

(NAAC Accredited Institute)





Ex.MLA. Founder President

cvita.edu.in Vaibhav S Patil



1.3 Curriculum Enrichment

1.3.1 Institution integrates crosscutting issues relevant to Professional Ethics, Gender, Human Values, Environment and Sustainability in transacting the Curriculum

1.3.1 List of the courses that addresses the cross cutting issues:

The list of courses in each programme which address the Professional Ethics, Gender, Human values, Environment & Sustainability into the curriculum is as given below:

DEPARTMENT NAME: COMPUTER SCIENCE & ENGINEERING

Sr.No.	Class	Course Code	Course Title
1	S.Y.	BTHM403	Basic Human Right
2	T.Y.	BTCOE504	(A) Human computer Interaction
3	B.TECH	BTHM505	(B) Business Communication

DEPARTMENT NAME: CIVIL ENGINEERING

Sr.No.	Class	Course Code	Course Title
1	S.Y.	BTHM303	Soft Skill Development
2	S.Y.	BTCVC402	Environment Engineering
3	B.TECH	BTCVC703	Water Resources Engineering

DEPARTMENT NAME: ELECTRONICS & TELECOMMUNICATION

Sr.No.	Class	Course Code	Course Title
1	S.Y.	BTHM403	Basic Human Rights
2	T.Y.	BTHM605	Employability and Skill Development
3	В.ТЕСН	BTHM705	Engineering Economics and Financial Mathematics

DEPARTMENT NAME: MECHANICAL ENGINEERING

Sr.No.	Class	Course Code	Course Title
1	S.Y.	BTHM403	Basic Human Rights
2	T.Y.	BTMOE505C	Human Resource Management
3	B.TECH	BTMOE705C	Intellectual Property Rights

DEPARTMENT NAME: GENERAL SCIENCES & ENGINEERING

Sr	.No.	Class	Course Code	Course Title
	1	F.Y.	BTHM104/204	Communication Skills

The syllabus for above subjects is as follows:

BTHM403: Basic Human Rights

[6 Hours]

The Basic Concepts: - Individual, group, civil society, state, equality, justice, Human Values, Human rights and Human Duties: - Origin, Contribution of American bill of rights, French revolution, Declaration of independence, Rights of citizen, Rights of working and exploited people.

[6 Hours]

Fundamental rights and economic programme, Society, religion, culture, and their inter relationship, Impact of social structure on human behavior, Social Structure and Social Problems: - Social and communal conflicts and social harmony, rural poverty, unemployment, bonded labor.

[Unit 3] [6 Hours]

Migrant workers and human rights violations, human rights of mentally and physically challenged, State, Individual liberty, Freedom and democracy, NGOs and human rights in India: - Land, Water, Forest issues.

[Unit 4] [6 Hours]

Human rights in Indian constitution and law:- i) The constitution of India: Preamble ii) Fundamental rights iii) Directive principles of state policy vi)Fundamental duties v) Some other provisions.

[6 Hours]

Universal declaration of human rights and provisions of India, Constitution and law, National human rights commission and state human rights commission.

Text Book:

 Shastry, T. S. N., India and Human rights: Reflections, Concept Publishing Company India (P Ltd.), 2005.

Reference books:

1. Nirmal, C.J., Human Rights in India: Historical, Social and Political Perspectives (Law in India), Oxford India



BTCOE504 (A): Human Computer Interaction

[Unit 1] [7 Hours]

Introduction: Course objective and overview, Historical evolution of the field, The Human, The Computer, The Interaction.

[Unit2] [7 Hours]

Design processes: Interaction Design basics, Concept of usability – definition and elaboration, HCl in the Soft- ware Process, Design Rules.

[Unit3] [7 Hours]

Implementation and Evaluation: Implementation Support, Evaluation Techniques, Universal Design, Use Support.

[Unit4] [7 Hours]

Models: Cognitive Models, Socio – Organizational Issues and Stakeholders Requirements, Communication and Collaboration models. Theories: Task Analysis Dialog notations and Design Models of the system Modeling Rich Interactions.

[Unit5] [7 Hours]

Modern Systems: Group ware, Ubiquitous Computing and Augmented Realities, Hypertext, Multimedia and World Wide Web.

Text Book:

1. Alan Dix, Janet Finlay, Gregory Abowd, Russell Beale "Human Computer Interaction", Pearson Education, 3rd Edition, 2003.

Reference Books:

- 1. B. Shneiderman, Designing the User Interface, Addison-Wesley Publishing Company.
- 2. Jenny Preece, Helen Sharp, Yvonne Rogers, Interaction Design: Beyond Human-Computer Interaction, Wiley Publication, 4th Edition, 2015.
- 3. Gerard Jounghyun Kim, Human-Computer Interaction: Fundamentals and Practice, CRC Press, 2015.
- 4. Jenifer Tidwell, Designing Interfaces, Patterns for Effective Interaction Design, O'Reilly Media, 2nd Edition, 2010.

NPTEL Course:

1. Human Computer Interaction, Prof. K. Ponnurangam, Dept. of Computer Science and Engineering, IIIT Delhi.



BTHM505 (B): Business Communication

[Unit 1]

[6 Hours]

Introduction, Definitions & Concepts, Communicative Competence.

[Unit 2]

[6 Hours]

Intercultural Communication, Nonverbal Communication, Thought and Speech, Translation as Problematic Discourse.

[Unit 3]

[6 Hours]

Barriers to Communication, Listening, Communication Rules, Communication Style.

[Unit 4]

[6 Hours]

Interpersonal Communication, Relational Communication, Organizational Communication. Collaboration, Communication in Groups and Teams, Persuasive Communication.

[Unit 5]

[7 Hours]

Negotiation and Conflict Management, Leadership, Written Communication in International Business, Role of Technology in international Business Communication, Moving to Another Culture, Crisis Communication, Ethics in Business Communication.

Text Book:

1. Mary Ellen Guffey, Essentials of Business Communication, Sixth Edition, South-Western College Publishing

Reference Books:

- 1. Bovee, Courtland, John Thill & Mukesh Chaturvedi, Business Communication Today: Dorling kindersley, Delhi.
- 2. Kaul, Asha, Business Communication, Prentice-Hall of India, Delhi.
- 3. Monippally, Matthukutty M. Business Communication Strategies. Tata McGraw-Hill Publishing Company Ltd., New Delhi.
- 4. Sharma, Sangeeta and Binod Mishra, Communication Skills for Engineers and Scientists, PHI Learning Pvt. Ltd., New Delhi.

NPTEL Course:

1. International Business Communication, by Aradhana Malik, IIT Kharagpur.





BTHM 306 Soft Skill Development

Teaching Scheme: (2 Lectures) hours/week

Program Educational Objectives:

1) To build the skills like team building so that they can work efficiently in groups.

2) To provide knowledge of conflict management while working in large organizations.

3) To develop management skills required in routine work environment.

4) To polish the personality of the learners in order to make them good leaders and employees.

5) To imbibe qualities like manners & etiquettes co-ordination, mutual understanding while working in a group.

Module 1: Development of Proficiency in English

(Lectures 05)

Speaking skills, Feedback & questioning technique, Objectivity in argument (Both one on one and in groups), 5 Ws& 1 H & 7 Cs for effective Communication, Imbibing Etiquettes and manners, Study of different pictorial expressions of non-verbal communication and their analysis

Module 2:Self-Management

(Lectures 05)

Self-Evaluation, Self-discipline, Self-criticism, Recognition of one's own limits and deficiencies, dependency, etc., Self-Awareness, Self-Management, Identifying one's strengths and weaknesses, Planning & Goal setting, Managing self-emotions, ego, pride, Leadership & Team Dynamics

Module 3: Time Management Techniques

Practice by game playing and other learning strategies to achieve the set targets Time Management Concept, Attendance, Discipline & Punctuality, Acting in time, Quality / Productive time

Module 4: Motivation/Inspiration

(Lectures 04)

Ability to shape and direct working methods according to self-defined criteria, Ability to think for oneself, Apply oneself to a task independently with self-motivation Motivation techniques: Motivation techniques based on needs and field situations

(Lectures 06)

Module 5: Interpersonal & Computing Skills Positive Relationship, Positive Attitude sand Empathies: comprehending others' opinions, points of views, and face them with understanding Mutuality, Trust, Emotional Bonding, Handling Situations (Interview), Importance of interpersonal skills

Designing an effective Presentation, Contents, appearance, themes in a presentation, -Tone and Language in a presentation, Role and Importance of different tools for effective presentation

Reference Books

- 1) Mitra, Barun, "Personality Development and Soft Skills", Oxford University Press, 2016
- 2) Ramesh, Gopalswamy, "The Ace of Soft Skills: Attitude, Communication & Etiquette for Success", Pearson Education, 2013
- 3) Covey, Stephen R., "Seven Habits of Highly Effective People: Powerful Lessons in Personal Change"
- 4) Rosenberg Marshall B., "Nonviolent Communication: A Language of Life"

Program Educational Outcomes

- 1) Learners will acquire interpersonal communication skills.
- 2) Learners will develop the ability to work independently.
- 3) Learners will develop the qualities like self-discipline, self-criticism and self-management.
- 4) Learners will have the qualities of time management and discipline.
- 5) Learners would be able to present themselves as an inspiration for others.



BTCVC402 Environmental Engineering

Teaching Scheme: (2 Lectures+1 Tutorial) hours/week

·Course Contents

· Module 1: Introduction

(6 Lectures)

Environment and its components, importance of water, role of environmental engineer, sources of water, water demand: Design flow, design period, design population, factors affecting water consumption, variation in demand, and design capacity for water supply components, quality of water: Physical, chemical, biological characteristics, Indian standard for quality of potable water

Module 2: Treatment of Water

(10 Lectures)

Conveyance of raw water: Canals and pipelines, hydraulics of conduits. laying and jointing of pipelines, testing of pipe lines, designing of rising main, type of valves, types of pumps, intake structure, types of intake structures, necessity of water treatment processes Types of Treatments: Aeration: Necessity, methods, removal of taste and odour, design of aeration fountain Sedimentation: Suspended Solids, settling velocity, types of sedimentation tanks, surface loading, detention time, inlet and outlet arrangements Coagulation: Necessity, coagulant dosage, choice of coagulants, optimum pH Rapid Mixing: Necessity, gravitational, mechanical, pneumatic devices Slow Mixing and Flocculation: Design of flocculation chamber, mean velocity gradient, design of clari-flocculator, plate settler and tube settler Filtration: Theory of filtration, filter materials, types of filters, components, working and cleaning of filters Disinfection: Theory of disinfection, factors affecting, efficiency of disinfection, types of disinfectants, break point chlorination, bleaching powder estimation Water softening methods: Limesoda, ion exchange method, demineralization

Module 3: System of Water Supply

(6 Lectures)

Continuous and intermittent system, type of distribution systems, layouts, methods of supply: gravity, pumping and combination, hydraulic analysis of distribution system

Module 4: Treatment

(10 Lectures)

Treatment of Waste Water

Sources of wastewater flows, components of wastewater flows, wastewater constituents, characteristic of municipal waste water, necessity of treatment of waste water, sewerage systems, concept of sewage, sullage, storm water, introduction of preliminary treatment, primary treatment, secondary treatment, introduction to tertiary or advanced treatment fundamentals of anaerobic treatment, sewage and industrial waste of common origin, types Types, sources, characteristics, ill-effects of improper solid waste management, collection, processing techniques, methods of treatment of solid waste-composting, incineration, pyrolysis and sanitary land filling, biodegradable, non-degradable segregation of solid waste, concept of hazardous waste management, e-waste disposal



Module 5: Air Pollution

(4 Lectures)

Definition, sources of air pollution, types air pollutants, atmospheric stability, mixing heights, plume types and meteorological parameters, effects of air pollution, control measures of air pollution

Text Books

Rao and Rao, "Air Pollution", Tata McGraw Hill Publications, New Delhi. 1990 Garg S. K., "Water Supply Engineering", Khanna Publishers, New Delhi Birdi J. S. and Birdi G. S., "Water Supply & Sanitary Engineering", DhanpatRai Pub. Company, 8th edition, New Delhi

Reference Books

Peavy and Rowe, "Environmental Engineering", McGraw Hill Publications
Stern, "Environmental Engineering", Vol. I to IV, McGraw Hill Publications
Sharma and Kaur, "Environmental Chemistry", Goyal Publisher
Government Of India Publication, "Water Supply and Treatment Manual"
Fair and Geyr, "Environmental Engineering", McGraw Hill Publications
Steel and McGhee, "Environmental Engineering", McGraw Hill Publications
Vies man& Hammer, "Water Supply & Pollution Control", Harper Collins Collage Publishers
Publications by routed organizations such as WHO, NEERI, MERI, MPCB, CWPRS, etc.

Course Outcomes: On completion of the course, the students will be able to:

CO1: Apply the water treatment concept and methods.

CO2: Prepare basic process designs of water and wastewater treatment plants.

CO3: Apply the wastewater treatment concept and methods.

CO4: Apply the solid waste management concepts.



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BTCVC 404 Water Resources Engineering

Teaching Scheme: (3 Lectures) hours/week

Course Contents

Module 1: Introduction

(6 Lectures)

Introduction, definition, scope, necessity, ill-effects of irrigation, advantages, types of irrigation systems, methods of distribution of water, development of irrigation in India

Water Requirement of Crops Water requirement of crops, base, delta and duty, methods of improving duty, types of soil, types of soil water, soil moisture, consumptive use, irrigation frequency, irrigation methods, crops season, crop pattern

Module 2: Reservoirs

(6 Lecturers)

Planning of Reservoirs: Classification of Reservoir, Selection of site for Reservoir, Investigation works for Reservoir, Yield and Capacity of Reservoir, Mass Curve and Demand Curve, Storage Calculations, Control Levels, Useful Life of Reservoir, Silting of Reservoirs, Losses in Reservoirs

Module 3 Dams and Hydraulic structures

(8 Lectures)

Difference between weir, barrage and dam, Gravity Dams – Estimation of Loading, Design Criteria, Causes of Failure of Gravity Dam, Precaution against Failure, Theoretical and Practical Profile, Stability Calculations, Galleries, Joints, and Earth Dams: Components and their Functions, Design Criterion, Inverted Filters, Downstream Drainage, Causes of Failure of Earthen Dam. Arch Dams – Types, Forces on Arch Dam, Introduction and types of Spillway.

Module 3: Weirs and Canals

(8 Lectures)

Weirs on Permeable Foundations: Theories of Seepage, Bligh's Creep Theory, Limitations of Bligh's Creep Theory, Khosla's Theory, Piping and Undercutting Canals: Types, Alignment, Kennedy's and Lacey's Silt Theories, Canal Losses, Typical Canal Sections, Canal Lining: Necessity and Types, Canal Structures: Cross Drainage Works and Canal Regulatory Works

Module 4: Hydrology

(6 Lectures)

Introduction to hydrology: hydrologic cycle, rain, surface and ground water measurement of rainfall, peak flow, base flow, precipitation and its measurement, average depth of precipitation, water losses, flood frequency, catchment area formulae, flood hydrograph, rainfall analysis, infiltration, run off, estimation of runoff, unit hydrograph and its determination, s- hydrograph

Module 5:Lift Irrigation

(8 Lectures)

Lift irrigation, wells and tube wells, introduction, classification of well, specific yield, deep and shallow wells, comparative advantage of well and canal irrigation, duty of well water, types of tube wells, types of strainers, boring methods. Darcy's law, permeability, safe yield of başin. Lift irrigation schemes: Various components and their design principles (Only concepts).

Water logging and drainage Causes of water logging, preventive and curative measures, drainage of irrigation of lands, reclamation of water logged, alkaline and saline lands, Preventive and Curative Measures Water Conservation: Rain water Harvesting, Ground Water Recharge, small scale techniques of surface water detention such as: Soil embankments, field ponds, concrete bandhara.



Text Books

- 1. Varshney R. S., Gupta & Gupta, 1987, "Theory and Design of Irrigation Structures". Vol. I & II
- 2. Punamia B. C. Pandey B. B. and Lal, 1992, "Irrigation and Water Power Engineering", Standard Publishers, New Delhi
- 3. Garg S. K., 1976, "Irrigation Engineering & Hydraulic Structures", Khanna Publishers, N. Delhi,
- 4. Priyani, 1982, "Irrigation and Water Power", Charotar Publishing House. Anand
- 5. Bharat Singh,1979, "Irrigation", Nemchand Brothers, Roorkee
- 6. Subramanya K., 1984, "Engineering Hydrology", Tata Mc-Graw Hill Company Limited, N. Delhi References Books
- 1. USBR, "Design of Small Dam", OXFORD & IBH, Publishing Company
- 2. Justinn, 1961, "Engineering for Dam" Vol. I, II, III, Creager and Hinds
- 3. Leliavsky, "Design of Hydraulic Structures" Vol. I & II,
- 4. C B I & P "River Behaviour, Management and Training"
- 5. Circular of Government of Maharashtra, 18 February 1995, "Design of Canals"

Course Outcomes: On completion of the course, the students will be able to:

CO1: Understand need of Irrigation in India and water requirement as per farming practice in India.

