

₹ 100

ISSN - 2249-555X

Volume : 1 Issue : 4 January 2012



Journal for All Subjects

www.ijar.in

Listed in International ISSN Directory, Paris.



ISSN - 2249-555X

Indian Journal of Applied Research

Journal for All Subjects

Editor-In-Chief

Dr A Kumar

Director, College Development Council (CDC)
Director, Internal Quality Assurance Cell (IQAC)
Professor in Management,
Department of Business Administration, Faculty of Management,
Bhavnagar University,

Editorial Advisory Board

Dr. S. N. Pathan
Maharashtra

Dr. SM. Ramasamy
Gandhigram

Dr. M. M. Goel
Kurukshetra

Dr. S. Ramesh
Tamil Nadu

Dr Ramesh Kumar Miryala
Nalgonda.

Dr. B. Rajasekaran
Tirunelveli

Dr. A. R. Saravankumar
Tamilnadu

Dr. Roy M. Thomas
Cochin

Dr. G. Selvakumar
Salem

Dr. Apurba Ratan Ghosh
Burdwan

Dr. Shrawan K Sharma
Uttarakhand

Dr. Sudhanshu Joshi
Uttarakhand

Prof. (Dr.) B Anandampilai
Pudhukottai

Advertisement Details

Position	B/W (Single Color)	Fore Color
Full Inside Cover	₹ 6000	₹ 12500
Full Page (Inside)	₹ 5000	-

Subscription Details

Period	Rate	Discount	Amount Payable
One Year (12 Issues)	₹ 2400	Nil	₹ 2400
Two Year (24 issues)	₹ 4800	₹ 200	₹ 4600
Three Year (36 issues)	₹ 7200	₹ 300	₹ 6900
Five Year (60 issues)	₹ 12000	₹ 600	₹ 11400

You can download the Advertisement / Subscription Form from website www.ijar.in. You will require to print the form. Please fill the form completely and send it to the **Editor, INDIAN JOURNAL OF APPLIED RESEARCH** along with the payment in the form of Demand Draft/Cheque at Par drawn in favour of **INDIAN JOURNAL OF APPLIED RESEARCH** payable at Ahmedabad.

1. Thoughts, language vision and example in published research paper are entirely of author of research paper. It is not necessary that both editor and editorial board are satisfied by the research paper. The responsibility of the matter of research paper/article is entirely of author.
2. Editing of the Indian Journal of Applied Research is processed without any remittance. The selection and publication is done after recommendations of atleast two subject expert referees.
3. In any condition if any National/International University denies accepting the research paper published in IJAR, then it is not the responsibility of Editor, Publisher and Management.
4. Only the first author is entitled to receive the copies of all co-authors
5. Before re-use of published research paper in any manner, it is compulsory to take written permission from the Editor-IJAR, unless it will be assumed as disobedience of copyright rules.
5. All the legal undertaking related to Indian Journal of Applied Research is subject to Ahmedabad Jurisdiction.
7. The research journal will be sent by normal post. If the journal is not received by the author of research papers then it will not be the responsibility of the Editor and publisher. The amount for registered post should be borne by author of the research paper in case of second copy of the journal.

Editor,

Indian Journal Of Applied Research

8-A, Banans, Opp. SLU Girls College, New Congress Bhavan, Paldi,
Ahmedabad-380006, Gujarat, INDIA

