, she is a Pranic Healer, using energy healing techniques to promote holistic well-being.





Dr. Pallavi is also a skilled public speaker, using their expertise in magic, healing, and wellness to inspire and educate audiences. She has even built a following on YouTube, where she shares her insights and tips on fitness, health, and personal growth. She has a unique playlist of Healthy zero oil, high fibre, high energy vegetarian cooking with minimum weekly upload of new videos since past over 2-3yrs. 640 plus useful videos on her channel for Physiotherapy, nutritional guidance, emotional Guidance, meditations, energy hygiene, aura cleansing n more

But that's not all - Pallavi is also a certified life coach and hypnotherapist, helping clients overcome challenges, achieve their goals, and tap into their full potential. With such a diverse range of talents and skills, Pallavi is truly a force to be reckoned with in the world of wellness and self-improvement. Dr. Pallavi is Founder and Director of "Empower Expansion BEES" (MAIN CENTRE) old Gangapur naka and Kasliwal Hospital, Ozar(Mig)(Branch), Nashik.

Dr. Pallavi madam said that "Stop seeing failure as something to be ashamed of. Failure doesn't mean you're weak. If anything, it shows that you have the courage and determination to go after what you want, and take risks. You're trying and learning along the way. Strength is achieved through being able to navigate life despite the numerous challenges in the way. Don't let shame make you believe that failure is a dead end. It is not. You can always move forward."

'She further continued that "the final valuable life transforming distinction of landmark forum is CHOICE". I do remember Whisper in my mind Even today...."I CHOOSE BECAUSE ......I CHOOSE". Said Pallavi Madam.

Why are you doing or not doing what u do or do not do......? Is it based on looking good or avoiding looking bad? Or is it fear or greed taking the toll... What is the source of all that you choose to be, to say, to do, to have.....?

Think about it !!!....said by Magician Pallavi ma'am.



The session was very impressive and all students appreciated the same. The vote of thanks is given by Dr. Anita Sanap.

Prof. Anuradha Shewale

DAC

Dr. Anita Sanap

**Event co-ordinators** 

Dr. Anita Sanap

FE Incharge



### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribal Phule Pune University)

Ref.: JIT /APP.SCI & HUM/

/2023-2024

Date: 14/08/2023

To, Prof. N. R. Gawali Head, Library JESITMR Nashik

Subject: Invitation as a Guest Speaker for First Year Engineering Induction Program 2023-24.

Dear Madam,

Jawahar Education Society's, Institute of Technology, Management and Research, Nashik is providing Bachelor's Degree in engineering viz. Civil, Mechanical, Electrical, Computer, AIDS and IT.

Department of Applied Science and Humanities have planned to organize an Induction Program for First Year Students and Expert Session on "Library Utilization, It's rules & Regulations" for all students on 16<sup>th</sup> August 2023 at 1:30 pm in College Library. We request you to accept our invitation for the same.

Thanking you,



### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University

Title of the program

: Library Utilization, It's rules & Regulations

Resource Person

: Prof. N. R. Gawali

Date

: 16-08-2023

Time

: 1:00 pm - 2: 00 pm

Venue

: Library

Name of the organization details

: Jawahar Institute of Technology, Nashik

A library is a place where books and sources of information are stored. They make it easier for people to get access to them for various purposes. Libraries are very helpful and economical too. They include books, magazines, newspapers, DVDs, manuscripts and more. In other words, they are an all-encompassing source of information. In order to familiarize students with the library facility, resources and services and to acquaint students with basic database searching techniques, and to familiarize every new member with the resources, services, facilities etc. offered by the college, an introductory session must be organised for newly admitted students.

In view of above mentioned points, a library awareness program was arranged. Prof. N. R. Gawali was resource person and topic was "Library Utilization, It's rules & Regulations". The program was started with formal introduction given by Dr. Anita K. Sanap.

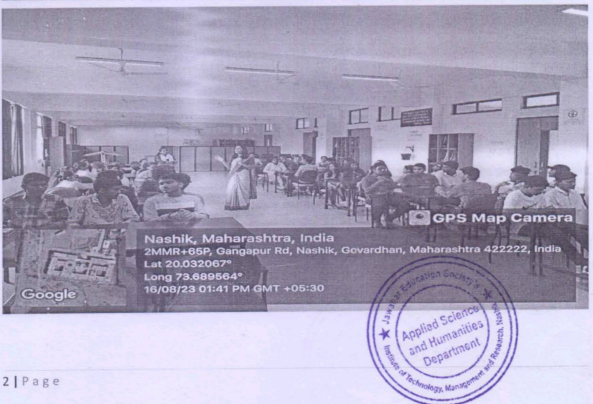


An introduction of Prof. N. R. Gawali by Dr. Anita K. Sanap

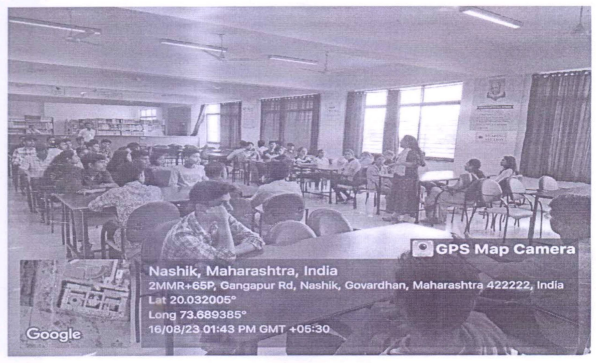


Prof. N. R. Gawali welcomed all students and started giving the stepwise information about Library. She also explained in detailed the rules and regulations of library.





Gawali madam also gave the information about library opening hours and closing hours. The Various books, Print Resources and Current Journals are available in the library. Library Services, Library Membership, Books Borrowing, Book Reservation procedure was explained by Prof. Gawali madam. She also introduce the students about OPAC and briefly explained how to use Online Catalogue (OPAC). It was advised to the students to use the resources to enhance their reading and learning habits for overall academics and skill development.



The session was full of information and it is helpful to budding engineers in future too. The session was concluded with vote of thanks given by **Prof. Anuradha Shewale**.

Prof. Anuradha Shewale

DAC

Dr. Anita Sanap

Applied Science

Event co-ordinators cation Society

Dr. Anita Sanap

FE Incharge



Ref.: JIT /APP.SCI & HUM/

/2023-2024

Date: 16/08/2023

To, Prof. N. R. Gawali Head, Library JESITMR Nashik

Subject: Letter of Appreciation

Dear Madam,

We would like to take this opportunity to express our gratitude and sincere thanks for accepting our invitation for Expert Session and delivering an informative session as a guest speaker on "Library Utilization, It's rules & Regulations" at JAWAHAR EDUCATION SOCIETY'S, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK on 16<sup>th</sup> August 2023.

We are looking forward for the similar support in future.



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

## Certificate of Appreciation

This certificate is awarded to

Mr./Ms. Prof. N. R Zawali of Jawahar Education Society's,

Institute of Technology, Management & Research, Nashik, in recognition of your contributions and continued work as a Library Ufilization, Its Rules, Regulations in strengthening our institute.