CO2: Understand various irrigation structures and schemes.

CO3: Develop basis for design of irrigation schemes.



Course Objectives:

- 1. To train the young minds facing the challenges of the pluralistic society and the rising conflicts and tensions in the name of particularistic loyalties to caste, religion, region and culture.
- 2. To give knowledge of the major "signposts" in the historical development of human rights, the range of contemporary declarations, conventions, and covenants.
- 3. To enable them to understand the basic concepts of human rights (including also discrimination, equality, etc.), the relationship between individual, group, and national rights.
- 4. To develop sympathy in their minds for those who are denied rights.
- 5. To make the students aware of their rights as well as duties to the nation

Course Outcomes:

- Students will be able to understand the history of human rights.
- Students will learn to respect others caste, religion, region and culture.
- Students will be aware of their rights as Indian citizen.
- Students will be able to understand the importance of groups and communities in the society.
- Students will be able to realize the philosophical and cultural basis and historical perspectives of human rights.

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UNIT-1

The Basic Concepts: - Individual, group, civil society, state, equality, justice. Human Values, Human rights and Human Duties: - Origin, Contribution of American bill of rights, French revolution. Declaration of independence, Rights of citizen, Rights of working and exploited people

UNIT-2

Fundamental rights and economic programme. Society, religion, culture, and their inter relationship. Impact of social structure on human behavior, Social Structure and Social Problems: - Social and communal conflicts and social harmony, rural poverty, unemployment, bonded labor.

UNIT-3

Migrant workers and human rights violations, human rights of mentally and physically challenged. State, Individual liberty, Freedom and democracy. NGOs and human rights in India: - Land, Water, Forest issues.

UNIT-4

Human rights in Indian constitution and law:-

i) The constitution of India: Preamble ii) Fundamental rights, iii) Directive principles of state policy. iv) Fundamental duties. v) Some other provisions.

UNIT-5

Universal declaration of human rights and provisions of India. Constitution and law. National human rights commission and state human rights commission.

Reference books:

Shastry, T. S. N., India and Human rights: Reflections, Concept Publishing Company India (P Ltd.), 2005

Nirmal, C.J., Human Rights in India: Historical, Social and Political Perspectives (Law in India), Oxford India

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Course Objectives:

- To develop analytical abilities.
- 2. To develop communication skills.
- 3. To introduce the students to skills necessary for getting, keeping and being successful in a profession.
- 4. To expose the students to leadership and team-building skills.

Course Outcomes:

On completion of the course, student will be able to:

- 1. Have skills and preparedness for aptitude tests.
- 2. Be equipped with essential communication skills (writing, verbal and non-verbal)
- 3. Master the presentation skill and be ready for facing interviews.
- 4. Build team and lead it for problem solving.

UNIT - 1 Soft Skills & Communication basics:

07 Hours

Soft skills Vs hard skills, Skills to master, Interdisciplinary relevance, Global and national perspectives on soft skills, Resume, Curriculum vitae, How to develop an impressive resume, Different formats of resume – Chronological, Functional, Hybrid, Job application or cover letter, Professional presentation- planning, preparing and delivering presentation, Technical writing.

UNIT – 2 07 Hours

Interpersonal Skills: Critical Thinking, Assertiveness, Decision Making, Problem Solving, Negotiation, Building Confidence, Time Management, Personal Presentation, Assertiveness, negotiation, avoiding Stress.

Commercial Awareness: Professional etiquettes and manners, Global negotiating and Persuading, Integrity. Global trends and statistics about civil engineering businesses.



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UNIT - 3 Grammar and Comprehension:

07 Hours

English sentences and phrases, Analysis of complex sentences, Transformation of sentences, Paragraph writing, Story writing, Reproduction of a story, Letter writing, précis writing, Paraphrasing and e-mail writing.

UNIT - 4 Skills for interviews:

07 Hours

Interviews- types of interviews, preparatory steps for job interviews, interview skill tips, Group discussion- importance of group discussion, types of group discussion, difference between group discussion, panel discussion and debate, personality traits evaluated in group discussions, tips for successful participation in group discussion, Listening skills-virtues of listening, fundamentals of good listening, Non-verbal communication-body movement, physical appearance, verbal sounds, closeness, time.

UNIT – 5 Problem Solving Techniques:

07 Hours

Problem solving model: 1. Define the problem, 2. Gather information, 3. Identify various solution, 4. Evaluate alternatives, 5. Take actions, 6. Evaluate the actions.

Problem solving skills: 1. Communicate. 2. Brain storming, 3. Learn from mistakes.

TEXT/REFERENCE BOOKS:

- 1. R. Gajendra Singh Chauhan, Sangeeta Sharma, "Soft Skills- An integrated approach to maximize personality", ISBN: 987-81-265-5639-7, First Edition 2016, WileyWren and Martin, "English grammar and Composition", S. Chandpublications.
- 2. R. S. Aggarwal, "A modern approach to verbal reasoning", S. Chandpublications.
- 3. Philip Carter, "The Complete Book of Intelligence Test", John Willey & SonsLtd.
- 4. Philip Carter, Ken Russell, "Succeed at IQ test", KoganPage.
- 5. Eugene Ehrlich, Daniel Murphy, "Schaum"s Outline of English Grammar", McGraw Hills.
- 6. David F. Beer, David A. McMurrey, "A Guide to Writing as an Engineer", ISBN: 978-1-118-30027-5 4th Edition, 2014, Wiley.



Course Objective:

After completing this course, students will be able to conduct simple economic studies.
 They will also be able to make evaluation of engineering projects and make decisions related to investment.

UNIT - 1 Introduction Engineering Economy:

07 Hours

Introduction to Economics- Flow in an economy, Law of supply and demand, Concept of Engineering – Economics – Engineering efficiency, Economic efficiency, Scope of engineering economics – Element of costs, Marginal cost, Marginal Revenue, Sunk cost, Opportunity cost, Break-even analysis, P – V ratio, Elementary economic Analysis- Material selection for product, Design selection for a product, Process planning.

UNIT - 2 Value Engineering:

07 Hours

Make or buy decision, Value engineering – Function, aims, Value engineering procedure. Interest formulae and their applications – Time value of money, Single payment compound amount factor, Single payment present worth factor, Equal payment series sinking fund. factor, EqualpaymentseriespaymentPresentworthfactor—equalpaymentseriescapital

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recovery factor – Uniform gradient series annual equivalent factor, Effective interest rate, Examples in all the methods.

UNIT – 3 Cash Flow: 07 Hours

Methods of comparison of alternatives – Present worth method (Revenue dominated cash flow diagram), Future worth method (Revenue dominated cash flow diagram, Cost dominated cash flow diagram), Annual equivalent method (Revenue dominated cash flow diagram, Cost dominated cash flow diagram), rate of return method, Examples in all the methods.

UNIT – 4 Replacement And Maintenance Analysis:

07 Hours

Replacement and Maintenance analysis – Types of maintenance, types of replacement problem, determination of economic life of an asset, Replacement of an asset with an ewasset – capital recovery with return and concept of challenger and defender, Simple probabilistic model for items which fail completely.

UNIT -5 Depreciation:

07 Hours

Depreciation – Introduction, Straight line method of depreciation, – Declining balance method of depreciation – Sum of the years digits method of depreciation, – Sinking fund method of depreciation/Annuity method of depreciation, service output method of depreciation – Evaluation of public alternatives – Introduction – Examples – Inflation adjusted decisions – Procedure to adjust inflation, Examples on comparison of alternatives and determination of economic life of asset.

TEXT BOOKS/REFERENCES:

- 1. Panneer Selvam, R, "Engineering Economics", Prentice Hall of India Ltd, New Delhi, 2001.
- 2. Suma Damodaran, "Managerial economics", Oxford university press2006
- 3. A Text book of Economic Theory: by stonier and hauge, pearson Publication.
- 4. Modern Economic Theory: by Sampat Mukherjee, New Age International Publisher
- 5. Engineering Economics: by Degramo, prenticeHall.
- 6. International Economics: by Bo Sodersten, Macmillan.

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Basic Human Rights

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BTHM403	HSSMC3	Basic Human Rights	3-0-0	3 Credits

Teaching Scheme:	Examination Scheme:
Lecture: 3 hrs/week	Continuous Assessment: 20 Marks
	Mid Semester Exam: 20 Marks
	End Semester Exam: 60 Marks(Duration 03 hrs)

Pre-Requisites: None

Course Outcomes: At the end of the course, students will be able to:

Understand the history of human rights.
Learn to respect others caste, religion, region and culture.
Be aware of their rights as Indian citizen.
Understand the importance of groups and communities in the society.
Realize the philosophical and cultural basis and historical perspectives of human rights.
Make them aware of their responsibilities towards the nation.

Mapping of course outcomes with program outcomes

Course					P	rogran	Outo	omes				
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	DOG	DOO		PO11	
CO1					- 00	2	107	PO8	PO9	PO10	PO11	PO1
CO2) 12 ²				
CO3						-			100		1 8 10 1	
CO4								file .	1			
CO5	,	,	20			343 25-1	No.		3			
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Course Contents:

Unit 1: The Basic Concepts, Fundamental Rights and Economic Program [07 Hours] Individual, group, civil society, state, equality, justice. Human Values, Human rights and Human Duties. Declaration of independence, Rights of citizen, Rights of working and exploited people Society, religion, culture, and their inter-relationship. Impact of social structure on human behavior.

Social Problems: Social and communal conflicts and social harmony, rural poverty, unemployment, bonded labor.

Unit 2: Workers and Human Rights

[07 Hours]

Migrant workers and human rights violations, human rights of mentally and physically challenged. State, Individual liberty, Freedom and democracy.

Unit 3: NGOs and Human Rights in India

[07 Hours]

Land, Water, Forest issues.

Unit 4: Human Rights in Indian Constitution and Law

[07 Hours]

- i) The constitution of India: Preamble
- ii) Fundamental rights.
- iii) Directive principles of state policy.
- iv) Fundamental duties.
- v) Some other provisions.

Unit 5: UDHR and Indian Constitution

[07 Hours]

Universal declaration of human rights and provisions of India; Constitution and law; National human rights commission and state human rights commission.

References:

- 1. Shastry, T. S. N., "India and Human Rights: Reflections", Concept Publishing Company India (P Ltd.), 2005.
- 2. C. J. Nirmal, "Human Rights in India: Historical, Social and Political Perspectives (Law in India)", Oxford



Human Resource Management

BTMOE505C	OEC1	Human Resource Management	3-0-0	3 Credits

Teaching Scheme:	Examination Scheme:
Lecture: 3 hrs/week	Continuous Assessment: 20 Marks
	Mid Semester Exam: 20 Marks
	End Semester Exam: 60 Marks(Duration 03 hrs)

Pre-Requisites: None

Course Outcomes: At the end of the course, students will be able to:

Course	Out Control in the co
COI	Describe trends in the labor force composition and how they impact human resource
COI	management practice.
CO2	Discuss how to strategically plan for the human resources needed to meet
CO2	organizational goals and objectives.
CO2	Define the process of job analysis and discuss its importance as a foundation for human
CO3	resource management practice
CO4	Explain how legislation impacts human resource management practice.
CO5	Compare and contrast methods used for selection and placement of human resources.
CO6	Describe the steps required to develop and evaluate an employee training program
CO7	Summarize the activities involved in evaluating and managing employee performance.
CO8	Identify and explain the issues involved in establishing compensation systems.

Mapping of course outcomes with program outcomes

Course	Progr	am Ou	tcomes	S								
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
COI					2					*_	1	1 D 1
CO2								3			3	(] 4, 31]
CO3			1							2		
CO4								2		2		, 4_ V
CO5							1.		2	3	100	
CO6	-					155	1 - 3			1		3
CO7	1, 11		1 4					· ·		2	2	Section 1
CO8			7					ar .	1 1	-1.12	2	

Course Contents:

Unit1: Introduction to Human Resource management

[07 Hours]

Concept of management, concept of human resource management, personnel to humanresource management, human resource management model, important environmentalinfluences like government regulations, policies, labor laws and other legislation. Acquisition of humanresources: Human resource planning, Demand for man power, Weaknesses of man power planningg, job analysis, job specification, recruitment sources, recruitment advertising, the selection process, selection devices, equal opportunities: Indian and foreign practices, socializing the new employee

Unit2: Development of Human resources

[07 Hours]



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Employee Training and Management Development: Training, Training and Learning ,Identification of training needs , training methods, Manager Development , Methods for developing managers , evaluating training effectiveness

Career Development: Concept of career, value of effective career development, external versus internal dimensions to a career, career stages, linking career dimensions with stages

Unit3: Motivation of Human resources

[07 Hours]

Definition of motivation, Nature and Characteristics of Motivation, The ories of motivation: a slow's Need Hierarchy Theory, Drucker Theory, Likert Theory, Herzberg Two Factortheory, McClell and Theory, McGregor

Theory X and Y, etc., Psychological approach . Job Design and Work Scheduling: Design, Scheduling and Expectancy Theory, Job characteristics model, job enrichment, job rotation, work modules, flex-time, new trends in work scheduling.

Unit4: Performance appraisal

[07 Hours]

Performance appraisal and expect ancy theory; appraisal process, appraisal methods, factors that can destroy appraisal. Rewarding the Productive Employee: Rewards and expectancy theory, typesof rewards, qualities of effective rewards, criterions for rewards.

Unit5:Maintenanceof Human resources and Labor Relations

[07 Hours]

Compensation Administration: Concept of Compensation

evaluation, Paystructures, Incentives compensation plans. Benefits and Services Benefits: Something for everybody, Services, Trends in benefits

and services

.Discipline:ConceptofDiscipline,typesofdisciplineproblems,generalguidelines, disciplinary action,employment-at-will doctrine, disciplining special employee groups Safety and Health:safety programs, health programs, stress, turn out.

Unions, Major labor legislation, goals of group representation. Collective Bargaining: objectives, scope, participants of collective bargaining, process of collective bargaining, trends in collective bargaining Research and the future: What is research? Types of research, hyre searching human resource management, Secondary sources: where to look it up, Primary sources: relevant research methods, current trends and implications for humanresource management.

Texts:

- 1. David A. De Cenzo, StephenP. Robbins, "Personnel/Human Resources Management", Prentice Hlof India Pvt. Ltd,3rd edition,2002.
- 2. Trevor Bolton, "An Introduction to Human Resource Management", Infinity Books, 2001.

References:

1. Ellen E. Kossek, "Human Resource

Management-

TransformingtheWorkplace",InfinityBooks,2001.

2. G.S. Batra, R.C. Dangwal, "Human Resource Management New

Strategies", Deepand Deep Publications Pvt. Ltd. 2001.

3. D.M. Silvera, "HRD: TheIndianExperience". NewIndiaPublications, 2nd edition, 1990.



Intellectual Property Rights

BTMOE705C	OEC4	Intellectual Property Rights	3-0-0	3 Credits

Teaching Scheme:	Examination Scheme:
Lecture: 3 hrs/week	Continuous Assessment: 20 Marks
	Mid Semester Exam: 20 Marks
The second of th	End Semester Exam: 60 Marks (Duration 03 hrs)

e-Requisites: None

Course Outcomes: At the end of the course, students will be able to:

CO1	State the basic fundamental terms such as copyrights, Patents, Trademarks etc.,		
CO2	Interpret Laws of copy-rights, Patents, Trademarks and various IP registration		
CO2	Processes.		
CO3	Exhibit the enhance capability to do economic analysis of IP rights, technology and		
innovation related policy issues and firms commercial strategies.			
CO4	Create awareness at all levels (research and innovation) to develop patentable		
CO4	technologies.		
CO5	Apply trade mark law, copy right law, patent law and also carry out intellectual		
003	property audits.		
CO6	Manage and safeguard the intellectual property and protect it against unauthorized		
	use.		



Dr. Babasaheb Ambedkar Technological University, Lonere

Mapping of course outcomes with program outcomes

Course Outcomes	Program Outcomes PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO 1 Image: Program Outcomes PO9 PO9				- 27 '.							
COL	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	1											
CO2					-			1				
CO3	*	1			1 0.0	10		1			- 3° %	
CO4	41				211			1		1		2
CO5	1							1		1	-	
CO6				. ,				2				

Course Contents:

Unit 1: Introduction to Intellectual Property

[07 Hours]

Introduction, types of intellectual property, international organizations, agencies and treaties, importance of intellectual property rights.

Unit 2: Trade Marks

[07 Hours]

rpose and function of trademarks, acquisition of trade mark rights, protectable matter, selecting and evaluating trade mark, trade mark registration processes.

Unit 3: Law of Copy Rights

[07 Hours]

Fundamental of copy right law, originality of material, rights of reproduction, rights to perform the work publicly, copy right ownership issues, copy right registration, notice of copy right, international copy right law.

Unit 4: Law of Patents and Trade Secrets

[07 Hours]

Foundation of patent law, patent searching process, ownership rights and transfer.

Trade Secrets

Trade secretes law, determination of trade secretes status, liability for misappropriations of trade secrets, protection for submission, trade secrete litigation.