Contact.: +91-9824097643 E-mail : editor@ijar.in

INDEX

Sr. No	Title	Author	Subject	Page. No.
1.	Statistical Optimization Of Ferulic Acid Esterase Production In Aspergillus Niger Isolate Using Response Surface Methodology	Balljinder Kaur , Neena Garg	Biotechnology	1-6
2.	Development Of Forest Area In Tropics: The Urgency Of People's Participation In The Indian Context	Dr. M. P. Naik	Commerce	7-8
3.	Opportunity For International Corporations At Bop Segments Of Emerging Markets (Focus : India)	Bhudhar Ranjan Chatterjee , Sukanya Chatterjee.	Commerce	9-11
4.	Retail Trade	Viram. J. Vala , Dr. (Prof.) Vijay Kumar Soni	Commerce	12-15
5.	Determinants Of Market Value Added Some Empirical Evidence From Indian Automobile Industry	Dr. A. Vijayakumar	Commerce	16-20
6.	The Welfare Facilities Available To The Workers In Paper Mills In Madurai	Dr. M. Sumathy , A. Vijayalekshmi	Commerce	21-24
7.	Green Marketing - New Hopes And Challenges	Dr. Prashant M. Joshi	Commerce	25-27
8.	A Study On Employee Welfare Measures In Maharashtra State Transport Corporation With Special Reference To Kolhapur District.	Dr. H. M. Thakar , Prof. Urmila Kisan Dubal	Commerce	28-30
9.	Business Environment In South Korea An International Perspective	Dr. M. Kamalun Nabi , Dr. M. Saeed	Commerce	31-35
10.	Market Timing - Implications Of Market Valuation On Share Issues By Indian Companies	L. Ganesamoorthy , Dr. H. Shankar	Commerce	36-38
11.	The Conceptual Framework Of Corporate Social Accounting	Rechanna , Dr. B. Mahadevappa	Commerce	39-50
12.	Labour Welfare Measures And The Extent Of Satisfaction Of Tirupur Garment Employees	Mr. S. Hariharan , Mr. N. Selvakumar, Dr .H. Balakrishnan	Commerce	51-53
13.	Mahila Savstha Aur Jacha-Bacha Ko Bachane Ko Chunoti	Dr. Anup Chaturvedi	Community Science	54-55
14.	Mapping Of Existing Waste Dumping Sites And Newly Proposed Waste Dumping Sites In And Around Chitradurga Taluk, Karnataka State, Using Remote Sensing And GIS Techniques.	Sunil Kumar R. K Chinnaiiah , Suresh Kumar B.V	Earth Science	56-58
15.	A Role Of Municipal Council And Corporation Of Financial Problems In Nanded District (Maharashtra)	Dr. A. S. Pawar	Economics	59
16.	Impact Of Institutional Credit On Weaker Section In Akola District	Dr. Devyanee K Nemade, Dr. Vanita K Khobarkar	Economics	60-62
17.	Right To Education In India	Dr. Pawar A. S.	Economics	63-65
18.	Gramin Ayam Adivasi Mahilo Ke Arthik Shakti : Sukhma Virti (Adipur Jila Ke Gramin Ayam Adivasi Mahilao Ka Ek Ayaktik Adhiyan Shobha Gupta	Shobha Gupta	Economics	66-67

19.	Knowledge On Food Security Education Among Higher Secondary Students	Dr. P. Paul Devanesan , Dr. A. Selvan	Education	68-69
20.	Family Environment As A Determinant of Academic Anxiety And Academic Achievement	Dr. RajKumari Kalra , Ms. Preeti Manani	Education	70-71
21.	Awareness On Man-Made Disaster In Environmental Education Among High School Students	Dr. A. Selvan , Dr. P. Paul Devanesan	Education	72-73
22.	Teaching Strategies For Simplifying Fractions In Mathematics	M. Kavitha , Dr. A R. Saravanakumar	Education	74-76
23.	Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNREGA): A Boon to Tribal Women	Dr. Sherly Thomas	Education	77-78
24.	Sports as a Tool for Interest Oriented Learning	E. Baby Sumanna	Education	79-80
25.	Balanced Scorecard for Higher Education	Jyoti D Joshi	Education	81-83
26.	A Study Of The Interactive Influence Of CAI Package On Academic Achievement	Kunal D. Jadhav	Education	84-85
27.	Reduction Of Fault Current Using SFCL At The Suitable Location In The Smartgrid	Pudi Sekhar , K .Venkateswara Rao , M. Ebraheem , P. Nageswara Rao	Electronics	86-88
28.	HRD Climate in Private Manufacturing Sector: An Appraisal	Dr. Sukhwinder Singh Jolly	Engineering	89-90
29.	Wireless Speed Measurement And Control Of Universal Motor	G. Prasad , G. Ramya Swathi, Dr. P. V. N. Prasad , A. Muneiah	Engineering	91-94
30.	Design Of Decentralized Load-Frequency Controller For Deregulated Hydro-Thermal Power Systems With Non-Linearities	M. Vinothkumar , Dr. C. Kumar , Dr. S. Velusami	Engineering	95-99
31.	Optimization Of Process Parameters For Gas Tungsten Arc Welding Aluminum Alloy A6061 By Taguchi Method	P. Hema , K. Allama Prabhu , Prof. K. Ravindranath	Engineering	100-103
32.	Numerical Approach To Predict The Thermal Performance Of Parallel And Counter Flow Packed Bed Solar Air Heaters	Satyender Singha , Prashant Dhiman , Ritika Kondal	Engineering	104-108
33.	Institute For Entrepreneurship Development Amongst Farmers- Especially Small And Marginal Land Holders.	Sweta Sanjog Metha	Entrepreneurship Development	109-111
34.	Phytoplankton Diversity From Godavari River Water (Maharashtra)	Satish.S.Patil , Ishwar.B.Ghorade	Environmental Science	11-114
35.	Nutrient Adequacy Among Selected Tribal Adolescent Girls Of Kattunayakan Tribes In Tamil Nadu	Somishon Keishing , Saranya .R	Home Science	115-116
36.	Vaigyanic Sacharata Aur Arthik- Samajik Vikas	Dr. Sudobh Kumar	Humanities	117-118
37.	E-Pharmacy In India For Reducing Inter-State Accessibility Dispersion	Satinder Bhatia	Information Technology	119-121
38.	Impact Of Intermediaries' Service Delivery In Insurance Sector	Dr. P. Anbuoli , R. Meikanda Ganesh Kumar	Insurance Sector	122-124