Your dedicated efforts are greatly appreciated.

We value what you have done and what you will do in the years to come.

Thank You!

Date:



### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE New Delhi, DTF, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

Title of the program

: Examination norms of SPPU

Resource Person

: Prof. S. B. Kajabe

Date

: 17-08-2023

Time

: 1:30 pm - 3: 30 pm

Venue

: Classroom 134

Name of the organization details

: Jawahar Institute of Technology, Nashik

University exams can serve more than one purpose. A good exam gives all students an equal opportunity to fully demonstrate their learning. Hence, The Department of Applied Sciences & Humanities has arranged a session on "Examination norms of SPPU" and the resource person was Prof. S. B. Kajabe.

Prof. S. B. Kajabe is the CEO of the college and conducted the session for First Year Engineering students to make students aware about SPPU examination pattern.







A session in progress

Following general guidelines were discussed in detailed by Prof. S. B. Kajabe.

#### General Guidelines

- 1. All undergraduate programmes in Engineering under faculty of Science & Technology will be of four years duration and eight semesters.
- 2. The total number of credits required to earn for the completion of the programme is 170 credits in a minimum period of eight semesters.
- 3. All UG programme, under Faculty of Science & Technology shall be offered with 170 credit; one credit is approximately equivalent to 15 contact hours.
- 4. Assessments in Choice based Credit System consists of A) In-semester examination B) End-semester examination C) Continuous assessment for various examination heads. Assessment and Evaluation is to be done as per guidelines provided by competent authority.
- 5. Semester distribution

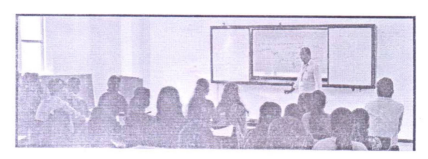
Semester 1 and semester 2 will be part of First Year of Engineering (FE),

Semester 3 and semester 4 will be part of Second Year of Engineering (SE),

Semester 5 and semester 6 will be part of Third Year of Engineering (TE),

Semester 7 and semester 8 will be part of Final Year of Engineering (BE)







Prof. S. B. Kajabe also explained the phases of Examination.

- ♣ Phase I as In-Semester Examination of 30 marks written theory examination based on Unit-1 and Unit-2 of course syllabus scheduled by university.
- → Phase II as End-Semester Examination of 70 marks written theory examination based on unit number 3, 4, 5, 6 of course syllabus scheduled by university.

### Prof. S. B. Kajabe given an idea about the Structure of Question Paper:

- Two units (Unit1 and Unit 2) will be covered for 30 Marks for Phase 1 (ISE). Equal weightage will be given to both the units (15 Marks each)
- Four units (Unit 3, Unit 4, Unit 5 and Unit 6) shall have weightage of 70 Marks for Phase 2 (ESE). Marks weightage for the unit 3 (18 marks), unit 4 (17 marks), unit 5 (18 marks), and unit 6 (17 marks).
- → Paper will have only one section and two questions for ISE and four questions for ESE. For each question there will be alternate Question based on same unit and of the same marks. R3.4 Framing of questions should be according to Anderson/Blooms Taxonomy and disseminated through the question papers with a mention of course outcomes as well

### Prof. S. B. Kajabe explained briefly the Rules of 'assing

- 1. To pass the Term Work / Practical / Cral/ presenta ion the student has to earn Minimum of 40 percent marks in each respective examination head.
- 2. To pass the Theory Subject head the student has to earn minimum of 40 percent marks in EndSemester examination and 40 percent total marks (In-Semester Examination and End-Semester Examination).
- 3. The failing student can repeat the End-semester examination to pass the head in any semester and the In-Semester Examination marks will be retained as it is.
- OR the failing student can repeat for the End-Semester Examination as well as In-semester examination for the head of Even semester in the Even semester only and for the head of Odd semester in the Odd semester only for the theory head.
- 4. To earn credits of a course (Theory/term work/practical/oral/presentation) student must pass the course with minimum passing marks/grade.
- 5. Student can apply only for the Revaluation/Photocopying of End-Semester theory examination.

### Prof. S. B. Kajabe also explained the Passing Grade in detailed.

- 4 The grades O, A, B, C, D, E are passing grades. □ A candidate acquiring any one of these grades in a course shall be declared as PASS. And student shall earn the credits for a course only if the student gets passing grade in that course. □ F Grade -The grade F shall be treated as a failure grade.
- The student with F grade will have to pass the concerned course by re-appearing for the examination.
- → The student with F grade for any stage of the Project Work, will have to carry out additional work/ improvement as suggested by the examiners and re-appear for the examination.
- AC and ACN Grade -The student registered for audit course shall be awarded the grade AC after satisfactory completion of audit course and shall be included in the Semester grade report for that course, provided student has the minimum attendance as prescribed by the SPPU and satisfactory In-semester performance and secured a passing grade in that course. Student who is unable to complete audit course will be awarded as ACN grade.
- FX Grade-The grade FX in a course is awarded by the college, if a student does not maintain the minimum attendance in the Lecture / Tutorial class as prescribed by the

SPPU and/or his performance during the semester is not satisfactory and/or he/she fails in the Term Work head of that course.

- The student with FX grade in a given course is not permitted to take the end of semester examination in that course. Such a student will have to re-register for the course.
- → The student with F / FX in a course shall not be awarded any credits for that course.

So, based on the performance of the student in the semester examinations, the **Savitribai Phule Pune University** will declare the results and issue the Semester Grade sheets. The class shall be awarded to a student on the CGPA calculated.

In this way Prof. S. B. Kajabe explained each and every point in a easier way. After that question and answer session regarding students doubt was continued for 15 minutes. Overall the session was full of knowledge and students were happy with this session.

The session was ended with formal vote of thanks given by **Dr. Anita Sanap** and lastly a group photograph was captured.



A group Photograph

Prof. Anuradha Shewale

Applied Science

Dr. Anita Sanap

Event co-ordinators

Dr. Anita Sanap

FE Incharge



### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Title of the program

: Discovering the Art of Mathematics with Stories

Resource Person

: Prof. Neetu Sharma

Date

: 16-08-2023

Time

: 2:00 pm - 3:30 pm

Venue

: Seminar Hall

Name of the organization details : Jawahar Institute of Technology, Nashik

Mathematics is a fundamental part of human thought and logic, and integral to attempts at understanding the world and ourselves. Mathematics provides an effective way of building mental discipline and encourages logical reasoning and mental rigor. In addition, mathematical knowledge plays a crucial role in understanding the contents of other subjects such as science, social studies, and even music and art.

The purpose of this session is to investigate the role of mathematics in the overall curriculum. Prof. Neetu Sharma from Sandip University, Nashik was resource person for this session and hertopic was "Discovering the Art of Mathematics with Stories".