Unfair competition: Misappropriation right of publicity, false advertising.

Unit 5: New Development of Intellectual Property

[07 Hours]

New developments in trade mark law; copy right law, patent law, intellectual property audits.

International overview on intellectual property, international trade mark law, copy right law, international patent law, and international development in trade secrets law.

Texts:

- 1. Deborah, E. Bouchoux, "Intellectual Property Right", Cengage learning.
- 2. Prabuddha Ganguli, "Intellectual property right: Unleashing the knowledge economy", Tata McGraw Hill Publishing Company Ltd.

References

- 1. Ajit Parulekar, Sarita D'Souza, "Indian Patents Law-Legal and Business implications", Macmillan India Ltd., 2006.
- 2. B. L. Wadhera, "Law related to patents, Trademarks, Copyrights, Designs and Geographical indications", Universal law Publishing Pvt. Ltd., India, 2000.
- 3. P. Narayanan, "Law of copyright and Industrial Designs", Eastern Law house, Delhi, 2010.

BTHM104/204 Communication Skills

2 Credits

Course Objectives:

- 1.To know and apply speaking and writing skills in professional as well as social situations
- 2.To Overcome Mother Tongue Influence and demonstrate neutral accent while exercising English
- 3.To know and apply communication skills for Presentations, Group Discussion and interpersonal interactions.
- 4.To know and apply grammar correctly during Speaking and Writing situations especially in context with Presentations, Public Speaking, Report writing and Business Correspondence

Course Outcomes:

Students will be able to:

- 1. Apply speaking and writing skills in professional as well as social situations
- 2. Overcome Mother Tongue Influence and demonstrate neutral accent while exercising English
- 3. Apply communication skills for Presentations, Group Discussion and interpersonal interactions.
- 4. Apply grammar correctly during Speaking and Writing situations especially in context with Presentations, Public Speaking, Report writing and Business Correspondence

Unit 1: Communication and Communication Processes

(04hrs)

Introduction to Communication, Forms and functions of Communication, Barriers to Communication and overcoming them, Verbal and Non-verbal Communication Reading: Introduction to Reading, Barriers to Reading, Types of Reading: Skimming, Scanning, Fast Reading, Strategies for Reading, Comprehension. Listening: Importance of Listening, Types of Listening, Barriers to Listening.

Unit 2: Verbal & Non-verbal Communication

(04 hrs)

Use of Language in Spoken Communication, Principles and Practice of Group Discussion, Public Speaking (Addressing Small Groups and Making Presentation), Interview Techniques, Appropriate Use of Non-verbal Communication, Presentation Skills, Extempore, Elocution.

Unit 3: Study of Soundsin English

(02 hrs)

Introduction to phonetics, Study of Speech Organs, Study of Phonemic Script, Articulation of Different Sounds in English.

Unit 4:English Grammar

(05 hrs)

Grammar: Forms of Tenses, Articles, Prepositions, Use of Auxiliaries and Modal Auxiliaries, Synonyms and Antonyms, Common Errors.

Unit 5: Writing Skills, Reading Skills & Listening Skills

(04 hrs)

Features of Good Language, Difference between Technical Style and Literary Style, Writing Emails, Formal and Informal English, Technical Reports: Report Writing: Format, Structure and Types Letter Writing: Types, Parts, Layouts, Letters and Applications, Use of Different Expressions and Style, Writing Job Application Letter and Resume.





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Text book:

Mohd. Ashraf Rizvi, Communication Skills for Engineers, Tata McGraw Hill

Reference Books:

- a. Sanjay Kumar, Pushp Lata, Communication Skills, Oxford University Press, 2016
- b. Meenakshi Raman, Sangeeta Sharma, Communication Skills, Oxford University Press, 2017
- c. Teri Kwal Gamble, Michael Gamble, Communication Works, Tata McGraw Hill Education, 2010
- d.Anderson, Kenneth. Joan Maclean and Tossny Lynch. Study Speaking: A Course inSpoken English for Academic Purposes. Cambridge: CUP, 2004.
- e. Aswalthapa, K. Organisational Behaviour, Himalayan Publication, Mumbai(1991).
- f. Atreya N and Guha, Effective Credit Management, MMC School of Management, Mumbai (1994).
- g.Balan, K.R. and Rayudu C.S., Effective Communication, Beacon New Delhi (1996).
- h.Bellare, Nirmala. Reading Strategies. Vols. 1 and 2. New Delhi. Oxford University Press, 1998.
- i. Bhasker, W. W. S & Prabhu, N. S.: English through Reading, Vols. 1 and 2. Macmillan, 1975.
- j. Black, Sam. Practical Public Relations, E.L.B.S. London(1972).
- k.Blass, Laurie, Kathy Block and Hannah Friesan. Creating Meaning. Oxford: OUP,2007.
- 1. Bovee Courtland, L and Thrill, John V. Business Communication, Today McGraw Hill, New York, Taxman Publication (1989).

Communication Skill Lab:

Atleast 10 experiments should be performed from the following list

- 1) How to introduce oneself?
- 2) Introduction to Phonemic symbols
- 3) Articulation of sounds in English with proper manner
- 4) Practice and exercises on articulation of sounds
- 5) Read Pronunciations/transcriptions from the dictionary
- 6) Practice and exercises on pronunciations of words
- 7) Introduction to stress and intonation
- 8) Rapid reading sessions
- 9) Know your friend
- 10) How to introduce yourself
- 11) Extempore
- 12) Group discussion
- 13) Participating in a debate
- 14) Presentation techniques
- 15) Interview techniques





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Academic Year 2022-2023

SUMMARY LIST

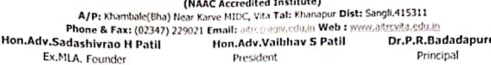
Sr.No.	Name of Activity
1	Dandiya Fest Report
2	Recent Trends in Civil Engineering
3	Engineer's Day Celebration
4	Debate Competition
5	Rajmata Jijau & Swami Vivekananda Birth Anniversary & Speech Competition



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Dr.P.R.Badadapure

Principal



Department of Computer Science and Engineering

Name of Event: - "Dandiya Fest Report"

Date of Event: - 01/10/2022

Location of Event: - Degree wing Opposite office Space

Number of Person Attending: - 70

Organizer: - ACES (Association of Computer Engineering Student)

Contact Name: - Faculty Name: - Mr. S. R. Mali (9975761387)

Student Name: - Mr. Arya Doshi (9403478557)

Summary of Event:-

Above event organized by "ACES" from Computer Science and Engineering of department. This event Student coordinator Mr. Arya Doshi. In Dandiya Fest event participated 70 student Boys and Girls, Every participated person collected 100 Rs./-. It was provided Service in event per participant Cold Drink and DJ Music.

This event inaugurated by Campus Director Miss. Pooja Patil Madam, Student Coordinator Mr. Raviraj Suryawanshi Sir, Principal Dr. P. R. Badadapure Sir, All Head of Department, All Faculty and Student Participants.

"Navratri celebrations this year began from September 26. The nine-day Hindu festival will conclude on October 5. This festival of power and light welcomes the arrival of Goddess Durga on earth. In many parts of India, people celebrate Navratri by getting all decked-up, splurging on delicacies, and going pandal hopping. In other states, people delve into the joy of the festival by performing Dandiya and Garba".

"Earlier, only women used to perform Garba or Dandiya. However, now, men also perform the dance forms during Navratri with the utmost vigour. Both dance forms are performed before Goddess Durga. Foot-tapping Gujarati songs are played on loop during Navratri celebrations for devotees to perform Garba and Dandiya".



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Hon.Adv.Sadashivrao H Patil Ex.MLA. Founder

Hon.Adv.Vaibhav S Patil President Dr.P.R.Badadapure

Principal

Event Photo:-



ACES Coordinator

CSE Department C

Head of Department Computer Science & Engineering



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Phone & Fax: (02347) 229021 Email: aitrs@agiv.edu.in Web: yvyw.aitrcyita.edu.in



Department of Computer Science and Engineering

Name of Event: - "Fresher's Party Report"

Date of Event: - 17/12/2022

Location of Event: - Drawing Hall

Number of Person Attending: - All CSE Department

Organizer: - ACES (Association of Computer Engineering Student)

Contact Name: - Faculty Name: - Mr. S. R. Mali (9975761387)

Student Name: - Mr. Shubham Suryawanshi (8530808862)

Summary of Event:-

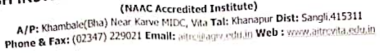
Good Morning and welcome to our Fresher's party! (SY Student) We are excited to have all of you here to celebrate the start of a new academic year. To start things off, we have a live band that will be playing some of your favorite songs, as well as some original tunes that are sure to get you moving and grooving.

Lastly, we have a delicious spread of food and drinks that will keep you fueled and energized throughout the noon. We hope you enjoy tonight's festivities and leave feeling excited and inspired for the year ahead. We want to thank all the performers, speakers, and organizers for making this party possible. In addition, a big thanks you to all of you for being here and making this day a success.

This event inaugurated by Campus Director Miss. Pooja Patil Madam, Student Coordinator Mr. Raviraj Suryawanshi Sir, Principal Sir, All Head of Department, All Faculty and Student Participants.



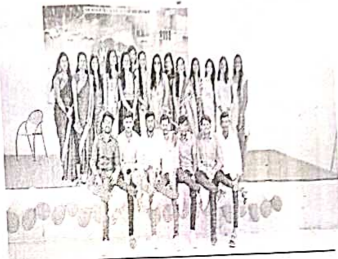
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Event Photo:-













Head of Department Computer Science & Engineering



Loknete Hon. Hanmantrao Patil Charitable Trust,s

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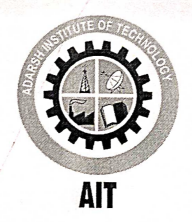
A

PROGRAM ON

"Welcome of Fresher 2022-23"

ON

24 December 2022



Loknete Hon. Hanmantrao Patil Charitable Trust,s

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Hon.Adv.Sadashivrao H Patil Ex.MLA. Founder Hon.Adv.Valbhav S Patil
President

Dr.P.R.Badadapure Principal

Date: 22/12/2022

Ref.no. 2022-23/ AITRC/CIVIL/ O 8

To.

The Principal,

AITRC, Vita.

Sub: Regarding permission for organizing Guest Lecture on 'Recent Trends in civil Engineering'.

Respected Sir,

With respect to above subject, we department of Civil Engineering request you to permit us for organizing Guest Lecture on 'Recent Trends in civil Engineering' on occasion of welcome of fresher 2022-23.

Activity Details:

Name: Guest Lecture on 'Recent Trends in civil Engineering'

Date: 24/12/2022

Time: 11.00 am to 1.00 pm

Place: Drawing Hall

Resource Person: Mr. Samir S.Shaha (Professor/Contractor/Developer)

Persons involved: Civil Engineering Student and Staff

So, please consider my application for the same.

Thank You,

iemark

Yours Faithfully,

Brof. D. B. Patil

Remark	and a very	O .
Sign	onsilo	Ray Comments
Designation	HOD (Civil Dept.)	Principal

ward No. 52 Date 23/11/22

Jr. Cleark Jum File No.

Principal





LOKNETE HON.HANMANTRAO PATIL CHARITABLE TRUST'S

ADARSH INSTITUTE OF TECHNOLOGY AND RESEARCH CENTRE, VITA



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Hon.Adv.Sadashivrao H Patil Ex.MLA. Founder

Hon.Adv.Vaibhav S Patil President

Dr.P.R.Badadapure

Date: 22/12/2022

Principal

Ref.no. 2022-23/ AITRC/CIVIL/ O.9

To,

Principal,

AITRC, Vita.

Sub: Regarding Remuneration for Guest Lecture on 'Recent Trends in civil Engineering'

Respected Sir,

With respect to above subject, we department of Civil Engineering request you to permit us for organizing Guest Lecture Activity on 'Recent Trends in civil Engineering' for civil Engineering students on occasion of welcome of fresher's 2022-23 in our drawing hall from 11:00AM to 01.00PM, Dated 24 Dec 2022. For this purpose, I request you to sanction the Remuneration for guest lecture as per the policy of the Institute.

So, please consider my application for the same.

Thank You.

Yours Faithfully,

f. D. B. Patil

Remark		88: 2400/ P
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Designation	HOD (Civil Dept.)	Principal

Adarsh Institute of Tech. & Resrah Control

Jr. Cleark

Date 23/11/22

File No.

Principal

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Hon.Adv.Vaibhav S Patil President

Dr.P.R.Badadapure

Principal

Ref.no. 2022-23/ AITRC / Civil /

Date: 23/12/2022

NOTICE

All students of Civil department are hereby informed that the guest lecture on topic 'Recent Trends in civil Engineering 'for civil engineering student is arranged on date 24/12/2022.

The details of activity are as follow.

Activity Details:

Name Guest Lecture on 'Recent Trends in civil Engineering'

Date: 24/12/2022

Time: 11.00 am to 01.00 pm

Place: Drawing Hall

Resource Person: Mr. Samir S.Shaha (Professor/Contractor/Developer)

Persons involved: Civil Engineering student and staff

blect Deacher

Academic Coordinator





Loknete Hon. Hanmantrao Patil Charitable Trust's

Adarsh Institute of Technology & Research Center, Vita

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Aliko

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Apporoved by AICTE, New Delhi & DTE Mumbal, Affiliated to Dr. Babasaheb Ambedkar Technological University & MSBTE Mumbal

Hon. Adv. Vaibhav S. Patil President

Hon. Adv. Sadashivrao H. Patil ex. MLA, Founder

Date: 22/12/22

Ref. No.: AITRC/OL

To,

Miss.Jyoti Bhise.

Water Conservation Officer

Vita.

Sub: Regarding Invitation for the Guest Lecture Activity on 'Recent Trends in Civil Engineering '.

Respected Sir,

We, Adarsh Institute of Technology and Research Centre, Khambale, Vita. Dist: Sangli (Maharashtra) are running undergraduate and Diploma Engineering courses in Civil Engineering, Mechanical Engineering, Electronics and Telecommunication Engineering, Computer Science Engineering, Artificial intelligence and machine learning and electrical engineering under Dr. Babasaheb Ambedkar Technological University Lonere since 2008.

With reference to above subject we would like to invite you for guest lecture activity 24/12/2022 at 11:00 AM in our institute campus. Your lecture will be of great helpful for the students. We will be extremely obliged if you could be the part of our endeavor by taking guest lecture Civil engineering student on occasion of welcome of fresher's 2022-23. We could be grateful if you could send your kind consent at the earliest.

With Warm Regards,



PRO.

Principal Au



Loknete Hon. Hanmantrao Patil Charitable Trust's

Adarsh Institute of Technology & Research Center, Vita

A/p. KHAMBALE (BHA.) Near MIDC, VITA, Tal. Khanapur, Dist. Sangli, (Maharashtra) 415 311, © 7755900777® www.aitrcvita.edu.in aitrc@agiv.edu.in

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Hon. Adv. Vaibhav S. Patil President

Hon. Adv. Sadashivrao H. Patil & MA.Fo

Date: 24/12/22

Ref. No.: AITRC/OL /2022-23 / 390

To.

Miss.Jyoti Bhise.

Water Conservation Officer

Vita.

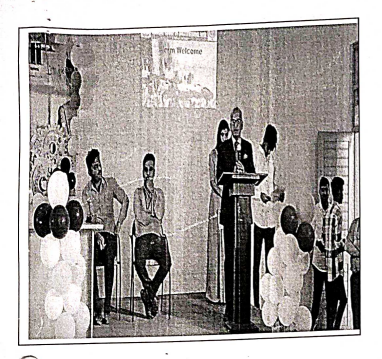
Sub: Thanking Letter for having conducting Guest Lecture on 'Recent Trends in Civil Engineering'.

Respected Sir,

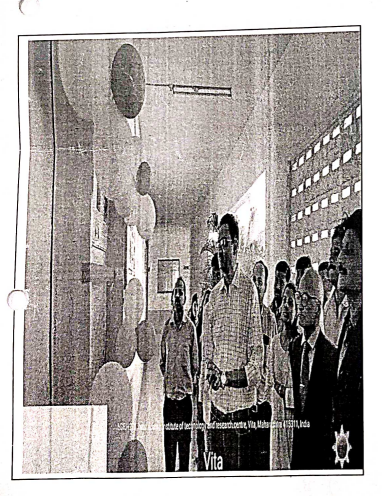
On behalf of Civil Engineering Department of Adarsh Institute of Technology and Research Centre, Vita I would like to thank you for sharing the knowledge on the 'Recent Trends in civil Engineering 'for civil engineering student on 24/12/2022 at 11.00 AM. Students thoroughly enjoyed your presentation on "Recent Trends in Civil Engineering". Your delivery was so engaging that all students lost all track of time. By any measure you are very effective speaker and educator. Your ability to present the topic in such an interesting way produced one of the most memorable lecture hours in our Department. On behalf of Civil Engineering Department student and faculty, I thank you for a memorable presentation and we hope you will continue to deliver such lecture whenever required.