39.	Fate And Human Endeavour In The Mahabharata	Dr Maneeta Kahlon	Literature	125-127
40.	Facets of Hunger in Bhabani Bhattacharya's So Many Hungers and Kamala Markandaya's Nectar in a Sieve	Dr. Paramleen Kaur Syali , Ruchee Aggarwal	Literature	128-129
41.	Business Financial Strategy In Small And Medium Scale Brick Industries In Kolar District, Karnataka State.	Muninarayanappa , Dr. S. Muralidhar	Management	130-132
42.	A Study On Brand Equity Analysis Foreign Global Brands Vs Domestic Popular Brands Of Adult Consumer's Perspective In Coimbatore City	A.Pughazhendi , S. Susendiran , R. Thirunavukkarasu	Management	133-135
43.	Comparative Analysis of Cellular Phone Usage Outline of Undergraduate Students.	Atul Patel	Management	136-138
44.	A Study On Management Practices Of Entrepreneurs In Informal Sector	Dr. P. Vikkraman , Mr. S. Baskaran	Management	139-142
45.	E-commerce: Emerging Channel for Marketing in India	Dr Mahalaxmi Krishnan	Management	143-144
46.	The Role Of Educational Institutions In Imparting Entrepreneurship Qualities Among Student Community	Dr. N. Ramanjaneyalu	Management	145-147
47.	Impulsive buying and In-store shopping environment	Dr. Surekha Rana , Jyoti Tirthani	Management	148-149
48.	A Study On Management Practices Of Entrepreneurs In Informal Sector	Dr. P. Vikkraman , S. Baskaran	Management	150-153
49.	Risk Management Processes And Techniques For Resolving Customer - Supplier Relationship Issues	Pramod Kumar , Prof (Dr.) S.L.Gupta	Management	154-160
50.	Risk Management Processes & Techniques For The Successful Delivery Of Web Based Software Projects	Pramod Kumar , Prof (Dr.) S. L. Gupta	Management	161-166
51.	Effect Of Brand Equity On Consumer Purchasing Behaviour On Car: Evidence From Car Owners In Madurai District	R. Suganya	Management	167-169
52.	Relationship Management Model For Global It Industry.	Rishi Mohan Bhatnagar , Prof (Dr.) S. L. Gupta	Management	170-173
53.	It's A Myth That Kirana Stores Will Be Wiped Out If FDI Is Allowed In Multi Brand Retail Sector In India	Shweta Patel , M R Brahmachari	Management	174-176
54.	Learning Organization	Sitheswaran K , Dr. K. Balanaga Gurunathan	Management	177-178
55.	Behavior Management: A Ready-made Soup For Indian Managers	Winnie Jasraj Joshi	Management	179-180
56.	Customer Relationship Management In Public Sector Banks	Dr. P. Anbuoli , T. R. Thiruvén Kat Raj	Marketing	181-182
57.	Nifedipine Compared With Isoxuprine In Treatment Of Preterm Labor	Dr. Santosh Khajotia	Medical Science	183-184