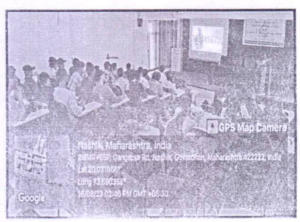




Prof. Neetu Sharma asked the question to students, why does mathematics hold such an important and unique place among other subjects? That is, what is the significance of mathematics in the overall curriculum? This is because mathematics has a transversal nature. If we reflect on the history of curriculum in general, then geometry and algebra were two of the seven liberal arts in Greek as well as in medieval times. This historical role supports the notion that mathematics subject has provided the mental discipline required for other disciplines.

The mathematical literacy is a crucial attribute of individuals living more effective lives as constructive, concerned and reflective citizens. It is taken to include basic computational skills, quantitative reasoning, spatial ability etc.





The mathematics is applied in various fields and disciplines, i.e., mathematical concepts and procedures are used to solve problems in Applied Science, Engineering, Economics. (For example, the understanding of complex numbers is a prerequisite to learn many concepts in electronics.). The complexity of those problems often requires relatively sophisticated mathematical concepts and procedures.

So, mathematics is a part of our human cultural heritage, and we have a responsibility to develop that heritage.



A session in progress

Secondly, since mathematics provides foundational knowledge and skills for other subjects, such as sciences, art, economy, etc., the issue of how mathematics is intertwined with other subjects deserved to be addressed. In some curriculum, the mathematics is offered independently to support the study of other subjects as an 'instrumental subject', and in other curricula, integrated courses which combine mathematics and other fields are offered.

She further continued that, we may wish to reflect on the number of hours (proportion of hours) and/or courses allocated to mathematics when compared to the other subject in the curriculum of each country. In addition to this quantitative analysis, information about the qualitative description of school mathematics in relation to other subjects also needs to be gathered. Although this comparison won't show us the whole picture of why different countries attach the importance that they do to mathematics, the comparison may nonetheless provoke further discussion.



Felicitation of Guest speaker



A group photograph

The session was interesting and built confidence among the students. Finally a session was ended with formal vote of thanks given by Dr. Anita K. Sanap.

Prof. Anuradha Stewale

DAC

Applied Science and Humanities Department

Dr. Anita Sanan

Dr. Anita Sanap

Event co-ordinators

FE Incharge



### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Dethi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University

Title of the program

: Emotional Management

Resource Person

: Mr. Sachin Jadhay

Date

: 17-08-2023

Time

: 10:00 am - 12: 00 noon

Venue

: Seminar Hall

Name of the organization details

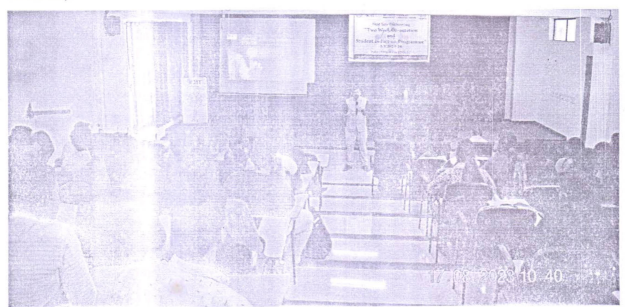
: Jawahar Institute of Technology, Nashik

A motivational speech is intended to persuade or motivate the audience to take some course of action. Motivational speeches are important because they work to inspire you, enhance your creativity, reduce fear & apprehension, offers a new outlook on things, and helps you meet other people on the same boot as you. Motivational speakers are important because they help motivate people to live their best life. Those who are struggling with physical and mental health issues find comfort in listening to individuals who have overcome challenges. It gives them hope that they too can find happiness and success in life.



In view of above mentioned points, a guest lecture was arranged on the topic "Emotional Management" and the speaker was Mr. Sachin Jadhav.

Mr. Sachin Jadhan is the Director of Ramanujan Academy of Nashik District Professional Coaching Classes Director Association (PCCDA), LO Secretary JCI Grape-city Nashik 2022, VP Business 2023 of JCI Grapecity Nashik shared his expertise on the mental health conditions that prevail among students and often take stand for the worse once they leave the protected and sheltered environment of college further into professional lives. He is one of the innovative person, he has started his career as Executive, Prentice Hall of India (Publishing Partner of Microsoft Education) after completing First Class B. E. Computer Engineering from SVIT, Pune University.



A session in progress

The interactive session shed light on how not only mental health issues aren't treated with equal importance as physical ones, but also described how important it is to admit to oneself that asking for help is the braves thing one can do.



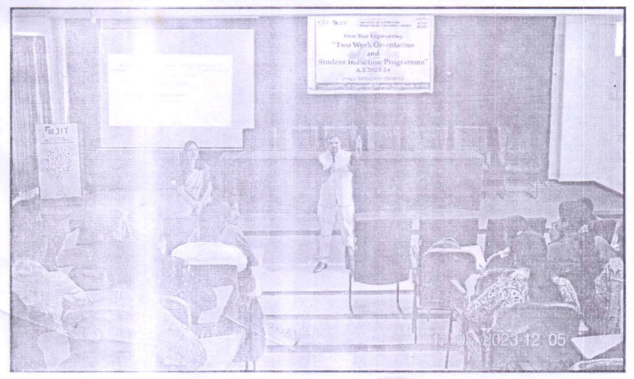


We have been conditioned by the society to think that crying is for the weak and miserable, contrary to the fact that it's one of the most primitive displays of emotions in times of need. Not only does it help deal with thoughts during stressful situations, but is in fact normal for any functional individual. How to acknowledge various emotions and stressful thoughts and methods to deal with them were also discussed by Mr. Sachin Jadhav.

At the end of lecture, Mr. Sachin welcomed questions and discussion with students and proposed to connect online via telegram so that the students may approach her for help in future.

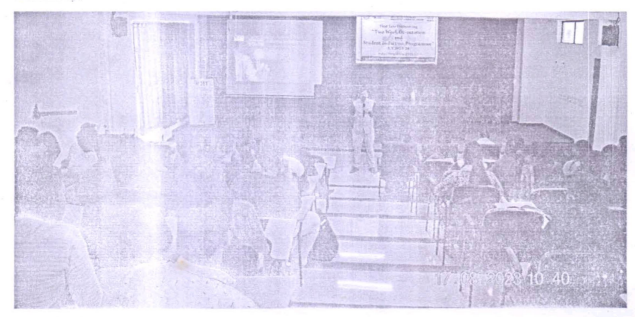








Mr. Sachin Jadhav is the Director of Ramanujan Academy of Nashik District Professional Coaching Classes Director Association (PCCDA), LO Secretary JCI Grape-city Nashik 2022, VP Business 2023 of JCI Grapecity Nashik shared his expertise on the mental health conditions that prevail among students and often take stand for the worse once they leave the protected and sheltered environment of college further into professional lives. He is one of the innovative person, he has started his career as Executive, Prentice Hall of India (Publishing Partner of Microsoft Education) after completing First Class B. E. Computer Engineering from SVIT, Pune University.



A session in progress

The interactive session shed light on how not only mental health issues aren't treated with equal importance as physical ones, but also described how important it is to admit to oneself that asking for help is the bravest thing one can do.