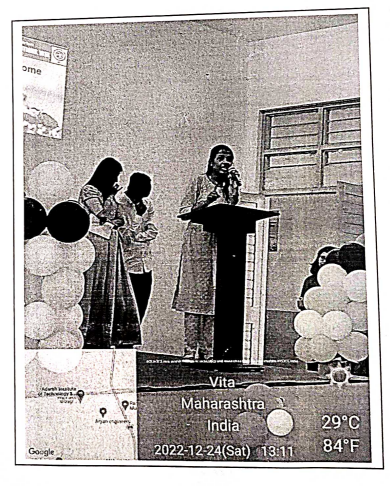
Thanking you,















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Hon.Adv.Vaibhav S Patil President

Dr.P.R.Badadapure Principal

ATTENDANCE

Activity Details:

Name: Guest Lecture on 'Recent Trends in civil Engineering'

Date: 24/12/2022

Time: 11.00 am to 1.00 pm

Place: SE Classroom

Resource Person: Mr. Samir S.Shaha (Professor/Contractor/Developer)

Persons involved: Civil Department Student

Roll No.	Student Name	Sign	Roll No.	Student Name	Sign
3003	Potil Supriya Mohar	Greatil	4029	Paway Sourabh Panderong	
3004	Mosamani Paramanand A	Phylosoman	4002	, , ,	
3006	Jodhon Apura A.	Halnas	4001	Kokare Vaibhau Tanaji	Tully
3015	Nayuri Dipak Kharade	ma Davade	(10 4 3	Salunkhe Priyanka D.	APPLE
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President

Dr.P.R.Badadapure

Principal

POST FEEDBACK ACTIVITY

Name of Stake holder: Apuna Ajit Jacha	\/ ·
Type: Student	
Address: kavathe mahankal	
Contact No7.05.8.83.68.05 Email ID:	
Roll No.: 3006 Class: TY Department:- C	IVIL ENGINEERING
Activity Details:	
Name Guest Lecture on 'Recent Trends in civil Engineering'	
Dâte: 24/12/2022 Time: 11.00 am to 01.00 pm	Place: Drawing Hall
Resource Person: Mr. Samir S.Shaha (Professor/Contractor/D	eveloper)
Persons involved: Civil Engineering student and staff	
Questionnaires (Change the questionnaires as per the requirement)	
1. Is the activity required as per curriculum?	Yes /No
2. Dose this type of activity conducted in past?	Yes /No
3. Dose it fulfills the requirement of curriculum?	Yes /No
4. Do you feel the importance of activity?	Yes /No
5. Is it the right time to conduct the activity?	Yes /No
6. Do you fell the activity should be repeated again?	Yes /No
7. Any other points you would like to discuss.	
Lecture gives futur	e inforabaut
lecture gives futur gate of competative exam handship. It was exec	their struggle
handshipIt.was exec	ellent session
Date: 24-12-22	
Place: ATTRC vita	





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Principal

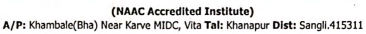
POST FEEDBACK ACTIVITY

Name of Stake holder: Supriya Mohon p	padil.
Type: Student	
Address: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Contact No7.0.57.74.35.4.3. Email ID:	<u>-</u>
Roll No.: 3003 Class: Ty Department:-	CIVIL ENGIHEERING
Activity Details:	`
Name Guest Lecture on 'Recent Trends in civil Engineering	3
Date: 24/12/2022 Time: 11.00 am to 01.00 pm	Place: Drawing Hall
Resource Person: Mr. Samir S.Shaha (Professor/Contractor/	Developer)
Persons involved: Civil Engineering student and staff	
Questionnaires (Change the questionnaires as per the requirement	t)
Is the activity required as per curriculum?	
2. Dose this type of activity conducted in past?	Yes /No Yes /No
3. Dose it fulfills the requirement of curriculum?	Yes /No
4. Do you feel the importance of activity?	Yes /No
5. Is it the right time to conduct the activity?	Yes /No
6. Do you fell the activity should be repeated again?	Yes /No
7. Any other points you would like to discuss.	V 307110
lecture give future info-o Competative exam. Aneir hardship Itwai excel	Jent Jerrian
Place: AJTRC vita	
	Gala





ADARSH INSTITUTE OF TECHNOLOGY AND RESEARCH CENTRE, VITA



Phone & Fax: (02347) 229021 Email: aitrc@agiv.edu.in Web: www.aitrcvita.edu.in

Hon.Adv.Sadashivrao H Patil Ex.MLA. Founder

Hon.Adv.Vaibhav S Patil President

Dr.P.R.Badadapure

com

Principal

POST FEEDBACK ACTIVITY

Name of Stake holder: Paramanand Kashinath Hosamani
Type: Student
Address: Hanmant Nagar, Vita
Contact No. 8660051297 Email ID: paramanandhosamani 10 gmaj 1
Roll No.: CI3004 Class: TY Department:- CIVIL
Activity Details:
Name Guest Lecture on 'Recent Trends in civil Engineering'
Date: 24/12/2022 Time: 11.00 am to 01.00 pm Place: Drawing Hall
Resource Person: Mr. Samir S.Shaha (Professor/Contractor/Developer)
Persons involved: Civil Engineering student and staff
Questionnaires (Change the questionnaires as per the requirement)
1. Is the activity required as per curriculum? Yes /No
2. Dose this type of activity conducted in past? Yes /No
3. Dose it fulfills the requirement of curriculum?
4. Do you feel the importance of activity? Yes /No
5. Is it the right time to conduct the activity? Yes /No
6. Do you fell the activity should be repeated again? Yes /No
7. Any other points you would like to discuss.
The lecture was very useful to me
There igot lot of knowledge about
The lecture was very useful to us. There igot lot of knowledge about competitive exam
Date:
Place:
Place:



ADARSH INSTITUTE OF TECHNOLOGY AND RESEARCH CENTRE, VITA

(NAAC Accredited Institute)

A/P: Khambale(Bha) Near Karve MIDC, Vita Tal: Khanapur Dist: Sangli.415311

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Hon.Adv.Vaibhav S Patil President

Dr.P.R.Badadapure

Principal

POST FEEDBACK ACTIVITY

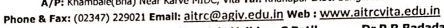
Name of Stake holder: Horshrandhan Suresh Chorpad
Type: Student
Address: Kharapur rough hommont rouger vita
Contact No. 9767274466 Email ID: harshghorpack@gmail.co
Roll No.: C7508 Class: Ty Department:- C',v',1
Activity Details:
Name Guest Lecture on 'Recent Trends in civil Engineering'
Date: 24/12/2022 Time: 11.00 am to 01.00 pm Place: Drawing Hall
Resource Person: Mr. Samir S.Shaha (Professor/Contractor/Developer)
Persons involved: Civil Engineering student and staff
Questionnaires (Change the questionnaires as per the requirement)
1. Is the activity required as per curriculum?
2. Dose this type of activity conducted in past? Yes /No
3. Dose it fulfills the requirement of curriculum? Yes /No.
4. Do you feel the importance of activity? Yes /No
5. Is it the right time to conduct the activity? Yes /No
6. Do you fell the activity should be repeated again?
7. Any other points you would like to discuss.
The IRCture was very useful Forus,
Date:
Place:





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Hon.Adv.Sadashivrao H Patil Ex.MLA. Founder

Hon.Adv.Vaibhav S Patil President

Dr.P.R.Badadapure

Principal

POST FEEDBACK ACTIVITY

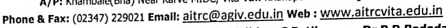
Name of Stake holder: Jachov Riya R	lamesh.
Type: Student	
Address: AIP- Jackarnagar (Bala	Ranadi Bhas
Contact No. 777.685.621.5. Email ID: 190	jadhar B.1112@ gmail or
Roll No.: C13023 Class: TY Department:- C	ivil
Activity Details:	
	,
Name Guest Lecture on 'Recent Trends in civil Engineering'	
Date: 24/12/2022 Time: 11.00 am to 01.00 pm	Place: Drawing Hall
Resource Person: Mr. Samir S.Shaha (Professor/Contractor/I	Developer)
Persons involved: Civil Engineering student and staff	
Questionnaires (Change the questionnaires as per the requirement)
1. Is the activity required as per curriculum?	Yes/N6
2. Dose this type of activity conducted in past?	Yes /Ŋo
3. Dose it fulfills the requirement of curriculum?	Yes/Ŋ6
4. Do you feel the importance of activity?	Yes/No
5. Is it the right time to conduct the activity?	Yes/No
6. Do you fell the activity should be repeated again?	yés /No
7. Any other points you would like to discuss.	
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Date: 27-12-21	
Place: VH 9	
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	Signature





(NAAC Accredited Institute)

A/P: Khambale(Bha) Near Karve MIDC, Vita Tal: Khanapur Dist: Sangli.415311



Hon.Adv.Sadashivrao H Patil

Hon.Adv.Vaibhav S Patil

Dr.P.R.Badadapure

Principal

Ex.MLA. Founder

President

POST FEEDBACK ACTIVITY

Name of Stake holder: Nayuri Dipak khatad	2
Type: Student	
Address: AIP Kharapur	
Contact No. 97.63936676 Email ID: May	urikhatade.66.45.@.g.mail.com
Roll No.: CI 3025 Class: TY Department:	Civil
Activity Details:	
Name Guest Lecture on 'Recent Trends in civil Engineerin	g'
Date: 24/12/2022 Time: 11.00 am to 01.00 pm	Place: Drawing Hall
Resource Person: Mr. Samir S.Shaha (Professor/Contractor	r/Developer)
Persons involved : Civil Engineering student and staff	
Questionnaires (Change the questionnaires as per the requireme	nt)
1. Is the activity required as per curriculum?	Yes /No
2. Dose this type of activity conducted in past?	Yes /No
3. Dose it fulfills the requirement of curriculum?	Yes /No
4. Do you feel the importance of activity?	Yes /No
5. Is it the right time to conduct the activity?	Yes /No
6. Do you fell the activity should be repeated again?	Yes /No
7. Any other points you would like to discuss.	
Date: 27 12 12 2	
2 21 12 12	
Place: Vito	



Α

PROGRAM ON

"Engineer's Day Celebration"

&

"Debate Competition"

ON

15^h of September 2022



Loknete Hon. Hanmantrao Patil Charitable Trust,s

Adarsh Institute of Technology & Research Centre, Vita

A/P;- Khambale (Bha) Near Karve, MIDC Vita Phone & Fax:- (02347) 229021 Email:aitrc_vita@rediffmail.com Web:- www.aitrc.org



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A/P: Khambale(Bha) Near Karve MIDC, Vita Tal: Khanapur Dist: Sangli.415311 Phone & Fax: (02347) 229021 Email: aitre@agiv.edu.in Web: www.aitrc.agiv.edu.in



Department of Electronics & Telecommunication Engineering

Date: 12/9/2022

To,

The Principal,

AITRC Vita.

Sub: Regarding permission for celebrating engineer's day & Debate Competition

Respected Sir,

With respect to above subject the department of Electronics and Telecommunication Engineering Degree request you to permit us for celebrating engineer's day and debate competition. The schedule for the activity is as follow.

Activity Details:

Name: Engineer's Day & Debate Competition

Date: 15/9/2022 **Time:** 10.00 am to 5.00pm

Judge: Ms.Jathar A.G & Mrs Patil P.S

Place: AITRC Vita (ETC Dept.)

So, please consider my application for the same.

Event Organizer

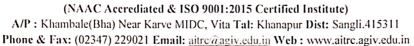
Head of Department

Principal











Department of Electronics & Telecommunication Engineering

Date: 14/09/2022

NOTICE

All the students of E & TC are hereby informed that the we are celebrating engineer's day on 15th September 2022.On this occasion we are arranging debate competition for degree students. The details of activity are as follow.

Activity Details:

Name: Debate Competition

Date: 15th September 2022 Time: 10 am to 5 pm Place: Analog Electronics

Lab

Judge: Prof. Jathar A.G & Prof Patil P.S

Persons involved: Student

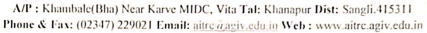
Event Coordinator

Head of Department





(NAAC Accrediated & ISO 9001:2015 Certified Institute)





Department of Electronics & Telecommunication Engineering

PRE FEEDBACK OF ACTIVITY

Name of Stakeholder: Mandle Sonam Sam	nbhaji.
Type: Faculty Steedent	9
Address: Alp-savarde Tal-taggean D	ist-Sangli
Contact No	rammandle 123 @ gmail-com
Institute: Aitro. Vita.	
Organizer: Department of Electronics & Telecommunication	Engineering AITRC Vita
Activity Details:	
Name: Mandle donam dambhaji.	
Date: 15/9/2022 Time: 10.00 am to 5.00pm Place: AIT	RC Vita
Questionnaires:	
1. Is the activity required to improve knowledge?	Yes /No
2. Dose this type of activity conducted in past?	Yes (NO
3. Do you feel the importance of activity?	Yes/No
4. Is it the right time to conduct the activity?	Jes/No
5. Do you fell the activity should be repeated again?	Jes/No
6. Any other points you would like to discuss	
Date: 22/9/n Place: vita.	Birran
Place: vita.	

ssmandle.





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Phone & Fax: (02347) 229021 Email: aitre@agiv.edu.in Web: www.aitre.agiv.edu.in



Department of Electronics & Telecommunication Engineering

PRE FEEDBACK OF ACTIVITY

Name of Stakeholder: Tejaswini Narayan	Deishmukh
Type: Faculty student	
Address: A/P. Jondhalkhindi, Tal-Khar Contact No. 7875667658 Email ID: Lejan	napur Dist-Sangli
Contact No. 7.8.75.6.6.7.6.5.8 Email ID: Lefcer	winid 372 @ gmail. com
Institute:	
Organizer: Department of Electronics & Telecommunication E	ngineering AITRC Vita
Activity Details:	
Name:	
Date: 15/9/2022 Time: 10.00 am to 5.00pm Place: AITR	C Vita
Questionnaires:	
1. Is the activity required to improve knowledge?	Yes/No
2. Dose this type of activity conducted in past?	Yes/No
3. Do you feel the importance of activity?	Yes /No
4. Is it the right time to conduct the activity?	Yes/No
5. Do you fell the activity should be repeated again?	Yes/No
6. Any other points you would like to discuss	
Date: 22/9/22	
Place: Vita	





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Department of Electronics & Telecommunication Engineering

PRE FEEDBACK OF ACTIVITY

Name of Stakeholder: Sanket Satish To	imbare
Type: Faculty Student	
Address: A/P Palus, Tal- Palus, I)ist - Perlus Sa
Contact No. 9767.9.6.64.15 Email ID:504	
Institute:	77 7
Organizer: Department of Electronics & Telecommunication	Engineering AITRC Vita
Activity Details:	
Name:	
Date: 15/9/2022 Time: 10.00 am to 5.00pm Place: AIT	RC Vita
Questionnaires:	
 Is the activity required to improve knowledge? Dose this type of activity conducted in past? Do you feel the importance of activity? Is it the right time to conduct the activity? Do you fell the activity should be repeated again? Any other points you would like to discuss 	Yes/No Yes/No Yes/No Yes/No Yes/No Yes/No
Date: 22/09/2022	Year I
Place: vita	





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A/P: Khambale(Bha) Near Karve MIDC, Vita Tal: Khanapur Dist: Sangli 415311 Phone & Fax: (02347) 229021 Email: airce a agiv esta in Web: www.airce.agiv.edu.in



Department of Electronics & Telecommunication Engineering

Date-14.9.22

To, Ms.Jathar A.G Assistant Professor, AITRC Vita.

Subject: Regarding invitation as judge for debate competition

Respected Mam,

Loknete Ho. Hanamantrao Patil Charitable Trust, Vita which was founded in the Year 1970 to spruce and spearhead the works, dreams and vision of the agile leader Mr. Hanamantrao Patil who brought in a sea change in the lives of the people in and around the region. The Trust from day one has been painstakingly striking the right cord to meet the highest and revolutionary educative standards and fulfill its motto of human welfare through social obligations in the interest of the society and the nation at large.

Today the trust has a recordable 8 pre- primary schools, 10 primary schools, 6 secondary schools, 3 colleges. It also include a Pharmacy College, a D.Ed College, a Polytechnic College and an Engineering College. Under the umbrella of the trust Adarsh Institute of Technology and Research Centre, Vita is renowned for the education in Engineering and Technological field

With reference to above subject we would like to invite you as judge for debate competition on 15 Sep 2022 at our institute campus. As many of our faculties will look forward to hearing and learning from your work. It is an honor to invite you as a resource person. We are aware of your great contribution to this field of work.

So, we look forward for your positive response.

AITRC AITRC AITRC

barrong.

Principal 149:22

**arsh Institute of Technology&Research CentKhambale(Bha.), Tal-Khanapur, Dist-Se

Maharashtra, Pin-415-31*



(NAAC Accrediated & ISO 9001:2015 Certified Institute)

A/P: Khambale(Bha) Near Karve MIDC. Vita Tal: Khanapur Dist: Sangli.415311 Phone & Fax: (02317) 229021 Email: acre nagiv.edu in Web: www.aitrc.agiv.edu.in



Department of Electronics & Telecommunication Engineering

Date-14.9.22

To. Mrs.Patil P.S Assistant Professor, AITRC Vita.