58.	Single Intraoperative Dose of Tranexamic Acid In Orthopedic Surgery (A Study of Bipolar Modular Prosthesis and Dynamic Hip Screw fixation)	Dr. B. L. Khajotia , Dr. S. K. Agarwal, Dr. Prasant Gadwal	Medical Science	185-187
59.	MVA - A Simple & Safe Surgical Procedure For First Trimester Abortion / Medical Termination Of Pregnancy (MTP)	Dr. Priyamvada Shah , Dr. Sameer Darawade	Medical Science	188-190
60.	Pneumococcal Septic Arthritis in an Infant A Case Report	Dr. Vrishali A Muley , Dr. Dnyaneshwari P Ghadage, . Dr. Arvind V Bhore	Medical Science	191-192
61.	A Clear CSF may not be a Normal CSF A Case Report	Dr. Dnyaneshwari P Ghadage , Dr. Vrishali A. Muley , Dr. Arvind V. Bhore	Medical Science	193-194
62.	Neurectomy For Tic How Much Reliable?	Dr. Monali H. Ghodke , Dr. Seemit V. Shah , Dr. Smita A. Kamtane	Medical Science	195-198
63.	To Assess Acceptability Of Female Condom As A Method Of Temporary Contraception Among Indian Women	Dr Priyanka Shekhawat , Dr. Col (Retd) Gulab Singh, Dr Vidula Kulkarni Joshi	Medical Science	199-200
64.	A Study To Evaluate The Efficacy Of Teaching Intervention On Reduction Of Pediatric Immunization Pain Among Nursing Students	Dr. Ramachandra , Dr. S. Valliammal, Mr. Raja Sudhakar	Nursing	201-202
65.	Screening Of Antenatal Patients For Thalassemia	Dr Mukta Rayate , Dr Durga Karne , Dr Shilpa Bhat, Dr Hemant Damle , Dr Sameer Darawade, Varsha Gogavale	Obstetrics & Gynaecology	203-204
66.	Reservoir Rock Quality of the Lakadong Member in the Eastern Part of Upper Assam Basin, India	Dr. Pradip Borgohain	Petroleum Geology	205-207
67.	Study Of Refractive Index And Excess Parameters For Different Liquid Mixtures At Different Temperatures	Sheeraz Akbar , Mahendra Kumar	Physics	208-210
68.	Refractometric And Excess Parameter Study For Liquid Mixtures Containing High Order Alkanes (C17) And 1-alkanols At Different Temperatures	Sheeraz Akbar , Mahendra Kumar	Physics	211-213
69.	Assessment Of Knowledge About Health Services Available At Subcentre Level Among Village Inhabitants	Balpreet Singh , Jayanti Dutta	Public Health	214-215
70.	Effect Of Yogic, Aerobic And Laughter Exercises On Body Composition (An experimental study)	Dr. Manjappa. P. , Dr. Shivarama Reddy. M	Sports	216-220
71.	Age At Menarche In Physically Active And Non Active Urban Girls Of Patiala District	Jyoti Sharma , Dr. Ajita	Sports Science	221-222
72.	Use Of Ranks For Analysis Of Groups Of Experiments	Dr. Vanita K Khobarkar , Dr. S. W. Jahagirdar, Dr. N. A. Chaube	Statistics	223-225



Awareness On Man-Made Disaster In Environmental Education Among High School Students

* Dr. A. Selvan ** Dr. P. Paul Devanesan

*, ** Faculty of Education, Alagappa University, Karaikudi

ABSTRACT

Now a day's Man-Made disorder in an unavoidable Problem which affects the peaceful life of human beings in the world. Particularly, Students who are studying in High schools must know about this and they must also have awareness how to escape from the Natural Calamities/Parents the natural disaster in order to face the future problems created by the man-made activities, in the nature. Since children are future citizen of our country, they must have know ledge on awareness in this aspect. So that they learn how to survive in the man-made disasters. In the present situation, man-made disaster is creating survival problems to human life. If children are aware of these problems, they can prevent these problems in future, or they can leave how to survive/manage in the critical situation. By considering the above point, the investigator decided to conduct the study on awareness Man-Made Disaster Education among High School Students.