The event got an overchelming response from the participants. Over 100 participants attended the lecture. The lecture delivered was appreciated by the students and the detailed information shared by the speaker was helpful for students to understand the topic very well. The speaker addressed all the queries of the students and motivated students on how to manage their feelings and continue giving their test in life.

The event ended with a vote of thanks by Dr. Anita Sanap, FE Coordinator. She extended a vote of thanks to the Hor the Principal Dr. M.V. Bhatkar, the guest speaker Mr. Sachin Jadhav and the amazing audience for making this event a successful one. She thanked all who put in their time, expertise and efforts for organizing the event, namely, Prof. Anuradha Shewale and Prof. M. B. Borse. The event ended with the national anthem.

Prof. Anuradha Shewale

DAC

Applied Science and Humanities Department

Dr. Anita Sanap

FE Incharge

Event co-ordinators



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE. New Delhi, DTE, Government of Manarashtra, Affiliated to Savitribai Phule Pune University)

Ref. No. JESITMR/App. Sci & Hum/ /2023-24/

Date:14/08/2023

To, The Principal JES'ITMR, Nashik

Subject: Regarding permission to conduct Expert Session and Honorarium

Respected Sir,

We like to request you for permission to arrange Expert Session on 16<sup>th</sup> August 2023 and 17<sup>th</sup> August 2023. This Session is useful for First Year students. The details is mentioned below

Date	Name of Expert	Topic		
16 <sup>th</sup> August 2023	Prof. Neetu Sharma	"Discovering the Art of Mathematics with Storie		
16 <sup>th</sup> August 2023	Dr. Pallavi Deshpande	"The Door of Confidence Opens Here"		
17 <sup>th</sup> August 2023 Mr. Sachin Jadhav		"Emotional Management"		

So kindly give us permission for the same and sanction the Honorarium for our experts.

Rs-1500/- per Expert

Thanking You.

Yours Faithfully,

Dr. Anita K. Sanap

(FE Coordinator)

12/8/202

1.5	CASH	DEBIT VOUCHER					
Jawahar Education Society's, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK							
Voucher No.				6 08 2			
Amount Rs. 4			Debit A/c:	Enpest.	Lecture		
Name: Mx 1	1. R. Borse						
				Amount			
Being amount Paid		1 1 0000		Rs.	Paise		
Be			4	500/-			
M. B. 602	re toward			1			
lettuse							
for Coll	ere puspo	<u>x-e</u>		<b>,</b>			
		,	4.	500  -			
Rupees for	Thorsand J	fire Hundred	only.	BBBot 36	org org		
Acct.	Registrar	Principal		Signati	110		



# Jawahar Education Society's Institute of Technology, Management & Research, Nashik

Approved by AICTE and DTE, Government of Maharashtra, Affiliated to University of Pune

Ref. No: JESITMR/App.Sci&Hum/

/2022-23

Date:17/08/2023

To,
The Principal,
JESITMR,

Nashik.

Subject: Permission for visit to Someshwar and Balaji Temple, Nashik. Respected Sir,

With reference to above mentioned subject, Department of Applied Science & Humanities, have arrange the visit on 18/08/2023 to Someshwar and Balaji Temple Nashik under the Induction Program for Sem-I of First Year engineering Students. So, I kindly request you to give permission for the same.

Trasport 2/C
Trasport 2/C
To Arrange Luses
To Arrange Luses

Thanking you.

Yours faithfully

Dr.A.K.Sanap



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Alfiliated to Savitribai Phule Pune University)

Title of the program

: A visit to Someshwar Mahadev Mandir

Date

: 18-08-2023

Time

: 10:00 am - 3:00 pm

Venue

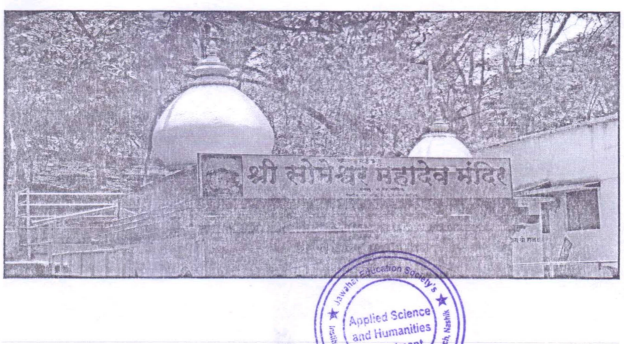
: College Gymkhana and Playground

Name of the organization details

: Jawahar Institute of Technology, Nashik

Shri Someshwar Mahadev Mandir, situated on the banks of the revered Godavari River in Nasik, is a revered sanctuary dedicated to Lord Shiva. Its tranquil ambiance, enhanced by the verdant natural surroundings, beckons devotees and tourists alike to immerse themselves in spiritual devotion and natural beauty. The temple, enveloped by lush greenery, exudes a sense of serenity and tranquility, creating an ideal setting for prayer and reflection.

In an effort to acquaint students with the cultural and spiritual significance of this esteemed site, the Department of Applied Science & Humanities has organized a visit to Someshwar Mahadev Mandir on August 18, 2023. Under the guidance of college Principal Dr. M. V. Bhatkar, students have been briefed on important safety instructions for the visit, ensuring a safe and enriching experience. Dr. Bhatkar has also extended his best wishes to the First Year students, encouraging them to embrace the opportunity for learning and personal growth during their visit to this sacred destination.

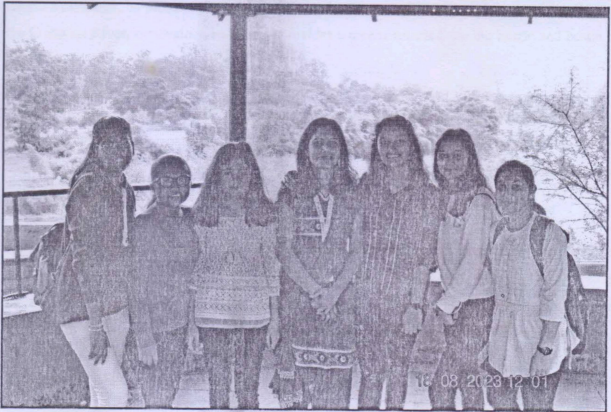


Department











In addition to its main deity, Lord Shiva, Someshwar Mandir also houses a shrine dedicated to Lord Hanuman, adding to the spiritual significance of the site. The presence of both deities lends a sacred aura to the temple premises, drawing visitors seeking solace and spiritual fulfillment.

The area surrounding Someshwar Mandir, aptly named "Someshwar," owes its reputation to the temple's presence. Its picturesque location, adorned with natural beauty and the soothing flow of the Godavari River, captivates visitors and provides a serene retreat from the hustle and bustle of city life.

Visitors to Someshwar Mandir often engage in various activities such as offering prayers, meditating amidst the tranquil surroundings, and enjoying leisurely walks along the riverbanks. The temple's vicinity also offers opportunities for recreational activities like boating and swimming, adding to its allure as a popular destination in Nasik.