Subject: Regarding invitation as judge for debate competition

Respected Mam,

Loknete Ho. Hanamantrao Patil Charitable Trust, Vita which was founded in the Year 1970 to spruce and spearhead the works, dreams and vision of the agile leader Mr. Hanamantrao Patil who brought in a sea change in the lives of the people in and around the region. The Trust from day one has been painstakingly striking the right cord to meet the highest and revolutionary educative standards and fulfill its motto of human welfare through social obligations in the interest of the society and the nation at large.

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With reference to above subject we would like to invite you as guest for debate competition on 15 Sep 2022 at our institute campus. As many of our faculties will look forward to hearing and learning from your work. It is an honor to invite you as a resource person. We are aware of your great contribution to this field of work.

So, we look forward for your positive response.

AITRC PROVIDED VICE TO VICE TO

Principal
Tish Institute of Technology AResearch Center
Chambale (Sha.), Tat-kh mapur, Dist-Sang
Maharashtra, Tarka

Debate competition Rules

- 1. There are two teams, each consisting of three members.
- 2. Each team would be given 7 min for thinking
- 3. Each team would be given five (5) minutes to speak.
- 4.If a speaker crosses the limit of five minutes, he/she may face deduction of marks.
- 5. Debate discussion should be with relevant topic.
- 6. After 5 minutes a long bell will be rung. The debater must ensure to complete within the stipulated time. Speaking beyond the long bell may attract negative marking at the discretion of the judges
- 7. Each member should participate in discussion
- 8. Decision of the judges would be final and cannot be challenged.

Topics for Debate Competition

- All cars should be electric.
- Has social media benefitted or harmed people's social lives?
- Online education is the way of the future.
- What's better: traditional or online education?
- Will the development of artificial intelligence harm or benefit humankind?
- Mobile pros and cons
- Smart work vs hardwork
- Impact of movies on youth
- Is Technology rising Unemployment rates?
- Love Marriage vs Arranged Marriage
- Social networking sites Boon or Bane?
- Internet boon or bane?
- Age and Youth: Experience And Young Talent
- Are Advertisements Beneficial or not?
- School uniforms should be mandatory or not
- Nature and technology.
- Should children use smart devices?
- Celebrities. Role models or not?
- Are men stronger than women?



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Department of Electronics & Telecommunication Engineering

Activity details

Name of Organizer: Ms. Kambale A.M (EESRO Coordinator)

Type: Degree Students

Contact No: 7741910802 Email ID: anurdahakambale111@gmail.com

Organizer: Department of Electronics & Telecommunication Engineering

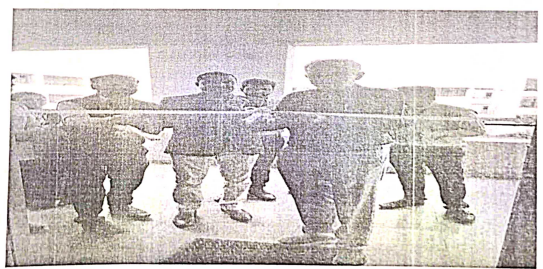
Name: Debate competition

Date: 15/9/2022 Time: 10.00 am to 5.00pm Place: AITRC Vita (ETC Dept.)

Persons involved: Degree students (All Department)

Execution: The department of E&TC conducted a Debate competition on occasion of Engineers day" on 15th Sep 2022 from 10:00 AM to 5:00 PM for the students of engineering. The event was organized under EESRO. The event was judged by Ms Jathar A.G & Mrs P.S Patil . There were 40 students from different branch participated in this event with great enthusiasm. The winners of this competition from computer engineering. Event started from introduction and welcome speech by HOD and Vote of thanks by Ms. Kambale A.M The aim of organizing debate competition was to improve the public speaking skills of the students and teach them to be articulate while expressing their thoughts and opinions. The session was the mixture of opinions, thoughts and perspective that enhanced the knowledge and understanding about the cashless economy among students. To begin with, each participant spoke their mind on the rationale for, the execution of and the potential future effects of cashless economy. Unsurprisingly, this led to a wide spectrum of contrasting views – from being heralded as an inevitable future, to being poorly perceived positivity and doubtful future due to a severe lack of critical infrastructure and technology, to being an achievable dream that can lead to a more transparent economy and a possibility of less corrupt India.

Activity Photos:



Inauguration by Naik Sir



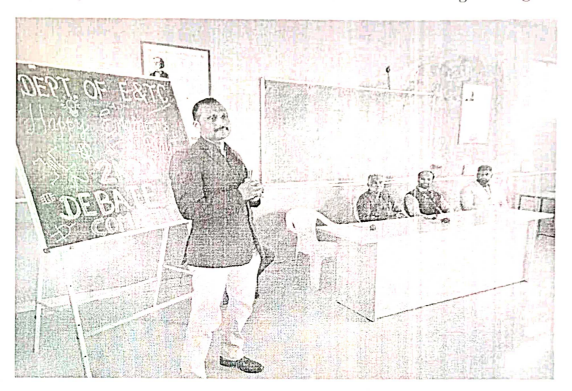


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Department of Electronics & Telecommunication Engineering



Speech by Principal Sir



Introduction & Welcome by HOD





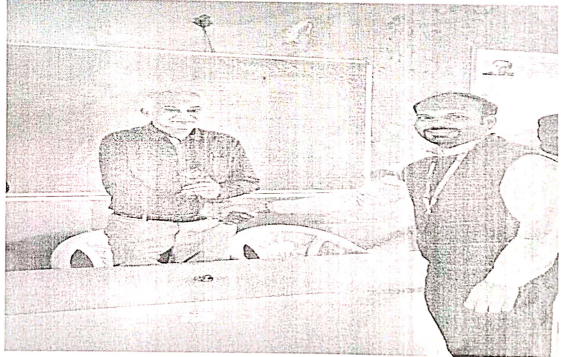
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Department of Electronics & Telecommunication Engineering





Felicitation of Guest





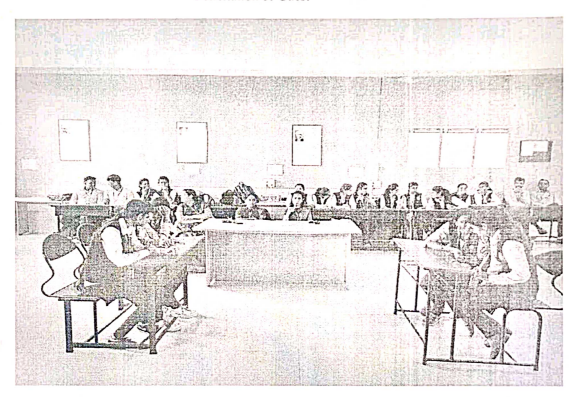
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Department of Electronics & Telecommunication Engineering

Felicitation of Guest



Debate Competition Round

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Loknete Hon. Hanmantrao Patil Charitable Trust's

AITRC, Vita

Department of Electronics and Telecommunication Engineering

A/P;- Khambale (Bha)
Near Karve, MIDC Vita
Phone & Fax:(02347) 229021
Email:
aitrc@agiv.edu.in
Web:- www.agiv.edu.in

Registration Form

Activity Details: Engineer's Day Celebration

Name of Event: Debate Completion

Date: 15/9/2022

Time: Ipm to 5.00pm

Place: AITRC Vita (ETC Dept.)

Sr. No	Name of Students	Department	Sign
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23	Reshma	ETC	
24	shivanl	J	
2 5	Arpita	3	
56	Sejal	ETC	
27	Muskan shekh		
28	Vikront)	
23	karan	ETC	1, _ 1
30	Vishvjit		
31	Rushikesh Thombaie	2	
32	Suraj Patil	mech	
33	Suraj Patil Prasad chavan	J	
34	Prothmesh chavan	3	
3 -	Ganesh Nikam	metch	2 4 12
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Loknete Hon. Hanmantrao Patil Charitable Trust's

AITRC, Vita

A/P;- Khambale (Bha) Near Karve, MIDC Vita Phone & Fax:-(02347) 229021 Email:

Department of Electronics and Telecommunication Engineering

aitrc@agiv.edu.in Web:- www.agiv.edu.in

Registration Form

Activity Details: Engineer's Day Celebration

Name of Event: Debate Completion

Date: 15/9/2022

Time: 1pm to 5.00pm

Place: AITRC Vita (ETC Dept.)

Sr. No	Name of Students	Department	Sign
١.	Apurva Jadhav	~	Hadhan
2.	Gitanjali Jadhav	ETC	Gadhav.
3.	Geaury Kadam	J	Radon.
4	Pooja Nikam	7	Phika
2	sakshi Kadam	ETC	Kaddm
6	Archona Suryawanshi	J	A Company
7	Nikita Pawar	7	Dience
8	sidhi Nikam	CSE	SNikon-
9	Rutuja Sawant		Pavalt
70	Simran Kadam	7	Emar-
1	Sakshi Kadam	CSE	Sadam
75	Vishes Mohite	J __	حلا
13	Harsh Rokade	3 .	Cundella-
14.	krishna chothe	civil	Phote
12	tash Guray Nivedita	3	Bhirde
16	A Parag Mane	3	
17	Barindra Jadhar	ETC	
18	Rushikesh pawar	7-1	
19	Sang mulla	}	
20	Shrutka Kadam	Erc	
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Sr No.	Name of Group	Time (5)	Execution(5)	Discipline(5)	
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الا ر	Aporvo Jadhard group.	· 1 04	05	05	14
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7005 4)	Simenan kadam	04	04	04	13.
5)	Swati kamble & good.	04	03	02	09
6)	Horsh Rokaded	05	04	03	12
7)	sejal & group.	04	03	04	1)
8)	icadamwishijit lyng	05	04	05	14
9)	Rushikesh Pawer &	03	03	04	10
(0)	Prasad Charan	04	03	04	_11
")	Shivari & group	. 04	04	04	154/
12)	Prathunesh Phan	05	05	03	131
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Sr No.	Name of Group	Time (5)	Execution(5)	Discipline(5)	Tota
01.	Millita Pawar & Grow Toons J.	04	04	20	13+10
02.	Apurua Jadhau.	03	04	05.	12414
03.	Pujo Nikam	Se un may	04	04	13+14
09	Simran kadam f	9 2	.05	05	15+13=
05	swati kambale & group [pro]	62	03	04	10409
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to.	Ravindra Fgroup.	7 5	05	04	14+10=
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Sr No.	Name of Group	Time (5)	Execution(5)	Discipline(5)	
+)	Apurvo & group	04	05	04	13
2)	Icadam Sinesenggrow	03	64	04	111
3)	Shivani sathe 4	04	05	04	614
1 2p)	Vishwjeet & grou,	oct	05	05	21
5)	Porog Mane & goup.	0φ	03	04	11+
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		Round-2			
Sr No.	Name of Group	Time (5)	Execution(5)	Discipline(5)	
1>	Aparoa faroup.	4	5.	0,4	1
2>	kadam Simran 4 group.	04	04	04	
3>	shivanisathed group (pro)	5	5	5	
4)	vishaged tgroup.	S	4	5	
5>	Parcy mare & group.	5	4	03	
6>	Harry Kokade.	5	05	04	-
		T.			-
		1			-
		- 7			-
		4.2			
		2-1			-
	_		<u>\$</u>	1 22	-
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Department of Electronics & Telecommunication Engineering

Retrote inter/Enc/2002-13 formerus,

Date-15.9.22

To.

Prof. Jathar A.G Associate Professor, AITRC VITA.

Sub: Thanking letter as judge for Debate competition

Respected Mam,

On behalf E & TC Department of Adarsh Institute of Technology and Research Centre, vita I would like to thank you for attending event as judge. It was an honor for the Adarsh Institute of Technology & Research Centre community to be able to hear your ideas.

Thanking you,

Technology of Research Search Search

Adarsh Institute of Teamin Nova Research Central Vita, Khambale (Bha.), Tal-Khanapur, Disi-Sar Maharashir Sarata

Santa.



CENTRE, VITA

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Department of Electronics & Telecommunication Engineering

BUMP. HUBCIERCHOPS AR LOF WORRS

Date-15.9.22

To,

Prof. Patil P.S.

Associate Professor,

AITRC VITA.

Sub: Thanking letter as judge for Debate competition

Respected Mam,

On behalf E & TC Department of Adarsh Institute of Technology and Research Centre, vita I would like to thank you for attending event as judge. It was an honor for the Adarsh Institute of Technology & Research Centre community to be able to hear your ideas.

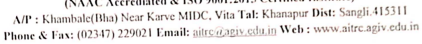
Thanking you,



rsh Institute of February "Research Center Knembale(Cha.), Tarkon natur.Dist-San Maharashtra, Pin-415 11



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Department of Electronics & Telecommunication Engineering

Feedback of Students

Positive feedback:

- 1. Improve Confidence
- 2. Improve Communication skill
- 3. Aware about current scenario in market

Negative feedback:

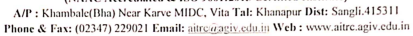
1. Time Management

Suggestion:

1. Conduct such technical activity



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Department of Electronics & Telecommunication Engineering

POST FEEDBACK OF ACTIVITY

Name of Stakeholder: Patil Akanksha Sure	4p.
Type: Student	
Address: Alp-Limb Tal-Tasgaon	Dist- Sangli
Contact No. 8080066714 Email ID: Qk	canksha 240402 Ogmail com
Roll No.: ET4006Class: B. Tech Batch:	
Organizer: Department of Electronics & Telecommunication	n Engineering
Activity Details:	
Name: Debate Completion	
Date: 16 th September 2022 Persons involved: Student Time: 10 am to 5 pm	Place: Analog Electronics lab
Questionnaires:	
1. Is the activity required as per curriculum?	Yes/No
2. Dose this type of activity conducted in past?	Yes No
3. Dose it fulfills the requirement of curriculum?	Yes/No
4. Do you feel the importance of activity?	Wes/No
5. Is it the right time to conduct the activity?	Wes/No
6. Do you fell the activity should be repeated again?	Yes/No
7. Any other points you would like to discuss	
Date: 22/09/2022	

Place: Vita





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Department of Electronics & Telecommunication Engineering

POST FEEDBACK OF ACTIVITY

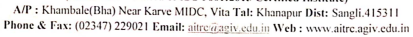
Name	of Stakeholder: More Vikaani (S)	nahali.
	Student	
Addres	s. Alp-Nevari, Tal-kadegaon	Dist - Sangli
Contac	t No 200706.7433 Email ID: . m.	or Viki greg Damail com
Roll No	and the second s	:
Organi	zer: Department of Electronics & Telecommunication	on Engineering
	y Details:	
Name:	Debate Completion	
	6 th September 2022 Time: 10 am to 5 pm s involved: Student	Place: Analog Electronics lab
Questic	onnaires:	
1.	Is the activity required as per curriculum?	Yes/No
2.	Dose this type of activity conducted in past ?	YES /NO
3.	Dose it fulfills the requirement of curriculum?	Yes /No
4.	Do you feel the importance of activity?	Yes/No
5.	Is it the right time to conduct the activity?	Yes /No
6.	Do you fell the activity should be repeated again?	Yes/No
7.	Any other points you would like to discuss	
	, , , , , , , , , , , , , , , , , , ,	
	2-9-22	
Place: 🔨	vita.	Δ
		nevel

TO DEPT OF VITA 19

Signature | Market



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Department of Electronics & Telecommunication Engineering

POST FEEDBACK OF ACTIVITY

Name of Stakeholder: S. Pooja	
Type: Student	
Address: A/P Gardi, Tal-Khanap	ur Dist-Sangli
Contact No. 9322682178 Email ID: P.00	ojasjagdale2002@gmail·c
D 1131	
Organizer: Department of Electronics & Telecommunication	n Engineering
Activity Details:	
Name: Debate Completion	
Date: 16 th September 2022 Time: 10 am to 5 pm Persons involved: Student	Place: Analog Electronics lab
Questionnaires:	
 Is the activity required as per curriculum? Dose this type of activity conducted in past? Dose it fulfills the requirement of curriculum? Do you feel the importance of activity? Is it the right time to conduct the activity? Do you fell the activity should be repeated again? Any other points you would like to discuss 	Yes /No Yes /No Yes /No Yes /No Yes /No Yes /No
Date: 22/22/22	
Date: 22/09/22	
Place: Vita	to the second





ADARSH INSTITUTE OF TECHNOLOGY AND

RESEARCH CENTRE, VITA
DEPARTMENT OF MECHANICAL ENGINEERING

ACADEMIC YEAR 2022-23



W.E.F:3/3/2015

A

PROGRAM ON

"Celebration of Engineer's Day"

ON

15-09-2022





Loknete Hon. Hanmantrao Patil Charitable Trust,s

Adarsh Institute of Technology & Research Centre

A/P;- Khambale (Bha) Near Karve, MIDC Vita
Phone & Fax:- (02347) 229021 Email:aitrc_vita@rediffmail.com



ADARSH INSTITUTE OF TECHNOLOGY AND RESEARCH CENTRE, VITA

DEPARTMENT OF MECHANICAL ENGINEERING ACADEMIC YEAR 2022-23



W.E.F:3/3/2015

Ref.no. 2022-23/ AITRC/MECH/

Date: 14-09-2022

NOTICE

All the students of Mechanical Engineering department are hereby informed that, the "Celebration of Engineer's Day" Function is arranged on date 15-09-2022.