Keywords : Environmental Education, High School Students

Introduction

Now a day's Man-Made disorder in an unavoidable Problem which affects the peaceful life of human beings in the world. Particularly, Students who are studying in High schools must know about this and they must also have awareness how to escape from the Natural Calamities/Parents the natural disaster in order to face the future problems created by the man-made activities, in the nature. Since children are future citizen of our country, they must have know ledge on awareness in this aspect. So that they learn how to survive in the man-made disasters. In the present situation, man-made disaster is creating survival problems to human life. If children are aware of these problems, they can prevent these problems in future, or they can leave how to survive/manage in the critical situation. By considering the above point, the investigator decided to conduct the study on awareness Man-Made Disaster Education among High School Students.

Need And Significance Of The Study

The most important event of the modern times is perhaps the students concern about the environment disaster. Never before the students were so much alarmed about deteriorating environmental disaster which is the store of all living being. By considering the about point, the investigator felt that the study in a needful one.

Environmental disaster awareness also entails practice is decision-making and self formulating a code of behavioural issues concerning about environmental quality. Environmental disaster awareness is essentially a feeling for the wonder of the creation, the complexity of life and inter-relationship among human beings, animals, plants and lower organisms and how many survival depends on his being able to live in harmony with the nature. So it is an essential task of every individual learner to study this are and develop his awareness, Therefore, the study is considered are needful one.

Scope Of The Study

The scope of this study is focused on identification of various environmental disaster problems of man-made disaster. After completing the present study, the findings will help students to solve the problems of disasters and help students to maintain the critical situation which they face problems because of man-made disaster. Not only that, the study identifies the level of awareness on disaster education and improve the same in school environment.

Objectives Of The Study

1. To identify and classify the concepts of man-made disaster in the discipline of Environmental education.
2. To find out the level of awareness of students studying of secondary level on man-made disaster education.
3. To find out the significant difference if any between the different groups of demographic variables such as sex, Type of school, location of school, place of Residence, Nature of school on man-made disaster education.
4. To offer suggestions to improve the level of awareness among students on man-made disaster education.

Hypotheses Of The Study

In this study, the investigator frame the hypothesis based on the previous related literature. The following of the hypothesis framed for the present study.

1. The level of awareness of 9th standard students on man-made disaster education is at average level.
2. Their exists significant different between the different groups of demographic variables such as sex, type of school, location of school, place of residence, nature of the school on man-made disaster education.
3. Urban students studying in 9th standard of various high an higher secondary schools have more awareness of man-made disaster education than rural students studying in 9th standard.

- Female students studying in 9th standard of various high and higher secondary schools have more awareness on man-made disaster education than male students of 9th standard.

Research Method

In this study the investigator preferred normative survey method.

Pilot Study

The pilot study was conducted by the investigator in two schools namely model higher secondary school Karaikudi and Sri Meenakshi Sundareeswarar Boys higher secondary school.

Reliability

The reliability of questionnaire on identification of students awareness on man-made disaster was prepared by the investigator by using the method of rational equivalence method. The reliability value was found to be 0.771

Validity

The investigator establish content validity of the tool.

Sampling Technique

The investigator used simple random sampling technique

Data Collection

The investigator personally visited all the schools near Karaikudi area

Data Analysis

In the process of data analysis, the investigator used percentage analysis and differential analysis.

Delimitations Of The Present Study

The following are some of the delimitation of the present study.

- The study is confined the area of Karaikudi in Sivaganga district.
- The investigator collected only 252 available samples from the target population
- The target population is 9th standard students studying in various schools of inner around Karaikudi.
- Only 6 schools were selected for the collection samples.
- The investigator prefers only man-made disaster in the aspects of air, water, soil and noise.

Percentage Analysis

Table:1 Distribution of percentage scores of various groups of Awareness on Man-made disaster in high school students

S.No	Categories	Percentage %
1.	Overall categories	70.96%
2.	Sex	
	Male	69.69 %
3.	Type of School	
	Govt School	73.22%
4.	Location of School	
	Rural School	70.94%
5.	Students Residence	
	Urban	71.89%
6.	Nature of School	
	Boys School	68.6%
	Girls School	71.67%
	Co-Education School	73.15%

Findings

- The level of awareness on man-made disaster education among 9th Std students is found to be high (i.e 70.96%)
- Male students, Government Aided school and Students studying in Boys school have low level of awareness on man-made disaster education.
- Government Aided school students have low level of awareness on man-made disaster education.
- The level of awareness on man-made disaster in environmental education among the students of urban

schools and rural schools is found to be more or less same.