En route to Someshwar Mandir, travelers encounter the historic village of Anandwalli, which holds significance due to its association with Peshwas Raghobadada and Anandibai, who resided there for a brief period. The village, named after these historical figures, serves as a poignant reminder of Nasik's rich cultural heritage and adds depth to the journey to Someshwar Mandir.

Prof. Anuradha Shewale

DAC

Dr. Anita Sanap

Event Coordinator

n Sa Dr. Anita Sanap

FE Goordinator

Applied Science and Humanities Department



Jawahar Education Society's, INSTITUTE OF TECHNOLOGY,
MANAGEMENT & RESEARCH, NASHIK. (Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University

# Department of Applied Science & Humanities First Year Student Induction Program A. Y. 2023-24 (SEM II)

Sr. No.	Day	Date	Session Details	Time
0241	Tuesday	23-01-2024	Inspirational Movie: Ex Machina (2014)	2:00 pm to 4:00 pm
2	Wednesday	24-01-2024	Expert Lecture by Prof. K. N. Marathe	3:00 pm to 4:00 pm
3	Thursday	25-01-2024	Sports Activity by Prof. M. B. Borse	3:00 pm to 4:00 pm
4	Friday	26-01-2024	Republic Day Celebration	8:15 am to 9:30 am
5	Saturday	27-01-2024	An educational Visit Kashyapi Dam & Waterfall	10:00 am to 3:00 pm
6	Sunday	28-01-2024	Holiday	
7	Monday	28-01-2024	Parent-Teacher Meeting	10:00 am to 3:00 pm

Prof. A. S. Shewale DAC

Dr. A. K. Sanap **FE** Coordinator



## INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Alfillated to Savitribai Phule Pune University)

Title of the program : Ice Breaking Activity

Date : 23-01-2024

Time : 2:00 pm – 4: 00 pm

Venue : Classroom No. 134

Name of the organization details : Jawahar Institute of Technology, Nashik

### Ex Machina (2014): A science fiction film

Artificial intelligence (AI) is the intelligence shown by machines, especially computers. It's a field of research in computer science that focuses on developing and studying methods and software for machines to understand their surroundings, learn from experiences, and make decisions to achieve specific goals. These intelligent machines, known as AIs, are changing industries and

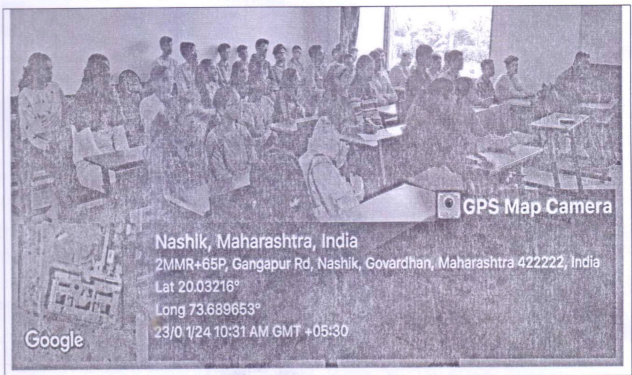


In view of this Applied Science & Humanities Department decided to show science fictional movie Ex Machina. "Ex Machina" is a sci-fi movie about artificial intelligence (AI) and its ethical concerns. It covers topics like determination, machine learning, and human-computer interaction.

Applied Science and Humanities

Department

The story follows Caleb Smith, a young programmer, invited to CEO Nathan Bateman's home. His job is to test Ava, an advanced humanoid AI, to see if she's intelligent. As Caleb interacts with Ava, he gets caught in a complicated situation. The movie raises questions about consciousness, ethics, and the dangers of advanced AI. It shows how data analysis and machine learning shape AI that behaves like humans. "Ex Machina" urges viewers to think about AI's ethical challenges and approach them carefully.



Approximately 35 students participated in the session and had a great time. They expressed their enjoyment and enthusiasm, requesting more sessions like this in the future.





### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AiCTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University

Title of the program : Expert Lecture on Global Warming

Resource Person : Prof. Kiran N. Marathe

Date : 24-01-2024

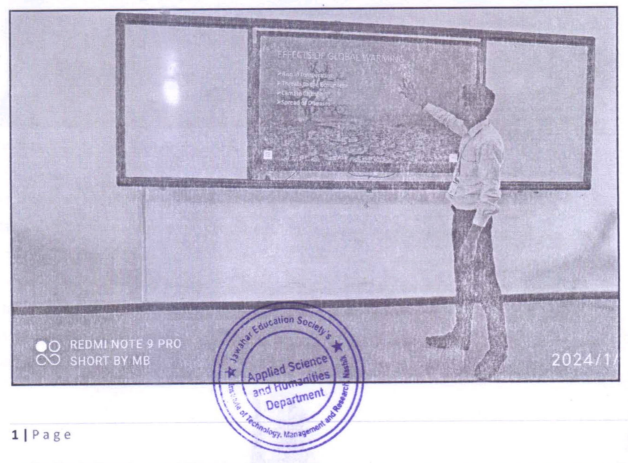
Time : 3:00 pm - 4: 00 pm

Venue : Classroom No. 134

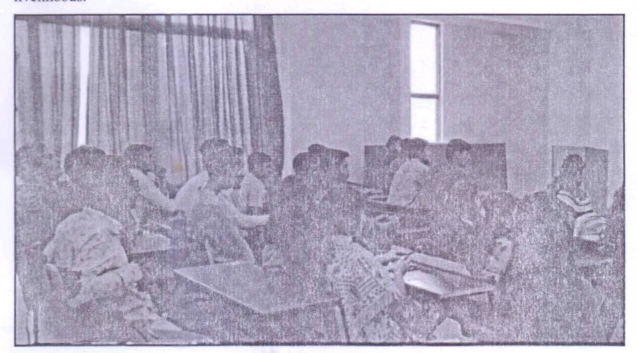
Name of the organization details : Jawahar Institute of Technology, Nashik

Department of Applied Science & Humanities arranged a guest lecture on "Global Warming". The guest speaker for the same was Prof. Kiran N. Marathe.

Sir explained that the greenhouse effect is a natural process where certain gases in the Earth's atmosphere, such as carbon dioxide, water vapor, methane, and others, trap heat from the sun. This trapped heat warms the planet, making it habitable for life as we know it. However, human activities, particularly the burning of fossil fuels like coal, oil, and gas, have significantly increased the concentration of these gases in the atmosphere. This excess of greenhouse gases enhances the natural greenhouse effect, leading to a phenomenon known as global warming.