The details of activity are as follow.

Activity Details:

Activity Details: "Celebration of Engineer's Day"

Date: 15-09-2022

Time: 12:00 Pm to 2:45 Pm

Place: BTech Class Room

Persons Involved: All Department Students /Faculty

Remark		
Sign	ROPA	N. Lue pro
Post	MESA Coordinator	Head Department of Muchanical Engg Adarsh Institute of Tech.&





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SCHEDULE OF ACTIVITY

Sr.No.	Activity	Activity Details	Date	Time	Person Involved
1		Welcome of Hon. Guest and all dignitaries.		12:00 Pm	All dept students
		Introduction of			All dept students
2	"Celebration of Engineer's Day"	"Induction Program"	15/09/2022	12:05 Pm	
	4	Saraswati Poojan		12:10 Pm	All dept students
3 4		Felicitation of		12:15Pm	All dept students
Contrary on		Chief guest		12:20 Pm	All dept students
5		Speech of guest Vote of Thanks.		01:00 Pm	All dept students

Remark	<u>p</u>	
Sign	RWY	Midw PA)
Designation	MESA Coordinator	Department of Mechanical Engg Adarsh Institute of Tech.&





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Activity Report

Name of Activity: "Celebration of Engineer's Day"

Day & date: Thursday, 15th Sept.2022

Venue: Mechanical Engineering Department

Co-Ordinator: Mr. R. H. Basugade & MESA Students

In "Celebration of Engineer's Day" program conducted at mechanical engineering Department, all the students of Mechanical Engineering Department are being involved with all faculties in the BTech class room. After that the HoD and Chief Guest have delivered their speech.

	Remark		
MESA Coordinator Hand	Sign	ROOM	
Designation Department of Mechanical Adarsh Institute of Tech.& Research Centre, Vita	Designation	MESA Coordinator	Department of Mechanical Engg Adarsh Institute of Tech.&





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Name of Organizer: Prof. R.H.Basugade

Type: Students

Contact No 8830264230 Email ID:rhbasugade_mech@aitrcvita.edu.in

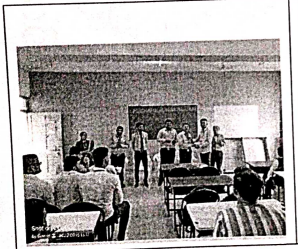
Organizer: Mechanical Department

Activity Details:

Name: "Celebration of Engineer's Day"

Date: 15.09.2022 Time: 12: 00 Pm to 2:45 Pm Place: BTech Classroom

Persons involved: Faculties and Students



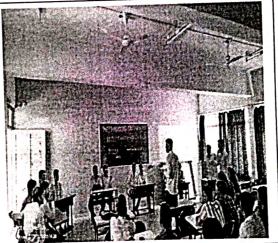


Photo. No.1 - Well- Come of Chief Guest Prof. N. M. Patil

Photo. No. 2 - Group Discussion Activity Conducted By MESA Students





ADARSH INSTITUTE OF TECHNOLOGY AND RESEARCH CENTRE, VITA



DEPARTMENT OF GENERAL SCIENCE AND ENGINEERING ACADEMIC YEAR 2022-23

Agenda for Celebration of

"Rajmata Jijau and Swami Vivekananda Birth Anniversary"

Date-12/01/2023

Chronological Schedule

Sr. No	Description	Time
1.	Welcome of Hon. Guests and all dignitaries	10.30 am -10:35 am
2.	Lamp Lightning and Saraswati Poojan	10.35 am-10.40 am
3.	Felicitation of all the Dignitaries	10.40 to 10.45 am
4.	Introduction of the Program- By HOD: Prof. A.B. Salunkhe	10.45 to 10.50 am
5.	Few words by Faculty	10.50 to 11.00 am
6.	Speech by Principal: Dr. D. K. Mahadik	11.00 to 11.10 am
7.	Vote of Thanks- By Mr. A. D. Waghmare	11.10 to 11.05 am
8.	Speech Competition	11.05 11.55 am
9.	Prize Distribution	11.55 to 12.00 pm
10.	Vote of Thanks- By Miss Sanjana Jadhav	12.00 to 12.05 pm

Venue: Drawing Hall, AITRC Vita.

Date: 12 January 2023

Time: 10.30 am







ADARSH INSTITUTE OF TECHNOLOGY AND RESEARCH CENTRE, VITA



DEPARTMENT OF GENERAL SCIENCES AND ENGINEERING ACADEMIC YEAR 2022-23

Name of Organizer: Department of General Sciences and Engineering.

Type: Student / Faculty

Contact Details:

1) GSE HOD: +91- 9021576218 Email ID: absalunkhe_mech@aitrcvita.edu.in

2) Coordinator: +91- 8669189596 Email ID: amoldwaghmare@gmail.com

Organizer: General Sciences & Engineering Department

Activity Details:

Name: Rajmata Jijau and Swami Vivekananda Birth Anniversary Celebration and Speech

Competition

Date: 12/01/2023 Time: 10.30 AM To 1.00PM

Place: AITRC, Drawing Hall.

Resource Person: Mr. A.B. Salunkhe (HOD GSE) and Mr. P.P. Gawade (Head, IQAC)

Persons involved: Faculties and Students

Description:

Rajmata Jijau and Swami Vivekananda Birth Anniversary Celebration and Speech Competition started at 10.30 AM with lighting the holy lamp worshiping both idols. GSE head Mr. A.B. Salunkhe delivered insights on the life and struggles Rajmata Jijau and Swami Vivekananda. Acaddemic coordinator Mr. P.E. Pawar also delivered thoughtful session on the lives of both Rajmata Jijau and Swami Vivekananda. Resource person Mr. P. P. Gawade delivered motivational session on Rajmata Jijau and Todays Socio Economical Status of women in India. Half part of the event is carried out by vote of thanks by event coordinator Mr. A.D. Waghmare. After short break speech competitions on lives of both the ideals conducted with 21 participations from FY Students. Event is hosted by FY students Shruti Jadhav and Sushil Ghagare. Speech competition is evaluated by Miss C.I. Mirade and Mrs. S. M. Desmukh. At 01.15 PM prize distribution is carried out by honoring 03 best participations. Event came to end by vote of thanks from FY Student Sanjana Jadhav.







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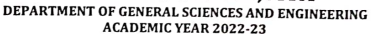












Photo 1: HOD Of GSE department delivering session.

Photo 2: Head IQAC delivered motivational session.

Photo 3: First year students attending event.

Photo 4: Prize distribution.





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Feedback Analysis of Rajmata Jijau and Swami Vivekananda Birth Anniversary celebration

Rajmata Jijau and Swami Vivekananda Birth Anniversary celebrated at the General Sciences and Engineering Department. On the same occasion a speech competition has been organized with 21 participations from FY students.

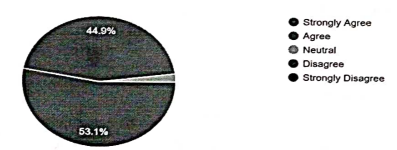
To understand the efficiency of the event online students feedback has been collected and 49 students submitted the feedback.

Following is the analysis of given feedback.

Q.1

I am satisfied with the organisation of the event as it provided me helpful information on Rajmata Jijau and Swami Vivekananda.

49 responses



Agree	98 %
Neutral	02 %
Disagree	00 %





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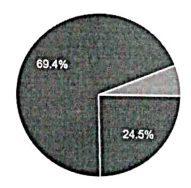
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Q.2.

All the faculty speakers delivered valid insights. 49 responses



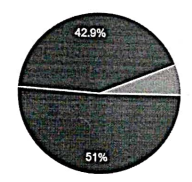
- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree

Agree	93.9 %
Neutral	6.1 %
Disagree	00 %

Q.3

Event coordinator coordinated (organised) event well.

49 responses



- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly Disagree





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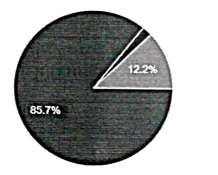
Department of General Sciences & Engineering

Agree	93.9 %	
Neutral	6.1 %	
Disagree	00 %	

Q.4

Student anchors did well and gave justice to the event.

49 responses



Yes No

Maybe

Yes	85.7 %
May Be	12.2 %
No	02 %





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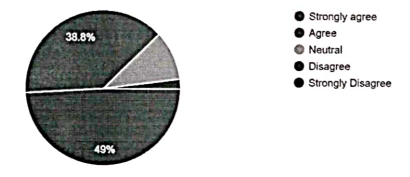


Department of General Sciences & Engineering

Q.5

Speech competition gave us opportunity to conquer the stage fear and provided fruitful information too.

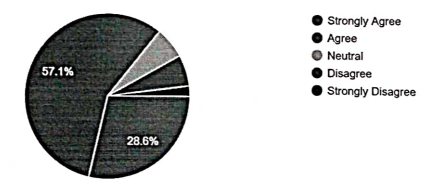
49 responses



Agree	87.8 %	
Neutral	05 %	
Disagree	02 %	

0.6

Speech Competition evaluated in non bias manner and there was no partiality in it. 49 responses







ADARSH INSTITUTE OF TECHNOLOGY





Department of General Sciences & Engineering

Agree	85.6 %
Neutral	6.1 %
Disagree	8.2 %

Q.7 Any Suggestions for future events?

no	· 新加州 · 阿斯· · · · · · · · · · · · · · · · · ·
No	The second secon
you'll learn how many people plan to keep up to date with yes. If they weren't, they'll say no. This does a good job or company as an authority and trustworthy leader in the ind	of figuring out how well you marketed and sold your
We want competition judged by unknown person or which	is don't know student personally.
Give to more offortunity to increase students confidence in	The state of the s
No	
No	
No	
No	3.
No	
No suggestions	
Such activities gives us stage daring so conduct this type	of events whenever possible
Take more events	
Many information is collect from programs	The state of the s
Your event are very nice keep arranging events like this a	ıni speeches are very nice
For achoring choose new students	
This event is beautiful organized I love it Give second anchoring	d chance to Other students for organizing event or
No	





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No		
No		
I think all ok so no any suggestions		
Keep it up		
No		
No		
Hi Tanana and Anna a		
Shivaji mahahraj jayati		5
No		
Organised more events and also organised sports events		
Inform us about speech competition 8 days before	The state of the s	
No		
No	THE STATE OF THE S	
I think use of ppt is required in next events.		
No		
I suggest that even all students take participation in all events	The state of the s	
Keep it up		
Management of event should be have proper time		
No		
No		
No suggestions because everyone is putting efforts at thier level.□		
Keep it up !		
The silence of the students in the program.		
Nice program,well judged	the state of the s	
It's so good		





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No	
Great □	
No	
No suggestions	
No.	

Sci & Engineering Dept.

Mr .A.D. Waghmare **Event Coordinator**

A. B. Salunkhe Head, Dept. of GSE

	D. D							_ ^
	Dr. BABASAHEB AMBEDKAR TECHNICAL UNI	VERSIT	Y, LON	ERE				
	ADARSH INSTITUTE OF TECHNOLOGY & RE	WAS ASSESSED.	THE RESERVE AND THE PERSON NAMED IN	No service beautiful	The second secon	ITA		-
	Department of General Sciences	and F	Ingin	eerii	ng			1
D-4	Speech Competition Evaluation Chart	The second second second	The same of the sa				an and the same of the same of	
Date: 12 Jan 2023 Occasion: Rajmata Jijau and Swami Vivekananda Birth Anniversary								
								1
		1	2	3	4	5		1
		<u> </u>	+	-	-		1	
				1		Non verbal aspects	_	1
	14	g		_	1	l as	Total	
		icti	art	sio	ge	r p	1	
		l bo	ii p	clu	anguage	l ye		
		Introduction	Main part	Conclusion	Lan	lo		
Sr. No.	Name	10	10	10	10	10	1	
1 ×	Dhanashri Yelurkar	AB					AB	1
2	Mrunali Hazare	04	GL	02	04	03	17	1
3	Pooja Daingade	05	04	02	04	04	19]
4	Prajakta Koli	05	05	02	05	04	21]
5	Pranav Jadhav	08	09	06	08	06	37	
6	Prasad Kadam	07	08	05	08	054	33	
7	Pratiksha Chavan	3	07	02	05	04	23	
8 🛪	Prithviraj Mohite	AB					AB	
9	Rohini Pawar	07	07	04	07	06	31	
10	Rutuja Jadhav	06	06	03	07	04	26	
11 12 *	Saim Pathan	34	24	02	52	03	17	1
13	Sanhana Jadhav Sanika Dale						AB	1
14	Shruti Jadhay	05	05	02	22	03	20	-
15	Srishti Sagare	06	56		-05	05	24	-
16 *	Sumit Nalawade	or or	05	6he	04	σz		\mathbf{I}
-17-	Swarup Kadam-	AB					AB	1
18	Tejashri Sakhale	of of	dy	02	- 05	62	19	1
19	Vaibhav Kottalagi	06	06	07	03	02	19	ł
20	Vaishnavi Kadam	07	08	05	07	06	33-	_
21	Viraj Jangam	07	08		07		30-	_
		1-/	~8	02	<u> </u>	- 0	701	
								4

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LOKNETE HON.HANMANTRAO PATIL CHARITABLE TRUST'S ADARSH INSTITUTE OF TECHNOLOGY AND RESEARCH CENTRE.VITA

(NAAC Accredited Institute)





Hon.Adv.Vaibhav S Patil

President



Academic Year 2021-2022

SUMMARY LIST

Sr.No.	Name of Activity
1	Web Master
2	National Unity Day Celebration
3	No Vehicle Day
4	Plastic Free Environment
5	Poster Presentation
6	Swami Vivekananda Jayanti & Rajmata Jijau Jayanti



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Department of Computer Science and Engineering

Name of Event: - "Fresher's Party Report"

Date of Event: - 31/12/2021

Location of Event: - Drawing Hall

Number of Person Attending: - All CSE Department

Organizer: - ACES (Association of Computer Engineering Student)

Contact Name: - Faculty Name: - Mr. S. R. Mali (9975761387)

Student Name: - Mr. Prathamesh Jadhav (9403478557)

Summary of Event:-

Good Morning and welcome to our Fresher's party! (SY Student) We are excited to have all of you here to celebrate the start of a new academic year. To start things off, we have a live band that will be playing some of your favorite songs, as well as some original tunes that are sure to get you moving and grooving.

Lastly, we have a delicious spread of food and drinks that will keep you fueled and energized throughout the noon. We hope you enjoy tonight's festivities and leave feeling excited and inspired for the year ahead. We want to thank all the performers, speakers, and organizers for making this party possible. In addition, a big thanks you to all of you for being here and making this day a success.

This event inaugurated by Campus Director Miss. Pooja Patil Madam, Student Coordinator Mr. Raviraj Suryawanshi Sir, Principal Sir, All Head of Department, All Faculty and Student Participants.



LOKNETE HON.HANMANTRAO PATIL CHARITABLE TRUST'S ADARSH INSTITUTE OF TECHNOLOGY AND RESEARCH CENTRE, VITA

(NAAC Accredited Institute)

A/P: Khambale(Bha) Near Karve MIDC, Vita Tal: Khanapur Dist: Sangli.415311 Phone & Fax: (02347) 229021 Email: altre@agiv.edu.in Web: www.altrevita.edu.in

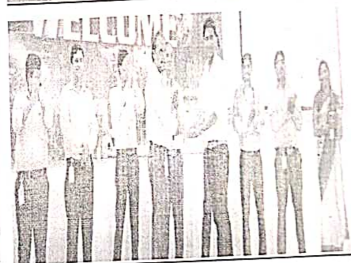


Event Photo:-









Head of Department Computer Science & Engineering

Program on

Topic Name: - WEB MASTERS

Type: NATIONAL LEVEL TECHNICAL FEST

Date: 21-05-2022

Venue: PL-LAB-COMPUTER SCIENCE AND ENGINEERING DEPARTMENT



Department of COMPUTER SCIENCE AND ENGINEERING

Loknete Hon.Hanmantrao Patil Charitable Trusts

Adarsh Institute of Technology and Research Centre Vita.

A/P: - Khambale (BHA) Near Karve MIDC, Vita. Phone:- (02347) 229191 Email: <u>aitrc@agiv.edu.in</u>

Web: - www.aitrcvita.edu.in

Program on

Topic Name: - WEB MASTERS

Type: NATIONAL LEVEL TECHNICAL FEST

Date: 21-05-2022

Venue: PL-LAB-COMPUTER SCIENCE AND ENGINEERING DEPARTMENT



Department of COMPUTER SCIENCE AND ENGINEERING

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Adarsh Institute of Technology & Research Centre, Vita

Computer Science and Engineering

A/P;- Khambale (Bha) Near Karve, MIDC Vita Phone & Fax:- (02347) 229021 Email:aitrc_vita@rediffmail.com Web:- www.agiv.edu.in

Date: 27/05/2022

Ref:

To.