- Awareness on man-made disaster education among female students is more than the male student

Differential Analysis

Table:2 The Significance of mean difference between different group of biographical variable of Awareness on Man-made disaster in high school students

S.No	Categories	N	df	t' values	Level of Significance
1.	Sex	Female Vs Male	126	t=2.23	Significant at 5% level
			250	M ₁ =48.1 S ₁ = 9.0 M ₂ = 45.12 S ₂ =8.60	
2.	Type of School	Govt Vs Govt Aided	42	t=1.65	Not Significant
			210	M ₁ =48.07 S ₁ =7.89 M ₂ = 45.81 S ₂ =8.89	
3.	Location of School	Urban Vs Rural	126	t=0.25	Not Significant
			138	M ₁ =46.11 S ₁ =9.07 M ₂ = 46.40 S ₂ =8.62	
4.	Students Residence	Urban Vs Rural	114	t=1.09	Not Significant
			138	M ₁ =46.92 S ₁ =8.77 M ₂ = 45.71 S ₂ =8.58	
5.	Nature of School	Girls Vs Boys	84	t=2.48	Significant at 5% level
			84	M ₁ =47.14 S ₁ =8.84 M ₂ = 43.78 S ₂ =8.68	
		Girls Vs Co-Education	84	t=0.39	Not Significant
			84	M ₁ =47.14 S ₁ =8.84 M ₂ = 47.85 S ₂ =8.48	
Co-Education Vs Boys	84	t=3.07	Significant at 1% level		
	166	M ₁ =47.85 S ₁ =8.48 M ₂ = 43.78 S ₂ =8.68			

Findings

- Awareness on man-made disaster education among Government school and Government aided school students, Rural and Urban school students and Girls school and Co-education school students are found to be same.
- Awareness on man-made disaster education among Girls school students is more than the Boys school students.
- Awareness on man-made disaster education among co-education school students is more than the Boys School Students.

Research Implications

The level of awareness found to be high among students belong to the groups of male, Government school students and students belong to urban area students have more awareness in the dimension of air on man-made disaster education. The level of awareness found to be high among students groups of male, Government aided school students and students belong to rural area have more awareness in the dimension of water in man-made disaster education. The level of awareness found to be high among students group of male, Government aided school students and students belong to rural area. Students have more awareness in the dimension of soil in man-made disaster education. The level of awareness found to be high among students groups of male, Government aided school. Students, students Residing in urban area have more awareness in an-made disaster education.

Conclusion

Man-Made disaster Education is one of the threats area in which students should develop their knowledge awareness. If they improve their knowledge, they survive in any critical situation related to man-made disaster happen in a natural media. Further in the also be useful to avoid very dangerous situation caused by man-made disaster. In the study, the awareness in found to be above average level among students. Therefore Teacher must involve in this process effectively in order to enhance the knowledge of students, related to man-made disaster education. Through curricular activities and therefore students may also come to know how to manage in this critical situations caused by man-made disaster in natural media.

REFERENCES

Gann Narottan(2004) "Environmental Security concept and Dimensions" Kalpaz Publications, Delhi. | Granot(1998) "the Human Factor in Industrial Disaster, Disaster prevention and Management 7(2), New Delhi. Ignacimuthu(1996) "Environmental Awareness and protection phoenix". Publishing house, New Delhi. | Kapur Anu and Mehta Neff(2005) "Disaster in India studies of Grim Reality" Rew at Publications, New Delhi | Kumar (1987) "Environmental Pollution and health hazards in India". Ashigh Publishing House New Delhi. | Singh(2006) "Natural hazards and disaster management Vulnerability and mitigation Rawat Publications, Hyderabad.



Sara Publishing Academy
Indian Journal Of Applied Research
Journal for All Subjects



Editor,
Indian Journal Of Applied Research
8-A, Banans, Opp. SLU Girls College,
New Congres Bhavan, Paldi, Ahmedabad-380006.
Contact.: +91-9824097643 E-mail : editor@ijar.in

Printed at Unique Offset, Novatsing Rupam Estate, Opp. Abhay Estate, Tavdipura, Shahibaug, Ahmedabad