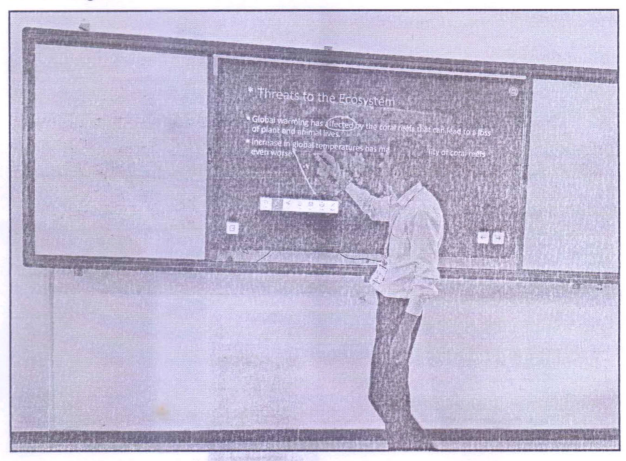
Furthermore Global warming refers to the long-term increase in the Earth's average temperature. As the planet warms, it triggers various changes in the climate system, which collectively result in what we call climate change. Climate change encompasses a wide range of impacts, including shifts in weather patterns, alterations in precipitation and temperature, changes in the frequency and intensity of extreme weather events like hurricanes and heatwaves, as well as rising sea levels due to the melting of ice caps and glaciers and the expansion of warmer ocean waters. The consequences of climate change are profound and affect ecosystems, agriculture, water resources, human health, and economies worldwide. For instance, changing weather patterns can disrupt agricultural cycles, leading to crop failures and food shortages. Rising sea levels threaten coastal communities and infrastructure, increasing the risk of flooding and erosion. Extreme weather events can cause widespread damage to property and infrastructure, endangering lives and livelihoods.



Session in Progress

Scientists and researchers are actively studying climate change to better understand its causes, impacts, and potential solutions. Mitigating climate change requires collective action on a global scale, including reducing greenhouse gas emissions through transitioning to renewable energy sources, improving energy efficiency, protecting and restoring forests and other natural carbon sinks, and implementing adaptation measures to cope with the changes that are already underway. It's essential to address climate change comprehensively and urgently to protect the planet and future generations.

Mr. Marathe briefed on environmental problems, rain measures and graphical status of rain and climate change.



Prof. A. S. Shewale, Prof. M. B. Borse and Prof S. S. Jadhav along with F. E. students attended the session. Dr. A. K. Sanap shared his thought about environmental awareness. It was an enriching learning session for the students.

Prof. Anuradha Shewale
DAC

Dr. Anita Sanap

Dr. Anita Sanap

Event Coordinator Gucation Society

**FE Coordinator** 

Applied Science and Humanities Department Department



### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

Title of the program

: Sports Activity

Resource Person

: Prof. M. B. Borse

Date

: 25-01-2024

Time

: 3:00 pm - 4:00 pm

Venue

: College Gymkhana and Playground

Name of the organization details : Jawahar Institute of Technology, Nashik

Sports play a vital role in enhancing overall health and physical fitness for individuals of all ages. They are integral at every life stage, contributing significantly to personal development and wellbeing. Regular engagement in sports activities keeps our bodies in top condition, ensuring strength and vitality. Since ancient times, sports have been revered, and today they continue to capture our fascination. The physical exertion involved in sports helps maintain optimal blood pressure levels and ensures clean blood vessels, reducing the risk of cardiovascular diseases. Moreover, consistent physical activity aids in regulating blood sugar levels and lowering cholesterol, promoting better overall health. While people may have diverse preferences in sports, the benefits remain consistent across different activities. Sports have also become lucrative ventures, attracting increasing capital and participation. Commencing sports at a young age yields numerous health benefits and can prevent various diseases later in life. Enhanced lung function and improved oxygen supply are among the advantages of regular sports participation, contributing to respiratory health. Furthermore, sports play a crucial role in preserving bone strength, even as individuals age. The impact and physical activity associated with sports promote bone density and mitigate the risk of osteoporosis. In essence, sports offer a multitude of benefits, encompassing physical fitness, mental well-being, and social interaction. Embracing sports as a part of daily life can lead to a healthier, more fulfilling lifestyle regardless of age.

In light of the aforementioned benefits of sports, Mr. M. B. Borse organized a sports activity session. Here are some glimpses of the session:

increase flexibility.

Warm-up Exercises: The session kicked of with energizing warm-up exercises to prepare participants for the activities ahead. Stretching and light cardio helped loosen muscles and Applied Science and Humanities Department

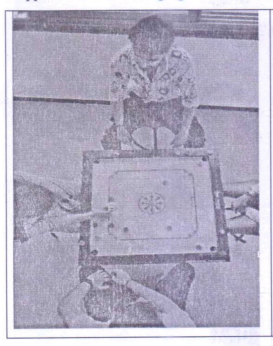
**Team Building Games:** Various team-building games were organized to foster camaraderie and cooperation among participants. Team sports such as soccer or basketball encouraged teamwork and communication skills.

**Fitness Challenges:** Participants engaged in fitness challenges designed to test their endurance and strength. These challenges not only pushed individuals to their limits but also highlighted the importance of physical fitness.

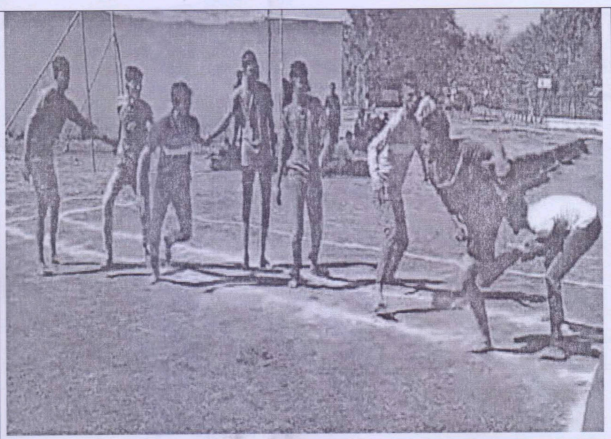
**Skill Development Workshops:** Prof. M. B. Borse conducted skill development workshops focusing on specific sports techniques. Participants had the opportunity to refine their skills under expert guidance.

**Friendly Matches:** The session culminated in friendly matches or competitions, allowing participants to apply the skills and techniques they had learned. These matches were not only fun but also provided a platform for friendly competition and sportsmanship.

Overall, the sports activity session organized by Prof. M. B. Borse provided participants with an opportunity to reap the numerous benefits of sports while enjoying physical activity in a supportive and encouraging environment.









Prof. Anuradha Shewale DAC

Dr. Anita Sanap

Event co-ordinators

Do Anita Sanap

FK Incharge Applied Science and Humanities Department



#### Jawahar Education Society's, ISTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Title of the program

: Republic Day Celebration

Date

: 26/01/2024

Time

: 8.15 am to 10:00 am

Venue

: College Ground

Name of the organization details : Jawahar Institute of Technology, Nashik

Republic Day in India is celebrated every year on the 26th of January. It was on this day that the constitution of India came into being, replacing the Government of India Act 1935 and making India a Republic Nation.

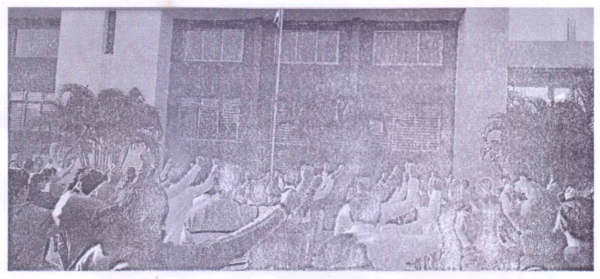
Our college celebrated Republic Day with great enthusiasm and patriotic fervor. The day started with a flag hoisting ceremony at the ground where the national flag was unfurled by Principal Dr.M.V.Bhatkar.