The Principal,

AITRC, Vita.

Subject: Regarding permission for Web Masters event

Respected Sir,

With respect to above subject our department Computer Science and Engineering Organize the Web Masters event, request you to permit us for the Web Masters event. Activity. The schedule for the activity is as follow:

Activity Details: - NATIONAL LEVEL TECHNICAL FEST

Event Name: - Web Masters event

Date: - 21-05-2022

Time: 2.00PM TO 3.00PM

Place: PL-LAB- Computer Science and Engineering DEPARTMENT.

Persons involved: Faculty / Students /Staff

So, please consider our application for the same.



Remark	Please formitted 8th	
Sign	418	(4)
Designation	ACES Coordinator	Head of Department
		Computer Science & Engineeri



Adarsh Institute of Technology & Research Centre, Vita

Computer Science and Engineering

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Date: 27/05/2022

Ref:

NOTICE

All Students are hereby informed that our Department organizing the "WEB MASTERS EVENT" Program on date 21/05/2022. The details of activity are as follow.

All should note and follow same.

Activity Details: - NATIONAL LEVEL TECHNICAL FEST

Event Name: WEB MASTERS EVENT

Date: 21/05/2022

Time: 10.30pm to 3.00pm

Place: PL-LAB Computer Science and Engineering Department

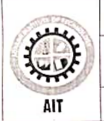
Persons involved: Faculty / Students /Staff

Faculty coordinator

MR. S. R. MALI



Department Department of thology
Computer Science & Engineering



Adarsh Institute of Technology & Research Centre, Vita

Computer Science and Engineering

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Date: 21/05/2022

Ref:

WINNERS / ACHIEVERS / DISTINGUISHED PERSONS

Activity Details: NATIONAL LEVEL TECHNICAL FEST

Name: Web Masters

Date: 21/05/2022

Time: 02:00 PM

Place: PL-LAB

Resource Person: Mr. Omkar Ligade Sr. Software Developer

Persons involved: Faculty / Students /Staff

Sr. No.	Name of Winner/Achiever/Distinguished
1.	Mr. Rutuja Pandharpatte.
2.	Mr. Aditya Shikhare.
3.	Mr. Ashish More.

Faculty Coordinator

Mr. S. R. Mali

Department of Computer Treatmology
Computer Science & Engineering



Adarsh Institute of Technology & Research Centre, Vita

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Email:aitre_vita@rediffmail.com Web:- www.agiv.edu.in

Date: 21/05/2022

Ref

Photographs

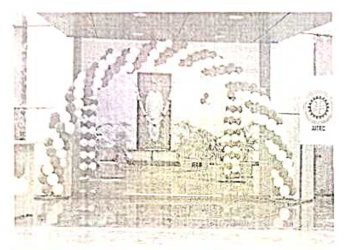
Activity Details: NATIONAL LEVEL TECHNICAL FEST

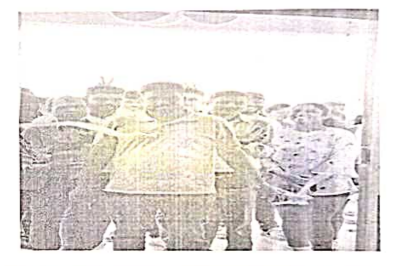
Name: WEB MASTERS

Date: 21/05/2022

Time: 10:30 pm

Place: PL-LAB











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Adarsh Institute of Technology and Research Centre, Vita

NAAC Accredited, ISO 9001:2015 certified

Department of Electronics and Telecommunication
Engineering. (ETC)

A/P;- Khambale (Bha) Near Karve, MIDC Vita Phone & Fax:-(02347) 229021

Email: aitrc@agiv.edu.in Web:- www.agiv.edu.in

Academic Year 2021-2022

National Unity Day Celebration

Name of the Organizer: Department of Electronics and Telecommunication Engineering.

Mr. P. B. Yadav

Type: Student

Activity Details: National Unity Day Celebration

Date: 31/10/2021

Time: 11:00 AM

Venue: Adarsh Institute of Technology and Research Centre, Vita

Resource person: Prof. P.B. Yadav

Students involved: 30

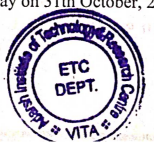
Staff Involved: 02

Program Details:

The birth anniversary of Sardar Vallabhbhai Patel is being observed as 'Rashtriya Ekta Diwas' (National Unity Day) on 31st October 2021. Sardar Vallabhbhai Patel played an important role in uniting India. He was one of the most prominent leaders of the Indian independence movement, He was also known as an Iron Man of India and one of the founding leaders of the Republic of India. On Sardar Vallabhbhai Patel's birth anniversary, his statue, called the "Statue of Unity", was unveiled in Gujarat in 2018.

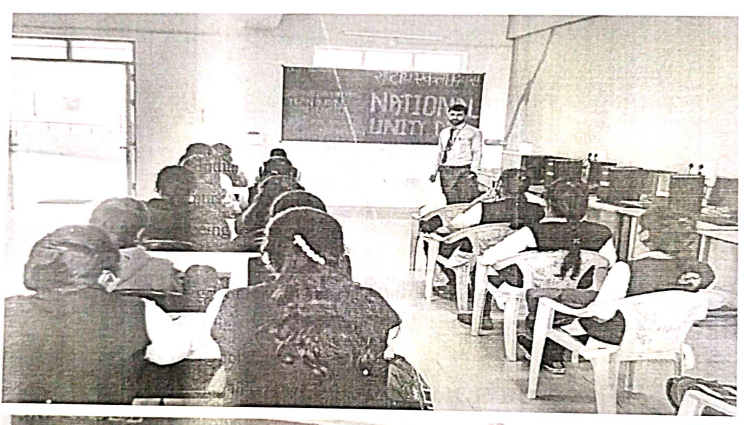
The occasion provides us an opportunity to re-affirm the inherent strength and resilience of our nation to withstand the actual and potential threats to the unity, integrity and security of our country.

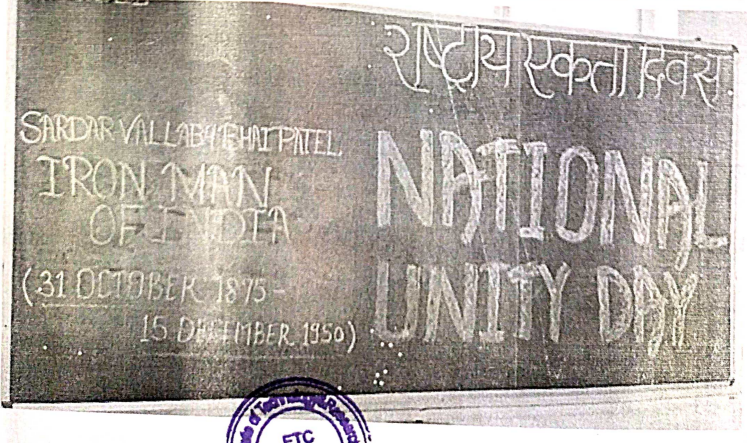
In keeping with the tradition, Adarsh Institute of Technology and Research Centre, Vita celebrated the National Unity Day on 31th October, 2021.



Prof. P.B.Yadav explained about Unity Day and how Sardar Vallabhbhai Patel held an important role in uniting India. They expounded on how Sardar Vallabhbhai Patel used Saam, Daam, Dand, Bhed; the four policies of Chanakya, to unite the five hundred sixty two princely states which were not agreeing to be a part of India and proved his mettle.

At the end of function all Students took the 'Ekta Shapath'. The students took the pledge to preserve the unity and integrity of the nation and spread this message among the countrymen.





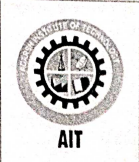


Activity Organizer

P~ HOD

Principal





Adarsh Institute of Technology & Research Center, Vita

(ENGINEERING & POLYTECHNIC)

(NAAC Accredited & ISO 9001:2015 Certified Institute)

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Email: aitre@agiv.edu.in

Email: aitre@agiv.edu.in
Web:- www.aitrc.agiv.edu.in

Summary Report

No Vehicle Day

With reference to above Topic, our Mechanical Engineering Department Successfully organised No Vehicle Day event. In a bid to promote road safety weak and reduce the pollution caused by vehicles, is set to observe a 'No Vehicle Day'. All the Steckholders thoroughly participated and enjoyed the event.

Few students bring the battery operated vehicle and bicycles. Visitor's vehicles are parked outside institute campus.

Activity Details:-

Description

:-No Vehicle Day

Planned day and date

:-Thursday ,13th Jan 2021

Participants

- All the Steckholders (Except physically

handicapped)





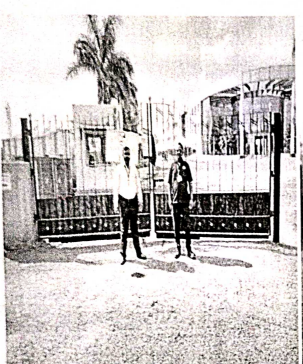
Adarsh Institute of Technology & Research Center, Vita

(ENGINEERING & POLYTECHNIC)

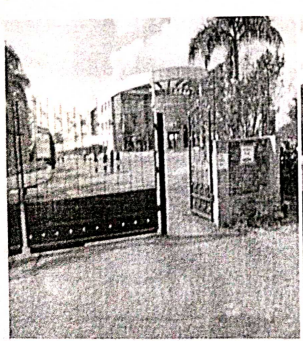
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Photos













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Email: aitrc@agiv.edu.in
Web:- www.aitrcvita.edu.in

Ref.No. 2020-21/ AITRC/OFF/

Date: 12/01/2021

<u>नोटीस</u>

कॅम्पसमधील पदवी व पदिवका महाविद्यालयांतील सर्व विद्यार्थी, शिक्षक, शिक्षकेतर कर्मचारी व शिपाई यांना कळविणेत येते की, वुधवार दि १३.०१.२०२१ रोजी महाविद्यालयात कॅम्पसमध्ये No Vehicle Day राबिवणेत येत आहे . फक्त इलेक्ट्रीक बाईक व सायकल यांनाच कॅम्पसमध्ये प्रवेश देण्यात येणार आहे . तरी सर्वांनी आपली दुचाकी व चारचाकी वाहने महाविद्यालय कॅम्पसच्या बाहेर लावणेत यावीत याची सर्वांनी नोंद घ्यावी .



प्राचार्य

Adarsh Institute of Technology&Research Centricus, Khambale(Bha.),Tal-Khanapur,Dist-San Maharashtra,Pin-415 311



Adarsh Institute of Technology & Research Center, Vita

(ENGINEERING & POLYTECHNIC)

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Tal-Khanapur Dist-Sangli.
Phone & Fax:- (02347) 229021
Email: aitrc@agiv.edu.in
Web:- www.aitrc.agiv.edu.in

Date-05/01/2021

To,

The Principal,

AITRC, Vita.

Subject- Permission to conduct No Vehicle Day event.

Respected Sir,

With reference to above subject, our Mechanical Engineering Department want to organise NO Vehicle Day in our campus.

Indian Government celebrates Road Safety Week and is conducted from January 11th to January 17th every year. It aims at making the roads and streets in India safer. During this week-long yearly campaign, the government spreads awareness about how to drive safely in order to avoid accidents and injuries.

"All employees and students (All steckholders) working in the campus will come as pedestrians or via bicycle or by a public transport service on the decided working day and it will be celebrated as No Vehicle Day. The Order/Task, however, will not be applicable to the physically disabled employees and students in the institute.

"You can come by walk, run, cycle, use public transport but not start your two-wheeler or your car.

So request you please give us permission to conduct the said event.

Activity Details:-

Description :-No Vehicle Day

Planned day and date :-Thursday, 13th Jan 2021

Outsiders/Visitors Vehicle location :-Outside Campus

Thanking you

Remark		forwarded to Higher authorities		1
Sign	Wat	9/0/5/1/2021	guntal 5/1/2009	083051
Designation	Event Coordinator	HoD Mechanical	Head, IQAC	Principal





Adarsh Institute of Technology & Research Center, Vita

(ENGINEERING & POLYTECHNIC)

(NAAC Accredited & ISO 9001:2015 Certified Institute)

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Tal-Khanapur Dist-Sangli.
Phone & Fax:- (02347) 229021
Email: aitrc@agiv.edu.in
Web:- www.aitrc.agiv.edu.in

Date-11/01/2021

To.

Security Head,

AITRC, Vita.

Subject- Implementation of No Vehicle Day event

Dear Sir.

As per above subject, on dated 13th Jan 2021 Thursday we have planned No vehicle Day. On the Mentioned date no any vehicle will be allowed to enter in the college campus. The Order/Task, however, will not be applicable to the physically disabled employees and students in the institute.

Those steckholders come along with bicycle and battery operated vehicle will be allowed in the campus.

Thanking You.

Activity Details:-

Description :-No Vehicle Day

Planned day and date :- Thursday, 13th Jan 2021

Outsiders/Visitors Vehicle location :-Outside Campus

Thanking you

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Remark		tal	0911121
Sign	Desty	James	Principal
Designation	Event Coordinator	Glead, IQAC	rmeipai





Adarsh Institute of Technology & Research Center, Vita

(ENGINEERING & POLYTECHNIC)

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Tal-Khanapur Dist-Sangli.
Phone & Fax:- (02347) 229021
Email: aitrc@agiv.edu.in
Web:- www.aitrc.agiv.edu.in

Date-11/01/2021

To,

Bus Incharge,

AITRC, Vita.

Subject- Implementation of No Vehicle Day event

Dear Sir,

As per above subject, on dated 13th Jan 2021 Thursday we have planned No vehicle Day. On the Mentioned date no any vehicle will be allowed to enter in the college campus. The Order/Task, however, will not be applicable to the physically disabled employees and students in the institute.

So you are requested to stop the morning bus outside the gate and let all the steckholders to come as a pedestrian inside the college campus.

Similarly at evening, buses will be outside the college gate and all the steckholders to come bus as a pedestrian.

Thanking You.

Activity Details:-

Description

:-No Vehicle Day

Planned day and date

:- Thursday, 13th Jan 2021

Outsiders/Visitors Vehicle location

:-Outside Campus

Thanking you

Remark			
Sign	Diane	gamen	08) 11.1.21
Designation	Event Coordinator	read, TOAC	Principal





Adarsh Institute of Technology & Research Centre, Vita

A/P;- Khambale (Bha) Near Karve, MIDC Vita Phone & Fax:- (02347) 229021 Email:aitrc_vita@rediffmail.com Web:- www.agiv.edu.in

Ref.no. 2020-21/ AITRC/Mech/

Date: 21/10/2021

To,

Principal,

AITRC Vita.

Sub: Regarding permission for arranging a program on "Plastic Free Environment" Respected Sir,

With respect to above subject we department of Mechanical Engineering under MESA request you to permit us for arranging a program on "Plastic Free Environment" activity.

So, herewith this application we are requesting you to please permit us for this activity.

Thanking you,

CM MY

Yours Faithfully,

Faculty Coordinator, MESA

Remark	forwarded for permissing	
Sign	B [21/10/2021	018/21.10.
Designation	Head of Department	Principal





Adarsh Institute of Technology & Research Centre, Vita

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Ref.no. 2020-21/ AITRC/Mech/

Date: 22/10/2021

NOTICE

All students are hereby informed that Mechanical Engineering Students Association (MESA) is planned social program on "Plastic Free Environment" in our institute and Vita city. All are informed to support this awareness program by avoiding use of plastic and by participation in campaign as social awareness under this program in vita city.

MESA President

Faculty Coordinator, MESA

nob

(Mechanical Engg. Dept)





Adarsh Institute of Technology & Research Centre, Vita

A/P;- Khambale (Bha) Near Karve, MIDC Vita Phone & Fax:- (02347) 229021 Email:aitrc_vita@rediffmail.com Web:- www.agiv.edu.in

Ref.no. 2020-21/ AITRC/Mech/

Date: 25/10/2021

To.

The Principal,

AITRC, Vita.

Subject: Report of social awareness program.

Name of Program : "Plastic Free Environment".

Type of Program : Social Awareness Program

Organizer : Mechanical Engineering Students Association(MESA)

Department : Mechanical Engineering Department

Day & Date : Saturday, 23/10/2021

Beneficiary : All people of society

"SUMMARY REPORT"

Respected Sir, we students of Mechanical Engineering Students Association (MESA) and faculties of department organized social awareness program on "Plastic Free Environment" on Saturday, 23/10/2021.

OBJECTIVES:

With the aim of creating plastic free environment, MESA has fixed following objectives under the "Plastic Free Environment"

- 1. To spread awareness about the hazards of plastic.
- 2. To impart knowledge about the reduction and re-use of plastic.
- 3. To understand the use of the alternatives of plastic.
- 4. To contribute towards preserving the environment and reduction of plastic pollution.