The event drew a sizable crowd, including students, teachers, and other staff members.



Flag hoisting was followed by rhythmic and melodic singing of the National anthem by the attendees. Principal addressed the assembly for a short while. He emphasized the importance of our constitution and sense of equality and fraternity we have as the citizens of free India. This was followed by a couple of speeches from the student representatives and a few soulful renditions of melodious patriotic songs.



The celebrations ended with delicious snacks.

Prof. Manoj Borse

MBOISC.

Event In charge

Prof. Anuradha Shewateon Socien De

DAC

Anita Kailas Sanap

Applied Science E Co-ordinator

and Humanities



# Jawahar Education Society's, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

### Department of Applied Science and Humanities

### Notice

Date: 25/01/2024

A field visit has been arranged on 27<sup>th</sup> Jan 2024 for the First Year Engineering students under Induction Program (SEM – II) at Kashyapi Dam & Waterfall, Nashik.

Kindly take a note for the same.

Dr. A. K. Sanap



### Jawahar Education Society's Institute of Technology, Management & Research, Nashik

Approved by AICTE and DTE, Government of Maharashtra, Affiliated to University of Pune

Ref. No: JESITMR/App.Sci&Hum/ /2022-2.

Date:25/01/2024

To,

The Principal,

JESITMR,

Nashik.

Subject: Permission for visit to Kashyapi Dam & Waterfall, Nashik.

Respected Sir,

With reference to above mentioned subject, Department of Applied Science & Humanities, have arrange the visit on 27/01/2024 to Kashyapi Dam & Waterfall, Nashik under the Induction Program for Sem-II of First Year engineering Students. So, I kindly request you to give permission for the same.

Thanking you.

Yours faithfully

Dr.A.K.Sanap





### Jawahar Education Society's Institute of Technology, Management & Research, Nashik

Approved by AICTE and DTE, Government of Maharashtra, Affiliated to University of Pune

Ref. No: JESITMR/App.Sci&Hum/ /2022-2\_

Date: 25/01/2024

To,

The Principal,

JESITMR,

Nashik.

Subject: Requirement of Bus Facility for First Year Students

Respected Sir,

With reference to above mentioned subject, Department of Applied Science & Humanity have arrange visit on 27/01//2024 to Kashyapi Dam & Waterfall Nashik under Induction Program for sem-II of First Year engineering Students. Total number of Student are 130 So, I kindly request you to give permission for bus.

Thanking you.

Yours faithfully

Dr. A.K.SANAP





### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

Title of the program

: A visit to Kashyapi Dam

Date

: 27<sup>th</sup> Jan 2024

Time

: 10:00 am - 3:00 pm

Venue

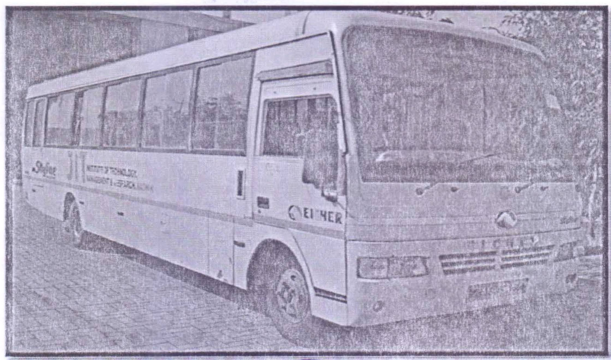
: Kashyapi Dam

Name of the organization details : Jawahar Institute of Technology, Nashik

On 27th Jan 2024, a group of students from First Year embarked on an educational excursion to Kashyapi Dam & waterfall. The purpose of the visit was to provide students with a firsthand experience of natural wonders and to enhance their understanding of environmental conservation.

#### Preparation:

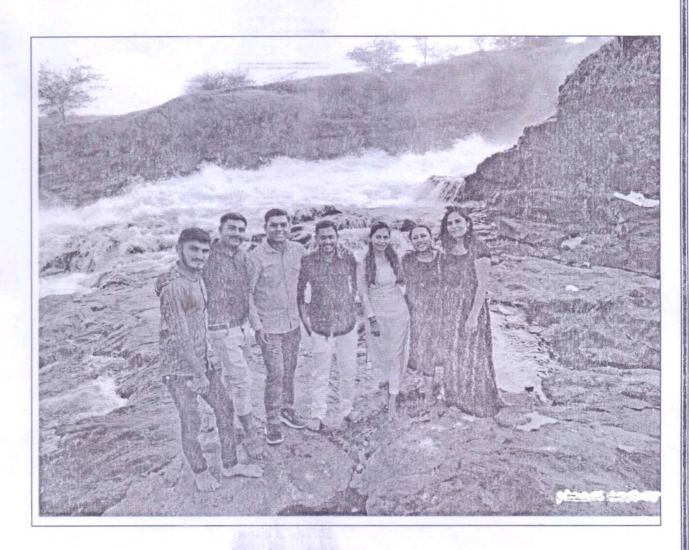
Prior to the visit, all necessary arrangements were made by the faculty and staff members. The safety measures were discussed with the students. Additionally, students were briefed on the significance of preserving the natural environment and instructed on responsible behaviour during the excursion.





### Journey to the Waterfall:

The journey to the waterfall commenced early in the morning, with students and accompanying faculty members travelling by bus. En route, students engaged in discussions about the geography, ecology, and significance of waterfalls in the ecosystem. The anticipation and excitement among the students were palpable as they eagerly awaited their encounter with nature's marvel.



### **Exploration and Learning:**

Upon arrival at the waterfall, students were greeted by the breathtaking sight of cascading water amidst lush greenery. Led by knowledgeable guides, students embarked on a guided tour of the surrounding area, learning about the geological formation of waterfalls, the flora and fauna inhabiting the ecosystem, and the importance of preserving natural habitats.

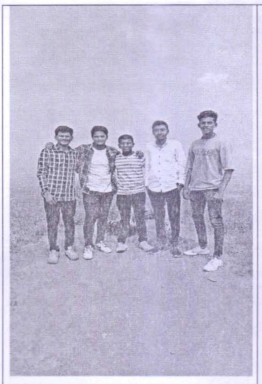
Students actively participated in interactive learning activities, such as identifying plant species, observing wildlife, and studying the hydrological processes that shape waterfalls. These hands-on

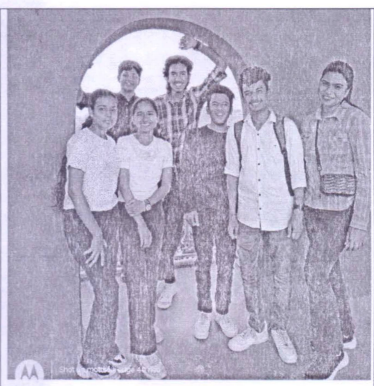
experiences enriched their understanding of environmental science and fostered a deeper appreciation for the beauty and complexity of nature.