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Under this program we have given the information about Plastic, which is a hazardous material, is manufactured very easily, however when it comes to time of disposal or destroying this, it causes pollution to the environment. This was an initiative driven by MESA students of Mechanical Engineering Department where a campaign was organized on 23/10/2021 to spread awareness about hazards of plastic.

The Students had announced there would be a campaign and hung on the notice board with the details of the campaign. Every Volunteer was in uniform, wearing plastic on their dresses to showcase suffocation, followed by a silent protest at the entrance and parking lot. This exercise was conducted from morning 10:00 am till 12: pm.

MESA President

Faculty Coordinator, MESA

(Mechanical Engg. Dept)





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Adarsh Institute of Technology and Research Centre, Vita

General Sciences & Engineering Department

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Near Karve, MIDC Vita
Phone &Fax:(02347) 229021
Email:
aitrc@agiv.edu.in
Web:- www.agiv.edu.in

Student Participative Activities

Academic Year 2021-22

Sr. No	Class	Activity detail	Venue	Participated Students	Date
1.	1	National level Poster Presentation	AITRC,Vita	98	25-05-2022
2.	F.Y. B. Tech.	Swami Vivekanand Jayyanti & Rajmata Jjau Jayanti	AITRC,Vita	110	12-01-2022

In charge

HOD



A Program on Creoworld 2K22

Topic Name:- Poster-Presentation

Type :- National Level

Date: 21/05/2022

Venue: - Drawing Hall



ΔΙΤ

Department of

General Science and Engineering

Loknete Hon. Hanmantrao Patil Charitable Trusts

Adarsh Institute of Technology & Research Centre, Vita

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Adarsh Institute of Technology & Research Centre, Vita

Department General Science and Engineering

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SCHEDULE OF ACTIVITY

Sr.No.	Activity	Activity Details	Date	Time	Person Involved
6	Poster Presentaton	Poster Present	21.5.2022	11.00 AM- 4.00PM	All Diploma and Degree, ITI students

Faculty Coordinator: Prof. R.V.Bhosale

Student Coordinator: 1) Ombase Sandesh Santosh

2) Patil Harshada Hanmant

Event Coordinator (Mr.Bhosale R.V.)



Head of Department (Mr.Salunkhe A.B.)



A/P;- Khambale (Bha) Near Karve, MIDC Vita

Phone & Fax:- (02347) 229021 Email:aitrc_vita@rediffmail.com Web:- www.agiv.edu.in

Adarsh Institute of Technology & Research Centre, Vita Department General Science and Engineering

Name of Organizer: Prof. R.V.Bhosale

Type: National Level

Contact No 8605701347 Email ID: rvbhosale gse@aitrcvita.edu.in

Organizer: General Science and Engineering Department

Activity Details:

Name: Poster Presentation

Date: 21.5.2022 Time: 11 am to 4 pm Place: Drawing Hall

Resource Person: Mr. B H NangarePatil

Persons involved: Students

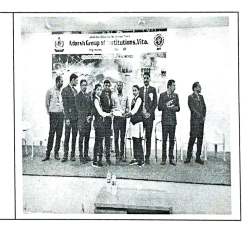


Photo No.1 - Inauguration Of Poster Presentation event

Photo No. 2 - Participated students in event





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Phone & Fax:- (02347) 229021 Email:aitrc_vita@rediffmail.com

Web:- www.agiv.edu.in

Adarsh Institute of Technology & Research Centre, Vita **Department**

General Science and Engineering









Adarsh Institute of Technology & Research Centre, Vita

Department General Science and Engineering

Ref.no. 2021-22/ AITRC/GSE/

A/P;- Khambale (Bha) Near Karve, MIDC Vita Phone & Fax:- (02347) 229021 Email:aitrc_vita@rediffmail.co m

Web:- www.agiv.edu.in

Date: 17/5/2022

NOTICE

All students of Diploma and Degree are hereby informed that Poster-Presentation event is arranged on date 21/5/2022. The details of activity are as follow.

Activity Details:

Name: Poster-Presentation Event

Date: 21.5.2022 Time: 11 am to 4 pm Place: Drawing Hall.

Resource Person: Mr. B H NangarePatil

Persons involved: Diploma and Degree, ITI Students

Event Coordinator (Mr.Bhosale R.V.)



Head of Department (Mr.Salunkhe A.B.)



Adarsh Institute of Technology & Research Centre, Vita

Department General Science and Engineering

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PLANNING OF ACTIVITY

The planning may include:

- 1. Evaluation of event by Prof. R.V. Bhosale
 - Introductory speech by H.O.D. GSE.
 - Brief introduction of guest Prof B H Nangare Patil
 - Inaugartion of Event by Prof B H Nangare Patil
 - Conclusion speech and vote of thanks.
 - Prize Distribution

Remark			
Sign	3	3	EN
Designation	Event Organizer	Coordinator	Head of Department





Adarsh Institute of Technology & Research Centre, Vita

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Web:- www.aitrc.agiv.edu.in

Department of General Science & Engineering

Date: 30/08/2022

Send off Program

AGENDA

(Minute to Minute Program)

Date: 30/08/2022

Venue: Department of General Science & Engineering, AITRC Vita

Time	Activity			
01.00 Pm to 01.05 Pm	Welcome and Saraswati Poojan			
01.05 Pm to 01.10 Pm	Felicitation of Chief Guest/Parent			
01.10 Pm to 01.15 Pm	Introduction of Program by HOD			
01.15 Pm to 01.25 Pm	Felicitation of Topper Student's by HOD			
01.25 Pm to 01.30 Pm	Speech by H.S. Bhore			
01.30 Pm to 01.40 Pm	Speech by Student's			
01.40 Pm to 01.45 Pm	Speech by IQAC Head P.P.Gavade			
01.45 Pm to 01.50 Pm	Speech by Principal Dr.D.K.Mahadik			
01.50 Pm to 01.55 Pm	Vote of Thanks by R.V.Bhosale			
01.55 Pm to 02.30 Pm	Refreshment to Student's			
	similar to student s			



Head of Espartment

General Sci. & Engineering Dept.
Adarsh Institution of Technology

Besearch C Thambale (Bhan



Adarsh Institute of Technology & Research Centre, Vita

Department of General Science & Engineering

A/P;- Khambale (Bha) Near Karve, MIDC Vita Phone & Fax:- (02347) 229021 Email:aitrc_vita@rediffmail.com Web:- www.agiv.edu.in

Date - 30/08/2022

To,

The HOD.

DEPARTMENT OF GENERAL SCIENCES & ENGINEERING.

Sub: Submitting Send off Report.

Respected Sir,

As per the Academic calendar of general sciences and engineering department send off was held on Monday 30th Aug., 2022 at Drawing Hall. The program started at 01.00 pm. sharp. The coordinator Mr. Bhosale R.V. Sir welcomes all the Students for their overwhelming response and presence. The Head of Department Mr. A. B. Salunkhe introduced the procedure of program as well as giving information regarding student's annual activities which was arranged by department. Also .Our college IQAC head Mr. Gavade sir was given speech of inspiration .Following Points are discussed acutely:

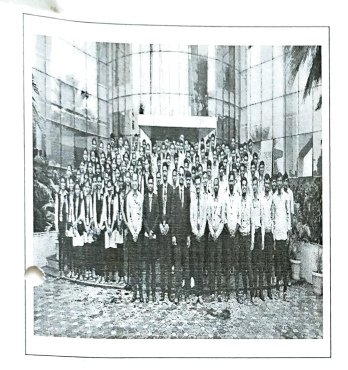
- 1. Attendance of individual students in respect to overall theory and practical's.
- 2. Individual performance in Academy examination.
- 3. Review regarding the study in home
- 4. Discussed about daily contact scheme and its utilization.

At 1:00 pm meeting was ended by the declaration of Head of the Department.

General Sold Engineering Sold Dept.

Report Submitted by Mr.Bhosale R.V..

Event Coordinator













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Web:- www.agiv.edu.in

Date: 10/01/2022

NOTICE

All students/faculty/Staff are hereby informed that Department of General Sciences and Engineering is going to arrange celebration of "Swami Vivekananda Jayanti and Raja Mata Jijau Jayanti" in Department on 12/01/2022. The details of activity are as follow.

Activity Details:

Date: - 12/01/2022

Time: 10.15 AM onwards

Place: GSE Class Room-1

Event Coordinator



Sing



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Date: 10/01/2022

To,

The Principal,

AITRC, Vita.

Sub: Regarding permission for celebration of Swami Vivekananda Jayanti and Raja Mata Jijau Jayanti .

Respected Sir,

With respect to above subject we department of General Sciences & Engineering request you to permit us for the celebrating Jayanti under the activity of department. The schedule for the activity is given below.

Activity Details:

Place: GSE Class Room -1.

Date: 12.01.2022

Time: 10.15 AM

So, please consider application for the same.

Event Coordinator

(Bhosale R.V.)

Remark				
Signature	E	ne		
Designation	НО)D	Head IQAC	Principal



"Swami Viveknand Jayanti And Raja Mata Jijau Jayanti"

ON

12TH of January 2022



Loknete Hon. HanmantraoPatil Charitable Trust,s

Adarsh Institute of Technology & Research Centre

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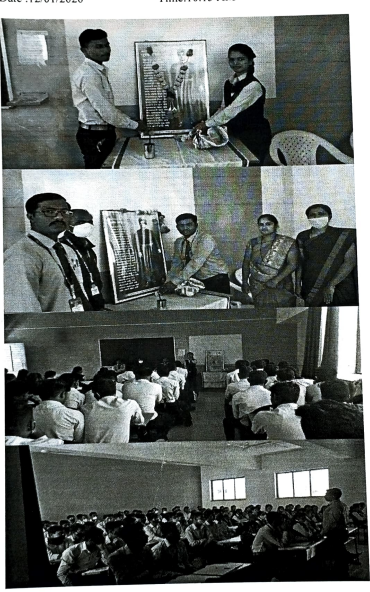
Name of Organizer: General Sciences and Engineering Department.

Event : Swami Vivekananda Jayanti and Raja Mata JiJau Jayanti.

Date:12/01/2020

Time:10.15 AM

Place: Class Room 1.







Adarsh Institute of Technology & Research Centre, Vita

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General Science Department

A.Y.-2021-22

Div-B

Sr.No	Name of Student	Branch	Sign
2001	Mane Karan Rajendra	Mech	smane_
2002	Thombre Rushikesh Hanmant	Mech	RH. Thombre.
2003	Shaikh Jaid Guljar	Mech	Thids
2004	Patil Suraj Ankush	Mech	SADRE
2005	Mali Shivam Shivaji	Mech	A
2006	Kamble Shubham Ankush	Mech	- A
2007	Sargar Sangram Rajaram	Mech	
2008	Parit Shailesh Sanjay	Mech	- A
2009	Chavan Prathmesh Haribhau	Mech	Phavar.
2010	Chavan Prasad Haribhau	Mech	Achaway
2011	Mohite Sourabh Arvind	ETC	-/-
2012	Suryawanshi Archana Sambahji	ETC	A TOPO
2013	Kadam Sakshi Vitthal	ETC	Kadam
2014	Mulani Sahil Dastagir	ETC	Smari
2015	Mane Ritesh Uttam	ETC	Revolume
2016	Mane Digvijay Amar	ETC	N XX OUR
2017	Gaikwad Pranav Prakash	ETC	prind
2018	Jadhav Ravindra Dinkar	ETC	3
2019	Jadhav Gitanjali Umesh	ETC	Gadhav
2020	Sargar Vijay Ramchandra	ETC	- 9 -
2021	Katkar Arpita Balaji	ETC	- A
2022	God Sejal Santosh	ETC	5-5God
2023	Mane Prag Gajanan	ETC	Caras.
2024	Kadam Gouri Rajiv	ETC	Robers.
2025	Pawar Sanika Vitthal	ETC	Dande.
2026	Adate Netaji Pradip	ETC	- A
2027	Parit Prashant Chandrakant	ETC	Brit.
2028	Suryawanshi Vinay Vilas	ETC	- A
2029	Shelar Pruthviraj Bhagawan	ETC	
2030	Gosavi Kedar Pradip	ETC	Grelant
2031	Kumbhar Akshay Satish	ETC	- 1
2032	Jadahy Apurva Namdeo	ETC	Aladhow
2032	Thombare Kishor Balaso	ETCACAF	1

2034	Patil Adarsh Shashikant	Civil	-A
2035	Chothe Krishna Tushar	Civil	Phase
2036	Kaware Aditya Uttareshwar	Civil	A.U. Karodsf.
2037	Rokade Harsh Madhav	Civil	Burblack
2038	Garud Rushikesh Appaso	Civil	- A
2039	Shaikh Muskan Sameer	Civil	andring
2040	Pinjari Ritesh Pratap	Civil	A
2041	Tamboli Akib Innus	Civil	AITambali
2042	Gurav Yash Ramakant	Civil	A
2043	Chothe Pranit Pravin	Civil	
2044	Pawar Harshavardhan Daji	Civil	lawatt
2045	Shrimakkal Mandar Shivshankar	Civil ∠	A A
2046	Shinde Nivedita Netaji	Civil	A
2047	Pawar Rushikesh	ETC	Busaei
2048	Nikam Pooja	ETC	phikam

B1-2001 To 2015 B2-2016 To 2030 B3-2031 To 2048

Class Coordinator

Academic Coordinator







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General Science Department

A.Y.-2021-22

Div-A

Roll No	Name of Student	Sign
1001	God Sanika Sandip	5.5. God.
1002	Sakat Rupali Malhari	
1003	Daware Prathmesh Madhukar	P. M. Daware.
1004	Mohite Vishesh Shantram	haite
1005	Karade Shreya Popat	skarade.
1006	Ombase Sandesh Santosh	Combase
1007	Maske Pratik Samadhan	Chi.
1008	Patil Harshada Hanmant	Pedity
1009	Ghadge Gitanjali Sharad	me.
1010	Pawar Premkumar Arjun	P.A. Paros
1011	Kadam Rohan Keshav	July
1012	Bandgar Akshay Sarjerao	Rondgar
1013	Sawant Rutuja Krushnat	Faont
1014	Lad Pranita Popat	A
1015	Nikam Rupesh Santosh	R.S. Nikam:
1016	Bhore Saksham Bhagawat	Tours.
1017	Mandale Pranav Prabhakar	pm.
1018	Ligade Pranav Gurling	Gigade
1019	Gaikwad Manisha Arjun	A -
1020	Tarlekar Pranali Dashrath	- A
1021	Bansode Suraj Appa	s. A. Bangode
1022	Kadam Simran Subhash	Simpel :
1023	Patil Samruddhi Pramod	
1024	Jamdar Payal Randhirsing	- A
1025	Kadam Sakshi Shnkar	Sadom
1026	Walvekar Priyanka Sanjay	timetros
1027	Bhais Pallavi Kisansing	Facil
1028	Kapse Sanika Santosh	Color Color
1029	Waghamare Hemant Vilas	Madhindre.
1030	Pawar Vishvajeet Vilas	Waraf
1031	Naingade Monika Madan (TFWS)	Mingade.
1032	Mhetre Rushikesh Pravin	thinate.
1032	Bhosale Nikita Sanjay	Blocale
1033	Bliosale Mikita Sanjay	

1034	Kirdat Mayuri Jagannath	Mirdat
1035	Gidde Sanika Bharat	- A
1036	Tamboli Soheb Shafi	Amboti
1037	Rajmane Shruti Shankar	Aunto II
1038	Suryawanshi Pranav Dilip	Srana -
1039	Waghmode Tanuja Balaso	(7RII)
1040	Baswar Yashwant Ramesh (TFWS)	Who we
1041	Pawar Radhika Raju	P. Radhika
1042	Jadhav Kiran Popat	- A -
1043	Nikam Siddhi Ashok	Shikan
1044	Yadav Sanika Sanjay	Challes .
1045	Pawar Nikita Jagannath	Nonne
1046	Todkar Sanika Vishnu	Boelfor
1047	Masal Pranav Prakash	Mase
1048	Mali Gourav Suresh	Guli
1049	Mulani Riyaz Sameer	
1050	Devkate Vaibhav Arvind	mulan
1051	Shelke Pratik Satish	0) 1/2 -
1052	Jadhav Adarsh Rupesh	Acceptance
1053	Dinde Sanika Shashikant	A vivo
1054	Mali Saurabha Sadashiy	Ewy.
1055	Pawar Vighnesh Mashnu (TFWS)	(VMRam)
1056	Domb Vaishnavi Ananda	(Virilating)
1057	Pawar Suyash Shivaji	
1058	Mohite Kumar Rajaram	NO2
1059	Patole Pratiksha Ankush	- A -
1060	Jadhav Umesh Mohan	LIMOSTAN
1061	Jadhav Sanjay Shashikant	A
1062	Kokare Rushikesh Balu	——————————————————————————————————————
1063	Harge Ganesh Shankar	liftlewere
1064	Deshmukh Radhika Ravindra	A -
1065	Tamboli Mahek Shahanwaz	- A

A1-1001 To 1020 A2-1021 To 1040 A3-1041 To 1065

Class Coordinator

Academic Coordinator



Sing