#### Recreation and Reflection:

After the educational tour, students had the opportunity to engage in recreational activities such as swimming in natural pools, picnicking by the waterfall, and capturing scenic views through photography. These moments of relaxation and enjoyment allowed students to bond with their peers and reflect on the wonders of nature.

#### Conclusion:

The visit Kashyapi Dam & waterfall was a memorable and enriching experience for all participants. It provided students with valuable insights into environmental conservation, biodiversity, and the interconnectedness of ecosystems. As they departed from the waterfall, students carried with them not only fond memories but also a renewed sense of responsibility towards preserving our natural heritage for future generations. Overall, the excursion served as a testament to the importance of experiential learning and outdoor education in fostering environmental stewardship and nurturing a deeper connection with the natural world.

Prof. Anuradha Shewale

DAC

Dr. Anita Sanap

Event co-ordinators

Dr. Anita Sanap

FE Incharge



### **Department of Applied Science and Humanities**

A.Y.2023-24 (SEM – II ) NOTICE

Date: 25/01/2024

Dear Parents/ Guardians, Greetings!

It is hereby notified that the Jawahar Education Society's Institute of Technology, Management and Research, Nashik is conducting a Parents' Meeting of First Year Engineering students on 29/01/2024, Friday between 10:00 am - 3:00 pm.

We humbly request our respected parents and guardians to attend the meeting compulsorily for the student's progress.

Thank you for your kind cooperation.

Dr. Anita Kailas Sanap



# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

### Department of Applied Science & Humanities

Parent-Teacher Meeting (PTM)

Date

: 29/01/2024

Time

: 10:00 am to 3:00 pm

Venue

: Applied Science & Humanities

A Parent-Teacher Meeting was organized for January 29, 2024, spanning from 10:00 am to 3:00 pm. Well in advance, parents were informed through official student channels, with class teachers and mentors facilitating the communication. This proactive outreach ensured parents had ample time to prepare and engage in discussions regarding their children's academic journey and overall development.

#### SALIENT FEATURES AND OUTCOMES of PTM:

- ♣ The meeting convened a collaborative effort among parents, teachers, and coordinators to discuss various aspects of students' academic journey. Ms. S. S. Jadhav presented the attendance report, ensuring transparency in tracking students' attendance.
- ♣ Mr. M. B. Borse delved into SEM marks, providing insights into students' progress and areas for improvement.
- ♣ Mrs. A. S. Shewale, the academic coordinator, elucidated the academic calendar and the impending schedule, ensuring everyone was abreast of crucial dates and events.

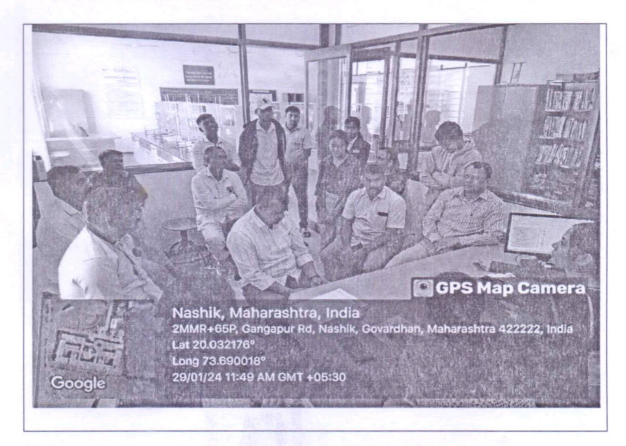


### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Accredited by NAAC)

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)

- ♣ Dr. Anita Sanap, as the FE Coordinator, underscored the importance of open communication, inviting parents and students to reach out for any assistance or clarification.
- ♣ Overall, the meeting fostered a supportive environment conducive to students' academic growth and well-being, leaving parents satisfied with their wards' performance and the department's dedication.





(Accredited by NAAC)

Jawahar Education Society's,

### INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to Savitribai Phule Pune University)





Parent Discussion with Teachers along with their ward

Prof. A. S. Shewale

Applied Science and Humanities Department

Dr. A. K. Sanap HOD, Applied Science & Humanities



### Jawahar Education Society's, INSTITUTE OF TECHNOLOGY

# INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

#### <u>Departement of Applied Science and Humanities</u> Parents Meeting- A.Y.2023-24

Class :- FE

Automac

Semester-II

W.e.f. 29/01/2024

	Sr. No.	Name of Student	Branch	Div	Name of Parent	Parent Contac No.	Sign	
	1	Sousabh 3 Shimps	RAIPS	A	Shailenda Shim	99220932	58. 0 1	
	2	Vaishnavi v. Patil	AID5	A	Pallavi Patil	7507692890	Me Patil	-
	3	Athgrav Borse	-~	A	Tibbour Boose	897558525	N	
	4	Shewals Anic,		C		992319602	g Sure	
-	5	Manolar Bharnotz	IT	A	Prapti Bhurnets	985061466	Bhuts	
	6	Bayabi Vichwalcoma	IT .	C	shrelevi Vishwalom	808773447	281	
	7	Mahale Piyush	Comi	A	Mahale Jibhan	981304659	4 45m.	
-	8	Robit Jajagle	mech	C	Jagdale. P. D	91588250	5 P. S.	
4	9	Janmay Bagul	Comp.	B	Shriniwas Bagul	9860630132		
-	10	Nilesh Pundlik ma	LIT	A	Pundlik B mali	8830772	802 Jun	
-	11	Siddhisomnath Lahances	comp	A	Somnath Lehancys	8975934	035 Lohange	-
-	12	Asmita s. Suzyawanshi	comp.	A	Sandip Suayawang			
-	13	Pryush Chandel.	Compo		Mahendrasingh Charde		1000	
-	14	South		A		100130	8576	
-	15	Santony Jelnokar.	AIDS	D.		172762496	e4 8 1	
-	16	Latika c. chite	Behn	, _	chhoti chite	86520489.		_
-	17	Sgnjay R. Baiskan	ALDS	C		928405740		
-	18	Prathmesh Deshmi	KL IT	A		KL 726286166	0	
-	19	mans: N. Bharsar	II	C		396065158	The	
-	20	Sheravani Brambanka		B	Rajani Brambankar	705880195	100.	
+	21	Anuhka puhmukh	comp	B	Savita More	932229708	Amos	
-	22	HULL 105/2113 7	c)2'	B	Bhavor.	976531052	1 90	
-	24	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.	-	11/0000	0	A	
-	25	kunal Alikam	-11-		-11-	9322237/4P	Bu	
-	26	Sakshi yogen some	AID'S	A		9860.550	O' .	
-	27	Abhisherk Udamele	ATOS	_A_	Akshada Waghchen			
-	28	A	Civil	B		988194294		
-	29	Om Rajenda Gow		A	Rajendra Gara	1 000014200	14-	
-	30	Piyush . M. Chandel	IT	C		992241348		
L		Omkas Ful pagas	21		Junean Julyage	Men Look	many	